BIBLIOTHECA INDICA

'AIN-I-ĀKBARI

OF

ABUL FAZL-I-ĀLLAMI

Vol. III

(An encyclopædia of Hindu philosophy, science, literature and customs, with the life of the Author and Akbar's wise sayings)

Translated into English

By COLONEL H. S. JARRETT

Secretary and Member, Board of Examiners, Calcutta.

Revised and further annotated by

SIR JADU-NATH SARKAR,

Kt. C.I.E., Hon. D.Litt., M.A.,
Honorary Member, Royal Asiatic Society of Great Britain and Ireland;
Corresponding Member, Royal Historical Society, Honorary Fellow,
Royal Asiatic Society of Bengal, and of Bombay Branch,
Royal Asiatic Society of G. B.

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EDITOR'S INTRODUCTION

Colonel Jarrett's English translation of the Ain-i-Akbari, Vol. III, (first published in 1893-96) has been long out of print, though there is always a demand for it and second-hand copies are now selling at fancy prices. But a mere reprint of his edition would not do justice to the present state of Oriental scholarship and would naturally disappoint the modern reader. Jarrett began the preparation of his translation about 1890, that is fully 57 years ago. Among the authorities he most frequently quotes in his notes are D'Herbelot's Bibliotheque Orientale (1697 A.D.), D'Ohsan's Histoire des Mongols (1834), De Guignes's Histoire Generale des Huns (1756), Max Muller's History of Sanskrit Literature (1859), Davies's Hindu Philosophy, Colebrooke's Essays (1805-37) and Elphinston's History of India (1841).

Since then a complete revolution in our knowledge of these branches of orientology has been effected by the publication of Hastings's Encyclopaedia of Religion and Ethics, the Encyclopaedia of Islam, the Grundriss (Indo-Aryan ed. by Buhler and Iranian by Geiger and Kuhn), Winternitz's History of Sanskrit Literature, and the histories of Hindu Philosophy by Radhakrishnan and S. N. Das Gupta, besides many learned special monographs. In Oriental geography, the work of the modern French and German explorers in Arabia, Persia, Syria and Africa is, except for one or two of the earliest published, entirely unrepresented in Jarrett's notes, and how valuable their information is we can judge by contrasting his remarks on any place-name with the account of it given in the Encyclopaedia of Islam.

Thus, the first task of an editor of Jarrett's translation is to modernise his notes and elucidations by sweeping away his heaps of dead leaves. My second aim has been to lighten the burden of his notes, many of which are not only obsolete in information but prolix to the extent of superfluity. It is, I hold, a mistake of the translator's duty to try to make a modern reader get all his ideas of Hindu philosophy, literature, science and mythology, or Islamic hagiography, topography and science from an English translation of Abul Fazl's Ain-i-Akbari.
Abul Fazl's original work was meant to serve as a handy encyclopaedia for readers of Persian who knew no other language and had no access to standard works even in the Persian and Arabic languages. The modern reader, versed in English, will find very much fuller and far more accurate information on these subjects in the voluminous encyclopaedias and standard monographs in the English language which have been published in our own times. The law of copyright would probably not permit me to transfer column after column of matter from these modern works to my footnotes, as Jarrett has done with the works of D'Herbelot and other antiquated sources. I have, therefore, totally omitted his lengthy quotations from these authors and given instead exact page references to the Encyclopaedia of Islam, the Encyclopaedia of Religion and Ethics, and other modern authorities, which are available to serious students in the libraries of learned societies and Universities.

I have also economised space and saved the reader from frequent unnecessary interruptions by the omission of the notes on the emendations of the printed Persian text made by the translator. The editing of many of the volumes in the Persian and Arabic section of the Bibliotheca Indica series, was not done with the necessary care and accuracy, as learned circles have found to their vexation. Therefore all obvious misprints and wrong readings have been silently corrected in this new edition of the translation and hundreds of notes of the first edition under this head eliminated. For example, on p. 68, we had "Lakhnauti, in Bengal" followed by the translator's note "The text has Nek for Bang." Such errors, due to the careless placing of dots (nuqtā) by copyists or proof-readers, are too obvious to raise any doubt; this note has been excluded by me as unnecessary. But in every really important case, where the emendation of the text raises a vital question or leaves room for difference of opinion, the notice of such emenda-

Abul Fazl's copyists or their successors made many errors and omissions in the matter of the latitude and longitude of places, all of which were corrected with meticulous care by Jarrett; I have retained all his corrections but dropped his references to the errors in the Persian text. On p. 104, Jarrett himself admits in despair, "The whole (geographical) list of Abul Fazl is the work of a scribe, not of a geographer."
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Abul Fazl's professed aim in writing the Ain-i-Akbari was to give the Persian-reading world of his day a clear idea of the literature, philosophy, arts and sciences of the Hindus, and the saints and heroes of India; but he also tried to adorn the subject by giving a brief account of the Muslim world, both in and out of India,—by means of a short compilation from well-known Arabic and Persian authorities composed outside India. The portions of the Ain which serve the second purpose, make no claim to originality and have no historical value; their accuracy is vitiated by Abul Fazl's possession of very poor manuscripts of the Arabic works used by him. It is therefore not worth the while to note every one of the mistakes he (or his copyists) made for this reason.

No remark made above should be taken to cast any reflection on Col. Jarrett's scholarship or belittle the stupendous task that he accomplished with immense industry and deep and varied learning,—combining the wisdom of the East and the West,—in translating and annotating the Ain-i-Akbari, volumes II and III. He had to translate a very difficult book from a few badly transcribed and unhelpful texts, and to throw light on a wide range of technical subjects current in the middle ages but now obscure.

As will be seen, I have ventured to differ from him and given my own version in only four cases of importance,—viz., the trick for curing gluttony (p. 432 of this edition), Alexander's stratagem against Porus (p. 440), the benefits of hunting (p. 451), and Akbar's principles of marriage (p. 449); the remaining examples of change are mostly verbal. In all other places the changes made in the present edition consist merely of the omission of obsolete or useless notes, the compression of prolix or partly irrelevant ones, and the modernisation of the information in all the notes that remain. Jones's translation of the Hitopadesa (p. 438, note 11), has been corrected as he had dropped the word iba (= as if) of the original Sanskrit verse. The next most noticeable difference in this edition is the omission of all Greek extracts and literary quotations from Latin. This change has been rendered necessary by the difference between the class of readers whom Jarrett had in view in 1890* and those who will mostly consult this second edition of 1947.

The present conditions of paper supply and printing in Calcutta

* On p. 54 of his edition, Jarrett, in referring to the holy city of Medinah, distinguished it not by the English epithet of the "best known", nor by the French phrase par excellence, but by a Greek phrase meaning the same thing and printed in Greek type!
made such compression and omission necessary, if this edition was
to be printed at all.

Abul Fazl, unlike Al Biruni, admittedly had no personal know-
ledge of the Greek and Sanskrit languages. Therefore, with
Sachau's English version of Al Biruni in our hands, we do not
require the detailed correction or amplification of Abul Fazl's
notes on Indian science and philosophy down to the time of
Al Biruni, where the ground is better covered by that greater
scholar. The real value of the Ain-i-Akbari lies in what it tells
us about India under Muslim rule after Al Biruni's time (c. 1020
A.D.) and the much ampler details about Hindu philosophy and
manners that Abul Fazl derived from the pandits engaged for his
"Imperial Gazetteer" by order of Akbar. This latter portion alone
has been fully annotated in the present edition.

The considerable amount of space saved by the rejection of
hundreds of useless notes and the compression of many others of
the first edition, has been put to a better use by employing a larger
type and clearer spacing. This is of a special value in a book
bristling with oriental proper names and technical terms. The
reader of this new edition will, I hope, also appreciate the help
that I have tried to provide for him by dividing the book into
numbered chapters and sections, and adding descriptive section
headings and summaries of contents, in imitation of the device
employed in Professor Cornford's recent translation of Plato's
Republic, which has been highly commended in England.

The elaborate system of transliteration at present followed by
the Royal Asiatic Society of Bengal in its Journal, could not be
observed in this edition for three reasons: (1) The Society has
changed its system several times during the last sixty years, so
that no particular method can be rightly regarded as definite and
final. In the case of a long volume in the Bibliotheca Indica series
which has been issued in periodical fasciculi and completed after
many years, (such as Beveridge's translation of the Akbarnamah),
two different methods of romanising Oriental words are found in
the earlier and latter parts of the same book!

(2) Jarrett has not been uniform in his system of transliteration
in this volume and his system (or systems) are not the one ruling
in the Society at present. He represents kaf-i-qalmun sometimes
by k with a dot below it, and sometimes by q. His 'ain is a with
a dot below it, and his hamza is a with an inverted comma, and so
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on. If we had to follow the latest system of romanisation throughout this second edition, the press-copy prepared from the printed first edition would have been scrapped up and the whole book typed again and the typescript collated with infinite labour. Hence, too, certain breaches of uniformity on some pages.

(3) Only two presses here possess all the diacritical marks, and they can use them only in hand setting up, while linotype composition was considered necessary for this edition. To get over this difficulty, I have been compelled to follow a simple and practical method of romanising, using only two diacritical marks, namely ā for the long vowel and an inverted comma to mark ‘ain, while the two kāfās have been represented by q and k respectively. But no distinction could be made between the two t’s, the two h’s, the three s’s, and the four z’s of the Arabic alphabet; nor has the underlining and underdotting of letters been possible. As this is not a book on Arabic philology, the general reader will hardly feel any loss from the absence of the host of diacritical marks, while the learned will be easily able to trace the Persian (or Sanskrit) equivalents of the words in question, as they are mostly well-known.

The index has been prepared by Prof. N. B. Roy. Instead of giving merely the names of places and persons or oriental terms without any explanation as in the index of the 1st edition, he has tried to help the reader by inserting the positions of places and the English renderings of most of the oriental words, besides plenty of cross references (e.g., Yajna and Sacrifice, Jyotisha and Astronomy, &c.) In order to save paper the obscure place and personal names which occur only once in the book have been omitted in my index. For the same reason, only the significant portions of Jarrett’s preface to the third volume are reprinted below.


JADUNATH SARKAR.


The range and diversity of its subjects (i.e., of the Ain-i-Akbari) and the untiring industry which collected and marshalled, through the medium of an unfamiliar language, the many topics of information to their minutest details, treating of abstruse sciences, subtle philosophical problems, and the customs, social, political and religious of a different race and creed, will stand as an enduring
monument of his learned and patient diligence . . . Though there is much to be desired, his comprehensive and admirable survey yet merits the highest praise . . . .

He laboured under the disadvantage of unfamiliarity with Sanskrit, and he had to take the statements of his Pandits tested through translations at second-hand. He found his Hindu informants, as he says, of a retrograde tendency, spinning like silk worms, a tissue round themselves, immeshed in their own opinions, conceding the attainment of truth to no other, while artfully insinuating their own views, till the difficulty of arriving at any correct exposition of their system left him in a bewilderment of despair. His description of the nine Schools of Philosophy has the merit of being, as far as it goes, scrupulously precise . . .

After a careful study of both these authors (Al Biruni and Abul Fazl), I am the more convinced that Abul Fazl borrowed the idea and arrangement of his work from his great predecessor. I have shown in his account of the Sarkar of Kabul instances of direct plagiarism from the Memoirs of Baber, and in his lives of Moalem Saints in the third Volume, verbatim extracts without acknowledgment from the Sufic hagiography of Jami'. The same volume displays other examples suggestive rather than definite, of his indebtedness to an author whom he never names. The difference between the two men in this particular is most remarkable. Al Biruni's reading was far more extensive and scholarly. The Sanskrit sources of his chapters are almost always given, and Sachau's preface has a list of the many authors quoted by him on astronomy, chronology, geography, and astrology. He was also acquainted with Greek literature through Arabic translations, and in comparing its language and thought and those of Hindu metaphysics, selects his quotations from the Timaeus and its commentator the Neo-Platonist Proclus, with judgment and rare ability. And he rarely fails to record his authorities. With Abul Fazl it is the reverse. He rarely names them, and borrows from every side without scruple as without avowal. The difference in the manner of the two authors is not less conspicuous. Al Biruni quotes freely from his authorities, and where these seem to exaggerate or to be inaccurate, his citations are followed by some sharp brief commentary which gives a ceaseless interest to his pages . . .

His treatment of these topics is throughout scholarly, showing extensive reading and precision of thought acquired by a study of
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the exact sciences. Abul Fazl, on the contrary, transcribes either from existing works or from oral communication. His compilation is extremely careful and carried out with the most laborious and marvellous exactitude, but it is unenlivened by those masterly criticisms which give Al Biruni his unique position among Eastern writers. . . .

When all is said, however, which a strict impartiality must weight in counterpoise to Abul Fazl’s sterling merits, there remains ample justification for the high place held by this great work in the West as well as the East, and as a record of the extension of the Mughal empire of India under the greatest of its monarchs and the ability with which it was administered, it must always remain of permanent and fascinating interest. It crystallizes and records in brief, for all time, the state of Hindu learning, and besides its statistical utility, serves as an admirable treatise of reference on numerous branches of Brahmanical science and on the manners, beliefs, traditions, and indigenous lore, which for the most part still retain and will long continue their hold on the popular mind. Above all, as a register of the fiscal areas, the revenue settlements and changes introduced at various periods, the harvest returns, valuations and imposts throughout the provinces of the empire, its originality is as indisputable as its surpassing historical importance. The concluding account of the author and his family and the persecutions to which they were subjected will, perhaps, be read with as much interest as any other portion of the work.

Calcutta, 17th May, 1894.

H. S. Jarrett.
ETHNOGRAPHY OF HINDUSTAN

Prefatory Remarks

[The author’s object in writing this account is to show that the Hindu religion has true and sublime conceptions of the Deity.]

[P. 1] It has long been the ambitious desire of my heart to pass in review to some extent, the general conditions of this vast country, and to record the opinions professed by the majority of the learned among the Hindus. I know not whether the love of my native land has been the attracting influence or exactness of historical research and genuine truthfulness of narrative, for Banākiti, Ḥāfiz Abūru and other ancient chroniclers have indulged in vain imaginings and recorded stories that have no foundation in fact. Nor were the motives altogether these, but rather that when I had arisen from the close retirement of studious application and discovered somewhat of the ignorance and dissensions of men I formed the design of establishing peace and promoting concord. My original desire now renewed its possession of me, but a multiplicity of occupations prevented its gratification until the turns of fate brought about the composition of this striking record which has already branched out into such numerous details. Although my pen had occupied itself with the description of the Subahs and had briefly recorded the annals of Hindustan, and now that the ambition of my heart had attained the time of its realisation, not content with [P. 2] the information I had already acquired, I had recourse to the knowledge of others and set myself to gather instruction from men of true learning. As I was unfamiliar with the science of terms in the Sanskrit language and a competent interpreter was not available, the labour of repeated translations had to be undertaken, until by good fortune and my own steadfastness of purpose, my object was at length
attained. It then became clear that the commonly received opinion that Hindus associate a plurality of gods with the One Supreme Being has not the full illumination of truth, for although with regard to some points and certain conclusions, there is room for controversy, yet the worship of one God and the profession of His Unity among this people appeared facts convincingly attested. ¹ It was indispensible in me, therefore, to bring into open evidence the system of philosophy, the degrees of self-discipline, and the gradations of rite and usage of this race in order that hostility towards them might abate and the temporal sword be stayed awhile from the shedding of blood, that dissensions within and without be turned to peace and the thornbrake of strife and enmity bloom into a garden of concord. Assemblies for the discussion of arguments might then be formed and gatherings of science suitably convened.

[The various causes of misunderstanding and quarrels between different religions in India.]

Notwithstanding that at all periods of time, excellent resolutions and well-intentioned designs are to be witnessed and the extent of the world is never lacking in prudent men, why does misunderstanding arise and what are the causes of contention?

¹ This is confirmed by Colebrooke. "The real doctrine of the Indian Scripture is the unity of the Deity, in whom the universe is comprehended; and the seeming polytheism which it exhibits, offers the elements and the stars and planets as gods. The three principal manifestations of the divinity, with other personified attributes and most of the other gods of Hindu mythology, are indicated in the Veda. But the worship of deified heroes is no part of the system: nor are the incarnations of deities suggested in any portion of the text which I have yet seen, though such are sometimes hinted at by commentators." H. H. Wilson in commenting on this passage admits that the worship of the Vedas is for the most part domestic, addressed to unreal presences and not to visible types, and not idolatry. Vishnu. P. Pref. ii. [H. S. J.] See also Max Muller on henotheism, and Hastings, Encyclopædia of Religion, vi. 283 and 289; viii. 810-811. [J. Sarkar.]
The First cause is the diversity of tongues and the misapprehension of mutual purposes, and thus the alloy of ill-will is introduced and the dust of discord arises.

Secondly, the distance that separates the learned of Hindustan from scientific men of other nationalities who thus are unable to meet, and if chance should bring them together, the need of an interpreter would preclude any practical result. An accomplished linguist capable of mastering the intricacies of science and the abstruse speculations of philosophy among various nations and competent to give them luminous and efficient expression, is very rare. Even at the present time, when through His Majesty's patronage of learning and his appreciation of merit, the erudite of all countries are assembled, and apply themselves with united effort in the pursuit of truth, so proficient a person is not to be found. Such as thirst after the sweet waters of wisdom and who leaving their native land undertake the wanderings of travel and with diligent assiduity employ their energies in the acquisition of various languages, are indeed uncommon. It needs a seeker such as Anushirwān, who amidst the pomp of empire should yet search for the jewel of wisdom, and a minister like Buzurjmihr, void of envy, as his counsellor, and both king and minister combined, to discover a coadjutor so unique and one so upright and intelligent as the physician Barzavaith, and then to send him with abundant means disguised as a merchant to Hindustan in order that with this capital stock-in-trade he might obtain the interest of acquired wisdom; and again this sagacious personage, making no distinction between the absence or presence of his employers, must be diligent in his inquiries and succeed in the accomplishment of his desire through the frankness of his demeanour and his largesse of gold. Or the occasion would demand an indefatigable and lofty intellect like that of Tumtum the Indian, who to receive the instruction of the divine philosopher Plato, passed from Hindustan into Greece and freighting
his caravans with the requisites of travel, set himself to face the dangers of seas and deserts, and with the medicinal simples of wisdom perfected his spiritual health and the harmonious [P. 3] balance of his soul. Or a powerful mind and vigorous body such as Abu Maashar of Balkh, enamoured of wisdom, who holding exile and his native country and toil and ease undissociated, travelled into India from Khorasân and garnered a store of knowledge at Benares and carried it as a gift of price to the learned of his own land.

Thirdly, the absorption of mankind in the delights of corporeal gratification, for men regard the absence of beauty in an object as placing it beyond the pale of existence and therefore not to be thought of as worth acquisition or productive of enjoyment. Their fastidiousness is averse from listening to accounts of foreign peoples even by way of apologue. And forasmuch as their moral obliquity refuses to lend an ear and the glitter of this deceptive world lets fall a veil of ignorance before their eyes, what must be their state and how may grace illumine for them the lamp of guidance?

Fourthly, indolence. Men account what is ready to hand as more precious than the chance of future possession and prefer ease to exertion. They will not undertake the trouble of profound investigation, and content with a superficial view, will not move a span’s length to acquire a deeper insight. He alone is the true promoter of wisdom who, setting before his resolve the investigation of the concealed beauties of meaning, under the guidance of assiduous research and undaunted desire, plants his foot in the dread wilds of research, and reaches the goal of his ambition undismayed by countless labours, sustaining the burden of the road by the force of capacity on the shoulders of his ever resolute will.

Fifthly, the blowing of the chill blast of inflexible custom and the low flicker of the lamp of wisdom. From immemorial time the exercise of inquiry has been restricted, and questioning and investigation have been regarded as precursors
of infidelity. Whatever has been received from father, director, kindred, friend or neighbour, is considered as a deposit under Divine sanction and a malcontent is reproached with impiety or irreligion. Although the few among the intelligent of their generation admit the imbecility of this procedure in others, yet will they not stir one step in a practical direction themselves.

[It is only by meeting on a common platform of study and discussion that different religions can be correctly understood and their true worth appreciated. This book will promote that aim.]

Sixthly, the uprising of the whirlwind of animosity and the storms of persecution have stayed the few earnest inquirers from uniting to discuss their individual tenets and from meeting in friendly assemblies in a spirit of sympathy, and from distinguishing commonalty of bond from vital estrangement, under the guidance of impartiality, in order that error may be severed from truth and the why and the wherefore weighed in the scales of sound judgment. Even just monarchs, unconscious of their obligations, have herein neglected them. Arrogance and self-interest have intervened and occasions of intercourse have been marred by perplexities. Some have taken refuge in silence; others have found evasion in obscurity of language, while others again have extricated themselves by time-serving utterances. If temporal rulers had interested themselves in this matter and assuaged the apprehensions of men, assuredly many enlightened persons would have delivered their real sentiments with calmness of mind and freedom of expression. Through the apathy of princes, each sect is bigoted to its own creed and dissensions [P. 4] have waxed high. Each one regarding his own persuasion as alone true, has set himself to the persecution of

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² I select a variant relegated to the notes, in place of the text, and amend the doubtful reading that follows by omitting the be before àzaram. With this alteration the difficulty is cleared and its simplicity recommends the correction.
other worshippers of God, and the shedding of blood and the ruining of reputation have become symbols of religious orthodoxy. Were the eyes of the mind possessed of true vision, each individual would withdraw from this indiscriminating turmoil and attend rather to his own solicitudes than interfere in the concerns of others. Amidst such unseemly discord, main purposes are set aside and arguments disregarded. If the doctrine of an enemy be in itself good, why should hands be stained in the blood of its professors? And even were it otherwise, the sufferer from the malady of folly deserves commiseration, not hostility and the shedding of his blood.

Seventhly, the prosperity of wretches without principle who deceitfully win acceptance by affected virtue and rectitude. Such as these do much harm and truths are obscured through unrecognition.

Cease, Abul Fazal, cease! The manifestations of divine wrath are illimitable and infinite are the marvels of their record. Loose not thy hand from the cord of peace seized by thy good intention. Follow out thy long projected design. Though some of thy hearers will attain to wisdom and meet in rejoicing union, yet many will fall into sorrows and reap bewilderment. Thanks be to God that thou art not a hostage to the lament of ignorance nor the extoller of those that are in bonds.
CHAPTER I

THE BOUNDARIES OF HINDUSTAN AND A BRIEF DESCRIPTION THEREOF.

INDIA—ITS BOUNDARIES, SEASONS, NATURAL BEAUTY, AND CROPS

Hindustan is described as enclosed on the east, west and south by the ocean, but Ceylon, Achin, the Moluccas, Malacca and a considerable number of islands are accounted within its extent. To the north is a lofty range of mountains, part of which stretches along the uttermost limits of Hindustan, and its other extremity passes into Turkestan and Persia. An intermediate region lies between this and the vast frontiers\(^1\) of China, inhabited by various races, such as Kashmir, Great and Little Tibet, Kishtāwar and others. This quarter may therefore be likened to another ocean. With all its magnitude of extent and the mightiness of its empire it is unequalled in its climate, its rapid succession of harvests and the equable temperament of its people. Notwithstanding its vast size, it is cultivated throughout. You cannot accomplish a stage nor indeed travel a kos without-meeting with populous towns and flourishing villages, nor without being gladdened by the sight of sweet waters, delightful verdure and enchanting downs. In the autumn and throughout the depth of winter the plains are green and the trees in foliage. During the rainy season which extends from the close of the Sun’s stay in Gemini to his entry into the sign of Virgo\(^2\), the elasticity of the atmosphere is enough to transport the most dispirited and lend the vigour of youth to old age. Shall I praise the refulgence of its skies or the marvellous fertility of its soil?

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\(^1\) Lit., Chin and Māchin, feigned or believed by Orientals to be the descendants of Japhet and applied by metonymy to express the full extent of the Chinese dominions.

\(^2\) Middle of June to end of August,
Noble character of the people of India, monotheism the universal root of their religious belief, while their image-worship is not idolatry, but an "aid to fixing the mind and keeping the thoughts from wandering".

Shall I describe the constancy of its inhabitants or record their benevolence of mind? Shall I portray the beauty that charms the heart or sing of purity unstained? Shall I tell of heroic valour or weave romances of their vivacity of intellect and their lore? The inhabitants of this land are religious, affectionate, hospitable, genial and frank. They are fond of scientific pursuits, inclined to austerity of life, seekers after justice, contented, industrious, capable in affairs, loyal, truthful and constant. The true worth of this people shines most in the day of adversity and its soldiers know not retreat from the field. When the day is doubtful, they dismount from their steeds and resolutely put their lives to hazard, accounting the dishonour of flight more terrible than death, while some even disable their horses before entering the fight.

They are capable of mastering the difficulties of any subject in a short space of time and surpass their instructors, and to win the Divine favour they will spend body and soul and joyfully devote their lives thereunto. They one-and all believe in the unity of God, and as to the reverence they pay to images of stone and wood and the like, which simpletons regard as idolatry, it is not so. The writer of these pages has exhaustively discussed the subject with many enlightened and upright men, and it became evident that these images of some chosen souls nearest in approach to the throne of God, are fashioned as aids to fix the mind and keep the thoughts from wandering, while the worship of God alone is required as indispensable. In all their ceremonial observances and usage they ever implore the favour of the world-illumining sun and regard the pure essence of the Supreme Being as transcending the idea of power in operation.
Brahmā, of whom mention was formerly made, they hold to be the Creator; Vishnu, the Nourisher and Preserver; and Rudra, called also Mahādeva, the Destroyer. Some maintain that God who is without equal, manifested himself under these three divine forms, without thereby sullying the garment of His inviolate sanctity, as the Nazarenes hold of the Messiah. Others assert that these were human creatures exalted to these dignities through perfectness of worship, probity of thought and righteousness of deed. The godliness and self-discipline of this people is such as is rarely to be found in other lands.

They hold that the world had a beginning, and some are of opinion that it will have an end, as will be mentioned hereafter.

An astonishing circumstance is this, that if an alien wishes to enter the Brahman caste, they would not accept him, and were one of these to adopt another religion and subsequently desire to revert to his own, he would not be suffered so to do save in case of his apostasy under compulsion. They have no slaves. When they go forth to battle or during an attack by an enemy, they collect all their women in one building, and surround it with wood and straw and oil, and place on guard some trusty relentless men, who set fire to it when those engaged in fight despair of life, and these chaste women vigilant of their honour are consumed to death with unflinching courage.

In times of distress, moreover, should any one, though unconnected by ties of intimacy, implore their protection, they are prompt to aid and grudge neither property, life nor reputation in his cause.

*The same things were observed by the Chinese pilgrim Yuan Chwang in the 7th century: "The ordinary people, although they are naturally light-minded, yet they are upright and honourable... They are faithful to their oaths and promises... In their behaviour there is much gentleness and sweetness." (Beal, i. 83.) And of the Marathas: "The disposition of the people is honest and*
It was also the custom in former times for each warrior in battle to challenge a foe and to encounter none other than him. [P. 6]

[The Soil and its Produce—Arts and Crafts of the People of Hindustan.]

The soil is for the most part arable and of such productive power that the same land is sown each year and in many places three harvests and more are taken in a single twelve-month and the vine bears fruit in its first year.

Mines of diamond, ruby, gold, silver, copper, lead and iron abound. The variety of its fruits and flowers proclaim its luxuriance. Its perfumes and melodies, its viands and raiment are choice and in profusion. Its elephants cannot be sufficiently praised, and in parts of the country the horses resemble Arabs in breed and the cattle are uncommonly fine. But for its lack of cooled water, its excessive heats, the scarcity of grapes, melons and carpets, and of camels, it was open to the cavils of the experienced. His Majesty has remedied these deficiencies. Saltpetre is now extensively used for its cooling properties, and high and low appreciate the benefit of snow and ice brought down from the northern mountains. There is a slender fragrant root called khas (the odoriferous grass Andropogon Muricatum) of which, under His Majesty’s instructions, the fashion of constructing trellised chambers has come into vogue, and upon this if water be sprinkled, another winter arises amid the summer heats. Skilled hands from Turkestan and Persia under His Majesty’s patronage, sowed melons and planted vines, and traders began to introduce in security the fruits of those countries, each in its season and with attention to their quality, which occasioned an abundance here when they were not procurable in their own. Through the favour of His Majesty, all

simple; . . . to their benefactors they are grateful; to their enemies relentless. If they are asked to help one in distress, they will forget themselves in their haste to render assistance.” (ii. 256) J.S.
products of art, and the manufacture of woollen and silken carpets and of brocades were extensively encouraged, and by means of the royal countenance so fine a breed of camels has been produced as to be equal to the dromedaries of ‘Irāq.

A summary view of India having been now given, I shall proceed with more particularity, still proffering but little out of much and recording one among a thousand details.

THE COSMOGONY OF THE HINDUS: STORIES OF CREATION.

More than eighteen opinions on this point have been professed and extraordinary narratives put forward, and each describes a different genesis. It will be sufficient to mention three of them. The first is that God who has no equal, taking upon himself the form of man appeared under the special manifestation called Brahma already alluded to, and by his mere volition produced four sons, Sanak, Sanandān, Sanātān, and Sanatkumār. Each of these was commanded to engage in acts of creation, but lost in rapture of contemplation in the divine essence they neglected to comply. In anger, the Supreme being formed another design and came forth from his own forehead under another semblance and name as Mahādeva. His sublime immensity unfitted him for creative action. Ten other sons issued from his volition and then from his body he fashioned the forms of male and female. The former was called Manu and the latter Sata-rupā. These two are the progenitors of mankind. [P. 7.]

4 The reference is to Babur, who writes in his memoirs: “Hindustan is a country of few charms; there are no good horses, no good dogs, no grapes, musk-melons or first-rate fruits, no ice or cold water... There are no running waters in their gardens and residences.” (Beveridge’s tr. 518. J.S.)

5 A variant has, "two".—The text has incorrectly Satruka, for which error Abul Fazl is responsible. The Vishnu Purāṇa says that he divided his male being into eleven persons. Next he created himself the Manu Swayambhūva and the female portion of himself he constituted Sata-rupā whom the Manu took to wife. There are also other complications of birth and intercourse which may be pursued by the curious in the Purāṇa itself, p. 51 et seq.
Secondly, it is maintained that God⁶ the Creator of the world, manifested himself under the form of a woman whom they call Mahā-Lachhmi. Three qualities are incorporated with her, Satva, Raja and Tama. When she willed to create the world, through the instrumentality of Tama, she manifested herself under another form which is called Mahā-Kāli and also Mahā-Māyā. By her union with Satva, a further genesis proceeded called Saraswati, and at her command each brought forth a male and female and these two forms she herself inspired with life. Thus two beings were born of each. From Mahā-Lachhmi sprung Brahma under the form of a man, and Sri under the guise of a woman who is also called Sāvitrī. From Mahā-Kāli, were brought forth Mahā-deva and Tri the latter of whom is also distinguished as Mahā-bidya and Kāmdhenu, and from Saraswati came forth Vishnu and Gauri. When these six forms took birth, Mahā-Lachhmi proceeded to their conjugal union, and joined Brahma with Tri, Gauri with Mahā-deva, and Sri with Vishnu. The conjunction of Brahma and Tri produced an egg⁷ which Mahā-deva divided into two parts, from one of which originated the devatās, dāityas and the like super-

⁶ Hari, the lord of all, called also Janārada (from Jana, 'men' and Arddana, 'worship'—'the object of adoration to mankind'). He is the one only God, taking the designation of Brahma, Vishnu and Siva, according as he creates, preserves or destroys:—This is the invariable doctrine of the Purānas. See Wilson, Vishnu, P. p. 19. The three qualities or attributes are shared by the Hindu Triad: Brahma being the embodiment of Raja-guna, the desire that created the world; Siva that of Tama-guna, the attribute of wrath; and Vishnu is Satwa-guna or the property of mercy and goodness.

⁷ The Brahmāṇḍ or egg of Brahma is applied by Albiruni to the whole æther on account of its supposed spherical shape and its division into upper and lower and he says that when the Hindus enumerate the heavens they call them in their entirety, Brahmāṇḍ.

[The latest and best account of Hindu Cosmogony and Cosmology is the one by H. Jacobi in Hastings's Encyclo. of Religion, iv. 155-160. Varsha-Mihir the author of Sūrya-Siddhānta, died in 587 A.D. The old notes of Jarrett based on Bentley have been omitted here. J. S.]
natural beings; from the other, men, animals, and the
vegetable and mineral worlds.

The Third opinion is accounted the most authentic. In
the work called Surya-Siddhānta composed some hundreds
of thousands of years ago, it is circumstantially related that
towards the end of the Satya-yuga, flourished the great
Demon Maya. That sage was lost in astonishment at the
wonders of creation, and confounded by his own ignorance,
applied himself to a supplication of the Sun to discover the
mode in which creation was effected and passed some
thousands of years in these entreaties and desires. After
he had undergone surpassing trials, that bestower of radiance
on the heavens and the earth appeared to him under a
beautiful form and asked him what he desired. He said,
"Draw back the veil from the marvels of the stars and the
skies and from the mysteries of wisdom and illuminate the
darkness of my understanding with the light of knowledge."
It was answered: "Thy desire shall be granted. In a certain
shrine unite in spirit with me and a celestial being shall appear
and instruct you in wisdom." The seeker was comforted.
He waited in expectation at the shrine appointed and near
the close of the Satya-yuga, the giver of his desire appeared.
The sage entered into much questioning regarding the
mysteries of heaven and earth and received replies that
satisfied him. [8]. The questions and answers were comp-
iled in one volume under the name of the Surya Siddhānta,
and to this day the astronomy, of entire Hindustān is based
upon it. In this work the origin of creation is said to be from
the Sun, which is regarded as a divine manifestation. The
Almighty Creator of the world formed a hollow sphere of
gold composed of two parts which he rendered luminous with
somewhat of His own glory and it was called the Sun. The
Sun produced the signs of the Zodiac and from the same
source sprung the four Vedas, and afterwards the moon, the
ethereal fluid, air, fire, water and earth, in this order. From
the ether he produced Jupiter; from the air, Saturn; from fire, Mars; from water, Venus; and from the earth, Mercury. Through the ten portals of the human frame-work he brought various matter into being. The ten portals are thus numbered: the two eyes, the two ears, the nose, the mouth, the navel, the anterior and posterior foramina, and the tenth, the crown of the head, which last is closed. It opens, however, at the time of death in some of those who are about to quit life and body, and this is considered singularly auspicious. His Majesty has increased the number of portals by the two breasts, and counts the number as twelve. After a long course the human race became of four kinds as shall be presently related.

ON THE INFERIOR AND SUPERIOR COSMIC PHENOMENA.

The Hindu philosophers maintain that the elements have a spherical form and they have added Ether to the number. They hold it to pervade all things and that no space is void of it. They do not incline to the notion of a celestial substance (āsmān) but adopt the account of the spheres on the system of the Almagest of Ptolemy. The Zodiac is divided into twelve signs, each of which is termed "rās."

They are as follows:

1. Mesha.
2. Vrihā.
3. Mithuna.

1. Aries.
2. Taurus.
3. Gemini.

---

8 The authorities for this are Arya-bhata, Vasistha and Līṭa Albiruni, 26. Ether is so called by the Greeks from its being in perpetual flow. Arist., De Cælo, iii.
9 Ptolemy’s first book of the Almagest treats among other matters of the spherical form and motion of the heavens, the spherical form of the earth and its location in the centre of the heavens and of the two circular celestial motions which all the stars have in common.

The Persian, Egyptian and Greek sages affirm the existence of a colourless body which is transparent and is not subject to growth, increase, decrease, disruption, conjunction nor dissolution, neither does it admit of tenuity nor density nor generation nor decay. It is not compounded of bodies variously organised, neither is it affected by heat, cold, moisture, nor dryness, nor can lightness or gravity be predicated of it.[9] It possesses life and continuity of existence, and is not subject to desire or anger. It is called "asmān."

The general opinion is that the Universe (to pān) includes nine spheres, but some think eight, others, eleven.

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10 Capricornus was represented on ancient monuments with the fore part of a goat and the hind part of a fish. The Hindu Makara, according to the Sanskrit verses of Sripati, quoted by Sir W. Jones, (I, 336) is a sea-monster with the face of an antelope. The question at once presents itself as to the relative antiquity of the Greek and Indian Zodiacal signs. [H. S. J.] On the relation between Greek and Hindu astronomy, see Kaye in J.R.A.S., 1910, p. 759 and J.A.S.B., 1911, p. 813, and the volume on Astronomy in the Grundriss. The relation between Hindu and Arab astronomy is best described briefly in Hastings, Encyclopaedia of Religion, xii. 95, the writer of which article has treated the same subject again in Ency. Islam, i. 497-502. [J. S.]

11 These are the attributes of the Pradhāna, (chief principle or primary crude matter) ascribed to it by the Sāṃkhya philosophy. It is independent and co-ordinate with primary spirit. See Vīshnu P, p. 9 et seq. The greater part of this passage is almost identical with the description of the word, falk, the Arabic equivalent of asmān, in the Istilāḥāt u'l Funun, pp. 1134-5 quoted from the Hidaysat u'l Hikmat (Institutis philosophiae recta) of Maibudi. I have not been able to trace the passage in the latter workverbatim, but in scattered references only. The notion is taken from Aristotle, De Cælo, iii.
others, seven, and it is even affirmed that there is but a single Kosmos.

The Hindu philosophers acknowledge the existence of the planets and fixed stars, but assert that their substance is of water\(^{12}\) congealed like hail, and that they receive their light from the sun. Others maintain that it is from the moon, and that these luminous bodies dominate the aspects of fortune. They also hold the connection of a celestial spirit with each. Some suppose the stars to be human beings, who by suppressing the emotions of anger and desire, and by mortification and moral beauty of life, have reached this exalted eminence.

**Names of the Planets\(^{13}\) and the Days of the Week.**

*Sanichar* is Saturn (Saturday). *Brihaspati* is Jupiter (Thursday). *Mangal* is Mars (Tuesday). *Aditya*, the Sun (Sunday). The Hindus have more than a thousand names for the sun. His Majesty knows by heart the whole of these and uses them in his prayers, but the name *Suraj* is the one in common use among all classes. *Sukra* is Venus (Friday). *Budh* is Mercury (Wednesday). *Soma* is the Moon (Monday).

\(^{12}\) Albiruni mentions this in his LV Chap. "The Hindus believe regarding the bodies of all the stars that they have a globular shape, a watery essence, and that they do not shine, whilst the sun alone is of fiery essence, self-shining and *per accidens* illuminates other stars when they stand opposite to him. They reckon according to eyesight among the stars also, such luminous bodies as in reality are not stars, but the lights into which those men have been metamorphosed who have received eternal reward from God. The *Vishnu-Dharma* says: "The stars are watery and the rays of the sun illuminate them in the night. Those who by their pious deeds have obtained a place on the height, sit there on their thrones, and when shining, they are reckoned among the stars!" Sachau's Trans. II, 64.

\(^{13}\) The 19th Chap. of Albiruni's *India* begins with the same subject and the similarity of treatment and expression, though not of the order, is so striking that, as I have before had occasion to observe, there is little doubt of Abul Fazl's indebtedness to this author. Albiruni's handling of any subject he discusses is that of a philosopher who is master of it; Abul Fazl is purely the compiler and scribe.
THE BOUNDARIES OF HINDUSTAN

Each of these planets has several names, and each day of the week has a special connection with and is named after its planet, with the addition of the word 'wār.' Thus, Sunday which begins the week is called Aditya-wār; Monday, Soma-wār; Tuesday, Mangal-wār; Wednesday, Budh-wār; Thursday, Brihaspati-wār; Friday, Sukra-wār; Saturday, Sanichar-wār.

THE INSTITUTION OF THE Gharyāl.

This is a round gong of mixed metal,\(^\text{14}\) shaped like a griddle but thicker, made of different sizes; and suspended by a cord. It may not be sounded except by royal command, and accompanies the royal equipage.

The Hindu philosophers divide the day and night into four parts, each of which they call pahr. Throughout the greater part of the country, the pahr never exceeds nine gharis nor is less than six. The ghari is the sixtieth part of a nychthemeron, and is divided into sixty parts, each of which is called a pal which is again subdivided into sixty bipal.

In order to ascertain and indicate the time, a vessel of copper or other metal is made of a hundred tānks, weight. In Persian it is called pingān, as an ancient sage sings,

[10] Why reck’st thou of a world whose span
A clepsydra doth mete to man?\(^\text{15}\)

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\(^{14}\) Lit. Haft-josh, a metal compounded of iron, antimony, lead, gold, tin, copper and silver. The ordinary bell-metal is an alloy of 80 parts of copper and 20 of tin, though some English bells have been found to consist of copper, tin, zinc and lead.

\(^{15}\) These lines are from Hadiqah of Hakim Sanā‘i, p. 298, of the lithographed edition. The clepsydra was known in Greece in the time of Aristophanes and was used for regulating the time allowed for speeches of accused persons before courts of justice. But in this, the water was allowed to escape through the orifice of the vessel. (See Lewis’ Ast. of the Ancients, p. 182.)
It is in the shape of a bowl narrower at the lower part, twelve fingers in height and breadth. A perforation is made below to admit of a golden tube being passed through of the weight of one Māshā, and in length the breadth of five fingers. It is placed in a basin of pure water in a place undisturbed by the wind. When the bowl is full of water, one ghari is elapsed,\textsuperscript{15a} and in order that this should be known to far and near, the gong is struck once, and for the second time, twice, and so on. When a pahr has elapsed, the number of gharis expired therein is first sounded and then more deliberately from one to four (according to the pahr), thus announcing the pahr struck. Thus when it is two pahr, (twelve o'clock), the gong is struck twenty-sixth times, taking the pahr at eight gharis. The Emperor Baber in his Memoirs writes: "When at the end of a pahr a certain number of gharis had elapsed, this number was sounded while the pahr just expired was unknown. I ordered that the number of the pahr should be repeated after a brief interval." The Hindu philosophers account 360 breathings of a man in good health as a ghari of time, and each is formed of six inspirations and respirations, of which 21,600 are drawn in the course of a nychthemeron.

\textsuperscript{15a} The Hindu hour-glass is thus described in the Surya Siddhānta, Chap. XIII. "The copper vessel (in the shape of the lower half of a water jar) which has a small hole in its bottom and placed upon clean water in a basin, sinks exactly sixty times in a nychthemeron, is called the Kapāla Yantra. In the Vishnu Purāṇa, p. 631, it is said to be "a vessel made of 12½ Palas of copper, in the bottom of which there is to be a hole made with a tube of gold, of the weight of 4 Māshas and 4 inches long." A commentary is more explicit. "A vessel made of 12½ Palas of copper, and holding a Pratha, (a Magadha measure) of water, broad at top and having at bottom a tube of gold of 4 Māshas weight, 4 fingers long, is placed in water, and the time in which the vessel is filled by the hole in the bottom is a Nādīka." It is therefore clear that there must be a pipe of the metal and of the length given, and not a simple aperture only. See a paper on Horometry in the As. Res. V. 87.
THE ORDER OF THE SPHERES.

The first is the Earth, over which is Water, but not encompassing it entirely. Above this is Fire, towards its northern extremity shaped like a myrobalan. Above this again is the Air, but its concave surface is not spherical. The Air is of nine kinds. Bhuvāyu, is the atmosphere extending up to the height of forty-seven kos from the globe of the earth. It is volatile in every direction and is the region wherein rain, thunder and lightning take their origin. Avaḥa is the air from the last-mentioned body to the moon. Pravaha, from the second to Mercury. Udvaḥa from the third to Venus. Samuḥa, from the fourth to the Sun. Suvaha, from the fifth to Mars. Pariuḥa, from the sixth to Jupiter. Parāvaha, from the seventh to Saturn. Pravahānila, from the eight to the fixed stars. Day and night are formed by the revolution of this wind, with a movement from east to west, the other seven winds reversing this order of motion. But their more authoritative opinion is that those seven form the Pravahānila, and are named after the seven planets and all revolve from east to west. Their knowledge does not extend beyond the fixed stars. Ether transcends all other spheres and is un-feathomable.

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16 I am uncertain of this meaning. The elements in successive order are supposed to acquire the property of causality one to the other. The order in all the Purāṇas but one is the same according to Wilson (Vish. P.), and agrees with the text. The seven winds occur in this order in the Siddhānta Siromani which adds; "The atmosphere extends to the height of 12 yojanas from the earth. Within this limit are the clouds, lightning, &c. The Pravaha wind which is above the atmosphere moves constantly to the westward with uniform motion. As the sphere of the universe includes the fixed stars and planets, it therefore being impelled by the Pravaha wind is carried round with the stars and planets in a constant revolution," Wilkinson's Translation, p. 127.

17 Compare with this the direction of the planes of the winds and their names according to the Moslem theory, in Albiruni's Chronology of Anc. Nations, Sachau, p. 341. In Vol. I of his India, (p. 280 Sach.) Brahmagupta says "The wind makes all the fixed stars and the planets revolve towards the W. in one and the same
The mean motions of the planets which they call Madhyama differ from the Greek reckoning in the seconds and thirds. Thus, in a nychthemerón [P. 11] extending from midnight to midnight, the Surya-Siddhānta gives the following calculations.

<table>
<thead>
<tr>
<th></th>
<th>Degrees</th>
<th>Minutes</th>
<th>Seconds</th>
<th>Thirds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moon</td>
<td>13</td>
<td>10</td>
<td>34</td>
<td>53</td>
</tr>
<tr>
<td>Mercury</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venus</td>
<td>0</td>
<td>59</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Sun</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mars</td>
<td>0</td>
<td>31</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>Jupiter</td>
<td>0</td>
<td>4</td>
<td>59</td>
<td>9</td>
</tr>
<tr>
<td>Saturn</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>23</td>
</tr>
</tbody>
</table>

According to the Greeks.

<table>
<thead>
<tr>
<th></th>
<th>Degrees</th>
<th>Minutes</th>
<th>Seconds</th>
<th>Thirds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moon</td>
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<td></td>
<td>35</td>
<td>2</td>
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<tr>
<td>Mercury</td>
<td></td>
<td></td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>Venus</td>
<td></td>
<td></td>
<td>27</td>
<td>40</td>
</tr>
<tr>
<td>Sun</td>
<td></td>
<td></td>
<td></td>
<td>16</td>
</tr>
<tr>
<td>Mars</td>
<td></td>
<td></td>
<td></td>
<td>35</td>
</tr>
<tr>
<td>Jupiter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saturn</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

revolution, but the planets move also in a slow pace to the E. like a dust atom moving on a potter's wheel in a direction opposite to that in which the wheel is revolving. Albiruni considers their speaking of the wind as a motor is intended only to facilitate the idea to the vulgar comprehension, but when they come to speak of the first-mover (God) they at once lay aside comparison with the wind whose essence is not moving but is a body acted upon by external influence. According to the Surya-Siddhānta the rapid movement of the planets is caused by the wind Pravaha.
The motion of the Planets is considered of their essence and is of equal velocity in all. When calculated in kos their rate of motion is said to be 11,858 yojana\(^{18}\) and 3 kos in the space of a nychthemeron, and their direction is from west to east. The difference in their periods arises from the greater or less extent of their orbits, the superior being greater than those lower in position.

The progression of the fixed stars they consider to be somewhat similar to that of the planets, but differing from the Greeks, they assert that with regard to the Lunar stations, there is a motion of 54 seconds in one year, or one degree in 66 years and 8 months. They compute that the asterisms advance 27 degrees from the beginning of Aries, or according to another calculation, having advanced 24 degrees, they have a retrograde motion till they reach the 28th degree of Pisces whence they return to Aries, and the same movement re-commences.\(^{19}\) The Ursa Major which is called in Sanskrit Saptarishi (the seven Sages) has a precession in one year of 17 seconds, 47 thirds from west to east, or one degree in

\(^{18}\) A yojana is four kos. Albiruni in his India, Chap. XV, (Sach. I. 167) makes 1 krosa = 1 mile or 4,000 yards, and 1 yojana = 8 miles or kroh or 32,000 yards. Some, he adds, thinks that the krosa = \(\frac{1}{4}\) farsakh, and so make the farsakh of the Hindus 16,000 yards, but this is not so, as this latter (farsakh) is = \(\frac{1}{2}\) yojana. Sachau has made a slight oversight in this last passage by translating 1 krosa = \(\frac{1}{2}\) yojana. But this cannot be as he already says above that 1 yojana = 8 krosa. The Farsakh is reckoned by Albiruni in his V Chap. as 3 miles, and = \(\frac{1}{2}\) yojana which being reckoned above at 32,000 yards, gives the length of the farsakh necessarily at 16,000. But with this result he appears to quarrel.

\(^{19}\) In the Surya-Siddhânta, the precession of the equinoxes is thus described: "The circle of Asterisms librates 600 times in a great Yuga (that is, all the Asterisms at first move westward 27°. Then returning from that limit they reach their former places. Then from those places they move eastward the same number of degrees, and returning thence come again to their own places. Thus they complete one libration or revolution as it is called). Bapu Deva. Burgess has a long note on this mode of statement in his translation, p. 100.
200 years and 6 months, and accomplishes its revolution. One sect considers the operation of these forces to depend solely on the power of the Almighty.

The ancient Greeks, including Aristotle, were ignorant of the motion of the fixed stars and Hipparchus observed a few with a motion from east to west in the Zodiac, but he was unable to calculate their dimensions. Ptolemy determined the motion of the stars in longitude to be one degree in a hundred solar years. Ibn Aalam and others reckoned sixty. The observations of Nasir’uddin Tusi agree with this last, but Muhyiddin Maghrabī and a number of experts at the same observatory discovered that Aldebaran, the Heart of Scorpio (a Scorpii), and others, advanced a degree in 66 years. In the Gurgānī Tables (of Ulugh Beg) this is made to occur in 70 Yazdajirdi years, each of which is 365 years without a fraction.

20 M. Montulca observes that Hipparchus, according to Ptolemy, suspected that only the stars in the Zodiac or in its vicinity had been disturbed in position as if, being the nearest in some measure to the great route of the planets, they had been more exposed to share in their motion. But he soon discovered that the movement was general around the poles of the Zodiac, and he transmitted a large number of observations on the fixed stars for the use of his successors. They served to assure Ptolemy of the perfect immovability of the fixed stars with regard to each other and of the movement of the whole starry sphere around the poles of the Zodiac. Hist. des Math. 265. 1.

21 Called al Maghrabi from his residence in Spain and Africa. He was spared in the sack of Aleppo by Holāgū and associated with Tusi at Marāgha in A. H. 658. He thus took part in forming the Ilkhānī Astronomical Tables. He had a wide reputation as a philosopher and mathematician. D’Herb.

Ptolemy following the steps of Hipparchus, established conclusively his theory of the movement of the fixed stars. In comparing the longitudes of several of these with those found by Hipparchus, he showed that they had advanced parallel to the Ecliptic by 29° 40' since his day and as 265 years had since then elapsed, he concluded the movement to be one degree in 100 years. The more exact calculation of modern days shows it to be one in 72. Hist. des. Math. 1. 225.
### Circumferences of the Spheres.\textsuperscript{22}

<table>
<thead>
<tr>
<th>The Planets</th>
<th>Yojanas</th>
<th>Kroh.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moon</td>
<td>324,000</td>
<td></td>
</tr>
<tr>
<td>Mercury</td>
<td>1,043,207</td>
<td>3</td>
</tr>
<tr>
<td>Venus</td>
<td>2,664,636</td>
<td>2 and a fraction</td>
</tr>
<tr>
<td>Sun [12]</td>
<td>4,331,500</td>
<td>a fraction</td>
</tr>
<tr>
<td>Mars</td>
<td>8,146,908</td>
<td>3</td>
</tr>
<tr>
<td>Jupiter</td>
<td>51,375,764</td>
<td>1</td>
</tr>
<tr>
<td>Saturn</td>
<td>127,668,255</td>
<td>2 less a fraction</td>
</tr>
<tr>
<td>Fixed Stars</td>
<td>259,890,012</td>
<td></td>
</tr>
<tr>
<td>Ether, beyond which the sun's rays do not traverse</td>
<td>18,712,080,864,000,000</td>
<td></td>
</tr>
</tbody>
</table>

The minutes of the diameters of each of the planets bear a proportionate ratio to the minutes of their circumference.\textsuperscript{23}

- 3 Mustard seeds  | Barley corn.
- 8 Barley corns  | Digit.
- 24 Digits       | Cubit (Dast).
- 4 Cubits         | Dand.
- 2000 Dand        | Kos.
- 4 Kos.          | Yojana.

### Lunar Stations.

Each of these is called Nakshatra, and they are 27 in number, severally divided into 13 degrees and 20 minutes.

\textsuperscript{22} These distances are given in Al Biruni's LV Chap. in two computations with some variance between each other and those of the text. They are also given in 12th chapter of the Surya-Siddhānta with some slight variation from the text.

\textsuperscript{23} This sentence is not in two MSS. and as it stands, appears incomplete. The remaining terms of the proportional are missing, and are probably the number of yojanas of the diameters, to the yojanas of the circumferences. Thus the minutes of the diameter of the moon are to the minutes of her circumference, \textit{i.e.}, 21600, as the number of the yojanas of the diameter, \textit{i.e.}, 480, are to the yojanas of the circumference of her whole sphere, and in the same way with the Sun, as shewn by Al Biruni, Chap. LV.
Altogether 221 stars. The moon never tarries in any one station more than $65\frac{1}{2}$ ghariṣ or less than $54\frac{1}{2}$.

Three degrees and twenty minutes of the 21st Nakshatra to 48° of the 22º Nakshatra have, for certain purposes, been separately designated Abhijit.

<table>
<thead>
<tr>
<th>Asterisms</th>
<th>No. of stars</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Aswini (Arietis)</td>
<td>3</td>
</tr>
<tr>
<td>2. Bharani (Musca)</td>
<td>3</td>
</tr>
<tr>
<td>3. Kritikā (Tauri Pleiades)</td>
<td>6</td>
</tr>
<tr>
<td>4. Rohini (Tauri Aldabaran)</td>
<td>5</td>
</tr>
<tr>
<td>5. Mrigaśira (Orionis)</td>
<td>3</td>
</tr>
<tr>
<td>6. Ardrā (Orionis)</td>
<td>1</td>
</tr>
<tr>
<td>7. Punarvāsu (Geminorum)</td>
<td>4</td>
</tr>
<tr>
<td>8. Pushya (Cancri)</td>
<td>3</td>
</tr>
<tr>
<td>9. Aslesha (1 and 2 Cancri)</td>
<td>5</td>
</tr>
<tr>
<td>10. Maghā (Leonis Regulus)</td>
<td>5</td>
</tr>
<tr>
<td>11. Purvā-phālguṇi (Leonis)</td>
<td>2</td>
</tr>
<tr>
<td>12. Uttarā-phālguṇi (Leonis)</td>
<td>2</td>
</tr>
<tr>
<td>13. Hastā (Corvi)</td>
<td>5</td>
</tr>
<tr>
<td>14. Chitā (Virginis, Spica)</td>
<td>1</td>
</tr>
<tr>
<td>15. Swāti (Bootis ; Arcturus)</td>
<td>1</td>
</tr>
<tr>
<td>16. Visākhā (dibra)</td>
<td>4</td>
</tr>
<tr>
<td>17. Anurādhā (Scorpio)</td>
<td>4</td>
</tr>
<tr>
<td>18. Jyeshthā (Scorpionis, Antares)</td>
<td>3</td>
</tr>
<tr>
<td>19. Mula (Scorpionis)</td>
<td>11</td>
</tr>
<tr>
<td>20. Purvāśādha (Sagittarii)</td>
<td>4</td>
</tr>
<tr>
<td>21. Uttarāśādha (Sagittarii)</td>
<td>3</td>
</tr>
<tr>
<td>22. Abhijit (Lyri)</td>
<td></td>
</tr>
<tr>
<td>23. Sravana (Aquilæ)</td>
<td>3</td>
</tr>
<tr>
<td>24. Dhanishṭha (Delphini)</td>
<td>4</td>
</tr>
<tr>
<td>25. Satabhishā (Aquarii)</td>
<td></td>
</tr>
<tr>
<td>26. Purvābhadraptā (Pegasi)</td>
<td></td>
</tr>
<tr>
<td>27. Uttarābhadraptā (Andromedæ)</td>
<td></td>
</tr>
<tr>
<td>28. Revati (Piscium)</td>
<td></td>
</tr>
</tbody>
</table>

Note. I have taken the stars from Bapu Deva’s translation of the Surya-Siddhānta.

24 'A complete revolution of the moon,' says Sir W. Jones in his paper on the Indian Zodiac (As. Res. II. 293) 'with respect to the stars, being made in 27 days, odd hours, minutes and seconds, and perfect exactness being either not attained or required by the Hindus, they fixed on the number 27 and inserted Abhijit for some astrological purpose in their nuptial ceremonies. It consists of 3 stars between the 21st and 22nd stations.' According to Alburuni, Abhijit is the Falling Eagle. An Nasr al Waqi.
The Greeks reckoned 28 Lunar Stations and assigned 12 degrees, 51 minutes and 26 seconds to each. They are as follows.\(^{25}\)

<table>
<thead>
<tr>
<th>Names of the Lunar Stations</th>
<th>No. of Stars</th>
<th>Magnitudes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Al Sharatān (Arietis)</td>
<td>2</td>
<td>3rd.</td>
</tr>
<tr>
<td>2. Al Butain (Arietis)</td>
<td>3</td>
<td>5th.</td>
</tr>
<tr>
<td>3. Al Thurayya (Pleiades)</td>
<td>6</td>
<td>5th.</td>
</tr>
<tr>
<td>4. Aldabarān (Tauri)</td>
<td>1</td>
<td>1st.</td>
</tr>
<tr>
<td>5. Al Hakaah (Orionis)</td>
<td>3</td>
<td>nebular(^{26})</td>
</tr>
<tr>
<td>6. Al Hannah (Germinorum)</td>
<td>2</td>
<td>3rd and 4th.</td>
</tr>
<tr>
<td>7. Al Dhīrā (Geminorum)</td>
<td>2</td>
<td>2nd.</td>
</tr>
<tr>
<td>9. Al Tarfah (the eye of Leo: two close together, one belonging to Leo, the other to the stars outside the figure of Cancer)</td>
<td>2</td>
<td>4th.</td>
</tr>
<tr>
<td>10. Al Jubrah (Leonis)</td>
<td>4</td>
<td>one of the 4th.</td>
</tr>
<tr>
<td>11. Al Zubrah (Leonis)</td>
<td>2</td>
<td>2nd.</td>
</tr>
<tr>
<td>12. Al Sarfah (Leonis)</td>
<td>1</td>
<td>1st.</td>
</tr>
<tr>
<td>13. Al Awwā (Virginis)</td>
<td>5</td>
<td>3rd.</td>
</tr>
<tr>
<td>14. Al Simāk (ul Aazzal) (Spica)</td>
<td>1</td>
<td>1st.</td>
</tr>
<tr>
<td>15. Al Ghafir (Virginis)</td>
<td>3</td>
<td>4th.</td>
</tr>
<tr>
<td>16. Al Zubānā (Libræ)</td>
<td>2</td>
<td>2nd.</td>
</tr>
<tr>
<td>17. Al Iklil (Scorpii)</td>
<td>3</td>
<td>4th.</td>
</tr>
<tr>
<td>18. Al Kalb (Sorpii)</td>
<td>1</td>
<td>2nd.</td>
</tr>
<tr>
<td>19. Al Shaulah (Scorpii)</td>
<td></td>
<td>2nd.</td>
</tr>
<tr>
<td>20. Al Naāim (Sagittarii)</td>
<td>4</td>
<td>3rd.</td>
</tr>
<tr>
<td>21. Al Baldah, a blank circular space of the heavens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. Saad Al Dhābih (Capricorni)</td>
<td>2</td>
<td>3rd.</td>
</tr>
<tr>
<td>24. (Saad) Al Suud (Aquarii)</td>
<td>2 or 3</td>
<td>3rd and 5th.</td>
</tr>
<tr>
<td>25. (Saad) Al Akhbiyah (Aquarii)</td>
<td>4</td>
<td>3rd.</td>
</tr>
<tr>
<td>26. Mukaddam (Alfaragh al Arwal (Pegasi)</td>
<td>2</td>
<td>2nd.</td>
</tr>
<tr>
<td>27. Muakbar (Alfaragh Althānī (Pegasi, and Andromedæ)</td>
<td>2</td>
<td>3rd.</td>
</tr>
<tr>
<td>28. Rashā (Batu Alhut) (Andromedæ)</td>
<td>1</td>
<td>3rd.</td>
</tr>
</tbody>
</table>

In all 66 or 67 stars.

In the following table will be found various particulars regarding the Planets.

\(^{25}\) Abul Fazl gives only the Arabian names. I take the Greek equivalents from Albiruni’s Chronology, Sachau, p. 343.

\(^{26}\) Ptolemy considered them one cloudy star and called them the nebulae in the head of Orion. Albiruni. See also Humboldt’s Cosmos, Vol. III, pp. 120-22. Otte.
[14] [The form is given but the particulars are wanting in all the MSS. The entries were probably left to be made at a later time, and either forgotten or the information was never obtained. The details were the diameters and dimensions of the planets and their distances from the earth's centre in farsakhs and yojanas according to the Hindus, to Ptolemy and to modern astronomers, but as Albiruni observes, the Hindu astronomers themselves are not agreed in their computations. Pulisa reckons the diameter of the earth as 1,600 yojanas, and its circumference as 5026 14/15, whilst Brahmagupta reckons the former at 1,581 and the latter at 5,000 yojanas. The table of Yaqubb-Tärik, will be found in Albiruni's India, Vol. II, p. 68.]

**Magnitudes of the Fixed Stars.**

The Hindu philosophers reckon seven magnitudes as follows:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter of the 1st</td>
<td>7 30</td>
<td></td>
<td>90,239</td>
<td>2</td>
<td>700</td>
<td>...</td>
<td></td>
</tr>
</tbody>
</table>
| .. 2nd | 6 15 | | 75,199 | 2 | 1,250 | ... | ...
| .. 3rd | 5 30 | | 66,175 | 2 | 1,580 | ... |
| .. 4th | 4 0 | | 48,127 | 3 | 238 | 2 | 2 |
| .. 5th | 3 0 | | 36,095 | 0 | 678 | 3 | 13 |
| .. 6th | 2 0 | | 24,063 | 3 | 1,119 | 1 | 1 |
| .. 7th | 1 0 | | 12,031 | 3 | 1,559 | 2 | 12 |

The Greeks mention six. The first they call the greatest (Akbär) and the sixth, the least (Asghar), and each comprised three degrees, the great, the mean and the less, each more

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Humboldt remarks that at the period of Mongolian supremacy in the 15th century, when astronomy flourished at Samarkand under Ulugh Beg, photometric determinations were facilitated by the sub-
important in proportion to its degree. The intervals of the
decade were measured by sixths. Some supposed that a
diameter of a star of the 1st magnitude was six times the
diameter of the smallest; but a manifest error occurred in
calculating the volumes and distances intervening, by con-
cluding that the volume of a mean star of the 1st magnitude
must therefore be six times larger than the volume of a star
of the 6th magnitude. But Euclid has demonstrated in the
last proposition of the 12th Book of the Elements, that
circles are to one another as the squares on their diameters,
that is, if the ratio of one diameter to another be one-half or
less, there will be three times the ratio between the spheres.
For instance, if the diameter of one sphere be half the
diameter of another, the smaller sphere will be $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{2}$
or $\frac{1}{8}$ of the larger; and if the diameter be $\frac{1}{3}$, the smaller
sphere will be $\frac{1}{3}$ of $\frac{1}{3}$ of $\frac{1}{3}$ or $1/27$ of the larger, and so on.
Therefore, if the case be as those have conjectured, the
volume of a star of the 1st magnitude will be greater than
that of one of the 6th by a very considerable difference.

The largest of the fixed stars that have been observed,
is 222 times, and the smallest of them twenty-three times as
large as the earth. From their multitude they cannot be
numbered, but the position of 1022 has been fixed.

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division of each of the six classes of Hipparchus and Ptolemy into
three subordinate groups: distinctions being drawn between the
small, intermediate and large stars of the second magnitude.

This is the catalogue of Hipparchus which gives the longi-
tudes and latitudes of the number described, by their position in
the constellations as shown in the 8th book of the Almagest.
Montucla observes that only 1,022 were observed, though there are
a great many more, and some among them visible to the naked
eye, but the number is far below what is vulgarly imagined. Hist.
(Cosmos III, 149) that Pliny could count only 1,600 stars visible in
the fine sky of Italy. In this enumeration he had descended to
stars of the 5th, whilst half a century later Ptolemy indicated only
1,025 stars down to the 6th magnitude. The number of stars visible
to the naked eye in the horizon of Berlin, Humboldt gives as 4,022
and in that of Alexandria 4,638.
Of these—

15 are of the 1st Magnitude. 474 are of the 4th Magnitude.
45 ,, 2nd ,, 217 ,, 5th ,, 
208 ,, 3rd ,, 49 ,, 6th ,, 

There are besides, 14 whose magnitudes are not catalogued, nine of which are obscure and five nebular. This is the theory of Ptolemy. According to Abdul Rahmān-b-Omar al Sufi,29

37 are of the 2nd magnitude
200 ,, 3rd ,, 
421 ,, 4th ,, 
267 ,, 5th ,, 
70 ,, 6th ,, 
and four nebular.

29 There is little known of this astronomer, but that he was a native of Rai, and according to D’Herbelot, preceptor of Adhadul Daulah of the Bowide dynasty. Hammer Purgstall gives the date of his death in A. H. 376, (A. D. 986) at the age of 85. He was the author of a work on the fixed stars with illustrations and two [three] others less important. [See Ency. Islam, i. 57.]
CHAPTER II

DESCRIPTION OF THE EARTH

The Earth is spherical and its centre is the centre of the Universe. The elevations and depressions caused by the action of water or violence of the winds do not affect its sphericity. Its circumference is 5,059 yojana,\(^1\) 2 kos, 1,154 dand. The ancient Greeks reckoned the circumference to be 8,000 farsakh\(^2\) and its diameter 2,545 5/11 farsakh. Modern geometers give [16] 6,700 farsakh for the circumference and 2,163 7/11 farsakh for the diameter. All concur in making one farsakh equal to 3 miles.

The Hindu philosophers have the following rule for determining the diameter and circumference. *To find the circumference.* Multiply the given diameter which they call biyāns by the multiplier 3,927 termed gunit, and divide the product by the divisor 1,250 called bhāg; and the quotient, labdhi will be the circumference.\(^3\) *To find the diameter.* Multiply the given circumference by 1,250 the former divisor, and divide the product by 3,927, the former multiplier, and

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\(^1\) The calculations are discrepant. Pulisa reckons 5,026 14/15 and its diameter 1,600, while Brahmagupta gives 5,000 and 1,581 respectively and Ibn Tārik 6,596 9/25 and 2,100. Albiruni, *India*, I, p. 312, II, p. 66.

\(^2\) The calculation of Eratosthenes (276-196 B. C.), determined by a method identical with that which would be employed by a modern astronomer, gives the circumference at 250,000 stadia; Posidonius (135 B. C.) made it 240,000 stadia or 30,000 miles. Lewis, *Astron. of the Anc.*, pp. 199-215.


The rule in the *Surya-Siddhānta* is to multiply the square of the diameter by 10, and the square root of the product will be the circumference. The diameter is taken at 1,600 yojana. Pulisa reckons the relation of the diameter to the circumference as 1,250 : 3,927, and Brahmagupta as nearly 12,959 : 40,980. Albiruni, II. 71—72.
the quotient will be the diameter. The rule of Archimedes as given in Greek works, is accepted by the Hindus in the same manner, as an approximate calculation. The gist of the rule is that the relation of the diameter to the circumference is the ratio of 7:22, or about thrice the diameter and one-seventh. Any given diameter is multiplied by 22, and divided by 7, the quotient being the circumference. Again the circumference multiplied by 7 and divided by 22 gives the diameter. The fraction, however, is really less than 1/7 and greater than 10/71. It is evident that the Hindu rule was unknown to the Greeks or they would have vaunted it in their own praise. Glory be to Him who alone knoweth the relation of the diameter to the circumference.

Now the method of ascertaining the diameter of the (earth’s) circumference was after this manner. On a level plain by means of instruments like the astrolabe, the armillary sphere or the quadrant of altitude, taking the elevation of the north pole of the Equinoctial, they proceed northwards, or southwards on the meridian line guided by the astrolabe, and raise the vertical indices above the plane of the circle so that they cover one another. And thus a distance is traversed which exceeds, or is less than the elevation above-mentioned by one degree. If the advance be to the north, it will increase; if to the south, the reverse. The distance from beginning to end is measured and the result forms a degree. Thus the circumference is found.

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4 According to Albiruni, Archimedes defined it to be something between 10/70 and 11/70. (Chap. XV, p. 80), but the statement of Abul Fazl is correct. The book of Archimedes on the Dimensions of the Circle consists of three propositions. 1st, every circle is equal to a right angled triangle of which the sides containing the right angle are equal respectively to its radius and circumference. 2nd, the ratio of the area of the circle to the square of its diameter is nearly that of 11 to 14. 3rd, the circumference of the circle is greater than three times its diameter by a quantity greater than 10/70 of the diameter, but less than 1/7 of the same. Smith. Art. Archimedes.
The ancients by this operation found the degree to be 22 farsakh and 2/9 or 66\(\frac{2}{3}\) miles. When the plain of Sanjār near Mausil, was selected by the Caliph Al Māmūn for this experiment, Khālid-b-Abdu’l Malik Marwarudi with a body of scientific men went towards the north, and Ali-b-Isā [17] Usturlābi with another to the south. The former party found the degree longer than the latter; for when each had measured their respective distances, it was found to be 18 farsakh or 56\(\frac{1}{3}\) miles. The difference between the two was 3\(\frac{1}{2}\) of a mile.\(^5\) Māmūn as a test, asked the two parties the distance between Mecca and Baghdad. According to the above calculation, multiplying 12° 40' by 56\(\frac{2}{3}\) miles which is a degree, they made the distance to be 720 kos.\(^6\) By the order of the Caliph the most level and shortest route between the two cities was measured and the difference was found to be slight. It is strange that the accurate (Nāṣiruddin) Tusi in his Tazkīrah (u’l Nāsiriyah. Liber Memorialis de astronomia) should ascribe to the ancients what is related of the astronomers of Māmūn’s age regarding the measurement of a degree in the plain of Sanjār. Mulla Qutbu’ddin Shirāzī\(^7\) in his Tuhfat (u’l Shāhīyah, Donum regium) and other works, expresses the opinion of the moderns in regard to the astronomers of that Caliph, in the manner I have related. There has been undoubtedly a slip of the pen in the Tazkīrah. The Hindu astronomers make the degree 14 yojanas, 436 dand, 2 cubits and 4 digits, and explain it after the former manner.

\(^5\) Mr. Reuben Barrow [in his notes in Gladwin’s trans. of the Ain.,] here remarks, that from the sphericity of the earth, the degrees ought to increase towards the north: but this difference is much greater than it ought to be according to theory.

\(^6\) Mr. Barrow here notes in Gladwin’s work, that as the true length of a degree is between 69 and 70 miles, and there is reason to believe that the measures could not be far wrong, it follows that we have not the true length of their measures.

\(^7\) Ḥājī Khalīfah gives the year of his death as A. H. 720 (A. D. 1370). He composed the astronomical work alluded to, for the Emir Shāh Muhammad-b.-Mutazz-b.-Tāhir,
Also on a level plain at sunrise they regulate the course of gharis by means of the Siktajantra which is an instrument like an hour-glass, measured for 60 gharis. With this they walk eastwards. After 84 yojanas and a fraction, there is a difference of one ghari and the day advanced by that time. This multiplied by 60 gives the circumference of the Earth.

DESCRIPTION OF THE INSULAR CONTINENTS.

The Hindu philosophers describe the terraqueous globe as comprising seven insular continents and seven seas, the whole area of land and sea measuring 7,957,750 yojanas.

1. Jambu Dwipad is an island surrounded by the ocean, and is the habitation of the human race and the greater part of the animal creation. They consider it together with half the ocean, as equal to a half of the whole globe. The breadth of the ocean is 130 yojanas, and the breadth of the island is

Mr. Reuben Barrow's note on this is as follows: "Their intent was evidently to measure a degree of longitude in a parallel circle. The principle of the method was the same as that of our modern longitude watches; and the general practice was to adjust the Siktajantra to the time of the meridian they set out from; and to go eastward till the difference of the times shewn by it and by observation appeared to be one ghari. For if the instrument was exact, whatever meridian it was carried under, it would still continue to show the time under the meridian of the first place: and if the place arrived at was one degree more to the east, the time found at that place (whether by the sun's rising or any other method) would be one ghari more, and so in proportion; and this is what is meant by the day being more advanced. The Hindus must doubtless have observed the necessity of allowing for the change of declination in the time of sunrise; but according to the mode prescribed by the author, it would be requisite to restrict the time of making the experiment to that of the solstice."

The description of these islands, their extent, position and reference to European Geography, form a literature of their own, too disputed and uncertain in their details for dogmatism, were the Puranic Cosmography credible enough to be worth it. "Manifold are the opinions of people," says Brahmagupta, "relating to the description of the earth and to Mount Meru, particularly among those who study the Purānas and the religious literature." I content myself with indicating for reference, Chaps. XX to XXXII of Al Biruni, and the Vishnu Purāna.
DESCRIPTION OF THE EARTH

1,265 yojanas, of which 65 are water, and the superficial area of this island with the sea is 3,978,875 yojanas, of which 417,360 are water. They say that in the centre of the Earth is a mountain of gold like an axis, and that part of it which with reference to Jambu Dwipa is above the Earth, is called Sumeru and is 84,000 yojanas [18] high. They believe that the degrees of paradise are on its summit and around its sides. It is said to be the same depth below the surface, and this is known as Badwānal and extraordinary fables are told of it. This is the account of the fanatical traditionists of this people, but the learned among them, like the Greeks, do not admit of a height over 2½ farsakh.

2. Shāka-dwipa: half the sea bounds it on one side, and its superficial extent is 427,424 yojanas. Beyond this is a sea of milk, of 801,097 yojanas.

3. Shālmali Dwipa; 320,120 yojanas. Beyond this is a sea of curds, of 633,553 yojanas.

4. Kusha Dwipa: 286,749 yojanas. Beyond this is a sea of butter, of 459,792 yojanas.

5. Krauncha Dwipa: 181,684 yojanas. The sea beyond is the juice of sugarcane, of 250,504 yojanas.


7. Pushkara Dwipa: 14,204 yojanas. Beyond is the sea of sweet water, of 28,160 yojanas.

The breadth of each sea is 130 yojanas, and the breadth of each island, 70 yojanas. In these six last Dwipas, are located the degrees of the lower regions. The seven seas measure together 3,079,474 yojanas and the dry land 4,878,278 yojanas.

The habitation of men and animals extends to the 53rd degree of latitude, being 728 yojanas.
DESCRIPTION OF JAMBU DWIPA.

The legends regarding the six islands being beyond the limits of credibility, I put them aside and confine myself to a few particulars regarding Jambu.

Dividing the ocean, at each of the four cardinal directions with relation to the equatorial line, stands a city whose fenced walls are of bricks of gold. 1. Yamakoti. The earth's longitude is reckoned from this, but in the Greek treatises the Hindu canon is said to be based (as 0° of longitude) on Gangdizh,10 the Greeks being really unaware from what point their [19] longitude was taken. 2. Lanka.11 3. Siddhapura. 4. Romaka. Each of these is distant 90 degrees from its neighbour and 180° from that which is opposite to it. The mountain Sumeru is distant 90° from each. The northern sides of these lie under the equinoctial circle which in Sanskrit is called Vishuva-writta. This circle passes over the zenith of the inhabitants of these four cities, and the sun twice in the year reaches the zenith, and day and night throughout the year are nearly equal. The greatest altitude of the sun is 90°. His progression is from Lanka to Romaka, from thence to Siddhapura, continuing to Yamakoti and back to Lanka. When the sun is in the meridian of Yamakoti, it is sunrise at Lanka, sunset at Siddhapura, and midnight at Romaka, and when it is midday in Lanka, it rises at Romaka, sets at Yamakoti, and is midnight at Siddhapura. When he is in the meridian of Romaka, it is sunrise at Siddhapura, sunset at Lanka and midnight at Yamakoti. When in the meridian of Siddhapura, the sun rises at

10 This is said to be a fortress built by Zohāk in the city of Babylon. Some account of it will be found in the 2 Vol. (Macan's edit.) of the Shāhnāmah. According to Alībūnī, Abu Ma'āshar based his canon on this place as a first meridian.
11 Lanka and Ujjain. With Adelard de Bath, Gerard of Cremona, Albert the Great and Roger Bacon the name appears as Arim or Arym, and this place received the name of the Cupola of the earth which was also applied to Lanka. Rein, ccxvii. 1.
Yamakoti, sets at Romaka and it is midnight at Lanka. There is a difference of 15 gharis between each of these four places.

Again, north of Lanka towards Sumeru there are said to be three mountains: Himāchala, Hemakuta and Nishadha. These three mountains in this order stretch across from the shore of the eastern sea to the western quarter. From Siddhapura to Sumeru also are three other ranges: Sringavanta, Sukla, and Nila. There is another mountain between Yamakoti and Sumeru, called Mālyavanta adjoining Nishadha and Nila, and another between Romaka and Sumeru called Gandhamādana whose extremes meet the same two ranges.

Extraordinary are the legends regarding these mountains which cannot here be particularised, but something shall be set down of the region between Lanka and Himāchala, and a little stand exemplar for much. This intervening country is called Bhārata-khanda. Bhārata was a mighty sovereign and this tract was named after him. From Lanka to Himāchala which is 52 degrees, the country is inhabited, the settlements being particularly frequent up to the 48th degree, and less so through the remaining four, on account of the extreme cold.

[20] According to their supposition a celestial degree is equal to 14 yojanas on earth; the whole fifty-two degrees therefore are 728 yojanas which they consider to represent the habitable world. Between Himāchala and Hemakūta lies Kinnara-khanda comprising 12 degrees of latitude. Between Hemakuta and Nishadha is Harikhanda comprising the same number of degrees. Between Siddhapura and Sringa-vanta is Kuru-khanda occupying 52 degrees. Between Sringavanta and Shukla lies Hiranmaya-khand with 12 degrees of latitude, the whole of which is of gold. Between Shukla and Nila is the tract called Ramyaka-khanda comprising the same number of degrees of latitude, and between Yamakoti and
Mālyavanta is Bhadrāśva-khanda with an extent of 76°. Intermediate between Gandhamādana and Romaka is Ketumāla of 76°. Between Mālyavanta, Gandhamādana, Nishadha and Nila is Ilāvrita and extends 14° on each quarter. The superficial measurement of these nine divisions is said to be equal, though the breadth of some is less than that of others.

On the four sides of Sumeru are four other mountains; that on the side of Yamakoti is called Mandara; that towards Lanka, Sugandha Parvata; on the Romaka quarter, Vipula, and towards Siddhapura, Suparsva. The height of each is 18,000 yojanas.

The nine divisions of Jambu-dwipa having been recorded, I now proceed to relate some particulars of the first division, Bhārata-khanda. Between Lanka and Himāchala are said to be seven mountain ranges, extending from east to west and smaller than the former ranges. These are, Mahendra, Sukti, Malaya, Riksha, Pariyātra, Sahya, Vindhyā. The tract between Lanka and Mahendra is called Indra-khanda; between it and Sukti, Kaser; between Sukti and Malaya, Tāmravarna; between Malaya and Riksha, Gabhastimat; between Riksha and Pariyātra, Nāg-khanda; between Pariyātra and Sahya, Saumyakhandha. The tract between Sahya and Vindhyā is divided in two parts, the eastern of

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12 These tracts are named after the nine sons of Agnidhra, the king of Jambu-dwipa, who were named, Nābhi, Kimpurusha, Harivarsha, Ilāvrita, Ramya, Hiranvat, Kuru, Bhadrāśva, and Ketumāla. Vishnu Pur. See also the Siddhānta Siromani where all these names and divisions occur.

13 I correct the readings of the text from the Vishnu Purāṇa. The Mahinda chain extends from Orissa to Gondwana, part of which near Ganjam is still called Mahinda Malei or hills of Mahinda. Sukti or Suktimat is doubtful. Sahya is the northern portion of the W. Ghats, the mountains of the Konkan; Riksha, the mountains of Gondwana. Vindhyā is here restricted to the eastern division of the chain. Pariyātra or Pāripātra is the northern and western portion. The classification seems to have been known to Ptolemy. See Wilson's note. Vish. P. 174.
which is called Kumāra-khanda, and the western Vāruna-khanda.\footnote{For Kumāra, which is Kumārika in Wilford, the Vishnu P. has Gandharva.}

The upper half of the globe would be represented by the accompanying plate.

\emph{Lacuna.}

The Hindus also divide the world into three regions. The upper is named \textit{Swar-loka}, where the good receive the reward of their virtuous life. The middle region is \textit{Bhur-loka}, which is the abode of mankind. The lower is called \textit{Pātāla-loka}, where the wicked receive the punishment of their evil deeds.

The religious teachers of this creed conceive the world to be a superficies divided into fourteen parts. Seven superior, \textit{viz.}, \textit{Bhur-loka, Swar-loka, Mahar-loka, Jana-loka, Tapo-loka} and \textit{Satya-loka} and the same number inferior, \textit{Atala, Sutala, Vitala, Talātala, Mahātala, Rasātala}, and \textit{Pātala}. They relate extraordinary legends regarding the inhabitants of each region which cannot be inserted in a summary narrative.

This people also speak of seven seas and seven islands (\textit{dwipas}), and nine divisions of Jambu-\textit{dwipa}, but there is considerable diversity in their order, extent and other particulars; as for instance, the mountain Sumeru is reckoned to be 84,000 \textit{yojanas} above ground, and 32,000 in breadth and 16,000 below the surface of the earth and the same in breadth. The habitable earth is not confined, they think, only to Bhārata-khanda nor even to Jambu-\textit{dwipa}. They say that beyond the ocean there is a land of gold\footnote{This is Pushkara the 7th \textit{Dwipa}, and recalls "the land of Hevilath where gold groweth" in the 2nd Chap. of Genesis.} which is the abode of men. Their duration of life extends to a thousand years, neither more nor less. Sickness and grief come not nigh them, neither have they fear nor greed nor ignorance. They follow not evil speaking nor jealousy nor calumny and live in peace, in rectitude and in charity. They lose not the
vigour of youth, neither are they invaded by [P. 22] weakness or decrepitude. They are of the same creed and race and have no distinction of food or clothing, and their wishes are gratified without toil. Of the other islands in like manner are wonderful legends told which the ordinary rigid formalist would not admit to a hearing, but do not surprise the adoring believer in Divine Omnipotence.

They also divide Kumārakhanda into two parts. The country where the black antelope is not found they call Mlechchha-des, ¹⁶ and regard it with contempt and unworthy of existence. The region where that animal is indigenous is called Jag-des, and it is subdivided into four parts. 1. Aryavarta, bounded on the east and west by the ocean, and north and south by two mountain ranges of Hindūstān: 2. Madhyades, to the east of which is Ilhābās and to the west the river Vināsā, twenty-five kos from Thanesar, and bounded to the north and south by the same ranges. 3. Brahmārīkh-des (Brahmarshi), comprises five places: 1. Thanesar and its dependencies; 2. Bairāth (var. Pairāth); 3. Kampīla (var.

¹⁶ The Mlechchhas are the Kirātas of the Vishnu Pur., the inhabitants of the mountains east of Hindustan according to H. H. Wilson. Wilford places them in the mountains of the Deccan. All this passage is taken from the ordinances of Manu and the names are marred in the taking. Manu writes as follows in Sir W. Jones' translation: Chap. II.

(17.) Between the two divine rivers Saraswati and Drishavadwati lies the tract of land which the sages have named Brahmvartā because it was frequented by gods.

(19.) Kuruksheṭra, Matsya, Panchāla or Kānyākubja Surasena or Mathura form the region called Brahmarshi, distinguished from Brahmvartā.

(21.) That country which lies between Himavat and Vindhya to the east of Vinasana and to the west of Prayāga, is celebrated by the title of Madhya-desa or the central region.

(22.) As far as the eastern as far as the western ocean, between the two mountains just mentioned lies the tract which the wise have named Ariavarta, or inhabited by respectable men.

Burnell in his translation explains Vinasana as the terminus of the Saraswati. Prayāga is of course, Allahabad. Wilford identifies the Drishavadwati as the Caggar or Gagar, but the courses of these rivers must have considerably altered. Cf. Wilson, Vishnu Purāṇa, p. 181, note.
Kanilah), 4. Mathurā; 5. Kanauj. 4 Brahmapārta, the fertile tract between the Sarsuti (Saraswati) and Rākasi (Drishadwati) rivers.

ON TERRESTRIAL LONGITUDE.

The Hindus term longitude lambana, and make it consist of 180° after the manner of the Greeks. They reckon its beginning (as 0° of longitude) from Yamakoti in the farthest east, apparently because following the movement of night and day, the nearest point to its origin is selected. The Greeks reckon from the Islands of the Blest. There are six17 islands of the western ocean formerly inhabited, but now submerged beneath the sea. From their delightful climate, their choice production of fruits and flowers and the luxuriance of their vegetation, they were accounted a paradise. Men call them the Eternal Islands (Khaldät) or the Fortunate (Sa’dâ). Some assert that the Fortunate Isles are 24 in number between the Eternal Islands and the sea-shore. Of the Greeks, some take the reckoning of longitude from the shore of the western (Atlantic) ocean which they call Okeanós18 which is 10° east

17 The number mentioned by Ptolemy and Pliny instead of seven, the actual number of the ai ton Makaron nysoi. A table of their ancient and modern names will be found in W. Smith’s Dict.

Reinaud notices the distinction or confusion made by the Arabs between the Eternal Isles or Islands of the Blest, and the Fortunate Isles. Abulfeda confounds them, but Ibn Sayd places the Fortunate Isles among the Eternal and about them, making the latter 6 in number and the former 24 and distributing them among the 1st, 2nd, and 3rd climates between the 16th and 30th degrees of north latitude, thus allowing the inference that the Fortunate Isles are the Canaries and the Eternal the Cape de Verde. Geog. Abulf. Intro. ccxxiv.

18 According to a fragment of Phavorinus, not a Greek word, but derived from the barbarians probably connected with Sanskrit. Among the Greeks the son of Uranus and Gaia, became in physical geography, a river or stream circumfluent round the earth, and the large expanses of water are distinguished by Herodotus as seas. But the idea of the encircling waters became transferred as a secondary meaning to the ocean and specially to the Atlantic which was called the Great Sea, the Outer Sea, the Atlantic or simply the Ocean. Smith’s Dict. Geog.
of the Eternal Islands. The distance of the shore from the islands is 222 2/9 farsakh according to the system of the ancients, or 189 8/9 farsakh according to the moderns, the latter being guided to this conclusion by observation of the motion of the Zodiacal signs in succession and the proximity of the place. In the longitudinal reckoning of places both are agreed. The longitude is an arc of the equatorial between its point of upper intersection with the meridian measured from the beginning of the habitable earth (the first meridian), and its point of upper intersection with the meridian of the given place, and the interval is the distance between the place and the first meridian at its nearest side. 19

To find the longitude; at the first meridian or a place whose longitude is known, observe the exact time of the occultation of light in a lunar-eclipse, its duration and initial or total reappearance, and let a similar observation be made at the place whose unknown longitude is required. If the time be the same on both, their longitude will be the same. If the time be later at the place required, the city is more to the eastward. 20 The difference of the times of observation is taken, and an excess in the number of degrees over the place whose longitude is known, is allotted on the calculation of six degrees for every ghari and fifteen degrees for every hour, reckoning 4 minutes to the degree. If the time be earlier, the city is more westerly and the calculation is the

19 This is the literal translation, but it must be taken to include the meaning that the arc of the equator intercepted between the two meridians may be reckoned on any parallel of latitude as well as on the equator. It must be remembered with reference to what is termed the point of upper intersection that all south of the equator is supposed to be water and uninhabited and that therefore the upper half circle only of the equatorial is considered.

20 The rule in the Surya Siddhānta is as follows:

At the given place if the Moon's total darkness (in her eclipse) begins or ends after the instant when it begins or ends at the Middle line of the Earth, then the given place is E. of the Middle line, (but if it begins or ends) before the instant (when it begins or ends on the Middle line, then) the given place is west of the Middle line.
reverse of that for the east. According to the system of the Hindu astronomers who begin their reckoning of longitude from the east, in the first instance, the number of degrees will diminish, and in the second case, increase.

ON TERRESTRIAL LATITUDE.

This is called by the Hindus Aksha. It is reckoned from Lanka and carried to the 52nd degree of latitude. All within this region is populous, but less so up to 14° further (north) on account of the severity of the cold. The Greeks reckon their latitude from the equator, and and as their circle passes through Lanka, there is no discrepancy and the result is the same. The latitude of a place is an arc extending from the equator between the meridian of the place, and its upper intersection with the equinoctial. In short it is the distance of the meridian of the city from the equinoctial, and that is the degree of the elevation of the pole (above the horizon of the place).

To find the latitude. Take the latitude of a (circumpolar) star that is constantly visible, and ascertain its highest and lowest points of ascension. Subtract the lesser from the greater and add half the remainder to the lesser, or subtract it from the greater. The result of this process of addition and subtraction gives the latitude of the place. Or

During either equinox, take the altitude of the sun at noon. Subtract this from 90° and the remainder is the latitude of the place. Or

When the sun enters the first of Cancer, take its greatest altitude and subtract its total declination. The remainder will give the co-latitude. Subtract this from 90° and the remainder gives the latitude of the place.

31 Albiruni says in his 29th Chapter on India, that the Hindu method of determining the latitude of a place had not come to his knowledge.
Every place whose longitude is less than 90° is called west longitude, and greater than 90° east longitude. According to the Hindus it is the reverse. Every place whose latitude is less than 33°, is south, and greater than 33°, north latitude.

In order to ascertain the (times of) worldly events, at the sun’s first entry into Aries, they observe its rising at Lanka, and finding the horoscope, they assemble to determine the calculation and this they call Lankudaya Lagna. The oblique ascension is used to determine the relative conditions of any particular place, and is called Nagr-udaya Lagna. The Greeks observe this system, but they have two ascendens or horoscopes, one at the extreme east to ascertain the circumstances of one hemisphere and the second at the cupola of the earth which is the means of discovering the [24] conditions of the other. They consider that as the circle of the meridian cuts the globe of the earth, it appears as a circle on its circumference and intersects the equatorial line. The point of intersection (Lanka) is called the cupola or the centre of the earth. Some

22 The etymology of these terms is thus given in the Siddhānta Siromani.

That point of the ecliptic which is, at any time, on the eastern horizon is called the Lagna or horoscope. This is expressed in signs and degrees and reckoned from the first point of stellar Aries. That point which is on the western horizon is called the Asta-Lagna or setting horoscope. The point of the ecliptic of the meridian is called the Madhya-Lagna or middle horoscope (culminating point of the ecliptic). The Udaya-Lagna is the rising horoscope or the point of the ecliptic which comes to the eastern horizon at the same time with the planet, its Asta-Lagna being the setting horoscope or the point of the ecliptic which is on the eastern horizon when the planet reaches the western horizon.

According to a paper in the As. Res. II, by Samuel Davis, the Hindus signify by the Lagna of Lanka, those points of the equator which rise respectively with each 30th degree of the ecliptic in a right sphere, answering to the right ascension in any latitude. By the Lagna of any particular place, the oblique ascension or the divisions of the equator which rise in succession with each sign in an oblique sphere. By the horoscope is signified the point of the ecliptic rising at a given time after sunrise, the rule to find which is given in the Surya Siddhānta, (Bāpu Deva, p. 39). The omphalos which marked Delphi as the centre of Greece and of the Earth, existed in the temple of Delphi during the historic period.
suppose the cupola to be in the middle of the oikóimény, that is at a spot situated in Lon. 90°, Lat. 33°. Others place it in the fourth climate, Lon. 9°, Lat. 36°.

A brief description of the cosmogony according to the strange theories of Hindu sages having been given, I here note some particulars of the system of the Greeks to relieve the dryness of this exposition.

There are nine integral heavens. 1. The greatest heaven, called also the crystalline, whose revolution is the cause of night and day. 2. The heaven of the fixed stars. 3. The heaven of Saturn. 4. The heaven of Jupiter. 5. The heaven of Mars. 6. The heaven of the Sun. 7. The heaven of Venus. 8. The heaven of Mercury. 9. The heaven of the Moon. There are besides fifteen minor spheres. Again, the elemental spheres are nine in number.

The first is of Fire: its convex adjoins the concave of the sphere of the moon.

The Istilahátu’l Funun describes the heavens (affak) as of two kinds: (1) the integral or independent (Kuliyá) which are not parts of other heavens, and, (2) the supplemental or dependent (juzya) that are so. The integral sphere is simple (mughrad) when it has no dependent sphere, such as the great or crystalline heaven; and it is compound (marqab) if it has such, like the heavens of the planets. Its definition of the word “heaven” (falk) corresponds to that of āsmán at p. 14. The great or crystalline heaven, the sphere par excellence which includes all others is called also the heaven of heavens, the universal heaven (falk-ul-kul), the starless, the lofty, the all-comprehending, &c. It is the primum mobile having a swift motion from E. to W. completed in less than 24 hours, and its movement carries round the other heavens and all in them, for being itself the prime motor, it possesses the force to compel the motion of all included by it, for it is the motor of them in essentia rei and of all in them per accidens. The crystalline sphere of Anaximander was handed down to the middle ages as a cosmical theory and the firmament was supposed to consist of from 8 to 10 glassy spheres encasing each other like the coats of an onion. The vault was called crystalline from the supposed condensation of the air into a solid transparent body by the action of fiery ether.

Albírúni (Chap. XX) accepting the necessity of eight spheres, sees no object in a ninth, which was unknown to Plato. For Islamic astronomy, see Ency. Islam, i. 497-501.
The second, of Air: of this there are four strata, viz.,
1. volatilised where the fluid is permeated by vapour, for the
ascending vapours do not reach this point but become
dissipated. It is here that comets, Zodiacal light,24 luminous
streams and meteors and the like have their origin. The
Hindus regard them all as astral bodies of which they number
a thousand kinds, and believe that they are always in existence
but only occasionally visible:25 2. predominant, where the
shooting stars are observed: 3. boreal, which is a vaporous
wind and extremely cold in which clouds, lightning, thunder
and thunderbolts take their rise: 4. dense, and this adjoins
the spheres of Water and Earth.

The third, of Water: this surrounds the earth and from
the effect of light and contact with earth, does not retain its
original purity and thus waters varying in sweet, saline, clear,
and turbid qualities spring from the soil and are diverse in
their scantiness, excess, limpidity and density.

The fourth, Earth: this according to their notions lies in
three strata (a) that which by the bounty of the Creator came
forth from the waters and subjected to heat became dry land,
wherein is the region of mountain and mine and the habitat
of the greater number of animals; (β) clay, which is earth

24 The term Nezak or Nayzak (a short spear) was first applied,
according to Humboldt, (Kosmos I, 128 Otte), by the Court
astronomers of Persia to the strange light never before observed,
seen in 1688 in Persia and described by the great traveller Chardin.
In his Atlas du Voyage, however, he applies the term nyäzak to
the famous comet which appeared over nearly the whole world
in 1688 and whose head was so hidden in the west that it could
not be seen in the horizon of Isphahan.

25 "The belief in the existence of non-luminous stars was
diffused amongst the ancient Greeks and in the early ages of
Christianity. The doubt as to the passing away and reappearance
of stars is expressed by Pliny in his mention of Hipparchus,
"Stellæ an obirent nascenturve?" The authority of Humboldt
is opposed to the doctrine of their annihilation and affirms that the
cosmical alteration is merely the transition of matter into new forms
and that dark cosmical bodies may by a renewed process of light
mixed with water; (γ) earth simple, and this is about the centre of the globe.

Some writers blindly following traditional lore hold that the Earth like the heavens consists of seven vaults, and another school believes that the heavens overshadow them all, and that each earth is surrounded by a mountain, as the mountain of Qāf\(^{28}\) surrounds this habitable world. They also assert that the earths are of gold, and ruby and the like. Some pretend that beyond Qāf there are seventy regions of gold, followed by as many of musk and imagine similar extraordinary strata. Though fable may create a hundred other such fancies, no proof can substantiate them.

**EXTENT OF DESERT AND HABITABLE LAND.**

The equinoctial is a great circle, the two poles whereof are the two poles of the earth. The one which is in the direction of Ursa Minor called also Banāt u'n Naash, is the north pole. The constellation of the [P. 25] Kid\(^{27}\) is adjacent to it. The other is the south pole\(^{28}\). When the sun passes over this circle, night and day are of equal length in all places, either actually or approximately, and this occurs in the first

\(^{26}\) Albiruni says (XXIII) that the mountain called by his people Qāf, is Lokaloka with the Hindus, (a fabulous belt of mountain boundary, beyond the seven seas and dividing the visible world from the regions of darkness).

\(^{27}\) Jidy. It is not a constellation but a of Ursa Minor, i.e., the polar star. Reinaud (Abulf. I. cxciv) calls it le Chevreau and points out that its other signification of Capricorn has led astray several savants, notably Silvestre de Sacy (Recueil des Notices t. VIII, p. 146, et. 178). The Bear which does not set for those who live north of the equator, serves the Arabs to mark the north while Canopus which is always visible to them, marks the south. Reinaud. Ibid.

\(^{28}\) "It is well known", says Albiruni (xxii) "that the north pole with us is called the Great Bear, and the south pole, Canopus. But some of our people maintain that in the south of heaven too, there is a Great Bear of the same shape as the northern, which revolves round the southern pole." The Greek word πολος originally signified a ball or sphere and hence was applied to the cavity of the heavens.
of Aries and Libra. From this imaginary circle being drawn upon the concave surface of the magnus orbis, a great circle is delineated upon the earth which divides it into two-halves north and south, the periphery being called the equatorial line where night and day are always equal.

The horizon is of two kinds, the real and the sensible, and the latter is to be understood in two ways. The first is a circle parallel to the real horizon and contiguous to the surface of the earth. The second is a circle which divides the visible portion of the sphere from the invisible, and this horizon is also called the visible, the radial and the horizon of vision. The zenith and nadir are its two poles, which vary with the spectator and his position. The real horizon is a great circle, having the same two poles, and the distance of the first sensible horizon from the real, is half the earth's diameter, and by this the real horizon is obtained. And as the equatorial line divides the earth into two halves, the northern and the southern, the circle of the real horizon divides those two halves again into two, an upper and a lower. Thus by these two circles, the earth is apportioned into four quarters, an upper and lower northern, and similar southern divisions. The Greeks supposed the northern quarter only to be above water, but they have determined this by no proof. Its creation was assigned to the power of the Sun, in order that animal life to which breathing is a necessity, might secure the capacity to exist and the wondrous power of human speech become manifest. Through the force of the celestial light and the accretional properties of matter in the upper

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29 That is, in those regions where the sun's rays fall directly and not obliquely upon the earth. So Albiruni says: "The country S. of the Line is not known and the earth is too much burnt to be habitable. Parts of the inhabited world do not reach nearer the equator than to a distance of several days journey. There the water of the sea is dense because the sun so intensely vapourises the particles of water that fishes and other animals keep away from it. . . . The sun when reaching the perige of his excentric sphere, stands nearly in its utmost southern declination and burns all the countries over which he culminates." Chronology, 249.
regions, and by the action of the winds and the commotion of the seas, lofty mountains and marvellous configurations of hills and profound abysses were produced. And because the tendency of water is to flow downwards and the earth thereby becomes viscous, the fermentation of heat and the disintegrating process of time caused the rise of mountainous ranges.

When the sun culminates in the northern signs of the ecliptic from Aries to Virgo, its lowest declination from the equator will necessarily occur in the southern signs. From Libra to Pisces are the signs culminating in the winter solstice. At this time the sun is nearest the sphere of the earth and the warmth is excessive, the heat absorbing moisture as may be witnessed by experiment with a lamp. The solstice continues in the same sign during 2,100 years and the entire revolution is made in 25,200 years, one-half of this period being occupied in the northern and the other in the southern signs.30 It is now in the 3rd degree of Cancer and the opposite solstitial point is in the same degree of Capricorn. It is this ecliptic movement that has caused the northern quarter of the globe to become terra firma. Its superficial area, according to the ancients, is 5,090,000 and according to the moderns 3,678,233½ farsakh. The rule to find this is to multiply the diameter by \( \frac{1}{4} \) of the circumference and the product will be the measurement of the quarter of the globe, or divide the superficial area of the whole globe by 4 and the quotient gives the area of the quarter. There is a difference of opinion as to whether the quarter of the globe was created terra firma or became so at a later period. The majority incline to the latter belief from the consideration of the proximity of the solstitial points. They affirm that the whole of the fourth

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30 The precession of the equinoxes was discovered by Hipparchus. At that time the point of the autumnal equinox was about 6° east of Spica Virgins. In 1750, i.e., about 1900 years afterwards, this point was observed 26° 21′ west of that star. Hence the equinoctial points will make an entire revolution in 25,745 years.
part of the globe was *terra firma*, but that now a great part of it is submerged such as the Eternal Islands, Greece and other places.

[26] The *Oikōimény* is declared not to extend in latitude beyond the complement of the greatest declination of the Sun from the equator\(^{31}\) which is 60° 29' 43", as animal life could not exist beyond this point from the severity of the cold. The superficial area of the *oikōimény* is taken by the ancients from the equatorial line to a place whose latitude is equal to the complement of the sun's greatest declination from the equator. According to the Gurgāni Canon, the superficial area is 4,668,502 7/60 *farsakh* and according to the moderns 3,370,992\(\frac{3}{4}\) *farsakh*. Some say that a portion of the upper southern quarter adjoining the northern quarter is *terra firma* but not inhabited. Others affirm that it is inhabited as far as 10° south. Ptolemy\(^{32}\) in his Geography allows 16° 25' and near the Zanj and Abyssinian, further still. A few even suppose that the other three-fourths of the globe are also above water and inhabited.

Ancient traditions relate that Alexander after his conquest of the northern quarter of the globe, desiring to obtain some information of the remaining quarters and of the seas thereof, named several bold and scientific explorers for this duty, and supplying them, confident in their providential

\(^{31}\) That is to say, the greatest northern declination from the equator being according to our calculation 23° 27' 27"; this subtracted from 90° will give the complement of the arc from the equator to the north pole; and this complement, *viz.*, 66° 32' 33" reckoned from the equator measures the limit, in the sense of the text, within which men can live and beyond which in a northerly direction, they cannot.

\(^{32}\) Ptolemy placed the southern limit of the habitable world as, Abul Fazl rightly states later in the parallel of 16¼ degrees of S. Lat. at Antimeroeoe, and the northern limit in 63° N. Lat. which passes through Thule, supposed to be the Shetlands. This range therefore includes 79¼ degrees. The total degrees of longitude of the habitable parts of the earth he accounts to be 177¼. *Cosmog. Fol. Venet. 1486, Chap. XII and Mc. Grindle, Anc. Ind. 5.*
mission in the pursuit of knowledge, with six months' provi-
sions, embarked them in a sea-going vessel. After sailing
day and night, through the period mentioned, they fell in
with some vessels, but from diversity of tongues they were
unable to understand each others' intentions. A fight ensued
and Alexander's party was victorious. With some of the
captives they intermarried. The children of these marriages
spoke the languages of both their parents and from these
nurslings of life it was discovered that a certain prince had
despatched this band also with the same object, and after a
three months' continuous sail the encounter had taken place.
But this account is disputed. In other ancient writings it
is related that Alexander sent out a party of scientific men
thoroughly proficient in the knowledge of various languages,
on an expedition by sea with provisions for three years. They
were instructed to sail eastwards for a period of a year and a
half towards the rising places of the stars, and then to return
and relate their experience. This party after sailing the
appointed time reached a flourishing coast and they learnt
that they had penetrated to the country of Bactria. Alexander
for a time appointed some of his ministers to the government
of this province.

At the present day, those of more exact information
declare that the south is inhabited in the same way as the
north. Of late years the Europeans have discovered an
extensive and populous insular continent which they have
called the New World. Some shattered vessels had been here
driven ashore. A man mounted on horseback was seen by
the inhabitants. Mistaking the man and his horse for a single
animal they were overcome by fear and the country fell an
easy capture.

Such is the literal translation of this ridiculous account but
nothing is too childish or incredible for Abūl Fazl's narrative,
DIVISION OF THE EARTH INTO COUNTRIES.

The learned have divided the oikoy mene into seven parts, to each of which they have given the name of klima. Some reckon from the equator as Ptolemy shows in his [27] Almagest. Another school omitting 12° 45' north of the equator, divide the remainder and terminate as is known at the 50° 31° parallel of latitude. In the former case, therefore, the parallels from the equator will be seven circles and in the latter, eight. The seven belts which these lines form are called climates. A climate therefore is a belt on the surface of the earth between two semi-circles parallel with

34 In the Almagest (II. 6) he marks ten climates north of the equator, beginning at the parallel of Taprobane in lat. 4° 15' and ending at that of Thule in lat. 63°; and in the south, beginning at the equator or the parallel of Cape Raptum and ending at the parallel of Antimeroe in 16° 25'. In the Geography he gives 19 climates; as far as the 16th climate, which is the arctic circle, twelve are determined by the increase of half an hour in the length of the longest day, the 13th and 14th, one hour, and the 15th and 16th, two hours. In the remaining climates within the arctic circle, the days no longer increase by hours but by months. Dict. of Antiq. W. Smith.

35 The double theory of longitude is thus explained by Albiruni in his XXIX Chap. (Sachau’s Transl. I. 304). “Some adopt as the beginning of longitude the shore of the Atlantic Ocean and they extend the first quarters as far as the environs of Balkh. . . . . So that Shaburgan and Ujjain are placed on the same meridian. A theory which so little corresponds to reality is quite valueless. Others adopt the Islands of the Happy Ones as the beginning of longitude and the quarters of the oikoumene they extend thence as far as the neighbourhood of Jurjan and Nishapur.” That is, with Ptolemy’s division of the circumference of the globe into 360°, the 90° naturally fell in the middle of the habitable world and was taken as the central meridian. This was accounted to pass through Lanka and Ujjain but they deflected it for some strange reason to the N.-W. Among the Arabs, some, after the example of Ptolemy, took their first meridian from the Fortunate Isles, others from the W. Coast of Africa making a difference of 10°. According to the first computation the 90° fell on Nishapur in Khorasan, and according to the second on the town of Shaburgan about a day’s march W. of Balkh. See Reinaud, Geography, I, ccxliv. This difference of 10° may be constantly observed in comparing Abul Fazl’s longitude with the authorities of Abulfeda.
each other and with the equator. A climate increases in length as it approaches the equator; moreover its first parallel will be longer than its second. It is demonstrable from (experiment with) spheres that every parallel circle increases as it nears the equatorial line. The length of the first parallel of the first climate is said to be 11,856 miles approximately, and the length of its second parallel 11,230, while the length of the last parallel of the seventh climate is 1,627 farsakh. But every climate, like the longitudinal extension of the earth from west to east, is divided into an equal number of degrees of longitude, and not more or less in proportion to its length. The latitude of each belt varies.

There are two reasons given for the selection of seven as this number. The first is that ancient sages have verified by experience that each tract of superficial area was specially connected with one of the planets, as for instance, the first climate with Saturn. For this reason the inhabitants of that zone generally are dark-skinned, curly-haired, long-lived and indolent in action. The second climate, according to the Persians, had an affinity with Jupiter, but according to the Romans, with the Sun. The third climate, in the opinion of the former, with Mars, in that of the latter, with Mercury. The fourth, with the Sun, as the first mentioned suppose, but with Jupiter according to the second opinion. Both concur in ascribing the fifth to Venus. The sixth is allotted by the first to Mercury, by the second to the Moon. The seventh, the former connect with the Moon, the latter with Mars. The second opinion is that in former ages a single monarch ruled the whole habitable earth. With far-seeing and prudent policy he divided it severally among his seven sons.

The word climate may be taken in two senses, viz., the ordinary sense in which men commonly speak of a tract of country as a climate, such as Rome, Turān, Irān and Hindustān; and the true signification already explained. In
the latter meaning India is an aggregate of the first, second, third and fourth climates.

The beginning of the first climate is defined by general opinion to be north of the equator. Its latitude according to accurate information is $12^\circ 42' 2'' 39''$. Its longest day is 12 hours and 45 minutes. Its centre has a location according to concurrent testimony, where its longest day is 13 hours. Its latitude is $16^\circ 37' 30''$. Twenty large mountains and thirty considerable rivers are comprised in it, and its population are generally black in colour.

The beginning of the second climate has a latitude of $20^\circ 31' 17'' 58''$. Its longest day consists of 13 hours fifteen minutes. The longest day at its centre is 13 hours, 30 minutes. Its latitude is $24^\circ 40'$. It includes 27 mountains and 27 rivers. The colour of the inhabitants of this zone is between black and wheat colour.

The beginning of the third climate has a latitude of $27^\circ 34' 3'' 33''. Its longest day is 13 hours, 45 minutes. Its day at the centre is of 14 hours and the latitude $30^\circ 40'$. It comprises 33 mountains and 22 rivers, and its inhabitants are generally of a wheat colour.

The beginning of the fourth climate has a latitude of $33^\circ 43' 17'' 36''$. Its longest day, 14 hours, 15 minutes. At the centre the longest day is of 14 hours, 30 minutes. Lat. $36^\circ 22'$. It includes 25 mountains and 22 rivers; the colour of its inhabitants is between wheat colour and a fair skin.

The beginning of the fifth climate is in Lat. $35^\circ 0' 19'' 5''$. Longest day, 14 hours, 45 minutes. Longest day at centre, 15 hours. Lat. $41^\circ 15'$. Colour of inhabitants fair. Has 30 mountains and 15 rivers.

The beginning of the sixth climate is in Lat. $43^\circ 29' 58'' 8''$. Longest day, 15 hours, 15 minutes. Longest day at centre, 15 hours, 30 minutes. Lat. $45^\circ 21'$. Has 11
mountains 40 rivers. Colour of inhabitants fair inclining to tawny and with tawny hair.

The beginning of the seventh climate is in Lat. 47° 58' 59" 17". Longest day, 15 hours, 45 minutes. Longest day at centre, 16 hours. Lat. 48° 52'. Its mountains and rivers as in the sixth climate. Colour of inhabitants ruddy and white. Its extreme parallel according to general opinion is in Lat. 50° 31' 31" 54". The longest day 16 hours, 15 minutes.

The differences in latitude of these climates are determined by the increase of half an hour in the length of the longest day. From the last parallel to the furthest inhabited point is not included in a climate on account of the paucity of its inhabitants. Some suppose the northern-most parallel of the seventh climate to be the extreme of the habitable world. According to others, the parallel of 50° 20' is inhabited, but they do not include it in this climate; and there is an island called Thule in Lat. 63°. From the severity of the cold the inhabitants pass their days in heated chambers. In Lat. 63° 30' is habitable land the dwellers wherein are Scythians as recorded by Ptolemy. In Lat. 66° a tract has been discovered the inhabitants of which resemble wild animals, as mentioned [29] by him in the Geographia. The remaining portion of the quarter of the globe is according to some, a tenantless waste, while others regard it as simply unknown country. In Lat. 54° and a fraction, the longest day is 17 hours; in Lat. 58°, 18 hours; in Lat. 61°, 19 hours; in Lat. 63°, 20 hours; in Lat. 64° 30', 21 hours; in Lat. 65° and a fraction, 22 hours; and in 66° 23 hours, and in the latitude, equal to the complement of the sun's greatest declination from the equator, 24 hours. In Lat. 67° the day increases by one month, in Lat. 70°, 1¾ months; in Lat. 73° 30', three months; in Lat. 78° 30', four months; in Lat. 84°, five months, and in the Lat. 90° which is the extremity of the
earth, the day is said to be of six months, and the other six months is night. But it is more correct to say that a year is one nycthemeron. If the day be reckoned from sunrise to sunset, the day there would be seven nycthemera longer than the nights, but if it be calculated from the dawn of light and the disappearance of the fixed stars, to the occultation of light and the reappearance of the stars, the day there would be seven months and seven days and the remainder (of the year) night. Again if the day be counted from the dawn of morning to the evanescence of twilight, this day would be of nine months and seventeen days and the complement of the year would be the night.\footnote{68}

To lend an interest to this work a table of the various climates with other details is here introduced.

*Tables for the ascertainment of the Longitudes and Latitudes of places of the inhabited quarter of the globe from the Latitude of the Equator, according to the learned, especially of places beyond the limits of the seven climates to the 60th Degree of Latitude.*

**Places beyond the Climates, adjoining the Equator.**

<table>
<thead>
<tr>
<th>Names of places</th>
<th>Longitude</th>
<th>Latitude</th>
<th>Notes</th>
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<tr>
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<td>D.</td>
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<td>D.</td>
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<td>The Equator</td>
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<tr>
<td>The Island of Tirufai</td>
<td>12 35</td>
<td>15</td>
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<tr>
<td>Shore of the Atlantic</td>
<td>11</td>
<td>...</td>
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</tbody>
</table>

\footnote{68} The following table, from Ukert, showing the climates of Ptolemy (Geog. I, 23) is taken from the Dict. of Antiq. for purpose of comparison with Abul Fazl's account.
<table>
<thead>
<tr>
<th>Climate</th>
<th>Parallel</th>
<th>Longest Day</th>
<th>Latitude</th>
<th>Passing through</th>
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<td>12</td>
<td>15</td>
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<td>12</td>
<td>30</td>
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<td>13</td>
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<td>Ptolemais in Egypt.</td>
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<td>13</td>
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<td>15</td>
<td>15</td>
<td>Middle of the Euxine.</td>
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<tr>
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<td>15</td>
<td>15</td>
<td>30</td>
<td>Sources of the Danube.</td>
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<td>16</td>
<td>15</td>
<td>45</td>
<td>Mouth of the Borysthenes.</td>
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<td>17</td>
<td>16</td>
<td>0</td>
<td>Middle of Palus the Macotis.</td>
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<td>16</td>
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<td>16</td>
<td>30</td>
<td>Mouths of the Rhine.</td>
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<td>16</td>
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<td>17</td>
<td>30</td>
<td>Catorcution in Britain.</td>
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<td>XVII</td>
<td>34</td>
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<td>67° 15'</td>
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<td>39</td>
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<td>90</td>
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</table>
PLACES BEYOND THE CLIMATES, ADJOINING THE EQUATOR.

NAMES OF PLACES

Island of Qumbulah (Madagascar), Long. 21, Lat. 8.—Qumr, according to Yaqt. Ency. Islam, iii. 64.

Sinus Avalites, Long. 12°30, Lat. 8°25.—The Gulf of Aden.


SOUTH OF THE EQUATOR.


Sofālah of the Zanj country, Long. 52, Lat. 2°30.—In the Mozambique country, S. of the Zambesi. Ency. Islam, iv. 469.

Middle of the Lake of Koura, Long. 80, Lat. 4.—According to the Resam Al Mamour, its centre is placed in 53½ Long, Lat. zero. Left bank 52 Long., right bank 54. Ibn Sayd makes the Egyptian Nile flow out of its N. quarter, the Nile of Madakshon from the E. and the Nile of Ghanah (Niger) from the W. On its E. and S. a mountain called Almaksam. Reinaud, Abul F. II, I. Ency. Islam, iii. 916-921 (under al-Nil.)

Jimi on the Nile, Long. 63°15, Lat. 9°11.—The text has the min. of Lat. 40°11. According to Ibn Sayd, it is in 53 Long., Lat. 9°3—capital of Kanem country and called by Maqrizi. Aldjema. Reinaud, Geog. Abulf, II. I.

