

ADVANCES IN STORED PRODUCT PROTECTION

**Proceedings of the 8th International Working
Conference on Stored Product Protection**

Edited by

P.F. Credland, D.M. Armitage, C.H. Bell, P.M. Cogan and E. Highley

8th
IWCSPP



York 2002

Contents

| | |
|--|------------|
| Preface | v |
| The International Working Conferences on Stored Product Protection | vii |
| THE FUTURE OF STORED PRODUCT PROTECTION: IMPACTS OF GLOBAL ISSUES 1 | |
| Oral paper | |
| Linking farmers to markets in developing countries: impacts of globalisation, governance and development policies on innovation and implementation of postharvest technology | 3 |
| <i>C.P. Haines</i> | |
| Poster papers | |
| Improvement of the grain elevator receiving operation by means of object-oriented simulation | 11 |
| <i>Remigio Berruto, Dirk E. Maier</i> | |
| The current situation and development priorities for grain postharvest technology in China | 17 |
| <i>Cheng-chuanxiu, Li-fujun, Tan-Bengang</i> | |
| University of Manitoba Centre for Grain Storage Research and Development | 22 |
| <i>Digvir S. Jayas, Noel D.G. White</i> | |
| Paddy and rice storage in China | 26 |
| <i>Qiu Weifen, Jin Zuxun</i> | |
| BIOLOGY, DETECTION AND BIOLOGICAL CONTROL 41 | |
| Keynote papers | |
| Taxonomic imperatives in stored product acarology | 43 |
| <i>R.B. Halliday</i> | |
| Do resistant seeds offer a worthwhile avenue for progress in stored product protection? | 50 |
| <i>Peter F. Credland, Joelle H. Appleby</i> | |
| Oral papers | |
| Psocoptera (psocids) as pests of bulk grain storage in Australia: a cautionary tale to industry and researchers | 59 |
| <i>David Rees</i> | |
| Effect of suboptimal temperatures and sublethal carbon dioxide levels on <i>Cryptolestes ferrugineus</i> , alone and in combination with <i>Tribolium castaneum</i> | 65 |
| <i>R.B. Hulasare, N.D.G. White, D.S. Jayas</i> | |
| Use of pheromone-baited trap catches as indicators of occurrence of potential hosts of <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) in a forest in southern Benin | 71 |
| <i>Christian Nansen, William G. Meikle</i> | |
| The effect of temperature management on <i>Sitophilus zeamais</i> , <i>Tribolium castaneum</i> and <i>Plodia interpunctella</i> in stored maize: summer 2001 pilot bin trials | 78 |
| <i>Dirk E. Maier, Klein E. Ileleji, Charles P. Woloshuk, David A. Szabla</i> | |
| Host-finding ability of <i>Lariophagus distinguendus</i> (Hymenoptera: Pteromalidae), a potential natural enemy for the biological control of stored product pest beetles | 84 |
| <i>Johannes L. M. Steidle, Sabine Prozell, Matthias Schöller</i> | |

