Return to Caracol

In September of 1951, the University Museum received a 20-ton shipment of limestone monuments, most of them in fragments, from the ancient Maya site of Caracol, Belize (see Fig. 1). Excavated by American Section curator Linton Satterthwaite and presented to the Museum by the government of British Honduras, they had been cleared, drawn, photographed under natural and artificial light, cast, and hauled out of the tangle of jungle growth in which they were found. In Philadelphia the fragments were restudied, reassembled, braced with steel, stabilized with plaster, and placed on display in the Museum's Neumannian Gallery. Forty-three years later, in January 1994, a return trip took place, not of the original fragments, but of three fiberglass replicas of two monuments—Stela 5 and Altar 13.

Figure 1. Stela 5, A.D. 613. In a typical classic Maya scene, a ruler gazes off to the side; his feet placed firmly on the forehead of the great earth crocodile facing us at the bottom of the carving. In his left arm he holds the double-headed ceremonial bar, symbol of rule. Human heads with glyph-bearing headdresses emerge from the open mouths of the serpents at each end of the bar. The one on the right bears the name Lord Water. Two more human figures emerge from flanking shield-like panels at the ruler's hips. Their glyphs—possibly names—are unreadable. The name Lord Storm-water Moon is attached to the headdress of a head emerging from a serpent's mouth behind the small figure that kneels at the ruler's lower left side. A complementary name on the right side is largely unreadable.

Stela 5 originally held more than 200 glyphs blocks, nearly all of which are missing or illegible today. The name and date glyphs incorporated into the main scene, however, make it likely that the stele commemorates the reign of the fourth known ruler at Caracol, who rose to power in A.D. 596. He was still ruler in A.D. 617, when Caracol defeated the great center of Naranjo.

From Bertt and Satterthwaite 1981: Fig. 6a. UM no. 51-54-2. Height of carving, 3.02 m.

La Ruta Maya Conservation Foundation directed the production and return of the replicas, with a grant from Land Rover North America. The Foundation is dedicated to helping today's Maya through conservation of the cultural and environmental assets of their ancient homelands and the promotion of cultural and ecological tourism. La Ruta Maya—the Maya Road—conceptually circumscribes the lands of the ancient Maya and connects the five countries that today occupy that part of Mesoamerica.

The replicas of The University Museum's monuments traveled to Belize as one phase in the Foundation's project "La Ruta Maya 1994: An Expedition of Discovery." According to its president, retired National Geographic editor W.F. (Bill) Garrett, the treasures of the ancient Maya are endangered throughout their homeland, threatened by damage both unintentional (climate, expanding roots, industrial pollution and incidental vandalism, theft). Among the most vulnerable are carved limestone stelae and altars, invaluable repositories of cultural and historical information. They are today the only written record remaining from the ancient Maya, whose colossi were destroyed by Spanish missionaries in the 16th century. Removing the original to museums or other public institutions safeguard these settings accessible to both scholars and the public. Replacing them with exact replicas encourages "cultural tourism," which benefits not only the people but also the economy of the regional host, whose main resource may be its cultural heritage.

The University Museum intended to continue its research at Caracol, and indeed returned for another season in 1953. By 1956, however, the new discoveries at Tikal eclipsed the Caracol project and absorbed all of Satterthwaite's time. Not until the 1980s were full-dressed excavations at Caracol once again undertaken. Under the direction of Aron and Diane Chase, archaeologists at the University of Central Florida, these new explorations make it clear that Caracol was one of the largest and most powerful of the Lomul Maya and a serious rival to the great city of Tikal. They also make it clear that potential destruction of monuments by natural and human causes has increased dramatically. The preservation of Maya monuments and the assurance of their access to scholars, tourists, and all who care about the past is more important than ever.

Lee Horse Editor

Figure 2. Map showing the Classic Maya sites of Copan in Honduras (see next article) and Caracol in Belize (formerly British Honduras).

Figure 3. In A.D. 820, two hundred years after Stela 5 was erected, Altar 13 was carved and set in the plaster floor of a public plaza at Caracol. Altars and stelae were often painted, but this one, like Stela 5, appears to have stood alone.