Saharta, Long. 64, Lat. 6.—A dist. of Abyssinia, Long. 54, Lat. 5, but the 1st climate of Ibn Sayd begins from the Equator and terminates at 16°27 N. Lat. (Now called Tigre, Ency. Islam, I. 119.)


Zaghāwah, Long. 66, Lat. 2.—The Long. varies from 54 to 60 and the Lat. from 1 to 11½ in three tables given by Abul F. The people of Zaghāwah are subject to the Kanem and their country is 20 marches from Dongola. For Kanem, Ency. Islam, ii. 712-715.
DESCRIPTION OF THE EARTH


Makdisu, Long. 72, Lat. 2.—Now called Magadoxo on the littoral below Somaliland. *Ency. Islam*, iii. 165.

Aden, Long. 76, Lat. 11.

Barbera, Long. 78, Lat. 6°30.—In the Gulf of Aden.

Sinus Adulicus, Long. 12°15, Lat. 12°30.—*Adoulkos Koltos*, Anneley Bay. The text has confounded this with the Sinus Avalites, but Ukert's Table of climates shows what is intended. Adulis, the modern Zulla is placed by Ptolemy, Long. 67, Lat. 11°66. *Cosmograph*, Fol. Venet, 1486.

Shibam, capital of Hadramaut, Long. 81°15, Lat. 12°30.

Mirbat, between Hadramaut and Omân, Long. 82, Lat. 12.—It is situate in the littoral of El Shehr and is the port of Dharfar. The mountains of Dharfar are famed for the incense produced there.

Island of Serandip (Ceylon), Long. 130, Lat. 12.—Atwal and Qanun, Long. 12, Lat. 10.


Mountains of Camerun produces Lignum Aloes, Long. 130, Lat. 10.—According to Reinaud (Introd. Abulf. cclxxxvii) this is Kamrup in Assam, called by the Arabs Camround and famous for its aloes.

Island of Lami, of India, produces the wood baqqam. Long. 130, Lat. 9.—The Lambri of Marco Polo (Rein. II. I. 131), Baqqam is the Caesalpinia found in most parts of India of which Roxb. gives 18 kinds. It is a kind of Brazil wood.

Island of Kalah, of India, Long. 140, Lat. 8.—Called by Abulf. the port of all the regions between Oman and China. Exports tin called by its name, i.e., kalai, which Reinaud says may be from the Malay Kala. 'Walckenaer places Kalah in Malacca in the province of Keydah opposite the island of Sumatra. *Ency. Islam*, ii. 669, under Kalah (fully discussed).

Island of Maharraj, of India, Long. 150, Lat. 1.—A large island in the Green Sea (Indian Ocean). Abulf. II, II, 132. Ibn Sayd says that the Mahârâja are in clusters of numerous...
islands, the largest of which is the seat of royalty, most probably Borneo. The Arabs extended India as far as the Java Archipelago, v. Reinaud, I, cccxxxi.

Yamakoti, Long. 176, Lat. 5.


Iram, "adorned with lofty pillars" (Qur'an 89) said to be in Yemen. See Sale's Koran for the story of this paradise of Shaddi b. 'Aad. It was said to have been fashioned after the paradise of Adam, with walls of gold and columns of ruby and emerald. Ency. Islam, ii. 519-520.

THE FIRST CLIMATE

Shore of the Ocean, Long. 20, Lat. 16'31.—The Atlantic Ocean is meant, Greek Οκεανος.

Island of Madunah, Long. 23, Lat. 36'27.—Perhaps Madua off Java. Ency. Islam, iii. 103.

Amalltu variant Amantu, Long. 28'5, Lat. 20'14.

Barisä, Long. 32, Lat. 20'35.—According to Abulf. a considerable town of Takrour, north of the Niger. Edrisi mentions it as a village formed by some nomad clan, ten days march north of the Lemlem country. Rein. II. I. There is also a Berisë on the Red Sea below Port Mornington.

Island of Suli, Long. 38'30, Lat. 28.—I find mention of only one Suli, a village watered by the An-Nahrouän canal from the Tigris, Abulf. II, 70.

Island of Sawakin, Long. 58'30, Lat. 17.—Jazirah signifies not only an island, but a peninsula or tract from which the sea has retired. Ibn Batutah II, 161, describes his landing here from Jeddah on his way to Yemen. Ency. Islam, iv. 184 under Sawakin (better known as Suakim), a sea-port on the west coast of the Red Sea.

Turrah, Long. 49'20, Lat. 19'40.—A small town in Africa. This is all Yaqut’s information.

Dunquelah (Dongola), Long. 68, Lat. 14'33.—Ency. Islam, i. 1072.

Tiiiz in Yemen, caret—Abul Akul, Long. 64'30, Lat. 13. Ibn Sayd, Long. 70, Lat. 14'30, by induction Long. 65'30, Lat. 13'40. A castle in the mountains dominating the
DESCRIPTION OF THE EARTH

coast; residence of the princes of Yemen. Abulf. II. i. 121. It is called Hīṣn Tīz. See also Niebuhr Desc. de l’Arab, p. 209. Ency. Islam, iv. 624 (under Ta’izz).

Darqalah, Long. 68°40, Lat. 14°30.—The proximity of location of this and the Dongola above, suggests the inference that these represent Old and New Dongola which in the map appear to be 60 or 70 miles apart.

Bajah (Beja) of the Berber country, Long. 65, Lat. 14.—This must refer to the El Beja between the Shatt Meldir and Shatt Gharnis in the province of Constantine, as the Bajah or Bejah W. of Tunis occurs in the 3rd Climate. Abulfeda places this according to the Atwal, in Long. 55 N., Lat. 2, and adds that it is beyond the 1st Climate in the Berbera country.

Buldarah, in the Sudan, Long. 68, Lat. 17.


Zabid, ditto, Long. 74°20, Lat. 14°10.—On the Tehāmah of Yemen, its principal maritime port according to Albiruni, but its port is a place called Ghelfeca at a distance, in varying accounts, from 15 to 40 miles, Abulf. Ency. Islam, iv. 1183.

Hīṣn Dimlaut, do., Long. 74°40, Lat. 14°5.—Dumlaut, according to Yaqt, N. of Aden in the Yemen hills, proverbial for its strength, v. Abulf.

Sharjah, of Yemen, Long. 74°40, Lat. 16°50.—A small town in Yemen at a little distance from the sea.


Jublah, ditto, Long. 74°30, Lat. 18°30.—Between Aden and San’aa, in the mountains; it is E. of Tiiz and a little to the north, Abulf. 122.


Damar in Yemen, Long. 70, Lat. 38°30.—In the Atwal, Long. 67, Lat. 13°30, in the Qānun. Long. 66, Lat. 14°20, 16 parasangs from Dha�r. (Zafar in Ency. Islam, iv. 1185.) Sirrain, do., Long. 76°47, Lat. 20.—The min. of Long. in the text are wrong. There are two places of this name, one on the sea shore near Mekka, and the other one of the dependencies of San’a; the latter is meant v. Niebuhr, 238. Ency. Islam, iv. 1155.


Khaiwān, do., Long. 70°21, Lat. 15°20.—Formerly residence of the Himyarite kings. The ruins of an ancient palace still to be seen. Abulf. II, 1, 128. Niebuhr, 229, Yaqut.


Dha�r, do., Long. 70°30, Lat. 18°20.—Yaqut gives Long. 78, Lat. 15, and says there are two of the name, one near San’a, a seat of the Himyarite kings; the other, well-known, on the shore of the Arabian Sea on El Shehr. Ency. Islam, iv. 1155 gives Dofār.

Jurash, a town of Oman on the sea coast, Long. 70°50, Lat. 17.—Yaqut and Abulf. place it in Yemen, abounding in palm trees, its staple manufacture the dressing of leather.


Extremity of the province of Mahrah in Yemen, Long. 85, Lat. 18.—In the Atwal, Long. 73, Lat. 16, a dependancy of Yemen, their language apparently the Himyarite dialect, famous for its camels called Mahriyah. Ency. Islam, iii. 138-144.

Island of Rānij in the Indian Ocean, Long. 104, Lat. 15.—Properly, Labij. These islands are probably those of the Java Archipelago, and are the same as those called Mahārāj above
mentioned. Abulf. Guyard II, II, 126, and index to Labij. [There is a Labij, the capital of a Sultanate in S. Arabia, north-west of Aden, Ency. Islam, iii. 5. J.S.]

Tânah on the Indian Ocean, Long. 102, Lat. 19°20.—Thanah, Bombay.


Kaulam in India, here pepper and brazil wood in great abundance, Long. 102, Lat. 18°30.—Ibn Sayd, Long. 132, Lat. 12. Atwal, Long. 110, Lat. 13°30. This is Quilon in the Travancore State.

Zaitun on the frontier of China, Long. 154, Lat. 17°6.—Tsceou thoung or Tsian-tcheou. Abulf. II, II, 123. It was visited by Ibn Batutah (IV, 269), called by the translators Thsiuan-tchoufou.

Sufârah, China, Long. 104°55, Lat. 19°20.—There are but two of this name in Abulf., one in Africa below Zanzibar, the other in India, a flourishing port known for its fisheries and pearls, five marches from Sindân.

Sindân in China, Long. 114°20, Lat. 19°50.—In Abulf, another reading is said to be Sindâpur, placed by one authority at 3 days' march from Tânah on the frontier between Guzerat and Malabar. Another account places it within 15 parasangs of Mansurah. Yâqut places it between Daybul and Mansurah.

Khânku in China, Long. 150, Lat. 14.—This is on the Hangtcheou. Abulf. II, II, Guyard, but the Long. is 162, according to Qânun and Atwal.

Khânju, do.; Long. 162, Lat. 14.—According to Abulf. both these towns are situated on the river, as the Arabs believed that all the rivers of China were ramifications of a single stream. If this be the Yang-tsze-kiang, the towns of Hangkow and Hwang-choo seem to answer this description, as Abulf. says that Tajah (Taichow) is to E. of Khanjow. Their identification is not attempted by Guyard.

Sandâbil in China, a city of the first magnitude, Caret.—Not mentioned by Abulf., but this is evidently a corruption of Khân-bâlîgh, a well-known name of Pekin, already mentioned in Vol. II, p. 118, see De Guig, Hist. des. Huns. Ill, 147. Yâqut
describes Sandâbil in terms that leave no doubt as to its identity. It is the Cambalu of Marco Polo. Ency. Islam, iv. 148.

Samandân, . . . .


Sofalah of India, here is found a bird that talks better than a parrot. Of this town Gildemeister says, (De Reb. Indicis, p. 45) “Huc pertinet urbs Sufâra de cujus situ omnis interiitur memoria: ex sola nominum serie colligi potest eam Barog (Brouch) et Tanam quarentam. McCrindle says that Dr. Burgess has satisfactorily identified it with Supara, 6 miles north of Bassein.

Shahnąj . . . The text suggests Shanju.

Kāa, between Oman and Hadramaut . . . Mentioned by Yaqt as a pilgrim’s station on the road to Mecca after leaving ‘Aqabah.

Lânjuyah, a large island near the Zanj country, the vine here bears thrice a year . . . Lânjuyah, according to Yaqt is a large island, capital of the Zanj kingdom, frequented by ships from every port, now deserted, the inhabitants who are Muslims having moved to another island called Tambah. He also mentions the fruitfulness of its vines. This is the island of Zanzibar, which in Custs’ map (Modern Language of Africa) is marked Ungujah.

Alanjah, one of the towns of north Africa, has an emerald mine . . . I find no other trace of this name, but it is again referred to under the 2nd Climate as an emerald mine. The Nuzhat ul Mushtâq says that near Assouan south of the Nile, there is a mountain with an emerald mine and this gem is found alone here.

Shilâ (or Shablâ)—A district called Shilha is marked in Cust’s map of North Africa, opposite the Canaries and stretches towards the Mediterranean.

Qulzum on the Red Sea littoral.—The ancient Gysma. See Niebuhr Desc. de l’Arab, p. 357. Abulf. gives the location according to the Atwal, Long. 54 15, Lat. 29 30. Qânun, Long. 56 30, Lat. 28 20 and places it in the 3rd Climate.
DESCRIPTION OF THE EARTH

Bakil in Yemen, here a tree grows from which they extract a poison. The text has Bakbal, which is an error. Niebuhr (p. 225) treats of the allied clans of Hashid and Bakil at some length and gives their romantic origin. Yaqut speaks of this tree without naming it, and says it is as much or more prized and guarded by the people there than the balsam by the Egyptians. It was in special request for removing crowned heads, and the chiefs of the Bani Najah and their ministers are distinguished by having been the frequent subjects of experiment as to the deadly effects of its poison.

Ka‘arah.—A village in Yemen, in the neighbourhood of Damar. Yaqut.

Takrur.—Name of a town, capital of a district of the same; the Long. 17, Lat. 3°30. Ibn Sayd. Situated on the banks of the Niger. D’Herbelot places it to the W. of and 2 days’ journey from Salâh on the same river and 140 days’ journey from Sejelmâah, now Tasflet. The Takrur country corresponds, according to Reinaud, with the region of which Timbuctoo is the principal town. Ency. Islam, iv. 632.

Râmani.—Yaqut gives a village of this name two leagues distant from Bokhara, now in ruins. Reinaud mentions an island called Alramni said to be near Ceylon which produced elephants and brazil wood and inhabited by cannibals, said by Abu Zayd to be among the Zabij island, i.e., Java Archipelago. Geog. Abulf. I. CDVI.

Qalhût, in Yemen.—A port on the coast of Oman, visited by ships from India and one of its best towns, not older than the 5th century of the Hijra, Yaqut. It is marked in Niebuhr’s map of Oman, p. 265. Desc. de l’Arab.

Mu’allâ, in Yemen.—A small town of Hijaz. Yaqut.

Madinat-u’t-Tayyib, Yemen.—Medinah is mentioned by Niebuhr as applied to Sana’a in Yemen, but I do not find the following epithet. Sana’a has already been given, and the Medina par excellence comes in the next climate, with a similar epithet somewhat differently written. For the holy Medina of the Prophet, Ency. Islam, iii. 83.

Sahar, in Yemen.—Niebuhr gives the name with a different spelling Shahr, as a small coast town in Yemen in the province of Yafa’, from which incense is exported. Abulf. places it between Aden and Dhafar.
THE SECOND CLIMATE

Sus al Aqsa, Long. 15'30, Lat. 22.—Sus the remote, was so named from its situation at the extreme of Mauritanian. It was a town according to D'Herb. at the foot of mount Atlas and was also called Taroudant, but Abulf. makes the latter the capital of Sus. It would cover the extent now known as Morocco. Ency. Islam, iv. 568.

Lamtah, do., called also Nawa, Long. 17'30, Lat. 27.—Lamtah and Lamtunā are two Berber tribes in the south of Morocco. Ency. Islam, iii. 14-15. The home town of the former is called Nul (Nawa.)

Dar'ah, do., Long. 21'6, Lat. 27'10.—Ibn Sāyd says it stands on the river D'arah. Idrisi says it stands on the side of the desert of Lamtunā.

Andaghash, do., Long. 25, Lat. 26.—A town in the midst of the Sahara inhabited by Berber Moslems, the supremacy belonging to the Sanhaja tribe. Another account makes it a large tract of which the capital goes by the same name and is situated on the mountains S. of Sejelmsaah and 40 marches distant. Major Rennel supposes it to be the modern town of Aghades, N.W. of the Lake Tchad.

Tākhmābah, Long. 32'15, Lat. 25'15.—I do not find this name. The map marks a district and town as Tagama directly S. of Aghades.

Qus, in Upper Egypt, Long. 61'30, Lat. 24'30.—The text has Qurs incorrectly. The ancient Apollinopolis Parva, on the Nile directly north of Karnak. It is described by the Yāqut as a large and flourishing town.

Ikhmim, do., Long. 61'30, Lat. 26.—A supposed corruption of the ancient Egyptian name Chemnis, the Panopolis of the Greeks. The Chem or Pan of this city was an Ichthyphallic god, having been a site of Panic worship, and it was celebrated for its temple of Perseus.

Aqṣur, do., Long. 61'40, Lat. 24.—According to Yāqut in the Thebaid on the east bank of the Nile above Qus. Preceded by the Arabic article, the transition to Luxor is natural.

Iṣānā, do., Long. 62, Lat. 28'30.—Yāqut gives the Long. 54'24 and Lat. 24'40. The modern Esneh, the ancient Latopolis, which name was derived from the fish Latō, the largest of
the 52 species that inhabit the Nile and which appears in sculptures among the symbols of the Goddess Neith, Pallas Athene, surrounded by the oval ring of royalty or divinity. Anisinä, do., Long. 68, Lat. 28.—The ancient Antinoe, the ruins of which are still called by the Copts Enseneh. It was built by Hadrian in memory of his favourite Antinous to whom divine honours were paid as a local deity.

Uswän, Long. 66, Lat. 22’30.—The ancient Syene and commonly Assouan in the maps.

Maadan-i-Zamurrad, Emerald mine, mentioned under Alanjah, Long. 64’15, Lat. 21.

Taimä, in Syria, Long. 67’15, Lat. 25’40.—Atwal Long. 60, Lat. 30. Qanun Long. 58’30, Lat. 26, a small town between Syria and Wadi-al-Kura on the road of pilgrims from Syria and Damascus. According to Yaqut, here was the castle of the famous Samuel, son of Adiya, the Jew, from whose fidelity to his word has arisen the Arabic proverb “more faithful than Samuel”. Ency. Islam, iv. 622.

Maadan-i-Zahab (The Gold mine).—Known as a mountain in Yemen.


Allaqi, Long. 68’40, Lat. 27’15.—Mentioned under the 1st climate. Qusair, Long. 69, Lat. 26.—Kissir, a port on the Red Sea opposite “the Brothers” on the African side.

Qatif, in Bahrein, Long. 74’40, Lat. 22’35.—Well-known, on the Persian Gulf, in the province of al Hasä.

Al Yambu, Long. 74’40, Lat. 26.—Ibn Sayd, Long. 64, Lat. 26; a small town west of Medina in the littoral of Hijaz, commonly written Yembo.

Juhfah, in Hijaz, Long. 74’40, Lat. 22.—Formerly a large village, now in ruins; on the road to Medina from Mecca, four stages from the latter town. Yaqut.

Medina the Pure, in Hijaz, Long. 75’20, Lat. 25’50.—Called also Medina the Prophetic.

Khaibar, in Hijaz, Long. 70’20, Lat. 25’20.—Well-known in Hijaz.
Jeddah in Hijāz, Long. 70°10, Lat. 21°15.—Commonly called Mecca, the Glorious, Long. 70, Lat. 21°40.
Tāif, in Hijāz, Long. 70°30, Lat. 21°20.
Furu in Hijāz, Long. 70°30, Lat. 26.—A large village between Mecca and Medina, four nights' journey from the latter.
Yaqut.
Faid in Hijāz, Long. 78°10, Lat. 25.—The text is in error in the minutes of Lat. and gives an impossible figure; the Lat. in Atwal is 26°50 and another authority gives 27 in Abulf. Gladwin likewise reads 27. Faid is in Nejd and not in Hijāz.
Hajar in Hijāz, Long. 81°10, Lat. 22.—In Yemāmah, and its chief city. Here are the tombs of those who fell fighting against the impostor Musaylimah. Abulf. Yaqut says that it formerly bore the name of Yemāmah.
Island of Tuqālābis off Hijāz, Long. 81, Lat. 27°12.—Untraceable, the name reads like a corruption from the Greek, and may be either Sucabia (now Shushuah) at the mouth of the Gulf of Aqabah, or Timagenis the modern Mushābea. Ptolemy places this in Long. 66, Lat. 29°15.
Island of Suli, off Hijāz, Long. 81, Lat. 25°15.—See this name in the 1st Climate. It may be the ancient Sela, off Moilah or Muweilah on the Hijāz coast.
Lower extremity of the Egyptian Sea, of Hijāz, Long. 81°30, Lat. 21.—Presumably any part that corresponds with the location.
Ahsā, in Bahrein, Long. 88°30, Lat. 22.—The word signifies, according to Yaqut, water absorbed by the earth and penetrating to hard soil where it is retained. The sand is removed by the Arabs and the water is taken up. It also means sand heaped over rocky ground to which the rain percolates through the sand.
The Sea of Bahrein, Long. 83°30, Lat. 24°15.
The extreme point of Bahrein, Long. 84°20, Lat. 25°15.
Ma’adan-i-Zahab, Long. 67°15, Lat. 21°5.—See above.
Island of Awal, Long. 86, Lat. 22.—One of the island off Bahrein near Qatif at one day's sail. Two days would be required to traverse it either in length or breadth. It is the best of the pearl fisheries and contains 300 villages. Abulf. This
island is not marked in the maps under this name. But its position in Abulfeda seems to mark it as the I. of Sumak in the Bahrein Gulf. In Istakhrî’s peculiar geographical map, it is located as one of 3 large islands in a sea which no imagination can shape into the semblance of any waterway of the world.

Island of Silâb, Long. 88°30, Lat. 25.—I do not trace the name.

Hormuz, Long. 92, Lat. 25.

Jirâft, Long. 98, Lat. 27°30.—A flourishing town in Kirmān; a rendezvous for merchants from Khurāsān and Sijistān, 4 days’ march from Hormuz. Abulf. I do not find it under this name in Keith Johnstone.

Daibal, Long. 102°31, Lat. 24°20.—Or Debal. For the celebrated port in Sind, see Cunningham, Anc. Geog. 297. Its position is still disputed and is likely to remain so.

Tiz, a town on the Makān coast. Long. 83, Lat. 24°5.

Birun in Makrān, Long. 84°30, Lat. 24°5.—This is placed by Ibn Haukal between Debal and Mansurah. Abulf. Reinaud II. II. 112.

Mansurah, Sind, Long. 105, Lat. 26°40.—The ancient Muhamma- dan capital of Sind, see Cunningham, Anc. Geog. 271.

The Idol (temple) of Somnāt, India, Long. 107°10, Lat. 22°15.

Ahmadābād, of Gujrāt, India, Long. 108°30, Lat. 23°15.

Nahrwālah, i.e., Pattan, Gujarāt, Long. 92°5, Lat. 28°30.—Now in the Gaikwar’s territory.

Amarkot, birthplace of His Majesty, Long. 100, Lat. 24.

Mando, Capital of Mālwhāh, Long. 95°35, Lat. 25°5.

Ujjain, Long. 110°50, Lat. 28°30.—From this town was reckoned the longitude of the Hindus. Albiruni, India, 1004, corrupted to Arin by the Arabs.

Bahroch (Broach), Long. 116°53, Lat. 27.

Kambayat (Cambay), Long. 109°20, Lat. 26°20.

Kanauj, Long. 116°50, Lat. 26°35.


Surat, India, Long. 110, Lat. 21°30.

Saronj, India, Long. 114°59, Lat. 27°22.


Qartia? India, . . . .—Probably a mistake for Merta in Marwār.

(J. S.)
Benares, India, Long. 119°15', Lat. 25°17'.
Mahurah, on both sides of the river, Long. 116, Lat. 27.—Qanun, 
Long. 104, Lat. 27°15'. Atwal, Long. 106, Lat. 27. A town 
of the Brahmanos on both sides of the Ganges between 
Kanauj and the Ocean. Abulf. This is probably Mathurah 
(Muthra).
Agra, India, Long. 115, Lat. 26°43.
Fathpur, India, Long. 115, Lat. 26°41.
Gwalior, India, Long. 115, Lat. 26°29.
Manikpur, India, Long. 101°33, Lat. 25°5.—Usually joined to 
Kara, as Korah is to Allahabad.
Jaunpur, India, Long. 119, Lat. 26°36.
Sonargaon, India, Long. 101°50, Lat. 22°2.
Pandua in Bengal, Long. 128, Lat. 25.
Lakhnauti, in Bengal, Long. 128, Lat. 26°30.
Fort of Kalinjar, Long. 116°30, Lat. 25.
Ajodhya, Long. 116°32, Lat. 25°50.
Shergarh, . . . There is a Shergarh, 16 m. n. of Mathura [J. S.]
Muner, Long. 121°31, Lat. 26°16.—In the Patna district (Maner).
Bhilsa, Long. 98°2, Lat. 24°31.
Ghazipur, Long. 104°5, Lat. 25°32.
Hajipur, Patna, Long. 120°46, Lat. 26°5.—The text has an impos-
sible figure for the degrees of Long.
Lakhnau, Long. 116°6, Lat. 26°30.
Dukam, . . . . —Dogam, a mint-town of the Mughal emperors for 
copper coins, near Bahraich in Oudh. [J. S.]
Daulatabad, Long. 101, Lat. 25.
Etawah, Long. 99°55, Lat. 26°5.
Awadh, Long. 116°25, Lat. 26°55.
Deogir, Long. 111, Lat. 25.
Fathpur, Long. 100°50, Lat. 25°55.
Dalmau, Long. 102°5, Lat. 24°35.
Kalamur, . . . .
Korah, Long. 100°5, Lat. 26°15.—See under Allahabad, Vol. II.
Usyut, Upper Egypt, Long. 51°5, Lat. 22°10.—(If Assuan, written 
in Arabic also as Uswan, Ency. Islam, i. 492. J. S.)
Biskarah, in Mauritania, Long. 34°25, Lat. 27°30.—On the Jedr 
river, S.E. of Algiers. Ency. Islam, i. 732 (Biskra).
Najiram, Long. 87°30, Lat. 26°40.—A small town between Siraf
and Basrah situate on the mountains near the sea. Yāqut says he had often visited it. *Ency. Islam*, iii. 823-825 gives a *Najran* in Yemen. Not this.

Najd, the region between Hijāz and Irāq.

Māyah, . . . . . . .

Khalīh? . . . . . . .—Unintelligible variants in text.

Yanju, capital of China, Long. 125, Lat. 22.—Yang-tchéou, according to Reinaud.


Narwar, in India, Long. 98°5, Lat. 25°33.

Chinapattan, Long. 100°10, Lat. 18°5.—Chinnapattanam is marked in K. Johnstone near and north of Seringapatam. Also the old local name of Madras town.

Haldārah? . . . . . . .

Bārām? . . . . . . . . .

Tibbet, Long. 114, Lat. 27°30.—This name is marked, doubtful in text.

Taktābād. . . . . . —Var. Naktābād.

Hasābah? . . . . . . .—Var. Hālsar?

Salāyah. . . . . . . .—Var. Salāmat.

Awilah? or Rawilah? . . . . . .

Tayfah? . . . . . . . . .

Kashmir? . . . . . . .—In the text marked doubtful.

Kalīsah or Kaliksa, . . . . . .

Mālibar, *i.e.* Mabar . . . . . . This name has preceded in the 1st Climate and its location given. These repetitions are frequent among Eastern Geographers and Reinaud notices the laxity of Edrisi in this particular, 1. CCCXV.

Maqrūquin? . . . . .

Nādimah? . . . . . . . .

A’yinba’? . . . . . . .—Probably Yanbo, already preceded.

Batn Marrah, Long. 77, Lat. 21°55.—Properly Batn Marr, near Mecca.

Qift, Upper Egypt, Long. 61°18, Lat. 24.—Copt or Koft, or Keft in K. Johnstone, a short distance below Qus, on the Nile.

Armant, Do., Long. 51°5, Lat. 24.—Erment, the ancient Hermonthis. It stands slightly south-west of Luxor.


Island of Lār in the Persian Gulf, Long. 88°30, Lat. 25.—An
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island now called Abu Shu’aib. The Greeks praised the
Laḥsā? . . . . .

THE THIRD CLIMATE.

Asāfī, North Africa, Long. 2, Lat. 30.—Popularly called Sāfī
(Enyc. Islam, iv. 56 under Sāfī). A few miles south of Cape
Cantin in Morocco, on the Atlantic Ocean.
Fās, Do., Long. 18, Lat. 32.—Fez.
Island of Jarbah, Do., Long. 39, Lat. 32.—Called Jerba in Keith
Johnstone, an island in the Gulf of Cables (Syrtis Minor)
off the Tunis Coast. Enyc. Islam, i. 1036.
Sejelmāsah, Long. 25, Lat. 31°30.—Yāqūt places it 10 days’
journey from Fez to the S. See Enyc. Islam, iv. 404, under
Sidjilmāsah, which was the capital of Taflīlāt (iv. 603).
Marākash, Long. 21, Lat. 29.—Morocco.
Tādelā, Mauritania, Long. 22°, Lat. 30°.—Tadla, between Morocco
and Fez.
Telemsān, Long. 24, Lat. 33°40.—See Enyc. Islam, iv. 801 under
Tlemcen: “In Arabic Tilīmsan. The old town was called
both Tlemcen and Agadir. 1-30 W. Long. of Greenwich,
and 34°53 N. Lat. Named Pomaria by the Romans. Modern
name Tāgrart”. (J. S.)
Mediterranean Coast, Mauritania, Long. 25. . . . . .
Biskarah, Long. 32, Lat. 30°35.—This name has already occurred
with a different location in the 2nd Climate. The name has
a variant Selah, in the text.
Tāħart-i-Ulya, Long. 35°30, Lat. 29.—Upper Tahart. Enyc. Islam,
iv. 610( under Tahert).
Tāħart-i-Sufla, Long. 36°30, Lat. 29.—Lower Tahart; Yāqūt says
that these two towns face each other and lie 5 miles apart,
and he calls the Upper the ancient, and the Lower, the
modern, on the eastern border of the modern province of
Oran (in Algeria).
Satīf, Africa, Long. 37, Lat. 31.—Satīf, south-west of Constantine.
Mesilah, Long. 38°40, Lat. 30°25.—Pronounced also Emsila. In the
maps Msīla in the province of Biskarah, a town founded by the
Fatimite Caliph Qāim-billah A.H. 315 (A.D. 927) who gave
it the name of Muḥammadiyah, Abulf. II, i. 191.
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Bajah, Do., Long. 39°5, Lat. 31.—Situate according to Abulf. between Bugie and Tunis, at one march distant from Thabarca, and 5 from Qairawān. The river Maguyla flows between it and Bone. This fixes its position as the Beja of Keith Johnstone, in the province of Tunis.

Kairawān, Do., Long. 41, Lat. 31°40.—This is not to be confounded with the ancient Cyrene, as Gibbon notices has been done by one eminent geographer.

Mahdiyah, Long. 32, Lat. 32°30.—Founded by the Mahdi 'Ubaydullah the founder of the Fatimite Dynasty, (v. Suyuti's Hist. of the Caliphs. Jarrett, p. 3 et seq.). It is situate on the coast below Monaster.

Tunis, Long. 42°30, Lat. 38°31.\textsuperscript{'}

Lower extremity of the Egyptian Sea, Egypt, Long. 44, Lat. 30°22.

Middle of Syria, Long. 44°35, Lat. 33°38.

Island of Rhodes, Long. 44°30, Lat. 36.

Susah, Africa, Long. 44°40, Lat. 32°30.—On the Gulf of Hammamet, north-west of Monaster.

Aṭrābulus, Africa, Long. 44, Lat. 32°30.—Tripoli.

Tuzar, Africa, Long. 46°30, Lat. 29.—Province of Tunis on the Shatt Kabir.

Zawilah, Africa, Long. 49°40, Lat. 30.—In the Fezzan. This was the name also of a quarter in the city of Mahdiyah and of Cairo. Abulf. v. De Sacy Chrest. Arab. I. 495.

Kasr-i-Ahmad, Africa, Long. 51°25, Lat. 33°30.—On the border of the Barkah country according to Ibn Sayd, on the east of the province of Africa proper. It is but a small village serving as a store for goods of Arab merchants. The desert intervenes between this and Barkah. Abulf.

Barkah, Africa, Long. 52°45, Lat. 32.

Tulmaitha, Long. 44, Lat. 38°10.—Situate at the foot of the mountains of Cyrenaica on the sea-shore. The ancient Ptolemais.

Madinah-i-Surt, Long. 57, Lat. 31.—Sort in Keith J. is a district on the littoral of the Gulf of Sidra, the Syrtis Major: Abulf. quoting Ibn Sayd makes it a town, formerly one of the capital cities of the country but destroyed by the Arabs. The Fatimite Caliph Al Mui'zz constructed reservoirs in the desert for use on his journeys from Sort and Fayyum.

'Arabah, northern extremity of Egypt. Long. 39, Lat. 30,
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Bahnasa, Long. 61°32, Lat. 28°35.—This village stands on part of the site of the ancient Oxyrhynchus which received its name from a fish of the sturgeon species (acipenser sturio Linn.) which was an object of religious worship. There remain some broken columns of the ancient city and a single Corinthian column without leaves or volutes, partly buried in the sand, probably of the age of Diocletian. It became the site of an episcopal see. Geog. Dict. Smith.

Iskandariyah, Long. 61°54, Lat. 30°58.—Alexandria.

Rashid, Long. 62°20, Lat. 31.—Rosetta.

Misr, Long. 63°, Lat. 30°20.—Cairo.

Dimyat, Long. 68°50, Lat. 31°25.—Damietta.

Fayyum, Long. 68°50, Lat. 29.—The canal which connects, or connected it with the Nile, is said by Abulf. to have been constructed by the patriarch Joseph, to whom a great number of the ancient monuments have been ascribed.

Quzum, Long. 66°3, Lat. 29°30.—Niebuhr places the ruins of the ancient Kisma, a little to the north of Suez. v. Tab. XXIV, Descp. de l'Arab.

Tinnis, one of the Egyptian isles, Long. 64°30, Lat. 30°40.—An island in Lake Tinnis (Lake Menzalah) a little south of Port Said.

Ghazzah, frontier of Palestine, Long. 66°10, Lat. 32.—Gaza.

'Arish, Long. 66°15, Lat. 26°36.—It is on the littoral between Palestine and Egypt and marked by Ibn Khaldun, (Proleg. 110) as on the extreme frontier of Egypt. Edit. Quatremere.

Bait ul Muqaddas, Long. 66°30, Lat. 31°50.—Jerusalem.

Ramlah, Long. 66°50, Lat. 32°10.

Kaisariyah, Long. 66°15, Lat. 32°30.—Caesarea.

'Ammān, a dependency of Balqa, Long. 66°20, Lat. 31°3.—Rabbath Ammon, the ancient capital of the Ammonites (Deut. iii. 11). It was besieged by Joab and taken by David (2 Sam. xi. 1. xii. 26-31). Its destruction denounced by Jeremiah (xliv. 3. Ezek. xxv. 5). It was restored by Ptolemy Philadelphia, who gave it the name of Philadelphia. Geog. Dict. W. Smith.

'Askalān, Palestine, Long. 66°30, Lat. 32°15.—Ascalon.

Yafa, Palestine, Long. 66°15, Lat. 32°40.—Jaffa.

Karak, Long. 66°50, Lat. 31°30.—Kerak-Moab is the district cor-
DESCRIPTIon OF THE EARTH

responding to the country of Moab. The chief town of the same name is marked in Keith Johnston.
Tabariyyah of the Jordan, Long. 68°15', Lat. 32°5'.—Tiberias.
Baisan, Long. 68', Lat. 32°50'.—Beth-San, or Scythopolis, in the Judges, LXX. i. 27.
It was a city of the Manassites, locally situated in the tribe of Issachar. Placed by Josephus at the S. extremity of Gallilee, who calls it the chief city of the Decapolis. Ptolemy reckons it one of the cities of Coele Syria. Dict. Smith.
'Akqa, coast of Syria, Long. 68°20', Lat. 33°30'.—Acre.
Sur, coast of Damascus, Long. 68°35', Lat. 32°40'.—Tyre.
Hajar, Long. 68°30', Lat. 28°30'.—This is probably Hajar Shughlān, a fortress belonging to the Knights Templars, in the mountain of Lokkām, near Antioch, overlooking the lake of Yaghra. Yāqut.
Saidā, littoral of Damascus, Long. 68°55', Lat. 33'.—Sidon.
Balb'ak, of Damascus, Long. 70', Lat. 38°50'.
Damascus, capital of Syria, Long. 70', Lat. 33°30'.
Hit, Syria, on the Euphrates, Long. 78°20', Lat. 33°15'.—Not in Syria (Shām) as Abul Fazl writes, but in Arabian 'Irāq.
Hillah, in 'Irāq, Long. 79', Lat. 32'.—There are several of the name; the Hillah of Bani Kailah, between Wāsit and Basrah; the Hillah of Dabais b. Asfī ul Asadi, between Basrah and Ahwāz, and the Hillah of Bani-l-Marāk near Mauśćl. The Hillah of the text is on qtr near the ruins of Babylon.
Kufah, on a branch of the Euphrates, Long. 79°30', Lat. 31°30'.—The ruins of this once famous town alone are left.
Arbār, 'Irāq, Long. 79°30', Lat. 33°5'.
Ukbarā, Do., Long. 79°30', Lat. 33°30'.—On the Tigris, ten parasangs from Baghdad.
Barādān, on the Tigris, Long. 79°50', Lat. 33°30'.—In the map, near a small affluent of the Tigris. The text has Barādān, I follow the orthography of Yāqut.
Baghdad, Long. 80, Lat. 33°25'.
Madāin-i-Kisra, opposite stood the palace of the Khusrava, Long. 80°20', Lat. 33'.—The ancient Ctesiphon, described by Strabo, as the winter residence of the Parthian kings, and by Tacitus "sedes imperii". See its description in Gibbon, Decline and Fall, ch. 24.
Hajjar, of Hijáz, Long. 80°30, Lat. 28°30.—This name occurs in the 2nd Climate with a different location. Yâqut mentions three others, but of no significance.

Babil, 'Irāq, Long. 80°55, Lat. 32°15.—Babylon.

Nuamāniyah, Do., Long. 81°20, Lat. 33.—Between Baghdad and Wāsit. It is the chief town of the Upper Zāb. Abulf.

Qasr Ibn i Hubayrah, Do., Long. 80°30, Lat. 32°45.—One letter (m) is omitted in the text of the minutes of latitude. This town is on the Euphrates having Karbala a short distance directly to the west on the desert. It takes its name from Yazid-b-Omar-b. Hubairah, governor of 'Irāq, in the time of Marwān al Himār. Abulf.

Jarjarāyā, 'Irāq, Long. 80°30, Lat. 33°3.—Near the Tigris between Baghdad and Wāsit.

Famū's Silh, Do., Long. 80°45, Lat. 32°40.—m omitted in min. of Long. on the W. of the Tigris, 7 parasangs from Wāsit. It was here that the espousals of the Caliph Mamun with Burān took place.

Jalulā, Do., Long. 87°10, Lat. 33°30.—Deg. of Lat. wrongly printed in text. It was here that Yezdajird was defeated in 16 A.H. and fled to Rai. It is both a town and a river according to Yâqut, the river being named from the multitude Jad of the slain. The Jalulā is probably the present Dyalah. See my Transl. Hist. of Caliphs, p. 135, and 231 for the note above.

Wāsit, Do., Long. 81°30, Lat. 32°28.

Hulwān, Do., Long. 82°55, Lat. 34.

Basrah, Do., Long. 84, Lat. 33.

Ubullah, Do., Long. 84, Lat. 30°15.—At the mouth of the Tigris canals of the same name which leads to Basrah, four miles in length.

Ahwāz, in Khuzistān, Long. 85°, Lat. 31°3.—On the river Kārun.

Tustar, Do., Long. 84°30, Lat. 31°30.—Now Shuster.

Arjān, Do., Long. 84°30, Lat. 30°32.—Or arabicised Arrajān, 60 parasangs from Suk-ul-Ahwāz and 60 from Shirāz and one day's march from the sea. Meynard. Dict. de la Perse. On the frontier of Fārs on the Khuzistān side. Abulf.

'Askar Mukram in Khuzistān, Long. 84°35, Lat. 31°15.—Eight parasangs from Tustar. It was called after Mukram-b-ul M'aza despatched by Hajjāj-b. Yusuf against Khuzād-b. Bās;
his stay in this town gave it the name of the Camp of Mukram. Abulf.—Yâqût.

Island of Suqutra, off Khuzistân, Long. 84'30, Lat. 33.—Socotra.

Hîsh i Mahdi, in Khuzistân, Long. 85'15, Lat. 30'15.—According to Yâqût and Ibn Haukal, the waters of Tustar, Daurak and Ahwâz unite near the fort and form a large river that disembogues in the sea. 'Azizi makes it 11 parasangs from this to Ubulla.

Siniz, Persian Gulf, Long. 84'45, Lat. 32.—The 5 in minfl of Long. omitted in text.—A small town almost in ruins in the Ahwâz district; from this to Jannâbah the road runs along the sea coast. Abulf.

Abbadân, Do., Long. 106'30, Lat. 30.—At the mouth of the Tigris.

Râm Hurmuz, in Khuzistân, Long. 85'45, Lat. 31.—Omitted 5 in text. The town is marked in Keith Johnston.

Isfahân, Persia, Long. 86'40, Lat. 22'25.

Kâzrûn, Do., Long. 87'30, Lat. 29'55.

Shushtar, Do., Long. 86'20, Lat. 21'30.—This is the same as Tustar which is the Arabic form of the name (Yâqût). Abul Fazl has given it a different Long. and Lat. to Tustar above; it is probably a copyist's interpolation.

Shâpur, Do., Long. 87'55, Lat. 30.—The ruins of this town above Kish and near Kâzrân are marked in K. J. The word is Sâbur in Yâqût, a corruption he says of Shâhpur. It is also a district, and Sâbur was one, but not the largest, of its towns. It was built by one of the monarchs of this name of which there were three, the captor of Valerian, (A.D. 240), Sapor II (310), Sapor III (385).

Umân, Do., Long. 67'20, Lat. 21.—No such name occurs in Faristân, and indeed no other than the east coast of the Arabian Peninsula of which according to Yâqût the Long. is 34'30, Lat. 19'45.

Naubandajân, Long. 107'55, Lat. 30'10.—According to Yâqût a town of importance in the district of Sâbur, and said by Ibn Faqih to be its chief town. He distinguishes it from the town Shâhpur or Sâbur, but Guyard (II. II. 95. n.) makes them the same. Yâqût states that Naubanjân was a fort in the city of Naubandajân. The former name is in Keith J., the latter not.
Jannābah, known as Gandābah, Long. 87°25, Lat. 30.—In K. J. Gunāwa, on the Persian Gulf.
Abarkuh in Fārs, Long. 87°20, Lat. 31°30.
Firozābd in Fārs, Long. 87°30, Lat. 28°10.
Shirāz in Fārs, Long. 88, Lat. 29°36.
Sirāf in Fārs, Long. 89°30, Lat. 29°30.
Istakhr in Fārs, Long. 88°30, Lat. 30.—Persepolis.
Yezd in Fārs, Long. 89, Lat. 32.
Hīsn-Ibn Umārah in Fārs, Long. 94, Lat. 30°20.—According to Abulf. doubtful whether in Fārs, or Kirmān; now in ruins. The route from Sirāf, along the sea coast is across wild mountains and deserts. [P. 36.]
Darābjird in Fārs, Long. 90, Lat. 28°15.—This name is derived from Darāb=Darius and Jird arabicised form of Persian Gird, circuit, enclosure, town. Darāb is the name of the town in K. J.
Bāfd, Kirmān, Long. 82, Lat. 29.—Marked in K. J.; lead mines in its vicinity.
Sirjān, Kirmān, Long. 90°30, Lat. 29°20.—Ibn Haukal calls it the largest city of Kirmān.
Kirmān, Long. 91°30, Lat. 30°5.
Tabas Kilaki, Khurāsān, Long. 92, Lat. 33.—A town in the desert between Naisābur, Isfahān and Kirmān. It is divided in two, one being called T. Kilaki and the other T. Masinān, but they form properly but one town. A celebrated silk of this name is exported. Abulf.
Zarand of Kirmān, Long. 92, Lat. 30°40.—According to Ibn Haukal, it exports a stuff for linings known as Bitānah; equiv. Pers. astar.
Bardsir, of Kirmān, Long. 92°30, Lat. 30.—In Abulf. Bardasir, Bardashir Kawāshir, between Sirjān and the desert, two marches from Sirjān, the name a contraction, it is said, of Ardesthir (Babegān) sec. Dict. de la Pers. 90.
Khabis, of Kirmān, Long. 93, Lat. 30.—Marked in K. J.
Bam, Long. 94°8, Lat. 28°30.—One of the principal towns and has three large mosques. Marked in K. J.
DESCRIPTION OF THE EARTH

Tabas Masinān, Khurāsān, Long. 92, Lat. 33.—See above under Tabas Kilaki.

Khuwāsh, desert of Sistān, Long. 94 40, Lat. 33. — Pronounced by the inhabitants Khāsh. A town in Sijistān on the left of a traveller going towards Tustar (Bost?) at one day's march from Sijistān, watered by stream and canals and well wooded with palm trees. Yāqūt. This direction is obscure and the town is not on the maps. The Sijistān, above-mentioned must be Zaranj.

Zaranj, ancient town of Sistān, Long. 97, Lat. 32°30. — Capital of Sijistān and called also by its name. Yaqub-b-Leith as Saffār, founder of the Saffāride dynasty had a castle here. Rām Shahrīstān on the Helmand, was the capital before Zaranj, but the river having changed its course and abandoned the town, the inhabitants left it and built Zarang at a distance of 3 farsakh. See these names in the Dict. dela Pers. or in Yāqūt.


Jāliq, of Mekrān, Long. 99, Lat. 30. — An error probably for Jāliqān, but the latter is placed by Yaqut in Sijistān, and by some authorities in the territory of Bāst. There is no Jāliq traceable.


Ram, Long. 99, Lat. 33°35. — This name so occurs in Abulf. and corrected by Reinaud to Zamm. The latter is placed by Ibn Haukal on the borders of Khurāsān, but reckoned as belonging to Mawarannahar. Yaqut makes it a small town on the road to the Oxus leading from Tirmaz and Amol. De Slane makes Zemm to mean a cluster of Kurd villages. Ibn Khaldun l. 133 n.

Būst in the Garmisir of Qandahār, on the Helmand, Long. 100, Lat. 33.—The stages from Sijistān to Būst or Bost are given by Ibn Haukal (Ouseley. p. 209).

Takītābād?, Long. 101°5?, Lat. 33.

Rukkhkhaj of Sistān, Long. 103, Lat. 32°50.—In Abulf. Arrukkhkha with the Arabic article, the ancient Arachosia, comprehending the present provinces N.E. of Baluchistān, Cutch, Gandāva, Qandahār, Sewistān and the S.W. of Kābulistān v. Dict. Geog. Smith.
Sarwin, Sistān, Long. 101°55, Lat. 28°15.—Abulf. and Yāqut have Sarwān. It is two marches from Bust.
Maimand, originally of Zabulistān, now of Qandahār, Long. 102°40, Lat. 33°20.—This name is written Mimand in Abulf. and Yāqut. The min. of Lat. are omitted or misprinted in the text.
Ghaznah, Zabulistān, Long. 104°20, Lat. 33°35.
Ribat Amir, Long. 105, Lat. 34.—Not traceable.
Qandahār, Long. 107°50, Lat. 38°20.
Nahlwārah, India, Long. 108°20, Lat. 28°30.—See p. 59 where this is written as Nahrwalah but with a different location. The name was originally Anhilpur (v. Vol. II) and Anc. Geog. India, p. 320.
Multān, India, Long. 106°25, Lat. 29°40.
Lahawār (Lahor), India, Long. 109°20, Lat. 31°15.
Dahlī (Delhi), India, Long. 114°38, Lat. 28°15.
Tānesar, India, Long. 94, Lat. 30.
Shāhābād, India, Long. 94, Lat. 30°12.
Sambal, India, Long. 105°30, Lat. 28°35.—This must be in the Sambalaka of Ptolemy, in Rohilkand. See McCrindle. Ptol. p. 133.
Amroha, India, Long. 95°15, Lat. 29.
Pūnipat, India, Long. 108°10, Lat. 28°52.
Baran, India, Long. 94°15, Lat. 28°48.—Vol. II. Bualandshahar.
Bāghpat, Long. 94°30, Lat. 28°12.—Vol. II.
Kol, Long. 95°2, Lat. 28°20.—Aligarh.
Himāla Mons, Long. 95, Lat. 31°50.
Kot Kror . . . . —Lat. 21.—In Dera Ismail Khan district; a pilgrimage centre.
Siālkot, India, Long. 109, Lat. 33.
Sultānkot, India . . . . Lat. 28°30.
Jhelam India, Long. 90°35, Lat 33°15.
Rhotās, India, Long. 90°30, Lat. 38°15.
Fort of Bandnah, . . . . Lat. 33°10.—Should be read as Nandanah, a fort and a district of the Sind Sagar Doab (Panjab), the fort was north of the junction of two spurs of the Salt Range. (J. S.)
Parashāwar (Peshawar). India, Long. 83°40, Lat. 38°28.
Farmul, India, . . . . Lat. 32°15.—Kabul being presumably counted in Hindustan. See Vol. II.
DESCRIPTION OF THE EARTH

Sunnām, India, Long. 110°25, Lat. 30°30.—Sunam town in Karmgarh tahsil of Patiala State.

Sirhind, India, Long. 111°33, Lat. 30°30.—So spelt in every MS.

Rupar, India, Long. 93°40, Lat. 31.—See Vol. II. Subah of Lahor for this and following name.

Māchhiwārah, India, . . . . . . . .
Pāel, India, Long. 98°5, Lat. 30°15.—v. Vol. II.
Ludhiānah, India, Long. 98, Lat. 30°55,
Sultānpur, India, Long. 94°25, Lat. 32.
Kalānur, where the accession of His Majesty took place, Akbar-namah, tr. ii. 5 sq.

Desūhah, India, . . . . . . . .—v. Vol. II.

Parsaror, near Dera Ghazi Khan, Long. 87, Lat. 30.—Pasrur, in Sialkot district.

Amnābd, India, Long. 91°15, Lat. 32.—In the Sarkar of the Rechnau Doab.

Sudharah, India, . . . . . Vol. II.

Defnāh?, India, . . . . . —Var. Dalfah, Dīfah. ...

Bherab, India, . . . . .—Bhera, town in Shahpur dist., Panjab.

Khushāb, India, Long. 84°20, Lat. 33°20.

Hazardra, . . . . . .

Chandniwāt . . . . . . .

Atak, Benares, founded by His Majesty.

Hardwār, Manglāur and the fort of Galer? ancient cities, . . . . . . . . . . . Vol. II.

Charthāwal, Long. 94, Lat. 29°15.—Vol. II.

Kairānāh, Long. 94°30, Lat. 29°15.—Vol. II.

Jhinjhānah, Long. 94°30, Lat. 29°15.—Vol. II.

Baghra, near Muzaffarnagar, Long. 85°30, Lat. 29°30.—Spelt Baghra in Vol. II.

Chahat, near Muzaffarnagar, Long. 90, Lat. 32.—[North of Ambala City.]

Bangash, near Muzaffarnagar, Long. 87°5, Lat. 38°15.—I find no other name, but the Tuman of Bangash which is scarcely applicable here.

Dorālah, in Muzaffarnagar, . . . . —Vol. II.


Kaiithal, near Muzaffarnagar, Long. 93°50, Lat. 29°59.

Rohtak, near Muzaffarnagar, Long. 98°50, Lat. 29.—Do. 287;
Māhim, Long. 93°20, Lat. 28°50.—Do. 243.
Haibatpur Pati; in the Panjab, Long. 92, Lat. 31°20.
Khizrābād, in the Panjab, Long. 94°15, Lat. 30°20.—The text is in
error in the degree of Long.
Sadhurāh, in the Panjab, Long. 94°20, Lat. 30°25.—Do., Do.
Safidān, Do., Long. 98°15, Lat. 29°25.—In Vol. II it is written
Safidun.
Jind, Do., Long. 93°25, Lat. 29°15.
Karnāl, Do., Long. 95°4, Lat. 29°15.
Sahāranpur, Do., Long. 94°15, Lat. 30.
Deoband, Do., Long. 94°47, Lat. 29°15.
Ambalah, Do., Long. 98°55, Lat. 29°25.
Bhumah, Do., . . . . —Do. 291, where it is written Bhunah.
Hatmāwar, Do., . . . . —Do. 104.
Sampat, Long. 89°55, Lat. 29.—I do not find this name.
Here the reference to India ceases.
Sanjar?. . . . —Var. Janhah. The only approach to this name
in Abulf. is the ancient Sangarius, the present Sakaria, which
flows into the Black Sea, E. of Constantinople, called also
the river of Angora from its passing near that town; Long.
54, Lat. 41 in the Resm-ul-Māmur. Abulf. II. 64.
Aghmāt, extreme W. of Mauritania, Long. 11°30, Lat. 28°50, N.
of the Daren Mts. and the capital of the country before
Morocco and S.E. of it. Abulf. II. I. 188. [South of
Marrākush. Ency. Islam, i. 182. J.S.]
Hadiyān?. . . . —Var. Tadela. already mentioned.
R'ah . . . . . —Var. Ruqah; var. Darah mentioned elsewhere.
Riyāsah?. . . .
Maufālut, Upper Egypt, Long. 62°20, Lat. 27°40.—On the Nile a
little N. of Uṣayt.
Fustāt, Do., Long. 63, Lat. 30°10.
Abu Tij, Do., Long. 62°30, Lat. 28.—On the west bank of the
Nile in the Uṣayt territory, abounding in the poppy plant,
24 miles from Uṣayt and Ikhmīm (Abulf.) Reinaud con-
didered the name pronounced by the Arabs Abu Tij, to be
probably a corruption of Apotheke, pointing to a Greek
origin,
Ushmunain, Do., Long. 62°45, Lat. 28.—The 4 in min. of Lat. omitted in text; marked Eshmoom in K. J. It is in the dual form of an Arabic noun, meaning the two Ushunas, so named. Reinaud supposes, from its greater importance, there being other towns similarly designated. It was the ancient Hermopolis Magna and there are still some striking remains of its former magnificence. The principal deities worshipped were Typhon and Thoth. The former represented by a hippopotamus on which sat a hawk fighting with a serpent. Thoth, the Greek Hermes, the Ibis-headed god, was with his accompanying emblem the Ibis and Cynocephalus or ape, the most conspicuous among the sculptures on the great portico of the temple. This portico was a work of Pharaonic times. v. Geog. Dict. Smith. [P. 38.]

Munyah, Do., Long. 63, Lat. 28°45.—Min. of Lat. in the text 5 for 45, called also Munyat-ul-Khuseib, but in K. J. as Miniet Ibn Khaseeb. Yaqut however carefully points its orthography.


Susah, coast of Africa, Long. 44°10, Lat. 32°40.—N. of Monaster, and direct S. of Tunis. It was from here that the Moslem fleet set sail for the expedition against Sicily. Abulf. II. 199. Ency. Islam, iv. 568 under al-Sus.


Ghadamis, in the Jarid country, Long. 49°10, Lat. 29°10.—Or Ghudamis, on the borders of the Tripoli and Algerian territory to the extreme south. Yaqut describes the process of tanning here as incomparable, skins becoming as soft as silk. The Beled el Jarid in K. J. is marked considerably above Ghudamis, W. of the Shott Kabir.

Nabulus, of Jordan, Long. 67°30, Lat. 32°10.—Nabulus in Samaria, the ancient Neapolis, supposed to be identical with Sichem of the Old Testament. Traditions of Jacob’s well and Joseph’s tomb still survive, and its connection with the adjacent sacred Mount of Gerizim and identification as the city
of Samaria where Philip preached, distinguish its remarkable history. See Smith’s Geog. Dict.

Salt, of Jordan, Long. 63°10, Lat. 32°3.—Text has Long. 68 for 63. Es Salt or Ramoth Gilead, but in the Geog. Dict. the site is said to be uncertain. Eusebius describes it as 15 miles W. of Philadelphia. Ibid.

Azr'ā'āt, (the two ‘Azrā) of Damascus . . . . . —The name is incorrectly spelt and should be ‘Azrā. There are two villages of the name in the Ghutah of Damascus, both marked in K. J. Sarkhad, Do., Long. 70°20, Lat. 32°15.—A fortified town and tract near the Hauran country, according to Yāqut. In K. J. Sulkhad or Salcah.

Hāl? . . . . . . . —A note in the text considers this an error for Hillah already mentioned.

Qādisiyyah, in Iraq, Long. 79°25, Lat. 21°45.—Cadesia with Hirah and Khawarnak, says Abulf., are all three on the borders of the desert on the W. and ‘Irāq on the E. This famous field determined the fate of Persia under the Caliphate of Omar.

Sarsar, Do., Long. 79°55. Lat. 33°20.—Between Baghdad and Kufah and at 3 parasangs from Baghdad. There are two, an Upper and a Lower. Abulf. II. II. 75.

Hirah, Do., Long. 79°27, Lat. 31°30.—The text has Khirah for Hirah. The misprints or errors in Lat. and Long., the degrees and minutes of which are expressed in the notation of Arabic letters, are too frequent for further notice. Hirah is one parasang from Kufah. Ency. Islam, ii. 314.

Basā of Fās, Long. 89°15, Lat. 29.—Known in earlier times as Basā-sir, a town in Fās, 4 days’ journey S.E. of Shirāz, was the most important town in the district of Darābjird. (Ency. Islam, ii. 80). J. S.

Dārā . . . . . —In Abulf. this is in the 4th Climate, a small town at the foot of Mt. Maridin in Mesopotamia. There is another of the name in the mountains of Tabaristan. Abulf.

Ghaznah . . . . . —This has already been mentioned.

Tib, in Khuzistān, Long. 83, Lat. 32.—Between Wasit and Ahwāz. Abulf.

Qurqub in Ahwāz, said by some to be in ‘Irāq, Long. 84°43, Lat. 33.—Seven parasangs between Qurqub and Tib and ten between it and Sus. Abulf.
DESCRIPTION OF THE EARTH

Jubbi, Khuzistān, Long. 84°35, Lat. 30°50.—Jobba in Abulf. and Jebbah in Yaqut. There are several of this name given by Yaqut; a cluster of villages between Damascus and Ba'albak: a village in Nahrwān; a village in the Khurāsān dist. and also a place in Egypt the birth-place or home of the grammarian Sibawayh. Jubbi is the relative adjective and not the name.

Khansā, China, Long. 174°45, Lat. 29°30.—This in Abulf. is Khānkōu or properly Khāņfou, a port of China on the river. According to Guyard, Khansa is Hang-tcheon-fou, the Kinsay of Marco Polo. II. II. 122; visited by Ibn Batutah II. 284.

Salā, Mauritania, Long. 14°10, Lat. 33°30.—Now Salee or Sla, in K. J. on the W. coast.

Samairam, near Isfahan, . . . .—In Yaqut Sumairam, a town halfway between Isfahān and Shirāz.

Bam, . . . .—Already preceded. (Ency. Islam, i. 640, in the province of Kirmān.)

Balnān? . . . .—Bailamān (Ency. Islam, i. 594), not traced.

Balzam, . . . .—The text suggests Palermo, which seems plausible as the simple omission of the dot over the r would effect the change, but the name is in strange company, and Abulfeda places it in the 4th Climate.

Baizā, Fārs, Long. 83°15, Lat. 30.—According to Yaqut a well-known city called Dār Safed, the white city, Arabicised into Baiza, the white, on account of its citadel which was seen at a long distance; Istakhri describes it, as the largest town of the district of Istikhar and called the White. Its Persian name was Nasāik; it was nearly as large as Istikhar and was 8 farsaks from Shirāz.

Jausen or Jusain? . . . . . . .

Kinah? . . . . . . .

Jor, in Fārs, . . . .—Ency. Islam, ii. 113 (under Fīruzābād). Long. 78°30, Lat. 31 according to Yaqut who places it at 20 farsakh from Shirāz, pronounced by the Persians Gur. It is said that Malik Aẓdu-d Daulah bin Buwaih used to make frequent excursions of pleasure to it and the people used to say that he had gone to Gor, i.e., the grave. The ominous sound induced him to change the name to Fīrozābād. The original city is ascribed to Ardeshir-b.-Bābak, who gave it the name of Ardesthir Khurrah.
Ain-I-AKBARI

Dardin in Kirman. —The name of a large town in Kirman with mines of iron, copper, gold, silver, and ammoniac and tutton in a mountain in the vicinity. This mountain is called Dumbawand, lofty and volcanic. It contains a huge cave in which is heard the sound of rushing waters. When the vapourous smoke is thick around its sides, the people of the town assemble to obtain the sal ammoniac which is deposited, of which 1/5 is taken by the Sultan and the rest divided amongst the people pro rata. Yaqut from Ibn u'l Fakih. This must not be confounded with the mountain of Dumbawand on the frontiers of Rayy of which marvellous legends are recorded by Yaqut.

Saqiqah, —I do not trace this name. (? Saqqiz in Kurdistan, Ency. Islam, iv. 82, J. S.)

S'alabah, . . . . . .

'Aln-us Shams, Egypt. —Long. in Abulf. varying according to different authors between 53°30 and 61°50 and Lat. between 29°30 and 30°20; said to be the residence of Pharoah, of which some ruins still remain, among them the needle of Pharoah, at half a day's journey from Cairo. Abulf. II. 167. This is the famous Heliopolis, with the Semitic names of Beth Shemesh and On (Genesis, xli. 45. Ezech. xxx 17).

'Ain Jarah, —Said by Yaqut to have been a small village near Aleppo with which a gross legend is connected, but the position is obscure.

Kadwâl? . . . . . .

Kafartab —Atwal, Long. 61°30. Lat. 34°45, placed by Abulf. in the 4th Climate. Yaqut locates it in the desert between Aleppo and Marrah; there are no wells and it is dependent on rain water.

Kafartuthâ, —Atwal, Long. 66°35, Lat. 37, in the 4th Climate in the Diyâr Rabiah. Yaqut places it at 5 farsakh from Dârâ in Mesopotamia. Also the name of a village in Palestine.

Najdah? . . . .

Kawarâh? . . . .

Marbut, —Mentioned by Yaqut as one of the villages of Alexandria without further particulars.

Dahar? —The text suggests Dahna.
DESCRIPTION OF THE EARTH

Daskarah, in 'Irāq, Long. 81°30', Lat. 38°40'.—In the environs of Baghdad or according to another account, a large village in its dependency on the road to Khurāsān and called Darkarat-ul-Malik; contains marvellous ancient ruins. Abulf. Yāqut gives two of the name, one a large village W. of Baghdad, and another on the road to Khurāsān near Shahrābād and called Darkarut-ul-Malik, on account of the frequent residence there of Harmuz son of Sapor, son of Ardeshir, son of Bābek. Two others are also mentioned by Yāqut one, opposite Jabbul, between Nuamaniyah and Wāsit, and a fourth in Khuzistān.

Manf, Egypt, Long. 63°20', Lat. 30°20'.—Memphis. The text has Minf. Yāqut points the word Manf, which is doubtless correct, the Noph of the Old Testament. Its antiquity is unquestionable, but Yāqut's authority, an undistinguished 'Abdur-Rahman, makes it the first city peopled after the Flood. Its first settlers were Baisar, son of Ham, son of Noah, with his family 30 in number, and their colony called Māfah from a Coptic word signifying 30, and turned by the Arabs into Manf.

Murjān . . . . . . . .
Nāsarah, Palestine, . . . .—Nazareth.
Maghrārah or Maghrawah, . . . .

THE FOURTH CLIMATE.

Tanjah, a dependency of Fez, on the Atlantic, Long. 18°, Lat. 35°.
—Tangier.

Q'asr i 'Abdul Karim, Mauritania, Long. 18°30°, Lat. 37°40'.—A town 4 marches from Ceuta, N.W. of Miknessa, built on the river Luccos. The chief town of the province was formerly Al Baara, but on its destruction the castle of 'Abdul Karim took the rank of the capital and was known as the castle of Ketāma. Abulf. Reinaud observes in a note that Abdul Karim is a branch of the Berber tribe of Ketāma and this castle was also surnamed Al Qasr al Kabir. This name is retained in K. Johnston, as applying to the modern town of Luxor.

Qurtubah, capital of Andalusia, Long. 18°30, Lat. 35.—Cordova.
Labiliyyah, Andalusia, Long. 18°15, Lat. 36°50.—Seville.
Sabtah, Mauritania, Long. 19°15, Lat. 35°30.—Ceuta, anciently Lepta. The deg. and min. of Long. are inaccurate in the text and seem generally to have been entered without discrimination or care and impossible localities assigned.

Jazirat al Khadrā (the Green Isle) Andalusia, Long. 19°15, Lat. 35°50.—Algeciras. The epithet of the ‘isle’ was given to it, says Ibn Sayd, from an island in the vicinity. It is now joined to the continent. The epithet of ‘the island’ is also given to Mesopotamia and the difference by which the relative adjectives of these localities is distinguished is, that the former is Aljaziri, the latter Aljazari. Abulf. II. 347.

Márída, Spain, Long. 28°15, Lat. 38°15.—Merida, the ancient Augusta Emerita, built by Publius Carisius, legate of Augustus, in B.C. 23, who colonised it with the veterans of the 5th and 10th legions whose term of service had expired (emriti) at the close of the Cantabrian War. It became the capital of Lusitania and one of the greatest cities in Spain. Geog. Dict.

Tulaitullah, Do., Long. 10°40, Lat. 35°30.—Toledo, the ancient Toletum, (Ptolemy) according to an old Spanish tradition it was founded in 540 B.C. by Jewish colonists who named it Toledoch, i.e., mother of people, Geog. Dict.

Gharnatáh, Do., Long. 21°40, Lat. 37°30.—Granada.

Jayyín, Do., Long. 21°40, Lat. 38°50.—Jaen.

Almariyyah, Do., Long. 24°40, Lat. 35°50.—Almeria.


Malaqah, Do., Long. 26. Lat. 37°30.—Malaga, the ancient Malaca. Mān’ah, var. Maltah, ...—Gladwin has here Malta, with the degrees of Long. and Lat. which are absent from the text: perhaps a misscript for Minorca.

Island of Yabisah, Mediterranean, Long. 36°62, Lat. 38°30.—Iviza, anciently Ebusas.

Island of Mayurqah, Mediterranean, Long. 34°7, Lat. 38°30.—Majorca, Balearis Major.
DESCRIPTION OF THE EARTH

Bunah, Africa, Long. 28, Lat. 28°50.—The modern Bona on the coast of Constantine province in the vicinity of the ancient Hippo Regius.


Balraghdāmis, Mediterranean, Long. 49°10, Lat. 39°10.—Barghādemā is the nearest approach to the name in Abulf. but the Lat. is 57 and Reinaud considers the country between the Oder and Dnieper to be meant, but the text mentions it in the Mediterranean.

Island of Šāmus, Mediterranean, Long. 52°40, Lat. 38°10.—Samos.

Island of Ilkritish, Do., Long. 55, Lat. 36°40.—Crete.

Island of Qubrus, Do., Long. 62°15, Lat. 34.—Cyprus.

Island of Rudis, Do., Long. 61°40, Lat. 36.—Rhodes, mentioned elsewhere.

Island of Hamariyā, Do., Long. 64°15, Lat. 38°35.—I suspect this to be Morea; in Abulf. Lamoreya, but the location does not correspond as to Lat. and Long.

Island of Saqliyā, Do., Long. 65, Lat. 36.—Sicily. Thus in the text but according to Yāqut, the orthography is Siqilliyāh.

Atheniyā the city of philosophers, Greece, Long. 63°40, Lat. 57°20.—Athens.

Jarun, Long. 66°30, Lat. 30°35.—An old castle in ruins opposite Constantinople. Reinaud gives its Long. 50 and Lat. 45 and writes the name Aljeroun, suggesting a better reading, Aljedoun, II. 39. Guyard doubts whether the Arabic article before Jarun is admissible (II. II. 142) and his objection is well founded.

Tarsus, Long. 68°40, Lat. 35°50.

Bayrut, Asia Minor, Long. 69°30, Lat. 34.

Ayās, Armenia, Long. 69, Lat. 36°40.—In the Gulf of Iskanderun.

Azanah, Do., Long. 69, Lat. 36°50.

Masisah, Do., Long. 69°15, Lat. 36°45.—The ancient Mopsuestia.

Bars Birt, Do., Long. 69°23, Lat. 37.—One march N. of Sis between little Armenia and Carmania. A strong citadel on a hill commanding the country.

Atrabolos Syria, Long. 69°40, Lat. 34.—Tripoli.

Baghrās, Do., Long. 70, Lat. 35°43.—The ancient Pagræ near the Syrian gates on the Syrian side of the Pass. Through these gates, the Assirion pylai of Arrian, Alexander passed and
recrossed turning back to meet Darius at Issus. Arr. I, VI, VIII.
Báb Sikandarunah, Do., Long. 70, Lat. 36°10.—Alexandretta or Iskanderun.
Lādhakiyyah, Do., Long. 70°40, Lat. 35°15.—Latākia.
Hims, Do., Long. 70°15, Lat. 34°20.—Hems.
Shughr Bakās, Do., Long. 71, Lat. 35°30.—Two strong fortresses within a bow shot of each other, half way between Antioch and Fāmyah. The former name occurs in K. J. supposed to have been Seleucia ad Belum.
Suwādiyyah, Do., Long. 71, Lat. 36.—The ancient Seleucia.
Malitiyyah, Do., Long. 71, Lat. 37.—Properly Malatyah, according to Yāqut, and is in Asia Minor not Syria proper.
Shaizar, Long. 71°10, Lat. 34°50.—A corruption of Kaisāreia or Cæsarea Phillippi. In his remarks on Hāmāth, Shaizar is said by Abulf. to be remarkable for the number of its norias.
Antākiah, on the Roman frontier, Long. 71°26, Lat. 35°40.—Antioch. Sarmin, dependency of Aleppo, Long. 71°50, Lat. 35°50.—One march south of Aleppo between it and Ma’arrah.
Qinnasrin, Long. 72, Lat. 35°30.
Halab, one of the chief cities of Syria, Long. 72°10, Lat. 35°8.—Aleppo.
Sumaisät, Syria, Long. 72°15, Lat. 37°30.—Anciently Samosata.
Hisn Mansur, Do., Long. 72°25, Lat. 37.—Near Sumaisät, named from Mansur-b-J’aunah-b. al Hāirth al ‘Aāmirī, to whom was intrusted its construction under Marwān, the Ass.
Saruji, Long. 72°40, Lat. 36°3.—In Mesopotamia, now in ruins, in the environs of Harrān; it is marked in K. J.
Mambij, Long. 72°50, Lat. 36°30.—Hierapolis, a name given by Seleucus Nicator in substitution of Bambyske, as it was called by the natives, being the chief seat of the worship of the Syrian goddess Astarte. It is the Mabog of Pliny. See its history in Smith’s Geog. Dict.
Raqqah, Dīyār Muzar, Long. 73, Lat. 36.—After the great inundation of Arim, famous in Arabian history, which is assigned to a period shortly after the death of Alexander the Great, eight tribes were forced to abandon their homes, from some of which arose the kingdoms of Ghassān and Hira. About this time also occurred the migration of colonies led into Mesopotamia by Bakr, Muzhar and Rabī‘ah, the eponymous
DESCRIPTION OF THE EARTH


Harrān, Long. 73, Lat. 37° 40.—Anciently Carrhae, the Haran or Charran of Genesis; xi. 31. xv. 10. v. Geog. Dict.

Qāliqala, Armenia, Long. 73° 45, Lat. 36.

Mārdin, Diyār Rabi‘ah, Long. 74, Lat. 37° 50.

Mayyā Fāriqin Diyār Bakr, Long. 74° 15, Lat. 38.—The capital of Diyār Bakr. Here is the tomb of Saifu’d-daulah b.-Hamdān.

Hattākh, Do., Long. 74° 30, Lat. 37° 45.—Close to Mayyā Fāriqin.

Yāqut.

Qarqisiyā, Do., Mudhar, Long. 74° 40, Lat. 36.—The ancient Circesium, situated on the Euphrates and Khābur, near Raqqah. Marked in K. J.

Jazirah, Ibn Omar, Mesopotamia, Long. 75° 30, Lat. 37° 30.—Marked in K. J.

Nasibin, Diyār Rabi‘ah, Long. 75° 20, Lat. 37° 40.—The capital of Diyār Rabi‘ah. Its roses have the peculiarity of being white, no red roses are found there. Ibn Batutah quotes Abu Nawas in praise of it. Vol. II. 141. Travels.

Makisin, Mesopotamia, Long. 75° 32, Lat. 35.—On the Khābur, 7 parasangs from Qarqisiyah and 22 to Sinjar. Abulf.

Sinjar, Diyar Rabi‘ah, Long. 76, Lat. 36.

Ma‘arrat-un-Nu‘amān, Syria, Long. 71° 44, Lat. 35.—The name is from Nu‘amān-b-Bashir a companion of Muhammad, who died while his father was Governor of Emesa and was here buried. It had been previously named Dhät-ul-Qusur, “possessing palaces”, and it is also said that Nu‘amān is the name of a mountain overlooking it. Ibn Batutah, I. 144.

Irbil, a large city with a strong fortress, a dependency of Mausil, Long. 69° 30, Lat. 30° 8.—Arbila, now Erbil, Yāqut gives the Long. 69° 30, Lat. 35° 30, describes it as a large city with a strong fortress two days’ march from Mausil qf which it is a dependency. This name must be pronounced Irbil and not Arbil which he says is not admissible. (Ency. Islam, ii. 521-).

‘Ānah, Mesopotamia, Long. 76° 30, Lat. 34.

Madinah in Balad, Diyār Rabi‘ah, Long. 76° 40, Lat. 37° 30.—A small town on the W. of the Tigris, 6 parasangs from Mausil, Abulf. It is commonly written Bālad, simply.

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Mausil, Mesopotamia, Long. 76, Lat. 36°50.—Mosal in the maps.
Arjish, Armenia, Long. 76, Lat. 38°30.—A fortress situated on the
N. of the Lake of Van, identified with the ancient Arsene.
Hadithah, on the Euphrates, Long. 77°20, Lat. 38°35.—There are
two of the name (meaning New town), one in Mesopotamia
below 'Ainah and another Mausil. The former is here meant.
(It is marked in K. J.) The latter follows.
Amid, Diyâr Bakr, Long. 77°20, Lat. 36°12.—The present town of
Diyâr Bakr.
Hadithah, on the Tigris, Long. 77°20, Lat. 86°15.
Naushahr, 'Irâq, Long. 71°30, Lat. 36°35.—This is a Persian name,
synonymous with Hadithah (Villeneuve), but I do not trace
it in Abulf. or Yâqut.
Tikrit, Mesopotamia, Long. 71°25, Lat. 34°30.
Sâmarra, 'Irâq, Long. 79, Lat. 84.—Originally Surramân rân, viz.,
"rejoiceth him that seeth it," built by the Caliph Al
of the Caliphs (Siyuti) 330, for its origin.
Salmâs, Azarbijân, Long. 72, Lat. 37°40.—Situated on the extreme
West of Azarbijân at 7 parasangs from Khowayy. Abulf.
Khowayy, Azarbijân, Long. 79°42, Lat. 37°40,—12 parasangs N.W.
of Marand ; 21 miles from Salmâs.
Urmiyyah, Do., Long. 29°45, Lat. 37.—Or Urmiyah, on the borders
of the lake of the same name.
Irbil, capital of Shahrazur, Long. 78, Lat. 39°20.—Ency. Islam, ii.
521-523 (the name of many places in Mesopotamia). The
district or hill country called by the geographers Jabal, is
part of Persian 'Irâq, and according to Ibn Haukal is its
distinguishing feature. The inhabitants are all Kurds. Shah-
razur according to Yâqut is a large town in the mountains
between Irbil and Hamadân, the chief of a cluster of towns
and villages comprised under the same name. (See also
Ibn Khaldun, De Slane I. 145).
Marand, Azarbijân, Long. 80°43, Lat. 37°50.—N.E. of Tabriz, the
ancient Maranda.
Shahrazur, one of the towns of the Jabal, Long. 80°20, Lat. 35°30.
—The town was named after Zur-b.-Zohâk who founded it.
Yâqut.
Ardabil, Azarbijân, Long. 80°30, Lat. 38.—Yâqut visited it in
A.H. 617 (A.D. 1220) and remarks the extraordinary fact,
that notwithstanding its good air and many streams, not a fruit tree was to be seen in or near it in the plain on which it stands. Fruit has to be brought from a day’s journey the other side of the hills and no fruit tree will thrive there. According to the Qānūn the Long. is 73°50, and the Atwal 72°30 and both make the Lat. 38.

Aujān, Azarbījān, Long. 81°30, Lat. 37°20.—A small town of little importance, and little noticed by Abulf. In the Dict de la Perse it is said to have received from Ghazān Khan the name of “the City of Islam”.

Nakhchūwān, in Arrān, Long. 81°45, Lat. 37°49.—Anciently Naxuana on the N. bank of Araxes. In Armenian tradition, it is connected with the first habitation of Noah and his landing from the ark. Geog. Ditt.

Kasr-Shirīn, Azarbījān, Long. 81°50, Lat. 36°40.—Near Qirmisin, between Hamadān and Hulwān on the Baghdad road. It was named after the beautiful Shirīn wife or mistress of Khusrav Parwiz. The legend of its building is told by Yākūt who says that this monarch was famed for three incomparable treasures, his horse Shabdiz, his mistress Shirīn and his minstrel Balahbaz.

Saimrah, in the Jabal district, Long. 81°50, Lat. 34°40.—See under Shahrizur for Jabal.

Marāghah, Azarbījān, Long. 82, Lat. 37°20.—The old capital of Adharbājān, (Ency. Islam, iii. 261- ). The name of this town was originally Afrāz Haroz. The army of Marwān, Governor of Armenia and Azarbījān under Hīshām the Umayyad Caliph here encamped in one of his expeditions. The stable litter of the cavalry and beasts of burden covered the plain and the animals constantly rolling themselves about in it (tāmarrūgh), it received the name of the “village of Marāghah” and subsequently Marāghah only), (Yāqūt).

Tabriz, Azarbījān, Long. 82, Lat. 37.—Tauris, the seat of the royal residence of the Tartar dynasty of Hulagu till its transfer to Sultanīyyah, the new capital founded by Khudābandah. Abulf. See its history in D’Herbelot.

Ardabil, Azarbījān, Long. 82°25, Lat. 37°20.—A note to the text says that this name occurs twice in every MS. and that here Dabil in Armenia is probably meant. Abulfeda gives the
Long. 72°40, Lat. 38 (Qānun) and Long. 70°20, Lat. 37°25 (Atwal) and calls it the capital of Interior Armenia.

Mayānah, Azarbijān, Long. 82°30, Lat. 37.—Two days march from Marāghan, in K. J. Miana.

Kirmisin, or Kirmān Shāh in the Jabal dist., Long. 83, Lat. 34°30.—Kermānshāh in K. J.

Dainawar, Do., Long. 83, Lat. 35.—Ency. Islam, i. 976. “In the middle ages one of the most important towns of Jabal (Media) now in ruins”. Correct spelling Dinawar N.W. of Hamadān, near Kirmisin.

Hamadān, Māh-ul-Basrah, Long. 83, Lat. 36.—Ency. Islam, ii. 241 under Hamadān. Hamadān (or dān) with its districts formed what was called the Māh of Basrah, as Dinawar and its dist. formed the Māh of Kufah. The word Māh is derived from the same name as Media (Māda) according to Lagarde and Olshausen (Guyard II. 11. p. 163, n.) and employed by geographers in the sense of province. Hamadān with Nahāwand and Qumm forms the Māh-ul-Basrah.

Zanjān, Jabal dist., Long. 83, Lat. 36°30.—The most northern of the Jabal villages, on the borders of the Azarbijān.

Muqān, borders of Arrān, Long. 83, Lat. 38.—Two marches distant from Derbend according to Ibn Haukal, but Abulfeda states that the town exists no longer and the name is applied to a tract of country bordering the Caspian, visited as winter quarters by Tartar hordes.

Sohraward, Jabal dist., Long. 83°20, Lat. 36.—Near Zanjān, a little town inhabited by Kurds, Abulf.

Nuhāwand, Māhul-Basrah, Jabal dist., Long. 83°15, Lat. 34°20.—Ency. Islam, iii. 911 under Nihāwand, a town in the old province of Hamadhān, on the road from Kirmānshāh [to Isfahān.] [J. S.]

Bimānshahr, of Hamadān, Long. 84°30, Lat. 37°30.—A mere village. Abulf. Ency. Islam, ii. 170 mentions a Bimashahr (not Bimānshahr) among the former most important places of Gilān.

Burujird, Do., Long. 84°30, Lat. 36°20.—18 parasangs from Hamada in the Jabal dist., produces saffron. Abulf.

Abhar, Jabal dist., Long. 84°30, Lat. 36°55.—The text has incorrectly Ubbhar. Yāqūt correctly places it between Qazwin and Zanjān and Hamadān, the last forming the apex of the
triangle of which the base is Qazwin and Zanjan, almost equally bisected by Abhar. Ency. Islam, i. 69.

Kutam, Gilan, Long. 84°40, Lat. 37°20.—At one day’s march from the sea, said to have been a considerable town, but it is not marked in the map. Ency. Islam, ii. 170 mentions it. [P. 41.]

Karaj, Jabal dist., Long. 74°45, Lat. 34.—It is a town half way between Hamadan and Isfahan—called also Karaj-i-Abi Dulaf, having been founded by this general of the Caliph Al Mamun. Abulf. Yaqut.

Sawah, Do., Long. 85, Lat. 36°15.—Situate W. of Rayy, and S. of Talashan and 12 parasangs from Qumn.

Qazwin, Do., Long. 85, Lat. 36°30.


Abah or Awah, Jabal Dist., Long. 85°10, Lat. 34°40.—In K. J. Avah at the foot of the Karaghan Mts., 27 parasangs north-east of Hamadan.

Qumn, Do., Long. 84°40, Lat. 34°45.—Kum in K. J. directly S. of Teheran. The inhabitants are all Shiahs and Yaqut amusingly describes the attempt of a Sunni Governor to find any one named Abu Bakr in the whole town. A wretched tatterdemalion was at length produced after a long search as the only specimen the climate could grow of that name. Ency. Islam, ii. 1117.

Jarbadgan, Do., Long. 85°35, Lat. 34.—Between Karaj and Hamadan. There is another of the name between Astarabad and Jurjan.


Natanz, Do., Long. 86°30, Lat. 38°13.—A small town 20 parasangs from Isfahan. Abulf.

Dumbawand, Do., Long. 86°20, Lat. 35°35.—Demavend in K. J. It marks the frontier of Rayy. Ency. Islam, i. 937, under Demavend.

Kālār, in Dailam, Long. 8°50, Lat. 36°35.—With Kālār is coupled in the text a corrupt name, perhaps, a misscript for Salous from which it is only a march distant. Kālār is a town S.E. of Lahajān, which is S.E. of Resht.

Khuwār, Jabal dist., Long. 87°10, Lat. 35°40.—A dependency of Rayy between that town and Simnān.

Tālaqān, Long. 85°45, Lat. 36°30.—Between Qazwin and Abhar, not to be confounded with the Tālaqān of Khurāsān.

Hausam, Gilān, Long. 85°10, Lat. 37°10.—In the Jabal district beyond Tabaristān and Dailam is all the information in Yāqut.

Dailamān (Isfahān) . . . . . . .—Yāqut describes it as one of the villages of Isfahān in the Jurjān territory.

Dasht, Do. . . . . . . . . . . . . . . .—A village of the Isfahān district—also a small town in the mountains between Irbil and Tabriz populated by Kurds. Yāqut.


Amul, Tabaristān, . . . . . . . . . . .—Atwal, Long. 77°20, Lat. 36°35. Capital of Tabaristān.

Dāmghān, Qumis, . . . . . . . . . .—Atwal, Long. 78°55, Lat. 36°20. The largest of the towns in Qumis territory according to Ibn Hauqal called by Yāqut.

Simnān, Capital of Qumis, . . . . . . .—Atwal, Long. 78, Lat. 36. Qānun Long. 79, Lat. 36.

Biyār, Mazandarān, . . . . . . . . . .—A picturesque town between Baihaq and Bistām, two days' march from the latter. Dict. de la Perse.

Sāri, Do., Long. 88, Lat. 37.—Also written and more commonly Sāriyah. Its derivation from Sari "Travelling by night" according to Yāqut, but the reason is not evident. It lies 3 parasangs from the sea and 18 from Amul.

Bistām, Qumis, Long. 89°30, Lat. 36°10.—A town in Khurāsān, on the slopes of the Alburs mt. During the Khalifate it was the second city of the Qumis district (after the capital Damaghān). Famous for its apples and Saints' tombs. Ency. Islam, i. 733. (J. S.)
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Astarâbad, Mázandarân, Long. 89°35, Lat. 36°50.
Jurjân, Capital of its province, Long. 90, Lat. 36°50.—Its ruins alone are marked in K. J. Ency. Islam, i. 1065, modern Persian Gurgân, the ancient Hycania.

Furâwah, Khurâsân, Long. 90, Lat. 39.—On the frontier of Khwârizm; it is called Ribât Furâwah, a fort constructed by Abdu’llah b. Tâhir in the Caliphate of Mamun. Abulf.
Sabzawâr, . . . . —Long. 91°30, Lat. 36°15. The chief town of the canton of Baihaq a position previously held by the town of Khusrâujird.

Isfarâin or Mihrjân, Khurâsân, Long. 91°40, Lat. 36°55.—In the environs of Naisâbur half way to Jurjân. The name of Mihrjân is said to have been given to it by Khusrâu Kubâd, father of Nushirwân, on account of the beauty of its climate and the freshness of its air. (Abulf.) Abu‘l Qâsim al Baihaqi according to Yâqût, says that the ancient form of the name was Isbarain, from isbar, a buckler, and ‘Ain custom, on account of the traditional usage of this weapon of defence from the time of Isfandiyâr.

Abaskun, Mázandarân, Long. 89°55, Lat. 37-10.—The text has Abisagun, situated on the borders of the Caspian; 24 parasangs from Jurjân. Ency. Islam, i. 6.

Mazinân, 'frontier of Khurâsân, Long. 90°35, Lat. 36.—On the extreme frontier of Khurâsân bordering on 'Irâq.

Turshiz, Long. 90°15, Lat. 35.—Ency. Islam, iv. 974. The text has turned the Lon. into a series of 3 figures and marked the town as unknown. A reference to Yâqût would have shown that Turshish or Turaithith, celebrated for its savants and devotees, is a town and district dependent on Naisâbur. The Persian orthography of the name is correctly represented in the text. (v. Dict. de la Perse, 390 n.). In the Zinat-ul Majâlis, it is said that in one of its boroughs called Kashmîr, is a cypress celebrated for its beauty and height and said to have been planted by Gushtâsp the sage, and alluded to by Firdausi in his Shâh Nâmah, (Mohl. t. IV, p. 364). It was uprooted by the order, it is said, of the Abbaside Mutawakkil, who was certainly capable of the barbarity.

Naišâbur, one of the chief cities of Khurâsân, Long. 92°30, Lat. 36°20.—Yâqût writes Naisâbur—vulg. Nashâur.

Tûs, Khurâsân, Long. 92°30, Lat. 34°20,
Mashhad, it adjoins Nuqān, Long. 92°33, Lat. 34°29.—Ency. Islam, iii. 467. Known as Meshed. It stands on the ruins of Nauqān and takes its name from the Mausoleum (Mashhad) of Ali, son of Musa-ar-Ridha, and is too well-known for description.

Tun, Long. 92°30, Lat. 34°30.—Town of Kohistān near Qain. Dict. de la Perse.

Nuqān, not the Nauqān of Mashhad, Long. 92, Lat. 38.—This must be the Nuqān in the environs of Naisābur.

Qain, Khurāsān, Long. 93°20, Lat. 37°30.—The capital of Kohistān. Kayn in K.J.

Zuzan, Kohistān, Long. 93°30, Lat. 35°20.—Between Herat and Naisābur.

Buzjān, Khurāsān, Long. 94, Lat. 36.—A small town 4 marches from Naisābur.

Marw, Shāhjahān, Do., Long. 94°20, Lat. 37°40.—Ency. Islam, Suppl. 146-149, (where Shāhjahān is shown as a mistake for al-Shāhjān).

Herāt, Khurāsān, Long. 94°20, Lat. 34°30.

Sarakhs Do. Long. 94°30, Lat. 37°8.

Bādaghīs Do. Long. 94°30, Lat. 34°20.—A dependency of Herāt, the chief town or towns of the canton being Bumun and Baun that adjoin each other.

Marw-ar-Rud, known as Murghāb, Long. 94, Lat. 36°30.—The word signifies a white shint that gives fire, and rud is a stream, (the Murghāb). The town is 4 days' march (Abulf.) says five from its more celebrated namesake. The relative adjective of this name is Marwarudi, and that of the other is Marwazi, to distinguish them.

Mālīn, of Herāt, Long. 94°30, Lat. 34°35.—Name of a cluster of villages at 2 parasangs from Herāt, and called at Herāt. Mālān (Yāqūt.)

Bushang, Long. 95°40, Lat. 36°3.—Bushanj in Yāqūt, a picturesque town, 10 parasangs from Herāt. According to the Dict. de la Perse, the Persian name is Fushanj deriving its origin from the son of Afrasiāb. Ency. Islam, i. 802. under Bushandj ("or Fushandj"), a town south of the Hari Rud below Herāt, a day's journey from that city.

Baghshur, Khurāsān, Long. 96°25, Lat. 36.—A small town between Herāt and Marw-ar-Rud. Yāqūt passed by this in A.H. 616 and it was then nearly in ruins. The name of Bagh is also
given to this town and the relative adjective Baghawi formed from it, not quite according to grammatical rule. Yaqut.

Qarinain, Marw Shâhjahān, Long. 97°25, Lat. 36°55.—Situated on the Marw river, formerly called Barkadir, but changed to Qarinain, (dual of Qarin, the two neighbours) because it was joined to Marw-ar-Rud from which it is 4 marches distant.

Dandānqān, Do. Long. 97°30, Lat. 37.—A small locality two marches from Marw in the Sarakhs direction. Its cotton is said to be of excellent quality and it produces silk.

Sharmaqān, Long. 104, Lat. 36°41.—By the Persians called Jarmaqān, a small town in the Isfahān dist. four marches from Naṣābūr, in the Khurāsān hills.

Tālaqān, Khurāsān, Long. 98, Lat. 36°30.—Not to be confounded with the Talaqān between Qazwin and Abhar in the Jabal dist. This one is said by Yaqut to lie between Balkh and Marw-ar-Rud, at three days' march from the latter. It is not marked in the maps. Another Talaqān is in Badakhshan near Qunduz beloW the spurs of the Hindu Kush.

Fārāb, Long. 99, Lat. 36°45.—The text omits the tens in the min. of Lon. but similar errors are almost too numerous to notice. Fārāb is a well-known town of Jarjan, 6 marches from Balkh, 3 from Shubrukān and 3 from Talaqān. Zahir Fārābī was from this town.

Balkh, capital of Khurāsān, Long. 101°40, Lat. 36°41.

Bāmiān, Zābulistān, Long. 102, Lat. 34°35.

Halāward, Long. 101°40, Lat. 37°30.—A town of Khuttal, a province of Khurāsān in Transoxiana of which the chief towns are this and Lāwakand. Khuttal is comprised between the Waksh Badakhshān rivers.

Balāsghoun, Long. 101°30, Lat. 37°40.—This is placed by Abulf. in the 7th Climate. A frontier town of Turkestan across the Jaxartes, near Kāshghar, (Abulf.) in whose times it was in the hands of the Tartars. De Guignes, speaks of Malikshāh, son of Alp Arslān, in 1089, as taking Samarqand and passing on to Ouzkend, compelling the king of Kāshghar to read the Khutba and mint the coin in his name and forcing tribute from the princes of Tāraz, Balasgoun and Isfījāb.

Simīnān, Tukhāristān, Long. 102, Lat. 36.—A small locality in Tukhāristān wedged in it between Balkh and Baghlan in the defiles, inhabited by a branch of the Bani Tamim. It is 2
marches from Balkh to Khulm and 5 on to Anderah by Siminjan. Yaqut.

Qubadiân, territory of Balkh, Long. 102, Lat. 37°45.—A pleasant spot full of orchards, Abulf. ; the town and district are marked in the survey map, across the Oxus directly N. of Khulm.

Walwâlij, in Tukhâristân, Long. 102°20, Lat. 36.—The capital of Tukhâristân according to Abulf. which was anciently the kingdom of the Ephthalites (Hayâtîlah), 4 parasangs from Taikân.

Saghânyân, Transoxiana, Long. 102°40, Lat. 38°50.—Pronounced Jaghânyân in Persian; the name of the town is extended to the country about it, larger than Tirmiz but not so rich or populous. Abulf.

Tâiqân, Tukhâristân, Long. 102°50, Lât. 37°25.—In the environs of Balkh. It is separated by a distance of 7 parasangs from Khuttal. Abulf.

Anderâb, Khurâsân, Long. 103°45, Lat. 36.—Between Ghaznah and Balkh, the road by which caravans enter Kabul. Adjacent is the mountain of Panjhir with its mines of silver.


Kâbul, Long. 104°40, Lat. 34°30.

Banjhir, Kâbulistân, Long. 104°40, Lat. 34°30.—Properly Panjhir, Yaqut, see Vol. II.

Lamghân, Do., Long. 104°50, Lat. 34°3.

Karwez, Badakshân, Long. 105°20, Lat. 36.—The text is corrupt and the place unknown. Gladwin writes Gardiz, but this Tumân is S. of Kabul and S.E. of Ghazni. I would propose Kunduz. [H. S. J.] I cannot accept Gunduz (Ency. Islam, ii. 1117), “a town and district in N. Afghanistan, bounded by Badakshân, Tash Kurghân, the Oxus and the Hindu Kush. The town is the trade centre of a considerable district which produces the best horses in Afghanistan.” The place seems to be Karzwân, close to Gharistân in Afghan Turkestân, as given in A. Hamid Lahori’s Pâdishâh-nâmah, ii. 622. [J. S.]

Jîrm, Badakshân, Long. 104°20, Lat. 36.—Ency. Islam, i. 552, “the frontier town of Islam, on the trade route via Wakhân to Tibet.” (J. S.)

Kishmar, Long. 93°40, Lat. 36°15.—I read soj for Sâh of the text for deg. of Long. and yh for min. of Lat. These alterations which the similarity of the letters and the constant inaccuracies
of the text justify, will bring this town approximately to the location of Tarshiz (p. 86) of which it is a neighbour. (H. S. J.)

_Tarshiz_ in _Ency. Islam_, iv. 974, the capital of the district of Busht in the province of Nishâbur. In the vicinity was the village of Kishmar, where according to tradition, Zoroaster planted a cypress tree. (J. S.)

Source of the Mihrân (Indus), Long. 125, Lat. 36.

Sarfatain, . . . . —From this name to the end, the degrees of Long. and Lat. do not occur in the principal MSS. Many of the names are repetitions of those preceding and very corrupt.

_Jîr, . . . . _—A place near Hirah, the scene of a battle between the Persians and the Arabs in A.H. 13, in which the latter were defeated. The word signifies a bridge, which was thrown across the Euphrates by which the Arabs advanced to the attack. Yâqut. _Ency. Islam_, under _Djiism_.

Harrân, . . . . —Preceded.

Qarâdah, . . . .

Fârân, . . . .

Malân? . . . .

Abrâkhis? . . . .

Audmiyyah? . . . .

Qarmâsin, . . . . —Preceded as Qirmisin.

Dauraq, . . . . —This is mentioned by Abulf. as a dependency of Khuzistân, 10 parasangs from Basâyân and 18 from Arrajân, in the 3rd Climate.

_Diyâr Bakr, . . . . _—Preceded.

Qarinain, . . . . —Do.

Ninawâ, . . . . —Nineveh, the lat. of this place is the same as Mausil, which it faces on the opposite bank of the Tigris, Lat. 36° 30', Long. 67. Abulf.

_Palangân? . . . .

Qaisar, . . . . —Atwal, Long. 60, Lat. 40. Qaisariyyah in Asia Minor, capital of the Ottoman Sultans, concurrently or alternately with _Iconium_. Abulf. _Ency. Islam_, ii. 660-661.

_Bijâyah, Mauritania, . . . . _—Placed by Yâqut on the sea-shore on the borders of Africa proper and the Maghrib or N.W. Africa, three days' journey from Milah. It is the modern Bougie. _Ency. Islam_, i. 766.

_Balansia, . . . . _—Valencia, Long. 20, Lat. 38° 6 Abulf.

_Sâmus, . . . . —Samos, preceded, as Shâmus._
Ayás, . . . . . . —Do.

Irqaḥ, Syrian coast, . . . . —Erek, Long. 60°15, Lat. 34, a small town defended by a citadel, 12 miles S. of Tripoli, a parasang from the sea, the most northern part of the Damascus territory.

Raqbah? . . . . . . —(Is it a mistake for Raqqa, the capital of Diyar Mudar on the left bank of the Euphrates, anciently called Kallinikos? Ency. Islam, iii. 1108. J. S.)

Saḥyun, Qinnasrin, . . . . . . —Long. 60°10, Lat. 35°10, celebrated as one of the strongest fortresses of Syria, W. of Laodicea (Lādikiyeh) and one march from it (Abulf.). It is Sajun in K. J.

Hārim, of Aleppo, . . . . . . —Long. 60°30, Lat. 35°50, a small town 2 marches W. of Aleppo, and one from Antioch, Abulf. It is marked in K. J.

Fāmyah, (Apamea), . . . . . . —Long. 61°8, Lat. 35, district of Shaizar, pronounced also with a prosthetic Alif. Another Fāmyah, a town situate on the Famu-s-Silh near Wāsit, Abulf.

Shaizar, . . . . . . —Has preceded. [P. 43]

Hamāṭ, Syria, . . . . . . —On the Orontes between Emessa and Qinnasrin, Long. 61°55, Lat. 34°45 (Abulf.) Epiphaneia; the location of Ptolemy is Long. 69°36, Lat. 30°26. It is supposed to be identical with Hamath (2, Sam. viii, 9, Kings, viii, 65. Is x, 9) called also Hamath the Great. It was called Hamath in St. Jerome's day (see Smith Geog. Dist.) Abulf. says it is remarkable like Shaizar for the quantity of its norias [bucket water wheels] even among the Syrian cities.

Marash, a fortress of Syria, . . . . —Atwal, Long. 61, Lat. 36°30. One of the two fortresses, the other Hadath, on the Syrian frontier. They were both captured by Khalid, A.H. 15. Marash dismantled and its inhabitants driven out. Abulf. Annals, I. 227. De Sacy in his Chrest. Arab, says, that its ancient name was Germanicia corrupted by the Syrians into Baniki, I. 130.

'Aintāb, dependency of Qinnasrin, . . . . —Long. 62°30, Lat. 36°30. It is 3 marches N. of Aleppo, and at no great distance is the ruined fortress of Doluk, which name frequently recurs in the history of the wars between Saladin and Nur-u’ddin. Doluk or Delouc as he writes it, De Sacy identifies with the ancient Doliche, (Chrest. Arab, III. 109), but this name was
applied (Doliche or Dolichiste, a long island) to the present Kakava S. of Lycia by Ptolemy, Pliny and Alexander in his *Periplus of Lycia*. There is no other Doliche mentioned in the *Geog. Dict.*

Hisn Kaifa, island in the Euphrates, . . . . —It is a town and fortress of considerable size, overlooking the Tigris between Amid and the Jazirat-i Ibn Omar of Diyār Bakr. Yāqút says the river there is crossed by a bridge, the largest he had ever seen of a single span, flanked by two smaller ones. Amid is now Diyār Bakr. The location in the text is strangely in error. It is marked in K. J. as Hois Kefa.

Siirt, Diyār Rabi’ah, . . . . —Long. 68, Lat. 37° 20’, a town situate on a hill N.E. of the Tigris, one day’s march and a half from Mayyāfāriqin, and 4 from Amid, to the south of which Siirt stands. Abulf.

Hisnut-Taq, Sijistān, . . . . —Long. 80° 30’, Lat. 34° 40’, a fortress on a high mountain near an elbow formed by the Helmand in Sijistān. Abulf.

Milinj (Mayāniy, Mayānah), . . . . —Has preceded, (p. 82).

Karun? . . . . . .

Gilān, . . . . . .

Jawāin, . . . . . . —The district dependent on Naisābur of which Azādhwar is the chief town. It is called by the Persians Kowān or Gowān, Abulf. II. II. 191.

Jārām, (between Naisābur and Jurjān), . . . . . .

Jām, in the Naisabur territory, . . . . . .

Farjistān? . . . . . .

Maru? . . . . . . (? Merv).

Karaj i Abi Dulaf, . . . . . . —Has preceded.

Nasā, Khurāsān, . . . . . . —Long. 82° 8’, Lat. 38, in Khurāsān on the confines of the desert, 67 parasangs N. of Sarakhs. Yāqūt gives the origin of its name from the abandonment of the town by the male population on the advance of the Muhammadans. Seeing no men, but only women, they exclaimed: "These are women, let us go and fight elsewhere," and the name Niaā or Nasa was thus commemorated. He places it at 2 days’ journey from Sarakhs; 5 from Marw; 1 from Abivard and 6 or 7 from Naisābur.
Abiward, Khurásan, . . . . —Abivard in K. J.
Shahristān, frontiers of Khurásan, . . . . . —This is another name
for Isfahān, which followed the ancient name of Jayy. It
fell into ruin and was replaced by Yahudiyyah, a mile distant
from Shahristān and two from Jayy. The name of Yahudiyyah
arose from the tradition that Nabuchadnezzar, after the
destruction of Jerusalem transported its inhabitants to
Isfahān. Jayy-Isfahan fell into decay, but the Jewish quarter
prospered. This tradition according to Guyard is to be found
in the Talmud, v. Abulf. II. II. 160. There is a long article in
Yāqut on this city.

Iskalkand, Takhāristān, . . . . —Atwal Long. 92°20, Lat. 36°30.
A small town of Takhāristān. The prosthetic alif is some-
times dropped and the word pronounced without it. Abulf.

Fārabr or Firabr, on the Oxus, . . . . . —Atwal Long. 87°30, Lat.
38°45. On the Oxus towards Bokhara. Abulf. According
to Yāqut, it is a small town between the Oxus and Bokhara,
and one parasang from the river; formerly called Ribāt Tāhir
b. 'Ali.

Farmyab? . . . . . . .

Tamghāj, . . . . . . —This is the name of Northern China. Abulf.,
II, III, 230 n. According to D’Herbelot, Tangag or Tamgaz
(his transliteration of names defied even the penetration of
Gibbon) is the name of a race of Turks or Turkomans, the
same nation as the Gaz., who took prisoner Sultan Sanjar
the Seljuk.

Khuttān, Transoxiana, . . . . . —The name of a group of places
beyond Balkh, a district distinct from Waksh, but under one
and the same government. Its capitals are Halāward and
Lāwakand, Abulf. II. II. 228. It has been previously men-
tioned.

Waksh, Do., . . . . —Atwal Long. 90°30, Lat. 38°20, a town of the
Saghāriyān dist. in Transoxiana.

Shumān, in Saghānyān, . . . . . —Abulf. of this latter mention has
been made.

Maimanah and Chikhtu . . . —Abd. Hamid Lahori in his Pādishāh-
nāmah, ii. 622 gives Maimanah and Chichaktu as close to
Gharjistan and Karzwān, in Afghan Turkestān. For Ghardjis-
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The 5th Climate.

Ushbunah, Spanish Peninsula, Long. 36°45, Lat. 42°40.—Also called Lashbunah. Lisbon.

Shantarim, Do., Long. 18°10, Lat. 42°45.—Ancient Scalabis, now Santarem. After the fall of the empire, it received the name of St. Irene, from St. Iria, who there suffered martyrdom. Reinaud.

Centre of the Isle of Cadiz, Long. 21°2, Lat. 48°50.

Madinah i Walid, Do., Long. 21°52, Lat. 29°20.—Valladolid.

Mursyah, Do., Long. 28, Lat. 43.—Murcia.

Madinah i Salém, Do., Long. 29°10, Lat. 39°20.—Medina Celi.

Dānyah, Spain, Long. 31°30, Lat. 41°30.—Denia, anciently Dianium or Artemisium from a temple of Diana that stood on a lofty promontory of the E. coast of Hispania Tarraconensis.

Tutelah, East, Do., Long. 30°30, Lat. 43°55.—Tudela.

Saraqustah, Do., Do., Long. 31°30, Lat. 42°30.—Saragossa, Caesar Augusta.

Turtushah, Do., Do., Long. 31°30, Lat. 40.—Tortosa, Colonia Jula Augusta Dertosa.

Jazirah-i-Mayurqah, Mediterranean, Long. 34°10, Lat. 39°40.—Majorca, see p. 77, a different location given.

Haikal, known as Haikal-i-Zuhrah (Temple of Venus) N. Spain, Long. 34, Lat. 43.—Port Vendres, Templum Veneris.

Barshalonah, country of the Franks, Long. 34°30, Lat. 42.—Barcelona, ancient Barcino, traditionally founded by Hercules and rebuilt by Hamilcar Barcus who gave it the name of his family, G. D. Smith.

Arbunah, Spain or beyond it, Long. 36°15, Lat. 43.—Not Urbunah as in the text, but Narbo Martius, the Roman colony was founded in B.C. 118, D. E. The Arab geographers are divided as to its position whether in Spain or beyond it.

Tarraquinah, country of the Franks, Long. 33, Lat. 43°22.—Tarragona, Tarraco, a Phoenician colony, its name Tarcon said to mean a citadel, probably derived from its situation on a high rock above the sea, v. Geog. Dict.

Jenua, in Frankish territory, Long. 41, Lat. 41°20.—Anciently Genua, the orthography Janua to support the tradition of its foundation by Janus has no authority.

Rumiyah, city of the Pope, Long. 33, Lat. 41°21.
Madinah i Tabarqah, Long. 55°12, Lat. 48°15.—On the Mauritanian coast, E. of Bona but this lat. does not harmonize with previous latitudes in Mauritania. Yāqut gives but one town of Tabbarkah and places it with accuracy near Beja and to the east of the town are the castles Benzert (Bīserta).

Jazirah i Long. 58°50, Lat. 42°15.—The word is not pointed in the original and no indication is given.

Jazirah i, Sabālyā? Long. 55°15, Lat. 48°15.

Mansaḥyā, Long. 45°30, Lat. 45°1.

Middle of the Pontus Euxinus, Long. 35°15, Lat. 46°5.

‘Ayun Asfaras, Long. 36°45, Lat. 48°32.—I have little doubt that for Asfaras should be read Bosporus and the waters of this channel are here intended. The origin of the Thracian Bosporus attracted attention from the earliest times and it was the received opinion that the union of the Euxine and the Mediterranean was effected by a violent disruption of the continent in the deluge of Deucalion, v. G. D. Smith.

The name in the text is without vowel points.

Maqībiz Borystēnes, . . . . . —I do not hesitate in the emendation Borysthenes (Dnieper) and the mouths of the river are here intended. There may be ingenuity, but there is no profit in the discovery; the whole list of Abul Fazl is the work of a scribe, not of a geographer. [P. 44]

Middle of Mânus? . . . . Marmaros?

The extreme of the Yarqāhī territory? . . . . .

? . . . . . . . The name is unpointed. Perhaps Istros.

Mouths of the Tanais, . . . . —The Don.

Mauza’ Barnyā Nitas, . . . . . —The second word is a corruption of Palus Maeotis, which occurs in Abulfeda in another similar form, as Manitasch, II, II, 143.


‘Ammuriyyah, Asia Minor, Long. 64, Lat. 43.—The ancient Amorium.

Akuryah, called also Anqarah, Do., Long. 64°40, Lat. 41°45.—In Abulf. Ankuryah. Now Ankara.

Maqedunyah, prov. of Constantinople, Long. 60°55, Lat. 41.—Macedonia,
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Aqshahr, Asia Minor, Long. 65, Lat. 41°40.—The White City, 3 days’ march, N.W. of Iconium.

Qunyah, Do., Long. 66°30, Lat. 41°40.—Iconium.

Qaisariyyah, Do., Long. 60, Lat. 15°40.—Caesarea, originally Mazaca, afterwards Eusebeia, the residence of the kings of Cappadocia. The name was changed to Caesarea by Tiberius. G. D.

Aqsarai, Do., Long. 67°45, Lat. 40.—The White Palace, the ancient Archelais.

Siwäs, Do., Long. 71°30, Lat. 40°10.—Sebasteia on the Halys; Pompey increased the town and gave it the name of Megalompolis; it was made the capital of Armenia Minor.

Taräbazun, Long. 78, Lat. 43.—Trebizond. Anciently Trapezus, named probably from its situation on a table-land above the sea. Its annals are of historical interest from the time of Xenophon’s retreat to its fall under Mahomed II in 1460.

Shimshät, Long. 73°15, Lat. 40.—Samosata, the birth-place of Lucian. Its situation on the Euphrates gave it, great strategical importance and it was seized by Vespasian when Antiochus, king of Commagene, meditated an alliance with the Parthians to throw off the yoke of Rome. It contained the royal residence.


Akhlät, Do., Long. 75°50, Lat. 39°20.—Now Aklat on Lake Van.

Bäbu’l Hadid, Long. 76, Lat. 41.—Darband or the famous Iron Gates called the Gate of Gates. Bäbu’l Abwab. Ency. Islam, i. 940 under Derbend.

Arzanjân, Long. 73, Lat. 39°50.—In Armenia, between Siwäs and Erzeroum at 40 parasangs from either. Abulf.

Arzan-ur-Rum, Armenia, Long. 76, Lat. 39°55.—Erzeroum.

Bard’ah, in Arran, ... Long. 83, Lat. 40°30.—The capital of Arrän at the extreme of Azarbijân, nearly in ruins in Abulfeda’s time. [Arran means al-Ran or Albania, a province between Shirwän and Ajarbajjân. Here the town of Partav was called by the Arabs Bardha’a while Kâwalak (Pliny’s Cabalaca) called by the Arabs Qabala, was the largest town in Caucasia. Ency. Islam, i. 460. J. S.]

Shamkur, Do., Long. 83, Lat. 41°50.—A fortress near Bard’ah.

Khankarah? Long. 83, Lat. 38°40.
Arzandrum, Long. 79, Lat. 41° 15’.—Marked doubtful in the text, but it is evidently a replica of Arzan-ur-Rum, by an ignorant copyist.

Tafiš, Garjiştan, Long. 83, Lat. 43. — Tifiš, or Taflis (Yaqút permits either vowel), capital of Georgia.

Bailaqān, Arran, Long. 83° 30, Lat. 39° 50.—Situate in the defile of Khazarān, near Shirwān, six parasangs from Warthān.

Bākuyah, Shirwān, Long. 84° 30, Lat. 40° 50.—Bāku.

Shamākhi, Do., Long. 84° 30, Lat. 40° 50.—Now Shemākha in K. J. Rumiya Kubra, Long. 85, Lat. 41° 50.—This must be Medāin Kisra, which has already preceded in the 3d Climate, but with a different location. The practical use of these tables is not very evident. Madāin, the ancient Ctesiphon had many names. Its name signifies ‘Cities’ and was formed of the union of seven, namely, Asfāpur (Jundisabur), Darzindān, Weh Jundikhusrau (Arab Rumiya) and Nuniābād. Guyard, II, II, 76.

Bābu’l Abwab, Arran, Long. 89, Lat. 43.—This is the same as the Bābu’l Hadid or Darband. The difference in Long. is no doubt caused by the change in the 1st Long. and probably an error in the units both in the Long. and Lat.

Jazirah i Siāh Koh, in the Caspian, Long. 89, Lat. 43° 30.—The Siāh Koh or Black mountain appears from the indications in Ibn Khaldun, (Proleg. I. 152, De Slane) to be the Caucasus. Abulf. places this island in the 6th Climate and this mountain in an island on the Caspian, and states that it is a range of mountain to the E. of the Caspian and circling round it to Darband. The eastern chain is called the Caucasus by Arrian V.

Hashtar Khān . . . . .—Astrakhan.

Agharjah . . . . . .—Probably Georgia.

Kāth, Khwārizm, Long. 95, Lat. 41° 36.—On the E. of Oxus, a large town according to Yāqút, most of the Khwārizm territory lying to the W. It is 20 parasangs from Kurkanj. Its meaning in the Khwarizm tongue is a wall or enclosure in an open plain which is comprised within no other surrounding.

Kurkānj Sughra, Do., Long. 94, Lat. 42° 30.—So in the MSS. but changed to Gurganj by the editor. Yāqút confirms the orthography of the text. Ency. Islam, ii. 183 has Gurgandji, “a town in the northern part of Khwārizm”. There are two
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of the name, Kurkanj the Great, capital of Khwārizm (now Khiva) and Kurkanj the Less at 10 miles distance. The Persian form is Gurganj, the Arabic Jurjaniyyah. In 1216 it was a flourishing and populous town. Abulf.

Jurjaniyyah, Do., Long. 94, Lat. 42'45.—See note above. The labours of Abul Fazl were confined to transcribing without investigation. See Ency. Islam, ii. 183, under Gurgandj.

Kurkanj, the Great, capital of Khwārizm, Long. 94'30, Lat. 42'17.—The deg. of Lat. in the last 3 names are incorrect. Similar gross errors which give impossible figures are frequent.

Hāzārāsb, Do., Long. 95'20, Lat. 41'10.—A strong citadel on the W. of the Oxus, 6 parasangs from Kāth, Abulf.

Lamakshar, Do., Long. 94'30, Lat. 4.—A large village in which the famous commentator of the Qurān Abu'l Qāsim Mahmud-az-Zamakhshāri was a native.

Darghān, Transoxiana, Long. 96, Lat. 40'30.—Marks the frontier of Khwārizm towards Marw, 24 parasangs from Hāzārāsb.

Bukhārā, one of the chief cities of Transoxiana, Long. 97'30, Lat. 39'30.—Ency. Islam, i. 776-783.

Baikand, a dependency of Bukhara now in ruins, Long. 97'30, Lat. 39.

Tāwawis, dependency of Bukhara, Long. 97'40, Lat. 39.—Seven parasangs from Bukhārā.

Jand, Turkistan, Long. 97'45, Lat. 43'30.—Placed by Abulf. in the 6th Climate. It is on the Jaxartes on the frontier of Turkistān, close to Yenghi-kent.

Nakhshāb, called Naaf, Long. 98, Lat. 39.—The former is the indigenous, the latter the Arab form of the name. A town in the plain, 2 marches from the mountains towards Kash and a desert intervenes between it and the Oxus.

Samarqand, one of the cities of Transoxiana, Long. 99, Lat. 40.—Its position is defined in detail by Ibn Haukal. Ouseley, 260.

I'lāq, Bukhārā, Long. 99'10, Lat. 43'20.—I'lāq forms a district of Shāsh extending from Naubakht to Farghānah, according to Yāqut, and the town of the name in the environs of Bukhārā. Abulfeda makes it almost coextensive if not identical with Shāsh and its chief town Tunkat. I believe the word to signify summer station, in opp. to Qishlāq, winter station.

Kash, or Shahr-Sabz, Badakhshān, Long. 99'30, Lat. 39'30.—Yāqut places it near Nakhshāb. Its situation is given by Ibn
Haukal. It is well-known by its name of Shahr i Sabz and lies directly S. of Samarqand. *Ency. Islam*, ii. 786.

Zāmin, dependency of Usrushnah, Long. 92°40, Lat. 40°30.—Pronounced also Zamīj, on the Farghānah road to Soghd, a small locality in the environs of Samarqand, Abulf.

Isfījāb, of Shāsh, Long. 92°50, Lat. 43°35.—On the Turkestan frontier.

Usrushnah, a chief city of Transoxiana, Long. 100, Lat. 41.—Beyond Samarqand on the Jaxartes. Yāqūt mentions it as a town which Istakhri denies, allowing it to be applied only to the territory. It is bounded on the E. by Farghānah, W. by Samarqand, N. by Shāsh, Abulf.

