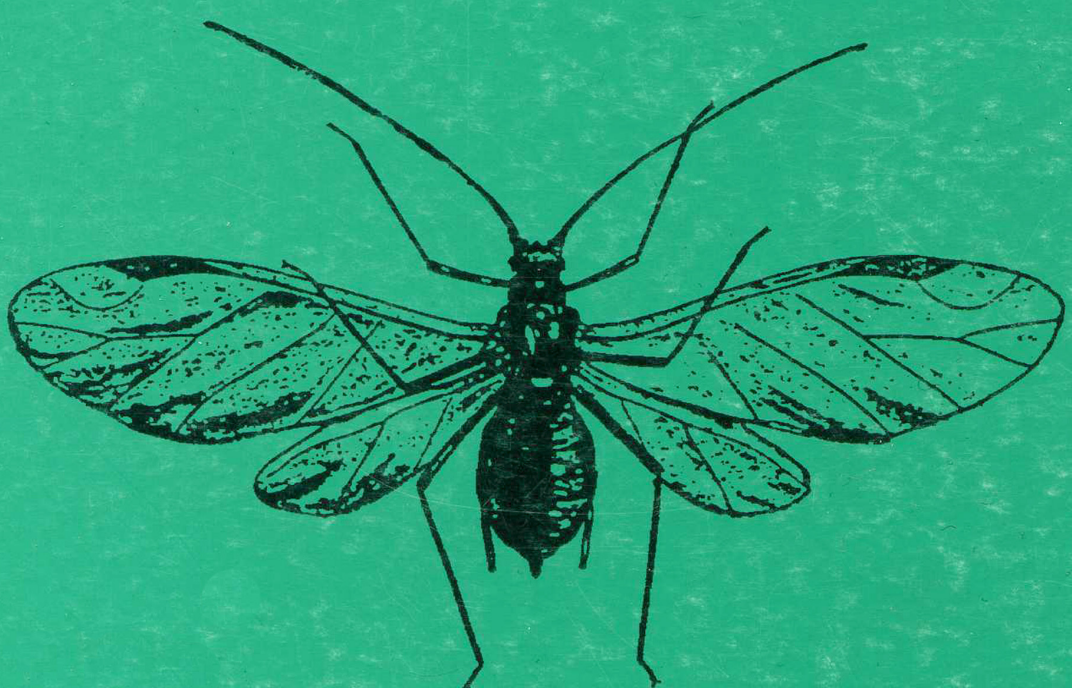


**Polish Academy of Science
Vth Division – Agricultural and Forest Sciences**

**APHIDS AND OTHER
HOMOPTEROUS INSECTS, 7**

**Mszyce i inne pluskwiaki
równoskrzydłe, 7**



**University of Warmia and Masuria
Olsztyn 2000**

**Polish Academy of Science
Vth Division – Agricultural and Forest Sciences**

**APHIDS AND OTHER
HOMOPTEROUS INSECTS, 7**

**Mszyce i inne pluskwiaki
równoskrzydłe, 7**

**Wydanie publikacji dofinansowane przez
Komitet Badań Naukowych**

**University of Warmia and Masuria
Olsztyn 2000**

Scientific editors:

**Elżbieta Cichocka
Maria Ruszkowska
Wojciech Goszczyński
Dolores Ciepielewska**

Druk niniejszej publikacji częściowo sponsorowany przez:

F&R AGRO Sp. z o. o
(FMC, Rohn and Haas i UNIROYAL Joint Venture)

Table of Contents

R. Rakauskas

On the identity of *Aphis neomexicana* (W.P. and T.D.A. Cockerell, 1901) 7

P. Wegierek

Morphology of thorax in *Chaitophorus populeti* (Panzer) (Homoptera, Aphidinea) 15

M. Ruszkowska

Phenology elements of *Periphyllus aceris* (L.): Apidoidea: Chaitophorinae 23

E. Cichocka, B. Leszczyński

The use of EPG technique in assessing the susceptibility
of the broad bean to black bean aphid (*Aphis fabae* Scop.) 29

M. Hurej, J. Jackowski, A. Wojtaszewska

Development of *Myzus persicae* (Sulz.) on peach trees and boxthorn bushes in Lower Silesia 37

K. Tykarska

The development of *Aphis gossypii* Glover in field and in glasshouse 47

S. V. Buga

Expansion of new species of aphids on the trees with respect
to plant introduction activity in Belarus 57

S. V. Buga, V. E. Jarigo

Aphids on the trees of the Central Botanical Gardens
of Belorussian National Academy of Sciences 61

B. Jaśkiewicz

Aphids on chosen ornamental shrubs in Lublin 67

B. Jaśkiewicz

Cinara juniperi De Geer on common juniper (*Juniperus communis* L.) 75

G. Łabanowski, G. Soika

Psyllids (*Psylloidea*) – pests of ornamental plants 83

J. Mazurek, M. Hurej

Aphids infesting sweet corn 89

G. Sojka, G. Łabanowski

Aphids – the pests of ornamental trees and shrubs 95

J. Vidmantas

Aphids on officinal plants in Lithuania 103

J. Złotkowski

Aphids on cultivated varieties of horse bean 111

B. Wilkaniec, H. Piekarska-Boniecka, A. Suder

Aphids (Homoptera, Aphidoidea) of refuge habitats in the agricultural landscape of Wielkopolska 117

