# Contents

## Volume 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>v</td>
</tr>
<tr>
<td>The International Working Conferences on Stored-product Protection</td>
<td>vii</td>
</tr>
<tr>
<td>6th IWCSPP Conference Summary – Bruce Champ</td>
<td>xvii</td>
</tr>
<tr>
<td>Opening Address – John Kerin</td>
<td>xix</td>
</tr>
<tr>
<td><strong>FUMIGATION AND CONTROLLED ATMOSPHERES</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Keynote Address</strong></td>
<td></td>
</tr>
<tr>
<td>Fumigation — an endangered technology? – H.J. Banks</td>
<td>2</td>
</tr>
<tr>
<td>✓ Carbon dioxide — more rapidly impairing the glycolytic energy production than nitrogen? – C. S. Adler</td>
<td>7</td>
</tr>
<tr>
<td>A comparison of the efficacy of CO₂-rich and N₂-rich atmospheres against the granary weevil</td>
<td></td>
</tr>
<tr>
<td>Sitophilus granarius (L.) (Coleoptera: Curculionidae) – C. S. Adler</td>
<td>11</td>
</tr>
<tr>
<td>Time to population recovery as a means for specifying low oxygen dosages – P.C. Annis</td>
<td>37</td>
</tr>
<tr>
<td>A same-day test for detecting resistance to phosphone – C.H. Bell, N. Savvidou, K.A. Mills, S. Bradberry and M.L. Barlow</td>
<td>41</td>
</tr>
<tr>
<td>A preliminary evaluation of carbon dioxide under high pressure for rapid fumigation – F.M. Caliboso, H. Nakakita and K. Kawashima</td>
<td>45</td>
</tr>
<tr>
<td>✓ The feasibility of increasing the penetration of phosphone in concrete silos by means of carbon dioxide – Y. Carmi, Y. Golani, H. Frandji and E. Shaaya</td>
<td>48</td>
</tr>
<tr>
<td>Mortality of snails, Cernuella virgata and Cochlicella acuta, exposed to fumigants, controlled atmospheres or heat disinestation – J. Cassells, H.J. Banks and P.C. Annis</td>
<td>50</td>
</tr>
<tr>
<td>Application of pressure-swing absorption (PSA) and liquid nitrogen as methods for providing controlled atmospheres in grain terminals – J. Cassells, H.J. Banks and R. Allanson</td>
<td>56</td>
</tr>
<tr>
<td>Fumigation of a 7000 t bulk of wheat with phosphone using the Phyto-Explo® system to assist gas circulation – B. Chakrabarti, C. R. Watson, C. H. Bell, T.J. Wontner-Smith and J. Rogerson</td>
<td>64</td>
</tr>
<tr>
<td>Technical study of controlled atmosphere with carbon dioxide in brick silo for safe storage of wheat – Cheng Fu-chang, Mei Bao-Liang, Yu Jian, Dou He-tong and Tang Shun-gong</td>
<td>68</td>
</tr>
<tr>
<td>Improved procedures for fumigation of oaten hay in shipping containers – C.P.F. De Lima, R.N. Emery and P. Jackson</td>
<td>71</td>
</tr>
<tr>
<td>✓ Carbonyl sulphide as a fumigant for control of insects and mites – J.M. Desmarchelier</td>
<td>78</td>
</tr>
<tr>
<td>Improved procedures for measurement of fumigants – J.M. Desmarchelier</td>
<td>83</td>
</tr>
<tr>
<td>The influence of temperature on the sensitivity of two nitidulid beetles to low oxygen concentrations – J. E. Donahaye, S. Navarro and M. Rindner</td>
<td>88</td>
</tr>
<tr>
<td>Methyl isothiocyanate used as a grain fumigant – V. Ducom</td>
<td>91</td>
</tr>
<tr>
<td>A Western Australian farm survey for phosphine-resistant grain beetles – R.N. Emery</td>
<td>98</td>
</tr>
<tr>
<td>Effects of low oxygen phosphine fumigations on adult Rhyzopertha dominica – F.M. Johnston and C.P. Whittle</td>
<td>104</td>
</tr>
<tr>
<td>Response of Liposcelis bostrychophila and L. entomophila (Psocoptera) to carbon dioxide – E.C.W. Leong and S.H. Ho</td>
<td>108</td>
</tr>
<tr>
<td>✓ Inheritance of phosphone resistance in Sitophilus oryzae (L.) (Coleoptera, Curculionidae) – Li Yan-sheng and Li Wen-zhi</td>
<td>113</td>
</tr>
<tr>
<td>Study of circumfluent fumigation with phosphine for killing stored-grain insects in silos – Lu Jian-hua, Zhao Zeng-hua, Liu Qing, Hu Shu-tian and Qi Jin-shen</td>
<td>116</td>
</tr>
<tr>
<td>Comparative toxicity of carbon dioxide to two Callosobruchus species – G. Mbata, C. Reichmuth and T. Ofuya</td>
<td>120</td>
</tr>
<tr>
<td>✓ A new method of using low levels of phosphone in combination with heat and carbon dioxide – D.K. Mueller</td>
<td>123</td>
</tr>
</tbody>
</table>
A new method to control stored-product insects using carbon dioxide with high pressure followed by sudden pressure loss — H. Nakakita and K. Kawashima