| | |
|---|-----|
| Entomopathogenic fungi for the control of invertebrate pests in storage structures | 87 |
| Patrick Cox, Maureen Wakefield, Nick Price, Ken Wildey, Dave Moore, Marilena Aquino de Muro, Barbara Bell | |
| Distinguishing injury from damage and post-storage damage projection | 95 |
| Václav Stejskal, Jan Lukás | |
| Areawide integrated pest management program for commercial grain stores | 99 |
| Paul Flinn, David Hagstrum, Carl Reed, Tom Phillips | |
| Keynote paper | |
| Where does pest detection research go next? | 103 |
| John Chambers | |
| Oral papers | |
| Warning farmers when the risk of infestation by <i>Prostephanus truncatus</i> is high | 110 |
| R.J. Hodges, L.A. Birkinshaw, S. Addo | |
| Development and validation of sequential sampling plans for <i>Sitophilus</i> species associated with pet specialty stores | 115 |
| Michael Toews, Bhadriraju Subramanyam, Rennie Roesli | |
| Critical issues in the development and interpretation of pest monitoring programs for food processing facilities | 121 |
| J.F. Campbell, S. Prabhakaran, B. Schneider, R.T. Arbogast | |
| Molecular diagnostic tools for detecting arthropod contamination in stored products | 128 |
| Thomas W. Phillips, Baige Zhao | |
| Entomological applications of near-infrared spectroscopy | 131 |
| James E. Throne, Floyd E. Dowell, Joel Perez-Mendoza, James E. Baker | |
| Comparison of ELISA and fragment count methods for detection of insects in wheat flour | 135 |
| M.B. Atui, S.M.N. Lazzari, F.A. Lazzari, P.W. Flinn | |
| Use of electronic nose technology for the early detection of spoilage moulds in cereal products | 139 |
| Naresh Magan, Garima Keshri, Rachel Needham, Robert Sneath | |
| Commercialisation of a species-identifying automated stored-product insect monitoring system | 144 |
| Dennis Shuman, Nancy D. Epsky, R. David Crompton | |
| Poster papers | |
| Insect population dynamics and grain damage in small-farm stores in Zimbabwe, with particular reference to <i>Sitotroga cerealella</i> (Olivier) (Lepidoptera: Gelechiidae) | 151 |
| B.M. Mvumi, P. Golob, T.E. Stathers, D.P. Giga | |
| Biology of <i>Apanteles carpatus</i> (Hymenoptera: Braconidae), a parasitoid of tineid moths (Lepidoptera: Tineidae) | 169 |
| Rudy Plarre, Olaf Balnuweit | |
| The effect of fluctuating temperature and humidity, and aeration, on population growth of <i>Acarus siro</i> (L.) near the surface of a grain bulk | 173 |
| J.A. Dunn | |
| Development of a rapid immunoassay for the detection of storage mite pests in cereals | 179 |
| J.A. Dunn, C. Danks, B.B. Thind, J.N. Banks, J. Chambers | |
| Space requirements of <i>Cheyletus eruditus</i> (Schrank) and <i>Cheyletus malaccensis</i> Oudemans (Acarina: Cheyletidae) | 183 |
| Eva Z'dářková, Pavel Horák | |
| Physical and ecological changes in insect- and fungus-induced hotspots | 189 |
| D.A. Cook, D.M. Armitage | |
| The I-SPy Insect Indicator™: development of an insect monitoring trap for use on flat surfaces in the cereal and food trades, and potential applications | 196 |
| L.E. Collins, J. Chambers, P. Cogan | |

| | |
|--|-----|
| Kinetics of diatomaceous earth (Fossil-Shield®) uptake by <i>Callosobruchus maculatus</i> (F.) (Coleoptera: Bruchidae) | 200 |
| B.D. Rohitha Prasantha, Ch. Reichmuth, Th. Strumpf | |
| Effect of diatomaceous earths on the reproductive performance of <i>Callosobruchus maculatus</i> (F.) (Coleoptera: Bruchidae) | 208 |
| B.D. Rohitha Prasantha, Ch. Reichmuth, C. Büttner | |
| Distribution of <i>Ephestia elutella</i> in a tobacco-processing factory in Portugal | 217 |
| Ana Paula Pereira, Amilcar David, António Mexia | |
| The use of pheromone traps for mass trapping of <i>Lasioderma serricorne</i> in a cigarette factory in Portugal | 222 |
| Maria Otilia Carvalho, António Mexia | |
| The granary weevil <i>Sitophilus granarius</i> is suppressed by the parasitoid <i>Lariophagus distinguendus</i> Förster (Hymenoptera: Pteromalidae) | 230 |
| Anke Reppchen, Matthias Schöller, Sabine Prozell, Cornel Adler, Christoph Reichmuth, Johannes Steidle | |
| Screening of North American species of <i>Trichogramma</i> Westwood (Hymenoptera: Trichogrammatidae) for control of the Indian meal moth, <i>Plodia interpunctella</i> (Hübner) (Lepidoptera: Pyralidae) | 233 |
| Matthias Schöller, Paul Fields | |
| Comparing insect captures in the "StorMax Insector" and other probe traps | 238 |
| Edmond L. Bonjour, Thomas W. Phillips | |
| Preliminary molecular investigations of three <i>Liposcelis</i> species associated with grain storage systems in Australia | 241 |
| Katarina M. Mikac | |
| The use of light traps for attracting stored-product insects in a rice mill and paddy seed stores | 244 |
| Kusuma Nualvatna, Nipon Makathan, Chusak Chavapradit, Kitiya Kitkuandee, Jaitip Uraichuan | |
| Learning from museums—IPM in practice | 248 |
| David Pinniger, Bob Child | |
| Evaluation of a multi-attractant lure on the capture of several stored-product beetle species | 252 |
| C.G. Athanassiou, N.G. Kavallieratos, P.A. Eliopoulos, N.E. Palyvos, E. Casagrande, C. Th. Buchelos | |
| Dominance and frequency of predatory mites in stored products in Greece | 258 |
| P.A. Eliopoulos, C.G. Athanassiou, N.E. Palyvos, G.J. Stathas, C.Th. Buchelos | |
| Degradation of insect myosin affects reliability of ELISA test for internal insect infestation of wheat | 263 |
| M.B. Atui, P.W. Flinn, F.A. Lazzari, S.M.N. Lazzari | |
| Efficacy and persistence of Indian meal moth granulovirus applied to nuts | 267 |
| Patrick V. Vail, John S. Tebbets, Darlene F. Hoffmann | |
| Optimal clutch size and oviposition strategy for the maize weevil, <i>Sitophilus zeamais</i> | 271 |
| M. Danho, E. Haubrige | |
| Phenology and spatial analysis of some Coleoptera infesting a feed mill | 276 |
| P. Trematerra, A. Sciarretta | |
| Traditional cereal storage and insect pests in some villages of southern Chad | 281 |
| P. Trematerra, P. Gentile, T. Djikoloum | |
| Insect pests in hulled wheat warehouses of central-southern Italy and field occurrence of <i>Sitotroga cerealella</i> (Olivier) | 288 |
| P. Trematerra, P. Gentile | |
| Interstrain variation in larval respiration rate in <i>Callosobruchus maculatus</i> | 293 |
| Raul Narciso C. Guedes, Nelsa Maria P. Guedes, Robert H. Smith | |
| Prey preference of the predatory mite <i>Blattisocius tarsalis</i> (Acari: Ascidae) | 297 |
| J. Riudavets, R. Quero | |

