

Table of Contents**In Press****Online First****Article Archive****PPS (55) 2019****PPS (54) 2018****PPS (53) 2017****PPS (52) 2016****PPS (51) 2015****PPS (50) 2014****PPS (49) 2013****PPS (48) 2012****PPS (47) 2011****PPS (46) 2010****PPS (45) 2009****PPS (44) 2008****PPS (43) 2007****PPS (42) 2006****PPS (41) 2005****PPS (40) 2004****PPS (39) 2003****Issue No. 1 (1-34)****Issue No. 2 (39-77)****Issue No. 3 (79-115)****Issue No. 4 (117-153)****PPS (38) 2002****PPS (37) 2001****PPS (36) 2000****PPS (35) 1999****Editorial Board****Ethical Standards****Reviewers 2017****For Authors****Author Declaration****Instruction for Authors****Submission Templates****Guide for Authors****Copyright Statement****Fees****Submission/Login****For Reviewers****Guide for Reviewers****Reviewers Login**

Hymenopteran parasitoids (*Hymenoptera: Aphidiidae*) of cereal aphids (*Sternorrhyncha: Aphidoidea*) in winter wheat crops in Slovakia

Ján Praslička, Shoki Al Dobai, Jozef Huszár

<https://doi.org/10.17221/3864-PPS>

Citation: Praslička J., Al Dobai S., Huszár J. (2003): Hymenopteran parasitoids (*Hymenoptera: Aphidiidae*) of cereal aphids (*Sternorrhyncha: Aphidoidea*) in winter wheat crops in Slovakia. *Plant Protect. Sci.*, 39: 97-102.

[download PDF](#)

During 1997–1999, occurrence of hymenopteran parasitoids of cereal aphids was observed in different localities in Slovakia. Altogether, seven species of aphid parasitoids were recorded. The total numbers of particular species over the last three years were as follows: *Aphidius uzbekistanicus* (160 individuals – 42.4%), *Aphidius ervi* (83 individuals – 22.0%), *Aphidius rhopalosiphi* (66 individuals – 17.5%), *Ephedrus plagiator* (40 individuals – 10.6%), *Praon volucre* (26 individuals – 6.9%), *P. gallicum* (1 individual – 0.3%), and *Aphidius picipes* (1 individual – 0.2%). The abundance of the parasitoids in each year was: 185 individuals (49.1%) in 1999, 122 individuals (32.4%) in 1998, and 70 individuals (18.6%) in 1997.

Keywords:

winter wheat; cereal aphid; parasitoids

[download PDF](#)

**Impact factor (Web of Sci
Thomson Reuters)**

2017: 1.076

5-year Impact factc

0.975

SJR (ScImago Journal Ra

SCOPUS):

**2017: 0.348 – Q2 (Agronor
Crop Science)**

 Share
New Issue Alert

Join the journal on [Facet](#)

Similarity Check

All the submitted manus
checked by the [CrossRef](#)
[Check](#).

Abstracted/Indexd in

*Agrindex of Agris/FAO da
Bibliographie der
Pflanzenschutzliteratur
(Phytomed database)*

*Biological Abstracts of Bi
(BIOSIS Previews database)*

BIOSIS Previews

CAB ABSTRACTS

*Cambridge Scientific Ab
CNKI*

CrossRef

*Current Contents®/Agric
Biology and Environmen*

Sciences

Czech Agricultural and F

Bibliography

*DOAJ (Directory of Open
Journals),*

EBSCO – Academic Searc

Ultimate

Elsevier Bibliographic Da

Google Scholar

*ISI Web of Knowledge*SM

J-GATE

Pest Directory database

Review of Agricultural En

Review of Plant Patholog

International Information

(CAB Abstracts)

SCOPUS

Web of Science[®]

Licence terms

All content is made freely
for non-commercial purp
users are allowed to copy
redistribute the material,
transform, and build upo
material as long as they c
source.

Open Access Policy

This journal provides imm
open access to its conten
principle that making res
freely available to the pu
supports a greater global
exchange of knowledge.

Contact

RNDr. Marcela Braunová
Executive Editor

e-mail: pps@cazv.cz

Address

