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MORPHOLOGY AND MODE OF LIFE OF THE LATE CRETACEOUS RUDIST, CORALLIOCHAMA ORCUTTI WHITE (MOLLUSCA: BIVALVIA)

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ABSTRACT—Beds of Late Campanian to Early Maestrichtian age in the Rosario Formation exposed at Punta Banda, Baja California, Mexico, contain extensive biostromal deposits of the rudist bivalve *Coralliochama orcutti* White, 1885. Spiral growth during early ontogeny of the attached valve produced a stable base for later upward growth. Spat attachment occurred even on steeply inclined substrate surfaces, and active sedimentation necessitated rapid upward growth of individuals to avoid suffocation. Lateral attachment between individuals was common.

The form of the valves and details of dentition and internal morphology are extremely variable due to the gregarious habit of most individuals. Stunted specimens of the conical attached valve apparently resulted from cementation to a steeply inclined substrate surface. The most complete specimen of White's 16 syntypes is designated lectotype and the

remaining specimens are designated paralectotypes. *Coralliochama flouriei* Damestoy, 1965, based on a single specimen from Punta Banda, is considered to be a junior synonym of *C. orcutti*.

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INTRODUCTION

T HE rudist bivalve Coralliochama orcutti White, 1885, was described from specimens collected at Punta Banda, Baja California, Mexico, and Gualala, Mendocino County, California. White visited Gualala with G. F. Becker (Becker, 1885) and specimens from Punta Banda were sent to him by C. R. Orcutt, but he did not designate a type locality. However, Punta Banda (Text-fig. 1) is probably the locality for all of White's syntypes, because specimens of the quality illustrated by White are not known to occur in the Gualala beds, the species was named after Orcutt, and several of the syntypes are labelled as coming from Punta Banda.

Coralliochama orcutti has received very little attention since its description by White. Except for a few cases (Moore, 1968; Perkins, 1969), published illustrations are copies of White's original figures. The drawings given by White adequately illustrate the external morphology of both valves, but he apparently had only one specimen that showed any internal features, and that for only part of one free valve. Early in the present study, the range of morphologic variation was found to be greater than that indicated by White (1885). The purposes of this study are to describe the morphology of *C. orcutti* and to infer its mode of life from these features.

The manuscript was read by Dr. William H. Easton, University of Southern California, Dr. Edward C. Wilson, Natural History Museum of Los Angeles, Dr. Erle G. Kauffman, U.S. National Museum of Natural History, and Dr. Alan H. Coogan, Kent State University; their helpful comments are gratefully acknowledged. Dr. Wilson and Dr. Arnold Ross, San Diego Natural History Museum, loaned specimens for examination. Dr. Porter M. Kier and Mr. Frederick J. Collier arranged for loan of the type specimens of C. orcutti from the U.S. National Museum of Natural History. Dr. Gary Rosenberg, University of California at Los Angeles, assisted in collecting specimens at Punta Banda.

The following abbreviations are used in the text and in figure captions: LACM, Natural History Museum of Los Angeles; SDSC, San Diego State College; USC, University of Southern California; USNM, United States National Museum of Natural History.

TAXONOMIC REVIEW OF DESCRIBED CORALLIOCHAMA SPECIES

Seven species have been placed in *Coralliochama*. Muellerried (1932) reviewed the six species known to that time and concluded that only three of them were correctly included in *Coralliochama*: *C. orcutti* White, 1885, *C. gboehmi* Böse, 1906, and *C. n. sp.* Muellerried, 1931. The latter two species are known only from eastern Mexico. An additional species,

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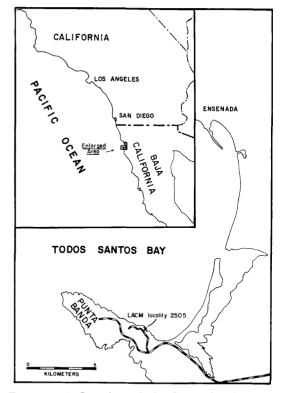
C. flouriei Damestov, 1965, was described from Punta Banda Coralliochama flouriei is known from a single specimen given to Damestoy by G. Flourie, who visited Punta Banda, and it is obviously an extensively eroded young adult of C. orcutti and thus a junior synonym. Damestoy's specimen is characterized by an abruptly truncated apex on the conical attached valve, and by details of its dentition as seen in a cross-section made approximately along the plane of commissure. However, truncation of the attached valve illustrated by Damestov appears to be due to breakage rather than to natural growth, as is often the case with specimens of *C. orcutti*. The dentition shown by Damestoy does not differ from that described here for C. orcutti.

