

[Back](#)

(Use Control+F to search this page for keywords or authors)



Proceedings of the 6th International Working Conference on Stored-Product Protection (Table of Contents)

Volume 1

Full Citation:

Highley, E.; Wright, E. J.; Banks, H. J.; Champ, B. R. (eds.), Stored Product Protection, Proceedings of the 6th International Working Conference on Stored-Product Protection, 17-23 April 1994, Canberra, Australia. CAB International, Wallingford, United Kingdom, 1994. (ISBN 0851989322)

Preface	v
The International Working Conferences on Stored-Product Protection	vii-viii
6th IWCSPP Conference Summary – Bruce Champ	xvii-xviii
Opening Address – John Kerin	xix-xx
FUMIGATION AND CONTROLLED ATMOSPHERES	1
Keynote Address	
Fumigation- an endangered technology? – Banks, H.J.	2-6
Carbon dioxide - more rapidly impairing the glycolytic energy production than nitrogen? – Adler, C. S.	7-10
A comparison of the efficacy of CO ₂ -rich and N ₂ -rich atmospheres against the granary weevil <i>Sitophilus granarius</i> (L.) (Coleoptera: Curculionidae) – Adler, C. S.	11-15
Numerical modelling of the movement of carbon dioxide through stored-wheat bulks – Alagusundaram, S.K.; Jayas, D.S.; Muir, W.E.; White, N.D.G.; Sinha, R.N.	16-21
Modified atmosphere storage of bagged maize outdoor using flexible liners: A preliminary report – Alwindia, D.G.; Caliboso, F.M.; Sabio, G.C.; Regpala, A.R.	22-26
Sealed storage technology on Australian farms – Andrews, A.S.; Annis, P.C.; Newman, C.R.	27-36
Time to population recovery as a means for specifying low oxygen dosages – Annis, P.C.	37-40
A same-day test for detecting resistance to phosphine – Bell, C.H.; Savvidou, N.; Mills, K.A.; Bradberry, S.; Barlow, M.L.	41-44
A preliminary evaluation of carbon dioxide under high pressure for rapid fumigation – Caliboso, F.M.; Nakakita, H.; Kawashima, K.	45-47
The feasibility of increasing the penetration of phosphine in concrete silos by means of carbon dioxide – Carmi, Y.; Golani, Y.; Frandji, H.; Shaaya, E.	48-49
Mortality of snails, <i>Cermeuella virgata</i> and <i>Cochlicella acuta</i> , exposed to fumigants, controlled atmospheres or heat disinfestation – Cassells, J.; Banks, H.J.; Annis, P.C.	50-55
Application of pressure-swing absorption (PSA) and liquid nitrogen as methods for providing controlled atmospheres in grain terminals – Cassells, J.; Banks, H.J.; Allanson, R.	56-63
Fumigation of a 7000 t bulk of wheat with phosphine using the Phyto-ExploR system to assist gas circulation – Chakrabarti, B.; Watson, C. R.; Bell, C. H.; Wontner-Smith, T.J.; Rogerson, J.	64-67