| | |
|---|-----|
| Oviposition response of the Indian meal moth, <i>Plodia interpunctella</i> (Hübner) (Lepidoptera: Pyralidae) to food oil constituents | 300 |
| Christian Nansen, Thomas W. Phillips, Jack W. Dillwith | |
| Attracticide for control of Indian meal moth, <i>Plodia interpunctella</i> (Lepidoptera: Pyralidae) | 306 |
| Christian Nansen, Thomas W. Phillips | |
| An assessment of pheromone traps to monitor flour beetles (<i>Tribolium confusum</i>) at a flour mill | 311 |
| Robin Wilkin, David Cross, Robin Mumby | |
| The effectiveness of different methods of detecting and enumerating insects in stored grain | 315 |
| Clare Couldridge, Robin Wilkin, Jon Knight | |
| Investigations on the biological control of <i>Tineola bisselliella</i> (Lepidoptera: Tineidae) with <i>Trichogramma</i> species (Hymenoptera: Trichogrammatidae) | 319 |
| O. Zimmermann, M. Schöller, S. Prozell | |
| Five years of biological control of stored-product moths in Germany | 322 |
| Sabine Prozell, Matthias Schöller | |
| Response of the parasitoids of stored-product moths, <i>Habrobracon hebetor</i> , <i>Trichogramma evanescens</i> and <i>Venturia canescens</i> (Hymenoptera: Braconidae, Trichogrammatidae, Ichneumonidae), towards three types of funnel traps | 325 |
| Matthias Schöller, Sabine Prozell | |
| Role of insects in the propagation of mycotoxicogenic fungi in stores in Bénin | 330 |
| Kerstin Hell, Yendouban Lamboni, Kitty Cardwell | |
| Biocharacteristics of <i>Prostephanus truncatus</i> attracted to flight traps baited with aggregation pheromone | 339 |
| S. Addo, L.A. Birkinshaw, R.J. Hodges | |
| Method for rearing <i>Oryzaephilus surinamensis</i> (L.) (Coleoptera: Silvanidae), a pest of stored wheat, in the laboratory | 346 |
| H. Beckel, I. Lorini, S.M.N. Lazzari | |
| Responses of house mice (<i>Mus musculus musculus</i> L.) to different bait stations: the role of size, shape, material and odour | 350 |
| R. Volfsová, V. Stejskal | |
| External egg morphology of stored-product and dust mites (Acarina) | 356 |
| Z. Kučerová, V. Stejskal | |
| Insect monitoring in a paddy rice storage facility | 360 |
| M.C.Z. Paula, S.M.N. Lazzari, F.A. Lazzari | |
| Near-infrared transmittance spectroscopy for detection of insects and mites in grain | 364 |
| Lise Stengaard Hansen, Lena Åberg, Michael Kristensen, Marie Sandgren | |
| Development and validation of a simple heat-accumulation model for predicting mortality of first instars of <i>Tribolium castaneum</i> (Herbst) exposed to elevated temperatures | 369 |
| Bhadriraju Subramanyam, Paul W. Flinn, Rizana Mahroof | |
| The potential of stored-product beetle aggregation pheromones as cross-species attractants: an electroantennogram and behavioural investigation | 375 |
| M.E. Wakefield, P.G. Clarke | |
| Comparing insect infestation patterns in stored corn for three temperature management methods: summer 2001 pilot bin trials | 382 |
| Klein E. Ilejeji, Dirk E. Maier, Charles P. Woloshuk, David A. Szabela | |
| The ability of buried PC™ traps to detect stored-product mites in wheat | 390 |
| P.G. Clarke | |
| Using new tools to track the larger grain borer, <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) | 396 |
| Barbara Tiggar, Susan Waldron | |
| Multiplication of stored-product mites on Canadian wheat and oilseed cultivars | 402 |
| N.D.G. White, C.J. Demianyk, D.S. Jayas | |

