BCPC

# International Symposium on Integrated Pest Management in Oilseed Rape 2006

April 3-5, 2006 Paulinerkirche, Göttingen, Germany

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com

ISBN: 978-1-60423-609-5

Some format issues inherent in the e-media version may also appear in this print version.

### **TABLE OF CONTENTS**

#### Foreword

1 Foreward D V Alford, *BCPC, Cambridge, UK* 

#### **INTRODUCTORY PAPERS**

- 2 The impact of rapeseed in Germany and Europe D BRAUER AND M SPECHT, UFOP, Berlin, Germany
- 5 Integrating biological control within IPM for winter oilseed rape in Europe: an overview of the MASTER project I H WILLIAMS, *Rothamsted Research, Harpenden, UK*

#### **PARASITOID PAPERS**

- 8 Morphological and biological characteristics of *Meteorus gyrator* (Hymenoptera: Braconidae), a solitary endoparasitoid of cabbage moth larvae H ABBASIPOUR, *University of Shahed, Tehran, Iran*
- 10 Distribution and biology of a potential classical biological control agent of root maggots in Canadian oilseed rape L D ANDREASSEN, K S HEMACHANDRA AND N J HOLLIDAY, Animal Science/Entomology, Winnipeg, Canada; U KUHLMANN, CABI, Delémont, Switzerland
- 12 Cabbage seed weevil and its parasitoids in western Canada: an alien pest is challenged by endemic natural enemies L M Dosdall, University of Alberta, Edmonton, Canada; G A P GIBSON, Agriculture and Agri-Food Canada, Ottawa, Canada; O O OLFERT, Agriculture and Agri-Food Canada, Saskatoon, Canada
- 15 The use of DNA, morphometric and ecological data to distinguish ichneumonid parasitoids of two stem-mining pests of winter oilseed rape A W FERGUSON, H BARARI, R W PIPER, E SMITH AND I H WILLIAMS, *Rothamsted Research, Harpenden, UK*; D L J QUICKE, *Imperial College, Ascot, UK*
- 17 Relationships between insect pests and their parasitoids in a winter oilseed rape crop

A W FERGUSON, J M CAMPBELL, H BARARI, D J WARNER, N P WATTS AND I H WILLIAMS, *Rothamsted Research, Harpenden, UK* 

20 Integrated pest management of *Lygus* bugs in oilseed rape: identifying the key parasitoids by molecular analysis

T D GARIEPY AND C GILLOTT, University of Saskatchewan, Saskatoon, Canada; M ERLANDSON, Agriculture and Agri-Food Canada, Saskatoon, Canada; U KUHLMANN, CABI, Delémont, Switzerland

22 Classical biological control: an important tool to manage invasive alien insect pests in Canadian oilseed rape T HAYE AND U KUHLMANN, *CABI*, *Delémont*, *Switzerland*; L Dosdall, *University of* 

Alberta, Edmonton, Canada; P G MASON, Agriculture and Agri-Food Canada, Ottawa, Canada

25 Host specificity of European *Peristenus* species for biological control of *Lygus* bugs on oilseed rape in Canada

T HAYE AND U KUHLMAN, *CABI, Delémont, Switzerland*; P G MASON AND H GOULET, *Agriculture and Agri-Food Canada, Ottawa, Canada* 

28 The impact of insecticide application and timing on parasitoid activity and levels of parasitism

Z KLUKOWSKI, Agricultural University of Wroclaw, Poland

31 Levels of parasitism by ichneumonid wasps in various oilseed rape pests in eastern Austria

B KROMP AND P KRAUS, LBIBA, Vienna, Austria

- 34 Biological control of cabbage seed weevil, a major pest of oilseed rape in North America: potential non-target effects and conflicts with weed biological control F MULLER AND U KUHLMANN, CABI, Delémont, Switzerland; H BAUR, Natural History Museum, Bern, Switzerland; G A P GIBSON AND P G MASON, Agriculture and Agri-Food Canada, Ottawa, Canada; S VIDAL, Georg-August University Göttingen, Germany
- 37 Determination to species of the endoparasitoid larvae of oilseed rape beetle pests