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; Tang Shun-gong.	68-70
Improved procedures for fumigation of oaten hay in shipping containers – De Lima, C.F.P.; Emery, R.N.; Jackson, P.	71-77
Carbonyl sulphide as a fumigant for control of insects and mites – Desmarchelier, J.M.	78-82
Improved procedures for measurement of fumigants – Desmarchelier, J.M.	83-87
The influence of temperature on the sensitivity of two nitidulid beetles to low oxygen concentrations – Donahaye, J. E.; Navarro, S.; Rindner, M.	88-90
Methyl isothiocyanate used as a grain fumigant – Ducom, V.	91-97
A Western Australian farm survey for phosphine-resistant grain beetles – Emery, R.N.	98-103
Effects of low oxygen phosphine fumigations on adult <i>Rhyzopertha dominica</i> – Johnston, F.M.; Whittle, C.P.	104-107
Response of <i>Liposcelis bostrychophila</i> and <i>L. entomophila</i> (Psocoptera) to carbon dioxide – Leong, E.C.W.; Ho, S.H.	108-112
Inheritance of phosphine resistance in <i>Sitophilus oryzae</i> (L.) (Coleoptera, Curculionidae) – Li Yan-sheng; Li Wen-zhi.	113-115
Study of circumfluent fumigation with phosphine for killing stored-grain insects in silos – Lu Jian-hua; Zhao Zeng-hua; Liu Qing; Hu Shu-tian; Qi Jin-shen	116-119
Comparative toxicity of carbon dioxide to two <i>Callosobruchus</i> species – Mbata, G.; Reichmuth, C.; Ofuya, T.	120-122
A new method of using low levels of phosphine in combination with heat and carbon dioxide – Mueller, D.K.	123-125
A new method to control stored-product insects using carbon dioxide with high pressure followed by sudden pressure loss – Nakakita, H.; Kawashima, K.	126-129
The future of hermetic storage of dry grains in tropical and subtropical climates – Navarro, S.; Donahaye, J.E.; Fishman, S.	130-138
Western Australian Fumigation Practice Survey (1992) – Newman, C.R.	139-143
Biogenesis of carbon dioxide for use in modified atmosphere storage of sorghum grains – Patkar, K.L.; Usha, C. M.; Shetty, H. S.; Paster, N.; Lacey, J.	144-147
The current status of phosphine fumigations in India – Rajendran, S.; Narasimhan, K.S.	148-152
A new phosphine releasing product – Reichmuth, C.	153-156
Uptake of phosphine by stored-product pest insects during fumigation – Reichmuth, C.	157-162
Carbon dioxide under high pressure of 15 bar and 20 bar to control the eggs of the Indianmeal moth <i>Plodia interpunctella</i> (Hubner) (Lepidoptera: Pyralidae) as the most tolerant stage at 25°C – Reichmuth, C.; Wohlgemuth, R.	163-172
Studies on the effect of carbon dioxide in insect treatment with phosphine – Ren, Y. L.; O'Brien, I.G.; Whittle, C.P.	173-177
The impact of temperature, moisture content, grain quality and their interactions on changes in storage vessel atmospheres – Reuss, R.; Damcevski, K.; Annis, P. C.	178-182
Low-cost detector for the continuous monitoring of phosphine fumigation – Ryan, R.; Waddell, S.; Alexander, P.W.; Bowles, K.; Cherkson, L.; Morgan, J.; Hibbert, D. B.	183-187
Controlled release of phosphine -an update – Schonstein, D.; Shore, W.; Ryan, R.; Waddell, S.	188-191
A survey of phosphine and methyl bromide resistance in Malaysia – Sulaiman, Z.; Rahim, M.; Faridah, M.E.; Rasal, M.	192-193
Effectiveness of carbon dioxide under reduced pressure against some insects infesting dried fruit – Suss, L.; Locatelli, D.P.	194-200

Evolution of phosphine from aluminium phosphide formulations at various temperatures and humidities – Xianchang, Tan	201-203
Carbon dioxide fumigation of processed dried vine fruit (sultanas) in sealed stacks – Tarr, C.; Hilton, S.J.; Van S. Graver, J.; Clingeleffer, P.R.	204-209
The fumigation of bag-stacks with phosphine under gas-proof sheets using techniques to avoid the development of insect resistance – Taylor, R.W.D.; Harris, A.H.	210-213
Effects of different speed of build up and decrease of pressure with carbon dioxide on the adults of the - tobacco beetle <i>Lasioderma serricornis</i> (Fabricius) (Coleoptera: Anobiidae) – Ulrichs, C.	214-216
Response of the pea weevil <i>Bruchus pisorum</i> (L.) to phosphine – Waterford, C.J.; Winks, R.G.	217-225
New aluminium phosphide formulations for controlled generation of phosphine – Waterford, C.J.; Whittle, C.P.; Winks, R.G.	226-230
Correlation between phosphine resistance and narcotic response in <i>Tribolium castaneum</i> (Herbst) – Waterford, C.J.; Winks, R.G.	231-235
Fumigation of dried vine fruit for export – Williams, P.	236-239
Phosphine fumigation of stored field peas for insect control – Williams, P.; Whittle, C. P.	240-243
Measurement of resistance to grain fumigants with particular reference to phosphine – Winks, R.G.; Hyne, E.A.	244-250
Control of the common clothes moth <i>Tineola bisselliella</i> (Hummel) (Lepidoptera: Tineidae) and other museum pests with nitrogen – Wudtke, A.; Reichmuth, C.	251-254
Fumigation And Controlled Atmospheres - Session Summary	255-256
 ENGINEERING	 257
Keynote Address	
Developments in silo design for the safe and efficient storage and handling of grain – Roberts, A. W.	259-280
Modelling heat and mass transfer phenomena in bulk stored grains – Thorpe, G.R.	259-367
Temperature studies on steel silos in North Africa – Bartali, El H.	281-285
Development of a programmable aeration controller – Gibbs, P. A.	286-289
Observations on large-scale outdoor maize storage in jute and woven polypropylene sacks in Zimbabwe – Kennedy, L.; Devereau, A.D.	290-295
Quality enhancement of stored grain by improved design and management of aeration – Lasseran, J.C.; Niquet, G.; Fleurat-Lessard, F.	296-298
Chilled aeration and storage of U.S. crops -a review – Maier, D.E.	300-311
Pest management of stored maize using chilled aeration- a mid-west United States perspective – Mason, L. J.; Maier, D.E.; Adams, W.H.; Obermeyer, J. L.	312-317
Mobile drive-over hoppers and stackers for filling and emptying grain bunkers – Miller, F .M.	318-322
Using controlled aeration for insect and mould management in the south-western United States – Noyes, R.T.; Cuperus, G.W.; Kenkel, P.	323-334
Closed loop fumigation systems in the south-western United States – Noyes, R. T.; Kenkel, P.	335-341
Engineering input in the design of on-farm storage in India – Shukla, B.D; Singh, K.K.	342-345
Design chart for in-store maize drying under tropical climates – Soponronnarit, S.; Wongvirojtana, P.; Nathakaranakule, A.	346-350
Advances in research on in-store drying – Srzednicki, G.S.; Driscoll, R.H.	351-258