| | |
|---|------------|
| Bruchidae (Coleoptera) in stored Leguminosae: a survey conducted in Portugal C. Mateus, E. Luna de Carvalho, A. Mexia | 406 |
| Impact of IPM practices on insect populations in retail pet stores Rennie Roesli, Bhadriraju Subramanyam, James Campbell, Kim Kemp | 410 |
| FOOD SAFETY | 421 |
| Keynote paper | |
| Food for thought about mycotoxins, organic and genetically modified foods Walter F.O. Marasas, H.F. Vismer | 423 |
| Oral papers | |
| How to decide whether the presence of storage mites in food and feedstuffs actually matters John Chambers | 428 |
| Legislative and regulatory actions affecting insect pest management for postharvest systems in the United States 435 Frank H. Arthur, Ted Rogers | |
| The effects of high-temperature drying on fragrant rice Lily Yaw Geok Moi, George Srzednicki, John Craske | 439 |
| A review of proposed maximum tolerated levels for fumonisins in maize and maize products J.H. Viljoen, W.F.O. Marasas | 448 |
| Estimation of safe storage periods for malting barley using a model of heat production based on respiration experiments Ejilf E. Jacobsen, Francis Fleurat-Lessard | 456 |
| An alternative approach to assessing pest problems in stored grain Robin Wilkin | 464 |
| Development of management options for the control of aflatoxin in maize in West Africa K. Hell, P. Fandohan, K.F. Cardwell | 468 |
| Poster papers | |
| Occurrence of ochratoxin A in cereals and coffee in Hungary in 2001 Bela Fazekas, Andrea K. Tar, Melinda Zomborszky-Kovacs | 475 |
| Impact of essential oils on growth and ochratoxin A production by <i>Penicillium verrucosum</i> and <i>Aspergillus ochraceus</i> on a wheat-based substrate V. Cairns, N. Magan | 479 |
| Multitarget environmental approach for control of growth and toxin production by <i>Fusarium culmorum</i> using essential oils and antioxidants Russel Hope, Marika Jestoi, Naresh Magan | 486 |
| Sorption of carbonyl sulfide by stored products Gaye L. Weller | 493 |
| The effect of storage conditions on the quality of Australian canola (rapeseed), <i>Brassica napus</i> L. Rainer Reuss, Julie Cassells | 498 |
| Comparison of methods for determining grain moisture content Du Haibo, Wei Zuguo, Zu Guidong | 504 |
| Application of HACCP in grain storage Du Haibo, Shen Juan | 506 |
| Fusarium mycotoxins in isogenic and Bt maize varieties grown in different geographic areas in France L. Pinson, M.P. Planck, F. Richard-Forget, F. Fleurat-Lessard | 511 |

A study on the persistence of trifluralin, chlorpyrifos, decamethrin, cypermethrin and dichlorvos in rice and beans after cooking in a commercial microwave oven 517

*Ma. Fernanda Penteado M. de Castro, Jorge José do Vale Oliveira, Juliana Rodrigues,
Ingrid Scartuchio Dias Loredo*

Phosphine: an alternative for controlling fungal growth and to avoid mycotoxin production in high-moisture stored grains 522

Maria Fernanda Penteado Moretzsohn de Castro, Kenneth Arthur Mills

Is Kashin-Beck disease related to the presence of fungi on grains? 526

C. Chasseur, F. Begaux, C. Suetens, F. Mathieu, N. Nolard, F. Malaisse, Z. Wang, E. Haubruege

Ochratoxin A in wine: importance of preharvest factors in the spread of ochratoxin-producing fungi and on toxin accumulation in grapes 529

P. Battilani, A. Pietri, P. Giorni, Z. Kozakiewicz, A. Logrieco

Interaction of ethyl formate (EtF) with stored products 533

Rainer Reuss, Peter Annis

Stack-curing and storage of peanuts for prevention of postharvest aflatoxin contamination 539

Joe W. Dorner

Effect of water activity and biocides on spoilage and dry matter losses of wheat straw 546

Joanne Willcock, David Aldred, Naresh Magan

CHEMICAL AND PHYSICAL CONTROL 551

Keynote paper

Philosophy guiding current and future fumigant research 553

YongLin Ren

Oral papers

Alternative fumigants for the control of stored-product insects 556

Eli Shaaya, Moshe Kostyukovsky, Natalya Demchenko

The technical foundation for precision stored-product-pest fumigation with ProFume™ gas fumigant 561

