Indian philosophy

the systems of thought and reflection that were developed by the civilizations of the Indian subcontinent. They include both orthodox (astika) systems, namely, the Nyaya, Vaisesika, Samkhya, Yoga, Purva-mimamsa, and Vedanta schools of philosophy, and unorthodox (nastika) systems, such as Buddhism and Jainism. Indian thought has been concerned with various philosophical problems, significant among them the nature of the world (cosmology), the nature of reality (metaphysics), logic, the nature of knowledge (epistemology), ethics, and religion.

General considerations

Significance of Indian philosophies in the history of philosophy

In relation to Western philosophical thought, Indian philosophy offers both surprising points of affinity and illuminating differences. The differences highlight certain fundamentally new questions that the Indian philosophers asked. The similarities reveal that, even when philosophers in India and the West were grappling with the same problems and sometimes even suggesting similar theories, Indian thinkers were advancing novel formulations and argumentations. Problems that the Indian philosophers raised for consideration, but that their Western counterparts never did, include such matters as the origin (utpatti) and apprehension (jñapti) of truth (pramanya). Problems that the Indian philosophers for the most part ignored but that helped shape Western philosophy include the question of whether knowledge arises from experience or from reason and distinctions such as that between analytic and synthetic judgments or between contingent and necessary truths. Indian thought, therefore, provides the historian of Western philosophy with a point of view that may supplement that gained from Western thought. A study of Indian thought, then, reveals certain inadequacies of Western philosophical thought and makes clear that some concepts and distinctions may not be as inevitable as they may otherwise seem. In a similar manner, knowledge of Western thought gained by Indian philosophers has also been advantageous to them.

Vedic hymns, Hindu scriptures dating from the 2nd millennium BC, are the oldest extant record from India of the process by which the human mind makes its gods and of the deep psychological processes of mythmaking leading to profound cosmological concepts. The Upanisads (Hindu philosophical treatises) contain one of the first conceptions of a universal, all-pervading, spiritual reality leading to a radical monism (absolute nondualism, or the essential unity of matter and spirit). The Upanisads also contain early speculations by Indian philosophers about nature, life, mind, and the human body, not to speak of ethics and social philosophy. The classical, or orthodox, systems (darsanas) debate, sometimes with penetrating insight and often with a degree of repetition that can become tiresome to some, such matters as the status of the finite individual; the distinction as well as the relation between the body, mind, and the self; the nature of knowledge and the types of valid knowledge; the nature and origin of truth; the types of entities that may be said to exist; the relation
of realism to idealism; the problem of whether universals or relations are basic; and the very important problem of moksa, or salvation—its nature and the paths leading up to it.

**General characteristics of Indian philosophy**

**Common concerns**

The various Indian philosophies contain such a diversity of views, theories, and systems that it is almost impossible to single out characteristics that are common to all of them. Acceptance of the authority of the Vedas characterizes all the orthodox (astika) systems, but not the unorthodox (nastika) systems, such as Carvaka (radical materialism), Buddhism, and Jainism. Moreover, even when philosophers professed allegiance to the Vedas, their allegiance did little to fetter the freedom of their speculative ventures. On the contrary, the acceptance of the authority of the Vedas was a convenient way for a philosopher's views to become acceptable to the orthodox, even if a thinker introduced a wholly new idea. Thus, the Vedas could be cited to corroborate a wide diversity of views; they were used by the Vaisesika thinkers (i.e., those who believe in ultimate particulars, both individual souls and atoms) as much as by the Advaita (monist) philosophers.

In most Indian philosophical systems, the acceptance of the ideal of moksa, like allegiance to the authority of the scriptures, was only remotely connected with the systematic doctrines that were being propounded. Many epistemological, logical, and even metaphysical doctrines were debated and decided on purely rational grounds that did not directly bear upon the ideal of moksa. Only the Vedanta (“end of the Vedas”) philosophy and the Samkhya (a system that accepts a real matter and a plurality of the individual souls) philosophy may be said to have a close relationship to the ideal of moksa. The logical systems—Nyaya, Vaisesika, and Purva-mimamsa—are only very remotely related. Also, both the philosophies and other scientific treatises, including even the Kama-sutra (“Aphorisms on Love”) and the Arthasastra (“Treatise on Material Gain”), recognized the same ideal and professed their efficacy for achieving it.

When Indian philosophers speak of intuitive knowledge, they are concerned with making room for it and demonstrating its possibility, with the help of logic—and there, as far as they are concerned, the task of philosophy ends. Indian philosophers do not seek to justify religious faith; philosophic wisdom itself is accorded the dignity of religious truth. Theory is not subordinated to practice, but theory itself, as theory, is regarded as being supremely worthy and efficacious.

Three basic concepts form the cornerstone of Indian philosophical thought: the self, or soul (atman), works (karma, or karman), and salvation (moksa). Leaving the Carvakas aside, all Indian philosophies concern themselves with these three concepts and their interrelations, though this is not to say that they accept the objective validity of these concepts in precisely the same manner. Of these, the concept of karma, signifying moral efficacy of human actions, seems to be the most typically Indian. The concept of atman, not altogether absent in Western thought, corresponds, in a certain sense, to the Western concept of a transcendent or absolute spirit self—important differences notwithstanding. The concept of moksa as the concept of the highest ideal has likewise been one of the concerns of Western thought, especially during the Christian Era, though it probably has never been as important as for the Hindu mind. Most Indian philosophies assume that moksa is possible, and the “impossibility of moksa” (anirmoksa) is regarded as a material fallacy likely to vitiate a philosophical theory.

In addition to karma, the lack of two other concerns further differentiates Indian philosophical thought from Western thought in general. Since the time of the Greeks, Western thought has been
concerned with mathematics, and, in the Christian Era, with history. Neither mathematics nor history has ever raised philosophical problems for the Indian. In the lists of pramanas, or ways of knowing accepted by the different schools, there is none that includes mathematical knowledge or historical knowledge. Possibly connected with their indifference toward mathematics is the significant fact that Indian philosophers have not developed formal logic. The theory of the syllogism (a valid deductive argument having two premises and a conclusion) is, however, developed, and much sophistication has been achieved in logical theory. Indian logic offers an instructive example of a logic of cognitions (jñanani) rather than of abstract propositions—a logic not sundered and kept isolated from psychology and epistemology, because it is meant to be the logic of man's actual striving to know what is true of the world.

Forms of argument and presentation

There is, in relation to Western thought, a striking difference in the manner in which Indian philosophical thinking is presented as well as in the mode in which it historically develops. Out of the presystematic age of the Vedic hymns and the Upanisads and many diverse philosophical ideas current in the pre-Buddhistic era, there emerged with the rise of the age of the sutras (aphoristic summaries of the main points of a system) a neat classification of systems (darsanas), a classification that was never to be contradicted and to which no further systems are added. No new school was founded, no new darsana came into existence. But this conformism, like conformism to the Vedas, did not check the rise of independent thinking, new innovations, or original insights. There is, apparently, an underlying assumption in the Indian tradition that no individual can claim to have seen the truth for the first time and, therefore, that an individual can only explicate, state, and defend in a new form a truth that had been seen, stated, and defended by countless others before him: hence the tradition of expounding one's thoughts by affiliating oneself to one of the darsanas.

If one is to be counted as a great master (acarya), one has to write a commentary (bhasya) on the sutras of the darsana concerned, or one must comment on one of the bhasyas and write a tika (subcommentary). The usual order is sutra–bhasya–varttika (collection of critical notes)–tika. At any stage, a person may introduce a new and original point of view, but at no stage can he claim originality for himself. Not even an author of the sutras could do that, for he was only systematizing the thoughts and insights of countless predecessors. The development of Indian philosophical thought has thus been able to combine, in an almost unique manner, conformity to tradition and adventure in thinking.

Roles of sacred texts, mythology, and theism

The role of the sacred texts in the growth of Indian philosophy is different in each of the different systems. In those systems that may be called adhyatmaavidya, or sciences of spirituality, the sacred texts play a much greater role than they do in the logical systems (anviksikividya). In the case of the former, Sankara, a leading Advaita Vedanta philosopher (c. 788–820), perhaps best laid down the principles: reasoning should be allowed freedom only as long as it does not conflict with the scriptures. In matters regarding supersensible reality, reasoning left to itself cannot deliver certainty, for, according to Sankara, every thesis established by reasoning may be countered by an opposite thesis supported by equally strong, if not stronger, reasoning. The sacred scriptures, embodying as they do the results of intuitive experiences of seers, therefore, should be accepted as authoritative, and reasoning should be made subordinate to them.

Whereas the sacred texts thus continued to exercise some influence on philosophical thinking, the influence of mythology declined considerably with the rise of the systems. The myths of creation
and dissolution of the universe persisted in the theistic systems but were transformed into metaphors and models. With the Nyaya (problem of knowledge)–Vaisesika (analysis of nature) systems, for example, the model of a potter making pots determined much philosophical thinking, as did that of a magician conjuring up tricks in the Advaita (nondualist) Vedanta. The nirukta (etymology) of Yāska, a 5th-century BC Sanskrit scholar, tells of various attempts to interpret difficult Vedic mythologies: the adhidaivata (pertaining to the deities), the aitihyakāra (pertaining to the tradition), the adhyāvajyā (pertaining to the sacrifices), and the adhyāmatika (pertaining to the spirit). Such interpretations apparently prevailed in the Upanisads; the myths were turned into symbols, though some of them persisted as models and metaphors.

The issue of theism vis-à-vis atheism, in the ordinary senses of the English words, played an important role in Indian thought. The ancient Indian tradition, however, classified the classical systems (darsānas) into orthodox (astika) and unorthodox (nastika). Astika does not mean “theistic,” nor does nastika mean “atheistic.” Panini, a 5th-century BC grammarian, stated that the former is one who believes in a transcendent world (asti paralokah) and the latter is one who does not believe in it (nasti paralokah). Astika may also mean one who accepts the authority of the Vedas; nastika then means one who does not accept that authority. Not all among the astika philosophers, however, were theists, and even if they were, they did not all accord the same importance to the concept of God in their systems. The Samkhya system did not involve belief in the existence of God, without ceasing to be astika, and Yoga (a mental–psychological–physical meditation system) made room for God not on theoretical grounds but only on practical considerations. The Purva-Mimamsa of Jaimini, the greatest philosopher of the Mimamsa school, posits various deities to account for the significance of Vedic rituals but ignores, without denying, the question of the existence of God. The Advaita Vedanta of Sankara rejects atheism in order to prove that the world had its origin in a conscious, spiritual being called Isvara, or God, but in the long run regards the concept of Isvara as a concept of lower order that becomes negated by a metaphysical knowledge of Brahman, the absolute, nondual reality. Only the non-Advaita schools of Vedanta and the Nyaya-Vaisesika remain zealous theists, and of these schools, the god of the Nyaya-Vaisesika school does not create the eternal atoms, universals, or individual souls. For a truly theistic conception of God, one has to look to the non-Advaita schools of Vedanta, the Vaishnava, and the Saiva philosophical systems. Whereas Hindu religious life continues to be dominated by these last-mentioned theistic systems, the philosophies went their own ways, far removed from that religious demand.

A general history of development and cultural background

S.N. Dasgupta, a 20th-century Indian philosopher, has divided the history of Indian philosophy into three periods: the prelogical (up to the beginning of the Christian Era), the logical (from the beginning of the Christian Era up to the 11th century AD), and the ultralogical (from the 11th century to the 18th century). What Dasgupta calls the prelogical stage covers the pre-Mauryan and the Mauryan periods (c. 321–185 BC) in Indian history. The logical period begins roughly with the Kusanas (1st–2nd centuries AD) and finds its highest development during the Gupta era (3rd–5th centuries AD) and the age of imperial Kanauj (7th century AD).

The prelogical period

In its early prelogical phase, Indian thought, freshly developing in the Indian subcontinent, actively confronted and assimilated the diverse currents of pre-Aryan and non-Aryan elements in the native culture that the Aryans sought to conquer and appropriate. The marks of this confrontation are to be noted in every facet of Indian religion and thought: in the Vedic hymns in the form of conflicts,
with varying fortunes, between the Aryans and the non-Aryans; in the conflict between a positive attitude toward life that is interested in making life fuller and richer and a negative attitude emphasizing asceticism and renunciation; in the great variety of skeptics, naturalists, determinists, indeterminists, accidentalists, and no-soul theorists that filled the Ganges Plain; in the rise of the heretical, unorthodox schools of Jainism and Buddhism protesting against the Vedic religion and the Upanisadic theory of *atman*; and in the continuing confrontation, mutually enriching and nourishing, that occurred between the Brahmanic (Hindu priestly) and Buddhist logicians, epistemologists, and dialecticians. The Aryans, however, were soon followed by a host of foreign invaders, Greeks, Sakas and Hunas from Central Asia, Pushhtans (Pathans), Mongols, and Mughals (Muslims). Both religious thought and philosophical discussion received continuous challenges and confrontations. The resulting responses have a dialectical character: sometimes new ideas have been absorbed and orthodoxy has been modified; sometimes orthodoxy has been strengthened and codified in order to be preserved in the face of the dangers of such confrontation; sometimes, as in the religious life of the Christian Middle Ages, bold attempts at synthesis of ideas have been made. Nevertheless, through all the vicissitudes of social and cultural life, Brahmanical thought has been able to maintain a fairly strong current of continuity.

In the chaotic intellectual climate of the pre-Mauryan era, there were skeptics (*ajñanikah*) who questioned the possibility of knowledge. There were also materialists, the chief of which were the Ajivikas (deterministic ascetics) and the Lokayatas (the name by which Carvaka doctrines—denying the authority of the Vedas and the soul—are generally known). Furthermore, there existed the two unorthodox schools of *yadrchhavada* (accidentalists) and *svabhavavaha* (naturalists), who rejected the supernatural. Kapila, the legendary founder of the Samkhya school, supposedly flourished during the 7th century BC. Pre-Mahavira Jaina ideas were already in existence when Mahavira (flourished 6th century BC), the founder of Jainism, initiated his reform. Gautama the Buddha (flourished 6th–5th centuries BC) apparently was familiar with all of these intellectual ideas and was as dissatisfied with them as with the Vedic orthodoxy. He sought to forge a new path—though not new in all respects—that was to assure blessedness to man. Orthodoxy, however, sought to preserve itself in a vast *Kalpa*- (ritual) *sutra* literature—with three parts: the *Srauta*-, based on *sruti* (revelation); the *Grhya*-, based on *smrti* (tradition); and the *Dharma*-, or rules of religious law, *sutras*—whereas the philosophers tried to codify their doctrines in systematic form, leading to the rise of the philosophical *sutras*. Though the writing of the *sutras* continued over a long period, the *sutras* of most of the various *darsanas* probably were completed between the 6th and 3rd centuries BC. Two of the *sutras* appear to have been composed in the pre-Maurya period, but after the rise of Buddhism; these works are the *Mimamsasutras* of Jaimini (c. 400 BC) and the *Vedanta-sutras* of Badarayana (c. 500–200 BC).

The Maurya period brought, for the first time, a strong centralized state. The Greeks had been ousted, and a new self-confidence characterized the beginning of the period. This seems to have been the period in which the epics *Mahabharata* and *Ramayana* were initiated, though their composition went on through several centuries before they took the forms they now have. Manu, a legendary lawgiver, codified the *Dharma-sastra*; Kautilya, a minister of King Candragupta Maurya, systematized the science of political economy (*Arthasastra*); and *Patañjali*, an ancient author or authors, composed the *Yoga-sutras*. Brahmanism tried to adjust itself to the new communities and cultures that were admitted into its fold: new gods—or rather, old Vedic gods that had been rejuvenated—were worshipped; the Hindu trinity of Brahma (the creator), Vishnu (the preserver), and Siva (the destroyer) came into being; and the Pasupata (Saivite), Bhagavata (Vaisnavite), and the Tantra (esoteric meditative) systems were initiated. The *Bhagavadgita*—the most famous work of this period—symbolized the spirit of the creative synthesis of the age. A new ideal of *karma* as
opposed to the more ancient one of renunciation was emphasized. Orthodox notions were reinterpreted and given a new symbolic meaning, as, for example, the Gita does with the notion of yajña (“sacrifice”). Already in the pre-Christian era, Buddhism had split up into several major sects, and the foundations for the rise of Mahayana (“Greater Vehicle”) Buddhism had been laid.

The logical period

The logical period of Indian thought began with the Kusanas (1st–2nd centuries). Gautama (author of the Nyaya-sutras; probably flourished at the beginning of the Christian Era) and his 5th-century commentator Vatsyayana established the foundations of the Nyaya as a school almost exclusively preoccupied with logical and epistemological issues. The Madhyamika (“Middle Way”), or Sunyavada (“Voidist”) school of Buddhism, arose and the thought of Nagarjuna (c. 200), the great propounder of Sunyavada (dialectical thinking), reached great heights. Though Buddhist logic in the strict sense of the term had not yet come into being, a logical style of philosophizing was in existence in such schools of thought.

During the reign of the Guptas, there was a revival of Brahmanism of a gentler and more refined form. Vaisnavism of the Vasudeva cult, centring on the prince-god Krishna and advocating renunciation by action, and Saivism prospered, along with Buddhism and Jainism. Both the Mahayana and the Hinayana (“Lesser Vehicle”), or Theravada (“Way of the Elders”), schools flourished. The most notable feature, however, was the rise of the Buddhist Yogacara school, of which Asanga (4th century AD) and his brother Vasubandhu were the great pioneers. Toward the end of the 5th century, Dignaga, a Buddhist logician, wrote the Pramanasamuccaya (“Compendium of the Means of True Knowledge”), a work that laid the foundations of Buddhist logic.

The greatest names of Indian philosophy belong to the post-Gupta period from the 7th to the 10th century. At that time Buddhism was on the decline and the Tantric cults were rising, a situation that led to the development of the tantric forms of Buddhism. Saivism was thriving in Kashmir, and Vaisnavism in the southern part of India. The great philosophers Mimamsakas Kumarila (7th century), Prabhakara (7th–8th centuries), Mandana Misra (8th century), Salikanatha (9th century), and Parthasarathi Misra (10th century) belong to this age. The greatest Indian philosopher of the period, however, was Sankara. All of these men defended Brahmanism against the “unorthodox” schools, especially against the criticisms of Buddhism. The debate between Brahmanism and Buddhism was continued, on a logical level, by philosophers of the Nyaya school—Uddyotakara, Vacaspati Misra, and Udayana (Udayanacarya).

