white Cockatoos, Cacatua sanguinea, Gould, C. gymnopis, Sclater, and C. n. sp., the latter being about the size of C. sanguinea, but with no rose or vellowish tints on the crest which is altogether white, the lores with a small spot rose-salmon, and the bare space round the eve comparatively as large as that in C. qymnopis, the bare space above the eye narrower; Hab., Lower Darling River; and (3) the skin of a small species of Phalanger (Pseudochirus) of a jet black colour, the belly and tip of the tail white; this new species belongs to the same section as P. Cookii and P. lanuginosa (vel P. peregrinus; Hab., Bellenden Ker, Queensland, collected by Messrs. Cairn and Grant for the Australian Museum. - Mr. William Neill, of the City Bank, sent for exhibition 85 small fishes (Galaxias sp.) forwarded to him from London. They were a sample of a quantity weighing 224 lbs taken out of 25 bales of wool shorn on the late Hon. E. Flood's ,, Midgeon" Station, N.S.W., and subsequently sent to England. The fishes were pumped up from Lake Midgeon in the water used for woolwashing, and became entangled in the wool. — Dr. Cox exhibited a fine specimen of a sea snake (Pelamis bicolor), from Botany Bay; a living specimen of a river limpet (Ancylus), obtained on Vallisneria, at Port Hacking, which he proposed to call A. Smithii; and drawings of a new variety of Cypraea, from Western Australia. — Mr. Ogilby exhibited a living specimen of a lizard belonging to the curious genus Phrynosoma, the ,, Horned Toads" of the Western United States and Mexico. The present exhibit was obtained in a mine at Denver, Col., by Mr. Sydney Cohen, and by him presented to the Museum. He also exhibited a lizard of the genus Calotes, which he believes to be C. cristatellus, and which came from N.W. New Guinea, where it was collected by Capt. Strachan, who presented it to the Museum, through the medium of the Nat. Hist. Association; he remarked that so far as he can ascertain this is the first record of the occurrence of the genus in New Guinea. Mr. Ogilby also exhibited the jaws of a species of Myliobatis which he is unable to determine, the large central teeth in the lower jaw being sub-arcuate instead of rectilineal as in the other known species; the jaws were sent to the Museum for identification from the Bermagui River by Mr. George Emmanuel. - Mr. Whitelegge exhibited the following species of Hydroid Zoophytes from Maroubra Bay obtained among and attached to seaweed washed ashore during the gale last May: — Sertularia bidens, Bale, Diphasia subcarinata, Busk, Thuiaria sinuosa, Bale, T. subarticulata, Coughtrey, Aglaophenia sinuosa, Bale, and Halicornaria furcata, Bale, all additions to the fauna of N. S. Wales. He also exhibited five species of Polyzoa, two of which have not hitherto been recorded from this part of our coasts, viz., Ascopodaria fruticosa, Hincks, Cryptozoon Wilsoni, Dendy, Amathia bicornis, Tenison-Woods, A. Wilsoni, Kirkpatrick, and A. convoluta, Lamx. A very beautiful specimen of the genus Isis was also shown from the same locality.

Berichtigung.

In dem Aufsatze von A. Artari, Z. A. No. 313, ist p. 412, Anm. 5 zu lesen: "Hartn. IX. Syst., 2 Oc.", statt 3 Oc.

In dem Aufsatze von Ph. Bertkau, Z. A. No. 315 ist zu lesen: p. 451, Z. 13 v. o. »Noeh«, statt Naeh; p. 452, Z. 2 und 3 v. o. »Dysdera« und »Dysderiden«, statt Dyodera, Dyoderiden; p. 452, Z. 4 v. o. »Coenospermien« statt Conospermien.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Zoologischer Anzeiger

Jahr/Year: 1889

Band/Volume: 12

Autor(en)/Author(s): Anonymous

Artikel/Article: Berichtigung 512