THE MYRIAPODA IN THE AUSTRALIAN MUSEUM.

Part ii.—DIPLOPODA.*

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(Plates xiv-xviii., and Figs. 14-37.)

CHILOGNATHA, Latreille, 1802.

OPISTHANORIA, Verhoeff, 1894.

_Genus_ Cyliosoma, Pocock, 1895.


This genus was created by R. I. Pocock with the New Zealand _Spherotherium angulatum_, Butler, 1878, as type species.

From his above mentioned work the following particulars may be gathered:—

1. "Male copulatory organs:—The movable digit of both pairs of copulatory forceps are composed of a single segment.

2. "Female vulva as in _Zephronia_" (i.e.: 'composed of two pieces, a proximal hairy piece bearing the aperture, and a distal usually polished piece'), but the proximal plate divided into two distinct pieces, whereof the external partially overlaps the internal.

3. "Tarsi as in _Zephronia_" (i.e.: 'distally narrowed, claw terminal, the upper spine close to but behind the claw.')"

The characters numbered one and two rank, of course, amongst the very best. As to the structure of the tarsi, it is not possible so far to allow it the same importance as the position of the dorsal spine seems to vary and the distance between it and the claw is a question of more or less.

Yet the matter is far from being exhausted with these rough notes; further, valuable particulars may be obtained by comparing the head of _Cyliosoma_ with that of _Spheroergus_. In failure of material, the excellent drawings published by vom Rath¹ and by Verhoeff² will answer the purpose, and the reader will kindly refer to same to fully appreciate the following differences:—

* For Part i. see these "Records," ix., 1.

¹ vom Rath—Beiträge zur Kenntnis der Chilognathen, Bonn, 1886, figs. 13, 14, 27, 32.

² Verhoeff—Die Diplopoden Deutschlands, Leipzig, 2/3 Liefer., 1911/12, figs. 142, 178.