C NILSSON AND B AHMAN, Swedish University of Agriculture, Alnarp, Sweden

**39** Parasitoids of pollen beetles in Sweden – part of a strategy against pyrethroid resistance

C NILSSON AND B AHMAN, Swedish University of Agriculture, Alnarp, Sweden

41 Can mustard seed meal increase the abundance of natural enemies of cabbage root fly in oilseed rape?

K RILEY AND N J HOLLIDAY, University of Manitoba, Canada; U KUHLMANN, CABI, Delémont, Switzerland; J WHISTLECRAFT, Agriculture and Agrifood Canada, Ontario, Canada

- 44 The parasitism of ceutorhynchid stem weevils on *Brassica* host plants B Ulber, M Eickermann and D Mennerich, *Georg-August University Göttingen*, *Germany*
- 47 Effect of plant density and host plant architecture on the abundance and within-plant distribution of stem-mining pests and the level of parasitism B ULBER AND K FISCHER, *Georg-August University Göttingen, Germany*
- 50 Identity of parasitoids and their potential for biocontrol of oilseed rape pests in Europe

B ULBER AND K FISCHER, Georg-August University Göttingen, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK AND E VEROMANN, Estonian Agricultural University, Tartu, Estonia; C NILSSON AND B AHMAN, Swedish University of Agriculture, Alnarp, Sweden; I H WILLIAMS, A W FERGUSON, R PIPER AND H BARARI, Rothamsted Research, Harpenden, UK

- 53 Responses of *Tersilochus microgaster* and *Tersilochus obscurator* (Hymenoptera: Ichneumonidae) to volatile 2-phenylethyl-isothiocyanate B ULBER AND R WEDEMEYER, *Georg-August University Göttingen, Germany*
- 56 Dynamics of parasitoids in oilseed rape crops in Estonia E VEROMANN, A LUIK AND R KEVVÄI, Estonian Agricultural University, Tartu, Estonia

#### 58 Wind direction and the direction of flights of parasitoids to oilseed rape: implications for IPM I H WILLIAMS, H BARARI, D FREARSON and A McCartney, *Rothamsted Research*,

I H WILLIAMS, H BARARI, D FREARSON and A McCartney, *Rothamsted Research, Harpenden, UK* 