MATERIAL

White (1885) based his description of Coralliochama orcutti on 16 specimens (USNM 12698), of which 12 are reasonably complete valves or whole specimens and 4 are small fragments. Seven specimens have been cut and polished, usually on the attached valves. No additional sections were made for this study. White illustrated 9 specimens and gave a diagrammatic sketch of a cross-section of an attached valve. Twelve of White's specimens have no locality data with them, but 4 of the labels list the locality as Todos Santos Bay, of which Punta Banda forms the southern boundary (Text-fig. 1). Because all specimens bear the same lot number and are in a similar state of preservation, I assume that they were all collected at Punta Banda. White also noted the presence of this species at Gualala in northern California, but specimens from that area are known to be poorly preserved.

White referred to all of his specimens as cotypes (syntypes). He did not designate a holotype or paratypes, nor have subsequent workers done so. The most complete specimen indicated by White (1885, Pl. 2, fig. 1) in his description is here designated the lectotype (Pl. 2, figs. 3,4; USNM 186661), and the remaining 15 specimens in his type series are designated paralectotypes. The 4 paralectotypes newly figured here are assigned USNM catalog numbers 186662 to 186665, and the remaining unfigured paralectotypes retain their original USNM catalog number of 12698. The handwritten label accompanying the lectotype reads "Cotype. 12698. Coralliochama orcutti White, Up. Cretaceous (Chico), Todos Santos Bay, Low. Cal., Id. by C. A. White."

I have examined collections of C. orcutti at



TEXT-FIG. 1-Location of the Punta Banda area.

the University of Southern California, the Natural History Museum of Los Angeles, the San Diego Museum of Natural History, and San Diego State College, and collected at several localities along the coast at Punta Banda.

GEOLOGIC SETTING

Specimens of C. orcutti used in this study were collected at Punta Banda from the Rosario Formation. These beds, as mapped by Lindgren (1888) were reported to extend along the north side of Punta Banda for about 3 miles. and inland for one mile. Since then they have been visited by many collectors. At the exposure designated LACM 2505, the sea-cliff is about 70 feet (21 meters) high and shows the beds dipping north at 10° to 20°. The molluscan fauna at Punta Banda (Anderson and Hanna, 1935; Saul, 1970) and the foraminiferal fauna of correlative beds to the north (Sliter, 1968) indicate a Late Campanian to Early Maestrichtian age for the Coralliochama beds.

Coralliochama orcutti is the only rudist bivalve known at Punta Banda. Although this species is said to occur throughout several hundred feet of strata (Anderson and Hanna, 1935), it is found most abundantly in one bed 1.5 to 2 meters thick, in which the rudist shells form the bulk of the deposit. This bed consists of gray, fine- to coarse-grained, angular, micaceous sandstone, whose permeability has allowed ground water to cement shells and matrix into an indurated mass. Above and below this cemented layer are siltier and less permeable beds in which C. orcutti and other mollusks are generally well-preserved. These finer sediments are predominantly brown sandy siltstone, but range from claystone to medium- and coarse-grained sandstone, and are not indurated by calcite. Cobbles and boulders of volcanic rocks up to 25 cm in diameter occur throughout the exposed section.

COLLECTING LOCALITIES

Specimens collected by me and described in this report were found at locality LACM 2505 (Text-fig. 1), in the sea-cliff along the north side of Punta Banda, about 1660 m south and 4290 m east of the summit of Banda Peak on Punta Banda (U.S. Hydrographic Office chart 5184). Additional numbered localities given in the plate captions were visited by other collectors, and the only locality information known for any of them is a general reference to the Cretaceous beds on the north side of Punta Banda.