The ultralogical period

Muslim rule in India had consolidated itself by the 11th century, by which time Buddhism, for all practical purposes, had disappeared from the country. Hinduism had absorbed Buddhist ideas and practices and reasserted itself, with the Buddha appearing in Hindu writings as an incarnation of Vishnu. The Muslim conquest created a need for orthodoxy to readjust itself to a new situation. In this period the great works on Hindu law were written. Jainism, of all the “unorthodox” schools, retained its purity, and great Jaina works, such as Devasuri’s Pramananayatatattvalokalamkara (“The Ornament of the Light of Truth of the Different Points of View Regarding the Means of True Knowledge,” 12th century AD) and Prabhachandra’s Prameyakamalamartanda (“The Sun of the Lotus of the Objects of True Knowledge,” 11th century AD), were written during this period. Under the Cola (Chola) kings (c. 850–1279) and later in the Vijayanagara kingdom (which, along with Mithila in the north, remained strongholds of Hinduism until the middle of the 16th century). Vaisnavism flourished. The philosopher Yamunacarya (flourished AD 1050) taught the path of
prapatti, or complete surrender to God. The philosophers Ramanuja (11th century), Madhva, and Nimbarka (c. 12th century) developed theistic systems of Vedanta and severely criticized Sankara's Advaita Vedanta.

Toward the end of the 12th century, creative work of the highest order began to take place in the fields of logic and epistemology in Mithila and Bengal. The 12th–13th-century philosopher Gangesa's *Tattvacintamani* (“The Jewel of Thought on the Nature of Things”) laid the foundations of the school of Navya-Nyaya (“New-Nyaya”). Four great members of this school were Paksadhara Misra of Mithila, Vasudeva Sarvabhauma (16th century), his disciple Raghunatha Siromani (both of Bengal), and Gadadhara Bhattacharyya.

Religious life was marked by the rise of great mystic saints, chief of which are Ramananda, Kabir, Caitanya, and Guru Nanak, who emphasized the path of *bhakti*, or devotion, a wide sense of humanity, freedom of thought, and a sense of unity of all religions. Somewhat earlier than these were the great Muslim Sufi (mystic) saints, including Khwaja Mu'in-ud-Din Hasan, who emphasized asceticism and taught a philosophy that included both love of God and love of humanity.

The British period in Indian history was primarily a period of discovery of the ancient tradition (e.g., the two histories by Radhakrishnan, scholar and president of India from 1962 to 1967, and S.N. Dasgupta) and of comparison and synthesis of Indian philosophy with the philosophical ideas from the West. Among modern creative thinkers have been Mahatma Gandhi, who espoused new ideas in the fields of social, political, and educational philosophy; Sri Aurobindo, an exponent of a new school of Vedanta that he calls Integral Advaita; and K.C. Bhattacharyya, who developed a phenomenologically oriented philosophy of subjectivity that is conceived as freedom from object.

**Historical development of Indian philosophy**

**Presystematic philosophy**

**Sruti and the nature of authority**

All “orthodox” philosophies can trace their basic principles back to some statement or other in the Vedas. The Vedanta schools, especially, had an affiliation with the authority of *sruti*, and the school of Mimamsa concerned itself chiefly with the questions of interpreting the sacred texts. The Hindu tradition regards the Vedas as being *apauruseya*—i.e., as not composed by any person. Sayana, a famous Vedic commentator, said that this means an absence of a human author. For Sayana, the eternity of the Vedas is like that of space and time; man does not experience their beginning or end. But they are, in fact, created by Brahma, the supreme creator. For the Advaita Vedanta, because no author of the Vedas is mentioned, an unbroken chain of Vedic teachers is quite conceivable, so that the scriptures bear testimony to their own eternity. The authoritative character of *sruti* may then be deduced from the fact that it is free from any fault (*dosa*), or limitation, which characterizes human words. Furthermore, the Vedas give knowledge about things—whether dharma (what ought to be done) or Brahman (the absolute reality)—which cannot be known by any other empirical means of knowledge. The authority of the Vedas cannot, therefore, be contradicted by any empirical evidence. Later logicians of the “orthodox” schools sought to give these arguments precision and logical rigour.

The Vedic hymns (*mantras*) seem to be addressed to gods and goddesses (*deva*, one who gives knowledge or light), who are personifications of natural forces and phenomena (Agni, the fire god; Indra, the rain god; Vayu, the wind god). But there are gods not identifiable with such phenomena
(e.g., Aditi, the infinite mother of all gods; Mitra, the friend; Varuna, the guardian of truth and righteousness; Visvakarman, the all-maker; sraddha, faith). Also, the hymns show an awareness of the unity of these deities, of the fact that it is one God who is called by different names. The famed conception of \( rta \)—meaning at once natural law, cosmic order, moral law, and the law of truth—made the transition to a monistic view of the universe as being but a manifestation of one reality about which the later hymns continue to raise fundamental questions in a poignant manner, without, however, suggesting any dogmatic answer.

**Development of the notion of transmigration**

The hymns may, in general, be said to express a positive attitude toward human life and to show interest in the full enjoyment of life here and hereafter rather than an anxiety to escape from it. The idea of transmigration and the conception of the different paths and worlds traversed by good men and those who are not good—i.e., the world of Vishnu and the realm of Yama—are found in the Vedas. The chain of rebirth as a product of ignorance and the conception of release from this chain as the greatest good of the spiritual life are markedly absent in the hymns.

**Origin of the concept of Brahman and atman**

The *Upanisads* answer the question “Who is that one Being?” by establishing the equation Brahman = atman. Brahman—meaning now that which is the greatest, than which there is nothing greater, and also that which bursts forth into the manifested world, the one Being of which the hymn of creation spoke—is viewed as nothing but atman, identifiable as the innermost self in man but also, in reality, the innermost self in all beings. Both the words gain a new, extended, and spiritual significance through this identification. Atman was originally used to mean breath, the vital essence, and even the body. Later etymologizing brought out several strands in its meaning: that which pervades (\( yad\ apnoti \)), that which gives (\( yadadatte \)), that which eats (\( yad\ atti \)), and that which constantly accompanies (\( yacca\ asya\ santato\ bhavam \)). Distinctions were made between the bodily self, the vital self, the thinking self, and the innermost self, whose nature is bliss (ananda), the earlier ones being sheaths (kosas) covering the innermost being. Distinctions were sometimes drawn between the waking (jagrat), dreaming (svapna), and dreamless-sleep (susupti) states of the self, and these three are contrasted with the fourth, or transcendent (turiya), state that both transcends and includes them all. The identification of the absolute reality underlying the universe with the innermost being within the human person resulted in a spiritualization of the former concept and a universalization of the latter. This final conception of Brahman or atman received many different explications from different teachers in the *Upanisads*, some of which were negative in character (neti neti, “not this, not this”) while others positively affirmed the all-pervasiveness of Brahman. But there were still others who insisted on both the transcendence and immanence of Brahman in the universe. Brahman is also characterized as infinite, truth, and knowledge and as existence, consciousness, and bliss.

**The principles underlying macrocosm and microcosm**

Though the objective and the subjective, the macrocosm (universal) and the microcosm (individual), came to be identified according to their true essences, attempts were made to correlate different macrocosmic principles with corresponding microcosmic principles. The manifested cosmos was correlated with the bodily self; the soul of the world, or Hiranyagarbha, with the vital self; and Isvara, or God as a self-conscious being, with the thinking self. The transcendent self and the Brahman as bliss are not correlates but rather are identical.

**Early Buddhist developments**
Background

Buddhism was not a completely new phenomenon in the religious history of India; it was built upon the basis of ideas that were already current, both Brahmanic and non-Aryan. Protests against the Brahmanic doctrines of *atman*, *karma*, and *moksa* were being voiced in the 6th century BC, prior to the Buddha, by various schools of thought: by naturalists, such as Purana (“The Old One”) Kassapa, who denied both virtue and vice (*dharma* and *adharma*) and thus all moral efficacy of human deeds; by determinists, such as the Ajivika Makkhali Gosala, who denied sin and freedom of will; and by materialists, such as Ajita Kesakambalin, who, besides denying virtue, vice, and afterlife, resolved man's being into material elements, Nigantha Nataputta, who believed in salvation by an ascetic life of self-discipline and hence in the efficacy of deeds and the possibility of omniscience, and, finally, Sanjaya Belathiputta, the skeptic, who, in reply to the question “Is there an afterlife?” would not say “It is so” or “It is otherwise,” nor would he say “It is not so” or “It is not not so.”

Of these six, the Jaina tradition identifies Nigantha with Mahavira; the designation “Ajivika” is applied, in a narrow sense, to the followers of Makkhali and in a loose sense to all nonorthodox sects other than the Jainas—the skeptics and the Lokayatas.

Buddhism, Jainism, and the Ajivikas rejected, in common, the sacrificial polytheism of the Brahmanas and the monistic mysticism of the Upanisads. All three of them recognized the rule of natural law in the universe. Buddhism, however, retained the Vedic notions of *karma* and *moksa*, though rejecting the other fundamental concept of *atman*.

The four noble truths and the nature of suffering

In such an intellectual climate Gautama the Buddha taught his four noble truths: (1) *duhkha* (generally but misleadingly translated as “suffering”); (2) the origination of *duhkha* (*duhkhhasamudaya*); (3) the cessation of *duhkha*; and finally (4) the way leading to the cessation.

Although the word *duhkha* in common parlance means suffering, its use by Gautama was meant to include both pleasure and pain, both happiness and suffering. There are three aspects of this conception: *duhkha* as suffering in the ordinary sense; *duhkha* arising out of the impermanence of things, even of a state of pleasure; and *duhkha* in the sense of five aggregates meaning that the “I” constituted by any individual is nothing but a totality of five aggregates—i.e., form, feeling, conception, disposition, and consciousness. In brief, whatever is noneternal—i.e., whatever is subject to the law of causality—is characterized by *duhkha*; for Gautama, this is the human situation. One who recognizes the nature of *duhkha* also knows its causes. *Dukkha* arises out of craving (*trsna*), craving arises out of sensation (*vedana*), and sensation arises out of contact (*sparsa*), so that man is faced with a series of conditions leading back to ignorance (*avidya*)—a series in which the rise of each succeeding member depends upon the preceding one (*pratityasamutpada*).

The path of liberation: methods of eightfold path

The four noble truths follow the golden mean between the two extremes of sensual indulgence and ascetic self-torture, both of which Gautama rejected as spiritually useless. Only the middle path consisting in the eight steps—called the eightfold path—leads to enlightenment and to Nirvana. The eight steps are (1) right views, (2) right intention, (3) right speech, (4) right action, (5) right livelihood, (6) right effort, (7) right mindfulness, and (8) right concentration. Of these eight, steps 3, 4, and 5 are grouped under right morality (*sila*); steps 6, 7, and 8 under right concentration (*samadhi*); and steps 1 and 2 under right wisdom (*prajña*).
The concepts of selflessness and Nirvana

Two key notions, even in early Buddhism, are those of \textit{anatman} (Sanskrit: “no-self”; Pali \textit{anatta}) and Nirvana. The Buddha apparently wanted his famed doctrine of \textit{anatman} to be a phenomenological account of how things are rather than a theory. In his discourse to the wandering monk Vacchagotta, he rejected the theories of both eternalism (\textit{sasvatavaha}) and annihilationism (\textit{ucchedavada}). The former, he stated, would be incompatible with his thesis that all laws (\textit{dharma}s; Pali \textit{dhamma}s) are selfless (\textit{sabbe dhamma anatta}); the latter would be significant only if one had a self that is no more in existence. Thus, by not taking sides with the metaphysicians, the Buddha described how the consciousness “I am” comes to constitute itself in the stream of consciousness out of the five aggregates of form, feeling, conception, disposition, and consciousness. The doctrine of “no-self” actually has two aspects: as applied to \textit{pudgala}, or the individual person, and as applied to the \textit{dhamma}s, or the elements of being. In its former aspect, it asserts the fact that an individual is constituted out of five aggregates; in its latter aspect it means the utter insubstantiality of all elements. Intuitive realization of the former truth leads to the disappearance of passions and desires, realization of the latter removes all misconceptions about the nature of things in general. The former removes the “covering of the passions” (\textit{klesavarana}); the latter removes “the concealment of things” (\textit{jñeyavarana}). Together, they result in Nirvana.

Both negative and positive accounts of Nirvana are to be found in the Buddha's teachings and in early Buddhist writings. Nirvana is a state of utter extinction, not of existence, but of passions and suffering; it is a state beyond the chain of causation, a state of freedom and spontaneity. It is in addition a state of bliss. Nirvana is not the result of a process; were it so, it would be but another perishing state. It is the truth—not, however, an eternal, everlasting substance like the \textit{atman} of the \textit{Upanisad}s, but the truth of utter selflessness and insubstantiality of things, of the emptiness of the ego, and of the impermanence of all things. With the realization of this truth, ignorance is destroyed, and, consequently, all craving, suffering, and hatred is destroyed with it (see also the article Buddhism).

The philosophical portions of the “mahabharata”

The great epic \textit{Mahabharata} represents the attempt of Vedic Brahmanism to adjust itself to the new circumstances reflected in the process of the aryanization (integration of Aryan beliefs, practices, and institutions) of the various non-Aryan communities. Many diverse trends of religious and philosophical thought have thus been synthesized in this work (see also Hinduism).

“Moksadharma”

Proto-Samkhyan texts

In its philosophical views, the epic contains an early version of Samkhya (a belief in real matter and the plurality of individual souls), which is prior to the classical Samkhya of Isvarakrsna, a 3rd-century philosopher. The chapter on “Moksadharma” in Book 12 of the \textit{Mahabharata}s is full of such proto-Samkhya texts. Mention is made of four main philosophical schools: Samkhya-Yoga, taught by Kapila (a sage living before the 6th century BC); Pañcaratra, taught by Vishnu; the Vedas; and Pasupata (“Lord of Creatures”), taught by Siva. Belonging to the Pañcaratra school, the epic basically attempts to accommodate certain presystematic Samkhya ideas into the Bhagavata faith. Samkhya and Yoga are sometimes put together, sometimes distinguished. Several different schemata of the 25 principles (\textit{tattva}s) of the Samkhya are recorded. One common arrangement is that of eight productive forms of \textit{prakrti} (the unmanifest, intellect, egoism, and five fine elements: sound, smell, form or colour, taste, and touch) and 16 modifications (five organs of perception, five
organs of action, mind, and five gross elements: ether, earth, fire, water, and air), and purusa (man). An un-Samkhyan element is the 26th principle: Isvara, or the supreme Lord. One notable result is the identification of the four living forms (vyuhas) of the Pañcaratra school with four Samkhya principles: Vasudeva with spirit, Samkarsana with individual soul, Pradyumna with mind, and Aniruddha with the ego-sense.

Non-Samkhyan texts

Besides the Samkhya-Yoga, which is in the foreground of the epic's philosophical portions, there are Vedanta texts emphasizing the unity of spirits and theistic texts emphasizing not only a personal deity but also the doctrine of avatar (avatara), or incarnation. The Vasudeva-Krishna cult characterizes the theistic part of the epic.

Early theories of kingship and state

In the Santi Parvan (“Book of Consolation,” 12th book) of the Mahabharata, there is also a notable account of the origin of kingship and of rajadharma, or the dharma (law) of the king as king. Bhismma, who is discoursing, refers with approval to two different theories of the origin of kingship, both of which speak of a prior period in which there were no kings. According to one account, this age was a time characterized by insecurity for the weak and unlimited power for the strong; the other regards it as an age of peace and tranquillity. The latter account contains a theory of the fall of mankind from this ideal state, which led to a need for institutionalized power, or kingship; the former account leads directly from the insecurity of the prekingship era to the installation of king by the divine ruler for the protection and the security of mankind. Kingship is thus recognized as having a historical origin. The primary function of the king is that of protection, and dandaniti, or the art of punishment, is subordinated to rajadharma, or dharma of the king. Though it recognizes a quasi-divinity of the king, the Mahabharata makes the dharma, the moral law, superior to the king.

The “Bhagavadgita”

The Bhagavadgita (“Divine Song” or “Song of the Lord”) forms a part of Mahabharata and deserves separate consideration by virtue of its great importance in the religious life and thought of the Hindus. Not itself a sruti, it has, however, been accorded the status of an authoritative text and is regarded as one of the sources of the Vedanta philosophy. At a theoretical level, it brings together Samkhya metaphysics, Upanisadic monism, and a devotional theism of the Krishna-Vasudeva cult. In its practical teaching, it steers a middle course between the “path of action” of the Vedic ritualism and the “path of renunciation” of the Upanisadic mysticism, and it accommodates all the three major “paths” to moksa: the paths of action (karma), devotion (bhakti), and knowledge (jñana). This synthetic character of the work accounts for its great hold on the Hindu mind. The Hindu tradition treats it as one homogenous work, with the status of an Upanisad.

Neither performance of the duties prescribed in the scriptures nor renunciation of all action is conducive to the attainment of moksa. If the goal is freedom, then the best path to the goal is to perform one's duties with a spirit of nonattachment without caring for the fruits of one's actions and without the thought of pleasure or pain, profit or loss, or victory or failure, with a sense of equanimity and equality. The Kantian ethic of “duty for duty's sake” seems to be the nearest Western parallel to Krishna's (Krsna's) teaching at this stage. But Krishna soon went beyond it, by pointing out that performance of action with complete nonattachment requires knowledge (jñana) of the true nature of the self, its distinction from prakṛti, or Matter (the primeval stuff, not the world of matter perceived by the senses), with its three component elements (sattva—i.e., tension or harmony; rajas—i.e., activity; and tamas—i.e., inertia), and of the highest self (purusottama),
whose higher and lower aspects are Matter and finite individuals, respectively. This knowledge of the highest self or the supreme lord, however, would only require a devotional attitude of complete self-surrender and performance of one's duties in the spirit of offering to him. Thus, *karma-yoga* (yoga of works) is made to depend on *jñana-yoga* (yoga of knowledge), and the latter is shown to lead to *bhakti-yoga* (yoga of devotion). Instead of looking upon Krishna's teaching as laying down alternative ways for different persons in accordance with their aptitudes, it would seem more logical to suppose that he taught the essential unity and interdependence of these ways. How one should begin is left to one's aptitude and spiritual makeup.

**Doctrines and ideas of the Buddhist “tipitaka”**

In the *Tipitaka* (Pali: “The Three Baskets”; Sanskrit *Tripitaka*), collected and compiled 300 years after the Buddha's *mahaparinirvana* (attainment of Buddhahood), at the council at Pataliputra (3rd century BC), both the canonical and philosophical doctrines of early Buddhism were codified. *Abhidammasaṅgani*, the last of the *pitakas*, has seven parts: *Dhammasaṅgani*, which gives an enumeration of dhammas, or elements of existence; *Vibhanga*, which gives further analysis of the dhammas; *Dhatukathā*, which is a detailed classification, following many different principles, of the elements; *Puggalapaññatti*, which gives descriptions of individual persons according to stages of their development; *Kathavatthu*, which contains discussions and refutation of other schools (of Buddhism); *Yamaka*, which derives its name from the fact that it deals with pairs of questions; and *Patthana*, which gives an analysis of relations among the elements.

