

Some non-gall making *Cecidomyiidae* (Diptera) from
Yugoslavia

Uwagi o pryszczarkach (*Cecidomyiidae*, Diptera) fauny Jugosławii

BY

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Material was collected in June 1974 from the following localities:
Dalmatia — Budva, Igalo near Herceg-Novci, Neum; Macedonia — Struga
near Ohrid.

Porricondyliini

Bryocrypta maculata MAMAJEV. Struga, forest in mountains, netted,
1 ♂.

Distribution: European part of USSR. This is the first record from
Yugoslavia and southern Europe.

Claspettomyia chrysanthemi (PANELIUS). Neum, 3 ♂ drowned in dish
of water.

Distribution: England, Sweden. This is the first record from Yugosla-
via and southern Europe.

Claspettomyia montana (MAMAJEV). Budva, netted, 1 ♂.

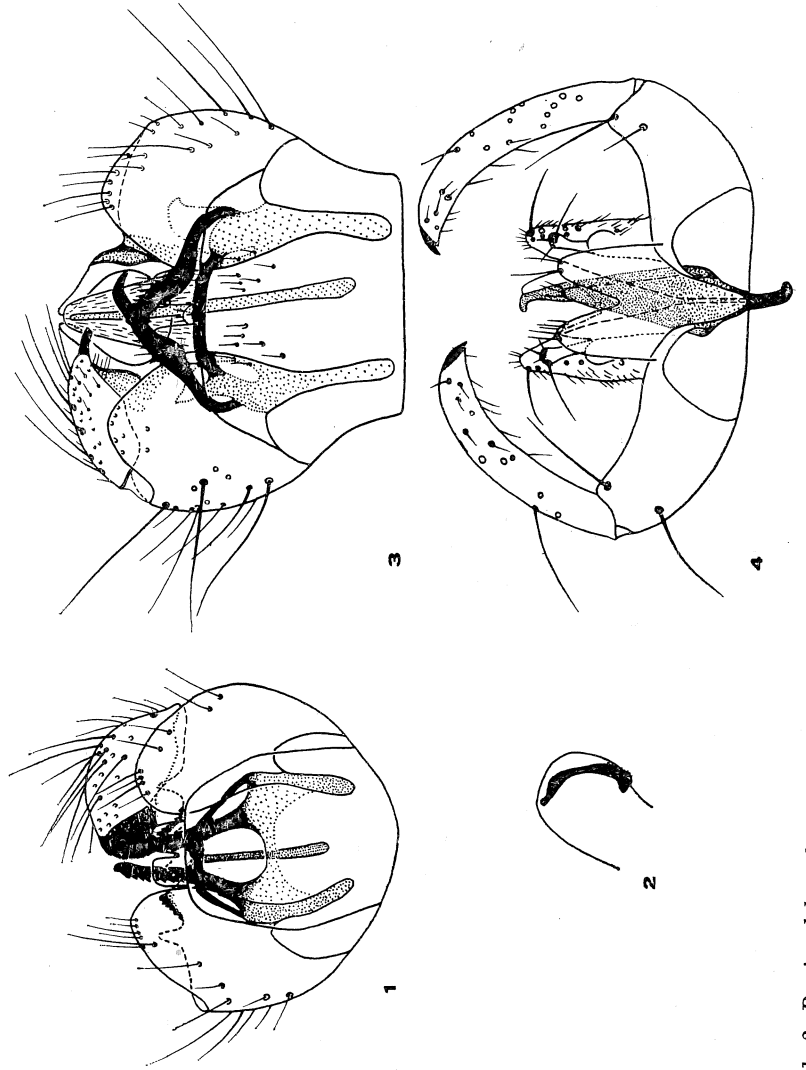
Distribution: Finland, European part of USSR. This is the first record
from Yugoslavia and southern Europe.

Porricondyla pubescens (WALKER) (Figs. 1 and 2). Struga, forest in
mountains, netted, 1 ♂.

Distribution: England, Finland, European part of USSR. This is
the first record from Yugoslavia and southern Europe.

Porricondyla rufescens PANELIUS (Fig. 3). Igalo, netted, 3 ♂.

Distribution: England, Finland, north-west of European part of USSR.
This is the first record from Yugoslavia and southern Europe.



1, 2. *Porricondyla pubescens* (WALKER). 1 — male genitalia (dorsal view), 2 — telomere (ventral view)
 3, 4. Male genitalia (dorsal view). 3 — *Porricondyla rufescens* PANELIUS, 4 — *Vanchidiplosis obscura* MAMAJEV

Oligotrophini

Vanchidiplosis obscura MAMAJEV (Fig. 4). Struga, forest in mountains, netted, 1 ♂.

Distribution: European part of USSR. This is the first record from Yugoslavia and southern Europe.

Cecidomyiini

Aphidoletes aphidimyza (RONDANI). Neum: 2 ♂ at light; from larvae preying on aphids on *Spartium junceum* L. (8. VI) emerged 4 ♂ (27–30. VI). I also found larvae on this plant in Budva and Ingalo.

Distribution: Europe, northern Africa, Japan, North America, Chile, Hawaii. This is the first record from Yugoslavia.

Clinodiplosis cilicrus (KIEFFER). Igalo, at light, 1 ♂.

Distribution: Europe, Asiatic part of USSR (Samarkand). This is the first record from Yugoslavia.

Trisopsis abdominalis MAMAJEV. Struga, forest in mountains, netted, ♂♂.

Distribution: European part of USSR. This is the first record from Yugoslavia and southern Europe.

STRESZCZENIE

Notatka zawiera spis 9 gatunków *Cecidomyiidae* zebranych w czerwcu 1974 r. w Jugosławii. Dla 3 gatunków podano rysunki samczych aparatów kopulacyjnych. Z wyjątkiem *Aphidoletes aphidimyza* (RONDANI) i *Clinodiplosis cilicrus* (KIEFFER) zostały one po raz pierwszy zarejestrowane w południowej Europie.

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REFERENCES — PIŚMIENNICTWO

- GAGNÉ, R. J., 1971, The genus *Aphidoletes* KIEFFER (*Diptera: Cecidomyiidae*) in North America, *Ent. News*, **82**: 177–181.
 HARRIS, K. M., 1973, Aphidophagous *Cecidomyiidae* (*Diptera*): taxonomy, biology and assessments of field populations, *Bull. Ent. Res.*, **63**: 305–325.
 MAMAJEV, B. M., 1966, Novye i maloizvetstnye Palearktičeskie gallicy triby *Porricondylini* (*Diptera, Cecidomyiidae*), *Acta Ent. Bohemoslov.*, **63**: 213–239.

- MAMAEV, B. M., 1967, Svobodnožyvuščye gallicy triby *Oligotrophini* (Diptera, Cecidomyiidae), Ent. Obozr., 46: 873-883.
- MAMAEV, B. M., 1969, Cecidomyiidae in: Opredelitel nasekomych evropeyskoy časti SSSR, t. V, Leningrad: 356-420.
- SKUHRAVÁ, M., 1973, Monographie der Gallmückengattung *Clinodiplosis* KIEFFER, 1894 (Cecidomyiidae, Diptera), Studie ČSAV, 17: 1-80.