# **PREDATOR PAPERS**

60	Key predator species in oilseed rape crops – a review of literature and MASTER results
	W B_CHS AND D S FELSMANN, BBA Braunschweig, Germany; Z KLUKOWSKI,
	Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural
	University, Tartu, Estonia; C NILSSON AND B AHMED, Swedish University of
	Agriculture, Alnarp, Sweden; ; B ULBER, Georg-August University Göttingen,
	Germany; I H WILLIAMS, Rothamsted Research, Harpenden, UK
64	Spider assemblages in oilseed rape fields: impact of landscape context at
	different spatial scales
	T DRAPELA, J G ZALLER, D MOSER AND T FRANK, BOKU, Vienna, Austria
66	Predation rates and assessment of staphylinid beetle larvae from oilseed rape
	flower stands and their role in the regulation of pollen beetle larvae
	D S FELSMANN AND W B_CHS, BBA, Braunschweig, Germany
68	The spatio-temporal within-field distribution of pest larvae and key predators
	in Germany, and the predators' effect on emergence of new pest generations
	D S FELSMANN AND W B_CHS, BBA, Braunschweig, Germany
71	Management-related web densities, predation rates and prey composition of
	spiders (Linyphiidae and Theridion impressum) in oilseed rape fields
	D S FELSMANN, O SCHLEIN AND W B_CHS, BBA, Braunschweig, Germany
74	A comparison of the pests, parasitoids and predators on winter and spring
	oilseed rape crops in Estonia
	A LUIK, E VEROMANN, R KEVVÄI AND M KRUUS, Estonian Agricultural University,
	Tartu, Estonia
76	The effect of soil tillage on summer predator activity in a winter oilseed rape
	crop
	N S MASON, A W FERGUSON, R HOLDGATE, S J CLARK AND I H WILLIAMS, Rothamsted
	Research, Harpenden, UK
79	Feeding capacity and food preferences of key species of carabid beetles in
	oilseed rape fields
	O Schlein and W B_chs, BBA, Braunschweig, Germany
81	The ground beetle Amara similata as a predator of pest larvae in oilseed rape
	fields; ignored but influential in biological control?
	O Schlein and W B_chs, BBA, Braunschweig, Germany
83	Proof of pest larval consumption by predators using the PCR-technique and
	microscopical gut dissection
	O SCHLEIN, W BÜCHS AND F NIEPOLD, BBA, Braunschweig, Germany
86	The effects of non-inversion tillage systems in winter oilseed rape on ground
	beetles (Coleoptera: Carabidae)
	J P T TWARDOWSKI, Agricultural University of Wrocław, Poland
<b>89</b>	Spatial relationships between carabids and pest larvae in a winter oilseed rape
	crop
	D WARNER, L J ALLEN-WILLIAMS, University of Hertfordshire, Hatfield, UK;
	A W FERGUSON AND I H WILLIAMS, Rothamsted Research, Harpenden, UK
	PATHOGEN PAPERS

92 Integrating insect pathogens into oilseed rape cropping systems H M T HOKKANEN, University of Helsinki, Finland 96 Effectiveness of entomopathogenic nematodes in the control of oilseed rape pests

H M T HOKKANEN, M ZEC-VOJINOVIC, G-B HUSBERG AND I MENZLER-HOKKANEN, University of Helsinki, Finland; W B\_CHS, BBA, Braunschweig, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; C NILSSON, Swedish University of Agriculture, Alnarp, Sweden; B ULBER, Georg-August University Göttingen, Germany; I H WILLIAMS, Rothamsted Research, Harpenden, UK

### **99 Bee-mediated infection of inflorescence pests of oilseed rape by the entomopathogenic fungus** *Metarhizium anisopliae* I H WILLIAMS, T M BUTT, N L CARRECK, S J CLARK, L IBRAHIM, E ISGER AND J K PELL, *Rothamsted Research, Harpenden, UK*

102 Application strategies for entomopathogenic nematodes in the control of oilseed rape pests

M ZEC-VOJINOVIC, I MENZLER-HOKKANEN AND H M T HOKKANEN, University of Helsinki, Finland

# 104 Natural occurrence of pathogens of oilseed rape pests in agricultural fields in Europe

M ZEC-VOJINOVIC AND H M T HOKKANEN, University of Helsinki, Finland; W B\_CHS, BBA, Braunschweig, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; C NILSSON, Swedish University of Agriculture, Alnarp, Sweden; B ULBER, Georg-August University Göttingen, Germany; I H WILLIAMS, Rothamsted Research, Harpenden, UK

# **IPM PAPERS**

- **107** The harmful entomofauna of oilseed rape in the Republic of Macedonia, with special emphasis on the regions of Skopje and Bitola S BANDZO and Z DIMOV, *Institute of Agriculture, Skopje, Replublic of Macedonia*
- Are ecological theories useful elements in biological control programs?
  Practical problems with using life tables and predation theory H CHI, Taichung, Taiwan, Republic of China
- **111 Development of a push-pull strategy for control of oilseed rape pests** S M COOK, L E SMART, M P SKELLERN, N P WATTS AND I H WILLIAMS, *Rothamsted Research, Harpenden, UK*
- **114 Control of the field slug in oilseed rape by seed treatment with pesticides** A ESTER AND H F HUITING, *Applied Plant Research Arable Farming, Lelystad, the Netherlands*
- 117 How to protect oilseed rape from slug herbivory T FRANK, BOKU, Vienna, Austria; M BARONE, N ESCHER, J FRIEDLI AND F OBERHOLZER, University of Bern, Switzerland
- 120 Pollen availability and the distribution of pollen beetles and seed weevils in oilseed rape DITEREARSON A WEERCUSON IMCAMPRELLANDIH WILLIAMS Rothamsted

