that Admiral. South African ichthyologists all seem to have overlooked the Cape species in H. Lichtenstein's Verzeichniss der Doubletten zool. Mus. Berlin, published in 1823. It is pleasant to note that the spread of introduced Carp is prohibited, and it will be interesting to see whether the introduction of the American Black Bass may not, in time, prove to be a pest.

"Fishing on the Barrier Reef." By George Coates. [1950.] T. Willmet & Sons, Townsville, Queensland. Price 4s. plus postage.

An excellent booklet, beautifully illustrated by its author, and concerned mainly with first-hand observations on North Queensland fishes and fishing grounds. The species are not dealt with in any particular order and the following appear to be new records for Queensland: Trigger Fish, Balistapus rectangulus [= Rhinecanthus echarpe] and Broadbill Swordfish [Xiphias estara].

"Nomenclator Zoologicus", Vol. v. By S. A. Neave, 1950.
Society of London. Pp. 1-308. Price 3½ guineas stg. Zoological

This volume lists references to more than 18,000 generic names of animals published between 1936 and 1945 inclusive. A fund has been created which it is hoped will, if sufficiently supported, provide enough to publish a further volume of this invaluable work every ten years. Such arduous compilation commands our admiration and thanks, and deserves support. The names of animals are so numerous now that such a key to them as this is imperative, yet, carefully as it has been compiled, it would be possible to add a few hundred more names overlooked in this and earlier volumes.

## NEW FISH NAMES.

In a review of Neave's earlier volume (Austr. Nat., x, 1940, p. 241) I proposed some new names for preoccupied ones. Here are a few more propounded according to the same method, but many more cases of preoccupation have been set aside for future study.

Deuterophysa Rendahl, 1933, and Diplophysa Kessler, 1874 = Didymophysa, gen. nov. (Cobitidae).

Dinichthys Kaup, 1872 = Marubecula, nov. (Triglidae).

Genotype, Prionotus horrens Richardson.

Diplurus Newberry, 1878 = Holophagoides, nov. (Undinidae).

Diplurus Newberry, 1878 = Holophagoides, nov. (Undinidae).

Dollfusina Chabanaud, 1933 = Dollfusetta, nov. (Bothidae).

Eomyrus Eastman, Mem. Soc. geol. Paris, xiii, 1905, p. 15, ex Agassiz,

MS., preocc. = Eomyrophis, nov. (Echelidae).

Eucalia Jordan, 1876 = Culaea, nov. (Gasterosteidae).

Euryaspis Bryant, 1932 = Euryaspidichthys, nov. (Acanthaspida).

Eurystethus Sauvage, 1877 = Eurystichthys, nov. (Leptolepidae).

Glyphodes Guichenot, 1862 = Guichenotia, nov. (Girellidae).

Glyphodes Guichenot, 1861 = Permagnathus, nov. (Osteolepidae).

Glyptognathus Woodward, 1891 = Pennagnathus, nov. (Osteolepidae).

Heterotilapia Regan, 1920 = Reganotilapia, nov. (Cichlidae).

Labeo Bowdich, 1825 = Labeova, nov. (Sparidae).

Lesueuria Duncker, 1928 = Lesueurigobius, nov. (Gobiidae).

Rhynchognathus Jaekel, 1929 = Ringinia, nov. (Arthrodira). Scaldia Le Hon, 1871, and Thaumas Münster, 1842 = Scaldiraja, nov. (Squatinidae).

Seriphus Ayres, 1857 and 1860, not Seripha Walker, 1854 = Kroseriphus, nov. (Sciaenidae).

Stappersia Boulenger, 1914 = Stappersetta, nov. (Cichlidae). Stelgis Jordan and Starks, 1896 = Ganoideus, nov. (Agonidae). Syletor Jordan, 1918 = Syletophis, nov. (Ophichthyidae).

G. P. WHITLEY.



Whitley, Gilbert Percy. 1950. "New fish names." *Proceedings of the Royal Zoological Society of New South Wales* 1948-1949, 44–44.

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/119466">https://www.biodiversitylibrary.org/item/119466</a>

Permalink: <a href="https://www.biodiversitylibrary.org/partpdf/74320">https://www.biodiversitylibrary.org/partpdf/74320</a>

## **Holding Institution**

Smithsonian Libraries and Archives

## Sponsored by

**Biodiversity Heritage Library** 

## **Copyright & Reuse**

Copyright Status: In copyright. Digitized with the permission of the rights holder.

License: http://creativecommons.org/licenses/by-nc-sa/3.0/

Rights: <a href="https://biodiversitylibrary.org/permissions">https://biodiversitylibrary.org/permissions</a>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.