

**Hemipterological Group  
Polish Entomological Society**

**MONOGRAPH**

**APHIDS AND OTHER  
HEMIPTEROUS INSECTS, 12**

**Mszyce i inne pluskwiaki, 12**

**Agricultural University of Poznań  
Poznań 2006, Poland**

Hemipterological Group  
Polish Entomological Society

**MONOGRAPH**

**APHIDS AND OTHER  
HEMIPTEROUS INSECTS, 12**

**Mszyce i inne pluskwiaki, 12**

Agricultural University of Poznań  
Poznań 2006, Poland

### **Editor in Chief**

Barbara Wilkaniec – Department of Entomology, Agricultural University of Poznań  
Poznań, Poland, e-mail: [wilk@au.poznan.pl](mailto: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 83-89887-71-1

Wydawnictwo – Drukarnia „Prodruk” Poznań, ul. Błażeja 3a, tel. 061 822-90-46  
Nakład: 300 egz.

## Table of Contents

ANTONI PIOTR CIEPIELA, HUBERT SYTYKIEWICZ, IWONA SPRAWKA, EWA ZIAREK Evaluation of occurrence of cereal aphids infesting selected cultivars of winter triticale during spring and summer vegetation season in Central-Eastern Poland .....	5
ROMA DURAK, WACŁAW WOJCIECHOWSKI The changes in the structure of aphid communities ( <i>Hemiptera, Aphidoidea</i> ) induced by anthropopressure .....	23
SYLWIA GOŁAWSKA Effect of phenolic compounds on acceptance of alfalfa lines by pea aphid, <i>Acyrthosiphon pisum</i> (Harris) .....	31
VIOLETTA A. HAWRO, PIOTR CERYNGIER Ant attendance and parasitization by parasitoids in <i>Apis acetosae</i> L. ....	41
BOŻENNA JAŚKIEWICZ The population of aphids on selected ornamental shrubs in Lublin .....	55
TERESA JAWORSKA <i>Asaphidion flavipes</i> L. ( <i>Carabidae, Coleoptera</i> ) a cereal aphids predator in winter wheat cultivation .....	65
MARIA KELM, IWONA FOSTIAK Quantitative relations between the number of aphids (Hem., Aphididae) and their predators in winter wheat in conventional and organic farming .....	71
AGNIESZKA KOSEWSKA, DOLORES CIEPIELEWSKA Aphidophagous beetles in field thickets .....	81
JOANNA KOZIEL, WACŁAW WOJCIECHOWSKI Polymorphism of <i>Philaenus spumarius</i> (L.) ( <i>Aphrophoridae, Hemiptera</i> ) colour morphs state of the art .....	91
JOANNA KOZIEL, WACŁAW WOJCIECHOWSKI The variability of frequency and extent of colour morphs of <i>Philaenus spumarius</i> (L.) ( <i>Hemiptera, Cicadomorpha: Aphrophoridae</i> ) in different populations of Poland, part I. ....	107
A. KRAWCZYK, M. HUREJ, G. SOBOTA Aphids and their natural enemies occurring on maize in Opole province .....	127

GABRIEL ŁABANOWSKI, GRAŻYNA SOIKA

The occurrence of scale insects (*Hemiptera, Coccinea*) on ornamental plants  
in nurseries, botanical and home gardens ..... 137

ELŻBIETA PODSIADŁO

Morphological adaptations for respiration in scale insects (*Hemiptera: Coccinea*)... 147

WOJCIECH SĄDEJ, GRZEGORZ WALERYŚ

Homopterans (*Homoptera*) captured on willow *Salix* spp. ..... 155

JUSTYNA SEKULAK, BARBARA WILKANIEC

A comparison of several methods applied in aphidological research to assess the  
number of dendrofilous species ..... 161

KATARZYNA SZTUKOWSKA, BARBARA WILKANIEC

Observations of *Hemiptera: Aphidoidea* aphids of the *Periphyllus* genera on maples  
and sycamores in the Botanical Garden of the University of Poznań ..... 167

JACEK P. TWARDOWSKI

Aphids and their natural enemies infesting winter wheat in various tillage systems . 177

PIOTR WEGIEREK

A history of *Greenideidae* aphids.

Why did they retreat from Europe and North America?..... 187

AGNIESZKA WÓJCICKA, BOGUMIŁ LESZCZYŃSKI

Effect of ear awns and waxes on triticale resistance towards the grain aphid

*Sitobion avenae* (F.) ..... 195

JAN ZŁOTKOWSKI

Aphid on cereal roots in the county of Wielkopolska in 2001–2003 ..... 203