The key notion in all this is that of the dhammas. Because Buddhist philosophers denied any permanence, whether in outer nature or in inner life, they felt compelled to undertake a detailed, systematic, and complete listing and classification of the different elements that constitute both the external world and the mental, inner life. Each of these elements, except for the three elements that are not composed of parts (i.e., space, or *akasa*, and the two cessations, Nirvana and a temporary stoppage, in states of meditation, of the flow of passions, or *apratisamkhyanivodha*), is momentary. The primary object of this exhaustive analysis was an understanding not so much of outer nature as of the human person (*pudgala*). The human person, however, consists in material (*rupa*) and mental (*nama*) factors, which led to an account of the various elements of matter. The primary interest, nevertheless, is in man, who is regarded as an aggregate of various elements. The analysis of these components, together with the underlying denial of an eternal self, was supposed to provide the theoretical basis for the possibility of a good life conducive to the attainment of Nirvana.

The individual person was analyzed into five aggregates (*skandhas*): material form (*rupa*); feeling (*vedana*); conception (*samjña*); disposition (*samskara*); and consciousness (*vijñana*). Of these, the last four constitute the mental; the first alone is the material factor. The material is further analyzed into 28 states, the *samskara* into 50 (falling into three groups: intellectual, affectional, and volitional), and the *vijñana* into 89 kinds of states of consciousness. Another principle of classification leads to a list of 18 elements (*dhatus*): five sense organs, five objects of those senses, mind, the specific object of mind, and six kinds of consciousness (visual, auditory, olfactory, gustatory, tactical, and purely mental). A third classification is into 12 bases (*ayatanas*), which is a list of six cognitive faculties and their objects. The Buddhist analysis of matter was in terms of sensations and sense data, to which the sense organs were also added. The analysis of mind was also in terms of corresponding modes of consciousness and their objects.

**Early system building**

**The history of the sutra style**
A unique feature of the development of Indian thought was the systematization of each school of thought in the form of *sutras*, or extremely concise expressions, intended to reduce the doctrines of a science or of a philosophy into a number of memorizable aphorisms, formulas, or rules. The word *sutra*, originally meaning “thread,” came to mean such concise expressions. A larger work containing such *sutras* also came to be called a *sutra*. The aid of commentaries becomes indispensable for the understanding of the *sutras*, and it is not surprising that philosophical composition took the form of commentaries and subcommentaries. The earliest *sutras*, the *Kalpa-sutras*, however, are not philosophical but ritualistic. These *Kalpa-sutras* fell into three major parts: the *Srauta-sutras*, dealing with Vedic sacrifices; the *Grhya-sutras*, dealing with the ideal life of a householder; and the *Dharma-sutras*, dealing with moral injunctions and prohibitions.

In the works of Panini, a Hindu grammarian, the *sutra* style reached a perfection never attained before and only imperfectly approximated by the later practitioners. The *sutra* literature began before the rise of Buddhism, though the philosophical *sutras* all seem to have been composed afterward. The Buddhist *sutta* (Pali form of the Sanskrit word *sutra*) differs markedly in style and content from the Hindu *sutra*. The *suttas* are rather didactic texts, discourses, or sermons, possibly deriving their name from the sense in which they carry the thread of the tradition of the Buddha's teachings.

The “Purva-mimamsa-sutras” and Sabara's commentary

The Purva-mimamsa (“First Reflection”), or Karmamimamsa (“Study of [Ritual] Action”), is the system that investigates the nature of Vedic injunctions. Though this is the primary purpose of the system, this task also led to the development of principles of scriptural interpretation and, therefore, to theories of meaning and hermeneutics (critical interpretations). Jaimini, who composed *sutras* about the 4th century BC, was critical of earlier Mimamsa authors, particularly of one Badari, to whom is attributed the view that the Vedic injunctions are meant to be obeyed without the expectation of benefits for oneself. According to Jaimini, Vedic injunctions do not merely prescribe actions but also recommend these actions as means to the attainment of desirable goals. For both Jaimini and Sabara (3rd century), his chief commentator, performance of the Vedic sacrifices is conducive to the attainment of heaven; both emphasize that nothing is a duty unless it is instrumental to happiness in the long run.

Jaimini's central concern is *dharma*, which is defined as the desired object (*artha*), whose desirability is testified only by the injunctive statements of the scriptures (*codana-laksano*). In order to substantiate the implied thesis that what ought to be done—i.e., *dharma*—cannot be decided by either perception or reasoning, Jaimini proceeds to a discussion of the nature of ways of knowing. Because perceptual knowledge arises from contact of the sense organs with reality that is present, *dharma* that is not an existent reality but a future course of action cannot possibly be known by sense-experience. Reasoning based on such sense-experience is for the same reason useless. Only injunctive statements can state what ought to be done. Commands made by finite individuals are not reliable, because the validity of what they say depends upon the presumption that the persons concerned are free from those defects that render one's words dependable. Therefore, only the injunctions contained in the scriptures—which, according to Mimamsa and the Hindu tradition, are not composed by any finite individual (*apauruseya*)—are the sources of all valid knowledge of *dharma*. The Mimamsa rejects the belief that the scriptures are utterances of God. The words themselves are authoritative. In accordance with this thesis, Jaimini developed the theory that the relation between words and their meanings is natural (*autpattikastu sabdasyarthena sambandhah*, or “the relation of word to its meaning is eternal”) and not conventional, that the primary meaning
of a word is a universal (which is also eternal), that in a sentence the principal element is the verb, and that the principal force of the verb is that which specifically belongs to the verb with an optative ending and which instigates a person to take a certain course of action in order to effect the desired end.

Though this theory provided the Mimamsa with a psychological and semantic technique for interpreting the sentences of the scriptures that are clearly in the injunctive form, there are also other kinds of sentences: prayers, glorifications, those referring to a thing by a name, and prohibitions. Attempts were therefore made to show how each one of these types of sentences bears, directly or indirectly, on the central, injunctive texts. Furthermore, a systematic classification of the various forms of injunctions is undertaken: those that indicate the general nature of an action, those that show the connection of a subsidiary rite to the main course of action, those that suggest promptness in performance of the action, and those that indicate the right to enjoy the results to be produced by the course of action enjoined.

The commentary of Sabara elaborated on the epistemological themes of the *sutra*; in particular, Sabara sought to establish the intrinsic validity of experiences and traced the possibility of error to the presence of defects in the ways of knowing. He also critically examined Buddhist subjective idealism and the theory of utter emptiness of things and proved the existence of soul as a separate entity that enjoys the results of one's actions in this or the next life.

The “*Vedanta-sutras*”

Relation to the “Mimamsa-sutras”

Along with Badari and Jaimini, Badarayana, a contemporary of Jaimini, was the other major interpreter of Vedic thought. Just as the *Mimamsa-sutra* traditions of Badari's tradition were revived by Prabhakara, a 7th–8th-century scholar, and Jaimini's defended by Sabara and Kumarila, a 7th–8th-century scholar, Baharayana's *sutras* laid the basis for the development of Vedanta philosophy. The relation of the *Vedanta-sutras* to the *Mimamsa-sutras*, however, is difficult to ascertain. Badarayana approves of the Mimamsa view that the relation between words and their significations is eternal. There are, however, clear statements of difference: according to Jaimini, for example, the dispenser of the “fruits” of one's actions is *dharma*, the law of righteousness itself, but for Badarayana it is the supreme lord, Isvara. Often, Jaimini's interpretation is contrasted with that of Badari; in such cases, Badarayana sometimes supports Badari's view and sometimes regards both as defensible.

The overall difference that emerges is that whereas Jaimini lays stress on the ritualistic parts of the Vedas, Badarayana lays stress on the philosophical portions—i.e., the *Upinisads*. The former recommends the path of Vedic injunctions, hence the ideal of *karma*; the latter recommends the path of knowledge. The central concept of Jaimini's investigation is *dharma*—i.e., what ought to be done; the central theme of Badarayana's investigations is Brahman—i.e., the absolute reality. The relationship between these two treatises remains a matter of controversy between later commentators—Ramanuja, a great South Indian philosopher of the 11th–12th centuries, defending the thesis that they jointly constitute a single work with Jaimini’s coming first and Badarayana’s coming after it in logical order, and Sankara, an earlier great South Indian philosopher of the 8th–9th centuries, in favour of the view that the two are independent of each other and possibly also inconsistent in their central theses.

Contents and organization of the four books
Badarayana's *sutras* have four books (*adhyayas*), each book having four chapters (*padas*). The first book is concerned with the theme of *samanvaya* (“reconciliation”). The many conflicting statements of the scriptures are all said to agree in converging on one central theme: the concept of Brahman, the one absolute being from whom all beings arise, in whom they are maintained, and into whom they return. The second book establishes *avirodha* (“consistency”) by showing the following: (1) that dualism and Vaisesika atomism are neither sustainable interpretations of the scriptures nor defensible rationally; (2) that though consciousness cannot conceivably arise out of a nonconscious nature, the material world could arise out of spirit; (3) that the effect in its essence is not different from the cause; and (4) that though Brahman is all-perfect and has no want, creation is an entirely unmotivated free act of delight (*lila*). The Buddhist (Vijñanavada) view that there are no external objects but only minds and their conceptions is refuted, as also the Buddhist doctrine of the momentariness of all that is. The Jaina pluralism and the theism of the Pasupatins and the Bhagavatins are also rejected. Because, according to Vedanta, only Brahman is external, the third and the fourth chapters of the second book undertake to show that nothing else is eternal. The third book concerns the spiritual discipline and the various stages by which the finite individual (*jiva*) may realize his essential identity with Brahman. The fourth and last book deals with the final result of the modes of discipline outlined in the preceding book and distinguishes between the results achieved by worshipping a personal Godhead and those achieved by knowing the one Brahman. Included is some discussion of the possible “worlds” through which the spirits travel after death, but all this discussion is subordinate to the one dominant goal of liberation and consequent escape from the chain of rebirth.

**Variations in views**

Badarayana's *sutras* refer to interpreters of Vedanta before him who were concerned with such central issues as the relation between the finite individual (*jiva*) and the absolute spirit (Brahman) and the possible bodily existence of a liberated individual. To Asmarthya, an early Vedanta interpreter, is ascribed the view that the finite individual and the absolute are both identical and different (as causes and their effects are different—a view that seems to have been the ancestor of the later theory of Bhedabheda). Audulomi, another pre-Badarayana Vijnana philosopher, is said to have held the view that the finite individual becomes identical with Brahman after going through a process of purification. Another interpreter, Kasakrtinsna, holds that the two are identical—a view that anticipates the later “unqualified monism” of Sankara. Badarayana's own views on this issue are difficult to ascertain: the *sutras* are so concise that they are capable of various interpretations, though there are reasons to believe that Ramanuja's is closer to their intentions than Sankara's.

**The “Samkhya-karikas”**

**Relation to orthodoxy**

Iswaraksna's *Samkhya-karika* (or “Verses on Samkhya,” c. 2nd century AD) is the oldest available Samkhya work. Isvarakrsna describes himself as laying down the essential teachings of Kapila as taught to Asuri and by Asuri to Pancaekeshika. He refers also to *Sastitantra* (“Doctrine of 60 Conceptions”), the main doctrines of which he claims to have expounded in the *karikas*. The Samkhya of Caraka, which is substantially the same as is attributed to Pancaekishika in the *Mahabharata*, is theistic and regards the unmanifested (*avyakta*) as being the same as the *purusa* (the self). The *Mahabharata* refers to three kinds of Samkhya doctrines: those that accept 24, 25, or 26 principles, the last of which are theistic. The later *Samkhya-sutra* is more sympathetic toward theism, but the *karikas* are atheistic, and the traditional expositions of the Samkhya are based on this work.
The nature of the self (purusa)

According to the karikas, there are many selves, each being of the nature of pure consciousness. The self is neither the original matter (prakrti) nor an evolute of it. Though matter is composed of the three gunas (qualities), the self is not; though matter, being nonintelligent, cannot discriminate, the self is discriminating; though matter is object (visaya), the self is not; though matter is common, the self is an individual (asamanya); unlike matter, the self is not creative (aprasavadharmin). The existence of selves is proved on the ground that nature exhibits an ordered arrangement the like of which is known to be meant for another (pararthatva). This other must be a conscious spirit. That there are many such selves is proved on the grounds that different persons are born and die at different times, that they do not always act simultaneously, and that they show different qualities, aptitudes, and propensities. All selves are, however, passive witnesses (saksin), essentially alone (kevala), neutral (madhyastha), and not agents (akarta).

The nature, origin, and structure of the world (prakrti)

Phenomenal nature, with its distinctions of things and persons (taken as psychophysical organisms), is regarded as an evolution out of a primitive state of matter. This conception is based on a theory of causality known as the satkaryavada, according to which an effect is implicitly pre-existent in its cause prior to its production. This latter doctrine is established on the ground that if the effect were not already existent in its cause, then something would have to come out of nothing. The original prakrti (primeval stuff) is the primary matrix out of which all differentiations arose and within which they all were contained in an undistinguished manner. Original Matter is uncaused, eternal, all-pervading, one, independent, self-complete, and has no distinguishable parts; the things that emerge out of this primitive matrix are, on the other hand, caused, noneternal, limited, many, dependent, wholes composed of parts, and manifested. But Matter, whether in its original unmanifested state or in its manifested forms, is composed of three gunas, nondiscriminating (avivekin), object (visaya), general, nonconscious, and yet creative.

The order in which Matter evolves is laid down as follows: prakrti → mahat or buddhi (Intelligence) → ahamkara (ego-sense) → manas (mind) → five tanmatras (the sense data: colour, sound, smell, touch, and taste) → five sense organs → five organs of action (tongue, hands, feet, organs of evacuation and of reproduction) → five gross elements (ether, air, light, water, and earth).

This emanation schema may be understood either as an account of cosmic evolution or as a logical–transcendental analysis of the various factors involved in experience or as an analysis of the concrete human personality.

The concept of the three qualities (gunas)

A striking feature of this account is the conception of guna: nature is said to consist of three gunas—originally in a state of equilibrium and subsequently in varying states of mutual preponderance. The karikas do not say much about whether the gunas are to be regarded as qualities or as component elements. Of the three, harmony or tension (sattva) is light (laghu), is pleasing, and is capable of manifesting others. Activity (rajas) is dynamic, exciting, and capable of hurting. Inertia (tamas) is characterized by heaviness, conceals, is static, and causes sadness. Man's varying psychological responses are thus hypostatized and made into component properties or elements of nature—an argument whose fallacy was exposed, among others, by Sankara.

Epistemology
The Samkhya-karika delineates three ways of knowing (pramana): perception, inference, and verbal testimony. Perception is defined as the application of the sense organs to their respective objects (prativisayadhyavasaya). Inference, which is not defined, is divided first into three kinds, and then into two. According to the former classification, an inference is called purvavat if it is based on past experience (such as when one, on seeing a dark cloud, infers that it will rain); it is called sesavat when from the presence of a certain property in one part of a thing the presence of the same property is inferred in the rest (such as when, on finding a drop of sea water to be saline, one infers the rest to be so); it is called samanyato-drsta when it is used to infer what is not perceivable (such as when one infers the movement of a star on seeing it occupy two different positions in the firmament at different times). According to the other classification, an inference may be either from the mark to that of which it is the mark or in the reverse direction. Verbal testimony, in order to be valid, must be the word of one who has authoritative knowledge.

There is, in addition to the three ways of knowing, consideration of the modes of functioning of the sense organs. The outer senses apprehend only the present objects, the inner senses (manas, antahkarana, and buddhi) have the ability to apprehend all objects—past, present, and future. The sense organs, on apprehending their objects, are said to offer them to buddhi, or intelligence, which both makes judgments and enjoys the objects of the senses. Buddhī is also credited with the ability to perceive the distinction between the self and the natural components of the person.

Ethics

In its ethics, the karikas manifest an intellectualism that is characteristic of the Samkhya system. Suffering is due to ignorance of the true nature of the self, and freedom, the highest good, can be reached through knowledge of the distinction between the self and nature. In this state of freedom, the self becomes indifferent to nature; it ceases to be an agent and an enjoyer. It becomes what it in fact is, a pure witness consciousness.

The “Yoga-sutras”

Relation to Samkhya

The Yoga-sutras of Patañjali (2nd century BC) are the earliest extant textbook on Yoga. Scholars now generally agree that the author of the Yoga-sutras is not the grammarian Patañjali. In any case, the Yoga-sutras stand in close relation to the Samkhya system, so much so that tradition regards the two systems as one. Yoga adds a 26th principle to the Samkhya list of 25—i.e., the supreme lord, or Isvara—and has thus earned the name of Sesvara-Samkhya, or theistic Samkhya. Furthermore, there is a difference in their attitudes: Samkhya is intellectualistic and emphasizes metaphysical knowledge as the means to liberation; Yoga is voluntaristic and emphasizes the need of going through severe self-control as the means of realizing intuitively the same principles.

God, self, and body

In the Yoga-sutras, God is defined as a distinct self (purusa), untouched by sufferings, actions, and their effects; his existence is proved on the ground that the degrees of knowledge found in finite beings, in an ascending order, has an upper limit—i.e., omniscience, which is what characterizes God. He is said to be the source of all secular and scriptural traditions; he both revealed the Vedas and taught the first fathers of mankind. Surrender of the effects of action to God is regarded as a recommended observance.
As in Samkhya, the self is distinguished from the mind (citta): the mind is viewed as an object, an aggregate. This argument is used to prove the existence of a self other than the mind. The mental state is not self-intimating; it is known in introspection. It cannot know both itself and its object. It rather is known by the self, whose essence is pure, undefiled consciousness. That the self is not changeable is proved by the fact that were it changeable the mental states would be sometimes known and sometimes unknown—which, however, is not the case, because a mental state is always known. To say that the self knows means that the self is reflected in the mental state and makes the latter manifested. The aim of Yoga is to arrest mental modifications (citta-vrtti) so that the self remains in its true, undefiled essence and is, thus, not subject to suffering.

The attitude of the Yoga-sutras to the human body is ambivalent. The body is said to be filthy and unclean. Thus, the ascetic cultivates a disgust for it. Yet, much of the discipline laid down in the Yoga-sutras concerns perfection of the body, with the intent to make it a fit instrument for spiritual perfection. Steadiness in bodily posture and control of the breathing process are accorded a high place. The perfection of body is said to consist in “beauty, grace, strength and adamantine hardness.”

