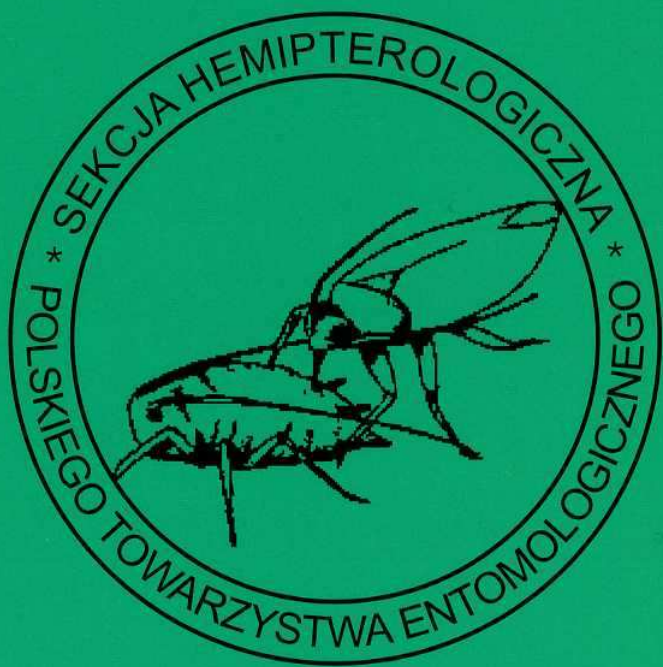


Hemipterological Group
Polish Entomological Society

**MONOGRAPH
APHIDS AND OTHER HEMIPTEROUS INSECTS, 13**

**MONOGRAFIA
MSZYCE I INNE PLUSKWIAKI, 13**



**The John Paul II Catholic University of Lublin
Lublin 2007**

Hemipterological Group
Polish Entomological Society

**MONOGRAPH
APHIDS AND OTHER HEMIPTEROUS INSECTS, 13**

**MONOGRAFIA
MSZYCE I INNE PLUSKWIAKI, 13**



**The John Paul II Catholic University of Lublin
Lublin 2007**

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, Skierewice, 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
ul. Konstantynów 1H, 20-708 Lublin

ISBN 978-83-926684-0-4

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

Table of Contens

KARINA WIECZOREK, WACŁAW WOJCIECHOWSKI Approaches to classification of drepanosiphidae aphids (<i>Hemiptera, Aphidoidea: Drepanosiphidae</i>)	7
RIMANTAS RAKAUSKAS <i>Aphis holoenotherae</i> sp. n. an European sibling of the Nearctic <i>Aphis oenotherae</i> Oestlund (<i>Hemiptera: Aphididae</i>)	15
JOLANTA BROŻEK Labial sensillae and the internal structure of the mouthparts of <i>Xenophyes cascus</i> (Bergrøth 1924) (<i>Peloridiidae: Coleorrhyncha: Hemiptera</i>) and their significance in evolutionary studies on the <i>Hemiptera</i>	35
JANA OLBRECHTOVÁ First Occurrence of <i>Cinara curvipes</i> Patch 1912 on white fir (<i>Abies concolor</i> (Gordon et Glendinning) Hildebrand 1861) in the Czech Republic	43
BARBARA OSIADACZ, WACŁAW WOJCIECHOWSKI An annotated check-list of aphids (<i>Hemiptera: Sternorrhyncha: Aphidinea</i>) of the Ojców National Park (Southern Poland)	51
DOMINIK CHŁOND, MARCIN ZALEWSKI, WOJCIECH CIURZYCKI True bugs (<i>Hemiptera: Heteroptera</i>) of selected islands of the Mazurian Lake District	67
BARBARA OSIADACZ KARINA WIECZOREK Aphids (<i>Hemiptera: Aphidoidea</i>) on selected marshy communities	75
BARBARA WILKANIEC, JUSTYNA RATAJCZAK, KATARZYNA SZTUKOWSKA Aphid males in urban green space	83
MICHAŁ KOSTIW <i>Aphis frangulae</i> Kaltenbach, 1845 on potato crop in 1970-2005 and the ongoing changes	91
BOŻENNA JAŚKIEWICZ Aphids on <i>Pinus mugo</i> Turra shrubs in the city of Lublin	99

WOJCIECH GOSZCZYŃSKI, MAREK OSAK <i>Sambucus nigra</i> L. in Lublin area landscape and its aphid fauna	107
ELŻBIETA CICHOCKA Bionomy of <i>Myzus cerasi</i> (F.) on cherries and sweet cherries attached to a homestead gardens in the Mazowsze region.	115
BOŻENNA JAŚKIEWICZ, IZABELA KOT The Population dynamics of <i>Aphis pomi</i> De Geer on <i>Cotoneaster divaricatus</i> Rehd. et Wils.	121
MAGDALENA LUBIARZ Dynamics of numbers and bionomy of <i>Lachnus roboris</i> (L.) on pedunculate oak (<i>Quercus robur</i> L.) in natural and degraded landscape	129
MAGDALENA LUBIARZ Life cycle and number dynamics of <i>Phylloxera</i> sp. on pedunculate oak (<i>Quercus robur</i> L.) in industrial and protected areas	137
KATARZYNA KMIEĆ, IZABELA KOT <i>Tetraneura ulmi</i> (L.) (<i>Hemiptera, Eriosomatinae</i>) on elm as its primary host . .	145
ROMA DURAK, BEATA BOROWIAK-SOBKOWIAK Developmental stages of <i>Cinara tujafilina</i> (<i>Hemiptera, Aphidoidea</i>)	151
IWONA SPRAWKA, BOGUMIŁ LESZCZYŃSKI Impact of lectin (phytohemagglutinin) isolated from beans on grain aphid <i>Sitobion avenae</i> (F.) bionomy	157
SYLWIA GOŁAWSKA, IWONA ŁUKASIK, AGNIESZKA WÓJCICKA <i>Acyrthosiphon pisum</i> (Harris 1776) feeding behaviour on various host plants .	165
GRZEGORZ CHRZANOWSKI Impact of selected phenylpropanoid acids on the growth and development of grain aphid <i>Sitobion avenae</i> (F.)	175
CEZARY SEMPRUCH, BOGUMIŁ LESZCZYŃSKI, AGNIESZKA WÓJCICKA, EWA KOWALCZYK Changes in the activity of glutamine synthetase in thissues of winter triticale seedlings caused by <i>Sitobion avenae</i> (F.) feeding	183
WÓJCICKA AGNIESZKA Effect of triticale surface compounds on growth and development of cereal aphids	191

BEATA JANKOWSKA

- Impact of intercropping white cabbage with Pot Marigold (*Calendula officinalis* L.) and French Marigold (*Tagetes patula nana*) on the occurrence of cabbage aphid (*Brevicoryne brassicae* L.), its parasitoid *Diaeretiella rapae* M'Intosh and predatory *Syrphidae* 199

ANDRZEJ WNUK, ELŻBIETA WOJCIECHOWICZ-ŻYTKO

- Effect of intercropping of broad bean (*Vicia faba* L.) with tancy phacelia (*Phacelia tanacetifolia* Benth.) on the occurrence of *Aphis fabae* Scop. and predatory *Syrphidae* 211

AMELIA DĘBEK-JANKOWSKA, TADEUSZ BARCZAK

- Correlation between the settling of cereals by grain aphid (*Sitobion avenae* F.) and the number of parasitic *Hymenoptera* 219