TWO NEW SPECIES OF COLLEMBOLA.

By W. J. Rainbow, F.L.S., F.E.S., Entomologist.

(Figs. 49-52).

There has recently been added to the Entomological collection of the Museum, two species of Aquatic Collembola, representing two distinct genera—Isotoma, Bourlet, and Achorutes, Templeton. Of these, which are apparently undescribed, the first was collected by Professor T. W. E. David, B.A., one of the Trustees of the Museum, at the Yarrangobilly Caves, and the other by my friend Mr. S. J. Johnston, B.Sc., from a pond at Bathurst.

In respect of the first which I name, Isotoma troglodytica, my colleague, Mr. C. Hedley, hands me the following interesting observations:—

"Deep in one of the western Yarrangobilly Caves flows a subterranean brook, in a pool of which and on wet stones around it the guide pointed out to Messrs. Hamlet, Andrews and self, the Isotoma. It occurred in large numbers but seemed confined to one locality. Its movements were sluggish, and so far as we could see, the brilliant magnesium-wire light carried by the guide, produced no effect upon it.

So curious an animal of course appealed to my collecting appetite, but proceeding to gather some, the caretaker reminded me of the wholesome regulation that no specimens are to be removed from the cave reserves except by permission of the Department. A few months later Prof. David visited the caves and as the Department would probably relax their rule in his favour, I handed to him a tube of alcohol and commended the subterranean 'insects' to his favourable attention. How kindly he fulfilled this mission Mr. Rainbow's paper will tell."

Family DEGEERIADÆ.

Genus Isotoma, Bourlet.

ISOTOMA TROGLODYTICA, sp. nov.

(Figs. 49, 50).

Length, 1.2 mm. Colour, creamy white. Head.—Clothed with a few fine short hairs. Antennae.—Short; less than length of head. Post-Antennal Organ.—Oval. Ocelli.—Eight on each