

Polish Aphidological Group

MONOGRAPH

**APHIDS AND OTHER
HEMIPTEROUS INSECTS, 11**

Mszyce i inne pluskwiaki, 11

**Agricultural University of Poznań
Poznań 2005, Poland**

Polish Aphidological Group

MONOGRAPH

**APHIDS AND OTHER
HEMIPTEROUS INSECTS, 11**

Mszyce i inne pluskwiaki, 11

Agricultural University of Poznań
Poznań 2005, Poland

Editor in Chief

Barbara Wilkaniec – Department of Entomology, Agricultural University of Poznań
Poznań, Poland, e-mail: wilk@au.poznan.pl

Editorial Committee

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

Wojciech Goszczyński – Catholic University of Lublin, Department of Plant
Protection, Poland

Hana Lukášová – Plant Phytosanitary Administration,
Opava, Czech Republic

Elżbieta Podsiadło – Warsaw Agricultural University, Department of Zoology,
Warszawa, Poland

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

Maria Ruszkowska – Institute of Plant Protection, Poznań, Poland
Barbara Wilkaniec – Agricultural University of Poznań,

Department of Entomology, Poland

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

Reviewers

Elżbieta Cichocka, Bożena Łagowska, Elżbieta Podsiadło, Rimantas Rakauskas,
Maria Ruszkowska, Barbara Wilkaniec, Wacław Wojciechowski

ISBN 83-89887-47-9

Publikacja dofinansowana przez:
Syngenta Crop Protection Company



Wydawnictwo – Drukarnia „Prodruk” Poznań, ul. Błażeja 3a, tel. 822-90-46
Nakład: 200 egz.

Table of Contents

BEATA BOROWIAK-SOBKOWIAK Bionomy and ecology of <i>Aphis idaei</i> v.d. Goot on raspberry	5
GRZEGORZ CHRZANOWSKI, ANTONI PIOTR CIEPIELA, IWONA SPRAWKA, AGNIESZKA ISKRA Changes in the activity of selected lyases in the plants of spring triticale and wheat infested by grain aphid (<i>Sitobion avenae</i> F.)	17
ANTONI PIOTR CIEPIELA, HUBERT SYTYKIEWICZ, PAWEŁ CZERNIEWICZ Changes in the activity of chlorophyllase and Mg-dechelatase in bird cherry leaves induced by <i>Rhopalosiphum padi</i> /L./ feeding	25
ANTONI PIOTR CIEPIELA, PAWEŁ CZERNIEWICZ, HUBERT SYTYKIEWICZ, DOMINIKA ŹUREK <i>Orhto-diphenols and leaf tannins of selected hosts of bird cherry-oat aphid</i> (<i>Rhopalosiphum padi</i> L.)	33
ROMA DURAK, WACŁAW WOJCIECHOWSKI Aphid (<i>Hemiptera: Aphidoidea</i>) communities in different forest associations (<i>Vaccinio-Piceetea</i> and <i>Querco-Fagetea</i> classes) of the Kolbuszowa Plateau	39
KATARZYNA GOLAN Some aspects concerning biology of European Fruit Lecanium <i>Parthenolecanium</i> <i>corni</i> (BOUCHÉ) (<i>Hemiptera: Coccidae</i>) (Lublin 2003–2004)	53
BOŻENNA JAŚKIEWICZ, KATARZYNA KMIEĆ Population dynamics of <i>Chaetosiphon tetrarhodus</i> (Walk.) in urban conditions	63
BOŻENNA JAŚKIEWICZ Aphids colonizing the trees of <i>Picea pungens</i> Engelm. ‘Glauca’	75
MAGDALENA LUBIARZ, ELŻBIETA CICHOCKA Arthropods on pedunculate oak (<i>Quercus robur</i> L.) in Poleski National Park in the neighbourhood of a nitrogen fertilisers’ factory in Puławy (Zakłady Azotowe in Puławy)	85
MAGDALENA LUBIARZ, KATARZYNA GOLAN <i>Parthenolecanium rufulum</i> (Cockerell) on pedunculate oak (<i>Quercus robur</i> L.) in the neighbourhood of the Nitrogen Fertilizer Factoring in Puławy and Poleski National Park	95

BOŻENA ŁAGOWSKA, KATARZYNA GOLAN The condition of faunistic research on scale insects (<i>Hemiptera, Coccinea</i>) in Poland	107
IWONA ŁUKASIK, BOGUMIŁ LESZCZYŃSKI Damage of cereal aphid HS-protein caused by <i>o</i> -dihydroxyphenols and quinones	117
BARBARA OSIADACZ, WACŁAW WOJCIECHOWSKI Aphids (<i>Hemiptera: Aphidoidea</i>) related to Asteraceae in Poland	127
RIMANTAS RAKAUSKAS, ELŻBIETA CICHOCKA Aphids inhabiting <i>Prunus</i> in the Eastern Baltic region: present state of knowledge and prospective research	141
MARIA RUSZKOWSKA Winter cereal protection against new threat constituted by aphid-born viruses in some regions of Poland.....	153
CEZARY SEMPRUCH The participation of lysine decarboxylase in interactions between winter triticale and grain aphid (<i>Sitobion avenae</i> F.)	163
IWONA SPRAWKA, ANTONI P. CIEPIELA, GRZEGORZ CHRZANOWSKI, ALEKSANDRA STEĆIŃSKA The activity of selected proteases in winter triticale infested by grain aphid (<i>Sitobion avenae</i> /F./)	169
PRZEMYSŁAW STRAŻYŃSKI Dynamics of aphid seasonal flights in Johnson's suction trap in Poznań in 2003–2004	175
PAWEŁ TRZCIŃSKI, BARBARA WILKANIEC Hoverflies (<i>Diptera: Syrphidae</i>) of refugial environments	185
KARINA WIECZOREK, WACŁAW WOJCIECHOWSKI Developmental trends of <i>Aphididae</i> (<i>Hemiptera, Aphidoidea</i>) in the light of anatomy research	197
BARBARA WILKANIEC Many years' dynamics of aphid recurrence in urban green spaces of Poznań	203