D J T FREARSON, A W FERGUSON, J M CAMPBELL AND I H WILLIAMS, *Rothamsted Research, Harpenden, UK* 

**123** The influence of petals on numbers of pests and their parasitoids in oilseed rape

D J T FREARSON, A W FERGUSON, N LAUGIER AND I H WILLIAMS, *Rothamsted Research, Harpenden, UK* 

# 126 The diel periodicity of within-crop flight by key parasitoids of oilseed rape pests

R HOLDGATE, A W FERGUSON, N S MASON, S J CLARK AND I H WILLIAMS, *Rothamsted Research, Harpenden, UK* 

### **129** MASTER: construction of phenological models of key parasitoids in Europe and prospects for spray windows compatible with their conservation in winter oilseed rape

A JOHNEN proPlant GmbH, Münster, Germany; I H WILLIAMS AND A W FERGUSON, Rothamsted Research, Harpenden, UK; W B\_CHS, BBA, Braunschweig, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; C NILSSON, Swedish University of Agriculture, Alnarp, Sweden; B ULBER, Georg-August University Göttingen, Germany

### 132 MASTER: validation of existing phenological models of the proPlant DSS for key pests in winter oilseed rape in different climatic areas in Europe and prospects for IPM

A JOHNEN proPlant GmbH, Münster, Germany; I H WILLIAMS AND A W FERGUSON, Rothamsted Research, Harpenden, UK; W B\_CHS, BBA, Braunschweig, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; C NILSSON, Swedish University of Agriculture, Alnarp, Sweden; B ULBER, Georg-August University Göttingen, Germany

# **135** SIMONTO: ontogenetic models as a tool for decision making in arable crop protection

E JÖRG AND K FALKE, ZEPP, Bad Kreuznach, Germany; D ROBBERG, BBA, Kleinmachnow, Germany

- **138** Laboratory tests on coating winter oilseed rape seeds against slugs T KALUSKI AND J KOZLOWISKI, *Institute of Plant Protection, Poznan, Poland*
- **141 Pest status of phytophagous insects on winter oilseed rape crops in Poland** M KELM, *Agricultural University of Wrocław, Poland*
- **143 Practical aspects of migration of stem weevils on winter oilseed rape** Z KLUKOWSKI, *Agricultural University of Wroclaw, Poland*
- 145 SkleroPro: a new disease- and yield-loss-related forecasting model for Sclerotinia sclerotiorum in winter oilseed rape in Germany S KOCH, S DUNKER AND A VON TIEDEMANN, Georg-August University Göttingen, Germany; B KLEINHENZ, Central Institution for Decision Support Systems in Crop Protection (ZEPP), Bad Kreuznach, Germany; M Röhrig, Information System for Integrated Plant Production (ISIP), Bad Kreuznach, Germany; H FRIESLAND, German Meteorological Service (DWD), Braunschweig, Germany
- **148** The effect of microfertilizers on the number of pollen beetles on spring oilseed rape

M MAND, L METSPALU AND A LUIK, Estonian Agricultural University, Tartu, Estonia

- **151 Comparison of oilseed crop resistance to pests and disease in 2004** L NARITS, *Jõgeva PBI, Jõgeva, Estonia*
- **153** Technology of organic oilseed rape production and first studies of occurrence of pests natural enemies

D NERAD AND J ŠKE\_ÍK, Union of Oilseeds Growers and Processors, Prague, Czech Republic; P Kuchtová and J Kazda, Czech University of Agriculture Prague, Czech Republic

