RHINOBRYCON NEGRENsis, A NEw GENUS ANd SPECIES OF CHARACID FISHES FROM THE RIO NEGRO, BRAZIL

BY

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Among the fishes obtained by the late Dr. Carl Ternetz during his ascent of the Rio Negro in 1925, I have found a very interesting little tetragonopterid characin, allied to Bryconamericanus, and its description is herewith presented.

RHINOBRYCON Myers, new genus

Genotype.—Rhinobrycon negrensis Myers, new species.

This strange little characin forms one of the most distinctive genera of Tetragonopterinae, and one of the most easily recognized. Only three other genera of the subfamily have a projecting snout and inferior mouth, and two of these (Creagrutus and Piabina) have a peculiar, massive, three-rowed, premaxillary dentition, as well as a much heavier head. Piabarchus is more like a normal Bryconamericanus in appearance, but is immediately distinguished from all its congeneres by its very long anal fin, originating before the dorsal. None of the three is very similar to Rhinobrycon in appearance, but I believe that they as well as Rhinobrycon originated from Bryconamericanus or from the same line from which Bryconamericanus sprang.

Snout pointed in profile, projecting beyond the mouth, which is definitely inferior in position. Seen from below, the edge of the lower jaw is broadly arcuate, becoming somewhat restricted behind the point at which the maxillaries normally cover it, and the lower lip is sharp with its edge projecting horizontally, rather than vertically as in other characins. This lip fits up within the more vertically directed upper lip, which completely hides the premaxillary
teeth. The maxillary is shortened, being especially convex on its anterior margin, which meets the upper jaw at an angle very close to a right angle. The maxillary does not, however, have the strange form of that of Creatochanes. The mouth rather forcibly reminds one of those of certain Scaphiodon-like Asiatic cyprinids with an inferior mouth and sharp-edged, flaring, horny, lower lip, except that the lip of Rhinobrycon is not horny. The mouth, when closed, is almost exactly of the same general form and position as that of Epaleseorhynchus.

The pupil of the large eye is distinctly elongate vertically, although broad and not at all slit-like. In this character Rhinobrycon differs from nearly all the Tetragonopterinae.

Dentary with a single row of teeth, six or seven on each side, grading down gradually in size to the small posterior ones; the anterior teeth are 7- or 5-pointed, the middle cusp highest, and the cusps arranged in a very slight arc, convex side outward. Premaxillary teeth in two rows. The main, inner row is composed of an even row of four close-set teeth on each side; these are 7- or 5-cusped, the central cusp highest, and the cusps arranged in a much stronger arc, concave side forward. Outer row of premaxillary teeth formed of four or five small conical or faintly tricuspid teeth on each side, spaced widely, the row even or the third tooth set slightly back. Maxillary with two or three close-set, broadly tricuspid teeth at its upper end. All of the teeth are strong, and the larger ones have the sculptured surface common in Bryconamericus and other tetragonopterines, but the dentition in general appears to be more reduced and delicate than in most Bryconamericus.

Gill-rakers short, weak, setiform. Preventral area rounded, its squamation normal, with a regular median series of scales which are neither reduced nor enlarged. Predorsal line only weakly keeled posteriorly; anteriorly it is flat. Median predorsal scale row regular and complete, the scales equal in size to those on each side. A somewhat enlarged scale on each side of the base of the supraoccipital process. No procumbent predorsal spine. Scales regularly arranged, very little smaller on belly than elsewhere. Lateral line complete, weakly decurved, the lateral line series of scales parallel with the scale rows immediately above and below. Anal fin completely naked, lacking the usual shallow basal sheath of scales, the fin margin weakly concave. A lobe of large scales extending out for a short distance on the base of each lobe of the caudal fin, but these scales are deciduous and easily lost and I am not sure that they are invariably present in fresh specimens. In any case, they are not similar to the scaly covering of those genera said to have "caudal scales", and they do not extend out as far. Technically, this genus is to be placed with those genera which Eigenmann considered to have a naked caudal. Caudal lobes equal. On the body, the scales are not deeply imbricated, the hidden sector of the scale being shallow, the basal border squared with a slight,