Shāwakath, of Shāsh, Long. 100°30, Lat. 41°10.—No further notice in the geographers than the text affords.

Usbānīkath, territory of Isfījāb, Long. 100°30, Lat. 40.—At one march distance from Isfījāb, 9 parasangs E. of Usrushnah.

Khojand, on the Jaxartes, Long. 100°35, Lat. 41°25.—7 marches to Samarqand and 4 to Shāsh, Abulf.

Khawāqand, of Farghānah, Long. 100°50, Lat. 62.—Or Khakand, vulgarly, Khokand.

Tunkat, a capital of Tāshkand, Long. 101, Lat. 43.—Capital of Illāq, beyond the Jaxartes. Ibn Haukal says he had heard it pronounced also with the long a; Yāqūt writes Tankut. It is marked in K. J.

Tirmidh, on the Oxus, Long. 101°15, Lat. 37°35.—The birth-place of the great Traditionist al-Tirmidhi.

Akhsikat, capital of Farghānah, Long. 101°20, Lat. 62°25.—Situate on the bank of the Jaxartes. It is mentioned by Baber in his Memoirs, as the strongest town in Farghānah.

Kāsān, a town beyond Shāsh, Long. 101°35, Lat. 62°15.—This district is described by Baber, Memoirs. In consequence of its gardens being sheltered along the banks of the stream, it was called "the mantle of five lambskins".

Qubā, Farghānah, Long. 101°50, Lat. 42°50.—A large town of Farghānah. It is the next largest to Akhsikat; the citadel in ruins, Abulf.

Farghānah, Long. 102, Lat. 62°20.—Now Khokand.

Rus, Long. 102°20, Lat. 43°20.—To what part of Russia this refers there is no indication. Abulf. has a town 'Roussye' (Reinaud). its capital, but in the 7th Climate, Long. 57°32, Lat. 56.
Khotan, Long. 107, Lat. 40.—Extreme of Turkistān, celebrated for its musk, beyond Yuzkand and cis Kashghar. Abulf.
Chāch, or Shāsh, Long. 109, Lat. 42°30.
Tibbet, Long. 110, Lat. 40.
Khāju, N. of China, Long. 123°32, Lat. 42.—Caiyon of Marco Polo. Kwatcheou. (Guyard). Abulf. places it 15 days’ journey from Pekin, between Khatā (N. China) and Kaoli, province contiguous to the Corea.
Sankju, Do., Long. 107, Lat. 40.—Sou-tcheou.
Sahkas? Long. 130, Lat. 29°10.
Mahri, of Khatā, Long. 140, Lat. 30.—Khata is N. China. I do not trace the name in Abulf., but Khuta, according to Yāqut is a town near Darband.
Nashowa or Nakjowan, in Arrān, Long. 101°30, Lat. 39.—Ancient Nuxuana, on the W. bank of the Araxes, already preceded in 4th Climate with a different location.
Kushānyah, in Soghd of Samarqand, Long. 98°20, Lat. 39°50.—The Kushān country is identified by M. St. Martin with Bactriana. Hist. du Bas Empire, III, 386 (Reinaud).
Yūmān? . . . . . . . . —Yūnān?
Shahar Nahās? . . . . . . —City of brass!
Rakkān? . . . . . . . .
Kabs? . . . . . . . .
Abruq, . . . . . . . . —On this city Yāqut says ‘It is a locality in the Bilād-ur-Rum, (Asia Minor), visited from distant parts by both Moslems and Christians. Abu Bakr al-Harawi who saw it, says that it is situated at the foot of a mountain, the entrance to it being through the gate of a fort. A subterranean passage leads to a wide space in the side of a hill with an aperture to the sky. In the middle is a pool round which are houses or chambers for the peasantry, whose fields are without. A church and a masjid are hard by for the needs of both religions. In the Crypt are several dead men with marks of spear and sword wounds, the bodies dressed in cotton garments. In another spot four bodies are buried with their backs against the wall and with them a boy whose hand is on the head of a very tall man, the face of the latter is sallow, the palm of the hand open as if he were about to take the hand of another, and the head of the boy leaning on his breast. By his side is a man with his upper lip cut
open, showing his teeth. They all wear turbans. The body of a woman suckling her child is near. Five other bodies are standing with their backs against a wall, and apart on an eminence is a couch on which are 12 men and a boy, whose hands and feet are stained with hinna. The Greeks claim them as their own people but the Muhammadans say that they are Muslims, slain in the wars of Omar b-ul Khattab. Some pretend that their nails have grown long and that their heads are shaven. This is not the case, but their skins have dried and shrivelled on their bones without other alteration." I suppose this to be Prusa ad Olympium in Bythinia, the modern Brusa, but the history of this town affords no clue to the above narrative and Ibn Batutah, who describes it under the name of Barsi, (II. p. 321) makes no mention of a curiosity which would scarcely have escaped his notice. [Jarrett] Brusa, *Ency. Islam*, i. 768. [J. S.]

Ufsus, . . . . . . . . . . . — Ephesus.
Bastah, dependency of Jaen in Spain, . . . . . . . . . . . — Baeza.
Kubā? . . . . . . . . . . .
Saksin, . . . . . . . . . . . — The author of the *Kitab-ul-Atwal* mentions a town called Saqsin, Long. 162°30', Lat. 40°50'. The people meant were the Saxons or Goths who shared the possession of the Tauric regions with the Khozas. Reinaud refers to M. d’Ohsson’s *Hist. of the Mongols* for Sacsin, v, II. 1. 286. *Ency. Islam*, iv. 82 (discussed).

Khuttlän, . . . . . . . . . . . — Has preceded.
Mikhlat? . . . . . . . . . . .
Rum, . . . . . . . . . . .
Shāmas, . . . . . . . . . . . — The island of Samos, has preceded.
Shāyab? . . . . . . . . . . .
Sintarah, West, . . . . . . . . . . . — Thus in the MSS. but changed by the Editor to Santriyyah. The former signifies Cintra, of which the pronunciation on the middle age was Syntria, (Reinaud, II. 244). There is also a Santriyyah to the W. of Fayyum, which cannot here be meant.

Qabrah, Spain, . . . . . . . . . . . — Cabra in Andalusia.
Kastalul, . . . . . . . . . . . . . . — Castile, properly Kastilyun.
Sūrqah? . . . . . . . . . . . . .
Murghzā? . . . . . . . . . . .

Batalyus, Spain, Long. 29, Lat. 38°50.—Badajos, Pax Augusta.

City of Walid? —A corruption of Madinah-i-Walid (Valladolid) already preceded.

Mursia, —Murcia, preceded.

Danya, —Denia, preceded.

Saîlem, —Medina Celi preceded.

Sarakustah, —Saragossa Do.


Mush, Armenia, Long. 94°30, Lat. 29°30.—Ancient Moxoene, two

marches from Mayyafâriqin and 3 from Khalât. Abulf.

THE SIXTH CLIMATE [P. 46.]

Jaliqiyyah, capital of the kingdom of Gallicia, Spain, Long. 20,

Lat. 46.—The capital of the Galician country according to

Abulf. is Zamora.

Banbalunah, Spain, Long. 34°15, Lat. 45°15.—Pampeluna, or Pamp-
lona, anciently Pompelo.

Burdâl, Frankish territory, Long. 30°15, Lat. 44°15.—Anciently

Bardigala, Bordeaux.

Lumbardyah, Do., Long. 40°30, Lat. 43°50.—This location in Abulf.
is that of Milan capital of Lombardy, which is here meant.

Benedeqyah, Long. 42, Lat. 44.—Not Bunduquyah as in the text,
but Venetia.

Biza, N. of Spain, Long. 42, Lat. 47.—Pisa.

Borshân, Long. 50, Lat. 45.—"Name of the capital of the Borjans,
noted for their valour, exterminated by the Germans, and
no trace of them is left." Ibn Sayd quoted by Abulf. He
places the town to the N. E. of Athens and extends the
country as far as Constantinople. Reinaud's conjectures
point to the Bulgarians, but they were known as the Bulghars
v. his references, II. 313. De Slane, however, interprets
the word similarly, in Prolog. Ibn Khaldun, I. 161.

Abzou, belonging to Constantinople, Long. 59°45, Lat. 50.—This
is Abydos, Abulf. II. 36.

Buzantya, i.e. Constantinople, Long. 59°50, Lat. 43.

Kastamunyah, Long. 65°30, Lat. 46°20.—Corrupted in the text to
Kalsutah. It is Kastamuni in Anatolia, v. Ibn Batutah II.
342.

Sinub, on the Pontic coast, Long. 65, Lat. 47.—Sinope.
Hirqalah, Do., Long. 67°20, Lat. 46°20.—Heraclea Pontica; now Erekle.
Amasyah, Do., Long. 57°30, Lat. 45.—Amasia S.E. of Sinope on the Irmak.
Samsun, Do., Long. 69°20, Lat. 46°40.—Still Samsun, anciently Amisus.
Furqhat-ur-Rum, Long. 74°30, Lat. 46°90.—For Rum I would read Qarm, Furqhat signifies a port. The meaning would then be a Crimean port, see post Kafā.
Sarir Allān, near Darband, Long. 83, Lat. 44.—Now Dagestān. The Sarir is said to be a territory of the Allān (Allains) the capital of which is located in Long. 74 (or 72), Lat. 43, but in Ibn Khaldun, I. 161, is Sinope.
Balanjar, capital of the Khazars, Long. 85°20, Lat. 46°30.—The passage relating to this name in Abulf. from Ibn Sāyid is contradictory, placing the town on the S. of Darband, of Jorzān and then on the Volga. Reinaud believes it to have been situated between the Volga and the Caucasus. Some maintain that it is the same as Itil, a town taking its name from the Volga (Itil) and which stood where now is Astrakhan. Jorzān is probably the Khorzene of Strabo. R. [Ency. Islam, ii. 935, under Khazar. J. S.]
Kersh, on the sea of Azac (Azof), Long. 87, Lat. 46°50.—Kertch on the straits of Yenikale, v. Travels of Ibn Batutah, p. 355, II.
Yenghi-kent, Turkistan, Long. 96°30, Lat. 47.—Yeni-Kent, "the ruins of Djankent, about 14 miles S.W. of the modern Kazalinsk". (Ency. Islam, i. 419).
Tarāz, Turkistan frontier, Long. 99°50, Lat. 25.—Near Isfinjāb.
Fārāb, Do., Long. 98, Lat. 25.—Probably a repetition of Fārāb, preceded in the 4th Climate.
Shalj, Taraz territory, Long. 100°30, Lat. 44.—A small town on the Turkistan frontier, Yāqut.
Almālik, Long. 102°20, Lat. 44.
Uzkand, Turkistan, Long. 102°50, Lat. 44.—Uyzkand in Transoxiana, both forms are correct according to Yāqut.
Kāshghar, one of the chief cities of Turkistan, Long. 106°30, Lat. 44.
Artan Kalorān? Long. 106, Lat. 46.
Katālīgh, Long. 108, Lat. 44.—Probably for Khānbālīgh, (Pekin) which follows lower down and has preceded in the first Climate under a third form.
Kurāqurum, mountain in Kohistan.
Khānbālish, capital of China.
Abuldah?
Asht?
Antazakht,
Fartanah? — Probably a corruption of Qurtubah, Cordova
Tatlyah? — Tudela?
Asnut? — Sinub? (Sinope)?
Sāmun? — Samsun?
Kastamunyah, in Asia Minor. — Has preceded.
Tarābuzun, — Do.
Jandah, — Genoa? [or Jānik, a province of Asia Minor, J. S.]
Samurah, Spain, — Zamora.
Lumbardiyah, — Has preceded.
Borshān, — Has preceded.
Balanjar, — Do.
Jābulisa, — Zābulistān?
Desert of Qipchāq, — The plain of Kipzac, says Gibbon, extends on either side of the Volga in a boundless space towards the Saïk and Borysthenes and is supposed to contain the primitive name and nation of the Cossacks, CLXIV, v. Ibn Batutah, II, p. 536, who describes its character.

THE SEVENTH CLIMATE
Shant Yāqu, frontier of Spain, Long. 19, Lat. 49.— St. James of Compostella.
Saqqi, near the Euxine, Long. 58° 37, Lat. 50.— Now Isakdje on the Danube, Ilistria.
Aqja-Kirmān, Bulgaria, Long. 55, Lat. 50.— Now Akerman at the mouth of the Dniester.
Qarqar, in the As country, Long. 65° 30, Lat. 50.— In the interior of the Crimea, now called Tchoufouf-kale or fortress of the Jews from a colony of Caryate Jews, near the Chadir Dagh mountain. Reinaud, II, 319.
Kafā, port in the Crimea, Long. 67° 50, Lat. 50.— The ancient Theodosia, a colony of the Milesians, v. Ibn Batutah, II, 357.
Solghāt, viz., Kirim, Long. 67° 10, Lat. 50° 10.— That is, that the name of the country Kirim was also given to Solghāt which Abulfeda calls the capital of the Crimea and bearing also its name, so that when the word Kirim is used by itself, it

Tirnau, in the Ulāk (Valak) country, Long. 57°30, Lat. 50.—Ternovo or Ternovaia in Wallachia.

Bulār, i.e., Bulghār on the shores of the litil Sea (Caspian), Long. 90, Lat. 50°30.—The actual position of this town was on the W. bank of the Volga, 135 versts S. of Kasan. From the fact of coins having been found bearing the name of Bolgar-aljadid or New Bulghar the existence of two towns has been supposed, and Erdmann, professor of O. Languages in the Univ. of Kasan, proposes or establishes a distinction between Bolar and Bulghar. Ibn Batutah passed three days in the town, II, 399.

Azaq, a port on the Sea of Azaq, Long. 75, Lat. 48.—Azof at the mouth of the Don.

Sarāi, capital of the Barakah country. —Ibn Batutah visited this town from Astrakhan (II. 446). The town was called Sera Barakah, the capital of Sultan Uzbec. This name is also given to the Prince by Abulf. The town stands on an E. branch of the Volga where the Tsarewka and Soloenka streams join that river. It was destroyed by Tamerlane in 1403. See Reinaud’s notes and references on this name, II, 323.

Alukak, in the Sarai country, Long. 85, Lat. 49°55.—On the W. bank of the Volga between Sarāi and Bulār at 15 marches from each. The horde of the Tartar prince of Barakah advances as far as this, but does not pass beyond, Abulf.

Nahād? Aral Sea, . . . . . —Aral in Ency. Islam, i. 419.

Middle of the lake, the source of the Oxus, . . . . . —This is either Sarīkol on the Pamir tableland, the source of the northern Oxus which Wood discovered on 12th February 1838, or Barkat Yāsin, the source of the southern branch, traced in 1868 by the Mirzā an employee in the G. T. S. It is doubtful which of these two should rank as the chief source of the Oxus.

Batik? . . . . . —? Batiha—the marshland. Ency. Islam, i. 675. [J. S.]

Bajnah? Turkistan, . . . . .

Siqlāb, . . . . . —Slavonia. The Saqlab peninsula, Reinaud considers to comprise the country between the Oxus and Dnieper.
but Norway, Sweden and Finland are included in it by Abulfeda, II, 314.

Mushqah, in the Slav country on the sea, ... —Ibn Sayd gives the Long. 43, Lat. 58°20. This country is also placed by Kazwini on the shore of the ocean, but it is probable, as Reinaud supposes, that Moscow is intended, its real position being unknown.

Tabr? ........................
Kālak? ........................

Sarikirmān, Bulghar and Turk country, ............... —Long. 55, Lat. 5, east of Akerman, five days’ march of Solghāt. Abulf. Sarou or Sari Kirmān is the Tartar name of the old town of Kherson, the cradle of Russian Christianity. Its ruins still called by the same name, are near Sebastopol.

Jābalq, extreme W. of Mauritania, .................. —Jabulkā and Jabulsā are mythical cities placed at opposite sides of the mountain of Kāf, which is said to encircle the earth, but Jabulkā is generally placed at the extreme E. and Jabulsā to the W. They are employed in a religious sense to signify the first stages of a contemplative life, v. Burhan-i-Qāti’ or Vuller’s Lex. and Yāqut, also Tabari Chron., pp. 27, 36, 1.

Shore of the Ocean, Long. 10, Lat. 34.

Sudāq, on the Euxine, ............... —Long. 56, Lat. 51. A town in the Crimea, a rival to Kufā in trade; opposite Samsun in Asia Minor, Abulf. now Novo Shudāk.

Islands of Urdujard? ............... —In some MS. Rudjard.

Islands of Budan? ........................

Islands of Quni, ................... —Probably misscript for Thule. The Shetlands.

Nihānah? on the Ocean ............... 

Taniah, by some said to be on the Ocean, by others rising above the Ocean. ........

Bor, a city near the regions of darkness.

Cupola of the earth, Long. 90 ............... 

Middle of the Oikoumene, Long. 90 ............... 

Middle of the sea of Manus? ............... Already preceded. Perhaps Marmora.

Extreme of the country of Barqānyah, Long. 36°20, Lat. 51°20.— Brittany or Armorica, according to Reinaud is here intended
and Ibn Sayd’s language reproduces that of the text, ‘the extreme of the Bretagne country’ which he places at Long. 9, Lat. 50°30.

Mouths of the Tānānis, Long. 36°55, Lat. 52°50.—Preceded, for Tananis, read Tanais.

Mouths of Tāmānish, Long. 37, Lat. 54°1.—Long. almost illegible. It is probably a repetition of the above.

Locality on the Nīa Natis, Long. 37°55, Lat. 55.—Preceded: corruption of Mānītāsh, (Palus Mæotis).

Villages called Nablus, Long. 5°45 . . . . . —Deg. of Long. and Lat. illegible.

Country adjacent to Lesser Britain, Long. 18, Lat. 58.

Middle of Great Britain, Long. 17°20, Lat. 56.

Middle of Lesser Britain, Long. 29, Lat. 61.

Extreme point of Lesser Britain, Long. 29, Lat. 62.

Islands called Anudu, Long. 29, Lat. 6.—In some MS. Aluh or Alwah.

Islands called Thule, Long. 20, Lat. 63.

Afarn, in the Slav country, Long. 64 . . . . . . .

Parts of the Slav country, . . . . . . . . . . . .

Uninhabited, . . . . . . . . . . . . . . . . . .

Extremest point of the world; here all the Zodiacal signs rise and set . . . . . . Lat. 90.

TO FIND THE DISTANCES OF PLACES.35

[P. 48] The longitude and latitude of the given places are ascertained. The excess difference between each is multi—

35 In his XXI Chap. of the Indica, Albiruni refers to several of his publications in which the method of finding the distances has been worked out. These are not repeated, but he gives the calculation of the desāntara, i.e., difference between the places according to the Hindu method as reported by Alfażārī, in his Čanon, viz., “Add together the squares of the sines of the latitudes of the two places and take the root of the sum. This root is the portio. Further square the difference of these two sines and add it to the portio. Multiply the sum by 8 and divide the product by 377. The quotient is the distance between the two places according to a rough calculation. On this Albiruni remarks, “This method is found in the astronomical books of the Hindus, in conformity with the account of Alfażārī save in one particular. The here-mentioned portio is the root of the difference between the squares of the sines of the two latitudes, not the sum of their squares.” I do not find the calculation mentioned by Abul Fazl, of this astronomer.
plied into itself and the products which are called squares (for the square of a number is that number multiplied by itself) are set down and the two squares added together and their square root extracted. This root is then multiplied into \( 56\frac{3}{4} \) Karoh which is the extent of a degree according to the moderns, or into \( 66\frac{2}{3} \) which is the degree according to the ancients, and the product is the distance of the two places from each other. As long as a variation in the extent of longitudes and latitudes arises, the excess is multiplied proportionately and the result ascertained; where the longitudes and latitudes are equal, the rule does not hold good. This distance is calculated on the straight line, but some discrepancy will occur from the curve in direction. Abu Raihân Biruni has calculated this approximately and added a fifth of the result found.

**Singular Results arising from Accident of Location.**

At the equator all the stars rise and set and the periods of both are equal. Night and day are constant in twelve hours each, and the movement of the celestial sphere is circular. In the first of Aries and Libra the sun is in the zenith and casts two shadows, and at these two periods where the temperature is equable over the greater part of the oikoemeny, at the equator the heat is excessive and the gnomon has no shadow. When the sun passes the first of Aries and inclines to the north, the shadow is thrown to the south, and when he passes the first of Libra and moves southwards, the shadow is cast to the north. The year has six seasons. Two summers, from the 1st° of Aries to the 15th° of Taurus, and from the 1st° of Libra to the 15th° of Scorpio; two winters, from the 1st° of Cancer to the 15th° of Leo, and from the 1st° of Capricorn, to the 15th° of Aquarius. At the change of the Sun into Cancer, the temperature rises in the climatic zones inclined from the equator, whereas at the equator it is the beginning of winter. It has also two springs, from the
16th° of Leo to the end of Virgo, and from the 16th° of Aquarius to the end of Pisces; and two autumns, from the 16th° of Taurus to the end of the Gemini and from the 16th of Scorpio to the end of Sagittarius. Avicenna and some learned men maintain that the equator is the most equable in temperature of all countries, because the seasons of cold and heat follow in close succession and the sun does not remain long in the zenith. Fakhr-Rāzi\(^37\) and another school select the fourth climate and say that "although the sun's stay in the zenith is but for a short period, on the other hand he is never more remote than 23 degrees and a fraction, and we observe that in places where the greatest altitude of the sun is less than its altitude at the equator, as for instance at Khwarizm, where his altitude on the first of Cancer is 71° which is 5° lower than his altitude at the equator, the people are much inconvenienced by the heat, while at the equator it is the cold season. But as the altitude there is 5° greater, it follows that the winter of the equator should be hotter than the summer of Khwarizm; what then would its summer be? And the colour and appearance of the Ethiopians who are near the zone of the equator support this view." The partisans of each school maintain their several opinions at considerable length. The true resolution is this, that equability in the sense of approximate similarity of conditions is more apparent at the equator, and great heat on account of this assimilation, is to a certain extent unfelt, because the sensations caused by physical impressions succeeding each other rapidly have less force, while sensations directly antagonistic are more perceptible though disregarded in view of the equality in the constant proportions of heat and cold. In the first mentioned sense, therefore, Avicenna is correct, while in

\(^{37}\) Abu Bakr, Ency. Islam, iii. 1134 under ar-Rāzi. Muhammad Ibn Zakariyyā ar Rāzi is known in the Schools of Medicine of the middle ages as Rasis, Rhazes or Rhazis, b. 864, d. 925 A.D., as distinguished in Philosophy, Chemistry and Astronomy as in Medicine.
the latter, the opinion of Ar Rāzi is tenable. Every place which has not the equinoctial and its pole directly in the zenith is accounted among climatic zones inclined from the equator, and these are specially differentiated in five classes. The first is in a latitude less than the greatest declination of the Sun from the equator: the latitude of the second is equal to the greatest declination: that of the third is greater than the declination but less than its complement measured from the equator: that of the fourth is equal to the complement: that of the fifth is greater than the complement but less than 90°. In the first, the sun is twice in the zenith, from the 1st of Aries to Cancer and from the 1st of Cancer to Libra and casts here also two shadows. In the second he is only once in the zenith, in Cancer. Here and in the remaining zones where the sun does not culminate, the shadow is thrown to the north. At the spot where the pole of the equinoctial is directly perpendicular it is 90° and the movement of the celestial sphere is like a mill. The year there forms a nycthemeron as has already been explained. There is no doubt that the fabled darkness38 which is the tradition of the vulgar, refers to the gloom of these nights. The points of the east, west, north and south are not here distinguishable.

Some divide the oikoemeny into three parts. The first is from the equator to a position the latitude of which is equal to the greatest declination of the sun from the equator. The inhabitants of this region are called Sudān (blacks), because the sun shining directly above them, they are coloured by its rays and their hair is curly. Those who dwell proximate to the equator are called Zingis.39 They are

38 Ency. Islam, ii. 862, under al-Khadir. It is here that eastern fable locates the fountain of the water of life, which the mythical prophet, saint, or bard al Khidr is said to have discovered and tasted, and received his immortality.

39 The inhabitants of Zanguebar, including the "Zingis" of Ptolemy near the entrance of the Red Sea and a large portion of inner Africa, v. Lane. Lex,
absolutely black and scarce resemble human beings. Those who live near the region of the greatest declination, are less swarthy and being of moderate stature and equable disposition are more of a class with the natives of Hindustan, and Yemen and some of the Mauritanian Arabs. The second is the region of which the latitude extends from the greatest declination to a quarter parallel with the Great Bear. The colour of its inhabitants is inclined to fairness and as the sun does not shine perpendicularly above them and yet is never far removed, their bodies are fashioned in a naturally-adjusted mean, as the Chinese, the Turks, and the people of Khurāsān, Irāq, Persia and Syria. Of this race, those who dwell nearest to the south have a subtler intellect because they are nearer the zodiac and the orbits of the five planets, while those are of a more powerful build who inhabit the regions to the west. Proximity to the east produces a softness of frame and by such as these great deeds are never accomplished. The third region is parallel with the orbit of the Great Bear such as the country of the Sclavonians and Russians, and as it is distant from the Zodiac and little affected by the heat of the sun, the cold impels to hardihood, moisture is predominant, and natural living products do not mature. Their colour is fair, their hair red and worn long, their bodies sleek, their temper fierce and their disposition inclined to evil. Hermes, the most

40 According to the Vishnu Dharma, the orbit of the Great Bear lies under the pole; under it the orbit of Saturn; then that of Jupiter; next, Mars, the Sun, Venus, Mercury and the Moon. They rotate towards the east like a mill in a uniform motion peculiar to each star, some moving rapidly, others slowly. Albiruni criticises this statement with his usual intelligence. See Indica, Chap. XXVII, Sachau, p. 288.

41 The Hermetic books are said by Fabricius to be the forgeries of a Jew or of a semi-Platonic semi-Christian writer of about the 2nd century after Christ. Hermes Trismegistus himself is a fiction of the Neo Platonists and was the offspring of the Oriental and Hellenic philosophies. He was the supposed mystic author of all knowledge and the author, on the authority of Manetho, of 36,525 books. His principal works published under this name are given in the Class. Dict. of Dr. W. Smith.
celebrated of the name, divides the earth into seven parts analogous with the seven spheres, one within the other. The first towards the south is the continent of India: the second, Arabia, Yemen, and Abyssinia: the third, Egypt, Syria and Mauritania: the fourth, Persia: the fifth, the Greeks, Sclavonians, Franks: the sixth, the Turks and the Khazars: the seventh, China, Khotan and Tibbet.

It is said that Noah apportioned the length of the habitable globe into three lots. The southern he gave to Ham, and this is the country of [50] the blacks and the Arabs: the northern to Japhet, where the fair-skinned, ruddy faced races dwell: the middle portion was assigned to Shem, inhabited by the wheat-coloured people. Feridun divided the breadth of his dominions into three parts; the eastern he gave to Tur: the western to Salm and the intermediate tract to Iraj. Some of the Greeks have made two sections of the habitable earth latitudinally from Egypt. The eastern they call Asia, the western which is the Mediterranean Sea, they subdivide into two, that on the south being named Libya, the country of the negroes, and that on the north Europe where dwell the white and ruddy-complexioned races. Bisecting Asia from the angle between the east and north transversely in a southerly direction, they divide it into two segments, of which the inner is the less and the outer the greater. The middle is called Asia Minor and comprises the country of Irān, Hijāz, Yemen and Khurāsān. The outer is Asia Major, comprising China, India and Sind. Some say that Hindu philosophers

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42 This tripartite division into Europe Asia and Libya was unknown to Homer, and the earliest allusions to it are found in the writers of the 1st half of the 5th century B.C., viz., Aeschylus and Pindar and the logographers Hecataeus and Pherecydes; v. Art Asia, Smith C. D. Herodotus discusses it in Melpomene (42) with some wonder at the character of the division.

43 This partition into A. Major and A. Minor was not made, according to a writer in the Cl. Dic. till the 4th century of our era. Asia Major (A. y megaly) was part of the continent E. of the Tanais, the Euxine, an imaginary line drawn from the Euxine at Trebizond to the Gulf of Issus and the Mediterranean. It in-
partition the habitable earth into a diagram of nine parts, viz.,
the south (dahkhin) the Arabian country; the north (uttar),
that of the Turks; the east, (purab), China; the west,
(pachchim), Egypt and Barbary; the north-east (isän), Khata
and Khotan; the north-west (bāyab), the Greeks and Franks;
the south-west (nairīt) the country of the Copts and Berbers,
Africa and Spain. The middle country was called Madhya-
desa. But this account is not found in this order in any
Sanskrit work nor is it thus handed down by any of the
learned of this country.

THE SCALE OF NOTATION.

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included Sarmatia Asiatica, with all the Scythian tribes to the E.,
Colchis, Iberia, Albania, Armenia, Syria, Arabia, Babylon, Mesopota-
tamia, Assyria, Media, Susiana, Persis, Ariana, Hycania,
Margiana, Bactriana, Sogdiana, India, China. Asia Minor (A. y
mikra Anatolia) was the peninsula on the extreme W. of Asia,
bounded by the Euxine, Ægean and Mediterranean.

44 He has omitted the S. E. The diagram will be found in
Albiruni's Indica, Ch. XXXIX, 262, Sachau, with the authorities.
Abul Fazl's ill-digested knowledge is heaped up indiscriminately
without order or method and without heed or consciousness of the
worthlessness of so much of it.
The Brahmans have not more than eighteen places of notation, the first being units, Ekam, and the rest proceeding by multiples of ten. All above units have a separate designation as above noted, thus differing from the Greek compounds of notation. An intervening number of this scale, for instance, fifteen, is included in the second, one hundred and [52] twelve, in the third place, and so on.\(^{45}\) And further by the addition of eleven places to the eighteen, they reckon up to twenty-nine places and employing the terms of six of the series, the remainder are suffixed as compounds, as will be seen from what follows. Thus: Tens, hundreds, thousands, lakhs, tens of lakhs, krons; krons tens, hundreds, thousands, tens of thousands, lakhs, tens of lakhs, krons of krons; krons of krons tens, hundreds, thousands, tens of thousands—nineteen places from the unit's place, and this illustrates the foregoing description. Krons or krons tens of thousands is 1,000,000,000,000,000,000,000, up to nine tens of thousands of krons of krons, and in a descending scale, nine thousand krons of krons and nine hundred so on to nine. Again, krons of krons lakhs, tens of krons of krons of lakhs, krons of krons of krons; krons of krons of krons tens, hundreds, thousands, tens of thousands, lakhs, tens of lakhs, krons of krons of krons of krons,\(^{46}\) which series proceeds in the manner above given.

The Greeks have their scale of notation from one to nine, and the recurring ternary series they call a cycle. Thus from one to nine are units, from ten to ninety, tens, and from one hundred to nine hundred, hundreds. This is termed the first cycle. From one thousand to nine thousand are units of

\(^{45}\) Read the 16th Chapter of Albiduni's India in connection with this reckoning. He says some maintain a 19th order called Bhuri. According to others the limit of reckoning is koti and starting from koti the succession would be koti, tens, hundreds, thousands, etc. Sachau has inadvertently reversed this order. Albiduni adds that Dasa sahasra, and Dasa laksha are used for the 5th and 7th orders respectively, as the terms Ayuta and Prayuta are rarely employed.

\(^{46}\) 10,000,000,000,000,000,000,000,000,000,000,000,000,000. Twenty-nine places from the units.
thousands, from ten thousand to ninety thousand are tens of thousands, and from one hundred thousand to nine hundred thousand are hundreds of thousands. This they call the second cycle. And thus at the end of each cycle the word "thousands" is added, as for instance, the third cycle begins with units of thousands of thousands, i.e., a thousand thousand, followed by tens of thousands of thousands, i.e., ten thousand thousand up to ninety thousand thousand. Next follows hundreds of thousands of thousands, i.e., a hundred thousand thousand. The beginning of the fourth cycle is units of thousands of thousands of thousands, and so on throughout the remainder of the series. The designations in all are but three, viz., tens, hundreds, thousands, and as to what is said in ancient books of this system being borrowed from the Greeks, the version above given certainly does not support it.

THE QUARTERS OF THE GLOBE.

The Hindus term a quarter disā and also dig and of these they reckon ten. Each of them they consider to be under a tutelary spirit whom they name Dig-pāla as will appear in the following table:—

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<td>Purva</td>
<td>East</td>
<td>Indra.</td>
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<tr>
<td>Agni</td>
<td>South-east</td>
<td>Agni.</td>
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<tr>
<td>Dakshina</td>
<td>South</td>
<td>Yama.</td>
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<td>Nairrita</td>
<td>South-west</td>
<td>Nairrita.</td>
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<tr>
<td>Paschima</td>
<td>West</td>
<td>Varuna.</td>
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<tr>
<td>Vāyaviya</td>
<td>North-west</td>
<td>Vayu.</td>
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<tr>
<td>Uttara</td>
<td>North</td>
<td>Kuvera.</td>
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<tr>
<td>Isāna</td>
<td>North-east</td>
<td>Isāna.</td>
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<tr>
<td>Urddhva</td>
<td>Above</td>
<td>Brahma.</td>
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<tr>
<td>Adhah</td>
<td>Below</td>
<td>Nāga.</td>
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47 Indra is the Indian Jupiter; in Sansk. Dyauṣ-pitar, or that one among the many Jupiters which personified the firmament.
[54] Some assign a quarter to the interval between the upper and lower regions and thus reckon eleven. The regent of this is Rudra.
CHAPTER III.

ANIMAL LIFE.

This subject cannot be altogether omitted and shall be cursorily touched upon. In what relates to man, somewhat has already been set down. In distinguishing the finer shades observable in the measure of divergence in the dispositions of men in this region of the globe, investigation points to little discovery. Judges of character, generally, when considering the Hindu people, incline to the ancient opinion that each of them is a presentment of the race contained in the individual. One, from the eminence of his virtues will be beyond price; another will be dear at the basest coin. If regarded with the eyes of impartiality, the sincerely devout of this country are unlike the seekers of God in other lands and in warring with interior spiritual foes that wear the guise of friends, they are rarely to be matched. Their knowledge of affairs, capacity in execution, recklessness of valour, fidelity, especially in times of difficulty, their devoted attachment and disinterested service, and other eminent good qualities are beyond measure great. And yet there are many obdurate and pitiless spirits, devoid of gentle courtesy who for the merest trifle will rise to the shedding of blood, and marvellous are the tales told of these ravening fiends in the guise of angels.

The Hindu philosophers reckon four states of auspiciousness which they term varna.\(^1\) 1. Brāhmaṇa. 2. Kshatriya vulgarly, Khatri. 3. Vaisya, vulgarly Bais. 4. Sudra, vulgarly sudra. Other than these are termed Mlechchha. At the creation of the world the first of these classes was pro-

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\(^1\) The term in its primitive meaning signifies 'colour', the Aryans from the north priding themselves on their fair complexion, in contradistinction to the 'black skin' typical of the indigenous races. The term subsequently was applied to caste.—Hastings, *Encyclopædia*, iii. 230-239, Muir’s *Sansk Texts*, i., and *Vedic Index* (under *Varna*)
duced from the mouth of Brahma, a brief account of whom has already been given: the second, from his arms; the third, from his thigh and the fourth from his feet; the fifth from the cow Kāmadhenu, the name of Mlechcha being employed to designate them.

The Brahmans have six recognised duties. 1. The study of the Vedas and other sciences. 2. The instruction of others (in the sacred texts). 3. The performance of the Jag, that is oblation of money and kind to the Devatas. 4. Inciting others to the same. 5. Giving presents. 6. Receiving presents.

Of these six the Kshatriya must perform three, 1. Perusing the holy texts. 2. The performance of the Jag. 3. Giving presents. Further they must, 1. minister to Brahmans. 2. Control the administration of worldly government and receive the reward thereof. 3. Protect religion. 4. Exact fines for delinquency and observe adequate measure therein. 5. Punish in proportion to the offence. 6. Amass wealth and duly expend it. 7. Supervise the management of elephants, horses, and cattle and the functions of ministerial subordinates. 8. Levy war on due occasion. 9. Never ask an alms. 10. Favour the meritorious and the like.

[55] The Vaisya almost must perform the same three duties of the Brahan, and in addition must occupy himself in: 1. Service. 2. Agriculture. 3. Trade. 4. The care of cattle. 5. The carrying of loads.

From birth to the time of investiture with the sacred thread, these ten duties may be performed by all the three castes above-mentioned.

The Sudra is incapable of any other privilege than to serve these three castes, wear their cast-off garments and eat

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2 The granter of desires,' said to have been produced at the churning of the ocean, belonging to the sage Vasishtha. Called also Kāma-duh, Savalā and Surabhi. Dowson.

3 See these duties in the Institutes of Manu, 1, 88, and ff., p. 12, Burnell’s Trans.
their leavings. He may be a painter, goldsmith, blacksmith, carpenter, and trade in salt, honey, milk, butter-milk, clarified butter and grain.

Those of the fifth class, are reckoned as beyond the pale of religion, like infidels, Jews and the like. By the inter-marriages of these, sixteen other classes are formed. The son of Brahman parents is acknowledged as a Brahman. If the mother be a Kshatriya, (the father being a Brahman) the progeny is called Murdhavasikta. If the mother be a Vaisya, the son is named Ambastha,⁴ and if a Sudra girl, Nishada. If the father and mother are both Kshatriya, the progeny is Kshatriya. If the mother be a Brahman, (and the father a Kshatriya) the son is called Suta. If the mother be a Vaisya, the son is Mahisyā. If the mother be a Sudra, the progeny is Ugra. If both parents be Vaisya, the progeny is Vaisya. If the mother be a Brahman, (which is illicit) the progeny is Vaideha but if she be a Kshatriya, which also is regarded as improper, he is Māgadha. From the Vaisya by a Sudra mother is produced a Karana. When both parents are Sudra, the progeny is Sudra. If the mother be a Brahman, the progeny is Chandala. If she be a Kshatriya, it is called Chattā.⁵ From a Sudra by a Vaisya girl is produced the Ayogava.

In the same way still further ramifications are formed, each with different customs and modes of worship and each with infinite distinctions of habitation, profession, and rank of ancestry that defy computation.

⁴ These names and many other variations of the progeny of inter-marriages will be found in the tenth chapter of the Institutes of Manu. The management of horses and driving wagons, is therein said to be the occupation of Sutas; the practice of medicine that of Ambasthas; attendance on women, that of Vaidehakas; trade that of Māgadhās; killing fish that of Nishādās; carpentry of Ayogavas. Catching and killing animals that live in holes, is the occupation of Kṣattars, Ugras, and Pukkasas.

⁵ According to Burnell, (X. 306) the term is Kṣattar, Sir W. Jones writes Cshattri. Muir (Sansk. Texts, I. 174), Kshattri.
The Brahmans, in regard to the study of the Vedas, are of four classes, and each occupies himself with the perusal of a special sacred work. There are twenty ways of reading the Rigveda; the Yajurveda has eighty-six; the Sāmaveda, one thousand, and the Atharvaveda, five, and their several disciples fall into distinct categories. There may be also ten distinctions of Brahmans, according to their occupations. 1. Deva. 2. Muni. 3. [56] Dvi-ja. 4. Rājā. 5. Vaisya. 6. Sudra. 7. Bidālaka. 8. Pasu. 9. Mlechchha. 10. Chandāla.

The first named perform the Hom for themselves, not for others, and give presents, but do not receive them, and learn, but do not teach. The second perform the Hom for others as well as for themselves and receive gifts and teach. The third class have twelve distinctive notes,—The six aforesaid and 7. Meekness. 8. Restraint of the five senses from things unlawful. 9. Unshrinking from austerities. 10. Attachment to the precepts of the Vedas. 11. Taking no life. 12. Attributing the possession of nothing to themselves. The fourth class perform the same offices as the Kshatriya. The fifth, those of the Vaisya. The sixth, those of the Sudra. The seventh class have the characteristic of cats.

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6 According to Albiruni, Vyāsa divided the Veda into the four parts named below, and to each of his four pupils, he taught a separate Veda to be learnt by heart. They are enumerated in the same order as the four parts of the Veda: Paila Vaisampāyana, Jaimini, Sumantu.

7 This oblation consists in casting clarified butter, etc., into the sacred fire as an offering to the gods, with invocations and prayers according to the object of sacrifice.

The three castes of the Brahman, Kshatriya and Vaisya, were called, dvi-ja, twice-born, from their title to investiture with the sacred thread which literally constitutes the second birth, but the term is particularly applied to the Brahmans, who maintain that their caste alone remains, the other three having been lost or degraded and it is generally accepted that the pure Kshatriya or Vaisya does not now exist. The intercourse and inter-marriage of various castes have produced the mixed castes called Varna-Sankara, see Dowson, 336.

8 The Bidālaka, from Sanak.
go from door to door and mix with high and low. The eighth, like brutes⁹ know not good from evil. The ninth follow the practices of the Mlechchhas (barbarians or non-Aryans), and the tenth are low outcasts and eat carrion.

The Kshatriya form two races, the Surajbansi (Solar dynasty) and the Somabansi (Lunar dynasty). The first mentioned are descendants of the Sun. It is said that by the volition of Brahma, Marichi¹⁰ was created who begot Kasyapa (Muni), from whom the Sun (Vivasvān or Surya) sprung. From him was produced Vaivasvata from whose nose Ikshvāku came forth by a sneeze and from him the succeeding generations proceeded. Three princes of this race ruled the world and extended their dominion over the seven climes. These were Rājā Sagara,¹¹ Rājā Khatwānga, and Rājā Raghu.

The second race is descended from the Moon. From Brahma was born Atri, from whose right eye came forth the Moon (Soma) who begot Mercury (Budha) and from him proceeded the succeeding generations. Two princes of this race held universal sway, namely, Rājā Yudhisthira and Rājā Satānika. There are more than five hundred tribes of the Kshatriyas of whom fifty-two are preeminently distinguished and twelve are of considerable importance. At the present day, no trace of the true Kshatriya exists. Some of their descendants, abandoning the profession of arms, have taken

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⁹ The Pasu from Sansk.
¹⁰ Abul Fazl’s names and transliterations are incorrect. I substitute the true readings of the names as far as I am able to discover them.
¹¹ Notices of these three legendary princes will be found in Dowson. After Raghu the line practically loses its original name of the Surajbansi and is known as Raghubansi or Raghu-bansa from whom Rāma Chandra descended and whose epic the Raghu-vansa in 19 cantos was sung by Kālidāsa. Sagara was a king of Ayodhya and his wife Sumati was delivered of a gourd containing 60,000 seeds which became embryos and grew. The anxious father placed them on milk but afterwards provided each with a nurse and at ten months’ old they were all able to run about.
to other occupations and this class is known to the world by this name. Another body of them adopting the sword as their calling are designated Rājputs, and are divided into thousands of septs. I record the names of a few of the most renowned, that are now in His Majesty's service.

[57] 1. The Rāthor; there are several tribes of this clan in service. They number sixty thousand cavalry and two hundred thousand infantry. 2. The Chauhān are divided into several branches, viz., Sungira, Khichi, Deora, Hādā, and Narbān. 12 The troops of the clan number fifty thousand cavalry and two hundred thousand infantry. 3. The Panwār. In ancient times, of this tribe was the royal dynasty in Hindustān, and it numbered many clansmen. At the present time their force consists of twelve thousand cavalry and sixty thousand foot. 4. The Jādon. Fifty-thousand cavalry and two hundred thousand foot. 5. Bhāti. 6. Jārejah. 7. Januhah, to which clan the Khānzādahs of Mewāt belong. 7. Gehlot. Twenty thousand cavalry and three hundred thousand foot. 8. Sesodia. 9. Chandrāwat. 10. The Kachhwāhah, who are celebrated among the Rājputs, and number twenty thousand cavalry, and one hundred thousand infantry. 11. The Solankhi. Thirty thousand cavalry and one hundred thousand infantry. 12. Parihāra. 13. Tonwar, for a time the sovereignty of this country rested in this tribe. They number ten thousand horse and twenty five thousand foot. 14. Bādgurj. Ten thousand horse, and forty thousand foot. Each of these tribes claim an ancestry traced back to hundreds of thousands of years, a source of splendid pride to the intelligent judgment and is indeed a theme far above the level of an idle tale to distract the mind.

The Vaisya and the Sudra are in the same way divided into numerous branches. For instance, there is one caste of

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12 Sherring gives the names of twenty-four branches, I, Chap. V. The deeds of many of these famous clans are preserved by Tod in his Rājasthān.
the Vaisyas called Banik, more commonly termed Baniya, (grain-merchant). The Persians name them Bakkał and of these there are eighty-four divisions.

There are besides troops of astonishing sorcerers, cunning jugglers, [58] wonder-working magicians, and conjurers of such sleight of hand, performing such extraordinary feats that not the vulgar alone, but the acutest minds are deceived into a belief in their miraculous powers. For instance, one of them will say in broad day-light to one of the spectators: "I have just returned from heaven, and having there been assured of your honour and probity, I entrust my wife to your care." Then placing her in his charge, he takes a coil of rope of untanned hide, one end of which he holds in his hand, and flings the coil to such a height that the other end becomes invisible. By means of this he mounts up and is lost to sight. After a little time his limbs one after the other come falling from above, upon which the woman, after their national rite, burns herself in presence of the spectators and is consumed to ashes. In a brief space of time, the man himself reappears and claims his charge. The spectators relate to him what has happened which he affects to disbelieve, and hastening to the house of the person to whom he had entrusted her, calls to his wife from the door. She comes forth, giving thanks for his safety, and leaves the spectators in bewilderment. Again he will cut a man up into forty pieces, and cover him over with a sheet. Then at his summons, the man will appear unhurt and answer for his reality.  

13 Similar performances are described by Ibn Batutah who witnessed them at an entertainment of the Viceroy of Khansa (Kinsay of Polo). Another witness to similar feats is Edward Melton, an Anglo-Dutch traveller who was present at a like scene in Batavia in 1670, where the limbs that fell successively were caught up and cast into a basket. The last fragment was the head and no sooner had it touched the ground than the man who had gathered up the limbs into the basket, turned them all out topsy turvy. Melton continues as follows: "Then straightway we saw with these
ANIMAL LIFE

Or, he will place some grains of mustard seed in the palm of his hand, and by some incantation, will make it straight way shoot and bear leaves and fruit. In the same way they will produce mangoes and melons out of season. In short, the marvels of their sorceries, and snake-charming and the like, are beyond expression.

LANGUAGES.

Throughout the wide extent of Hindustan, many are the dialects that are spoken, and the diversity of those that do not exclude a common inter-intelligibility are innumerable. Those forms of speech that are not understood one of another, are the dialects of Delhi, Bengal, Multān, Mārwār, Gujarāt, Telingānah, Marhatta, Karnātik, Sind, Afghān of Shāl (between Sind, Kābul, and Qandahār), Beluchistān, and Kashmir.

FAUNA.

A summary description of the noblest of the animal creation having been given, I proceed to notice the lower types of animal life.

*The Ban-mānus* is an animal like a baboon, dark in colour, and in stature and face resembling a human being and eyes, all those limbs creep together again, and in short, form a whole man who at once could stand and go just as before without showing the least damage. Never in my life was I so astonished as when I beheld this wonderful performance and I doubted now no longer that these misguided men did it by the help of the Devil." The Memoirs of the Emperor Jahānghīr furnish further testimony of similar performances by seven jugglers from Bengal. In one feat, a man is severed limb from limb and decapitated and reproduced from under a sheet. In the other the Emperor says, "They produced a chain 50 cubits in length and threw one end of it towards the sky where it remained as if fastened to some thing in the air. A dog was brought forward and being placed at the lower extremity of the chain, immediately ran up and disappeared in the air. In the same manner, a hog, a panther, a lion and a tiger were successively sent up and all equally disappeared. At last they took down the chain and put it into a bag, no one discovering in what way the different animals were made to vanish. Yule's *Marco Polo.* (Ed. 1871), p. 281.
walks on two feet. Although it has no tail, its body is slightly covered with hair. One of these was brought to His Majesty from Bengal which performed the most astonishing antics. Elephants, lions, leopards, panthers, tigers, bears, wolves and dogs of various breeds, and monkeys, lynxes, hyænas, jackals, foxes, otters, cats, white and tawny and even winged that will fly for a short distance, and other kinds of animals are numerous. 

Sardul is the name of an animal smaller than a dog but preys upon lions and other wild beasts. Through the encouragement of His Majesty, the breed of horses is as fine as those of Irák and Arabia. The rhinoceros is a stupendous creature. He is twice the size of a buffalo and much resembles a horse in armour. His feet and hoofs are like those of an elephant, and his tail similar to a buffalo's, and he has a pastern-joint like a horse. On the point of his snout he carries a single horn and his hide is so thick that an arrow will not pierce it. Of this, breast-plates and shields and the like are made, and he is bold enough to charge a man on horseback. The black antelope, has two long horns and for beauty and swiftness is unrivalled among his kind. The deer, from which the musk is taken, is larger than the fox, and his coat is rough. He shows two tusks and protuberances in place of horns. They are common in the northern mountains. The Yak approximates to the domestic cow but of its

14 Lions are mentioned, according to Lassen, in the oldest Indian writings. They have now nearly disappeared, as they have from Persia, Syria, Asia Minor and Macedonia. Alexander found them in the Eastern Panjub. Lassen supposes the tiger to have advanced as the lion disappeared. The Indian hounds were famous and a Babylonian satrap had so many that four villages were specially taxed for their maintenance. They were considered worthy to be presented to Alexander the Great by king Sopheithes. See Lassen’s note on this.

The winged cat is probably the flying squirrel which Mr. Routledge informs me is called by the natives urti billi.

Sardul in Sanskrit signifies a tiger, but here is perhaps meant some species of wild dog which in packs of 6 or 7 will hunt down the fiercest game.
tail is made the kutās\textsuperscript{13} or fringed tassel, and many they join together. There is also the civet cat.

The Shārak\textsuperscript{16} is an astonishing talker, and listeners would not distinguish its tones from human speech.

The Mynah\textsuperscript{17} is twice the size of the Shārak, with glossy black plumage, but with the bill, wattles and tail-coverts yellow. It imitates the human voice and speaks with great distinctness.

Parrots are of different colours, red, white and green and talk like human beings. At the present time, under His Majesty’s patronage, animals of all kinds from Persia, Turkestan, and Kashmir whether game or other, have been brought together to the wonderment of beholders.

The Koel,\textsuperscript{18} is like a mynah, jet black with crimson irides and a long tail. Romance sings of its loves as of those of the bulbul.

The Papihā,\textsuperscript{19} is smaller than the Koel, with a shorter and slimmer tail. Its love is chanted in story. It is in full song in the beginning of the rainy season and has a peculiar

\textsuperscript{13} See Vol. II, p. 172, n. 2, Vollr distinctly (Lexicon) names the Gāo Kūtās as the Yāk Tibetanas or Bos grunniens.

\textsuperscript{16} In Sansk. Shārikā, Hind. Shārik, Sārik or Sārak. In Bengal the word is written and pronounced Sālik and applied to the common Mynah, the Acridotheres tristis, which is occasionally a fine talker.

\textsuperscript{17} Eulabes intermedia, Jerdon. The Nepal Hill Mynah, found also in Assam, and about the Chittagong tracts, more or less with these characteristics. There are various species not easily distinguished by the inexpert.

\textsuperscript{18} Eudynamys Orientalis, Jerdon. The Cuculus according to Linnaeus. It is well-known throughout India. Its name is from its cry of koil-koil which increases in volume of sound as it goes on. The female lays its eggs in the nest of the common crow, generally only one and sometimes destroys the eggs of the crow at the time of depositing her own. The crows appear to be aware of the fact when too late and often pursue these cuckoos with great fury.

\textsuperscript{19} Cocycystes Melanoleucos, Jerdon. The piedcheested cuckoo. It is found all over India, and is above of a uniform black with a greenish gloss. Jerdon unromantically describes it as very noisy with a high pitched metallic note, which would appear highly calculated to reopen any old wounds or cause a fresh one. It is best known in Hindu poetry under the name of Chātak.
note and its plaintive strain is heard oftenest at night, and makes love's unhealed wounds bleed anew. It is from its note that the word piu is taken, which in Hindi signifies 'beloved.'

The Hari# has green plumage with a white bill and crimson irides, smaller than the ordinary pigeon. It never settles upon the ground and when it alights to drink, it carries with it a twig which it keeps beneath its feet till its thirst is quenched.

The Baya## is like a wild sparrow but yellow. It is extremely intelligent, obedient and docile. It will take small coins from the hand and bring them to its master and will come to a call from a long distance. Its nests are so ingeniously constructed as to defy the rivalry of clever artificers.

The astonishing feats which the animals of this country can perform and their beautiful variety of colouring is beyond the power of my inexperience to describe. Former romancers have related stories in abundance of their extraordinary characteristics, but the writer of this work mentions nothing that he has not himself seen or heard from accurate observers.

I write of things within my ken,
Nor tell a twice-told tale again.

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*20 Also Hariyal, the Crocopsis Phænicopterus, or Bengal Green Pigeon, (Jerdon). The text is evidently in error, omitting the negative before the word 'settles', which substantifies the sense of what follows.*

*21 Ploceus baya or common weaver-bird. Its long retort-shaped nest is a familiar sight in India. Jerdon says that it can be taught to pick up rings or such like articles dropped down a well or carry a note on a given signal. Mr. Blyth has seen it fire off a miniature cannon and apply the match five or six times before the powder ignited, which it finally did with a report loud enough to frighten all the crows in the neighbourhood, while the little bird remained perched on the gun without moving. In their breeding plumage, the old males have the crown of the head yellow, the rest of the upper plumage with the wings and tail, dull brown, edged with pale fulvous brown; the breast is bright yellow, but in the younger, pale rusty; while the females and the males in winter dress totally want the yellow head, the crown being brown with dark streaks,*
WEIGHTS AND MEASURES.

Measures.\textsuperscript{22}

6 Atoms = 1 Marichi.
6 Marichi = 1 Khardal, (Brassica nigra).
3 Khardal = 1 Sarshaf, (Brassica juncea).
8 Sarshaf = 1 Barley corn.
4 Barley corns = 1 Surkh (Abrus precatorius).
6 Surkh = 1 Māshah.
4 Māshah = 1 Tānk.
2 Tānk = 1 Kaul.
2 Kaul = 1 Tolchah.
2 Tolchah = 1 Sukti.
[60] 2 Sukti = 1 Pal.
2 Pal = Palm of the hand.
2 Palms = 1 Anjali, (two hands joined with the [palms hollowed.

2 Anjali = 1 Mānika.
2 Mānika = 1 Prastha.
4 Prastha = 1 Adhaka.
4 Adhaka = 1 Drona.
2 Drona = 1 Surpa.
2 Surpa = 1 Khāri.

The Khāri of the present day is three times this measure.

\textsuperscript{22} See Vol. I, p. 16, n. and p. 36, for some of these measures and the weights that follow. The 15th Chapter of Albirumi deals with the metrology of the Hindus and may be compared with these measures. I append a very valuable note by Dr. Prain, Curator of the Herbarium, Royal Botanical Gardens, Calcutta, on the distinction between the kinds of mustard called 'Khardal' and 'Sarshaf' in the text and which remarkably confirms by actual experiment the accuracy of the weights. To Dr. King, the distinguished Superintendent of the Gardens, to whom I have already expressed my many obligations in the 2nd Vol. of the work, I am again indebted for the learned co-operation of Dr. Prain.

"Khardal" and "Sarshaf" are both names that are applied to BLACK-MUSTARD (BRASSICA NIGRA).

The former name is, Watt says, (in Dict. Econ. Prod. I, 521)
JEWELLER'S WEIGHTS.

These are based on the Tāṅk and the Surkh. A Tāṅk is equal to twenty-four Surkh, and the ordinary Miskāl is two Surkh more. The Surkh is divided into twenty parts, each part being termed a biswah. Formerly two and a half biswah were reckoned to one rice-grain, but the grains of that time were larger. His Majesty's foresight and sagacity have adjusted the proportion of two biswah to the grain. Each Surkh was equal to ten rice-grains. His Majesty in his wisdom directed that the grains should be made of the cat's eye stone and thus obviated the defect of currency. The standard weights kept ready for use are the following: the biswah, the rice-grain, $\frac{1}{4}$ and $\frac{1}{2}$ of Surkh, 2 Surkh, 3 Surkh, 6 Surkh (which is $\frac{1}{4}$ of a Tāṅk), $\frac{1}{2}$, 1, 2, 5, 10, 20, and 50 Tāṅk. Any other gradations may be compounded of these weights, applied, with a qualification, to WHITE MUSTARD; the latter apparently is not.

There is little doubt that by the lower unit of the two (Khardal) the seed of Black or true mustard is meant.

The question is as to the identity of the other unit.

Had "Sarshaf" been applied to both and "Khardal" restricted to black mustard, one would have felt inclined to say that white mustard (Sinapis alba) was intended. But it must be remembered that white mustard is an uncommon plant in Asia; and that Boissier only speaks of it as a plant of waste places and groves in Greece, Palestine and Taurus, (not even admitting it as a Persian species) and that its seeds, though much larger than those of B. nigra, do not suit the conditions required better than those of another species to be mentioned immediately. This is Brassica juncea—the well-known Indian mustard or Rai which is cultivated in Persia, as it is in India, for its oil. The vernacular names given by Watt do not include "Khardal" alone or qualified. but apparently the "Sarshaf" appears (e.g., in the Bengali name "Rai Sarisha") and this, therefore, seems to be the species that best suits the conditions; for Abul Fazl would be most probably referring to a well-known and common plant by his second word.

As regards the physical conditions, Rai seeds seem to suit very well, so far as the Calcutta Herbarium material goes. For in weighing 3 ripe seeds of Brassica nigra from Madeira against one ripe seed of India Brassica juncea, the scale shows very close approximation in weight; and 8 ripe seeds of Brassica juncea from India exactly balance a ripe grain of barley from Afghanistan, though a ripe barley-corn from Europe outweighs them.
and for the imperial service, weights of cat’s eye up to 140 
Tanks have been made of such brilliancy that they cannot 
be distinguished from gems.

**Banker’s Weights.**

These are based on the *Tolchah*, the *Māshah*, and the 
*Surkh*.

Formerly 6 now 7½ rice-grains = 1 *Surkh*  
8 *Surkh* = 1 *Māshah*  
12 *Māshah* = 1 *Tolchah*.

The ordinary weights in use are ½, 1, and 4 *Surkh*:  
1, 2, 4, 6, *Māshah*: 1, 2, 5, 10, 20, 50, 100, 200, 500  
*Tolchah*. But in the imperial Exchequer, the gradations 
of weight kept ready are very numerous.

**Other Trade-weights.**

Formerly in Hindustān, the *ser* weighed 18 and in some 
places 22 *dām*. In the beginning of His Majesty’s reign it 
was current at 28 and is now fixed at 30, each *dām* being 
5 *Tank*. In the transactions in coral and camphor the *dām* 
was reckoned at 5½ *tānk*, but the price of these articles having 
fallen, it is valued at five only. The weights in ordinary 
use are ½, ¼, ½ of a *ser*; 1, 2, 5, 10 *ser*; ½, 1 *man* which 
consists of 40 *ser*. 
CHAPTER IV.

THE LEARNING OF THE HINDUS

[Editor's explanation—Abul Fazl wrote his *Ain-i-Akbari* to serve as a popular summary of or general introduction to Hindu philosophy and science for the benefit of the Muslims, and not as a help to a deeper study. In a work of this type it is useless to reprint in 1947, Col. Jarrett's long notes and quotations (made in 1895) from works on Hindu philosophy by the earliest Orientalists and his parallels from Muslim philosophy, because his authorities have long been superseded by the works of more modern scholars, and these latter books can be easily consulted in our libraries, while the obsolete works cited by Jarrett are now extremely rare. Moreover, highly specialised and erudite monographs on the different branches of Hindu learning are now easily available, and the student wishing to follow the subject up further will be much better helped and more correctly guided by references to these modern special treatises than by the mere extracts from obsolete books which Jarrett gave in the 1st edition of his translation. I have therefore omitted most of his lengthy notes and quotations. The modern student of the subject is referred to the authoritative histories of Hindu philosophy by Radhakrishnan and S. N. Das Gupta, the Grundriss monographs, and (for a shorter study) to the two best Encyclopaedias, the *Encyclopaedia of Islam* and Dr. Hastings' *Encyclopaedia of Religion and Ethics*. Jadunath Sarkar.]

Throughout the wide extent of Hindustan there are three hundred and sixty systems of philosophy and conduct. By such means is the warfare with the malice of the spirit carried on, and the hand of violence extended against the deceits of our internal foes. The desire unto evil leadeth to perdition
and the worship of the Lord exalteth the heart. The writer of his work has mixed with many of the leaders of thought and has made himself acquainted to some extent with the discussions of the different schools. A considerable body do not rise beyond the experience of sight and hearing. They consider argument as idle discussion and accept no proof other than tradition of the past. Another school profess acceptance of demonstration, but from interior blindness remove not the rust of doubt. Another sect urge on the swift and light-paced dromedary of vision to the halting-place of truth in some questions, and from self-esteem imagine that they have likewise attained the same goal in others. And yet another body submit their intellects to those who affect stoicism and indifference, and in pursuit of their desire, lend to what is not the deceptive gloss of what is. Volumes would not contain the full tale of these. Who thinks to break his fast at the board of the parasite? But for the benefit of real seekers of knowledge, I here set down the series of fundamental systems which may be considered as nine in number and present the doctrines of each without discussion of their merits. It is my hope that inquirers may carefully study them and compare them with the principles of the Platonists, the Peripatetics, the Sufis and dogmatic theologians, and removing the obstructions of prejudice, seek alone for demonstration, and putting aside the estrangements of ignorance, exercise scrutiny with caution.

In this country there are eight sects who professedly teach the doctrines of the emanation of the world, of a life to come, of the essence and attributes of the verities that underlie superior and inferior cosmic phenomena, and the ceremonial and modes of worship and the forms of monarchical government both visible and symbolic: the ninth denies the existence of God and rejects the belief in a beginning or end of existence. Each of these have their special doctrines and rules of conduct and an ample nomenclature, but the
system is that of the Greeks before the time of Aristotle. Formerly they wrote with an iron style on the leaves of the palm and the tuz, but now on paper, and from left to right. The leaves are kept separate and it is not the practice to stitch them together. Their mystic idealism enlightens the understanding and invigorates the soul. But how shall I proceed? for my heart inclines from speech to silence. Time after time, the ordinary subjects of knowledge, sinking deep into my mind oppress me to use true science, by which stair the soul might rise to insight into truth, as a means to procure rank and wealth, and again, at times, my understanding is luminously inspired not to make bread-winning and pencraft the end of knowledge. The searcher after a formula is unable to express it, of if discovered, the mind suffices not for its full cognition. For this reason, the tongue of speech adheres to the palate of silence and the head of thought sinks into the collar of depression, although it is said that he whose leisure is undisturbed, may in stillness be inspired to eloquence and the lover of taciturnity find voice though the inspired himself shall be dumb. But in truth to sully the tongue with utterance is to expose oneself to error. My own spirit is weary with discussion and my tongue oppressed by declaiming. I know not if this be lassitude of the disposition or the first revelation of truth, whether darkness overshadow my path with confusion or the leader of the caravan on this long journey be not yet arrived. Speech is a beverage filled with poison, and silence is a desert of sweet waters, the hidden source whereof flows from the possessors of truth. I have taken no quarry better than prayer and have seen no lamp brighter than silence. If my state were not one of such perplexity, and my mind not so averse from lengthened discussion, I would expound the philosophy of the Hindus after the systems of the Greeks, but as it is, in accordance with my design, I here set down what befits the scope of this work and my leisure permits.
THE LEARNING OF THE HINDUS

DESCRIPTION OF THE NINE SCHOOLS

Naiyāyika is one who is versed in the Nyāya philosophy. Vaiseshika treats likewise of philosophy and its professors will be later on noticed. Vedānti is one who is conversant with the Vedānta System. Mimāmsaka is a follower of the Mimāmsā philosophy. Sāṅkhya, Pātañjala, Jaina, Baudhā, Nāstika. Each of these is distinct in its doctrine and their several principles will be hereafter explained. The Brahmans consider the last three as heretical and they admit no philosophical systems beyond the first six which they term shaddarsana, that is, the six modes of knowledge. The Nyāya and Vaiseshika agree in many points, as do the Vedānta and Mimāmsā, and the Sāṅkhya and the Pātañjala.

Nyāya. The founder of this school was the sage Gautama. It comprises within its field, physiology, theology, mathematics, logic and dialectics. Its followers hold the Supreme Being to be exempt from plurality, neither begotten nor begetting, incorporeal and free from all defect. He is without beginning as without end, the Creator, the Preserver, and they regard Him as pure Spirit; but they assert that he created a bodily form and united Himself thereto in a determinate manner; and as the body is capable of action through its union with the soul, so does this corporeal form energize in union with the Deity without sutlying the robe of its inviolable sanctity. This doctrine is akin to that of the Christians. The appellations of divinity are conceded to it, but it is not believed to be from all eternity. The Creator of the world, through the instrumentality of this Being, revealed His words unto men, and this revelation they call Veda. It [63] consists of upwards of one hundred thousand verses (sloka) each of which comprises four feet (charana) each foot being of not less than eight or more than twenty-six letters (Akshara). In this book it does not exceed twenty. An akshara consists of either one or two letters; if of two, the last is quiescent. A holy man
named Vyāsa divided this book into four parts to each of which he assigned a separate name, *viz.*, the Rigveda, the Yajurveda, the Samaveda and the Atharvaveda. These four are considered divine books. Some assert that the First Being had four mouths from each of which a Book issued. Every Brahma who appears, wonderful to relate, delivers the same letters and words without diminution or addition.

They maintain that God is the absolute Efficient Cause and that the works of men are produced by these two sources of causation, (*viz.*, God and Brahma). The moral distinctions of good and evil in actions are deduced from the divine books. They believe in hell and heaven. The former they term *Naraka* and locate it in the lower region. The latter is called *Suarga* and is assigned to the celestial region. They do not believe in a perpetual duration of existence in either paradise or hell, but that men in the measure of their evil deeds may descend into hell and receive condign punishment, and thence coming forth assume other bodies, and for their good works obtain happiness in heaven, and again issuing from it, return into new forms: thus they will come and go until they have fully received the recompense or punishment of their former deeds, after which freed from the necessity of these two states, they will be liberated from joy and sorrow as will be hereafter related.

Some believe that portions of the world are from eternity and that some are created, as will be afterwards mentioned. They assign eight attributes to the Deity which they call accidents. 1. *Gyāna*, omniscience, by which He knows the future and the past, all that is secret or manifest, in whole and in part, and ignorance and forgetfulness cannot approach Him. 2. *Ichchhā*, will. All things at His pleasure are created or fall into nothingness. 3. *Prayatna*, providential order and the due procession of causes so that existence and non-existence may have their realisation. 4. *Sankhyā*, numerical series, and this is of three kinds, unity, duality and excess.
of these. The first named is an attribute of the Almighty. 5. Pramāṇa, extent, and this is of four kinds as will be hereinafter mentioned. As they believe God to be omnipresent, his extent must be infinite [64]. 6. Prūṭhaktva, severality and individuality. As of Sankhya, this is of three kinds, the first being a Divine attribute. 7. Samyoga, co-inherence, because all things unite in Him. 8. Vi-bhāga, disjunction. The last six of these are accounted to have been from all eternity.

Sixteen subjects called predicaments (padārtha),¹ are discussed by this system and these topics comprise all the objects of thought. Although it does not strictly proceed beyond the second, nor, indeed, beyond its subordinate classification of Artha, yet a few details are here set down for information.

**THE SIXTEEN PREDICAMENTS.**

1 Pramāṇa. 2 Prameya. 3 Sansaya. 4 Prayojana. 5 Drishtānta. 6 Siddhānta. 7 Avayava. 8 Tarka. 9 Nirnaya. 10 Vāda. 11 Jalpa. 12 Vitāndā. 13 Hetvābhāsa. 14 Chhala. 15 Jāti. 16 Nigraha-sthāna.

The First Predicament, Pramāṇa (proof), is of four kinds. 1. Pratyakṣa, (perception) by the six perfect senses, viz., the five external senses together with manas which will be hereafter explained. 2. Anumāṇa, inference. 3. Upamāṇa, resemblance and analogy. 4. Sabda, tradition of trustworthy and pious men. These four are held to embrace a considerable extent of knowledge.

¹ This term is translated by Colebrooke indifferently as category or predicament, and by Dr. Röer as Category. Davies in his Hindu Philosophy, uses predicaments and categories as synonymous (p. 127) in his rendering of padārtha. I have distinguished these sixteen subjects as predicaments to avoid confusing the numbers with the subordinate categories given by Abul Fazl under the heading of artha, the 4th classification of the second predicament, prameya.

I. *Atman*, soul, is a subtile, all-pervading substance which is the seat of the understanding, and it is of two kinds. The first kind is *jīvātmā* (the vital principle), which vivifies human bodies and the animal and vegetable creation. Each body is supposed to be informed by a distinct spirit whose perceptions, through the senses and operations of the intellect, can be exercised only in conjunction with the substance *manas*\(^2\) to be subsequently explained. The second kind is *Paramātmā*, the Supreme Soul, which they hold to be One and from all eternity. Its intellectual cognitions are independent of the operation of *manas*.

II. *Sarira*, body, is also of two kinds. *Yoni-ja* (uterine), sexually produced. *Ayoni-ja*, that which is not so produced. The first mentioned has two further subdivisions, *viz.*, *jarāyu-ja*, viviparous, and *anda-ja*, oviparous, and both are formed of the five elements. The latter, *ayoni-ja*, has four subdivisions. 1. *Pārthiva*, formed of earth; 2. *Apya*, formed of water; 3. *Taijasa* of fire. 4. *Vāyaviya*, of air.

III. *Indriya*,\(^3\) signifies the five organs of sense together with *Manas* (the internal organ), a subtile substance intimately connected with the cone-shaped human heart. It is the source

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\(^2\) The distinction between the sensitive material organ *manas* and the rational conscious soul *jīvātmā*, is the *thimos* and *phrén*, of Pythagoras, one perishing with the body, the other immortal, v. Colebrooke, *Essays*, I, 442. For the Hindu conception of the mind, see Hastings, *Encyclo.* i. 137 (mind), ii. 824-831 (brain and mind), i. 774-778 (body and mind), ii. 773 (body and future life.) The Nyāya system in *ibid.* 442 and the Atomic theory in ii. 199-201. [J. S.]

\(^3\) These are: the eye, the ear, the nose, the tongue and the skin; the five organs of action being the voice, the hands, the feet, the arms and the organs of generation. *Manas* or mind, is the
of perception, and it is by its action, they consider, that a man roams in imagination through distant countries. In contradistinction to *Atnan*, it is not considered to be all-pervading, but the Mimāmsa School maintain that it possesses this quality.


The first signifies substance,⁴ which they conceive to be all-pervading and eternal, while with regard to the four elements, its indivisible atoms only are held to be eternal in duration. (It is subdivided into) *Atnman*; *Manas*; *Akaśa*; the four elements, *kāla* and *dis*.

The first two have been already mentioned. The third is a subtile fluid, all-pervading, and has the quality of sound. The four elements are recognised after the system of the Greeks, but air is regarded as the highest in order. *Kāla*

organ of the bodily senses. By union with the external senses it produces knowledge of exterior objects. Its office is to separate the sensations and to present them singly to the soul; since the soul does not receive more than one perception at the same instant. The *Manas* is minutely small as an atom; for otherwise it might come into connection with many things or sensations at one time. It is eternal and distinct both from soul and body. Davies, *Hind. Phil.*, pp. 21, 122.

⁴ This first category *draṇya* (substance) is subdivided by Davies into nine divisions. 1 Earth (*prithvi*); 2 water (*āpās*); 3 light (*tejas*); 4 air (*vāyu*); 5 Ether (*ākāsa*); 6 time (*kāla*); 7 space (*dis*); 8 Soul (*ātnman*); 9 mind (*manas*), p. 128.

Substance is defined by Kanāda to be the substrate of qualities and actions and possessing intimate causality. This is explained in the commentary of Bhāshā Parichcheda to be the substrate of qualities either in the relation of intimate union (*Samaṇa Sambandha*) or in the relation of antecedent negation (*Prāgabhāva*) that is, of future existence. The latter definition is to obviate an objection which may be raised from the condition of substances at the time of their production. When substances are produced, they have, according to the Nyāya, no qualities. If they have no qualities, they are no substances according to the definition that substances are the substrate of qualities. By the second definition that they are substrates of qualities either in the relation of intimate union, or of future existence, this objection is removed. *Categories of the Nyāya Philosophy*. Dr. E. Röer, p. 3.
time,\(^5\) is a substance impalpable and universal. *Dis*, space, has the same character.

Attributes are of the following six kinds. (1) *Karman*, action, the third category, is divided into five varieties, progressive action, upward and downward action, contraction and dilatation, and is non-eternal. (2) The fourth category is *Sāmānyā*,\(^6\) community, and is one, expresses existence, and denotes qualities. Its generic character is eternal, and it resides in substance, quality, and action. It is also called *Jāti Sāmānyā* (generic community) and secondly *Upādhi* (discriminative or specific) *Sāmānyā*; it has an objective existence, having qualities common to all objects.

(3) The fifth category *Vishesha*,\(^7\) particularity, is an attribute, being of its own essence dissociated from everything, has a separate resting-place, and is based only upon eternal matter. *Prthaktyā*, individuality, is, on the other hand, a quality, and although it implies disjunction, it does not do so to the same degree, and is not in the same manner distinguished.

(4) The sixth category, *Samavāya*, denotes the co-inherence of five entities with their correlates, such as (1) movement and its author; (2) quality and substance; (3) matter

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\(^5\) Time is inferred from the relation of priority and subsequence other than that of place. It is marked by association of objects with the sun’s revolutions. Space is inferred from the relation of priority and subsequence other than that of time. It is deduced from the notion of *here* and *there*. Davies, p. 130.

\(^6\) Davies’ definition is that it expresses only existence in its highest degree, and is the source of our notion of genus. It denotes also species as indicating a class, these genera and species having a real objective existence.

\(^7\) The difference between this and the following term is explained as follows by Prof. Cowell, “Particularity is the individuality which characterises simple substances,—it is their ultimate, and not further explicable difference. All compound substances from jars down to the combination of two atoms, are mutually separated by the difference of their component parts, but particularity is the only mutual difference of atoms. This difference is differentiated through itself only.” *Siddh-Muktav*. Colebrooke. I. n. p. 308.
and the thing made, as clay and the vessel of clay, yarn and
and its cloth; (4) the whole and its component parts; (5) par-
ticularity and eternal matter.

Strangely enough they regard Samavāya\(^8\) as one and
eternal. This school classes co-inherence under three heads.
The first as mentioned above, and if it occurs between two
substances, it is termed Samyoga, simple conjunction, as is
stated in the mention of qualities, and they consider it to
possess plurality. Secondly, the connection of the immaterial
with the material, as the soul with the body. This they call
Śvarupa, natural form.

(5) The seventh category is abhāva, privation or negation,
and is of two kinds. Samsargabhāva universal and anyonyā-
abhāva, mutual negation between two things, as one might say
"this is not that". This reciprocal negation must be one in
time and place.

The first kind includes three species: (1), prāgabhāva,
antecedent negation; [67] (2), pradhanasābhāva, emergent
negation; (3), atyantābhāva, absolute negation, that is a nega-
tion of what is not one in place, while one in time as, "Zayd
standing on the bank of the river, is lost in the desert."

(6) Attributes that do not come under these last five
categories are qualities\(^9\) and termed guna, (second category)

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\(^8\) Numerically it is one, and then it is the same Samavāya that
connects a jar, and its colour in India, and another jar &c., in
Europe, and that connected Adam's soul with its qualities, and
that of the reader's with its own. They affirm that substance may
want qualities altogether as the latter are not produced till after
the production of the substances themselves, so that a jar, when
first produced, may be devoid of colour, smell, taste and tangi-
bility, and in the next moment become endowed with them. A
whole has no qualities, whereas its parts have, by the relation
called Samavāya. Smoke is said to reside in a place by relation
of Samyoga and in its parts by Samavāya. Therefore by asserting
that whenever there is smoke there is fire, they contradict it by
this distinction, for smoke, besides residing in a given place by
Samyoga, resides by Samavāya, in its own parts, where fire is not.
V. Dr. Fitz-Edward Hall, p. 94-5.

\(^9\) Quality is closely united with substance; not, however, as an
intimate cause of it, nor consisting in motion, but common: not a
of which there are twenty-four varieties: (1), Rupa, colour (or form) of which five are elementary, namely, red, yellow, blue, black, white, the other colours being compounded of these; (2), Rasa, savour. This is of six kinds; sweet, bitter, acid, saline pungent and astringent; (3), Gandha, odour; (4), Sparśa, tangibility, that is the perception of touch which is of three kinds, cold, hot, and temperate; (5), Sankhyā, number which is also of three kinds, unity, duality, and plurality; (6), Parimāna, quantity, which is of four kinds, (a) anu, atomic, (β) hrasva,\textsuperscript{10} the measure of two atoms, also called doy-anuka, (γ) dirgha, the measure of three or more atoms, (δ) mahat, (vast) the measure of the ethereal firmament and the like; (7), Prithaktva, individuality, distinguishes one of two things from the other. It is in itself common to all, and is not defined in the same manner as vīsesha. It is of three kinds, as for instance, "one is unlike that", or "two or more are unlike it"; (8), Samyoga, is the conjunction of two substances, eternal and non-eternal, which are united by a mutual attraction. They do not consider it to be one, like samavāya; (9), Vibhāga, disjunction; (10), Purvatva, priority in time and place; (11), Aparatva, posteriority; (12), Buddhi, intellect; (13), Sukha, pleasure; (14) Dukkha, pain; (15), Ichchhā, desire; (16), Doesha, aversion; (17), Prayaṭna, volition or effort; (18), Gurutva, gravity. [68] Lightness is not held to be quality, but the negation of gravity: (19), Dravatva, fluidity; (20), Sneha, viscosity; (21) Sanskāra, reproduction (of thought) which is of three kinds. (a) Vega (Sanskāra) (velocity)\textsuperscript{11} a quality which springs from mobility and

\textsuperscript{10} This word in Sanskrit signifies, less, little, small, short, and in grammar a short vowel. Doy-anuka, is transliterated by Abul Fazl, dinkua. Dirgha signifies the quantity of a long vowel.

\textsuperscript{11} Rajendrālalā Mitra in his translation of the Yogas of Pātanjali thus expresses himself:—"The most important word in the aphorism is Sanskāra which has unfortunately not been
produces motion, like the flight of an arrow from the bow, for according to this school, motion is destroyed in the third moment after its production, and hence this quality must of necessity be called into action and produce moment. (θ) (Bhāvanā) Sanskāra thinking, is a special characteristic of the reasoning faculty, and since knowledge does not endure in the mind beyond the space of three moments of time, recourse to this quality is imperative, and through the operation of the intellect, analogy, induction or intuition becomes the effective cause of the recollection of what has passed from the mind. (γ) Sthitisthāpaka, elasticity, that is the resilience of what is bent to the contrary direction. (22), dharma, merit, or the state of rectitude in the intelligent soul. (23), adharma, demerit. This school believes that souls through these two qualities, assume various bodily forms, and receive their due recompense in sorrow or joy. The first have their portion in Paradise: the second, in hell, and the world of death is the ultimate end of both. (24), sabda, sound.

The rational soul is distinguished by fourteen qualities: (1) intellect, (2) pleasure, (3) pain, (4) desire, (5) aversion, (6) effort, (7) merit, (8) demerit, (9) thinking, (10) number, (11) quantity, (12) individuality, (13) conjunction, (14) disjunction. The first nine are inseparable from it, while number (viz., unity), quantity, individuality, conjunction, dis-

explained in the commentary of Bhoja or in the Pāñjala Bhāṣya. In ordinary Sanskrit it has many meanings. In the Nyāya it occurs in three different senses, velocity (vega), thinking (bhāvanā) and elasticity (sthitisthāpaka). Adverting to the second meaning the Bhāshā Parichcheda says: "Sanskāra, called thinking (bhāvanā) resides in sentient beings and is imperceptible to the senses.

The commentators, who are generally under a Vedantic influence, explain virtue, dharma, as including humanity, benevolence, acts of restraint (yama) and of obligation (niyama). Acts of restraint, according to Gandapāda, are restraint of cruelty, falsehood, dishonesty, incontinence and avarice! Acts of obligation are purification, contentment, religious austerities, sacred study and divine worship. Davies, p. 57,
juncture, and sound, are referrible to ether. Sound is its chief characteristic. With the exception of sound, these five are qualities of time and space, and the eight formed by these four together, with priority, posteriority and velocity are qualities of manas:—Tangibility, number, quantity, individuality, conjunction, disjunction, priority, posteriority and velocity are the nine accidents of air. Colour, tangibility, number, quantity, individuality, conjunction, disjunction, priority, posteriority, fluidity, velocity, are the eleven qualities of light (fire), and motion and tangibility, are its characteristics. Colour, taste, tangibility, number, quantity, individuality, conjunction, disjunction, priority, posteriority, gravity, fluidity, viscosity and velocity are the fourteen qualities of water. Motion, viscosity, and tangibility are its characteristics. The same fourteen are likewise those of earth, substituting for viscosity odour which abides in earth alone.

[69] Eternal qualities. Of these, six characterise the deity, viz., intellect, desire, effort (one), number (i.e., unity), vastness of quantity (one), and individuality. Three qualities connote the vital principle, (jīvātman), the mind (manas) and ether, time and space, viz., quantity (one), number (unity), individuality. Four belong to the indivisible atoms of air, tangibility (one), number, quantity (one), individuality. Five to atoms of light (fire), colour, tangibility (one), number, quantity (one), individuality. Nine to those of water; viz., colour, savour, tangibility, viscosity (one), number, quantity (one), individuality, gravity, and fluidity. Four to those of earth, viz., number (unity), quantity (one), individuality, and gravity. They affirm that qualities, in their non-eternal (transitory) aspects, including desire, effort, and intellect, are sited in other than the Deity, and pleasure, pain, aversion and sound are produced in one moment of time, do not endure to the second, and are lost in the third, and the rest are not of great length of permanence.
Eight qualities are universal: number, quantity, individuality, conjunction, disjunction, priority, posteriority, gravity. Four are incident to all substances: namely, conjunction, disjunction, number other than unity, and individuality likewise not single. Those that alone are united in manas, are held to be intellect, pleasure, pain, desire, aversion, and effort. Such as are cognisable by inference are merit, demerit, thinking and gravity.

This much will suffice for example from among a multiplicity of division of these qualities.

Having now discussed the various categories of artha, I come to the fifth classification of Prameya, namely,

V. Buddhi\textsuperscript{13} (intellect). Although it has been mentioned under the second category (guna) of artha, a somewhat more extended explanation will be of service. It is two-fold: (1) anubhava, (notion or concept), which is produced by means of the four kinds of proof,\textsuperscript{14} and (2) smruti,\textsuperscript{15} recollection, which is effected through bhāvanā sanskāra, (present consciousness

\textsuperscript{13} In the system of Kapila, buddhi is the faculty or organ, by which outward objects are presented to the view of the soul in their proper and definite form, and he assigns to it every quality or state that is connected with the active life, as its primary seat and the first emanation of Nature (Prakriti). Davies, p. 57.

\textsuperscript{14} These are pratyaksha (perception), anumāna (inference), upamāna (analogy) and sabda (verbal testimony). To these four kinds of proof of the Nyāya or logical school, the Vedantic adds arthāpatti (presumption) an informal kind of inference; as, “Devadatta does not eat by day and yet is fat, it is presumed therefore that he eats by night”; and abhāvo (non-existence), a method of proof from an impossibility, or a ‘reductio ad absurdum’ as, “there can be no flowers in the sky.” Davies, p. 24.

\textsuperscript{15} Smruti signifies also tradition, the institutes of law as opposed to sruti, the Veda or revelation. The laws of the Hindus, civil and religious, are believed by them to be founded on revelation, of which the Vedas are preserved in the very words. Another portion has been preserved by inspired writers who having revelations present to their memory, have recorded holy precepts for which divine sanction is presume. The latter is smruti, recollection, (remembered law), in contradistinction to sruti, audition, revealed law. Colebrooke.

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of past ideas). Anubhava is of two kinds, a right notion or a wrong one. A wrong notion, i.e. (one not derived from proof) is threefold, namely, sansaya, doubt; viparyaya, error, and tarka, false premises. This last is a padartha (predicament) and will be explained in its place.

VI. Manas, although referred to under substance, requires to be mentioned next in order.

VII. Pravritti, activity, or employing the mind, tongue and other organs in good and evil works. They maintain that four functions are necessary to an outward action, knowing, willing, resolving and bodily motion.

VIII. Dosha, (fault) they assert to be a cause of prayatna (effort), and is of three kinds; raga, passion or extreme desire, dovesha, aversion; and moha, delusion of mind.

[70] IX. Pratyabhava, (transmigration) signifies life, after death and the union of the soul with the body, followed by death after life and dissolution succeeding connection.

X. Phala (retribution) is the fruit of merit and demerit.

XI. Dukkha, is the opposite of Sukha, joy, which is not here introduced, as the pleasures of this world are by them accounted misery.

\[16\] is the first of the internal organs receiving the impression made upon the senses. Primordial matter, the Eleid of the Greeks, produced buddhi or intellect, from which proceeded Ahanaka or egotism, and from this latter proceed the five organs of sense (indriya) and the five organs of action, and lastly Manas, the receptive or discriminating faculty. The tongue is classed as an organ of action, and the faculty of speech is as much sensation as touching or walking. The Manas has the nature of both classes, being formative or plastic and a sense organ. In the Sankhya system of Kapila, it is not to be confounded with mind or the rational faculty of the soul, but is regarded as a form of matter I refer the reader to Davies' work whence I have taken in scattered notices the substance of the above, and to Colebrooke. This dismal philosophy is curious as an intellectual product, the precursor of the ghastly metaphysics of Hartmann and Schopenhauer. The Hindu has the merit of originality and a better excuse.
XII. *Apavarga*, (emancipation) is eternal release from pain. There are twenty-one varieties of pain, or evil, and these reside in the six organs of sense, the six objects (*vishaya*) of sensation, the six mental apprehensions that proceed from them, the body which is the centre of evil, pleasure itself which is filled with pain, and pain. In short, pain signifies all that men are averse from and by which distress occurs. The attainment of that state where these effects disappear, is called *mukti*, or final emancipation, where the soul rests without perception or consciousness, is no longer connected with the body and is delivered from heaven and hell. They consider the union of the soul with body which they call *janman* (birth),\(^{17}\) as the source of pain. Its existence is due to merit and demerit, and through its companionship with the soul, it receives the recompense of good and evil. The cause of this is *karman* (action), from which proceeds befitting time, or unsuitable deed and pain or pleasure. *Yatna* (effort), which is synonymous with *prayatna*, and *pravritti*, activity, produce these consequences, and this in turn results from *rāga* or passion, which springs from *mithyājnāna*,\(^{18}\) erroneous opinion, originated by *bhāvanā sanskāra*. By mortification of spirit and body and by good works, the means of perfect knowledge are secured, resulting in the attainment of perfected capacities. Ignorance is destroyed, true knowledge acquired, and the flux and reflux of existence vanish for ever.

Some say that when the intelligence attains its highest illumination, error and ignorance are annihilated and with them *rāga* and *duesha*, that is passion and aversion depart,

\(^{17}\) In every form of earthly life, the soul is united to its own peculiar vehicle or body, but is not blended with it but enveloped by it. By this is meant, not the gross material body which perishes at each migration, but the *linga*, the subtle *umbra* or sheath formed from the substance of the three internal organs, and the finer elements of matter (*tanmātra*). For Body and Soul, see Hastings’ *Encyclo.*, xi. 742-744. [J. S.]

\(^{18}\) *Mithyā-jnāna* is used to signify that special misapprehension which estops release from the world.
and hence pravritti, activity, is extirpated, and by its disappearance janman (birth), is no more, and pain and grief are dissolved and mukti brings everlasting bliss. Another opinion is that tattvaajñāna, true knowledge, dispels mithya-ajñāna, or error, which causes the subversion of desire, which overwhelms prayatna. By its fall karman (action) is subverted and overturns with it dharma and adharma (merit and demerit). Janman (birth), thus, is swept away carrying with it duhkha (pain) in its overthrow. The Nyāya school assert that when the material body perishes, knowledge dies with it. Perfect knowledge depends upon three conditions: (1) sravana, hearing, and studying the Vedas and the existing traditions of the sages, and this cannot be attained except by the aid of one who has travelled this road: [71] (2) manana, consideration, by which the sacred books and the precepts of the virtuous are when apprehended, studiously illumined by proofs that convince the mind. The effect of this study, according to one opinion, issues in a speculation as to the nature of the rational soul and whether it is not apart from all else;¹⁹ (3) nididhyāsana, profound contemplation; by frequent reflection and reiterated thought on the objects of contemplation in their entirety, the mind becomes habitually absorbed herein and advancing beyond the objective sensations of sight and deed, becomes the recipient of truth.

It is asserted that the contemplation of the rational soul may be so continuous as not to be interrupted. When these three conditions are fulfilled with diligence and unwavering resolve, a sublime knowledge is attained and liberation secured from pain and pleasure and the fetters of the corpo-

¹⁹ In Kapila’s system, the soul is solitary and perfectly distinct from matter and therefore from the modifications the modes of Nature produce. It beholds as an eye-witness, for insight and cognition are not properties of matter. It is neutral (Madhyastha, literally standing between) "as a wandering ascetic is lonely and unconcerned, while the villagers are being engaged in agriculture". The soul in its regal grandeur, has no part in the inferior life of action. It directs as a sovereign but does not work. Davies.
real state. This school professes the doctrine of Kāyavyuha, multiplication of bodies.  

They maintain that when any of the specially favoured are illumined by the light of this knowledge, and are cognisant of their past existences and future destiny, and know that a course of further transmigration awaits them, and desire to complete it, they receive a special power from the Supreme Being, and in a brief space receive these various forms and endure the pains and pleasures of life with the same spirit and the same intelligence, and when these forms pass away, attain eternal bliss. It is also said that all men will arrive at final emancipation, and that though the world is without a beginning, birth and production will eventually cease.  

The third predicament Sansaya, doubt, is three-fold: (1), it may arise from the sight of objects with common qualities, as for example, an object may be seen from a distance, and not distinctly, known whether it be a tree or a man, and the like; (2), cause of doubt is likewise (a non-general or special attribute) in regard to a particular object which is separate from the notion of eternal or non-eternal, substance or quality, and the doubt arises whether it be eternal or non-eternal, substance or quality: (3), Cause of doubt lies also in controversy when a subject may be the occasion of contradictory affirmation and denial between two learned disputants.  

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20 This subject is touched upon in the fourth chapter of the Yoga aphorisms of Patanjali. “When a Yogi, who has a mastery over the cardinal principles, with a view to enjoy at once the fruits of his actions, from the perception of his own superior transcendental powers, wishes to assume many bodies at the same time, whence does he derive many thinking principles” (to vitalize these bodies)? In reply the author says: “the created thinking principles (proceed) solely from egoism.” That is, that his own consciousness or rather his absolute Ego, (for Fichte distinguishes between the two) by force of will evolves the power, as fire emits sparks. Vide Rājendra-lāla Mitra’s translation, p. 171-72.  

21 A variant, the reading of one MS., has a negative. According to the Sānkhya (and Mimamsa) systems, acquiring knowledge and thus gaining deliverance from contact with matter is the privilege of the few rather than a duty manifest on all. See Davies, p. 114.
The fourth predicament, Prayojana, motive, is that which necessarily precedes and produces an effect and is termed causality. Of this there are not accounted more than three kinds: (1), the presence of efficient conditions and means is termed nimitta kārana, or instrumental causality: (2), the material cause is samavāyi kārana, intimate or direct causality: (3), the indirect or non-intimate causality is called asamavāyi kārana. Cause is termed kārana and effect kārya, and sāmagri is total causality, (the aggregate of conditions necessary for the forming of either, a material product or a physical state). This subject is treated in Sanskrit philosophy under the first predicament.

[72] The fifth predicament is Drishtānta, instance or example, showing invariable connection (between subject and predicate).

The sixth predicament, is Siddhānta, dogma or determinate truth.

The seventh predicament is Avayava, (members of a) syllogism. This consists of five members. The usual order is the intimate, non-intimate and instrumental. An instance, of the first, is thread from which cloth is made; for the second the conjunction of the threads; for the third, the loom. Intimate causality belongs to substances, non-intimate causality to qualities and actions. Röer, p. 10.

The members are these:
1. This hill is fiery.
2. For it smokes.
3. Whatever smokes is fiery.
4. This hill is smoking.
5. Therefore it is fiery.

or
1. Sound is non-eternal.
2. Because it is produced.
3. Whatever is produced is non-eternal.
4. Sound is produced.
5. Therefore it is non-eternal.

Some confine the syllogism to three members, either the first three or the last. In the latter form it is the syllogism of Aristotle. According to Röer, the Nyāya knows only the two first figures of syllogism, and of these only the two moods Barbara and Camestres. A complete syllogism is properly termed nyāya, the five members or component parts are called avayava.
proposition, as in the statement, "there is fire in this hill". II. Hetu, the concomitant reason supporting the proposition, "for it smokes", by which the presence of fire is apprehended which is the ground for the inference, and this, in regard to the invariable connection (between subject and predicate), is threefold. If the necessary connection is affirmative, it is called kevalānvayin (concomitancy of affirmatives), and if negative, kevala-vyatirekin (concomitancy of negatives), and if both, anvaya-vyatirekin (affirmative and negative induction). Of this third kind five members are necessary for a complete syllogism. (1) Paksha sattva (subject of the conclusion) where the subject to be proved is supposed to be in a given place. (2) Sapaksha sattva (similar instance, involving the major term) where the place of the subject and predicate are with certainty known or inferred as smoke and fire in a kitchen hearth. (3) Vipaksha sattva (negative instance) where the subject and predicate exclude each other as water (and fire). (4) Abādhita vishayatva, non-negation of the object of proof (by other proof). (5) Asatpratipakshatva, (non-equalisation), where there is no counterbalancing reason proving the negation of what is to be proved. In the first classification of Hetu, (kevalānvayin), the third of these five is absent. In the second, (kevala-vyatirekin), the second of the five is absent.

III. Udhāharana, the instance or example. The subject of a proposition is called vyāpya: the predicate is the vyāpaka,

24 These and the following terms are thus rendered in Dr. Richard Garbe’s translation of Aniruddha’s commentary on the Sāṅkhya Sutras. "By means of a syllogism construed in this manner we discern (1), that the invariably concomitant (vyāpya) is an attribute of the subject of the conclusion (paksha-dharmatva), (2), that the vyāpya exists in those things in which the invariable concomitant (vyāpaka) undoubtedly exists (sapaksha-sattva), (3), that the vyāpya is excluded from those things from which the vyāpaka is also excluded (vipaksha-dvayavritti). (4) that no equally strong reason can be adduced against the reason which proves the proposition (asat-pratipakshatva), (5), that the vyāpya is not such that its object does not exist in the subject of the conclusion (abādhita-vishayatva).
and *vyāpti*, pervasion [73] or invariable concomitance, is the mutual relation of the subject and predicate.

IV. *Upānaya* is the application of the reason to the subject in question.

*Nigamana* is the conclusion. Although it lies implicite in the major premiss, it forms the statement in the general proposition and becomes the consequent in the fifth.

The eighth predicament *Tarka*, is inadmissible conclusion at variance with proof, that is, the perception of a deduction from wrong premises.\(^{25}\) By its statement the disputant removes the doubt in the relation of subject and predicate. For instance to one who denied the existence of fire (in the hill) he would rejoin that without it there could be no smoke, of which fire is the cause.

The ninth predicament is *Nirnaya*, (ascertaintment), or a certainty of conclusion on the completion of proof.

The tenth *Vāda*, (controversy) is the expression of their respective views of a subject by two seekers after knowledge, supported by reasons brought forward with good feeling, and in the interests of truth, allowing neither their several convictions nor self-assertion to influence them. Verily such courteous\(^{26}\) disputants, like the phoenix, move with steps that leave no trace.

The eleventh *Jalpa*, or wrangling, is the debate of disputants contending for victory.

The twelfth is *Vitandā*, objection or cavilling: The object of one disputant being the advancement of what is true and reasonable, and of the other to dispute his statements.

\(^{25}\) The text is corrupt. The words of the *Tarka Sangraha*, are thus translated by Vidyā Sāgara, *Reductio ad absurdum* or Tarka is that which consists in *founding* the pervader (*vyāpya*) (here supposed to be denied) through the allegation of the pervaded (*vyāpaka* here supposed to be taken for granted). As for instance: If there were not fire (which you do not grant), there would not be smoke (which you admit there is). V. 68.

\(^{26}\) I would read *farihindah* for *farihidad*. It is not wisdom nor ingenuity that is rare, but courtesy and good temper.
The thirteenth is Hetvabhāsa, fallacy. This is a syllogism with the semblance of a reason, of which there are five kinds. If this predicament were placed in order above Vāda, the tenth, or below the three following, it would be more in place.

The fourteenth is Chhala, perversion of an adversary's statement through malice, and disputing it.

The fifteenth is Jāti, futility, or a reply both irrelevant and reprehensible, advanced with speciousness and cavilling. This is of twenty-four kinds.

The sixteenth predicament is Nigrahasthāna, the confutation of an adversary, and is of twenty-two kinds.

Each of these sixteenth subjects have numerous questions arising out of them, supported by a variety of opinions, arguments and instances.

It is believed that whosoever apprehends these sixteen in their integrity, is released from further birth and death, lives in freedom from pleasure and pain, and attains his final end by three degrees of knowledge: viz. (1), uddesha, (enunciation), by which he distinguishes the name of each of these sixteen predicaments and bears them in memory; [74] (2) lakshana, (definition), by which he arrives at their essential truth; (3) parikshā (investigation), by which he ascertains the sufficiency and pertinence of their definition.

This school, though not acknowledging that the world had a beginning, yet believes in its final destruction. This they term pralaya, which is of two kinds.

In the first, Brahmā slumbers in the chamber of non-existence, and appears no more, and all created forms perish. His absolute cause is the divine will, the completion of a decreed period and the coming of an appointed time. When this time arrives, by the will of God, merit and demerit cease to exist, and by the same divine will, the indivisible atoms (of primordial matter) are set in agitation, from which
bhāga," (disjunction), is brought into reality, and samyoga (union from contiguity) is dissolved. First the globe of the earth, next fire, followed by air and water are successively destroyed and creation ceases to exist and all souls attain final emancipation. This is termed mahāpralaya. In the second, is the final emancipation of Brahmā, which is called Khandā-pralaya (partial dissolution). In this, with the exception of merit and demerit, present consciousness, and action, all else perish. At the close of one hundred extraordinary years, of which mention has been made, Brahmā attains this accomplishment of desire. After the lapse of this period, a succeeding Brahmā is born. Another opinion is that there are four dissolutions. Besides the above two, there is a third when right apprehension is taken up from mankind and this will happen at the close of a cycle of the four ages. The fourth is the dissolution of each particular thing which is called its pralaya, as when the manas first dissolves its connection with the rational soul, and following this, when the union of soul and body is then severed.  

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27 Earth according to the Nyāya, is eternal in its atoms, non-eternal in its parts. An atom is defined thus: "an atom is; what exists has no cause and is without beginning and end; an atom is contrary to what has a measure." Röer, p. 14. Colour, taste and the like are said to be eternal, or otherwise according to the substances in which they exist, these two being eternal in the atoms of water and light but in other substances have a cause. The atomic nature of the mind is inferred from the fact that several objects of knowledge are not perceived by it at once.

I believe vibhāga is here meant, and the suffix has been omitted by the error of a copyist. This is undoubtedly the sense of the passage.

28 The aggregate of the four ages, Krita, Treta, Dwāpara and Kali multiplied by a thousand, constitute a day of Brahmā; his night is of equal duration, and of such days and nights is the year of Brahmā composed. One hundred such years constitute his whole life. A great Kalpa, as distinguished from a minor Kalpa, is properly not a day but a life of Brahmā. Vishnu Purāṇa, Wilson, pp. 23, 25, 6.

29 The following are the four kinds of dissolution as given by the Vishnu Purāṇa. 1. Naimittika occasional; Prākritika,
The (renewed) creation of the world is called *srishti*. Through the volition of the Supreme Being, and after the lapse of ages and at the advent of a special time, merit and demerit recover their sway, and the indivisible atoms of matter are again moved. Two atoms first combine: this is called *dvy-anuka*; then three *dvy-anukas* unite and are named *try-anuka*; the union of four *dvy-anukas* is termed *chatur-anuka*, and thus they gradually coalesce, till numerous forms are manifested, and contrariwise to their dissolution, they are produced in the following order: air, fire, water, earth, and subsequently, Brahmā, Vishnu and Mahādeva. The three last are not apparent to the light of vision but assume shape and are beneficent in their operation. From air spring aerial forms which reside in Vāyu-loka, a [75] sphere above the earth, and the sense of touch and the blowing wind whose energising elemental; *Atyaṇṭika*, absolute; *Nitya*, perpetual. The first, also termed the Brahmā dissolution, occurs when the sovereign of the world reclines in sleep. In the second, the mundane egg resolves into the primary element from whence it was derived. Absolute non-existence of the world, is the absorption of the sage through knowledge into supreme spirit. Perpetual destruction is the constant disappearance, day and night, of all that are born. *Vishnu Purāṇa*, 56. The first three kinds are very powerfully described in the 6th book, the fourth chapter of which represents the elemental dissolution in very striking language. The third kind, involving the final liberation from existence, is the subject of the 5th Chapter, where the sufferings of infancy, manhood and old age are portrayed in a manner not surpassed in power by any description in literature. With no hope beyond the grave, with hell for the wicked and no cessation from pain even in heaven, whose inhabitants are tormented with the prospect of descending again to earth, no wonder that exemption from birth was the desire of the wise, and annihilation the last hope of those who were doomed to the sorrows of conception, birth and decay.

"Then ether, air, light, water, earth, severally united with the properties of sound and the rest, existed as distinguishable according to their qualities, but possessing various energies they could not without combination create living beings. Having combined therefore, they assumed the character of entire unity and from the direction of spirit with the acquiescence of the indiscrte Principle, Intellect and the rest, to the gross elements inclusive, formed an egg. This vast egg was the abode of Vishnu in the form of Brahmā." *Vishnu Purāṇa*, p. 18.
essence is called in Sanskrit, *prāna* (vital breath), of which there are five kinds\(^{31}\) as will be related.

From fire (light) spring fiery bodies dwelling in *Adityaloka*\(^{31}\) which is the sphere of the sun, and vision and the modes of heat. From water are the aqueous bodies dwelling in *Varunaloka*\(^{32}\) which is said to be near the mountain Sumeru, and the rudiment of taste and the seas and ice and hail. From earth, are earthly forms, and the rudiment of smell, minerals, plants and animals. Brahmā by his volition first brings into being all (immovable)\(^{33}\) forms produced without generation,

\(^{31}\) These are (1) *prāna*, breath, the ordinary inspiration and expiration.

(2) *Apana*, downward breath, the air or vital force acting in the lower parts of the body.

(3) *Samāna*, collective breath, so named from conducting equally the food, &c., through the body.

(4) *Udana*, separate breath, the vital force that causes the pulsations of the arteries in the upper portions of the body from the navel to the head.

(5) *Vyāna*, separate breath, by which internal division and diffusion through the body are effected.

These airs are not the elemental air, but subtle inward forces necessary to vitality and the efficacy of the organic functions of the human frame. Davies, pp. 66, 67.

\(^{31}\) A name of the sun; his car is presided over by a troop of seven celestial beings who in turn, occupy his orb during several months of the year. Their names are given in the Vishnu Purāṇa (p. 234). They are the agents in the distribution of cold, heat and rain at their respective seasons. Their number was subsequently increased to twelve, representing the months of the year.

\(^{32}\) Varuna a name which corresponds with Oiranos, was appointed to the sovereignty of the waters, according to the Vishnu Purāṇa (p. 153) and was likewise an Aditya, but his functions reached far beyond this sphere and he was considered anciently as sovereign ruler of the three worlds. The planets, the winds, the waters were equally in his power, and his attributes raised him to a height of moral grandeur above that of any of the Vedic deities.

Dr. Dowson who quotes Muir.

\(^{33}\) The creation of the creator in his abstraction was the fivefold immovable world without intellect or reflection, and void of perception and sensation, and destitute of motion. Since immovable things were first created, this is called the first creation. *Vish. Pur.* 34. These, Wilson observes, are final productions, or the forms in which the previously created elements and faculties are more or less perfectly aggregated. By immovable things are meant the mineral and vegetable kingdoms.
and wonderful are the details they give herein, and it is said that a single eternal volition of the Deity at their appointed times operates to create and destroy. The creative will is called Chikirśā (desire to act) and the destructive will Sanji-hirśā (desire to take away).

Their works are in a five-fold series. (1) Sutra, a short technical sentence; (2) bhāshya, commentary on a somewhat difficult sutra; (3) vārttika, a critical annotation on the two; (4) tikā, commentary (properly of the original or of another commentary) on No. 3; (5) nibandha, an explanation of technical rules. Another opinion is that the series runs to twelve. Besides those enumerated, (6) vṛtti, a brief elucidation of some complicated subjects in the first-mentioned; (7) nirukta, etymological interpretation of a word. Sound is held to be of two kinds, (a) inarticulate, which is termed dhvani (sound, noise), and (b) articulate, varna (a letter,) also called akshara. The junction of several letters is called pada, a word, and several words in connection form, vākya, a sentence, and a collection of these make a sutra, or aphorism, and several sutras are called prakarana (article or section). These last again when connected are [76] termed āhnikā, and an aggregate of the latter, adhyāya, which combined together compose a sāstra or didactic work. In some treatises, ambiguities are discussed regarding the definitions of pada which are therein resolved: (8) prakarana, is a section treating of one or two topics: (9) āhnikā, a short task sufficing for a diurnal lesson: (10) parisishta, a supplement to a technical work: (11) pad-dhati, a manual of the texts relating to each of the six sciences in prescribed order: (12) sangraha, an epitome of the sciences. These classes of works are not confined to this school alone. Vrajyā is a compendium or homogeneous collection, and instead of the divisions into sections and chapters, the following ten words are used.

(1) anka, (2) uchchvāśa, (3) sarga, (4) visṝma, (5) ullāśa, (6) patala, (7) adhyāya, (8) uddesa, (9) adhina, (10) tantra.
The Nyāya philosophy is divided into five adhyāyas. The first gives a list of the sixteen subjects to be discussed, and a definition of each. The second deals with the detail of pramāṇa (proof or evidence) and accurate knowledge and the like. The third is on the six kinds of objects of thought, namely, soul; body; organs of sense; objects of sense; intellect and mind. The fourth treats of its remaining heads. The fifth is on jāti (futility) and nigrahasthāna (confutation of an adversary). Although the system of Kanāda is antecedent in date, yet since the Nyāya treats of a multiplicity of subjects, and is generally the first studied, I have given it priority of place.

VAISESHIKA.

This great system of science owes its origin to Kanāda. It agrees in the main, with the Nyāya, differing from it only on a few points.

In the works of this school, seven predicaments are named which comprise the entire scheme. These are dravya, substance, guna, quality, karman, action, sāmānyā, community, vīsesha, particularity, sāmavāya intimate relation, and abhāva, negation. Of pramāṇa, proof or evidence, they accept only pratyaksha, (perception) and anumāna (inference). The change in qualities occurring in the process

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34 The Vaiseshika school as represented by Kanāda, the reputed author of the Vaiseshika system, in Hastings, Encyc., xii. 568-570. [J. S.] Of Kanāda little is known. The Vaiseshika system is one of physical science; the Nyāya deals with elementary, metaphysical notions, and the forms of the syllogism, and is the standard work in logic among the Hindus. I refer the reader for a critical account of the system to the introduction to the Categories by Dr. E. Röer, Colebrooke (Miscellaneous essays), to the Dialogues on Hindu Philosophy by Dr. K. M. Banerjea and Dr. Fitz-Edward Hall's Refutation of Hindu Philosophy.

35 The text has ātman, a copyist's error for anumāna, which would closely resemble even to the diacritical points. The Vaiseshika system differs from the Nyāya in this very point, admitting only two kinds of proof, perception and inference.
of cooking termed *paṅka-ja*,\(^{36}\) arises from the sun's rays or heat of the fire. These qualities are colour, taste, smell and tangibility.

The Naiyāyikas assert that bodily substance is unchanged, whether in its natural state or under the influence of heat. The Vaisesikas, that the (conjunction of) atoms forming the body, disintegrate through the action of heat and are re-united by divine power.

Again, the Nyāya school make *samavāya* (constant intimate relation), perceptible to vision, while the Vaisesikas allow it to be cognisable only by argument and proof.

**MIMAMSA.**\(^{37}\)

The founder of this school was the sage Jaimini. It is more ancient than the two already described, and the chief exponents of its philosophy are Kumārika Bhatta, Prabhākara Guru, and Murāri Misra. Its professors are said to reject the notion of a Supreme Being, while some accept it, but do not

\(^{36}\) "The change produced by cooking takes place according to the Vaisesikas in the single atoms". So the *Bhāsha Parichcheda*. The commentator observes on this, that as long as the parts are retained in the compound, no change by cooking is possible, but when by the union of fire, the compound substances have been destroyed, change occurs in the atoms which become independent units. Again by the junction of atoms changed by process of cooking, a production is effected from the compound of two, three &c., atoms, again to a compound of many parts, for by the extraordinary velocity of heat, the transition from the destruction of one compound to the formation of another is sudden. The Naiyāyika view is that compound substances have pores and the minute parts of fire enter them and therefore the change by the process of cooking is possible, although the parts be retained in the compound.

\(^{37}\) The Mimāmsa is classed sometimes as the *Purva* or Prior and the *Uttara* or Posterior. The object of the first was to support the authority of the Vedas, to maintain their ritual, and interpret their true meaning. The second is the Vedānta or supplement of the Vedas, and was formed at a later date based on the synonymous term Upanishads, or the mystic teaching of the Vedas. The Upanishads are called Vedāntas, and their philosophy is known as the Vedāntic System. For Mimāmsā, see Hastings, viii. 648, also i. 137.
allow of a Creator, attributing the production of existing things to merit and demerit. When an assembly of the learned was convened with a view to ascertain the truth as to their creed, it was discovered that they were all of this latter opinion, but in deference to the variable character of minds, they are silent as to the nature of the Divinity, and lay the principal stress in discussion on the diversities of works. But men from ignorance and captiousness lay this opinion to their charge. Quantity is not accounted by them as attributable to God. Parimāṇa, quantity, which the Nyāya school places among qualities, is not predicated by them of the Deity, and they do not allow that Brahmā, Vishnu and Mahādeva are divine manifestations, affirming that human souls attain that eminence through good deeds. They hold mystic hymns in the place of particular deities whose potency they ascribe to the subtile spells of sound. They allow no beginning, nor end to the world, and believe the four elements, the mountains, and the great seas to be eternal. They believe that bodies are produced from an aggregate of minute atoms, and not from one substance; manas and ātman are all pervading, and a man’s actions are the result of his own free will and initiative, and while granting the states of hell and heaven, and transmigration into lower and higher forms of being, and final emancipation, they do not believe that the latter is attainable by all men but is the result of the union of perfected understanding and action, and a sublime knowledge and an ineffable repose will be the eternal portion of that state.

[78] The perception of sound by the ear, they believe to be one of the qualities of air. The Nyāya places it in ether. The second of the two philosophers above-named teaches that samavāya, co-inherence, exists as eternal in things eternal and non-eternal in things non-eternal, and everywhere separate, and they interpret it by the term tādātmya (identity of nature). They reject vīsesha. According to Kumārila
Bhatta and Murāri Misra, there are ten predicaments (padārtha): (1) substance, (2) quality, (3) action, (4) community, (5) identity of nature, and (6) negation. (7) Vaisishtya (endowment with attributes), is the term applied to the connection of non-existence which they regard as a separate entelēkheia, as the Nyāya regards Svarupa (true nature) and Sabda. (8) Sakti (energy) is a characteristic imperceptible to sight but efficient in action, like the property of burning in fire, and quenching of thirst in water. This they affirm to be two-fold; essential (jāti) as has been exemplified, and accidental, such as may be produced by incantation and the like. The Nyāya school recognises the properties of burning and quenching of thirst as inherent in fire and water. (9) Sādṛisya, similarity between two objects. (10) Sankhyā, number, is not regarded as a quality but as a distinct substance. Prabhākara Guru reckons nine predicaments and excludes abhāva (negation) from the notion of things.

Kumārila Bhatta acknowledges eleven substances, the nine already given and (10) andhakāra, darkness. The Naiyāyikas, with the Guru and Murāri Misra recognise the negation of light, but this school makes it a separate object of knowledge, which casts its shade over everything. Colour quantity, individuality, conjunction, disjunction, priority, and posteriority, are qualities appertaining to it. (11) Sabda (sound) is considered eternal and all-pervading. Letters are substance and possess the same qualities as darkness, except colour. Qualities are twenty-two in number. Prabhākara Guru and Murāri Misra do not hold sound to be substance, but acknowledge its eternity. According to Kumārila Bhatta,

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38 See the Sarva Darsana Sangr. Udayana tries to establish that although ether, the site of sound, is imperceptible, the non-existence of that which abides in this site is perceptible, p. 194.

39 The Naiyāyikas deny this, asserting that it is non-eternal. The eternity of the Veda depends on the Mimamsa doctrine that sound is eternal. The arguments pro and con are stated at some length in the Jaimini Darsana, v. Sarva Darsana-Sangraha.
intelligence operates like cognition arising from inferential reasoning. The Guru teaches that its own (indwelling) illumination proceeds from intelligence, as a lamp illumines itself while revealing other objects. The Misra holds with the Nyāya that it proceeds from the manas. This school does not accept the four kinds of proof (pramāṇa) but only the two first, perception and inference.

The Naiyāyikas say that gold has its origin in fire, the Mimāṃsakas, in earth. The notion of time with the former, is apprehended by the reason, with the latter, by the senses, who also consider colour, among qualities, to be eternal, and each of the five colours in all diversities of position, to be one. Generality is innate in substance. They do not accept the notion of Vega Sanskāra, (velocity) and ascribe its effect to karmāṇa (action or motion).

According to Bhatta and Misra, pramāṇa (proof) is of six kinds, four of which are the same as those of the Nyāya, and the senses are said to be seven, as they add tāmasendriya by which the quality of darkness is cognized. They reject kevalānvayin, (con-comitancy of affirmative) and kevala vyātirekā (concomitancy of negatives); and the Guru, mithyājñāna (erroneous opinion). Sansaya (doubt) and viparyyaya (misconception), are recognised as two forms of veritable knowledge. [79] The Naiyāyikas prove the existence of air from inference, the Mimāṃsakas from touch. The fifth kind of pramāṇa is arthāpatti (presumption), discerning the subject and assuming the predicate.41

The sixth kind of anupalabdhī, non-perception of things. They assert that perception of the non-existence of things

40 Doubt is founded on the notion whether a thing is what it seems to be, as a man or the stump of a tree; misconception is incorrect notion, as the notion of silver in mother o’ pearl.
41 That is, the assumption of a thing not itself perceived, but necessarily implied by another which is seen, heard or proved. Colebrooke, I. 329.
arises from the non-knowledge of those things. The Mśra like the Naiyāyikas includes this in pratyakṣa.

The cardinal point of their system lies in works, which are of two kinds; vihita (enjoined), a work productive of good, and nishiddha (prohibited), resulting in pain. The first is again fourfold, (1) nitya (constant), that is, a daily duty, reprehensible to omit: (2) naimittaka (occasional rites), necessary duties at special times such as eclipses: (3) kāmya (desirable), things done with desire of fruition: (4) prāyaschitta, expiatory acts. Of the nine schools, the first six recognize these obligations and carry them into practice to the prosperous ordering of their lives. A separate order of ceremonies is appointed to each of the four castes of men.