Brian Schneider, Christopher Voglewede, Bruce Houtman

Slow generation of phosphine using QuickPHlo-C™ technology 565

C.J. Waterford, P.P. Asher

Two decades of monitoring and managing phosphine resistance in Australia 570

Patrick J. Collins, Robert N. Emery, Barry E. Wallbank

Ecologically friendly methods used in Cyprus for grain storage and protection (a combination of hermetic storage, aeration and fumigation using phosphine from cylinders and in sleeves) 576

Andreas Varnava

Insect control of cocoa pests using a novel vacuum approach 579

S. Finkelman, S. Navarro, Y. Lotan, T. Debruin, A.A. Isikber, M. Rindner, R. Dias, A. Azrieli

Biological activity of Novaluron, a new chitin-synthesis inhibitor, on the major stored-product insect pests 583

M. Kostyukovsky, A. Trostanetsky, Y. Carmi, H. Frandji, R. Schneider

Effect of NeemAzal® and other neem products on mortality, fecundity and frass activity of the larger grain borer *Prostephanus truncatus* (Horn) (Coleoptera: Bostrichidae) infesting maize 588

Vitalis Ogemah, Christoph Reichmuth, C. Büttner

Securidaca longepedunculata (Fres.) as a control for stored product insect pests 596

T.K. Jayasekara, S.R. Belmain, P.C. Stevenson, D.R. Hall

Study on the insecticidal effects of custard apple (*Annona reticulata* L.) and mindi (*Melia azedarach* L.) leaves against *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) 600

Y. Haryadi, S. Yuniarti

Efficacy of pea protein and combinations of pea protein and wasps against stored-grain insects in large-scale tests 603

Xingwei Hou, Paul Fields, Paul Flinn, Joel Perez-Mendoza, James Baker

Physiological aspects of diatomaceous-earth-treated cowpea weevil *Callosobruchus maculatus* (F.)
(Coleoptera: Bruchidae) 608

B.D. Rohitha Prasantha, Ch. Reichmuth, S.K. Hetz, C. Adler

The effect of relative humidity on the efficacy of the diatomaceous earth Protect-ItTM against
Liposcelis entomophila (Enderlein) (Psocoptera: Liposcelididae) 614

Cao Yang, Xia Lili, Zhang Huaijun

Efficacy of heat treatments against the tobacco beetle *Lasioderma serricorne* F. (Col., Anobiidae)
and the lesser grain borer *Rhyzopertha dominica* F. (Col., Bostrichidae) 617

Cornel Adler

Heat disinfestation of wheat in a continuous-flow spouted bed 622

Rashid Qaisrani, Stephen Beckett

Microwave treatment of flowing grain for disinfestation of stored-product insects 626

Thomas W. Phillips, Steven Halverson, Timothy Bigelow, George Mbata, William Halverson,
Mark Payton, Stanley Forester, Patricia Ryas-Duarte

Optimisation of inert dusts used as grain protectants and residual surface treatments 629

Frank H. Arthur

The survival of developmental *Sitophilus granarius* (L.) subjected to constant and fluctuating
temperatures between 0 and 10°C 635

D.A. Fleming, D.M. Armitage

Models linking insecticidal efficacy decline and residue concentration decrease with time,
temperature and water activity in chlorpyrifos-methyl treated wheat 639

Francis Fleurat-Lessard, Thibaut Wilbert, Mary-Laure Vidal

Poster papers

Treatment of an empty fumigation chamber using the Degesch phosphine generator 646

Mark Mathews, George Luzaich

Volatile activity of plant essential oils against stored-product beetle pests 648

M.J. Pascual-Villalobos

Cyanogen: a possible fumigant for flour/rice mills and space fumigation 651

YongLin Ren, Le Vu Trang

Effect of fumigation temperature on the efficacy of phosphine against strongly resistant psocids
Liposcelis bostrychophila (Psocoptera: Liposcelididae) 654

Manoj K. Nayak, Patrick J. Collins, Hervoika Pavic

Phosphine tolerance in two bruchid beetles, *Callosobruchus chinensis* (L.) and *C. maculatus* (F.)
(Coleoptera: Bruchidae) 656

Md. Mahbub Hasan, Christoph Reichmuth

A survey of psocid species infesting stored grain in China and resistance to phosphine in field
populations of *Liposcelis entomophila* (Enderlein) (Psocoptera: Liposcelididae) 662

Cao Yang, Song Yi, Sun Guanying

Prospects for predicting insect mortality in relation to changing phosphine concentrations 668

