Snails and slugs as non-targets for environmental chemicals
Rita Treibskorn, Katja Bader, Beate Linder & Heinz-R. Köhler ................................................................. 1
Antifeedant and molluscicidal activity of scented myrrh applied as a spray
Ahmed Y Ali & Ivar D Bowen .................................................................................................................. 9
New findings on metaldehyde as a slug control active ingredient in integrated production systems
Markus Bien, Plozza Ernesto & K. Christensen ....................................................................................... 15
Ferramol (Sluggo) – new results of slug and snail control on various crops worldwide
Andreas Prokop ........................................................................................................................................ 19
Evaluating the effects of beetle predators on slug population dynamics
Yoon Choi, David Bohan & Mikhail Semenov ......................................................................................... 25
A comparison of growth trends among separate populations of the slug Arion ator (L.) in Biscay (Northern Spain).
M. Mercedes Ortega, Jesus M. Txurruk & Udane Arañalza ...................................................................... 29
On the importance of temperature and moisture to the egg laying activity of a pest slug, Deroceras reticulatum (Müller)
J C Willis, D A Bohan, Y H Choi, M A Semenov, J Park, V K Brown & E Gussin .................................. 35
Modelling growth of the reproductive tract of slugs (Arion ator) from two populations of Urdaibai (Biscay, Northern Spain)
Jesus M. Txurruk, Mercedes Ortega & Jon Saenz ................................................................................... 41
Estimation of surface active slug populations using refuge traps
Sally Howlett, Gordon Port & Alan Craig ................................................................................................. 53
Responses of Deroceras reticulatum to the annual effects during the last three years
Adel El Titi .............................................................................................................................................. 59
An examination of the Monacha cantiana distribution following a change in the use of arable farmland.
Jane Ward-Booth & Georges Dussart .................................................................................................. 65
Assessing the risk of slug damage to oilseed rape and the need for control measures
David Glen, Holger Kreye, Wolfgang Büchs, Adel El Titi, Bernd Ulber & Matthias Wörz ...................... 75
Integrated control of slug damage in winter wheat
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 ......................................................... 79
Influence of slug populations on green manure crops
Andreas Ester & Hilfred Huiting ............................................................................................................ 83
Decision Support Systems for management of slugs
Gordon Port, Rosemary Collier & Caroline Parker ................................................................................ 87
Influence of the farming system and specific cultivation methods on the slug damage level in swiss potato production
Andreas Keiser, Martin Haebelii, Erich Schnyder & Pierre Berchier ...................................................... 91
Simultaneous detection of the remains of multiple species of mollusc and other prey in carabids using multiplex PCR
Impact of some agricultural practices on Carabidae beetles
André Chabert & Christian Beaufreton ................................................................................................ 101
Impact of some insecticides on Carabidae and consequences for slug populations
André Chabert & Joachim Gandrey ...................................................................................................... 111
Faculative scavenging by Pterostichus melanarius on slug carrion: detectability of decayed prey in the predator’s guts using PCR
Pavel Foltan, Samuel Sheppard, Martin Korvitka & William O.C. Symondson ....................................... 115
The use of Phasmarhabditis hermaphrodita (Nemaslug®) for the control of slugs, an update of the most recent results
Cyrille Verdun & Nicolette Linton-Sleeuwenhoek .................................................................................. 121
Molecular detection of the nematode Phasmarhabditis hermaphrodita within slugs and predators of slugs
D.S. Read, M.W. Bruford, D.M. Glen & W.O.C. Symondson ................................................................. 127
Molecular detection of slug DNA within carabid predators.
Claire S Dodd, Michael W Bruford, David M Glen & William OC Symondson .................................... 131