

37. Straßburg*i.* Els.

Kaiser Wilhelms-Universität.

Zoologisches Institut und Sammlung (vereinigte zoologische Sammlungen der Universität und der Stadt Straßburg).

Direktor: Prof. Dr. Alexander Goette.

Konservator der Sammlung: Prof. Dr. Ludwig Döderlein.

Assistent des Instituts: Privatdozent Dr. Ernst Breßlau.

Entomolog an der Sammlung: Arthur Speyer.

Assistent an der Sammlung: vakat.

Präparatoren: Emil Nöldner, Adalbert Preuschen.

Außerdem: Privatdozent Dr. Karl Escherich.

2. Linnean Society of New South Wales.

September 30th, 1903. — Zoology. — Mr. J. J. Walker exhibited *Gempylodestmetus* Olliff, a rare and curious beetle of the Family *Colydiidae* (type from Lord Howe Island, in Australian Museum), found at Otford (Illawarra), apparently parasitic on a wood-boring weevil (Subfam. *Cossinidae*), to which *Colydium* sp. (?), also exhibited, is attached. Also a specimen of a small beetle from Otford, very closely resembling *Phyllotreta vittula*, Redt., (Fam. *Halticidae*); this is very destructive at times to crops of turnip, rape, cabbage and other cruciferous plants in England, and is known, in common with two or three very similar and equally destructive species, as the "Turnip-flea;" in all probability it is a recent (and undesirable) importation. — Mr. Froggatt exhibited specimens of parasites and hyperparasites of the Brown Olive Scale (*Lecanium oleae*) bred from parasitised specimens of the latter, recently received from Mr. C. P. Lounsbury, Entomologist, Cape Town. The true parasite, *Scutellista cyanea*, Motsch., has been found to be a very valuable aid in destroying this destructive pest in Ceylon, Italy and South Africa, but it again has many parasites which devour its larvae, among them several members of the parasitic wasps *Tetrastichus*. He also showed some small flies and a Psocid among the specimens collected from contents of the package. — Mr. Jensen showed under the microscope 1) sections of a specimen of coal from Newcastle, N.S.W., given to the exhibitor by Mr. S. R. Mort, the Sections proving the matrix to consist almost entirely of sporangia and spores; and 2) slides of Foraminifera and glauconite granules from the Palaeozoic Formation of Jutland, Denmark.

III. Personal-Notizen.

Herr Dr. E. Teichmann ist von Marburg nach Frankfurt übergesiedelt und bittet zu adressieren:

Frankfurt a. M.

Tannenstraße 7 II.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Zoologischer Anzeiger](#)

Jahr/Year: 1903

Band/Volume: [27](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Linnean Society of New South Wales. 176](#)