

Z Instytutu Zoologicznego UMCS w Lublinie
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Nowe i rzadsze gatunki *Thysanoptera* dla fauny polskiej

**Новые и более редкие виды *Thysanoptera*
для польской фауны**

Species of *Thysanoptera* New or Rare in the Polish Fauna

W latach 1952—1957 zbierając materiał *Thysanoptera* do badań biologicznych nad tymi owadami, stwierdziłam w swoich zbiorach gatunki rzadko spotykane i nowe dla Polski.

Terenem moich badań były następujące biotopy:

I — Łąki nad rzeką Bugiem w okolicy Gródka (powiat Hrubieszów). Są to zbiorowiska roślin kserotermicznych, których charakterystyka została ujęta w pracy Fijałkowskiego (1).

II — Polany w lesie mieszanym w Łabuniach (powiat Zamość) o bogatej i różnorodnej szacie roślinnej.

III — Kultura sosny w okolicach Wandzina (powiat Lubartów) silnie zachwaszczona roślinami zielnymi.

Aeolothrips albicinctus Hal. — Wandzin (powiat Lubartów), kultura sosny, 13. VI. 1954; Gródek (powiat Hrubieszów), biotop łąkowy 31. V. 1957, 21. VI. 1957, 5. VII. 1957, 12. VII. 1957, 16. VIII. 1957.

Po raz pierwszy był stwierdzony przez Kélera (3) w okolicach Bydgoszczy w 1934 roku jako nowy gatunek dla Polski.

Znany z Północnej Ameryki i Europy (2, 4, 5).

Chirothrips hamatus Tryb. — Nowy dla Polski. Gródek (powiat Hrubieszów), biotop łąkowy, 17. V. 1957; Łabunie (powiat Zamość), polana Leśna, 1. VI. 1957.

Znany z Anglii, Austrii, Czechosłowacji, Finlandii, Niemiec, Rosji, Szwecji (2, 5).

Limothrips cerealium Hal. — Nowy dla Polski. Gródek (powiat Hrubieszów), biotop łąkowy, 17. V. 1957.

Znany z Afryki, Anglii, Ameryki, Austrii, Danii, Egiptu, Francji, Holandii, Indii, Niemiec, Sardynii, Szwecji, Węgier (2).

Aptinotrips karny John. — Nowy dla Polski. Gródek (powiat Hrubieszów), biotop łąkowy, 17. V. 1957, 31. V. 1957; Łabunie (powiat Zamość), polana leśna, 1. VI. 1957, 21. VI. 1957.

Znany z Francji (2).

Sericothrips staphylinus f. brachyptera Hal. — Wandzin (powiat Lubartów), mieszanek owsa z seradela, 8. VI. 1953, 14. VII. 1955; Gródek (powiat Hrubieszów), biotop łąkowy, 31. V. 1957; Łabunie (powiat Zamość) polana leśna, 6. VIII. 1957.

Z Polski podawany był przez Schillego (3), Dol. Popradu, kwiaty polne, szczególnie z *Chrysanthemum leucanthemum* L. V. 1902; Dolina Popradu, kwiaty *Carlina vulgaris* L. 8. III. 1902; Podhorce, skoszona trawa, 1912.

Znany z Anglii i Europy (2, 4, 5).

Tmetothrips subapterus Hal. — Łabunie (powiat Zamość), polana leśna, 22. VI. 1957.

Z Polski podawał go Schille (3). Dolina Popradu, trawy, 1905; dolina Popradu, trawy, 1912; Podhorce, skoszona trawa na łąkach, 9. IX. 1912.

Znany z Anglii, Austrii, Czechosłowacji, Indii, Polski (2).

Belothrips acuminatus f. longistylus Pries. — Nowy dla Polski. Gródek (powiat Hrubieszów), biotop łąkowy, 31. V. 1957.

Znany z Anglii, Austrii, Czechosłowacji, Szwecji (2, 5).

PIŚMIENNICTWO

1. Fijałkowski D.: Zbiorowiska kserotermiczne projektowanego rezerwatu stepowego koło Czumowa nad Bugiem. Ann. Univ. M.C.S., vol. X, 13, sectio C. Lublin 1957.
2. Jon O. J.: Puzyrenogie (*Thysanoptera*). Izd. Zaszchity Rast. ot Wred. Lenin-grad 1928.
3. Kéler S.: Materiały do fauny przyłżeńców (*Thysanoptera*) Polski. Frag. Faun. Musei. Zool. Polon., t. III, nr 2, Warszawa 1937.
4. Knechtel W.: *Thysanoptera*. Fauna Republici Populare Romane. *Insecta*. vol. VIII, z. 1, Akademia Republici Populare Romane, Bukarest 1951.
5. Priesner H.: Die Thysanopteren Europas. Wien 1928.

РЕЗЮМЕ

В настоящем сообщении поданы новые виды для Польши из отряда *Thysanoptera*: *Chirothrips hamatus* Tryb., *Limothrips cerealium* Hal., *Aptinothrips karny* John., *Belothrips acuminatus* f. *longistylus* Pries., а также редко выступающие: *Aeolothrips albicinctus* Hal., *Sericothrips staphylinus* f. *brachyptera*, Hal. *Tmetothrips subapterus* Hal.

SUMMARY

The present report gives species of the order *Thysanoptera* new to the Polish fauna: *Chirothrips hamatus* Tryb., *Limothrips cerealium* Hal., *Aptinothrips karny* John., and *Belothrips acuminatus* f. *longistylus* Pries. Rarely occurring species are: *Aeolothrips albicinctus* Hal., *Sericothrips staphylinus* f. *brachyptera* Hal. and *Tmetothrips subapterus* Hal.

THE NEW

The present report gives a detailed description of the new product, which is a complete system for the control of the flow of traffic in a city. The system is designed to be installed in any city, and it is expected that it will be of great value to the city authorities. The system is based on the principle of the "one-way" system, which is a system in which the traffic in each street is controlled by a single signal. This system is designed to be installed in any city, and it is expected that it will be of great value to the city authorities. The system is based on the principle of the "one-way" system, which is a system in which the traffic in each street is controlled by a single signal. This system is designed to be installed in any city, and it is expected that it will be of great value to the city authorities.

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DISCUSSION

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