Grain aeration system controlled by computer – Wu, Zidan; Li , FuJan	368-370
Engineering - Session Summary	371-372
SAMPLING AND TRAPPING	373
Keynote Address	
The use of sex pheromones to control <i>Ephestia kuehniella</i> Zeller (Mediterranean flour moth) in flour mills by mass trapping and attracticide (lure and kill) methods – Trematerra, P.	375-382
Grain storage in a small-farm ecosystem: Angoumois grain moth movement and management – Barney, R.J.; Weston, P.A.	383-384
The use of multiple trapping methods to assess population size: An evaluation – Brower, J .H.; Smith, L.; Wileyto, E.P.	385-389
The use of a managed bulk of grain for the evaluation of PC, pitfall beaker, insect probe and WBII probe traps for trapping <i>Sitophilus granarius</i> , <i>Oryzaephilus surinamensis</i> and <i>Cryptolestes ferrugineus</i> – Cogan, P.M.; Wakefield, M.E.	390-396
New trends in stored-grain infestation detection inside storage bins for permanent infestation risk monitoring – Fleurat-Lessard, F.; Andrieu, A.J.; Wilkin, D.R.	397-402
Acoustical monitoring of stored-grain insects: An automated system – Hagstrum, D. W.; Flinn, P.W .; Shuman, D.	403-405
Responses of <i>Tribolium castaneum</i> to different pheromone lures and traps in the laboratory – Hussain, A.; Phillips, T.W.; AliNiazee, M.T.	406-409
Response of <i>Prostephanus truncatus</i> and <i>Teretriosoma nigrescens</i> to pheromone-baited flight traps – Key, G.E.; Tigar, B.J.; Flores-Sanchez, E.; Vazquez-Arista, M.	410-414
Development of immunoassays for quantitative detection of insects in stored products – Kitto, G. B.; Quinn, F.A.; Burkholder, W.E.	415-420
Development of pheromone-baited insect traps – Mullen, M.A.	421-424
Effect of single and multiple species release on the capture of <i>Plodia interpunctella</i> and <i>Cadra cautella</i> in pheromone-baited traps – Mullen, M.A.	425-428
Monitoring field populations of <i>Lyctocoris campestris</i> , a predator of stored-grain insects: assessment of different trap designs – Parajulee, M.N.; Phillips, T. W .	429-430
Comparison between two methods of insect sampling in stored wheat – Pereira, P .R. V .S.; Lazzari, F .A.; Lazzari, S.M.N.; Almeida, A.A.	435-438
Using pheromones for location and suppression of phycitid moths and cigarette beetles in Hawaii - A five-year summary – Pierce, L.H.	439-443
Improved early detection of internal infestation by flotation using product-adapted salt solutions – Richter, K.; Tchalale, P.	444-447
The use of various insect traps for studying psocid populations – Roesli, R.; Jones, R.	448-450
Trapping stored-product insects using an unbaited multifunnel trap – Trematerra, P.; Rotundo, G.; De Cristofaro, A.	451-454
The potential of insect self-marking for the interpretation of trap catch – Wileyto, E.P.	455-458
The statistical interpretation of insect self-marking and trapping – Wileyto, E.P.	459-462
The detection of insects in grain during transit-an assessment of the problem and the development of a practical solution – Wilkin, D.R.; Catchpole, D.; Catchpole, S.	463-469
Trapping <i>Trogoderma variabile</i> (Coleoptera: Dermestidae): A comparison of traps and techniques for adult and larval monitoring – Wright, E.J.; Delves, R.L.	470-474
Sampling And Trapping - Session Summary	475