- **155** Evaluation of farming systems to enhance biological control in oilseed rape C NILSSON Swedish University of Agriculture, Alnarp, Sweden; W B\_CHS, BBA, Braunschweig, Germany; H M T HOKKANEN AND I MENZLER-HOKKANEN, University of Helsinki, Finland; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; B ULBER, Georg-August University Göttingen, Germany; I H WILLIAMS, Rothamsted Research, Harpenden, UK
- 158 Effects of post-harvest soil tillage on the survival of key parasitoids of oilseed rape pests

C NILSSON Swedish University of Agriculture, Alnarp, Sweden; B Ulber, Georg-August University Göttingen, Germany; I H WILLIAMS AND A W FERGUSON, Rothamsted Research, Harpenden, UK; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland

- **161** Integrated beneficial management (IBM) in oilseed rape with tau-fluvalinate E E Spence, G HUART AND D KARMON, *Makhteshim Agan UK Ltd, Thatcham Business Village, UK*
- **163** Integrated farming of oilseed rape in a long-term economic view H H STEINMANN, *Georg-August University Göttingen, Germany*
- **166** Susceptibility of pollen beetles to insecticides on oilseed rape T THIEME AND U HOFFMANN, *Bio-Test Labor GmbH Sagerheide, Germany*; F M\_HLSCHLEGEL, *Feinchemie Schwebda GmbH, Cologne, Germany*
- Phenology of tersilochine parasitoids in Germany and prospects for spray windows compatible with their conservation
  B ULBER, O NITZSCHE AND R WEDEMEYER, Georg-August University Göttingen, Germany
- 172 Pollen beetles and landscape complexity: pest abundance, parasitisation and damage on oilseed rape

C URL, J G ZALLER, T DRAPELA, D MOSER AND T FRANK, BOKU, Vienna, Austria

- 175 Effects of cropping systems and the surrounding field environment on insect pest incidence in organic winter oilseed rape M VALANTIN-MORISON, J-M MEYNARD AND T DORE, *INRA*, *Thiverval-Grignin*, *France*
- 178 Effects of turnip rape trap crops on oilseed rape pests in a network of organic farmers' fields

M VALANTIN-MORISON AND L QUERE, INRA, Thiverval-Grignin, France

181 Species-specific responses of oilseed rape pests to different elements of landscape complexity

J G ZALLER, T DRAPELA, D MOSER, C URL AND T FRANK, BOKU, Vienna, Austria

## SOCIO-ECONOMIC PAPERS

**184** Implementation of IPM strategies: constraints and motivations to change farming practices

I MENZLER-HOKKANEN AND H M T HOKKANEN, University of Helsinki, Finland; W B\_CHS, BBA, Braunschweig, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; C NILSSON, Swedish University of Agriculture, Alnarp, Sweden; B ULBER, Georg-August University Göttingen, Germany; I H WILLIAMS, Rothamsted Research, Harpenden, UK

# **188** Pest problems in oilseed rape and how to deal with them: the farmers' perspective

I MENZLER-HOKKANEN AND H M T HOKKANEN, University of Helsinki, Finland; W B\_CHS, BBA, Braunschweig, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; C NILSSON, Swedish University of Agriculture, Alnarp, Sweden; B ULBER, Georg-August University Göttingen, Germany; I H WILLIAMS, Rothamsted Research, Harpenden, UK

### 192 Oilseed rape growers' knowledge of and attitudes towards IPM

I MENZLER-HOKKANEN AND H M T HOKKANEN, University of Helsinki, Finland; W B\_CHS, BBA, Braunschweig, Germany; Z KLUKOWSKI, Agricultural University of Wroclaw, Poland; A LUIK, Estonian Agricultural University, Tartu, Estonia; C NILSSON, Swedish University of Agriculture, Alnarp, Sweden; B ULBER, Georg-August University Göttingen, Germany; I H WILLIAMS, Rothamsted Research, Harpenden, UK