ORIENTATION

It is often difficult to determine which are the right and left valves in rudists, especially for those species in which both valves are uncoiled and conical (Perkins, 1969). However, the asymmetrical valves of C. orcutti do contain indications of their true orientation. The beaks of most modern bivalves are directed anteriorly, and if this relation holds true for Coralliochama then the coiled free valve is the left and the conical attached valve is the right. Similarly, the siphons of modern bivalves are located at the posterior end of the body. If the positions of the siphonal passages of C. orcutti have been correctly interpreted in this paper, then their placement supports the inference that the attached valve is right and the free valve is left. The dentition is not always a reliable guide to orientation, as in some rudists and modern Chamidae either the free or attached valve bears the typically leftor right-valve dentition pattern (Yonge, 1967; Perkins, 1969). As interpreted here, the morphology of C. orcutti supports the inference (Perkins, 1969) that attachment was by the right valve in the Caprinidae. However, the criteria used here are not entirely reliable, because rudists as a group are not yet wellunderstood, and the conclusions here are only tentative. The terms "anterior" and "posterior" are used here assuming attachment to the substrate by the right valve.

SHELL STRUCTURE

The shell of C. orcutti consists of a prismatic outer layer and a cellular inner layer (Pl. 1, fig. 17, Pl. 2, fig. 16). On the largest specimen at hand (an attached valve, Pl. 1, fig. 7), the greatest thickness of the outer layer is 4.6 mm, and of the inner layer 41.0 mm, measured across the posterior margin. The innermost rank of tubules making up the inner shell layer have their walls coalesced to form the smooth lining of the body cavity. White (1885) mistook these coalesced tubule walls for a "porcellaneous" inner shell layer, but Chubb (1971) has noted that rudists have only two calcareous shell layers. In some of White's polished sections, the prismatic layer appears to be further divided into a darker outer portion and a lighter and thinner inner portion. The thick inner layer is made up of thin-walled polygonal tubules that extend in the direction of growth and are partitioned by closely-spaced tabulae that are concave toward the commissure. In transverse section, the tubules in the inner part of the tubular layer are nearly equidimensional, although they become radially elongate toward the outer part of the tubular layer and eventually form radial plates with pyriform interspaces. The radial plates are more obvious in the free valve, although they are present in the attached valve.

The cellular construction of the valves produces an unusually (for bivalves) strong, light shell per unit calcium carbonate used. The porous construction also probably allowed rapid shell growth (Perkins, 1969), which would have been advantageous in an environment of rapid sedimentation and intense biotic competition for space.

SYSTEMATIC PALEONTOLOGY

Order HIPPURITOIDA Newell, 1965 Superfamily HIPPURITACEA Gray, 1848 Family CAPRINIDAE d'Orbigny, 1850 Genus CORALLIOCHAMA White, 1885

CORALLIOCHAMA ORCUTTI White, 1885

Coralliochama orcutti WHITE, 1885, p. 10–12, Pl. 1, figs. 1–5, Pl. 2, fig. 1, Pl. 3, figs. 1–2, Pl. 4, figs. 1–4; Böse, 1906, p. 25, 56; PALMER, 1928, p. 20, 53; MUELLERRIED, 1931, p. 177; 1932, p. 171-175, 177, Text-figs. 1-6; ANDERSON AND HANNA, 1935, p. 31; WEAVER, 1944, p. 16; ANDERSON, 1958, p. 125-126; MOORE, 1968, p. 20, Pl. 8; DECHASEAUX AND PERKINS, 1969, p. 793, Figs. E258, 2a-c; SAUL, 1970, p. 79, Figs. 17-22.

Coralliochama flouriei DAMESTOY, 1965, p. 209-211, Figs. 1-4.

Morphology first described and illustrated by White (1885). Interior features poorly known on free valve, unknown on attached valve; my own collection contains 6 attached valves, 11 free valves, with interiors prepared.

Attached valve.—Typically elongate, conical, attached at its apex, radial and concentric sculpture present. Radial sculpture of two kinds: closely spaced striations occur regularly over whole valve; coarser ridges mainly occur on dorsal shell surface (Pl. 1, fig. 13); striations described by White (1885), coarser sculpture occurs only on one specimen. Concentric sculpture of growth lines ranging from minute striae to coarse undulations (Pl. 1, fig. 7); coarser concentric sculpture usually occurs on dorsal side of valve, rarely elsewhere.