INSECT BIOLOGY	477
-----------------------	------------

Keynote Address

- Pheromones of stored-product insects: Current status and future perspectives – Phillips, T .W . 479-486
- Studies on the relative susceptibility of varieties and germplasm lines of sesame to infestation by *Tribolium castaneum* (Herbst) (Coleoptera: Tenebrionidae) – Murali Baskaran, R.K.; Venugopal , M.S.; Sivakumar, C. V. 487-490
- A comparison of the demography of four major stored grain coleopteran pest species and its implications for pest management – Beckett, S. J.; Longstaff, B. C.; Evans, D. E. 491-497
- A new host of the groundnut seed beetle, *Caryedon serratus* (01.), in Israel – Calderon, M. 498-497
- Dynamics and expansion of populations of stored product beetles – Ciesielska, Z. 500-508
- Bioassays with bruchid beetles: problems and (some) solutions – Credland, P.F. 509-516
- The distribution and PCR-based fingerprints of *Rhyzopertha dominica* (F.) in Canada – Fields, P.G.; Phillips, T.W. 517-522
- Some stored-product insects of increasing importance in China – Guan Lianghua; Chen Lanfen; Xie Gengfa; Yang Shaojun. 523-524
- Factors affecting survival and development of *Sitophilus oryzae* (L.) in rice grain pericarp layers – Haryadi, Y.; Fleurat-Lessard, F. 525-527
- Molecular and morphological markers for diagnosis of *Sitophilus oryzae* and *S. zeamais* (Coleoptera: Curculionidae) – Hidayat, P.; Ffrench-Constant, R.H.; Phillips, T .W. 528-532
- Pheromone biology and factors affecting its production in *Tribolium castaneum* – Hussain, A.; Phillips, T .W.; Mayhew, T. J.; AliNiasee, M.T. 533-536
- Stored agricultural product protection in Croatia – Kalinovic, I.; Ivezic, M. 537-540
- Pheromone biology of the lesser grain borer, *Rhyzopertha dominica* (Coleoptera: Bostrichidae) – Mayhew, T.J.; Phillips, T.W. 541-544
- The measurement of resistance to *Acanthoscelides obtectus* (Say) (Coleoptera: Bruchidae) in seeds of *Phaseolus vulgaris* L. – Moss, C.J.; Credland, P .F. 545-552
- Function and composition of cuticular hydrocarbons of stored-product insects – Nawrot , J.; Malinski, E.; Szafranek, J. 553-560
- Factors affecting oviposition and orientation by female *Plodia interpunctella* – Phillips, T. W.; Strand, M.R. 561-565
- Studies of responses of stored-product pests, *Prostephanus truncatus* (Horn) and *Sitophilus zeamais* Motsch., to food volatiles – Pike, V.; Smith, J.L.; White, R.D.; Hall, D.R. 566-569
- Influence of synthetic Sitophilate, the aggregation pheromone of *Sitophilus granarius* (L.) (Coleoptera: Curculionidae), on dispersion and aggregation behaviour of the granary weevil – Plarre, R. 570-582
- Distribution and status of Psocoptera infesting stored products in Australia – Rees, D. 583-587
- Hormonal control of reproduction in the female pyralid moth *Plodia interpunctella* (Hiibner) (Lepidoptera: Phycitidae) – Shaaya, E.; Silhacek, D.; Shirk, P.; Rees, H.; Zimowska, G.; Plotkin, S. 588-590
- Role of ultrasound production and chemical signals in the courtship behaviour of *Epehestia cautella* (Walker), *Epehestia kuehniella* Zeller and *Plodia interpunctella* (Hiibner) (Lepidoptera: pyralidae) – Trematerra, P.; Pavan, G. 591-594
- Effect of maize variety and storage form on oviposition and development of the maize weevil, *Sitophilus zeamais* Motschulsky (Coleoptera: Curculionidae) – Vowotor, K.A.; Bosque-Perez, N.A.; Ayertey, J.N. 595-598
- Life history data for *Sitotroga cerealella* (Olivier) (Lepidoptera: Gelechiidae) in farm-stored corn and the importance of sub-optimal environmental conditions in insect population modelling for bulk commodities – Weaver , D.K.; Throne, J.E. 599-604

Influence of planting date, harvest date, and maize (corn) hybrid on preharvest infestation of maize by <i>Sitotroga cerealella</i> – Weston, P .A.	605-607
Variable longevity in the rusty grain beetle, <i>Cryptolestes ferrugineus</i> – White, N.D.G.; Bell, R.J.	608-612
Effect of food volume and photoperiod on initiation of diapause in the warehouse beetle, <i>Trogoderma variabile</i> Ballion (Coleoptera: Dermestidae) – Wright, E.J.; Cartledge, A.P.	613-616
Insect Biology - Session Summary	617-618
Author Index	619-620

