Polysteganus mascarenensis, a new sparid fish species from Mascarene Islands, Indian Ocean

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Abstract

A new sparid species, Polysteganus mascarenensis n. sp. (Perciformes; Sparidae) is described on the basis of three type specimens (578–600 mm SL) from the Mascarene Islands, Indian Ocean. The species differs from the four known congeners of Polysteganus in having the following combination of characters: body moderately slender (depth 39% SL), scale rows between 10th dorsal-fin spine base and lateral line 6 ½, fewer lateral line scales 51–54, snout broad, its length 2.2–2.3 times orbit diameter in adults, inter-orbital area of adults with a bony bulge before and above eye (hyperostosis of frontal bones), forming a low median ridge; mouth large, jaws robust, especially upper jaw, caudal fin emarginate (nearly truncate if widely spread), head, body, and all fins generally reddish orange, no dark blotch or rows of small spots along scale rows on the body. The status and identification of congeneric nominal species are discussed, and a key to the species of Polysteganus is provided.

Key words: taxonomy, Sparidae, Perciformes, Indian Ocean

Introduction

In Smith’s (1938) revision of South African sparid fishes, he differentiated Indian Ocean species of Dentex from Atlantic species of Dentex by the former having interorbital scales extending forward of a vertical at the front edge of the eye, and placed them in the subgenus Polysteganus Klunzinger 1870. Subsequently, Smith (1949) elevated Polysteganus to a valid genus. Four valid species are currently known: P. baissaci Smith 1978, P. coeruleopunctatus (Klunzinger 1870), P. praeorbitalis (Günther 1859), and P. undulosus (Regan 1908).

During the course of a trawl survey of the fishes of the Mascarene Islands (Madagascar, Mauritius, and Réunion), Indian Ocean, jointly conducted by the South African Institute for Aquatic Biodiversity (SAIAB) and the Institute of Marine Research, Norway (IMR) in 2007, three large (58–60 cm SL), unfamiliar red sparid fishes were photographed and collected. Our examination of these specimens and subsequent research revealed them to be an undescribed species of Polysteganus that is apparently endemic to the Indian Ocean. We describe them here as a new species and compare it with other nominal species of Polysteganus. A key to the valid species of the genus is also provided.

Material and methods

Counts and measurements follow Iwatsuki et al. (2007) and Iwatsuki & Heemstra (2010). The dorsalmost ray in the pectoral fin is faintly segmented, but regarded as a ray in the pectoral fin counts. The least “snout length” is measured from the tip of the upper lip with the mouth closed to the anterior edge of the dermal eye opening and the ratio of “snout length/orbit diameter” was calculated for comparison. Standard length is abbreviated as SL. X-ray