# II. Mitteilungen aus Museen, Instituten usw.

# 1. Ergänzungen und Nachträge zu dem Personalverzeichnis zoologischer Anstalten.

Der Herausgeber richtet an die Herren Fachgenossen die Bitte, ihm etwaige Ergänzungen der Personalverzeichnisse oder eingetretene Veränderungen freundlichst bald mitteilen zu wollen.

E. Korschelt.

#### Stuttgart.

#### a. Technische Hochschule u. Tierärztliche Hochschule.

- Klunzinger, Karl Benjamin, Dr. phil. et sc. nat., emerit. Prof. d. Zoologie u. d. Hygiene (Pisces, Corall. Crustac). Stuttgart, Hoelderlinstraße 9.
- Ziegler, Heinrich Ernst, Dr. phil., o. Prof. d. Zool. an der Techn. Hochschule, zugleich Prof. an der Tierärztl. Hochschule in Stuttgart und an der Landwirtsch. Hochschule in Hohenheim. Stuttgart, Ameisenberg 26.
- Hilzheimer, Max, Dr. phil., Privatdozent d. Zoologie (Mammalia). Stuttgart, Koppenthalstr. 1.
- Schmidt, Martin, Dr. phil., Landesgeologe, Privatdozent d. Paläontologie. Lindenspürstr. 32.
- Sußdorf, Max. Dr. med. Prof., Direktor d. Tierärztl. Hochschule (Anatomie d. Haustiere). Cannstatt, Taubenheimstr. 12.
- Knoche, Ernst, Dr. phil., Assistent am physiol. Institut d. Tierärztl. Hochschule. Entomologe b. Königl. Naturalien-Kabinett.

### b. Königl. Naturalien-Kabinett.

Lampert, Curt, Dr. phil., 1. Konservator, Oberstudienrat. Kanzleistr. 3. Fraas, Eberhard, Dr. phil., Prof., 2. Konservator (Paläontologie). Spitzenburgstr. 2.

Buchner, Otto, Dr. phil., Kustos. (Mollusca.) Kronenstr. 46.

Fischer, Heinrich, Assistent. (Arthropoden.) Sophienstr. 40.

Dietrich, Dr. phil., Assistent. (Paläontologie.)

Kerz, Friedrich, Inspektor, 1. Präparator. Hackländerstr. 34.

Geyer, David, Mittelschullehrer. (Mollusca.) Silberburgstr. 5.

Floericke, Curt, Dr. phil. Redaktion des »Kosmos«. Ornithologie. Esslingen.

Verhoeff, Karl, Dr. phil. (Myriapoden, Insekten.) Cannstatt, Olgastraße 46.

Lutz, K. G., Lehrer, Vorstand d. D. Lehrervereins (Naturwiss. Unterricht). Sonneberg bei Mochringen-Stuttgart.

#### 2. Linnean Society of New South Wales.

Abstract of Proceedings, October 26th, 1910. - Mr. A. F. Basset Hull exhibited skins of a) Oestrelata leucoptera Gould, b) Eudyptula minor Gould, and c) Pelagodroma marina Latham; also eggs of the two latter species. These exhibits were collected during a visit to the Islands off the entrance to Port Stephens, N.S.W., on the 16th October instant. The Oestrelata was found on Cabbage Tree Island the locality where Gould's type of the species was taken. The birds were discovered in considerable numbers, evidently mating and preparing their nests, but no eggs were found. Two of the birds taken contained nearly matured eggs. Gould, in describing this species, says "The Australian seas abound with Petrels, the investigation of the various species of which, their habits and economy, as well as their places of abode, will serve to occupy the attention of ornithologists for years to come." (Handbook, II., p. 455, 1865). The Pelagodroma was found breeding in large numbers on the northern side of Broughton Island. In most cases the burrow contained a fresh egg, but two were found partly incubated. The Eudyptala was found breeding on Cabbage Tree Island. Nests contained slightly incubated eggs, or young in various stages of growth up to nearly full size of the adult, but still with some of the down adhering to the neck and shoulders. This constitutes a record breeding-place of both species, 146 miles further north than the exhibitor's previous record of both breeding on Tom Thumb Islands, off Wollongong (these Proceedings, 1909, p. 589). - Mr. Froggatt exhibited specimens, and communicated his observations on the life-history of a curious fly (Onycodes fumatus Erichs.) whose larvae have proved very destructive to the shoots of apple-trees, in an orchard at Galston, in a previously unrecorded manner; examples of another dipteron, Pterodontia melii Erichs., frequenting tree-trunks or stumps, and probably parasitic on spiders; and specimens of a large longicorn, Demonsthra helleri Lam., and its larvae, from the Solomon Islands. - Mr. A. R. McCulloch exhibited, by permission of the Curator of the Australian Museum, two fishes which were previously unknown in Australian water-a small shark, Scyliorhinus marmoratus Bennett, which had been taken at Port Darwin N. Territory, and the other an eel, Echidna zebra Shaw. from Fremantle, W.A. - 1) An additional Note on the Birds of Lord Howe and Norfolk Islands. By Tom Iredale. (Communicated by A. F. Bassed Hull). - The opportunity of inspecting the Watling drawings, in the British Museum, prompted the author to investigate the authenticity of the early chronicles relating to some of the birds of Norfolk and Lord Howe Islands, now extinct, or whose identity has never been settled satisfactorily. From the consideration of the historical evidence available, the author concludes that the extinct White Gallinule (Notornis alba) was restricted to Lord Howe Island; that the "Norfolk Island Petrel" of Latham is probably Puffinus griseus Gm., which still breeds about the typical locality, and not P. ehlororhynehus Less., as supposed by the late Dr. Sharpe; and that drawing No. 282, regarded by Dr. Sharpe as representing P. tenuirostris Temm., is undoubtedly a figure of the Oestrelata still breeding, or which apparently used to breed, on Norfolk Island, which must bear the name Oc. phillipi Gray, and which is different from Oe. neglecta Schl. Some omissions are rectified, and observations supplementary to those of Mr. Hull (Proceedings, 1909, p. 636 are given. — 2) Further Notes on the Birds of Lord Howe and Norfolk Islands: with the Description of a new Species of Petrel. By A. F. Basset Hull. — The author endeavours to dispel the uncertainty enshrouding the identification of the Petrels of Norfolk Island. Captain Hunter's "Bird of Providence" remains a mystery, as visits to Mount Pitt in November, and in the succeding year in August, offered no signs of birds or burrows; a condition of things possibly due to the extermination of the old-time colony or its removal to more secure breeding grounds. The "Big Hill Mutton Bird" of Lord Howe Island, which breeds upon Mount Gower, is shown to be markedly different from Oestrelata neglecta Schlg., and is described as new.

## III. Personal-Notizen.

Bergen — Upsala.

Dr. A. Appellöf, Direktor des Zoologischen Museums in Bergen (Norwegen) wurde als Professor der Zoologie nach Upsala (Schweden) berufen.

# ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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