Theories and techniques of self-control and meditation

Patañjali lays down an eightfold path consisting of aids to Yoga: restraint (yama), observance (niyama), posture (asana), regulation of breathing (pranayama), abstraction of the senses (pratyahara), concentration (dharana), meditation (dhyana), and trance (samadhi). The first two constitute the ethical core of the discipline: the restraints are abstinence from injury, veracity, abstinence from stealing, continence, and abstinence from greed. The observances are cleanliness, contentment, purificatory actions, study, and surrender of the fruits of one's actions to God. Ahimsa (nonviolence) also is glorified, as an ethics of detachment.

Various stages of samadhi are distinguished: the conscious and the superconscious, which are subdivided into achievements with different shades of perfection. In the final stage, all mental modifications cease to be and the self is left in its pure, undefiled state of utter isolation. This is freedom (kaivalya), or absolute independence.

The “Vaisesika-sutras”

The Vaisesika-sutras were written by Kanada, a philosopher who flourished c. 2nd–4th centuries. The system owes its name to the fact that it admits ultimate particularities (vîsesa). The metaphysics is, therefore, pluralistic.

Organization and contents

The Vaishsika-sutras are divided into ten chapters, each with two sections. Chapter 1 states the purpose of the work: to explain dharma, defined as that which confers prosperity and ultimate good on man. This is followed by an enumeration of the categories of being recognized in the system: substance, quality (guna), action, universality, particularity, and inherence (samavaya). Later authors add a seventh category: negation (abhava). This enumeration is followed by an account of the common features as well as dissimilarities among these categories: the categories of “universal” and “particularity” and the concepts of being and existence. Chapter 2 classifies substances into nine kinds: earth, water, fire, air, ether, space, time, self, and mind. There next follows a discussion of the question of whether sound is eternal or noneternal. Chapter 3 is an attempt to prove the existence of self by an inference. Chapter 4 explains the words “eternal” and “noneternal,” the noneternal being identified with avidya, and distinguishes between three different forms of the
substances earth, water, fire, and air—each of these is either a body, a sense organ, or an object. Chapter 5 deals with the notion of action and the connected concept of effort, and the next traces various special phenomena of nature to the supersensible force, called adrsta. Chapter 6 argues that performance of Vedic injunctions generates this supersensible force and that the merits and demerits accumulated lead to moksa. Chapter 7 argues that qualities of eternal things are eternal and those of noneternal things are noneternal. Chapter 8 argues that the self and mind are not perceptible. Chapter 9 argues that neither action nor qualities may be ascribed to what is nonexistent and, further, that negation may be directly perceived. Chapter 9 also deals with the nature of hetu, or the “middle term” in syllogism, and argues that the knowledge derived from hearing words is not inferential. Chapter 10 argues that pleasure and pain are not cognitions because they do not leave room for either doubt or certainty.

Structure of the world

This account of the contents of the sutras shows that the Vaishsika advocates an atomistic cosmology (theory of order) and a pluralistic ontology (theory of being). The material universe arises out of the conjunction of four kinds of atoms: the earth atom, water atom, fire atom, and air atom. There also are the eternal substances: ether, in which sound inheres as a quality; space, which accounts for man's sense of direction and distinctions between far and near; and time, which accounts for the notions of simultaneity and nonsimultaneity and which, like space, is eternal and is the general cause of all that has origin.

Naturalism

The overall naturalism of the Vaisesika, its great interest in physics, and its atomism are all counterbalanced by the appeal to adrsta (a supersensible force), to account for whatever the other recognized entities cannot explain. Among things ascribed to this supersensible force are movements of needles toward a magnet, circulation of water in plant bodies, upward motion of fire, movement of mind, and movements of soul after death. These limit the naturalism of the system.

Epistemology

Knowledge belongs to the self; it appears or disappears with the contact of the self with the senses and of the senses with the objects. Perception of the self results from the conjunction of the self with the mind. Perception of objects results from proximity of the self, the senses, and the objects. Error exists because of defects of the senses. Inference is of three kinds: inference of the nonexistence of something from the existence of some other things, inference of the existence of something from nonexistence of some other, and inference of existence of something from the existence of some other thing.

Ethics

Moksa is a state in which there is no body and no rebirth. It is achieved by knowledge. Works in accordance with the Vedic injunction may help in its attainment.

The “Nyaya-sutras”

The Nyaya-sutras probably were composed by Gautama or Aksapada about the 2nd century BC, though there is ample evidence that many sutras were subsequently interpolated.

Content and organization
The sutras are divided into five chapters, each with two sections. The work begins with a statement of the subject matter, purpose, and relation of the subject matter to the attainment of that purpose. The ultimate purpose is salvation—i.e., complete freedom from pain—and salvation is attained by knowledge of the 16 categories: hence the concern with these categories, which are means of valid knowledge (pramana); objects of valid knowledge (prameya); doubt (samsaya); purpose (prayojana); example (drstanta); conclusion (siddhanta); the constituents of a syllogism (avayava); argumentation (tarka); ascertainment (nirnaya); debate (vada); disputations (jalpa); destructive criticism (vitanda); fallacy (hetvabhasa); quibble (chala); refutations (jati); and points of the opponent's defeat (nigrahasthana).

Epistemology

The words “knowledge,” buddhi, and “consciousness” are used synonymously. Four means of valid knowledge are admitted: perception, inference, comparison, and verbal testimony. Perception is defined as the knowledge that arises from the contact of the senses with the object, which is nonjudgmental, or unerring or judgmental. Inference is defined as the knowledge that is preceded by perception (of the mark) and classified into three kinds: that from the perception of a cause to its effect; that from perception of the effect to its cause; and that in which knowledge of one thing is derived from the perception of another with which it is commonly seen together. Comparison is defined as the knowledge of a thing through its similarity to another thing previously well-known.

The validity of the means of knowing is established as against Buddhist skepticism, the main argument being that if no means of knowledge is valid then the demonstration of their invalidity cannot itself claim validity. Perception is shown to be irreducible to inference, inference is shown to yield certain knowledge, and errors in inference are viewed as being faults in the person, not in the method itself. Knowledge derived from verbal testimony is viewed as noninferential.

Theory of causation and metaphysics

Although the sutras do not explicitly develop a detailed theory of causation, the later Nyaya theory is sufficiently delineated in Chapter 4. No event is uncaused. No positive entity could arise out of mere absence—a thesis that is pressed against what seems to be a Buddhist view that in a series of momentary events every member is caused by the destruction of the preceding member. Cause and effect should be homogeneous in nature, and yet the effect is a new beginning and was not already contained in the cause. The Buddhist thesis that all things are negative in nature (inasmuch as a thing's nature is constituted by its differences from others) is rejected, as is the view that all things are eternal or that all things are noneternal. Both these latter views are untrue to experience. Thus, the resulting metaphysics admits two kinds of entities: eternal and noneternal. The whole is a new entity over and above the parts that constitute it. Also, the idea that God is the material cause of the universe is rejected. God is viewed as the efficient cause, and human deeds produce their results under the control and cooperation of God.

The syllogism and its predecessors

Of the four main topics of the Nyaya-sutras (art of debate, means of valid knowledge, syllogism, and examination of opposed views) there is a long history. There is no direct evidence for the theory that though inference (anumana) is of Indian origin, the syllogism (avayava) is of Greek origin. Vatsayana, the commentator on the sutras, referred to some logicians who held a theory of a ten-membered syllogism (the Greeks had three). The Vaisesika-sutras give five propositions as constituting a syllogism but give them different names. Gautama also supports a five-membered syllogism with the following structure:
1. This hill is fiery (pratijña: a statement of that which is to be proved).
2. Because it is smoky (hetu: statement of reason).
3. Whatever is smoky is fiery, as is a kitchen (udaharana: statement of a general rule supported by an example).
4. So is this hill (upanaya: application of the rule of this case).
5. Therefore this hill is fiery (nigamana: drawing the conclusion).

The characteristic feature of the Nyaya syllogism is its insistence on the example—which suggests that the Nyaya logician wanted to be assured not only of formal validity but also of material truth. Five kinds of fallacious “middle” (hetu) are distinguished: the inconclusive (savyabhicara), which leads to more conclusions than one; the contradictory (viruddha), which opposes that which is to be established; the controversial (prakaranasama), which provokes the very question that it is meant to settle; the counterquestioned (sadhyasama), which itself is unproved; and the mistimed (kalatita), which is adduced “when the time in which it might hold good does not apply.”

Other characteristic philosophic matters

Other philosophical theses stated in the sutras are as follows: the relation of words to their meanings is not natural but conventional; a word means neither the bare individual nor the universal by itself but all three—the individual, the universal, and structure (akrti); desire, aversion, volition, pleasure, pain, and cognition are the marks of the self; body is defined as the locus of gestures, senses, and sentiments; and the existence and atomicity of mind are inferred from the fact that there do not arise in the self more acts of knowledge than one at a time.

The beginnings of Mahayana Buddhist philosophy

Contributions of the Mahasangikas

When the Mahasangikas (“School of the Great Assembly”) seceded from the Elders (Theravadins) about 400 BC, the germs were laid for the rise of the Mahayana Buddhism. The Mahasangikas admitted non-arhat monks and worshippers (i.e., those who had not attained perfection), defied the Buddha, taught the doctrine of the emptiness of the elements of being, distinguished between the mundane and the supramundane reality, and considered consciousness (vijñana) to be intrinsically free from all impurities. These ideas found varied expression among the various groups into which the Mahasangikas later divided (see also Buddhism).

Contributions of the Sarvastivadins

The Sarvastivadins (“realists” who believe that all things, mental and material, exist or also that all dharmas—past, present, and future—exist) seceded from the Elders about the middle of the 3rd century BC. They rejected, in common with all other sects, pudgalatma, or a self of the individual, but admitted dharmatman—i.e., self-existence of the dharmas (categories), or the elements of being. Each dharma is a self-being; the law of causality applies to the formation of aggregates, not to the elements themselves. Dharmas, whether they are past or are in future, exist all the same. Of these, three are said to be unconditioned: space (akasa) and the two cessations (nirodha)—the cessation that arises from knowledge and the cessation that arises prior to the attainment of knowledge, the former being Nirvana, the latter being an arrest of the flow of passions through meditation prior to the achievement of Nirvana. By sunyata the Sarvastivadins mean only the truth that there is no eternal substance called “I.” Because all elements—past, present, or future—exist, the Sarvastivadins are obliged to account for these temporal predicates, and several different theories are advanced. Of these, the theory advanced by Vasumitra, a 1st–2nd-century-AD
Sarvastivadin, viz., that temporal predicates are determined by the function of a dharma, is accepted by the Vaibhasikas—i.e., those among the Sarvastivadins who follow the authority of the texts known as the Vibhasa.

Contributions of the Sautrantikas

The Vaibhasika doctrine of eternal elements is believed to be inconsistent with the fundamental teachings of the Buddha. The Sautrantikas (so-called because they rest their case on the sutras) insist on the noneternity of the dharma as well. The past and the future dharmas do not exist, and only the present ones do. The so-called unconditioned dharmas are mere absences, not positive entities. Thus, the Sautrantikas seem to be the only major school of Buddhist philosophy that comes near to regarding Nirvana as entirely negative. In their epistemology, whereas the Vaibhasikas are direct realists, the Sautrantikas hold a sort of representationism, according to which the external world is only inferred from the mental conceptions that alone are directly apprehended.

The worldview of the “Arthasastra”

Kautilya's Arthasastra (c. 321–296 BC) is the science of artha, or material prosperity, which is one of the four goals of human life. By artha, Kautilya meant “the means of subsistence of man,” which is, primarily, wealth and, secondarily, earth. The work is concerned with the means of fruitfully maintaining and using the latter—i.e., land. It is a work on politics and diplomacy.

Theories of kingship and statecraft

Though Kautilya recognized that sovereignty may belong to a clan (kula), he was himself concerned with monarchies. He advocated the idea of the king's divine nature, or divine sanction of the king's office, but he also attempted to reconcile it with a theory of the elective origin of the king. He referred to a state of nature, without king, as an anarchy in which the stronger devours the weaker. The four functions of the king are to acquire what is not gained, to protect what is gained, to increase what is protected, and to bestow the surplus upon the deserving. The political organization is held to have seven elements: the king, the minister, the territory, the fort, the treasury, the army, and the ally. These are viewed as being organically related. The three “powers” of the king are power of good counsel, the majesty of the king himself, and the power to inspire. The priest is not made an element of the state organization. The king, however, is not exempt from the laws of dharma. Being the “promulgator of dharma,” the king should himself be free from the six passions of sex, anger, greed, vanity, haughtiness, and overjoy. What Kautilya advocated was an enlightened monarchical paternalism.

Concepts of the public good

In the happiness of the subjects lies the king's happiness. The main task of the king is to offer protection. Monarchy is viewed as the only guarantee against anarchy. Thus, the king's duty is to avert providential visitations such as famine, flood, and pestilence; he ought also to protect agriculture, industry, and mining, the orphan, the aged, the sick, and the poor, to control crime with the help of spies, and to settle legal disputes.

Relations between states

Regarding relations with other states, Kautilya's thoughts were based not so much on high moral idealism as on the needs of self-interest. He wrote of six types of foreign policy: treaty (sandhi), war (vigraha), marching against the enemy (yana), neutrality (asana), seeking protection from a powerful king (samsraya), and dual policy (dvaidhibhava). The rules concerning these are: he who
is losing strength in comparison to the other shall make peace; he who is gaining strength shall
make war; he who thinks neither he nor the enemy can win shall be neutral; he who has an excess of
advantage shall march; he who is wanting in strength shall seek protection; he who undertakes work
requiring assistance shall adopt a dual policy.

The formation and implementation of policy

Kautsiya's views about the formation and implementation of policy were as follows: a treaty based
on truth and oath is binding for temporal and spiritual consequences; a treaty based on security is
binding only as long as the party is strong. He who inflicts severe punishments becomes oppressive;
he who inflicts mild punishments is overpowered; and he who inflicts just punishments is respected.
Kautsiya advocated an elaborate system of espionage for domestic as well as foreign affairs.

Fragments from the Ajivikas and the Carvakas

The Ajivikas

About the time of the rise of Buddhism, there was a sect of religious mendicants, the Ajivikas, who
held unorthodox views. In the strict sense, this name is applied to the followers of one Makkhlai
Gosala, but in a wide sense it is also applied to those who taught many different shades of heretical
teachings. Primary sources of knowledge about these are the Dīgha Nikaya, Anguttara Nikaya,
Samyutta Nikaya, the Sutrakrtanga-sutra, Silanka's commentary on the Sutrakrtanga-sutra, the
Bhagavati-sutra, the Nandi-sutra, and Abhayadeva's commentary on Samavayanga-sutra.

Makkhlai's views may be thus summarized. There is no cause of the depravity of things; they
become depraved without any reason or cause. There is also no cause of the purity of beings; they
become pure without any reason or cause. Nothing depends either on one's own efforts or on the
efforts of others. All things are destitute of power, force, or energy. Their changing states are due to
destiny, environment, and their own nature. Thus, Makkhlai denies sin, or dharma, and denies
freedom of man in shaping his own future. He is thus a determinist, although scholars have held the
view that he might leave room for chance, if not for freedom of will. He is supposed to have held an
atomistic cosmology and that all beings, in the course of time, are destined to culminate in a state of
final salvation. He believes not only in rebirth but also in a special doctrine of reanimation
according to which it is possible for one person's soul to be reanimated in the dead bodies of others.
Thus, the Ajivikas are far from being materialists.

The Carvakas

Another pre-Buddhistic system of philosophy, the Carvaka, or the Lokayata, is one of the earliest
materialistic schools of philosophy. The name Carvaka is traced back to one Carvaka, supposed to
have been one of the great teachers of the school. The other name, Lokayata, means “the view held
by the common people,” “the system which has its base in the common, profane world,” “the art of
sophistry,” and also “the philosophy that denies that there is any world other than this one.”
Bṛhaspati probably was the founder of this school. Much knowledge of the Carvakas, however, is
derived from the expositions of the later Hindu writings, particularly from Madhava's Sarva-
darsana-samgraha (“Compendium of All Philosophies,” 14th century). Haribhadra in his
Sadārśana-samuccaya (“Compendium of the Six Philosophies,” 5th century AD) attributes to the
Carvakas the view that this world extends only to the limits of possible sense experience.

The Carvakas apparently sought to establish their materialism on an epistemological basis. In their
epistemology, they viewed sense perception alone as a means of valid knowledge. The validity of
inferential knowledge was challenged on the ground that all inference requires a universal major premise ("All that possesses smoke possesses fire") whereas there is no means of arriving at a certainty about such a proposition. No amount of finite observations could possibly yield the required universal premise. The supposed “invariable connection” may be vitiéted by some unknown “condition,” and there is no means of knowing that such a vitiating factor does not exist. Since inference is not a means of valid knowledge, all such supersensible objects as “afterlife,” “destiny,” or “soul” do not exist. To say that such entities exist though there is no means of knowing them is regarded as absurd, for no unverifiable assertion of existence is meaningful.

The authority of the scriptures also is denied. First, knowledge based on verbal testimony is inferential and therefore vitiéted by all the defects of inference. The Carvakas regard the scriptures as characterized by the three faults: falsity, self-contradiction, and tautology. On the basis of such a theory of knowledge, the Carvakas defended a complete reductive materialism according to which the four elements of earth, water, fire, and air are the only original components of being and all other forms are products of their composition. Consciousness thus is viewed as a product of the material structure of the body and characterizes the body itself—rather than a soul—and perishes with the body. In their ethics, the Carvakas upheld a hedonistic theory according to which enjoyment of the maximum amount of sensual pleasure here in this life and avoidance of pain that is likely to accompany such enjoyment are the only two goals that men ought to pursue.

Further developments of the system

Development in Mahayana

Nagarjuna and Sunyavada

Though the beginnings of Mahayana are to be found in the Mahasangikas and many of their early sects, Nagarjuna gave it a philosophical basis. Not only is the individual person empty and lacking an eternal self, according to Nagarjuna, but the dharmas also are empty. He extended the concept of sunyata to cover all concepts and all entities. “Emptiness” thus means subjection to the law of causality or “dependent origination” and lack of an immutable essence and an invariant mark (nihsvabhavata). It also entails a repudiation of dualities between the conditioned and the unconditioned, between subject and object, relative and absolute, and between samsara and Nirvana. Thus, Nagarjuna arrived at an ontological monism; but he carried through an epistemological dualism (i.e., a theory of knowledge based on two sets of criteria) between two orders of truth: the conventional (samvrtti) and the transcendental (paramartha). The one reality is ineffable. Nagarjuna undertook a critical examination of all the major categories with which philosophers had sought to understand reality and showed them all to involve self-contradictions. The world is viewed as a network of relations, but relations are unintelligible. If two terms, A and B, are related by the relation R, then either A and B are different or they are identical. If they are identical, they cannot be related; if they are altogether different then they cannot also be related, for they would have no common ground. The notion of “partial identity and partial difference” is also rejected as unintelligible. The notion of causality is rejected on the basis of similar reasonings. The concepts of change, substance, self, knowledge, and universals do not fare any better. Nagarjuna also directed criticism against the concept of pramana, or the means of valid knowledge.

