# ON SOME LAND SHELLS (OLLE(TRED) BY' 1)R. HHRAN BINGILAM IN PERE. 

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During a recent mission to Poru Dr. Hiram Bingham, of Yale Thiversity, made a small eollection of land shells in a little visited part of Peru, which through his kimdness and that of Dr. Leon J. Cole of that university were in part sent to me for examination. ()ther portions. of the collection were presented by Dortor Bingham to Mr. Barbour of the Museum of Comparative Zoolong, who kindly lont them for study, and Doctor Cooke of the Bishop Memorial Museum at Momotulu.

Doetor Bingham thas describes the locality where the shells were found, of which the aceompanying illustration, from a photograph taken by him, will aid in characterizing their habitat

We left Chincheros on February 17 about 10 orlock in the morning, raching the battlefield of Bombon at 11.15 and having our first view of the Rio Pampas at 12. Th p. m. Its height alove the sea at this point is about $\mathrm{ti}, 000$ feet.

On its banks are mimosa trees and several varienies of cactus. The sholls oremered in great profusion both on the cactus and the mimosas which struck me as bery orta, as I bad collested many land shells on the lfawaian Istands and do mot remember to haw ever seen shells in such profusion anywhere. Furthermore in the Hawaian fslands they very rarely live on either cactus or mimosa, preferring the intigenons plants and trees.

After rearbing the level of the river our path followed it in a motherly direction downstream for some distance amonget groves of mimosa trees and different kinds of eacti. This is a famour phace for mosquitoes, and there is said to be a great deal of malaria in the vicinity.

The bridge over the Rio Pampas has long attracted the notion of travelors. There are two pictures of it in E. (i. Siquior's book on P'oru, and although wire rope hats replaced the old cables it is still a most unweleme feature of the rowl from the peint of view of the mules. The bridge to-lay is at the food of perpendicular chifs. The surrounding seenery is not sompesing as that of the valley of the A purimace, hat is nevertheless magnificent. The bridge is about 150 feed long and about 50 fere above the riser. After leaving the bridge we ascended a precipitous ©liff by a marrow wimding path and found ourselves on a terrace where enterprising Pernvians had phanted tiolds of sugar cane.

The trees and shrubs on which 1 found the shells were not more tlan 50 or 75 feet above the river. I shoukd judge from the presence of the mimesat and (actus that the region was not a very rainy one. The shells were placed so thickly on the trunks of
the trees as to make them faintly white in places as large as the palm of one's hand. I estimated that on some of the cacti there were fully 500 shells of all sizes. They seemed to prefer the vicinity of the ground and I saw very few shells on the upper branches or on the leaves. I did not see any shells unt il the path approached the bank of the weam al an altitude of about 50 feet above the lewed of the water. Our path ran beside the bank of the stream for at least 2 miles and possibly 3 , the shells orerurring in great profusion during the entire distance. After we crossed the river on the bridge weraw no more shells, for we climbed at once to the terrace a couple of hundred feet abowe the river and thus proceeded to Pajomal.

The ihells oredr on the trees in the immediate foregromed of the picture.
The shells comprised various species and varieties of Bulimulus and a single speries of r'musilic. The latter was submitted to Dr. H. A. Pilsbry, who has kindly fumished a deseription of it


Fig. l. VIEW OF THE RIU l'AMPAS LOOKING DOW NSTREAM.

## BULIMULUS (BOSTRYX) INFUNDIBULUM Pleiffer.

 Morelem, S'ár. Conch., vol. 3,18633 , p. 204, pl. 11, fig. fi.
The specimens obtamed were some 20 millimeters long, the vertical longhth of the aperture being $\overline{7}$ millimeters. 'The color variations were asly white with a brownish mumens, the same streaked with tawn brown, and lasty with two (not ome as stated by Morelet in contradiction to his figuro) brown spiral hands. The apex is more produced amd mammillary than in Morelet's figme. He states that it was found on grasses in stomy places, and gives the habitat as the high-
lands between the valley of Ahameay and that of Ayacodes. The species has an arboreal aspect and the statement that it was found on grasses, in view of Doctor Bingham's experience, seems to need confirmation.
U. S. Nat. Mus. No. 20:9266.

