

Roeselia strigula Schiff. ej sälls. Karlskrona V. mark.

Celana confusalis H.-S. två larver tagna i slutet av juli 1941. 1 ♀ kläckt $\frac{9}{2}$ 1942
1 ♂ tagen $\frac{24}{5}$ 1942 samma lokal.

Oenistis quadra L. T. allm. Tagen i Nättraby, Tving och Karlskrona V. mark.

Lithosia sororcula Hufn. Funnen varje år i enstaka ex. i Karlskrona V. mark,
Nättraby och Tving.

Hepiolus lupulinus L. Nättraby 2 ex. $\frac{8}{7}$, 1935. Ny för Blekinge.

Karlskrona i november 1942.

Sune Wendel.

Cephaleia erythrogastra HARTIG, en för Sverige ny växtstekel.

Dr. Abraham Roman fångade en ♀ av denna art vid hävning bland blåbärsris och vitsippor vid Ekshagen, Freskati inom Stockholms stadsgräns den $\frac{23}{5}$, 1942. Enligt Enslin (*Die Tenthredinoidea Mitteleuropas*, p. 667, 1917) förekommer arten aldrig i större mängd och är endast angiven för Belgien och skilda delar av Tyskland. Larven lever på gran.

René Malaise.

A new *Pamphilius* (Hym. Tenth.) from Ussuri. — *Anoplolyda frontimacula* n. sp. Black; pale yellow are: — base of mandibles; a broadly connected double spot on the impunctate, convexly elevated, almost double tubercle anterior of the middle ocellus; a triangular spot at the upper corner of each eye and from them curved narrow stripes to the hind margin of the temples lateral of the post-ocellar area; the triangular hind apex of praescutum; tegulae; scutellum and post-scutellum (both almost impunctate and with a narrow middle furrow); legs except basal $\frac{4}{5}$ th of coxae. Wings hyaline; venation and apex of stigma dark brown, costa and the basal half of stigma yellow. — Antennae 23 jointed, joint 3 a little shorter than the 3 following joints combined. Clypeus very coarsely and rather densely punctured; with a blunt distinct carina. Inner orbits almost impunctate, only with some isolate, subdistinct punctures on its flat anterior face. Temples and the long postocellar area strongly shining, impunctate except for some isolate punctures on the hind margin. Postocellar furrow sharp like its lateral extensions. Anterior of this extensions a triangular space on the inner orbits with confluent, ill defined, and rather shallow punctures. Mesopleura with distinct, widely scattered punctures and, starting from the anterior margin, irregular wrinkles. Malar space, lower hind orbits, and pronotum with irregular, more or less wrinkled, and distinct punctures; mesonotum impunctate. Claws without basal lobe. Length 10 mm.

1 ♀ taken by the author in Vladivostok (Sedanka), and compared in London 1933 with the type of *Pamphilius sulphureipes* Kby, which was found to be different, and has: — clypeus not carinate, coarsely but more densely punctured; face more strongly refracted, impunctate on the inner orbits, but with a sharply limited band of coarse, wrinkled punctures between the eyes; head above strongly shining with only a few, fine, and extremely scattered punctures. Takeuchi (*Tenthredo* II, p. 218, 1938) made *P. sulphureipes* type of his subgenus *Onycholyda* owing to the broad basal lobe of the claws.

René Malaise.