Ligament in each valve contained within narrow cavity formed by inflection of prismatic outer shell layer into cellular inner layer (Pl. 1, fig. 9); on exterior of attached valve, position of ligamental cavity marked by posterodorsal groove running along valve from apex to commissure (Pl. 1, fig. 7); on attached valve hinge-plate, marginal inflection may extend to posterior tooth and be elevated above general level of hinge-plate (Pl. 1, fig. 9); ligamental groove and inflection seen even on small growth stages (Pl. 2, fig. 1). Ligament of small cross-sectional area, probably of little value in opening valves, may have served mainly to hold dorsal margins of valves together (Perkins, 1969). Valve opening may have been accomplished mainly by expansion of soft parts such as foot, as described for hippuritid and radiolitid rudists (Dechaseaux, 1969).

Two attached valves in present collection (Pl. 1, figs. 9–12, 15, 16) radically different from any described previously, their conical shapes greatly shortened compared to typical specimens; width across commissure is greater than depth of valve in one specimen (Pl. 1, figs. 9, 11, 15). Apex of more complete specimen also arched dorsally, as if individual were attached to steeply-inclined surface and first had to grow horizontally before growing upward (Pl. 1, fig. 15). Sculpture of these two individuals similar to that of typical specimens. Significance of these stunted specimens is discussed later.

Shell cavity of conical attached valve relatively large, extends into apex undivided by tabulae; only feature within cavity is radial ridge, located below tooth (Pl. 1, fig. 9) and extending entire length of cavity; ridge may have served for attachment of adductor muscles (Perkins, 1969); walls of shell cavity smooth.

Dentition of attached valve typical for a caprinid rudist (Perkins, 1969), consisting of single broad tooth flanked by anterior and posterior sockets (Pl. 1, figs. 2, 6); relative sizes of teeth and sockets vary considerably, some specimens with moderately elevated tooth flanked by small, shallow sockets (Pl. 1, figs. 2, 3), others with massive, strongly projecting tooth and large, deeply impressed sockets on either side (Pl. 1, figs. 6, 7, 8).

Anterior and posterior walls of attached valve usually very thick, posterior wall being the thicker one; largest individual in present collection has posterior wall 4.3 cm thick, anterior wall 3.0 cm thick at commissure (Pl. 1. fig. 6). Anterior and posterior portions of hinge-plate have rough surfaces produced by exposed ends of pallial canals of inner shell layer; medial part of posterior hinge surface elevated, acting as buttress for posterior tooth (Pl. 1, fig. 8). Ventral wall is thinnest part of attached valve, commonly crushed by compaction of enclosing sediments after horizontal burial. Mid-dorsal margin of attached valve bears shallow, eroded notch to accommodate umbo of free valve, necessary for even slightest opening movement of free valve, because notch in attached valve is completely filled by umbo of free valve in a whole specimen (Pl. 2, fig. 2); free valve possibly was lifted straight up. eliminating need for tilting when opening.

Dentition of stunted attached valves mentioned earlier differs in several details from that of typical specimens; posterior tooth is broken in each specimen, but they were obviously not broad and massive (Pl. 1, figs. 9, 10); tooth reduced to narrow ridge along posterior margin of shell cavity; anterior socket of one specimen narrow and slit-like, that of other specimen rounded, which are common variations in typical specimens; posterior sockets of stunted valves located more dorsally than in other specimens, and posterior socket in larger specimen is very broad and deep for size of valve, indicating correspondingly large tooth on missing free valve.

Although the hinges of the two stunted specimens appear to be aberrant, even typical specimens of *C. orcutti* show a wide range of variation in nearly every morphologic feature.