Volume 2

INERT DUSTS	621
Silica aerogels as alternative protectants of maize against <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) infestations – Barbosa, A.; Golob, P.; Jenkins, N.	623-627
Structural treatment with amorphous silica slurry: An integral component of GRAINCO's IPM strategy – Bridgeman, B.W.	628-630
Efficacy of an amorphous silica dust against bean bruchids – Giga, D.P.; Chinwada, P.	631-632
Effect of zeolite on the development of <i>Sitophilus zeamais</i> (Motsch.) – Haryadi, Y.; Syarief, R.; Hubeis, M.; Herawati, I.	633-634
Effects of Dryacide® on the physical properties of grains, pulses and oilseeds – Jackson, K.; Webley, D.	635-637
Laboratory trials on desiccant dust insecticides – McLaughlin, A.	638-645
Combination of cooling with a surface application of Dryacide® to control insects – Nickson, P .J; Desmarchelier, J .M.; Gibbs, P.	646-649
Effectiveness of Insecto®, a new diatomaceous earth formulation, in suppressing several stored-grain insect species – Subramanyam, Bh; Swanson, C. L.; Madamanchi, N.; Norwood, S.	650-659
Inert Dusts - Session and Field Trip Workshop Summary	660
GRAIN QUALITY	661
Keynote Address	
Concerns for quality maintenance during storage of cereals and ceareal products – Juliano, B.O.	663-665
Keynote Address	
Maintenance of grain quality during storage-prediction of the conditions and period of 'safe' storage – Wrigley, C.W.; Gras, P.W.; Bason, M.C.	666-670
Valuing Australian wheat quality characteristics in selected Asian markets – Ahmadi-Esfahani, F.Z.; Stanmore, R.G.	671-676
Modelling the effects of temperature, water activity and storage atmosphere on the viability of stored maize and paddy – Bason, M. L.; Gras, P .W.; Banks, H.J.	677-683
A mathematical model for stockpile management – Boyapati, E.; Oates, A.	684-688
Infestations by <i>Sitophilus granarius</i> (L.) and <i>Rhyzopertha dominica</i> (F.) on durum wheat, and their influence on the rheological characteristics of the semolina – Domenichini, G.; Pagani, M.; Fogliazza, D.	689-694

Effect of modified atmosphere storage on wheat seed germination vigour and on physiological criteria of the ageing process – Fleurat-Lessard , F.; Just, D.; Barrieu, P.; Le Torc'h, J.-M.; Raymond, P.; Saglio, P.	695-700
Comparison of methods for moisture content determination on soybeans – Lazzari, F .A.	701-703
Modification of the nutritional quality of nitrogen content of Leguminosae seed damaged by <i>Acanthoscelides obtectus</i> (Say) (Coleoptera: Bruchidae) – Regnault-Roger , C.; Watier, C.; Hamraoui, A.	704-705
Effect of rice storage conditions on the quality of milled rice – Trigo-Stockli, D. M.; Pedersen, J. R.	706-711
Functional properties of stored grains after microwave treatment – Zain , A.M.; Ooi, L.H.	712-714
Grain Quality - Session Summary	715

GRAIN PROTECTANTS 717

Keynote Address

Grain protectant chemicals: Present status and future trends – Arthur, F .H.	719-721
--	---------

Keynote Address

Grain protectants: Trends and developments – Desmarchelier, J.M.	722-728
Trials of grain protectants on stored maize under Philippine conditions – Acda, M.A.; Sayaboc, P .B.; Gibe, A.G.; Gragasin, C.B.	729-733
Use of methoprene without adulticide as a grain protectant – Allanson, R.; Wallbank, B.	734-736
Using a PCR diagnostic for detection of insecticide resistance in <i>Tribolium castaneum</i> populations – Andreev, D.; Phillips, T.; Beeman, R.; Ffrench-Constant, R.	737-740
Effectiveness of pyrethroids as protectants of raw agricultural commodities stored in southeast Georgia, USA – Arthur, F.H.	741-745
Repellent and phagodeterrent activity of <i>Sphaeranthus indicus</i> extract against <i>Callosobruchus chinensis</i> – Baby, J. K.	746-748
Analysis of bioassay data using the Wadley's Problem technique in probit analysis -a neglected option – Bengston, M.; Strange, A.C.	749-750
Recent developments in grain protectants for use in Australia – Bengston, M.; Strange, A.C.	751-754
Resistance considerations for choosing protectants – Collins, P .J.	755-761
Efficacy of several mixtures of grain protectants on paddy and maize – Daglish, G.J.	762-764
Insect growth regulators for the control of stored-grain insect pests – Dales, M.J.; Harding, S.; Freeman, N.; Gaffney, H.	765-769
Development of a closed system for application of grain protectants – Ebert, M.A.; McLeod, J.L.; Smith, B.A.	770-772
Effect of the chitin-synthesis-inhibitor, chlorfluazuron, on immature development of <i>Rhyzopertha dominica</i> (F.) (Coleoptera: Bostrichidae) – Elek, J.A.	773-776
Prevention of beetle infestation of dried fish – Golob, P.; Gueye-Ndiaye, A.; Johnson, S.	777-781
Residues of grain protectants on paddy – Gragasin, Ma.; Cristina, B.; Acda, M.A.; Gibe, A.G.; Sayaboc, P.D.	782-784
Are residual insecticide applications to store surfaces worth using? – Gudrups, I.; Harris, A.; Dales, M.	785-789
Potential of common herbs as grain protectants: Repellent effect of herb extracts on the granary weevil, <i>Sitophilus granarius</i> (L.) – Ignatowicz, S.; Wesolowska, B.	790-794
Field evaluation of a test kit for monitoring insecticide resistance in stored-grain pests – Jermannaud, A.	795-797

