

Contents

Proceedings of the meeting at Schloss Flehingen, Stuttgart (Germany) of the IOBC Working Group "Insect pathogens and entomoparasitic nematodes", Subgroup "Slugs and Snails"

October 26-29, 2004.

Editor: David A. Bohan

Snails and slugs as non-targets for environmental chemicals <i>Rita Triebskorn, Katja Bader, Beate Linder & Heinz-R. Köhler</i>	1
Antifeedant and molluscicidal activity of scented myrrh applied as a spray <i>Ahmed Y Ali & Ivor D Bowen</i>	9
New findings on metaldehyde as a slug control active ingredient in integrated production systems <i>Markus Bieri, Plozza Ernesto & K. Christensen</i>	15
Ferramol (Sluggo) – new results of slug and snail control on various crops worldwide <i>Andreas Prokop</i>	19
Evaluating the effects of beetle predators on slug population dynamics <i>Yoon Choi, David Bohan & Mikhail Semenov</i>	25
A comparison of growth trends among separate populations of the slug <i>Arion ater</i> (L.) in Biscay (Northern Spain). <i>M. Mercedes Ortega, Jesus M. Txurruka & Udane Aranbalza</i>	29
On the importance of temperature and moisture to the egg laying activity of a pest slug, <i>Deroceras reticulatum</i> (Müller) <i>J C Willis, D A Bohan, Y H Choi, M A Semenov, J Park, V K Brown & E Gussin</i>	35
Modelling growth of the reproductive tract of slugs (<i>Arion ater</i>) from two populations of Urdaibai (Biscay, Northern Spain) <i>Jesus M. Txurruka, Mercedes Ortega & Jon Saenz</i>	41
Estimation of surface active slug populations using refuge traps <i>Sally Howlett, Gordon Port & Alan Craig</i>	53
Responses of <i>Deroceras reticulatum</i> to the annual effects during the last three years <i>Adel El Titi</i>	59
A change in <i>Monacha cantiana</i> distribution following a change in the use of arable farmland. <i>Jane Ward-Booth & Georges Dussart</i>	65

Assessing the risk of slug damage to oilseed rape and the need for control measures <i>David Glen, Holger Kreye, Wolfgang Büchs, Adel El Titi, Bernd Ulber & Matthias Wörz</i>	75
Integrated control of slug damage in winter wheat <i>David Glen, Geoffrey Bamber, Christopher Batchelor, David Bohan, Victoria Evans, John Fisher, Michael Godfrey, David Green, Eric Gussin, Richard Meredith, Jon Oakley, Gordon Port & Christopher Wiltshire</i>	79
Influence of slug populations on green manure crops <i>Albert Ester & Hilfred Huiting</i>	83
Decision support systems for management of slugs <i>Gordon Port, Rosemary Collier & Caroline Parker</i>	87
Influence of the farming system and specific cultivation methods on the slug damage level in swiss potato production <i>Andreas Keiser, Martin Haeberli, Erich Schnyder & Pierre Berchier</i>	91
Simultaneous detection of the remains of multiple species of mollusc and other prey in carabids using multiplex PCR <i>King, R.A., Harper, G.L., Dodd, C.S., Harwood, J.D., Glen, D.M., Bruford, M.W. & Symondson, W.O.C.</i>	95
Impact of some agricultural practices on carabidae beetles <i>André Chabert & Christian Beaufreton</i>	101
Impact of some insecticides on carabidae and consequences for slug populations <i>André Chabert & Joachim Gandrey</i>	111
Facultative scavenging by <i>Pterostichus melanarius</i> on slug carrion: detectability of decayed prey in the predator's guts using PCR <i>Pavel Foltan, Samuel Sheppard, Martin Konvička & William O.C. Symondson</i>	115
The use of <i>Phasmarhabditis hermaphrodita</i> (Nemaslug®) for the control of slugs, an update of the most recent results <i>Cyrille Verdun & Nicolette Linton-Sleeuwenhoek</i>	121
Molecular detection of the nematode <i>Phasmarhabditis hermaphrodita</i> within slugs and predators of slugs <i>D.S. Read, M.W. Bruford, D.M. Glen & W.O.C. Symondson</i>	127
Molecular detection of slug DNA within carabid predators. <i>Ciara S Dodd, Michael W Bruford, David M Glen & William OC Symondson</i>	131