GENERIC TABLES FOR THE CIMICID SUBFAMILIES PHYLLOCEPHALINÆ, PHLŒINÆ AND DINIDORINÆ.

*BY THE LATE GEORGE W. KIRKALDY.

TABLE OF GENERA OF PHYLLOCEPHALINÆ.

- 1 (34) Pronotum rounded laterally, or if produced, then the produced part does not extend apically as far as the eyes.
- 2 (19) Lateral angles of pronotum obtuse or rounded, or if acute, then scarcely prominent.

(For Delocephalus No. 19.)

- 3 (18) Interoanterior angles of pronotum not produced.
- 4 (17) Hind angles of pronotum near the scuteflum, not angulate.
- 5 (16) Lateral margins of pronotum not prominent anteriorly.
- 6 (9) Head short, scarcely longer than its breadth between the eves, if at all.
- 7 (8) Costal margin of corium not lævigate, unless anteriorly, or rather sparsely punctured 5. Metonymia Kirk.
- 8 (7) Costal margin of corium entirely pale, lævigate, sometimes marked with spots or transverse impressions or black points, in remote transverse
- 9 (6) Head distinctly longer than its breadth between the eyes.
- 10 (15) Antennæ extending apically as far as the apex of the head.
- 11 (12) Lateral margins of head laterally not or scarcely converging towards the apex, till close
- 12 (11) Lateral margins of head distinctly converging to the apex.
- 13 (14) Lateral lobes of head plane or somewhat
- 14 (13) Lateral margins of head convex....14. Dichelorhinus Stal.
- 15 (10) Antennæ not extending as far as apex of

head Distant.

March 1913

^{*}These three tables are a beginning of the numerous uncompleted papers left by my late friend, which I purpose to publish from time to time, as I am able to edit them and tie up loose ends, if such there be. Fragments though these be, they will, nevertheless, prove highly useful in the absence of any late general work on these subfamilies.—J. R. T. B.

† 22. Frisimalica

Distant seems to be near here, but the description is defective.