- (20) Philonthus sordidus Grav. Kamloops, 3. II. 35 (on vegetables in cellar of house). Salmon Arm, 30. VI. 31; 1. IV. 32 (flying); 11. V. 33; 8. XI. 33 (faeces of cow). Vancouver, 4. IV. 31; 31. V. 31 (on snow, elev. 4,700 ft., Seymour Mtn.); 6. IV. 32 (in rotting cabbage). Vernon, 6. VI. 37 (in rotting vegetables in cellar).
- (21) Philonthus umbratilis Grav. Salmon Arm, 21. III. 34 (barnyard, under board).
- (22) Philonthus varians Payk. Vancouver, 20. IV. 31 (in human faeces).
- (23) Philonthus varius Grav. Seymour Creek, N. Vancouver, B.C., 12. V. 31.

FURTHER RECORDS OF HETEROCERA OF THE NELSON-ROBSON-TRAIL DISTRICT OF BRITISH COLUMBIA (Insecta: Lepidoptera) 1

HAROLD R. FOXLEE ² Robson, B.C.

Hobbert, B.C.		
872	AMATIDAE Scepsis packardii cocklei Dyar Robson12.VII.45	3763 Epizeuxis jacchusalis bryanti Barnes. Brilliant
	PHALAENIDAE	4147 Scopula ancellata Hlst.
1709 1984	Merolonche ursina Sm. Brilliant No date Polia detracta neoterica Sm. Brilliant 22.V.44 Leucania farcta roseola Sm. Brilliant 7.VII.44 Neperigea albimacula B. & Mc. D.	Robson 20.VII.45 4225 Cladara atroliturata Wlk. Robson 19.V.42 4515 Xanthorhoe defensaria conciliaria Swett. Robson 19.IX.45 4573 Eulype hastata gothicata Gn. Robson 22.VII.45
20.1	Brilliant 21.VII.44	LIMACODIDAE
1 Th	Elaphria festivoides Gn. Robson 8.VI.45 e original list was published in this journal. 1. 42, p. 9-14, 1945.	5279 Tortricidia testacea Pack. Brilliant 9.VI.44 5647 Pyrausta funebris Strom. Robson 23.V.45
2 I wish to extend my grateful thanks to Dr. Mc- Dunnough of the Division of Entomology Ottawa for determinations.		6178 Tlascala sp. near umbripennis Hlst. Robson 29.V.45

ADDITIONAL RECORDS OF TABANIDAE FROM ROBSON, B.C. (Diptera).—The following species were collected by me at Robson, B.C. I am indebted to Dr. L. L. Pechuman of Lockport, N.Y., for the identifications.

ions.
Tabanus aegrotus O.S
Tabanus sequax Will
at elev. of 4,000 feet
Tabanus rhombicus O.S July
Tabanus melanorhinus BigotJuly
Tabanus sonomensis O.S July
Tabanus sp. near haemaphorus
Apatolestes sp. nov.?
-Harold R. Foxlee, Robson, B.C.

HABITAT OF AGABUS BJORKMANAE (Coleoptera: Dytiscidae).—On August 26, 1945, I was collecting aquatics in the Goat River, Creston, B.C., when I took my first Agabus bjorkmanae Hatch (det. H. B. Leech). I had just demolished a log jam under a steep bank, close to shore; the water rapidly cleared and I was

attracted by a number of small springs boiling up the clean, fine sand. Suddenly a large Ajabus (species then unknown to me) was tossed into view, then others, each frantically digging for cover into the sand. I removed a few stones, stirred the sand and captured 40 specimens. Then I partly restored the jam for future visits which lasted until Nov. 4, with a take of over 100 specimens. In every instance they were submerged in the fine sand until disturbed.—G. Stace Smith, Creston, B.C.

ANOPLITIS INAEQUALIS ON EPILOBIUM (Coleoptera: Chrysomelidae).—The taking of Anoplitis inaequalis (Web.) at Creston is a new record for British Columbia. I picked up several in general sweeping on a large meadow, but eventually traced them to the true host: Epilobium adenocaulon; thereafter I took them in quantity (June 3-Aug. 7, 1945). The specimens are darker than eastern examples but are otherwise identical, and have been closely examined by C. A. Frost and H. B. Leech.—G. Stace Smith, Creston, B.C.