

Polish Aphidological Group

MONOGRAPH

**APHIDS AND OTHER
HEMIPTEROUS INSECTS, 9**

**Mszyce i inne pluskwiaki
równoskrzydłe, 9**

Rogów 2003, Poland

Polish Aphidological Group

MONOGRAPH

**APHIDS AND OTHER
HEMIPTEROUS INSECTS, 9**

**Mszyce i inne pluskwiaki
równoskrzydłe, 9**

Rogów 2003, Poland

Editor in Chief

Gabriel Łabanowski – Research Institute of Pomology and Floriculture
Skierniewice, Poland, e-mail: glabanow@insad.pl

Editorial Committee

Elżbieta Cichocka – Catholic University of Lublin, Department of Nature
Preservation, Poland

Beata Gabryś – Agriculture University of Wrocław, Department of Plant
Protection, Poland

Wojciech Goszczyński – Catholic University of Lublin, Department of
Nature Preservation, Poland

Bogumił Leszczyński – University of Podlasie, Department of Biochemistry,
Siedlce, Poland

Hana Lukášová – Plant Phytosanitary Administration, Opava, Czech Republic

Gabriel Łabanowski – Research Institute of Pomology and Floriculture,
Skierniewice, Poland

Rimantas Rakauskas – University of Vilnius, Department of Zoology,
Vilnius, Lithuania

Maria Ruszkowska – Institute of Plant Protection, Poznań, Poland

Wacław Wojciechowski – University of Silesia, Faculty of Biology
and Environmental Protection, Katowice, Poland

Reviewers

E. Cichocka, B. Gabryś, W. Goszczyński, B. Leszczyński, G. Łabanowski,
M. Ruszkowska, W. Wojciechowski

© Copyright by Instytut Sadownictwa i Kwiaciarnstwa
Skierniewice 2003

ISBN 83-88707-75-2

Drukarnia: PPHU „Graf-Sad” S.C., 96-100 Skierniewice, ul. Sobieskiego 16

Table of contents

P. Ceryngier, M. Pankanin-Franczyk	
Aphids and their parasitoids on spring wheat crop in the vicinity of Warsaw	5
E. Cichocka, B. Jaśkiewicz	
Aphid inhabiting roses in different cultures in 1967–2003	17
E. Cichocka, M. Lubiarz	
Aphids colonising cherry plum (<i>Prunus cerasifera</i> Ehrh.) trimmed hedges	37
D. Ciepielewska, A. Kosewska, M. Nietupski	
Aphidophagous carabids (<i>Coleoptera, Carabidae</i>) in field groves and coppices	45
T. Jaworska	
Dynamics of <i>Aphis fabae</i> (Scop.) on broad bean and dwarf bean plots enriched with beetles of <i>Carabidae</i>	53
V. Juronis	
Aphids – dangerous pests of firs (<i>Abies</i> spp. Mill.) in Lithuania	63
M. Lubiarz, E. Cichocka	
Aphids and scale insects on pedunculate oak in two different environments, in Poleski National Park and in the neighbourhood of nitrogen fertilisers' factory (Zakłady Azotowe in Puławy)	69
H. Lukášová	
Aphid Monitoring System in the Czech Republic	93
H. Malinowski	
Mechanisms of resistance to insecticides in aphids (Aphidoidea)	103
T. Olbrycht, K. Wiech	
The effect of intercropping legumes with cereals on the abundance of pea aphid (<i>Acyrtosiphon pisum</i> Harris)	113

R. Rakauskas	
Intermediate morphs: a pitfall for aphid taxonomists	121
W. Sądej, W. Sądej, G. Waleryś	
Effect of basic macroelements of horse bean on its resistance towards black bean aphid, <i>Aphis fabae</i> Scop.	131
C. Tkaczuk	
Effects of selected pesticides on the germination of conidia of the aphid entomopathogenic fungus <i>Erynia neoaphidis</i> Remaudiere and Hennebert ..	137
P. Trzciński	
Impact of rosy apple aphid (<i>Dysaphis plantaginea</i> Pass.) feeding on apple tree crop	147
K. Tykarska, P. Tykarski	
Homopterous insects and their natural enemies on hawthorn <i>Crataegus x media</i> Bechst.) in cities	161
K. Wieczorek, W. Wojciechowski	
The use of the structure of the male reproductive system of aphids (<i>Hemiptera, Aphidoidea</i>) in their phylogeny	173
B. Wilkaniec	
Male aphid in midfield thickets	181
B. Wilkaniec, B. Borowiak-Sobkowiak	
Overwintering of <i>Myzus persicae</i> (Sulz.) on black cherry (<i>Prunus serotina</i> Ehrh.)	189
A. Wójcicka, B. Leszczyński	
Effect of soluble carbohydrates and surface waxes of triticale on feeding behaviour and development of grain aphid <i>Sitobion avenae</i> (Fabricius, 1975)	193