The future of hermetic storage of dry grains in tropical and subtropical climates — S. Navarro, J.E. Donahaye and S. Fishman

Western Australian Fumigation Practice Survey (1992) — C.R. Newman


The current status of phosphine fumigations in India — S. Rajendran and K.S. Narasimhan

A new phosphine releasing product — C. Reichmuth

Uptake of phosphine by stored-product pest insects during fumigation — C. Reichmuth

Carbon dioxide under high pressure of 15 bar and 20 bar to control the eggs of the Indianmeal moth Plodia interpunctella (Hübner) (Lepidoptera: Pyralidae) as the most tolerant stage at 25°C — C. Reichmuth and R. Wohlgemuth

Studies on the effect of carbon dioxide in insect treatment with phosphine — Y.L. Ren, I.G. O’Brien and C.P. Whittle

The impact of temperature, moisture content, grain quality and their interactions on changes in storage vessel atmospheres — R. Reuss, K. Damcevski and P.C. Annis


Controlled release of phosphine — an update — D. Schonstein, W. Shore, R. Ryan and S. Waddell

A survey of phosphine and methyl bromide resistance in Malaysia — Z. Sulaiman, M. Rahim, M.E. Faridah and M. Rasal

Effectiveness of carbon dioxide under reduced pressure against some insects infesting dried fruit — L. Sluss and D.P. Locatelli

Evolution of phosphine from aluminium phosphide formulations at various temperatures and humidities — Tan Xianchang

Carbon dioxide fumigation of processed dried vine fruit (sultanas) in sealed stacks — C. Tarr, S.J. Hilton, J. van S. Graver and P.R. Clingeleiffer

The fumigation of bag-stacks with phosphine under gas-proof sheets using techniques to avoid the development of insect resistance — R.W.D. Taylor and A.H. Harris

Effects of different speed of build up and decrease of pressure with carbon dioxide on the adults of the tobacco beetle Lasioderma serricorne (Fabricius) (Coleoptera: Anobiidae) — C. Ulrichs

Response of the pea weevil Bruchus pisorum (L.) to phosphine — C.J. Waterford and R.G. Winks

New aluminium phosphide formulations for controlled generation of phosphine — C.J. Waterford, C.P. Whittle and R.G. Winks

Correlation between phosphine resistance and narcotic response in Tribolium castaneum (Herbst) — C.J. Waterford and R.G. Winks

Fumigation of dried vine fruit for export — P. Williams

Phosphine fumigation of stored field peas for insect control — P. Williams and C.P. Whittle

Measurement of resistance to grain fumigants with particular reference to phosphine — R.G. Winks and E.A. Hyne

Control of the common clothes moth Tineola bisselliella (Hummel) (Lepidoptera: Tineidae) and other museum pests with nitrogen — A. Wudtke and C. Reichmuth

**STORAGE ENGINEERING**

**Keynote Address**

Developments in silo design for the safe and efficient storage and handling of grain — A. W. Roberts

Temperature studies on steel silos in North Africa — El H. Bartali

Development of a programmable aeration controller — P. A. Gibbs

Observations on large-scale outdoor maize storage in jute and woven polypropylene sacks in Zimbabwe — L. Kennedy and A.D. Devereaux

Quality enhancement of stored grain by improved design and management of aeration — J.C. Lasseran, G. Niquet and F. Fleurat-Lessard