The fate of residues of deltamethrin in treated wheat during its transformation into food products – Jermannaud, A.; Pochon, J. M.	798-803
Introduction of the neem tree in Mexico, in vitro propagation and validation of its properties against stored-product insects – Leos-Martinez, J.; Salazar-Saenz, R.P.; Alvarado-Gomez, O.G.	804-808
Chemical control testing on foodstuff mites – Lozzia, G. C.; Rigamonti, I. E.; Ottoboni, F.	809-816
The influence of temperature and modified atmosphere on effectiveness of <i>Lavandula angustifolia</i> Mill. Oil for controlling <i>Tyrophagus putrescentiae</i> – Lungshi Li; Xiaowei Zhang; Yiquan Guo	817-818
Toxicity of <i>Annona squamosa</i> Linn. seed oil extract on <i>Tribolium castaneum</i> (Herbst) (Coleoptera: Tenebrionidae) – Malek, M.A.; Wilkins, R.M.	819-823
A new bioassay detecting for IGR activity with larvae of <i>Tribolium freemani</i> Hinton (Coleoptera: Tenebrionidae) – Nakakita, H.; Sittisuang, P.; Suzuki, T.	824-827
Persistence of grain protectants in maize – Ong, S. H.; Rahim, M.; Sulaiman, Z.	828-829
Cyfluthrin plus piperonyl butoxide -a promising new stored product protectant – Pospischil, R.; Smith, G.	830-832
Organophosphorous and synergised synthetic pyrethroid insecticides as grain protectants for stored maize – Rahim, M.; Sulaiman, Z.; Ong, S.H.	833-836
Antifeedant effect of Mediterranean plant essential oils upon <i>Acanthoscelides obtectus</i> (Say) (Coleoptera), bruchid of kidney beans, <i>Phaseolus vulgaris</i> L. – Regnault-Roger and, C.; Hamraoui, A.	837-840
Dynamics of insect populations in stored shelled corn (maize) treated with pirimiphos-methyl and thiabendazole – Sedlacek, .D.; Weston, P.A. ; Price, B.D.; Rattlingourd, P.L.	841-842
Rapid testing for insecticide residues in stored products using immuno- and enzyme assays – Skerritt, I.H.; Hill, A.S.; Edward, S.L.; Beasley, H.L.; Lee, N.; McAdam, D.P.; Rigg, A.I.	843-847
Efficacy of pithraj (<i>Aphanamixis polystachya</i>) seed extracts against stored-product pests – Talukder, F.A.; Howse, P.E.	848-852
Effectiveness of residual insecticides against warehouse beetle, <i>Trogoderma variabile</i> Ballion – Wallbank, B.E.	853-856
Grain protectants and pesticide residues – Webley, D.I.	857-862
An assessment of Damfin to control an established infestation of saw-toothed grain beetle in malting barley – Wilkin, D.R.; Binns, T.I.; Hoppe, T.	863-871
Correlation of probit parameters of malathion-resistant <i>Tribolium castaneum</i> (Herbst) (Coleoptera:Tenebrionidae) determined by topical application and residual methods – Zettler, I.L.; Arthur, F.H.	872-875
Grain Protectants - Session Summary	876
INTEGRATED COMMODITY MANAGEMENT	877
Keynote Address	
Decision support systems for integrated management of stored commodities – Wilkin, D.R.; Mumford, I.D.	879-883
Food aid: A substitute for domestic production and commercial imports? – Ahmadi-Esfahani, F.Z.; Locke, C.G.	884-889
Adding value to Australian wheat: Present problems and future prospects – Ahmadi-Esfahani, F.Z.; Iensen, P. H.	890-895
Some effects of grain cleaning on mites, insects and fungi – Armitage, D.M.	896-901
Loss assessment and loss prevention in wheat and storage -technology development and transfer in Pakistan – Baloch, U.K.; Irshad, M.; Ahmed, M.	902-905