The questions comprised by this philosophy are set forth in twelve books. The first treats of the predicaments and of proof: the second, of various rites and certain elucidations of the Vaidic text: the third, of certain important ceremonies the results of rites which are revealed in that sacred volume and other minor points accessory to the main objects. The fourth, that the acquisition of worldly goods is twofold, personal comfort and (to procure oblations) for casting into the fire (for sacrificial purposes). The fifth, of the order of various duties. The sixth, of the substitutes for various rites.

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42 The sophism anupalabdhi-sama is the trying to establish a fact from the impossibility of perceiving the non-perception of it. For the Nyāya on pratyakṣa see Röer, p. 26.
43 Jacobi in his translation of the Vedānta-Sāra, illustrates "nitya" constant rites, such as the Sandhyā prayers and the like, (which) cause ruin if left undone, and Naimittika, occasional rites, as the birth-sacrifice following the birth of a son, &c. The prohibited things are the slaying of a Brahman, &c., which result in hell: and the "things done with a desire of reward" (kāmya) are such as are done to procure heaven.
44 I have no doubt that the Persian words 'casting into the fire' is a translation of the Sanskrit homa which exactly expresses this meaning, that is, the oblations such as butter, &c., which are part of the ceremonial of worship, and the ability to purchase these goods is one of the advantages of wealth. Abul Fazl appears to assume in his readers a general acquaintance with the subjects he expounds, and the half lights under which he displays them, mislead and perplex.
The seventh, of the detail of the ceremonies to be performed which are only briefly described in the Vedas. The eighth is an exposition of dependent rites which are included in the performance of the primary. The ninth, a discussion of the mystic verses specified for a particular case in the sacred book, when quoted in a new connection, and hymns of praise. The tenth, the discussion of dependent rites which are precluded by non-performance of the primary rite. The eleventh discusses the occasion where one act suffices for the fulfilment of two (or more) acts. The twelfth, where the chief purpose of the rite is one only, but has a further reference without express assignment.

Vedanta.

The founder of this school was Vyāsa. The Hindus ascribe extreme longevity to him among nine other persons as follows: Lomasa, Märkandeya, Vyāsa, Ashwathamā, 

45 This synopsis of the Mimamsaka treatise is very imperfect and would be unintelligible without the aid of an exact and scientific summary of its contents. Fortunately this is furnished by the Sarva-Darsana Sangraha or review of the different systems of Hindu philosophy by Madhava Achārya, translated by Messrs. Cowell and Gough. This work was composed by the author in the 14th century.

46 For the Vedanta school, see Hastings, ii. 597-598, i. 137-9 (advaita), ii. 796-799 (brahma), xi. 185-189 (Sankara), besides very many excellent modern works and exact translations. The legendary personage, known as Veda-vyāsa or divider of the Vedas, is represented in the Vishnu Purāna, as an incarnation of Vishnu. He is also the reputed author of the Mahābhārata, known to mortals as Krishna Dwaipāyana, and to the gods as the deity Nārāyana, for none else, but a deity was considered capable of the feat. The name of Bādarāyana is also given to him. The principal tenets of the Vedanta are that God is the omniscient and omnipotent cause of the existence, continuation, and dissolution of the universe. Creation is an act of His will. At the consummation all things are resolved into Him. He is sole existent, secondless, entire, sempiternal, infinite, universal soul, truth, wisdom, intelligence and happiness. Individual souls emanate from Him like sparks from a fire and return to Him, being of the same essence. The soul is a portion of the divine substance. Colebrooke, Misc. Essays, Ed. Cowell, i. 394. The original Vedanta did not recognise the doctrine of Māyā or illusion.
Hanumant Bāli, Vibhishana, Kripachārya, and Parasurāma, and relate wonderful legends regarding them. [80]

The professors of this important school of philosophy follow the Mimāmsa in the definitions of padārtha, and pramāna and other points, and accept the teachings of Bhatta, but heaven and hell, rewards and punishments and such other cosmical phenomena, they look on as a delusion under the appearance of reality. In some works there are two predicaments, (1) drik (discerning)=ātman (soul): (2) drisya (the visible creation). They allow of no existence external to God. The world is a delusive appearance, and as a man in sleep sees fanciful shapes, and is affected by a thousand joys and sorrows, so are its seeming realities. One effulgent light conveys a multiplicity of impressions and assumes diversity of names.

The subjects of discussion in this great system are six: Brahma, Iswara, Jiva, (intelligent sentient soul), Ajñāna (Ignorance), Sambandha (relation), Bheda, difference. These six are held to be without beginning, and the first without end.

Brahma is the Supreme Being; and is essential existence and wisdom and also bliss which is termed ānanda. These three alone are predicated of the Inscrutable. Ajñāna, Ignorance, in opposition to the ancients, is regarded as having a separate existence, and two powers are attributed to it. (1) vikshepa-sakti, the power of projection: (2) āvarana-sakti, the power of veiling the real nature of things. Sambandha is the relation of Ignorance with the first-mentioned. Bheda is the disjunction of these two.

It is said that Ignorance in connection with the first is called Māyā, or the power of Illusion, and with the second, avidyā (nescience).

[81] By the association of Illusion (māyā) with the essential sanctity (of Brahma), a definite hypostasis arises which is called Isvara in whose omniscience there is no defect.
This Supreme Being in his association with nescience (avidyā) is called jīva (the soul) and also jīvātmā, (rational, conscious soul). Knowledge lurks behind the veil of concealment, and the dust of defect falls not on the skirt of the divine majesty. One sect believe that as avidyā is one, jīva can be only one, and these aver that none has ever attained emancipation. Another sect affirm that as avidyā is distributively numerous, so likewise is jīva; and that many of the wise have attained that accomplishment of desire which consists in the removal of ajñāna (Ignorance) before-mentioned, by right apprehension. Ajñāna has three qualities: sattva (goodness), which is attended with happiness and the like: rajas (foulness or passion), from which spring desire, pain, pleasure, and similar effects: tamas, darkness, which is accompanied by anger, dullness, love of ease, and the like. Isvara, in union with rajas, takes the name of Brahmacūḍa from whom, emanates the appearance of creation. Isvara, in union with sattva, becomes Vishnu, whose office is the preservation of the created. Isvara united with tamas is Mahādeva, who annihilates what has been created. Thus the chain of creation is linked in these three modes, and all are unreal appearances produced by Ignorance.

Like the ancients they hold the elements to be five, but each is twofold:—(1), sukshma, (subtile), imperceptible to the eye which is termed apanchikrita, (non-quintuplicated)
in which the quality of tamas is more largely associated: (2), sthula (gross), the reverse of the other, and this is named panchikrita (quintuplicated). It springs from the greater admixture of foulness, and carried to a greater degree, receives the name of ether, the quality attaching to which is sound, and thus considered, air takes its origin which has the two qualities of sound and touch. From predominance of goodness, fire is generated, from which proceed three qualities, the two former and form. From the greater proportions of goodness and foulness, water is manifested which has four qualities, the three former and savour. From excess of darkness, earth is produced, to which appertain the whole five qualities, viz., the four former and smell.

It is said that through the predominance of goodness, hearing is manifested from ether, tangibility from air, vision from fire, taste from water, and smell from the earth. These five are termed jnānendriya, organs of perception. From ether comes the power of utterance termed vāch, (speech). From air, the power of the hand (pāni) is manifested: from fire, [82] the power of the foot (pādah). From water, the power of evacuation, vāyu; from earth, urinary discharge, called upastha (tā aidoia).

In each of the five, foulness is predominant, and they are called karmendriya, organs of action. 48 The majority of Hindu philosophers hold to these opinions.

Through the predominance of sattva a subtle substance proceeds called antahkarana (the interior sense), which under four distinct states, has four separate names. That in which goodness predominates and where the intention of distinguishing and investigating enter, is called chitta (thinking-principle). Where foulness (or passion) has more promi-

[48] The organs of action are the mouth, hand, foot, arms and organ of generation, the five organ of sense are the eye, the ear, the nose, the tongue, and the skin.
nence and doubt arises, it is called manas, (mind), and where the proportion of goodness exceeds to such an extent that certainty is attained, it is called buddhi (intelligence), and when through excess of darkness, it regards itself and attributes to itself what is extraneous to its own nature, it is called ahaṅkāra, egotism or consciousness.

From the non-quintuplicated elements, through the predominance of foulness, five vital airs are generated: — (1), prāna, respiration from mouth and nose; (2) udāna, breathing upwards from the wind pipe; (3), samāna from the stomach; (4), apāna, flatulence; (5), vyāna, pervading the whole body. The ten organs (of perception and action) with antahkāraṇa, (the interior sense) and the five vital airs, sixteen altogether, are called lingasārira⁴⁹ or suṅkṣhma-sārira (the subtile frame). Some distinguish antahkāraṇa, the internal sense, as two in regard to (a) intelligence (buddhi) and mind (manas), and (b) the thinking principle (chitta), with egotism (ahaṅkāra), and thus make seventeen members.

This body is affirmed to exist in all animals, but by reason of its tenuity is not apprehended by the senses. A living principle is generated which is cognisant of all subtile frames in their entirety, called Hiranyagarbha⁵⁰ (golden womb, or

⁴⁹ The soul whose desire is fruition is invested with a subtile person, towards the formation of which the evolution of principles proceeds no further than the elementary rudiments (non-quintuplicated). The body is propagated by generation and is perishable. The subtile person is more durable, and capable of transmigration through successive bodies which it assumes as a mimic shifts his disguises. It is primeval, produced by original nature at the initial development of principles, and is of atomic size. v. Colebrooke, I. 257-58.

⁵⁰ This is the name given to Brahmas (in the masculine gender) the intelligent spirit whose birth was in the Golden mundane egg from which he is thus named. Mayā or the cosmical illusion, is fictitiously associated with Brahma from all-eternity. In the series of æons without beginning or end, the forms of life have at the beginning of each æon emanated in, first Isvara, the unreal fragment of the cosmic fiction, unreal to the philosopher, real to the ignorant multitude; secondly Hiranyagarbha, the golden germ, or Prāna, the breath of life, or Sutrātmāna, the Thread-spirit, which is the totality of migrating souls in the state of dreaming sleep. His body
foetus) and all that is generated subsequently is believed to emanate from this immaterial form.

The origin of the gross body is thus described. Each of the (five) subtile elements is divided into moieties, and each of the first five of the ten moiety is subdivided into four equal parts. The remaining (undivided) moiety of subtile ether, combined with one part, from each of the other four subtile elements, air, fire, water and earth, produces the coarse or mixed [83] element of ether. The (undivided) moiety of air, combined with one part of ether, fire, water, and earth becomes the mixed element of air. The (undivided) moiety of fire, with one part of ether, water, earth (and air), becomes the mixed element of fire, and so on with water and earth. Others say that the mixed elements of ether and air are formed without the combination of fire, water and earth, but that the mixed elements of fire, water and earth are formed as described. Each of these three is divided into two moiety; one moiety of each is left undivided and the other is divided into three equal parts, which are combined in the manner above stated, and thus these three mixed elements of fire, water, and earth are produced: from these quintuplicated elements, by the predominant combination of one of the threefold qualities (of goodness, foulness and darkness) the fourteen worlds and their inhabitants are brought into existence. It is said, that a living principle is generated, which discerns all gross bodies. This is termed *Virāt*.

is the sum of invisible bodies, the tenuous *involucra* in which the soul passes from body to body in eternal palingenesis. (Gough, 53-55).

51 These *lokas* or worlds are Bhur, terrestrial; Bhuvar, the atmospheric sphere from the earth to the sun; Svar-loka, heaven; ten million leagues above is Maharloka, the inhabitants of which dwell in it through a day of Brahmā: at twice that distance is Janaloka where Sanandana and other pure-minded sons of Brahmā reside: at four times the distance is Tapo-loka, the sphere of penance inhabited by deities called Vaibhṛajas, who are unconsumable by fire. At six times the distance is Satya-loka, the sphere of truth, the inhabitants of which never again know death. *Vishnu Purāṇa*, 213. The remaining seven are the nether worlds.
The annihilation of the world is thus described. The earth will be destroyed by water, the water by fire, the fire by air successively, and the air in its turn perishes in ether and ether in Mâyā or illusion, and Ignorance (ajñâna) with its results rises out of this Unreality. Three degrees of this (dissolution) are described. (1). Dainandina (daily), when the (close of) the day of Hiranyakarabha which is the same as that of Brahmā, destroys the greater part of creation. 52 (2). Prâkrita, (elemental), when all creation is absorbed in ajñâna (Ignorance). (3) Atiyantika (absolute), when Ignorance ends and Right Apprehension sheds its radiance. The first kind has frequently occurred and will recur. The others happen but once, and Ignorance, with the constant recurrence of works and the co-operation of the wise of heart, together with the three principles [satva, rajas and tamas] before mentioned, will be absorbed into non-existence.

This system of philosophy is laid down in four books. The first contains an account of Brahma: the second removes the (apparent) discrepancies between form and substance: the third is the preparation of the soul for the reception of divine knowledge, and the fourth on the modes, forms, fruit and effect of its attainment.

The Hindu sages have divided the Vedas into three portions. The first is the karmâkânda (relating to works), the practical section termed Purva Mimâmsa, which has been briefly described as the third school. The second is the jnânakânda, the speculative section, called also Uttara Mimâmsâ, celebrated as the Vedânta. The third is the Upâsanâ (service) [84] which is termed Sankarshana

52 The destruction of creatures, not of the substance of the world. The incidental or occasional dissolution is termed naimittika (see p. 147) of this Vol. It is called incidental as occasioned by the interval of Brahmā’s days, the destruction occurring during the night. The elemental occurs at the end of Brahmā’s life, and the absolute or final, is individual annihilation and exemption from future existence. V. P. 630. Dainandina-pralaya is the destruction of the world after 15 years of Brahmā’s age. Monier Williams, Sansk. Dict,
Mimāmsā. This regards the worship of God under a personal aspect, and is not now extant.

They profess that the study of the Vedānta is not suitable for every person, nor are its mysterious doctrines to be heard by every ear. The inquirer should accurately investigate what is eternal and non-eternal and discarding from his mind belief in the actuality of existence, he should zealously pursue the objects to be attained. He will then be no longer distressed by the annihilation of sense-perceptions, nor be fettered by pain and pleasure; and will gain a daily increasing hope of final liberation.

Sāṅkhya.

The founder of this philosophical system was Kapila.53 Some assert that the followers of this school do not believe in God. The fact is, however, that they do not affirm the existence of a creator, and creation is ascribed to Nature (Prakṛti), and the world is said to be eternal. All that is veiled by non-existence is not believed to be non-existent54 but the caused is absorbed in the cause, as a tortoise retracts its feet within its shell. They accept the doctrine of freedom of will in actions, and of hell, of heaven, and the recompenses of deeds. With regard to emancipation, they agree with the Mimāmsā. Proof (pramāṇa), is of three kinds.55 They do not

53 For Sāṅkhya, see Hastings, xi. 189-192, vi. 454, and for Yoga, xii. 831-833. Wilson's Vishnu Purāṇa, ii. 346. Davies and Colebrooke.

54 That is, that the existent is produced from the existent only, as the Sāṅkhyaśas hold. Thus, cloth is not distinct from the threads as it abides in the latter. "As the limbs of a tortoise when retracted within its shell are concealed, and when they come forth are revealed, so the particular effects as cloth, &c., of a cause, as threads, &c., when they come forth and are revealed, are said to be produced; and when they retire and are concealed, are said to be destroyed: but there is no such thing as the production of the non-existent, or the destruction of the existent." Sarva Darsansā Sangraha. Cowell, Gough, pp. 225-26, and Colebrooke, i, 266.

55 Perception, inference, and fit testimony.
believe in the soul (āman).\textsuperscript{56} Analogy and comparison are not accounted sources of knowledge, nor are time and space, substances, but caused by the motion of the sun. The word tatvā (first principle) is used in their treatises for padārtha, of which there are twenty-five, and these are comprised under four heads. 1. Prakriti (Nature), which is evolvent and not evolute. 2. Prakriti-vikriti (development of Nature), evolvent and evolute; these are of seven kinds, viz., mahat (the great one, Buddhi or Intellect), ahankāra (consciousness or egotism), and five tanmātra (subtle elements). 3. Vikriti (modifications), are evolutes only, and are not more than sixteen, namely the eleven indriya—(five senses, five organs of action and manas) and the five gross elements (ether, air, light or fire, earth and water). 4. The fourth is neither Nature, nor modification, nor evolvent nor evolute, and is called Purusha, that is Atman, the soul.

The first of the principles above-mentioned is primordial matter, ilei, which is universal, indiscrete, and possessing the modes of goodness, passion and darkness. The fourth is viewed under two aspects, (a) the Supreme Being, as absolute existence and knowledge,\textsuperscript{57} (b) the rational soul, omnipresent, eternal and multitudinous. By the union of the first and fourth, existence and non-existence come into being. Nature is said to be blind. It has not the power of vision nor of perception but only that of flux and reflux and the soul is

\textsuperscript{56} It exists as pure inward light without any instrumentation by which it can become cognisant of the external world. This has been supplied, but it is foreign to the soul and as objective to it as any form of matter. Like Kant, the Sāṅkhya holds that there is no knowledge of an external world save as represented by the action of our faculties to the soul, and they take as granted the objective reality of our sense-perceptions. The soul is different in kind from all material things, and will be finally severed from them by an eternal separation. It will then have no object and no function of thought, and will remain self-existent and isolated in a state of passive and eternal repose. v. Davies, pp. 18-20.

\textsuperscript{57} The theoretical Sāṅkhya, as opposed to the system of Kapila, understands by Purusha, not individual soul alone, but likewise God (Isvara) the ruler of the world. Colebrooke, I. 256.
regarded as a man without feet. When the two conjoin, [85] the renewal and destruction of life come into successive operation. At the time of elemental dissolution, the three modes (of goodness, passion and darkness) are in equipoise. When the time of creation arrives, the mode of goodness preponderates, and Mahat (Intellect) is revealed, and this is considered the first emanation, and it is separate for every human creature. It is also called Buddha, and is a substance, and the primary seat of eight states or qualities, viz., virtue, vice, knowledge, ignorance, absence of passion or passivity (virāga), from which springs perception of the nothingness of worldly things, and indifference; avirāga its opposite: aisiśvara, supernatural power acquired through austerities, and acts that seem incredible or impossible to human vision, of which eight kinds are given in the Pāṇinjala system: anaisvarya its opposite. Four of the above positive states arise from the predominance of the mode of goodness and the other four from that of darkness. From Mahat (Intellect), it proceeds consciousness (ahankāra). It is the principle of egotism and is the reference of every thing to self. In Mahat (intellect), when the mode, goodness predominates, it is called vaikrita ahankāra, modified consciousness. If under the influence of the mode, darkness, it is called bhutadi ahankāra (source of elemental being). If passion is in the ascendant, it becomes tajasa ahankāra or impellent consciousness. From the first kind of consciousness, the eleven organs proceed, six of sense (including manas) and five of action, as before described. From the second, the five tanmātra (subtile elements), sound, tangibility, colour or form, savour and odour. These are regarded in this system as subtile substances from which the five gross elements take their rise: from sound, ether; from tangibility, air; from form, fire; from savour, water, and from odour, earth.

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58 That is, not the exaltation but the predominance of self in thought to the supreme conviction of the sole subjective personality of the thinker. V. Davies and Colebrooke.
From this exposition it is clear that the seven substances mentioned (intelect, consciousness, and the five subtile elements) are on the one hand evolvents, and on the other evolutes; and the sixteen, that is, the eleven organs and the five gross elements, are evolutes. The soul (ātman) is considered neither evolvent nor evolute. The five senses are held to be organs of perception, and manas discriminates between advantage and detriment. Consciousness cognizes itself by act or the omission of act, and intellect determines one or the other. From the five gross elements, other productions are evolved, but as tattvas, are incapable of further creations, causality is not attributed to them.

The elemental order of creation is sixfold:—(1) svarga-loka, the world above, in the constitution of which goodness prevails: (2) mrityu-loka, (world of death), the abode of men, in which foulness or passion predominates: pātāla-loka, the world beneath, in which darkness is prevalent: devatā (superior order of being) in which the element of goodness is predominant. [86] Through their extraordinary power they can appear in divers shapes, and assume astonishing appearances, and from the transparency of their essence their true forms are invisible to the sight. There are eight orders of these:—(1) Brahmāya, blessed spirits, that inhabit the abode of Brahmā. (2) Prajāpatya: Prajāpati is the name of a great divinity to whom is assigned a sphere, and those that dwell therein are thus styled. (3) Āindra: Indra is the regent of the heavens, to whom a sphere is likewise referrible, and its dwellers are thus denominated. (4) Paitra: the belief of the Hindu sage is that each individual’s progenitors that have died after a life of good works, will receive celestial shapes and enjoy their recompense in a special abode. The devatās therein, are called by this name. (5) Gandharva: this is said to be a sphere where the heavenly choristers reside. (6) Yāksha: in this sphere the Yaksas dwell; they are great

59 Relating or consecrated to the Manes, Sanskrit pītaraḥ.
ministering spirits, the guardian of the north. (7) Rākshasa, is a sphere inhabited by the Rākshasas, who are the malignant fiends of these orders and who slay men. (8) Pisācha: by this name an order of beings is defined who are characterized by an evil nature and perverted intelligence. They are less powerful than the Rākshasas, and are assigned a special sphere, and extraordinary legends are related of each of these orders.60

The Animal creation (tiryagyonya)61 is one in which the mode rajas (passion or foulness), prevailed at its production and is of five kinds:—(1) pasu, domestic animals: (2) mriga, wild animals: (3) pakshi, birds: (4) sarisripa, creeping things applied to the different reptiles and fishes: (5) sthāvara, the vegetable kingdom. Mānushya, man, was produced through excess of the quality of passion. The general opinion adopts this division and belief. At the dissolution of the world, these creations perish with the five elements, and the elements are absorbed in the five tanmātras (rudimentary elements) which again are veiled in egotism (ahankāra), and this in turn is absorbed in the secret recesses of mahat, intellect, which is (finally) lost in the pure depths of Prakṛti (Nature).

Pain is of three kinds:—(1) ādhyātmika, intrinsic pain, both bodily and mental: [87] (2) ādhidāvītika, supernatural pain or calamity from a divine source, and (3) ādhibhautika, extrinsic pain arising from the natural source of the elements. Bandha, bondage, is the source of all that fetters the spirit and debars it from emancipation.

Prakṛitika signifies one who holds Nature (Prakṛti), in place of God. Vaikṛitika is one who from ignorance assumes the eleven organs (of action and sense), (indriya) to be the Supreme Being. Dakshina (religious offerings or oblations

60 An account of these various orders will be found in the Vishnu Purāṇa.
61 This was the fifth or animal creation. The compound is derived from the Sanskrit tiryak, crooked or horizontal, applied to an animal (as not erect) and yoni, womb, or source.
in general) implies the being attached to the performance of 
works and believing them to be the ultimate aim of spirituality. 

They affirm that he whose mind is concentrated upon 
one object (of contemplation) and the fruition of the celestial 
abode, if the subject of his absorption be the first-mentioned 
and his thoughts be thus continuously applied in efficacious 
devotion, he attains to the enjoyment of bliss in the sphere 
above for a hundred thousand manvantaras, after which he 
returns to this world; in the organs of sense and action 
(indriya), during ten manvantaras, in the elements during one 
hundred, in consciousness (ahankāra), during one thousand, 
and in intellect (mahat), during ten thousand, he enjoys the 
fruition of heavenly delights; after which term he reverts to 
this earth. A manvantara is one and seventy enumerations 
of the four ages. For each good action a period of heavenly 
bliss is allotted: for instance, he who gives to a Brahman 
sufficient ground for the erection of a house, will be recom-
pensed by ten kalpas in heaven, a kalpa being equivalent to 
four yugas. He who bestows a thousand cows in charity, 
passes one kṣor and 14,000 kalpas in paradise, and after 
numerous alterations of earth and heaven, the severance 
between nature (Prakṛti) and the soul (Purusha) is evolved 
before the vision, and right apprehension arises. This is the 

12,000 years of the gods or 4,320,000 mortals. 

Thus the Kṛita Yuga 4,800 
Tretā " 3,600 
Dvāpara " 2,400 
Kali " 1,200 

12,000 years of the gods. 

By multiplying each of the above by 360, a year of men being 
a day of the gods, the total is 4,320,000 for a Mahā-yuga or great 
age: this multiplied by 71 = 306,720,000. According to the Vishnu 
 Purāṇa there is a surplus which Wilson shows to be the number 
of years required to reconcile two computations of the Kalpa. The 
later is equal to 1,000 great ages or 4,320,000 × 1,000 = 4,320,000,000. 
But a day of Brahmā is also 71 times a Great Age, multiplied by 
14: or 4,320,000 × 71 × 14 = 4,294,080,000 or less than the preceding 
by 25,920,000 and it is to make up this deficiency that an addition 
is made to the computation by manvantras. See the V. P., p. 24, 
6. Abul Fazl makes a Kalpa to consist of four Yugas only.
goal of emancipation and the renewal of embodiments ceases for ever.

This school also like that of the Vedānta, recognises two kinds of body, the linga sarira, or subtile frame, consisting of eighteen members, viz., the eleven organs of action and sense with manas, the five subtile elements, with intellect and consciousness. The other is the sthula sarira or gross body, and death signifies the divulsion of the one from the other, the subtile frame continuing till final liberation.

The subjects of this system are treated in sixty tantras which like the term adhyāya is used for division or chapter.

The first treats of the existence of Nature and the soul; the second describes Nature as one: the third shows the distinction between the soul and Nature: the fourth, that there is no effect without a cause: the fifth that Nature exists as the root-evolvent of all other forms: the sixth, that all evolved action must be associated with one of the three qualities; [88] the seventh, that the separation of the soul from Nature is attained through perfect knowledge: the eighth, the association of these two with Ignorance: the ninth, that in the light of perfect knowledge when Nature ceases from alterations of embodiment, if for a time the elemental form should continue to endure, it is solely through the residuum of ignorance otherwise it would also perish: the tenth, that causality lies in Nature and not in the soul, and it treats of the five states of the five afflictions (klesa), viz., ignorance, egotism, desire, aversion and ardent attachment to life, as briefly alluded to in the Pātanjala school. Twenty-eight topics treat of the defect of the twenty-eight faculties of the eleven indriya, and the seventeen injuries of Intellect. Nine topics treat of the nine distinctions of acquiescence (tushti):—(1) Prakriti-tushti, (relating to matter), concentration of thought on Nature and contemplation thereof, in the belief that Nature will increase knowledge and sever the soul from itself: (2) Upādāna-tushti (relating to means), the knowledge that Nature of itself will
solve no difficulty, and that until the heart is detached from all objects, the end is not attainable: (3) Kālatushti, (relating to time), the notion that all desires are fulfilled by the passing away of time, upon which therefore, the mind should be fixed while the heart is detached: (4) Bhāgya-tushti (relating to fortune); in the knowledge that to the many the world passes away and effects nothing, to understand that the solution of difficulties rests with fortune and to turn thereunto freeing the mind from all other attachment; (5) Pāra-tushti, withdrawal from all worldly unsubstantial pleasures in the assurance that thousands have sought them with pain and profited nothing thereby, and hence to abandon their pursuit: (6) supāra-tushti, to detach the heart from personal possessions, in the view that they have no stability, since tyrants may take them by force, and thieves may by cunning, steal; (7) Pārāpāra-tushti, abstinence from pleasures of sense with the knowledge that even if followed by personal gratification, they must cease, and to such as these, attachment is vain: (2) Anuttamāmbhas-tushti, detachment from all enjoyments, from consciousness of pain in their loss: (9) Uttamāmbhas-tushti, detachment from pleasure with the motive of avoiding injury to others.64

Eight tantras or topics treat of the eight perfections (siddhi): (1) uha-siddhi (reasoning), without the necessity of reading to understand a subject by the light of reason: (2) sabda siddhi (oral instruction), without need of teaching, to understand by the mere hearing of the words: [89] (3) adhyayana-siddhi (study), becoming wise by the perception of truths: (4) suhridprāpti-siddhi, attaining knowledge by intercourse of friends: (5) dāna-siddhi, (gift), serving one who accepts an invitation to a repast, or the bestowal of a gift

64 Three kinds of prevention of pain which would make up the eight, have been for some reason omitted by Abul Fazl, and he has accounted for only fifty-five out of the sixty topics. The remainder are partly included in those mentioned, and may be seen in Colebooke, and in Dr. Garbe’s translation of Aniruddha’s Commentary.
on him, and manifesting a desire of knowledge and success in obtaining it.

Patanjala.

The founder of this system was the sage Patanjali.65

With regard to the predicaments and the nature of proof and other points, he follows the Sāṅkhya, but he acknowledges a Supreme Being whom he holds to be absolute existence and intelligence. The creation66 of the five subtle elements (tanmātra), he believes to proceed directly from intellect (mahat) without the intermediate agency of ahankāra (consciousness). From vaikrita ahankāra (modified consciousness), when the mode of goodness prevails, the five external senses are produced, and from taijasa ahankāra, (ardent consciousness), when the mode of passion is predominant, the five organs of action (karmendriya) arise, and from the combined

65 For Patanjali, see Hastings, ix. 670, and for Yoga sutra also vii. 565. The Yoga sutra has been translated into English with a commentary, by Dr. R. L. Mitra. The accounts of this philosopher and grammarian are like those of the founders of the preceding systems, meagre and legendary. The period in which he flourished is disputed. But though the antiquity of the system is undoubted, it is not the case with the text-books which are, of all the systems, of later date than Buddha. The Yoga Sutra takes for granted the twenty-five categories of the Sāṅkhya as the basis of its doctrine and copies some of its aphorisms verbatim. I have previously mentioned the common references to each other of the text-books of the other schools. The cardinal difference between the Sāṅkhya and the Yoga lies in their theistic and atheistic belief, and hence, it is that the Hindus call the Yoga the Seswara Sāṅkhya or theistical, as opposed to the atheistical or Nirswara Sāṅkhya.

66 The punctuation in the text is incorrect and misleading and must be altered in accordance with the translation. The physical substratum of consciousness is affected by the modes like every other emanation of Prakriti. From the influence of 'goodness', it produces the ten organs and the manas which are called 'good', because of their utility: but it is only when affected by the mode 'darkness' that inanimate matter is created. The passion-mode, (taijasa) ardent or glowing, being the exciting mode, must co-operate in the production of all. Dayies, p. 60. The Supreme Being with this system is a soul untouched by affliction, action, fruit or stock of desert, who of his own will assumed a body to create. Sarva Darśana Sāngraha. He facilitates according to Dr. Mitra the attainment of liberation, but does not directly grant it and though the creator of the world is absolutely unconnected with it.
influence of goodness and passion springs manas or mind. They believe that the subtile frame (sukshma sarira) is subject to extinction, but receives new birth when another body is produced until final liberation is accomplished. But this is not attained without Yoga which is the cardinal doctrine of this attractive system. The thinking principle, Chitta, is the substrate of manas. Vritti (function), is the action of manas in the acquisition of good and evil qualities. Nirodha (suppression) is the restraint of those functions in action and the attainment of quiescence. Yoga or meditation is then secured when the root of desire is obstructed from advance. Certain means to this end are laid down, and I here make a brief abstract in the hope that it may prove of value to the heart-stricken in the path of search. It is said that through the union with Mahat (Intellect) of manas and the three qualities, five conditions or states of the thinking principle arise which are called the five stages (bhumi). These are, (1) kshipta, (restless activity), the heart from the predominance of passion being never at rest: (2) mudha (bewildered), from excess of darkness, being quiescent without attaining the object sought: (3) vikshipta (voluptuousness), from excess of the quality of goodness, the goal is reached and a certain repose is secured, but through excess of passion (rajas), this is not lasting, and the mind becomes dissipated: (4) Ekagra (concentration), through excess of goodness, power is obtained to keep the mind from wandering from the subject of meditation: (5) Niruddha (the suppressive state) is a condition in which by dissolution of the three qualities, the mental residua (anamneisis) of active volition are effaced and (those of) the quiescent or suppressive state arise.68

67 This is the same as the Sankhya mahat and the Buddhist buddhi, or what Schopenhauer understands by Will, the absolute existence from which primordial root all organic and inorganic being proceed.
68 I read numaid for namand. The definition of the suppressive state seems to apply to what is called "suppressive modification" (nirdhaparinama) thus defined by the Parichcheda Bhasya: "the
THE LEARNING OF THE HINDUS

Under the first three conditions, Yoga or meditation, is rarely obtained. They assert that under the first condition manas is the recipient of unrighteousness: [90] under the second, of ignorance; under the third, of sensuousness (avirāga) and impotence (anaisvarya); under the fourth, of virtue, (dharma), absence of passion (virāga), and supernatural power (aisvarya); and under the fifth, the residua of good and evil are suppressed and functions (uritti), are dissolved. These latter are of two kinds, klishit (painful), tendency to evil works, and aklishiti, tendency to good works and each according to its good or evil tendency is five-fold. (1) Pramāṇa-vritti (right notion); perception of things by proof is attained through prevalence of satīva (goodness); (2) viparyaya, (misconception) arises from prevalence of goodness and darkness. If this abides in the person forming a definite conclusion it is called viparīti, (perverted) but if he be in uncertainty whether a thing be itself or some thing else, it is called sansaya, doubt; (3) vikalpa (fancy), ambiguity regarding a thing, arising from goodness and darkness; (4) nidrā (sleep), the state of sleep arising from excess of darkness in which consciousness is lost. The opinion of other Hindu philosophers is

residua of the waking state are the attributes of the thinking principle, but they are not intelligent. The residua of suppression produced by the intelligence of the suppressive state, are also the attributes of the thinking principle. On the overthrow and success (prevalence) of the two, the residua of the waking state are put down and those of the suppressive state rise up, and there is then a correlation of the thinking principle, and the changes thus constantly occurring in a thinking principle is suppressive modification.” Dr. Mitra deserves, “The theory is, that every image, shape, or idea exists from eternity in a latent form, circumstances make it manifest, and when those circumstances are over it reverts to its former condition.” This is in fact that Platonic notion of ideas, and their objective reality either ante rem as eternal archetypes in the divine intelligence or in re, as forms inherent in matter. This formed in the 12th century, the Realist side of the controversy with Plato and Aristotle, against the Nominalists with Zeno.

“A notion without reference to the real character of the object.” Dr. Mitra.

70 The aphorism is, “sleep is that function (of the thinking principle) which has for its object the conception of nothing”: that
that the mind is withdrawn from its peculiar association with the senses; (5) smritti (memory), is the recovery through the influence of goodness of what has passed from the mind. In the fourth state, the second, third and fourth functions cease and in the fifth, the first and fifth are dissolved and final liberation is attained.

Although this sublime contingency does not occur save by prosperous fortune and the divine favour, yet the sagacity of the experienced base its acquisition on twelve principles.

1. Meditation on the divinity (Iśvara-upāsanā), that is, to illuminate the interior spirit by constant thought of God and to be conscious of its freedom from four things, afflictions, works, deserts, desires. Klesa (affliction) signifies the sum of grief and pain, and this is five-fold: (1) avidyā, ignorance of the reality of things; (2) asmitā (egotism), conceiving oneself to possess that which one has not; (3) rāga, desire for one’s own gratification; (4) dvesha, aversion, or anger; (5) abhīnivesa (ardent attachment to life), fear of death. Karma (works), signifies merit and demerit (from works). Vipāka, (deserts), the recompense of actions. Asaya, thought regarding merits and demerits which after effacement may recur.

[91] Those who have reached the goal in this path, assert that assiduous meditation on God after this manner, annihilates all evil propensities and exterminates nine depre-
dators of the road. These are (1) vyādhi, sickness: (2) styāna (langour), indisposition (of the thinking principle) to efficacious work: (3) sansaya, doubt regarding the (practicable) means of meditation and its results: (4) pramāda (carelessness), forgetfulness of the duties of meditation: (5) ālasya, slothfulness in the performance of these duties; (6) avirati, (worldly mindedness), propensity (of the thinking principle) to enjoy the pleasures of the world: (7) bhrānti-darsana, error in per-

this is a function of the thinking principle and not a mere blank is said to be proved by our recollection on arising from sleep of having slept well which could not happen without a consciousness of it. Yoga Aph., 12.
ception, (such as mistaking mother of pearl for silver): (8) alabdha-bhumikatva, (non-attainment of any stage), the non-attainment of the fourth out of the five states: (9) anavasthitatva (instability), not abiding in the fourth stage and receding from it.

II. Sraddhā, (inclination), zeal in following the Yoga and making it the sum of desire.

III. Virya (energy), seeking the fulfilment of the object sought with much eagerness.

IV. Smriti (memory), retaining in view the transcendent advantages and great results of this devotion, and never relaxing attention.

V. Maitri (friendliness), desiring the welfare of humanity.

VI. Karunā, (compassion), being distressed at the sorrows and affliction of mankind, and resolving to relieve them.

VII. Muditā, (gladness), being pleased in the happiness of others.

VIII. Upekshā, (indifference), avoiding the wrong-doer lest evil principles be acquired, and yet not entertaining malevolence nor rebuking him.\footnote{This indifference is to be acquired both as to pleasure and pain, by friendliness towards the happy, compassionating the sorrowful, being content with the virtuous and neither encouraging nor reproving the vicious. This condition of mind facilitates the meditation called Samādhi, in its external aspect by removing distractions, and producing concentration, through cheerfulness of mind,}

[92] IX. Samādhi, (meditation), unity of intention and contemplation of one object.

X. Prajnā (discernment), allowing only understanding, rectitude, and the search after truth to enter the mind.

XI. Vairāgya, (dispassion), is of various kinds, its ultimate stage being detachment from all, and contentment with only the Supreme Being.

XII. Abhyāsa (exercise), being uninterruptedly assi-
duous in the control of knowledge and action till this (steadfastness) becomes habitual.

In the works on this system, *Isvara-upāsanā, vairāgya* and *abhyāsa* are treated together: five separate expositions are allotted to *vīrya, sraddhā, smrīty, samādhi* and *prajña*, and the four following *maitrī, karunā, muditā* and *upekṣhā* are likewise separately discussed. They have all been concurrently reviewed in this work.

In this field of philosophy, *Yoga* is regarded as two-fold, (1) *samprajñāta-samādhi* (conscious meditation), directing the easily distracted mind to one object and gradual concentration on the ideal conception of the Divine Being; and (2) *asamprajñāta* (unconscious meditation), in which this ideal conception of the divinity ceases, and absorption in unitive communion with its essence is obtained. The first is of three kinds, (1) *Grāhya-samāpatti* (Tangible Forms), meditation on one of the five gross elements. With regard to the gross and subtle elements it is two-fold. The latter is termed *vītar-kāṇugati*, (attendant argumentation) and the former *vichārānu-gati*, (attendant deliberation). *Vītar-kāṇugati* is of two kinds; *savitarka* (argumentative meditation), when the cogitation is regarding the relation of words to their meanings, and *nirvīturka* (non-argumentative), when it is independent of this relation. *Vichārānu-gati* is cogitation on one of the eight principles, *viz.*, nature, intellect, consciousness, and the five subtle elements. If the element be considered in its relation to time and space, it is called *savichāra* (deliberative), and if otherwise *nirvīchāra* (non-deliberative).

II. *Grahana-samāpatti* (Acceptance Form), is cogitation on one of the organs of sense which with reference to time, space, and cause is termed *savitarka*, and if in regard to the inherent meaning only, *vīturka*, and [93] both kinds are called *Sānanda* (joyous). 72

72 The commentator explains that when the quality of goodness of the internal organ, tinctured with a little of the qualities of foul-
III. Grīhitri-samāpatti (Form of the taker). In this stage the votary withdraws himself from all other pre-occupation, and is merged in the single contemplation of the Supreme Soul. This also in relation to time and space receives the two names above-mentioned, and both kinds are termed Asmitā (Egotism).

Asamprajñāta is two-fold:—(1) Bhavapratyaya (caused by the world), not distinguishing Nature from the soul, nor holding it to be separate from the elements or the organs of action and sense. If Nature is cognized as soul, this meditative state is called Prakritilaya (resolved into nature), and if the elements and organs be so cognized, it is termed videha, (unembodied). (2) Upāya-pratyaya (means of ascertainment); by good fortune and a happy destiny, under the guidance of the twelve principles above-mentioned, the cognition of the soul is attained and the fruition of bliss secured at the desired goal where final emancipation presents itself to view.

The devotees of the Yoga practice are of four classes. The first, called Prāthama kalpika, (entering upon the course) is he who with firm resolve and steadfast foot enters upon this waste of mortification. The second, Madhubhumika (in the honey-stage), is he who by mortification of the senses and right conduct, effaces rust from the mirror of the heart to such degree that he can divine the reflections in another's mind and see whatever from its minuteness is imperceptible to others. The third, Prajnaṣyotis (illuminated), by happy fortune and zealous endeavour subdues the organs of sense and the elements, and the far and the near, with reference to sight and hearing, &c., become relatively the same to him, and he acquires power to create and destroy. The fourth, Atikrānta bhāvaniya (attaining the highest dispassion), is one to whom the past becomes present.

ness and darkness, is pondered, then consciousness being under the influence of goodness, becomes Sānanda or joyous. Yoga Aphorisms, p. 18.
It is said that conscious meditation consists of eight particulars and these are, as it were, intrinsic parts thereof, in contradistinction to the twelve principles which are accounted extrinsic means. They are called Ashtāṅga-Yoga (meditation on eight particular parts of the body). [94] These are:—


Yama, restraint, is five-fold:—(1) Ahimsā (non-slaughter), avoiding destruction of life and injury (to others). When this habit is formed, in a devotee, enemies are conciliated: (2) Satya (veracity) is the habitual practice of speaking the truth, and thus securing acceptance of his desires:³³: (3) Āsteya, (non-theft), the non-appropriation of goods beyond what is customarily permitted: the keys of the world’s treasures are entrusted to the observer of this principle: (4) Brahmacharya (continence), to obtain from women, by which means the ignorant will be able to light the lamp of knowledge from the inspired efficacy of his will. (5) Aparigraha (non-avarice), retaining nothing of worldly goods which, being regarded as the capital source of pain, should be abandoned and by this the future will be revealed.

Niyama (obligation), is also five-fold:—(1) Saucha (purification), internal and external purity, avoiding association with men, and acquiring self-control; (by this means) the mind is rendered essentially stainless, commendable desires bear fruit, and the fourth state is reached: (2) Santoshā (contentedness), desisting from improper desires and being satisfied with the fulfilment of this excellent devotion. Happiness is thus obtained and worldly pleasures have no relish: (3) Tapas, (penance), mortification of the spirit and body and enduring heat, cold, hunger, thirst, and silence, until all five afflictions are effaced from the tablet of the mind. Through this practice the votary gains the faculty of seeing

³³ Another reading runs ‘and thus desires cease to be inclined to evil.’
things distant, concealed or minute and can assume any form at will. (4) Svādhyaṭa (sacred study), repetition of the names of the deity, and recounting his attributes and all that is conducive to liberation. If there is inability to read, then by the constant repetition of the word Omkāra, the deities and other celestial spirits associate with him and vouchsafe him their assistance. [95] (5) Isvara pranidhāna (devotion to God), is absolute resignation to the will of God; by this means various faculties of knowledge are acquired and illumination regarding all the degrees of perfection is attained.

Asana (posture), signifies sitting. The austere recluses of this temple of retirement, give the number of these as eighty-four, of which thirteen are esteemed the most efficacious, and each has a special mode and a separate name. Under their influence, cold, heat, hunger and thirst are little felt. Some learned Hindu authorities reckon the same number of sitting attitudes for those who are still attached to worldly concerns but of a different kind. The writer of these pages who has witnessed many of these postures, has gazed in astonishment, wondering how any human being could subject his muscles, tendons and bones in this manner to his will.

Prānāyāma, regulation of the breath at will, is threefold:—(1) Purāka (inspiration), drawing in the breath by the nose in the following manner: with the thumb of the right hand let the left nostril be closed and the breath slowly inspired by the right nostril. (2) Kumbhaka (suspension),

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14 The abbreviated form of this ejaculatory prayer, Om, is a combination of three letters a, u, m, invested with a peculiar sanctity. According to Wilson (Vish. Pur.) it is typical of the three spheres of the world, the three steps of Vishnu, &c., and in the Vedas is said to comprehend all the gods, and one text of the Vedas, “Om, the monosyllable Brahma,” is cited in the Vāyu Purāṇa, which devotes a whole chapter to this term, as signifying by the latter word, either the Supreme Being or the Vedas collectively, of which the monosyllable is the type.

15 This term is derived from kumbha, a jar, because the vital air at that time remains quiescent as water in a jar. Hastings, Ency. ix. 490-492, long discussion of Om.
to retain the breath within and to make as long an inspiration as possible closing both nostrils with the thumb and little finger of the right hand. The ascetics of this country can so hold their breath that they will breathe but once in twelve years. (3) Rechaka (expiration), letting out the drawn breath, very gradually, with the thumb pressed below the right nostril and removing the little finger from the left nostril, suffering it to escape. In short, to inspire with the right and expire with the left nostril. These three functions constitute the Prānāyāma. It is said that the breath extends as far as sixteen fingers from the nose, and some say twelve. By this operation the mind is quiescent, and perfect knowledge is obtained; but this is secured only through the assistance of an experienced master of this knowledge.

At this time the devotee should abstain from meat, hot spices and acid and saline food, and be content with a little milk and rice. He must also avoid the society of women lest his brain be distracted and melancholy ensue.

Pratyāhāra (abstraction), is the withdrawal of the five senses from their respective objects of perception. When the mind is quiescent, these perforce cannot escape. Thus objects may present themselves before him without exciting desire.

Dhārana (steadiness), is the confinement of the thinking principle to one place, such as the navel, the crown of the head, between the eyebrows, the point of the nose, or the tip of the tongue.

Dhyāna (contemplation), is uninterrupted reflection on what is before the mind, and the absence of every thing but the object, the thought, and the thinking principle of the individual contemplating.

[96] Samādhi (meditation); in this the thinker and the consciousness of thought are both effaced. At this stage the

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76 This is a more advanced stage of contemplation than Dhyāna in which the ideas of objects other than the one in view are suppressed, but not altogether effaced. In samādhi the effacement
degrees of conscious meditation are surmounted and unconscionable meditation begins, till perfect knowledge is attained and Yoga is finally reached. This condition is called Samādhi.

The first and second of these eight processes are likened to the sowing of seed in a field; the third and fourth are as the commencement of growth; the fifth is the flower; the sixth, seventh and eighth are regarded as the stages of fructification.

The last-named three-fold acts are termed Sanyama. At this period, the most extraordinary powers are witnessed in the adept which astonish the beholder.

The occult powers are termed Aisvarya and are eight in number.

1) Animā (molecularity), the power of minute disintegration so as to pass through the tissues of a diamond. 2) Mahimā (illimitability), capacity of prolongation so as to touch the moon. 3) Laghimā (tenuity), to possess such extreme levity as to ascend to the upper regions on a beam of light. 4) Garimā (gravity) to acquire illimitable ponderosity. In some works the word Prāpti (accessibility), is used for the fourth term, and signifies to reach to any point at will. 5) Prākamya (irresistible will), to sink into the earth and to rise up elsewhere as if in water. 6) Isitva (sovereignty), the power of creating or destroying. 7) Vasitva (subjugation), to command the elements and their products. 8) Kāmāvasā-yitva (self-control), the fulfilment of every wish.

Although this language may seem incredible in the eyes of those affected by the taint of narrow custom, those who is complete, and thinking merges into thought which is the sole residuum. The body is then in a state of catalepsy or trance, and is not influenced by external objects; Yoga Aph., p. 124.

""The word is derived from the intensive particle sam prefixed to yama, restraint, and means vow, binding or confinement, and indicates three means of accomplishing the Yoga. Yoga Aph., p. 125.
acknowledge the wonderful power of God will find in it no cause of astonishment.

The doctrines of this great system are comprised in one Adhyāya or section, divided into four charana, (feet or) chapters. The first is an exposition of the nature of Yoga meditation. The second on the means of its acquirement. The third, on the wonders of the occult powers. The fourth on the liberation of the soul.
CHAPTER V.

JAINA

[97] The founder of this wonderful system was Jina, called also Arhat or Arhant. With regard to the Supreme Being, and the doctrines of voluntary actions, rewards, punishments, hell and heaven, they follow the Mimāmsā and the Sāṅkhya. In Svār-loka twenty-six degrees are assigned to the last mentioned abode (heaven) in three groups of twelve, nine and five, in the highest of which dwell the most perfect among the chosen of God. Bodies are believed to be compounded of indivisible atoms. The four elements are composed of homogeneous atoms, and the substrate of each element is different. The world regarded in its atoms is eternal, but non-eternal in its form. Existence takes place on the union of five principles:—(1) Niyata (crude matter) potentiality of cause. (2) Kāla, determinate time. (3) Svabhāva

1 For the Jaina philosophy, Hastings, vii. 465-574, x. 493-495 (purification), and xii. 799-80: (worship). The Jains take this name from the term Jina, a deified Saint, a being worthy of universal adoration and having subdued all passions, equivalent to Arhat, Jinesvāra, Tirthankara and other synonyms of this incarnate being. Colebrooke (Essay, II, 171) mentions 24 Jinas or Arhats, who have appeared in the present Avasarpini age. The most celebrated of the Jinas, was Pārśvanātha of the race of lkshwāku, and is thought by Colebrooke and Lassen to be the real founder of the sect. The last Jina, was Vardhamāna, named also Vira, Mahāvīra &c. His life and institutions form the subject of the Kalpa Sutra translated both by Stevenson (very faultily according to Weber), and Jacobi. They deny with the Buddhhas or Saugatas, the divine authority, of the Vedas, and admit like the Sāṅkhya philosophy, the eternity of matter and the perpetuity of the world. Their avoidance of injury to life is wellknown. Like the Buddhists they are divided into a clerical body, Yatis or ascetics, and laity, Sravakas, (hearers) and observe the rules of caste without attaching any religious significance to it.

Hermann Jacobi in his preface to the Jaina Sutras, with Colebrooke and Stevenson asserts the independent rise of the Jaina creed against the combined authority of Lassen, Wilson, Weber and Barth, who derive it from Buddhism. This point is discussed in Hastings, Ency., ii. 495-496,
inherent nature. (4) Atmā the rational soul. (5) Purovākṛta, the result of good and evil in former births. Some Hindu philosophers ascribe the creation to God, some to Time, and others to the results of actions, and others again to inherent nature (svabhāva). Their belief is that the whole universe will not perish, but that some of every kind will survive from the whirlwind of non-existence whence creation will be renewed.

This sect allow only two predicaments:—Pramāṇa (proof) and Prameya (objects of thought). The first of these is two-fold:—(1) Pratyaksha, perception by the five external senses, and by the mind and the soul. The Nyāya, applies this term to the means by which perfect knowledge is obtained. (2) Parokṣa (imperceptibility), knowledge obtained not mediately through the senses.

Pratyaksha (perception) is two-fold. (1) Vyaśahārika (conventional, or practical): this is acquired by the five senses and manas, is employed in external affairs, and called mātyā-jnāna (mind-knowledge). This is also two-fold, namely, that which (α) is apprehended through the five senses, and (β) apprehended through manas (mind), which this sect does not include among the five senses; and each of these two again is four-fold: (1) Avagraha, distinguishing from the type whether it be horse or man but not discerning the characteristics: (2) Iha inquiring, as to whence the man, and from what country the horse: (3) Avāya arriving at a correct identification of the above: [98] (4) Dhārana, recollecting the thing particularised and keeping it in mind. (II) Pāramārthika (transcendental), knowledge that comes from the illumination of the rational soul and is profitable to emancipation. It is two-fold: viz. Vikāla (defective), knowing something and not knowing some other: and Sakāla, (entire), knowing all, called also Kevala-jnāna (pure unalloyed knowledge). Vikāla is again subdivided into Avadhi-jnāna (limited knowledge), knowledge of special objects which near or remote,
are not differentiated; and *Manas-paryaya-jnana*, definite knowledge of another’s thoughts and the laying bare of the secrets of the heart.

*Paroksha* (imperceptibility) is five-fold. (1) *Smarana*, recollection of what is unseen. (2) *Praty-abhijnana*, knowledge derived from witness of another. (3) *Tarka*, the knowledge of the mutual relation between subject and predicate. (4) *Anumana*, knowledge from inference, which is established in a series of ten terms, given in detail. (5) *Sabda*, the knowledge obtained from the narration of a speaker without partiality or affection, of clear understanding and true in speech.

*Prameya* (objects of thought) are six-fold and each is regarded as an eternal substance, and not an aggregate of a determinate measure of atoms; they are likewise held to be imperceptible to the eye and pervade all space. The first is the soul which is a subtile substance in which intelligence abides. It is to the body as the light of a lamp to a house and is believed to be the active agent, or passive recipient of good and evil. It is, of two kinds, *Paratmā* and *Jivatmā*. The first is restricted to the Supreme Being and is distinguished by four attributes. *'Ananta-jnana* or analytic knowledge extending to the most minute atoms. *'Ananta-darsana* or synthetic knowledge of things collectively. *Ananta-virya*, infinite power. *Ananta-sukha*, infinite happiness.

They do not accept the doctrine of divine incarnations but believe that a man by virtue becomes omniscient, and his utterances in regard to the things appertaining to the spiritual and temporal life are the word of God, and such a one is termed *Sakara-Paramesvara* (Divinity in bodily form). [99] In the six *arās*, of which mention has been made in a previous

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1 That is, the abolition of hindrances causes their right intuition.
2 By the absence of all envy, by sympathy and the like.
3 These are the six periods into which each of the Utsarpini and Avasarpini ages are divided. Their names are given in Major Mackenzie’s account of the Jains in Vol. IX. *As. Research*, p. 257,
section, twenty-four such beings come into existence, and in
the third and fourth, their earthly existence terminates.⁵

The first being of this series was Adināṭha, and the last,
Mahāvīra. Each of them is named a Jīna, and wonderful
legends are told of them which will be briefly noted later on.
The Supreme Being is called Nirguna Paramesvāra, or the
Deity without qualities.

Jīvatmā (soul) is variously distinguished. It may be two-
fold, viz., locomotive and immovable, as a man or tree: or
three-fold, as man, woman, hermaphrodite: or four-fold,
namely, forms of men, of vegetable life, of beings of heaven,
and those of hell: or five-fold, possessing but one sense,
[touch] as the four elements and trees. And these also are
of two kinds: (1) such as can be seen, (2) such as are too
minute to be perceptible. Each of these (last) five possesses
life and has the sense of touch. There are those that possess
(at least) two senses, touch and taste, such as shell-fish,
leeches &c.; those with three, as the ant which has the addi-
tional sense of hearing: those of four, viz. flies and wasps
which to the above three senses, add that of sight: those of
five, mankind. There is a further division of soul into two
kinds;⁶ those possessing an internal sense and such as are
without it, as a leaf. The Nyāya school also hold this opinion.
Since the first and the fifth are of two kinds, animal life
collectively does not exceed seven, and each may be classed

⁵ The periodical creations and destructions of the world form
part of the Pauranic legends and of the Jaina creed. The heavens
and earth in general, are supposed to be eternal, but this portion
of the earth, Arya or Bharata, is liable to destruction and renovation.

⁶ More correctly, the division of souls is into ‘mundane’ and
‘released’. The ‘mundane’ pass from birth to birth and are
divided into two, those possessing an internal sense (samanaska)
and those destitute of it (amanaska). The former possess samjñā,
the power of apprehension, talking, acting or receiving instruc-
tion, and the latter are without this power. These last are again
divided into the locomotive and immovable. Those that possess
only the one sense of touch are considered as ‘released’, as incapable
of passing into any other state of existence. (Jacobi, Jaina Sutras,
5n.)
under two heads: (1) Prajā-pati possessor of six powers, namely, of bodily form, of reception of food, of organs of sense, of the powers of speech, of breathing, and the internal sense (manas); (2) Aprajā-pati, life which is incapable of these functions. All that possess but one sense, have four faculties, viz., capability of nourishment, assuming form, command of the organs of sense, inspiration and expiration of breath. All that possess two, three, four or five senses, without the internal sense, have five faculties, viz., the four former and that of speech. Those that possess the internal sense have six faculties.

They consider the conjunction in the soul of ten qualities, entitles it to be called living, otherwise it is dead; they are severally called prāna, viz., the five senses, the internal sense, faculty of speech, reception of form, inspiration of breath, duration of life. Those that possess five senses are of four classes. (1) Devatā (celestial spirit); (2) Manusha (man); (3) Nārika (inhabitant of the infernal regions); (4) Tiryagyoni (animal creation). The Devatā is formed of a subtile luminous substance by the volition of the Deity, without the process of birth. Their bodies are not of flesh and bone, nor defiled by impurities, and their breathings are redolent of fragrance. They suffer not from maladies, nor does age steal away the freshness of youth. [100] Whatever they desire is fulfilled; they can assume a thousand shapes, and they move at four fingers’ breadth above the surface of the earth. They are of four classes:—

1. Bhavana-pati. The Jainas believe the earth to consist of seven tiers superimposed one above the other. The earth inhabited by mankind includes a space of 180,000 yojanas. The intervening region between one thousand yojanas and as many below, is the location of the Bhavana-
patis. They are of ten orders, each governed by two rulers, one for the northern, the other for the southern region. The colour, appearance, raiment, food and modes of life of each are separate. Their duration of life extends between a minimum of ten thousand and a maximum of an ocean (sāgara) of years, and this is considered the lowest order of all.

2. Vyantara. These inhabit a region extending between a thousand yojanas above and a hundred below, and they pass likewise into the sphere allotted to men. They are of sixteen orders, each governed by two rulers. Their age extends from ten thousand years to one palyopāma.

3. Jyotishka. Their location is seven hundred and ninety yojanas above the level of the earth, and one hundred and ten yojanas is its eastern limit. They consist of five orders (of luminaries), the first are stars: the second, suns throned at a distance of ten yojanas above the stars: the third are moons, eighty yojanas higher than the suns: the fourth, constellations of twenty-eight mansions: the fifth, planets at an altitude of four yojanas above the mansions, eighty-eight in number. Of these the five most important are Mercury, Venus, Jupiter, Mars and Saturn with an interval of three yojanas in altitude between them severally. The duration of life of each of the five, ranges between the eighth part of a palya at the lowest, to one palya and a hundred thousand years as an extreme limit.

supposed to reside in the several hells or regions below the earth. The Vyantaras have eight orders. These are the Pisāchas, Bhutas, Kinnaras, Gandharvas and other monstrous divinities inhabiting woods, and the lower regions and air. The third has five orders, the Sun, Moon, Planets, Asterisms and other heavenly bodies. The fourth includes the gods of present and past Kalpas. Of the first kind are those born in the Heavens Saudharma Ḫāṇa, Mahendra, Brahma Sanatkumāra, Sukra, &c., to the number of twelve. A great number of Indras are recognised, but Sukra and Ḫāṇa the regents of the North and South are chief. Above all these rank in dignity as objects of worship the twenty-four Tirthankaras or with those of the past and future periods, seventy-two. Wilson (Essays, I, 320).
4: Vaimānika. Their abode is the highest of all, and they are of two orders. The first, kalpupapanna, (existing age), dwell in the twelve zones of heaven each with a special presiding deity, but four have (only) two regents. These ten principalities possess ten illustrious distinctions, (1) a just prince, (2) a capable minister, (3) a benevolent sage, (4) loyal counsellors, (5) sword bearers, (6) guards, (7) commanders of seven armies of elephants, horses, chariots, bulls, footmen, sword players and musicians, (8) administrators of state, (9) news reporters, and (10) sweepers. This sublime order is said to dwell at a little less than the distance of a rājū in altitude. The second order is kalpātīta (past age). They do not occupy themselves with others, but keep aloof from friendship, enmity, governance and subjection, and are engaged only in contemplation of the Deity. Above these again are twelve abodes of rest in nine tiers, one above another, and five others like a face, two above, and one below and one between, making fourteen tiers in all.

[101] They consider the world to be composed of three spheres.. (1) Manusha-loka, nine hundred yojanas from the

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8 A measure of space through which the gods are able to travel in six months at the rate of 2,05,7152 Yojanas of 2,000 Krosa each in the twinkling of an eye. Colebrooke, II, 198, but Abul Fazl gives another measure lower down.

9 The world, writes Colebrooke, (Essays, II, 198) which according to the Jains is eternal, is figured by them as a spindle resting on half of another, or as three cups of which the lowest is inverted and the uppermost meets at its circumference the middle one. The spindle above is the abode of the gods, and the inferior part of the figure comprehends the infernal regions. The earth which they suppose to be a flat surface, is bounded by a circle of which the diameter is one rājū. The lower spindle comprises seven tiers of inferior earths or hells, at the distance of a rājū from each other and its base is measured by seven rājus.

The upper spindle is also seven rājus high and its greatest breadth is five rājus. Its summit which is 4,500,000 yojanas wide, is the abode of the deified saints; beneath this are five Vimānas or abodes of gods. The earth consists of numerous distinct continents in concentric circles separated by seas forming ways between them of which the first is Jambu-dwipa with the mountain Meru in the centre.
lowest extremity of the earth to nine hundred above." This
is the sphere of men. The earth is said to be one rāju in
length and the same in breadth, and within 4,500,000
yojanas of this space, mankind dwell. Below this is (2)
Patāla-loka. Its extent is nine hundred yojanas less than
seven rājus. The second is twice the size of the first, and to
each tier is added a raju so that the seventh is something less
than seven rājus. (3) Svarga-loka is the celestial region, and
is a little less than seven rājus high. Its inhabitants possess
five organs of sense. Among them the Vaimānikas dwell in
twenty-six orders which represent paradise. They attain to
these bodies and enjoy happiness through good works. Eight
orders of Vaimānikas dwell within five rājus, and four in the
sixth rāju. Fourteen orders of the inferior class occupy one
rāju. A rāju is the distance traversed by an iron ball of three
and a half Akbari ser's weight, thrown downwards and con-
tinuing to fall for a period of six months, six days and twelve
gharis. It is said that for six karoh [krosa] above the twenty-
six orders aforesaid, there is a circular area like crystal. Its
length is 4,500,000 yojanas and its breadth the same, with
a height of eight yojanas. After traversing a distance of three
and five-sixth of a Karoh upwards, the sacred haven of final
liberation is reached where men are absorbed in the divinity
as light in light.

The ages of the gods extend from something less than
a palyopama to not more than a Śāgara. The four classes of
deities including two orders of the Vaimānikas have a stature
of seven cubits; the third and fourth are of six cubits; the
fifth and sixth, of five; the seventh and eighth, of four: from
the ninth to the twelfth, of three; from the thirteenth to the
twenty-first of two, and from the twenty-second to the twenty-
sixth of one cubit, but all of them possess the power of assum-
ing various shapes. All the deities are said to have the desire
of food, but it is not taken by the mouth, as they are satisfied
by mere volition. Each of the deities who arrives at the age
of ten thousand years, requires food every other day, and
breathes once during the time in which a healthy man would
breath forty-nine times. Those whose age extends beyond
this term to one Sāgara, eat once between a minimum and
maximum of three and nine days and breathe once between
four and eighteen gharis. Those who live beyond the period
of a Sāgara, eat once after a thousand years, and breathe once
in fifteen days. Such as live to a still greater term than
this, for each Sāgara, allow upwards of a thousand years to
elapse before they touch food, and in the same proportion of
time, increasing intervals of fifteen days pass before a breath
is drawn. They also believe that all the deities including two
orders of the fourth class, (the Vaimānikā), have sexual inter-
course after the manner of mankind, but pregnancy does not
take place: the third and fourth orders by conjunction and the
sense of touch: the fifth and sixth by sight, and the seventh
and eighth, by hearing; four other orders, by mere effort of
imagination, while fourteen orders of the second class are
innocent of this intercourse. These are said to attain to this
eminence by good works. Extraordinary legends are told of
these beings, of which let this little from among much be a
sufficiency.

The mundane (manushya), consists of (souls) of two
kinds:—(1) Samjna, possessing the power of apprehension,
and (2). Asamjna, without power of apprehension. The
latter appear (as animalcula) in the flesh, blood and saliva of
men and do not live more than the space of two gharis. The
Samjna class is sub-divided into two. The Jainas apportion
the earth into two parts, and assign one to each division. In
the first, commands and prohibitions are in full force, and
happiness and misery are the recompense of good and evil
actions. Fifteen considerable portions of the earth are allotted
to this division.

The Jainas believe that during the six aras, the extent
of which has been mentioned in a former section, twelve
Chakravartis successively appear. Thirty-two thousand kingdoms are beneath his sway, and thirty-two thousand princes are subject to him. He possesses 8,400,000 elephants and as many horses and chariots. He has likewise fourteen thousand ministers of state, nine hundred and thirty millions of footmen, eighty thousand sages, three hundred thousand cuirassiers, five hundred thousand torch-bearers, thirty millions of musicians, sixty-four thousand wedded wives, one hundred and twenty-eight thousand female slaves, sixteen thousand mines of gems, nineteen thousand mines of gold and twenty-eight thousand of other minerals, sixteen thousand provinces of barbarians (*mlechchhas*), that is, of races foreign to his institutions, thirty-two thousand capital cities, sixteen thousand royal residencies, three hundred and sixty millions of cooks for the royal table, and three hundred and sixty for his private service. Many other endowments are attributed to him. The first cycle of these began with Rājā Bharata (*Chakravarti*), son of Adinātha. Some of these on account of their good works, are translated to heaven while others go down to hell. They assert that nine other individuals are born, entitled *Vāsudevas*, which is a rank possessing half the powers of a *Chakravarti*, and they believe that these dignitaries descend into a hell, and that Krishna is among their number. Nine other persons, designated *Baladevas*, are said to exist who possess half the powers of a *Vāsudeva*. Over all these, the *Tirthankara*, who will be presently described, is the supreme head. Much has been written regarding the denizens of this sphere.

There is another extensive region, where its people have garments of the leaves of its trees and their food is wild fruits or the sweet verdure produced by its soil. They are beautiful of countenance and pleasing in disposition. Their stature varies from one to three *karoh*, in height. One son or

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10 These are the *kalpa-vrikhas* or celestial trees, of which Major Mackenzie mentions nine varieties. Their gradual disappearance portends the destruction of the world.
daughter is born to them after which they die. They are called Juglyah\(^{11}\) and when they grow to adolescence, they marry, and their duration of life extends from one to three palyoparna.

It is said that those who have not been charitable in deed, nor practised good works, pass after death among this race, and obtain the recompense thereof and bear no burden of pain.

The Nārakis, like the devatās, can assume various shapes and many of their conditions, but their aspect is terrible and always in dejection and gloom. In the six degrees in which hell is said to be divided, they are agitated in burning torment, and though in agony are ever maleficent and from innate wickedness torture each other.

The class called Bhavana-pati have ingress to three degrees of this sphere and are the ministers of chastisement to these fiends. The stature of the dwellers in the first degree is from three to thirty one cubits and six fingers, and their age between ten thousand years and one Sāgara. The stature of those in the second degree is double that of the first, and this proportion of increase runs through the remaining degrees: the duration of life in the second degree is from one to three Sāgaras. The age of the denizens of the third degree extends from a minimum of three Sāgaras and attains to a maximum of seven: of the fourth, from seven to ten; of the fifth, to seventeen; of the sixth, to twenty-two; and of the seventh, to thirty-three.

Tiryagyoni signifies the rest of the animal creation and is three-fold:—(1) aquatic; (2) terrestrial; (3) aerial. The first named order is five-fold, viz., (1) aquatic animals like the Susmār,\(^{12}\) which resemble men, elephants and horses etc.;

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\(^{11}\) For Prākrit, Jugala, Sanskrit, Yugala, a pair, turned into adjectival form.

\(^{12}\) Derived from the Sanskrit Sisumāra (child-killing), the Gangetic porpoise: in Persian it commonly means a species of lizard. Karāh, probably some kind of eel.
(2) fishes of various kinds; (3) the tortoise; (4) the Karāh, an animal in the shape of a tent-rope, four yards long and more, which twines itself round the legs of elephants and other animals and prevents their getting out of the water; (5) the crocodile.

The second order is of three kinds: quadrupeds like cattle: those that creep on their bellies, as snakes; and such as can move upon two feet like the weasel.

The third order is of four kinds: two domesticated with man, viz., whose pinions are of feathers, like the pigeon, or of skin, like the bat; and two others that fly in the blissful abodes of the gods, each of which is described with its peculiar characteristics, and many circumstances are related of them. The duration of life in the first class is from two gharis to one purva which is equal to seventy krors of lakhs and fifty-six thousand krors of years. (70,560,000,000,000). The second and third classes in their minimum are like the first, but the second does not extend beyond three palyopama, while the third has no determinate limit. They assert that the duration of age among such as have but one sense, if formed of the subtle elements, is two gharis, and the gross body of the earth does not endure above twenty-two thousand years, nor that of water, above seven thousand; nor of fire, above three days, nor of wind, above three thousand years. Such as have two organs of sense live twelve years; such as possess three organs, forty-nine days, and four organs, six months. The animal creation possessing five organs of sense together with mankind have a life of three palyopama, while the Nārakīs and devatās live thirty-three Sāgaras but not beyond this term.

In the interchange of embodiment of these four classes, they allow twenty-four habitations to the soul which enters into air, fire, water, earth, the vegetable creation of two, three and four organs of sense, quadrupeds born of the womb, the ten classes of the infernal regions, the Bhavanapati,
Vyantara, Jyotishka, Vaimānika, men and devatās. After death, [104] it enters into one of the following five, viz., mankind, the animal creation with five organs of sense, water, earth, and vegetable forms. The souls of men may come and go through twenty-two forms and when they pass into air or fire, no more assume human shape. Hell-bodies may assume two forms, those of men or of animals with five senses born of the womb, and their lives like those of the Juglyah class are not of any considerable length, nor do they ever enter paradise. Those of the seventh degree of hell, do not even enter human bodies, but each of the (other) three kinds of animals having five organs of sense, have entry and exit through all the twenty-four habitations.

The arithmeticians of this sect apply the term laksha to one hundred thousand, which the vulgar pronounce lakh. Ten lakhs make a prayuta, and ten prayutas are termed a koti, called generally a kror. One hundred krors make an arba (Sansk. arbuda), and ten arba or kharba, and ten kharbas a nikharba, ten nikharbas, a mahā-saroja,13 called also padma. Ten padmas make a S’ankha, ten S’ankha, a Samudra, called also Korākor.

They state that if of a seven day’s child of the Juglyah age, the hair, being four thousand and ninety-six times as thick as the hair of the Delhi people, be taken and cut up till further sub-division be impracticable, and a well, four karoh in length, breadth and depth, be filled with such particles, and a single one of the aforesaid particles be taken out of the well at the expiry of each hundred years till the well be emptied, this period would constitute a palyopama. The lapse of ten Samudra of a palyopama constitutes a Sāgara.

Having now discussed the first of the (six) objects classed under Prameya, I briefly mention the other five. The second,

13 Lake-born; an epithet of the lotus which in Sanskrit is also called padma.
Akāśa, ether, is a subtile substance, eternal and all pervading, possessing neither intelligence nor soul. The third, kāla, time, is a substance like the preceding, but not all-pervading. It circumscribes the terrestrial abode of man. The fourth Pudgala\(^\text{14}\)(matter or substance), is four-fold. If not divisible (atomic), nor compounded with another body, it is called pramāṇa, and if in conjunction, pradesa. When, several pradesas unite, they are called desa, and the conjunction of several desas is termed skandha.\(^\text{15}\) The first is accounted eternal and has five qualities, colour, odour, phlegm, and two out of eight opposite states of gravity or tenuity, rigidity or softness, heat or coldness, greediness or its contrary. [105] The fifth is Dharmāstikāya, (the predicament virtue). It is a substance by the instrumentality of which, the rational soul and mind (manas), and matter (pudgala), are capable of movement, as a fish by means of water. The sixth is Adharmāstikāya (the predicament vice). This is a substance, quiescent, and favourable to repose. In some works there is mention of nine first principles called tattvas, viz., (1), Jīva,\(^\text{16}\) soul; (2), Ajīva, the contrary to this, as ether, time, &c.; (3), Puṇya; (4), Pāpa. By the conjunction of a multiplicity of matter and soul-forms, joy and sorrow, ease and pain are produced and this conjunction is termed kārman (works), and is also distinguished as prakṛiti. All that is productive of virtue is

\(^{14}\) Compounds sometimes arise from separation and conjunction combined and hence are called pudgalas, because they "fill" (pur) and "dissolve" (gal). Sarva Darsana Sangr., p. 52. Weber translates it Atom-Stoff. Fragment der. Bhag., p. 236.

\(^{15}\) This word signifies the elements of being or the forms of mundane consciousness of which there are five in the Buddhist philosophy. Pradesa, one of the forms of the soul's bondage, is the entrance into the different parts of the soul by the masses, made up of an endless number of parts, of the various bodies developed by the consequences of action. S. Darsana, p. 56.

\(^{16}\) Lebensgeist. Weber. There are three descriptions of this: the perfect soul of the deified saints; the liberated soul; and the soul in bondage. Ajīva comprehends the four elements and all that is fixed, as mountains, or moveable, as rivers, and is synonymous with Pudgala.
called punya, and pāpa is vice. Karman is eight-fold:—
(1), Jnāṇa-varāṇiya (shrouding of knowledge), forms of matter
that by their conjunction veil each of the five kinds of know-
ledge that have been noticed. (2), Darsana-varāṇiya (shrou-
ding of study), shrouds apprehension by the five organs of
sense. (3). Vedāniya (individual consciousness), conjunction
of matter by means of which the soul is affected by joy or
sorrow. (4). Mohāniya, (producing delusion), conjunction
of atoms which causes good to be mistaken for evil and the
reverse. (5). Ayus (age), conjunction of atoms on which
depends the continuance of animal life. (6), Nāman, (name),
conjunction of things which is the creative complement of
genus, species and individual existence. (7). Gōtra (race),
the conjunction of atoms by which the soul assumes the
forms of eminent and ignoble persons. (8). Antarāya (inter-
fERENCE), conjunction of atoms by which men abstain from
works, are unable to take nourishment, have no inclination
for sexual intercourse, take no profit in trade nor practise
liberality or mortification.

V. Aśrava17 (flow, movement), evil actions of five
kinds, viz. bodily injury, falsehood, theft, incontinence,
unbridled desire.

VI. Samvāra (stopping), is abstention from the above
five actions.

VII. Bandha (bondage), is the union of matter with
soul.

VIII. Nirjara is the gradual disruption of conjoined
atoms by the mortification of the body.18

17 This means the movement or natural impulse of the soul to
act, called Yoga. As a door opening into the water is called
Aśrava, because it causes the stream to descend, so by this impulse,
the consequences of acts flow in upon the soul. It is the associa-
tion of the body with right or wrong deeds and comprises all the
karmans. All these eight classes of acts are mentioned in the
Bhagavati. v. Weber’s Fragment der Bhagavati, p. 166, II.
18 Nirjara is that which entirely (nir), wears and antiquates
(jarayati), all sin previously incurred and the whole effect of works.
IX. *Moksha*, called also *mukti*, is the total dissonerance of atoms, which cannot be attained without knowledge and works. As when a fire takes place in the dwelling of a lame and a blind man, neither of them [106] alone can escape, but the blind man may take the lame on his back, and by the vision of the one and the movement of the other they both may reach a place of safety.

It is said that without concurrence of three conditions, this great end cannot be secured: (1). knowledge of the Supreme Being: (2). the acquisition of a guide who makes no distinction between praise and blame, wounding and healing: (3). constancy in good works. These three take rise in obedience and service, by which knowledge is gained. This latter is the chief source of a passionless state (*ūrāga*) which annihilates the impulse (*āsvara*) of the embodied spirit, whence proceeds the closing (*samvāra*) of the passage to such impulses, and this again incites men to austerity whereby they are occupied in the mortification of the spirit and the body. This mortification is of twelve kinds:—(1). not to eat at particular times. Formerly abstinence from solid food for a whole year was practised, and by some for nine months, but in these days six months is the longest duration: (2). to eat sparingly, and to beg for food from not more than five houses, and to fast till the next day if none be forthcoming, and to abstain from five things: *viz.*, milk, curds, butter, oil of sesame and sweets: (3). mortification of the body in enduring the sun’s heat: (4). to take rest on hot sand: (5). to endure nakedness in cold: (6). to draw up the arms and legs and sit on the haunches. They say that it requires a long time before these six practices can be successfully accomplished, and many fail in their performance.

It consists chiefly in mortification. Bondage is that which binds the embodied spirit by association of the soul with deeds. *Moksha* is its deliverance from the fetters of works, v. Colebrooke I, p. 407.
Regarding the expiation of sins, strange penances are prescribed for each transgression, such as, obedience to the religious director; service of ascetics; reading of voluminous books; bowing the head in meditation. This latter must not be for less than two gharis, and some among former devotees continued it for twelve years: to stand with the arms hanging down, and to refrain from movement. These six exercises quickly lead to perfection.

There are forty-five great texts among this sect, of which twelve are termed Angas, considered to be sacred books. 

(1). Achārāṅga, rule of conduct for ascetics. 
(2). Sutrakritāṅga, containing three hundred and sixty precepts of devotees and demonstrations of each. 
(3). Sthānāṅga, in which from one to ten (acts) essential to purity are enumerated, beginning with one, applicable to the upper and lower worlds, and so throughout the series to ten. 
(4). Samavāyāṅga; herein from ten to ten millions are enumerated and divers other truth. 
(5). Bhagavatyāṅga; this contains thirty-six thousand questions put by Gautama to Mahādeva\(^{19}\) and the answers thereto. 
(6). Jñātādharmaṅkathā, containing thirty-five million ancient legends. [P. 107] 
(7). Upāsakadasā, an account of ten devotees of Mahādeva. 
(8). Antakriddasā, on those who have attained the eternal beatitude of liberation. 
(9). Anuttaropapāti-kadasāṅga, on the blessed who for their good works have passed into the twenty-sixth degree of paradise. 
(10). Prasāvaryākaranāṅga, mentions various works, the source of good and evil acts. 
(11). Vipākasrutāṅga, former consequences of actions, which having borne the recompense of good and evil are forever laid to rest. 
(12). Chaudah-purvāṅga (anga of fourteen Purvas), containing questions that concern mankind generally, with various reflections and classes of acts.

The twenty-four Tirthankaras having in these deliverances revealed the will of the Supreme Being, their successors

\(^{19}\) An error for Mahāvira.
collected them and reduced them to writing. Twelve of them are termed Upāngas, in which the purport of the former books has been concisely recorded with some additional matter. Four books are called Mula-Sutras, in which are given the usages of religious preceptors, the mode of begging, manner of life, mortification, worship of God and rules of composition. Six works are termed Chedda-grantha, on expiation of sin. Ten others are called Pāïnna, explanation of the anatomy of the limbs, the manner of birth in animals, and all that takes place at the dissolution of elementary connection, and other subjects. Another work designated Nandi-Sutra, treats of the five kinds of knowledge, which have been already mentioned.

The devotees of this sect are called Yatis. Sishya (disciple), is an inquirer who enters on this path. Ganesa-sishya21 is an ascetic who for six months at a stretch restrains the inordinate spirit within the prison of freedom from desire.

20 The Sanskrit for this Prākrit word is Prakīrṇa, and signifies a collection of miscellaneous rules.

Weber in his Sacred literature of the Jains says that the third group of texts of the Siddhānta is formed by the ten pāïnnaś, a name which denoting "scattered, hastily sketched" pieces, well suits their real nature as a group of texts corresponding to the Vedic parisīśtas. It is as yet undetermined how old is their position as the third part of the Siddhānta and what caused their location there. They are with few exceptions in metre and a considerable portion of them refers to the proper sort of euthanasy, the confession required for this end and the abjuration of everything evil. Physiology, mythology and astrology and hymns are also treated. (I. A. Part CCLIX, April 1892). Weber is unable to make out the significance of the title Mula-Sutra, of which there are four. The text is composed in metre and principally slokas. The entire Siddhānta according to Weber, at present embraces 45 texts divided into six groups. (1) eleven or twelve Angas. (2) twelve Upāngas. (3) ten Pāïnnaś. (4) six Cheddasutras. (5) two Sutras without a common name, Nandi and Anuyogadvāram. (6) four Mula-Sutras.

The names of all these will be found in I. A. Part CCXIII, October, 1888.

21 From Gana-isa lord of troops; Gana with the Jains signifies a school or a school derived from one teacher, and Ganadhara, the head thereof.
If he eats one day, he fasts two, and defiles not his hand with milk, curds, butter, oil, nor sweets. He eats only of a little parched wheat thrown into hot water, and begs for alms only from one house; his nights are spent till morn in prayers, and five hundred times during each night he prostrates himself in worship, and in the day reads the book of Bhagavati.  

[P. 108]

The Pravartaka (founder), has much the same character, but on account of his zeal and experience is nominated by the chief religious authority of the time over the pilgrims in this desolate wilderness, to superintend their daily actions and appoint suitable penance for such as are idolent and inclined to ease. The Śṭhāvīra (elder), is an assistant to the preceding who controls the refractory and aids the languishing. The Ratañādhika, or Paniyāsa as he is also called, is zealous in the service of God wherever duty calls and thither speeds to remedy disorder: he also prepares the place for the Achārya or spiritual teacher, and has the care of his garments and the settlement of disputes among the ascetics is committed to him. The Upādhyāya (sub-teacher), has nearly the same rank as an Achārya, and the disciples verify under his direction the words of the sacred texts and the questions thereto appertaining. These teachers possess nothing of their own but the garments which will be particularised later. The Achārya is a personage of a genial disposition; reverent of aspect, pleasant of speech, grave, learned and benevolent. He must be acquainted with the proofs of the doctrines of his sect, and learned in the precepts of the other eight schools and skilled to refute them, and no treatise

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22 This work is mentioned by Wilson (I. 281. Essays 1862, Rost) as one of the eleven primary works of the Jainas, an instruction in the various sources of worldly pain, or in the paths of virtue, and consists of lessons given to Gautama by Mahāvīra and is in Prākrit, in 36,000 stanzas. It consists of a series of questions by Imdabhuti, Roha, and other disciples of Mahāvīra to that sage, and his answers, relating to a variety of topics.
should be unknown to him. The burden of the care of his flock lies upon his shoulders, and to promote the welfare of his institute must be his chief aim. Garments and books that are in excess of ordinary requirements are in his keeping for supply at need to inquirers of this road. The Ganadhara by fullness of knowledge and good works arrives at an exalted degree of wisdom, and possesses the eight miraculous endowments mentioned in the Patañjala system. He is the representative of the Jīna. The Jīna who is also called Tirthankara (creating a passage through the circuit of life), surpasses this dignity and attains omniscience, is beautiful of countenance, and perfect in the moral order. His breath is redolent with fragrance and his words full of wisdom. His flesh and blood are white, and none has ever seen him eat or defecate. Neither sickness nor sweat nor dirt contaminate his holy person. His nails and hair grow not long. His words fall so harmoniously that every listener might deem that his speech was music. In whatsoever land he resides, snakes, scorpions and other venomous reptiles disappear, neither excess nor deficiency in rainfall occurs, and war, pestilence and drought cease. When he moves abroad, the trees are voiceful in praise, and many ministering spirits attend to guard him. It is said that his beautiful soul is imprisoned in the ventricular cavity of his form by a special connection, and in contradistinction to men in general, he is illumined by three kinds of apprehension, obtains cognition through the organs of sense and mind (manas) and the purport of all books is laid open to him. He discerns all that has form whether far or near, and after being born, and through the discipline of austerities, he becomes cognisant of the secret thoughts of men and arrives at the sublime degree of omniscience. These qualities belong to the whole twenty-four Tirthankaras of whom mention has been made. [P. 109]

The ascetics of this body have no intercourse with women, and avoid the spot where the sound of her voice is
heard. They abstain from meat, fruit and sweetmeats. They cook no food in their own dwellings, and at the meal-time of others, they approach a house and there stand and announce themselves by the words, "dharma labha" that is, 'he who doeth good, receiveth a reward', and without importunity, take whatever of daily cooked food is brought. They may not take away milk, oil and rice together for food, and without being covetous of the taste thereof must speedily swallow their meal. And they must not knowingly accept food cooked especially for them or for the sake of mendicants in general, nor which has been brought from out of a dark room, nor fetched by mounting from a low to an elevated place, nor for which the lock of a door has been opened nor brought out having been previously purchased. They drink nothing but warm water and do not eat or drink during the night. They never light a lamp nor have a fire in the house in which they dwell. They may not pick up any thing fallen nor wash any member of the body but that which is actually soiled. They must avoid avarice and anger, and abstain from falsehood, from injury to life and from theft, and may have no worldly goods, but only necessary raiment. This, in other than winter time, consists of three robes. One of these is used as a loin cloth, a second thrown over the shoulder like a belt and the third worn over the uncovered head. In winter a special woollen garment is added. They have also a cloth a little more than a span and a half in length and breadth which they keep folded in four. This is placed over the mouth when reading and the two ends are stuffed into the ears so that no

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22 I translate with diffidence this crabbed and ungrammatical sentence. The Akāranga Sutra lays down rules for these cases.
24 The text has pushidan by mistake for nushidan.
25 The text has pushidan by mistake for nushidan.

Kṣhauṇikakalpa, and one woollen upper garment (aurṇikakalpa). Besides these (kalpatīṣṭha), the monk possesses an alma-bowl (patra), with six things belonging to it, a broom (rajoṭharaṇa), and a veil for the mouth (mukhaṇavastrika). Jacobi, p. 67, n. 3.
insect may enter and be injured, nor the person nor the book be defiled by saliva. They also carry a Dharma dhvaja made of woollen hairs like a tassel, bound with scarlet cloth and fixed in a wooden handle. As they constantly sit on the ground, they first gently sweep it with both hands that nothing may remain beneath. The elders of this sect, who have been briefly mentioned, spread an old woollen cloth by way of carpet, and spend their days profitably in fasting and good works. Every six months they pull out the hairs of their head with their hands and nails, and go barefoot among thorns and stony places, but in the rainy season they do not stir abroad.

The laity of this sect are called Srāvaka. They observe, firstly, the following twelve rules. I. Never to injure the innocent. II. To avoid (the following) five kinds of untruths which are accounted great falsehoods; (1) false testimony, (2) breach of trust, (3) regarding land, (4) in praise and blame of others, (5) concerning a cow. III. Not to stain their hands with dishonesty. IV. Not to look upon the wife of another. V. To be content with a moderate share of worldly goods. VI. To give the surplus in charity. VII. On journeys, to move stated distances. VIII. To determine the daily need of food and other necessaries, and to live accordingly. IX. Not to approach a spot where a sati has taken place or a robber executed. X. To set apart two or three ghari of the twenty-four hours, and with complete detachment of heart to employ these in devotion to the bountiful Creator. XI. At the hour of sleep to resolve on abstention from further food, and effacing the suggestions of desire, to lay down to rest. XII. On the 8th, 14th, 15th, and 1st day of the 1st quarter of the moon, [P. 110] to abstain from food and drink through-

26 "The emblem or ensign of religion".
27 The reason of this is, that many living beings are produced and many seeds spring up, the footpaths are not recognisable. (Jacobi), p. 136.
out the day, and to feed the first beggar (met with) on the morn of the break of fast. The points aforesaid should be gone over every day and at the time of rest, and the conscience be therein examined.

The claim of rectitude of life in this austere sect is applicable to a man who fulfils the following conditions:—He should constantly listen to the reading of the sacred texts, perform work of charity, make a practice of praising the virtuous, defile not his tongue in disparagement of another, especially of temporal rulers. He should take in wedlock one who is his equal, and be ever in fear of committing sin. He should conform to the laws of the land wherever he abides, and should so choose his dwelling that it be not public to every passer-by, nor yet so secluded that none can discover it, and it should not have more than two or three doors. He should choose good neighbours and associate only with the virtuous. He should be dutiful to his father and mother, and avoid a city or a province invaded by foreign troops. He must regulate his expenses in accordance with his income, and make his dress conform to the same standard. He must be assiduous in reading the divine books, and avoid an unrestrained spirit in the regulation of his life. He must take his meals at stated times, and observe due measure in his regard for worldly wealth, and the getting thereof and attachment thereunto, and should be zealous in hospitality to a guest, an ascetic, and in the care of the sick. He should not be self-opinionated, nor a lover of his own speech. He must prize learning. He must not journey out of season, nor into a country where he cannot practise his religion, nor enter into a quarrel without discerning his ally from his enemy. He must sympathize with his kindred, and be provident and far-sighted, and recognize the claims of gratitude, and so bear himself in his outward conduct that men may hold him in regard. He must be modest, gentle and courteous in demeanour, and exert himself in the interests of others, and
subduing his internal enemies, hold his five senses under the control of reason.

The prohibitions to be observed by both the ascetics and the laity are, to abstain from flesh-meat, wine, honey, butter, opium, snow, ice, hail, everything that grows beneath the earth, fruits whose names are unknown, or that contain small seeds, and from eating at night.

The Jaina institutes recognize two orders, the Svetambaras (clad in white) and Digambaras (sky-clad). The latter wear no clothes and go naked. According to the Digambaras, a woman cannot attain final liberation. They say that when any one arrives at the sublime degree of mukti, he needs no food till he dies. They are at one with the Svetambaras on many points. The writer has met with no one who had personal knowledge of both orders and his account of the Digambaras has been written as it were in the dark, but having some acquaintance with the learned of the Svetambara order, who are also known as Sevra he has been able to supply a tolerably full notice. From ancient times, throughout the extent of Hindustan, the Brâhmans and Jains have been the repositories of knowledge and ceremonial observance, but from short-sightedness have held each other in reproach. The Brâhmans worship Krishna as a deity, while the Jainas relegate him to service in hell. The Brâhmans deem it better to face a raging elephant or a ravening lion than to meet with one of this sect. His Majesty, however, in his earnest search after truth, has partially dispelled the darkness of the age by the light of universal toleration, and the numerous sectaries, relinquishing their mutual aversion, live in the happy accomplishment of a common harmony.

28 There is a division between the Digambaras and Svetambaras on this point, the latter conceding the doubtful privilege of final annihilation to women also. The other points of difference may be read in Wilson’s Essays, l. p. 340.
The founder of this rational system of faith is known as Buddha, and is called by many names. One of these is Sākyamuni, vulgarly pronounced Shākmuni. It is their belief that by the efficacy of a life of charity, he attained to the highest summit of wisdom, and becoming omniscient, secured the treasure of final liberation. His father was Rāja Suddhodana, prince of Behār, and his mother’s name was Māyā. He was born by way of the navel and was surrounded by a brilliant light, and the earth trembled, and a stream of the water of the Ganges showered down upon him. At the same time he took seven steps, uttered some sublime words, and said, “This will be my last birth.” The astrologers foretold that on his attaining the age of twenty-nine years and seven days, he would become a mighty ruler, institute a new religion, and accomplish his final liberation. At the very time foretold, he renounced the world and retired into the desert. For a short period he lived at Benares, Rājgir, and other sacred places, and after many wanderings reached Kashmir.

Many of the Hindu race, and from the coasts, and from Kashmir, Tibet and Scythia were converted by him. From the date of his death to the present time, which is the fortieth year of the Divine Era, two thousand nine hundred and sixty-two years have elapsed. He possessed the gift of an efficacious will and the power of performing miracles. He lived one hundred and twenty years. The learned among the Persians and Arabs, name the religious of this order

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29 For Buddhism, see Hastings, Encyclo. ix. 846-853; Kern, Manual of Indian Buddhism (Grundriss series), and the works of the two Rhys Davids. The legends about Buddha are to be found in Asvaghosha’s Buddha-charita (Cowell), the Lalita Vistara, Rockhill’s Life of Buddha, Beal’s Romantic Legends of Sakyu Buddha, Bigandet’s Gaudama (Burmese legends), all in English. [J. S.]
Bhikshus; in Tibet they are styled Lāṃās. For a long time past scarce any trace of them has existed in Hindustan, but they are found in Pegu, Tenasserim and Tibet. The third time that the writer accompanied His Majesty to the delightful valley of Kashmir, he met with a few old men of this persuasion, but saw none among the learned, nor observed anything like what is described by Hāfiz Abrū and Banākāti. The Brāhmans regard him as the ninth avatāra, but do not accept the doctrines commonly ascribed to him, and deny that he is their author.

They hold the Deity to be undefiled by incarnation, and with the Sāṅkhyā, Mimāṃsā, and Jaina systems, do not consider him the author of creation. The world, they deem to be without beginning or end, and the whole universe to be at one moment resolved into nothingness, and at another created again as before. They accept the doctrine of the recompense of good and evil deeds, and of hell and heaven, and knowledge, according to them, is a quality of the rational soul. The ascetics of this religion shave their heads, and wear garments of leather and red cloth. [P. 112]

They are frequent in their ablutions, and refuse nothing that is given them as food, and hold all that dies of itself as

30 In the text Bakhshi. This word occurs in Marco Polo (Yule I, 293) as Bacai and in a note (p. 305) it is explained to be a corruption of Bhikshu, the proper Sanskrit term for a religious mendicant and in particular for a Buddhist devotee. The word was probably applied, adds the note, to a class only of the Lāmas, but among the Turks and Persians became a generic name for them all, and this passage from the Ain is quoted in support. It continues, that according to Pallas the word among the modern Mongols is used in the sense of teacher, and is applied to the oldest and most learned priest of a community, who is the local ecclesiastical chief. Among the Kirghiz Kazāks the word survives in Marco Polo’s sense of a “medicine-man” or conjurer. In Western Turkistān it has come to mean a bard. From its association with persons who could read and write, it seems to have gradually passed into the sense of a clerk. Under the Mahomedan rule, it was applied to an officer who performed duties analogous to those of Quarter-master General and thence came to mean a paymaster. Ency. Isl. i. 600. [J. S.]
killed by the act of God, and therefore lawful. They hold no commerce with women, and kill nothing that has life, and looking on plants as possessing it, they refrain from digging them up or cutting them.

Their spiritual energies are directed to six objects: the repression of anger, the pursuit of wisdom, soliciting alms, true understanding of the worship of the Supreme Being, fortitude in austerities, perpetual commune with God. Three things are affirmed by them to be the source of goodness: knowledge, disinterestedness, freedom from envy; and twelve seats the source of good and evil, viz., the five senses, their faculties, the common sensory, and intellect. These twelve, they term Ayatana (seats).

There are four objects of thought which in place of padárthas (categories), they call (chaturvidha) Arya-satya, four sublime truths. The first is Duhkha-satya reality of misery, which is of five kinds. (1) Viññāna, (sensation). (2) Vedanā, consciousness, the recompense of good or evil. (3) Sanjñā, name or denomination of things. (4) Sanskāra, (impression), aggregate of merit and demerit. Some assert that since all things are in a state of momentary flux and reflux of existence, the intellectual consciousness thereof is designated by this term. (5) Rupa (form) comprehends the five elements, and their evolutes, and because all these five produce bodily sufferance, they are distinguished under this head.

The second, Samudaya-Satya (progressive accumulation of evil), is all that arises from desire and anger, and which under its influence says, 'I am,' or, 'that is mine.'

The third is Mārga-satya (reality of means), the habit of thought that the world is in momentary annihilation and

"So in the Sarva Darsana Sangraha, "After acquiring wealth in abundance, the twelve inner seats are to be thoroughly reverenced: what use of reverencing aught else below." The five organs of knowledge, the five organs of action, the common sensory, and the intellect have been described by the wise as the twelve inner seats."
reproduction. The fourth is *Nirodha-satya* (reality of annihilation) which they call *Mukti* or final liberation. Ten conditions are necessary to attain this degree: (I). Charity. (II). Abstention from evil and practising virtue, that is, to refrain from the following ten actions, *viz.*, taking life, molesting, taking that which is not given, incontinence, falsehood, speaking ill of the good, irascibility, idle speech, evil intention, intercourse prohibited by religious precept. Seven duties are to be fulfilled. Respect for religious guide and spiritual director; veneration of idols; observing the service of others; praise of the good; influencing to good works by gentle speech; perseverance through success or failure in sustaining others in virtue; learning the duties of worship. (III). To be neither elated nor depressed by praise or blame. (IV). To sit in a particular posture. (V). To introduce an idol into a temple which they call *chaitiya*. (VI). To regard the things of the world [P. 113] as they really are. (VII). To be zealous in the seven practices of *Yoga* prescribed in the Pātanjala system. (VIII). To acquire the habit of five duties, *viz.*, a true and firm acceptance of the commands of the religious director; to be mindful of them and to carry them out; to reduce the body and spirit by rigid austerities; to efface from the heart all external impression; to keep the mind fixed only on the Supreme Being. (IX). To strengthen the bonds of knowledge so that they cannot be broken. (X). To enter upon the knowledge by which final liberation is accomplished. *Pramāṇa*, proof, with this sect, consists of *pratyaksha* (perception), and *ātman*32 (self), and there are two causes of knowledge, evidence of the senses, and demonstration. The first is four-fold, *viz.*, apprehension by the five

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32 The Buddhhas do not recognize soul (*jiva* or *ātman*) distinct from intelligence (*chitta*). This latter dwelling within the body and possessing individual consciousness, apprehends objects and subsists as self. In that view only is *ātman*, self or soul. Colebrooke, I. 47. For the Buddhist conception of the Soul, Hastings, *Encyclop.*, xi. 731-733 and xii. 429; also *ātman* in ii. 195-197. [J. S.]
senses, or perception by the common sensory or apprehension of the knowledge of the things themselves, or when by reason of the mortification of the senses, the non-apparent and the visible become identical.

In regard to inference and the exposition of the external percepibale their argumentation is lengthy and extremely subtile.

The Bauddhas are divided into four sects.

1. The Vaibhāshikas, like the Nyāya school, believe in separate indivisible atoms for each of the four elements but perceptible by the eye; and with them existence is predicable of two entities, cognition and its objects, the latter being apprehended by the senses.

2. The Sautrāntikas affirm that objects are cognised by inference.

3. Yogāchāras admit only intellect which produces the forms of objects.

The Mādhyamikas hold both cognition and objects to be void (sunya, Hindi sun) and confounded existence and non-existence.

Many treatises have been written on each of these divisions and there is considerable variance of opinion on questions of objective and subjective existence. Three sciences are regarded by them as important; the science of proof: the science of administration: the science of the interior life.

NASTIKA.33

Chārvāka, after whom this school is named, was an un-enlightened Brāhman. Its followers are called by the Brāhmans, Nāstikas or Nihilists. They recognise no existence apart from the four elements, nor any source of perception save through the five organs of sense. They do not believe

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in a God nor in immaterial substances, and affirm faculty of thought to result from the equilibrium of the aggregate elements. Paradise, they regard as a state in which man lives as he chooses, free from the control of another, and hell the state in which he lives subject to another's rule. The whole end of man, they say, is comprised in four things: the amassing of wealth, [P. 114] women, fame and good deeds. They admit only of such sciences as tend to the promotion of external order, that is, a knowledge of just administration and benevolent government. They are somewhat analogous to the sophists in their views and have written many works in reproach of others, which rather serve as lasting memorials of their own ignorance.
CHAPTER VI

THE EIGHTEEN SCIENCES.

(Athāra Vidyā).

Having taken a brief survey of the nine schools of philosophy existing in this country, I proceed to state some of the points on which the Brāhmans of the first six systems are agreed and thus brighten the interest of this exposition.

They say that he has attained the summit of knowledge who has garnered his stores of wisdom from this number of sciences and by fathoming their depths, satisfied the desire of his heart.

The first division consists of the Rig Veda\(^1\): the second is the Yajur Veda: the third is the Sāma Veda: and the fourth, the Atharvān.

These four are considered to be divine books, as already mentioned. Each of them treats of four matters:—(1). Vidhi, precept and its cogency; (2). Arthavāda, praise and its recompense; (3). Mantra, invocation and prayer which are profitable in particular cases; (4). Nāmadheya, appellation of important acts. Each of them also treats of three things:—(1). Karma, exterior works; (2). Upāsanā, religious meditation; (3). Jñāna, perfected knowledge.

The fifth, the Purānas. Eighteen distinct works are styled by this name. They explain in a clear manner the difficulties occurring in the four Vedas above mentioned, and each of them treats of the following five subjects:—(1). The creation of the world. (2). The dissolution thereof. (3) Genea-

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For the Purānas, Hastings, viii. 110 (as literature) and x. 447-455 (full description and discussion by Pargiter). [J. S.]
logies of various families. (4). Account of the fourteen Manvantaras. These are fourteen Manus or holy spirits who, during the whole life of Brahmā, will appear successively for the guidance of mankind, and sustain by their power the burden of the world. The life of each is seventy-one times the four ages, a revolution of the four ages being four million three hundred and twenty thousand years. They likewise mention the fourteen Indras associated with them, (for they say that [P. 115] during Brahmā's life, fourteen deities will successively rule the celestial regions), and the actions by means of which they attain to this dignity. There are further the legendary narratives of celebrated monarchs.


There are eighteen other books called Upa-purāṇas, explanatory of the foregoing, which are said by some to be of recent origin. Their names are:—(1). Sanatkumāra, originally Saura, so called from the name of its compiler. (2). Nāradiya. This was also the name of a Purāṇa and the same may be said of some others. The Upa-purāṇas in fact, contain accounts not given in the Purāṇas, and they are styled by the designations of their originals. (2). Nārasinha. (3). Siva-dharma. (4). Durvāsana. (5). Kāpila. (6). Mānava. (7). Sāukara. (8). Ausanasa. (9). Vāruna. (10). Brahmānda. (11). Kālī and also Kālikā. (12). Māhesvara. (13). Nānda. (14). Samba. (15). Aditya. (16). Pārśara. (17). Bhāgavata. (18). Kurma.²

The sixth of the sciences is called Dharma-Sastra, (institutes of the law) or doctrine relating to good works. This is

² Some of these names do not occur in Wilson's lists and their right to be called Purānas is disputed.
also taken from the Vedas, and accompanied by a multiplicity of detail. It is also called Smriti, and has a similar number of divisions. The principal subjects of these books are three. The duties of the four castes regarding religious worship, the duties of administration, and the expiation of sins.

The names of the eighteen codes of memorial law (smriti) are as follows:—


The names of the eighteen Upa-smriti or minor law codes are—


The seventh is Sīkṣā (Phonetics), the science of letters.  

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3 For the Dharma-Sastras, Hastings, Encyclop. viii. 109 (as literature); x. 807 and scattered ref. (Smriti); vii. 352-353 (Sruti); iv. 283-284 (on crimes), vii. 850-853 (Hindu Law). Besides the evidence of precept from an extant revelation (sruti), another source of evidence is founded on the recollections (smriti) of the ancient sages. These recollections have come down by unbroken tradition, and are known under the title of Dharma-Sêstra, the institutes of law, civil and religious. This sacred code of law comprises a system of duties, religious and civil. The latter includes law, private and criminal, the forms of judicial procedure, rules of pleading, law of evidence, adverse titles, oaths, ordeal, &c.

4 Or Shataru. Doubtless the Shattrinâs a well-known work on law. The Shattrinasāma was a collection of the opinions of 36 Munis of whom the names of all 18 mentioned in the above list, occur; and several of the second.

5 For these following six doctrines of Phonetics, Prosody, Grammar, Etymology, Astronomy and Ceremonial, commonly called the Vedângas, see Max Müller’s History of Sanskrit Litera-
The eighth is Kalpa, ceremonial, a science which treats of ten kinds of duties from the beginning of marriage to the time when the son is invested with the Brahmanical thread; viz., the marriage; cohabitation: the third month from pregnancy to the fifth: the sixth to the eighth: the birth: the naming of the child: carrying him out to see the sun: feeding him: cutting his hair: investing him with the sacred thread. At each of these times special prayers and important ceremonies are required.


There are five other letters, one of which is called

ture, p. 113, ff. The first are considered requisite for reading the Veda, the two next for understanding it, and the last two for employing it at sacrifices. Sikṣa is derived from sak to be able and means a desire to know. The doctrine of the Sikṣa was embodied in the Aranyakas, and perhaps the Brāhmanas. Kalpa or Ceremonial is the fifth and most complete Vedānga. The ceremonies mentioned by Abul Fazl, are described in the Grihya-Sutras and are briefly alluded to by Müller, p. 264.

6 The third Vedanga is Vyākaraṇa or Grammar, represented by the grammmarians ending with Pānini, whose work however, superseded those of his predecessors to such an extent that little but their names and a few rules under their authority have come down to us, V. Hist. Sansk. Lit.
Anusvāra, sounded like  \( \text{kan} \) with a quiescent nasal. Another is visarga (a surd breathing), like the final \( \text{h} \) in \( \text{kah} \). A third is called jihvāṃuliya, a letter between an \( \text{h} \) and a \( \text{kh} \), and occurs as a medial and is sounded from the root of the tongue. The fourth is called gaja-kumbha kriti, a quiescent medial letter approximating in sound to a bhā. The fifth is ardha-bindu, a quiescent nasal, like a suppressed \( \text{nun} \) (\( \nu \)).

Such is the exposition of the Sanskrit alphabet as far as I have been able to transcribe it. Some points which it has been beyond my power adequately to explain I have but alluded to. The last five letters are employed with vowels and consonants alike, and each consonant is capable of being vocalized with the fourteen vowels. At the present day the fourteen vowels (śvara) are called mātra\(^{7}\) and two being commonly omitted\(^{8}\), twelve only are employed. Each written letter is separate and unconnected with the next. Letters are of four kinds. If without a [P. 119] moveable vowel a letter is called (vyānjana). If it be a simple short vowel or if it add one mātra to a quiescent long vowel, it is called hrasva. Twice the prosodical time of a short vowel is called dirgha, and if longer than two (i.e. three mātras) it is called pluta or prolated.

Eight modes of utterance are reckoned, viz., from the middle of the chest: the throat: the root of the tongue: between the teeth: the nose: the palate: the lip: and the crown of the head. There is considerable diversity of opinion in all that they discuss but I have chosen the most generally accepted view. Before the writer had gained any acquaintance with this language, he considered the grammatical structure of Arabic to be without a rival; but he is now more fully

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\(^{7}\) Properly the prosodical time of a short vowel.

\(^{8}\) These are the long \( i \) and the long \( l \): the latter does not occur in a single genuine word in the language, and is added, says Whitney, for the sake of an artificial symmetry.
aware of the immense labours of Hindu philologists, and
the powerful regulative influence of their system.

The tenth science is *Nirukta*, (etymology), a detailed
commentary of Vedic texts.9

The eleventh *Jyotisha*10 is on astronomy and its wonders.
The twelfth *Chandas* is on metre and the classes of verse.
The last six are called *Angas*, that is to say that a know-
ledge of these six is necessary to the comprehension of the
Vedas.

The thirteenth is the *Mimamsa* of which the three kinds
have been already mentioned.

The fourteenth is the *Nyaya* which has been summarily
-treated among the sciences.

The fifteenth is the *Ayur-veda*, the science of anatomy,
hygiene, nosology and therapeutics. It is taken from the
first Veda.11

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9 This is the fourth Vedanga as represented by the *Nirukta* of
Yaska and applies to Vedic etymologies exclusively. It is important
to distinguish his *Nirukta*, the text of which is usually called
*Nighantu*, from his commentary of the *Nirukta* to which the term
*Nirukta* alone is often applied. The *Nirukta* consists of three parts:
the *Naighantuka*, the *Naigama*, and the *Daivata*, in five chapters,
containing lists of synonyms, words and Divinities. Max Muller
points out that the Greeks and Hindus alone of all nations have had
independent conceptions of the sciences of Logic and Grammar,
but they started from opposite points. The Greeks began with
philosophy and endeavoured to adjust its terminology to the facts
of language. The Hindus began with etymology and their gene-
ralisations never went beyond arrangements of grammatical forms,
partly due to the sacred character of the Vedic hymns, wherein a
mispronunciation might mar their religions effect. Thus the grammar
of the latter has ended in a colossal pedantry, while that of the
Greeks still influences modern culture throughout the civilised world.

10 *Jyotisha* is the last of the Vedangas. Its literature is scanty
and is mainly represented by a small treatise representing the earliest
stage of Hindu astronomy.

11 Medicine,—*Hastings Encyclo.* iv. 762-772 (under Disease and
Medicine, Vedic, by Bolling), viii 292 (Magic and Religion, by
H. A. Rose); ix. 43-48 (Indian Medicine) 53-57 (Muhammadan
Medicine). *Ayur-veda* contains eight departments: 1. *Salya*, sur-
gery; 2. *Salaayya*, inquiry into diseases of the head and its organs:
3. *Kaya-chikitaa*, treatment of diseases affecting the whole body:
The sixteenth is Dhanur-veda, the science of archery and of the use of various other weapons, taken from the second Veda.  

The seventeenth is Gāndharva-veda, the science of music, vocal, instrumental and practical, taken from the third or Sāma-veda.

The eighteenth is Artha-shāstra, treating of the acquisition of wealth and its profitable employment. These four are termed subordinate or Upa-vedas. [P. 120]

The arts and sciences cultivated throughout the extent of Hindustan are too numerous to mention, but somewhat of them shall be briefly reviewed as an acceptable offering to the curious, in the hope that it may prove interesting as well as an incentive to inquiry.

**Karma-vipaka.**

Or the ripening of actions. This is a system of knowledge of an amazing and extraordinary character, in which the learned of Hindustan concur without dissentient opinion. It reveals the particular class of actions performed in a former birth which have occasioned the events that befall men in


12 Regarded as an Upa-veda connected with the Yajur-veda, and ascribed to Visvāmitra; or, according to others, to Bhrigu. Ibid.

13 According to Monier Williams, it is the science of polity, or moral and political government.

14 That is, the good and evil consequences in this life of human acts performed in previous births. This work of Vīśvesvara-bhāṭṭa explains expiatory rites to be performed in cases of disease, supposed to be the punishment of offences committed in a previous state of existence, written in Slokās in the form of a dialogue between Sakuntālā Bharata and Śatātapa-Bhrigu. Monier Williams. For *Karma* see Hastings Encyclo. vii. 673-677, and for the caste system, ii. 230-239.
this present life, and prescribes the special expiation of each sin, one by one. It is of four kinds.

The First Kind discloses the particular action which has brought a man into existence in one of the five classes into which mankind is divided, and the action which occasions the assumption of a male or female form. A Kshatriya who lives continently, will, in his next birth, be born a Brāhmaṇ. A Vaisya who hazards his transient life to protect a Brāhmaṇ, will become a Kshatriya. A Sudra who lends money without interest and does not defile his tongue by demanding repayment, will be born a Vaisya. A Mlechchha who serves a Brāhmaṇ and eats food from his house till his death, will become a Sudra. A Brāhmaṇ who undertakes the profession of a Kshatriya will become a Kshatriya, and thus a Kshatriya will become a Vaisya, and a Vaisya a Sudra, and a Sudra a Mlechchha. Whosoever accepts in alms a Krishnājīna or skin of the black antelope, or the bed on which a man has died, or a buffalo, or receives an alms in the shrine of Kurukṣetra, will, in the next birth, from a man become a woman. Any woman or Mlechchha, who in the temple of Badari-Nārāyanā15 sees the form of Nārāyanā, and worships him with certain incantations, will in the next birth, if a woman, become a man, and if a Mlechchha, a Brāhmaṇ. This shrine is in the hills north of Hardwār. They say that for any one who has not an accurately defined caste, the horoscope of the result of any particular action is taken, and the place of Mars is observed. Whatever may be its position, the dominus domus shows the caste of the inquirer, and the dominant of the seventh house of Mars shows the caste of the inquirer in his former birth. If Venus and Jupiter, his caste is Brāhmaṇ: if the sun and Mars, a Kshatriya; if the

15 Commonly Badrināth, a peak of the Himalayan range in Garhwal Dist. N. W. P. reaching to a height of 23,210 feet above the sea. Its glaciers are the source of the Alaknanda river. Immense numbers of pilgrims visit Badrināth annually, 50,000 persons having in some years attended the great festival. I. G.
moon, a Vaisya: if Saturn, a Sudra: if the head and tail of the Dragon, a Mlechchha.¹⁶

The Second Kind shows the strange effects of actions on health of body and in the production of manifold diseases. Physicians attribute these to constitution, but this science to the results of former conduct. Hindu philosophers class diseases under three heads:—(1). Those that can be cured by medicinal treatment; (2). Those that are removable by observing the following courses of procedure; (3). Those that require the application of both. To diagnose each of these, certain symptoms are recognised which are classed under three states, viz., (1). actions deliberately committed in a state of wakefulness; (2). such as are unconsciously done [121] in that condition;¹⁷ (3). and those that are effected during sleep. In the first, the sickness is incapable of remedy; in the second a remedy can be applied; in the third case, medicinal treatment to some extent restores health, but there is liability to relapse. Disorders of the heart, they consider, as originating in intention, and those of the body from inadvertency and error. Volumes have been written on this subject and the advice of physicians disregarded as unprofitable. Some of these causes of sickness are here set down for purposes of illustration.

Headache is caused by former violent language used to father or mother. The remedy is to make the images of

¹⁶ The last chapter of Albrini’s Indica is occupied with the complicated explanation of the astrological calculations of the Hindus. I refer the curious reader to the tabular representations of the different planets, their aspects, influences, houses and indications, together with the tables of the Zodiacal signs and their dominants which are there given.

¹⁷ “By what is a man impelled, O Varshneya!” says Arjuna in the Bhagavad Gītā, “when he commits sin even against his will, as if compelled by force?” “It is lust;” replies Krishna “it is wrath born from the ‘passion’ mode: know, that this all-devouring, all-defiling is here our foe. Knowledge is enveloped by this which is the eternal foe of the wise man . . . . and is an insatiable flame.” Davies’ Translation.
Kasyapa\textsuperscript{18} and Aditi of two tolahs of gold and give them to the poor. The first of these two is regarded as the father of the Devatās, and the latter as the mother.

MADNESS is the punishment of disobedience to father and mother. The cure is to perform the Chāndrayana, which is to eat one mouthful on the first day, and to increase the food daily by the same quantity for one month, and then to decrease in the same measure till one mouthful is again reached, and to make two images as above of two tolahs of gold and bestow them in alms with one cow.

EPILEPSY results from having administered poison to another at the command of a superior. The cure consists of these two images, a cow, a piece of land and thirty-two sers of sesame-seed, with a repetition of some incantations in the name of Mahādeva.

PAIN IN THS EYES arises from having looked upon another's wife. The cure is Chāndrayana.

BLINDNESS is the punishment of a matricide which is followed by many years of suffering in hell. The cure is Prājapatiya,\textsuperscript{19} which is of five kinds:—(1). Bestowing a cow in charity; (2). Or one tolah of gold; (3). Or feeding twelve Brāhmans; (4). Or throwing into the fire ten thousand times a mixture of sesame-seed, butter, honey and sugar; (5). Or walking a yojana, bare foot to a shrine. Let one or several of these be done in charity thirty times. Or let him make a boat of four tolahs of gold, the mast of silver, and six paddles of copper. Or, if it be a punishment of disobedience to father and mother, the cure is, as already described, the images of

\textsuperscript{18} One of the Prajāpati or mind-born sons of Brahmā. He married thirteen of the daughters of Daksha, of whom the first was Aditi by whom he had the twelve A'dityas. See the Vishnu Pur. Wilson, v. also Vol. II, 38.

\textsuperscript{19} Sacred to Prajāpati. It signifies the giving away of the whole of one's property before entering on the life of an ascetic. It is also a kind of fast lasting twelve days and likewise a form of marriage. Monier Williams.
Kasyapa and Aditi. These should not be of less than two tolas.