Nagarjuna's philosophy is also called Madhyamika, because it claims to tread the middle path, which consists not in synthesizing opposed views such as “The real is permanent” and “The real is changing” but in showing the hollowness of both the claims. To say that reality is both permanent and changing is to make another metaphysical assertion, another viewpoint, whose opposite is
“Reality is neither permanent nor changing.” In relation to the former, the latter is a higher truth, but the latter is still a point of view, a drsti, expressed in a metaphysical statement, though Nagarjuna condemned all metaphysical statements as false.

Nagarjuna used reason to condemn reason. Those of his disciples who continued to limit the use of logic to this negative and indirect method, known as prasanga, are called the prasangikas: of these, Aryadeva, Buddhapalita, and Candrakirti are the most important. Bhavaviveka, however, followed the method of direct reasoning and thus founded what is called the svatantra (independent) school of Mahayana philosophy. With him Buddhist logic comes to its own, and during his time the Yogacaras split away from the Sunyavadins.

Contributions of Vasubandhu and Asanga

Converted by his brother Asanga to the Yogacara, Vasubandhu wrote the Vijñapti-matrata-siddhi (“Establishment of the Thesis of Cognitions—Only”), in which he defended the thesis that the supposedly external objects are merely mental conceptions. Yogacara idealism is a logical development of Sautranta representationism: the conception of a merely inferred external world is not satisfying. If consciousness is self-intimating (svaprapaka) and if consciousness can assume forms (sakalavijñana), it seems more logical to hold that the forms ascribed to alleged external objects are really forms of consciousness. One only needs another conception: a beginningless power that would account for this tendency of consciousness to take up forms and to externalize them. This is the power of kalpana, or imagination. Yogacara added two other modes of consciousness to the traditional six: ego consciousness (manovijñana) and storehouse consciousness (alaya-vijñana). The alaya-vijñana contains stored traces of past experiences, both pure and defiled seeds. Early anticipations of the notions of the subconscious or the unconscious, they are theoretical constructs to account for the order of individual experience. It still remained, however, to account for a common world—which in fact remains the main difficulty of Yogacara. The state of Nirvana becomes a state in which the alaya with its stored “seeds” would wither away (alayaparavrtti).

Though the individual ideas are in the last resort mere imaginations, in its essential nature consciousness is without distinctions of subject and object. This ineffable consciousness is the “suchness” (tathata) underlying all things. Neither the alaya nor the tathata, however, is to be construed as being substantial.

Vasubandhu and Asanga are also responsible for the growth of Buddhist logic. Vasubandhu defined “perception” as the knowledge that is caused by the object, but this was rejected by Dignaga, a 5th-century logician, as a definition belonging to his earlier realistic phase. Vasubandhu defined “inference” as a knowledge of an object through its mark, but Dharmottara, an 8th-century commentator pointed out that this is not a definition of the essence of inference but only of its origin.

Contributions of Dignaga and Dharmakirti

Dignaga’s Pramanasaumuccaya (“Compendium of the Means of True Knowledge”) is one of the greatest works on Buddhist logic. Dignaga gave a new definition of “perception”: a knowledge that is free from all conceptual constructions, including name and class concepts. In effect, he regarded only the pure sensation as perception. In his theory of inference, he distinguished between inference for oneself and inference for the other and laid down three criteria of a valid middle term (hetu), viz., that it should “cover” the minor premise (paksa), be present in the similar instances (sapaksa), and be absent in dissimilar instances (vipaksa). In his Hetucakra (“The Wheel of ‘Reason’”), Dignaga set up a matrix of nine types of middle terms, of which two yield valid conclusions, two
contradictory, and the rest uncertain conclusions. Dignaga's tradition is further developed in the 7th century by Dharmakirti, who modified his definition of perception to include the condition “unerring” and distinguished, in his Nyayabindu, between four kinds of perception: that by the five senses, that by the mind, self-consciousness, and perception of the yogins. He also introduced a threefold distinction of valid middle terms: the middle must be related to the major either by identity (“This is a tree, because this is an oak”) or as cause and effect (“This is fiery, because it is smoky”), or the hetu is a nonperception from which the absence of the major could be inferred. Dharmakirti consolidated the central epistemological thesis of the Buddhists that perception and inference have their own exclusive objects. The object of the former is the pure particular (svalaksana), and the object of the latter (he regarded judgments as containing elements of inference) is the universal (samanyalaksana). In their metaphysical positions, Dignaga and Dharmakirti represent a moderate form of idealism.

Purva-mimamsa: the Bhatta and Prabhakara schools

Principal texts and relation to Sabara

Kumarila commented on Jaimini's sutraas well as on Sabara's bhasya. The Varttika (critical gloss) that he wrote was commented upon by Sucarita Misra in his Kasika (“The Shining”), by Somesvara Bhatta in his Nyayasudha (“The Nectar of Logic”), and Parthasarathi Misra in Nyayarattakara (“The Abode of Jewels of Logic”). Parthasarathi's Sastradipika (“Light on the Scripture”) is a famous independent Mimamsa treatise belonging to Kumarila's school.

Prabhakara, who most likely lived after Kumarila, was the author of the commentary Brhati (“The Large Commentary”), on Sabara's bhasya. On many essential matters, Prabhakara differs radically from the views of Kumarila. Prabhakara's Brhati has been commented upon by Salikanatha in his Rjuvimala (“The Straight and Free from Blemishes”), whereas the same author's Prakaranapañcika (“Commentary of Five Topics”) is a very useful exposition of the Prabhakara system. Other works belonging to this school are Madhava's Jaiminiya-nyayamaia-vistara (“Expansion of the String of Reasonings by Jaimini”), Appaya Diksita's Vidhirasayana (“The Elixir of Duty”), Apadeva's Mimamsa-nyaya-prakasa (Illumination of the Reasonings of Mimamsa) and Laugaksi Chaskara's Artha-samgraha (“Collection of Treasures”).

Where Kumarila and Prabhakara differed, Kumarila remained closer to both Jaimini and Sabara. Kumarila, like Jaimini and Sabara, restricted Mimamsa to an investigation into dharma, whereas Prabhakara assigned to it the wider task of enquiring into the meaning of the Vedic texts. Kumarila understood the Vedic injunction to include a statement of the results to be attained; Prabhakara—following Bahari—excluded all consideration of the result from the injunction itself and suggested that the sense of duty alone should instigate a person to act.

Metaphysics and epistemology

Both the Bhatta (the name for Kumarila's school) and the Prabhakara schools, in their metaphysics, were realists; both undertook to refute Buddhist idealism and nihilism. The Bhatta ontology recognized five types of entities: substance (dravya), quality (guna), action (karma), universals (samanya), and negation (abhava). Of these, substance was held to be of ten kinds: the nine substances recognized by the Vaisesikas and the additional substance “darkness.” The Prabhakara ontology recognized eight types of entities; from the Bhatta list, negation was rejected, and four more were added: power (sakti), resemblance (sadrśa), inherence-relation (samavaya), and number (samkhya). Under the type “substance,” the claim of “darkness” was rejected on the ground that it is nothing but absence of perception of colour; the resulting list of nine substances is the same as that
of the Vaisesikas. Though both the schools admitted the reality of the universals, their views on this point differed considerably. The Prabhakaras admitted only such universals as inhere in perceptible instances and insisted that true universals themselves must be perceivable. Thus, they rejected abstract universals, such as “existence,” and merely postulated universals, such as “Brahminhood” (which cannot be perceptually recognized in a person).

The epistemologies of the two schools differ as much as their ontologies. As ways of valid knowing, the Bhattas recognized perception, inference, verbal testimony (sabda), comparison (upamana), postulation (arthapatti), and nonperception (anupalabdhi). The last is regarded as the way men validly, and directly, apprehend an absence: this was in conformity with Sabara's statement that abhava (nonexistence) itself is a pramana (way of true knowledge). Postulation is viewed as the sort of process by which one may come to know for certain the truth of a certain proposition, and yet the Bhattas refused to include such cases under inference on the grounds that in such cases one does not say to himself “I am inferring” but rather says “I am postulating.”

“Comparison” is the name given to the perception of resemblance with a perceived thing of another thing that is not present at that moment. It is supposed that because the latter thing is not itself being perceived, the resemblance belonging to it could not have been perceived; thus, it is not a case of perception when one says “My cow at home is similar to this animal.”

The Prabhakaras rejected nonperception as a way of knowing and were left with a list of five concerning definitions of perception. The Bhattas, following the sutra, define perception in terms of sensory contact with the object, whereas the Prabhakaras define it in terms of immediacy of the apprehension.

Ethics

As pointed out earlier, Kumarila supported the thesis that all moral injunctions are meant to bring about a desired benefit and that knowledge of such benefit and of the efficacy of the recommended course of action to bring it about is necessary for instigating a person to act. Prabhakara defended the ethical theory of duty for its own sake, the sense of duty alone being the proper incentive. The Bhattas recognize apurva (supersensible efficacy of actions to produce remote effects) as a supersensible link connecting the moral action performed in this life and the supersensible effect (such as going to heaven) to be realized afterward. Prabhakara understood by apurva only the action that ought to be done.

Hermeneutics and semantics

In their principles of interpretation of the scriptures, and consequently in their theories of meaning (of words and of sentences), the two schools differ radically. Prabhakara defended the thesis that words primarily mean either some course of action (karya) or things connected with action. Connected with this is the further Prabhakara thesis that the sentence forms the unit of meaningful discourse, that a word is never used by itself to express a single unrelated idea, and that a sentence signifies a relational complex that is not a mere juxtaposition of word meanings. Prabhakara's theory of language learning follows these contentions: the child learns the meanings of sentences by observing the elders issuing orders like “Bring the cow” and the juniors obeying them, and he learns the meaning of words subsequently by a close observation of the insertion (avapa) and extraction (uddhara) of words in sentences and the resulting variations in the meaning of those sentences. From this semantic approach follows Prabhakara's principle of Vedic interpretation: all Vedic texts are to be interpreted as bearing on courses of action prescribed, and there are no merely descriptive statements in the scriptures. Furthermore, only the Vedic injunctions yield the authoritative verbal
testimony that may be regarded as a unique way of knowing, whereas all other verbal knowledge is really inferential in character. In matters concerning what ought to be done, Prabhakara therefore regarded only the Vedas as authoritative.

Kumarila's theory is very different. In his view, words convey their own meanings, not relatedness to something else. He therefore was more willing to accommodate purely descriptive sentences as significant. Furthermore, he regarded sentence meaning as composed of separate word meanings held together in a relational structure; the word meaning formed, for him, the simplest unit of sense. Persons thus learn the meaning of words by seeing others talking as well as from advice of the elders.

**Religious consequences**

The Mimamsa views the universe as being eternal and does not admit the need of tracing it back to a creator. It also does not admit the need of admitting a being who is to distribute moral rewards and inflict punishments—this function being taken over by the notion of *apurva*, or supersensible power generated by each action. Theoretically not requiring a God, the system, however, posits a number of deities as entailed by various ritualistic procedures, with no ontological status assigned to the gods.

**The linguistic philosophies: Bhartrhari and Mandana-Misra**

The linguistic philosophers considered here are the grammarians led by Bhartrhari (7th century AD) and Mandana-Misra (8th century AD); the latter, reputed to be a disciple of Kumarila, held views widely different from the Mimamsakas. The grammarians share with the Mimamsakas their interest in the problems of language and meaning. But their own theories are so different that they cut at the roots of the Mimamsa realism. The chief text of this school is Bhartrhari’s *Vakyapadiya*. Mandana's chief works are *Brahma-siddhi* (“Establishment of Brahman”), *Sphota-siddhi* (“Establishment of Word Essence”), and *Vidhiviveka* (“Inquiry into the Nature of Injunctions”).

As his first principle, Bhartrhari rejects a doctrine on which the realism of Mimamsa and Nyaya had been built—the view that there is a kind of perception that is nonconceptualized and that places persons in direct contract with things as they are. For Bhartrhari this is not possible, for all knowledge is “penetrated” by words and “illuminated” by words. Thus, all knowledge is linguistic, and the distinctions of objects are traceable to distinctions among words. The metaphysical monism of word (*sabdadvaita*) is not far from this—i.e., the view that the one word essence appears as this world of “names and forms” because of man's imaginative construction (*kalpana*). Metaphysically, Bhartrhari comes close both to Sankara's Advaita and the Buddhist philosophers, such as Dharmakirti. This metaphysical theory also uses the doctrine of *sphota* (“that from which the meaning bursts forth”). Most Indian philosophical schools were concerned with the problem of what precisely is the bearer of the meaning of a word or a sentence. If the letters are evanescent and if, as one hears the sounds produced by the letters of a word, each sound is replaced by another, one never comes to perceive the word as a whole, and the question is how one grasps the meaning of the word. The same problem could be stated with regard to a sentence. The Mimamsakas postulated an eternity of sounds and distinguished between the eternal sounds and sound complexes (words, sentences) from their manifestations. The grammarians, instead, distinguished between the word and sound and made the word itself the bearer of meaning. As bearer of meaning, the word is the *sphota*. 
Sounds have spatial and temporal relations; they are produced differently by different speakers. But the word as meaning bearer has to be regarded as having no size or temporal dimension. It is indivisible and eternal. Distinguished from the *sphota* are the abstract sound pattern (*prakrtadhvani*) and the utterances (*vikrtadhvani*). Furthermore, Bahrtrhari held that the sentence is not a collection of words or an ordered series of them. A word is rather an abstraction from a sentence; thus, the sentence-*sphota* is the primary unit of meaning. A word is also grasped as a unity by an instantaneous flash of insight (*pratibha*). This theory of *sphota*, which is itself a linguistic theory required by the problems arising from the theory of meaning, was employed by the grammarians to support their theory of word monism.

Mandana-Misra, in his *Vidhiviveka*, referred to three varieties of this monism: *sabdapratyasavada* (the doctrine of superimposition on the word; also called *sabdahhyasavada*), *sabda-parinamavada* (the doctrine of transformation of the word), and *sabdavivartavada* (the doctrine of unreal appearance of the word). According to the first two, the phenomenal world is still real, though either falsely superimposed on words or a genuine transformation of the word essence. The last, and perhaps most consistent, doctrine holds that the phenomenal distinctions are unreal appearances of an immutable word essence.

Mandana attempted to integrate this linguistic philosophy into his own form of *advaitavada*, though later followers of Sankara did not accept the doctrine of *sphota*. Even Vacastrapati, who accepted many of Mandana's theories, rejected the theory of *sphota* and in general conformed to the Sankarite's acceptance of the Bhatta epistemology.

**Nyaya-Vaisesika**

**The old school**

Although as early as the commentators Prasastapaha (5th century AD) and Uddyotakara (7th century AD) the authors of the Nyaya-Vaisesika schools used each other's doctrines and the fusion of the two schools was well on its way, the two schools continued to have different authors and lines of commentators. About the 10th century AD, however, there arose a number of texts that sought to combine the two philosophies more successfully. Well known among these syncretist texts are the following: Bhasarvajña's *Nyayasara* (“The Essence of Nyaya”; written c. 950), Varadaraja's *Tarkikaraksa* (“In Defense of the Logician”; c. 1150), Vallabha's *Nyayalilavati* (“The Charm of Nyaya”; 12th century), Kesava Misra's *Tarkabhasa* (“The Language of Reasoning”; c. 1275), Annam Bhatta's *Tarkasamgraha* (“Compendium of Logic”; c. 1623), and Visvanatha's *Bhasapariccheda* (“Determination of the Meaning of the Verses”; 1634).

Both the Nyaya-Vaisesika schools are realistic with regard to things, properties, relations, and universals. Both schools are pluralistic (also with regard to individual selves) and theistic. Both schools admit external relations (the relation of inherence being only partly internal), atomistic cosmology, new production, and the concept of existence (*satta*) as the most comprehensive universal. Both schools regard knowledge as a quality of the self, and they subscribe to a correspondence theory regarding the nature of truth and a theory of pragmatism-cum-coherence regarding the test of truth. The points that divide the schools are rather unimportant: they concern, for example, their theories of number, and some doctrines in their physical and chemical theories.

Gautama's *sutra* s were commented upon about AD 400 by Vatsayana, who replied to the Buddhist doctrines, especially to some varieties of Sunyavada skepticism. Uddyotakara's *Varttika* (c. 635) was written after a period during which major Buddhist works, but no major Hindu work, on logic
were written. Uddyotakara undertook to refute Nagarjuna and Dignaga. He criticized and refuted Dignaga's theory of perception, the Buddhist denial of soul, and the *anyapoha* (exclusion of the other) theory of meaning. Positively, he introduced, for the first time, the doctrine of six modes of contact (*samnikarsa*) of the senses with their objects, which has remained a part of Nyaya-Vaisesika epistemology. He divided inferences into those whose major premise (*sadhya*) is universally present, those in which one has to depend only upon the rule “Wherever there is absence of the major, there is absence of the middle (*hetu),” and those in which both the positive and the negative rules are at one's disposal. He rejected the *sphota* theory and argued that the meaning of a word is apprehended by hearing the last letter of the word together with recollection of the preceding ones. Vacaspati Misra in the 9th century wrote his *Tatparyatika* (c. 840) on Uddyotakara's *Varttika* and further strengthened the Nyaya viewpoint against the Buddhists. He divided perception into two kinds: the indeterminate, nonlinguistic, and nonjudgmental and the determinate and judgmental. In defining the invariable connection (*vyapti*) between the middle and the major premises, he introduced the concept of a vitiating condition (*upadhi*) and stressed that the required sort of connection, if an inference is to be valid, should be unconditional. He also proposed a modified version of the theory of the extrinsic validity of knowledge by holding that inferences as well as knowledges that are the last verifiers (*phalajñāna*) are self-validating.

Prasastapada's Vaisesika commentary (c. 5th century) does not closely follow the *sutras* but is rather an independent explanation. Prasastapada added seven more qualities to Kanada's list: heaviness (*gurutva*), fluidity (*dravatva*), viscidity (*sneha*), traces (*samskara*), virtue (*dharma*), vice (*adharma*), and sound. The last quality was regarded by Kanada merely as a mark of ether, whereas Prasastapada elevated it to a defining quality of the latter. He also made the Vaisesika fully theistic by introducing doctrines of creation and dissolution.

