

- 5073 *Pero giganteus* Grossb.
 (B.N.R.W.) July, Aug., Sept.
 5077 *Pero occidentalis* Hlst. (B.) ... 30.V.44
 5080 *Pero morrisonarius* Hy. Edw.
 (R.W.) 9.VI.43
 5083 *Phengommataea edwardsata* Hlst.
 (B.W.) Aug., Sept.
 5091 *Enypia perangulata* Hlst.
 (N.W.) 11.VIII.43
 5094 *Enypia moillieti* Blkmre.
 (W.) 11.VIII.43
 5125 *Caripeta divisata* Walk. (N.)
 5158 *Neoterpes triangulifera* Pack.
 (B.N.) 24.V.44
 5161 *Sicya macularia agyllaria* Wlk.
 (B.N.) 8.VII.44
 5189 *Synaxis jubataria* Hlst.
 (B.N.R.) 21.IX.44
 5191 *Synaxis cervinaria* Pack.
 (R.B.) May, June
 5210 *Prochoerodes forficaria* Gn.
 (N.B.) 24.VI.44

PYRALIDAE

- 5355 *Desmia funeralis* Hbn. (R.)
 5436 *Evergestis subterminalis* B. & McD.
 (B.) 18.VIII.44
 5455 *Nomophila noctuella* D. & S. (N.R.)
 5479 *Loxostege commixtalis* Wlk.
 (B.) 17.VIII.44
 5576 *Pyrausta pertextalis* Led. (N.)
 5602 *Pyrausta fumoferalis* Hlst. (N.)
 5625 *Pyrausta ochosalis* Dyar (N.)
 5659 *Noctuelia rufofascialis* Steph.
 (B.N.) 23.VII.44
 5725 *Scoparia centuriella* D. & S. (N.)
 5747 *Scoparia basalis fernaldalis* Dyar
 (B.) 20.VIII.44
 5758 *Pyralis farinalis* Linn. (B.N.R.)
 5769 *Herculia florencealis* Blkmre.
 (B.) 20.VIII.44
 5857 *Crambus pascuellus* Linn. (N.)
 5883 *Crambus hortuellus* Hbn. (N.)
 5892 *Crambus vulgivagellus* ? Clem.
 (B.) 6.IX.44
 5907 *Crambus oregonicus* Grt.
 (B.) 20.VIII.44
 5919 *Crambus triseptus* Wlk. (B.) 26.VIII.44
 6022 *Jocara trabalis* Grt. (B.) 12.VII.44

- 6042 *Tetralopha aplastella* Hlst.
 (B.) 15.VII.44
 6227 *Laodamia fusca* Haw. (N.)

PTEROPHORIDAE

- 6563 *Oidaematophorus stramineus*
 Wlshm. (N.)

OLETHRÆTIDAE

- 6654 *Badebecia urticana* Hbn. (N.)
 6727 *Olethreutes deprecatoria* Heinr. (N.)
 6731 *Olethreutes glaciana* Moesch. (N.)
 7109 *Epinotia solandriana* Linn. (N.)
 7177 *Anchylopera lamiana* Clem. (N.)
 7301 *Carpocapsa pomonella* Linn.
 (N.R.) June, July

TORTRICIDAE

- 7369 *Platynota idaealis* Wlk. (N.)
 7378 *Archips persicana* Fitch (N.)
 7388 *Archips argyrospila* Wlk. (N.)
 7405 *Archips rosaceana* Harris (N.)
 7408 *Archips fumiferana* Clem.
 (B.) July, Aug.
 7442 *Eulia ministrana* Linn. (N.)
 7477 *Peronea near caliginosana* Wlk.
 (B.) 24.IX.44
 7481 *Peronea variana* Fern. (N.)

COSSIDAE

- 7667 *Acossus populi ore* ? Stkr. (N.)
 OECOPHORIDAE
 8460 *Semioscopis inornata* Wlshm.
 (B.) 13.V.44

AEGERIIDAE

- 8708 *Synanthedon tipuliformis* Linn. (N.)
 8789 *Albuna pyramidalis* Wlk.
 (R.) May, June

PLUTELLIDAE

- 8878 *Plutella maculipennis* Curt. (N.)

TINEIDAE

- 9615 *Scardia anatomella* Grt. (R.)

HEPIALIDAE

- 9869 *Hepialus novigannus mackiei* ? B. & B.
 (R.) 27.IX.37

AGRILUS VITTATICOLLIS AT CRESTON, B.C. (Coleoptera, Buprestidae).—It is not generally known that *Agrilus vittaticollis* Randall belongs on the British Columbia list, but I have taken over 40 at Creston (det. W. S. Fisher). They are beautiful little insects, silver-grey, with bright bronzy thorax, and occur on saskatoon (*Amelanchier alnifolia*). They prefer scrub bushes, and open, rocky situations. One may collect the place for years as I did, without suspecting the presence of *vittaticollis*, as they are adepts at the old trick of falling to the ground at the slightest alarm; even to stalk the bush and glance the eyes around, the instant they are detected they drop, as though they feel our look. But remain patient for several minutes and they will return to the leaves, either by flight or climbing, usually the latter. The dates for my series are from July 9 to August 1.—G. Stace Smith, Creston, B.C.

THREE SILPHIDAE IN BRITISH COLUMBIA (Coleoptera).—The following three records based on specimens in my collection extend the ranges of the species involved. *Silpha (Thanatophilus) trituberculata* Kby.: Salmon Arm, B.C., Summer 1931 (from collection of H. B. Leech); *Nicrophorus nigritus* Mann.; Vaseaux Lake, Okanagan, B.C., 10-VIII-13; *Nicrophorus hybridus* Hatch and Angell: Kamloops, B.C., 18 Aug. 1935, G. J. Spencer, collector (given to me by the collector).—Melville H. Hatch, Seattle, Wash.

FLYCATCHER EATING THE PINE BUTTERFLY (Lepidoptera: Pieridae).—Several years ago, while collecting butterflies here, I saw a flycatcher dart out and catch three successive *Neophasia menapia* F. & F., as they came along. Such birds must be of some significance in the natural control of this forest pest.—Harold R. Foxlee, Robson, B.C.