DUMBNESS is the consequence of killing a sister. The cure is to bestow in charity a cow made of four tolas of gold, its horns be of two tolas of silver, its hump of two or three māšhas of copper with a brass vessel for milk, and for seven days he should eat a mixture of curds, butter, urine and cowdung.

COLIC results from having eaten with an impious person or a liar. The cure is to fast for three days, and to give twelve tolas of silver in charity.

STONE IN THE BLADDER is the punishment of incest with a step-mother. [P. 122] The cure is Madhu-dhenu (honey-milch cow). Let it be supposed that milch-cow of honey is formed thus:—Fourteen vessels full of honey, each of which shall contain a man and a quarter, must be placed with one tolah of gold in front to represent the mouth; four sers of sugar-candy must represent her tongue; thirty-two sers of fruit, her teeth; pearls for the two eyes; and two sticks of lignum aloes for her horns; two plantains stand for her two ears; and barley-flour for her teats, with three sticks of sugar-cane for each leg. A white woollen cloth is thrown over the vessels to represent her hide, and Dāba,20 which is a particular kind of grass, is strewn above it. The hoofs are to be of silver, the hump of a ser and a quarter of copper: the tail of silk, thirty fingers in length, with skeins of silk eleven fingers long hanging therefrom. Two pieces of red cloth must be thrown over her neck, and seven heaps of grain, each of two sers weight, must be made, and a brass vessel placed in front, and another vessel full of honey set near to represent her calf, and a copper vessel filled with sesame-

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20 The Kusa, Poa Cynosaroides; a sacrificial grass. A Brāhman when he reads the Vedas, must, according to Manu (Institutes, II. 75), sit on kusa grass with the points to the east.
seed. Next, certain incantations are made, and prayers are said, and alms given.

LAMENESS is the result of having kicked a Brahman. The cure is to bestow in charity a horse made of a tolah of gold, and to feed one hundred and eight Brahmans.

Fever arises from killing an innocent Kshatriya. The cure: thirteen Brahmans should read incantations in the name of Mahādeva one hundred times, and sprinkle water over his image.

CONSUMPTION is the punishment of killing a Brahman. A lotus flower of four tolahs weight of gold should be made, and the ceremony of the Homa21 performed and alms given to righteous Brahmans.

TUMOUR is caused by killing a wife without fault on her part. The cure is to spread a black antelope-skin (Krishnājina) and place thereon a heap of sesame-seed and a hundred tolahs or more of gold, and read incantations and perform the Homa oblation. But the acceptance of such an offering is considered blameable.

ASTHMA results from having accepted of this oblation, or of one of the sixteen great offerings, or of an alms at Kurukshetra. The cure is to take a buffalo of iron, with hoofs and horns of lead, and to make a sectarian mark of stone on its forehead, garland it with flowers of the Kaner (Nerium odorum), and place upon it a black blanket and four tolahs of gold, and three man and a half of pulse (Māsh, Phaseolus mungo). The performer must have a sectarian mark drawn upon his forehead with the finger. The accepter of this charity is not well regarded. [P. 123]

DYSENTERY is the punishment for robbing a house. The cure is to give in alms a house and its necessary furniture, and seven kinds of grain, thirty-two sers of each kind, a handmill, a pestle and mortar, a repository for drinking

21 This is an oblation to the gods made by casting clarified butter into the fire, accompanied by prayers and invocations.
THE EIGHTEEN SCIENCES

water, a kitchen-hearth, a broom, a cow, and money according to means.

The Third Kind indicates the class of actions which have caused sterility and names suitable remedies.

A woman whose husband dies before her, was in a former birth of a great family and followed a stranger and on his death consigned herself to the flames. The cure is self-martyrdom by austerities, or suicide by throwing herself into snow.

A woman who does not menstruate, in a former existence while in her courses, roughly drove away the children of her neighbours who had come as usual to play at her house. The cure is to fill an earthen vessel with water from a hundred wells, and to throw therein a betel-nut and one māsha of gold, anoint it with perfumes and give it to a Brāhman. She should also give five, seven, nine or eleven kinds of fruit to children to eat.

Sterility is occasioned by a man or woman in a former birth having sold the children of other people, or the young of an oviparous animal, or reproached others for barrenness. Cure: the man and woman should enter the water at the meeting of two streams, wrapped in a single sheet, and bathe, and reciting certain incantations, pray to Mahādeva and give one mohar each to eleven Brāhmans, and a cow in alms on certain conditions, and make two images of Kasyapa and Aditi of two tolohs of gold each, and making an image of Vishnu in his dwarf incarnation (Vāmana), bestow it in charity. And they should also fill eight winnowing-baskets with seven kinds of grain, and lay upon it a cloth and coconuts and various kinds of fruit, with flowers of saffron, and sandal-wood, and give each of these to a virtuous woman, and hear the recital of the Harivansa, which is the conclusion of the Mahābhārata.

A woman whose son dies shortly after his birth is thus punished for having in a former birth followed a common
practice in Hindustan of exposing any child to die that is born when the moon is in the lunar station called Mula (v. Scorpionis) or Aslesha (α 1 and 2 Cancri) or near the end of Jyeshthā (α Scorpionis, Antares), and a birth is especially a matter of reproach in Mula. The cure is to make a cow of four tolahs of gold, its hoofs of a tolah of silver, jewels for her tail, brass bells on her neck, a calf of a tolah of gold, its hoofs being of half a tolah of silver.

A woman who gives birth to only daughters is thus punished for having contemptuously regarded her husband from pride. The cure is to plate the horns of a white cow with four tolahs of gold and burnish its hoofs with four tolahs of silver, and make a hump of one ser and a quarter of copper and a vessel of two sers and a half of brass, and bestow this in charity. One hundred Brāhmans should also be fed and she should fashion a figure of the deity of ten māshas and two surkhs of gold, and reciting incantations, give alms and feed fifty Brāhmans.

A woman who has had but one son, is punished for having taken away a calf from its dam. Cure: let her give away a fine milch-cow with ten tolahs of gold.

A woman who has given birth to a son that dies and a daughter that lives, has in her former existence, taken animal life. Some say that she had killed goats. The cure is the fast of the Chāndrāyana, a cow given in charity and the feeding of twelve Brāhmans.

[124] A woman who has continued in a state of pregnancy for sixteen years, has in a former birth been burnt when pregnant; the cure is an alms of Hiranya-garbha.²²

Being a maid-servant is the punishment for having in a former existence, from ignorance, had criminal intimacy with the husband of another and been burnt for his sake. The cure is, if she be in the house of a Sudra, to convey her to the

²² That is, the figure of Brahmā.
house of a Vaisya, and thus by graduation of caste to a Brähman's, where she should remain in service till her death.

In order to discover whether these punishments are for the deeds of the man or the woman, they should both take the horoscopes of the results of particular actions. If in the horoscope, either the fifth or eleventh (mansion), shows the ascendens to be the Sun, Mars, or Saturn or the head or tail of the Dragon (ascending or descending node), and these affect the character of the woman (as based on the three modes of goodness, passion and darkness) which is considered under the influence of Saturn, the punishment is reckoned to be that of the woman, otherwise it appertains to the man. If in both mansions, the results apply to both.

The Fourth Kind treats of riches and poverty, and the like. Whoever distributes alms at auspicious times, as during eclipses of the moon and sun, will become rich and bountiful (in his next existence). Whoso at these times, visits any place of pilgrimage, especially Ilahābās (Allahabad), and there dies, will possess great wealth, but will be avaricious and of a surly disposition. Whosoever when hungry and

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23 Each of the Zodiacal signs has peculiar qualities, and these have been tabulated by Albiruni, from the Laghujñātākam. The cardinal points of Hindu astrology, as he observes, are the planets, zodiacal signs and the houses. The nature of the aspect of every sign depends upon the nature of the ascendens which at a given moment rises above the horizon. The aspect between one sign and the fourth or eleventh following, is a fourth part of an aspect: that between one sign and the fifth or ninth following, is half an aspect; between the sixth and tenth, three quarters, and between a sign and the seventh following, a whole aspect. If a planet stand in signs which in relation to its rising, are the 10th, 11th, 12th, 1st, 2nd, 3rd and 4th signs, its nature changes for the better: if in other signs for the worse. The Houses indicate severally, various parts of the body, future events as to life, property, disposition, the influences of particular planets and Zodiacal signs, etc. Some of the signs are male and others female alternately from Aries to Pisces. The first half of each male sign is unlucky, as under the influence of the sun which produces males, while the second half is lucky under the influence of the moon which produces females. Women are indicated by the seventh House which is under the influence of Saturn, as Abul Fazl rightly observes.
with food before him, hears the supplication of a poor man and bestows it all upon him, will be rich and liberal. But whosoever has been deprived of these three opportunities, will be empty-handed and poor in his present life. The cure is to fulfil scrupulously the duties of his state to whosoever of the five classes he belongs, and also at Kurukshetra, in times of eclipse of the moon and sun, to bury in the ground a piece of gold, if it be but one māsha, as an oblation.

Works have been written on each of these four kinds, detailing the causes, symptoms, and remedies of these actions. I have but adduced a little as an exemplar of much by way of illustration.

**SVARA**

Is the extraordinary science of predicting events by observing the manner in which breath issues from the nostrils. The expiration of breath from the nostrils is in three ways. The first is when it comes principally from the left nostril, and this they ascribe to the influence of the moon. It is then called Ḡāḍ (vital spirit), or Chandra-nādi.24 The second is chiefly from the right nostril, and is called Pingala (sun, or fire) and Surya-nādi. The third is when the breath issues from the nostrils equally, which is styled Sushumñā and also Sambhu-nādi. This is attributed to the influence of Mahādeva. [P. 125]

Experts in this science distinguish the excess or even breathings by placing the thumb beneath the nostril. Two and a half ghāris is the time usually allotted to the two former kinds. The third occupies the time taken to pronounce a long vowel (guru), that is, a prolated vowel, as in mā, thirty-six times. From the first tithi called pariwā 25 to the third tithi,

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24 Nāri, or properly, Nādi, signifies in Sanskrit any tubular organ of the body, vein, etc.
25 A lunar day, or the thirtieth part of a whole lunation, the first of which is called pariwā.
the order of breathing is the Chandra-nādi, followed by the Surya-nādi for the same period, and, so on, alternately, to the end of the month. Some authorities regulate the order by weeks, allotting Sunday, Tuesday, Thursday and Saturday to the Surya-nādi, and Monday, Wednesday and Friday to the Chandra-nādi: others, according to the sun’s course through the Zodiacal signs, beginning with Aries for the Surya-nādi breathings, Taurus for Chandra-nādi, and so alternately through the signs to the close of the year. Others again take the retardation of the moon in the Zodiacal signs in the same manner. All are however agreed that irregularity in the prescribed order is productive of temporal misfortune. If the intermission continue for two or three days, quarrels will ensue; if for ten days, a misfortune will befall the wife; if for fifteen days, a severe illness will disturb the happiness of the house. Should it last for a month, the brother will die. If the Surya-nādi breathings are in excess for one day and night, the man will die after the expiration of a year. If this anomaly continues for two and three days at a time, he will live a year for every day after the close of the year, according to the number of days. But if it continue for one month, he will die in a month. If the excess of the Chandra-nādi be a day and night, the man will fall ill after expiration of the year, and in the same way, according to the number of days, after the close of the year, his sickness will continue. If the irregularity last for one month continuously, he will be ruined in estate. If the excess of Sushumnā continues for ten days, the man will die at the entry of the sun into Aries. If Chandra-nādi last this period, perturbation of mind and sickness will ensue. If Chandra-nādi continues in operation throughout sixteen days after the entry of the Sun into Aries, symptoms of sickness will supervene. When the Sun is in Scorpio, if Chandra-nādi continues in operation for two or five days, the man will die in eighteen years, but if the Sun be in Virgo, in fifteen years.
All are agreed that if at sun-rise, either Surya-nādi or Chandra-nādi will be operative, and the reverse of either at its setting, good fortune will result, otherwise a calamity will ensue, and if the Chandra-nādi breathing be reversed in four gharis, it is a sign of the occurrence of fortunate events. [P. 126]

According to the varied conditions of hours, days, Zodiacal signs, planetary movements, and manner of breathing in the three ways, divers events attended with joy or sorrow and other circumstances may be predicted. The Surya-nādi and Chandra-nādi are each five-fold, and each division is named after one of the five elements. In two gharis and a half, twenty pals are allotted to air; thirty pals to fire; forty pals to water; fifty pals to earth; and ten to ether.\textsuperscript{26} Some however give five pals to ether, ten to air, fifteen to fire, twenty to water, and twenty-five to earth, which are altogether equal to a ghari and a quarter. When this revolution is completed, the recurring series begins with earth, followed by water, fire, air and ether. Some suppose one ghari to be allotted severally to the elements of earth, water, fire, air and ether, and each element is distinguished by the manner of the breathing. If it rise upwards, it appertains to the element of fire; if laterally and not beyond the measure of four fingers' breath, to that of air; if it descend, to that of water, its motion being sensible at a distance of twelve fingers. If the impulse be on a level with the nostril, neither upwards nor downwards, nor high nor low, and extending to a distance of eight fingers, it belongs to ether.

In what relates to the particular conditions affecting human actions, this science also furnishes information. Repose betokens the elemental influence of earth; love of sensual pleasures and interior coldness signifies that of water; anger and the conditions that dispose the good inclinations of men to evil are the result of the fiery influence; and that

\textsuperscript{26} Two and a half gharis=60 minutes, and a pal is equal to 24 seconds.
of ether produces states of divine contemplation, and the emptying of the interior soul of extraneous affections.

They also erect a gnomon on a level surface of ground, and take the extent of its shadow according to determinate finger-measures, counting the length of one finger for Sunday, two for Monday, and so on, up to seven fingers for Saturday. To this they add twelve more and divide the whole into five parts. If no digit-index is left, it is ascribed to ether; if one, to air; if two, to fire; if three, to water; and if four, to earth.

Another practice is to insert the two thumbs in the orifices of the ears, and to close the mouth with the little and fourth fingers of each hand, while the middle fingers press each nostril, and the corners of the eyes are drawn down by the fore-fingers, and the glance is directed between the brows. A spherule then becomes visible. If it have a quadrangular shape, and as if liqueescent, it appertains to the element of earth; if it be the shape of a half-moon, and incline to white and appear hard and cold, it is of water; if it be round, bright, hard and black, and variously spotted, it is thought to belong to the element of air; if triangular and luminous, to that of fire, and if no spherule be visible, it is the effect of ether.

Imparting instruction, donations, visiting religious teachers and guides, repairing to the presence of idols, entering a city or house, and other particulars of movement and change of place, and (according to one opinion), undertaking a journey into a foreign country (and in accordance with general custom), buying and selling, the antidotes to various poisons, the repelling of ominous stellar influences, conditions of friendship, culling medicinal plants and herbs in the woods, operations in alchemy, works relating to Yoga and other duties of the same gracious character, are believed to be most salutary during the Chandra-nādi period; while entering the presence of kings, and undertaking war are best during the Surya-nādi. In the Chandra-nādi times, in battle, the enemy should be engaged from the left; during
the Surya-nādi, from the right. Bodily safety is generally ascribed as dependent on the particular side of the breathing. The conquest of a province and (according to one opinion) travelling in one's own country, eating, sexual intercourse, bathing, imprisonment, withdrawing from any work, obstructing another's affections, and the like inauspicious actions, are suitable to the Surya-nādi. In the Sushumnā period, no work is undertaken.

All works of an auspicious nature are undertaken under the influence of the elements of water and earth, while those that are to be durable are chosen with reference to the elements of fire and air. No good work is ascribable to ether. When proceeding to any place, that foot is first lifted on whichever side the breathing is greatest, and if a person meets a superior to whom reverence is due, or from whom he expects to receive a favour, he takes care in his movements to keep that personage on the side on which he himself breathes; but an evil-disposed person, or a creditor, and the like, should be kept on the non-respiratory side. They also say that upper and forward situations are dominated by Chandra-nādi, and those inferior and behind, by Surya-nādi, and in both cases the parties must continue in their several positions till the action is concluded.

**Answers to Inquirers.**

Should any one inquire whether a child about to be born, will be a boy or a girl, the person questioned must ascertain from which of his own nostrils the breathing is greater. If the questioner be on that side, he will gladden him with the news of a son; if not, he will reply that it will be a girl. If he breathes equally through both nostrils, there will be twins. If it should so happen that during the inquiry, he should breathe through one nostril more than another, he will predict the extinction of that life. Another opinion is that if the
questioner stand on the Chandra-nāḍi side, it will be a girl; if on the Surya-nāḍi, a boy, and if the breathing be of the kind Sushumṇā, an hermaphrodite. Some say that the times referrible to the elements of earth and water, indicate a boy, and those of fire and air, a girl, and ether implies death. If the inquiries relate to matters concerning study, tuition, marriage, menial service or its employment, attendance on the great, and buying and selling, the element of water prognosticates speedy success; that of earth, more tardy; of air, the success will be small; of fire, gain followed by loss. Ether shows no benefit. If the inquiry be regarding rain, the elements of earth and water indicate that rain will fall, but in the latter there is great evidence of a plentiful supply to the crops. The element of air predicts clouds without rain; and fire, gentle showers. Regarding questions as to crops, water and earth show that they will yield the revenue, and in the latter case a full harvest; air indicates a moderate crop, and fire that it will be burnt up. No evidence of result is shown by ether. Should the inquiry be relative to sickness, and if the period be Chandra-nāḍi, and the questioner be on the Surya-nāḍi side, or vice versa, the sick person will die, but if he stand on the Chandra-nāḍi side, the patient will quickly recover. Should the question be made on the Surya-nāḍi side, the illness will be protracted, but recovery will follow. Others look to the manner of the breathing. If the question be put during an inspiration which is called living breath, it is a sign of life; but if during an expiration, which is styled lifeless breath, the patient will die; in all inquiries this rule is regarded. A man bitten by a snake or under demoniacal possession, or mauled by a hyæna is accounted among sick persons. [P. 128]

Should the question be regarding invasion by a foreign

That is, a mad hyæna, which only in that state is supposed to attack a man.
force: if the period be Chandra-nādi, and the questioner stand on that side, it indicates an affirmative; if he stand on the Surya-nādi side, a negative. Others say that if the times appertain to the elements of earth and water, no invasion will occur, but those of fire and air denote an advance. Ether gives no response. If the inquiries be concerning war and peace, Chandra-nādi implies the latter, and Surya-nādi the former. Some maintain that the earth-periods predict a severe engagement and that many will be wounded, while fire, air and ether point to losses on both sides. Water signifies a peace. If the question relate to the issue between the querist and his enemy, earth implies war, and that many will fall; fire predicts victory to the questioner; air defeat, and ether his death in the engagement; water indicates a coming peace. If information be sought regarding the result of hostilities between defenders of a country and foreign troops, Chandra-nādi denotes victory to the former, and Surya-nādi to the latter. Some are of opinion that if the questioner stand on the left, and the period be Chandra-nādi, if the letters of the name of the questioner be even, he will be successful: if he stand on the right, and it be Surya-nādi, and the number of the letters be odd, victory will rest with the latter. If both names have an equal number of letters, and the questioner be on the side of the breathing nostril, the former will have the advantage; if on the side of the non-breathing nostril, the latter.

If information is asked, regarding a person absent, the water-periods indicate his speedy arrival; earth, that he is settled where he is; air, that he has emigrated to another country, and fire implies his death. Ether reveals nothing. If the thoughts of the questioner refer to any subject of the animal, vegetable and mineral kingdoms, earth-periods imply the vegetable; water and air, the animal, and fire, the inorganic and mineral; the ether-periods point to the absence of these thoughts from the mind of the questioner,
Such is this strange account, of which let the foregoing suffice:

**Agama**

is a doctrinal treatise on incantations relative to things that will produce advantage or repel hurt, increase knowledge and remedy diseases, augment wealth, destroy enemies, cement friendship, secure conquest and advance good government, and the like.

**Sakuna**

or augury,28 is the extraordinary art of predicting events from the motions of birds. Their song, their silence, their movements and repose, and indications of pleasure and sadness, and similar signs, discover the present and the future. There are many in this country who are skilled in this important science. One day, in a royal preserve, two mainās39 sat perched side by side chirping low together. His Majesty deigned to inquire the subject of their converse from an expert in this divination, who replied [129] that were he to reveal their confidence to his Majesty, he would not be believed. The male desired to pair while the female excused herself. It was not improbable that if the nest were searched stains of blood would be found. On examination being made, his words were found to be true. The sooth-sayers of Hindustan foretell future events chiefly by means of five methods, the stars, breathing from the nostrils, augury, incantations, and kevala,30 which is divination by the throwing of dice, and it comprises various other kinds of prognostication.

28 Augury in Hastings, iv. 800.
29 Acridotheres tristis. The word is sār in the Persian, a starling. The Sturnus vulgaris, or common starling, is the teliyā mainā.
30 Abul Fazl spells this word carefully as kyul. But the Sanskrit word kevala has nothing to do with dice-casting. The word nearest to that sense is the Arabic Ka'b, meaning a cube or die, also Ka'bt. In Sanskrit the word kevala means spiritual liberation or pure unalloyed knowledge. [J. S.]
or Palmistry, predicts events from observation of the character of the members of the body—and their movements, and from lines and marks, and the results are generally accurate.

**GARUDA**

is a science treating of snakes, scorpions, and other venomous reptiles, the effects of whose injuries it averts. By reciting incantations and repeating the genealogical descent (of the person affected) and praising his ancestry, the animal is made to appear. An extraordinary circumstance is the following: They take an old snake of a particular kind, and after certain incantations they make it bite a Brāhmaṇ. When the poison works, the man becomes senseless, in which state he answers any questions put to him, and these prove correct. The Hindu sages believe that during the Kali cycle, nothing can be more true than these revelations of the unknown, and several works containing these answers are still extant.

**INDRA-JALA**

is the art of sorcery, of magical spells, and sleight of hand. The wonders performed by these means are beyond the power of expression.

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31 This is the name of the 17th Purāṇa relating to the birth of Garuda, the mythical bird of vulture, half-man, half-bird, on which Vishnu rides. He is the king of birds, descended from Kasyapa and Vinatā, a daughter of Daksha, and a great enemy of serpents: a hatred inherited from his mother, who had quarrelled with her co-wife Kadru, the mother of serpents. He is represented as having the head, wings, and talons of an eagle, and the body and limbs of a man, and has many names and epithets. According to the *Mahābhārata*, his parents gave him liberty to devour wicked men, but was recommended not to touch a Brāhmaṇ. Curiosity, or hunger, however, once prevailed, and he is said to have swallowed a Brāhmaṇ and his wife together; but his throat was so burnt in the act that he was glad to disgorge them. It is probably this circumstance which gave rise to the practice mentioned by Abul Fazl.
RASA-VIDYA
or Alchemy, is the science of the fusing of mercury (rasa),
gold, silver, copper, and the like. It is by this art that the
elixir, or philosopher’s stone, is produced.

RATNA-PARIKSHA
is the art of testing jewels and precious stones of various kinds,
and treats of their production, properties, value, and kindred
subjects.

KAMA-SAstra
treats of the generation of the human race. [P. 130]
CHAPTER VII.

SAHITYA

or rhetorical composition, is a science comprising various kinds of knowledge. It sets forth the shades of signification in words, appropriateness of expression, and solemnisms of language. They hold the Supreme Being to be its author. The meaning underlying a word is said to be four-fold: (1) Sakti (power of a word), is denotation and its conventional relation to the thing designated. (2) Lakshanā (indication) communicates the applied meaning desired. (3) Gauna, (qualitative), illustrates figuratively the thing compared. (4) Vyantarā (suggestion), is to say one thing and mean another which has no apparent application. As, for example, a woman sent her maid-servant with a message to call her husband who, when she entered his private apartment, used criminal familiarity with her and sent an excuse by her for his not returning. When she took back the message, from the pallor of her face

1 This term is thus explained in the Sahitya Darpana, by Visvanātha Kaviāja, to which work Abul Fazl is apparently indebted for his information. The power by which in such an expression as "the impetuous Kalinga," a word such as "Kalinga," incompatible with the epithet 'impetuous,' if taken in its own sense of a particular country on the Coromandel coast, causes one to think not of the country, but the men connected therewith . . . . this power communicated to it, other than that which belongs to it naturally, is called Indication. Of this element in the drama there are 6 kinds. The treatise classes a word according to the three-fold accident of its function, as Expressive, Indicative and Suggestive. The expressed meaning is termed Vāchya, conveyed to the understanding by the word's denotation (abhidha, literally, power or sense of a word) as a 'cow,' or 'horse'; the meaning indicated is held to be conveyed by the word's indication, lakshanā, as above explained: the meaning suggested (vyantarā), is conveyed by the word's Suggestion (vyantarā). "Indication" has a further eight-fold subdivision, into pure (suddha), and qualitative (gauna), which latter Abul Fazl classes separately, though acknowledging, later on, its inclusion by some authors under the second head. c. p. 16 and ff. of Pramāda Dāsa Mitra's translation of the above treatise.
and the obliteration of her marks of sandal-wood and collyrium, and of the colour (from her lips), the wife understood what had really occurred. Though much pained, she showed no signs of it in her speech, but said,—"You are speaking on untruth; you never went to fetch him, but you went to the banks of the stream and bathed, for the collyrium is no longer round your eyes nor the sandal-wood unguent on your person." By this delicate irony she discovered her knowledge of what had taken place, and her own distress of mind.2

Some consider the figurative sense (gauna), to belong to the second head, and they describe with peculiar force and elaborate detail all that makes for literary ornament and grace of expression. It is held to be the highest form of dramatic poetry, of rhetorical art, and metrical composition.3 This science also comprises the Navarasa, or the nine sentiments, which inspire universal interest. The first is Sringāra-rasa (the erotic passion), that is, the mutual affection of men and women, and all that relates to their union and separation. Secondly, Hāsyā-rasa, mirth of various kinds. This is produced, they say, by variations in person, speech, action and dress. It is three-fold:—1. Smita, (smile), a slight alteration in cheek, eye and lip. (2). Vihasita (gentle laugh), in which the mouth is a little open. (3). Apahasita, laughter accompanied by sound of the voice.4 [P. 131] Thirdly, Karunārāsa, pity or regret, as at the loss of a friend or property. Fourthly, Raudra, anger. Fifthly, Vira (heroism), the admiration produced by acts of munificence, clemency and valour.

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2 This identical example occurs in the Sāhitya Darpana.
3 This refers to Chapters IV and V on what is called "Suggestive poetry," which is regarded as its chief beauty. The Sanskrit term for this figurative style is Dhwani, and it is said by the author of the work of this name, "Like a beautiful woman with a single member ornamented, the sentence of a good poet shines with 'Suggestion' displayed by a single word."—Sāhitya Darpana, p. 150.
4 A fourth division is mentioned in the S. D., viz., Atihasita, convulsion of laughter, where the limbs lose all control.
Sixthly Bhagānaka, terror. Seventhly, Bibhatsa, aversion. Eighthly, Abdhuta, wonder, as at the sight of any (extraordinary object. Ninthly, Sānta (quietism), the tranquillity that comes of knowledge and the indifference which regards friend and foe as alike. Of these they make various subdivisions and illustrate them by delightful examples.6

The relations between the sexes are also considered in this branch of knowledge, and the passion of love amply discussed. In Irān and Turān, this affection chiefly subsists between men; in Hindustan and Hijāz, between men and women. Devotion to the female sex is the characteristic of the Arab, while the native of India includes both sexes alike in his regard.

The Hindus term a heroine (in dramatic poetry), nāyika, and three kinds are named. (1). Svāyā, (own wife), a virtuous woman devoted to her husband: from modesty she looks neither to the right hand nor to the left, but only from the corner of her eyes so that her glance is rarely seen: her laugh does not pass beyond her lips and her teeth are not disclosed: she speaks seldom and never loudly: she rarely loses her temper, and if she be provoked to anger, it is restrained within her heart and does not appear in her eyes or manner. (2). Parakīyā, (belonging to another), is one who clandestinely carries on an intrigue with other than her husband. If a married woman she is called Praudha; a maiden, Kanyākā. Other classifications of this kind are carried to an indefinite extent. Sāmānya (courtesan), is the property of none, and is concerned only in making money.

6 A tenth is sometimes added, vātsalyā, paternal fondness; but according to others there are only eight rasas, the last two being omitted. These affections are supposed to lend to dramatic composition its relish and interest, and examples are culled from works that illustrate their force and beauty, as for instance, Bhava-bhuti's drama of the Vīra-charita exemplifies the rasa of heroism, the Mahābhārata that of quietism or tranquillity, etc. These various sentiments are discussed and evidenced by instances from dramatic poetry, in the Sāhitya-darpana.
Sāhitya is classed under three heads:—(1). Mugdha, (artless), one who from her childish age and inexperience goes out-of-doors, and in whom youth begins to grow headstrong, and who may be to some extent conscious of her beauty or otherwise, and shrinks from the embraces of her husband. When she retires to sleep, she regards him furtively and pretends to slumber lest he should enter into conversation but from fear of him sleeps not. The age of such a one ranges from eight to twelve and at times to thirteen. (2). Madhyā (middling or adolescent) is one in whom modesty and love for her husband are combined in an equal degree. She may speak in anger [132] but never thus to her husband. Her age does not exceed thirty-two. (3). Pragalbha (bold or mature) makes her love and address pleasing to her husband and captivates him by her experienced arts. The age of this kind extends to fifty-two years.

The last two are further subdivided into three classes. (1). Dhira (constant). If her husband pay attention to another woman, though fired by jealousy, she becomes more assiduous in her devotion and service and by this means makes him ashamed of his conduct. (2). Adhira (capricious). Such a one takes no notice of his infidelity and holds her peace, but she will address him cheerfully so as to cover him with confusion and say:—"It is strange that while you are wakeful, my eyes glance love and while you are drunk with wine, my heart is in agitation." (3). Dhira Adhira, is one who unites both these dispositions and sighs to show that she understands. Some add a conversation after the manner above indicated.

Sātīyā is also of two kinds. (1). Jyesthā (pre-eminent, eldest), is one who is preferred by her husband above all

*This appears to be an error. The Sāhitya Darpana says that she 'never goes out of the inner apartments, no longer laughs unconstrainedly, but practises every moment some bashful restraint. Little she speaks,' etc. Verses, taken from the marriage of Prabhāvati by the author.
women. (2). Kanisthā (inferior, youngest) is one for whom her husband’s affection is less strong.

Parākiyā is of five kinds. (1). Guptā (guarded) covers her conduct, and skillfully conceals her past indiscretions and her future designs, feigning plausible excuses. If for instance she has been scratched by her lover’s nail, she will say “I cannot sleep in this room:—a cat chases a mouse, and in the scramble gives me this scratch.” (2). Vidagdhā (adroit or artful). By her persuasive speech she acquires influence and her winning manners secure it. (3). Lakshitā (notorious), shows her affection openly and without fear. (4). Kulatā (unchaste), has many lovers and retains the affections of each without pecuniary considerations. (5) Anusayānā (regretting), is one who from timidity does not keep her assignation and is fearful lest her lover come and not find her.

They also class women under eight heads:—(1). Proshita-bhartrikā is one whose husband is abroad, and she is distressed at his absence from her, or he is on the point of setting out and she is disquieted by her fears. Other opinions subdivide this, making nine classes. (2). Khanditā is one who is disconsolate at being betrayed by her husband or lover. [P. 133] (3). Kalahantaritā is one who has quarrelled with her lover and is penitent and wishes to appease him. (4). Vipra-labdha goes to an assignation but is disappointed at not finding her lover. (5). Utka is disconsolate at her lover’s not coming, and seeks the cause thereof. (6). Vāsakasajjā is joyful at the coming of her lover, and is dressed in her ornaments to receive him. (7). Svādhina-patikā, (independent—having her own way), is a woman whose lover is obedient to her wishes. (8). Abhisārikā, is one who invites her lover, or herself goes to him.

Another classification of women is of three kinds:—(1). Uttamā (best), is one who is in love with her husband

\*Utkanthita\ is the more correct term in the heroic drama for a woman who longs after her absent lover or husband.
though he show her no affection. (2). Adhama (worst), opposite of the above. (3). Madhyama (intermediate), is sometimes united in harmony and affection with her husband and at times is unfriendly and estranged.

A further division is four-fold:—(1). Padmini, is incomparable for her beauty and good disposition, and is tall of stature. Her limbs are perfectly proportioned; her voice soft, her speech gracious though reserved, and her breath fragrant as the rose. She is chaste and obedient to her husband. (2). Chitrini, is somewhat inferior to the former; is neither stout nor thin, has a slender waist and a full bust. (3). Sankhini, is fat and short, constantly quarrelling with her husband and has a violent temper. (4). Hastini, is repulsive in appearance and manners.

All these are treated at length, with the particular classes of men that are suited to each. Mana signifies indignation in a woman at misconduct on the part of her husband. It is of four kinds:—(1). Laghu, (trifling), when she gives herself airs at the least caress or endearment of her husband or lover. (2). Madhya (middling), is when she is estranged by some slight provocation. (3). Guru (weighty), when after much exertion [entreaty] on his part, [P. 134] she lays aside her wayward humour. (4). Rasabhasa (simulated sentiment), is when she refuses reconciliation.

The lover or hero (in a drama) is called Nāyaka. These also are named suitably to the heroines, but are restricted to three:—(1). Pati (lord or husband), chooses in wedlock only a Hindu woman. (2). Upapati (paramour). (3). Vaishayika, a sensualist.

Each of these is subdivided into four kinds:—(1). Anukula, (faithful), is attached to one woman only. (2). Dakshina (impartial), pays his addresses to many, and adroitly secures the favours of all. (3). Dhrishta, (cool or impudent), is one whom the heroine in her indignation repels while he caresses and flatters her the more. (4). Satha,
(perfidious), by cunning and simulating affection wins her heart (though attached to another).  

In the treatment of love-episodes, the greatest art is shown in the situations of the hero and heroine and the dramas abound with the most felicitous passages.

Sakhi is the term for the usual female confidante on whose faithful service the heroine relies. Her advice and devotion are of the greatest comfort. She jests and amuses her mistress and never fails her in the time of need. She arranges her ornaments and assists in tiring her. By her persuasive representations she removes the misunderstandings between husband and wife and effects a reconciliation. She is ever ready with her counsel and good offices, and is entrusted with messages. Such a female is called duti; if a man, duta. She is conversant with all the mysteries of union and separation and is an expert in matters connected with love and rivalry.

In this art the manners and bearing of the hero and the heroine are set forth with much variety of exposition, and illustrated by delightful examples. The works on this subject should be consulted by those who are interested in its study.

**Sangita**

is the art of singing, accompanied by music and dancing. The subject is treated in seven chapters (adhyāyas).

The first is Svarādhyāya, on musical tone which is of two kinds. [135] (1). Anāhata, sound produced without cause (i.e., otherwise than by percussion). This is considered to be one and eternal. If a man close both orifices of his

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*These four divisions are subdivided into sixteen. The cool or impudent lover is thus amusingly exemplified in the Sāhitya Darpana 'Perceiving her countenance crimson with passion, I went near intending to kiss her. She spurned me with her foot; but having humbly caught hold of it, I burst out laughing. O my friend, the anger of the fair-browed one, shedding tears, from her then being unable to do anything, prolongs, whenever thought of, the amusement of my mind,' p. 59.*
ears with his fingers, he will be conscious of a resonance, and this is signified by the above term. They believe this to proceed from Brahmā, and when the consciousness of it becomes habitual and it is heard without mediate aid, final liberation (mukti) is then attained. (2). Ahata, sound produced by a cause, which, like speech, is accounted a quality of air and is produced by percussion and protrusion. They say that in each of the three locations of the abdomen, the throat, and the head, twenty-two fibres or chords have been divinely created. The primary movement of air is from the navel, and the volume of sound produced depends upon the strength or softness of the initial force exerted.  

The doctrine of the vital airs has already preceded in the account of the schools of Hindu philosophy. The abdomen is supposed to be the seat of the fire which keeps up the heat of the body, and this fire is surrounded and retained in place by the airs called Samānas. In the Pātanjala system, by the subdual of this air, the perfected Yogan appears illumined by the radiance of the flame which then escapes from the body. The same internal heat plays an important part in the production of the voice. According to Rājah Sir Sourindro Mohun Tagore, in his pamphlet, The Twenty-two Musical Srutis of the Hindus, when the animal soul wishes to speak, the mind acts on the abdominal fire which mixes with the vital air pervading the ligament known as Brahma Granthi, below the navel. This vital air thus expands, causing in the navel the ati sukshma nāda, or the very minute sound; in the chest, the sukshma or the minute; in the throat, the pushta, or the developed; in the head, the apushta, or suppressed; and in the mouth, the kritrim, or artificial. Connected with or based upon these chords, are the twenty-two srutis, or particles of sound sensible to the ear, which are essential to the formation of the Hindu Saptaka, or heptachord.

It is strange that, though the srutis form the basis of Hindu Music, Abul Fazl does not mention the term nor allude to them except by implication as vocal chords in the human frame.

The Srutis are personified as Nymphs, and have each their name, though varying in different writers. The 21 murchhanās, which also play an important part in Hindu Music, are omitted by Abul Fazl.

Sangita Ratnakāra, (Ed. Vedantavāgisa and Śrādā Prasāda Ghosha, p. 61). These Murchhanās and not the rāgas may be said to correspond to the Greek—modes of the ἈΕolian, Lydian, Ionic, Doric or Phrygian, so named according to the character of the sentiments they inspired. The effect of the different murchhanās when played on the sitāra, is very striking.
They consider that the fifth, sixth, eighteenth and nineteenth chords are mute and the remaining eighteen are classed under the seven primary notes in the following order:—

(1). Shadja, is taken from the note of the peacock (and extends to the fourth chord). (2). Rishabha, is taken from the note of the Papiha (Coccystes Melanoleucus), and beginning after the fourth chord (omitting the fifth and sixth), extends from the seventh to the tenth. (3). Gandhāra, is from the bleating of a he-goat and its compass extends from the ninth to the thirteenth. (4). Madhyama, resembles the cry of the Coolen Crane (Ardea Sibirica), and its compass is from the thirteenth to the sixteenth. (5). Panchama, is taken from the note of the Ka'til (Cuculus Indicus), and is attuned on the seventeenth. (6). Dhaivata, is like the croak of the frog, and its compass extends from the twentieth to the twenty-second. (7). Nishāda is taken from the sound of the elephant and its compass is from the twenty-second to the third of the next series (of twenty-two). Each heptachord occurs successively in each series, and in the third, Nishāda, cannot, of course, go beyond the twenty-second chord.

A system of intervals in which the whole seven notes of the gamut are employed, is termed Sampurna. If there be only six, the fundamental must be one of them, and it is styled Shādava; if five, Audava, the fundamental being of necessity one of them. None has fewer than these, but the tāna which is a separate intonation may consist of two.  

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10 Pronounced Sharja. It means literally six-born; i.e., the fundamental from which the other six notes arise.

11 According to the Sangita Darpana the note is that of the Krauncha, or heron (Arden Jaculator).

12 The text has eight, which must be an error for twenty. The seven notes of the scale are represented by the seven initial syllables of their names, after the manner of Guido’s notation, thus: Sa, ri, ga, ma, pa, dha, ni, corresponding to our,—

D. E. F. G. A. B. C.

and the S’ruti are allotted to the several notes, as follows: to Sa, ma and pa, four; to ri and dha, three; to ga and ni, two.

13 By the term naghma which I have rendered system of intervals, a murchhanā must be meant. Each murchhanā is said to
THE SECOND is Rāga-vivekādhīya, on divers musical compositions and their variations.  

Their origin is ascribed to Mahādeva and (his wife) Pārvati. The first-mentioned had five mouths, from each of which issued a melody in the following order:—


be sampurna, or complete, when all seven notes are employed, and asampurna when defective. When wanting one it is called Shādava and wanting two Audava. In the murchhanās of Sharja, sa, ri, pa, ni, and in those of Madhyama, sa, ri, ga, used to be omitted one at a time, to make Shādavi Murchhanās which were 49 in number, viz., 28 of Sharja and 21 of Madhyama. The Audavi murchhanās of Sharja were formed by omitting sa, pa, or ri, pa, or ga, ni, and were therefore 21. The omission of ri, and dha, at one time, and at another of ga and ni, formed the twelve Audavi murchhanās of Madhyama. The total number of these latter is therefore 35 in the two grāmas which with the 49 Shādavis make 84 asampurna murchhanās which were called tānas by some authors. The various combinations of the different notes in a murchhanā, are called tānas, each, from seven notes to one, having a separate name. The aggregate combinations of all these by a process of simple arithmetic show a total of 13,699.

So I render "maqam" and "shubhah" by which Abul Fazl signifies rāgas and rāginis. Willard and Carey dispute the usual translation of rāga by mode, and Sir S. M. Tagore confirms their dissent by his own; he says there is no corresponding term in English for rāga. From an able article in the Cal. Rev., CXXXVII. of 1879, by Sarada Prasāda Ghosh, the learned co-editor of the Sangita Ratnakāra, to which I am already indebted for the substance of this information on the murchhanās and tānas, I borrow the following explanation of the rāga. It is defined as a musical composition consisting of not less than five notes of a Murchhanā (mark this term) in accordance with certain rules with a view to a particular aesthetic effect. The chief rules are that a note is assumed with which the Rāga begins. This is called graha; another with which it must invariably end, called nyūsa; a third, which is the tonic or predominant, repeated oftener than the others, and perhaps more noticeable also in the time, and called ansa or bādi: a fourth, which is 9 or 13 strutis above or below the bādi, used almost as frequently and termed sambādi. A rāga differs from another consisting of notes of a different murchhanā, when a bādi, sambādi or grāha, etc., in the one is not the same in the other. Other distinctions and subtleties of interchange and mutilations of the scale produce countless varieties of the rāga. It will be thus seen that the rāga depends chiefly on its murchhanā which can produce only rāgas in a certain setting, the change of the murchhanā, bādi and sambādi altering the class of the rāga.
Each of these six modes is called in Sanskrit Rāga, and they are reckoned the primary orders of sound. Each of them has numerous variations.

The Sri-rāga has the whole seven notes (sampurna) of the gamut. In this, Rishabha has a compass to the eighth chord, Gāndhāra to the tenth, Madhyama to the thirteenth, and Dhairāṭa to the twenty-first: Nishāda is allotted but one. And in like manner other changes occur throughout all the modifications.


Some allow only five variations to each mode and numerous other differences occur. Others in place of Vasanta,
Panchama and Megha, substitute Mālakausika, Hindola and Dipaka, and make five instead of six variations to each, with a few other discrepancies of less importance. [138] Others again, in place of the second, third, fourth and fifth modes, have Suddha-bhairava, Hindola, Desakāra and Suddha-nāta.

Songs are of two kinds. The first is called Mārga or the lofty style as chanted by the gods and great Rishis, which is in every country the same, and held in great veneration. The masters of this style are numerous in the Dekhan, 17 and the six modes abovementioned with numerous variations of which the following are examples, are held by them to appertain to it.


The second kind is called Desi or applicable to the special locality, like the singing of the Dhrupad in Agra, Gwalior, Bāri and the adjacent country. When Mān Singh 18 (Tonwar) ruled as Rāja of Gwalior, with the assistance of Nāyak Bakshu, Macchu, and Bhanu, who were the most distinguished musicians of their day, he introduced a popular style of melody which was approved even by the most refined

17 According to Capt. Day (The Music and Musical Instruments of Southern India, Chap. VIII), from early times Tanjore has been the chief seat of Music in Southern India, and most of the chief Karnāṭik musicians have either lived there or were educated in the Tanjore School.

18 See p. 611 n. Vol. I. The fame of the Gwalior School of Music dates from the reign of this prince. Bakshu continued at the court of Bikramājit, the son of Mān Singh, and after his death entered the service of Rājā Kirat of Kālinjar, whence he was invited to the court of Gujarāt. Bayley in his History of Gujarāt, speaks of a minstrel called Bacchu attached to Sultān Bahādur's court, who was taken before Humāyun on the capture of Mandu in 1535. The Emperor had given orders for a general massacre, but being told that this musician had not his equal in Hindustan, he was directed to sing and so charmed the royal ear, that he was given a dress of honour and attached to the court. He subsequently fled to Sultān Bahādur who was so rejoiced at his return that he declared his every wish fulfilled and sorrow banished from his heart.
taste. On his death, Bakshu and Machhu passed into the service of Sultān Mahmud of Gujarāt where his new style came into universal favour.

The Dhurpad\(^{19}\) (Dhruva-pada) consists of four rhythmical lines without any definite prosodial length of words or syllables. It treats of the fascinations of love and its wondrous effects upon the heart. In the Dekhan these songs are expressed in their language by the term Chind, and consist of three or four lines, and are chiefly laudatory. In the Tilanga and Carnatic [P. 139] dialects they are called Dhruva, and their subject is erotic. Those of Bengal are called Bangala, and those of Jounpur, Chutchala, while the songs of Delhi are called kaul and tarāna. These last were introduced by Amir Khusaru, of Delhi, in concert with Sāmit and Tatār, and by combining the several styles of Persia and India, form a delightful variety. The songs of Mathura are called Bishn-pad, (Vishnu-pada) consisting of four, six and eight lines, sung in honour of Vishnu. Those of Sind are styled Kāmi and are amatory. Those in the dialect of Tirhut are called Lahchāri, and are the composition of Biddyā-pat, and in character highly erotic. In Lahor and the adjacent parts, they are called Chhand; those of Gujarāt, Jakri.\(^{20}\)

\(^{19}\) Willard calls the Dhurpad the heroic song of Hindustan, the subject being frequently the recital of the memorable actions of their heroes, and also treating of love and even of trifling and frivolous topics. Its origin he ascribes to Rāja Mān Singh whom he calls the father of Dhurpad singers. Chind in the text I suspect to be an error for Chhand, (Sansk. Chhandas) a sacred hymn and also a musical measures; Dhruva signifies the introductory stanza or recurring verse of a poem or song repeated as a refrain. Chutchala is a jest or pleasantry and these songs resemble probably the ancient Fessennine verses designed to catch the coarse and indecent humour of the mob. The Bishan-pad according to Willard, was introduced by the blind (sur) poet and musician Sur Das. His name occurs in Blochmann’s list, p. 617, I. Of Sāmit and Tatār I find no mention. Some of these singers came from Mashhad, Tabriz, Kashmir, and from beyond the Oxus.

\(^{20}\) By Willard, Zikri, a much more probable name, as they are on the subject of morality. This class of religious song was introduced into Hindustan by Qazi Mahmud. V. Willard’s treatise on The Music of Hindustan.
The war songs and heroic chants called *Karkha*, they term *Sadara*, and these consist also of four, six, and eight lines, and are sung in various dialects.

Besides these that have been named, there are numerous other modes, amongst which are the following:—

*Sārang*; *Purbi*; *Dhanāsri*; *Rāmkali*; *Kurāi*, (which His Majesty has styled *Sughrāi*);²¹ *Suha*; *Desakāla* and *Desākha*.

The third is called *Prakīrnādhyāya* or a chapter of miscellaneous rules and treats of *Alāpa*,²² which is of two kinds. (1) *Rāgālāpa*, the development of the *rāga*, commonally termed (in Persian) *adā* and *tasarruf*, and (2) *Rupālāpa*: which comprises the metrical setting of the words to the air and their vocal expression. [P. 140]

The fourth, or *Prabandhādhyāya*, is on the art of composing a rhythmical measure (*gīta*)²³ to vocal music. It consists of six members, viz. (1) *Svara*, (notes as *sa*, *ri*, &c., taken at their proper pitch). (2) *Viruda*, panegyric. (3) *Pada*, name of its object. (4) *Tena*, a cadence of notes on a symbolic standard, as *tena*, *tenā*, and the modulation of the lines. (5) *Pāta*, the continuous imitation of sounds (proceeding from percussion instruments) as *tena*, *tenā*, *mānā*, &c., from three letters to twenty, in a specific order as a supplementary guiding measure. (6) *Tāla*, rhythm expressed by beat. If the

²¹ Probably to change the ominous name, *Kurāi*, signifying stocks for the feet, and *Sughrāi*, beauty or grace.

²² Sir S. M. Tagore explains in his "Six Principal Rāgas," that it is a practice with singers, before commencing a song to develop the character of the *rāga* by means of *gamaṇa* and *tānas*. This is called *alāpa* in which the notes peculiar to the *rāga* are sung as a prelude to show its character.

²³ *Pada* technically is a sentence formed of words having a meaning. *Tena*, meaningless words used by singers to exhibit the air alone, unaccompanied by words. The six members of the *Gīta* may be thus briefly exemplified:—

1st (Svara), *sa*, *ga*, *ri*, *sa*.
2nd (Viruda), Thou art my God.
3rd (Pada), I look to thee.
4th (Tena), Tena, na, te, na.
5th (Pāta), Dha, Dhin, Kath, Thege.
6th (Tāla), beats by hand at equal intervals.
whole six members be present, the composition (prabandha) is called medini; if one less, it is termed ānandini; if two less, dipani; if three less, bhāvani, and if four less, tārāvali; but with only two it does not (commonly) occur.

These four adhyāyas treat of the various refinements of melody.

The Fifth is Tālādhyāya, on the nature and quantity of the musical beats.

The Sixth is Vādyādhyāya, on the various musical instruments. These are of four kinds.

(1). Tata, stringed instruments. (2). Vitata, instruments over which skin is stretched. (3). Ghana, all that gives resonance by the concussion of two solid bodies. (4). Sushīra, wind instruments.

The First Kind, or Stringed Instruments.

The Yantra25 is formed of a hollow neck of wood a yard in length, at each end of which are attached the halves of two gourds. Above the neck are sixteen frets over which are strung five steel wires fastened securely at both ends. The low and high notes and their variations are produced by the disposition of the frets.

The Vinā (Hindi Bin) resembles the Yantra, but has three strings.

The Kinnar resembles the Vina, but with a longer fingerboard and has three gourds and two wires.25

24 Sir S. M. Tagore makes tāla synonymous with chhandas, or metre, and guiding its movement. The beat conforms to the variety of the metre, upon the rhythmic feet of which is based, as with the Greeks, their musical measure.

25 Yantra (Hindi Jantra) signifies an instrument of any kind. I do not anywhere find mention of a particular musical instrument under this name.

26 A coloured drawing of this instrument, as well as of the Vinā and most of those mentioned in the text, will be found in Capt. Day’s superb volume, Music of Southern India. The plates, besides their utility as illustrations, are artistically beautiful and a description of the instrument accompanies each.
The *Sar-vinā* is also like the *Vinā* but without frets.

[141] The *Amriti* has the finger-board shorter than the *Sar-vinā*, and a small gourd below the upper side, and one steel wire upon which all the scales may be played.

The *Rabāb*\(^{27}\) has six strings of gut, but some have twelve and others eighteen.

The *sarmandal*\(^{28}\) is like the *Kānun*. It has twenty-one strings, some of steel, some of brass, and some of gut.

The *Sārangi* is smaller than the *Rabāb* and is played like the *Ghichak*\(^{29}\).

The *Pināk*, called also *Sur-bitāna*, is of wood about the length of a bow and slightly bent. A string of gut is fastened to it and a hollow cup inverted, is attached at either end. It is played like the *Ghichak*, but in the left hand a small gourd is held which is used in playing.

The *Adhati* has one gourd and two wires.

The *Kingara* resembles the *Vinā*, but has two strings of gut and smaller gourds.

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**The Second Kind of Instruments.**

The *Pakhāwaj*\(^{30}\) is made of a thick shell of wood shaped like a myrobolan and hollow. It is over a yard in length and if clasped round the middle, the fingers of the two hands will meet. The ends are a little larger in circumference than the

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\(^{27}\) This name, if not the instrument, is of Arabian origin. Specimens of the *Rabāb*, as well as of the *kānun*, the lute and other instruments are given in Lane's *Modern Egyptians*, Chap. XVIII.

\(^{28}\) Capt. Day writes the name *Svara-Māndala*, and calls it the *Kānun* or Indian Dulcimer, the strings of brass and steel, and occasionally gut, and played with two plectra worn on the finger-tips.

\(^{29}\) This is a kind of Persian lute. A specimen of the *Sārangi*, or fiddle, will be found in Day.

\(^{30}\) One of Capt. Day's plates represents this drum under the name of the *Mridang* by which it is best known in Southern India. The two heads are tuned to the tonic, and fourth or fifth. The centre of the smaller head is coated with a composition of resin, oil, and wax and an embroidered cloth is commonly stretched over the upper side of the shell as an ornament. It is beaten by the hands, finger-tips and wrists, and is well enough known throughout India.
mouth of a pitcher and are covered with skin. It is furnished with leather braces which are strained, as in the nakāra or kettle-drum, and four pieces of wood, under a span in length, are inserted (between the shell and the braces) on the left side and serve to tune the instrument.

The Awağ is made of a hollow piece of wood, and might be described as two kettle-drums joined at the reverse ends and their heads covered with skin and braced with thongs.

The Duhul\textsuperscript{31} (drum) is well-known. The Dhadda is like the Duhul but very small. The Ardhaawaj is half the size of the Awağ. The Daf, or tambourine, is well-known.\textsuperscript{32}

The Khanjari is a tambourine smaller than the Daf, but with cymbals, and its surface is about the size of a pitcher.\textsuperscript{33}

The Third Kind of Instruments.

The Tāla is a pair of brass cymbals like cups with broad mouths.

The Kath Tāla, or castanets, are small and fish-shaped. The set consists of four pieces, of wood or stone.

The Fourth Kind of Instruments.

[142] The Shahnā,\textsuperscript{34} called in Persian Surnā.

\textsuperscript{31} This is the Persian equivalent of the ordinary Dhol of Hindustan.

\textsuperscript{32} Capt. Day describes it as an octagonal frame of wood, about 6 inches deep and 3 feet in diameter, covered on one side with skin and strained by means of a network of thin leather thongs. It is struck with the fingers of the right hand, and a thin switch held perpendicularly over it by the fingers of the left is made to strike the instrument at intervals, according to the time. It has no cymbals.

\textsuperscript{33} It is a wooden hoop 8 or 9 inches in diameter and 3 or 4 inches deep, bored out of the solid. In the hoop are three or four slits containing pieces of metal strung together which clash as the tambourine is shaken.

\textsuperscript{34} They are both Persian words, the Shahnā, or Shahnāi, being literally the king-pipe, a kind of clarion or oboe. The word Surnā is also written as Surnāi.
The Mashk, or bagpipe, is composed of two reeds perforated according to rule and attached (to the bag). It is called in Persian Nai-ambān.

The Murli is a kind of flute.

The Upang is a hollow reed a yard long, the upper part of which has a hole in the centre in which a reed is inserted.

The SEVENTH is Nṛtyādhyāya, or the art of dancing.

On the Classes of Singers.

Having cursorily reviewed the subject of vocal and instrumental music, I turn to a brief mention of their musicians.

The chanters of the ancient hymns which were everywhere the same, were called Vaikāras, and their teachers were styled Sahakāras. The Kalāants, or more commonly Kalāvants or bards, are well known, and sing the Dhrupad.

The Dhādhis are the Punjabi singers who play upon the Dhadda and the Kingara. They chiefly chant the praises of heroes on the field of battle and lend fresh spirit to the fight. The Kawwāls are of this class, but sing mostly after the Delhi and Jounpur style, and Persian verses in the same manner.

The Hurkiyah men play upon the Huruk, which is also called Awaj, and the women the Tāla, and they also sing. Formerly they chanted the Karkha, but nowadays only the Dhrupad, and the like. Many of the women add great beauty to their musical accomplishments.

The Dafzan, or tambourine player. The Dhādhi women chiefly play on the Daf and the Duhul, and sing the Dhrupad

35 The smaller of the two pipes is used to inflate the bag which is made of the skin of a kid. It is used merely as a drone; the holes in the pipe are wholly or partially stopped with wax to tune the instrument to pitch. The drone is of cane, mounted in a stock of the same material which contains the reed. The whole reed is in one piece. Black wax is used to make the instrument wind-tight. It is also called sruti-upanga. Day's Music of Southern India, Plate XVI.

36 The professional chanters and story-tellers.
and the Sohlā on occasions of nuptial and birthday festivities in a very accomplished manner. Formerly they appeared only before assemblies of women but now before audiences of men.

The Sezdah-tāli. The men of this class have large drums, and the women, while they sing, play upon thirteen pairs of tālas at once, two being on each wrist, two on the joint of each elbow, two on the junction of the shoulder blades, and two on each shoulder, one on the breast and two on the fingers of each hand. They are mostly from Gujarāt and Mālwh. [P. 143]

The Natwas exhibit some graceful dancing, and introduce various styles to which they sing. They play upon the Pakhāwaj, the Rabāb and the Tāla.

The Kirtaniya are Brāhmans, whose instruments are such as were in use among the ancients. They dress up smooth-faced boys as women and make them perform, singing the praises of Krishna and reciting his acts.

The Bhagatiya have songs similar to the above, but they dress up in various disguises and exhibit extraordinary mimicry. They perform at night.

The Bhanvayya resemble the last-named, but they exhibit both by night and day. Sitting and standing in the compass of a copper dish called in Hindi, thāli, they sing in various modes and go through wonderful performances.

The Bhānd play the Duhul and Tāla and sing and mimic men and animals.

The Kanjari: The men of this class play the Pakhāwaj, the Rabāb and the Tāla, while the women sing and dance. His Majesty calls them Kanchanis.

The Nats are rope-dancers, and perform wonderful acrobatic feats. They play on the Tāla and Duhul.

The Bahu-rupi exhibit their mimicry by day: youths disguise themselves as old men so successfully that they impose upon the most acute observers.
The Bāzigar performs wonderful feats of legerdemain and by his dexterous conjuring deceives the eye. For instance, one will carry an enormous stone on his back, or they will appear to cut a man into pieces and then restore him to his natural state.

Their extraordinary performances are beyond description and each of them affects a special style of vocal accompaniment.

[144] The Akhārā is an entertainment held at night by the nobles of this country, some of whose (female) domestic servants are taught to sing and play. Four pretty women lead off a dance, and some graceful movements are executed. Four others are employed to sing, while four more accompany them with cymbals: two others play the pakhāwaj, two the upang, while the Dekhan rabāb, the vinā and the yantra, are each taken by one player. Besides the usual lamps of the entertainment, two women holding lamps stand near the circle of performers. Some employ more. It is more common for a band of these natwās to be retained in service who teach the young slave-girls to perform. Occasionally they instruct their own girls and take them to the nobles and profit largely by the commerce.

His Majesty has a considerable knowledge of the principles explained in the Sangita and other works, and what serves as an occasion to induce a lethargic sleep in other mortals, becomes to him a source of exceeding vigilance.

Gaṇa Sāstra is the knowledge of elephants and all that concerns their various peculiarities, their care and health and the causes and symptoms of sickness and its remedies.
Salihotra,
or veterinary surgery, is the knowledge of all that appertains to
the horse and its treatment.

Vāstuka
is the science of architecture and its characteristics.

Supa
treats of the arts of cookery and the properties of food.

Rājaniti
is the science of state-craft. As it behoves a monarch in the
governance [P. 145] of the interior spirit, to avoid the evil
results of desire and anger (Sanskrit, Kāma and Krodha),
similarly the administration of temporal affairs is guided by
observance of the like conduct. The principal occasions of
unruliness of desires which cause the downfall of princes, are
said to be ten:—(1) The pursuit of game. (2) Dicing. (3) Sleep. (4) Censoriousness. (5) Intercourse with women.
(9) Wine. (10) Solitude.

The chief sources of the calamities [i.e., vices born] of
anger are:—(1) Confiscation of property. (2) Ungraciousness
in acknowledgment of benefits. (3) Betraying a secret.
(4) Unmindfulness of the service of dependants. (5) Abusive
language. (6) Unjust suspicion. (7) Taking life without due
deliberation, and the like. (8) Publishing the faults of others.

It is incumbent on monarchs to live free from the baneful
consequences of desire and anger and not to sully their dignity

37 I am not sure of this interpretation of naqsh guftan. From the
context, the meaning I have given is the most appropriate, and
Völker admits this signification of naqsh in his lexicon.

This section has been taken from Manu's Institutes, 7th canto
verses 47 et seq, where we have as the 8th and 10th of the vices
born of desire,—"playing on musical instruments" and "sauntering
or aimless wandering" in the places of the two mentioned above
by Jarrett. The sixth in the Sanskrit original is really "singing".
[J. Sarkar.]
with these eighteen sources of crime. If they are unable to avoid them altogether, they should never transgress due measure in their regard. They say that a prince should be God-fearing, circumspect and just, compassionate and bountiful, recognising virtue and the distinctions of rank and merit. He should be courteous in speech, kindly in aspect and condescending in his manner. He should be ever ambitious of extending his dominions, and should protect his subjects from the exactions of revenue-officers, from thieves, robbers and other evil-doers. He should proportion the punishment to the offence and be firm of purpose and yet clement. His intelligencers should be appointed from among men of trust and sagacity. He should never despise his enemy nor be remiss in vigilance nor be proud of his wealth and power. He should not admit to his court venal and corrupt designers. A king resembles a gardener and should carry out, in regard to his subjects, the course pursued in the care of his garden by the other, who puts away thorns and weeds and keeps his flower-beds in good order, allowing no depredations from without. In the same way a prince should transfer to the frontier of his dominions the turbulence of the seditious, and free the courts of his palace from their machinations, and allow no other evil designers to enter them. The gardener, likewise, from time to time, prunes the redundancy of leaf and branch on his trees, so the king should isolate from each other the more powerful nobles whose friends and dependants are dangerously numerous. The gardener also invigorates his weak saplings with water, and the king should similarly sustain with beneficence his impoverished soldiery.

The king should choose a circumspect person of exemplary piety, courteous in disposition, vigilant, zealous, and masterful, reading the signs of the times and divining the intentions of his lord, and ready of speech, and in consultation with him, provide for the spiritual and temporal affairs of his kingdom. But if he finds himself physically unable to carry
on these duties, he should entrust their complicated direction to him. In important affairs he should not consult with many advisers, because the qualifications necessary in such cases are fidelity, breadth of view, fortitude of spirit, and perspicacity, and the union of these four priceless virtues in any one man is uncommonly rare. Although some statesmen of former times consulted with men of a different stamp with the intention of acting directly contrary to their advice, in the majority of cases this course did not answer and many disasters were the consequence, for this special reason, that it is difficult to efface from the mind the suspicions aroused by the insinuations of cowardly, unprincipled, short-sighted and base men. [146] Former princes adopted the practice of selecting from four to eight intelligent counsellors with the qualifications above-mentioned, under the presidency of one of their number. The opinion of each of these was separately taken on matters concerning the welfare of the State and the revenues, after which they were assembled in consultation and their several opinions carefully weighed without disclosing the author.

Further, a prince is in need of a faithful attendant, a profound astrologer, and a skilful physician. His wide experience will enable him to surround himself with friends, to maintain a well-appointed force, and to fill his treasury. He will portion out his dominions and entrust them to just and circumspect governors, and unite them in a befitting co-operation of government. He is jealous in the construction and provision of his fortresses and careful in their maintenance.

With his equals in power he is on terms of amity and concord and exacts tribute from the weak. He sows dissensions in the armies of one more powerful than himself by skilful intrigue, or failing this, he conciliates him with presents. As long as possible he avoids hostilities with all, but when war is inevitable, he enters upon it with fearlessness and vigour and upholds his honour. He should consider a prince whose territories are conterminous with his own, as his
enemy though he be profuse in demonstrations of friendship. With one whose country is situated next beyond, he should form an alliance. With a third more remote, he should avoid all intercourse whether hostile or friendly.

After the above manner have statesmen laid down rules of government, suggesting approved modes of conduct and enforcing them with numerous happy illustrations, all of which are referrible to the qualities of wisdom, recognition of merit, bravery, good temper, reserve in speech, zeal, and benevolence.

**Vyavahara**

**or**

**The Administration of Justice.**


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38 For Hindu Law, Hastings *Ency.* vii. 850-853. iv. 283 (crimes). Abul Fazl’s authority seems to be the *Ordinances of Manu* of which the 8th chapter deals with Civil and Criminal law. The eighteen titles are somewhat differently worded in Manu, and I give them for comparison. Non-payment of debt; pledges; sale without ownership; partnership and non-delivery of what has been given; non-payment of wages; breach of contract; revocation of sale (and) purchase; disputes between master and servant; disputes about boundaries; assault (and) slander; theft; violence; adultery; the law between man and woman; partition; dicing; games with animals.
The king in his judicial character must erect his tribunal facing the east. He must conduct the duties of his office in person, and if he cannot always himself attend to them, he must delegate his authority to a wise, fearless and painstaking deputy. [P. 147]

The plaintiff is termed Vādin and the defendant Prati-vādin. A child under twelve years of age may not be summoned to court, nor one who is drunk; nor one crazy, nor one who is sick or engaged in the service of the State, nor a woman without relations, or of high family, or who has recently given birth to a child. A discreet person should be commissioned to interrogate in such cases, or they should be brought into the royal presence.

The plaintiff's statement is taken down in writing, with the date of the year, month, and day, and the names of the two parties and their ancestors for three descents, and many other particulars. The reply of the defendant is then recorded and both their statements are carefully investigated. The plaintiff is then asked for any documentary evidence and for his witnesses. These should not be fewer than four, though some allow only three, and even one is considered sufficient if he be a person of known veracity.

A child under five may not serve as a witness, nor a man broken down with age. The evidence of a Sudra is only available for a Sudra, and that of a handicraftsman for one of his own trade. The evidence of a blind man may not be taken, nor of one who is deaf, or diseased, or drunk, or crazy, nor a gambler, nor of a notorious evil-liver, nor of one oppressed by hunger and thirst, nor of an angry man, nor of a thief, nor of one who is being taken to execution. For women, women should serve as witnesses. A friend may not witness for a friend, nor an enemy against an enemy, nor partners for each other. In all oral litigation, dryness of the lips, and biting them, and licking the sides of the mouth,
alteration of voice and change of colour, should be taken into consideration as collateral proof.

In all suits these conditions of evidence are imperative except under titles eleven to fourteen.

If there be no documentary evidence or witnesses, the judge must decide to the best of his ability, with caution and prudence; but if he cannot discover the facts of the case, he must cause the plaintiff or, as some say, either of the two parties, as he thinks best, to undergo the ordeal. This is of eight kinds.

The first kind. The man is weighed and taken out of the scales, and after some prayers and incantations, he is again weighed. If his scale rises, his claim is allowed, but an even balance or his scale preponderating, are proofs of its falsehood. Some authorities say that the balance is never even. This ordeal is only for Brāhmans.

The second kind. Seven or nine circles are drawn with a distance of sixteen fingers' breadth between each periphery. The person is then bathed and religious ceremonies and incantations, as above described, are gone through. His two hands are then rubbed over with rice-bran, and seven green leaves of the pipal-tree (Ficus religiosa) are placed upon them and bound round seven times with raw silk. A piece of iron, weighing 3½ sers and heated red-hot, is then placed upon the leaves which, thus heated, he carries and advances taking one step between each circle, till, on arriving at the last, he throws the iron down. If there is no sign of a burn, his word is accepted. If the iron fall from his hands mid-way, he must begin again.

The third kind. The person is made to stand in water up to his naval and dips under with his face to the east. Then,

39 The word used in the text is oath, a translation of the Sanskrit sapatha, which means also ordeal. It is an asseveration by imprecating curses on the head of the taker of the oath. In this case, ordeal is evidently the true signification.
from a bow measuring 106 fingers breadth, a reed arrow without an iron point, is shot off so that it shall fly with the wind and a fast runner is sent to fetch it. If he can keep under water from the time the shaft is loosed till the runner returns with it, his cause is declared just. This ordeal is especially for the Vaisya caste. [P. 148]

The fourth kind. Seven barley corns of a deadly poison are administered in the spring season (Vasanta), or five in the heats (Grishma), or four in the rains (Varsha), six in the autumn (Sarad), and seven in the winter (Haimanta). These are to be mixed with thirty-three times the quantity of clarified butter and given to the man after certain incantations. The face of the patient must be towards the south, and the person who administers must face the east or north. If during a period in which the hands may be clapped 500 times, the poison does not take effect, his truth is proved. Antidotes are then given to him to prevent any fatal effects. This ordeal is peculiar to the Sudra caste.

The fifth kind. An idol is first washed, and after worship is paid to it, incantations are pronounced over the water it was washed with, and three mouthfuls of it are given to the person under ordeal. If no misfortune happens to him within a fortnight, the justness of his cause is acknowledged.

The sixth kind. Rice of the class called Sāthi[^46] is placed in an earthen vessel and kept all night. Incantations are next morning pronounced over it, and the person is made to eat it while facing the east. He is then required to spit upon a leaf of the pipal (Ficus religiosa), or the bhojpatra (Betula bhojpatra). If there should be any marks of blood, or the corners of the mouth swell, or symptoms of ague supervene, the untruth of his case is inferred.

The seventh kind. An earthen or stone vessel is taken, measuring sixteen fingers in length and breadth, and four

[^46]: Produced in the rains, and so called because it ripens in 60 days from the time of sowing.
fingers deep. Into this forty dams weight of clarified butter or sesame-oil is poured and brought to boiling point, and one masha of gold, which is equal to four surkhs, is thrown into the boiling-oil. If the person can take out the gold with two fingers without being scalded, his cause is just.

The eighth kind. A symbol of Dharma, or Innocence, is fashioned of silver, and one of Adharma, or Guilt, of lead or iron; or the former word is written on a piece of a white cloth, or a leaf of the bhoj tree, and the latter on a piece of black cloth, and these are put into a jar which has never held water. The person under ordeal is then told to draw out one of these. If the symbol of innocence is drawn out, his cause is just. This ordeal is applicable in determining the righteousness of all four castes.

If a suit cannot be decided in one day, bail is taken; and a second suit may not be brought against the same person till the first is disposed of. When a claim is proved, the plaintiff is put in possession, and a fine of an amount equal to the value of the suit is exacted of the defendant. If the plaintiff loses his cause, he pays double the value of the suit.

Having cursorily explained the procedure regarding suits, evidence and ordeal, I now as briefly record the mode of adjudication under the eighteen titles of law-suits.

1. Non-payment of debt. If the debt be without deposit and the dispute be regarding the amount of interest, a Brähman shall pay two per cent. (per mensem), a Kshatriya three, a Vaisya four, and a Sudra five per cent. If there be security, only one-fourth of the above amounts are recoverable though a higher rate may have been agreed to. For risks by land-travel, up to ten per cent. is allowed, and not exceeding twenty-five per cent. for risks at sea. If interest has been agreed upon, and ten times the length of the stipulated period has elapsed, a claim shall not be allowed for [149] more
than double the principal.\textsuperscript{44} When the interest is paid on corn, the sum of the interest and principal should not be more than five times the principal. If the debtor is unable to pay, he must renew the obligation bringing the instrument\textsuperscript{42} and witnesses for its verification.

2. Deposits. If the receiver of a deposit make use of it without the owner's permission and delay its restoration when claimed, he shall forego half the interest due (in compensation). If he deny the deposit and there be no documentary evidence or witnesses, the judge may privately direct a third person to make a deposit with the same man and after some time to demand it back. If he acts as before, he shall be compelled to satisfy the first claim, or submit to trial by ordeal; but if the pledge be stolen by a thief, or if it be burnt, or washed away by water, or plundered by an enemy, restitution shall not be made. If he has dealt fraudulently with it, he shall make restitution and pay a similar amount as a fine.

3. Sale without ownership. If a man claim possession of property, it shall be restored to him free on proof of ownership, and the money taken back from the seller. And if it be sold privately or under its value, or by a person not entitled to do so, the judge shall fine the offender as he thinks proper. And if he brings forward the thief,\textsuperscript{43} it shall not be imputed

\textsuperscript{44} That is, the sum of interest plus principal must not exceed twice the original debt. According to Manu, five times the principal is payable on corn, fruit, wool and draught animals.

\textsuperscript{42} It is worth while noticing that the Sanskrit for this term karanam is translated by Hopkins 'proof', while stating in a note that the meaning 'document' given by commentators is not necessary and seems improbable. Yet this is exactly the translation of Abul Fazl, the word 'Sanad' employed by him signifying document or instrument.

\textsuperscript{43} Or 'if he appear a thief.' The elliptical language of the text can be understood only by comparison with the text of Manu: verses 197-198 run as follows:—(197) 'If a man not being himself the owner, sells the property of another without the owner's permission, one should not allow him to be a witness. (since he is) a thief (although) he may not think he is a thief.
as the crime of a thief, but a fine shall be exacted from him as a thief.

4. Partnership. If there be a dispute between partners and any formal deed of partnership exist and be proved, it shall be carried out in accordance with its terms; otherwise the profit and loss shall be divided according to the proportions of capital invested. If one of the partners dissipate the joint property or, without the consent of the other, remove it or otherwise fraudulently deal with it, he shall make it good to the other by a fine. Or if on the other hand, he make a profit, he shall not be required to give more than one-tenth to his partner. If one of them is guilty of fraud, he shall be ejected from partnership and the interest due to him shall be exacted by the judge. If one of the partners be left in charge of the joint property and any deficiency or injury occurs through his neglect, he shall make it good.

5. Reclaiming a gift. If a gift is made under the influence of anger, sickness, grief, fear, or as a bribe, or in jest, it may be recalled: also what has been given by a child, or a drunken or crazy man. In other cases it may not be reclaimed. And if the gift be made for a future benefit or in exchange, it may not, under any pretence, be resumed.

6. Wages, Hire, Rent. If wages, hire, or rent be received in advance, the agreement may not be violated. If it be broken, the offender shall be fined to the amount of double the sum; but if the money has not been actually paid, the fine shall extend only to the amount originally fixed. If a servant loses his master's property, he must make good the equivalent, but if it be taken from him by violence, he is not liable to restitution.

7. Revenue. If any one fail to pay the usual revenue,

(198.) He should be held to a fine of 600 panas if he is a near relation: if he is not a near relation and has no excuse, he would incur the fine of a thief."


the whole of his effects shall be confiscated, and he shall be expelled the country.

8. *Purchase and sale.* A purchaser may on the day of purchase return the goods bought; on the second day he may return them on a forfeit of a twentieth of their cost: on the third day, of a tenth, after which they cannot be sent back. But a maid-servant may be sent back within one month; a slave, within fifteen days; corn, within ten days; jewels, within seven days; cattle in general, within five days; a milk-cow, within three days; iron, within one day; unless there be any stipulation to the contrary. The same conditions hold good with the seller, but he must sustain the loss in the same proportion as the excess payments of the purchaser in the opposite case.

[150] 9. *Herdsman.* If through the neglect of a herdsman a beast is lost or dies or is injured, he must make good the loss. If cattle eat a grain-crop near a village or city, the herdsman is not amenable to fine. Sown-fields should be distant from a small village four hundred cubits; from one of moderate size, eight hundred, and from a large settlement, sixteen hundred cubits.⁴⁴ If the trespass should occur through the neglect of the keeper, he must pay the value of the crop destroyed, otherwise the owner of the cattle is responsible. For a buffalo, a camel or donkey the fine is seven *māshas* of silver: for an ox, half the above: for a sheep or goat, half the fine for an ox. If the beast lies down to eat, the fine is doubled. An elephant, a horse, as well as cattle set at liberty as an act of piety, (it being the custom, eleven days after the death of a Brähman, thirteen days after the death

⁴⁴ "Round about every village there should be a strip of land one hundred bows or even three casts of a staff in width: around a city, it should be three times as wide." Manu. VIII, 237. This land is intended for a common and not to be tilled. The staff is picked up after the first cast, and again as it falls, and so on three times. The strength of the cast might fitly be that of Polypetes. *Iliad*, XXIII, 845.
of a Kshatriya, sixteen after that of a Vaisya, and thirty after the death of a Sudra, to let loose eight or four bulls, or one bull with a number of cows after branding them in a special manner) or a cow that has lately calved, or animals that have strayed, or not amenable to fine if they damage the crops. The same rule applies to royal preserves as to crops.

10. **Boundaries.** Disputes regarding boundaries may be adjudicated at any season save during the rains. The owners of land define their boundaries by burying charcoal, stones, potsherds, hair, bones, and the like that do not perish even after a long time; and sometimes a tree is made the boundary. The judge determines the dispute on the production of such evidence, and the witness of four, eight, or ten husbandmen, keepers, or hunters.

The witnesses shall wear red garments, place earth upon their heads and wear a string of red flowers round their necks, and shall swear that their good deeds may lose all merit if they lie. If there be no witnesses nor boundary mark, the judgment of the king shall determine the line.

11. **Slander.** This is of three kinds, *viz.*—(1) Reviling another to his face. (2) By insinuation and suggestion. (3) Reviling his mother, sister, or such other improper language. For the first two, if the abuse be from one of inferior towards one of a superior caste the fine is twelve-and-a-half dáms; to an equal, half that sum; towards an inferior, one-fourth. For the third kind, the fine is twenty-five dáms, if between equals, or if a Bráhman reviles a Kshatriya; but fifty,
if the abuse is from a Kshatriya to a Brähman. If a Vaisya reviles a Brähman he is fined seventy-five dāms, but in the opposite case the fine is twelve-and-a-half. If a Sudra thus offends against a Brähman, he is fined one hundred dāms, a Brähman reviling a Sudra pays six-and-a-quarter. A Vaisya reviling a Kshatriya pays fifty, and the fine in the opposite case is twelve-and-a-half; and the same proportion between a Vaisya and a Sudra. If one of the gods be reviled, or the king, or a Brähman who has read the four Vedas, the fine is 540 dāms. If the abuse be directed against the people of a quarter, half of the above; and one-fourth if against the inhabitants of the city.

12. Assault. This is of four kinds: (1) Throwing earth, clay or filth upon any one. (2) Putting him in bodily fear by threatening him with the fist, a stick, or other weapon. (3) Striking with the hands or feet and the like. (4) Wounding with any weapon.

The first kind. In the first case, the fine is five dāms, but if filth is thrown, ten, provided the parties are equals; but twice as much if it be an inferior against a superior, and only half in the opposite cases.

The second kind. Threatening with the hand, etc., five dāms, and (with stick or other weapon) between equals, eleven; between superiors and inferiors, as above.

[151] The third kind. If the blow cause a swelling or pain in the limb, 270 dāms. If by an inferior against a superior, the hand or foot, or other offending member be cut off, or a suitable fine inflicted. In the instance of a Kshatriya against a Brähman, the fine is 540 dāms; a Vaisya against a Brähman, 1,080; a Sudra against a Brähman, 2,160, a Vaisya against a Kshatriya or a Sudra against a Vaisya 540; a Sudra against a Kshatriya, 1,080; a Brähman against a Kshatriya, 135; or against a Vaisya, 67½; or against a Sudra, 33¾; a Kshatriya against a Vaisya, 135; against a Sudra 67½.
The fourth kind. Between those of like caste if the skin be abraded, fifty dāms, and if the flesh is cut, twenty tolahs of gold, and if a bone be broken, the offender is banished. If an inferior against a higher caste, the fine is doubled, and in the opposite case, it shall be a-half. If treatment is necessary, the offender shall pay the expenses of medicine and daily 'keep' till the injured man be restored to health.

In the case of a sheep, antelope⁴⁷ and the like, if there be hurt, the fine is eight dāms; if it be rendered useless, the value must be paid to the owner, with a fine of 125 dāms; and twice as much, if it be killed. For a horse, camel, or ox, the fine is also double. When damage is done to valuable plants, the value must be paid to the owner and a fine of ten dāms, but eight dāms if they be of small value.

13. Theft. If any one steal above one hundred tolahs of gold or silver or any valuables up to this amount, or more than 66⅔ mans of corn, or the child or the wife of any person of distinction, he shall be liable to the punishment of death. If the amount be less than one hundred and more than fifty tolahs, he shall suffer the loss of his hand. If fifty or less, he shall pay eleven times the amount as a fine. The same applies to corn. In all cases the equivalent of the amount stolen shall be made good to the owner, and if the thief is unable to pay, he shall work out the amount in menial service. In other cases of theft, corporal punishment, imprisonment or fine, is at the discretion of the judge.

14. Violence with bloodshed. If a man of inferior caste kill a man of a higher caste, the penalty is death. If a Brähman slay a Brähman, his entire estate shall be confiscated, his head shaved, his forehead branded and he shall be banished from the kingdom. If a Brähman slay a Kshatriya, he shall pay a fine of 1,000 cows and a bull; if he slay a Vaisya, 100 cows

⁴⁷ Different sorts of antelopes and deer, flamingoes and parrots, are "propitious" forest animals, and a fine imposed for killing them; also the small animals, such as crows, cats, etc.
and a bull, or if a Sudra, 10 cows and a bull. The same rule applies to Kshatriyas and Vaisyas. If a Sudra slay a Sudra, he shall be fined 500 cows and a bull. If the murderer be not found, the people of the city, village, or quarter in which the murder was committed shall produce some of his family or pay in default any fine that the king may inflict.

15. *Adultery.* Commerce between a woman and a man other than her husband, is of three kinds: (1) When they converse and jest together in private. (2) When a present is sent to the house of the other. (3) When they meet and criminal intercourse ensues. In the second case, a fine may be inflicted at the discretion of the king. The third is of two kinds, viz., with a maiden and one who is not a maiden. The former may be dishonoured . . . . The latter may be women who are guarded, or such as gad abroad.\(^{48}\) In each of these four cases it may occur with the woman’s consent or otherwise, and of these eight, the criminality may take place between two of a like caste. In the latter instance if it be a girl and she consent in all these offences, and no force is offered on one side or resistance on the other, the man shall be compelled to marry her whether he will or no. In the case of pollution and the like, he must pay a fine of 200 dāms. If he violate her without her consent, he shall be put to death, but the woman is not liable to punishment. If he forcibly pollute her, he must suffer the loss of his fingers, and pay a fine of 600 dāms. If the offender be a Brāhman, he shall be banished, but no other penalty is exacted. If the man be of higher caste, he shall be made to take her in marriage, even if he be unwilling, in which case an additional fine is imposed. If she be not a maiden, and both be of like caste, and she be guarded,\(^{49}\) and give her consent, the man is fined 270 dāms, but if without

\(^{48}\) Hopkins translates ‘wandering women’ (*Manu*, VIII. 363), and supposes them to be possibly Buddhistic nuns. Sir W. Jones interprets ‘female anchoresses of an heretical religion’. Abul Fazl’s rendering is *kucha gard*, gadding, about the streets.

\(^{49}\) Under the protection of her husband ‘or other male relative.
her consent, the fine shall be 540 dāms. If she be one used to gad abroad and consents, the fine is 250 dāms; if forced, 500. If the man be of higher caste, the fine in all cases shall be 250 dāms; if of inferior caste, death is the penalty in every instance, and the ears and nose of the woman shall be cut off.

16. Altercation between man and wife. If after marriage a man discovers any natural defect in his wife, he may put her away without remedy on her part, but the woman’s father shall be fined. If a man offer one daughter in marriage and substitute another in her place, he shall be compelled to give both. When a man has journeyed on a pilgrimage to holy shrines and is absent beyond the term agreed upon, the wife shall wait at home for eight years whatever her position in life may be. If he has gone abroad for the sake of knowledge or fame or wealth, she shall wait six years: if he journeys to seek another wife, three years. At the expiration of these periods, she is at liberty to leave her husband’s house to obtain a livelihood. The husband on his return from abroad, if he wishes to put her away on account of her departure, is not permitted to do so. If the wife does not observe the condition of these periods, the husband is at liberty to put her away. If the husband fall sick and the wife does not minister to him, he may not, on his recovery, for this cause divorce her, but he may refuse intercourse with her for three months and deprive her of all that she possesses, after which period he shall be reconciled to her. With Brāhmans, divorce does not take place but a husband may avoid the sight and presence of his wife: her maintenance must nevertheless be continued. The wife may not take another husband. If he be guilty of great crimes or have any contagious disease, the wife is at liberty to separate from him. If a Brāhman have a wife of

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50 One commentator’s opinion is, that, after the eight years she must follow him. Another states that she may marry another husband. The former opinion, says Hopkins, rests on a later view of second marriages.
each of the four castes, he shall assign them their respective social functions. In religious ceremonies, and personal attendance such as anointing with oil and adorning\textsuperscript{51} him and similar duties, he must employ only his own caste.

17. *Inheritance*. While a son lives, no other relation or kinsman shares the estate except the wife who is equal to the son. If there be neither son nor wife, the unmarried daughter inherits. If there be also no daughter, the mother is the heir. \[P. 153\]

If there be no mother, the father takes possession.
If there be no father alive, his brother shall be heir.
In default of a brother, the brother’s son inherits.
In default of a brother’s son, the estate is divided amongst the surviving kindred.
If he leave no relations, the teacher inherits, or in default of the teacher, his fellow pupils.
In the absence of all these the estate lapses to the Crown.

18. *Gambling*. Whosoever plays with false dice shall be banished. If he refuse to pay his stake, it shall be taken from him, and of his winnings, the king shall receive one-tenth, and one-twentieth shall be taken for dues.\textsuperscript{52}

To each of these eighteen titles there are many illustrations, and conflicting opinions are recorded. I content myself with this short exposition.

\textsuperscript{51} The duties of a Brāhman’s wife are to give food to beggar guests, and attend to her part of the sacrificial preparations. She bathes and adorns her husband, cleans his teeth and anoints him; and since she holds the highest rank she gives him his food, drink, wreaths, clothes and ornaments.

\textsuperscript{52} I presume the reading is questionable. It probably refers to a licence for the tables, or permission to play. For Hindu gambling rules, Hastings, Ency. iv. 284.
CHAPTER VIII.

THE FOUR PERIODS OF RELIGIOUS LIFE.

Having reviewed the various branches of learning in their scientific aspects, I proceed to some account of their practical modes of life.

Among the Brāhmans, the period of individual life, after the intelligence is to some degree matured, is divided into four portions, to each of which is assigned its special important duties. These periods severally receive the name of Asrama.¹

The First Period is the Brahma-charya, or religious studentship. Investiture with the sacred thread is regarded by the Brāhmans as the first principle of their creed, and the three superior castes do not acknowledge the right of due membership without it. With a Brāhman it must be made in the eighth year, or if this auspicious time is suffered to elapse, it may be performed up to sixteen years of age. A Kshatriya may be invested between eleven and twenty-two years of age, and a Vaisya from twelve to twenty-four, but a Sudra is not considered a fitting recipient. It is imperative that the investiture should take place for each caste within the prescribed periods from which date the initiation is reckoned, otherwise there is exclusion from caste. The Brāhman receives the sacred string from his father or teacher, and the two other castes from a Brāhman. None but a Brāhman may twist the string, and that which he wears for the first time must be twisted by his father or teacher or by himself. The teacher’s son has also the same privilege. Three strands, in length ninety-six times the circumference of the fist, are united and twisted, making a twist of nine strands. This is again folded into three without twisting and secured

¹ For Asramas, Hastings Encyclo. ii. 128-131 (by Deussen) and details about the duties in each stage of life. Wilson’s Vishnu Purāṇa, Ch. ix—xii and Manu Samhita.
by a knot at each end. This is the sacred thread. It is placed on the left shoulder and carried across the body to the right side, and thus the length is from the shoulder to the thumb of the right side, and thus the length is from the shoulder to the thumb of the right hand. It is worn diagonally like a belt. A Brähman wears five together, the other two castes, but three. Some authorities say that a cotton thread is for the special use of the Brähman, woollen for the Kshatriya and hempen thread for the Vaisya. Similarly, a thong of deer-skin, three fingers in breadth, is worn with it but not of the same length. A Brähman [154] uses the skin of the black antelophe; a Kshatriya the skin of any other kind of deer, and a Vaisya of a goat. At this period they also wear round the waist a girdle of a particular kind of grass called in Sanskrit Munja (Saccharum Munja).

He next learns the gāyatri,² which are certain words in praise of the sun, resembling the kalimah or profession of faith in Islām. He also receives a staff of palāsa wood (Butea frondosa), but for the other two castes it is made of some other wood.

He leaves his father’s house and chooses a lodging near his teacher, learns his letters and begins reading the Vedas. He first reads that Veda which it is his special duty to learn, and then the remaining three. They relate that when the sage Vyāsa divided the Vedas into four parts, he instructed one of his pupils in each, from which time the descendants and the pupils of these respectively read their own Veda first. The Vedas are never read during the first degree of the moon’s

² The Gāyatri verse is taken from the Rig Veda III. 62, and is repeated by every Brähman at his morning and evening devotions. From being addressed to the sun (Savita) as generator, it is also called Savitri. The verse runs:—

"Of the god-like sun this surpassing radiance we contemplate which excites to action our intelligence."
course \textit{(pari\u0930\u0940\u093e\u0947\u093f\u0942\u0935\u094d\u0932\u094d)}), nor during the eighth, fourteenth, fifteenth, or thirtieth, nor on the night of the fourth, eighth, or fourteenth, nor during an eclipse of the sun, but any of the other acts may be performed at those times.

When a Brähman goes to relieve the necessities of nature, he hangs the sacred thread upon his right ear, and on such an occasion by day, turns his face to the north and by night to the south. He washes himself five times, each time first mixing the water with earth, and then washes the left hand ten times in the same manner, and next both hands seven times, and lastly both his feet in the same way. After he urinates, he washes the part as above described and the left hand three times and each hand and foot once. From the day of his investiture till sixteen years of age, this number of purifications must be observed and doubled after he exceeds that age. Next, in a chosen spot, he should sit down on his haunches facing the east or north, keeping his knees erect and with his hand between them should drink three fills of his palm. A Brähman should swallow as much water as will reach his chest: a Kshatriya as much as will suffice to reach his throat: a Vaisya, as far as the root of his tongue. A Sudra may drink but once. He then uses a tooth stick \textit{(misu\u0939\u093f\u0936\u0938\u0941\u0902\u0926)} twelve fingers breadth in length, taking a fresh one every day.

He may not wear more than four coverings for his person. These are: (1) \textit{Langoti}, or waist-cloth, which is worn to cover only two parts of his body. (2) A small \textit{lung}\textsuperscript{3} worn above the other. (3) A sheet without suture, over his shoulders. (4) A small cap for his head. He should bathe before sunrise, wearing only the sacred thread, the girdle of \textit{munja}, and the \textit{langoti}. He first takes up a little water in his right hand, saying: “I pray that any fault I have committed may be put

\textsuperscript{3} This is a cloth worn round the loins and passed between the legs and tucked in behind. It differs from the \textit{langoti} in reaching to the knees.
away from me." After which he throws the water away. With this intention his ablutions are entered upon. Then he rubs himself all over with earth, and if he be in a river, he dips three times, otherwise, he pours water over himself thrice and rubs his body all over with his hands. He then pronounces the name of God, and taking water three times in [P. 155] the hollow of his hand sips a little and begins to repeat certain prayers, at the conclusion of which he continues sprinkling water upon his head. He next closes his nostrils with two fingers and dashing water over his face, repeats other prayers and dips or throws water over himself thrice. Then wetting both his hands, he sprinkles his forehead, chest and both shoulders seven times, and taking up water with joined hands, casts it towards the sun eight times, repeating special prayers, and sips some water thrice. He next performs the prāṇāyāma as described in the section on the Pātanjala system. The ablutions are meritorious in degree according to their performance in the following order—in a river, a tank, a well, or a house. He then clothes himself. If he be a follower of Rāma, he marks his forehead horizontally with ashes; if of Krishna, he draws the sectarial mark in twelve places, viz., on his forehead, his breast, his navel, the right and left sides thereof, his right and left shoulders, the two lobes of his ears, his loins, the crown of his head and the throat. The clay of the Ganges is considered the most efficacious for this purpose but saffron and the like are also used. A Sudra marks his forehead with only a circle. After this he takes his staff and slings across his shoulders the deer-skin and occupies himself with the Sandhyā, which consists of certain religious exercises, sprinkling and sipping water, and the like.4 Next comes the lighting of the fire and certain burnt offerings are made which is called the Homa sacrifice.

4 These rites are performed at morning, mid-day, and evening.
When these ceremonies are concluded, he goes to his teacher and gains merit by waiting upon him and reading the Vedas. At midday, the ablution and the ceremonies aforesaid are repeated with some variation and some increase in their number. When these are over he sets out begging alms and solicits from three, five, or seven houses, but avoids a Sudra. After cooking a sufficient meal he carries it to his teacher and with his permission, eats it. He precedes his meal with prayers and a few ceremonies and eats in silence and then repeats other prayers. When it is near dusk, he again performs the Sandhyā and Homa rites and occupies himself with reading. After a watch of the night has elapsed, he sleeps upon the ground, making his couch of straw or a tiger’s skin or deer-skin or the like. He should avoid honey, betel-leaf, and perfumes. He should shave his head, keeping a tuft only, but the hair of the other parts of the body should be suffered to grow. He should not use collyrium nor anoint himself with oil, and should abstain from singing, dancing and gaming. He should not kill any animal nor have any commerce with women nor eat of anything not tasted first by his teacher. He should abstain from falsehood, anger, avarice and envy, and not defile his tongue by speaking ill of any one though he deserve it, and make his days meritorious by practices of piety. In prayer he should turn to the east or north and he should not look towards the sun in its rising or setting. Some pass forty-eight years in the Brahmacharya stage, allowing twelve years for the study of each Veda. Some take only five years, and others till the Vedas are learnt. Others again spend their lives in this manner and undergo austerities in the hope of final liberation.

[156] The Second Period is the Gārhaṣṭhya, or a state in which the duties of a householder are observed and the person so engaged is called Grihaustha. When the Brahma-chārina has completed his studies, if he feels called to the religious life and his heart is estranged from the world, nothing
can more conduce to his welfare than the endeavour to attain eternal bliss, but if he has no such vocation, he should seek the consent of his teacher and, having obtained permission, return to his father's house. He then puts away all but his sacred thread, but continues the oblations and some other ceremonies, the number of the oblations being the same as during his period of pupilsge as Brahmacārin. If he be a Brāhman, he wears a turban, and a sheet eight cubits in length and two in breadth is put on in the fashion of a loin-cloth, one end being passed between his legs and fastened behind to the waist-piece, and the other end brought forward and tied similarly in front. Another sheet, five cubits long and two broad, is worn over the shoulders, and this may have a suture. A householder of other castes wears different garments. He now marries in the manner that shall be presently described.

The householder repeats certain prayers and thus performs the Homa sacrifice. He takes in his hand a stick of pipal or palāś wood, a span in length and bums it in the Homa fire. Another stick of the same kind is taken and passed into the fire and reserved, and when the next Homa takes place, this stick is burnt and another like the first is scorched and reserved, and this is continued till the time of the Agni-hotra. This is a special kind of Homa or oblation. A pipal stick is set alight by means of two other sticks and a cord forcibly worked by the hand, and the fire is placed in three round earthen vessels. The figure of a tortoise is then made of a ser and-a-quarter of rice-flour, and the three portions are cooked in one lump and dressed with oil, and part of this is thrown into the three fires as an oblation to the deities, and the remainder is given to Brāhmans. One of the three portions of the sacrificial fire is reserved, and throughout his whole life,

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5 This is a Vedic oblation to Agni, chiefly of milk, oil and sour gruel; there are two kinds, nitya, or of constant obligation, and kāmyā, or optional.
the daily Homa oblation is made with that fire; the oblations
cast into the fire in the name of the deities consist of any barley,
rice, clarified butter, milk, wheat, that may be available, and
once every fifteen days in the first degree of the moon’s course
he carries out the ceremony as before. The ceremony of the
Agni-hotra may not take place till the period has elapsed
between the fourth day after his marriage and that on which
the bride leaves her father’s house (to join her husband). With the exception of the Sudra and the Mlechchha, the rest
of the people come generally under this second denomination.
Four gharis before day-break, the householder awakes and
passes some little time on his bed in prayer. He divides his
day into eight portions, thus profitably employing his time.

First, when the rays of the sun appear, he refreshes his
sight with its lustre, and next by looking upon fire, water,
gold, a just prince, a Brāhman, a cow, and clarified butter.
If none of these eight be present, he must look upon the
palms of his hands, and proceed to wash his mouth and per-
form the Sandhyā ceremonies. The second portion of his
time he must employ in study and occupy himself in the
interpretation of the Vedas [P. 157] and other branches of
knowledge. The third he spends in attendance on his prince,
and engages in state affairs. The fourth is occupied with his
own household. The fifth, which is about the entry of noon,
he spends in ablutions and the Sandhyā ceremonies, and
taking up water in both hands, offers it to the deities, the
great Rishis and (the manes of) his ancestors, and repeats
certain prayers. This libation is called tarpana. During the
sixth, he prays to Vishnu, Mahādeva, the Sun, Durga, and
Ganesa. This is called Deva-puja, or worship of the gods,
as will be more fully described hereafter. In the seventh,

* This is the true interpretation of the sentence, as I learn from
a Brāhman pandit. Abul Fazl’s language is terse to obscurity with-
out a knowledge of the subjects he treats of. The Agni-hotra cere-
mony cannot be performed till after marriage, and the presence of
the wife is a necessary part of it.
he casts into the fire some of his food as an offering to the gods, and makes the Homa sacrifice. Next follows the Atithi-pujā (or the religious reception of a guest). He waits expectantly for any hungry person, and when he meets him, treats him with respect and satisfies his need, after which he himself eats, and this act is called the Vaisvadeva-pujā (or offering to all deities). A Brāhman obtains his food in the following way. When the husbandman has reaped his field and the poor have gleaned their fill, the Brāhman then follows in quest, and takes what he can find, and if he does not feel content with this, he may receive from his own people; and if this is insufficient, he may accept whatever is given to him without solicitation by another Brāhman, a Kṣatriya, or a Vaisya. If this is not his choice, he may beg; and if he will not submit to this, he may cultivate land. Trade is considered more objectionable. A Brāhman should not keep more than twelve days' supply of food, but to others an abundance is permitted, as has been explained. In the eighth, he listens to the recital of the lives of former holy men and performs the ceremonies of the Homa and Sandhyā. If he is hungry, he takes his meal. He then occupies himself till the first watch of the night, in studying works of philosophy and reading the lives of ancient sages, after which he goes to rest. Such are the means by which he profitably employs his day and night. Other ceremonies performed during times of eclipse and festivals, are numerous. Those practised by the Kṣatriyas and Vaisyas who follow their special occupations, are fewer as shall be presently described.

The third period is that of the Vānaprastha or anchorite, a name given also to the person so engaged. This is forbidden to a Sudra.

When one (of the other castes) arrives at old age, or has a grandson, he may wisely give up the management of his household to his son or to a relation, abandon worldly concerns, and leaving the city, retire into the desert. He
may there build himself a hermitage, and putting away the outward pleasures of sense, practise mortification of his body in preparation for his last journey. If his wife, through affection, desire to accompany him, he may suffer it and not deny her, but he must resist all carnal inclinations. Here he preserves the sacred fire of his daily sacrifice and clothes himself with the leaves of trees or with skins, and he may wear [158] a coarse loin-cloth. He should never cut his hair or his nails and morning, noon, and evening he should perform the prescribed ablutions and the Sandhyā. Like the Grihashtha, he should perform the Homa sacrifice morning and evening, but his ablutions are three times more numerous, in as much as he performs them ten times to the other's three. He must always keep his head bowed down and follow the instructions given in the Pātanjala system and carefully control the emotions of the spirit. He should employ his time in reading the Vedas, sleep only at night, and lie on the bare ground. During the four months of the hot season he sits between five fires, lighting four about him, and having the sun burning over head. During the four months of the rains he should live upon a stage sustained by four poles, so that he may not be in danger from a flood nor injure minute animals by his movements, nor must he protect himself from the weather. During the four months of the cold season, he should pass the night sitting in cold water. He should always observe the Chāndrāyana fast and eat only at night. He is permitted to keep a store of food sufficient for a year and should accept nothing from others, living on grain and gathering wild fruits that have fallen. He eats nothing that is cooked, but he may moisten his food. If he can obtain naught else, he may beg of other anchorites, and failing them, he may go into the town to seek the necessaries of life but he must not remain there.

If he is unable to live in this manner, he abandons all sustenance and journeys onwards to the east or north till his
bodily powers are exhausted, or he throws himself into fire or water in self-destruction, or casts himself down from a precipice and thus ends his life. They consider that heaven is the reward of this course and final liberation is dependent on the profession of asceticism. What is understood by some as mukti, or final liberation, is, that in a former birth, this stage of abandonment of the world had been attained.

The fourth period is Sannyāsa, which is an extraordinary state of austerity that nothing can surpass, and which when duly carried out is rewarded by final liberation. Such a person His Majesty calls Sannyāsi.7

After the completion of the third stage, and the habit of self-denial in all sensual pleasures is acquired, the disciple first obtains the permission of his teacher and then quits his wife, shaves his head, beard, and the hair of his face and abandons all worldly concerns. His teacher presents him with a loin-cloth and some covering and accepts a trifle in return. He does not occupy himself with reading, but applies himself entirely to spiritual contemplation. He passes his life alone in the wilds, performs his ablutions morning, noon, and evening, and is scrupulous in self-purification and practises the duties described in the Pātanjala system, carrying them out after his own method. He performs the Sandhyā and then repeats from one to twelve thousand times the word Om, which is the beginning of the Vedas. At the fourth ghari before the close of day, he goes into the city, and repeats the name of God, begging at three, five, or seven houses of Brāhmans, but does not take more than a handful of food [159] from each. If they put it into his hand he straightway eats it, or if they throw it on the ground, he takes it up with his mouth or gathers it in a cloth and eats it after cleansing it in a stream. He then retires to a place where there is no sign of the cooking of food or lighting of a fire.

7 The term Sannyāsin was applied many centuries before his Majesty was born.
WORSHIP OF DEITY

He avoids a Sudra or a Mlechchha and if he is not quickly supplied with food, he does not wait. After eating he directs his eyes to the tip of his nose or to his brow and passes a brief space in meditation. He walks with his head and feet bare and does not remain in any one place. If he is compelled to pass through a city or village, he does not remain in the former more than three days nor in the latter more than one. In the rains he abides in one spot and thus is his life passed. Some adopt the course of religious abandonment both during the first and second periods.

Some say that the first period extends to twenty-five years, and the same is allowed for the three other periods. The second is lawful to all the four castes; the first and third to all but Sudras, but the fourth is exclusively for Brāhmans.

WORSHIP OF THE DEITY

The Hindu sages declare that whoever seeks to do the will of God, must devote certain works exclusively to purposes of worship and the first six of the nine schools already alluded to, comprise this under four heads.

The First is—

ISVARA-PUJA,
or
Divine Worship.

Since according to their belief, the Supreme Deity can assume an elemental form without defiling the skirt of the robe of omnipotence, they first make various idols of gold and other substances to represent this ideal and gradually withdrawing the mind from this material worship, they become meditatively absorbed in the ocean of His mysterious Being. Sixteen ceremonies conduce to this end. After the performance of the Homa and Sandhyā obligations, the devotee sits
down facing the east or north, and taking up a little rice and water sprinkles (the idol) with the intention of beginning the worship of God. Then follows the Kalasa-puja or pitcher-worship. The water of the pitcher which is required for the ceremony is venerated after a special manner. He next performs the Sankha-puja, wherein the white shell is venerated which is filled with water to be poured over the idol. Next follows the Ghantā-puja, in which the gong is plastered with sandalwood unguent and worshipped. When these are concluded, he sprinkles a little rice with the intention of soliciting the manifestation of the deity. Such is the first of the sixteen ceremonies. (2) The intention is made that the prayer of the supplicant may be accepted. A throne of metal or other [P. 160] substance is placed as a seat for the deity. (3) He pours water into a vessel that he may wash his feet when he comes, it being the custom of the country to wash the feet of superiors when they enter a house. (4) He throws down water thrice on the ground to represent the rinsing of the mouth by that mystical being, as it is also a custom of this country among the more refined classes to offer this service to a superior before meal-time. (5) Sandal, flowers, betel, and rice are thrown into water and thus offered. (6) The idol is lifted up with its seat and carried to another place. With the right hand a white conch-shell is held while with the left a gong is struck and the water is poured over the idol which is then washed. (7) The idol is then dried with a cloth and placed upon its throne and it is dressed in such costly robes as circumstances can furnish. (8) It is then invested with the sacred string. (9) The sectarian mark is next made in twelve places with sandal. (10) Flowers or leaves are then strewn over it. (11) It is fumigated with perfumes. (12) A lamp is lit with clarified butter. (13) Food according to ability is then

“A twig of each of the following sacred trees: Ficus religiosa, Ficus indica, Ficus glomerata, Mimosa albida and the Mangifera Indica are placed in the pitcher of water as an oblation.”
placed on a table before the idol, which is then distributed to people as the idol's leavings. (14) Is the Namas-kāra which is a posture of supplication. He repeats the praises of God with heart and tongue and falls prostrate with his whole body like a staff. This prostration is called danda-vat (staff-like); he so prostrates himself that eight of his limbs touch the earth,—the two knees, the two hands, the forehead, the nose, and the right and left cheeks. This is called Sāshtānga, (eight members). Many perform one of these two obeisances in supplication before the great. (15) Circumambulating the idol several times. (16) Standing like a slave before it, and taking leave.

In each of these ceremonies, prayers are repeated and particular acts are performed. Some consider only five of these ceremonies from the 7th to the 13th, as imperative, others practice more; except a Sudra and a Sannyāsin, all others perform this worship thrice daily.

Worship is of six kinds: (1) In the heart. (2) Making the sun a means of divine adoration. (3) Causing fire to serve the purpose of spiritual recollection. (4) Worshipping in presence of water. (5) Cleaning a spot of ground as a place for worship. (6) Making an idol a representative object of prayer. They also make images of those who have attained to God and account their veneration as a means of salvation.

The Second kind is—

Yajna,  
or
Sacrifice.

By this the favour of the deities is obtained and it becomes the means [P. 161] of securing the blessing of God. The

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term *Jāg* is also used. *Pāka-yajna* (simple or domestic sacrifice) is making the *Homa* in the name of the deities and bestowing charity before taking food. This is variously performed. *Japa-yajna* is the *muttering* of incantations and the names of God. These two, like the first, are of daily practice. *Vidhi-yajna* or *ceremonial* act of worship is of numerous kinds, in each of which important conditions are prescribed, large sums of money expended and many animals sacrificed. One of these is the *Asvamedha*, or *horse-sacrifice*, which is performed by sovereign princes. When its necessary preparations are completed, a white horse having the right ear black, is brought out and consecrated by certain incantations, and (being turned loose) it is followed in its march by an army for conquest which in a short time subdues the world and the king of every territory (which it enters) tenders submission and joins the victorious forces. They pretend that whoever performs this sacrifice a hundred times, becomes lord of heaven. Many are said to have attained this rank and marvellous legends are told of them. If he cannot perform that number he obtains an eminent place in that region.\(^{10}\) Another is the *Rāja-suya-yajna*, one of the conditions attached to which is the presence of all the princes of the world at the great festival, each of whom is appointed to a particular duty, and the service at the banquet can be performed only by them. Whoever has twice inaugurated this ceremony becomes lord of heaven, and many (are said) to have obtained this happiness. There are manifold kinds of these sacrifices, but the two herein mentioned must suffice.

\(^{10}\) After the return of the king, if successful, with the vanquished princes in his train, the horse was sometimes immolated, after the festival of rejoicing. Failure in conquest was followed by contempt and ridicule of overweening pretension. The antiquity of this sacrifice goes back to Vedic times. Albiruni briefly describes it in Chap. LXV. *Asvamedha* in Hastings, ii. 160,
ALMS GIVING

The Third kind is—

**Dāna,**

or

Alms giving.

There are numerous forms of this meritorious precept and various are the modes by which the provision for man's last journey is secured. The following sixteen are accounted the most important:—

1. *Tulā-dāna* or the *weighing* of the person against gold, silver and other valuables. 2. *Hiranyagarbha-dāna*: an idol of Brahmā is fashioned of gold, having four faces in each of which are two eyes, two ears, a mouth and nose. It must have four hands, and the rest of the members are after the form of men. It must be 72 fingers high and 48 in breadth. Its weight may vary between a minimum of 33 tola*s* and 4 māsha*s* and a maximum of 3,410 tola*s*. It is decked with jewels, and incantations are pronounced over it.

3. *Brahmānda-dāna*, or alms of the *egg of Brahmā*. An egg is made of gold in two parts which when joined together have an oval shape. Its weight varies between a minimum of 66 tola*s* and 7 māsha*s* and a maximum of 3,633 tola*s* and 4 māsha*s*. [162] Its length and breadth may not be less than twelve fingers nor greater than one hundred. 4. *Kalpa-taru-dāna*. This is the name of a tree** (taru) which is one of the fourteen treasures brought out of the sea, as will be related. A similar tree is made of gold, and birds are represented sitting on its branches. It should weigh not less than 12 tola*s*, and the maximum weight as above. 5. *Go-sahasra-dāna*, is the alms of a *thousand cows* with one bull, having the tips of their horns, according to ability, plated with gold or silver and their humps covered with copper, with bells and tassels of yak's hair round their necks, and pearls in the tails.

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11 Of Indra's paradise, granting all desires. *Dāna*, Hastings, iii. 387-389 (under Charity).
(6) Hiranya-kāmadhenu-dān. A golden cow and calf are made; they may be of three kinds; the first weighs 3,410 tolas; the second, the half of this weight, and the third weighs one-fourth. (7) Hiranyāsva-dāna. A golden horse is fashioned weighing from ten tolas to 3,633 tolas and four māshas. (8) Hiranyāsva-ratha. A chariot of gold of the first of the above-mentioned weights is made with four wheels and from four to eight horses weighing from ten to 6,606 tolas and eight māshas. (9) Hemāhasti-ratha-dāna is an alms of a chariot of gold drawn by four elephants. Its weight is from sixteen tolas and eight māshas to the maximum aforesaid. (10) Pancha-lāngala-dāna is a gift of five ploughs of gold of the above weight. (11) Dhara-dāna, is a figure of the surface of the earth made of gold, upon which are represented mountains, woods and seas, weighing not less than sixteen tolas, eight māshas, and not more than 3,633 tolas. (12) Visva-chakra-dāna. A complete radiate of eight petals is made of gold representing the entire dome of the heavens, and is of four weights, viz. 3,333 tolas, four māshas: half of the above: one-fourth: 66 tolas, 8 māshas. (13) Kalpalatadāna is in the shape of a creeper. [P. 163] Ten tendrils are made of gold, weighing from sixteen to 3,330 tolas, four māshas. (14) Sapta-sāgara-dāna. The seven seas are represented in gold weighing not less than twenty-three tolas, four māshas, and not more than the weight above given. The length and breadth of each of these are twenty-one fingers, or the half thereof. The first sea is filled with salt; the second, with milk; the third, with clarified butter; the fourth, with molasses; the fifth, with butter-milk; the sixth, with sugar; the seventh with Ganges-water. (15) Ratna-dhenu-dāna, the

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12 Dhenu is a milch-cow, or a cow that has calved. Kāmadhenu is the cow of plenty, belonging to the sage Vasiṣṭha, yielding all that is desired. For Hiranya-garbhā. See p. 163.

13 Mahā-bhūta signifies a 'huge creature' and 'ghata' is the frontal sinus of an elephant. Ganesa was the son of Siva and Pārvati and is invoked at the beginning of undertakings as removing
representation of a cow with a calf made up of jewels. (16) *Mahābhuta-ghata-dāna,* is a representation in gold of the figure of a man surmounted by the head of an elephant, which is called *Ganesa.* Its weight is from sixteen *tolahs,* eight *māshas* to 3,330 *tolas,* four *māshas.*

In some works the first or *Tulā-dāna,* the weight whereof should be not less than 106 *tolahs,* eight *māshas,* nor more than 833 *tolahs,* four *māshas,* is alone given, and the remaining forms are omitted. There is also some difference of opinion regarding the distribution. Some give only to the *Achārya* or teacher who shares the alms with others, while some bestow it also upon other Brāhmans.

For each of these forms of charity, there are various injunctions. Although no distinct season is fixed, they are regarded as of more efficacy in times of eclipse and when the sun enters Capricorn and on some other occasions. Strange legends are told of them and of their results, as for instance regarding the first kind, if the giver weighs himself against gold, he will remain in paradise for a thousand million *kalpas* and advance from degree to degree of beatitude, and when he re-assumes human form will become a mighty monarch.

The *Fourth kind is—* 

**Sraddha,**

*or*

*Ceremonies in honour of deceased ancestors.*

The charity is given in the name of deceased ancestors and is of various kinds, but four are specially observed:

1. On the day of decease and its anniversary.
2. On the first day of the first quarter of the new moon.
3. On the sixteenth lunar day of the month of *Kuār,* (Sept.-Oct.).

Obstacles. He is represented as a short pot-bellied man frequently mounted on a rat or attended by one, and to denote his sagacity, has the head of an elephant, with, however, but one tusk.—Monier Williams.
(4) Bestowing charity in a place of worship in the name of the deceased.

[164] The manner of performing it is to bestow money and gifts in kind, dressed and undressed, on Brāhmans in the name of father, grandfather and great grandfather including their wives, and in the same way on the three directly ascending male ancestors of the mother and their wives. All four castes may perform this ceremony.

When these four duties of worship, sacrifice, alms-giving and commemoration of the deceased, as now described, are performed, the worship of God is accounted to be perfectly carried out, and without them it is not effected.

**Avatāras,**

*or*

**Incarnations of the Deity.**

They believe that the Supreme Being in the wisdom of His counsel, assumes an elementary form of a special character for the good of the creation, and many of the wisest of the Hindus accept this doctrine. Such a complete incarnation is called *Purnāvatāra*, and that principle which in some created forms is scintillant with the rays of the divinity and bestows extraordinary powers is called *Ansāvatāra* or *partial* incarnation. These latter will not be here considered.

Of the first kind they say that in the whole four *Yugas*, ten manifestations will take place, and that nine have up to the present time appeared.

**Matsyavatāra,**

*or*

**Fish-Incarnation.**

The Deity was herein manifested under the form of a fish. They say that in the Drāvidā country at the extremity

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14 For the Avatāras, see Hastings, *Encyclop.* vii. 193-197 (by Jacobi).
of the Dekhan in the city of Bhadravati, during the Satya Yuga on the eleventh lunar day of the month of Phalguna (Feb.-March), Raja Manu, having withdrawn himself from all worldly concerns, and being then ten hundred thousand years of age, lived in the practice of great austerities. He was performing his ablutions on the banks of the river Kritamala when a fish came into his hand and said "preserve me." It remained in his hand a day and night and as it increased in size, he put it into a cup, and when it grew larger, he placed it in a pitcher. When the latter could not contain it, he put it into a well and thence transferred it to a lake and afterwards to the Ganges. As the Ganges could not hold it, he gave it place in the ocean, and when it filled the ocean, the Raja recognised the origin of the miracle and worshipped it and prayed for a revelation. He heard the following answer: "I am the Supreme Being. I have assumed the form of this creature for thy salvation and that of a few of the elect. After seven days the world will be destroyed and a flood shall cover the earth. Get thou into a certain ark with a few of the righteous together with the divine books and choice medicinal herbs and fasten the ark to this horn which cometh out of me." The deluge continued one million, seven hundred and twenty-eight thousand years after which it subsided.\textsuperscript{15}

\textsuperscript{15} The story is told in the Mahabharata with reference to the Matsya Purana as its authority which would imply that the poem is later than the Purana, but according to Wilson, the great epic is much older than any extant Purana, and the simplicity of the story in the Mahabharata is of much more antique complexion than the extravagance of the actual Matsya Purana. In the former, Manu collects the seeds of existing things in the ark, explained in the latter, as effected by the power of Yoga. In the latter, the great serpents come to serve as cords to fasten the ark to the horn of the fish; in the former, a cable of ropes is used. As the ark is borne on the waters, Manu enters into converse with the fish, and its replies which concern the creation, regal dynasties and the duties of the different orders, form the subject of the Purana. —Wilson, V. P.
KURMAVATARA,
or
Tortoise-Incarnation.