## BULIMULUS (BOSTRYX) UMBILICATELLUS Pilsbry.

 1895,1 . $131, \mathrm{p}^{2}$. 44 , figs. 93, 9.
The specimens obtained were ashy white, with livid brown coldor:tion near the tip of the spire and in the umbilicus, and somewhat fainter in the aperture. The profite is more convex toward the middle: that is, the shell is more spinde-shaped and less erenly comic than the specimen figured in the Manual, and the umbiliens more tubular and less funicular. The nucleus has abont $3 \frac{1}{2}$ transhenemt smooth whorls and the remainder of the shell $7 \frac{1}{2}$ whorls. The axial striation does not differ, in the specimens examined, from that carried by B. infundibulum. The length of the shell is 21 , the maximum diameter 6 , the vertical height of the aperture 6.5 mm . In the absence of comecting gradations this seems to be a good species.
U. S. Nat. Mus. No. 209267.

## BULIMULUS (BOSTRYX) ALBICOLOR Morelet.

Bulimuhus albicolor Monetet, Journ. de ('onchyl., vol.s, p.3:4, 1860; Ľér. C'onth., vol. 3, 1863, P. 199, ]11. 11, fig. 9.
The average of specimens of this form obtaned were intermediate in size between the figures given for his extremes by Morelet, otherwise agreeing precisely with his figures and descriptions. The series examined, however, shows variations in the umbilical region from closed and merely rimate, to nearly as wide as in the next species, of which I am inclimed to consider it an mere mutation. Aceording'to Angrand this form inhabits It aranta and the valley of the Apurmae River, Peru.
U. S. Nat. Mas. No. 2092264.

## BULIMULUS (BOSTRYX) OROPHILUS Morelet, var. CEREICOLA Morelet.



 Butimus albicolor Morelet, S'ér. ('onch., vol. :3, Is63, 1. 199, pl. 9, lig. 9.
This species was the most abundant of those collected, comprising the axially streaked (cereicola), the spirally banded (lesucurianus), and the plain whitish (albicolor); with the umbilicus varying from wide to antirely closed. The typical color form with the base dark colored and the portion above the periphery axially streaked, does not happen to oceur in Doctor Bingham's collection. The color of the mucleus varies from pale to dark horn color or pink and even dark
livid brown. The umbilieus varies as above stated, the color variations are from pale unicolorate to profusely brown axially streaked or with two dark spiral bands, of which one is above the periphery and the other below it, the latter being covered by the advancing whorl. The form is quite constant, being rather elongate and attenuate toward both ends. The $B$. stenacme Pleifler, B, reconditus and migropileutus Reeve, are all of a more conical type, with a broader not attennate last whorl, and while doubtess to be united with each ot her under the earliest name, are, so far as my material permits me to julge, better kept separate from the present group as Morelet proposed.

The species is reported on Angrand's authority as living on cacti of the senus ('erets, in the interior of the sierra west of Cuzo, in the valleys of Abancay and Acostambo, and is doubtless widely distributed.
U. S. Nat. Mus. No. 209269.

BULIMULUS (LISSOACME) BINGHAMI, new species.
Shell stout, wide, conic, with a smooth nuclens of abont two whorls and four subseguent whorls; for somewhat over two whorls the young


Fig. 2.-I3clamules (LINSOACME) BLNGHAMI. shell has a prominent keel against which the suture is closely appressed, so that the presence of the keel requires close examination to recognize: a little beyond the end of the second whorl the keel disappears below the suture, and only very obsare traces of it remain on the last whorl: the spire as a whole is convexly conic, the separate whorls project but little: the last whorl rapidly enlarges with a rounded periphery, evenly rounded into a wide suberlindric umbilieus; scolpture of well marked retractively arcuate wrinkles, with subequal interspaces obsoletely spirally striate; the sculpture is most obvious on the spire and on the part of the last whorl behind the periphery; toward the aperture the whorl deseends a little below the periphery; the well-refleeted onter lip bends markedly toward the posterior end of the pillar lip, and the two are joined lyy a thin glaze over the body; the pillar lip is very broad and thim, hatf obscoring the umbilicus; the pillar is straight without any twist or fold; the color of the shell is yellowish white, with more or less distinct pate brownish spiral lines or narrow bands; the lip is whitish. the interior of the aperture pale yellowish-brown: the numdeus is slighty mammillary. Height of shell, 36; of hast whorl, 19: of aperture (vertical), 13 ; maximum diameter of shell, 20); of aperture. 11: of umbilicus, :..5 mm.
collected from cacti on the banks of the Rio Pampas. Peru, by Dr. Hiram Bingham.