G.J. Daglish, P.J. Collins, H. Pavic

Laboratory bioassay and dose variation of diatomaceous earth surface treatments 671

D.A. Cook, D.M. Armitage

Diatomaceous earth structural treatment against *Oryzaephilus surinamensis* (L.) (Coleoptera :
Silvanidae) under fluctuating UK conditions 675

D.A. Cook, L.E. Collins, D.M. Armitage

The efficacy of flufenoxuron and azadirachtin against mixed mite and insect populations in small
bins of wheat 680

D.A. Collins

The efficacy of flufenoxuron, azadirachtin and a diatomaceous earth, when admixed with oilseed
rape, against storage mite pests 685

D.A. Collins

The importance of moisture changes at the grain surface 689

D.M. Armitage, D.A. Cook

| | |
|--|-----|
| Lowering the moisture content of stored grain can gain extra time for cooling to prevent infestation: studies on the development, productivity and survival at two relative humidities of two insect species on whole wheat and an artificial diet | 696 |
| <i>D.A. Fleming, D.M. Armitage</i> | |
| Phosphine resistance in <i>Lasioderma serricorne</i> (F.) (Coleoptera: Anobiidae) | 702 |
| <i>N. Savvidou, K.A. Mills, A. Pennington</i> | |
| The use of a propane burner to control an artificially induced "hotspot" | 713 |
| <i>S.T. Conyers, B.E. Llewellyn, D.A. Cook, C.H. Bell</i> | |
| The use of phosphine as an alternative to methyl bromide for the disinfestation of palm dates | 717 |
| <i>K.A. Mills, T.J. Wontner-Smith, S.C. Cardwell, C.H. Bell</i> | |
| Vapomate TM : a non-flammable ethyl formate/liquid carbon dioxide fumigant mixture | 725 |
| <i>Robert Ryan, Hari Krishna, Kees van Epenhuijsen, Nigel Grant, Simon Bishop, Mario Fontinha, David Pearson</i> | |
| The use of carbon dioxide as an alternative to methyl bromide for the disinfestation of palm dates | 729 |
| <i>K.A. Mills, T.J. Wontner-Smith, S.C. Cardwell, C.H. Bell</i> | |
| Disinfestation of rust-red flour beetle (<i>Tribolium castaneum</i>), saw-toothed grain beetle (<i>Oryzaephilus surinamensis</i>), yellow meal worm (<i>Tenebrio molitor</i>), Mediterranean flour moth (<i>Ephestia kuehniella</i>) and Indian meal moth (<i>Plodia interpunctella</i>) with sulfuryl fluoride in flour mills | 736 |
| <i>Ch. Reichmuth, W. Rassmann, G. Binker, G. Fröba, M.J. Drinkall</i> | |
| Emission, entry and deposition of pesticide spray on neighbouring non-target areas after fogging warehouses with Detmolin F [®] (dichlorvos) | 739 |
| <i>Dagmar Klementz, Ch. Reichmuth, Gabriele Holdt</i> | |
| Repellency and toxicity of essential oils from <i>Ocimum gratissimum</i> (Lamiaceae) and <i>Laurus nobilis</i> (Lauraceae) from Georgia against the rust-red flour beetle (<i>Tribolium castaneum</i> Herbst) (Coleoptera: Tenebrionidae) | 749 |
| <i>Maka Andronikashvili, Christoph Reichmuth</i> | |
| Effect of temperature and relative humidity on diatomaceous earth treated <i>Callosobruchus maculatus</i> (F.) and <i>Acanthoscelides obtectus</i> (Say) (Coleoptera: Bruchidae) | 763 |
| <i>B.D. Rohitha Prasantha, Ch. Reichmuth, C. Büttner</i> | |
| Insecticidal activity of some aromatic plants from Croatia against lesser grain borer (<i>Rhyzopertha dominica</i> F.) on stored wheat | 768 |
| <i>Irma Kalinović, Vlatka Rozman, Vlado Guberac, Sonja Marić</i> | |
| Laboratory selection for resistance to diatomaceous earth | 776 |
| <i>Paul G. Fields</i> | |
| Standardised testing for diatomaceous earth | 779 |
| <i>Paul Fields, Sylvia Allen, Zlatko Korunic, Alan McLaughlin, Tanya Stathers</i> | |
| Can reduced concentrations of chlorpyrifos-methyl be combined with other products to effectively control stored-grain pests? | 785 |
| <i>Edmond L. Bonjour, Thomas W. Phillips, J. Terry Pitts</i> | |
| Rapid generation of phosphine using QuickPhlo-R TM technology | 788 |
| <i>P.P. Asher, C.J. Waterford</i> | |
| Carbonyl sulfide fumigation of hay | 792 |
| <i>Gaye Weller</i> | |
| Towards more effective heat disinfestation from a biological perspective | 796 |
| <i>S.J. Beckett</i> | |
| Heat disinfestation of empty farm silos before inloading | 803 |
| <i>S.J. Beckett, R. Qaisrani</i> | |
| Effect of organophosphates on <i>Acarophenax lacunatus</i> (Prostigmata: Acarophenacidae) parasitising <i>Rhyzopertha dominica</i> (Coleoptera: Bostrichidae) | 807 |
| <i>L.R.D'A. Faroni, R.N.C. Guedes, J.R. Gonçalves, J.C. Zanuncio</i> | |

