Early Buddhist Caves of the Western Deccan

Indian Long-Distance Trade in the Early Centuries A.D.

HIMANSHU P. RAY

Located along the western coast of India are a series of caves, some of them richly decorated, that were cut into living rock (Fig. 1). The primary function of these caves was to serve as Buddhist chapels and monasteries. In this article, we will not only describe these monuments, but also investigate a second aspect of their construction and use: their role in the flourishing trade between India and the west that took place between ca. 100 B.C. and ca. A.D. 300.

Construction and Design of the Caves

A single Early Buddhist monastery in the Deccan region (Figs. 2, 3) of western India might consist of several hundred separate caves, which were often decorated with sculpture and finished in plaster that is carved and painted. Individual caves fell into two basic types: the caitya or chapel for congregational worship (Fig. 4) and the vihara or residential hall.

A typical chapel was apsidal in plan and divided into a nave and side aisles by rows of pillars. The arched facade of this type of cave was carved of stone, and the broad entrance was filled by a wooden screen with a doorway. In the cave at Karle, the vaulted ceiling of the nave still retains its original 2000-year-old wooden ribbing (Fig. 5). The object of worship in these early chapels was a stupa at the far end.

General view of the cave at Bhaja (ca. 150 B.C.). The arched facade opens into a chapel or caitya. (Photo courtesy of the American Institute of Iranian Studies, hereafter AIIS)
of the cave (Fig. 6). In the early (Hinayana) doctrine, the Buddha was not deified and was worshiped only through symbols such as the stupa, which was an emblem of the Buddha's death and his release from earthly life. The residential hall was generally quadrangular in plan, with cells cut into three sides (Fig. 7). Each cell contained a raised rock-cut bed, sometimes complete with a rock-cut pillow. These monastic complexes had esoteric elements such as the cave entrance, which was an expression of the void and the unknown. Many of these are still in use over two millennia later.

It is intriguing to speculate as to how the resources for such monumental projects were accumulated. A large number of individuals clearly contributed funds (see below). At Karle, for example, each pillar in the chapel bears the name of a different donor. But in the case of the number of separate donations for the Cave presents a unified scheme, and it is unlikely that the pillars were carved haphazardly as donations came in—or that a donor could specify aspects of design. A more plausible explanation is that before the cutting commenced, word spread about the scale and magnificence of the proposed monument. On the basis of the donations that were received, the actual scale and scope of the monastery were determined. Thus, construction may have started only after money was already in hand in the hands of the monastic community. How long did it take to excavate a chapel such as that at Karle? Scholars have suggested different estimates, but the consensus is that it probably took ten to fifteen years.

The establishment and growth of monasteries in the western Deccan took place in two distinct phases. The earliest activity extended from about 100 to 20 B.C. and was followed by a lull of about seventy years. The second phase then commenced around A.D. 50 and continued until the beginning of the 3rd century A.D. This break in the cutting of caves was also the period during which the fortunes of the ruling Satavahana Dynasty were at their lowest. It would seem that although large donations were made by lay devotees, monastic expansion depended to some extent on political stability.

It has been suggested that a system of work prevailed in ancient India which was very similar to that used until recently in Buddhist Tibet. When it had been decided that a certain edifice was to be decorated or a piece of sculpture executed, artists were gathered from the leading religious institutions of the day. These were retained at the siteprovince, and are occasionally represented in the later monastic establishments at places like Ajanta (Fig. 6) and Badami (Fig. 7). These artists either returned to their monastic institution or traveled to another religious establishment that required their artistic services (Dehejia 1973:130).

The unfinished caves at various sites give us a fairly good idea of the actual process of excavation. Presumably an outline was first marked out on the rock. The cutting proceeded from the top downwards, and several activities such as rough cutting, sculpting, and polishing were undertaken simultaneously. An inscription at Kanheri refers to several categories of craftsmen—stone masons, polishers, carpenters, and the like. The work on the niches and figures may have been responsible for formulating the plan for the religious facilities and the iconography of the monument.

As compared to other contemporary sites (for example, Sanchi or Amaravati), the Early Buddhist chapels and residences halls of the western Deccan are marked by their simplicity, even austerity. There are, for example, few representations of Jataka stories, early folk tales of the Buddhist tradition. The popular images include rather restrained motifs such as figures with floral garlands, or conversely, winged griffins (Figs. 9, 10). Another favored ornamentation was the sculpting of pillars capitals with images of animals and griffins with riders (Fig. 11).

The cupola or umbrella representation is a common motif at several early Buddhist sites on the Deccan. This motif develops from rather simple, graceless figures to later examples which have a suppleness of body and grace of movement that reaches a climax in the chapel at Karle (Fig. 10). On the whole these early human forms depict broad-shouldered athletic men and curvaceous women in a variety of moods and postures. Unlike the couples of later periods, however, these images rarely have an explicitly erotic aspect.

The proliferation of paintings in later monastic establishments at places like Ajanta (Fig. 6) has raised the question of whether the early Deccan caves might not have been similarly decorated. Indeed, traces of early paintings do survive in a few caves at the site of Jumna and in the earliest caves at Ajanta itself. On the whole, however, it seems that the early monastic caves were not painted and that it was only after the 3rd century A.D. that the practice of simply smoothing the walls gave way to plastering and painting them (Nagarajan 1981:60).

Trade and Travel on the Deccan Plateau

The western Deccan plateau, the land behind Bombay, was quite different in antiquity from the open savanna landscape familiar to modern travelers. Around 500 B.C. it was still densely forested, and contemporary literature in Pali and Sanskrit refers to the Deccan as the abode of several tribes. The narrow coastal plain, today known as the Konkan, probably formed a somewhat distinct region from the interior Deccan. Settlements on the Konkan participated in a loopy maritime trade with distant centers along the Indian coastline and were also ports of call for Arab sailors and traders.