In the Satya Yuga in the light half of the month of Kārttika (Oct.-Nov.), on the twelfth lunar day, the Creator manifested himself in the shape of a tortoise. They relate that the deities wished to obtain the water of immortality after the manner of butter by churning the ocean [165] of milk. Instead of a churning-stick, they used the largest of the mountains, Mandāra. From its excessive weight the mountain sank into the ocean, and great were their difficulties. The Deity assumed this shape and bore up the mountain on his back and the gods obtained their desire.

By this miraculous act, fourteen priceless objects were brought up from the sea:—(1). Lakshmi, the goddess of fortune, appeared as a bride and thus a source of happiness to all creatures was obtained. (2). Kaustabha-mani, or the wonderful jewel Kaustabha, of extraordinary lustre and in value beyond price. (3). Parijātaka-vriksha, the miraculous tree Parijātaka\(^1\) whose flowers never fade and whose fragrance fills the universe. Some say that it grants all desires. It is called also Kalpavriksha. (4). Sura, (the goddess of) wine. (5). Dhanvantari, the physician (of the gods) who could heal the sick and raise the dead to life. In his right hand, he held a leech and in his left (a branch of) the myrobalan tree. His Majesty considers that these two should be regarded separately and the number of treasures be accounted sixteen. (6). Chandra-mani, the (moon-gem or) world-illumining moon. (7). Kāma-dhenu, the miraculous cow which gave forth from her udders the gratification of every wish. (8). Airāvata, the white elephant (of Indra) with four tusks. (9). Sankha, the white conch-shell of wondrous sound that bestowed victory

\(^{16}\) The coral tree, *Erythrina Indica*, one of the five trees of Paradise.
on whomsoever possessed it. (10). Visha, deadly poison. (11). Amrita, the water of life. (12). Rambhā, the nymph, beautiful and sweet-dispositioned. (13). Asva, the horse with eight heads. (14). Sārangadhanus, or the bow Sāranga of which the unerring arrow carried to any distance.

After producing these inestimable treasures, the tortoise descended into the earth and is believed still to exist.

VARAHAVATARA,

or

Boar-Incarnation.

In the Satya Yuga, on the day of the full moon in the month of Kārttika (Oct.-Nov.) in the city of Brahmāvarta near Nimishāra and Ayodhya, this manifestation took place. [P. 166] One of the Daityas named Hiranyāksha had passed a long period in the practice of austerities and the worship of God. One day the Deity appeared to him in visible form and asked him what he desired. Rejoiced at these gracious words, he enumerated many noxious animals and prayed for exemption from their injury and that he might be monarch of the whole universe. Shortly after he obtained his wishes, and dispossessing Indra of the sovereignty of heaven, committed its charge to one of his own kindred. The deities and Brahmā...

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17 A nymph of Indra’s paradise, sometimes regarded as a form of Lakshmi, and popularly accepted as a type of female beauty. The order and number of these ocean treasures varies in different accounts. See the Vishnu Purāṇa on the churning of the ocean. I. IX.

18 Or Naimisha from S. nimisha, a twinkling; the name of a forest and shrine, celebrated as the residence of certain Rishis to whom Sauti related the Mahābhārata. The district was so-called because the sage Gaura-mukha destroyed an army of Asuras in a twinkling. Monier Williams, who refers to the Mahābhā. Adi., p. 7275, Vana, p. 6079. It is called Nimkhār in the I. G., a town in the Sitapur Dist., Oudh, on the left bank of the Gumti. 20 miles from Sitapur town. Lat. 27° 20’ 55” N. and long. 80° 31’ 40”. It is described as a place of great sanctity with numerous tanks and temples. In one of the tanks, Rāma is said to have washed away his sin of slaying a Brāhman in the person of Rāvana, the ravisher of Sītā.
hastened to Vishnu and besought his aid. As in the request for exemption the name of the boar had been omitted, they received this answer, "I will manifest myself under that form and deprive him of life."

Soon afterwards, Vishnu took this shape and entering his capital, destroyed him. This is pointed out as having taken place at Soron. The earth was again peopled with the virtuous and Indra recovered his sovereignty of the world above.

The period of this manifestation was a thousand years.

NARA-SINHA,
or
Man-Lion-Incarnation.

This was a form from the head to the waist like a lion and the lower parts resembling a man, and was manifested in the Satya Yuga on the fourteenth of the light half of the month of Vaisākhā (April-May), in the city of Hiranyapura now commonly called Hindaun near the metropolis of Agra. They say that Hiranyakasipu of the Daiya race spent many long years in a life of austerity until the Deity appeared to him and asked his desire. His first prayer was that his death might not take place by night nor by day, and next, he begged protection against all noxious animals which he severely named, and lastly, that he might obtain sovereignty over the realms above and below. His request was granted. The deities yielded submission to him and the world was filled with the unrighteous. The chief spirits implored aid of Vishnu through Brahmā and their prayer was heard. It is

19 In the Etah district, N. W. P. It is a town of great antiquity according to the I. G. and was originally known as Ukala-Kshetra, but after the destruction of Hiranyaksha, the name was changed to Sukara-Kshetra (beneficent-region). Devout Hindus after visiting Mathura, go on to Soron to bathe in the Barhgangā which is here lined with handsome temples and ghāts.

20 In the Jaipur State, situated in 26° 44' N., and long. 77° 5' E., on the old route from Agra to Mhow, 71 miles S. W. of the former.
said that Hiranyakasipu had a son called Prahlāda who, like the deities, worshipped the Supreme God and followed the path of truth in spite of his father, who though he subjected his son to much persecution, was unable to turn him from that course. One evening his father asked him where the Supreme Being dwelt. He replied that he was omnipresent and to explain his meaning, pointed to a pillar in which also he declared the Deity to be. The king in folly smote it with his sword, and by a miracle from heaven, the above form came forth from it and tore him to pieces at the interval of time between night and day, and his death was caused by an animal of a specially-created type. It is said that this divine form asked Prahlāda to choose some boon. The great-souled youth prayed only for final liberation (jīvan-mukti), [167] which is eternal life freed from the defilement of corporal existence and from the bonds of joy and sorrow. This manifestation continued one hundred years. 21

VAMANA,

or

Dwarf-Incarnation.

In the Tretā Yuga, on the twelfth day of the light half of the month of Bhādrapada (H. Bhādon, Aug-Sept.) in the city of Sonbhadra on the banks of the Narbadā, this new manifestation was born of Aditi in the house of Kasyapa, the son of Marichi, the son of the legendary Brahmā. This incarnation continued a thousand years. Bali of the Daitya race underwent an austere penance to obtain the sovereignty of the three worlds. The Bountiful Giver of all desires revealed himself and granted his wish and Bali thus obtained a mighty dominion. Having subdued the throned princes of the gods, he left them in possession of their principalities.

21 Four chapters of the Vishnu Purāṇa, from the 17th to the 21st, are taken up with the history of the legend. The story is told in detail only in the Bhāgavata Purāṇa.
He performed many sacrifices, but neglected to present to the deities their customary offerings. The latter, through the intercession of Brahmā, implored Vishnu to dethrone him who comforted them by revealing the issue of events. In the same year this moon-orb displayed its radiance, and when the child grew in wisdom, in conformity with rule and custom he was placed under the tuition of the sage Bharadwāja. With his preceptor he attended the sacrifice which the king had inaugurated at Kurukshetra, and after the royal custom, Bali asked him what boon he desired. He replied, "I ask of thee as much ground as I can cover with three steps." The king in amazement rejoined, "Is so slight a gift craved of a monarch so illustrious and powerful?" When at last, after some debate he consented, the first step was so great that it covered the earth and the lower regions. The second measured the extent of the celestial world. The Rāja delivered himself up in bonds in commutation of the third step. On account of the natural goodness of the Rāja's disposition, after depriving him of his universal sovereignty, he conceded to him the rule of the nether world.

PARASURAMAVATAR,

or

Incarnation of Rāma with the axe.

In the house of Jamadagni a Brāhman, and of his wife Renukā, during the Tretā Yuga, on the third day of the light half of the month of Vaisākha, in the village of Rankatta near Agra, this human form was born.

Kārttavirya of the Daitya race, who had neither hands nor feet, was at that time on the throne. In great affliction

22 This is an error, probably of a copyist. He was sovereign of the Haihaya tribe, descendants of Yadu from the twelfth prince of the lunar line. Of this tribe there were five great divisions, the Tālojānghas, Vitihotras, Avantyas, Tundikeras and Jātas. They dwelt in Central India. The capital of the first named was Māhishmati or Chuli Maheswar, still called, according to Col. Todd
on account of his misfortune, he abandoned the world and retired to the Kailāsa mountain to undergo penance. Mahādeva vouchsafing his favour, gave him a thousand arms and at his prayer bestowed on him the sovereignty of the three worlds. But he oppressed the deities for which reason they implored his destruction, and their supplication was heard. They say that Jamadagni was descended from Mahādeva and Renuka from Aditi mother of the deities (Adityas). She had five sons, the fifth being Parasurāma. He was [168] instructed by Mahādeva in the Kailāsa mountain, and Jamadagni his father worshipped in the desert. Kārttavirya was one day engaged in the pastime of hunting and he happened to pass by the hermitage of Jamadagni and sought there to satisfy his hunger and thirst. The hermit brought forth food and drink, besides jewels and valuable presents befitting a monarch. The king was amazed and refused to touch them till he was informed concerning their possession. He replied that Indra, the ruler of the celestial regions, had bestowed upon him the cow Kāmadhenu which supplied him with all that he required. The king, seized with avarice, demanded the cow. He answered that he could not comply with his request without the sanction of Indra, and that no earthly power could take possession of it. The king enraged determined to use force, but notwithstanding all the troops he could collect and his hostile attempts, he could not prevail. At length one

*Sahasra-bāhu ki basti, ‘village of the thousand armed,’ i.e., of Kārttavirya. (Rajāsthān, I. 39, n.). These tribes must have preceded the Rājput tribes by whom their country, Mālwa, Ujjain and the valley of the Narbādā, is now occupied. A remnant of the Haihaya still exists at the top of the valley of Sohāgpur in Bagel-khand, aware of their ancient lineage and celebrated for their valour. Their predatory connection with the Sakas, suggests their Scythian origin, which the word Haya, meaning in Sanskrit, a horse, is supposed to confirm, perhaps from their nomadic habits implied in the Homeric name, Hippemolgi. Wilson hints their connection with the Huns. See his notes to Book, IV, Chapters III and XI, V. P. The Kailāsa mountain, the fabled Paradise of Siva is placed by the Hindus, north of the Mānasā lake and regarded as one of the loftiest peaks of the Himalayas. Vide Vol. II, 313, n. 2.*
night he came secretly and slew Jamadagni, but found no trace of the cow. Renukā sent for her son Parasurāma, and performing the funeral ceremonies of the deceased, burnt herself according to the custom of her people and laid upon her son the injunction to avenge her. Parasurāma, endued with miraculous power, set out to engage the king, and twenty pitched battles took place. In the last, the king was slain and the deities recovered their sovereignty. He then collected the wealth of the universe and bestowed it in alms at a sacrificial ceremony, and then abandoning the world, retired to the obscurity of a solitude.  

He is still believed to be living and his habitation is pointed out in the mountain Mahendra of the Konkan.

**Ramavatara,**

or

**Rāma-Incarnation.**

They relate that Rāvana one of the Rākshasas two generations in descent from Brahmā, had ten heads and twenty hands. He underwent austerities for a period of ten thousand years in the Kailāsa mountain and devoted his heads, one after another in this penance in the hope of obtaining the sovereignty of the three worlds. The Deity appeared to him and granted his prayer. The gods were afflicted by his rule and as in the former instances, solicited his dethronement which was vouchsafed, and Rāma was appointed to accomplish this end. He was accordingly born during the Tretā Yuga on the ninth of the light half of the month of Chaitra.

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23 This fable is taken from the *Mahābhārata* and inserted in the 7th Chapter, Book IV, of the *Vishnu Purāṇa*. In this, Rāma uses his axe to cut off his mother's head at the command of his father, who restored her again to life at his son's request. The sons of Kārtavirya are there said to revenge the death of their father by slaying Jamadagni in Rāma's absence.

24 He was the son of Visravas, son of Pulastya, son of Brahmā.
INCARNATIONS

(March-April) in the city of Ayodhya, of Kausalya wife of Rājā Dasaratha. At the first dawn of intelligence, he acquired much learning and withdrawing from all worldly pursuits, set out journeying through wilds and gave a fresh beauty to his life by visiting holy shrines. He became lord of the earth and slew Rāvana. He ruled for eleven thousand years and introduced just laws of administration.  

KRISHNAVATARA,

or

Incarnation as Krishna.

More than four thousand years ago, Ugrasena of the Yadu race bore sway in his capital of Mathurā. His son Kansa rebelled and dethroning his father ruled with a persecuting hand, while at the same time Jarāsandha, Sisupāla and other princes of the Daityas exercised unbounded tyranny. [P. 169] The afflicted earth assuming the form of a cow, hastened with Brahmā to Vishnu and implored their destruction. The prayer was granted and the divine commission was entrusted to Krishna. They say that the astrologers foretold to Kansa that a child would shortly be born and that his reign would be at an end. He thereupon ordered the slaughter of all infants and thus each year the blood of many innocent children was shed until his sister Devaki married Vasudeva of the Yadu race. Now Kansa heard a report that Devaki's eighth son would be the cause of his death. He therefore confined them both in prison and put to death every son that was born to them. In the beginning of the Kali Yuga, on the eighth lunar day of the dark half of the month of Bhādra-pada (Aug.-Sept.), in the city of Mathurā near the metropolis

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25 The literature of the Rāmāyana in various languages is sufficiently well-known to dispense with a reference to the details of this Avatāra. For the Rāmāyana, see Hastings, Encyclo. x. 574-578 and Winternitz, History of Indian Literature.
of Agra, the child was born while the guards were negligent. The fetters fell off and the doors were opened and the child spoke thus. "On the other side of the Jamuna, a girl has even now been born in the house of the cowherd Nanda, and the family are asleep. Take and leave me there and bring the girl hither." As Vasudeva set out to fulfill this injunction, the river became fordable and the command was obeyed. Krishna in his ninth year killed Kansa, released Ugrasena from prison and seated him on the throne. He also engaged the other tyrants and overthrew them.

He lived one hundred and twenty-five years and had 16,108 wives, each of whom gave birth to ten sons and one daughter, and each wife thought that she alone shared her husband's bed.

**Buddhavatara,**

or

**Buddha-Incarnation.**

He was born of Māya in the house of Rājā Sudhodhana of the race of Rāmachandra during the Kali Yuga, on the eighth of the light half of the month of Vaisākha in the city of Magadh.

They say that as many sacrifices were performed at this period and the number of animals sacrificed was very large, Vishnu willed to appear in human form to condemn the Vedic institutions and their sacrificial rites. For this reason he became incarnate in that year and lived to the age of a hundred. Some account of him has already preceded.

**Kalkyavatara,**

or

**Kalki-Incarnation.**

At the close of the Kali Yuga, in the tenth of the light half of the month of Vaisākha, this birth will take place in
the family of the Brähman Vishnuyasas from the womb of his wife Yasovati in the town of Sambhala. 36

They say that a time will come when a just prince will not be left upon the earth, iniquity will abound, grain become excessively dear, and [P. 170] the age of men will become shortened so that they will not live beyond thirty years, and deaths will be rife. For the remedy of these disorders, the Deity will become incarnate and renew the world in righteousness.

Some add fourteen other Avatāras, making them twenty-four, and have written works on the histories of each, relating many extraordinary legends.

Many men fashion images of these Avatāras in silver and gold and worship them, but the Jainas and Buddhhas do not believe in the complete incarnations (Purnavatāras).

UNCLEAN THINGS.

These are,—wine, blood, semen, excrement, urine, excretions from the mouth, nose, ears and eyes, sweat, hair, detached nails, bones of animals whose flesh is forbidden, a woman in her courses, and one newly delivered during the period hereinafter stated, any dead animal, forbidden food, a sweeper, an ass, a dog, (tame) swine, the dust that rises from off an ass, goat, sheep or broom, and the mud shaken out of a garment, a sinner guilty of the five great sins, or whoever touches such, a crow, a (tame domestic) cock, a mouse, a eunuch, the smoke from a burnt corpse, a washerman, a hunter, a fisherman, a gamester, a spirit-seller, an executioner, a tanner, a dyer, a currier, and an oilman.

36 See Vol. II. He is to appear on a white horse with a flashing sword for the final destruction of Mlechchhas and those that love iniquity, and to re-establish righteousness. The similarity of the idea and expression to the Apocalyptic vision of the white horse and its rider will readily occur to mind and the analogy between some of these manifestations and certain scenes in the New Testament has often been observed, and is not the result of accident.
Purifiers.

Knowledge, austerity, suspension of breath (prānāyāma), religious exercises of the Sandhyā, sun-light, moon-light, fire, water, air, earth, ashes, mustard-seed, wild produce of the earth, shade of a tree, the back and legs of a cow, a plough, a broom, sour things, salt-water, mouth of a horse or goat, eating certain food, the lapse of time, milk, butter-milk, clarified butter, and the dung and urine of a cow.

State of Purification.\(^{27}\)

Knowledge and austerity purify the soul. When the inward person is unclean by improper food, it is purified by suppression of breath and the wild produce of the earth: a drunkard by molten glass. When the body is defiled by ordure, wine, blood and the like, it becomes pure by cleansing below the navel with earth and water, and above it with earth and water, rinsing the teeth, washing the eyes, bathing, abstaining for a day and a night from food and drink, and afterwards eating five things from a cow.\(^{28}\) A pathway or water that has been polluted by the shadow of a Chandāl (pariah) is again purified by sunlight, moonlight, and air. If the ordure of any animal falls into a well, sixty pitchers full of water must be taken out; if into a tank, a hundred pitchers;

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\(^{27}\) On Hindu ideas of purification. Hastings, Encyclo. x. 490-491, and food, vi. 63-65. Prohibitions and permissions in regard to food and ceremonial purification are treated in the V. Lecture of Manu’s Ordinances. Albiruni says that he was informed by Hindus that before the time of Bhārata, the meat of cows was permitted, and cows were killed at certain sacrifices and that the reason of the prohibition was their unwholesomeness as food. In a hot climate the inner parts of the body are cold, the natural warmth is feeble and the digestion is so weak, that it has to be strengthened by chewing the betel-nut. The betel inflames the bodily heat, the chalk in the betel leaves dries up everything wet, and the betel-nut acts as an astringent on the teeth, gums and stomach. Hence cow’s meat was forbidden as it is essentially thick and cold. II. Chapter 58.

\(^{28}\) Milk, buttermilk, ghee, dung of a cow and its urine. [Sansk. pancha gavya.]
any part of a river, is purified by its own flow. From oil that is defiled, the contaminating matter is taken out and the oil is boiled. Milk cannot be purified except only when the shadow of a Chandal may have fallen upon it, in which case it becomes pure by boiling. Cotton, leaves, molasses, grain become pure by the sprinkling of a little water after removing the defilement. Gold, silver, stone, vegetable produce, rope and whatever grows beneath [P. 171] the earth and utensils of cane are purified by water, and if they have been defiled by unclean oil and the like, by hot water. Clothes are purified by water. Wooden vessels if defiled by the touch of a Chandal cannot be made pure, but if touched by a Sudra or any unclean thing, may be purified by scraping; and wood and bone and horn must be treated in the same manner. Anything made of stone after being washed must be buried for seven days. A sieve, a winnowing basket, a deer-skin, and the like, and a pestle-and-mortar, are purified by being sprinkled with water. A cart may be scraped in the part defiled and the rest dashed with water. An earthen vessel is purified by being heated in the fire: and the ground by one of the following: sweeping, lighting a fire thereon, ploughing, lapse of a considerable time, being touched by the feet or back of a cow, sprinkling with water, digging or plastering with cow-dung. Food smelt by a cow or into which hair, flies or lice have fallen, is purified with ashes and water. If any thing is defiled by excretions from the mouth, nose, eyes, ears, or sweat, or touched by hair or nails detached from one's own body, it should be first washed, and then scoured with clean earth, and again washed until the smear and smell have gone. Excretions from the mouth, nose, ears, or eyes of another, if they come from above the navel, must if possible, be purified as above described, after which he must bathe: all below the navel, and the two hands are purified by cleansing in the same way. If he be defiled with spirituous liquor, semen, blood, catamenia, (the touch of) a lying-in woman,
ordure and urine, he must wash with water and scour with earth, and again wash with water if the defilement be above the navel; if it extend below, after the second washing, he must rub himself with butter from a cow and then with its milk, and afterwards with its butter-milk, and next smear himself with cowdung and wash in its urine, and finally drink three handfuls of water from the river. If he touch a washerman, or a dyer, or a currier, or an executioner, or a hunter, or a fisherman, or an oilman, or tame swine, he is purified by water only. But if he touch a woman in her courses or a lying-in woman, or a sweeper, or a great sinner, or a corpse, or a dog, or an ass, cat, crow, domestic cock, mouse or a eunuch, or the smoke of a burning corpse, or the dust from an ass, dog, goat or sheep reach him, he must enter the water in his clothes and bathe and look at the sun and pronounce incantations to it. After touching a greasy human bone, he must bathe with his clothes on or else wash himself and drink three handfuls of water and look at the sun and put his hand upon a cow. Where the sun is not visible, he must look upon fire. If silk or wool come in contact with any thing the touch of which (in a man) would require his bathing, it is purified by air and sunshine if it be not actually defiled, otherwise it must also be washed. A woman in her courses becomes pure after the fourth day.

If it is not known whether a thing be clean or unclean, they accept the decision of some virtuous person regarding it or sprinkle it with water. The details on this subject are numerous.

**IMPROPER DRESS.**

[172] A blue garment, unless it be of silk or wool, is improper for any caste except a Sudra, but a Brâhman’s wife at night, and a Kshatriya woman as a bride or at a feast, may wear it, and a Vaisya woman must avoid it when perform-
PROHIBITED FOOD

ing the *Srāddha* or funeral rites. The women of all three castes may not wear it when cooking or eating.

**Prohibited Food.**

Human flesh, beef, horse-flesh, domestic cocks and hens, the parrot, the *Sārīka*, the *Mynah*, the pigeon, the owl, the vulture, the chameleon, the bustard, the *Sāras* (Ardea antigone), the *Papiha* and waterfowl, frogs, snakes, weasels and animals whose toes are joined (web-footed birds): animals that abide in towns, except the goat; the ruddy goose (Anas casarca), the pond-heron (Ardea torra), dried fish or flesh, five kinds of fish, *viz.*:—(1). The *Rohu*, (Cyprinus Rohita). (2). The *Patthar Chatā* (Stone licker). (3). The *Sankara* (probably a skate the *Raia Sankar*). (4). The *Rājiva*. (5) The *Bārahi*: carnivorous animals, the camel, the elephant, the rhinoceros, the monkey, the various reptiles; all that produces intoxication, camel’s milk, mare’s milk, and the milk of all animals that divide not the hoof; goat’s and ewe’s milk, the milk of forest animals, woman’s milk, milk from a cow in the first ten days after calving, milk of a cow whose calf has died, till she calves again; garlic, leeks, carrots, the Sebesten plum (Cordia Sebestena) the produce from unclean land, or food which a man’s foot has touched or the hand of a woman in her courses; anything from the house of a courtesan, or a thief, or a carpenter, or a usurer, or a blacksmith, or a polisher, or a goldsmith, or a washerman, or a weaver, or a tanner, or a currier, or a singer or dancer, or an armourer, or

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29 The last named, of which there are several variants, and the second and third, are not in Manu who mentions the *pathina* and *simhatunda* which together with the *rājiva* and *rohu* or *rohita* are declared to be *lawful*, but the commentator Medha-tithi limits the two latter to use at sacrificial ceremonies. I do not find the Patthar-chata mentioned in Day’s *Fishes of India*. Stone-licking is common to a good many if not to all. The Sankāra is perhaps, a skate, the Raia *Sankur*; Rājiva signifies streaked or striped, and is mentioned by Monier Williams as a fish whose spawn is said to be poisonous. I cannot identify it nor the following name Bārahi. The rhinoceros is a disputed animal, *M. V*. 18, n. 6.
a dog keeper, or a seller of spirits, or a physician, or a surgeon,
or a hunter, or a eunuch; food set apart or the food of one
who has committed the five great sins;\textsuperscript{30} food dressed for
offerings to the deities, leavings of food of one in mourning
during the period of mourning, food of an unchaste woman,
cheese and the like that is made of milk;\textsuperscript{31} all food dressed
with oil or water and left all night; whatever becomes sour
from being left long; food in which hair or insects may have
fallen; food eaten without the five ceremonies which are
obligatory before meals, as will be now described.

These details are already numerous and what has been
said must suffice.

\textbf{Ceremonies in Cooking and Eating.}

Each time before cooking, if it be in the house, the floor
and part of the wall should be plastered with cowdung and
earth, and if it be in the woods, as much ground as will hold
the materials and the cooking utensils. No one but the person
who cooks may occupy the spot, and he must first bathe and
put on a loin-cloth and cover his head and thus complete his
meal. If a piece of paper or dirty rag or other such thing
fall on the plastered space, the food is spoilt. He must bathe
again and newly plaster the ground and provide fresh
materials. The cook must be either the mistress of the family
or a Brähman whose special duty this may be, or a relation,
or the master of the house himself. [173.]

Before eating, the place where they sit must be plastered
in the same way, and they occupy it without spreading any
covering on the ground, but a stool or a wooden board, bare
as aforesaid, may be used.

\textsuperscript{30} Slaying a Brähman, drinking spirituous liquor, theft, adultery
with the wife of a Guru are the four great crimes; associating with
those who commit them is the fifth. Manu IX, 235, and X, 55.

\textsuperscript{31} Curdled milk and all produced from it are expressly allowed.
V. 10.
Next, the following five ceremonies are regarded as indispensable:—(1). Reading some portion of the Vedas. (2). Sprinkling water as a libation to departed ancestors. (3). Placing some food in front of the idol. (4). Throwing a little food on the ground in the name of the deities. (5). Giving some to the poor. First the children eat, then the relations satisfy themselves, after which the man himself partakes, but not out of the same dish with another even though it be a child. None but the cook may bring any provisions to the gathering. If by accident his hand touches any one, or he is touched by others, whatever food he holds in his hand at the time he must throw away, and bathing anew, bring fresh materials; unless the cook be a woman, for whom it will suffice to wash her hands and feet. The cook eats last of all. In drinking also, each person must have a separate vessel.

Formerly it was the custom for a Brähman to eat at the house of a Brähman or of a Kshātriya or of a Vaisya, and a Kshātriya might eat at any house but that of a Sudra; and a Vaisya in the same way; but in this cycle of Kali Yuga, each must take his meal in the house of his own caste. The utensils from which they eat are generally the leaves of trees, and fashioned of gold, silver, brass, and also of bell-metal, and they avoid the use of copper, earthenware, and stone vessels. They also consider it improper to eat from a broken dish or from the leaves of the bar or banyan tree (ficus Indica), the pipal, (ficus religiosa and the swallow-wort (Asclepeas gigantea). To eat twice either in the night or day is not approved.

32 These being sacred; the flowers of the Asclepeas are placed upon the idol Mahādeva. It secretes an acrid milky juice which flows from wounds in the shrub, and is applied to various medicinal purposes, and preparations of the plant are employed to cure all kinds of fits, epilepsy, hysteric, convulsions, poisonous bites. The flowers are large and beautiful, a mixture of rose and purple; there is also a white-flowered variety. Roxburgh, Flora Indica.
Rules of Fasting.

These are of numerous kinds, but a few will be mentioned.

*The first kind* is when they neither eat nor drink during the day and night, and twenty-nine of these days are obligatory during the year, *viz.*, on the eleventh day of each lunar fortnight of every month; the *Sivarātri*, the fourteenth of the light half of the month of *Vaisākha* (April-May) in which the birth of the *Nara-Sinha*, or Man-lion took place; the third of the light half of the same month being the anniversary of the birth of *Parasurāma*; the ninth of the light half of the month of *Chaitra* (March-April), the nativity of *Rāma*; and the eighth of the dark half of the month of *Bhādra-pada* (*Bhādon*, Aug.-Sept.), the nativity of Krishna. On these occasions, some abstain from grain only, and other authorities lay down particular details.

*The second kind.* They eat only at night.

*The third kind.* They take only water, fruit and milk.

*The fourth kind.* They eat but once during the day and night, but may drink water at any time.

*The fifth kind.* They do not of their own desire eat during twenty-four hours, but if pressed to do so, they may partake of food not more than once.

*The sixth kind* is the Chandrāyana, which is in five ways:—(1). On the first day of the month, one mouthful is taken and an increase of one mouthful made daily till the fifteenth, from which date it diminishes daily by the like quantity. [P. 174] (2). Or on the first of the month, fifteen mouthfuls are taken and the consumption daily diminishes till the fifteenth, when it is reduced to one mouthful; after which it again increases by one mouthful daily. (3). Some

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31 Siva's night, a popular festival in honour of Siva kept on the 14th of the dark half of the month of *Māgha* (Jan.-Feb.). When Siva is worshipped under the type of the *Linga*, a rigorous fast is observed. Monier Williams. Hindu fasting, Hastings, Encyclop., v. 761, vii. 362.
say that instead of this, three mouthfuls, should be taken each half-day, and nothing else should be touched. (4). Or, again, eight mouthfuls each half-day, four in the morning and four in the evening. (5). Or two hundred and forty mouthfuls may be eaten (during the month) in any manner at will: The size of the mouthful should be that of a pea-hen's egg, and the faster should bathe regularly morning, noon, and evening.

The seventh kind. They neither eat nor drink for twelve days.

The eighth kind. Out of twelve days, they eat a little once daily for three days consecutively, and once at night only for three days; during three other days and nights they do not eat unless some one brings them food, and for the remaining three, they fast altogether.

The ninth kind. For three days and nights they eat no more than one handful, and for three other days the same allowance only at night: for three more days and nights if any food is brought to them, they may take one handful, and for three days and nights they eat nothing.

The tenth kind. For three days and nights, they swallow only warm water: for three other such periods only hot milk, and again for three days and nights hot clarified butter, and for three days and nights they light a fire and put the mouth against an opening by which the hot air enters, which they inhale.

The eleventh kind. Out of fifteen days, for three days and nights they eat only leaves, and for three days and nights only the Indian fig; for three days and nights they are content with the seeds of the lotus; for three days and nights, leaves of the pipal; for three days and nights, the kind of grass called dābha.34

34 Or darbha, the name specially of the kusa-grass (Poa Cynodonoides) used at sacrificial ceremonies, but also applied to the Saccharum spontaneum and S. cylin dricum.
The twelfth kind. For six days out of the week they must content themselves with one of the following six consecutively, the produce of the cow:—(1). Urine. (2). Dung. (3). Milk. (4). Buttermilk. (5). Butter. (6). Water. On the seventh he must abstain from food altogether.

During every kind of fast they must abstain from meat, the pulse Adas, (Cicer lens), the bean Lobiyâ, (Dolichos Sinensis), honey and molasses; they must sleep on the ground; they may not play at such games as chaupar and solah;\(^ {35} \) nor approach their wives at night, nor anoint themselves with oil, nor shave, and the like, and they must give alms daily and perform other good works.

**ENUMERATION OF SINS.**

Although these exceed expression, and a volume could not contain them, they may be classed in seven degrees.

The first degree comprises five kinds which cannot be expiated.

(1). Killing a Brâhman. (2) Incest with the mother. (3). Drinking spirituous liquors by a Brâhman, Kshâtriya or Vaisya; accounted no sin, however, in a Sudra. Some authorities name three kinds of spirits, viz., distilled from rice or other grain: from mahwâ (Bassia Latifolia), and the like: from molasses and similar things. All three are forbidden to the Brâhman; the first-named only to the Kshâtriya and the Vaisya. (4). Stealing ten māshas of gold. (5). Associating for one year with anyone guilty of these four.

The second degree. Untruth in regard to genealogy, carrying a slander to the king, and false accusation of a Guru, are equivalent to slaying a Brâhman.

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\(^ {35} \) Both are games of hazard; the latter is also called solah-bagghu. The names are derivatives from the numerals four and sixteen respectively, chaupar having two transverse bars in the form of a cross drawn on the playing cloth, and the other played with a number of lines drawn on the ground.
Carnal connection with sisters by the same mother, with immature girls, with women of the lowest class, and the wives of curriers, painters, rope-dancers, fishermen and fowlers, and the wife of one’s friend or son, is equivalent to the second great sin (of the first degree). [P. 175]

Forgetting the Vedas, or showing them contempt, false testimony (without a bad motive), killing a relation (without malice), and eating prohibited things, are equivalent to the third sin of the first degree.

Betrayal of trust in regard to a deposit, and stealing a human creature, a horse, jewels, silver and land, are equivalent to stealing gold.

Third degree. Killing a cow, adultery with other than the above named women, theft of other things besides (gold), killing a woman, a Kshatriya, a Vaisya or a Sudra (without malice), bewitching, oppression of others, exacting illegal imposts, procuring for immoral purposes, prostitution and making a livelihood thereby, deserting a teacher or father or mother, usury as has been noticed, trading in a Brähman or Kshatriya unless through necessity, in which case they may not deal in oil, salt, sweetmeats, cooked food, sesame-seed, stone, living animals, red cloths, hempen, linen or woollen cloths, fruits, medicines, arms, poison, flesh, perfumes, milk, honey, buttermilk, spirituous liquors, indigo, lac, grass, water and leather goods: non-payment of the three debts, that is to the gods, which is sacrifice; to spiritual teachers, which is reading the Vedas; and to ancestors for the procreation of their kind: omitting investiture of the sacred thread at the

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36 Taken in this sense by Sir W. Jones, and confirmed by the commentator Medhatithi, but Hopkins translates “with women born of one’s own mother.” Manu, XI. 59. For sins, see Hastings, xi. 560-562.

37 The variant in the notes is correct and I have adopted it instead of the reading of the text which makes the woman the wife of the castes that follow. See Manu, XI. 67.

38 To the gods, manes and men, are the three debts with which man is born. XI. 66, n. 7. Hopkins.
proper time, deserting one's kindred, selling a son, a wife, a garden, a well, or a holy pool, digging up green produce from the ground having no need of it, performing the pāka sacrifice with a selfish view merely, application to the books of a false religion, doing service for hire as a Brāhman, marrying before an elder brother: all these are considered equivalent to killing a cow.

Fourth degree. Dissimulation, sodomy, molesting a Brāhman, smelling any spirituous liquor, and anything extremely fetid or unfit to be smelt.

Fifth degree. Killing an elephant, a horse, a camel, a deer, a goat, a sheep, a buffalo, a nilgao, a fish, an ass, a dog, a cat, a pig and the like; receiving property from forbidden persons as a Chandāla or pariah, and the like; trading in the things aforesaid without necessity, falsehood, and serving a Sudra.

Sixth degree. Killing small insects like ants; eating from the hand or vessel of a wine-seller.

Seventh degree. Stealing fruit, flowers, and firewood; want of mental firmness on important occasions.

For each of these degrees of sin certain penances have been appointed, the performance of which releases from further penalty: for instance, they say that whoever kills a Brāhman will transmigrate into the form of a deer, a dog, a camel, or boar. When he takes human form he will be subject to diseases and end his life in great afflictions. The expiation is to cut off pieces of his own flesh and skin and throw them into the fire, or for twelve years forsake his family and taking a human skull in his hand, go abegging and from street to street and door to door proclaim his wickedness; this is, provided it was accidental, otherwise this penance lasts twenty-four years.

That is, teaching the Vedas for hire working in mines and dykes and bridges and other mechanical works, serving a Sudra, all of which are forbidden.
INTERIOR SINS.


The endeavour of such as desire to know God should be first to restrain themselves from these twelve sins until they acquire virtuous dispositions and become worthy to attain to the divine union. Some say that all evil actions are reducible to ten heads, of which three corrupt the heart, viz., coveting the goods of another; resolving on any forbidden deed; scepticism in regard to the chosen servants of God. The same number defile the members of the body, viz., taking the goods of another by force; injury to the innocent; adultery.

The sins of the tongue are four, viz., scurrilous language, falsehood, slander, and useless tattle.

May the omnipotent Lord keep us from these ten sins and bring us to the goal of our desire.

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40 This is taken from Manu, XII. 5, 6, 7. Resolving on forbidden things is defined by a commentator as desiring to kill a Brāhmaṇa and the like, and the third in conceiving notions of materialism and atheism.
CHAPTER IX.

SACRED PLACES OF PILGRIMAGE.

Although profound and enlightened moralists are convinced that true happiness consists in the acquisition of virtue and recognise no other temple of God but a pure heart, nevertheless the physicians of the spiritual order, from their knowledge of the pulsation of human feeling, have bestowed on certain places a reputation for sanctity and thus rousing the slumberers in forgetfulness and instilling in them the enthusiastic desire of seeking God, have made these shrines instruments for their reverencing of the just, and the toils of the pilgrimage a means of facilitating the attainment of their aim.

These holy places are of four degrees.

The first is termed deva or divine and dedicated to Brahmā, Vishnu and Mahādeva. The greatest among these are twenty-eight rivers in the following order:—[P. 177]

known as the Rävi (Hydraotes). Lahor is on its bank. (24). Satadru (the hundred-channelled), known as the Sutlej. Ludhiana is upon its bank. (25). Bhimarathi, [178] called also the Bhimā, in the Dekhan. (26). Parmasonā: (27). Vanjara, in the Dekhan. (28). Achamiyyā. Some include the Indus, but it is not of the same sanctity.¹

Each of these rivers as dedicated to one of these deities, has peculiar characteristics ascribed to it: Some of the places situated on their banks are esteemed holy, as, for example, the village of Soron on the Ganges, to which multitudes flock on the twelfth of the month of Aghan (Nov.-Dec.). Some regard certain cities as dedicated to the divinities. Among these are Kāsi, commonly called Benares. The adjacent

¹ Sacred rivers—An earlier list of names is given in Alberuni's India (Sachau's trans.), i. 257-262. Abul Fazl's transliteration of Sanskrit geographical names is even more puzzling than Alberuni's and any attempt to identify the doubtful names must be largely conjectural.

Kausiki, evidently the Kosi in North Bihar, and therefore Abul F.'s location of it "near Rhotas in the Panjab" is incorrect; he probably confounded it with Rohtas in south Bihar, near which there is no sacred river. "Garhi is a pargana of Purnia (N. Bihar) through which the Kosi flows." A. F.'s Nandavati—Alberuni's Nandarā, A. F.'s Pāravati = Alberuni's Parā and Pāvani, probably the Pārvati river (a tributary of the Bīas) in the Kānghra district, or a lesser river of the same name in Mālwa. Satyavati of A. F. = Sailodā of Alberuni. But Jarrett suggests that it is "the same as the Kausīki, because Satyavati the mother of Jamadagni (the father of Parasurāma) became the Kausiiki river." On this view Abul F.'s Kausiki cannot be the Kosi of North Bihar, but the Kausikā, "one of the seven mouths of the Godāvari, branching off from the Gautami, near Mandapalle." A. F.'s Bāhadā = Alberuni's Bāhudāsa (probably a mistake for the Mahānanda near Mālda or for the Bhadrā, which joins the Tungā in the Deccan). A. F.'s Parṇa Sonā stands for the Son river (the name of which means gold, sonā), Parṇā being the old name of Panna (popularly called Jharṇā-Parnā) through which State the Son flows. For Pāvavati (Alberuni's Pāvavika) I suggest the Pampā-nadi in Travancore, or more probably the Pampā lake near old Vijayanagar. "A. F.'s Vanjara is evidently a mistake for the Manjara river, a tributary of the Godāvari. For A. F.'s Achamiyyā I hazard the guess Ujjainia or the river of Ujjain, known as the Sīpā, a very sacred water, which Alberuni gives under its proper name. The Tēmraparni flows in the Tinneveli district of Madras. (J. Sarkar).
country for five kos around the city is held sacred. Although
pilgrimages take place throughout the year, on the Siva-rātri
multitudes resort thither from distant parts and it is consi-
dered one of the most chosen places in which to die. Final
liberation is said to be fourfold: — (1). Šālokya,² passing from
the degrees of paradise to Kailāsa. They say that when a man
goes to heaven through good works, he must return to earth,
but when after various transmigrations, he attains that region,
he returns no more. (2). Śārupya (assimilation to the deity);
when a man partakes of the divine elementary form, he does
not revisit the earth. (3). Šāmipyā (nearness to the deity) is
when a man after breaking the elemental bonds, by the power
of good works is admitted into the presence of God's elect,
and does not return to earth. (4). Šāyuyya (absorption into
the deity); after passing through all intermediate stages, he
obtains the bliss of true liberation. They have likewise
divided the territory of Benares into four kinds. The charac-
teristic of two parts is that when a being dies therein, he
attains the fourth degree of Mukti; if he dies in one of the
others, he reaches the third degree, and if in the remaining
one, the second degree.

Ayodhyā, commonly called Awadh. The distance of
forty kos to the east, and twenty to the north is regarded as
sacred ground. On the ninth of the light half of the month
of Chaitra a great religious festival is held.³

Avantikā, Ujjain. All around it for thirty-two kos is
accounted holy and a large conourse takes place on the
Siva-rātri.

Kānchi (Conjevaram) in the Dekhan. For twenty kos
around it is considered sacred. On the eighth of every Hindu

² I read bihīsht for hasht. Šālokya signifies being in the same
heaven with any particular deity. Kailāsa is the paradise of Siva,
placed according to their belief in the Himalaya range.

³ The anniversary of the birth of Rāma, Rāma-navami.
month that falls on a Tuesday, there is a great concourse of pilgrims.

Mathurā is sacred for forty-eight kos around, and even before it became the birthplace of Krishna, was held in veneration. Religious festivals are held on the 23rd of the month of Bhādra (Aug.–Sept.) and the 15th of Karṭṭikā (Oct.–Nov.).

Dvārakā. The country for forty kos in length and twenty in breadth is esteemed holy. On the Diwāli festival, crowds resort hither.

Mayā, known as Haridvāra (Hardwar) on the Ganges. It is held sacred for eighteen kos in length. Large numbers of pilgrims assemble on the 10th of Chaitra.

These seven are called the seven (sacred) cities.

Prayāga now called Ilahābās. The distance for twenty kos around is venerated. They say that the desires of a man that dies here are gratified in his next birth. They also hold that whoever commits suicide is guilty of a great crime except in this spot where it meets with exceeding reward. Throughout the year it is considered holy, but especially so during the month of Māgha (Jan.–Feb.).

Nagarkot. For eight kos round it is venerated. On the eighth of the months of Chaitra and Karṭṭikā, many pilgrims assemble.

Kāshmir is also accounted of this class and is dedicated to Mahādeva. Many places in it are held in great veneration.

The second are the shrines of the Asuras, which are

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4 The former is the anniversary of the birth of Krishna, i.e., adding 15 days of the light half to 8 of the dark half, making it the 23rd day. The second festival is connected with the legend of the Serpent Kāliyā. See Vish. Pur. V. 7.

5 Diwāli in Sansk., a row of lamps. The day of the new moon in the month of Karṭṭikā, on which there are nocturnal illuminations in honour of Karṭṭikeya, the god of war. The night is often spent in gambling.

6 Kāngra. See Vol. II.
temples dedicated to the Daitya race. In many things they share the privileges of the devatās; but the latter are more pure, while the others are filled with the principle of tamas (darkness). 7 Their temples are said to be in the lower regions (Pātāla).

The third are called Arsha, or shrines of the great Rishis, men who by virtue of austerities and good works are in near proximity to the deity. [180] Their shrines are counted by thousands. Amongst them are Nimkhār (Nimishāra), Pukhra (Pushkara), Khushāb, and Baddiri. 8

The fourth are called Mānusha, or appertaining to men who by their power of good works are superior to mankind in general, though they do not obtain the rank of the third degree. Their shrines also are numerous. Among them is Kurukshetra, which for forty kos around is considered holy, and numerous pilgrims resort thither during eclipses of the sun and moon.

Ceremonies are laid down for each pilgrimage and their various meritorious results are declared.

O THOU! that seekest after divine knowledge, learn wisdom of these Hindu legends! Each particle among created atoms is a sublime temple of worship. May the Almighty deliver mankind from the wanderings of a vain imagination troubled over many things.

7 “Brahmā, then, being desirous of creating the four orders of being termed gods, demons, progenitors, and men, collected his mind into itself; whilst thus concentrated the quality of darkness pervaded his body and thence the demons (the Asuras) were first born, issuing from his thigh. This form abandoned by him which embodied darkness became night; the quality of goodness then becoming embodied, from his mouth issued the gods; this form abandoned became day. Thus the gods are powerful by day, the demons at night. Vish. Pur. 1. 5.

8 Nimkhār (Sanak, Naimisha) a town in the Sitapur district of Oudh. Pushkār in the Ajmer dist.; Badrināth in the Garhwal dist. Can Khushāb be a mistake for Joshi (math) in the Central Himalayas, which pilgrims to Badri-nāth also visit? [J. S.]
MARRIAGE CUSTOMS

CUSTOMS OF MARRIAGE.

This is of eight kinds:—

1. Brähmya. The girl's father with other elders of the family visit the bridegroom and bring him to his house where the relations assemble. Then the grandfather, or brother, or any other male relation, or the mother, says before the company:—"I have bestowed such and such a maiden upon such and such a man." The bridegroom in the presence of the same company gives his consent. Certain incantations are then pronounced and the Homa sacrifice is performed. It is then declared that the girl's mother has borne male children and was of smaller stature than her husband, and that the bridegroom is not impotent, and both parties declare that they have not been subject to leprosy, phthisis, dyspepsia, hemorrhoids, piles, chronic issue of blood, deformity of limb, or epilepsy. At the nuptials an attendant of the bride washes the feet of the bride and bridegroom and draws the sectarian marks upon them. Three vessels filled severally with rice and curds, after certain incantations have been pronounced, are then given to them to eat. When this is concluded they are dressed out and taken to a retired chamber and a curtain is hung between the bride and bridegroom. The father takes each of the young people and turns them facing the east and

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9 For Hindu marriages, see Hastings, viii. 449-454.
10 I do not find this condition. It might possibly mean inferior in caste but in that sense Abul Fazl uses sāfī. Manu requires a bridegroom to avoid the ten following families whatever their wealth in gold or kine, viz., the family which has omitted prescribed acts of religion; that which has produced no male children; that in which the Veda has not been read; that which has thick hair on the body; and those subject to hemorrhoids, phthisis, dyspepsia, epilepsy, leprosy and albinism, also a girl with reddish hair, a deformed limb, troubled with habitual sickness; and one with no hair or too much, and immoderately talkative and with inflamed eyes. She must not bear the name of a constellation, of a tree, of a river, of a barbarous nation, of a mountain, of a winged creature, a snake, or a slave. She must have no defect, walk like a goose or an elephant, have hair and teeth of moderate quantity and length, and have exquisite softness of person. M. III. 7, 8, 9, 10.
a Brähman repeats certain prayers and places in the hand of each some rice and five betel-nuts. The curtain is then removed and they present to each other what they hold in their hands. The Brähman next places the two hands of the bride in those of the bridegroom and repeats certain prayers and then reverses the ceremony; after which he binds them both with loose-spun cotton thread, and the girl’s father taking [P. 181] her hand gives her to the bridegroom and says, ‘May there be ever participation between you and this nursling of happiness in three things—in good works, in worldly goods, and tranquillity of life.’ Finally, a fire is lit and the pair are led round it seven times,¹¹ and the marriage is completed. Until this is done, the engagement may be lawfully cancelled.

2. Daiva (of the Devas). At the time of a sacrifice, all is given away in alms and a maiden is bestowed on the Brähman performing the sacrifice. The betrothal is then made and the other ceremonies are conducted as aforesaid.

3. Arsha (of the Rishis). This rite takes place when a pair of kine have been received from the bridegroom.

4. Prājāpatya¹² (of the Prajāpatis). The man and woman are brought together and united by this bond.

5. Aśura (of the Asuras). The maiden is received in marriage after as much wealth has been presented to her kinsmen (as the suitor can afford).¹³

6. Gāndharva (of the Gāndharvas). The pair enter-

¹¹ Properly in seven steps. The marriage is not completed till the seventh step is taken. Manu, VIII. 227, and note. Hopkins.

¹² ‘The gift of the maiden is called the Prājāpatya rite (when made) after reverencing and addressing (the pair) with the words, ‘together do ye both your duty.’ ” Ibid. 30. The Arsha rite is the commonest form now. Burnell.

¹³ A recognised sale is here meant. This form is practised at the present day by people claiming to be Brähmans, e.g., the Saiva Brähmans called Gurukkal in Southern India, who seldom can get wives for less than a thousand rupees. It often happens that low caste girls are palmed off upon them. Manu, III. 31, n. 2.
tain a mutual affection and are voluntarily united in wedlock without the knowledge of others.

7. Rākshasa (of the Rākshasas), is the forcible seizure and abduction of a girl from her people by the ravisher to his own house and there marrying her.

8. Paisācha (of the Pisāchas). This rite receives this name when the lover secretly approaches a girl when asleep or intoxicated or disordered in mind.

Everywhere there is some difference in the preliminary betrothals, but the concluding ceremonies are after the manner above described. The four rites are lawful for a Brāhmaṇ; and besides the second, all are within his privilege. The fifth is lawful to Vaisya or a Sudra; the sixth and seventh for a Kshatriya. The eighth is held disgraceful by all.

A dower is not mentioned in the case of Brāhmans, and divorce is not customary: In the former ages of the world, it was the rule for Bāhmans to take wives from among all the castes, while the other three castes considered it unlawful to wed a Brāhmaṇ woman. The same practice obtained between all superior and inferior castes reciprocally. In the present Kali Yuga no one chooses a wife out of his own caste, nay, each of these four being subdivided into various branches, each subdivision asks in marriage only the daughters of their own equals.

Although there are numerous classes of Brāhmans, the noblest by descent are from the (seven) Rishis, Kāsyapa, Atri, Bharadvāja, Visvā-mitra, Gotāma, Angiras, and Pulastya.¹⁴ Each of these has numerous ramifications. [P. 182] When any member of one of these families attains to any worldly and spiritual eminence and becomes the founder of any class of institutes, his posterity are called by his name. The family

¹² The Satapatha Brāhmana, and the Mahābhārata differ a little from the text and from each other; in Manu they are reckoned as ten. The seven Rishis form in Astronomy, the Great Bear. Monier Williams, S. D.
caste of each is called Kula (Hindi kul) or gotra,\(^{15}\) (Hindi gotar), and the rule is that if a youth and maid be of the same gotra, however distant be the relationship, their marriage is unlawful; but if one be of a separate kula, they may lawfully marry. Kshatriyas, Vaisyas and Sudras are dependent for their marriage ceremony on a family priest (purohita), and each class has a special Brāhmaṇ from one of the seven lines of descent. If the maid and the youth have their several family priests belonging to the same kula, their marriage is held unlawful. When united in marriage, the wife leaves her own gotra and enters that of her husband.

When the betrothal is first proposed the lines of paternal and maternal ancestry of both the woman and the man are scrutinised. In computing either of the two genealogies, if within each fifth degree of ascent the lines unite, the marriage is not lawful. Also if in the two paternal genealogies, they unite in any generation, the marriage cannot take place. Scrutiny of the maternal descent on both sides is not necessary. If in the paternal genealogies of both parties, consanguinity through a female occurs in the eighth generation, it is held lawful, but if in the paternal lines of both, consanguinity through a female occurs in the sixth generation it constitutes a fresh (impediment of) kinship. The same result occurs if the consanguinity occurs in the sixth generation by the mother's side.

Until the elder brother is married, the younger may not lawfully be so.

It is held expedient that the bride should not be under eight,\(^{16}\) and any age over ten is thought improper. The man

\(^{15}\) Among the Brāhmaṇs, twenty-four gotras are reckoned, supposed to be sprung from and named after celebrated teachers, as Sāndilya, Kāśyapa, Gautama, Bharad-vāja, &c. *Ibid.*

\(^{16}\) "A man aged thirty years, may marry a girl of twelve, if he find one dear to his heart, or a man of twenty-four years, a damsel of eight; but if he should finish his studentship earlier and the duties of his next order would otherwise be impeded, let him marry immediately." M. IX, 94. Sir W. Jones.
should be twenty-five, and marriage after fifty years of age, they regard as unbecoming. Excepting in the king, it is not considered right for a man to have more than one wife, unless his first wife is sickly or proves barren, or her children die. In these cases, he may marry ten wives, but if the tenth proves defective, he may not marry again. If his first wife is suitable, and he desires to take another, he must give the first a third part of his estate.

It was the custom in ancient times for the daughters of kings when they sought a husband, to hold a great festival. Her suitors were assembled together and the damsel attended the banquet in person. Of whomsoever she made choice, she placed upon his neck a string of pearls and flowers. [183] This custom was called Svayamvara, or self-choice.17

Quando mulier mensium suorum exprs sit quod post quartriduum contingit, si maritus ejus intra duodecim dies proximos in quibus satis probable est conceptus, ineat eam, necesse est illi perlutum esse. In reliquis temporibus dissimilis est ratio et manus pedesque lavare satis esse censeant. Per totum tempus mensium coitum in crimen ponunt. In diebus his, vivit mulier in secessu, neque cibum mariti nec vestimenta tangit neque ad culinam accedit ne contaminet eam.

SRINGARA,
or
Ornaments of Dress.

A man is adorned by twelve things:—(1). Trimming his beard. (2). Ablution of his body. (3). Drawing the

17 An instance occurs, among many, in the well-known epic of Nala and Damayanti. The practice is conceded in Manu (IX. 92). but as Hopkins observes, only out of respect for the old custom and was not practised at that date. Yājnavalkya and others permit it when there are no relatives to give away the girl in marriage. Some early writers conceded it without distinction of caste: in the epic it is confined to royal maidens: among later commentators it is restricted to the lower castes.

A woman is adorned by sixteen things:—(1). Bathing. (2). Anointing with oil. (3). Braiding the hair. (4). Decking the crown of her head with jewels. (5). Anointing with sandal-wood unguent. (6). The wearing of dresses and these are of various kinds. The sleeves of some reach to the fingers, of others to the elbows. A jacket without a skirt called angiyā (Sansk. angikā) was chiefly worn, and instead of drawers, a lahangā which is a waist-cloth joined at both ends with a band sewn at the top through which the cord passes for fastening. It is also made in other forms. Others wear the dandiyā which is a large sheet worn over the lahangā, part of which is drawn over the head and the other end fastened at the waist. These three garments are of necessity. The wealthy wear other garments over this. Some wear the veil\(^{19}\) and pāe-jāmas. (7). Sectarial marks of caste, and often decked with pearls and golden ornaments. (8) Tinting with lamp-black like collyrium. (9). Wearing ear-rings. (10). Adorning with nose-rings of pearls and gold. (11). Wearing ornaments round the neck. (12). Decking with garlands of flowers or pearls. (13). Staining the hands. (14). Wearing a belt hung with small bells. (15). Decorat-

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\(^{18}\) The jāma is described in the dictionaries as being a long gown from eleven to thirty breadths in the skirt, folded into many plaits in the upper part and double-breasted on the body and tied in two places on each side.

\(^{19}\) In the text, m'ājar which I conceive corresponds to the Hindi, orhāni—the sheet or mantle covering the head and upper part of the body.
ing the feet with gold ornaments. (16). Eating pān. Finally blandishments and artfulness. [P. 184]

JEWELS.

These are of many kinds:

(1). The _Sis-phul_, an ornament for the head resembling the marigold. (2). _Māng_, worn on the parting of the hair to add to its beauty. (3). _Kot-bilādar_, worn on the forehead consisting of five bands and a long centre-drop. (4). _Sekrā_, seven or more strings of pearls linked to studs and hung from the forehead in such a manner as to conceal the face. It is chiefly worn at marriages and births. (5). _Binduli_, smaller than a (gold) _muhār_ and worn on the forehead. (6). _Khuntīlā_, a earring tapering in shape. (7). _Karnphul_ (ear-flower), shaped like the flower of the _Magrela_, a decoration for the ear. (8). _Durbachh_, a earring. (9). _Pipal-patti_, (Pīpāl-leaf) crescent-shaped, eight or nine being worn in each ear. (10). _Bāli_, a circlet with a pearl worn in the ear. (11). _Champakali_, smaller than the red rose, and worn on the shell of the ear. (12). _Mor-Bhanwar_, shaped like a peacock, a ear-pendant. (13). _Besar_ is a broad piece of gold to the upper ends of which a pearl is attached and at the other a golden wire which is clasped on to the pearl and hung from the nose by gold wire. (14). _Phuli_ is like a bud, the stalk of which is attached to

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20 I refer the reader for an explanation of these ornaments to the Persian text of the 1st Vol. of the Ain-i-Akbari which contains in the pages succeeding the preface, plates of the jewels here mentioned and a descriptive catalogue of the whole series.

21 Dr. King, Superintendent, Royal Botanical Gardens, whose invaluable aid is never withheld and never at fault, on my reference to him informs me that, this is the _Nigella sativa_ sometimes called the _N. Indica_, and is not a native of Hindustan, but domesticated. The seeds are largely used in cookery, and in Bengal are named _Kala jira_ or black Cumin-seed. The flower has a calyx of delicate fibres dishevelled in appearance and is commonly known as "Love-in-mist." From the specimen Dr. King has been good enough to send me, the ornament imitates the appearance admirably.
the nose. (15). Laung, an ornament for the nose in the shape of a clove. (16). Nath is a golden circlet with a ruby between two pearls, or other jewels. It is worn in the nostril. (17). Guluband consists of five or seven rose-shaped buttons of gold strung on to silk and worn round the neck. (18). Hār is a necklace of strings of pearls inter-connected by golden roses. (19). Hāns is a necklace. (20). Kangān is a bracelet. [185] (21). Gajrah, a bracelet made of gold and pearls. (22). Jawe, consisting of five golden barley-corns (jau) strung on silk and fastened on each wrist. (23). Chur, (a bracelet) worn above the wrist. (24). Bāhu is like the chur but a little smaller. (25). Churin, a little thinner than the (ordinary) bracelet. Some seven are worn together. (26). Bāzuband, (armlet); of these there are various kinds. (27). Tād, a hollow circle worn on the arm. (28). Anguthi, finger ring. Various forms are made. (29). Chhūdr-Khāntikā, golden bells strung on gold wire and twisted round the waist. (30). Kāti-mēkhā, a golden belt, highly decorative. (31). Jehar, three gold rings, as ankle-ornaments. The first is called Chūrā, consisting of two hollow half-circles which when joined together form a complete ring. The second is called dundhāni, and resembles the former only engraved somewhat. The third is called masuchi and is like the second but differently engraved. (32). Pāil, the anklet, called Khalkhāl (in Arabic). (34). Ghunghru, small golden bells, six on each ankle strung upon silk and worn between the Jehar and Khalkhāl. (35). Bhānkl, an ornament for the instep, triangular and square. (36). Bichhwah, an ornament for the instep shaped like half a bell. (37). Anwat, an ornament for the great toe.

All these ornaments are made either plain or studded with jewels, and are of many styles. What words can express the exquisite workmanship of the trade? Their delicacy and skill is such that the cost of the work is ten tolahs for each tolah of gold. Her Majesty has suggested
new patterns in each kind. A few of these have been represented in plates for illustration. [P. 186]

WORKMEN IN DECORATIVE ART.

In other countries the jewels are secured in the sockets made for them, with lac, but in Hindustan, it is effected with kundan which is gold made so pure and ductile that the fable of the gold of Parviz which he could mould with his hand becomes credible.22

The mode of preparation is as follows:—Of a māsha of gold they draw out a wire eight fingers long and one finger in breadth. Then the wire is coated with a mixture of two parts of the ashes of dried field-cowdung23 and one part of Sāmbhar salt, after which it is wrapped in a coarse cloth and covered with clay. This is generally of not more than ten tolahs weight, and it is placed in a fire of four sers of cowdung which is then suffered to cool down. If there is but little alloy in it, it will become of standard fineness after three fires, otherwise it must be coated with the same mixture and passed through three more fires. It is generally found that three coatings and three fires are sufficient for the purpose. It must then be washed and placed in an earthen vessel filled with limejuice or some other (acid) which is heated to boiling. It is then cleaned and wound round a cane and taken off (when required), and re-heated from time

22 This was one of the seven unequalled treasures possessed by Khusrav Parviz. It was said to be a piece of gold that might be held in the hand and as ductile as wax. The others were his throne Taghdis; his treasure called the Bādaward, or wind-borne, because being conveyed by sea to the Roman emperor, the vessel was cast upon his shores; his horse shabdziz; his minstrel Bārubud; his minister Shāhpur, and above all his incomparable wife Shīrin.
23 Sargin gāō sahrāī is translated by Blochmann (I. 21) incorrectly the dry dung of the wild cow. It merely means the cowdung picked up in the fields and jungles; in Hindi pāchak and kanda. Sāmbhar, the well-known great salt-lake in the States of Jaipur and Jodhpur.
to time, and used for setting by means of an iron style and so adheres that it will not become detached for a long period of time. At first the ornament is fashioned quite plain and here and there they leave sockets for the setting of the jewels. These sockets are filled with lac and a little of the gold is inserted above it, and on this the jewel is pressed down. The overflow of the lac is scraped off and it is then weighed. They next cover the lac with the kundan by means of a needle, and finally scrape and polish it with a steel-pointed tool.

The fee of a skilled artificer for this work is sixty-four dāms on each tolah.

The Zarnishān or gold inlayer, is a workman who cuts silver agate, crystal and other gems in various ways and sets them on gold. He inlays silver and steel with lines of gold and embellishes agates and other stones by engraving and cutting them. On steel and gems, if he uses one tolah of gold, he receives one and a half as his charge; if he inlays on ivory, fish-bone, tortoise-shell, rhinoceros-horn or silver, his charge for every tolah of gold is one tolah of the same.

The Koftgar or gold-beater, inlays on steel and other metals, markings more delicate than the teeth of a file, and damascenes with gold and silver wire. He receives one hundred dāms for each tolah of gold and sixty for a tolah of silver. His work is principally on weapons.

The Minākār or enameller, works on cups, flagons, rings and other articles with gold and silver. He polishes his delicate enamels separately on various colours, sets them in their suitable places and puts them to the fire. This is done several times. His charge is sixteen dāms for each tolah of gold, and seven for a tolah of silver.

The Sādah-kār, a plain goldsmith, fashions gold-work and other articles [187] of gold and silver. His charge is five and a half dāms on every tolah of gold and two for every tolah of silver.
The Shabakah-kār\textsuperscript{24} executes pierced-work in ornaments and vessels. His charge is double that of the Sādah-kār.

The Munabbat-kār works plain figures or impressions on a gold ground, so that they appear in relief. His charge is ten dāms for a tolah of gold and four for a tolah of silver.

The Charm-kār\textsuperscript{25} incrusts granulations of gold and silver like poppy-seeds on ornaments and vessels. For every tolah weight of golden grains his charge is one rupee, and half of this for silver.

The Sim-bāf or plaiter of silver, draws out gold and silver wire and plaits them into belts for swords, daggers and the like. He receives twenty-four dāms on a tolah of gold and sixteen for a tolah of silver.

The Sawa’d-kār grinds a black composition (sawa’d) and lays it smoothly over traceries of gold and then polishes the ground evenly with a file. The sawād consists of gold, silver, copper, lead and sulphur mixed together in certain proportions. The work is of several kinds. The finest is on gold and the charge is two rupees per tolah of sawād. For the middling kind, the charge is one rupee, and for the lowest, eight annas.

The Zar-kob or gold beater, makes gold and silver leaf.

Lapidaries, metal casters, and other artificers produce designs which excite astonishment, but this exposition is already sufficiently protracted. Artists of all kinds are constantly employed at the Imperial Court where their work is subjected to the test of criticism. [P. 188]

\textsuperscript{24} From the Arabic Shabakat, a fishing net, a lattice; i.e., any reticulated work. Munabbat comes from the Arabic root ‘nabī’ and is pass. part. of II. conj., ‘to cause to grow out’; hence repousse-work.

\textsuperscript{25} Charm signifies leather and the granulated kind of it called kimukht or shagreen (from the Pers. Sāghari) would represent the style of work which the text refers to. The granulation of the shagreen is produced by embedding in the leather when it is soft, the seeds of a kind of chenopodium and afterwards shaving down the surface. The green colour is produced by the action of salammoniac on copper filings.
CEREMONIES AT CHILDBIRTH.

As soon as a child is born, the father bathes himself in cold water, worships the deities and performs the Śrāddha ceremonies, and stirring some honey and ghee together with a gold ring, puts it into the infant's mouth. The midwife then cuts the umbilical cord, and immediately upon its severance the whole family become unclean. In this state they refrain from the Homa sacrifice and the worship of the deities and from repeating the gāyatri and many other ceremonies, contenting themselves with interior remembrance of the Deity. If this takes place in a Brāhman's family, his children and relations to the fourth degree of consanguinity are ceremonially unclean for ten days; the relations of the fifth degree, for six days; those of the sixth degree, for four days; of the seventh, for three; of the eighth for one day and night, and those of the ninth continue so for four pahrs.

At the close of these periods they are freed after ablution of the body. But the usual rule is that a Brāhman together with his kindred to the seventh degree, are unclean for ten days; a Kshatriya, for twelve days; a Vaisya and the superior26 class of Sudra for fifteen days, and the inferior Sudras for thirty days. During this time strangers avoid associating or eating with them. This state is called Sutaka (impurity from childbirth). A prince and his attendants, his physician, cook, overseer, and other servants of the crown are not subjected to this condition, but on the sixth day certain prayers are offered to the Deity and rejoicings are made, and the mother and child are bathed.

The day after the expiration of the Sutaka, they name the child and look in the astronomical table for the sign and station of the rising of the moon. The initial of his name is

26 By these are meant the Ahir and Kurmi castes or shepherds and agriculturists, from whose hands Brāhmans and Kshatriyas will drink, the inferior Sudras being Chamāras and the like who are held unclean.
taken from the letter which is therewith connected\(^7\) and a name of more than four letters is considered blameworthy. In the fourth month they bring it into the sun before which time it is never carried out of the house. In the fifth month they bore the lobe of the right ear. In the sixth month, if the child be a boy, they place various kinds of food around him, and feed him with that for which he shows a preference. If it be a girl, this is not done till the sixth or seventh month. When it is a year old, or in the third year, they shave his head, but by some this is delayed till the fifth year, by others till the seventh, and by others again till the eighth year, when a festival is held. In the fifth year they send him to school and meet together in rejoicing.

They observe the birthday and annually celebrate it with a feast, and at the close of each year make a knot on a thread of silk. He is invested with the sacred string at the appointed time. At each of these occasions they perform certain works and go through some extraordinary ceremonies.

THE NUMBER OF FESTIVALS.

Certain auspicious days are religiously observed and celebrated as festivals. These are called te'ohär and a few of them are here indicated.

\(^7\) This requires explanation. The day is divided into 60 dandas=24 hours, the four divisions of which allow 15 dandas to every six hours. Now each of the 28 asterisms (v. p. 21) is symbolised by a fanciful name of four letters: e.g., the first asterism Asvini is called chu, che, cho, là, the second Bharani lo, lu, le, là. To each of the periods of six hours a letter is allotted, as chu from 6 A.M. to noon, che from noon to 6 P.M., cho from 6 P.M. to midnight, and là from midnight to 6 A.M. A child born in the first period has a name beginning with chu, as Churāmani: in the second with che, as Chet-Rām, and so on. This is termed the rāsi name from Sanskrit rāsi, the passage of any planet through a sign of the Zodiac. A second name is subsequently given when the child is two or three, at the fancy of the parents without any ceremonial observance. Thus a man’s rāsi name will be Panna Lāl, and the name by which he is generally called, Dāmodar. This practice is mostly confined to the more cultivated classes.
During the month of Chaitra (March-April, Hind. Chait) eight occur:—[P. 189] (1). Srishtyādi, the first lunar day of the light half of the month. (2). Nava-rātra (Hind. Naurātra); the nine first nights of the year are chiefly employed in ceremonial worship and prayer and pilgrims from afar assemble at Nagarkot (Kāngra) and other places dedicated to the worship of Durga. (3). Sri-panchami, the fifth lunar day (of the light half of the month). (4). Asokāshāmi, the eighth of the light half of the month. (5). Rāma-nāvami, ninth day of the light half of the month, the birthday of Rāma. (6). Chaturdasa (Hind. Chaudas) the fourteenth. (7). Purna-māsa (Hind. Purnamāsi), the fifteenth. (8). Pāriva (Sansk. Pratipada) the sixteenth calculating from the Suklapaksha or light fortnight, or counting from Krishna-paksha (dark fortnight), the 1st, and according to the computation by which the beginning of the month is taken from Krishna-paksha, this day will fall in the beginning of the second month which is Vaisākha. Therefore with those who hold this view, the festival will occur on the 1st of Krishna-paksha which preceded the aforesaid Suklapaksha, and so with all the festivals that fall in Krishna-paksha, the difference of a month one way or the other arises between the two methods of calculation.

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28 The transliteration is incorrect. The luni-solar year of Vikramaditya begins from this festival.
29 Asoka is the tree Jonesia Asoke which is held sacred. In a grove of these trees Sita, the wife of Rāma, was imprisoned in Lanka by Rāvana. Rāmāyanā; Sundar Kānda.
30 Cf. p. 17, Vol. II. The two modes of reckoning, viz., by the mukhya chändra or principal lunar month which ends with the conjunction, and the gauna-chändra or secondary lunar month which ends with the opposition, are both authorized by the Purānas. The latter mode begins the month with the Krishna-paksha or dark half of the month, in which differences of reckoning occur: the Sukla-paksha or light half from which the mukhya-chändr reckoning begins, is the same, of course, for both modes, and therefore no difference can arise. Cf. Sir W. Jones. "Lunar months of the Hindus." Works I. 374.
FESTIVALS

During Vaisākha (April-May) there are four:—(1). Tij (Sansk. Tṛitiya), during the third lunar day of the light fortnight, the birthday of Parasurāma. (2). Saptami, the seventh. (3). Chaturdasi, the fourteenth, the birthday of Nara-Sinha. (4). Amāvasa, the thirtieth.

During the month of Jyeshtha (Hind. Jeth, May-June), there are three:—(1). Chaturthi, the fourth lunar day. (2). Navami, the ninth. (3). Dasami, the tenth which is called Dasa-harā. 31

[190] In the month of Ashādha (Hind. Asārh, June-July), the seventh, eighth and eleventh, and according to some the fifteenth. 32

In the month of Srāvana (Hind. Sāwan, July-Aug.) three:—(1). Purnamāsa, the fifteenth of the light half of the month. This is the greatest festival with the Brāhmans throughout the year upon which they fasten the amulet called raksha-bandhana on the right wrists of the principal people. It is a cord of silk and the like, decorated by some with jewels and pearls. (2). (Nāga-panchami)33 the fifth of the light fortnight.

In the month of Bhādra-pada (Hind. Bhādon, Aug.-Sept.) there are five; the fourth, fifth, sixth, twelfth, and

31 Vulg. Dusserah. There are two festivals, viz., that in the text, which is the birthday of Ganga, in which whoever bethes in the Ganges is said to be purified from ten sorts of sins, and the second on the 10th of Asvin Sukla-paksha (Hind. Kuār, Sept.-Oct.) in honour of Durga. This worship continues for nine nights, and images of Devi are thrown into the river. Rāma is said to have marched against Rāvana on this day and hence it is called Vijay-dasami or the Victorious Tenth. It is held as a most auspicious day for all undertakings and especially for operations of war.

32 This is called the Vyāsa-puja, in honour of Vyāsa the divider of the Vedas. He is supposed to be represented on this festival by the teachers or gurus.

33 Abul Fazl has omitted the name. A snake is worshipped on this day to preserve children from their bites. The text also omits altogether the third festival, the Srāvani, held by Brāhmans only, spent in reading the Vedas and bathing, and changing the sacred thread.
twenty-third. The latter is the birthday of Krishna. Some hold this to be on the eighth of (the dark half of) Srāvana.  

In the month of Asvin there are two. As aforesaid (in the month of Chaitra) nine nights are accounted holy and the tenth (of the light fortnight) is called Dasa-harā. According to their writings the festival previously mentioned is called Dasa-harā and this is known as the Vijay-dasami. On this day they pay particular attention to their horses and decorate them and place green sprouts of barley on their heads, and all workmen venerate their tools, and it is held as a great festival and particularly for the Kshatriyas. (Another) they call Srāddha-Kanya-gata on the fifteenth of Krishna-paksha of the month of Asvin by common consent, but those who compute the beginning of the month from its Krishna-paksha place it in the month preceding. During these fifteen days (of the dark fortnight) they give alms in the name of their deceased ancestors, either in money or kind, as has been related.

In the month of Kārttika (Oct.-Nov.) there are six. The 1st or parivarā. This is called Balirājya or the principality of Bali. On this day they deck themselves and their cattle and buffaloes.

34 That is, with those who take the beginning of the month from Krishna-paksha of Srāvana or Bhādra-pada, it will fall on the 8th; with those who begin with the following Sukla-paksha of Bhādra-pada, it will fall on the 23rd of Bhādra-Asvin, making the difference of the month as before stated. The festival of the fourth is called Ganesha-chaturthi, the birthday of Ganesha. The fifth is Rishi-panchami, a fast in honour of the Rishis. The sixth is called Lalitā Shashthi, and in Hindi Lalhi chhat and also Gayhat as Albiruni observes (XVI). In Kanauj it is known by the latter name.

35 Kanyā-gata is the dark lunar fortnight of this month and the name and period mark the position of a planet, especially Jupiter in the sign Virgo (Kanyā).

36 This is the name of the Daitya prince whom Vishnu subdued in the dwarf incarnation. A great deal of gambling goes on for three nights. They give alms and bathe and make presents of areca nuts to each other. It is said that Lakshmi, wife of Vasudeva, once a year on this day liberates Bali from the nether world and allows him to go about the earth. Cf. Albiruni.
Festivals

The second, ninth, eleventh and twelfth are also festivals. The thirtieth is the Dipāli or row of lamps (Hind. Divāli). A difference occurs in the calculation of its date. According to the Sukla-paksha computation, it is as above stated, but by the Krishna-paksha this is called the 15th of Mārgasirsha (Hind. Aghan, Nov.-Dec.) and they therefore hold this festival on the 15th of the Krishna-paksha of Karttika. Lamps are lit as on the (Muhammedan) festival of Shab-i-barat. It begins on the 29th, and this night is considered auspicious for dicing and many strange traditions are told regarding it. It is the greatest of the festivals for the Vaisya caste.

In the month of Mārgasirsha, there are three viz., the seventh of Sukla-paksha and the eighth and ninth of Krishna-paksha. In both these last a difference of computation as above occurs.

In the month of Pausha (Hind. Pus, Dec.-Jan.) the eighth of Sukla-paksha is held sacred.

In the month of Māgha (Jan.-Feb.) there are four, viz., the third, [191] fourth, fifth and seventh. On the fifth a great festival is held called Vasanta in which they throw different coloured powders upon each other, and sing songs.

This is the beginning of the spring among the Hindus. Although this is much regarded among the people, yet in old works the seventh was considered the greater festival.

In the month of Phālguna (Feb.-March) there are two. The fifteenth of Sukla-paksha is called the Holi[27] and extends from the 13th to the 17th. They light fires and throw various articles into them and fling coloured powder upon each other.

[27] 'Holikā' is said to be the name of a female Rākṣasī, killed and burnt by Śiva on this day, but her penitence for the fault of a too turbulent disposition secured for her the promise of this annual celebration in her remembrance, and that all who perform this worship, in this month, would be prosperous for the year. See Māhātmya of Phālguna, which quotes the Bhaviṣhya Purāṇa. Songs are sung in honour of Krishna of the broadest and coarsest kind.
and indulge in much merriment. It is a great festival among the Sudras. The night and day of the 29th are held sacred: the night is called Siva-rātri. Some make this occur on the 14th of Krishna-paksha and by this computation the Siva-rātri falls on the 14th of the dark fortnight of Phālguna, a month earlier. They keep the night in vigil, narrating wonderful legends. The Brāhmans also consider five days in each month sacred, the 8th, 14th, 15th and 30th, and Sankrānti which is the day on which the sun passes from one Zodiacal sign into another.

Regarding the celebration of the various festivals marvellous legends are told, and they are the subject of entertaining narratives.

CEREMONIES AT DEATH.

When a person is near unto death, they take him off his bed and lay him on the ground and shave his head, except in the case of a married woman, and wash the body. The Brāhmans read some prayers over him and alms are given. They then plaster the ground with cowdung and strew it over with green grass and lay him down at full length face upwards, with his head to the north and his feet to the south. If a river or tank be hard by, they place him up to his middle in water. When his dissolution is at hand they put into his mouth Ganges water, gold, ruby, diamond and pearl, and give away a cow in charity, and place upon his breast a leaf of the Tulasī (Ocymum sanctum) which they hold sacred, and draw the sectarial mark on his forehead with a particular kind of earth.
When he expires, his youngest son, his brother, and his pupil and particular friends shave their heads and beards. Some defer this till the tenth day. The body dressed in its loin-cloth is wrapped in a sheet. The corpse of a married woman is dressed in the clothes she wore in life. The body is borne to the river side and a funeral pile of Paläsa-wood (Butea frondosa) is formed, upon which the body is laid. Prayers are read over ghee, which is put into the mouth and a few grains of gold are put into the eyes, nostrils, ears and other apertures. It is advisable that the son should set fire to the pile, otherwise the youngest brother of the deceased or, failing him, the eldest. All his wives deck themselves out and with cheerful countenances are burnt together with him in their embrace. A pile of lignum aloes and sandal-wood is fired for those who are wealthy. The wives are first advised not to give their bodies to the flames. [P. 192]

This mode of expressing grief among Hindu women applies to five classes:—(1). Those who expire on learning the death of their husbands and are burnt by their relations. (2). Those who out of affection for their husbands voluntarily consign themselves to the flames. (3). Who from fear of reproach surrender themselves to be burnt. (4). Who undergo this death regarding it as sanctioned by custom. (5). Who against their will are forced into the fire by their relatives.

If an ascetic (Sannyāsin) dies or a child that has not yet teethed, the body is consigned to earth or launched into the river, and they do not burn those who disbelieve the Vedas or who are not bound by the rules of any of the four castes, nor a thief, nor a woman who has murdered her husband, nor an evil liver, nor a drunkard.

The ceremonies of cremation are under the authority of the youngest son, and in his absence, of the eldest. The intervening sons have generally no ceremonial powers. For Sati see Hastings, Encyclo. iv. 428-429, xi. 207 and its later history in Edward Thompson's Sati.
If the corpse cannot be found, an effigy of it is made with flour and leaves of the *Butea frondosa* and reeds covered with deer-skin, a cocoanut serving for the head. Over this prayers are said and it is then burnt.

A pregnant woman is not suffered to be burnt till after her delivery. If the man dies on a journey, his wives burn themselves with his garments or whatever else may belong to him. Some women whom their relations have dissuaded from burning themselves, or whom their good sense has convinced that burning is a fictitious grief, live afterwards in such unhappiness that death becomes preferable.

On the day on which the corpse is burnt, the relations and friends repair to the riverside and undo their hair, put on the sacred string across the other shoulder, and bathe themselves and place two handfuls of sesame-seed on the bank. They then collect in any open space and the friends of the deceased after a consolatory address to the mourners, accompany them home, the younger members of the family walking in front and the elders following. When they reach the door of the house, they chew a bit of Nimba leaf (Hind. *Nim, Melia Azadirachta*) and then enter.

On the fourth day after the death of a Brāhman, the fifth after the death of a Kshatriya; the ninth and tenth after that of a Vaisya and Sudra respectively, the person who had set fire to the funeral pile, proceeds to the place, performs some ceremonies, and collecting the ashes and remnants of bones together, throws them into the Ganges. If the river be at any distance, he places them in a vessel and buries them in the jungle, and, at a convenient time, exhumes them, puts them into a bag of deer-skin and conveys them to the stream, and concludes with certain ceremonies.

If the deceased is a Brāhman, all his relations for ten days sleep on the ground on a bed of grass and eat only what is sent to them, or what may be procured from the market (cooking nothing for themselves).
During ten days, the person who had fired the pile cooks some rice and milk and makes an offering of it as nourishment to the new body of the deceased. When the natural body dies, the soul takes a subtle frame which they call Preta. Their belief is that while it is invested with this body, it cannot enter Paradise, and during the space of ten days this body continues in being. Subsequently, on the conclusion of certain ceremonies, it abandons this form and assumes another fitted for Paradise, and by the performance of manifold works, it finally receives its heavenly body. For other castes the time of detention (in the Preta) continues throughout their respective Sutaka periods.

Some further ceremonies for Brāhmans and others take place on the eleventh and twelfth days also. [P. 193]

If a Brāhman dies out of his own house and information of his death is received within ten days of it, his family during the remaining period of those days, continue unclean. If the news arrives after the ten days, they are unclean for three days, but his son, at whatever time he hears of it, is unclean for ten days. If the death take place before investiture with the sacred string, or (if a child) before it has teethed, or is of seven months, the impurity lasts one day, and is removed by bathing. If the deceased child be above this age up to two years old, the impurity lasts one day and night; from the time of cutting the hair to that of investiture with the sacred thread, three days and nights. For the death of a daughter up to ten years of age, ablution suffices to purify. After that age till the time of proposal when she is betrothed before marriage, there is one day’s impurity. After betrothal, the father’s family and that of the suitor are unclean for three days.

*This is properly the spirit of the deceased before the obsequial rites are performed and is supposed still to haunt its abode. Hastings, Ency. ii. 810.*
THE MOST EFFICACIOUS KINDS OF DEATH:

The most efficacious kinds of death are five:—(1). Abstaining from food and drink till dissolution. (2). Covering the person with broken dried cowdung like a quilt or pall, and at the feet setting it on fire which creeps gradually from the toe-nails to the hair of the head, while the mind is fixed on divine contemplation till death. (3). Voluntarily plunging into snow. (4). At the extremity of Bengal where the Ganges divided into a thousand channels falls into the sea, the foe of his carnal desires wades into the sea, and confessing his sins and supplicating the Supreme Being, waits till the alligators come and devour him. (5). Cutting the throat at Allahabad at the confluence of the Ganges and the Jamuna.

Each of these modes is described with its appropriate details.
CHAPTER X.

COMERS INTO INDIA.

For asmuch as the fenced city of tradition is unfrequented and the wastes of legend are stony places, knowledge that seeks after truth kept me from connection therewith, but the decree of fate unexpectedly drew me from silence into speech, and intent on freshening the interest of my narrative, I have been led into entering upon a multiplicity of details. A review of the general history of Hindustan has induced me to mention the comers into this vast country, and thus by recalling the memory of the great give a promise of currency to this important exposition.

ADAM.

They say that Adam after his fall from Paradise was thrown on the island of Ceylon, his consort on Juddah, 1 Azrāīl in Sistān, the Serpent in Ispāhān, and the Peacock in

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1 This is the true orthography, but commonly written Jiddah, on the Red Sea. Azrāīl is the angel of death who though connected with the creation of Adam, having been sent by God to bring various kinds of clay from the earth for the formation of his body, and having fulfilled the mission in which Gabriel and Michael had previously failed, is not mentioned as sharing his sin or punishment. Iblis or Satan must be here meant whom the chroniclers unanimously declare to have been cast out of Paradise, though they differ as to the place of his fall, Masaudi naming Baisān; and Tabari, Simnān near Jurjān. He penetrated into Paradise notwithstanding the vigilance of its porter, by entering the mouth of the serpent that had on one occasion strayed outside. The latter was at that time a quadruped, but being cursed at the fall, was deprived of its feet and condemned to the form of a reptile. The peacock is said to have conducted Eve to the forbidden tree. At its expulsion it was deprived of its voice. The relation of these puerilities may be pursued in Tabari, Masaudi, D’Herbelot. For Adam, Ency. Islam, i. 127 and in Sale’s Korān, and in most general histories of Muhammadan chroniclers who are never more at home or more precise than when referring to events of which they can know nothing.
Hindustan. Imaginative writers have embellished this fable with abundant details, but in Sanscrit works which treat of the events of myriads of past ages not a trace of this story is to be found.

HUSHANG

Was the son of Siyāmak and grandson of Kayumars, and succeeded his great ancestor, ruling with justice and liberality. He is accounted the first to whom the name of sovereign virtually applies. He came to India where he displayed the lustre of virtue. [194] The work called ‘Eternal Wisdom’ (Javidān Khtrad) is said to be the fruit of his mature experience.

Hāfiz, in his Istīlāh (Per illustris) says that when Māmun conquered Khurāsān, the various chiefs sent presents to his court. The governor of Kābul sent a sage named Dubān on an embassy to Māmun and mentioned in his letter of homage that he was despatching to his court an offering of great price, than which nothing more valuable was known. The Caliph on receiving this information appointed his minister Fadhl (Ibn-i-Sahl) to inquire what it referred to. The envoy replied that the allusion was to himself. They said to him, “How doth a distinction so great concern such as thee?” He answered, “In enlightened knowledge, judicious counsel, and right guidance,” and he spoke such parables of wisdom that all were amazed. It happened that at this time the Caliph designed to enter upon hostilities against his brother Muhammad u’ll Amin and all parties were endeavouring to dissuade

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3 Firdausi imputes to him the discovery of fire from the concussion of two stones. Hushang obtained by merit or adulation the epithet of Peshdād or the Lawgiver, when the Peshdadian kings took the name of their dynasty.

4 See Vol. II, p. 36, n. 4. Of the Tarikh of Hāfiz Abru, no copy was known by Sir H. Elliot, to exist in India. The Istīlāh is not mentioned by Hāji Khalifah under that title.

4 The reader will recall the story of the Grecian king and his physician dubān in the thirteenth of the “Arabian Nights.”
him from it. He therefore consulted Dubān, whose clear- 
sighted reasoning confirmed his resolution of marching into 
Irāq and pressing on the war. The sage’s advice was the 
means of resolving all political difficulties. Māmūn treated 
him with great favour and commanded that a large sum of 
gold should be bestowed upon him. Dubān excused himself 
saying, “It is not the practice of my sovereign to allow his 
envoy to receive anything, but there is a work called ‘Eternal 
Wisdom’ composed by the farsighted intellect of Hushang 
and is said to be in the Madāin.” On the conquest of that 
country, when the Caliph obtains the work let him graciously 
bestow it upon me.” His proposal was assented to. When 
Madāin was taken, he pointed out that in a certain quarter of 
the city, by a certain tree there was a large stone. This they 
were to lift and to dig down till they came to a subterranean 
chamber in which were a number of chests and a large 
quantity of valuables, none of which were to be touched as 
the time for removing them had not arrived. In a certain 
corner of the chamber a box of certain shape would be found 
which they were to bring out, wherein would be discovered 
the work they sought. Sharp-eyed and experienced men were 
sent in search, and all happened exactly as he had described. 
Some portion of this work was translated into Arabic at the 
pressing insistence of Fadhl, but as it was treasured by Dubān, 
he did not suffer its translation to be completed.

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5 The original of this collection of moral fables is the Sanskrit 
Panca-tantra, from which were made the Arabic version named 
Kalila-wa-Dimna and the Persian translation named Anwār-i-Suhaili. 
De Sacy supposes that in this last “we have the olden Jāvidān 
as the Fables of Pilpay.

6 The ancient Ctesiphon. It passed into the possession of the 
Arabs in the Caliphate of Omar in A.D. 637. During the insurrec-
tion against al Mamun by the Alide party under the leading of 
Abu Sarāya, Madāin was taken by the latter, but recaptured during 
the same year, A.D. 815.
AIN-I-AKBARI

HAM

Was the son of Noah. After the subsidence of the
deluge he came to Hindustan. Annalists of other countries
than this believe the Hindus to be descended from him.

JAMSHID

Was the son of Tahmuras Devband or the binder of the
demons. When by the Almighty decrees he became a
wanderer in the desert of misfortune, he happened to pass
through Zābulistān. For sixteen years he dwelt in Kabul
and secretly married the daughter of the prince Kaurnak.
When the news was bruited abroad the prince bade him, one
night, take his departure for Hindustan. The poet Asadi
says of this night: [P. 195]

Black as an Ethiop grew the night whose veil
O'er the moon's face its sable shadow flung,
Sad as the stifled sob whose scarce-heard wail
Dies on the ear from some despairing tongue.

\[7\] He receives this surname in the Shāh Nāmah. His justice
and vigour cleansed the country of crime, and produced the rebel-
ion of the Deva or demons, probably the barbarous neighbouring
peoples who resented his iron control. They were defeated by
him and bound. He introduced the solar year among the Persians,
the first day of which, when according to Tabari he administered
justice in open darbar, was called Nauroz when the sun enters
Aries. His prosperity turned his head and he proclaimed himself
a deity, which disgusted his subjects and led to the invasion of the
Syrian prince Zohāk, the descendant of Shedād, and according to
some the nephew of Jamshid. Malcolm says that the wanderings
of the exiled prince are wrought into a tale which is amongst the
most popular in Persian romance. He was pursued through
Seistān, India and China by the agents of Zohāk and carried before
his enemy who, after every contumely he could inflict, placed him
between two boards and had him sawn asunder. When the news
of his death reached his widow in Seistān she put an end to her
life by poison. The son of this marriage was Atrut, whose son was
Garshāsp, whose son was Narīmān, father of Šām, whose son Žal
was the father of Rustam. See Malcolm, Hist. Persia, I. 3, and
Atkinson's Abridgment of the Shāh Nāmah.

\[8\] The quotation must be from the Garshāsp Nāmah of Hakim
Asadi of Tus, one of the seven poets at the court of Mahmud of
Ghazni.
For some time he employed himself in the profession of arms and when his secret was on the point of being discovered, he set out for China by way of Bengal, and on the road fell in with the emissaries of Zohāk.

ZOHĀK

Was the son of Mardās, the Arabian. He passed into India several times as Asadi says:

Zohāk the conqueror ere the year had gone,
To Kābul swiftly passed from Babylon,
Resolved to launch o'er India's plains once more
The invading legions he had led before.

GARSHASP

Was the son of Utrut. The Garshasp Namah narrates his invasion of India and the astonishing actions in which he engaged.

ISFANDYAR OF THE BRAZEN BODY

Was the son of Gushtāsp, the son of Luhrāsp. In obedience to the commands of his father he propagated the doctrines of Zoroaster, and his zeal caused the universal acceptance of that creed. He honoured the institutions which were the bequest of Faridun, applying them after his own direction. Firdausi thus alludes to him:

This mighty warrior of a line of kings
From clime to clime his rapid conquest wings;
O'er Greece and India his proud standards fly
To unknown seas where realms of darkness lie.

*Malcolm gives Atrut, but the Dictionaries write the name as I have rendered it. Firdausi makes him the son of Zav. He was the last of the Peshdadian monarchs.

10 The conjecture that Gushtāsp was the Darius Hystaspes of the Greeks accords with the chronology of Herodotus; and starting from this first secure footing amid the quicksands of fable, the identification of Isfandyar with Xerxes is historically probable. The arguments in favour of this hypothesis are marshalled by Malcolm.
NARIMAN, son of GARSHASP, 
the son of UTRUT.

SAM, son of NARIMAN.

ZAL, son of SAM.

FARAMARZ, son of RUSTAM.

BAHMAN,\textsuperscript{11} son of ISFANDYAR.

When the astrologers announced to Garshasp the future sovereignty of Bahman and the overthrow of his own family, the devastation of Zabulistan, the slaughter of the descendants of Rustam, the disentombment of himself and his sons, and the burning of their bodies, he enjoined his sons to erect his tomb and that of his children at Kanauj in Hindustan. When Garshasp died, Nariman conveyed his remains thither, and on the death of Nariman his body was also taken to that country by Sam. On Sam's death, Zal transported his body to the same city whither, likewise, Faramarz carried Rustam when he died. When Bahman defeated Zal and Faramarz and the latter was killed in the engagement, Bahman overran Zabulistan and advanced to Kanauj desiring to view the royal mausoleum. A superstitious awe restrained him from entering it. Each of these four great men in anticipation of this event had left a great treasure within it. Among them was the world-displaying mirror of Kaikhosru (Cyrus), which at his death [P. 196] he bequeathed to Rustam, and ninety maunds weight of diamonds belonging to Garshasp. Each of them also inscribed on a tablet a brief record of memorable

\textsuperscript{11} Whatever doubt may exist regrading the identification of Xerxes with Isfandyar, there is little or none regarding that of Bahman with Artaxerxes Longimanus. Bahman was known to the Persian historians as Ardishir Darazdast, the similarity of the epithet adding conclusive evidence to the similarity of the name. Firdausi says that 'when he stood upon his feet; his closed hand reached below his knee.'
deeds, praying that the conqueror would not desecrate the tomb. Bahman, struck by the sight of these splendid offerings and the prescient sagacity of the gift, fell into a profound melancholy and withdrew from his previous resolve.

Faramarz, indeed, had twice entered this country, for Rustam after his combat with Barzu by whose mace his arm had been disabled, said to Kaikhushrau, “if my son Faramarz returns this night from India, he will deal with Barzu,” upon which followed his sudden arrival and the overthrow of the latter.

ALEXANDER OF GREECE.

When Alexander had completed the conquest of Irān and Turān and laid the foundations of Marv, Herāt and Samargand, he entered India by Ghaznin and in the neighbourhood of the Panjāb gave battle to the Hindu prince, Porus, who had advanced from Kanauj to engage him, and by stratagem put him to rout. From thence he turned to the country of the Brāhmans. The chiefs of that region represented to him that if the conqueror sought riches and worldly goods they were destitute of these.

Wisdom and knowledge dwell with us, nor cease
To fill our bosoms with untroubled peace:
The earth a couch, the skies their covering lend,
So turn our thoughts to our appointed end.¹²

“If thy design be the gathering of knowledge and the search for truth, let those who seek it come not in this guise.” Alexander, therefore, leaving his army, set out at the head of a few followers. A court was held to secure a just hearing and their peculiar views were discussed in audience. The king approved their speech and conduct and announced to them that whatever they desired should be granted. They

¹² These lines are taken from Firdausi and vary somewhat from the ordinary text, where they are not consecutive. The substance of a great deal of what follows in the reply of the Brahmans, is from the same sources.
replied that they had no other wish than that the king should live for ever. He answered that this wish was inconsistent with mortality. They rejoined: "If the instability of worldly things is so evident to your Majesty, why these fatigues in the tyrannous oppression of mankind?" Alexander for a space bowed his head in humiliation and imputed his actions to the decrees of fate.

According to some Christian\textsuperscript{13} writers, when the standards of Alexander were raised on the shores of the Indian Ocean, accounts of the island of the Brâhmans reached him and he determined to take possession of it. They sent an envoy to him and made the following representation:—"Sovereign ruler of the world! The fame of thy conquests and thy successes has been constantly in our ears, but what can content a man to whom the possession of the world is insufficient? We enjoy no outward splendour, nor bodily vigour that thou shouldst deem us worthy to measure thy prowess in war. The worldly goods that we own are shared in common amongst us, and we are passing rich on what may satisfy our hunger. Our costliest robes are garments worn with age. Our women are not in bondage to adornment for the seduction of hearts, and account no beauty or charm of price, save \?[197\] that inherited from their mothers. Of our lowly habitations we ask but two things, a shelter in life and in death a grave. We have a king for considerations of dignity, not for the administration of justice or law. What

\textsuperscript{13} The term \textit{tarsâ} which I have rendered in its usual acceptance may be also applied to the Zoroastrians. For \textit{tarsâ}, see Hastings, \textit{Encyclopaedia of Religion}, iii. 576. For the general idea of the letters, Abul Fazl is indebted to Firdausi, who in turn in one passage regarding the unprofitable questions put by Alexander to confound the Brâhmans, is in agreement with Plutarch. The \textit{jazira} or isle of the Brâhmans is perhaps Brâhmanâbâd, identified by Genl. Cunningham as the town where Ptolemy was wounded by a poisoned sword (Quintus Curtius IX. 8), the Harmatelia of Diodorus, described by him as the last town of the Brâhmans on the river. For the Islamic traditions about Alexander, see \textit{Encyclo. Islam}, ii. 533 (Iskandar).
use would punishment serve in a land where none is wicked and there is no thought of crime?" The sagacious monarch was struck by this affecting address and leaving them their freedom, abandoned his project.

The following letter was addressed by Alexander to Didim, the head of the Brāhmans; for he had often heard that they did not live as other men. The novelty excited his wonder and made his life seem insupportable to him:

"O Didim, after learning thy message, I desire again to be informed of thy precepts and doctrines. If what thou hast represented bears the light of truth and is the result of experience, answer speedily, so that, putting this system to the proof, I also for justice sake and in search of truth, may follow thy footsteps." Didim thus replied: "What I have stated results from profound knowledge. You have not chosen to believe in its truth and you reject what you do not incline to. Many blameable actions were favourably represented by you in our interview. Now, therefore, with full knowledge believe my words. Hirābud, the Brāhman, does not yield to the promptings of desire. Content with the measure of his needs, he opens not the door of greed."

This crabbed and obscurely-worded sentence is capable of a different, but in my opinion, not so satisfactory an interpretation. The name Didim in the text is not in Firdausi. It occurs in Plutarch (Alex. LXXXVI.) and in Arrian (Anab. VII. 2) as Dandamis; in Strabo (LXIV.) as Mandanis. The name is most probably Dandin, meaning an ascetic who always carries a rod in his hand after his initiation. Mandanis is evidently an error; there was a real Hindu scholar bearing the name Mandan Mishra who figures in the stories of Sankarāchārya's disputations, but that was in the 8th century after Christ. [J. Sarkar.]

This probably refers to the embassy of Onesicritus to the Gymnosophists, who endeavoured to persuade some of them to return with him to Alexander's camp. Plutarch says that Calanus insolently told him to divest himself of his robe in order to hear his precepts in nakedness, symbolical doubtless of humility and ignorance. He was however induced by Taxila to visit Alexander who retained him in his suite with distinguished favour. His self-chosen death by burning at Pasargadæ in Persia, when suffering from a fit of cholic, is told by Arrian [Bk. vii. ch. 3 and 18], Diodorus, and Plutarch.
not such as the four elements cannot easily supply. The earth gives us of its produce. In our meals intemperance has no place, for this reason we have no need of medicine or physician, and thus we enjoy perpetual well-being. We are not indebted to each other for assistance. We Brāhmans have equality in all things; what room then is there for indigence? In a land where the seeds of arrogance and vain glory grow not, universal poverty is consummate fortune. We have no governor, for our actions are not subjects for penal inquiry. We disapprove of a variety of creeds for they are produced through exceeding unrighteousness and manifold iniquities. Our only religion is the worship of conscience. From what it restrains us we withhold our hearts. We do not submit to the tyranny of the pursuit of wealth for it fosters greed and brings disappointment in its train. We disdain idleness and hold it in reproach. We are not rendered averse from the delights of wedlock by incapacity, for all things are in our power as we can also forego them. From the sun we receive warmth, from the dews moisture. Our thirst is quenched from the stream and we have no couch but the earth. Desire does not rob us of sleep, nor leave us a prey to care. We lord it not over our equals through pride; we seek service from none save of our own bodies, for we consider the body subservient to the spirit. We bake not stone in the fire for the raising of palaces, for we dwell in the hollows of the earth according to the measure of our needs, nor do we go in fear of the violence of the wind nor of storms of dust, for there we are safer than in houses of reed. We wear no costly robes; we cover our nakedness with leaves, or to speak truly, with modesty; our women are at no pains for their adornment, for who can add beauty to the creations of God? and after they are arrayed [198] it profiteth them nothing. Our sexual commerce cometh not sinfully from carnal desire, but continuance of the race is kept in view. We are not prone to violence and we lay the
dust of discord by the agency of right conduct, and though
dependent on the guidance of destiny we do not resign our-
Selves to inactivity. Over our head we erect no edifices in
the guise of temples of worship. Give your commands to
those who have flung wide for themselves the door of avarice
and make their treasure of the things of this world. The
ravages of pestilence do not reach us for we defile not the
skirts of heaven with evil deeds. We are prepared to meet
the vicissitudes of the seasons, and thus summer's heat
and winter's cold distress us not, and therefore we live care-
less of the exigencies of those times. We do not deaden our
minds with games and shows of elephants and horses and
with dancing, and when a desire for worldly pageants seizes
us, the sight of the record of your actions withholds us there-
from, and recalling your deeds which indeed more deserve a
smile, we are moved to many tears. Worldly splendours
make us rejoice in another spectacle, for amidst the varied
beauties of the universe, the heavens glowing with the radiance
of their myriad stars, the sea, coloured by its skies, that
clasps in a fond embrace its sister earth, the revel of its fish
that leap in play from its foam-tossing waves, fill our eyes
with delight. Wandering through the woods with the
fragrance of flowers and by running springs in the shade of
abundant trees gladdens us in a hundred ways, while the
sweet songs of birds render us envious of all the festal
banquets of the rich. Such is the theatre we possess, to share
in the enjoyment of which is difficult, to erase it from our
minds, a crime. We plough not the seas in bark and vessels.
Our hearts are not aflame with passion for the beauty of
others, and we affect not the language of flattery or eloquence.
The redundancy of professed eulogists obtains no credit in
this land, for the practice of this base crew which gives to
the creature the praise due to God and overlays the purity
of faith with error, darkens celestial light with reprehensible
deeds. Of a truth you are the most unfortunate of mankind for your worship is sinful and your life is chastisement."

The monarch thus replied: "If your language reflects the light of truth, I should infer that the Brāhmans alone are robed in the true characteristics of humanity and that this sect are to be regarded as incorporeal spirits. To hold as altogether unlawful the acts of the natural man is either to be God or to be envious of the Supreme Being. In short these principles, in my opinion, proceed from madness not from the fulness of wisdom. O, Didim, I have not fixed my abode in this hired dwelling, nor made of a passing-rest-house a settled habitation, but prudently looking on myself as a sojourner, hasten, unencumbered with guilt, to my true country. This language is not the making of self a god, but like dark-minded bigots that are enemies to their own happiness, I do not affect to make the attributes of the Creator the instruments of my salvation. And whosoever under the guidance of a wakeful fortune, abandoning sinful actions, walks in the way of virtue is not a god, but by means of the grace of that Supreme Lord, rises above his fellow men." The writer [P. 199] continued: "My royal master observes that you call yourselves fortunate in that you have chosen a retired spot of earth where the comings and goings of those without and the busy movement of the world are not heard, and that you consider this praiseworthy as proceeding from your attachment to your hearths and love of your native land. The lowliness and poverty that you cannot avoid is not worthy of commendation: on the contrary, the Almighty has inflicted this as a punishment for your evil deeds. True merit consists in living abstemiously amid abundant fortune, for ignorance and want cannot exhibit the lustre of virtue. The first cannot see what to avoid, the second has not the means by which it may possess. I, who with all the resources of pleasure and enjoyment at my command,
have refrained from them altogether and have sternly chosen
a life of toil, am more deserving of a glorious reward.'"

Some say that after his victory over Porus, Alexander
heard that at the extremity of India, reigned a king called
Kayd,16 possessed of many virtues, and who for three hundred
years had passed a blameless life. To him he despatched
a letter that appealed to his hopes and fears. The king read
the letter and thus replied: "I have heard of the successes
of your Majesty and would deem the honour of a personal
visit the source of fortune, but stricken in years, strength
fails me. If my excuse is accepted, I will send as an offering
four matchless treasures which are the pride of my life; an
accomplished and virtuous maiden of incomparable beauty; a
sage unequalled in penetrating the secrets of the heart; a
physician, in healing as the Messiah; a cup which though
drank from is inexhaustible. Alexander accepted the gifts
and despatched Balinās with some experienced associates to
bring them. The envoy returned to the court with these
treasures of price together with forty elephants of which
three were white, and numerous other presents. Alexander
first essayed to test the Hindu sage. He sent him a bowl full
of clarified butter. The sage thrust a few needles therein
and sent it back. Alexander fused the needles and forming
the metal into a ball returned it to him. The sage fashioning
of this a mirror, again sent it back. Alexander placed it in
a basin full of water and despatched it once more. The sage
made of the mirror a drinking cup and set it upon the water
of the basin. The monarch filled it with earth and returned
it. At the sight of this, the sage fell into a profound melan-
choly and bitterly reproached himself and directed it to be
carried back. Alexander was perplexed at this action. The

16 This story is told at considerable length by Massaudi in the
26th Chapter of the 'Meadows of Gold'. The king's name is there
Kend. Firdausi's version is somewhat different, but the name is
Kayd, as in the text.
next day he held an assembly of the learned to discuss these mysteries. The seer was introduced and honourably received. He was of prepossessing exterior, with a noble brow, tall and powerfully made. Alexander on seeing him, thus reflected: "If to such a presence, he also unites a lofty wisdom, quickness of penetration and strength of will, he is unparalleled in his generation." The sage read his hidden thoughts and making a circuit of his face with his forefinger rested it on the point of his nose. When asked for an explanation, he replied: "I understood your Majesty's reflections and by this gesture I meant to express that as the nose in the face is one, I also am unique in my time." He was then required to expound the enigmas of the preceding day. He answered: "Your Majesty wished to signify the profundity of your wisdom, for as the bowl was full so the royal mind was filled with various knowledge and could contain no more. I, on the other hand, showed that as needles could find a place therein, so could other lore find room in your mind. By fashioning the ball your Majesty's intention was to discover that the clearness of your intellect was not like the bowl of butter in which other things could be contained, but resembled a ball of steel. The construction into a mirror signified that though steel be hard, it is capable of such polish as to reflect the face. By your sinking the mirror in water, I understood the shortness of life and the vast extent of knowledge. By fashioning it into a cup, I answered that what sank in water might with skill be made to float; thus also immense erudition may be acquired by severe application and the shortness of life be prolonged. The filling it with earth implied that the end of all things is death, and the return to earth. This was capable of no answer, and I was silent." Alexander praised his sagacity and penetration and said: "The profit that I have reaped from India has been my meeting with thee." He took him into his companionship and intimacy and parted from him only when he left
India. The other three treasures also were subjected to a similar ordeal and their worth approved.

Some writers narrate the history of Porus after the particulars regarding Kayd, and state that he fled without fighting to distant parts and that his dominions were conferred upon another.

**Mani the Painter.** 17

His presumption led him to claim the authority of a prophet and he composed a work which he pretended had come down from heaven affirming also that he was the Paraclete announced by the Messiah; Sāpur, the son of Ardshir Bābagān favoured him. It was not long before his imposture was discovered and he was condemned to death, but he contrived to escape by flight. For a time he remained in Kashmir and from thence entered India where his doctrines received some acceptance. From thence he went to Turkestān and China and resided chiefly in the eastern parts till his wanderings brought him to a mountain where he discovered a cave which was untrodden by human foot, and to this he brought provisions sufficient for a year. One day, in the course of conversation, he said to his followers: “I have been summoned to heaven where I shall remain for a twelve-

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17 This account appears to be taken from Khondemir and agrees in the main with D’Herbelot’s sketch from the same historian. Firdausi makes him a native of China and places his death in the reign of Shāhpur by whom, he says, Mani was flayed alive and his skin stuffed with straw as a warning to his followers. The Manichean sect takes its rise from this impostor who, according to D’Herbelot, was a Christian priest in the province of Ahwāz and had many controversies with the Jews and Magians and maintained the Indian doctrine of metempsychosis. He named twelve apostles to preach his doctrines in India and China, and gave them his book called the “Anghelion.” “Anghelion, c’est à dire l’Evangile.” One of his principles was abstinence from all flesh, and he forbade the taking of animal life. He admitted two principles of good and evil and the dual soul, one bad and created with the body by the evil principle, and the other the good created by the good principle. He denied free-will and the necessity of baptism. **Dubishi** (Shea and Troyer), i. 205, Hastings, **Encyclo.** viii. 396.
month: be not troubled at my absence nor withdraw from the worship of God and the practice of virtue. At the end of the year, go, some of you, to a certain mountain and wait in expectation." Previous to his concealment he had learnt the art of painting in which he had attained incomparable skill. After he had ascended the mountain, he painted some wonderful figures which are celebrated by the name of Artang, or Arzhang, and at the time that he had said, he came forth with the book in his hand. Those who saw it were filled with amazement. He exclaimed: "This is not the work of mortals that ye should wonder; I brought it from heaven and it is painted by the angels." This he brought forward as a witness of his prophetic mission and deceived the ignorant and credulous. He attempted to impose upon Bahrām Gor, the son of Hormuzd, the son of Ardeshir, but he failed in his purpose, and in this criminal venture staked and lost his life.

[201] Bahrām Gor

War the son of Yezdejird, the Wicked, of the Sassanian dynasty. Since the lust of the world fills the brain with extraordinary fancies in the first flush of his success he was seized with the frenzy of adventurous travel, and leaving one of the Magi of the line of Bahman, son of Isfandyār, as governor in his stead, he set out for India in a disguise which defied recognition. In those parts there was a raging elephant which put the whole country in terror. Although the bravest warriors had attempted to kill it, they lost but their own lives. Bahrām hearing of this event arrived at the place and by sheer strength of arm destroyed it. The prince

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18 Hammer Purgstal supposes that the Artang might have been an ensign upon which cabalistic fingers were represented, and which the Mongols and Buddhists used to call Māni. (Jahrh. der. Lit. for April, May, June, 1840, p. 28 quoted by Troyer. (Dabistan, I. 205).
of that region received him at his Court with much favour.\(^{19}\) In his vicinity a powerful enemy had arrived to dispute his sovereignty, and he saw no resource but in the payment of tribute. Bahram dissuaded him from this course, and opposed the invader in person and defeated him. The prince gave him his daughter in marriage, but when he discovered his illustrious descent, he became apprehensive and dismissed him loaded with presents back to his own country. It is said that Bahram took with him 12,000 musicians; and many other wonderful adventures are related of him.

BURZUYAH.

Nushirwan spent his days in the assiduous pursuit of knowledge, solicitous to discover erudite minds and interesting literary works. He opportunely fell in with a learned Brahman with whom he frequently held familiar discussions. Enquiry was made regarding the truth of a universal report to the effect that in a certain mountainous part of India certain herbs grew which could restore the dead to life. The Brahman replied: "The report has a semblance of fact, inasmuch as by the mountain is meant a wise man, by the herbs knowledge, and by the dead an ignorant person," and he proceeded to expound the various lore of the country and the advantages thereof. In this he included the story of Kalilah and Damnah, and briefly recounted its merits and said, "the rulers of Hindustan keep this manual of statecraft studiously concealed and do not show it to every one." The desire to obtain this work rendered the monarch

\(^{19}\) See Vol. II, for the connection of Bahram Gor with the royal house of Malwah. The adventures of this monarch were the subject of a poem by the Persian poet Kātibi, and they are amply narrated in the Shāhnāmah. Firdausi gives the name of the Indian prince as Shangal. Bahram is represented as having fled from Kanauj with his wife after his marriage, being wearied of his splendid exile. The monarch pursues, but after an interview becomes reconciled to his departure.
impatient. He commanded his ministers saying: "I need a judicious and discerning person who to a strong bodily constitution unites firmness of purpose and various learning, besides a knowledge of foreign tongues." Burzuyah was found to possess these important qualifications and successfully proved his capacity. A large sum of money was entrusted to him in order that he might set out in the guise of a merchant to that country, and through inquiries of experts attain the object of his mission, and return with it and other scientific treatises to the court. He came to India, and setting up as a trader passed himself off as an unlearned person desirous of acquiring knowledge. In this way he secured an intimacy with the ministers of the Indian princes, and through their instrumentality returned to the imperial court with that volume of wise lore, together with other valuable objects. The king received him with favour and fulfilled his desires.  

MUHAMMAD QASIM

Was cousin to the celebrated Hajjâj. He received his commission in the reign of the Caliph Abdu'l Malik, as has been already noticed. [P. 202]

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20 This story is somewhat differently told by Firdausi. Burzuyah, he narrates, was one of the distinguished circle of learned men at the court of Nushirwân, and one day presented himself before that monarch saying that he had lately read in a Sanskrit work of a mountain in India, where grew a herb bright as a Greek sword-blade, which skilfully compounded and sprinkled over a corpse would restore it to life, and he asked permission to go in search of it. The king despatched him to India ostensibly as a merchant, with many presents, steeds, and a letter addressed to the king of Kanauj, and with merchandise laden on 300 camels. The Indian prince offered him every facility in his search for the wonderful herb, of which no trace could be found. He was directed at last to a hoary sage who informed him that the mountain was wisdom, the herb an eloquent monitor, and the corpse an ignorant man and that this herb was fitly represented by the work called Kalilah which was in the king's treasury. Returning elated to Kanauj, Burzuyah petitioned the Prince for the gift of the work,
AMIR NASIRUDDIN SABUKTIGIN

Was the father of Sultan Mahmud of Ghazni. After Bahram Gor none of the (Persian) kings entered India. Sabuktigin invaded it at the head of an army in the year A.H. 367 (A.D. 977), and after several engagements returned to Ghazni.

AMIR SULTAN MAHMUD GHAZNAVI

Led twelve descents on India. The first was in A.H. 390 (A.D. 1000), and the last in A.H. 418 (A.D. 1027). Fanatical bigots representing India as a country of unbelievers at war with Islam incited his unsuspecting nature to the wreck of honour and the shedding of blood and the plunder of the virtuous.

SULTAN MASAUD

Was son of Mahmud: He crossed into India in A.H. 426 (A.D. 1034-35).

SULTAN IBRAHIM, SON OF SULTAN MASAUD

Although a considerable territory in Hindustan was in the possession of the descendants of Sultan Mahmud, none of the undermentioned princes entered India:—Makhul-b-Sultan Mahmud; Maudud-b-Masaud; Masaud-b-Maudud; Sulân Ali-b-Masaud-b-Mahmud; Sultân Abdu’r Rashid-b-Mahmud; Farrukhzâd-b-Masaud; but when in course of time

which in Arabic was called Kalilah. For the correct history of the translations of this Indian volume of wise lore (the Pancatantra), see Ency. Islam, ii. 694-698, under Kalilâ-wa-Dimna. [J. S.]

21 The latest work on the dynasty of Ghazni is Dr. Nazim’s Sultan Mahmud (Camb. 1931). See also the Cambridge History of India (1928), Vol. III. ch. 2. The dates of Mahmud’s invasions of India have been critically discussed in Elliot and Dowson’s History of India as told by its own Historians. ii. Appendix D, pp. 434 et seq. See also Raverty’s trans. of Tabqât-i-Nâsiri, [J. Sarkar.]

48
the crown devolved upon Ibrāhīm-b-Masaud-b-Sultān Mahmud he made peace with the Saljuqs and turning his thoughts to India he entered it on several occasions.

**Sultan Masaud-b-Ibrahim**

Also crossed into India at intervals and was successful.

**Bahram Shah-b-Masaud-b-Ibrahim.**

The Hadiqat (u‘l Haqāiq) of the (poet) Hakim Sanā’i22 and the Kalila Damna of (Abu‘l Ma‘ālī) Nasru’llah Mustaufi were dedicated to him. This prince also visited India.

**Khusrau Shah-b-Bahram Shah.**

On the death of his father, he succeeded to the throne. It was about this time that Alā‘uddin Husayn Ghorī, known as Jahānsūz or Burner of the World, sacked Ghaznī and entered India. Sultān Ghiyāsu’ddin Sām and Sultān Shihābu’ddin, nephews of Alā‘uddin Husayn, on whom the latter had bestowed Ghaznī and the adjacent provinces, contrived to secure the person of Khusrau Shāh from India and put him in prison where he ended his days, and thus the dynasty of the descendants of Mahmud passed away. Some authorities, however, assert that Khusrau Shāh held his court at the capital of Lahore, and that on his death, he was succeeded by his son [203] Khusrau Malik who was taken by the Ghoris and placed in confinement,23 in which he continued till he died.