Chilled aeration and storage of U.S. crops — a review — D.E. Maier


Mobile drive-over hoppers and stackers for filling and emptying grain bunkers — F.M. Miller

Using controlled aeration for insect and mould management in the south-western United States — R.T. Noyes, G.W. Cuperus and P. Kenkel

Closed loop fumigation systems in the south-western United States — R.T. Noyes and P. Kenkel

Engineering input in the design of on-farm storage in India — B.D. Shukla and K.K. Singh
Design chart for in-store maize drying under tropical climates – S. Soponronnarit, P. Wongvirojtana and A. Nathakaranakule

Advances in research on in-store drying – G.S. Szrednicki and R.H. Driscoll

Modelling heat and mass transfer phenomena in bulk stored grains – G.R. Thorpe

Grain aeration system controlled by computer – Wu Zidan and Li FuJan

Storage Engineering — Session Summary

SAMPLING AND TRAPPING

Keynote Address
The use of sex pheromones to control *Ephesia kuehniella* Zeller (Mediterranean flour moth) in flour mills by mass trapping and attracticide (lure and kill) methods – P. Trematerra

Grain storage in a small-farm ecosystem: Angoumois grain moth movement and management – R.J. Barney and P.A. Weston

The use of multiple trapping methods to assess population size: an evaluation – J.H. Brower, L. Smith and E.P. Wileyto

The use of a managed bulk of grain for the evaluation of PC, pitfall beaker, insect probe and WBII probe traps for trapping *Sitophilus granarius*, *Oryzaephilus surinamensis* and *Cryptolestes ferrugineus* – P.M. Cogan and M.E. Wakefield

New trends in stored-grain infestation detection inside storage bins for permanent infestation risk monitoring – F. Fleurat-Lessard, A-J. Andrieu and D.R. Wilkin


Responses of *Tribolium castaneum* to different pheromone lures and traps in the laboratory – A. Hussain, T.W. Phillips and M.T. AliNiaze

Response of *Prostephanus truncatus* and *Teretriosoma nigrescens* to pheromone-baited flight traps – G.E. Key, B.J. Tigar, E. Flores-Sanchez and M. Vazquez-Arista

Development of immunoassays for quantitative detection of insects in stored products – G.B. Kitto, F.A. Quinn and W.E. Burkholler

Development of pheromone-baited insect traps – M.A. Mullen

Effect of single and multiple species release on the capture of *Plodia interpunctella* and *Cadra cautella* in pheromone-baited traps – M.A. Mullen

Monitoring field populations of *Lytocoris campestris*, a predator of stored-grain insects: assessment of different trap designs – M.N. Parajulee and T.W. Phillips

Comparison between two methods of insect sampling in stored wheat – P.R.V.S. Pereira, F.A. Lazzari, S.M.N. Lazzari and A.A. Almeida

Using pheromones for location and suppression of phycid moths and cigarette beetles in Hawaii—a five-year summary – L.H. Pierce

Improved early detection of internal infestation by flotation using product-adapted salt solutions – K. Richter and P. Tchalale

The use of various insect traps for studying psocid populations – R. Roesli and R. Jones

Trapping stored-product insects using an unbaited multifunnel trap – P. Trematerra, G. Rotundo and A. De Cristofaro

The potential of insect self-marking for the interpretation of trap catch – E.P. Wileyto

The statistical interpretation of insect self-marking and trapping – E.P. Wileyto

The detection of insects in grain during transit—an assessment of the problem and the development of a practical solution – D.R. Wilkin, D. Catchpole and S. Catchpole

Trapping *Trogoderma variabile* (Coleoptera: Dermestidae): a comparison of traps and techniques for adult and larval monitoring – E.J. Wright and R.L. Delves

Sampling and Trapping — Session Summary

INSECT BIOLOGY

Keynote Address

Studies on the relative susceptibility of varieties and germplasm lines of sesame to infestation by *Tribolium castaneum* (Herbst) (Coleoptera: Tenebrionidae) – R.K. Murali Baskaran, M.S. Venugopal and C.V. Sivakumar

A comparison of the demography of four major stored grain coleopteran pest species and its implications for pest management – S.J. Beckett, B.C. Longstaff and D.E. Evans

A new host of the groundnut seed beetle, *Caryedon serratus* (Ol.), in Israel – M. Calderon
INERT DUSTS