The Nyaya-Vaisesika general metaphysical standpoint allows for both particulars and universals, both change and permanence. There are ultimate differences as well as a hierarchy of universals, the highest universal being existence. Substance is defined as the substrate of qualities and in terms of what alone can be an inherent cause. A quality may be defined as what is neither substance nor action and yet is the substratum of universals (for universals are supposed to inhere only in substances, qualities, and actions). Universal is defined as that which is eternal and inheres in many. Ultimate particularities belong to eternal substances, such as atoms and souls, and these account for all differences among particulars that cannot be accounted for otherwise. Inherence (*samavaya*) is the relation that is maintained between a universal and its instances, a substance and its qualities or actions, a whole and its parts, and an eternal substance and its particularity. This relation is such that one of the relations cannot exist without the other (e.g., a whole cannot exist without the parts). Negation (*abhava*), the seventh category, is initially classified into difference (“A is not B”) and absence (“A is not in B”), absence being further divided into absence of a thing before its origin, its absence after its destruction, and its absence in places other than where it is present. For these schools, all that is is knowable and also nameable.

Knowledge is regarded as a distinguishing but not essential property of a self. It arises when the appropriate conditions are present. Consciousness is defined as a manifestation of object but is not itself self-manifesting; it is known by an act of inner perception (*anuvyavasaya*). Knowledge either is memory or is not; knowledge other than memory is either true or false; and knowledge that is not true is either doubt or error. In its theory of error, these philosophers maintained an uncompromising realism by holding that the object of error is still real but is only not here and now. True knowledge (*prama*) apprehends its object as it is; false knowledge apprehends the object as what it is not. True knowledge is either perception, inference, or knowledge derived from verbal
testimony or comparison. Perception is defined as knowledge that arises from the contact of the senses with their objects, and is viewed as either indeterminate and nonlinguistic or as determinate and judgmental. Both aspects of the definition of perception are viewed as valid—a point that is made against both the Buddhists and the grammarians. Furthermore, perception is either ordinary (laukika) or extraordinary (alaukika). The former takes place through any of the six modes of sense-object contact recognized in the system. The latter takes place when one perceives the proper object of one sense through another sense (“The cushion looks soft”) or when, on recognizing universal in a particular, one perceives all instances of the universal as its instances. Also extraordinary are the perceptions of the yogins, who are supposed to be free from the ordinary spatiotemporal limitations.

Four conditions must be satisfied in order that a combination of words may form a meaningful sentence: a word should generate an intention or expectancy for the words to follow (“Bring”—“What?”—“A jar”); there should be mutual fitness (“Sprinkle”—“With what?”—“Water, not fire”); there should be proximity in space and time; and the proper intention of the speaker must be ascertained, otherwise there would be equivocation.

Among theistic proofs offered in the system, the most important are the causal argument (“The world is produced by an agent, since it is an effect, as is a jar”); the argument from a world order to a lawgiver; and the moral argument from the law of *karma* to a moral governor. Besides adducing these and other arguments, Udayana in his *Nyaya-kusumaNjali* stressed the point that the nonexistence of God could not be proved by means of valid knowledge.

The new school

The founder of the school of Navya-(New) Nyaya, with an exclusive emphasis on the *pramanas*, was Gangesa Upadhyaya (13th century), whose *Tattvacintamani* (“The Jewel of Thought on the Nature of Things”) is the basic text for all later developments. The logicians of this school were primarily interested in defining their terms and concepts and for this purpose developed an elaborate technical vocabulary and logical apparatus that came to be used by, other than philosophers, writers on law, poetics, aesthetics, and ritualistic liturgy. The school may broadly be divided into two subschools: the Mithila school represented by Vardhamana (Gangesa’s son), Paksadhara or Jayadeva (author of *Aloka* gloss), and Sankara Misra (author of *Upaskara*); and the Navadvipa school, whose chief representatives were Vasudeva Sarvabhauma (1450–1525), Raghunatha Siromani (c. 1475–c. 1550), Mathuranatha Tarkavagisa (fl. c. 1570), Jagadisa Tarkaiankara (fl. c. 1625), and Gadadhara Bhattacarya (fl. c. 1650).

By means of a new technique of analyzing knowledge, judgmental knowledge can be analyzed into three kinds of epistemological entities in their interrelations: “qualifiers” (*prakara*); “qualificandum,” or that which must be qualified (*visesya*); and “relatedness” (*samsarga*). There also are corresponding abstract entities: qualifieriness, qualificandumness, and relatedness. The knowledge expressed by the judgment “This is a blue pot” may then be analyzed into the following form: “The knowledge that has a qualificandumness in what is denoted by ‘this’ is conditioned by a qualifieriness in blue and also conditioned by another qualifieriness in potness.”

A central concept in the Navya-Nyaya logical apparatus is that of “limiterness” (*avacchedakata*), which has many different uses. If a mountain possesses fire in one region and not in another, it can be said, in the Navya-Nyaya language, “The mountain, as limited by the region *r*, possesses fire, but as limited by the region *r’* possesses the absence of fire.” The same mode of speech may be extended to limitations of time, property, and relation, particularly when one is in need of constructing a description that is intended to suit exactly some specific situation and none other.
Inference is defined by Vatsayana as the “posterior” knowledge of an object (e.g., fire) with the help of knowledge of its mark (e.g., smoke). For Navya-Nyaya, inference is definable as the knowledge caused by the knowledge that the minor term (paksa, “the hill”) “possesses” the middle term (hetu, “smoke”), which is recognized as “pervaded by” the major (sadhya, “fire”). The relation of invariable connection, or “pervasion,” between the middle (smoke) and the major (fire)—“Wherever there is smoke, there is fire”—is called vyapti.

The logicians developed the notion of negation to a great degree of sophistication. Apart from the efforts to specify a negation with references to its limiting counterpositive (pratiyogi), limiting relation, and limiting locus, they were constrained to discuss and debate such typical issues as the following: Is one to recognize, as a significant negation, the absence of a thing $x$ so that the limiter of the counterpositive $x$ is not $x$-ness but $y$-ness? In other words, can one say that a jar is absent as a cloth even in a locus in which it is present as a jar? Also, is the absence of an absence itself a new absence or something positive? Furthermore, is the absence of colour in general nothing but the sum total of the absences of the particular colours, or is it a new kind of absence, a generic absence? Gangesa argued for the latter alternative, though he answers the first of the above three questions in the negative.

Though the philosophers of this school did not directly write on metaphysics, they nevertheless did tend to introduce many new kinds of abstract entities into their discourse. These entities are generally epistemological, though sometimes they are relational. Chief of these are entities called “qualifierness,” “qualificandumness,” and “limiterness.” Various relations were introduced, such as direct and indirect temporal relations, paryapti relation (in which a number reside, in sets rather than in individual members of those sets), svarupa relation (which holds, for example, between an absence and its locus), and relation between a knowledge and its object.

Among the Navya-Nyaya philosophers, Raghunatha Siromani in Padarthatattvanirupana undertook a bold revision of the traditional categorial scheme by (1) identifying “time,” “space,” and “ether” with God; (2) eliminating the category of mind by reducing it to matter; (3) denying atoms (paramanu) and dyadic (paired) combinations of them (dvyanuka), (4) eliminating “number,” “separateness,” “remoteness,” and “proximity” from the list of qualities; and (5) rejecting ultimate particularities (visesa) on the grounds that it is more rational to suppose that the eternal substances are by nature distinct. He added some new categories, however, such as causal power (sakti) and the moment (ksana), and recognized that there are as many instances of the relation of inherence as there are cases of it (as contrasted with the older view that there is only one inherence that is itself present in all cases of inherence).

Samkhya and Yoga

Texts and commentaries until Vacaspati and the “Samkhya-sutras”

There are three commentaries on the Samkhya-karika: that by Raja, much referred to but not extant; that by Gaudapada (7th century), on which there is a subcommentary Candrika by Narayanatirtha; and the Tattva-kaumudi by Vacaspati (9th century). The Samkhya-sutras are a much later work (c. 14th century) on which Aniruddha (15th century) wrote a vrtti and Vijñanabihikyu (16th century) wrote the Samkhya-pravacana-bhasya (“Commentary on the Samkhya Doctrine”). Among independent works, mention may be made of Tattvasamasa (“Collection of Truths”; c. 11th century).
The *Yoga-sutras* were commented upon by Vyasa in his *Vyasa-bhasya* (5th century), which again has two excellent subcommentaries: Vacaspati's *Tattvavaisaradi* and Vijñanabhiksu's *Yogavarttika*, besides the *vrtti* by Bhoja (c. 1000).

**Metaphysics and epistemology**

For Vacaspati, creation was viewed in terms of the mere presence of the selves and the mere presentation to them of Matter (the undifferentiated primeval stuff). Such a view has obvious difficulties, for it would make creation eternal, because the selves and Matter are eternally copresent. Vijñanabhiksu considered the relation between the selves and Matter to be a real relation that affects Matter but leaves the selves unaffected. Creation, in accordance with Bhiksu's theism, is due to the influence of the chief self—i.e., God. Furthermore, whereas the earlier Samkhya authors, including Vacaspati, did not consider the question about the ontological status of the gunas, Bhiksu regards them as real, as extremely subtle substances—so that each *guna* is held to be infinite in number. In general, the *Samkhya-sutras* show a greater Brahmanical influence, and there is a clear tendency to explain away the points of difference between the Samkhya and the Vedanta. The author of the *sutras* tried to show that the Samkhya doctrines are consistent with theism or even with the Upanisadic conception of Brahman. Vijñanabhiksu made use of such contexts to emphasize that the atheism of Samkhya is taught only to discourage men to try to be God, that originally the Samkhya was theistic, and that the original Vedanta also was theistic. The Upanisadic doctrine of the unity of selves is interpreted by him to mean an absence of difference of kind among selves, which is consistent with the Samkhya. *Maya* (illusion) for Bhiksu means nothing but the *prakṛti* (Matter) of the Samkhya. The *sutras* also give cosmic significance to *mahat*, the first aspect to evolve from Matter, which then means cosmic Intelligence; a sense not found in the *karikas*.

In epistemology the idea of reflection of the spirit in the organs of knowing, particularly in the *buddhi*, or intelligence, comes to the forefront. Every cognition (*jñāna*) is a modification of the *buddhi*, with consciousness reflected in it. Though this is Vacaspati's account, it does not suffice according to Bhiksu. If there is the mere reflection of the self in the state of the *buddhi*, this can only account for the fact that the state of cognition seems to be a conscious state; it cannot account for the fact that the self considers itself to be the owner and experiencer of that state. Accounting for this latter fact, Bhiksu postulated a real contact between the self and *buddhi* as a reflection of the *buddhi* state back in the self.

Vacaspati, taking over a notion emphasized in Indian epistemology for the first time by Kumarila, introduced into the Samkhya theory of knowledge a distinction between two stages of perceptual knowledge. In the first, a stage of nonconceptualized (*nirvikalpaka*) perception, the object of perception is apprehended vaguely and in a most general manner. In the second stage, this vague knowledge (*alocanamatram*) is then interpreted and conceptualized by the mind. The interpretation is not so much synthesis as analysis of the vaguely presented totality into its parts. Bhiksu, however, ascribed to the senses the ability to apprehend determinate properties, even independently of the aid of *manas*. For Samkhya, in general, error is partial truth; there is no negation of error, only supplementation, though later Samkhya authors tended to ascribe error to wrong interpretation.

An important contribution to epistemology was made by the writers on the Yoga: this concerns the key notion of *vikalpa*, which stands for mental states referring to pseudo-objects posited only by words. Such mental states are neither “valid” nor “invalid” and are said to be unavoidable accompaniments of one's use of language.

**Ethics**
Because the self is not truly an agent acting in the world, neither merit nor demerit, arising from one's actions, attaches to the self. Morality has empirical significance. In the long run, what really matters is knowledge. Nonattached performance of one's duties is an aid toward purifying intelligence so that it may be conducive to the attainment of knowledge: hence the importance of the restraints and observances laid down in the *Yoga-sutras*. The greatest good is freedom—i.e., aloofness (kaivalya) from matter.

**Raja Yoga and Hatha Yoga**

Though Patañjali's yoga is known as Raja Yoga (that in which one attains to self-rule), Hatha Yoga (*hatha* = “violence,” “violent effort”: *ha* = “sun,” *tha* = “moon,” *hatha* = “sun and moon,” breaths, or breaths travelling through the right and left nostrils) emphasizes bodily postures, regulation of breathing, and cleansing processes as means to spiritual perfection. A basic text on Hatha Yoga is the *Hatha-yoga-pradipika* (“Light on the Hatha Yoga”; c. 15th century). As to the relation between the two yogas, a well-known maxim lays down that “No raja without *hatha*, and no *hatha* without raja.”

**Religious consequences**

The one religious consequence of the Samkhya-Yoga is an emphasis on austere asceticism and a turning away from the ritualistic elements of Hinduism deriving from the Brahmanical sources. Though they continue to remain as an integral part of the Hindu faith, no major religious order thrived on the basis of these philosophies.

**Vedanta**

**Fragments from the Mandukya-karika until Sankara**

No commentary on the *Vedanta-sutras* survives from the period before Sankara, though both Sankara and Ramanuja referred to the *vrttis* by Bodhayana and Upavarsa (the two may indeed be the same person). There are, however, pre-Sankara monistic interpreters of the scriptures, three of whom are important: Bhartrhari, Mandana (both mentioned earlier), and Gaudapada. Sankara referred to Gaudapada as the teacher of his own teacher Govinda, complimented him for having recovered the *advaita* (nondualism) doctrine from the Vedas, and also wrote a *bhasya* on Gaudapada's main work: the *karikas* on Mandukya *Upanisad*.

Gaudapaha's *karikas* are divided into four parts: the first part is an explanation of the *Upanisad* itself, the second part establishes the unreality of the world, the third part defends the oneness of reality, and the fourth part, called *Alatasanti* (“Extinction of the Burning Coal”), deals with the state of release from suffering. It is not accidental that Gaudapada used as the title of the fourth part of his work a phrase in common usage among Buddhist authors. His philosophical views show a considerable influence of Madhyamika Buddhism, particularly of the Yogacara school, and one of his main purposes probably was to demonstrate that the teachings of the *Upanisads* are compatible with the main doctrines of the Buddhist idealists. Among his principal philosophical theses were the following: All things are as unreal as those seen in a dream, for waking experience and dream are on a par in this regard. In reality, there is no production and no destruction. His criticisms of the categories of change and causality are reminiscent of Nagarjuna's. Duality is imposed on this one reality by *maya*, or the power of illusion-producing ignorance. Because there is no real coming into being, Gaudapada's philosophy is often called *ajativada* (“discourse on the unborn”). Though thus far agreeing with the Buddhist *Yogacarins*, Gaudapaha rejected their thesis that *citta*, or mind, is real and that there is a real flow of mental conception.
Sankara greatly moderated Gaudapada's extreme illusionistic theory. Though he regarded the phenomenal world as a false appearance, he never made use of the analogy of dream. Rather, he contrasted the objectivity of the world with the subjectivity of dreams and hallucinations. The distinction between the empirical and the illusory—both being opposed to the transcendental—is central to his way of thinking.

Varieties of Vedanta schools

Though Vedanta is frequently referred to as one darsana (viewpoint), there are, in fact, radically different schools of Vedanta; what binds them together is common adherence to a common set of texts. These texts are the Upanisads, the Vedanta-sutras, and the Bhagavadgita—known as the three prasthanas (the basic scriptures, or texts) of the Vedanta. The founders of the various schools of Vedanta have all substantiated their positions by commenting on these three source books. The problems and issues around which their differences centre are the nature of Brahman; the status of the phenomenal world; the relation of finite individuals to the Brahman; and the nature and the means to moksa, or liberation. The main schools are: Sankara's unqualified nondualism (suddhadvaita); Ramanuja's qualified nondualism (visistadvaita), Madhva's dualism (dvaita); Bhaskara's doctrine of identity and difference (bhedabheda); and the schools of Nimbarka and Vallabha, which assert both identity and difference though with different emphasis on either of the two aspects. From the religious point of view, Sankara extolled metaphysical knowledge as the sole means to liberation and regarded even the concept of God as false; Ramanuja recommended the path of bhakti combined with knowledge and showed a more tolerant attitude toward the tradition of Vedic ritualism; and Madhva, Nimbarka, and Vallabha all propounded a personalistic theism in which love and devotion to a personal God are rated highest. Although Sankara's influence on Indian philosophy could not be matched by these other schools of Vedanta, in actual religious life the theistic Vedanta schools have exercised a much greater influence than the abstract metaphysics of Sankara.

The concepts of nondualism

Sankara's philosophy is one among a number of other nondualistic philosophies: Bhartrhari's sabhadvaita, the Buddhist's vijñanadvaita, and Gaudapaha's ajativada. Sankara's system may then be called atmahvaita—the thesis that the one, universal, eternal, and self-illuminating self whose essence is pure consciousness without a subject (asraya) and without an object (visaya) from a transcendental point of view alone is real. The phenomenal world and finite individuals, though empirically real, are—from the higher point of view—merely false appearances. In substantiating this thesis Sankara relied as much on the interpretation of scriptural texts as on reasoning. He set down a methodological principle that reason should be used only to justify truths revealed in the scriptures. His own use of reasoning was primarily negative; he showed great logical skill in refuting his opponents' theories. Sankara's followers, however, supplied what is missed in his works—i.e., a positive rational support for his thesis.

Sankara's metaphysics is based on a criterion of reality, which may be briefly formulated as follows: the real is that whose negation is not possible. It is then argued that the only thing that satisfies this criterion is consciousness, because denial of consciousness presupposes the consciousness that denies. It is conceivable that any object is not existent, but the absence of consciousness is not conceivable. Negation may be either mutual negation (of difference) or absence. The latter is either absence of a thing prior to its origination or after its destruction or absence of a thing in a place other than where it is present. If the negation of consciousness is not conceivable, then none of these various kinds of negations can be predicated of consciousness. If
difference cannot be predicated of it, then consciousness is the only reality and anything different
from it would be unreal. If the other three kinds of absence are not predicable of it, then
consciousness should be beginningless, without end, and ubiquitous. Consequently, it would be
without change. Furthermore, consciousness is self-intimating; all objects depend upon
consciousness for their manifestation. Difference may be either among members of the same class
or of one individual from another of a different class or among parts of one entity. None of these is
ture of consciousness. In other words, there are not many consciousnesses; the plurality of many
centres of consciousness should be viewed as an appearance. There is no reality other than
consciousness—\textit{i.e.}, no real \textit{prakrti}; such a thing would only be an unreal other. Also,
consciousness does not have internal parts; there are not many conscious states. The distinction
between consciousness of blue and consciousness of yellow is not a distinction within
consciousness but one superimposed on it by a distinction among its objects, blue and yellow. With
this, the Samkhya, Vijñanavadin Buddhist, and Nyaya-Vaisesika pluralism are refuted. Reality is
one, infinite, eternal, and self-shining spirit; it is without any determination, for all determination is
negation.