22 This poet was a native of Ghaznī. His Hadiqah is well known and is altogether of a religious character, a mystical treatise on the unity of God and other devotional subjects.

23 This latter version is correct. Khusrau Shāh died in A.D. 1160, after a reign of seven years. Khusrau Malik, his son prolonged his feeble rule for 27 lunar years to A.D. 1186. He was taken prisoner by Shihābu’ddin through a stratagem, and sent with his family to Ghirjistān where, some years after, he was put to death.
SULTAN MU'IZZ'UDDIN MUHAMMAD SAM.

He is also called Sultân Shihâbu'ddin. After the capture of Ghaznih Alâu'ddin Husayn Ghori imprisoned Ghiyâsu'ddin and Shihâbu'ddin.

On his death, his son Sayfu'ddin came to the throne and by releasing them attached them to his person.

On the death of Sayfu'ddin in his campaign in I'ra'q, he was succeeded by Ghiyâsu'ddin. During his reign Shihâbu'ddin led several expeditions into India, and the (defeat and) death of Prithvi Râj and the conquest of Hindustan occurring about this time, he left his slave Qutbu'ddin (Eibak) at Delhi as his representative. On the death of Ghiyâsu'ddin, the throne was occupied by Shihâbu'ddin who favoured the Turkish slaves. Among these was Tâju'ddin Yildiz, upon whom he bestowed the governments of Mekrân and Surân which are dependencies of India.

SULTAN QUTBU'DDIN AIBAK

Was one of the slaves of Sultân Mu'izzu'ddin, and rose to eminence through his own valour and resolution. The Sultân entrusted to him the viceroyalty of Delhi. He made many successful campaigns in India and performed many acts of personal prowess.

MALIK NASIRU'DDIN QABACHAH

Was also a slave of Mu'izzu'ddin. On the death of his master he made himself master of Uchh, Multân and the Sind country.

SULTAN SHAMSU'DDIN ILTUTMISH

Some account him to have been a slave of Shahâbu'ddin and others of Qutbu'ddin Aibak. After the death of the

24 Against the Turkish tribe of the Euz or Ghuz long settled in Kipchâk.
latter, his son Arām Shāh being defeated, the sovereignty devolved upon Iltutmish.

SULTAN GHYASU’DDIN BALBAN

Was one of the slaves of Shamsu’ddin and brought from Turān to India. For a time he held the title of Ulugh Khān and subsequently obtained the sovereign power.

SULTAN MUHAMMAD-B-SULTAN MALIK SHAH SALJUQI.25

According to some authorities, towards the close of his life having settled his differences with his brothers, he invaded India and put many to death. A stone idol weighing ten thousand mounds fell into his possession. The Hindus sent him a message offering to ransom it at its weight in pearls. This offer he refused.

SULTAN JALALU’DDIN MANKURNI.26

[204] When Sultan Muhammad Khwārazm Shāh took refuge from the troops of the great Qāān, Changiz Khān, in the island of Abaskun, he was accompanied by his son Jalālū’ddin who, on his father’s death, set out for Khurāsān

25 He was the fifth prince of the elder branch of the Seljuks of Persia, omitting the ephemeral reign of Malik Shāh, son of Barkiarok. He succeeded to power in A.D. 1105 and died in A.H. 511 (A.D. 1118). The author of the Tārikh-i-Guzidah, Hamdu’llah-b-Abi Bakr Qazwini, mentions his invasion of India and the capture of the idol. His reason for rejecting the offer of the Hindus was that as Azar, the father of Abraham, was a maker of idols (but tarāsh), it should never be said of him that he was the seller thereof (but farosh). See Ency. Isl. iii. 673. He fled says De Guignes, into Ghilān, passed Astarābād and took refuge in “the island of Abaskun”, where he died miserably abandoned by every one. As Suyuti narrates that he fell ill of a pleurisy and died alone and abandoned, and his corpse was shrouded in his bedding, A.H. 617 (A.D. 1220), v. Hist. of the Caliphs. Jarrett, p. 495. The narrative in the text is borrowed from Mirkhond.

26 See Encycl. Islam, i. 1004, under Djalal-al-Din Mangubartî; also Raverty’s trans. of Tabaqāt-i-Nāsiri (where the name is spelt Mangbarni), pp. 1013-1023, 1042 et seqq. [J. S.] Abaskun is a port on the south-eastern shore of the Caspian Sea.
and thence hastened to Ghaznav, and was engaged in several important actions against the Qāān’s forces in which he was victorious. The great Qāān himself marched in person to remedy the disaster. Jalālu’ddin unable to cope with him retired towards Hindustan. The great conqueror pursued him to the banks of the Indus and both armies were again engaged. Yielding at last to superior force he mounted his horse and seizing his royal umbrella in his hand plunged into the stream and crossing its raging waters landed at a point opposite the enemy. He there took off his saddle and flung his clothes in the sun, and planting the umbrella in the ground sat down under its shade. The Qāān beheld this feat with astonishment and was loud in his admiration. For a night and day he remained there and was joined by fifty of his men, and cutting some clubs, they made a night attack on a party of Indians and carried off a considerable booty, and in a short time ten thousand horsemen were assembled under his command. Sūltān Shamsu’ddin Ilutmish, Emperor of Hindustan, was under the gravest apprehension, and could not venture to engage him. Jalāl’ddin continued for nearly two years in India carrying on a desultory warfare, and made himself master of several fertile districts, but subsequently returned by way of Kach and Mekràn to the conquest of l’rāq.

Some authorities assert that when the number of his followers amounted to a thousand, he marched towards Delhi, and sent a messenger to Sūltān Shamsu’ddin Altmish desiring a post in his service. The latter prudently declined, and after the manner of astute intriguers he poisoned his messenger, and sending him a number of valuable presents sped him towards Irān.  

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27 See this story in the *Tarikh-i-Jahān Kushā* of Juwaini. Elliot, II. and the narrative taken from the *Rauzatu’s Safā*. Elliot, II. Appendix 558.

28 Ferahsa says he compelled him to retreat towards Sind and Sewistān, and Mirkhond that he remained an independent power in India for three years and seven months. Elliot, II. 561.
Ain-i-Akbari

Turmatai 29 Novian.

Was one of the principal generals of Changiz Khan. After the incidents in connection with Sultan Jalalu’ddin, he invaded India and took Multan. Nasir’uddin Qubachah who was governor of that province, opened the gates of his treasury and won over the soldiery, and by his address and valour remedied the disaster.

Malik Khan Khalaj.

Was one of the military adventurers of Khwārzam and invaded Sind. Nasiru’ddin Qubachah advanced to give him battle and displayed great heroism in the encounter in which the Khalaji lost his life.

Tahir 30

Was one of the generals of Changiz Khan, and in the reign of Mu’izzu’ddin Bahram Shāh (A.D. 1239-42) son of Sultan Shamsu’ddin (Ilutmish), he was infatuated with the design of invading Hindustan. Malik Qaraqash at that time held the government of Lahore on behalf of the Sultan and from want of spirit and the disunion among his followers, he set out one night for Delhi, and the town was sacked.

29 This name appears in the Tārikh-i-Jahān Kushā as Turtā (Elliott, II. 391), who was despatched by Changiz Khan in pursuit of Sultan Jalalu’ddin. He captured Multān and ravaged the surrounding country returning through Sind to Ghazni. The word Noviana, (or Novian in oriental historians), in the Mogul language signifies chief or general, corresponding to the Arab word Emir (De Guignes a. III. p. 69), and will be found as an adjunct to many names in the history of the Moguls (Vol. III. Book XV). Raverty spells Novian as Nu-in and Nu-yin, and explains it on p. 164. He gives this general’s name as Turmati or Turti and describes the attack on Multan in 621 A.H. on pp. 534-540. [J. S.]

30 Raverty spells the name as Tāir (p. 1126) and describes the siege of “Lohor” (pp. 1133-1135 and 655). Lahore fell on 22nd Dec. 1241. [J. S.] This invasion is noticed by Ferishta without naming the invader, as having taken place on the 16th Jamāda I. A.H. 639 (A.D. 1241), and according to Briggs, was under “a famous Turk leader Toormoosherin Khan.”
COMERS INTO INDIA

MANKUYAH\(^{31}\)

Was one of the generals of Hulagu Khan. He advanced as far as Uchh in the reign of Sultan Alau’ddin Masaud Shah (A.D. 1242-46), who marched to give him battle. On arriving at the banks of the Bihar, the invader retreated to Khurassan. A year previous to the invasion of Mankuyah, a part of the army of Changiz Khan entered Bengal\(^{32}\) and hostilities took place with Tughan Khan, who was at that time governor on the part of Alau’ddin Masaud Shah (reign 639-643 A.H.), but terms of peace were agreed upon. In the reign of Sultan Nasiru’ddin Mahmud Shah, the Mughal troops again invaded the Panjáb and retired.

SARI NOVIAN

Invaded Sind with a large army. Sultan Nasiru’ddin (A.D. 1246-66), sent Ulugh Khan to oppose him and followed in person, and the invader retreated.\(^{33}\)

TIMUR NOVIAN

In the reign of Hulagu Khan marched towards India with a large force and a hard-fought engagement took place with Qadar Khan, son of Sultan Ghiasu’ddin Balban between Lahor and Dipalpur in which this nursling of fortune drank his last draught.\(^{34}\) He was brave, studious, and a friend to learning, and twice despatched gifts of

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\(^{31}\) Tabaqat-i-Nasiri, trans. p. 1047 spells as Mankadhu or Mankadah, on p. 1153 as Mangutah, whom Raverty differentiates from Mukatu on p. 1126 n.; siege of Uchh described on pp. 1154-1156 and also 667. [J. S.]

\(^{32}\) They arrived at Lakhnauti in Shawwal, A.H. 642 (March 1245), by way of Khatā and Tibet according to Firishta.


\(^{34}\) The phrase is not inappropriate, as Qadar Khan was surprised by the routed enemy as he halted by a stream to drink and to return thanks for his victory. E. & D. iii. 122.
valuable presents to Muslihu'ddin Shaykh Sa'adi at Shiraz. with an invitation to his court. Although the poet was unable to accept it, he sent him a work written with his own hand. In this action Mir Khusrau was taken prisoner and has himself briefly alluded to this event in his poem. After this no foreign invasion took place for seven years.

ABDU’LLAH KHAN

Was the grandson of Hulagu Khan who advanced upon India by way of Kabul, A.H. 691 (A.D. 1292), Sultan Jalalu’ddin (Firoz Khilji, A.D. 1288-95), marched to stem the disaster and a stubborn engagement was fought at Bāgrām,35 after which the invader retreated on terms of peace. Algu, a grandson of Changiz Khan, with many other chiefs entered the service of the Sultan, who gave him his daughter in marriage. In the beginning of the reign of Sultan Alau’ddin, some of the Turan troops crossed the Indus, and he despatched (Almās Beg) Ulugh Khan and Zafar Khan with a large force to oppose them. The Mughals were defeated, some were taken prisoners, but the greater number were slain.

SALDI

Was of the Mughal race and about this time invaded Sind. The Sultan (Alau’ddin) appointed Zafar Khan (to oppose him), who in a short time obtained a victory and taking him prisoner, sent him to the royal court.36

35 Barani’s Tārikh Firoz Šāhi gives Bārrām; a river divided the two armies, but there is no mention of the province in which the engagement took place. Elliot, iii. 147-148.
For Algu Barani reads Ulghu. The Tārikhi Firoz Šāhi says that these Mughuls embraced Islam and were allotted residences in Ghīyāspur, Kilughari, Indrapat and Tāluka, which were called Mughalpur after them.
36 Mentioned in the Tārikhi Firoz Šāhi. Elliot, III. 165.
Qatlagh Khwajah.\textsuperscript{37}

In the same year crossed the Indus with a large army and advanced by direct marches on Delhi, and as his design was otherwise he did not open his hand to plunder. Sultan Alau’ddin resolved to give him battle and (Zafar Khan) defeated him, pursuing him for sixteen kos. The chiefs through jealousy did not join in the pursuit and the enemy returning surrounded him. Though (Zafar Khan) was offered the strongest assurances of advancement, he refused their terms and died fighting to the last.

Targhi Novian.

At the time when Sultaan Alau’ddin was investing Chitor, thinking the opportunity favourable, invaded India with a large army. The Sultan after the capture of that fortress, A.H. 703 (A.D. 1303), hastened to oppose him and Targhi possessed himself of the fords of the river Jumna, within five kos of Delhi. The Sultan entrenched himself in the vicinity outside the city walls. After some hostilities Targhi returned unsuccessful to his own country.\textsuperscript{38}

Ali Beg and Tartak

Were descendants of Changiz Khan. At the head of thirty thousand horse, skirting the (Sewalk) mountains, he penetrated to Amroha, A.H. 704 (A.D. 1304). Sultan Alau’ddin sent an army to oppose them. After severe fight-

\textsuperscript{37} Ziau’ddin Barani gives the details of this action which took place in A.D. 1299 and mentions the failure of Ulugh Khan and other chiefs to support Zafar Khan and the favourable offer of Katlagh which was refused. Zafar Khan’s reputation for valour among the Mughals resembled that of Cœur de Lion in Syria. If their horses shied they would ask if they had seen the ghost of Zafar Khan. Barani in Elliot, iii. 165-167. also 548 (Khusrav).

\textsuperscript{38} These Mongol invasions are described by Zia Barani and Amir Khusrav. See Elliot, iii. 72 and 189 (Targhi), 72 and 198 (Ali Beg and Tartak), 73 and 198 (Kapak), 74 and 199 (Iqbalmand). [J. S.]
ing, both of these chiefs were taken prisoners and the rest as an example were trodden to death by elephants.

**KAPAK MUGHAL**

In the following year (A.H. 705) reached India with a considerable force, but was taken prisoner. The year after, thirty thousand Mughals made an incursion through the Sewaliks. The Sultān sent a large army which seized the fords and skilfully obstructed them. In the retreat many of the Mughals perished and some were taken prisoners.

**IQBALMAND**

In the reign of Alāu‘ddin invaded the country at the head of an army of Mughals, but was killed in action. After this no further hostile designs were entertained by them.

**KHWAJAH RASHID**

Sultān Muhammad Khudabandah sent the author of the Jāmi’ut Tawārīkh-i Rashidi on an embassy to Sultān Qutbu‘ddin [Mubārak Khilji], son of Sultān Alāu‘ddin, and a close friendly alliance was entered into between them.

**LORD OF THE FORTUNATE CONJUNCTION.**

*(TIMUR).*

When the sovereignty of Delhi devolved upon Sultān Mahmud the grandson of Sultān Firoz [Tughluq] and the office of chief minister upon Mallu Khān, all systematic administration and knowledge of affairs ceased to exist and

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39 Fazlūllah Rashiduddin was born in A.H. 645 (A.D. 1247), in Hamadān, and as a physician was brought into notice at the court of the Mughal Sultāns of Persia. The Jāmi’ut Tawārīkh was finished in A.D. 1310, and is a general history in 4 Vols. containing the history of the Turkish and Arab tribes, prophets, kings, Khalifs, &c. For Khudabanda the Ilkhan, see Ency. Islam, iii. 974 under Olcaitu (pronounced Oljāita) and for Rashid-ud-din, iii. 1124.
the government fell into discredit. At this period the Sublime Standards approached as has already been briefly described. Notwithstanding [207] the conquest of so populous a kingdom, the booty obtained was not important, and the invaders impelled by love of their native land, retired from the country.

Baber.

His history has been fully detailed in the first volume.\(^{40}\)

Humayun.

When the jewel of sovereignty beamed with the radiance of a coming possession, Humāyun, after some unsuccessful attempts, invaded India (A.D. 1555), as before narrated.

Infinite praise to the Almighty that through the justice of the emperor and the harmonious order of his administration, Hindustan has become a gathering of the virtuous from all parts of the universe, each of whom in manifold ways has attained to the desire of his heart.

But this long narrative will never end, for there are many of those freed from the trammels of the world and of others fettered therein, who have visited this country, such as Husayn Mansur, Abu Maashar of Balkh, Khwājah Mu'inuddin Sijizi, Khwājah Qutbu'ddin Ushi, Shaykh I'raqi, Shaykh Saadi, Mir Husayni, Mir Sayyid Ali Hamadānī and others.

\(^{40}\) The Akbarnāmah, of which the Ain-i-Akbari is the third volume. Accounts of Humāyun will also be found in the 1st volume.
CHAPTER XI.
SAINTS OF INDIA.

(AWLIYA-I-HIND).

Inasmuch as the writer is a suppliant before the servants of God and the love of them is innate in his heart, he concludes this work with a notice of such among them as have been either born or have their last resting places in this country. He trusts that this course will be pleasing to many minds and a source to them of eternal bliss. For himself he will inhale fragrance from the garden of truth and receive the meed of his abundant toil.

**Awliyā** is the (Arabic) plural of *wali* which is interpreted as signifying 'nearness', by which is intended spiritual proximity. Some authorities ascribe to *wilāyat* with a *kasra* of the *waqo*, the meaning of diversity of appearance, and to *walāyat* with a *fatha*, that of authority. Others assert that the idea of a lover attaches to the first, and the state of the beloved to the second. The possessor of the former quality is called *wali*, that of the latter, *wāli*. Another opinion is that the word (*walāyat*) with the *fatha*, betokens the proximity (to God) of the prophets, and with a *kasra* (*wilāyat*), of the saints.¹ In ancient works many significations have been given,

¹ Compare with this, Jāmi's introduction to his *Nafahāt ul Uns min Hadharātīl Quds* (Halitus familiaritatis e viris sanctitate eminentibus prodeuntes), p. 3, Lees' edit. where the derivation and meanings of *wali* are discussed and illustrated. "Do you desire to be a Wali?" said the celebrated devotee Ibrahim Adham, to a certain man, "then seek not the things of this world or the next, but resign thyself wholly to God and turn to Him." That is, that the selfish desire for the delights of paradise is an obstruction to perfect communion with God in a similar sense with worldly pleasures though, of course, differing in degree. [Jarrett.]

According to Jurjani, a *wali* is one who knows God; he is delivered from the yoke of the passions; he has influence with
the outcome of which is that it means one who has attained to the knowledge of the Supreme Being; a lofty soul will indeed love God alone. To me the wonder is, what connection can exist between a dust-mote of creation and the self-existing sun, and what bond lies between the finite and infinity? A wali, in my opinion, is one who acquires four great virtues and avoids eight reprehensible actions. He should always wage a victorious war by circumspect conduct against the myriad disorders of the spirit, and never for an instant relax his attention from its deceits. This lofty station is attainable by the grace of God and the guidance of fortune, and is sometimes to be reached through the spiritual powers of a mediator, and sometimes without it. The latter state they call Uwaysi with reference to the example of Uways Qarani; and some say

The former, who possess the power of revealing things not manifest to the senses, are classed under twelve orders, of which two are regarded as unorthodox:—


God, he can bind and loosen, he also has the gift of miracles (Karāmat). Ency. Islam, iv. 1109 under Wali, where the correct etymology is discussed. [J. S.]

2 This personage is referred to in the 37th Makamah of al Hariri; and the crowd thronged round Abu Zayd praising him and kissing his hand and seeking a blessing by the touch of his tattered garment till I thought that he must be Uways al Qarani or Dubays al Asadi.” He was the son of Aāmir and one of the Tabi’in (or those next in time to the companions of Muhammad) celebrated among the devotees of Kufah and was killed fighting at the battle of Siffin under Ali, in A. H. 87. Hariri, p. 506, for the prophetic announcements of his birth and sanctity, the visit of Omar and Ali to him, and their discovery of the “white wonder” of his hand in the Mosaic sense.
I. The source of grace to the FIRST-NAMED was Abu Abdu'llah Hārith b-Asad Muhāsibi, a native of Basrah. He mastered all secular and speculative science and was thoroughly acquainted with the inequalities of the spiritual road. He was the teacher of his time [ustad-i-waqt] and the author of many works. He died at Baghdad in A.H. 243 (A.D. 857). As he ever judiciously wielded the moral controlling authority of his age, he received this name of Muhāsib.

The SECOND follow Hamdun, the son of Ahmad-b-Ammār, Qassār or the Fuller, his patronymic being Abu Sālih. He studied under Thauri and acquired many spiritual benefits from Salm-b-Husayn Bārusi, Abu Turāb Nakshabi and Ali Nasrābādī, and was a disciple of Abu Hafs. He attained a high degree of perfection though the world gave loose to the tongue of slander against him. He died at Nishapur in A.H. 271 (A.D. 884).

The THIRD revere Tayfur-b-I'sa Bistāmi whose patronymic is Bāyazid. One of his great ancestors was a Magian called Sharoshān. His earliest education was received from the elders of Bistām under whom he studied science and

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3 He is said by Jāmi never to have used any support for his back, night or day, for 40 years, but always to have sat resting his knees on the ground declaring it to be the proper attitude for a servant in front of his Lord the King, meaning the Almighty.

4 Sufyān Thauri is noticed in Jāmi, p. 716; and in the same volume will be found the names of all the saints and doctors mentioned in the following pages. Internal evidence conclusively proves that Abul Fazl utilized Jāmi's work in this compilation, one sentence being taken almost verbatim in the account of the fourteenth name in the second list, and as usual without acknowledgment. I do not think it necessary to disturb the dust of these uninspiring biographies which are often as brief and colourless as those in the text, a bald record of names and dates with laudatory epithets of erudition or sanctity, and concluding occasionally with a few devotional maxims. Many of these are excellent precepts of conduct and are proofs of a true interior spirit of piety, but this is not the place to record them. For the rest, the English reader can be neither edified nor instructed by a hagiography of fossil names, most of them as profoundly forgotten as if they had never survived. The few that require any special mention shall receive it.
reached the rank of a mujtahid. Next, having mastered the ordinary subjects of knowledge, he attained to the highest grade of intellectual distinction. He ranked equal to Ahmad Khazrawaíih, Abu Hafs, and Yahya-b-Maáz, and was contemporary with Shaqiq of Balkh. He died in A.H. 261 (A.D. 874-75), or according to another account, A.H. 234 (A.D. 848).

The fourth are adherents of Junayd Baghdádi whose patronymic is Abu’l Qásim and who is styled Qawáriri, the flask maker, and Zaajáj, the glass manufacturer, and Khazzáz, the raw-silk merchant. His father sold glass and he himself traded in silk. His ancestors were from Naháwand, but he was born and bred in Baghdad. He studied, for a time, under Sariy Sakatiy, Hárit al Muhásibi and Muhammad Qassáb, and his connection is authoritatively traced with Kharráz [the Cobbler], Ruyam, Nuri, Shibli and many others among the chosen servants of God. Shaykh Abu Jaafar-b-Haddád says that if wisdom could be incarnate, it would assume the form of Junayd. He died in A.H. 297-98 or 99 (A.D. 909-10-11).

The fifth are called after Abishkhwur Nuri Serábdil. His name was Ahmad-b-Muhammad or according to some, Muhammad-b-Muhammad. He was commonly known as Ibn-i-Baghwai. His father was from Khurásán, but his own birth and origin are of Baghdad, and he is among those distinguished for wisdom and virtue. He was in friendly intercourse with Sariy Sakatiy, Muhammad Qassáb, and Ahmad Abu’l Hawári, and contemporary with Zu’n Nun

5 This term denotes a doctor who exerts all his capacity for the purpose of forming a right opinion upon a legal question, and the title assumes that he was successful. (Full discussion in Ency. Islam, ii. 448 (under Idjithad.)

6 I am not sure of the orthography. Sakatiy signifies a dealer in small wares, a pedlar.

7 Abu’l Fayz Thubán-b-Ibráhim. The reputation for sanctity and miracles of this mystic extends throughout the Moslem world and his name constantly occurs in its literature. He died in A. H.
of Egypt. He is considered equal in authority with Junayd, but somewhat more impulsive. He died in A.H. 295 (A.D. 907-8) or 286 (A.D. 899).

[209] The sixth originate from Sahl-b-Abdu’llah Tustari, who was a disciple of Zu’n Nun of Egypt, and one of the most eminent of those who attained to this sublime vocation. He was among the associates of Junayd and died in the month of Muharram, A.H. 283 (A.D. 896), at the age of eighty-six.

The seventh revert to Abu Abdu’llah Muhammad-b-Ali Hakim-i-Tirmidi. He was in intercourse with Abu Turab Nakshabi, Ahmad Khazrawaih and Ibn-i-Jalâ, and was pre-eminent in all secular and speculative knowledge. He is reported to have been a voluminous author and to have had the gift of miracles.

The eighth look to Abu Said Kharrâz, or the Cobbler. His name was Ahmad-b-Isa and he was a native of Baghdad. Through his inclination towards the Sufis he went to Egypt and resided in devout attendance by the temple of Mecca. His profession was that of a shoemaker and he was the disciple of Muhammad-b-Mansur Tusi. He associated with Zu’n Nun of Egypt, Sariy Sakatiy, Abu Ubayd Basri, and Bishr Al Haj, and derived much spiritual instruction from them. He is the author of four hundred works. Those un instructed in his doctrine believed him to be an infidel. He died in A.H. 286 (A.D. 899). Khwâjah Abdu’llah Ansârî says that he knew none of the great doctors more profoundly versed in the mysteries of the Divine Unity.

245 (A. D. 860), and a flock of birds of a kind never before observed, fluttered over his bier when carried to the grave. On the day following his burial was found written on his tomb-stone in characters dissimilar to those used among men: “Zu’n Nun, the friend of God, and slain by this love of God.” As often as this was erased, it was found ever freshly engraved. Ency. Islam, i. 963, under Dhu’l Nun.
The NINTH invoke Abu Abdu'llah Muhammad-b-Khafif. His father was from Shirāz and he himself was the disciple of Shaykh Abu Tālib. He was master of secular and spiritual science and had seen Khazzraj al Baghdādi and Ruyam, and was a contemporary of (Abu Bakr) Kattāni, Yusuf-b-Husayn Rāzi, Abu Husayn Mālikī, Abu Husayn al Muzayyīn, Abu Husayn Darrāj and many others of note. He wrote many works and died in the year A.H. 331 (A.D. 942-43).

The TENTH trace back to Abu’l Abbās Sayyārī. His name was Qāsim and he was the son of the daughter of Ahmad-b-Sayyārī. He was a native of Marv and the disciple of Abu Bakr Wāsītī. He pursued the ordinary curriculum of worldly studies as well as speculative science, and attained to an eminence in the practice of the spiritual life. He died in the year A.H. 342 (A.D. 953).

The ELEVENTH. The founder of this order was Halmān of Damascus.

The TWELFTH. This order had its origin in a Persian who was one of the disciples of Husayn-b-Mansur Hallāj of Baghdad, not the celebrated Husayn-b-Mansur (of Bayzā).

These last two have been the subject of much reviling.

In Hindustan fourteen orders are recounted which are styled the fourteen families and of these twelve only are described, omitting mention of those of Tayfur and Junayd:


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8 He was crucified alive for three days from early morning till midday by order of the Caliph Al Muqtadīr in A.H. 309 (A.D. 922). He was accused of blasphemy for his words "Ana’l Ḥaqq". "I am the Truth," by which he was supposed to claim divinity. The best accounts of Hallāj are in Ency. Islam (ii. 239) and Hastings Ency. vi. 480-482. [J. S.]
They assert that Ali, the Prince of the Faithful, had four vicegerents, viz., Hasan, Husayn, Kamil, and Hasan Basri. The source of these orders they believe to be Hasan Basri who had two representatives, Habib-i-Ajami, from whom the first nine obtain their spiritual fervour, and the other Abdu’l Wāhid-b-Zayd, from whom the last five are filled with consolation. The mother of Hasan Basri was one of the slave girls of Ummu Salimah,⁹ and he received his name from Omar-b-Kattāb. He early became an orphan. From the dawn of intelligence his mind was illumined and through this brilliant destiny he chose the path of solitude and emaciated himself by austerities while he became filled with the good things of the spirit. He preached a discourse every week and gathered an assembly around him. When Rābi’ah was not present, he would not proceed. The people said to him, “Why dost thou desist because some old woman does not come.” He answered, “The food prepared for elephants is of no profit to ants.”

The first order trace their connection with Habib-i-Ajami. He was a man of substance and hypocritical in his life. His eyes were opened somewhat by Suhrawardi¹⁰ and he was directed to the true faith by Hasan Basri. Many disciples were instructed by him in the way of salvation. Once when he was escaping from the pursuivants of Hajjāj, he arrived at the cell of Habib. The officers asked him where Hasan

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⁹ Hind, the daughter of Abu Umayyah, and the latest survivor of the wives of Muhammad. She died in A. H. 59 (A. D. 678). An Nawawi in his Tahzību’l Āsmā (correctio nominum) says, that the mother of Hasan of Basrah was the favourite slave or freed woman of Ummu-Salimah, and Hasan was born to her two years before the close of the Caliphate of Omar (A. H. 21). When the mother was occasionally obliged to leave her infant, Ummu Salimah would nurse it from her own bosom, and it was through the blessing of this privilege that he afterwards attained to his eminence of wisdom and sanctity. He died in A. H. 110 (A. D. 728).

¹⁰ Suhrawardi (Umar) in Ency. Islam, iv. 506.
was. He replied within the cell. They searched, but could not find him and reprimanded Habib and said, "Whatever Hajjāj may do to you, will be deserved." He answered, "I have spoken only the truth. If you have not seen him what fault is it of mine?" They again entered and made a strict search and returned in anger and departed reviling him; Hasan thereupon came forth and said, "O Habib, thou hast, indeed, truly done thy duty by thy master." He answered, "O master, thou hast been saved by the telling of the truth. Had I spoken falsely we should both have been killed." One night a needle fell from his hand in a dark room. A miraculous light shone. He covered his eyes with his hands and said, "Nay, nay, I wish not to search for a needle save by the light of a lamp."

The third order derive from Maruf Karkhi. They say that his father was a Christian and changed his faith under Imām Rizā and was honoured with the office of his doorkeeper. He associated with Dāud Tāi and practised mortification and through his rectitude of intention and perfected acts he rose to be a spiritual guide. Sariy Saqatiy and many others profited by his instruction. He died in A.H. 200 (A.D. 815). It was about this time that Magians, Christians, and Jews thronged to him and each wished to practise his own faith under his direction, but it could not be carried out. Nevertheless he held a place in the pleasant retreat of universal tolerance. [P. 211]

The fourth follow Sariy Saqatiy whose patronymic is Abu’l Hasan. He is one of the great masters of the practical religious life and was the director of Junayd and many other servants of God. He was one of the associates of Hārith Muhāsibi and Bishr al Hāši, and was the disciple of Maruf Karkhi. Adequate praise of him is beyond the capacity of my ignorance. In the year A.H. 253 (A.D. 867), he gathered up his garment from this dust-heap of a world.
The sixth acknowledge Abu Ishāq-b-Shahryār as their head. His father abandoned the doctrines of Zoroaster and embraced the creed of Islam. He was instructed by Shaykh Abu Ali Firozābādi and was the contemporary of many doctors of the faith, and had mastered all secular and speculative science. He was released from the turmoils of earth in A.H. 426 (A.D. 1034-35).

The seventh was founded by Alāu’d din Tusi, who was united in the bonds of a spiritual paternity with Shaykh Najmu’d din Kubra.

The eighth invoke Shaykh Najmu’d din Kubra. His patronymic was Abu Janāb, his name Ahmad Khiwaki, and his title Kubra, or the Greater. He was spiritually directed by Shaykh Ismāil Kasri, Ammār Yāsir and Rozbīhān, and he had great repute for his insight into matters of the exterior and inner life. Shaykh Majdu’d din Baghdādi, Shaykh Saadu’d din Hammawiyah, Shaykh Raziu’d din Ali Lālā, Bābā Kamāl Jandi, Shaykh Sayfu’d din Bākharzi and many other religious obtained their eternal salvation through his efficacious prayers. He died by the sword in A.H. 618 (A.D. 1221).

The ninth is favoured through Shaykh Ziau’d din Abu ‘n Najib ‘Abdu’l Qāhir Suhrawardi. He was versed in the knowledge of the world and the spirit, and traced his descent from Abu Bakr as Siddiq by twelve intermediary links. His doctrinal precepts he derived in direct transmission from Shaykh Ahmad Ghazzāli; and he was the author of many works, among them the Adābu’l Muridin (Institutiones Discipulorum). He passed to his heavenly abode in A.H. 563 (A.D. 1167-68).

The tenth follow Shaykh Abdu’l Wāhid-b-Zayd.

Because in all controversies, says Jāmi, in which he was engaged in his youth, he was ever triumphant, and so received the appellation. He was killed by the Tartars on their invasion of Khwārzm after the flight of Muhammad Khwārzm Shah.
The eleventh acknowledge Fuzayl-b-1’yāz. His patronymic is Abu Ali and he was a native of Kufah, but according to others of Bokhārā, and other places are also named. He passed his days as a wandering dervish between Marv and Bāward (Abiward), and from his natural goodness of disposition, received interior illumination and his virtuous conduct assured his salvation. He passed from the world in A.H. 187 (A.D. 802-3).

The twelfth take Ibrāhim Adham of Balkh as their guide. His patronymic was Abu Ishāq. His ancestors were of princely race and the star of his happy destiny shone forth from his early youth, for he withdrew himself altogether from the world. He associated with Abu Sufyān Thauri, Fuzayl-b-1’yāz, Abu Yusuf Ghasuli and was in intimacy with Ali-b-Bakkār, Huzayfah Marashi and Silm-al-Khawwas. He died in Syria in the year A. H. 161 or 162 (A. D. 777-78-79).

The thirteenth trace back to Hubayzrah of Basrah.

The fourteenth are connected with Abu Ishāq Shāmi who was the disciple of Shaykh U’luw Dinawari. When the Shaykh arrived at [212] the village of Chisht, Khwājah Abu Ahmad Abdāl, who was the foremost among the Shaykhs of Chisht received instruction from him, and after him his son Muhammad illumined the lamp of sanctity. Following him, his nephew Khwājah Samaāni carried on the doctrine, whose son Khwājah Maudud Chishti succeeded to the leadership. His son Khwājah Ahmad also reached the same eminence.

There is, however, no exclusive claim in regard to either of these two lists. Any chosen soul who, in the mortification of the deceitful spirit and in the worship of God, introduced some new motive of conduct, and whose spiritual sons in succession continued to keep alight the lamp of doctrine, was acknowledged as the founder of a new line, for besides these twelve and fourteen orders, many another catena of religious schools has a worldwide repute, such as the
which follows Shaykh Muhyi’ddin Abdu’l Qâdir Jili. He was a Sayyid descended from Husayn. Jil is the name of a village near Baghdad. Some authorities state that he was from Jilân. He was supreme in his time for his secular and spiritual knowledge. He received his dervish’s habit from the hands of Abu Said al-Mubârak (b. Ali al-Makhzumi), and is thus spiritually connected with ash-Shibli through four intermediaries. His sanctity and extraordinary miracles are world-famed. He was born into the world in A. H. 471 (A.D. 1078), and bade farewell to it in A.H. 561 (A.D. 1165).

YASAWI.

These are disciples of Khwâjah Ahmad Yasawi. In his youth he was under the supervision of Bâb Arslân, who was an eminent spiritual guide among the Turks. On his death he profited by the instruction of Khwâjah Yusuf Hamadâni. The Turks call him Atâ Yasawi; Atâ in Turkish signifying a father, and their saints are thus designated. He returned to Turkistân at the command of the Khwâjah and ended his days in the spiritual instruction of the people. Many miracles are reported of him. Four spiritual delegates are celebrated as religious guides: Mansur Atâ, Said Atâ, Sulaymân Atâ, and Hakim Atâ. Yasi is a town in Turkistân, the birthplace and town of this Shaykh.

12 The references to the saints that follow are given here in one place: Ency. Islam, ii. 608-611 (Qâdiri), iii. 841 (Naqshbandi), Suppl. 183 (Baba Ratan), i. 862 (Muin Chishti), iv. 290 (Farid-uddin Shakar-ganj), iii. 932 (Nizamuddin Auliya), ii. 152 (Shah Madar under Ghazi Miyan), ii. 861-865 (Khidr under al-Khadir), iii. 687 (Md. Ghau Gwaliyar).

For the saints and martyrs of Islam in India, Hastings, Encyclo. Religion, xi. 63-73 (T. W. Arnold.)

13 Among them Jâmi from whom this notice is taken. In his infancy he refused his mother’s milk at the appearance of the new moon, on the fast of the Ramazân: a cow that he was tending in his youth addressed him in Arabic and inspired him with his vocation: he fasted for 40 days. These are some of the miracles reported by Jâmi.
This school owe their eternal salvation to Khwājah Bahā u’ddin Naqshband. His name was Muhammad-b-Muhammad al-Bokhārī. He was a disciple of Khwājah Muhammad Bābā Sammāsi and received his religious instruction in regard to exterior conduct from (Sayyid) Amir Kulāl, his delegate. Khwājah Sammāsi used often to say to Khwājah Ali Rāmīthāni, [universally known as (Hazrat) Azizān] as they passed in the vicinity of Qasr-i-Hindūān, “From this soil there comes the fragrance of a man that will soon make the Qasr-i-Hindūān (Castle of Hinduān), be called the Qasr-i-Aārisān (Castle of the Pious);” till one day coming from the house of (Sayyid) Amir Kulāl and passing the castle, he exclaimed, “The fragrance has increased—that man verily has been born.” On inquiry it was found that three days had elapsed since the birth of the Khwājah. His father carried him to the Bābā, who said that he would adopt him as his spiritual son, and turning to his friends said: “This is the one whose fragrance I smelt, and who will be the spiritual guide of the world.” To Amir Kulāl he said; “Withhold no care or kindness in the bringing up [213] of our son Bahāu’ddin.” His orders were carried out. After a time when his fame grew, Bābā Sammāsi said to him: “Your zeal has a loftier flight. You have my permission to go and beg of other souls.” Thereupon he went to Qutham Shaykh and attended his instruction, and profited by the guidance of Khalil Atā and realised his purpose through the spiritual aid of Khwājah Abd u’l Khāliq Ghujduwānī. The source of his interior illumination was (the prophet) Khizr; his faith and discipline were derived from Khwājah Yusuf Hamadānī. Khwājah Yusuf had four vicegerents, Khwājah Abdullāh Barqi,

14 This account has been taken from Jāmi’s notices of Khwājah Muhammad Bābā Sammāsi and Bahāu’ddin Naqshbandi to which I refer the reader for those of the other doctors herein named.
Khwājah Hasan Andaki,15 Khwājah Ahmad Yasawi, and Khwājah Abdu’l Khāliq Ghujduwānī. Khwājah Yusuf had received instructions from Shaykh Abu Ali Fārmidi, and he from Shaykh Abu’l Qāsim Gurgānī. The latter was the disciple of the following two personages, Junayd and Shaykh Abu’l Hasan Kharaqānī, and these of Bāyazid Bistāmī, and Bāyazid of the Imām Jaafar as-Sādiq.16 The Imām was himself nourished from two sources; on the one side from his father Muhammad Bāqir, and he, from his father Imām Zaynu’l Aābidin, and he from his grand-parent the Imām Husayn, and on the other from his mother’s father Qāsim-b-Muhammad-b-Abu Bakr, and Qāsim from Salmān al-Fārsī (the companion) and Salmān17 from Abu Bakr.

It is said that Khwājah Bahāū’ddin had neither a slave nor a handmaid, and when asked the reason of this, he replied that ("the maintenance of) bondage was incompatible with the profession of a religious teacher." They inquired

15 Ghujduwān is a small town in Bokhāra. Yāqūt.

Andaq is ten parasangs from Bokhāra. Fārmid is one of the towns of Tus. Kharaqān is one of the Bistām villages on the road to Astarābād where, in Yāqūt’s time, was still to be seen the tomb of Abu’l Hasan who died on the 10th of Muharram, A.H. 425 (A.D. 1033), at the age of 73.


17 He was a freedman of Muhammad; his name Abu Abdu’l-llah Salmān al-Khayr, or the Good, a native of Tayy, one of the villages of Ispahān; others say from Rāma Hurmuz. His father was headman of the village and a Magian. The youth fled from his home and fell in with some monks, in whose company he remained till their death. The last of them directed him to go to Hijāz and foretold the coming of a prophet. He travelled thither with some Arabs who sold him to a Jew of Quraydha at Wādi’l Qura, who took him to Medina. There he met Muhammad and recognized his prophetic mission, from his signet ring, and from an alms twice offered to him which were the three signs announced to him by the last of the monks. He is said to have been one of the most learned, pious and liberal of the companions.
of him: "To what stage does your spiritual ancestry go back?" He replied, "No one reaches any stage by virtue of a spiritual ancestry." On the night of Monday, 3rd Rabii’ l, A.H. 791, (4th March, A.D. 1389) he disburdened himself of his elemental body.

The case of these orders is similar to that of the four schools of theology. Any one reaching the rank of Mujtahid may become a doctrinal authority, and there is no difficulty in the recognition of this as fourfold.

But it is better that I should desist from further details and seek the divine mercy by mentioning the Saints of God. In the following enumeration, under the title of "Saints", I have recorded the names of forty-eight only among thousands, and make this a means towards the attainment of eternal bliss.

SHAYKH BABA RATN

Was the son of Nasrat-Tabrindi; his patronymic was Abu’l Rizâ. In the time of Ignorance he was born at Tabrindah and went to Hijâz and saw the Prophet, and after many wanderings returned to India. Many accepted the accounts he related, while others rejected them as the garrulity of senile age. He died at Tabarindah, in A.H. 700 (A.D. 1300-1), and was there buried. Shaykh Ibn i Hajr Asqalâni, Majdu’ddin Firozâbâdi, Shaykh Alâ u’ddaulah as Simnâni, Khwâjah Muhammad Pârsâ and many pious individuals acknowledged and commended him.

KHWAJAH MUINU’DDIN HASAN CHISHTI

Was the son of Ghiyâsu’ddin Hasan and a Sayyid in descent from both Hasan and Husayn, and was born in A.H. 537 (A.D. 1142), in the village of Sijz, of the province of Sijjistân.
[214] At the age of fifteen he lost his father. Ibrāhim Qahandazi, a man absorbed in divine things, regarded him with an eye of favour and set aflame the gathered harvest of wordliness with the fire of divine ardour, and guided him in his quest. In Harun, a village of Nishāpur, he attended Khwājah Othmān Chishti, and practised a mortified life and received the habit of Khalīfah or vicegerent. Subsequently he reached a higher degree of perfection and was spiritually benefited by Shaykh Abdu'l Qādir Jīli and other holy men. In the year that Mu'izzu'uddin Sām took Delhi (A.H. 589, A.D. 1193), he arrived at that city, and with a view to a life of seclusion withdrew to Ajmer and there inspired the same zeal among numerous disciples by his own efficacious will. He shared the reward of a heavenly kingdom on Saturday, the 6th of Rajab, A.H. 633 (18th March 1236). His resting place is at the foot of the hilly range of that district and is visited to this day by high and low.

SHAYKH ALI GHAZNAVI HAJUBARI.

His patronymic was Abu'l Hasan. His father was Othmān-b-Abi Ali Jullābi. He lived secluded from ordinary worldly concerns and obtained a high degree of knowledge. An account of him is given in the Kashta'i Mahjub li Arbābi'l Qulub (delectio eorum qui relata sunt in favorem cordatorum). In this work he says, "I followed in this path Shaykh Abu'l Fazl-b-Hasan al Khatli." His resting place is in Lāhor.

SHAYKH HUSAYN ZANJANI.

A man of extensive erudition. Khwājah Mu'īn'uddin attended his instructions at Lāhor where his tomb is, and which is visited by many to the gain of their eternal welfare.

18 A work on Sufism by Shaykh Abu'l Hasan Ali b. Othmān al Ghaznavi. Khatli is the relative adjective of Khatlān, a province in Transoxiana near Samarqand.
SAINTS OF INDIA

SHAYKH BAHAU’DDIN ZAKARIYA

Was the son of Wajihu’ddin Muhammad-b-Kamālu’ddin Ali Shāh Qurayshi, and was born at Kot Karor, near Multān, in A.H. 565 (A.D. 1169-70). His father died when he was a child; he grew in wisdom and studied in Turān and Irān. He received his doctrine from Shaykh Shihābu’ddin Suhrawardi at Baghdad and reached the degree of vicegerent. He was on terms of great friendship with Shaykh Farid (u’ddin) Shakkarganj, and lived with him for a considerable time. Shaykh (Fakhru’ddin) l’rāqi and Mir Husayni were his disciples. On the 7th of Safar, A.H. 665 (7th November 1266), an aged person of serene aspect sent in to him a sealed letter by the hand of his son Sadru’ddin. He read it and gave up the ghost, and a loud voice was heard from the four corners of the town: “Friend is united to Friend.” His resting place is in Multān.

QUTBU’DDIN BAKHTYAR KAKI

Was the son of Kamālu’ddin Musa and came from Ush of Farghānah. He lost his father when very young and privileged by the vision of (the Prophet) Khizir was keenly desirous of meeting with a spiritual guide till the arrival in Ush of Khwajah Mu’īnu’ddin. At the age of eighteen he received his doctrine and became a vicegerent. He profited by the instruction of many saints at Baghdad and other places. In the desire of [P. 215] meeting with a holy director he came to India and for a time attended Shaykh Bahāu’ddin Zakariyā. He arrived in Delhi in the reign of Shamsu’ddin Iltutmish. The Khwajah (Mu’īnu’ddin) went there on a

19 Ferishta who has a long monograph on him, says that he left seven million tankahs to his son Sadru’ddin, besides other furniture and goods which the latter gave away on the very first day of possession. Being asked why he so disposed of wealth amassed by his father and given in due measure to the poor, he replied that his father had sufficiently conquered himself to have no fear of an improper use of it, whereas he himself, not so advanced in sanctity, dreaded the temptation.
visit to him and after a little, left him and returned. He was of great service to the people in general. He died on the 14th of Rabii’ I, A.H. 633 (Saturday, 27th November, A.D. 1235). His tomb is in Delhi where it is visited by all classes.

**SHAYKH FARIDU’DDIN GANJI SHAKKAR**

Was the son of Jamālu’ddin Sulaymān, a descendant of Farrukh Shāh Kābulī. His birthplace was the village of Khotwal, near Multān. In his early youth he followed the common course of studies. At Multān he met Khwājah Qutbu’ddin, went with him to Delhi and was instructed in his doctrine. Some authorities state that he did not accompany him to Delhi, but took his leave on the way and hastened to Qandahār and Sistān, where he set himself to the garnering of knowledge. He then came to Delhi and put himself under disciplinary rule. He had many warrings with the spirit in which he eventually triumphed. When Khwājah Qutbu’ddin was on the point of death, there were present Qāzi Hamidu’ddin Nāgorī, Shaykh Badru’ddin Ghaznāvi and many other holy men. They agreed that the habit and other personal belongings of the dying man should be committed to Shaykh Faridu’ddin. The Shaykh who was then at the town of Jhānsī, on hearing this, went to Delhi, and taking possession of the trust, returned. He was the source of blessings to many people. He bade farewell to this fleeting world on the 5th of Muharram, A.H. 668 (Monday, 5th September, 1269), at (Pāk) Pattan in the Panjāb, which at that time was called Ajodhan.20

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20 Ferishta gives various accounts of the derivation of his epithet Ganji Shakkar, (the treasure-house of sweets). Once on going to see his spiritual director, being weak from fasting, his foot slipped and he fell in the mud, it being the rainy season. Some of the mud entered his mouth and was changed into sugar. His director, on his arrival, had preternatural intuition of the event, and told him that the Almighty had, probably, designed him to be a store-house of sweet things and would preserve him in this condition. On his return home, he found that this epithet had spread
SAINTS OF INDIA

SHAYKH SADRUDDIN AARIF

Was the son of Shaykh Babāu’ddin. During his father’s life-time he reached the highest degree of sanctity. Sayyids Fakhru’ddin I’raqi and Mir Husayn yere his disciples. He died in Multān, where he is buried, in A.H. 709 (A.D. 1309).

NIZAMU’DDIN AULIYA.

His name was Muhammad and he was the son of Ahmad Dānyāl who came from Ghaznin to Badāin in A.H. 632 (A.D. 1234-35), where Nizāmu’ddin was born. For a time he went through the ordinary course of studies and received the epithet of Nizām al-Bahhāth, or the Controversialist, and Mahfil Shikan, the Assembly-router. At the age of twenty he went to Ajodhan and became the disciple of Faridu’ddin Ganj i Shakkar and obtained the key of the treasury of inward illumination. He was then sent to Delhi to instruct the people, and many under his direction attained to the heights of sanctity, such as Shaykh Nasiru’ddin Muhammad Chirāgh i Dilhi, Mir Khusrau, Shaykh Alā’l Haqq, Shaykh Akhi Sirāj, in Bengal, Shaykh Wajihu’ddin Yusuf in Chanderi, Shaykh Yakub and Shaykh Kamāl in Mālwah, Maulānā Ghiyās in Dhār, Maulānā Mughis in Ujjain, Shaykh Husain in Gujarāt, Shaykh Burhānū’ddin Gharib, [216] Shaykh Muntakhab, Khwājah Hasan, in the Dekhan. He died in the forenoon of Wednesday, the 18th Rabī’ II, A.H. 725 (3rd April 1325). His tomb is in Delhi.21

among the people who designated him by it. Another account is that meeting with some banjārās who were taking salt to Delhi, they asked him to bless their bales that they might sell with profit. He did so, and on their arrival the sacks were discovered to be full of sugar.

21 "In Ghiyāspur," says Firishta, "which is one of the quarters of new Delhi". He relates that Ghiyāspūr Tughlak Shāh who then reigned at Delhi, though outwardly treating Nizāmu’ddin with consideration, was in reality displeased with him. When about to return from his expedition to Bengal he sent a message to the Shaykh directing him not to await his arrival at Delhi, and that henceforth he was no longer to remain in Ghiyāspur. The Shaykh
SHAYKH RUKNU’DDIN

Was the son of Sadru’ddin Aārif and the successor of his eminent grandfather [Bahā-ud-din Zakariya]. At the time when Sultan Qutbu’ddin (Mubārak Shāh Khalji, A.H. 717 (A.D. 1317), regarded Shaykh Nizāmu’ddin with disfavour, he summoned Shaykh Ruknu’ddin from Multān in the hope of disturbing his influence. On his arrival near Delhi he met Shaykh Nizāmu’ddin. Qutbu’ddin on receiving the Shaykh (Ruknu’ddin) asked him “Who among the people of the city was the foremost in going out to meet him?” He replied: “The most eminent person of his age.” By this happy answer he removed the king’s displeasure. His resting place is Multān.

SHAYKH JALALU’DDIN TABRIZI

Was the disciple of Said Tabrizi. After some wanderings, he fell in with Shaykh Shihābu’ddin Suhrawardi and by his zealous service attained the office of vicegerent. He was on terms of intimacy with Khwājah Qutbu’ddin and Shaykh Bahāu’ddin Zakariya. Shaykh Najmu’ddin Sughrā, who was Shaykh u’l Islām at Delhi, bore enmity against him and maliciously incited a disreputable woman to accuse the Shaykh of incontinence. Through the miraculous powers of Shaykh Bahāu’ddin Zakariya, the falsehood of the charge was established. He then went to Bengal. His tomb is in the port of Dev Mahal.

SHAYKH SUFI BADHNI.

His birthplace was Oudh. He lived a life of extraordinary abstraction, heedless of all save the worship of God.

replied, hanuz Dilhi dur ast: Delhi is still far off. Before the king’s arrival in Delhi while at Afghānpur, the building which had been raised by Alāf Khān for his reception, fell upon the king and crushed him in the ruins, in Rabī’ I., A.H. 725. The proverb Dilhi dur ast owes its origin to this event.
It is said that Khwājah Qutubu’ddin and he, with a number of others, were taken prisoners by the Mughals. Hunger and thirst drove the captives to the greatest straits. It was then that the Khwājah, by supernatural power, drew forth from his wallet warm cakes (kāk), with which he supplied each one of the party, while the Sufi gave them all to drink from his broken water-vessel (badhna). From this circumstance the Khwājah was called Kāki, and the other Badhni.

**Khwājah Karak.**

One of the greatest of the ascetics. He lived apart from worldly intercourse and passed his days in ruined places. Khwājah Qutbu’ddin Ushi sent him the habit of a recluse, which he took and threw into the fire. The bearer reviled him to the Khwājah who replied, “Go and demand it back, so that thou mayest know what has in reality happened.” When he made his request, Khwājah Karak said, “Go, and take out a cloak from the fireplace, but only your own.” When he went to look, he found that habit among many others, and repented of his conduct. His tomb is at Karrah, Mānikpur. [P. 217]

**Shaykh Nizamu’ddin Abu’l Muayyad.**

He stood in the relation of a disciple to his maternal uncle Shaykh Shihābu’ddin Ahmad Ghaznavi and flourished during the reign of Shamsu’ddin Ilutmish. Khwājah Qutbu’ddin Ushi and Shaykh Nizāmu’ddin Auliya, both considered an interview with him as a great happiness.

**Shaykh Najibu’ddin Muhammad**

Was the disciple of Shaykh Badru’ddin Firdausi of Samarqand, who was the khalifah or vicegerent of Shaykh Sayfu’ddin Bākharzi, who held the same relation to Shaykh Najmu’ddin Kubra. From thence he came to Delhi and for
a time directed the consciences of men, and there died. Some say that he and Shaykh I’mādu’ddin Tusi were the disciples and vicegerents of Shaykh Ruknu’ddin Firdausi.

QAZI HAMIDU’DDIN NAGORI

Was the son of Atāu’ddin of Bokhārā, where he was born. In the reign of Mu’izzu’ddin Sām he came to Delhi with his father, and for three years held the office of Qāzi at Nāgor. Unexpectedly the desire of a life of retirement seized him. Abandoning the world he journeyed to Baghdad and became the disciple of Shaykh Shihābu’ddin Suhrawardi. There he entered into intimate friendship with Khwājah Qutbu’ddin and after travelling to Hijāz came to Delhi. He died on the night of the 5th of Ramazān, A.H. 644 (Sunday, 9th November, A.D. 1246) without any previous illness. He is buried in Delhi.

SHAYKH HAMIDU’DDIN SUWALI OF NAGOR

Was the son of Shaykh Ahmad. In his early youth he was handsome and rich, but in pursuit of the truth he abandoned the world and applied himself to the practice of austerities. He wore the mantle of discipleship under Khwājah Mu’inu’ddin and attained a high degree of perfection. He was styled Sultān u’t-Tārikīn, the King of Recluses. He rolled up the carpet of life on the 29th Rabī‘ II, A.H. 673 (31st October 1274). His resting place is in Nāgor.

SHAYKH NAJIBU’DDIN MUTAWAKKIL

Was the brother and disciple of Shaykh Farīdu’ddin Ganj i Shakkar. Shaykh Nizāmu’ddin used to say: “When I left Bādāin for Delhi desiring to pay my respects to Ganj Shakkar, I met Najibu’ddin and was much benefited by his society.” He died on the 9th of Ramazān, A.H. 660 (27th July 1261). [P. 218]
SHAYKH BADRU’DDIN

His birthplace was Ghaznah. In a dream he received the discipleship of Khawājah Qutbu’ddin Ushi, and abandoning all, undertook the toil of a journey in quest of the holy man. In Delhi his desires were fulfilled and he received the office of vicegerent. Qāzi Hāmidu’ddin, Shaykh Farid u’ddin Ganj i Shakkar, Sayyid Mubārak Ghaznavi, Maulānā Majdu’ddin Jurjānī, Shaykh Ziyāu’ddin Dihlavi, and other eminent personages received the blessing of his instructions. In his old age when he was unable to move, the sound of a hymn would excite him to ecstasy and he would dance like a youth. When asked how it was that the Shaykh could dance notwithstanding his decrepitude, he replied: “Where is the Shaykh? It is Love that dances.” His resting-place is at the foot of his own master’s grave.

SHAYKH BADRU’DDIN ISHAQ

Was the son of Minhāju’ddin Bokhāri, but some say he was the son of Ali-b-Ishāq, of Delhi, where he was born. He went through the usual course of studies, but some speculative difficulties not being solved in this country he set out for Bokhārā. At Ajodhan, in intercourse with Ganj i Shakkar, his doubts were removed, and becoming his disciple he set himself to mortify his senses. The Shaykh conferred on him the distinction of being both his vicegerent and his son-in-law. He was buried in that place.

SHAYKH NASIRU’DDIN CHIRAGH-I-DIHLAVI,
OR THE LAMP OF DELHI.

His name was Mahmud and his birthplace Delhi. He was the disciple and vicegerent of Shaykh Nizāmu’ddin Auliya. He departed from this world that all must leave on the 1st of Ramazān, A.H. 757, (2nd Sept. 1356).
SHAYKH SHARAF (U’DDIN) OF PANIPAT

His patronymic was Abu Ali Qalandar. He lived as a recluse and in one of his writings he says of himself: "At the age of forty I came to Delhi and received instruction under Khwājah Qutbu’ddin. Maulānā Wajihu’ddin Pālī, Maulānā Sadru’ddin, Maulānā Fakhru’ddin Nāsilah, Maulānā Nasiru’ddin, Maulānā Mu’inu’ddin Daulatabādi, Maulānā Najību’ddin Samarqandi, Maulānā Qutbu’ddin of Mecca, Maulānā Ahmad Khansāri and other learned men of the day gave me a license to teach and to pronounce judicial decisions, which offices I exercised for twenty years. Unexpectedly I received a call from God, and throwing all my learned books into the Jumna, I set out on travel. In Roumelia I fell in with Shamsu’ddin Tabrizi and Maulānā Jalālu’ddin Rumi who presented me with a robe and turban and with many books, which in their presence I threw into the river. Subsequently I came to Pānipat and there lived as a recluse." His tomb is there.

SHAYKH AHMAD.

His birthplace was Nahrwālah, commonly known as Pattan. He became the disciple of Hamidu’ddin Nāgori and attained the high rank of a vicegerent; Shaykh Bahāu’ddin Zakariyā who was difficult to please, much commended him. He was buried at Badāon.

SHAYKH JALAL.

Was the son of Sayyid Mahmud-b-Sayyid Jalālu’ddin Bokhāri. He was universally known as Makhdum i Jahāniyān (lord of mankind).

He was born on the Shab-i-Barāt, 14th Shaabān, A. H. 707, (7th Feb., A. D. 1307). He was the disciple of his father and received a vicegerency from Shaykh Ruknu’ddin Abu’l Fath Suhrawardi. It is said [219] that he journeyed much
and had intercourse with Imām Yāfai and many others. He visited Shaykh Nasiru’ddin Chirāgh i Dihlavi, and became a vicegerent in the Chisht family. He put off his earthly body on Thursday, the 1d-i-Qurbān, 10th Zil Hijjah, A. H. 785, (2nd Feb., A. D. 1383). He was buried al Uchh, near Multān.22

SHAYKH SHARAFU’DDIN MUNIRI.

Was the son of Yahya-b-İsrāil, the head of the Chishtis. He was instructed under Ganj i Shakkar. His childhood passed, he practised a life of austerity in the hills, and in the desire of seeing Shaykh Nizām Auliya, he went to Delhi with his eldest brother, Shaykh Jalālu’ddin Muhammad. The Shaykh meanwhile had died, but others affirm that he saw him and by his direction went to Najibu’ddin Firdausi, and after discipleship became his vicegerent. Shaykh Sham-su’ddin Muzaffar of Balkh and Shaykh Jalālu’ddin Awadhi, called also Jamāl Qitāl, received the vicegerency from him. He left many works, and amongst them his writings on the mortification of the spirit are in use as exercises. His burial-place is in Behār.

SHAYKH JAMALU’DDIN HANSAWI.

Was the descendant of Abu Hanifah of Kufah. His profession was to deliver discourses and pronounce judicial decisions, but renouncing this office he became the disciple of Shaykh Farid Ganj i Shakkar and reached a high degree of virtue. To whomsoever the Shaykh Farid gave a certificate of vicegerency, he would send him to Jamālu’ddin on whose approval the certificate took effect. If he did not approve the Shaykhy would say that what Jamāl tore up Farid could not repair. He was buried in Hänsi.

22 According to Beale he is the founder of the Malang and Jalāliya Fakirs, and his memoirs, called the Kitāb-i-Kutbi, have been written by one of his disciples.
SHAH MADAR.

His title was Badii’u’ddin. High and low throughout Hindustan have great devotion to him and attest his great sanctity. They say that he was the disciple of Shaykh Muhammad Tayfuri Bistami. He never wore garments of rich texture and he held aloof from men. Every Monday his doors used to be open and a crowd of suppliants collected. As the people respectfully kept back, it was his custom to recite some story in which those who sought advice received their answer; and whoever heard the response which befit his case, he rose blessing him. Strange tales are told of him. The Madari order take their origin from him. His resting-place is in Makanpur.

On the anniversary of his decease every year, crowds of people from distant parts flock thither, carrying banners of all colours, and recite his praises. Qazi Shihabuddin in the reign of Sultan Ibrahim Sharqi had a quarrel with him of which he found reason to repent.

SHAYKH NUR QUTB-I-AALAM

[220] Was the son of Shaykh Alau’l Haqq. His true name is Shaykh Nuru’ddin Ahmad-b-O’mar Asad, and he was born at Lahor. He was the disciple and vicegerent of his eminent father, who received the vicegerency from Shaykh Akhi Siraj. He in some degree attained to the knowledge of the Ineffable Mystery and became a mystic of exalted degree, as his works and some of his letters, in themselves, testify. Shaykh Husam-u’ddin Manikpuri was his vicegerent. He died in A. H. 808 (A.D., 1405), and was buried at Panduah.

BABA ISHAQ MAGHRABI

Was born at Delhi and was the disciple of Haji Shaykh Muhammad Kimi. His line of succession through some few
intermediaries, traces back to Junayd. Shaykh Ahmad Khattu thus writes: "I went to Delhi in his company. He showed me his old dwelling and said: "At the age of twelve I set out in search of spiritual help from saintly souls and choosing the vocation of a recluse received instruction from many eminent persons, and in the city of Kim, in Mauritania, and in intercourse with Shaykh Muhammad who had made the pilgrimage to Mecca, I attained to the desire of my heart, and became a vicegerent." He returned to Delhi in the reign of Sultān Muhammad who received him with much honour. Khwājah Mu'īnu'ddin instructed him in a vision to retire to Khattu in seclusion, and he followed this direction.

**Shaykh Ahmad Khattu.**

His title was Jamālu’ddin and he was born at Delhi, in A. H. 737 (A.D. 1336), of a noble family of that city. He was the disciple and vicegerent of Bābā Ishāq Maghrabi. His name was Nasiru’ddin. By a freak of fortune he was carried away from his dwelling in a tempest of wind. After a time he was blessed with the instruction of Bābā Ishāq Maghrabi and garnered a store of secular and theological learning. In the reign of Sultān Ahmad Gujarātī (A.D. 1411-43), he came to Gujarāt where all classes received him with respect and were loud in his praise. He subsequently travelled in Arabia and Persia and met many eminent doctors. He was buried in Sarkhech, near Ahmadābād.

**Shaykh Sadru’ddin**

Was the son of Sayyid Ahmad Kabir-b-Sayyid Jalālu’ddin Bokhāri, and was commonly known as Rāju Qītal.\(^{23}\) He was the disciple and vice-gerent of his father and received also the latter distinction from his brother *Makhdum-i-\(^{23}\) See Fershta under Jalālu’ddin Husayn Bokhāri, for the history of the family.
Jahāniyān and Shaykh Ruknu’ddin Abu’l-Fath. Sultān Firoz held him in great honour. He slept his last sleep in A.H. 806 (A.D. 1403).

SHAYKH ALAU’DDIN MUHAMMAD

Was the grandson of Shaykh Faridu’ddin Ganji Shakkar, and son of Badru’ddin Sulaymān. He was a man of holy and commendable life and attained to great spiritual eminence. On his decease Sultān Muhammad Tughlak built a mausoleum over his remains. ([P. 221]

SAYYID MUHAMMAD GESUDARAZ (LONG HAIR)

Was the disciple and vicegerent of Shaykh Nasiru’ddin Chirāgh-i-Dihli. He became proficient in theology and secular knowledge and by the direction of his spiritual guide went from Delhi to the Dekhan, where he was received with honour by high and low. He died in A.H. 825 (A.D. 1421-2), and was buried at Kulbargah. [Gulbarga]

QUTB-I-AALAM.

His patronymic was Abu Muhammad, and his title Burhānu’ddin. He was the son of Shāh Muhammad-b-Sayyid Jalālu’ddin Makhdum-i-Jahāniyān, and was born in A.H. 790 (A.D. 1388). He was the disciple of his illustrious father and received the vicegerency from Shaykh Ahmad Khattu. In the reign of Sultān Muhammad (Shāh Karim, A.D. 1443-51), the descendant of Sultān Muzaffar Shāh by two removes, by order of his father he came to Gujarāt and there became eminent in secular and speculative learning. He died in A.H. 857 (A.D. 1453). His tomb is in Batwah, near Ahmadābād.

SHAH AALAM.

His name was Sayyid Muhammad, he was the son of Qutb-i-Aālam and was born on the 9th of Zu’lqadaḍah,
SAINTS OF INDIA

A.H. 817 (18th January 1415). He was the disciple of his father from whom he received the vicegerency and attained to eminent sanctity. Extraordinary miracles are related of him. His days came to an end on the 20th Jumāda II., A.H. 880 (21st Oct. 1475). He lies buried at Rasulābād, near Ahmadābād.

SHAYKH QUTBU’DDIN

Was the son of Shaykh Burhānu’ddin-b-Shaykh Jamal-u’ddin of Hānsi and the disciple and vicegerent of Shaykh Nizāmu’ddin Auliya. He lived apart from men and took no presents from princes. Sultān Muhammad in person went to Hānsi and brought him to Delhi. He is buried at Hānsi.

SHAYKH ALI PAYRAV

Was the son of Maulānā Ahmad Mahāyami. He became proficient in worldly and spiritual knowledge and explained the mysteries after the manner of Shaykh Muḥyi’ddin Arabi. He has left many works on theology, but most of them are no longer extant.

SAYYID MUHAMMAD JAUNPURI

Was the son of Sayyid Badh Uwaysi. He received instruction under many holy men and was learned in spiritual and secular knowledge. Carried away by extravagance he laid claim to be a Mahdi and many followers gathered round him and numerous miracles are ascribed to him. He is the origin of the Mahdavis. From Jaunpur he went to Gujarāt and was much in favour with Sultān Mahmud the Great. The narrow-mindedness of worldlings made India intolerable to him and he resolved to pass into Persia, but died at Farrah and was there buried.
QAZI KHAN.

His name was Yusuf and his birthplace Zafarābād. He was the disciple and vicegerent of Shaykh Hasan Tāhir, surnamed Kamālu’l-Haqq. He was also the disciple of Hāji Hāmid who was the vicegerent of Husamuddin Manikpuri. He acquired secular and theological learning. His spiritual guide, during his own lifetime, charged him with the superintendence of his vicegerents, and at his death entrusted to his care his own son Abdu’l Aziz. On the 15th of Safar, A.H. 900 (13th November 1494), he rested from the troubles of the world.

MIR SAYYID ALI QAWAM.

His birthplace was Siwānah. He was the disciple and vicegerent of Bahā’uddin Jaunpuri Shattāri. Some say that he was instructed by Shaykh Qāsā Shattāri, while others affirm that his connection with all spiritual families can be correctly proved. In the year A.H. 905 (A.D. 1499), he passed from earth. His resting place is Jaunpur.

QAZI MAHMUD

Was the son of Shaykh Jālindha-b-Muhammad Gujarātī. He was born in Birpur. He was the disciple of his father and received the mantle of vicegerency from Shāh Ālam. Divine love filled his heart and many an edifying discourse fell from his lips. From the age of eleven he was spiritually illumined, and wonderful accounts are given regarding him. On the 13th Rabī‘ II. of the year A.H. 942 (A.D. 1535) in which the Emperor Humāyun defeated Bahādur (Shāh) of Gujarāt, he passed to the other world and lies buried in Birpur.

SHAYKH MAUDUD AL-LARI

Was the disciple of Bābā Nizām Abdāl. He went through the usual course of studies for a time under Maulānā
Abdu'l Ghafur of Lār and sought spiritual guidance from many souls. He was thoroughly versed in the methods of exposition and exegesis of the schools and skilled in the complicated problems of philosophy, and he had met Shāh Niamatullāh Wali and Shāh Qāsim Anwār. He slept his last sleep in Ramazān A.H. 937 (A.D. 1530).

SHAYKH HAJI ABD’UL WAHHAB-AL-BOKHARI.

Shaykh Jalālu’d din Bokhāri had two sons. Makhdu- m-i-Jahāniyān was the son of Sayyid Mahmud and this (Shaykh Háji) was descended from (the other son), Sayyid Ahmad. He was the disciple and pupil of Sayyid Sadru’d din Bokhāri. He was versed in secular and speculative science. He died in A.H. 932 (A.D. 1525-26). [P. 223]

SHAYKH ABDU’R RAZZAQ

Was born at Jhanjhāna24 and was the disciple and vice- gerent of Shāh Muhammad Hasan and the son of Shaykh Hasan Tāhir. At first he went through the usual course of studies which he abandoned for a higher aim. He died in A.H. 949 (A.D. 1542), and was buried at Jhanjhāna.

SHAYKH ABDU’L QUDDUS.

He asserted himself to be a descendant of Abu Hanifah. He was the disciple of Shaykh Muhammad-b-Shaykh Aārif- b-Shaykh Ahmad Abd’ul Haqq. He acquired secular and spiritual learning and became eminent in theology. Many of his mystical sayings are recorded. The Emperor Humāyun with a few of the learned, visited him in his cell and an animated controversy took place. He folded up the carpet of his life in A.H. 950 (A.D. 1543). He was buried at Gangoyah,25 near Delhi.

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24 In the Muzaffarnagar dist., U. P.
25 Gangoh, is a town in the Sahāranpur dist., U. P. It consists of an old and new quarter, the former founded by the legendary
SAYYID IBRAHIM

Was the son of Mu’inv’din-b-Abdu’l Qādir Husayni. His birthplace was Iraj. He was the disciple of Shaykh Bahā’uddin Qādiri Shattārī. He was proficient in all learning and rarely equalled for his good deeds. He had travelled much, and in the reign of Sultān Sikandar Lodi (A.D. 1517-40) went to Delhi. Shaykh Abdu’l-lah of Delhi, Miyān Lādan, Maulānā Abdu’l Qādir the soapmaker, and other celebrated doctors acknowledged his sanctity. He yielded up his fleeting life in A.H. 953 or 958 (A.D. 1546-51). He was buried at Delhi.

SHAYKH AMAN.

His name was Abdu’l Malik, son of Abdu’l Ghafur. He was the disciple of Shaykh Muhammad Hasan. By the direction of his master, he received various instruction under Shaykh Muhammad Maudud al-Lāri. He died on the 12th Rabii’ II., A.H. 958 (20th April, 1551).

SHAYKH JAMAL

Was the son of Shaykh Hamzah and his father’s disciple. He chiefly led a retired life though among worldly occupations. He was buried at Dharsu.

I think it fitting to conclude these notices with an account of (the prophets) Khizr and Elias, and thus supplicate an enduring remembrance.

KHIZR.

His name was Balyān, the son of Kalyān, the son of Fāligh (Phaleg), the son of Aābir (Heber), the son of Shālíkh (Sale), the son of Arfakshad (Arphaxad), the son of Sām, hero Rājā Gang and the latter by Shaykh Abdu’l Quddus who gives his title to the western suburb, where his tomb still stands among other sacred shrines.
(Sem), the son of Nuh (Noe). Some [P. 224] call him Kalyān-b-Malkān, others Malkān, the son of Balyān, the son of Kalyān, the son of Simeon, the son of Sām, the son of Noe.\(^{26}\) His patronymic was Abu’l Abbās. He was called Khizz because he sat upon a white skin which through the blessed influence of his feet turned to green. He was born in the time of Moses within two parasangs of Shirāz, or according to another opinion in the time of Abraham. Some place him shortly before the mission of Abraham and others, a considerable time after. Shaykh Alāu’ddaulah in his U’rwat (li Ahli’lkhalwat wa’lhalwat)\(^{27}\) (ansa viris solitariis et multum conspicuīs oblata) says of him, “he has many wives, and children are born to him and he gives them names, but no one can find a trace of him. It is now one hundred years and seven months that he has withdrawn himself from the world, and no children of his survive. In his early profession of broker he used to buy and sell and secure profit, and borrow and give in pledge; he is also learned in alchemy and knows where the treasures of the world lie buried, and by the command of God expends them in the service of the people, and never acts solely for his own benefit. He delights in music and dances, and will often pass a day and a night together in an ecstatic trance. A thousand years ago he renewed his youth, and subsequent to that time this occurs after every one hundred and twenty years.” The Shaykh continues: “In this year the period of renewal takes place and from the epoch of the Hijrah up to this day the renewal has occurred seven times. He associates, and prays with

\(^{26}\) The generations of Sem to Abram in Gen. xi. descend through Arphaxaded, Sale, Heber, and Phaleg. The further generations through Reu and Serug are here displaced for the fictitious substitutes.

\(^{27}\) This work is in Persian by Shaykh Alāu’ddaulah Ahmad-b-Muhammad Simnāni and was completed on the 23rd Muharram, A.H. 721 (A.D. 31st January 1321), in the town of Suﬁyābād. [Hāji Khalifah.]
the (saints called) Qutb and Abdāl. They say that once in Medina some camel-men were having a fight with stones. A piece of stone struck Khizr on the head and cut it open. The wound chilled and became inflamed and his illness lasted three months. His prophetic office is disputed though many believe it." He accompanied Zu’l Qarnayn (the two-horned Alexander) in search of the water of life, and obtained the boon of length of days. Some say that both Elias and Khizr obtained the water of life, and others maintain that Khizr is a spirit who assumes various bodily forms, and they deny him to be of mortal race.

ELIAS

Was the son of Sem, the son of Noe, and grandfather of Khizr. Some authorities give his father’s name as Yāsin and some give Nusayy and different other names. Others again derive his genealogy thus,—that he was the son of Phineas, the son of Eleazar (l’izār), the son of Aaron the brother of Moses. There is also a disagreement regarding his prophetical office. The Qutbs, Abdāls, and Khizr, stand to him in the light of disciples and revere him. He is tall of stature, with a large head; is reserved in speech and absorbed in thought. He has a solemn and awe-inspiring exterior, and the mysteries of all things are revealed to him. It is said that he was raised up for the defence of the faith of Moses

28 Jāmi, a great authority on points of mysticism, says that the saints are providentially raised to prove the truth of the prophetic mission, and are the sources of grace to the faithful and an assurance of victory to them over the infidels. They are 4,000 in number; do not recognise each other, nor know their own dignity and are hidden both from themselves and mankind. Three hundred among these have the office of binding and loosing, and are called Akhyār (the Good). Forty others are called Abdāl (Just). Seven others are termed Abrār (Pious). Three others are Nqabā (Leaders) and one is termed Qutb (Pillar), or Ghaus (Defender).

29 He received this epithet says Tabari because he traversed the world from end to end, the word Qarn signifying a horn, a term applied also to the extremities of the universe. It is given to him in the Qurān (Sur. xviii. vv. 82, 84, 92).
and was sent as an inspired guide to the people of Baalbak; when he found that his admonitions were of no avail, he asked for his deliverence from the Almighty, and his prayer was heard. One day he went up into a hill with Eliseus, the son of Akhtub, and a fiery chariot with its equipage and harness appeared, and leaving Eliseus as his successor he mounted the chariot and vanished from sight. [P. 225]

Extraordinary accounts are told of these two personages Khizr and Elias. The first mentioned roams chiefly over dry land and brings those who have strayed into the right path; the latter keeps by the coasts. Some reverse these conditions. Each has ten holy persons as their assistants, and both are said to have lived for many years and associate together. Some of the learned, however, do not believe in their existence. Elias is prayed to for the prevention of calamities, and Khizr for their remission after they have befallen.

PRAISE BE TO GOD

That a general review of the state of Hindustan has been now presented and the modes of thought and the customs of its people explicitly recorded. As time pressed and my mind was ill at ease, I did not formulate the proofs of their doctrine nor compare them with the systems of Greece and Persia. Neither did I set down the various conflicting opinions among the Hindus, nor express the thoughts that occurred

"And when he was there and sat under a juniper tree he requested for his soul that he might die and said, "It is enough for me, Lord, take away my soul: for I am no better than my fathers."

III. Kings xix. 4.

Thus spoke Eliseus as he fled from Jezabel to Bersabee of Juda. Abul Fazl confounds Samaria with Heliopolis, and, perhaps, from the similarity of names, places the slaughter of the false prophets of Baal at Mount Carmel in Baalbak. Mount Carmel is still remembered as the Jabal Mār Elyās. Eliseus was the son of Saphat of Abelmula. Tabari gives Elias the genealogy assigned by Abū'l Fazl and calls Eliseus the son of Akhtub. See Tabari, Zotenberg, p. 419, 10.
thereon to this bewildered member of the synod of creation. Were my spirit not too much oppressed by the gloomy toil of these pages and the deciphering of the characters of manuscripts, and did fortune favour and continue its aid, I would first arrange these systems of philosophy in due order and weigh them with those of the Grecian and Persian Schools, contributing somewhat of my own impartial conclusions in measured approval or disapproval, as my fastidious judgment dictated:

[A. F. disappointed by the talk of his 5 Muslim and 9 Hindu philosopher companions.]

Before I had left my obscure home and had approached the gracious threshold of majesty which is the abode where truth meets with recognition, and had mixed with the learned of all creeds, it had been my constant wish that the Bountiful Giver of all desires would vouchsafe to me the companionship of five intelligent and well-disposed persons, namely, a scholar of literary attainments; a profound philosopher; a mystic of holy life; an accomplished rhetorician; and a thinker of speculative and lofty spirit. It was herein my desire that each of these through his own perspicacity and just views of the divine Government, should not regard the truth as captive to his own discoveries, but ever suspicious of his own liability to error, advance in his inquiries with a bold step so that in the common pursuit of truth, the opinions of each might be lucidly set forth. The prescriptive duties of investigation might, in such circumstances, be exercised, and convincing argument distinguished from specious fallacy and proof from all beside it, in the hope that from the heart-lacerating thorn-brakes of discord there might be a happy transition into the garden of unity. When from seclusion I became engaged in public affairs, the five wishes of my aspiring mind grew to fourteen, and nine Hindus increased the contemplated list. I found the majority of them, however, of a retrograde tendency, spinning like a silk-worm,
a tissue round themselves, immeshed in their own conclusions, and conceding attainment of the truth to no other, while foxlike, artfully insinuating their own views. In dejection of spirit [P. 226] as one crazy, I nigh came unto losing the control of my reason and breaking the warp and woof of life. On a sudden the star of my fortune blazed in the ascendant and the Imperial grace interposed in my favour, and thus rescued in some measure from vain imaginings, I found peace in the pleasant pastures of universal toleration (sulh-i-kul).

I trust that by the happy destiny of this God-fearing monarch this union will be realised, and my long-cherished desires bloom with the radiance of fulfilment.

O Lord! Unto my soul its sight restore, And let my feet Thy stair of Truth explore. The treasures of Thy clemency set free And bid my spirit find its goal in Thee. Grant through life's busy ways still at my side, Thy grace may aid me and Thy mercy guide.
BOOK THE FIFTH.

COMPRISING THE HAPPY SAYINGS OF HIS MAJESTY,

AND THE CONCLUSION,

With a brief notice of the Author.

(P. 227.) As I have now succinctly described the Sacred Institutes, in acknowledgment of my own obligations and as a gift of price to the rest of mankind, it appears fitting that I should record somewhat of the sayings of His Imperial Majesty in relation both to secular and spiritual concerns, in order that his words and actions may become known to far and near.

The following are among his utterances:—

There exists a bond between the Creator and the creature which is not expressible in language.

Each thing has a quality inseparable from it and the heart is influenced by some irresistible attachment to the power of which it submits and builds thereon the foundation of its sorrows and joys. Whosoever by his brilliant destiny withdraws his affections from all worldly concerns, attains to the Divine love which is above all others.

(P. 228.) The existence of creatures depends on no other bond than this. Whoever is gifted with this wisdom shall reach a high perfection.

Whosoever habituates himself to preserve this sacred relation, will be withheld from it by no other occupation.

Hindu women fetch water from their rivers, tanks or wells, and many of them bear several pitchers one above the other upon their heads and converse and chat freely with their companions, walking the while over any inequalities of ground. If the heart in like manner preserves the balance
of its pitchers, no harm will befall them. Why should men be inferior to these in their relations with the Almighty.

When this interior affection both in its immaterial and material aspects is thus strengthened, who can sever the attachment of the rational soul to the Supreme Being?

From the practice of real asceticism the transition is easy to unlawful mendicancy. Since a thing is best comprehended by contrast with its opposite, the latter also thus comes to be pleasurably regarded.

The intellect will not with the full assent of reason, confessedly oppose the divine law, but some do not believe in the divine books, nor credit that the Supreme essence that is tongueless will express itself in human speech, while others again differ in their interpretation of them.

The divine grace is shed upon all alike, but some from unpreparedness in due season and others from incapacity are unable to profit thereby; the handiwork of the potter evidences this truth.

The object of outward worship which they affect to call a new divine institute, is for the awakening of slumberers, otherwise the praise of God comes from the heart not the body.

The first degree of dutiful obedience is not to scowl with knitted brows when trials befall, but regarding them as the bitter remedies of a physician, to accept them with a cheerful countenance.

That which is without form cannot be seen whether in sleeping or waking, but it is apprehensible by force of imagination. To behold God in vision is, in fact, to be understood in this sense.

Most worshippers of God are intent on the advancement of their own desires not on His worship.

As the dark hair turns to grey, the hope arises that this hue which is never far distant, may be kept burnished by the
wondrous workings of destiny, in order that the rust of the heart may be cleansed with it and its vision illumined.

Some there are who maintain that men walk in opposition to the will of God, and that their salvation depends on their renunciation of this evil habit; but he who is spiritually illumined knows that none can effectually oppose His commands, and physicians from this reflection provide a remedy for those that are sick.

Each person according to his condition gives the Supreme Being a name, but in reality to name the Unknowable is vain. The object of an appellative is the removal of ambiguity, but this is not predicable of the All Holy Essence.

There is no need to discuss the point that a vacuum in nature is impossible. God is omnipresent.

All that men account good and bad and virtue and vice, arises from the wondrous phases of God's grace: the discordant effects result from human action.

To impute the existence of evil to Satan is to make him a co-partner of the Almighty. If he is the robber, who is responsible for his being one?

The legend of Satan is an old-world notion. Who has the power to oppose the will of God?

A peasant was seized with a desire to seek the Lord. His spiritual guide learning his love for his cow, placed him in a confined space and directed him to exercise himself in meditation on that object. After a time he called him forth to test him. As the man had been absorbed in that contemplation, he persuaded himself that he had horns, and replied that his horns prevented his exit. His director seeing his single-mindedness, by degrees weaned him from his error.

The superiority of man rests on the jewel of reason. It is meet that he should labour in its burnishing, and turn not from its instruction.

A man is the disciple of his own reason. If it has naturally a good lustre, it becomes itself his director, and if
it gains it under the direction of a higher mind, it is still a
guide.
Commending obedience to the dictates of reason and
reproving a slavish following of others need the aid of no
arguments. If imitation were commendable, the prophets
would have followed their predecessors.
Many whose minds are diseased persuade themselves
into an affectation of health, but the spiritual physician re-
cognises the impress on their brows.
As the body becomes sickly from indisposition, so the
mind has its disorder; knowledge decays until a remedy is
applied.
For a disordered mind there is no healing like the society
of the virtuous.
To read the characters of men is a thing of great diffi-
culty and is not in the power of every one.
The soul notwithstanding its superiority, takes the tone
of the natural disposition by association with it and the brilli-
ancy of its lustre thus becomes dimmed with dirt.

About 320.} Through dullness of insight the concerns of
the soul which are the source of happiness are neglected,
while the pampering of the body which enfeebles the spirit,
is eagerly practised.
Men through attachments to their associates acquire their
disposition, and much of good and of evil thus results to them.
When his understanding is still undeveloped, man is in
constant change of mood; at one time taking joy in festivities,
at another sitting disconsolate in the house of mourning. When
his vision is raised to higher things, sorrow and joy withdraw.
Many in the conceit of their imagination and entangled
in the thornbrake of a blind assent to tradition, believe them-

Many simpletons, worshippers of imitative custom, mis-
take the traditions of the ancients for the dictates of reason, and garner for themselves eternal perdition.

Acts and words are variously the effects of good sense, or of desire or of passion, but through the withdrawal of impartial judgment the facts are noisily misrepresented.

When rising from sleep which is a semblance of death, one should be earnest in giving thanks for a renewed life by seemly thoughts and virtuous actions.

Conscience requires that rectitude and probity which is commendable in the sight of all men, should be associated with appropriate action.

One should first labour for one's own edification and then turn to the acquisition of knowledge in the hope of lighting the lamp of wisdom and extinguishing the risings of dissension.

Alas! that in the first flush of youth our inestimable lives are unworthily spent. Let us hope that in future they may virtuously terminate.

The vulgar believe in miracles, but the wise man accepts nothing without adequate proof.

Although temporal and spiritual prosperity are based on the due worship of God, the welfare of children first lies in obedience to their fathers.

Alas! that the Emperor Humāyun died so early and that I had no opportunity of showing him faithful service!

The sorrows of men arise from their seeking their fortune before its destined time, or above what is decreed for them.

(To his son.) My good counsel is your brother. Hold it in honour.

(P. 231.) Hakim Mirzā is a memorial of the Emperor Humāyun. Though he has acted ungratefully, I can be no

1 Akbar's brother, king of Kābul. He rebelled against Akbar, invaded India and besieged Lahor in the 11th year of Akbar's reign. See Akbarnamah, Eng. tr., vol. ii. 407-412, vol. iii. 532-543.
other than forbearing. Some bold spirits asked permission to lie in ambush and put an end to that rebel. I could not consent, thinking it remote from what was befitting in his regard. Thus both that distinguished memorial of majesty escaped from harm, and my devoted friends were shielded from peril.

The concerns of men are personal to themselves but through the predominance of greed and passion they intrude upon (those of) others.

It is meet that worldlings should lead a busy life in order that idleness may be discouraged and the desires may not wander towards unlawful objects.

It was my object that mendicancy should disappear from my dominions. Many persons were plentifully supplied with means, but through the malady of avarice it proved of no avail.

The world of existence is amenable only to kindness. No living creature deserves rejection.

The impulse of avarice, like pride, is not consonant with magnanimity; and, therefore, should not be suffered to enter or influence the mind.

The office of a spiritual director is to discern the state of the soul and to set about its reform, and lies not in growing the locks of an Ethiopian and patching a tattered robe and holding formal discourses to an audience.

By guidance is meant indication of the road, not the gathering together of disciples.

To make a disciple is to instruct him in the service of God, not to make him a personal attendant.

Formerly I persecuted men into conformity with my faith and deemed it Islam. As I grew in knowledge, I was overwhelmed with shame. Not being a Muslim myself, it was unmeet to force others to become such. What constancy is to be expected from proselytes on compulsion?
Clemency and benevolence are the sources of happiness and length of days. Sheep that produce but one or two young ones in a year are in great numbers, while dogs notwithstanding their prolificacy are few.

The phrase is remarkable that one sits down [when asked] to show the road, but one rises to rob it.²

The difficulty is to live in the world and to refrain from evil, for the life of a recluse is one of bodily ease.

Although knowledge in itself is regarded as the summit of perfection, yet unless displayed in action it bears not the impress of worth; indeed, it may be considered worse than ignorance.

(P. 232.) Men from shortsightedness frequently seek their own advantage in what is harmful to them: how much the more must they err in regard to others.

Men through blindness do not observe what is around them, intent only on their own advantage. If a cat defiles its claws in the blood of a pigeon they are annoyed, but if it catches a mouse they rejoice? In what way has the bird served them or the latter unfortunate animal done them wrong?

The first step in this long road is not to give the rein to desire and anger, but to take a measured rule and align one’s actions thereon.

When the light of wisdom shines, a man distinguishes what is truly his own. What he has is only borrowed.

In a storehouse, mice and sparrows and other animals have a common interest but from ill-nature each thinks the place his own.

Most people avoid the society of those they dislike, and do not let the displeasure of God occupy their thoughts.

It is my duty to be in good understanding with all men. If they walk in the way of God’s will, interference with them

² Alluding to the Persian idiom. *Ba-rāhnumâi nishistan wa ba-rāhzani barkhâstan.*
would be in itself reprehensible: and if otherwise, they are under the malady of ignorance and deserve my compassion.

An artisan who rises to eminence in his profession has the grace of God with him. The worship of God is the occasion of his being honoured.

Sleep and food are a means for the renewal of strength in seeking to do the will of God. Miserable man from folly regards them as an end.

Although sleep brings health of body, yet as life is the greatest gift of God, it were better that it should be spent in wakefulness.

A man of penetration finds no (preordained) injustice. He regards adversity as a chastisement.

A wise man does not take heed for his daily sustenance. The analogy of bondsman and servant is an exhortation to him.

Happy is he who hath an ear wherewith to hear and an eye to see, for as truth cannot be overthrown, [even] a blind man in possession thereof will not choose a bad path.3

Children are the young saplings in the garden of life. To love them is to turn our minds to the Bountiful Creator.

(P. 233.) To bestow in alms a coin which bears the impress of the name of God is very reprehensible.

In our prayers we should avoid the asking of temporal blessings in which the humiliation of another person is involved.

As to the seeking after God being thought to consist in controlling the natural bent of the spirit, most people find the solution of their troubles therein; were it otherwise, fruition would in many become a stair to further gratification.

The material world is analogous to the world of the spirit, for as in the one what is given in trust is again reclaimed,

3 The latter part of this sentence is corrupt in the reading. My rendering is, therefore, conjectural.
so in the other, works are required in accordance with knowledge.

In the receiving of admonition there is no respect of age or wealth. No distinction is recognized between the tender in years or the poor and others in the necessity of listening to the truth.

The prophets were all illiterate. Believers should therefore retain one of their sons in that condition.

Since the poet builds on fiction, his creation cannot be seriously accepted.

A rope-dancer performs with feet and hands, a poet with his tongue.

He who happily introduces the verses of another in his own compositions or appositely quotes them, discovers the other's merit and his own.

A certain seeker after God was addicted to gluttony. He went to an adviser of practical experience, who gave him a bowl made of (the shell of a dried) pumpkin which he was told to fill in measuring his daily food and also to grind its edge a little (daily) and apply (the paste) to his forehead as a sectarian mark. At the same time, to throw him off the scent, he taught him a prayer to be recited. In a short time his failing was cured.5

Would that we did not hear of such differences of opinion among professors of secular learning, nor were confounded by contradictory commentaries and explanations of tradition.

4 "Who shall follow the apostle, the illiterate prophet." Qurān, vii; and again "It is he who hath raised up amidst the illiterate Arabians an apostle from among themselves." Sur. lxii.

5 Thus, starting with his accustomed quantity of food on the first day, the amount of it was reduced imperceptibly day by day and the patient felt no sudden privation. I have heard of a Bengali Vaishnav śādhū who reduced his food in old age by measuring out his daily portion of rice in a half coconut shell, whose edge he used to rub against his curry-stone once daily, thus decreasing its capacity imperceptibly. Jarrett missed the point of the anecdote in his translation, which I have rejected. (J. S.)
Discourses on philosophy have such a charm for me that they distract me from all else, and I forcibly restrain myself from listening to them, lest the necessary duties of the hour should be neglected.

There are but three causes of aberrant judgment, viz., incapacity of mind; the society of enemies in the guise of friends; the duplicity of friends that seek their own interest.

Would that none other than the prudent had the reading and writing of letters, in order that the base might have no opportunity of fabrication for their own purposes, or of persuading short-sighted simpletons by every specious lie.

The detection of fabrication is exceedingly difficult, but it can be compassed by weighing well the words of the speaker.

Although I am the master of so vast a kingdom, and all the appliances of government are to my hand, yet since true greatness consists in doing the will of God, my mind is not at ease in this diversity of sects and creeds, and my heart is oppressed by this outward pomp of circumstance; with what satisfaction can I undertake the conquest of empire? How I wish for the coming of some pious man, who will resolve the distractions of my heart.

On the completion of my twentieth year, I experienced an internal bitterness, and from the lack of spiritual provision for my last journey, my soul was seized with exceeding sorrow. [P. 234.]

A darvesh on the northern bank of the Rāvi, entered his cell and allowed no one to frequent it. On being asked the reason, he replied, that he was engaged in a special devotion, and that until the death of Abdu'llah Khān, governor of Turān, he would not leave it, nor allow any one access to

* See Vol. I. XXX. and 468; this prince had written to Akbar regarding his apostasy from Islam, and Mirān Sadr and Hakim Humām were sent to him on an embassy to explain matters with an ambiguous Arabic verse to the effect that, as God and the Prophet had not escaped the slander of men neither could His
him. His majesty said, "If he is one whose prayers are heard, then let him gird up his loins for my welfare, and refrain from this foolish prayer."

If I could but find any one capable of governing the kingdom, I would at once place this burden upon his shoulders and withdraw therefrom.

If I were guilty of an unjust act, I would rise in judgment against myself. What shall I say, then, of my sons, my kindred and others?

The Giver of desires has committed to my charge many a noble fortress. No one has thought of provisioning them, yet confiding in the strength of God, no further apprehension alarms me.

Whoever seeks from me permission to retire from the world will meet with cheerful acquiescence in his desires. If he has really withdrawn his heart from the world that deceives but fools, to dissuade him therefrom would be very reprehensible; but if he only affects it from ostentation, he will receive the requital thereof.

If in ailments of the body which are visible, its physicians have made and do make such errors of treatment, in the disorders of the soul which is invisible and its remedies scarce attainable, what medicine will avail?

It was the effect of the grace of God that I found no capable minister, otherwise people would have considered my measures had been devised by him.

On the day when the Almighty wills that my life should cease, I also would not further prolong it.

My constant prayer to the Supreme Giver is that when my thoughts and actions no longer please Him, he may take my life, in order that I may not every moment add to His displeasure.

Majesty. I am not sure whether I have seized the sense of the concluding lines. I infer that Akbar wished it to be known that he had no grudge against Abdu'llah. [Jarrett] [The translation of the last sentence has been changed by me. J. S.]
The solution of difficulties depends on the assistance of God, and the evidence of the latter is the meeting with a wise spiritual director. Many persons through not discovering such a one, have their real capabilities obscured.

[P. 235.] One night my heart was weary of the burden of life, when suddenly, between sleeping and waking, a strange vision appeared to me, and my spirit was somewhat comforted.

Whosoever with a sincere heart and in simplicity of mind follows my institutes will profit, both spiritually and temporally, to the fulfilment of his wishes.

The source of misery is self-aggrandizement and unlawful desires.

The welfare of those who are privileged to confidential counsel at the court of great monarchs has been said to lie in rectitude and loyalty; no self-interest or mercenary motive should intervene; and especially in times of the royal displeasure, if no conciliatory language will avail, they should be silent.

A special grace proceeds from the sun in favour of kings, and for this reason they pray and consider it a worship of the Almighty; but the short-sighted are thereby scandalized.

How can the common people possessed only with the desire of gain, look with respect upon sordid men of wealth. From ignorance these fail in reverence to this fountain of light, and reproach him who prays to it. If their understanding were not at fault how could they forget the Surah beginning "By the sun," &c.7

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7 The XCI. of the Kurān. "By the sun and its rising brightness; by the moon when she followeth him; by the day when it showeth its splendour: by the night when it covereth him with darkness: by the heaven and him who built it: by the earth and him who spread it forth . . . . how is he who hath purified the same, happy, but he who hath corrupted the same is miserable."

—Sale.
The reason why the hair of the head turns grey first is because it comes before the beard and the whiskers.

I have heard no good reason from the Hindus for the sounding of the gong and blowing the conch at the time of worship. It must be for the purpose of warning and recollection.

When it rains, if light breaks from the west, the air will clear, for, radiance from the quarter whence darkness proceedeth is a harbinger of light.

The reason why under the Muhammadan law an inheritance seldom passes to the daughter notwithstanding that her helplessness seems deserving of greater consideration, is that she passes to her husband’s house and the legacy would go to a stranger.

The meat which is nearer the bone is sweeter because it contains the essence of the nutriment.

Fruit in a plentiful season is never so luscious and sweet, because the source of supply of these qualities is proportionately subdivided.

The tales of the ancients, that, in certain places of worship fire from heaven was present, were not credited, and it was held to be exaggeration, it not being known that a mirror or the sun-crystal\(^8\) being held to the sun would produce fire.

For all kinds of animals there is a fixed breeding season. Man alone is constantly under the impulse of desire to that end. Indeed, by this providential multiplication of the species a greater stability is given to the bond of union upon which the foundation of social life depends.

[P. 236] Eating anything that dies of itself is unlawful. There is a natural repugnance to it.

\(^8\) The Surya-kānta or ‘sun-loved,’ a sunstone or crystal, cool to the touch and supposed to possess fabulous properties because, like a glass lens, it gives out heat when exposed to the rays of the sun. Monier-Williams, S. D.
THE SAYINGS OF HIS MAJESTY

A man's being eaten after he has been killed is the just requital of his own baseness. 9

The prohibition against touching anything killed by the act of God, the cause of which is unknown, is in order to respect the dead.

Blood contains the principle of life. To avoid eating thereof is to honour life.

The birth of ugliness from beauty, is not surprising. Indeed, if a man were to beget a different kind of animal, it would not be extraordinary, for as a matter of fact forms are designed from concepts, and since these are capable of being imagined, their production may take place.

If the love of the husband prevail, he but idolises his own partialities and begets a daughter; if the wife has the stronger affection, the image of her husband is oftenest present, and a boy appears.

As to what is said in ethical treatises, that an enemy should not be despised, the meaning is that since friendship and enmity are but phantasms of the divine dispensation, one should overlook the intervening enemy and view the Deity beyond.

Many a disciple surpasses his master, and his attitude to him must be one of deference and submission.

Miracles occur in the temples of every creed. This is the product of mental enthusiasm, for the truth can be but with one.

A gift is the deposit of a pledge and a lightening of an obligation from a former debt.

The origin of wearing the sacred thread (in a Brähman), is that in ancient times they used to pray with a rope round their necks, and their successors have made this a religious obligation.

9 Or perhaps 'his own gormandising nature.' (Khuārī.)
In Hindustan no one has ever set himself up as a prophet. The reason is that pretensions to divinity have superseded it.

When any one is said to be of a good, or low origin, what is meant is, that one of his ancestors attained to spiritual or temporal distinction, or was known to fame from connection with some city or profession. It appears to me that good-breeding should involve good works.

It is said that greater friendship is shown by the receiver of a gift than by the giver; but I consider that in the giver it is personal. He does not give but to a worthy object, and this can be evidenced in a receiver only by a gift.

(P. 237.) In Hindu treatises it is said that, in the acquisition of learning or of wealth, a man should so toil as though he were never to grow old, or to die. But since the luxurious, from fear of these two sources of despair, withhold themselves from labour, it appears to me that in acquiring these twin needs of a worldly career, we should regard each morrow as our last, and postpone not the work of one day to the next.

The Hindu philosopher says that in the garnering of good works, one should have death constantly in view, and, placing no reliance on youth and life, never relax one’s efforts. But to me it seems that in the pursuit of virtue, the idea of death should not be entertained, so that freed from hopes and fears, we should practise virtue for the sake of its own worth.

It is strange that in the time of our Prophet no commentaries on the Qurān were made, so that differences of interpretation might not afterwards arise.

10 Cf. Benjamin Franklin’s Autobiography, ch. vi. An old maxim I had learned... says, “He that has once done you a kindness will be more ready to do you another, than he whom you yourself have obliged.” [J. S.]

11 “The wise man must fix his thoughts on knowledge and wealth, as if he were never to grow old, or to die: but he must practise virtue as if Death had already seized him by the locks.” Introd. Hitopadesa. Sir W. Jones’ Trans. [corrected here by J. S.]
(Regarding the saying), “the love of a cat is a part of religion,” if the noun of action is not in construction with the agent, as Mir Sayyid Sharif put it to escape a difficulty, it would not be humane to avoid a cat or regard it with repugnance. The silence of Maulānā Saadu’ddin from this (obvious) reply is, therefore, not to be defended.  

‘What the ancients have said, viz., that the heaviest trials fall on the prophets, next upon the saints, and by proportionately diminishing degrees upon the virtuous, does not commend itself to me. How can the elect of God be thus punished?’ Some of the philosophers suggested to his Majesty that these were trials sent by God. The king was amazed and said: “How can trials be justifiable by one who knows both what is hidden and what is manifest?”

Every sect favourably regards him who is faithful to its precepts and in truth he is to be commended. If he be engaged in worldly pursuits he should pass his days in righteousness and well-doing, and in garnering the needs of the time;

12 The ephemeral controversies of the Court which Abu’l Fazl seemed to regard as enduring to all time, and of which the subjects and actors have long been forgotten, are to be elucidated only on conjecture. The saying alluded to in the text appears to be a parody on the tradition, ‘the love of country is a part of religion’. Some traditions regarding the cat have been preserved and will be found in the Haṣāt u’l Ḥaqawān [Vita animalium: auctore Shaykh Kamalu’ddin Mhd. b-Ben Isa Demiri, anno, A.H. 808 (A.D. 1405) mortuo, Haj. Khal]. One of these, on the authority of Salmān al-Fārsī, says that “the Prophet gave an admonition respecting the cat,” i.e., its humane treatment. Abu Hurayrah, the wellknown companion, who received his epithet (father of the kitten), on account of having always a kitten with him, narrated a tradition that a woman was punished in hell for maltreatment of a cat. Ayesha asked him if this was true. He replied, he had heard it from Muhammad’s own lips. She rejoined that a Muslim woman could not have been so punished on account of a cat, and that the culprit was an infidel. He should, therefore, be careful how he repeated these traditions. In explanation of the grammatical point, I suggest that what is meant is the duty of mankind in the humane treatment of cats, and, no doubt, all other animals; but if the word ‘love’ be in construction with a definite agent, and it be said that “the love of Zayd towards a cat is a part of religion,” the application is censurable.
and if of a retired habit, he should live in warfare with himself and at peace with others, and regard praise and blame indifferently.

Some are of opinion that the greater the number of intermediaries between him that seeks the truth and him that has reached it, the more the grace of God abounds. But this is not so: rather the attainment thereto is dependent on attrahent grace and good works.

It is strange that the Imāmis make beads of the earth of Karbalā, and believe that it is mixed with the blood of the Imām (Husayn).

Whoever bestows his garments upon ignoble people, upon rope-dancers and buffoons, it is as though he went through their antics himself.

He alone whose knowledge is superior in degree to that of the author of a work should make selections therefrom, otherwise it is not a choice of passages but showing his own merit. [P. 238.]

The legend of Alexander’s stratagem against Porus does not carry the appearance of truth. A man raised to power by the Almighty does not act in this manner especially when he thinks his end drawing near.

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13 The stratagem is thus described by Firdausi: Now spies arrived from Hind before the world-lord and informed him at large of how the elephant contendeth in warfare: "It will rout two miles of horse. No cavalier will dare to face that beast." Then the Shah (Alexander) assembled all the master-smiths... who made a horse with saddle and rider complete, of iron... They charged it with black naphtha, and then ran it on wheels before the troops... He bade to make a thousand such and more...

Now when Sikandar was approaching Fur (Porus), eager for the fray the warriors advanced. They lit the naphtha in the steeds: Fur’s troops were in dismay. The naphtha blazed: Fur’s troops recoiled because those steeds were iron. Whereat the elephants when their own trunks were scorched, fled likewise... Thus all the Indian host and all those huge high-crested elephants were put to flight. (Warner’s translation of Shahnamah, vi. 115-116. Jarrett entirely missed the context. J. S.)
One should write out a quatrain of Omar Khayyām, after reading an ode of Hāfiz, otherwise the latter is like drinking wine without a relish.

Men give the names of eminent men to their sons. Although it is done by way of good augury, it is not respect-ful. And what is most curious is that this is chiefly practised by theologians who do not believe in metempsychosis; while the Hindus who do, refrain from it.

It is a remarkable thing that men should insist on the ceremony of circumcision for children who are otherwise excused from the burden of all religious obligations.

If the reason of the prohibition of swine (as food), be due to its vileness, lions and the like should be held lawful.

Burial of the dead is an ancient custom: otherwise why should a traveller on the road of annihilation bear a load. He should return as he came.

One day Qalij Khān brought a register to His Majesty, and said, “I have named this the Khulāsatu’l Mulk” (the Abstract of the Kingdom). His Majesty replied: “This name would more befit a province, a district, or a town: it should rather be called Haqiqatu’l Mulk” (the Real State of the Kingdom). Qalij Khān then represented his own capacity in affairs. Others who were present raised objections: During the discussion his knowledge of mathematics was questioned; on this he was silent, but introduced religion. His Majesty uttered the following verse:

“Hath earth so prospered ’neath thy care,
That heaven thy vigilance must share?”

On one occasion at a meeting for philosophical discus-sion, one of the poets in the assembly uttered the following couplet:

“The Messiah his friend, Khizr his guide, Joseph
riding at his rein,
Oh! I would that my sun might meet with this honour.”
His Majesty said "instead of 'my sun' if you read 'my knight', it would be more appropriate." Discerning judges were loud in applause.

One day the following quatrain of Mulla Tālib Isfahānī, in an elegy on Hakim Abu’l Fath and congratulatory on the arrival of Hakim Humām,\(^\text{14}\) was quoted in His Majesty’s presence:

"'My brothers in their love what concord show!
This homeward comes ere that doth journeying go.
That went, and behind him all my life he bore,
This comes, and coming doth that life restore.'"

His Majesty remarked that the word dūmbālāh (behind) was prosaic and it would better run, ze raftanash (from his going). The critics much approved.

(P. 239.) Solicitation is reprehensible from every man, especially from those who are disinterested and of lofty spirit for these defile not their hands save with necessities: therefore to solicit of them is to dishonour oneself and them.

Difference of capacity is the cause of the continuance of mankind.

The truth is such that where it reaches the ear it must penetrate the heart. Conviction is irresistible.

The severe illness of the young suggests the doctrine of metempsychosis.

What the divine books say, that great sinners in ancient times were changed into monkeys and boars, is credible.

If the idea were merely that souls were transfused into a few determinate shapes, this would be unworthy; but if the strange workings of destiny joined them to mineral, vegetable and animal life in serial progression till they were exalted to a high dignity, where would be the wonder?

Some of the ancients say that the punishment of each continues through various bodies, and that a body is thus

prepared for the expiation of each period—this corroborates the above.

To light a candle is to commemorate the (rising of the) sun. To whomsoever the sun sets, what other remedy hath he but this.

The darkness of smoke is due to the absence of light and its own worthlessness.

When the time of death approaches, a certain sadness supervenes, and when it is at hand, a faintness also ensues. This, indeed, indicates that the gift and withdrawal of life are in the hands of God.

The ear is the sentinel of the voice. When the speaker becomes deaf he loses the need of speech.

Although thieving is worse than fornication when it is practised when the faculties are first developed and in old age, yet because the commission of the latter grave sin contaminates another as well as the doer thereof, it involves the greater guilt.

It is not right that a man should make his stomach the grave of animals.

The killing of an innocent man is a benevolence towards him, for it is committing him to the mercy of God.

The authority to kill should be his who can give life, and he who performs this duty at the command of right judgment, does so with reference to God. [P. 240.] When an inheritance passes, while a daughter is alive, to the brother's child, it having been transmitted to the deceased from his father, there is justification, otherwise how can it be equitable?

A city may be defined to be a place where artisans of various kinds dwell, or a population of such an extent that a voice of average loudness will not carry at night beyond the inhabited limits.

A river is that which flows throughout the whole year.
Kingdoms are divided from each other by rivers, mountains, deserts or languages.

In cold climates such as Kābul and Kashmir guns should be made thicker than ordinary, so that dryness and cold may not crack them.

A moderate breeze differs relatively in reference to a mill or a ship, but what is commonly understood by this term is one of sufficient force to extinguish a lamp.

The interpretation of dreams belongs to the world of augury. For this reason it is established that none but a learned man of benevolent character should be entrusted to draw a good omen therefrom.

Rhetoric consists in the language being commensurate with the capacity of the hearer, and that a pregnant meaning shall be pithily expressed in a manner intelligible without difficulty. Eloquence requires the delivery to be accompanied with elegance of diction.

One moral may be drawn from the instances of the ruler of Egypt (Pharaoh), and Husayn Mansur (Hallāj) namely that presumptuous contemplation of one’s self (khud-bin) and gazing at God (Khudā-bin) are things different from each other.15

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15 And Pharaoh said, 'O ye nobles, ye have no other God that I know of but myself. Burn me then, Hamam, bricks of clay, and build me a tower, that I may mount up to the God of Moses, for, in sooth, I deem him a liar'. . . . But we seized on him and his hosts and cast them into the sea: Behold, then the end of the wrongful doers'. (Quran, xxviii. 38-40).

Abul Mughith Husain bin Mansur, surnamed Hallāj (from his profession of cotton-carding) was a celebrated ascetic and preacher. 'He is considered by the Sufis to be one of their most spiritual leaders, who, they believed, had attained the fourth or last stage of Sufism (perfect union with the Divine spirit). He was condemned by the Khalif of Baghḍad, Muqṭādir and was put to death because he used to proclaim Ana-i-Haqq, i.e., 'I am the Truth' or in other words, 'I am God,' . . . on 26th March 922 A.D. (Beale, Dictionary, 243.) Full life in Encycl. Islam, ii. 239-240, in which L. Massignon writes,—Among the doctrines of this sect is that of 'the existence of an uncreated Divine spirit, which becomes united with the created spirit of the ascetic (so that), the saint becomes
Dignity is the maintenance of one's station.

A wise man was asked the reason of the long life of the vulture and the short existence of the hawk. He replied, "The one injures no animal, and the other hunts them.

On this His Majesty remarked, "If the penalty to a hawk that lives only on animal life, be a brief span of existence, what shall happen to man who notwithstanding abundant provision of other kinds, does not restrain himself from meat? Nevertheless, the thought that harmless animals are lawful and animals of prey forbidden food, is full of suggestion.

Learning to speak comes from association, otherwise men would remain inarticulate. But when the experiment was tried it was shown through the instance of a dumb man, how, though silent in such a case, he might make himself understood by strangers.

(P. 241.) Whosoever implores upon another the vengeance of God will not be heard. It was this reflection that comforted a man who had been cursed by others.

Since I used nitre (for cooling water), I recognise the rights of salt (fidelity) in water also.\(^{16}\)

When I came to India I was much attracted by the elephants, and I thought that the use of their extraordinary strength was a prognostication of my universal ascendency.

Men are so accustomed to eating meat that were it not for the pain, they would undoubtedly fall to on themselves.

Would that my body were so vigorous as to be of service to eaters of meat who would thus forego other animal life,

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the living and personal witness of God, whence the saying Ana’l Haqq, I am the creative truth." This corresponds exactly to the Hindu vedantist’s realisation so’ham ‘I am He’.

Prof. Browne calls Hallaj "a dangerous and able intriguer," and this was also Akbar’s estimate of the man. (J. S.)

\(^{16}\) This is a conceit on the well-known eastern duty of protecting a guest who has eaten of one’s salt. This protection does not extend to the offer of water, but the use of nitre gives water this salt and its consequent rights.
or that as I cut off a piece for their nourishment, it might be replaced by another.

Would that it were lawful to eat an elephant, so that one animal might avail for many.

Were it not for the thought of the difficulty of sustenance, I would prohibit men from eating meat. The reason why I do not altogether abandon it myself is, that many others might willingly forego it likewise and be thus cast into despondency.

From my earliest years, whenever I ordered animal food to be cooked for me, I found it rather tasteless and cared little for it. I took this feeling to indicate a necessity for protecting animals, and I refrained from animal food.

Men should annually refrain from eating meat on the anniversary of the month of my accession as a thanksgiving to the Almighty, in order that the year may pass in prosperity.

Butchers, fishermen and the like who have no other occupation but taking life, should have a separate quarter and their association with others should be prohibited by fine.\footnote{This was the old Hindu and Buddhistic rule. Fa Hien observed in North India in 399 A.D.,—"Only the Chandālas are fishermen and hunters, and sell flesh meat . . . They are [held to be] wicked men, and live apart from others." [Legge's tr. ch. xvi.] Yuan Chwang noticed the same practice about 629,—"Butchers, fishers, dancers, executioners, and scavengers, and so on, have their abodes outside the city." [Bk. II. 5, Beal's tr. i. 74.] J. S.}

A merchant was approaching his end and his four sons were about to quarrel over his property. He directed them with due counsel, and told them that he had providently bequeathed them equal portions and had left these, one for each, in the four corners of his house, and that when he died they were to take their several shares. When his instructions were carried out, one found gold, another grain, and the other two paper and a bone respectively. Not com-
prehending this they began to make a disturbance. The King of Hindustan, Salivahana, thus interpreted it: "By the bone is meant that cattle should be demanded (by its holder) of the first, and by the paper, a money credit of the second." When the whole was computed, the shares were thus found to be equal.

Hasan Sabbah\(^8\) was once on journey by sea with a numerous company. Suddenly a storm arose, and consternation seized the people. He himself was cheerful, and when questioned thereon, he announced to them that [P. 242] they would be saved. On reaching land all of them were assured that the future was revealed to him. In point of fact he was undisturbed through his assurance that the will of God could not be altered, and his announcement of the good tidings of their security was caused by this reflection, that if they were drowned no one could save them; had they thought otherwise they would have taken to (vain) supplication.

Ali, called also Khärwā\(^9\), used to say that he had seen a person in Baliā whose upper part consisted of two bodies, each possessing a head, eyes, and hands, with but a single body below. The man was married, and a jeweller by profession.

In the year [968 A.H. = 1560 A.D.] that Bayram Khān received permission to depart for Hijāz, a hunting

\(^8\) This was the famous chief of the Persian Isma'ilians and known in the history of the Crusades under the name of the 'Old man of the Mountain', by which is meant, the mountainous district from Isfahān to Zanjān, Qazwin, Hamadān, Dinawar and Qirmisin. Founder of the sect of Assassins. The legends about his life are given in Sargudhast-i-Sajidnā. He ended his reign and life in A.H. 518 (A.D. 1124) Enc. Isl. ii. 276.

\(^9\) For Khārwā the variants are Khāura and Hārā, and for Baliā, Malibār and Bālīsā. For the man's name I suggest Khārijah "a certain man whose mother is called āmm-i-Khārijah who is also the mother of several tribes." [Richardson's Dict.], and for the place Malibār. This would make Akbar's story an Arab sailor's yarn like those given in Ajāib-ul-Hind about India's coastal ports. (Devic's French trans., 1875.) [J. S.]
leopard killed a doe near, Sikandrah; a live young one was taken from its stomach. I separated the flesh from the bone myself and gave the leopard its fill. In doing so something pricked my hand. I thought it was a piece of a bone. When carefully examined, an arrow-head was found in its liver. The doe must have been hit by an arrow when young, but by God's protection it had touched no vital part, and did not hinder the animal from waxing strong and becoming pregnant.

A mouse will take an egg in its paws and lie on its back, while the others seize him by the tail and drag him into his hole. It will also give a twist to its tail while inserting it into a bottle and draw out opium or whatever else may be inside. There are many such instances of their ingenuity.

If a wolf opens its mouth impelled by desire to seize its prey, it can do so. At other times it cannot open it however much it may wish. When captured it utters no sound.

The difference between stone and salt\textsuperscript{20} lies in this, that the former is not soluble in water and the latter dissolves.

