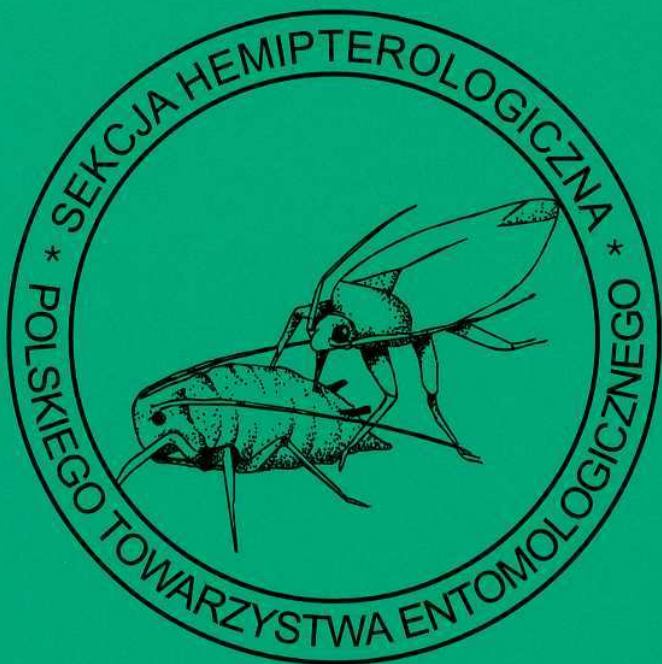


Hemipterological Group
Polish Entomological Society

**MONOGRAPH
APHIDS AND OTHER HEMIPTEROUS INSECTS, 14**

**MONOGRAFIA
MSZYCE I INNE PLUSKWIAKI, 14**



**The John Paul II Catholic University of Lublin
Lublin 2008**

Hemipterological Group
Polish Entomological Society

**MONOGRAPH
APHIDS AND OTHER HEMIPTEROUS INSECTS, 14**

**MONOGRAFIA
MSZYCE I INNE PLUSKWIAKI, 14**



**The John Paul II Catholic University of Lublin
Lublin 2008**

Editor in Chief

ELŻBIETA CICHOCKA

The John Paul II Catholic University of Lublin, Department of Nature Preservation, Lublin, Poland

Editorial Committee

WOJCIECH GOSZCZYŃSKI

The John Paul II Catholic University of Lublin, Department of Plant Protection, Lublin, Poland

BOGUMIŁ LESZCZYŃSKI

University of Podlasie, Department of Biochemistry and Molecular Biology, Siedlce, Poland

RIMANTAS RAKAUSKAS

University of Vilnius, Department of Zoology, Vilnius, Lithuania

MARIA RUSZKOWSKA

Institute of Plant Protection, Department of Entomology, Poznań, Poland

BARBARA WILKANIEC

Agricultural University of Poznań, Department of Entomology, Poznań, Poland

WACŁAW WOJCIECHOWSKI

University of Silesia, Department of Zoology, Katowice, Poland

Reviewers

ELŻBIETA CICHOCKA

The John Paul II Catholic University of Lublin, Department of Nature Preservation, Lublin, Poland

ALEKSANDER HERCZEK

University of Silesia, Department of Zoology, Katowice, Poland

BOGUMIŁ LESZCZYŃSKI

University of Podlasie, Department of Biochemistry and Molecular Biology, Siedlce, Poland

GABRIEL ŁABANOWSKI

Reserch Institute of Pomology and Floriculture, Department of Ornamental Plant Protection,
Skierniewice, Poland

ELŻBIETA PODSIADŁO

Warsaw Agricultural University, Department of Zoology, Warsaw, Poland

RIMANTAS RAKAUSKAS

University of Vilnius, Department of Zoology, Vilnius, Lithuania

MARIA RUSZKOWSKA

Institute of Plant Protection, Department of Entomology, Poznań, Poland

BARBARA WILKANIEC

Agricultural University of Poznań, Department of Entomology, Poznań, Poland

WACŁAW WOJCIECHOWSKI

University of Silesia, Department of Zoology, Katowice, Poland

Technical Editor

MAGDALENA LUBIARZ

The John Paul II Catholic University of Lublin, Department of Nature Preservation, Lublin, Poland

© Copyright by Department of Nature Preservation, The John Paul II Catholic University of Lublin, Poland