\textbf{Sankara's theory of error and religious and ethical concerns}

The basic problem of Sankara's philosophy is how such pure consciousness appears, in ordinary
experience, to be individualized ("my consciousness") and to be of an object ("consciousness of
blue"). As he stated it, subject and object are as opposed to each other as light and darkness, yet the
properties of one are superimposed on the other. If something is a fact of experience and yet ought
not to be so—\textit{i.e.}, is rationally unintelligible—then this must be false. According to Sankara's
theory of error, the false appearance is a positive, presented entity that is characterized neither as
existent (because it is sublated when the illusion is corrected) nor as nonexistent (because it is
presented, given as much as the real is). The false, therefore, is indescribable either as being or as
nonbeing, it is not a fiction, such as a round square. Sankara thus introduced a new category of the
"false" apart from the usual categories of the existent and the nonexistent. The world and finite
individuals are false in this sense: they are rationally unintelligible, their reality is not logically
deducible from Brahman, and their experience is cancelled with the knowledge of Brahman. The
world and finite selves are not creations of Brahman; they are not real emanations or
transformations of it. Brahman is not capable of such transformation or emanation. They are
appearances that are superimposed on Brahman because of man's ignorance. This superimposition
was sometimes called \textit{adhyasa} by Sankara and was often identified with \textit{avidya}. Later writers
referred to \textit{avidya} as the cause of the error. Thus, ignorance came to be regarded as a beginningless,
positive something that conceals the nature of reality and projects the false appearances on it.
Sankara, however, did distinguish between three senses of being: the merely illusory (\textit{pratibhasika}),
the empirical (\textit{vyavaharika}; which has unperceived existence and pragmatic efficacy), and
transcendental being of one, indeterminate Brahman.

In his epistemology, Sankara's followers in general accepted the point of view of the Mimamsa of
Kumarila's school. Like Kumarila, they accepted six ways of knowing: perception, inference, verbal
testimony, comparison, nonperception, and postulation. In general, cognitions are regarded as
modifications of the inner sense in which the pure spirit is reflected or as the pure spirit limited by
respective mental modifications. The truth of cognitions is regarded as intrinsic to them, and a
knowable fact is accepted as true so long as it is not rejected as false. In perception a sort of identity
is achieved between the form of the object and the form of the inner sense; in fact, the inner sense is
said to assume the form of the object. In their theory of inference, the Nyaya five-membered
syllogism is rejected in favour of a three-membered one. Furthermore, the sort of inference admitted
by the Nyaya, in which the major term is universally present, is rejected, because nothing save Brahman has this property according to the system.

Sankara regarded moral life as a necessary preliminary to metaphysical knowledge and thus laid down strict ethical conditions to be fulfilled by one who wants to study Vedanta. For him, however, the highest goal of life is to know the essential identity of his own self with Brahman, and though moral life may indirectly help in purifying the mind and intellect, over an extended period of time knowledge comes from following the long and arduous process whose three major stages are study of the scriptures under appropriate conditions, reflection aimed at removing all possible intellectual doubts about the nondualistic thesis, and meditation on the identity of \textit{atman} and Brahman. \textit{Moksa} is not, according to Sankara, a perfection to be achieved; it is rather the essential reality of one's own self to be realized through destruction of the ignorance that conceals it. God is how Brahman appears to an ignorant mind that regards the world as real and looks for its creator and ruler. Religious life is sustained by dualistic concepts: the dualism between man and God, between virtue and vice, and between this life and the next. In the state of \textit{moksa}, these dualisms are transcended. An important part of Sankara's faith was that \textit{moksa} was possible in bodily existence. Because what brings this supreme state is the destruction of ignorance, nothing need happen to the body; it is merely seen for what it really is—an illusory limitation on the spirit.

Sankara's chief direct pupils were Suresvara, the author of \textit{Varttika} (“Gloss”) on his \textit{bhasya} and of \textit{Naïskarmya-siddhi} (“Establishment of the State of Non-Action”), and Padmapada, author of \textit{Pañcapadika}, a commentary on the first five \textit{padas}, or sections, of the \textit{bhasya}. These early pupils raised and settled issues that were not systematically discussed by Sankara himself—issues that later divided his followers into two large groups: those who followed the \textit{Vivarana} (a work written on Padmapada's \textit{Pañcapadika} by one Prakasatman in the 12th century) and those who followed Vacaspati's commentary (known as \textit{Bhamati}) on Sankara's \textit{bhasya}. Among the chief issues that divided Sankara's followers was the question about the locus and object of ignorance. The \textit{Bhamati} school regarded the individual self as the locus of ignorance and sought to avoid the consequent circularity (arising from the fact that the individual self is itself a product of ignorance) by postulating a beginningless series of such selves and their ignorances. The \textit{Vivarana} school regarded both the locus and the object of ignorance to be Brahman and sought to avoid the contradiction (arising from the fact that Brahman is said to be of the nature of knowledge) by distinguishing between pure consciousness and valid knowledge (\textit{pramājñāna}). The latter, a mental modification, destroys ignorance, and the former, far from being opposed to ignorance, manifests ignorance itself, as evidenced by the judgment “I am ignorant.” The two schools also differed in their explanations of the finite individual. The \textit{Bhamati} school regarded the individual as a limitation of Brahman just as the space within the four walls of a room is a limitation of the big space. The \textit{Vivarana} school preferred to regard the finite individual as a reflection of Brahman in the inner sense. As the moon is one, but its reflections are many, so also Brahman is one, but its reflections are many. Later followers of Sankara, such as Srīharsa in his \textit{Khandanakhandakhadya} and his commentator Citsukha, used a destructive, negative dialectic in the manner of Nagarjuna to criticize man's basic concepts about the world.

\textbf{Concepts of \textit{bhedabheda}}

The philosophies of transcendence and immanence (\textit{bheda-bheda}) assert both identity and difference between the world and finite individuals, on the one hand, and Brahman, on the other. The world and finite individuals are real and yet both different and not different from the Brahman.
Among pre-Sankara commentators on the Vedanta-sutras, Bhartrprapañca defended the thesis of bhedabheda, and Bhaskara (c. 9th century) closely followed him. Bhartrprapañca's commentary is not extant; the only known source of knowledge is Sankara's reference to him in his commentary on the Brhaharanyaka Upanisad, in which Bhartrprapañca is said to have held that though Brahman as cause is different from Brahman as effect, the two are identical inasmuch as the effect dissolves into the cause, as the waves return into the sea. Bhaskara viewed Brahman as both the material and the efficient cause of the world. The doctrine of maya was totally rejected. Brahman undergoes the modifications by his own power. As waves are both different from and identical with the sea, so are the world and the finite individuals in relation to Brahman. The finite selves are parts of Brahman, as sparks of fire are parts of fire. But the finite soul exists, since beginningless time, under the influence of ignorance. It is atomic in extension and yet animates the whole body. Corresponding to the material world and the finite selves, Bhaskara ascribed to God two powers of self-modification. Bhaskara, in his theory of knowledge, distinguished between self-consciousness that is ever-present and objective knowledge that passively arises out of appropriate causal conditions but is not an activity. Mind, thus, is a sense organ. Bhaskara subscribed to the general Vedanta thesis that knowledge is intrinsically true, though falsity is extrinsic to it. In his ethical views, Bhaskara regarded religious duties as binding at all stages of life. He upheld a theory known as jñana-karmasamuccaya-vada: performance of duties together with knowledge of Brahman leads to liberation. In religious life, Bhaskara was an advocate of bhakti, but bhakti is not a mere feeling of love or affection for God, but rather is dhyana, or meditation, directed toward the transcendent Brahman who is not exhausted in his manifestations. Bhaskara denied the possibility of liberation in bodily existence.

The bhedabheda point of view had various other adherents: Vijñanabhiksu, Nimbarka, Vallabha, and Caitanya.

Ramanuja (11th century) sought to synthesize a long tradition of theistic religion with the absolutistic monism of the Upanisads, a task in which he had been preceded by no less an authority than the Bhagavadgita. In his general philosophical position, he followed the vrttikara Bodhayana, the Vakyakara (to whom he referred but whose identity is not established except that he advocated a theory of real modification of Brahman), Nathamuni (c. 1000), and his own teachers' teacher Yamunacarya (c. 1050).

Ramanuja

The main religious inspirations are from the theistic tradition of the Alvar poet-saints and their commentators known as the Acaryas, who sought to combine knowledge with action (karma) as the right means to liberation. There is also, besides the Vedic tradition, the religious tradition of Agamas, particularly of the Pancharatra literature. It is within this old tradition that Ramanuja's philosophical and religious thought developed.

Ramanuja rejected Sankara's conception of Brahman as an indeterminate, qualityless, and differenceless reality on the ground that such a reality cannot be perceived, known, thought of, or even spoken about, in which case it is nothing short of a fiction. In substantiating this contention, Ramanuja undertook, in his Sri-bhasya on the Vedanta-sutras, a detailed examination of the different ways of knowing. Perception, either nonconceptualized or conceptualized, always apprehends its object as being something, the only difference between the two modes of perception being that the former takes place when one perceives an individual of a certain class for the first time and thus does not subsume it under the same class as some other individuals. Nor can inference provide one with knowledge of an indeterminate reality, because in inference one always knows
something as coming under a general rule. The same holds true of verbal testimony. This kind of knowledge arises from understanding sentences. For Ramanuja there is nothing like a pure consciousness without subject and without object. All consciousness is of something and belongs to someone. He also held that it is not true that consciousness cannot be the object of another consciousness. In fact, one's own past consciousness becomes the object of present consciousness. Consciousness is self-shining only when it reveals an object to its own owner—i.e., the self.

Rejecting Sankara's conception of reality, Ramanuja defended the thesis that Brahman is a being with infinitely perfect excellent virtues, a being whose perfection cannot be exceeded. The world and finite individuals are real, and together they constitute the body of Brahman. The category of body and soul is central to his way of thinking. Body is that which can be controlled and moved for the purpose of the spirit. The material world and the conscious spirits, though substantive realities, are yet inseparable from Brahman and thus qualify him in the same sense in which body qualifies the soul. Brahman is spiritual–material–qualified. Ramanuja and his followers undertook criticisms of Sankara's illusionism, particularly of his doctrine of avidya (ignorance) and the falsity of the world. For Ramanuja, such a beginningless, positive avidya could not have any locus or any object, and if it does conceal the self-shining Brahman, then there would be no way of escaping from its clutches.

A most striking feature of Ramanuja's epistemology is his uncompromising realism. Whatever is known is real, and only the real can be known. This led him to advocate the thesis that even the object of error is real—error is really incomplete knowledge—and correction of error is really completion of incomplete knowledge.

The state of moksa is not a state in which the individuality is negated. In fact, the sense of “I” persists even after liberation, for the self is truly the object of the notion of “I.” What is destroyed is egoism, the false sense of independence. The means thereto is bhakti, leading to God's grace. But by bhakti Ramanuja means dhyana, or intense meditation with love. Obligation to perform one's scriptural duties is never transcended. Liberation is a state of blessedness in the company of God. A path emphasized by Ramanuja for all persons is complete self-surrender (prapatti) to God's will and making oneself worthy of his grace. In his social outlook, Ramanuja believed that bhakti does not recognize barriers of caste and classes.

The doctrinal differences among the followers of Ramanuja is not so great as among Sankara's. Writers such as Sudarsana Suri and Venkatanatha continued to elaborate and defend the theses of the master, and much of their writing is polemical. Some differences are to be found regarding the nature of emancipation, the nature of devotion, and other ritual matters. The followers are divided into two schools: the Uttara-kalarya, led by Venkatanatha, and the Daksina-kalarya, led by Lokacarya. One of the points at issue is whether or not emancipation is destructible; another, whether there is a difference between liberation attained by mere self-knowledge and that attained by knowledge of God. There also were differences in interpreting the exact nature of self-surrender to God and the degree of passivity or activity required of the worshipper.

Madhva

Madhva (born 1199?) belonged to the tradition of Vaisnava religious faith and showed a great polemical spirit in refuting Sankara's philosophy and in converting people to his own fold. An uncompromising dualist, he traced back dualistic thought even to some of the Upanisads. His main works are his commentaries on the Upanisads, the Gita, and the Vedanta-sutras. He also wrote a commentary on the Mahabharata and several logical and polemical treatises.
He glorified difference. Five types of differences are central to Madhva's system: difference between soul and God, between soul and soul, between soul and matter, between God and matter, and that between matter and matter. Brahman is the fullness of qualities, and by his own intrinsic nature, Brahman produces the world. The individual, otherwise free, is dependent only upon God. The Advaita concepts of falsity and indescribability of the world were severely criticized and rejected. In his epistemology, Madhva admitted three ways of knowing: perception, inference, and verbal testimony. In Madhva's system the existence of God cannot be proved; it can be learned only from the scriptures.

Bondage and release both are real and devotion is the only way to release, but ultimately it is God's grace that saves. Scriptural duties, when performed without any ulterior motive, purify the mind and help one to receive God's grace.

Among the other theistic schools of Vedanta, brief mention may be made of the schools of Nimbarka (c.12th century), Vallabha (15th century), and Caitanya (16th century).

Nimbarka

Nimbarka's philosophy is known as Bhedabheda because he emphasized both identity and difference of the world and finite souls with Brahman. His religious sect is known as the Sanaka-sampradaya of Vaisnavism. Nimbarka's commentary of the Vedanta-sutras is known as Vedanta-parijata-saurabha and is commented on by SImivasa in his Vedanta-kaustubha. Of the three realities admitted—God, souls, and matter—God is the independent reality, self-conscious, controller of the other two, free from all defects, abode of all good qualities, and both the material and efficient cause of the world. The souls are dependent, self-conscious, capable of enjoyment, controlled, atomic in size, many in number, and eternal but seemingly subject to birth and death because of ignorance and karma. Matter is of three kinds: nonnatural matter, which constitutes divine body; natural matter constituted by the three gunas; and time. Both souls and matter are pervaded by God. Their relation is one of difference-with-nondifference. Liberation is because of a knowledge that makes God's grace possible. There is no need for Vedic duties after knowledge is attained, nor is performance of such duties necessary for acquiring knowledge.

Vallabha

Vallabha's commentary on the Vedanta-sutras is known as Anubhasya (“The Brief Commentary”), which is commented upon by Purusottama in his Bhasya-prakasa (“Lights on the Commentary”). His philosophy is called pure nondualism—“pure” meaning “undefiled by maya.” His religious sect is known as the Rudra-sampradaya of Vaisnavism and also Pustimarga, or the path of grace. Brahman, or Sri Krishna, is viewed as the only independent reality; in his essence he is existence, consciousness, and bliss, and souls and matter are his real manifestations. Maya is but his power of self-manifestation. Vallabha admitted neither parinama (of Samkhya) nor vivarta (of Sankara). According to him, the modifications are such that they leave Brahman unaffected. From his aspect of “existence” spring life, senses, and body. From “consciousness” spring the finite, atomic souls. From “bliss” spring the presiding deities, or antaryamin, for whom Vallabha finds place on his ontology. This threefold nature of God pervades all beings. World is real; but samsara, the cycle of birth and death, is unreal, and time is regarded as God's power of action. Like all other Vedantins, Vallabha rejected the Vaisesika relation of samavaya and replaced it by tadatmya, or identity. The means to liberation is bhakti, which is defined as firm affection for God and also loving service (seva). Bhakti does not lead to knowledge, but knowledge is regarded as a part of bhakti. The notion
of “grace” plays an important role in Vallabha's religious thought. He is also opposed to renunciation.

Caitanya

Caitanya (1485–1533) was one of the most influential and remarkable of the medieval saints of India. His life is characterized by almost unique emotional fervour, hovering on the pathological, which was directed toward Sri Krishna (the incarnation of Vishnu). He has not written anything, but the discourses recorded by contemporaries give an idea of his philosophical thought that was later developed by his followers, particularly by Rupa Gosvamin and Jiva Gosvamin. Rupa is the author of two great works: Bhakti-rasamrta-sindhu (“The Ocean of the Nectar of the Essence of Bhakti”) and Ujjvalaniiamani (“The Shining Blue Jewel”). Jiva's main work is the great and voluminous Satsamdarbha. These are the main sources of the philosophy of Bengal Vaisnavism. Caitanya rejected the conception of an intermediate Brahman. Brahman, according to him, has three powers: the transcendent power that is threefold (the power of bliss, the power of being, and the power of consciousness) and the two immanent powers, namely, the powers of creating souls and the material world. Jiva Gosvamin regarded bliss to be the very substance of Brahman who, with the totality of all his powers, is called God. Jiva distinguished between God's essential power, his peripheral power that creates the souls, and the external power (called maya) that creates cosmic forms. The relation between God and his powers is neither identity nor difference, nor identity-with-difference. This relation, unthinkable and suprarational, is central to Caitanya's philosophy. For Jiva, the relation between any whole and its parts is unthinkable. Bhakti is the means to emancipation. Bhakti is conceived as a reciprocal relation between man and God, a manifestation of God's power in man. The works of Jiva and Rupa delineated a detailed and fairly exhaustive classification of the types and gradations of bhakti.

Vaisnava schools

The main philosophers of the medieval Vaisnavism have been noted above. Vaisnavism, however, has a long history, traceable to the Vishnu worship of the Rigveda, the Bhakti conception of the epics, and the Vasudeva cult of the pre-Christian era. Of the two main Vaisnava scriptures, or agamas, the Pañcaratra (“Relating to the Period of Five Nights”) and the Vaikhanasa (“Relating to a Hermit or Ascetic”) are the most important. Though Vaisnava philosophers trace the Pañcaratra works to Vedic origin, absolutists such as Sankara refused to acknowledge this claim. The main topics of the Pañcaratra literature concern rituals and forms of image worship and religious practices of the Vaisnavas. Of philosophical importance are the Ahirbudhya-samhita (“Collection of Verses for Siva”) and Jayakhya-samhita (“Collection of Verses Called Jaya”). The most well-known Pañcaratra doctrine concerns the four spiritual forms of God: the absolute, transcendent state, known as Vasudeva; the form in which knowledge and strength predominate (known as Samkarsana); the form in which wealth and courage predominate (known as Pradyumna); and the form in which power and energy predominate (known as Aniruddha). Sankara identified Samkarsana with the individual soul, Pradyumna with mind, and Aniruddha with the ego sense. Furthermore, five powers of God are distinguished: creation, maintenance, destruction, favour, and disfavour. Bhakti is regarded as affection for God and associated with a sense of his majesty. The doctrine of prapatti, or complete self-surrender, is emphasized.