Once in a game preserve, a tame deer had a fight with a wild one. The latter was cleverly caught. Some of the spectators quoted the following line: "We have never seen any one who could overtake a deer by running." The point was thus explained, that \textit{ahu} "a deer" in Persian, means also "a defect," and this is not (required to be) secured by pursuit and effort.

The marriage of a young child is displeasing to the Almighty, for the object which is intended is still remote, and there is proximate harm. In a religion which forbids the re-marriage of the widow, the hardship is grave.

\textsuperscript{20} I hazard the emendation of \textit{mang} into \textit{namak}. [J. S.]
Marriage between those who are not related is commendable in order that heterogeneity may become kinship, and between relations, the more remote the affinity the closer is the concord; and what has been recorded of the time of Adam, viz., that as sons and daughters were born to each, the son of one was given to the daughter of another, sustains this view.

As to the kinship between cousins being within the permitted degrees under the Muhammadan law, this was established in the beginning and was analogous to (the custom in) the time of Adam's birth. [P. 243]

It is improper to consort with a woman when moved by concupiscence, or with one too young or too old,—most of the latter cease to be capable of child-bearing after 55,—with a pregnant woman or a female during her monthly course... [Reason given in every case, not translated. Akbar followed the Hindu maxim, putrāthe Kriyate vāryā, i.e., a man takes a wife with the object of having sons. J. Sarkar.]

To seek more than one wife is to work one's own undoing. In case she were barren or bore no son, it might then be expedient.

Had I been wise earlier, I would have taken no woman from my own kingdom into my seraglio, for my subjects are to me in the place of children.

The women of Hindustan rate their dear lives at a slender price.

It is an ancient custom in Hindustan for a woman to burn herself however unwilling she may be, on her husband's death and to give her priceless life with a cheerful countenance, conceiving it to be a means of her husband's salvation.

It is a strange commentary on the magnanimity of men that they should seek their deliverance through the self-sacrifice of their wives.

A monarch is a pre-eminent cause of good. Upon his conduct depends the efficiency of any course of action. His
gratitude to his Lord, therefore, should be shown in just government and due recognition of merit; that of his people, in obedience and praise.

The very sight of kings has been held to be a part of divine worship. They have been styled conventionally the shadow of God, and indeed to behold them is a means of calling to mind the Creator, and suggests the protection of the Almighty.

Sovereignty is a supreme blessing, for its advantages extend to multitudes, and the good works of such as have attained to true liberty of spirit also profit these.

A monarch should not himself undertake duties that may be performed by his subjects. The errors of others it is his part to remedy, but his own lapses who may correct?

Sovereignty consists in distinguishing degrees of circumstance and in meting out reward and punishment in proportion thereto. This quality of appreciation adds dignity to the pursuit of happiness and is the chief source of success.

What is said of monarchs, that their coming brings security and peace, has the stamp of truth. When minerals and vegetables have their peculiar virtues, what wonder if the actions of a specially chosen man should operate for the security of his fellows. [P. 244.]

In the reciprocity of rule and obedience, the sanctions of hope and fear are necessary to the well-ordering of temporal government and the illumination of the interior recesses of the spirit; nevertheless a masterful will, never suffering the loss of self control under the dominance of passion, should weigh well and wisely the measure and occasion of each.

Whoever walks in the way of fear and hope, his temporal and spiritual affairs will prosper. Neglect of them will result in misfortune.

Idleness is the root of evils. The duty of one who seeketh his own welfare is to learn a profession and practise
it. It is imperative in prefects never to be remiss in watchfulness.

The anger of a monarch like his bounty, is the source of national prosperity.

Tyranny is unlawful in everyone, especially in a sovereign who is the guardian of the world.

Divine worship in monarchs consists in their justice and good administration: the adoration of the elect is expressed in their mortification of body and spirit. All strife is caused by this, that men neglecting the necessities of their state, occupy themselves with extraneous concerns.

A king should abstain from four things: excessive devotion to hunting; incessant play; inebriety night and day; and constant intercourse with women.

Although hunting suggests many analogies of kingly action, certainly the foremost of them is that the granting of life [to the doomed] becomes a habit. 21

Falsehood is improper in all men, and most unseemly in monarchs. This order is termed the shadow of God, and a shadow should throw straight.

Superintendents (Daroghas) should be watchful to see that no one from covetousness abandons his own profession.

Shāh Tahmāsp, king of Persia, one night forgot a verse. His torchbearer quoted it. He punished the speaker somewhat, and said, "When a menial takes to learning he does so at the expense of his duties."

A king should not be familiar in mirth and amusement with his courtiers.

A monarch should be ever intent on conquest, otherwise his neighbours rise in arms against him. The army should be exercised in warfare, lest from want of training they become self-indulgent.

21 I have modified Jarrett's translation here. There are many instances in Mughal Indian history of the Emperors ordering the encircled deer in a qamurgha hunt to be set free. [J. Sarkar.]
A king should make a distinction in his watch over the goods, the lives, the honour and the religion of his subjects. If those who are led away by greed and passion will not be reclaimed by admonition, they must be chastised.

He who does not speak of monarchs for their virtues will assuredly fall to reproof or scandal in their regard.

The words of kings resemble pearls. They are not fit pendants to every ear.
CHAPTER XIII.

CONCLUSION

[The author toiled hard for seven years in completing this book.]

(P. 245.) Praise be to God that this royal treasure of record, this register of knowledge, the syllabus of the volume of wisdom, the summary of administrative writings, the tablet of instruction in the school of learning, the exemplar of ceremonial among men of understanding, the code of polity of the imperial court, this patent of morality in the audience-hall of justice and mercy, has been brought to completion. Much labour had to be endured and many difficulties overcome before the inception of this antidote for the world's constitution, this prophylactic for those envenomed by sensuality and suffering could be successfully undertaken. Many a dark night passed into morning and many a long day grew to eve, ere this mine of the diadem of eternal happiness, this pearl of the throne of everlasting sovereignty could be publicly displayed. What warring of the capacity with the natural constitution took place, how many a struggle between myself and my heart drove me to distraction ere the count of this investigation fleeting as the world, the result of this search deluding as the waters of a mirage, could be set down! Prayers were poured forth before the Almighty throne, supplications were offered up on the threshold of divine light, in order that this amulet on the arm of the wise, this magic spell of those who love knowledge, written in my heart's blood, might have the spirit of life breathed into its lettered form.

What toil endured through love that work so planned,
Watered by tears and blood, should rooted stand!
Alas! Alas! that one nurtured by the divine bounty and long suffused by the radiance of truth, should defile his tongue with murmurs of toil and labour, and record his harrowing of soul and his travail on the tablet of illustration!

[The author's gratitude to Akbar for his encouragement and guidance during the composition of this book: its high value to mankind.]

It is through the wondrous workings of His Majesty's favour and the spell of his enduring prerogative that this dissertation has been set forth and a great work brought to its conclusion. That cynosure of divine unity to the virtuous, by the efficacy of a direct intention and the probity of unswerving rectitude appointed a treasurer to the stores of his wisdom and sagacity, and gave him access to the recesses of his sanctuary. That gem of singlemindedness, in honour of the Supreme Being and in thanksgiving for ever increasing bounties, brought forth a work of knowledge by a (P. 246) master-spirit of wisdom for the profit of inquirers, and a royal mandate from the tabernacle of sanctity for the seekers of happiness. By a sublime favour he endowed this fortunate and loyal nature with the capacity of reading and understanding it, and by his all-embracing condescension permitted me to reproduce somewhat thereof as came within my limited intelligence and to be honoured with the stewardship of the divine bounty. Far and near, friend and stranger, participate therein, and all classes of mankind illumine their minds with the splendour of truth. Thanks be to God that in these noble maxims of conduct, the visible world finds its remedy, and the things of the invisible are by them harmoniously regulated!

The light that o'er seven spheres celestial plays,  
Wins all its radiance from imperial rays.  
The blind need now no more a staff to take,  
While those that see find luminous their ways.
CONCLUSION

The garden of prosperity blooms unto good-will and joy has come a day of festival. The eye opens in cheerfulness and the night of sorrow has passed. Many a truth in the orders of nature and grace, and many incidents of binding and loosing have been set down in despite of fraudulent concealers of the truth, and an illumination of wisdom is displayed for the guidance of the sightless and faint of heart and for the purblind that lose their way. Through a lofty destiny for which sincere loyalty is another name, a new canopy of wisdom has been erected, and the duty of thanksgiving which is the final cause, has reached its accomplishment.

In honour of my liege, the king,
With all true loyalty I bring
A cypress set in garden fair,
Wherein shall trysting all repair,
And with full draughts of wine elate,
Its happy growth commemorate.

[Firdausi wrote his *Book of Kings* in 30 years, but earned obloquy by demanding from his royal master payment in gold commensurate with the size of his epic. Abul Fazl, in a nobler spirit has written his *Book of Akbar* in seven years out of pure gratitude to his master, who has made his subjects happy and prosperous and set up a model of wise and beneficent government before all mankind.]

Notwithstanding the coming and going of so many leaders of the caravans of knowledge and the gathering together of treatises from the schools of learning, to-day only can the purity of the jewel of wisdom be assayed and its weight tested by another scale—now only is sovereign intellect arrayed on the throne of empire and its sway enforced by a later ordinance. Now must the field of gift and offering be made wide and the festal melodies and peans of success resound, but not as Firdausi, who in a
grovelling spirit, fell into the aberration of greed and made the curtain of his honour an object for the haggling of traffic. He was a seller of words and knew not their value. Thinking them interchangeable with a few pieces of metal, like shameless hucksters of the market, he lost his credit in stickling for price. He sought to make rateable worth incalculable, and the measurable measureless. This servitor at the table of multitudinous royal bounties records in this work his gratitude for transcendent favours, and signalizes the wondrous dispensations of the world-adorning Creator of the universe.

Had naught but gold this volume from me wrung,
Life would have ended ere a pearl were strung;
'Twas love that planned the task, for through such strain
Could only love my feeble voice sustain.

Firdausi took thirty years of labour to secure eternal execration, while I have borne with seven years of toil for the sake of everlasting glory. He fused his worth into the cast of verse which is a matrix of determinate shape, and I have strung into writing, gems of the purest water through the infinite expanse of prose. [P. 247]

My pen its point deep in my heart's blood dyes
To write such prose as far all verse outvies;
For prose in its degree doth verse excel,
As unbored pearls the rarest price compel.

What connection is there between the servitor of the Lord and the worshipper of gold? between thanksgiving and lamentation? Self interest let fall a veil before 'his clear vision in that he sought largesse in the laboratory of genius from the great ones of the earth. Had no defect obscured his sight in his dealings with others, he would not have entered so devious a path nor spoken a line for lucre, and
would have secured the possession of the jewel of magnanimity.

When thought of self intrudes doth genius flee,
And the heart blinds the eyes that may not see.
The beam in his own vision what though plain,
The critic quick to cavil seeks in vain;
Absorbed in greed the faults of others hears,
But from his own withholds unwilling ears.

But apart from this consideration that in the markets of wisdom, works that delight the heart cannot be purchased by the gold and silver of the world, and that such gems of price are not to be weighed against coin, by his grace of diction and the charm of his verse he strove to immortalize his name, and has left behind him a noble and gracious scion in the full vigour of youth that will survive to ages. To the rich and prosperous it adds another dignity: the wise that love truth it favours with another aid. The simple-minded that seek after happiness are familiarized with the gains and losses of life, and it pours out for the many who resent the disappointments of toil, the healing balm of resignation. To the faint of heart it lends courage: to those who have the craft of the fox it gives the boldness of the lion and the fury of the alligator. Upon the intolerant and narrow-minded it bestows cheerfulness and large views, and stimulates the magnanimous and raises them to the pinnacle of greatness.

Although to outward appearance he was but rendering a service to the great ones of the earth, he was implicitly bearing the jewels of his wisdom to the market of appreciation. Had he not been under the influence of cupidity, nor exposed his penetrating genius to the spoil of misplaced desire, he could never have been sufficiently grateful for the divine favour in the opportunity of winning the applause and admiration of mankind. Nay, had he possessed any
sense of justice and any knowledge of the world, besides this rare product of intellect, he would have carried some substantial offering to the throne of majesty, in order that the royal approval might be the means of displaying the quality of his jewel, and that he might bequeath as a gift of price, a memorial to his successors in the pursuit of intellectual fame.

Praise be to God! that by the divine grace and providential assistance, I have not set my heart upon the composition of this work with a view to approbation or to listen to my own praises, into which pitfall of the imagination so many have sunk, nor suffered my natural constitution to be trodden under foot by ambition, not even with regard1 to the large field of its acquired characteristics, far less its innate qualities in any abundance.

He who is deficient in a lofty spirit and noble sentiments is ensnared by a desire of worldly goods. But even the stranger knows that the [P. 248] odour of misrepresentation has not entered my nostrils, and the alien recognises in me a critical judge. What analogy is there between the painted silks of China and the raw yarn of a hair-rope maker? between a keen blade of Egypt and a piece of coarse iron? How can the priceless gem of truth descend to the level of worldly potsherds? Why exchange eternal bliss for the silvered inanities that soon decay? And especially at this time when by the wondrous workings of destiny and a smiling fortune, priceless jewels are but as gravel before the palace of auspiciousness, and my loyal spirit, illumined by the rays of wisdom, has found rest on the heights of joy. Were I even destitute of the goods that pass from hand to hand in the market-square of the material world, and fortune through malice or fickleness, sent not wealth to serve me, I would never entertain such a feeling nor approve in my

1 I should alter the punctuation of the text and place the stop after *tabi'at-i-u.* [Jarrett.]
own person such imprudence in affairs. On the contrary, my first thought is the praise of God, in that the deeds of majesty have been illustrated by commendable description. The second consideration of the mind with a view to human needs is that the eminent men of future time and the learned of the present, may bring up gems of purest ray from this fathomless sea to beautify the mansions of their deeds. Had I possessed a lofty spirit, I should not have descended from the summit of the heights of unity to the level of polytheism, but what is to be done? I quote the words used by the leader of the enlightened minds of the past, the spiritual doctor (Maulâna Rumi)—

Since I am linked with those who see awry, Idolater! I, too, must preach idolatry.

[Wise and good men work to secure the blessings of God and the good opinion of mankind at the same time, and they succeed in both by reason of their honesty, self-control, and unselfish sense of duty. Abul Fazl’s success in life illustrates this truth.]

Though every one cannot comprehend the object of this fast in the morning of existence and this mirage in the noon of life, I think that all should perceive and bear in mind that the exertions of the wise and the good should be restricted to two objects, and the supreme purpose of pursuit in those of lofty penetration and wakeful destiny should not exceed these. The first is to secure the benediction of God and to lay the foundations of a stately fabric in the pleasant meads of His holy pleasure, and this is the means to eternal life and the ornament of enduring bliss. Those who choose that country

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2 This language, considering the dedication of the volume and the eye under which it was written, cannot be taken as an expression of regret at his accredited apostasy from Islam and conversion to Hinduism, but to imply the necessity of following the language of conventionality though pledged to the support of his master’s creed. Nevertheless his sincerity in his adhesion to Akbar’s faith was suspected. See Vol. I. Biography xvii.
for their abode go not down unto death, and the sound of body therein behold not the face of sickness. Its vigorous dwellers know not of debility, nor those that thrive there, of decay. Wealth does not decline in poverty, and loss of vision enters not therein. This is to be obtained only by a sincere intention and the possession of the four excellent qualities together with the avoidance of the eight vicious characteristics of which books of wisdom have fully treated. The second is a good repute in this fleeting world, which signifies an enduring existence and a second life. Although this also is accomplished through the same source of enlightenment by which a virtuous disposition is formed, yet it is chiefly secured by a smooth tongue and an open hand, and sincerity of intention and rectitude of mind are not imperative. Blest is he who by the divine auspices links the first with the second, and prospers in the temporal as well as in the spiritual world. The means adopted by the seekers of truth to participate in social enjoyment and yet to win peace with some comfort to their consciences, are these, that with strenuous endeavour and by the favour of fortune, [P. 249] they separate good resolutions and virtuous conduct from the disorders of self-regard and the labyrinth of hypocrisy, and submitting their minds to the dictates of sovereign reason and the divine pleasure, live apart from the blame and praise of mankind; and the profit which these simple dealers obtain from their inestimable lives and the advantage secured by their exertions, are a perpetual remembrance and an illustrious name.

The leaders in the four quarters of the visible and invisible worlds, and the deep thinkers that betake themselves both to occupation and retirement, who through their comprehensive views and wide survey of the field of knowledge penetrate the mysteries of these two sublime principles, sustain by the grace of God the weight of the two worlds on the shoulders of their capacity, and in the strength of the Almighty arm move lightly under the burden. The harmo-
niuous operation of these two opposite interests, one alone of
which is rarely attainable under the most capable and states-
manlike administrators even under the sanction of penal law,
is by them so successfully carried out under the guidance of
celestial favour that the primordial intelligence of nature itself
stands amazed and the wonder-working heavens are con-
ounded. By them, moreover, the sources of advantage and
detriment, both temporal and spiritual, are commanded, and
these antagonistic dual elements simultaneously co-operate
in the establishment of festal conviviality of intercourse.

[Akbar's unrivalled greatness as a ruler and Abul Fazl's
duty to record His Majesty's great acts and rules for the
benefit of posterity.]

And for exemplar of such a one, lo! from the
brow of this prosperous reign that irradiates the face of the
State, what splendour is reflected and as a glory shines upon
the raiser of its auspicious banner in this our happy age! For
today the skies revolve at his will and the planets in their
courses move by his sublimity.

Akbar, the king, illumines India's night,
And is as a lamp in the court of the House of Timour.

The heart exults at his mention and the tongue vaunts
his praise. May the Almighty vouchsafe long life to this
incomparable wonder of the kingdom of wisdom, and eternal
happiness to his subjects. This sovereign of the orders of
nature and grace, by the light of his God-given intelligence
and the night-beacon of his powerful will, has so organized
the measureless limits of these two dominions and moves
through them with such prudence and sagacity, that aspiring
discerners of each form of progress look to no other than him,
and each and all consider as their own this pearl of wisdom that
enlightens the world. Since the time that eloquence and
knowledge of affairs have existed and the highway of literary
composition been frequented, so exquisite and exact a
co-operation of two antagonistic principles in a single hallowed person has never been recorded—a person who is the meeting of the oceans of church and state, the fountainhead of temporal and spiritual order—who prepares the litters of travel while yet abiding in his native land—a lamp for those who gather in privacy, a solver of trammels to those who are in bonds, a balm for the open wounds of the broken-hearted. Manifold worldly cares raise no dust of defect in his heart that loves retirement, and perpetual prayer and a concentrated mind suffer no breeze of pre-occupation to play upon the necessary duties of his station. Thus he has outward obligation with liberty of spirit.

Lo! from his brow behold the pure of sight
God's love and knowledge beam with radiant light.
A crowned monarch—a throne's rightful heir—
Lord of the world—the kingdom's founder there!

[P. 250.]

It is imperative upon the ambition of all masters of eloquence to decorate the ears and throat of the age with a description of the virtues of such a choice specimen of the court of existence and to adorn with its beauty the bosom and skirt of Time. A rare treasure will thus be prepared for future travellers in the caravans of being, and seekers from afar will come into the possession of knowledge. Although the spheres themselves in their courses by gesture and speech, tell thereof and transmit it to succeeding generations, yet by the workings of destiny accidents befall and the thread of continuity is often severed. When, however, works are written to record these wondrous deeds and they are inscribed upon the tablets of time, the hand of vicissitude less frequently affects them and they endure to distant ages. A fabric that is laid upon virtue, the summit of the porches thereof reaches

3 That is, preparing for the world to come while yet in this, or facilitating the salvation of others.
CONCLUSION

to the pinnacles of the seventh heaven, and a foundation whereon fortune builds is not sapped by revolving cycles.

Behold the recompense of noble toil
That guards the Caesars’ halls from Time’s despoil!

It is evident that of mighty monarchs of old there is no memorial except in the works of the historians of their age, and no trace of them but in the chronicles of eloquent and judicious annalists, yet the ravages of time obliterate them not. Of the splendour of the House of Buwayh no record exists save in the labours of the pens of Sábi and Muhallabi, and the noble pages of Rudaki, U’nsari and U’tbi alone tell of the glories of the kings of Ghazni.

Mahmud hath many a palace raised on high,
That with the moon might well dispute the sky:
Yet of all these no stone doth now remain,
While Time doth roll o’er U’nsari in vain.

4 Abu Ishāq Ibrāhīm-b-Hilāl, as-Sábi or the Sabean, author of some celebrated Epistles, was clerk of the Baghdad Chancery office in which he acted as secretary to the Caliph al-Muti l’Ilāh and to l’zzu’d Daulah Bakhtyār of the family of Buwayh the Daylamite. He was born about A.H. 320 (A.D. 932), and died in 384 (A.D. 994.) He wrote a history of the Buwayh dynasty under the title of Tāju’l Milal or Tāju’l Daylamiyah.

Al-Muhallabi was descended from Ibn Abi Sufra al-Azdi and was appointed Wazir by Mu’izzu’l Daulah Ibn Buwayh in A.H. 339 (A.D. 950). Ibn Khallakān says that his powerful influence and firm administration, as well as his acquaintance with literature, made him celebrated. He was born in A.H. 291 (A.D. 903) and died in A.H. 352 (963), and was buried at Baghdad. A few of his verses are given by his biographer.

Rudaki flourished in the reign of Amir Nasr, son of Ahmad of the Samānide dynasty, and was extraordinarily favoured by that prince. He turned the Arabic translation of Pilpay’s ‘Fables’ into Persian verse in A.H. 313 (A.D. 925), and was the first who wrote a Diwān or collection of odes in Persian. He died in A.H. 343 (A.D. 954). Beale. U’nsari lived in the court of Mahmud of Ghazni and wrote an heroic poem on the deeds of Sultān Mahmud. He was also the author of a Diwān. He ranked not only as one of the first poets in that celebrated court, but was versed in all the learning of that age. His death is placed variously in A.H. 1040 and 1049. For U’tbi, see Vol. II.
Whosoever comprehends this talisman of prudence this spell of enlightened research, and appreciates these characters of thought and this lawful sorcery, will perceive this much, that my intention is to apprise far and near of these two attributes of high sovereignty and to lay the stable foundations of an enduring dominion. By this means the writer will secure a determinate sustenance from these divine treasures and a large provision from the table of manifold graces.

This lasting work I consecrate to Fame,
And to all time commemorate his name;
Above its page its syllables enrolled
Shall turn the pen that writes them into gold.

But if through the strange effects of self-interest such fact is unperceived and this pious intention is hidden from his view, at least this measure of knowledge will be secured and the collyrium of vision in this sufficiency will be prepared, that the design of the mind that employs the pen and the object of this benevolent purpose is the happiness of the people [P. 251] at large and the prosperity of the commonwealth.

[This history is intended to serve as a lesson-book of political science for the instruction of mankind and as a moral treatise for the practical teaching of subjects in the right conduct of life.]

The primary purpose of these annals of wisdom is the distinguishing of right from wrong, for the feet of many have been worn in the search of this recognition and have effected nothing; and secondly, to appreciate the results of virtuous and vicious conduct, of which this work is full. From the one he will learn how to garnish and sweep his house, from the other, to order the ways of his life. When he meets with prosperity and joy, finding no trace of those that have passed away, he will not admit the inroads of
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presumption; and if sorrow oppress him when among such as have gone before, no exemplars thereof remain, he will not surrender himself to its sway, but among the accidents of life, seated upon the prayer-carpet of enlightenment, he will be assiduous in praise and supplication before the Supreme Giver, and from the importance and helplessness of the strong that are no more, he will perfectly comprehend the power of the Omnipotent hand. Dumb as I am and dejected of heart, what are these vain imaginings and this apparatus of chronicle and pen-craft! What connection is there between enemies of the flesh who love retirement, and the showy and affected scribblers of the world? And what analogy between those who abate the price of their own wares and the displayers of adulterated goods?

My thoughts do modestly my works decry
While Gebirs, Moslems hawking run, "who'll buy?"

[Abul Fazl’s early studies—his mental conflict and despair.]

How shall I write of the strange ways of fortune and the delusive workings of destiny? In the beginnings of knowledge, I was overwhelmed with sorrow at the thought of existence, and at sacred places and auspicious times I prayed for release from the flesh. But, unawares, my spirit drew me by degrees to the school of research, and in confusion of heart which leads men astray, I sought the world. The ordinary course of learning was opened before me, and my mind became stored with ample measure of knowledge which raised in me an extraordinary arrogance. Under the guidance of a happy fortune, from a perusal of the works of the ancients, my mind was convinced that men must necessarily be comprised under three classes. The first is characterized by evil disposition and conduct, and this is evidenced in the traducing of one’s neighbour and disclosing his faults. The second by good intentions and virtuous purpuses; and the
possessor of these they describe as half a man. From amiableness in his judgments and a large tolerance of views, he speaks charitably of all men. The third by a lofty spirit and eminent virtue; and these reveal the perfect man. The master of these qualities from transcendent elevation of mind, regards not mankind at all, and, therefore, much less virtue and vice in the abstract. Objective ideas find no entrance into his mind. His contemplation ever traverses the field of his own heart, and discovering his own defects, he labours to remedy them, and finally he adorns the sanctuary of his soul with the true principles of virtue in the hope of attaining by their means to the goal of deliverance in the fruition of eternal bliss.\(^5\) When I read these seductive and winning numbers on the dice-tables of wisdom, I woke somewhat from my slumber and began to inquire. Withdrawing from worldly concerns, I fell to a critical introspection and began to transcribe the roll of my sins. When I had traversed a portion of this terrible road, veils in fold on fold were suspended before my vision. It [P. 252] seemed as though I could not advance a step, and save a few venial errors which I had committed in my youth, I believed myself innocent. As the very delusion of this mocking fancy awoke me to consciousness, I was not undone by my spiritual enemies. I was compelled to turn back and alighted at the first station of abstraction from being, and made the transcription of the failings of my fellow creatures a mirrored reflection of my own. I thus became aware of many reprehensible qualities. In this ghostly and spiritual warring and distress of mind and body, leaving the recess of seclusion, I came to the court of His Majesty and the star of my fortune rose on the horizon of desire.

[Abul Fazl's mind was liberalised and his spirits exhilarated by his contact with Akbar.]

\(^5\) The influence of the Sanskrit Schools of Philosophy is here very distinct. This passage breathe the spirit of the Vedanta,
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By his great condescension His Majesty resolved my doubts, and I surmounted the heights of the visible and invisible worlds. I was honoured with the guardianship of the treasure of truth and entrusted with the keys of familiar intercourse, as has been briefly adverted to at the close of the first and second books. My heart emptied itself forth, and a treatise on morals was composed. A new life arose in the framework of language. For a long period the provision of bodily sustenance, the furnishing of which is approved in the truth-desiring eyes of sovereign reason, made my mind uneasy. What I had read in ancient works, occasioned only further bewilderment. One morning I craved for a scintillation from the court of the lord of light, and sought the exhibition of the talisman that resolved all difficulties. And as fortune befriended me and my heart was attentive, a refulgence from the luminary of grace shed its rays and the wondrous enigma was solved, and it was made clear that daily provision was under the pledge of royal justice and the acceptance of duty by grateful servants, as I have to some extent notified at the beginning of the last book. Most strange of all, however much from time to time the desire for seclusion which innate in me renewed its impulse, the thought of increased worldly advancement likewise gained strength. With this provision secured of appropriate sustenance and due supply of bodily vigour on which the success of every undertaking depends, I withdrew from various other pre-occupations and turned my attention strenuously to military matters, and like those exclusively occupied in business, whom more solemn considerations do not affect, severing not the night from day, I sat at the gate of expectation. Since in this profession centres the interest of life and

* He required a large provision. His enormous appetite needed for its gratification or surfeit twenty-two sars of solid food daily. See Vol. I. Biography, xxviii. Both Abul Fazl and his brother Faizi entered the military service, then the only profession. See Vol. I. Biography, xv.
it adorns the acquisition of perfect and accurate judgment, in uniting the coruscation of political ability with the glitter of the sword, my whole ambition was to perform some service and to dare some signal deed in honour of this chosen profession, which would astonish even experienced statesmen and amaze the perusers of the history of the ancients, in order that the duties I had undertaken might be adequately fulfilled. This desire every moment increased, but the inopportuneness of the season suffered me not to speak. I had come from a religious house and a college to the royal court.

[Abul Fazl's secret longings gratified by Akbar's command to him to write the history of his reign—the other courtiers envy him.]

Those who regard outward circumstances only might impute designs to me that had never crossed my mind, and I judged from appearances that if this secret intention got wind, they would blame me and loosen the tongue of reproach. But since the luminous mind of majesty is a mirror of verities and a world-displaying cup, without representation on my part or communication, the king vouchsafed to favour and honour with a commission my obscure personality that was unassisted by patronage, and raised me to an exalted rank and to the degree of a very distinguished command. For some days among the learned at their meetings considerable [P. 253] jealousy was excited, and the courtiers had for a long time banded together in envy against me. It was a strange coincidence that I should be about the arsenal in search of a sword, while fate would force a pen into a master hand. I was examining the burnish of the lance-head while destiny

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7 The cup or mirror of Jamshid, as well as of Solomon, Cyrus, and of Alexander, which mirrored the universe, according to Oriental tradition.

8 He received in 1585, the command of a thousand horse. In 1592 he was promoted to be commander of two thousand horse, and about 1595 to the command of two thousand five hundred horse, and became one of the grandees of the empire. See Vol. I. xv, xviii, and xxi.
was sharpening the point of the reed in order that the ordinances of the sovereign might be reverently proclaimed in the publication of these important records. I was a prey to conflicting emotions. Since I had not the capacity for this office, and my mind had no inclination to this kind of historiography, I was on the point of declaring my incompetence and standing aside, withdrawing from so onerous a task. But as I was impressed with His Majesty's knowledge of things that are hidden and with the obligation of responding to his favours by some signal service, I was unable to decline his command. The thought then occurred to me that His Majesty had in view my own application and industry as well as the literary capacity of my brethren, so that the materials which I might with indefatigable assiduity collect together, that accomplished and eloquent writer [Fayzi] might harmoniously set in order and thus bring to completion this stupendous task. In a little while under the strenuous support of a will of miraculous efficacy, I opened my eyes to an interior illumination, and reflected that the royal command was a magic inspiration to literary effort and a talisman for the illumining of wisdom. With a sincere mind and a lofty determination this complex of sorrow and joy set his face to the duty. My chief reliance was in this, that by the grace of the divine favour, having diligently collected the necessary facts and given material embodiment to their spiritualized form, the eulogist of the court of the Caliphate, the erudite scholar of the Imperial House, the first writer of his age, the laureate among accomplished poets, Shaykh Abū'l Fayz-i-Fayzi my elder brother and superior, would graciously supervise it, and under the correction of that master of style, a fresh texture would be hand-woven into a fabric of beauty.

[Just after one-half of this book had been written, Abūl Fazl's collaborator and guide, his elder brother Faizi died,]

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* For the names of these see Vol. I., xxxiii.
but our author steeled his heart to carry his task to comple-
tion, in spite of grief and heavy administrative duties.]

Scarce half of the first book had been written, when
destiny worked its spell, and that free spirit in the fulness of
its knowledge, took its last journey and afflicted my heart
with an exceeding grief. When, by the talisman of the
royal sympathies, I was recalled from the desire of aimless
wandering to the city of service, manifold kindnesses were as
a balm to the open wound of my soul, and I applied myself
zealously to my great task. A light dawned on me as to the
object of the royal command and the aim of its lofty view.
I brought my mind to that consideration and with a prayer
to the Almighty, I set out on the road. On the one hand lay
the painful feeling of incompetency and a heart overwhelmed
with affliction and stress of occupation which no material
successes however numerous could remedy, and the ulcers
of which no profusion of outward gratifications could salve,
—on the other was the ebb and flow of the sea of my heart
wherein human efforts were of no avail, nor could the door
of its secret retirement be closed and the busy world kept out!
How can I describe the violent conflict of these two unusual
states of mind, or with what capability express the inter-
currency of this strange dual operation. The first conjured
up in the clear recesses of my mind, a fanciful play of wave
and leap of fountain with swirl of rain and fall of dew; it
wove thousand fictions and suggested frequent supernatural
interventions [P. 254] and seemed to assure him who chose
it, of the attainment of the truth and the honour of presidency
in the state-council of wisdom. From the second, a vision of
flinty stones, of strewn fragments of brick and as of clod-
heaps and scatterings of blackened soil appearing from the
same source of discernment, arose with a warning aspect.
Coarseness of speech, scurrility, vaunting and vain babble
of which the characteristics are a moral decadence and a
desire of associating with the base, time after time, in a novel
CONCLUSION

guise came flaunting by. Accompanying this miserable condition and disorder of mind, the stress of helplessness and isolation now and again received a fresh impulse. Although it is the way of the world seldom to form bonds of attachment, but rather the more constantly to sever the ties of friendship, my plain speaking and discernment of hypocrisy co-operated with this worldly tendency. Some friends of Baber's household and intimates of long standing withdrew from association with me. With the burden of affairs on my shoulders and journeying over inequalities of ground and moving through perilous paths, how could I in utter loneliness, reach half way on the road, or when arrive at my destination? But by the advent to the gardens of blessedness of one or two godly friends who in this dearth of manhood were obtained by me, I triumphed over all my difficulties.

[Akbar's sympathy and interest hearten Abul Fazl in writing this book.]

Strangely enough, with all this apparatus that inspired fear and this struggle within and without, I did not withhold my hand from writing nor did my resolution flag, nay rather, every moment fresh vigour was aroused in me and this momentous conflict grew stronger and the strife of the flesh and the spirit increased until the light of truth shone forth and my difficulties were solved, the wondrous effects of the holy spirit of His Majesty were again evidenced in me, and my heart and vision were flooded with an extraordinary light. The writings of the wise of ancient times to some extent corroborated the accuracy of my own course and exculpated my sorry conscience with its ignoble tendencies. What the sages of old affirm is this, that the leader of the caravans of hallowed sovereignty is supreme over high and low, and that the pleasant mead of spiritual and temporal concerns blooms fair under the beneficent lustre of such unique wonder of the world of wisdom: moreover that the visible ruler who is the chosen among thousands of mankind to reduce to order the
scattered elements of social organisation holds sway over all men, but his power extends only to their bodies and finds no access to their souls. The lords of spiritual dominion, on the other hand, have no authority save over pure consciences, as the practice of the saints in general and of all holy men illustrates. The ordinary class of professors of learning and the shallow sciolists of the world influence solely the minds of the vulgar, and the effect of their instruction is to be found only in such waste ground. But as the monarch of our time has been appointed sovereign likewise over the invisible world, his sacred inspiration has wrought these extraordinary effects in me who am rude of speech, ignorant and helpless, and raised me from the deeps of ignorance to the heights of knowledge.

With joyful omens blest, my strain
Shall celebrate his glorious reign;
His praises shall my pen proclaim,
And here enshrine his royal name.

[How Abul Fazl secured the materials of his history.]
[P. 255] My first care was to collect by the aid of heaven, all the transactions of his enduring reign, and I used exceptional and unprecedented diligence in order to record the chief events of my own time. In many of these occurrences I bore a personal share, and I had a perfect knowledge of the under-currents and secret intrigues of State, to say nothing of the ordinary drift of public affairs. And since the insinuations of rumour had prejudiced me and I was not sure of my own memory, I made various inquiries of the principal officers of State and of the grandees and other well-informed dignitaries; and not content with numerous oral statements, I asked permission to put them into writing, and for each event I took the written testimony of more than twenty intelligent and cautious persons. The flagrant contradictory statements of eye-witnesses had reached my ears and amazed me, and my
CONCLUSION

difficulties increased. Here was date of an event not far distant—the actors in the scenes and transactions actually present—their directing spirit exalted on the throne of actual experience—and I with my eyes open observing these manifold discrepancies. By the blessing of daily-increasing favour I determined to remedy this, and set my mind to work out a solution. The perplexity disentangled itself and my bewildered state of mind began to grow calm. By deep reflection and a careful scrutiny, taking up the principal points in which there was general agreement, my satisfaction increased, and where the narrators differed from each other I based my presentation of facts on a footing of discriminate investigation of exact and cautious statements, and this somewhat set my mind at ease. Where an event had equal weight of testimony on both sides, or anything reached me opposed to my own view of the question, I submitted it to His Majesty and freed myself from responsibility. By the blessing of the rising fortunes of the State and the sublimity of the royal wisdom, together with the perfect sincerity of the inquirer and his wakeful destiny, I was completely successful and arrived at the summit of my wishes.

[How Abul Fazl worked up the raw materials collected for his history.]

When I had safely traversed these difficult defiles, a work of considerable magnitude was the result. But since at this formidable stage, in the arrangement of these events no minute regard to details had taken place, and their chronological sequence had not been satisfactorily adjusted, I commenced the methodizing of my materials anew, and began to rewrite the whole, and I took infinite pains especially bestowing much attention on the chronology of the Divine Era. And since I had the assistance of the highest scientific experts, this task also was with facility completed and a separate table was drawn out. When through supernatural illumination, the announcement of a new basis of computa-
tion entered the ear of intelligence, that old and tattered garment was cast aside and a robe of honour newly woven of grace, was substituted, and by the power of the Being who created speech, this great work, with all the difficulties it presented, was brought to a conclusion, and numerous expressions of satisfaction were felicitously evoked.

As this world of tribulation is not a home for the wise of heart, the more so that friends who live for the happiness to come are covered by the veil of concealment and on account of the ingratitude of the incapable, have withdrawn their hearts from participation in the false shows of its delusive scene, I looked upon each of my days as though it were to be my last, and employed myself only in the preparations for my final journey. In this sorrowful condition I hastened along my road, and the labours on the fulfilment of which I had counted were not ordered according to my desire.

[He repeatedly revised his composition to give it literary grace.] As by [P. 256] the decree of destiny my life was still prolonged, for the fourth time I renewed the task and gave it all my solicitude. Although my first efforts were now directed to remove all superfluous repetitions, and give continuity to the easy flow of my exposition, I perceived the incomplete arrangement of my fresh materials, and the due ordering of this was undertaken. And since I was new to the road and stricken with grief and friendless, an exceeding depression of spirit came upon me, in that, with all my toil and with such excessive care these many lapses had occurred and such frequent errors had appeared. What would be the result, and where would it all end? I began a fifth revision and went over the work from the beginning. Although all my acknowledged endeavours were directed to immortalize these events and to place their issues in due order, yet as sagacious writers consider that verse is as the savour of salt to prose, I took much pains in the introduction of a few stanzas which should be in harmonious accord with
the composition, and many a correction and emendation was made, independently of any consideration of the cavils of numberless critics. The truth is that men close their eyes in regard to their own faults and their own offspring. However much they may oppose the feeling, these defects are approved as merits. I who have made it a practice to be critical of self and indulgent towards others, could employ no collyrium regarding this question, nor devise any remedy for this defect of vision, but on this five-fold revision a rumour of this new development spread abroad. Some of my acquaintances joined in supporting me; others were as unanimous in an underhand depreciation. I formed a resolution, for the sixth time, to set my mind free of its wavering of suggestions, and to exercise the most minute and fastidious criticism; but the frequent calls upon me made by His Majesty left me no time.

I was compelled therefore to present him with this fifth revision, and was rewarded with a perpetual satisfaction.

What mine hath ever yielded gem so fair?
What tongue-born treasure can with this compare?
Beneath each letter is a world concealed,
Each word's expanse shows worlds on worlds revealed.
Its every pearl bedecks the earth and sky,
And if ye see it not—be yours the penalty.

It is my hope that by the blessings of a sincere intention and its own merits, the task which was set before my grateful heart may be happily concluded, and my mind be disburdened in some measure from the distress of its many anxieties. Within the space of seven years, by the aid of a resolute will and a lofty purpose, a compendious survey covering a period from Adam down to the sacred person of the prince regnant, has been concluded, and from the birth of His Imperial Majesty to this day, which is the 42nd of the
Divine Era, and according to the lunar computation 1006, the occurrences of fifty-five years of that nurling of grace have been felicitously recorded, and my mind has been lightened in some degree of its stupendous burden. [P. 257]

The princely heart that virtue dowers,
For him gems bloom instead of flowers,
And hill and dale his kingdom round
Shall with their monarch’s praise resound.

It is my expectation to write in four volumes a record of the transactions of the royal house during one hundred and twenty years, which are four generations, that it may stand as a memorial for those who seek knowledge in justice, and with the Institutions of His Majesty as the concluding book, I purposed the completion of the Akbarnamah in these five volumes. By the aid of the Almighty three have been written, and many a secret of wisdom has been revealed and a treasure of truth weighed in the balance.

I bear from wisdom’s inmost store
The royal House this treasured lore,
And pray its justice and its grace
May ne’er my memory efface.
And let this loyal offering be
Accepted of its Majesty.
May God His favour grant benign,
And His acceptance deign with thine,
And raise its dignity on high
With thy name’s glorious currency,
That it from thee may win renown
And link my fortunes with the throne.

[The last two sections of the Akbarnamah are yet to be written.]

10 The starting point of the Divine Era was Friday, the 5th of Rabii’ II. A.H. 963 (19th February 1556).
CONCLUSION

If destiny in its wondrous workings gives me leisure and capricious fortune, opportunity, the remaining two books shall be satisfactorily terminated and form a history of deeds replete with attraction. If not, let others, guided by grace and a propitious fate, set down, year by year, the events of this enduring reign, with a lofty resolution and unremitting industry, in right understanding, with a noble purpose and in a spirit of freedom, rendering populous the habitations of Church and State and fertilizing the gardens of grace and nature with refreshing waters. Let them not forget this obscure wanderer in the desert of aberration and in their glad work acknowledge their obligations to me who first displayed the continuous succession of this series, and suggested to them the manner of its record. But if this be not approved and they desire, by recommencing on a new method or fashion of language of the day, to compile the transactions of this never-fading dominion,

Be it unto thy peoples' welfare, Lord,
Beneath the shadow of King Akbar's sway.
CHAPTER XIV.

AN ACCOUNT OF THE AUTHOR.

[P. 258] The writer of this important work had it in his mind to draw up a memoir of his venerable ancestors and some particulars of strange incidents in his own life, and form of them a separate volume which should be a source of instruction to the intelligent who look afar; but various occupations, especially the composition of this work, absorbed his attention to the exclusion of all else. At this juncture a secret inspiration prompted the thought that the world would not welcome the detailed journals of personal biography in an isolated form, and that it would be more opportune to append an account thereof to this work and to intersperse here and there some practical and didactic comments. Accepting this happy suggestion, I have thrown off this sketch and liberated my soul.

Since to vaunt of lineage is to traffic from empty-handedness with the bones of one’s ancestors and to bring the wares of ignorance to market, and is to be foolishly vain of the merits of others while blind to one’s own defects, I was unwilling to touch the subject or indulge in such idle vapouring. In this demon-haunted wilderness, to be linked by any chain deters advance and the irrigation of the genealogy of the outer world is of no profit to the interior spirit.

Be not, as fools, alone thy father’s son;
Forget thy sire; choose merit for thine own.
What though should fire beget a scion as bright,
Smoke can be ne’er the progeny of light. [P. 259.]

In ordinary parlance genealogy signifies seed, race, tribe and the like, and the term embraces the distinctions of high and low. Any rational man recognises that the one reverts to
the other, inasmuch as among intermediaries in the line of
descent some one individual has become distinguished for
material wealth or spiritual eminence, and thus become cele-
brated by name or title or profession or place of birth;
whereas the vulgar who, though accounting mankind to be
the sons of Adam their primitive father, yet by attending to
romantic fictions accept only these assumptions, are evidently
led astray in this matter by the remoteness of the line and
do not realize the actuality of that patriarch. Why then
should any upright and discerning man be deluded by these
fables and trusting to them, withdraw from the pursuit of
truth? What availed the son of Noah his father's communion
with the Almighty, and how did the idolatry of his race
injure Abraham the friend of God?

Jāmi! serve God through love, nor lineage heed,
For such road knows no son of this or that.

Nevertheless through the decrees of fate I am linked to
worldlings and associated with those who give priority to
birth above worth. Thus I am compelled to alude to it, and
to furnish a table for such as them.

[Abul Fazl's ancestors in their home in Yemen. His
fifth forefather settles in Sewistan as a teacher and pious
man.]

The count of honourable ancestry is a long history. How
may I retail their holy lives for the unworthy inquisitiveness
of the moment? Some wore the garb of saints, some were
immersed in secular studies, some were clothed in authority,
some engaged in commerce and others led lives of solitude
and retirement. For a long period the land of Yemen was
the home of these high born and virtuous men. Shaykh
Musa,¹ my fifth ancestor, in his early manhood, withdrew
from association with his fellows. Abandoning his home he
set out on travel, and accompanied only by his knowledge

and his deeds he traversed the habitable globe with a step that profited by what he saw. In the ninth century by the decrees of heaven, he settled in quiet retirement at Réâl, a pleasant village of Sewistân, and married into a family of God-fearing and pious people. Although he had come from the desert to a civilized town, he did not exchange his retired habits for the occupations of the world. Ever contemplative on his prayer-carpet of introspection, he wrestled in prayer with himself and spent his precious days in the ordering of the wayward spirit. His virtuous sons and grandchildren following his example lived happily, and were instructed in the esoteric and exoteric doctrines of philosophy. In the beginning of the tenth century Shaykh Khizr set out impelled with the desire of visiting the saints of India and of seeing Hijâz and the people of his own tribe. Accompanied by a few of his relatives and friends he came to India. At the city of Nâgor, Mir Sayyid Yahyâ Bokhâri of Uch, who was successor to Makhduum-i-Jahâniyân and had a large portion of the spirit of sanctity, Shaykh Abdur Razzâq Qâdiri of Baghdad (who was one of the distinguished descendants of that paragon among eminent saints, Sayyid Abdu’l Qâdir Jâli), and Shaykh Yusuf Sindi who had traversed the fields of secular and mystic lore and had acquired many perfections of the religious life, were engaged in the instruction and guidance of the people, and multitudes were profiting by their direction. In his zeal and affection for these eminent teachers and under the attractive influence of the soil of this ancient country, that wandering exile there took up his abode. [P. 260]

[Author’s father Shaikh Mubârak Nâgori—his birth, precocious genius, vast learning and long travels.]

In the year A.H. 911 (A.D. 1505), Shaykh Mubârak (my father) came forth from the realm of conception into visible personality and was clothed in the mantle of existence. Through a miraculous efficacy of will, at the age of four he
displayed the light of his intelligence and a daily-increasing illumination shone from his auspicious countenance. When nine years old he was already considerably well-informed, and at fourteen had run through the usual course of the studies and had by heart the text-books of every science. Although the grace of God guided the caravan of his wakeful fortune and he had received alms from the street of many a learned mystic, he principally attended Shaykh Atan through whose instruction he increased his interior thirst. This Shaykh was of Turkish extraction and lived to the age of one hundred and twenty. In the reign of Sikandar Lodi he had taken up his residence in that city and had attained to an eminent degree of knowledge under Shaykh Sālār of Nāgor who had studied in Irān and Turān.

Briefly to resume, Shaykh Khizr returned to Sind, his whole object being to bring some of his relations back with him to this country. He died on his journey. Meanwhile a severe famine had befallen Nāgor, and an epidemic plague added to the disaster. Except his mother, all other members of his family perished. A resolution to travel had always been uppermost in the enlightened mind of my venerable father, and the desire of seeing the eminent doctors of every land and of soliciting their godly assistance was vehement within him; but that queen of virtue, his lady mother, suffered him not, and no thought of disobeying her entered his righteous mind. In this hesitancy of spirit, he came under Shaykh Fayyāzi of Bokhārā—may God sanctify his soul:—and his agitation of mind increased. In his early days of study the peerless eyes of that discerning sage had fallen upon a certain servant of God with whom it was his daily fortune to receive interior enlightenment and (guidance to) eternal salvation. He solicited his direction in the choice of a settled course of life. He received the following answer: **About this time a certain person will become an acknowledged master of instruction and will be established as a guide
to those who seek knowledge; his name is U‘baydu‘llah and his
distinguishing epithet Khwājah-i-Ahrār, (master of the
free of spirit); attend his lectures and follow the course he
points out." The Khwājah at that time was footsore from
his long investigations and assiduously sought the great
theriac of truth. In due time he attained this eminent rank
and Fayyāzi learnt from him how to seek God. His seclusion
was directed to be in absolute obscurity and his (spiritual)
office was determined without formal delegation. Wherever
the Khwājah in his allusions refers to "the dervish," he
means this wonder of the world (Fayyāzi).\footnote{This passage is so obscure from the confusion and omission of pronouns that it is with great difficulty I have been able to disentangle and determine what I conceive is its sense.} For forty years
he resided in Turkistān, and in deserts and mountains enjoyed
the ecstasy of solitude. He had attained the age of one
hundred and twenty years and the fire of his soul was burning
with undiminished intensity. One night my father, in the
city of my birth, was discussing the subject of religion with
some godly and pious persons and many edifying matters had
been brought forward, when suddenly the sound of a sigh
was heard and a flash of heavenly light shone. However
much they attempted to account for this, they could find
nothing. The next day after much investigation [P. 261]
and a diligent search, it was discovered that this mystic
personage was in retirement in a potter's house. My father
now for a space reposed in the light of his direction and his
own distracted mind ceased to wander. For four months
consecutively he enjoyed this happiness and was daily tested
by the alchemy of his glance. Within a short period, the
time of the Shaykh's departure to heaven drew nigh, and
with his mind filled with divine truths, he gave forth his
counsels of guidance for those who were seeking revelation,
and in ecstasy of spirit and with a serene mind he passed
away.
About this time that pattern of pure womanhood who had given my father his earliest instruction, departed this fleeting life. The affair of Maldeo, caused an interregnum; my venerable father withdrew towards the seacoast with a view to greater seclusion. His sole purpose was to travel over the country and to derive some profit from intercourse with various classes of men.

[Mubarak's encyclopædic scholarship—his teachers.]

At Ahmadabad he fell in with distinguished doctors and further improved his knowledge, and received a high diploma for every important branch of learning. He acquired a various acquaintance with the doctrines of Malik, of Shafi, of Abu Hanifah, of Hanbal, and of the Imamiyah [Shi'a] school, both in the principles of law and the law itself, and by strenuous application acquired the dignity of a mujahid. Although traditionally from his ancestors he belonged to the theological school of Abu Hanifah yet he had always adorned his conduct with discretion, and avoiding a servile following of opinion, submitted only to demonstration and took upon himself the things which the flesh resisted. Thus by his greatness of soul and fortunate destiny he passed from the knowledge of the visible to the understanding of the invisible, and the pleasure-ground of the material world led the way to the kingdom of truth. He had read treatises on Sufism and transcendental theology, and had perused many works on contemplation and worship, especially the verities of Shaykh-b-Arabi, of Shaykh-b-Faridh

* See Biog. Vol. I. ii. Blochmann refers to this as "the Maldeo disturbances" without further comment. I think he misapprehends the sense. Abul Fazl must refer to the affair subsequent to the final defeat of Humayun by Sher Shâh, near Kanauj, in A.H. 947 (A.D. 1540). Humayun fled to Sind, and failing in his attempts there marched by way of Jesalmer to Nagor and Ajmer then ruled by Maldeo the most powerful of Hindu Rajahs. This prince determined to seize him and make him over to Sher Shâh. Warned in time Humayun fled at midnight to Amarkot.
and of Shaykh Sadru'ddin of Iconium. Many doctors of physics and ontology honoured him with their countenance, and many successes attended him and uncommon precepts of direction added to his fame. Among the chief divine graces vouchsafed to him was that he became a disciple of the Khatib Abu’l Fazl Kāzarun. This personage from his appreciation of merit and knowledge of men, adopted him as a son and diligently instructed him in various knowledge, and made him commit to memory the subtleties of the Shifa, the Ishārāt, the Tazkirah and Ptolemy’s Almagest. Thus the garden of learning was refreshed with irrigation and the penetration of his vision was further increased. That learned man at the instance of the princes of Gujarāt, had come from Shirāz to the country, and the groves of wisdom received a renewal of bloom. He had acquired learning under divers theologians of the time, but in the great branch of mystical contemplation he was the disciple of Maulānā Jalālu’ddin Dawwānī. That learned doctor had first received the leading principles of science from his own father, and subsequently, in Shirāz had attended as a pupil the lectures of Maulānā Muhīy’ddin Ashkbar, or the Weeper, and Khwājah Hasan Shāh Baqqāl, these two theologians being among the principal pupils of Sayyid Sharif Jurjānī. He for a time also frequented the school of Maulānā Humāmu’ddin Gulpārī who was proficient in drawing horoscopes and there lit the lamp of erudition, [P. 262] and through good fortune thus acquired a wonderful extent of knowledge. He had also

4 The Shifa and Ishārah are two works of the famous Avicenna, i.e., Abu Ibn Sina (980—1037 A.D.), whose full name was Abu Ali al-Husayn-b-Abdu’llah; the former on logic according to Hājī Khalīfah, but Ibn i Khallakān states its subject to be philosophy (hikmat), a term wide enough in application among Orientalists to include medicine, and may signify science in general. The Ishārat i’la i’lm ‘il Mantik (indicium ad scientiam logicæ), is on the same subject and by the same author. There are many works under the title of Tazkirah. The reference is probably to the great work of the grammarian Abu Ali Hasan-b-Ahmad al-Fārisi, who died in A.H. 989 or 1581 A.D. Ency. Islam. ii. 419.
made a thorough study of philosophical works the principles of which he explained with much elegance, as his treatises on that subject evidence and commendably illustrate. In the same city of grace, my venerable father had the good fortune to attend upon Shaykh U’mar of Tattah, who was one of the greatest saints of the time, and that night-illumining jewel possessing the power of an exquisite discernment, inspired him transcendentally with elevation of soul and sublime knowledge. He also fell in with many doctors of the Shattāri, Tayfuri, Chishti and Suhrawardi’orders, and profited by their instruction. In the city likewise, he made the acquaintance of Shaykh Yusuf, who was one of the most ecstatic and inspired of mystics, and through him was filled with new wisdom. He was ever absorbed in the ocean of the divine presence, and omitted no minute particular of ceremonial worship. From the holy influence by which he was surrounded, his desire was to erase altogether from the expanse of his mind the impressions of knowledge, and withdrawing entirely from the conventional obligations of intercourse, to become absorbed in the contemplation of the divine perfections. But that reader of the secrets of the heart’s recesses discovering his intention dissuaded him therefrom, and he courteously communicated to him that a ship was about to sail, and that he should visit Agra, and if his difficulties were not there overcome, he should proceed to Irān and Turān, and wherever the spirit led him or a call directed him, thither should he go and occupy himself with secular teaching.

[Mubārak comes to Agra in 1543 and marries.]

Conformably to this direction in the first of the (Persian) month of the Urdibihisht (April), in the Jalālī year 465, corresponding to Saturday, the 6th of Muharram 950 A.H. (A.D. 10th April 1543), he happily alighted in that prosperous seat of empire which may God guard from all adversity! In that delightful residence he happened to become acquainted with Shaykh Alāu’ddin Majzub or the ecstatic,
who could read the tablets of the heart and the secrets of the tomb. This saint, in one of his returns to consciousness from an ecstatic trance, informed him that it was God's will that he should remain in that city and abandon further wanderings, and he announced to him good tidings and comforted his roving spirit. He took up his residence on the banks of the Jumna, in the vicinity of Mir Râfî‘u‘ddin Safawi of lîj. He here married into a Quraysh family distinguished for wisdom and virtue, and lived on terms of intimacy with its head, the chief of the quarter; and this upright personage, looking upon the arrival of that nursling of wisdom as a rare distinction, received him with warmth of affection and cordiality. Since he was a man of much wealth, he wished my father to share his mode of life; but by the guidance of fortune and grace, he did not consent, and preferring the threshold of reliance and an independent mind, he pursued a life of interior recollection combined with worldly pursuits. The Mir was one of the Hasani and Husayni Sayyids. Some account of his ancestors is given in the works of Shaykh Sakhâwî. Although their birthplace was originally the village of lîj of Shirâz, yet for a long time past they preferred to live at Hijâz, and some members of the family have been continually settled in both places where they have been the givers and recipients of benefit. Although he had studied [P. 263] philosophy and theology under the direction of his own parents, he nevertheless, as a pupil of Maulânâ Jalâlu‘ddin Dawwânî, reached a higher distinction therein. In Arabia he studied the various branches of traditional lore under Shaykh Sakhâwî of Cairo in Egypt, who was a disciple

3 Blochmann has "luju (Shirâz)," but Yâqût gives no such name. The text has distinctly lîj and Yâqût locates lîj in the district of Dârabjîrîd, and states that the Persians pronounce it "'Eek." One Dârabjîrîd he places in the district of Istâkhîr adjacent therefore to Shirâz, Abul Fazl intends this locality, as he shows lower down. The present ruins of Dârabjîrîd formed the ancient citadel of Pasargadæ which contained the tomb of Cyrus.
of Shaykh Ibn-i-Hajr al-Asqalānī,⁶ and when he died in A.H. 954 (A.D. 1547), my father retired to his own seclusion.

[Mubārak sets up as a teacher at Agra.]

He continued his efforts in the regeneration of his soul while attending to the perfect propriety of his exterior conduct, and was assiduous in his worship of God. He employed himself in teaching various sciences and made the expounding of the opinions of the ancients an occasion for withholding his own, and gave no tongue—that fatal member—to the expression of desire. Some few prudent and virtuous persons of whose sincerity he was assured, he admitted to his society and appreciated their merits, but from the rest he held himself excused and avoided association with them. In a short time his house became the resort of the learned where high and low were honourably received. Among gatherings of friends, there were also conclaves of the envious, but these did not depress him, nor those elate. Sher Khān, Salim Khān and other grandees proposed for him a stipend from the State revenues and to settle on him a suitable freehold, but as he possessed a high spirit and lofty views he declined and thus raised his own reputation.

As he was gifted with an innate aptitude for the direction of men, and held a divine commission for the enunciation of truth, while at the same time he had the concurrence of the saints of his time and the affection of his well-wishers daily increased, he undertook the guidance of those who frequented his lectures and sought enlightenment, and he denounced all evil habits. Self-interested worldlings took offence and entertained unseemly intentions. As he had no desire to oppose any hostile discussion and allowed no thought of acrimony or servility to enter his mind, he did not the less continue to

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speak the truth boldly and to reprove evil doers, and did not attempt to win over quarrelsome seceders. And this occasioned that the Almighty miraculously blessed him with true friends and spiritually-minded sons. Although he employed his hours in teaching philosophy, during the time of the Afghans he lectured little on theology. When the lofty crescent-bearing standards of Humāyun shed a new splendour over Hindustan, some students from Irān and Turān attended the school of that knower of the mysteries of the spirit and of the world, and his lectures grew in repute, and the field of the thirsty in the drought-year of discernment overflowed with water, while timid travellers encamped in the pleasure-ground of repose. Affairs had now scarcely got into train when the evil-eye fell on them, and Hemu' now rose in the ascendant. The well-disposed withdrew into obscurity and retired in disappointment. My venerable father with a stout heart, continued firm in his own seclusion, and by the favour of God, Hemu sent messengers with expressions of apology, and through the interposition of a man of my father’s excellent character many were released from the oppression of anxiety and entered the meads of joy.

'Hemu was a shop-keeper whom Salim Shāh had made Superintendent of the markets, and who was raised by Muhammad Shāh Aʿdīlī to the highest honours and entrusted with the whole administration. He certainly proved his great capacity, for he suppressed the revolt of Sikandar Sur in the Punjab, crushed Muhammad Sur in Bengal, captured Agra from the Mughal troops, and defeated Akbar’s general Tārdi Beg at Delhi. He was, however, eventually beaten at Panipat by Bayrām Khān on the 5th November 1556, after a desperate battle in which he fought with the greatest bravery. He had been shot in the eye by an arrow in his howdah, and though in great agony, he drew the arrow with the eye-ball out of its socket and wrapt it in his handkerchief, and continued the fight to encourage his troops. He was taken prisoner and carried before Akbar. Bayrām recommended the king to slay him with his own hand and fulfil a meritorious act. Akbar lightly touched him with his sabre and became entitled to the honours of a Ghāzi—a slayer of infidels. The deed itself he suffered Bayrām to execute, who decapitated Hemu at a single blow. Saladin, a true Ghāzi, would have spared so gallant a foe.
AN ACCOUNT OF THE AUTHOR

[Abul Fazl’s recollections of the famine and plague in Hindustan in 1556.]

In the beginning of the year of the accession of His Majesty to the imperial throne, as though wild rue.⁴ [P. 264] were set on fire upon the State with the view of arresting the evil-eye, a great famine occurred, which raised the dust of dispersion. The capital was devastated and nothing remained but a few houses. In addition to this and other immeasurable disasters, a plague became epidemical. This calamity and destruction of life extended throughout most of the cities of Hindustan. Still that enlightened sage remained in his seclusion and the dust of tepidity settled not in the serene chamber of his mind. The writer of this work was then five years old,⁵ and the luminary of discernment so blazed before the arch of his vision that its expression cannot enter the mould of language, nor, if expressed, would it find access to the narrow hearing of mankind. He has a perfect recollection of this event, and the evidence of eye-witnesses confirms his testimony. The distress of the times ruined many families and multitudes died. In that habitation¹⁰ about 70 people, in all, male and female, high and low, may have survived. Contemporaries marvelled at the easy circumstances and general cheerfulness of the dervishes and attributed it to magic

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⁴ It is popularly supposed that a fumigation with wild rue and its seeds which are set alight, arrest the malignant effects of the evil-eye. The term used is "the eye of perfection". The praise of any object in the possession of an Oriental is regarded as ominous by him and as bringing a nemesis with it, for all perfect things decline after reaching their zenith.

⁵ He was born at Agra on the 6th Muharram 958 (14 January 1551).

¹⁰ I presume this means the quarter in which his family resided. There is no mention of these distresses in Ferishta. Abul Fazl makes a brief allusion to it in the Akbarnamah. He says that there was great scarcity throughout Hindustan, and especially in Delhi where the famine was extreme, and although money might be obtained, food-grain was not to be had; men were driven to feed on human flesh, and parties were formed to carry off any solitary person in order to eat him. Text, Vol, II. 35.
and incantation. Sometimes a ser of grain would be obtained, which was set to boil in earthenware vessels, and the warm water distributed amongst these people. Most strange of all was that there occurred no difficulty of provision in my father’s house, and except the worship of God no other thought disturbed his mind, and save an examination of his own conscience and a perusal of the travels of the spirit no other occupation employed him, until the mercy of God was vouchsafed unto all and a universal affluence lit the countenance of joy. The royal standards shone again with splendour and by a daily increasing justice filled the world with a new radiance. The palace of wisdom grew in amplitude and the wares of knowledge rose to a high price. Science in its many branches and learning of every kind were now diffused. New elucidations, high and lofty views and important discoveries were published abroad and all classes of men received countless benefits from the treasury of intellect. The quiet retirement of that discerning nature became the resort of the learned of the universe, and the highest topics were matters of discussion. But the envy that had been chilled now warmed to life, and the malevolence of the wicked increased. My father steadily followed his own course disregarding the fashion of the times and sitting at the gate of independence pursued not the road of prescribed conventionality. Men of little influence and envious, losing patience followed the path of detraction. Most of them accused him of attachment to the Mahdawi doctrines, 11 and uttered the most absurd fictions. They stirred up the simple and ignorant, and did their best to produce keen annoyance by their evil intrigues. The chief instrument in their hands was the affair of Shaykh Alāi.

[Affair of Shaikh Alāi, a follower of Mir Sayyid Md. of Jaunpur, who was regarded as the predicted Mahdi.]

There is a sect in India who regard Mir Sayyid Muhammad of Jaunpur as the predicted Mahdi and go to extreme lengths in this assertion, and forgetting the other demonstrations of this mission besides doctrine, works, and blameless moral conduct, adopt this movement. In the reign of Salim Khān, a youth called Shaykh Alāi, irreproachable in his character and conduct, fell into this whirlpool, and came into that auspicious city (of Agra), originally for the purpose of seeing my venerable father with a view to a life of seclusion and retirement. Certain seditious men who sought [P. 265] but a pretext, were loud in their frivolous accusations and gave occasion to scandal. The learned of the day who are ignorant pretenders and sell poisonous herbs under show of antidotes, rose up in malice against him and conspired to put him to death, and even obtained judicial decrees. My father did not concur with them and found neither reason nor tradition on their side. They sought to bring the dispute before the Emperor of Hindustan, and strove for their own undoing. The king assembled a council of the learned of the time, and great efforts were made to obtain a legal sentence. My venerable father was also summoned to attend. When his opinion was asked, he gave it against the crafty pretenders who sought but their own advancement. From that day, they maliciously imputed to him an attach-

12 Amongst these are that he must be of the tribe of the Quraysh and of the family of Fātimah. His countenance will be open and his nose aquiline, and he will fill the earth with equity and justice as it has been filled with tyranny and oppression. A rival, also of the Quraysh, will be raised up to oppose him, who will levy war against him and obtain aid of his uncles of the tribe of Kalb. During the reign of the Mahdi, heaven and earth will be pleased with him and there shall be abundant rains, and the earth will give forth her fruits and men’s lives will pass pleasantly, and he will continue on the earth seven, eight or nine years, and dying, will be prayed over by the Muslims. Other tokens have been predicted, such as the black ensigns coming from the direction of Khorāsān; but these were additions made in the interest of the Abbasides and for the glory of that house. See also Blochmann’s extract from the Rauzat u’l Aimmah. Vol. I. Biog. iii.
ment to that cause, and on so trifling a point as to whether the mission of the Mahdi is a tradition of authority or otherwise,\textsuperscript{13} out of sheer malignity, they proceeded to such lengths that he was ruined. Some evil-minded men reviled him for the Shahi tendencies which they presumed he held, not understanding that knowledge is one thing and profession is another.

[Theologians opposed to Mubārak denounce Mir Muhammad as a heretic. Before Islam Shah Sur Mubārak defends the Mir's doctrines as orthodox.]

At this very time they also made a suspect of one of the Sayyids of I'raq\textsuperscript{14} who was among the choicest souls of the age, whose character and conduct were alike virtuous and his precepts harmonized with his actions; but by the royal favour their arm was shortened from reaching him. One day in the royal presence, they represented that no religious authority should be accorded to the Mir, and that since his views were repudiated, it would be inconsistent to recognize his leadership in religious functions. They adduced some cases in point from ancient Hanafi treatises in support of their contention that the teaching of I'raq dignitaries (ashrāf), ought not to be accepted. The prospects of the Mir were gloomy. As he was on terms of fraternal religious intimacy with my father, he laid the whole truth before him, and my father comforted him with judicious counsel and encouraged him to confront more boldly the suggestions of the wicked,

\textsuperscript{13} I accept the variant reading in the note; traditions related only on one authority are in contradistinction to traditions supported by several contemporary and concurrent narrators.

\textsuperscript{14} This was probably Miyān Abdu'llah, a Niyyāzi Afghān and a disciple of Mir Sayyid Muhammad of Jaunpur. See Vol. I. Biog. v. Badauni's own version of the persecution of Shaikh Mubārak is given in Vol. II., text p. 198-200, where he says that Mubārak first took refuge with Shaikh Salīm Chishti of Fathpur, who merely sent him money by some of his disciples and advised him to go away to Gujarat; Mubārak next appealed to Mirza 'Aziz Kokah, who praised the Shaikh to Akbar and secured the Emperor's pardon for him. [J. S.]
and in refutation of the traditionary authority that had been cited against him, he stated that they had not understood its drift. What had been brought forward from the Hanafi works referred not to Persian but to Arabian I'ráq, and many passages he quoted in confirmation thereof; and further that they had not distinguished between dignitaries *par excellence* (ashraf i ashraf) and the nobles (ashraf), for the degrees of royal rewards and punishments are assigned distributively to four classes. The *first* is the pre-eminent (ashraf i ashaf), such as doctors, divines, Sayyids, and holy men. The *second* is termed ashraf, the noble, that is the officials and land proprietors and the like. The *third* is styled awsát, or the intermediate, which is understood as comprising the industrial and commercial professions. The *fourth* comprises the inferior orders who do not rise to the preceding degree, such as the mob and the low rabble. Each of these orders is subject to a separate code of sanctions regulating the acknowledgment of honourable service and the penalties of misconduct. And, indeed, if every evil-doer was to receive the same punishment, this would be a deviation from justice. The Mir was emboldened by this assurance and much rejoiced, and in order to clear himself and expose the ignorance of his traducers, he submitted the opinion of the Shaykh for the royal consideration. Those wicked men with their evil machinations were confounded. When they discovered the source of their confusion, they were inflamed with jealousy. Similar instances of assistance such as this were divulged and contributed to the turbulence of the ignorant. Praise be to God that all men agreed in this, that there is no [P. 266] creed that may not in some one particular be in error, nor yet any such that is entirely false, and therefore, that if any one, according to his conviction, speaks favourably regarding a doctrine which seems at variance with his own faith, his motives should not be misunderstood, nor should people rise to decry him. After a long controversy, this point was abandoned and they
reverted to the accusation of his Shi'ah tendencies; but by
the protection of God the detractor was covered with shame,
his infamy exposed and he was overwhelmed with confusion:
nevertheless, in his recusancy and blindness he took no
admonition and continued to seek his occasion, confirmed in
his malice, until the wondrous ways of destiny and the
caprice of fortune were manifested, and a vast dispersion
came as an exemplary warning.

[In 1570, Shaikh Mubarak sets up as a public teacher
in Agra. The bigots in envy form a plot to ruin him.]

In the fourteenth year of His Majesty's reign, corres-
ponding to A.H. 977 (A.D. 1569-70), my father came forth
from his retirement, and great troubles presented themselves,
of which I shall briefly make mention as a hortatory instruc-
tion. Although the hornet's-nest of envy was still in
commotion, and the viper's hole alive with the brood, the
night-lamp of friendship dim and even the good intent on
molestation had closed the door of estrangement, as has been
already alluded to, at this time I say, when learning was
regarded with honour and the distinguished of the day were
his disciples and the numbers at his lectures were in full
attendance and my father, according to his custom,
denounced all evil habits and exhorted his friends and well-
wishers to avoid them, the learned doctors and divines of
the time who regarded his beautiful soul as a mirror to their
own defects, maliciously conspired to restore their position.
Labouring under the convulsions of their tortuous purposes,
they represented to themselves that if they could but adduce
some particular instance to convince His Majesty who loved
justice, it would signally re-establish their former titles to
esteem and result in a condition disastrous (to my father).
Oppressed by grief and vexation, they continued their
intrigues and boldly advanced in a course of detraction and
by their sophisticies and crafty insinuation they led astray
many of the courtiers with their show of affected regrets.
Some amongst the evil-disposed they roused by an appeal to their bigotry.

Although for a considerable period this unseemly conduct had continued, yet by the aid of virtuous and truthful individuals, the conspiracies of the wicked had always been defeated. At this juncture, however, this honest and trusty band were remote, and the chief of these intriguers at court set himself to gratify his malice. These shameless wretches and unclean spirits of evil found their opportunity. My venerable father had gone to the house of a servant of God and I had the happiness of accompanying him. That overweening braggart15 with his affected haughtiness was also present at the visit and began his crafty discourse. The conceit of learning and exuberant youth possessed me. I had never before set foot outside of college to be present at any public functions, but his vain words drove me to open my lips and I spoke so much to the point that he was ashamed and the spectators were amazed. From that day, he vowed to avenge his being convicted of ignorance, and emboldened those who had lost heart. My venerable father was unconscious of their designs and I in my pride of knowledge, gave no heed. At first those worldlings without religion, like crafty schemers, convened assemblies ostensibly in the interests of truth and religion, and by persecuting assaults on those who sought but quiet, many were hunted to death.

[P. 267] Whenever a monarch, well meaning and with every good intention, leaves the direction of religion, education and justice entirely to a body who are outwardly respectable, and himself assumes in their regard the mantle of indifference, the influence of the truthful and righteous wanes and the crooked-moving white-ants of learning and the

15 This must refer to Makhdom-u'l-Mulk, whose bold opposition to Akbar's religious pretensions caused his dismissal from court, his banishment from the kingdom and finally his removal by poison at the instigation of Akbar, if the Sunnis are to be believed. See the notice of his life in Vol. I. Biog. vii,
courtiers unite in intrigue against these few and bigotry has full sway. And it comes to pass that families are subverted and reputations totally ruined. At such a time when these wretches had gained credit for virtue, like a bride that is falsely passed off for a virgin and proves a harlot, and when graceless worldlings were triumphant, and the sordid and blind of heart were united in purpose, sympathetic friends remote, the honest of speech secluded, and the gatherings of contention of the profane frequent, these conspiracies were hatched and compacts of persecution made.

[In a dark night Shaikh Mubarak and his two elder sons flee from their home, on hearing a treacherous friend’s false report of an impending attack by their enemies.]

One of the double-faced and fickle, a fallen angel of malevolent cunning who had insidiously crept into the lecture-rooms of my venerable father under a show of sincerity and was in collusion and understanding with that body, was found and despatched at mid-night inspired with impious deceits and spells to infatuate. That clever imposter at dead of night with a trembling heart and tearful eyes, a pallid colour and dejected countenance, hastened to my elder brother’s chamber and his evil spells disturbed that simple soul and seduced one ignorant of guile and deceit. The purport of his information was this: "The principal men of the day have been for a long time hostile, and the faithless and ungrateful without shame. They have now found this opportunity and mean persecution. Many of these turbaned divines are witnesses and having appointed a prosecutor, have incited him to procure an investigation on colourable pretexts into their slanders. Every one knows the influence these men have at court and how many eminent men for their own aggrandizement they have had put out of their way, and what high-handed persecutions they have enforced. I have a friend in their secret counsels. Even now at midnight he informed me of this, and I have in trepidation come to you lest when
day breaks it may be too late to mend matters. Now my advice is that they should convey the Shaykh to some concealment without any one's knowledge and let him for a few days live retired until his friends can assemble and he can represent his case fully to His Majesty." That good soul [Faizi] took alarm and with much agitation went to the Shaykh's chamber and informed him of the case. He answered: "Though my enemies may be powerful, the Almighty is vigilant and a just monarch now rules the world. If a handful of godless unprincipled men are unrighteously filled with envy, the obligation of pledges is still binding and the door of investigation is not closed. Moreover, if the decrees of God for my injury have not been issued, though all are united against me they can avail nothing and can do no evil nor inflict harm upon me; but if the will of the Creator be this, I will cheerfully and gladly give my life and withdraw from the possession of this fleeting existence." As my brother was scarce master of himself and afflicted with grief, mistaking truth for self-deception as he had mistaken a false pretext for condolence, he drew his dagger and said, "Practical business is one thing and religious mysticism is another; if you do not go I will at once kill myself; for the rest, look you to it. I shall not await here the day of ruin." The paternal bond and fatherly affection induced compliance with his wish. At the command of that serene sage I was also awoke.

Under compulsion, then, in the darkness of that night, three persons set out, having no appointed guide and unequal to the fatigues of travel. My venerable sire, reflecting on the accidents of fortune, maintained silence, while between myself and my brother, than whom one more inexpert at the time in political dealings or worldly business one could not imagine, a conversation continued and we spoke of our place of retreat. Whomsoever he mentioned I objected to and whom I named he disapproved.
With outstretched arm against me comes the foe;  
No trusty friend averts the threatened blow.  
Throughout the world man and his works I see,  
But not a trace bespeaks humanity.  
[The helpless fugitive family of Mubārak remove from place to place but find no friendly shelter.]  

Driven to extremity, after a thousand difficulties we arrived at the house of a person regarding whose fidelity my brother was assured and of whom I, fasting in the morn of existence and of little account in the market of this elemental frame, had not the least suspicion. At the sight of his peaceful and dignified visitors, the man was surprised and regretted our coming and was in hesitancy how to act. At last he found a place for our lodging. When we entered the house it was more forbidding than his own heart. A strange scene took place and an exceeding sorrow filled our minds. My elder brother hung round me saying, "Notwithstanding my greater experience, I have been mistaken, and thou with little knowledge of men hast judged aright. Now what is to be done and what is the course proposed, and where may we take refuge?" I replied, "Nothing has as yet happened; let us return to our own home and let me be the spokesman, and perhaps the badges of office of these worldlings will be removed and the trouble that threatens be overcome." My father applauded and approved the counsel, but my brother would not consent and said, "Thou hast no knowledge of this business nor perceive the fraud and diabolical malignity of these men. Let us leave this place and discuss as we go along." Although I had not traversed the desert of experience nor the good and evil ways of men, a divine inspiration suggested a person to my mind and I said, "It has occurred to me that if things go fairly well, such a one will help, but in a time of serious trouble it will be difficult for him to join us." As time was pressing and our minds in perplexity we set out in his direction. Footsore we pro-
ceeding through ways clogged with mud and reflected on the vicissitudes of fortune. Loosing hold of the "strong handle" of reliance in God, trudging onwards dissirited and thinking the world in pursuit, we advanced each step with difficulty, breathing with effort, oppressed with exceeding sorrow and believing the day of the resurrection of the wicked at hand.

At dawn we reached his house. At the news he met us with cordiality and found us a suitable lodging and our many cares were somewhat abated. [P. 269]

[Shaikh Mubarak's enemies get a royal warrant issued to arrest him for trial according to the Qur'anic law against heresy.—Akbar orders his release—Mubarak's enemies still persecute him.]

In this retreat after two days, we learnt that these envious agitators had lifted the veil of shame and openly divulged the intentions of their foul minds and like crafty intriguers on the morning of that night they represented their case to His Majesty and perplexed his august mind. An order was issued from the imperial palace that affairs of state should not be transacted without consultation with them, that this was a question of faith and religion the issue of which lay entirely in their hands, that the fugitives should be summoned before the judicial tribunal and whatever the illustrious law decided and the heads of the government determined should be carried out. The royal persuivants were set on and despatched in search, and when they learnt what had happened they made every effort at discovery. Some evildoers, plotters of villainy, accompanied them and not finding us in our dwelling and believing a vain report, they surround-ed the house and finding my brother Abu'l Khayr in the house they took him to the court and reported our flight with a hundred embellishments, and made it an occasion of shameless accusations. By an extraordinary favour of heaven His sagacious Majesty was apprised of this gathering of interested detractors and their manner of insinuation, and replied,
""Why is all this hostility shown against an obscure dervish and learned ascetic, and what is the object of this senseless clamour? The Shaykh constantly travels and has now probably gone abroad for recreation. Why have they brought this boy? and why interdicted the house?" The boy was at once released and the prohibition against the house removed. The breeze of favour now blew upon that dwelling. Since some difficulties were in the way and apprehension was uppermost and various rumours contradicted the above, we fugitives disbelieving it remained in concealment. The base villains covered with confusion now thought that as their victims were without house and home, this was the time to carry out their designs and that some dark-minded miscreants should be engaged to kill them wherever they met them, lest they should learn what had happened and introduce themselves to the royal court and secure justice by the lustre of their talents. Concealing, therefore, the answer of the King, they put forth some alarming and awe-inspiring language as though uttered by his august lips and thus terrified unsuspecting and time-serving friends. And they issued some plausible documents misleading men into wrong conclusions and thus held them back from intended assistance. After a week, the master of the house too becoming discouraged, began to be vexatious and his servants discontinued their former civility. The minds of the fugitives were under apprehension, and their agitated hearts were convinced that the first report had no foundation, that the King was investigating and the world in pursuit, and that the master of the house would undoubtedly surrender them. An exceeding grief overwhelmed them and a great fear entered their hearts. I said: "Judging for myself, of this much I am assured that the original rumour is correct, otherwise they would not have released my brother nor would the guards over our house have been removed. May not this supposed incivility [P. 270] be only outward? In a time of security whenever an ill
rumour was heard, even good men, led away by it, rose against us; now if a man like the master of the house, is afraid, what is there to wonder at? and if he intended to apprehend us, there would have been no change in his outward demeanour and he would not have delayed. The fabrications of malevolent reprobates have undoubtedly bewildered him and have induced his men to this, so that seeing this discourtesy we should leave the house and relieve his mind of anxiety." Thus reflecting we were somewhat recovered and set ourselves to devise some plan, and a dark day dawned more distressful than the first night, and gloomy was the prospect before us. They applauded both my first opinion and this statement of my views and recognized me as a counsellor and trusted adviser and overlooking my youth they promised not to oppose my advice in future.

[Wanderings of the persecuted Shaikh Mubārak and his sons—the dangers and privations they underwent when fleeing from the bigoted heresy-hunters.]

When evening drew on, with hearts filled with a thousand anxieties and wounded bosoms and minds oppressed with sorrow, we went forth from that dreadful abode of woe, without a helper in sight, with fainting limbs, no place of refuge visible nor any prospect of peace. On a sudden in that gloomy haunt of demons, a flash shone and gladness smiled again. The house of one of the disciples appeared in sight and there for a while we rested. Although his abode was darker than his heart and his heart blacker than our first night, we reposed a while and recovered from bewilderment; but though at the end of our resources and in the depths of depression, our minds continued active and our thoughts were roused to reflection. As we found no place of rest and nothing to comfort us I remarked that we had of late seen all that our best friends and oldest pupils and most steadfast disciples would do for us. The most advisable course to pursue was now to take ourselves away from this city of
hypocrisy which was a dungeon inimical to learning and injurious to perfection, and to withdraw from these double-faced friends and unstable acquaintances whose loyalty rests on the breeze of spring and their performance on a rushing torrent. Perhaps a corner of privacy might be obtained and a stranger take us under his protection. There we might learn somewhat of the condition of His Majesty and discover the measure of his anger or clemency. It was possible to fall in with some kindly and upright friends and get a savour of the state of the times. If the occasion be favourable and fortune propitious we may again see better days, and if not, why the expanse of the world has not been contracted. Every bird has its perch and the corner of its nest and there is no commission of perpetual residence in this region of penalty. A certain noble, having obtained an assignment of land in the neighbourhood of the city had here settled; we might decipher the impressions of truth from the daily journal of his circumstances and the odour of his friendship be inhaled by the sense of a penetrating brain. Let us therefore abandoning all else, betake ourselves to him that we may repose somewhat in that inaccessible spot. Although the amity of worldlings has no fixed centre or constancy, there is this much at least that he has no further intercourse with those people. My good brother, changing his garments, set out at once on the road and hastened in that direction. Our friend was delighted at the news [P. 271] and cordially welcomed our advent as a piece of good fortune. And since it was a time of insecurity, he brought some soldiers with him so that no harm could come to us on the road and we should not be at the mercy of evil-disposed pursuers. In the midnight of despair that ready and vigilant friend arrived and conveyed the good tidings of comfort and brought the message of repose. On the instant we changed our garments.

16 Lit. Turks, but I apprehend the meaning is any guard of armed men. They were probably Mughals.
and started on our journey and by divers roads arrived at his dwelling. He displayed great geniality and did us the highest service and an exceeding contentment was the harbinger of our happiness. For ten days we rested in his house and were safe from the warfare of the world, when suddenly a disaster more overwhelming than the preceding fell upon us from the firmament of fate. For, verily, the man was summoned to the royal court, and with the same strong potation with which the second man had been intoxicated, they finished this one's business and he became more hopelessly drunk than the former. He straightway rolled up the parchment of acquaintance.

One night, leaving that place we came to another friend. He welcomed our auspicious arrival as a privilege. But as he lived in the vicinity of an evil-disposed and turbulent person, he fell into great bewilderment and exceeding anxiety nearly drove him distracted. When the house was all asleep, we set forth without any definite destination in prospect and however much we thought and pondered we found no resting place and therefore with an agitated heart and minds oppressed with sorrow, we returned to his house. Strangely enough the men of the house were not aware that we had left it. For a short space we who had severed the cord of reliance on God, took repose and thus forgot our troubles. My brother expressed his opinion that our leaving the place was an impulse of fear not a counsel of wisdom. However much I represented to him that the man's vacillation was a sufficient guide and the change of manner in his servants a clear proof, it was of no avail and as the signs of dissatisfaction in our host increased, no other remedy was at hand. When that light-headed, improvident and overreaching individual reflected in his mind that these people ignorant of the inconvenience they cause, will take no hint and will not vacate the house, at daybreak without taking counsel with us or saying a kind word, he marched off and his venal servitors loading
their tents took their departure. Here were we three left stranded in the wilds, in the neighbourhood of which a cattle-market had been established. A strange predicament it was —no place to abide in—no idea of whither to go—and no veil to conceal us. On every side were double-faced friends, determined enemies, base and cruel men, and time-servers banded together in pursuit, and we sitting in the dust of helplessness, in a wilderness without shelter, with gloomy prospects, in present distress and sunk in prolonged grief. However, in any case it was necessary to rise and proceed. Through that concourse of miscreants we passed on; the protection of God hung a veil before the eyes of men, and under the divine assistance and guard we went forth from that place of terror, and abandoning the fears of companionship and all trust in men, we escaped from the reproach of strangers and the God-speed of friends. We happened to come upon a garden where some kind of refuge offered itself. Our lost vigour returned and our hearts were greatly strengthened. And now it suddenly became manifest that some of our graceless pursuers frequented the place. Wearied with our search we rested for a while. Then [P. 272] with minds distracted and outwardly woebegone we came forth. In whatever direction we went, some unforeseen calamity filled us with gloom and our places were scarcely warm ere we set forth again in the wilderness of danger, until at length in this restless wandering and blind vagrancy the gardener recognised us and our condition became desperate. We were nigh expiring and resigning the bond of life. That good man with many expressions of good will restored our drooping spirits and charitably took us to his house and endeavoured to console us. Although my dear brother was still in the same wretched state and every moment grew paler, my spirits on the contrary rose. I read the signs of probity in the countenance of that genial person. My venerable father himself in communion with God was on the prayer-carpet of prudence.
and watched the course of events. Some part of the night had passed when the master of the gardener came forward with great cordiality and lengthened the tongue of reproof saying, "What! with such a friend as I am here, do you alight in this place of confusion! Why have you plucked your skirts from me?" and he acted in a manner which we could not have anticipated. I answered: "In this storm, which is according to an enemy's desire, we sought withdrawal from all our sincere friends and loyal well-wishers lest any injury befall them on this account." He was somewhat confused and said: "If you are not contented to stay in my house, let us see what can be done." He indicated to us a place of safety; the appearances of sincerity were evident from his language and following his wish, we chose a quiet nook and there alighted. We found here a retreat such as we desired, and from that place we despatched truthful accounts to people of just and commendable dispositions and to faithful friends, and each one became cognizant of our condition and set about remedying it and thus our pulses were quieted.

[A noble intercedes for Shaikh Mubarak. Akbar summons the Shaikh to his presence.]

We remained a little more than a month in that restful place and my good brother went from Agra to Fathpur, meaning when he reached the royal camp, to make our devoted partisans more zealous in our behalf. One morning that all-loving and circumspect soul returned with a thousand anxieties and troubles, bringing distressing news. It seems that one of the chief nobles and grey-beard elders of the imperial court on the information of these envious wretches, became furious, and without soliciting the usual permission or paying his submissive respects, entered the presence of Majesty with brusqueness and roughly said, "Has the world come to an end or is the day of resurrection at hand that in this court malicious fanatics have their way and good men are confounded? What ordinance is this that we have;
and what ingratitude is this now shown?" My brother who
loved peace, acknowledging his good intentions said, "To
whom dost thou allude and what dost thou want of this
person? Hast thou seen a vision? or is thy brain distracted?"
When he mentioned the name, His Majesty was surprised
at his wrong impression and said: "All the chief men of the
day seem determined to persecute and do him to death and
have passed judicial decrees against him. They give me
no peace (P. 273) for a moment. Although I know that the
Shaykh is in such and such a place (mentioning our retreat),
I purposely take no notice of it, and I answer each one of
them with a rebuke. Thou art clamorous without knowing
and dost overstep due limits. Let some one go to-morrow
morning and summon the Shaykh to the presence and an
assembly of the divines shall be held." My good brother as
soon as he heard of this disturbance came post-haste, and
without any one's knowing, as before, we changed our
clothes and set out and an anxiety more painful than on any
previous occasion of disappointment, filled our minds with
misgiving. Although it was in some degree evident how far
people were in accord with us and what representations had
been made by them to His Majesty and the extent of his
knowledge of our circumstances,—knowledge that could
read the invisible—nevertheless a greater apprehension dis-
quieted us. Without our host's being aware, that very
morning we began our journey. The blazing light of the
sun, the dark plots of the wicked, the crush in the streets of
the city, the movements of the spies, the absence of friends,
the lack of these to share our burdens—what power has a pen
of wood to tell but a fraction of this situation? and where
even eloquent lips would stammer, what craft can lie in its
divided tongue? At last with many heart-sinkings we turned
into unbeaten tracks and escaped in some measure the
turmoil of the city and the eyes of enemies.

[Painful wanderings of Shaikh Mubarak and his sons
in search of a safe refuge—no friend bold enough to shelter them—their privations and residence in hiding.]

Since the condescension of His Majesty had newly become manifest, we now proposed to get together some horses and from those wilds to hasten on to the city of auspiciousness and alight at the residence of a certain person of whose integrity we had had long experience. Then perchance this turmoil might abate and the King put forth the hand of clemency. Of necessity, then, like prudent men, we prepared the requisites of travel and on a night darker than the minds of the envious and more protracted than the machinations of the vain of speech, we set out on the road. Withal the inexperience of the guide and his crooked proceedings, in the dawn of morning we arrived at that gloomy place. Our not very cordial host though he did not deny us, yet told such a tale of discomfort as cannot be expressed, and by way of consideration for us said that the occasion had now passed and that His Majesty's august mind was somewhat irritated; had we come before, there would have been no detriment and our difficulties would easily have been overcome: that he could point out a village, in the neighbourhood, in the obscurity of which we might pass a few days until the hallowed pleasure of the King might incline to favour. Putting us into a conveyance he sent us off in that direction. We became a prey to a variety of sorrows. When we reached the spot, the land-proprietor in dependence on whom we had been sent, was absent. We alighted without a shelter in that ruin in the midst of civilization. The overseer had occasion to read a document and discovering the signs of intelligence in our appearance, he sent for us. As we were pressed for time we hurried along the road of refusal and it shortly appeared that this village belonged to one of those said stony-hearted miscreants. The man in his stupidity had sent us here. With much disquietude and full of anxiety we flung ourselves out of the
place and taking an unknown guide we made for a village in the dependency of the capital city of Agra whence some savour of friendliness had reached us. Travelling for three *kos*, on the same day by devious paths we reached our destination. That good man shewed us every courtesy, but it was discovered that there also one of those vain schemers had a farm and that at times he visited the place. Retiring [P. 274] thence, at midnight with downcast hearts we set out for the city and reaching Agra, the capital, at daybreak we discovered the abode of a (supposed) friend. Here for a space in this dust-heap of disappointment and dormitory of oblivion, this place of depravity abounding in demons, this defile of ignorance, we reposed, but it was not long before he began to speak of those malevolent enemies of God and shameless intriguers. In the companionship as we were, of such a lying, crazed and quarrelsome fanatic, our minds were verily oppressed by a new grief and exceeding bewilderment. And since our feet were worn with tramping, our heads with thoughts of night-travel, our ears with the sound of "come in", and our eyes with the pricking of sleeplessness, an extraordinary anguish filled our spirits and a weight of grief was in stewardship of our hearts. Of necessity we thought of other plans and the master of the house also, occupied himself in finding a place for us.

[A good householder kindly entertains Mubarak and his sons of two months, while they seek for some friend at Court who would speak for them to the Emperor. Mubarak and Faizi are presented to Akbar.]

Two days we spent in this interior agitation, and passed the hours in thinking each moment was our last until the recollection of a certain well-disposed person occurred to the saintly mind of that serene sage (my father), and by the aid of the master of the house and his assiduous search he was discovered and a thousand happy announcements brought us security. Straightway we went to that abode of peace and
received comfort from the cordiality and genial reception of its master. The breeze of prosperity now blew upon the garden of our hopes and the face of our circumstances was newly refreshed. Although he was not one of the infallible guides to truth, he possessed a large share of virtue. In obscurity he lived with good repute; he was rich though possessing little, cheerful in his poverty, and though old in years, youth shone from his aspect. We here had a delightful retreat and we again began our correspondence and sought to repair our fortunes.

For two months we continued to abide in this home of comfort and the door of our desire was unclosed. Well-wishers seeking justice came to our rescue and men of experience and high position girt themselves in our aid. With speech of persuasive friendliness and sweet words of reconciliation they won over the seditious intriguers and ignoble wrong-doers, and next they brought before His Majesty the exemplary conduct of the Shaykh and made their representations in an engaging and conciliatory spirit. His Majesty in his foresight and knowledge of character, vouchedsafed the most gracious answers and in his generous impulse and magnanimity desired his attendance. As I was inexperienced in worldly affairs, I did not accompany him, and that illumined sage with my elder brother set the face of supplication to the royal court. At once the hornets' nest of the ungrateful was quiet. The disturbed world was at peace. The courses of instruction and the quiet sanctuary of holy recollection were established as before, and the age again displayed the ways of the just.

Love's quarrels of the past, O night, bring never back their pain,
Nor secrets of the heart reveal as yesterday again,
For wearily the hours crept by, thou knowest, with lagging feet,
But give, O, give me back the days of love and union sweet.
[Shaikh Mubarak gives spiritual teaching to young Abul Fazl—takes him to join a party of divines on a grand pilgrimage to the saints' tombs around Delhi, though he disapproved of such ostentation and mystic ecstacies. Abul Fazl comes out of his school-boy seclusion into busy society.]

About this time my venerable father went on a pilgrimage to holy Delhi and took me with him, accompanied by some of the disciples of his saintly conferences. Since the time he had taken up his abode in the metropolis he was so much absorbed in spiritual contemplation in that hermitage of light that he had had no leisure to observe the marvels of the earth. Suddenly this desire took possession of his heart and he loosened the skirt of resolve, and honouring me with unique consideration, he made me, who over and above the earthly bonds of sonship was attached by spiritual ties, a partaker of his secret.

To recount briefly; once at early dawn, when his heart was lifted up to heaven and he was upon the carpet of praise and supplication, between sleeping and waking, Khwajah Qutbuddin U'shi and Nizamuddin Awliyâ appeared to him, and upon this numerous divines gathered together and a conference was held for consultation as to what it was advisable to do, and it was proposed to visit their tombs by way of propitiation (of the spirits of the two saints) immediately and there perform a religious ceremonial after their ordinances. 17

My venerable father after the manner of his saintly ancestors, preserved an exact outward decorum and indulged not in the hearing of songs nor the vanity of silk attire, and did not approve of the ecstasies of music and dance affected by the Sufis. He spoke against the followers of this practice and he used constantly to say that on the assumption of the in-

17 The text (p. 275) reads bazm-i-masâlihat ãrâstah ãmod, which Jarrett translates as "a feast of reconciliation was celebrated". I suggest the emendation masâlihat (=advice, consultation) and take bazm to be Abul Fazl's usual bombast for an ordinary meeting. My other changes here are consequential. (J. Sarkar.)
difference between rich and poor, praise and blame, earth and gold, which was one of the principles on which this system proceeded, it contained within itself the volatility of unrest and he regarded it as a place of blacksliding unto the wise. He commanded a rigid abstention therefrom, withdrew from it himself and restrained his friends. But, in truth, on this night, these slumberers on the couch of vigilance who looked on this ceremony as they would on their last journey, went into such exhaustive proof of the innocence of their intention and the morality of the act that they carried away the concurrence of my father. In that happy journey many of the tombs of those who sleep in that land of roses were passed, and hearts were filled with light, and blessings were vouchsafed (whereof if the narrative were detailed, men would regard it as an idle fiction and in suspicion might impute the stain of sin), until I was carried from the hermitage of seclusion to the court of wordly intercourse and the gate of prosperity was opened and I obtained the summit of distinction. The condition of the inebriate with greed and those who were a prey to envy became gloomy and my heart was pained and compassionated their confusion. I made a steadfast vow to the Almighty and I promised myself that the wronging of these blind souls who are as a lamp without light and an invisible sign, should be effaced from the path of my upright heart and I would allow no feeling but kindness to enter therein. By the aid of the grace of God I enforced this resolve and gained new satisfaction and my mind new vigour. Men abandoning evil-doing took to sociability and drew the breath of repose. My venerable father occupied himself in admonition and exposed the quarrelsomeness, the crooked ways, the untruth and the unworthiness of men and enjoined the chastisement of evildoers. I was inclined to be reticent about speaking of these close secrets and was ashamed to reply to my venerable father. Eventually I was compelled to represent what had
happened to him to His Majesty and relieved the ebullition of my father's spirit. Many of his anxieties were now relieved and his long open wounds were healed.

[P. 276] To make a long story short, when the imperial standards advanced to the capital of Lahore for reasons of state, and my heart was sore at parting from that preceptor of truth, in the thirty-second year of the reign, corresponding with the lunar year 995 (A.D. 1586-87), I invited his gracious visit. On the 23rd of the 3rd month (Khurdād) of the Divine Era and the thirty-second year of the reign, coinciding with Saturday, the 6th of Rajab of the above lunar year (31st May, 1586), that knower of all things material and spiritual fulfilling my desire, cast the shadow of his beneficence on me who though engaged in the world preferred solitude, and honoured me by special kindnesses. He ever found delight in seclusion, and renouncing all else passed his days in self introspection and in the renovation of the ever-capricious spirit.

Inasmuch as he troubled himself little about worldly knowledge, his conversation was always regarding the essence and attributes of God and he took heedful warning and led an independent life apart and gathered the skirts of liberation of spirit until his august health lost its elementary equilibrium. Although he had often suffered in the same way before, he learnt on this occasion, that it was his last journey and summoning this bewildered creature addressed me in words of salutary advice and went through the last obligations of farewell. As all that he said was between us alone and he shared with me in confidence his inmost thoughts, I kept down my anguish of heart and with many efforts commanded some self-restraint and by the miraculous efficacy of that leader in the world of sanctity, to some extent was calm. After seven days, in full consciousness and at the very dawn of the 24th of the 5th month (Amurdād) of the Divine Era, on the 17th of Zi‘lqaadah, A.H. 1001½ (Tuesday,
4th August, 1593) he passed into the gardens of paradise. The luminary of the firmament of knowledge became obscured and the light of an understanding that knew God grew dim. The back of Learning was bowed and the days of Wisdom itself passed away. Jupiter withdrew his robe from his head and Mercury destroyed his pen.°

Gone from the world is he its peerless sage
That to its gaze oped Wisdom’s heavenly page.
Where shall his orphaned kin such marvel find,
The Adam and Messiah of his kind!

This has been to some extent evidenced in what has gone before.

[Abul Fazl’s birth—his early intellectual brilliancy—diversified education—hard study for ten years.]

As I have now recounted somewhat of my ancestors, I proceed to say a few words regarding myself and thus unburden my mind, in order to refresh this narrative and loosen the bonds of my tongue. In the year 473 of the Jalāli era, corresponding to the night of Sunday, the 6th of Muharram 958 of the lunar reckoning (14th January 1551), my pure spirit joined to this elemental body came forth from the womb into this fair expanse of the world. At a little over one year I had the miraculous gift of fluent speech and at five years of age I had acquired an unusual stock of information [P. 277] and could both read and write. At the age of seven I became the treasurer of my father’s stores of knowledge and a trusty keeper of the jewels of hidden meaning and as a serpent,°° guarded the treasure. And it was strange

°° In the Biography of Abul Fazl (Vol. I. xviii) Blochmann gives the date as the 4th September, but this cannot be, as the year 1001 began on Monday, 28th September 1592, and Zi’l Hijjah follows Zi’lqaadah.
°° The office of Jupiter in the Oriental planetary system is supposed to be that of a Qāzi, and the robe represents his official dignity. Mercury is the heavenly scribe.
°°° The Oriental legend of the fabulous guardianship of buried treasure by a serpent has its parallel in the myth of the Hesperides.
that by a freak of fortune my heart was disinclined, my will ever averse, and my disposition repugnant to conventional learning and the ordinary courses of instruction. Generally I could not understand them. My father in his way conjured with the spell of knowledge and taught me a little of every branch of science, and although my intelligence grew, I gained no deep impressions from the school of learning. Sometimes I understood nothing at all, at others doubts suggested themselves which my tongue was incapable of explaining. Either shame made me hesitate or I had not the power of expression. I used to weep in public and put all the blame upon myself. In this state of things I came into fellowship of mind with a congenial helper and my spirit recovered from that ignorance and incomprehension. Not many days had elapsed before his conversation and society induced me to go to college and there they restored to rest my bewildered and dissipated mind and by the wondrous working of destiny they took me away and brought another back.

The temple as I entered, drew they nigh
And brought their gift, a wine-cup brimming high.
Its strength snatched all my senses, self from self,
Wherein some other entered and not I.

The truths of philosophy and the subtleties of the schools now appeared plain, and a book which I had never before seen gave me a clearer insight than any thing I could read. Although I had a special gift which came down upon me from the throne of holiness, yet the inspirations of my venerable father and his making me commit to memory the essential elements of every branch of science, together with the unbroken continuity of this chain, were of immense help, and became one of the most important causes of my enlightenment. For ten years longer I made no distinction between night and day, teaching and learning, and recognized no difference between satiety and hunger, nor discriminated
between privacy and society, nor had I the power to dissever pain from pleasure. I acknowledged nothing else but the bond of demonstration and the tie of knowledge. Those who had a regard for my constitution, from seeing that two and sometimes three days passed without my taking food, and that my studious spirit had no inclination therefor, were amazed, and stood out strongly against it. I answered that my withdrawal was now a matter of habit and custom, and how was it that no one was astonished when the natural inclination of a sick man on an attack of illness was averse from food. If therefore my love of study induced forgetfulness, where was the wonder? Most of the current arguments of the schools, frequently misquoted and misunderstood when heard, and abstruse questions from ancient works, had been presented to the fresh tablet of my mind. Before these points had been elucidated and the attribution to me of extreme ignorance had passed to that of transcendent knowledge, I had taken objection to ancient writers, and men learning my youth, dissented, and my mind was troubled and my inexperienced heart was in agitation. Once in the early part of my career they brought the gloss of Khwājah Abu’l Qāsim, on the Mutawwal. All that I had stated before learned doctors and divines of which [P. 278] some of my friends had taken notes, was there found, and those present were astounded and withdrew their dissent, and began to regard me with other eyes and to raise the wicket of misunderstanding and to open the gate of comprehension. In my early days of study, the gloss of Isfahānī more than half of which had

21 Commentarius longior, the name of a celebrated commentary of Saadu’ddin Masaud-b-U’marat-Taftāzānī (died A.H. 792, A.D. 1389) on the Talkhisu’il Miftāḥ of Shaykh and Imam Jalāluddin Mahmud-b-‘Abdu’r Rahmān al-Qazwīnī ash-Shāfī’ī (died A.H. 739, A.D. 1338). The latter work is on the analysis of grammatical signification and the explanatory science, i.e., rhetoric. Hājī Khalifah devotes several pages to its detail and the glosses that have been written on it and on its commentary, the Mutawwal. That referred to the text is by Abu’l Qāsim-b-Abi Bakr al-Laithi as-Samarqandi.
been eaten by white ants, came under my observation. The public being in despair at profiting by it, I removed the parts that had been eaten and joined blank paper to the rest. In the serene hours of morning, with a little reflection, I discovered the beginnings and endings of each fragment and conjecturally penned a draft text which I transcribed on the paper. In the meanwhile the entire work was discovered, and when both were compared, in two or three places only were there found differences of words, though synonymous in meaning; and in three or four others, (differing) citations but approximate in sense. All were astounded.

[Abul Fazl's strange mental disturbance at the age of twenty.]

The more my will was engaged, the more my mind was illumined. At the age of twenty the good tidings of my independence reached me. My mind cast off its former bonds and my early bewilderment recurred. With a parade of much learning, the intoxication of youth effervescing, the skirts of pretension spread wide, and the world-displaying cup of wisdom in my hand, the ringings of delirium began to sound in my ears, and suggested a total withdrawal from the world. Meanwhile the wise prince-regnant called me to mind and drew me from my obscurity, somewhat of which I have in its entirety and somewhat but approximately suggested and acknowledged. Here my coin has been tested and its full weight passed into currency. Men now view me with a different regard, and many effusive speeches have been made amid felicitous congratulations evoked.

On this day which is the last of the 42nd year of His Majesty's reign (A.D. 1598), my spirit again breaks away from its yoke and a new solicitude arises within me.

My songster heart knows not King David's strains:
Let it go free—'tis no bird for a cage.

I know not how it will all end nor in what resting-place my last journey will have to be made, but from the beginning
of my existence until now the grace of God has continuously kept me under its protection. It is my firm hope that my last moments may be spent in doing His will and that I may pass unburdened to eternal rest.

[Thirty-two ways in which Abul Fazl has derived benefits from the grace of God.]

As the enumeration of the benefits of God is one way of expressing gratitude therefor, I here set down a few of these and invigorate my spirit:

The first blessing which I possessed was in belonging to a noble family. It may be hoped that the virtue of my ancestors may atone for my unworthiness and prove a restoration in allaying the turbulence of my spirit, as pain by medicine, fire by water, heat by cold, and a lover by the sight of his beloved.

The second, the prosperity of the age and the general security of the times. As eminent men of old have belauded the justice of strangers, what wonder if I glory in the puissance of the monarch of the visible and invisible worlds.

The third, the happy fortune that brought me from the womb of fate into so happy a time when the august shadow of majesty has fallen upon me. [P. 279]

The fourth, my noble birth on both sides. Somewhat of my father has already been said. What shall I write of her, (my mother), the fragrance of chastity? She possessed all the noble qualities of men and always adorned her precious hours with good works. She united modesty with strength of character, and her words were in accord with her deeds.

The fifth, soundness of limbs, proportionate balance of powers and their conformity.

The sixth, a long ministering unto those two blessed personages. It was a fortress against outward and inward disasters, and a fence against material and spiritual calamities.

The seventh, excellent health, and the antidote of bodily vigour.
The eighth, a good house.

The ninth, freedom from care as to means, and happy circumstances.

The tenth, a daily increasing delight in doing the will of my parents.

The eleventh, the kindness of a father which beyond the ambition of the times loaded me with many bounties and distinguished me as the true patriarch of his house.

The twelfth, prayerfulness at the throne of God.

The thirteenth, imploring the favours of pious ascetics and true seekers of wisdom.

The fourteenth, a perpetual guiding grace.

The fifteenth, the collection of books on sciences. Without dishonourable curiosity I became acquainted with the tenets of all creeds, and my spirit was weary of their multitude.

The sixteenth, the constant incitement to study on the part of my father and his restraining me from dissipating thoughts.

The seventeenth, virtuous companions.

The eighteenth, a material love, ordinarily the disturber of households and an earthquake of moral obligations, guided me to the goal of perfection. This wonder fills me every moment with a new astonishment and from time to time I am lost in amazement.

The nineteenth, the service of His Majesty which is a new birth and fresh happiness.

The twentieth, the recovery from my arrogant presumption through the grace of His Majesty's service.

The twenty-first, attaining to a perfect peace through blessings of the august condescension. For some turned from speech to silence; others [P. 280] joined in harmony with the upright of all sects, and for the remaining evil-doers, their penitence being accepted, a reconciliation was brought about. May Almighty God remove the impressions of evil by the rays of knowledge.
The twenty-second, my spiritual intercourse with the King of all those that know God.

The twenty-third, the raising of me up by His wise Majesty and the bestowal upon me of his confidence without the recommendation of men or my own seeking.

The twenty-fourth, the possession of brethren wise, virtuous, and seeking the pleasure of others.

[His brothers.]

Of my eldest brother what shall I say? who notwithstanding his spiritual and worldly perfections, took no step without my concurrence, indiscreet as I am, and devoting himself to my interests, advanced my promotion and was an aid to good intentions. In his poems he speaks of me in a manner which I cannot sufficiently acknowledge, as he says in his Eulogium:

My verse may share both great and little worth,
Its theme sublime—I lowlier than the earth.
A father's virtues shall it far proclaim
And vaunt the glory of a brother's fame;
He, touchstone of all wisdom, who inspires
My strain with sweetness that a world admires;
If through a riper age, I pass him by,
In merit, centuries between us lie.
What though the branching savin taller grows,
What gardener mates its beauty with the rose?

He was born in the Jalali year 469, corresponding to A.H. 954 (A.D. 1547). In what tongue shall I indite his praise? In this work I have already written of him and poured forth the anguish of my heart, and quenched its furnace with the water of narration and broken the dam of its torrents and alleviated my want of resignation. His works which are the scales of eloquence and penetration and the lawns of the birds of song, praise him and speak his perfections and recall his virtues.

Another was Shaykh Abuʾl Barakāt. He was born on the night of the 6th of Mihr Māḥ (September) of the Jalālī year 475, corresponding to the night of the 17th Shawwāl, A.H. 960 (25th September 1553). Although he has not attained to any high distinction in learning, he has nevertheless a considerable share of erudition, and in knowledge of affairs and as a military leader and for his practical sagacity he is considered one of the foremost. He is especially distinguished for his goodness of disposition, his reverence for holy men, and his benevolence.

Another was Shaykh Abuʾl Khayr. He was born on the 10th of Isfandārmus (February) in the fourth year of His Majesty’s reign, corresponding to Monday, the 22nd of Jumāda I., A.H. 967 (18th February 1560). The highest morals and most excellent qualities distinguished his disposition. He understood the temper of the times and kept his tongue like all his other members under the command of reason.

[P. 281] The next was Shaykh Abuʾl Makārim. His birth took place on the night of the 1st of Urdibihisht (April) in the 14th year of His Majesty’s reign, corresponding to Monday, the 23rd of Shawwāl, A.H. 976 (9th April 1569). Although at first he was a little unruly, the miraculous efficacy of my venerable father’s will brought him back to the path of duty and rectitude and he read much of philosophy and tradition under that discerner of the mysteries of the spiritual and material worlds. Somewhat before his study of the ancient philosophers he read with Amir Fath u’llah Shirāzī. 23 He walks with circumspection and I trust he may reach the goal of his desire.

The next was Shaykh Abu Turāb. He was born on the 1st of Bahman Māḥ (January), in the 29th year of the reign corresponding to Friday, 23rd of Ziʾl Hijjah, A.H. 988 (27th

January 1581). Although he was by another mother, he has the happiness of being admitted to court and occupies himself in the acquisition of all perfections.

The next was Shaykh Abu’l Ḥāmid. He was born on the 6th of Day Māh (December) the 30th of the reign, corresponding to Monday the 3rd Rabī‘ II., A.H. 1002 (17th December 1593).

The next was Shaykh Abu Rāshid. He was born on the 5th of Bahman Māh i Ilāhi (January), the 23rd year of the reign corresponding with Monday, 1st of Jumāda I of the same year (12th January 1594).

Although these (last) two scions of the house of prosperity are of concubines, they bear on their countenances the marks of good breeding. That illustrious sage when informed of their coming birth, fixed the names they were to bear. Before they were born he died. I hope that through his inestimable prayers, fortune may wait on happiness and that they may become the recipients of numerous favours.

Although my elder brother is dead and has thrown the world into mourning, I pray that the other nurslings of joy may attain to long life in glad prosperity and the fruition both of this world and the next and be blessed with good things temporal and spiritual.

The twenty-fifth, my marriage into an honourable house and a family distinguished for learning and the respect in which it was held. This gave my outward person credit and was as a leading rein to my unruly spirit; Hindu, Kashmiri and Persian wives were occasions of great joy to me.

The twenty-sixth, the blessing of a dear and virtuous son. He was born on the night of the 18th of Day Māh (December) in the 16th year of the reign, corresponding to Monday night, the 12th Shabān 979 (29th December 1571). My father named him Abdu’r Rahmān. Although he is of Hindustani extraction, he has the Greek temperament and is fond of study, has much experience of the good and evil
of life, and his countenance displays the marks of a happy fortune. His Majesty has allied him in marriage with his foster family. 24

[P. 282] The twenty-seventh, the sight of a grandson. On the night of the 30th of the month of Amurdad Māh i Ilāhi in the 30th year of the reign corresponding with Friday, 3rd Zil-Qa'dah 999 (13th August 1591), in an auspicious moment, this child of happy destiny appeared and the favour of God became manifest. His Majesty gave this sapling in the garden of felicity the name of Bishutan. It is my hope that he may be blessed with the highest perfections of nature and grace and attain to the fruition of eternal bliss.

The twenty-eighth, a love for the study of moral treatises.

The twenty-ninth, the knowledge of the rational soul. For many years I had studied the principles of ontology and physics and had conversed much with the professors of these two sciences and all the proofs by indagation and evidence, inductive and occular, had come under my observation. Still the path of doubt remained unclosed and my mind was not satisfied. By the blessing of faith this difficulty was solved and I became convinced that the rational soul is a subtle divine essence separate from the body, having, however, a peculiar union with this elemental form.

The thirtieth, that from high principle, the awe of the great in place has never withheld me from speaking the truth nor interfered with my pursuit of knowledge and light, nor the fear of ruin to property, life and reputation made me falter in this resolution; thus my course has run on like a flowing stream.

The thirty-first, indifference to worldly considerations.

The thirty-second, the grace to complete this work. Although the motive of this divine book is the praise of God which I have proclaimed with a tongue under the spell of

a daily increasing felicity and gratitude for His favours expressed by the language of my pen, nevertheless it is the fountain head of various knowledge and a mine of wisdom to many. To industrious workers it is a guide, and the triflers and gay will find their portion therein. To youth it will be a source of pleasure, to manhood a cause of pride. The stricken in years will there find the experience of ages, and those who lavish the silver and the gold of this world will therein recognise the ordinances of manly fortitude. To the jewel of perspicacity it is a glad weighing-place; to the grasses of freedom, a fertile soil. It is the wicket of the laboratory of skill for the morn of felicity, the deep sea of creation's gem. The favored who seek for fame will in it find the road thereto, and the godly who pursue truth will rejoice in the custody of the volume of their deeds. Merchants of every kind of ware will learn the ways of profit, and champions in the arena of valour will read therein the tablets of heroism. Those who mortify the flesh for the edification of the spirit will take therefrom the institutes of virtue, and the blessed and sincere of heart will gather thence treasures without end, while those who repose in the pleasant vales of truth will by its means attain to their desire.

A wondrous work herein behold
That wisdom's treasures all enfold;
So fair upon its page they show
That he who reads shall wiser grow.

These various benefits announce the good tidings which my heart hears in gladness that the conclusion of my task will make for goodness and avail me unto everlasting bliss.

[Abul Fazl was both hated and admired.] [P. 283]

Although the son of Mubarak is at the present time the object of resentment and held up as a warning to mankind, and a strife of love and hate is kindled in his regard, the worshippers of God who seek truth give him the name
of Abu'l Wahdat, 25 and account him a unique servant of the Supreme Giver. The valourous in the field of bravery style him Abu'l Himmat and deem him one of the wonders of carnal self-denial. Wisdom proclaims him Abul-Fitrat, and considers him a choice specimen of that sublime house. In the writings of the vulgar herd which are noisy dens of ignorance, some attribute wordliness to him and hold him to be one of those plunged into this whirlpool, while others regard him as given up to scepticism and apostacy, and band together in reproof and condemnation.

Of me a hundred fictions rumoured fly,
And the world stares if I a word reply.

God be praised that I am not moved from these honourable dispositions by watching the strange vicissitudes of life, nor turn from well-wishing both to those who blame and those who commend, and defile not my tongue with reproof or praise.

The dullard's eye to sterling merit dim,
True ring of minted gold tells nought to him.
Worth must from noble souls unhidden blaze,
As from the moon her light, from Jupiter his rays.

25 The Father of Unity, i.e., professing the unity of God, instead of Abu'l Fazl, the father of bounty. Abu'l Himmat signifies the father of resolution, and Abul Fitrat, the father of understanding.
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