ISBN 978-83-926684-4-2

Druk: Wydawnictwo Diecezjalne i Drukarnia w Sandomierzu, ul. Żeromskiego 4, 27-600 Sandomierz

Table of Contens

DOMINIK CHŁOND, ALEKSANDER HERCZEK Colour polymorphism in species of the genus <i>Notostira</i> Fieber 1858 <i>/Hemiptera: Heteroptera: Miridae/ registered in Poland</i>	5
GABRIEL ŁABANOWSKI Aphids <i>/Hemiptera, Aphidoidea/</i> on ornamental plants under covers	21
GRAŻYNA SOIKA, GABRIEL ŁABANOWSKI Aphids <i>/Hemiptera, Aphidoidea/</i> on garden perennial plants.....	39
BEATA BOROWIAK-SOBKOWIAK, ROMA DURAK, MIECZYSŁAW GRZELAK Aphids <i>/Hemiptera, Aphidoidea/</i> on meadow communities from the Molinio-Arrhenatheretea class	51
ELŻBIETA CICHOCKA, WOJCIECH GOSZCZYŃSKI The impact of urban pressure on species composition and number of Arthropoda on trees in a city on the example of Warsaw	63
EWA MACKOŚ Aphids <i>/Hemiptera, Aphidoidea/</i> on maple <i>Acer platanoides</i> in the urban green areas of the city of Lublin.....	73
BARBARA WILKANIEC, KATARZYNA SZTUKOWSKA <i>Periphyllus testudinaceus</i> (Fernie, 1852) <i>/Hemiptera, Aphidoidea/</i> number dynamics on the domestic species of maple-trees	83
MAGDALENA LUBIARZ Number dynamics of <i>Thelaxes dryophila</i> (Schrink, 1801) <i>/Hemiptera,</i> <i>Aphidoidea/</i> on common oak (<i>Quercus robur</i>) in natural and degraded landscape	91
ROMA DURAK, MARZENA SOCHA, BEATA BOROWIAK SOBKOWIAK Seasonal changeability of <i>Cinara cupressi</i> (Buckton, 1881) <i>/Hemiptera,</i> <i>Aphidoidea/</i> on <i>Thuja</i> spp.....	103

KATARZYNA GOLAN

Characteristics of the honeydew excretion process of *Coccus hesperidum* (Linnaeus, 1758) /Hemiptera, Coccoidea/ in different development stages. 111

PRZEMYSŁAW STRAŻYŃSKI

Aphid fauna /Hemiptera, Aphidoidea/ on maize crops in Wielkopolska – species composition and increase in numbers 123

AGNIESZKA KRAWCZYK, MICHAŁ HUREJ, JACEK TWARDOWSKI

Rhopalosiphum padi (Linnaeus, 1758) /Hemiptera, Aphidoidea/ anholo- and holocyclic forms' caught in yellow water traps 129

MARIA RUSZKOWSKA

Biodiversity of *Rhopalosiphum padi* (Linnaeus, 1758) /Hemiptera, Aphidoidea/ and BYDV expansion in Poland 135

PAWEŁ CZERNIEWICZ, ANTONI PIOTR CIEPIELA , BOGUMIŁ LESZCZYŃSKI

The influence of selected host plants on the development of *Rhopalosiphum padi* (Linnaeus, 1758) /Hemiptera, Aphidoidea/ population 147

SYTYKIEWICZ HUBERT

Influence of bird cherry-oat aphid *Rhopalosiphum padi* (Linnaeus, 1758) /Hemiptera, Aphidoidea/ feeding on the activity of β -glucosidase within tissues of its primary host 155

ŁUKASIK IWONA, GOŁAWSKA SYLWIA, WÓJCICKA AGNIESZKA, POGONOWSKA MONIKA

Activity of cereal aphid enzymes towards scavenging hydrogen peroxide 165

WÓJCICKA AGNIESZKA, LESZCZYŃSKI BOGUMIŁ, GOŁAWSKA SYLWIA, WARZECHA ROMAN

Effect of transgenic triticale on grain aphid *Sitobion avenae* (Fabricius, 1775) /Hemiptera, Aphidoidea/. 173

JANA OLBRECHTOVÁ

Aphid Monitoring System in the Czech Republic – recapitulate of the season in 2007 183

JAN ZŁOTKOWSKI

Methods to collecting aerial aphid fauna and their significance in plant protection 187

PAWEŁ TRZCIŃSKI

Predatory Syrphids /Diptera, Syrphinae/ found in urban green spaces 193