Saiva schools

The Saiva schools are the philosophical systems within the fold of Saivism, a religious sect that worships Siva as the highest deity. There is a long tradition of Siva worship going back to the Rudra
hymns of the Rigveda, the Siva-Rudra of the Vajasaneyi-Samhita, the Atharvaveda, and the Brahmanas. Madhava in his Sarva-darsana-samgraha referred to three Saiva systems: the Nakulisa-Pasupata, the Saiva, and the Pratyabhijña systems. The Saiva system of Madhava's classification probably corresponds to Saiva-siddhanta of Tamil country, and the Pratyabhijña is known as Kashmir Saivism. The Saiva-siddhanta is realistic and dualistic; the Kashmir system is idealistic and monistic.

**Saiva-siddhanta**

The source literature of the Saiva-siddhanta school consists of the Agamas, Tamil devotional hymns written by Saiva saints but collected by Nambi (c. AD 1000) in a volume known as Tirumurai, Civa-ñana-potam (“Understanding of the Knowledge of Siva”) by Meykantatevar (13th century), Sivacarya's Siva-ñana-siddhiyar (“Attainment of the Knowledge of Siva”), Umapati's Sivaprakasam (“Lights on Siva”) in the 14th century, Srikantha's commentary on the Vedanta-sutras (14th century), and Appaya Diksita's commentary thereon. This school admits three categories (padarthas): God (Siva or Pati, Lord), soul (passu), and the bonds (pasa), and the 36 principles (tattvas). These 36 are divided into three groups: at the top, in order of manifestation from Siva, are the five pure principles—sivatattva (the essence of Siva), sakti (power), sada-siva (the eternal good), isivara (lord), and suddha-vidya (true knowledge); seven mixed principles—pure maya, five envelopes (destiny, time, interest, knowledge, and power), and purusa, or self; and 24 impure principles beginning with prakrti (this list is broadly the same as that of Samkhya). Siva is the first cause: his sakti, or power, is the instrumental cause, maya the material cause. This maya-sakti is not God's essential power but is assumed by him; it is parigraha-sakti (“Assumed Power”).

The relation of Siva to his essential power is one of identity. Bonds are of three kinds: karma, maya, and avidya. The world and souls are real, and emancipation requires the grace of Siva. The Saiva-siddhanta always insisted on the preservation of the individuality of the finite soul, even in the state of emancipation, and rejected Sankara's nondualism. Appaya Diksita's commentary shows the tendency to attempt a reconciliation between the Agama tradition of realism and pluralism with the Advaita tradition. The soul is eternal and all-pervasive, but, owing to original ignorance, it is reduced to the condition of anava, which consists in regarding oneself as finite and atomic. Knowledge of its own nature as well as God's is possible only by God's grace.

**Kashmir Saivism**

The source literature of this school consists in the Siva-sutra, Vasugupta's Spanda-karika (“Verses on Creation”; 8th–9th centuries), Utpala's Pratyabhijña-sutra (“Aphorisms on Recognition”; c. 900), Abhinavagupta's Paramarthasara (“The Essence of the Highest Truth”), Pratyabhijña-vimarsini (“Reflections on Recognition”), and Tantraloka (“Lights on the Doctrine”) in the 10th century, and Ksemaraja's Siva-sutra-vimarsini (“Reflections on the Aphorisms on Siva”). As contrasted with the Saiva-siddhanta, this school is idealist and monist, and, although it accepts all the 36 tattvas and the three padarthas, it is Siva, the Lord, who is the sole reality. God is viewed as both the material and efficient cause of the universe. Five aspects of God's power are distinguished: consciousness (cit), bliss (ananda), desire (iccha), knowledge (jñana), and action (kriya). Siva is one—without a second, infinite spirit. He has a transcendent aspect and an immanent aspect, and his power with its fivefold functions constitutes his immanent aspect. The individual soul of a person is identical with Siva; recognition of this identity is essential to liberation.

**Jaina philosophy**

The source literature of this school consists in the Siva-sutra, Vasugupta's Spanda-karika (“Verses on Creation”; 8th–9th centuries), Utpala's Pratyabhijña-sutra (“Aphorisms on Recognition”; c. 900), Abhinavagupta's Paramarthasara (“The Essence of the Highest Truth”), Pratyabhijña-vimarsini (“Reflections on Recognition”), and Tantraloka (“Lights on the Doctrine”) in the 10th century, and Ksemaraja's Siva-sutra-vimarsini (“Reflections on the Aphorisms on Siva”). As contrasted with the Saiva-siddhanta, this school is idealist and monist, and, although it accepts all the 36 tattvas and the three padarthas, it is Siva, the Lord, who is the sole reality. God is viewed as both the material and efficient cause of the universe. Five aspects of God's power are distinguished: consciousness (cit), bliss (ananda), desire (iccha), knowledge (jñana), and action (kriya). Siva is one—without a second, infinite spirit. He has a transcendent aspect and an immanent aspect, and his power with its fivefold functions constitutes his immanent aspect. The individual soul of a person is identical with Siva; recognition of this identity is essential to liberation.
Jainism, founded in about the 6th century BC by Vardhamana Mahavira, the 24th in a succession of religious leaders known as Jinas (Conquerors), rejects the idea of God as the creator of the world but teaches the perfectibility of man, to be accomplished through the strictly moral and ascetic life. Central to the moral code of Jainism is the doctrine of ahimsa, or noninjury to all living beings, an idea that may have arisen in reaction to Vedic sacrifice ritual. There is also a great emphasis on vows (vratas) of various orders.

Although earlier scriptures, such as the Bhagavati-sutra, contained assorted ideas on logic and epistemology, Kundakunda of the 2nd century AD was the first to develop Jaina logic. The Tattvarthadhigama-sutra of Umasvatis, however, is the first systematic work, and Siddhasena (7th century AD) the first great logician. Other important figures are Akalanka (8th century), Manikyanandi, Vadideva, Hemchandra (12th century), Prabhachandra (11th century), and Yasovijaya (17th century).

The principal ingredients of Jaina metaphysics are: an ultimate distinction between “living substance” or “soul” (jiva) and “nonliving substance” (ajiva); the doctrine of anekantavaha, or nonabsolutism (the thesis that things have infinite aspects that no determination can exhaust); the doctrine of naya (the thesis that there are many partial perspectives from which reality can be determined, none of which is, taken by itself, wholly true, but each of which is partially so); and the doctrine of karma, in Jainism a substance, rather than a process, that links all phenomena in a chain of cause and effect.

As a consequence of their metaphysical liberalism, the Jaina logicians developed a unique theory of seven-valued logic, according to which the three primary truth values are “true,” “false,” and “indefinite,” and the other four values are “true and false,” “true and indefinite,” “false and indefinite,” and “true, false, and indefinite.” Every statement is regarded as having these seven values, considered from different standpoints.

Knowledge is defined as that which reveals both itself and another (svaparabhasi). It is eternal, as an essential quality of the self; it is noneternal, as the perishable empirical knowledge. Whereas most Hindu epistemologists regarded pramana as the cause of knowledge, the Jainas identified pramana with valid knowledge. Knowledge is either perceptual or nonperceptual. Perception is either empirical or nonempirical. Empirical perception is either sensuous or nonsensuous. The latter arises directly in the self, not through the sense organs, but only when the covering ignorance is removed. With the complete extinction of all karmas, a person attains omniscience (kevala-jñana). (See also Jainism.)

Mughal philosophy

Reference has been made earlier to the Sufi (Islamic mystics), who found a resemblance between the ontological monism of Ibn al-'Arabi and that of Vedanta. The Shattari order among the Indian Sufis practiced Yogic austerities and even physical postures. Various minor syncretistic religious sects attempted to harmonize Hindu and Muslim religious traditions at different levels and with varying degrees of success. Of these, the most famous are Ramananda, Kabir, and Guru Nanak. Kabir harmonized the two religions in such a manner that, to an enquiry about whether he was a Hindu or a Muslim, the answer given by a contemporary was “It is a secret difficult to comprehend. One should try to understand.” Guru Nanak rejected the authority of both Hindu and Muslim scriptures alike and founded his religion (Sikhism) on a rigorously moralistic, monotheistic basis.
Among the great Mughals, Akbar attempted, in 1581, to promulgate a new religion, Din-e Ilahi, which was to be based on reason and ethical teachings common to all religions and which was to be free from priestcraft. This effort, however, was short-lived, and a reaction of Muslim orthodoxy was led by Shaykh Ahmed Sirhindi, who rejected ontological monism in favour of orthodox unitarianism and sought to channel mystical enthusiasm along Qur'anic (Islamic scriptural) lines. By the middle of the 17th century, the tragic figure of Dara Shikoh, the Mughal emperor Shah Jahan's son and disciple of the Qadiri sufis, translated Hindu scriptures, such as the Bhagavadgita and the Upanisads, into Persian and in his translation of the latter closely followed Sankara's commentaries. In his Majma' al-bahrayn he worked out correlations between Sufi and Upanisadic cosmologies, beliefs, and practices. During this time, the Muslim elite of India virtually identified Vedanta with Sufism. Later, Shah Wali Allah's son, Shah 'Abd-ul-'Aziz, regarded Krishna among the awliya' (saints).

19th- and 20th-century philosophy in India and Pakistan

In the 19th century, India was not marked by any noteworthy philosophical achievements, but the period was one of great social and religious reform movements. The newly founded universities introduced Indian intellectuals to Western thought, particularly to the empiricistic, utilitarian, and agnostic philosophies in England, and John Stuart Mill, Jeremy Bentham, and Herbert Spencer had become the most influential thinkers in the Indian universities by the end of the century. These Western-oriented ideas served to generate a secular and rational point of view and stimulated social and religious movements, most notably among them being the Brahmo (Brahma) Samaj movement founded by Rammohan Ray. Toward the later decades of the century, the great saint Ramakrishna Paramahamsa of Calcutta renewed interest in mysticism, and many young rationalists and skeptics were converted into the faith exemplified in his person. Ramakrishna taught, among other things, an essential diversity of religious paths leading to the same goal, and this teaching was given an intellectual form by Swami Vivekananda, his famed disciple.

The first Indian graduate school in philosophy was founded in the University of Calcutta during the first decades of the 20th century, and the first incumbent of the chair of philosophy was Sir Brajendranath Seal, a versatile scholar in many branches of learning, both scientific and humanistic. Seal's major published work is The Positive Sciences of the Ancient Hindus, which, besides being a work on the history of science, shows interrelations among the ancient Hindu philosophical concepts and their scientific theories. Soon, however, the German philosophers Kant and Hegel came to be the most studied philosophers in the Indian universities. The ancient systems of philosophy came to be interpreted in the light of German idealism. The Hegelian notion of Absolute Spirit found a resonance in the age-old Vedanta notion of Brahman. The most eminent Indian Hegelian scholar is Hiralal Haldar, who was concerned with the problem of the relation of the human personality with the Absolute, as is evidenced by his book Neo-Hegelianism. The most eminent Kantian scholar is K.C. Bhattacharyya.

Among those who deserve mention for their original contributions to philosophical thinking are Sri Aurobindo (died 1950), Mahatma Gandhi (died 1948), Rabindranath Tagore (died 1941), Sir Muhammed Iqbal (died 1938), K.C. Bhattacharyya (died 1949), and Sarvepalli Radhakrishnan (died 1975). Of these, Sri Aurobindo was first a political activist and then a yogin, Tagore and Iqbal poets, Gandhi a political and social leader, and only Radhakrishnan and Bhattacharyya university professors. This fact throws some light on the state of Indian philosophy in this century.

In his major work, The Life Divine, Sri Aurobindo starts from the fact of human aspiration for a kingdom of heaven on earth and proceeds to give a theoretical framework in which such an
aspiration would be not a figment of imagination but a drive in nature, working through man toward a higher stage of perfection. Both the denial of the materialist and that of the ascetic are rejected as being one-sided. The gulf between unconscious matter and fully self-conscious spirit is sought to be bridged by exhibiting them as two poles of a series in which spirit continuously manifests itself. The Vedantic concept of a transcendent and all-inclusive Brahman is sought to be harmonized with a theory of emergent evolution. Illusionism is totally rejected. The purpose of man is to go beyond his present form of consciousness. Yoga is interpreted as a technique not for personal liberation but for cooperating with the cosmic evolutionary urge that is destined to take mankind ahead from the present mental stage to a higher, supramental stage of consciousness. A theory of history, in accordance with this point of view, is worked out in his *The Human Cycle*.

Rabindranath Tagore's philosophical thinking is no less based on the *Upanisads*, but his interpretation of the *Upanisads* is closer to Vaisnava theism and the Bhakti cults than to traditional monism. He characterized the absolute as supreme person and placed love higher than knowledge. In his *Religion of Man*, Tagore sought to give a philosophy of man in which human nature is characterized by a concept of surplus energy that finds expression in creative art. In his lectures on *Nationalism*, Tagore placed the concept of society above that of the modern nation-state.

Mahatma Gandhi preferred to say that the truth is God rather than God is the truth, because the former proposition expresses a belief that even the atheists share. The belief in the presence of an all-pervading spirit in the universe led Gandhi to a strict formulation of the ethics of nonviolence (*ahimsa*). But he gave this age-old ethical principle a wealth of meaning so that *ahimsa* for him became at once a potent means of collective struggle against social and economic injustice, the basis of a decentralized economy and decentralized power structure, and the guiding principle of one's individual life in relation both to nature and to other persons. The unity of existence, which he called the truth, can be realized through the practice of *ahimsa*, which requires reducing oneself to zero and reaching the furthest limit of humility.

Influenced by the British philosopher J.M.E. McTaggart's form of Hegelian idealism and the French philosopher Henri Bergson's philosophy of change, Muhammed Iqbal conceived reality as creative and essentially spiritual, consisting of egos. “The truth, however, is that matter is spirit,” he wrote, in space-time reference. The unity called man is body when we look at it as acting in regard to what we call external world; it is mind or soul when we look at it as acting in regard to the ultimate aim and ideal of such acting.

Influenced by British Neo-Hegelianism in his interpretation of the Vedantic tradition, Sarvepalli Radhakrishnan was primarily an interpreter of Indian thought to the Western world. He defended a realistic interpretation of the concept of *maya*—thereby playing down its illusionistic connotation, a theory of intuition as the means of knowing reality, and a theory of emergent evolution of spirit (not unlike Sri Aurobindo, but without his doctrine of supermind) in nature and history. The most original among modern Indian thinkers, however, is K.C. Bhattacharyya, who rejected the conception of philosophy as a construction of a worldview and undertook a phenomenological description of the various grades of subjectivity: (1) the bodily, (2) the psychic, and (3) the spiritual. With regard to (1), he distinguished between the objective body and the felt body and regarded the latter as the most primitive level of the subjective sense of freedom from the objective world. The stage (2) includes the range of mental life from image to free thought. In introspection, the level (2) is transcended, but various levels of introspection are distinguished, all leading to greater freedom from objectivity. It would seem, however, that for Bhattacharyya absolute freedom from objectivity was a spiritual demand. According to his theory of value, value is not an adjective of the object but
a feeling absolute, of which the object evaluated appears as an adjective, and his logic of alternation is a modern working out of the Jaina theories of anekanta (non-absolutism) and syadvada (doctrine of “may be”).

Among later philosophers, N.V. Banerjee (1901–81) and Kalidas Bhattacharyya (1911–84), the son of K.C. Bhattacharyya, have made important contributions. In Language, Meaning and Persons (1963), Banerjee examines the development of personhood from a stage of individualized bondage to liberation in a collective identity, a life-with-others. This liberation, according to Banerjee, also entails an awareness of time and freedom from spatialized objects.

In his earlier writings such as Object, Content and Relation (1951) and Alternative Standpoints in Philosophy (1953), Bhattacharyya developed his father's idea of theoretically undecidable alternatives in philosophy. In the later works Philosophy, Logic and Language (1965) and Presuppositions of Science and Philosophy (1974), he developed the concept of metaphysics as a science of the nonempirical a priori essences that are initially discerned as the structure of the empirical but are subsequently recognized as autonomous entities. The method of metaphysics for him is reflection, phenomenological and transcendental. Kalidas Bhattacharyya was concerned with the nature and function of philosophical reflection and its relation of unreflective experience. What reflection brings to light, he held, is present in pre-reflective experience, but only as undistinguished and fused, in a state of objective implicitness. The essences as such are not real but demand realization in pure reflective consciousness. At the same time, he emphasized the limitations of any doctrine positing the constitution of nature in consciousness. Such a doctrine, he insisted, cannot be carried out in details.

Among those who apply the phenomenological method and concepts to understanding the traditional Indian philosophies, D. Sinha, R.K. Sinari, and J.N. Mohanty are especially noteworthy. Others who interpret the Indian philosophies by means of the methods and concepts of analytical philosophy include B.K. Matilal and G. Misra. In the field of philosophy of logic, P.K. Sen has worked on the paradoxes of confirmation and the concept of quantification, and Sibajiban on the liar paradox and on epistemic logic. Sibajiban and Matilal have made important contributions toward rendering the concepts of Navya-Nyaya logic into the language of modern logic. In ethics and social philosophy, notable work has been done by Abu Sayyid Ayub, Daya Krishna, Rajendra Prasad, and D.P. Chattopadhyaya.

Additional Reading

General

S.N. Dasgupta, A History of Indian Philosophy, 5 vol. (1922–55, reprinted 1977), a comprehensive account, though its scholarship tends to outweigh philosophical insight; M. Hiriyanna, Outlines of Indian Philosophy (1932, reissued 1975), lucidly written, based on reliable acquaintance with original source material but leaving out many minor, though important, schools of thought; S. Radhakrishnan, Indian Philosophy, 2 vol. (1923–27), a very readable account written from an idealistic point of view—may often mislead; S.C. Vidyabhusan, A History of the Mediæval School of Indian Logic (1909), still indispensable, though outdated and containing many inaccuracies; U.N. Ghoshal, A History of Indian Political Ideas: The Ancient Period and the Period of Transition to the Middle Ages (1959); Donald H. Bishop (ed.), Indian Thought: An Introduction (1975), 15 historical essays by Indian scholars; Balbir Singh, The Conceptual Framework of Indian Philosophy (1976), a study of 12 fundamental concepts; Karl H. Potter (ed.), The Encyclopedia of Indian Philosophies (1970– ), a very valuable source. For current articles on Indian philosophy, see Philosophy East and West (quarterly) and The Journal of Indian Philosophy (quarterly).
Critical studies from the point of view of modern Western thought


English translations of Sanskrit sources

S. Radhakrishnan and C.A. Moore (eds.), *A Source Book in Indian Philosophy* (1957), an excellent one-volume collection of source materials (does not include many medieval masterpieces on logic and epistemology); *The Thirteen Principal Upanishads*, 2nd ed., trans. by R.E. Hume (1931); *The Bhagavadgita*, trans. by S. Radhakrishnan (1948).

Selected readings on the systems and texts


Contemporary Indian philosophy


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