
First report of seven fish species from the bottom, of Colombian Caribbean waters

Received 31-I-2001.

Accepted 27-III-2001.

Seven fish species are reported for the first time from associated bottom samples between 120 and 630 m deep, from Guajira and Magdalena Departments, Colombian Caribbean: Holosauridae (*Holosaurus ovenii* Johnson, 1863), Congridae (*Xenomystas austrinus* Smith & Kanasawa, 1989; 430 mm st.l., 150-180 m depth), Chlorophthalmidae (*Bathypterois viridensis* Roule, 1916; 150 mm st.l., 250-288 m depth), Macrouridae (*Nezumia sullai* Marshall & Iwa-

moto, 1973; 230 mm st.l., 300-344 m depth), Ogcocephalidae (*Dibranchius atlanticus* Peters; 71-89 mm st. l., 300-582 m depth), Scorpaenidae (*Setarches guentheri* Johnson, 1862; 102 mm st.l., 300-630 m depth) and, Triglidae (*Peristeiodon truncatum* Gunther, 1880; 135-145 mm st.l., 280-344 m depth). The species were confirmed by the senior author in the Natural History Museum of London where they were deposited and are in cataloguing process.

Adam Ben-Tuvia, Ricardo Alvarez-León and Iván Rey-Carrasco

Fish of Colombian Caribbean Project UBJTL / MdM. P.O. Box 101372-Santa Fe de Bogotá D. C.-Colombia; alvarez_leon@hotmail.com