Effect of the temperature during spraying on the biological efficiency of chemical protectants of stored grains 811

L.R.D'A. Faroni, R.N.C. Guedes, M.E.L.R. Queiróz, M.A.G. Pimentel

Microencapsulated formulations of chlorpyrifos as possible grain protectants 815

A. Trostanetsky, M. Kostyukovsky, Y. Carmi, H. Frandji, R. Schneider

Enhanced effectiveness of vacuum or CO₂ in combination with increased temperatures for control of storage insects 818

S. Navarro, S. Finkelman, G. Sabio, A. Isikber, R. Dias, M. Rindner, A. Azrieli

Propylene oxide as a potential alternative to methyl bromide 823

A.A. Isikber, S. Navarro, S. Finkelman, A. Azrieli, M. Rindner, R. Dias

The mortality of stored-product insects following exposure to gaseous ozone at high concentrations 827

James G. Leesch

The efficacy of carbon dioxide treatments (under pressure or by modified atmospheres) for pest control in stored products 832

J. Riudavets, R. Gabarraa, C. Castañéa, O. Alomar, M.J. Pons, J. Sánchez

Interaction of starvation and insecticide toxicity in granary weevil *Sitophilus granarius* L.

(Coleoptera: Curculionidae) populations of different susceptibility 835

Petar Kljajic, Nada Milosevski, Mileta Zivanovic, Radmila Almasi, Ilija Perić

Efficacy against resistant strains of insects of recirculated phosphine fumigation of paddy rice held under PVC sheeting 841

Yang Longde, Yang Zili, Jiang Tianke, Qin Zhanggui, Yang Longde, Deng Gang, Wu Xiuqong, Yan Xiaoping

Investigation of the use of ozone fumigation to control several species of stored grain insects 846

Qin Zhanggui, Wu Xia, Deng Gang, Yan Xiaoping, He Xuechao, Xi Deke, Liao Xingwen

Effects of ultrasound on Indian meal moth reproduction 852

Fangneng Huang, Bhadriraju Subramanyam

Control of mites in stored grain and oilseeds using phosphine 858

C.R. Watson, D.R. Wilkin, I. Clayton-Bailey

Study on the effects of mixtures of acetone extracts of black pepper (*Piper nigrum* L.) and nutmeg (*Myristica fragrans* Houtt) seeds on the development of *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) 863

Y. Haryadi, S. Rahayu

The influence of intensive and extensive quantities on the degassing behaviour of phosphine-based fumigation bags 866

S. Schmitt, G. Jakob, H. Dierks-Lange, F.W. Heck

Deltamethrin resistance in *Rhyzopertha dominica* (F.) (Coleoptera: Bostrichidae) in Brazil 870
I. Lorini

Fungi control by phosphine fumigation in high-moisture maize 875

Ma. Fernanda Penteado M. Castro, Mauro F.F. Leitão, J.J. do V. Oliveira, K.A. Mills

Efficacy of sulfuryl fluoride on stored-product insects in a semolina mill trial in Italy 884
M.J. Drinkall, V. Zaffagnini, L. Süss, D.P. Locatelli

Evaluation on the efficacy of spinosad dust against major storage insect pests 888

Kimondo Mutambuki, C.M. Ngatia, J.N. Mbugua, P. Likhayo

Low pressure for controlling postharvest insects 892

Rajshekhar Hulasare, Thomas W. Phillips, George N. Mbata, Mark Payton

Use of diatomaceous earth for insect control in paddy rice stored in silos 896

M.C.Z. Paula, F.A. Lazzari, S.M.N. Lazzari

Sulfuryl fluoride as a new fumigant for the disinfestation of flour mills in France 900