On the left of the central scene, two figures, one standing and one kneeling below a feathered gage, gaze at the more elaborately clothed figure to the right, who was probably Caracol's current ruler. Severely eroded traces of royal titles such as the headdress at the upper right and lower left corners of the frame point to the name glyphs of the figure and a possible reference to his projects. The scene is enclosed by a four-bordered frame with glyphs reading as a symbol both for the completion of a cycle and for the world with its four directions.

The altar's dedication date ended one 400-year cycle (Baktun 9) in the Maya calendrical system and began the next (10.0.0.0.0). Its importance to the Maya is comparable to our impending celebration of A.D. 2000. Only a few of the classic Maya centers survived to celebrate this momentous date. Within the next 100 years, monument carving ceased forever throughout the Maya Lowlands.

From Bertt and Satterthwaite 1981: Fig. 13. UM no. 53-54-9. Max. v. 1.00 m.
Behind the Scenes

Figure 6. To make the molds for the fiberglass replicas, Canadian conservator Gregory Glasson brushed a coat of polyurethane varnish-soluble, non-staining release agent directly on the limestone. Subsequent coats of silicone rubber peeled off easily to make the actual molds. Unlike the originals, the fiberglass replicas are relatively light, resistant to the ravages of both weather and acid rain, and presumably less interesting to looters. They preserve all the detail of the original carving and will give visitors an accurate view of the monuments in situ.

Here, Glasson’s assistant, Research Specialist Christopher Jones, Glasson, and Bill Carrett, president of La Ruta Maya, examine the modeled impression of Altar 13 in the Museum’s Mesoamerican Gallery.

Photo by Fred Schrader and Francisco Sarris

Figure 7. Shown through mile-deep jungle, one of the Expedition’s eight Land Rover Discoverys maneuvers a tough leg of the 400-mile trek through Belize and Guatemala. The replicas were first air-freighted to Belize City, where one of Stela 5’s replicas was presented to the Belize Government for public display. The Expedition group then set out for a rough-riding journey that carried the remaining replicas to Caracol. Land Rover North America provided the vehicles and sponsored the expedition, in cooperation with La Ruta Maya Conservation Foundation and in consultation with The Nature Conservancy. Additional support was provided by Altitude Marketing, Caterpillar Logistics Services, Coleman, Convoy Mobile Communications, Helic, Magellan NavCom, Michelin, and Waste Industries.

Photo by Conner Conrad, Land Rover North America

Figure 8. Flanked by members of the Expedition and Caracol archaeologists Diane and Arlen Chase, the fiberglass replicas of Stela 5 and Altar 13 rest temporarily at the base of the main airfield. The site of Caracol was the first stop on the Expedition of Discovery’s route. Before leaving for Guatemala, the team assisted conservator Glasson in making an on-site cast of another of Caracol’s altars. The replica will remain at the site; the original will be removed to a protected setting under the care of the Belize Government.

Photo by Conner Conrad, Land Rover North America

Figure 4. Stela 5 in situ in 1953, after preliminary clearing but before excavation. In the course of time, the stele had fallen backward and split vertically and horizontally. Altogether 8 large pieces and 46 chips and flakes were selected for shipment to Philadelphia; the original back was left in Belize. The monument’s exact location was recorded before the pieces were lifted and crated for shipment. The reassembled side now stands in the Museum’s Mesoamerican Gallery.

The University Museum’s survey and excavations of Caracol were carried out jointly with the government of British Honduras, as Belize was then called. When a decision was made, the Museum took mostly broken monuments because it had the facilities to conserve and reconstruct them. Those that were still intact stayed in British Honduras. N. 206. 43

Figure 5. Logging trucks operated by a local mahogany contractor carried the monuments, secure in their custom-made boxes and “pressure-crates,” out of the jungle to landing docks in Belize City. United Fruit Company shipped them on to New Orleans where they were transferred for their final journey by rail to Philadelphia.

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Bibliography


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