Silica aerogels as alternative protectants of maize against Prostephanus truncatus (Horn) (Coleoptera: Bostrichidae) infestations – A. Barbosa, P. Golob and N. Jenkins

Structural treatment with amorphous silica slurry: an integral component of GRAINCO's IPM strategy – B.W. Bridgeman

Efficacy of an amorphous silica dust against bean bruchids – D.P. Giga and P. Chinwada

Effect of zeolite on the development of Sitophilus zeamais (Motsch.) – Y. Haryadi, R. Syarief, M. Hubeis and I. Herawati

Effects of Dryacide® on the physical properties of grains, pulses and oilseeds – K. Jackson and D. Webley

Laboratory trials on desiccant dust insecticides – A. McLaughlin

Combination of cooling with a surface application of Dryacide® to control insects – P.J. Nickson, J.M. Desmarchelier and P. Gibbs

Effectiveness of Insecto®, a new diatomaceous earth formulation, in suppressing several stored-grain insect species – Bh. Subramanyam, C. L. Swanson, N. Madamanchi and S. Norwood

Inert Dusts — Session and Field Trip Workshop Summary
Proceedings of the 6th International Working Conference on Stored-product Protection — Volume 1

GRAIN QUALITY

Keynote Address
Concerns for quality maintenance during storage of cereals and cereal products – B.O. Juliano

Keynote Address
Maintenance of grain quality during storage — prediction of the conditions and period of ‘safe’ storage – C.W. Wrigley, P.W. Gras and M.L. Bason

✓ Valuing Australian wheat quality characteristics in selected Asian markets – F.Z. Ahmadi-Esfahani and R.G. Stanmore
Modelling the effects of temperature, water activity and storage atmosphere on the viability of stored maize and paddy – M.L. Bason, P.W. Gras and H.J. Banks
A mathematical model for stockpile management – E. Boyapati and A. Oates
Infestations by Sitophilus granarius (L.) and Rhizopertha dominica (F.) on durum wheat, and their influence on the rheological characteristics of the semolina – G. Domenichini, M. Pagani and D. Fogliazza
Effect of modified atmosphere storage on wheat seed germination vigour and on physiological criteria of the ageing process – F. Fleurat-Lessard, D. Just, P. Barrieu, J.-M. Le Torc’h, P. Raymond and P. Saglio
Comparison of methods for moisture content determination on soybeans – F.A. Lazzari
Modification of the nutritional quality of nitrogen content of Leguminosae seed damaged by Acanthoscelides obtectus (Say) (Coleoptera: Bruchidae) – C. Regnault-Roger, C. Watier and A. Hamraoui
Effect of rice storage conditions on the quality of milled rice – D. M. Trigo-Stockli and J. R. Pedersen
Functional properties of stored grains after microwave treatment – A.M. Zain and L.H. Ooi

Grain Quality — Session Summary

GRAIN PROTECTANTS

Keynote Address
Grain protectant chemicals: present status and future trends – F.H. Arthur

Keynote Address
Grain protectants: trends and developments – J.M. Desmarchelier

Trials of grain protectants on stored maize under Philippine conditions – M.A. Acda, P.B. Sayaboc, A.G. Gibe and C.B. Gragasim
Use of methoprene without adulticide as a grain protectant – R. Allanson and B. Wallbank
Using a PCR diagnostic for detection of insecticide resistance in Tribolium castaneum populations – D. Andreev, T. Phillips, R. Beeman and R. French-Constant
Effectiveness of pyrethroids as protectants of raw agricultural commodities stored in southeast Georgia, USA – F.H. Arthur
Repellent and phagodeterrent activity of Sphaeranthus indicus extract against Callosobruchus chinensis – J.K. Baby
Analysis of bioassay data using the Wadley’s Problem technique in probit analysis — a neglected option – M. Bengston and A.C. Strange
Recent developments in grain protectants for use in Australia – M. Bengston and A.C. Strange
Resistance considerations for choosing protectants – P.J. Collins
Efficacy of several mixtures of grain protectants on paddy and maize – G.J. Daglish
Insect growth regulators for the control of stored-grain insect pests – M.J. Dales, S. Harding, N. Freeman and H. Gaffney
Development of a closed system for application of grain protectants – M.A. Ebert, J.L. McLeod and B.A. Smith
Effect of the chitin-synthesis-inhibitor, chlorfluazuron, on immature development of Rhizopertha dominica (F.) (Coleoptera: Bostrichidae) – J.A. Elek
Prevention of beetle infestation of dried fish – P. Golob, A. Gueye-Ndiaye and S. Johnson
Residues of grain protectants on paddy – Ma. Gragasim, B. Cristina, M.A. Acda, A.G. Gibe and P.D. Sayaboc
Are residual insecticide applications to store surfaces worth using? – I. Gudrups, A. Harris and M. Dales
Potential of common herbs as grain protectants: repellent effect of herb extracts on the granary weevil, Sitophilus granarius (L.) – S. Ignatowicz and B. Wesolowska
Field evaluation of a test kit for monitoring insecticide resistance in stored-grain pests – A. Jermannaud
The fate of residues of deltamethrin in treated wheat during its transformation into food products – A. Jermannaud and J. M. Pochon

