Supplementary material to: "Gymnocranius superciliosus and G. satoi, two new large-eye breams (Sparoidea: Lethrinidae) from the Coral Sea and adjacent regions" Philippe Borsa, Philippe Béarez, Sobar Paijo and Wei-Jen Chen

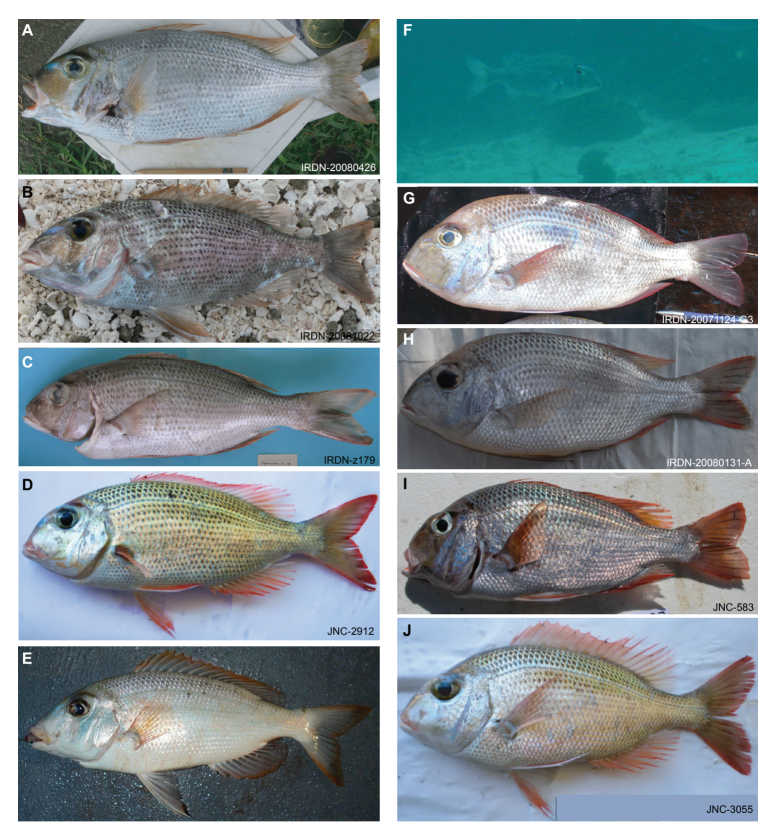


Fig. S1 Large-eye bream specimens examined for the present study, other than type material. A *Gymnocranius superciliosus* sp. nov., IRDN- 20080426, from coral sandy bottom (depth 7 m) off Pindai, northwestern lagoon, New Caledonia, 26 April 2008; caught by A. Cheype (IRD, Nouméa) using a speargun; neurocranium preserved (photograph: P. Borsa / IRD). B *Gymnocranius superciliosus* sp. nov., IRDN-20081022, from coral sandy bottom (depth 5 m) of Loop Islet in the southern lagoon of the Chesterfield islands, Coral Sca, 22 October 2008; caught by J. Palene (Marine nationale, Nouméa) using a speargun (photograph: P. Borsa / IRD). C *Gymnocranius superciliosus* sp. nov., IRDN-2179 from the northern lagoon of New Caledonia; purchased from the Noumea fish market by P. Borsa, 21 December 2004; neurocranium preserved (photograph: A. Collet / IRD). D *Gymnocranius superciliosus* sp. nov., JNC-2912, from the sandy bottom north of Tomboo Reef (depth 20-30 m), southwestern lagoon, New Caledonia, 21 April 2009; caught by J.-L. Justine, N. Collett / IRD). The *Gymnocranius superciliosus* sp. nov., southwestern lagoon of Nukufetau Atoll, Tuvalu, 21 April 2007; caught by handline on a "small patch reef surrounded by sand at 15-20 m depth" (photograph: C.A.J. Duffy / Department of Conservation, Auckland). F *Gymnocranius superciliosus* sp. nov, specimen sighted underwater one meter above the coral sandy bottom (depth 2-G3 from Raja Ampat, West Papua; sampled at the Sorong fish market by SP, 24 November 2007; fin clip preserved (photograph: P. Borsa / IRD / LIPI Ekspedisi Widya Nusantara). G *Gymnocranius satoi* sp. nov, JRC-3055, from the coral sandy bottom (depth 20-40 m), southwestern lagoon, New Caledonia (22°31'S, 166°26'E), 01 July 2003; caught by handline by J-L. Justine and students (photograph: J-L. Justine / IRD). J *Gymnocranius satoi* sp. nov, JNC-3055, from the coral sandy bottom (depth 20-40 m) of the pass east of Tomboo Reef, southwestern lagoon, New Caledonia (22°34'S 166°29'E), 16 September 2009; caught by hand