

Hemipterological Section
Polish Entomological Society

APHIDS AND OTHER HEMIPTEROUS INSECTS

MSZYCE I INNE PLUSKWIAKI



This journal is a continuation of series of monographs
issued between 1988-2009 at the same title.
Niniejsze czasopismo stanowi kontynuację serii monografii
wydawanych w latach 1988-2009 pod tym samym tytułem.

2011

**Department of Nature Preservation
The John Paul II Catholic University of Lublin**

Editor

ELŻBIETA CICHOCKA

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

Editorial Board

WOJCIECH GOSZCZYŃSKI

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

ALEKSANDER HERCZEK

University of Silesia, Department of Zoology, Katowice, Poland

BOGUMIŁ LESZCZYŃSKI

Siedlce University of Natural Sciences and Humanities,
Department of Biochemistry and Molecular Biology, Siedlce, Poland

GABRIEL ŁABANOWSKI

Reserch Institute of Horticulture, Department of Ornamental Plant Protection, Skierniewice, Poland

ELŻBIETA PODSIADŁO

Warsaw University of Life Sciences – SGGW, Department of Zoology, Warsaw, Poland

RIMANTAS RAKAUSKAS

University of Vilnius, Department of Zoology, Vilnius, Lithuania

MARIA RUSZKOWSKA

Institute of Plant Protection – National Research Institute, Department of Entomology, Poznań, Poland

BARBARA WILKANIEC

Poznań University of Life Sciences, Department of Entomology, Poznań, Poland

WACŁAW WOJCIECHOWSKI

University of Silesia, Department of Zoology, Katowice, Poland

Associate Editor

MAGDALENA LUBIARZ

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

Managing Editor

MAREK SOLSKI

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

Language Consultancy

JOANNA JABŁOŃSKA, Ph.D

JAN KOBYŁECKI, Native Speaker

Editorial Office

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

Konstantynów 1H, 20-708 Lublin, Poland

<http://www.kul.pl/aphids>

aphids@kul.pl

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

ISSN 2081-853X

Nakład: 600 egz.

Druk: elpil, ul. Artyleryjska 11, 08-110 Siedlce, e-mail: info@elpil.com.pl

Table of Contents

ARTICLES

- ŁUKASZ JUNKIERT, KARINA WIECZOREK, WACŁAW WOJCIECHOWSKI
Diagnostic characters of the species of the genus *Periphyllus* van der Hoeven,
1863 (Hemiptera, Aphidoidea: Chaitophorinae) recorded in Poland 5
- RIMANTAS RAKAUSKAS
Aphid species (Hemiptera, Sternorrhyncha: Aphididae) alien
and invasive to Lithuania 21
- BARBARA OSIADACZ, ROMAN HALAJ
Alien and invasive species of oviparous aphids (Aphidomorpha: Adelgoidea,
Phylloxeroidea) in Poland: characteristics and review 29
- MAGDALENA LUBIARZ, ELŻBIETA CICHOCKA, WOJCIECH GOSZCZYŃSKI
Landscape type and species richness and composition of Arthropoda
Part II. Urban landscape 39
- MAGDALENA LUBIARZ
Landscape type and species richness and composition of Arthropoda
Part III. Devastated landscape 53
- ŁUKASZ DEPA, JOANNA TRELA
Aphids (Sternorrhyncha, Aphidinea) of Calvary Park in Piekary Śląskie
(Upper Silesia) 65
- ŁUKASZ DEPA, PIOTR WĘGIEREK
Aphid fauna (Sternorrhyncha, Aphidinea) in the nests of *Lasius flavus*
(Fabricius, 1781) (Hymenoptera, Formicidae) of various plant communities 73
- GABRIEL ŁABANOWSKI, GRAŻYNA SOIKA
Aphids (Hemiptera, Aphidoidea) on trees
and shrubs belonging to Betulaceae family in ornamental plants nurseries 81

| | |
|--|-----|
| GABRIEL ŁABANOWSKI | |
| Alien hemipterous insects brought with potted plants to Polish greenhouses | 99 |
| WOJCIECH GOSZCZYŃSKI, KATARZYNA GOLAN | |
| Scale insects on ornamental plants in confined spaces | 107 |
| KATARZYNA DANCEWICZ, EWA WIŚNIEWSKA, MAŁGORZATA LAGIERA, MIROSLAW ANIOŁ, BEATA GABRYŚ | |
| Effect of spent hop extracts on the probing and settling behaviour of <i>Myzus persicae</i> (Sulzer, 1776) | 121 |
| KATARZYNA DANCEWICZ, BEATA GABRYŚ, MARTA PRZYBYLSKA | |
| Effect of garlic (<i>Allium sativum</i> L.) and tansy (<i>Tanaceum vulgare</i> L.) extracts and potassic horticultural soap on the probing and feeding behaviour of <i>Myzus persicae</i> (Sulzer, 1776) | 129 |
| CEZARY SEMPRUCH, AGNIESZKA MICHALAK, BOGUMIL LESZCZYŃSKI, GRZEGORZ CHRZANOWSKI | |
| Effect of <i>Sitobion avenae</i> (Fabricius, 1775) feeding on the free amino acid content within selected parts of triticale plants | 137 |
| ELŻBIETA WOJCIECHOWICZ-ŻYTKO, BEATA JANKOWSKA | |
| Aphids and their predators occurring on some shrubs in the Botanic Garden of the Jagiellonian University in Kraków | 145 |
| BEATA JANKOWSKA, ELŻBIETA WOJCIECHOWICZ-ŻYTKO | |
| The occurrence of hoverflies (Syrphidae) on flowers in the Botanic Garden of the Jagiellonian University in Kraków | 155 |
| KAROLINA FLOREK, JOANNA TRAGARZ, PIOTR CERYNGIER | |
| Species composition and diets of ladybird beetles (Coleoptera: Coccinellidae) associated with black alder (<i>Alnus glutinosa</i> (L.) Gaertner) in a marshy forest | 165 |
| REVIEWS | |
| ŁUKASZ DEPA | |
| Book review | 175 |