xiii
Chemical control testing on foodstuff mites – G. C. Lozza, I. E. Rigamonti and F. Ottoboni
The influence of temperature and modified atmosphere on effectiveness of Lavandula angustifolia Mill. oil
for controlling Tyrophagus putrescentiae – Lungshi Li, Xiaowei Zhang and Yiquan Guo
Toxicity of Annona squamosa Linn. seed oil extract on Tribolium castaneum (Herbst) (Coleoptera: Tenebrionidae) – M.A. Malek and R.M. Wilkins
A new bioassay detecting for IGR activity with larvae of Tribolium freemani Hinton (Coleoptera: Tenebrionidae) – H. Nakakita, P. Sittisuang and T. Suzuki
Persistence of grain protectants in maize – S. H. Ong, M. Rahim and Z. Sulaiman
Cyfluthrin plus piperonyl butoxide — a promising new stored product protectant – R. Pospischil and G. Smith
Organophosphorous and synergised synthetic pyrethroid insecticides as grain protectants for stored maize – M. Rahim, Z. Sulaiman and S.H. Ong
Antifeedant effect of Mediterranean plant essential oils upon Acanthoscelides obtectus (Say) (Coleoptera), bruchid of kidney beans, Phaseolus vulgaris L. – C. Regnault-Roger and A. Hamraoui
Dynamics of insect populations in stored shelled corn (maize) treated with pirimiphos-methyl and thiabendazole – J.D. Sedlacek, P.A. Weston, B.D. Price and P.L. Ratlingourd
Efficacy of pithraj (Aphanamixis polystachya) seed extracts against stored-product pests – F.A. Talukder and P.E. Howse
Effectiveness of residual insecticides against warehouse beetle, Trogoderma variabile Ballion – B.E. Wallbank
Grain protectants and pesticide residues – D.J. Webley
An assessment of Damfin to control an established infestation of saw-toothed grain beetle in malting barley – D.R. Wilkin, T.J. Binns and T. Hoppe
Correlation of probit parameters of malathion-resistant Tribolium castaneum (Herbst) (Coleoptera: Tenebrionidae) determined by topical application and residual methods – J.L. Zettler and F.H. Arthur

Grain Protectants — Session Summary

INTEGRATED COMMODITY MANAGEMENT

Keynote Address
Decision support systems for integrated management of stored commodities – D.R. Wilkin and J.D. Mumford

Adding value to Australian wheat: present problems and future prospects – F.Z. Ahmadi-Esfahani and P. H. Jensen
Some effects of grain cleaning on mites, insects and fungi – D.M. Armitage
Loss assessment and loss prevention in wheat and storage — technology development and transfer in Pakistan – U.K. Baloch, M. Irshad and M. Ahmed
The effect of maize cob selection and the impact of field infestation on stored maize losses by the larger grain borer (Prostephanus truncatus (Horn)) Coleoptera: Bostrichidae) and associated storage pests – C. Borgemeister, C. Adda, B. Djomamou, P. Degbe, A. Agbaka, F. Djossou, W.G. Meikle and R.H. Markham
Integrated pest management in the GRAINCO, Queensland, Australia, storage system – B.W. Bridgeman and P.J. Collins
Insect control in farm-stored grains—the 'Grainsafe' extension project 995 – K.S. Bullen, P. Collins and A.S. Andrews
Sustainable postharvest systems in developing countries — framework for intervention – C.P.F. De Lima
Field validation of a decision support system for farm-stored grain – P.W. Flinn and D.W. Hagstrum
Dividing the harvest: an approach to integrated pest management in family stores in Africa – C. Henckes
Recent advances in the biology and control of Prostephanus truncatus (Coleoptera: Bostrichidae) – R.J. Hodges
Decision support systems for pest management in grain stores – B.C. Longstaff
Technologies for storage and preservation of coffee beans in India – K.S. Narasimhan, S. Rajendran, M. Jayaram and N. Muralidharan
An analysis of the importance of liposcelids in tropical large-scale storage – V. Pike
Insect losses on sorghum stored in selected Malian villages, with particular emphasis on varietal differences in grain resistance – A. Ratnadass, S. Berté, D. Diarra and B. Cissé
Storage systems for maize (Zea mays L.) in Nigeria from five agro-ecological zones – J. Udoh, T. Ikitun, and K. Cardwell