From about the 3rd century B.C. onwards, these regions changed
It is a remarkable work in detail and geographic scope and entries on India are especially important to our understanding of Roman sea contact with the subcontinent. For example, the Periplus mentions the two principal market towns in the Deccan: Paithana (Paithan in the district of Aurangabad) and Tagara (Ter in the district Osmanabad). It tells us that merchandise was brought to Barygaza (the modern city of Broach) after traversing vast distances without roads. The goods bound for Rome included varieties of wood, such as ebony, teak, and sandalwood; semi-precious stones; ivory; cloth; aromatics; spices; and dyes such as indigo. In return, Indian merchants obtained wine, dates, glass, tin, coral, vessels of silver and gold, singing boys, and maidens, along with Roman coinage.

An Indian ivory figura found at Pompell, the prosperous Roman city destroyed by the eruption of Mount Vesuvius (AD 79), apparently came from the ports of western India (Fig. 12). Conversely, objects of Roman manufacture, including fragments of amphorae and glass bottles, have often been recovered during archaeological excavations in the western Deccan. An extraordinary discovery was that of a hoard of Roman metal objects from Brahmapuri (a suburb of Kolhapur) in 1944. This hoard contained, among other things, an exquisite statuette of Poseidon, two intricately carved handles of wine jugs, a candlestick base, and a mirror—all of Roman origin.

Monasteries on the Inland Routes

The advent of long-distance maritime trade with Rome took place at the same time as the cutting of the early Buddhist caves in the slopes of the Western Ghats or Sahyadri mountains along the western coast. The location of these monastic sites on land routes, and at the heads of important passes connecting the coastal ports with inland centers, tells us that there is a causal link between trading enterprises and the new monasteries. A majority of the early caves are located in the geographical transition zone, where the gentle gradient of the western side of the mountains ends and a steep descent to the ports begins. This is also the place where a change would have been made in the mode of transportation, probably from wagons to pack animals or to human carriers for the journey down the steep slopes to the Konkan ports.

The Sahyadri range dominates the rugged terrain of western India and forms a barrier between the Deccan plateau and the narrow coastal plain. It can only be crossed at specific points where passes provide a break. Modern advances in communications have not diminished the importance of these passes, and even today national highways and railway lines follow the ancient tracks. Small wonder that they were chosen by the earliest Buddhists as sites for their monasteries. The pass at Thalaghat connected Nasik cave with the coast, while Junnar cave was situated at the head of the Nivaghat Pass; the caves at Shelarwadi, Karle, Bhaja, and Bedesa were in the vicinity of the Bhorgat pass and the descent to the coast near Thana and Bombay.

A series of rock-cut caves along the west coast are also in strategic positions, lying in close proximity to the ports, from Chaul to Badanik, Rajapur, and Malvan. The largest monastic establishment is located at Kanheri near Bombay, suggesting the enduring importance of this port. The coastline around Bombay has altered considerably with the development of the modern city, making it difficult to appreciate the strategic location of Buddhist caves in this area. There is, however, direct evidence for the importance of this area in the western sea trade in the form of a wharf built on one of the islands near Kanheri during the early historic period. On Elephanta Island inside the modern port of Bombay, pieces of Roman amphorae and coins have been recovered; this island is also the site of a beautiful set of later caves, this time dedicated to the Hindu god Shiva (Fig. 15).

The way in which monasteries participated in the exchange of goods is also of interest. D. D. Kosambi, a noted historian of ancient India, has suggested that monastic establishments may have actively participated in trading ventures by advancing money to merchants, or by selling the surplus produce from their fields (1955:80-61).

The resources necessary, whether land or money, were obtained through donations. Inscriptions preserved in the early Buddhist
The Role of the Monasteries within Society

In addition to their commercial function, the monastic establishments would have been important to the community as a whole as disseminators of information, in addition to serving as a nucleus of the social life within their region. The population of western India at this time was heterogeneous and included traders from many regions of the subcontinent, including merchants from cities and towns, and foreigners, as well as local tribal peoples. The organization of trade was an immense task, especially given the limited means of communication. Cooperation between the diverse elements of the system—producers, traders, transport specialists, money lenders, warehouse operators—meant that it was important for there to be nodes where reliable information on scheduling, market conditions, and the like would be available. Monasteries would also have been

safe havens for travelers, a kind of predecesors to the caravanserai of later history.

The esteem in which monastic institutions were held is reflected in the lists of their donors. Although a few inscriptions record gifts from the ruling dynasties of the time (the Satavahanas and the Kshatrapas), a majority of the donations came from ordinary devotees. These included merchants and traders, weavers and oil-pressers, jewelers, iron-smelters, gardeners, fishermen, guilds of bamboo workers, and people known as "gurumas.

Originally the term guruma denoted an IranianGreek, an ethnic group that entered the ancient Indian scene prominently in 320 BCE, with the invasion of Alexander the Great. By the beginning of the Christian era the term came to be used indiscriminately for all foreigners. The Sogdian literature in Tamil Nadu, which is contemporary with the caves under discussion, refers to colonies of gurumas in south India. It is not certain if similar colonies existed in other regions of ancient India as well. In western India, a majority of the donations appear to occur at Karle, and some of the donors are known to have adopted Buddhist names.

Thus the early Buddhist monasteries of the Deccan, seemingly remote from the world, were not only integrated into the social and economic system of peninsular India, but were closely tied to the west through both trade and the piety of individuals.