

The Fishes of the Families
Branchiostegidae, Labraco-
glossidae, Malacanthidae,
Cepolidae, Cirrhitidae, Chiro-
nemidae, Aplodactylidae, Latridae,
Scorpaenidae, Synanceidae,
Aploactidae, Caracanthidae,
Platycephalidae, Bembradidae,
Oplichthyidae, Triglidae,
Cephalacanthidae and
Peristedidae, collected by
the United States Bureau
of Fisheries Steamer "Albatross",
chiefly in Philippine Seas and
adjacent waters.

By
W.

Henry

Fowler

Of the Academy of Natural
Sciences of Philadelphia

3

Several families of aberrant percoides, the Cirrhitoid fishes and the mail-cheek fishes are treated in this volume. It is the ~~eleventh~~ in the series of installments devoted to the report on the fishes collected during the cruise of the United States Bureau of Fisheries steamer Albatross in Philippine seas and adjacent waters in 1907 - 1910.

The method of description is similar to that used in the preceding volumes, with keys or analysis, references, etc. in similar fashion. Likewise acknowledgements there set forth ~~therein~~ are intended to hold wherever pertinent

in the present work.

A large number of new items, all new subfamilies, new genera or subgenera and new species are indicated. In the mail-check fishes these are most numerous, especially those from deep water. They are as follows:

~~Cirrhitoopsis analis new species.~~

Quotaenirops new subgenus, under Malacanthus.

Brachydontocepola new subgenus, under Cepola.

Stigmacepola new subgenus, under Acanthocepola.

Cirrhichthys analis new species.

Amblycirrhites indicus new species.

Acanthocirrhites new genus.

Dactylophorinae new subfamily.

5

Gungungoa new subgenus, under
Cheilodactylus.

Hoplosebastes pristigenys new species.
Sebastes triacanthus new species.

Acanthohelicolenus new subgenus,
under Helicolenus.

Scorpaena hemilepidota new species.

Scorpaena pallidomacula new species.

Scorpaena amplisquamiceps new
species.

Scorpaena megalepis new species.

Scorpaena gibbifrons new species.

Scorpaena mcadamsi new species.

Osorioia new subgenus, under
Scorpaena.

Lepiscorpaena new subgenus,
under Scorpaena.

Scorpaenopsis stigma new species.

Scorpaenopsis coltoides new species.

Scorpaenopsis cypho new species.

Scorpaenopsis nautilidorsalis new species.

6

Scorpaenopsella armata new genus
and species.

Phenacoscorpius megalops new
genus and species.

Hipposcorpaena filamentosa new
genus and species.

Hemapontinus tentacularis new
genus and species.

Crossoscorpaena new genus.

Macroscorpius pallidus new
genus and species.

Pteropelor noronhai new genus
and species.

Brachypterois serrulifer new
genus and species.

Hemapterois biocellatus new
genus and species.

Cottapistella new genus.

Scorpaenella cypho new genus
and species.

Pteraminous new subgenus
under Minous.

D. nimicus bifilis new species. 7

Acanthosphe new genus.

Prosopodasys cypho new species.

Aploactoides philippinus new
genus and species.

Grammoplutinae new subfamily.

Cymbaplatycephalinae new subfamily.

Cymbaplatycephalus ^{armatus} new genus.
new genus and species.

Brachybembrae archeuieri

new genus and species.

Monhoplichthys gregoryi new

genus and species.

Monhoplichthys smithi new

species.

Pristhoplichthys new genus.

Rhinhoplichthys new genus.

Lepidotrigla oglinum new species.

Lepidotrigla venusta new species.

Lepidotrigla pectoralis new species.

Lepidotrigla macrobrachium
new species.

Pristoplotrigla new subgenus
under Lepidotrigla.

Stagonotrigla new subgenus
under Lepidotrigla.

Lepidotrigla philippinus new
species.

Lepidotrigla punctipectoralis
new species.

Pachytrigla marisinerensis new
species.

Bovitrigla acanthomplate
new species.

Dixiphistops megalops new
genus and species.

Dixiphistes macrohynchus
new genus and species.

Dixiphichthys hoplites new
genus and species.

Gargariscinae new subfamily.

Peristedion amblygenys new
species.

Satyrichthys clavilapis new species. 9

Satyrichthys piercei new species.

Hemaperistedion tentacularis
new genus and species.