B. Kordan	
The species composition of aphids occurring on yellow lupine and blue lupine in Olsztyn area	125
I. Łuczak	
Effect of some agrotechnical measures in red beet growing on <i>Aphis fabae</i> Scop.	131
E. Kąkol, Cz. Stankiewicz, E. Steć	
Occurrence and harmfulness of grain aphid (<i>Sitobion avenae</i> F.) on winter wheat and winter triticale	139
P. Trzciński	
Effect of <i>Dysaphis plantaginea</i> (Pass.) on the quality of apple tree, Freedom cultivar, fruits	147
A. Wójcicka, S. Szynkarczyk, A. Gryszczyńska, M. Serwejuk, B. Leszczyński	
Some aspects of the grain aphid <i>Sitobion avenae</i> (F.) feeding behaviour	153
A. Wójcicka, Z. Staszewski, R. Warzecha, F. W. Tjallingii, S. Szynkarczyk, B. Leszczyński	
Effect of surface waxes of triticale on feeding behaviour of grain aphid, <i>Sitobion avenae</i> (F.)	161
E. Cichocka, B. Leszczyński, W. Goszczyński	
Effect of phenolic compounds on acceptance of broad bean cultivars by black bean aphid, <i>Aphis fabae</i> (Scop.)	169
A. P. Ciepiela, M. Lubkowski, I. Sprawka	
Application of polyacrylamide gel electrophoresis for evaluation of triticale resistance to grain aphid (<i>Sitobion avenae</i> /F./)	177
A. P. Ciepiela, C. Sempruch, I. Sprawka, G. Chrzanowski	
Evaluation of antibiotic properties and tolerance of winter triticale cultivars to grain aphid in Central-Eastern Poland	187
A. P. Ciepiela, G. Chrzanowski, E. Mudel Ogrodnik	
Accumulation of phenolic compounds in winter triticale of different resistance to grain aphid <i>Sitobion avenae</i> /F./ (<i>Homoptera: Aphididae</i>)	195
B. Gabryś, W. F. Tjallingii	
Behavioural responses of <i>Brevicoryne brassicae</i> (L.) and <i>Myzus persicae</i> (Sulz.) (<i>Homoptera, Aphididae</i>) to glucosinolates in their host plant	203
J. Jackowski, M. Hurej	
The effect of cereal species mixtures on the abundance and development of two cereal aphids: <i>Sitobion avenae</i> (F) <i>H.R.L.</i> and <i>Rhopalosiphum padi</i> (L.)	209
B. Leszczyński, B. Jóźwiak, I. Łukasik, H. Matok, C. Sempruch	
Influence of nutrients and water content on host-plants alternation of bird cherry-oat aphid, <i>Rhopalosiphum padi</i> L.	223
B. Leszczyński, I. Krajewska, K. Iskra, M. Alania, Z. Kobyliński, H. Matok, J. Markowski	
Effects of sun activity on abundance of grain aphid, <i>Sitobion avenae</i> (F.)	231
C. Sempruch, A. P. Ciepiela	
Some aspects of nitrogen metabolism in the seeds of winter triticale infested by grain aphid (<i>Sitobion avenae</i> /F./).	239

W. Sadej	
The influence of differentiated soil moisture on the development of the population of the black bean aphid <i>Aphis fabae Scop.</i>	247
I. Majchrowicz	
Aphids and entomopathogenic fungi on carrot and lettuce roots in the North-Western Poland	253
W. Goszczyński, K. Tykarska, K. Szybczyński	
Aphids and their natural enemies on whitethorn (<i>Crataegus oxyacantha L.</i>) in the parks of Warsaw	261
E. Niemczyk, D. Gajek, M. Sekrecka	
The occurrence of aphids and their suppression by aphidophagous in apple orchard sprayed with selective insecticides	267
R. W. Olszak	
Consideration of biological factors limiting the numbers of aphids in fruit cultures	277
M. Pankanin-Franczyk, P. Ceryngier	
On some factors affecting the population dynamics of cereal aphids	289
G. Sobota, B. Gabryś	
Parasitoids and hyperparasitoids of aphids caught in yellow traps in selected field crops	297
G. Sobota, B. Gabryś	
Aphidiidae and their parasitoids caught in traps containing aphid sex pheromones	305
J. Twardowski, M. Hurej	
Parasitic Hymenoptera on strips of flowering plants	313
D. Ciepielewska	
Occurrence of aphid predators on three national buckwheat cultivars	319
B. Gabryś, G. Sobota	
<i>Agonum dorsale</i> (Pont.) – the aphidophagous species of Carabidae in the winter oilseed rape crop	325
B. Wilkaniec, B. Borowiak-Sobkowiak	
New electron microscope techniques in Aphidology	333
M. Wiwart, W. Sadej	
Digital colour image analysis of horse bean leaves infested by the black bean aphid <i>Aphis fabae Scop.</i>	339