

and a collector and student of insects, mostly Coleoptera. It appears that we shall never know for certain the locality or collector of *testacea*, and that we can only surmise that the species was collected in the Carolinas, probably by Zimmerman. This is especially unfortunate, since *testacea* is the genotype of *Discothyrea*.

So far as we know, only 21 forms of *Discothyrea* have been described, these having been recorded from all the faunal realms except the Palearctic. The ants are believed to be well adapted to the Temperate and Torrid Zones of the earth. The forms and the faunal realms from which they have been recorded are as follows:

Nearctic

testacea Roger (the genotype), 1863, worker, dealate female, (probably North or South Carolina).

Neotropical

denticulata Weber, 1939, worker, Forest Settlement, Mazaruni River, British Guiana.

borni Menozzi, 1927, alate female, fig. 1, San Jose, Costa Rica.

Menozzi, 1937, worker, San Jose, Costa Rica.

humilis Weber, 1939, dealate female, Barro Colorado Island, Panama Canal Zone.

icta Weber, 1939, dealate female, grounds of Imperial College of Tropical Agriculture, St. Augustine, Trinidad, British West Indies.

isthmica Weber, 1940, dealate female, Barro Colorado Island, Panama Canal Zone.

neotropica Bruch, 1919-1920, dealate female, 3 figs., Alta Gracia, Province of Cordoba, Argentina.

Ethiopian

hewitti Arnold, 1916, worker, Grahamstown, Cape Province, South Africa.

oculata Emery, 1901, worker, alate female, male, Cameroons, Africa.

oculata var. *sculptior* Santschi, 1913, worker, French Congo, Africa.

patrizzi Weber, 1949, worker, dealate female, fig. 1, Kenya, Africa.

traegardhi Santschi, 1914, worker, Pietermaritzburg, Natal, Africa.

Oriental

globus Forel, 1905, worker, Tjompea, Java.