The effect of maize cob selection and the impact of field infestation on stored maize losses by the larger grain borer (<i>Prostephanus truncatus</i> (Horn) Coleoptera: Bostrichidae) and associated storage pests – Borgemeister, C.; Adda, C.; Djomamou, B.; Degbey, P.; Agbaka, A.; Djossou, F.; Meikle, W.G.; Markham, R.H.	906-909
Integrated pest management in the GRAINCO, Queensland, Australia, storage system – Bridgeman, B. W.; Collins, P.J.	910-914
Insect control in farm-stored grains-the 'Grainsafe' extension project 995 – Bullen, K.S.; Collins, P.; Andrews, A.S.	915-917
Sustainable postharvest systems in developing countries -framework for intervention – De Lima, C.P.F.	918-920
Field validation of a decision support system for farm-stored grain – Flinn, P. W.; Hagstrum, D. W.	921-924
Dividing the harvest: An approach to integrated pest management in family stores in Africa – Henckes, C.	925-928
Recent advances in the biology and control of <i>Prostephanus truncatus</i> (Coleoptera: Bostrichidae) – Hodges, R.I.	929-934
U.S. stored-wheat pest management practices: producers, elevator operators, and mills – Kenkel, P.; Noyes, R.T.; Cuperus, G.W.; Criswell, I.; Fargo, S.; Anderson, K.	935-939
Decision support systems for pest management in grain stores – Longstaff, B.C.	940-945
Technologies for storage and preservation of coffee beans in India – Narasimhan, K.S.; Rajendran, S.; Iyaram, M.; Muralidharan, N.	946-949
An analysis of the importance of liposcelids in tropical large-scale storage – Pike, V.	950-952
Insect losses on sorghum stored in selected Malian villages, with particular emphasis on varietal differences in grain resistance – Ratnadass, A.; Berte, S.; Diarra, D.; Cisse, B.	953-959
Storage systems for maize (<i>Zea mays</i> L.) in Nigeria from five agro-ecological zones – Udoh, J.; Ikotun, T.; Cardwell, K.	960-965
Integrated Commodity Management - Session Summary	966-967

STORAGE FUNGI AND MYCOTOXINS

969

Keynote Address

Fungi and mycotoxins in grain: implications for stored product research – Miller, J. D.	971-977
Effect of extracts from nine plant species found in Africa on the mycelial growth of <i>Aspergillus flavus</i> Link – Cardwell, K.F.; Dongo, L.	978-980
The effect of <i>Sitophilus zeamais</i> on fungal infection, aflatoxin production, moisture content and damage to kernels of stored maize – Dharmaputra, O.S.; Halid, H.; Sunjaya; Koo Soek Khim.	981-984
<i>Aspergillus flavus</i> and <i>Penicillium islandicum</i> on milled rice collected from different parts of the postharvest handling chain – Dharmaputra, O.S.; Retnowati, I.	985-987
Application of mathematical modelling techniques for predicting mould growth – Gibson, A. M.; Eyles, M.J.; Hocking, A.D.; Best, D.J.	988-991
Effect of preincubation of fungal conidia in modified atmosphere on subsequent germination and growth on a solid medium – Haasum, I.; Nielsen, P. V.	992-995
Characterisation of aflatoxins B 1' B2' G 1' and G2 in groundnuts and groundnut products – Haryadi, Y.; Setiastuty, E.	996-998
Taxonomy: The key to mycotoxin identification in food and feedstuffs – Kozakiewicz, Z.	999-1006
Respiration and losses in stored wheat under different environmental conditions – Lacey, J.; Hamer, A.; Magan, N.	1007-1013
Occurrence of <i>Fusarium</i> toxins in stored maize in southern Brazil – Lazzari, F. A.	1014-1016