P. Ducom, S. Dupuis, V. Stefanini, A. A. Guichard

| | |
|---|------------|
| Response of pests of flour mills to high temperatures in the presence and absence of 10% carbon dioxide | 904 |
| C.H. Bell, N. Savvidou, T.J. Wontner-Smith, D. Bartlett | |
| Some properties of sulphuryl fluoride in relation to its use as a fumigant in the cereals industry | 910 |
| C.H. Bell, T.J. Wontner-Smith, N. Savvidou | |
| Spinosad: an effective replacement for organophosphate grain protectants | 916 |
| Bhadriraju Subramanyam, Michael Toews, Liang Fang | |
| Sorption and insect toxicity of propylene oxide in dried fruits and nuts | 921 |
| J.L. Zettler, P.L. Hartsell, D.B. Allred, J.S. Muhareb, J.M. Hurley, R.F. Gill | |
| Combinations to enhance the efficacy of diatomaceous earths against the larger grain borer, <i>Prostephanus truncatus</i> (Horn) | 925 |
| T.E. Stathers | |
| PROCESSING AND APPLICATIONS | 931 |
| Keynote paper | |
| A two-dimensional model of grain storage with dynamic visualisation: predictions for temperature, moisture content, germination and respiration—a case study for rapeseed | 933 |
| G. Xanthopoulos, J.L. Woods | |
| Oral papers | |
| Modelling stored-product ecosystems using the post-harvest aeration and storage simulation tool (PHAST) with realistic boundary conditions | 939 |
| Dirk E. Maier, Klein E. Ileleji, Michael D. Montross | |
| Optimising the performance of vertical aeration systems | 946 |
| D. Bartlett, D.M. Armitage, B. Harral | |
| Adaptive discounting control: a new aeration control method | 956 |
| James Darby | |
| Mathematical modelling the stored-grains ecosystem | 962 |
| Graham Thorpe, Li Chen | |
| Commercial development of STORECHECK, fully integrated PC-based aeration monitor, controller and decision support for UK grain stores | 970 |
| D.A. Cook, P. Watts | |
| QualiGrain expert system for stored grain quality maintenance: planning optimal storage technical routes | 978 |
| Amadou Ndiaye, Seydina Ndiaye, Francis Fleurat-Lessard | |
| Improving postharvest commodity quality management through training | 989 |
| B.C. Longstaff, J.E. van Someren Graver, G.S. Srzednicki | |
| Poster papers | |
| The performance of an isothermal desiccant bed system for cooling stored grains | 996 |
| G.R. Thorpe, L. Chen | |
| Recent research on storage structures and control of storage pests and moulds in China | 1002 |
| Jin Zuxun, Yang Guofeng, Wang Suya | |
| Assessment of a relative-humidity sensor for the monitoring of moisture-content changes in stored malting barley through sorption equilibrium models | 1006 |
| Amadou Ndiaye, Pierrick Berhaut, Gilbert Niquet, Ejilf E. Jacobsen | |
| A new approach, using a text processor, to a computer-based advisory system for malting barley | 1009 |
| Robin Wilkin, Jon Knight, Lyn Woods, David Armitage | |
| Wet maize (<i>Zea mays</i> L.) drying under continuous nitrogen flow | 1014 |
| S.R. de Toledo Valentini, P. Cia, V.R.S. Muñoz, M.F.P.P. Moretzsohn de Castro, A. de A. Vitali | |

| | |
|--|-------------|
| “Silobag”: evaluation of a new technique for temporary storage of wheat in the field <i>Ricardo E. Bartosik, Juan C. Rodriguez, Hector E. Malinarich, Dirk E. Maier</i> | 1018 |
| Management of community grain stocks in dryland areas of Andhra Pradesh, India <i>K. Jayaraj, T. Reddy, B. Adolph, R.J. Hodges</i> | 1024 |
| Value of spatial analysis in pest management, from the perspective of a pest control operator 1028 <i>Jeffrey A. Weier</i> | |
| Meaning and practical value of spatial analysis for protecting retail stores <i>Richard T. Arbogast, Paul E. Kendra, Shahpar R. Chini, Jeffrey E. McGovern</i> | 1033 |
| WORKSHOP REPORTS | 1039 |
| Resistance to control measures 1041 <i>Convenors: Patrick J. Collins, Kenneth Mills, Robert N. Emery</i> | |
| Museum pests 1050 <i>Convenor: Rudy Plarre</i> | |
| Intelligent automated grain management systems 1052 <i>Convenors: Dean Cook, Dirk Maier</i> | |
| Alternatives to methyl bromide 1054 <i>Convenors: C.H. Bell, C. Reichmuth</i> | |
| Trapping and spatial analysis for evaluating pest management practices in retail stores <i>Convenors: Terry Arbogast, Bhadriraju Subramanyam</i> | 1056 |
| Biological control 1057 <i>Convenors: M. Schöeller, S. Prozell</i> | |
| AUTHOR INDEX | 1059 |
| CONFERENCE PARTICIPANTS | 1063 |