Integrated Commodity Management — Session Summary

STORAGE FUNGI AND MYCOTOXINS

Keynote Address
Fungi and mycotoxins in grain: implications for stored product research – J. D. Miller

Effect of extracts from nine plant species found in Africa on the mycelial growth of Aspergillus flavus Link – K.F. Cardwell and L. Dongo

The effect of Sitophilus zeamae on fungal infection, aflatoxin production, moisture content and damage to kernels of stored maize – O.S. Dharmaputra, H. Halid, Sunjaya and Koo Soek Khim

Aspergillus flavus and Penicillium islandicum on milled rice collected from different parts of the postharvest handling chain – O. S. Dharmaputra and I. Retnowati

Application of mathematical modelling techniques for predicting mould growth – A. M. Gibson, M.J. Eyles, A.D. Hocking and D.J. Best

Effect of preincubation of fungal conidia in modified atmosphere on subsequent germination and growth on a solid medium – I. Haasum and P. V. Nielsen

Characterisation of aflatoxins B1, B2, G1, and G2 in groundnuts and groundnut products – Y. Haryadi and E. Setiastuty

Taxonomy: the key to mycotoxin identification in food and feedstuffs – Z. Kozakiewicz

Respiration and losses in stored wheat under different environmental conditions – J. Lacey, A. Hamer and N. Magan

Occurrence of Fusarium toxins in stored maize in southern Brazil – F. A. Lazzari

Estimating the social costs of the impacts of fungi and aflatoxins in maize and peanuts – A.S.G. Lubulwa and J.S. Davis

Environmental factors and tenuazonic acid production by Alternaria spp. isolated from sorghum – N. Magan and E. Baxter

Production of polyclonal antibodies against polypeptides from an aflatoxin strain of the fungus Aspergillus flavus, a pathogen of stored grain – N. Paster, M. Menasherov, R. Salomon and E. Kuttin

Levels of aflatoxins in grains from Santa Catarina State, Southern Brazil – V.M. Scussel and W.R. Baratto

Effect of physical treatments on moulding and aflatoxin production in maize – H.S. Shetty, P. Vijaya, C.M. Usha, K.L. Patkar and J. Lacey

The impact of insect pests on aflatoxin contamination of stored wheat and maize – A. K. Sinha

Preharvest contamination of maize by Aspergillus flavus – P. Siriacha, P. Tonboonek, A. Wongurai, and S. Kositcharoenkul


Preharvest origins of toxigenic fungi in stored grain – D. T. Wicklow

Storage Fungi and Mycotoxins — Session Summary

BIOLOGICAL CONTROL

Keynote Address
Can biological control resolve the larger grain borers crisis? – R.H. Markham, C. Borgemeister and W.G. Meikle

The dispersion pattern of Teretriosoma nigrescens Lewis (Coleoptera: Histeridae) after its release and monitoring of the occurrence of its host Prostephanus truncatus (Horn) (Coleoptera: Bostrichidae) in the natural environment in Togo – J. Boeye, A. Biliwa, H.U. Fischer, J. Helbig and J. Richter


Biological control in the context of an integrated management strategy for the larger grain borer, Prostephanus truncatus (Horn) (Coleoptera: Bostrichidae) and associated storage pests – R.H. Markham, F. Djossou, J.M. Hirabayashi, P. Novillo, V.F. Wright, R.M. Rios, F.J. Trujillo, W.G. Meikle and C. Borgemeister

