## FAUNA BURUANA.

## DIPTERA, Calliphorinae and Muscinae.

Ву

W. S. PATTON (Edinburgh).

As Mr. Patton was shortly leaving his country for North-China he was not able to prepare a paper on the small collection submitted to him. So there can only be given here a list of species after his determinations (J. C. H. DE MEIJERE).

## CALLIPHORINAE.

Rhinia testacea Rob. Desv. Euidiella discolor Fab.	Station 1, II. XII. '21. ♀. Station 1, 30. X. '21. ♂, ♀.
,, quadrinotata Big.	Station 1, 21/22. X. '21. ♀; 27. X.' 21. ♂; Station 9, 28—29. V. '21. ♀.
" melastoma Wied.	Station 12, 4. II. '22. 1250 M. ♀; Station 12,
	5. II. '22. 1075 M. ♀; Station 13, 31. VIII. '21. ♂; Station 13, 1. III. '22. 1475 M.
Borbororhinia bivittata WALK.	Station 1, 21—30. IX. '21. 3; Station 11, 14, 25, VI. '21, 1040—1120 M. 3. Station
Leville and the D	12, 3. II. '22, 900 M. J.
Lucilia nosokomiorum Dol., inducta (WALK.?)	Station 3, 29. VIII. '21. 3; Station 7, 1921. 3. Station 13, 29. VIII. '21.
" sp.? Chrysomyia megacephala F.	Station 9, 12, 13. VII. '21. ♂, ♀. Station 9, 4. VII. '21. ♀; Station 9, 20.
	V. '21. 3.
,, sp.? Onesia sp.	Station 9, 19. V. '21. $\circlearrowleft$ , $\circlearrowleft$ ; 20. V. '21. $\circlearrowleft$ . Station 9.
Microcalliphora sp.	
	. Station 9, 17—20. V. '21. ♂ ♀.
Passeromyia longicornis MACQ.	Station 4, 29. I. '22. ♀, on outflowing sap of Citrus-trees.
Plumosia analis MACQ.	Station 5, III. '21; Station 7, 20/30.º IX. '21. ♀; Station 9, 18. V. '21. ♂; Station 11, 14.

· VI. '21, 1000 M. Station 17, 21/22. X. '21. ♀.

Station 8, 14. II. '22. ♀.

sp.

## MUSCINAE.

Graphomyia maculata Scop. Morellia sp.

Pyrellia diffidens WALK.

Musca nebulo FABR. ventrosa WIED.

vicina MACQ.

vetustissima WIED. sorbens WIED.

Station 9, 19. V. '21.

Station 6, 2. II. '22. 3; Station 22, 22. I. '22. 3.

Station 1, (33) '21; Station 9, 10, 12. 17. V. '21; 8, 12. VI. '21, ♂♀.

Station 9, 10, 19, V. '21. 3.

Station 1, 29. X. 21. 3; Station 9, 20. V. '21. ♀.

Station 9, 10. V. '21. ♂, ♀; 12. VII. ♀.

Station 9, 17, 19. V. '21. Q.

Station 1, 8. XII. '21. 3. Station 4, 29. I. '22. Q. Station 5, IV. '21. 3. Station 9, 10—21. V. '21. ♂, ♀.