If more specimens were available for examination, the stunted specimens probably would be included in the normal morphologic range of the species. The cause of the stunting may have been related to the microhabitat of each individual. The arching of the umbonal area of the more complete specimen may, as stated above, indicate growth on a steeply inclined surface. If this was so, then the long axis of the attached valve would have been necessarily angled slightly away from the inclined substrate to provide space for the unhindered opening of the free valve (the umbo of which faced the vertical substrate). However, if the proportions of the attached valve had been typically elongate, continued growth would have eventually resulted in high torsional stress at the apical attachment, and the individual might have broken free. The short, broad attached valves of the stunted individuals would have kept the center of gravity as close as possible to the apex, preventing overstressing

the apical region. In order to contain the increasing bulk of the soft parts, the stunted specimens developed broader shells rather than longer ones. The observed differences in hinge structure from typical C. orcutti may be related to the speculated differences in microhabitat. The notation by Palmer (1928, p. 53) that in rare cases the free valve of C. orcutti is larger than the attached valve may refer to specimens such as those described here.

Free valve.-Specimens in present collection comprise growth series of individuals ranging in height from 11 mm to 79 mm (Pl. 2, figs. 5, 6, 9-15, 17-19); interior of free valve previously known from single incomplete specimen (White, 1885).

Proportions of free valve vary so much that either height or length may be greatest dimension. Earliest-formed portion of umbo generally concealed by later growth, most adult valves have slightly more than one visible whorl: umbones vary in relative height from greatly

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EXPLANATION OF PLATE 1

Specimens of Coralliochama orcutti collected at Punta Banda, Mexico. All specimens from LACM locality 2505 unless stated otherwise.

- FIG. 1-Enlargement of part of fig. 5, showing continuity of shell material between adjacent individuals in life positions; $\times 1.2$.
 - 2—Interior view of specimen shown in fig. 3; $\times 0.4$; t, tooth; s, socket.
 - 3-Dorsal view of attached valve, showing prominent posterior tooth on left. Ridge of shell material along posterior side of specimen indicates former attachment to a neighboring rudist: $\times 0.4$.
 - 4-View of part of fig. 5, showing apices of two attached valves abutting on a third individual. The three specimens would be cemented together if the outer shell layers of the specimens were intact: $\times 0.8$.
 - 5-Cluster of specimens, showing attached valves of four individuals cemented together. This is underside of cluster as it was in life. Note the recumbent attitude of the individuals; $\times 0.25$. 6—Interior view of specimen shown in fig. 7; $\times 0.25$. t, tooth; s, socket.

 - 7-Dorsal view of attached valve. Ligamental groove extends along exterior of valve near prominent posterior tooth. Broad indentations of apex on anterior side indicates former attachment to substrate. SDSC 1608; $\times 0.25$.
 - 8-Posterior view of specimen shown in fig. 7. Possible siphonal groove (g) is an indentation between posterior tooth (t) and the elevated postero-ventral portion of hinge plate (b); $\times 0.25$.
 - 9-Interior view of specimen shown in fig. 11. Note broad posterior socket (lower left), slit-like anterior socket, and posterior tooth reduced to a ridge. Adductor muscle insertion ridge (r) projects into shell cavity at the posterior tooth. Inflection of the ligamental groove (1) is clearly seen on postero-dorsal margin; $\times 0.55$.
 - 10-Interior view of specimen shown in fig. 12; ×0.55; t, tooth; s, socket.
 - 11—Dorsal view of stunted attached valve, showing abrupt apical termination; $\times 0.55$.
 - 12—Ventral view of stunted attached valve, showing posterior tooth reduced to an elevated ridge along dorsal margin of shell cavity; $\times 0.55$.
 - 13—Dorsal view of incomplete attached valve, showing radial sculpture. SDSC 1608; $\times 0.4$.

 - 14—Interior view of specimens shown in fig. 18; $\times 0.33$. 15—Posterior view of specimen shown in fig. 11. The apex is directed dorsally, indicating former attachment on a vertical substrate surface; $\times 0.55$.
 - 16—Posterior view of specimen shown in fig. 12, from which the apex is missing; $\times 0.55$.
 - 17—Polished section of an attached valve. Paralectotype. USNM 186665; ×0.6.
 - 18—Cluster of three attached valves that are cemented together in life positions; USC 1466; $\times 0.33$.

THE RUDIST CORALLIOCHAMA ORCUTTI