Bacillus thuringiensis variety tenebrionis (DSM-2803) in the control of coleopteran pests of stored wheat – S.G. Mummigatti, A.N. Raghunathan and N.G.K. Karanth

Ability of the predator Teretriosoma nigrescens Lewis (Coleoptera: Histeridae) to control larger grain borer (Prostephanus truncatus) (Horn) (Coleoptera: Bostrichidae) under rural storage conditions in the southern region of Togo – P. Mutlu

Life history, predatory biology, and population ecology of Lycocoris campestris (F.) (Heteroptera: Anthocoridae) – M.N. Parajulee and T.W. Phillips
Research on multiplication of *Beauveria bassiana* fungus and preliminary utilisation of Bb bioproduct for pest management in stored products in Vietnam – Pham Thi Thuy, Le Doan Dien and Nguyen Giang Van

Host specificity of *Terestrisoma nigrescens* Lewis (Coleoptera: Histeridae) – M. Pöschko

Studies on biological control of *Ephesia kuehniiella* (Zeller) (Lepidoptera: Pyralidae) with *Trichogramma evanescens* Westwood (Hymenoptera: Trichogrammatidae) — host-finding ability in wheat under laboratory conditions – M. Schöller, C. Reichmuth and S.A. Hassan

Computer simulation model for biological control of maize weevil by the parasitoid *Anisopteromalus calandrae* – L. Smith

The functional response of *Usca lariophaga* Steffan (Hymenoptera: Trichogrammatidae) under different egg distributions of its host *Callosobruchus maculatus* (Fab.) (Coleoptera: Bruchidae) – F.A.N. van Alebeek

The role of semiochemicals in host location by *Usca lariophaga*, egg parasitoid of *Callosobruchus maculatus* – A. van Huis, C. Schütte, M.H. Cools, Ph. Fanget, H. van der Hoek and S.P. Piquet

**Biological Control — Session Summary**

**QUARANTINE AND REGULATORY ISSUES**

Decision making in regulatory entomology: the case of *Trogoderma variabile* in Western Australia – M.J. Butcher

Insects found in stored products entering the port of Ravenna, Italy during 1976–91 – A. Contessi

An integrated approach to stored-grain protection in Western Australia – K.R Dean

The changing role of AQIS in the regulation of grain exports from Australia – D. Heinrich and J. Dean

Factors influencing current U.K. strategies to meet quarantine requirements for export grain – M.P. Kelly and D.R. Wilkin

GRAINCO (Queensland, Australia) attains ‘certification assurance’ accreditation – P. Wilson and B. Bridgeman

**Quarantine and Regulatory Issues — Session Summary**

**PHYSICAL CONTROL**

Commodity disinfection treatments with heat – N.W. Heather

Radiation disinfection of used packagings: irradiation trials with electron beams – S. Ignatowicz and I.H.M. Zaedeke

Detection of irradiated insect pests in stored products: locomotor activity of irradiated adult beetles – S. Ignatowicz, B. Wesolowska and I.H. Zaedeke

The effect of grain movement on *Liposcelis decolor* (Pearman), *Liposcelis bostrychophila* Badonnel (Psocoptera: Liposcelididae) and *Cryptolestes ferrugineus* (Stephens) (Coleoptera: Cucujidae) infesting bulk-stored barley – D. Rees, T. van Gerwen and T. Hillier

**Physical Control — Session Summary**

**WORKSHOP REPORTS**

Appropriate Storage

Expert Systems

On-farm and Small-scale Storage and Extension

Standards

(Reports of other workshops are included in the appropriate Session Summaries)

**LATE PAPERS**

Field evaluation of a cylinder trap design for monitoring *Ephesia cautella* – T.G. Bowditch, J.L. Madden and B.F. Brassington

Effect of storage and thermal treatment on quality of rain-damaged wheat – P.W. Gras, M.L. Bason and J.D. Tomlinson

Effectiveness of SIROFLO® in horizontal storages – R.G. Winks and G.F. Russell

Effectiveness of SIROFLO® in vertical storages – R.G. Winks and G.F. Russell

A brief history of the entomological problems of wheat storage in Australia – J. van S. Graver and R.G. Winks

**List of Participants**

**Trade Exhibitors**

**Author Index**