This speries might be assigned either to the group of 13 . mentai Philippi or B. Werlictus Broderip, hot differs in sperifie daracters from either of the known sperios assigned to these groups. I have much pleasure in naming it after the collocetor.

Type.-V.S. Nith, Mus. Nor. 2092270.

## BULIMULUS (LISSOACME) PTYALUM, new species.

Shell phomp, conic, with a mammillary smooth brown muclens and a generally bluish white color with sparse irregulanty distributed black dots: mucleus with two and a hall translurent whors and an apical dimple; subsequent whorts feebly romoled, with an appressed suture which is in the earlier whorls laid against a peripheral angle of which there is no trace in the latere ones: sculpture of fine foedle retractive flexuons wrimkles, usually with marrower interspaces, becoming obsolete on the last whorl, and erossed by fine feeble spiral striation, most evident in the interspaces on the earlier whorls; last whorl somewhat produced, moderately rounded, and


Fig.3.-Bulimulets
 PTとAl.U curving roundly into a deep suberlindrie umbiliens; aperture semilunate, the basal and outer margins paler, reflected; interior and pillar dark brownish; the lips approach each other on the body, the outer one hardly descending, the imner one wide, hardly reflected over the umbilieus; pillar without $t$ wist or fold. Height of shell 2.5 ; of last worl 18 ; of aperture 8.5 ; of umbilicus 1.7 mm .

On cacti and mimosa on the banks of the Rio Pampas, Peru, collected by Doctor Bingham.

This species evidently belongs to the same group as the last, though specifically distinct. It has some resemblance to the $B$. Whodolumynx of Reeve (placed by Pilshry provisionally in the genus Neopetriats) but is a much smaller shell, with more ovoid and less protracted aperture.

Type.-I'. S. Nat. Mus. No. 209271.

## CLAUSILIA (NENIA) PAMPASENSIS Pilsbry, new species.

The shell is slender, fusiform, somewhat athemated at the apex, lustreless, gray-white orer a dull brown surface, visible where the outer scolptured layer is rubbed off. Sculpture of very fine and elose. unequal and uneven strixe in the direetion of growth lines. In phaces they are diseontinuous, forming long, lanceolate gramules. This white striate layer is wom off on the ventral side of each whorl. Whome $12 \frac{1}{2}$, the first two brown and glossy. To the fourth or firth whon the diameter seareely increases then the whots increase showly in diameter to the penultimate which is widest, and, like those preceding, is moderately convex. The last whorl is flattened, tapers toward the base, and finally becomes free, descending more rapidly to the
aperture, which stands forwad about 1 mon. The neek is decply grooved above the suture. The apertme is slighty oblique, roundedovate, with contimous, reflected, pale brownish peristome. The superion lamella is acute, concave on the left side, continuons with the


Fig. 1. ("lat'silid (NENIA) PIMP.Asensis. spiral lamella, which is low and short, ruming inward to a dorsal position. The inferion lametla is immersed, barely visible in a front view. It ascends in a long sigmoid curve, and is somewhat thickened within. The subcolumetlar lamella is wholly immersed. The principal pliea is high, dorsal, and less than a half whot long. The lamella is low and lunate.

Length 20.1 , diameter 3.9 mm . ; longest axis aperture 3.8 , width 3 mm . The clausilium is evenly curved, shightly twisted spirally, the distab half tapering to the obtuse, thickened apex.

Type.—U.S. Nat. Mus. No. 20927••.
By its sculpture this speries resembles r'pilsbryi Sykes and C'. chacarnsis Dubomirski, but in those the strie we more distinctly interrupted and finer. It diflers from both by its short aperture, proportioned more as in $r$. eppitonium; both of the other sperios named having the aperture conspicuously lengthened. The distinct attenuation of the earlier whorls is a further distinctiv feature of the new form.
'The latest list of South American Clausilize ${ }^{a}$ enumerates 37 specics. A few species described since that time, together with some omitted, brings the number up to about 45 species, exclusive of those (lansiliide belonging to the genus Temest. (II. A. P.)

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[^0]:    a E. R. Sykes, Jomm. Malar., vol. 5, 1896, 1. 57.