Estimating the social costs of the impacts of fungi and aflatoxins in maize and peanuts – Lubulwa, A.S.G.; Davis, J.S.	1017-1042
Environmental factors and tenuazonic acid production by <i>Alternaria</i> spp. isolated from sorghum – Magan, N.; Baxter, E.	1043-1046
Production of polyclonal antibodies against polypeptides from an aflatoxin strain of the fungus <i>Aspergillus flavus</i> , a pathogen of stored grain – Paster, N.; Menasherov, M.; Salomon, R.; Kuttin, E.	1047-1050
Levels of aflatoxins in grains from Santa Catarina State, Southern Brazil – Scussel, V .M.; Baratto, W .R.	1051-1053
Effect of physical treatments on moulding and aflatoxin production in maize – Shetty, H.S.; Vijaya, P.; Usha, C.M.; Patkar, K.L.; Lacey, J.	1054-1058
The impact of insect pests on aflatoxin contamination of stored wheat and maize – Sinha, A. K.	1059-1063
Preharvest contamination of maize by <i>Aspergillus flavus</i> – Siriacha, P.; Tonboonek, P.; Wongurai, A.; Kositcharoenkul, S.	1064-1067
Traditional storage of pandanus nuts in the Papua New Guinea highlands – Van S Graver, J.; Hocking, A.D.; Sharp, A.K.	1068-1074
Preharvest origins of toxigenic fungi in stored grain – Wicklow, D. T.	1075-1081
Storage Fungi And Mycotoxins - Session Summary	1082-1083

BIOLOGICAL CONTROL

1085

Keynote Address

Can biological control resolve the larger grain borer crisis? – Markham, R.H.; Borgemeister, C.; Meikle, W.G.	1087-1097
The dispersion pattern of <i>Teretriosoma nigrescens</i> Lewis (Coleoptera: Histeridae) after its release and monitoring of the occurrence of its host <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) in the natural environment in Togo – Boeye, J.; Biliwa, A.; Fischer, H.U.; Helbig, J.; Richter, J.	1098-1102
Suppression of insects in stored wheat by augmentation with parasitoid wasps – Flinn, P. W.; Hagstrum, D. W.; McGaughey, W.H.	1103-1105
Biological control in the context of an integrated management strategy for the larger grain borer, <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) and associated storage pests – Markham, R.H.; Djossou, F.; Hirabayashi, J.M.; Novillo, P.; Wright, V.F.; Rios, R.M.; Trujillo, F.J.; Meikle, W.G.; Borgemeister, C.	1106-1111
<i>Bacillus thuringiensis</i> variety <i>tenebrionis</i> (DSM-2803) in the control of coleopteran pests of stored wheat – Mummigatti, S. G.; Raghunathan, A.N.; Karanth, N.G.K.	1112-1115
Ability of the predator <i>Teretriosoma nigrescens</i> Lewis (Coleoptera: Histeridae) to control larger grain borer (<i>Prostephanus truncatus</i>) (Horn) (Coleoptera: Bostrichidae) under rural storage conditions in the southern region of Togo – Mutlu, P.	1116-1115
Life history, predatory biology, and population ecology of <i>Lyctocoris campestris</i> (F.) (Heteroptera: Anthocoridae) – Parajulee, M.N.; Phillips, T. W.	1122-1131
Research on multiplication of <i>Beauveria bassiana</i> fungus and preliminary utilisation of Bb bioproduct for pest management in stored products in Vietnam – Pham Thi Thuy; Le Doan Dien; Nguyen Giang Van	1132-1133
Host specificity of <i>Teretriosoma nigrescens</i> Lewis (Coleoptera: Histeridae) – Poschko, M.	1134-1141
Studies on biological control of <i>Ephestia kuehniella</i> (Zeller) (Lepidoptera: Pyralidae) with <i>Trichogramma evanescens</i> Westwood (Hymenoptera: Trichogrammatidae) -host-finding ability in wheat under laboratory conditions – Scholler, M.; Reichmuth, C. ; Hassan, S.A.	1142-1146

Computer simulation model for biological control of maize weevil by the parasitoid <i>Anisopteromalus calandrae</i> – Smith, L.	1147-1151
The functional response of <i>Uscana lariophaga</i> Steffan (Hymenoptera: Trichogrammatidae) under different egg distributions of its host <i>Callosobruchus maculatus</i> (Fab.) (Coleoptera: Bruchidae) – van Alebeek, F.A.N.	1152-1157
The role of semiochemicals in host location by <i>Uscana lariophaga</i> , egg parasitoid of <i>Callosobruchus maculatus</i> – van Huis, A.; Schiitte, C.; Cools, M.H.; Fanget, Ph.; van der Hoek, H.; Piquet, S.P.	1158-1164
Biological Control - Session Summary	1165
QUARANTINE AND REGULATORY ISSUES	1167
Decision making in regulatory entomology: the case of <i>Trogoderma variabile</i> in Western Australia – M.J., Butcher	1169-1172
Insects found in stored products entering the port of Ravenna, Italy during 1976-91 – Contessi, A.	1173-1178
An integrated approach to stored-grain protection in Western Australia – Dean, K.R.	1179-1182
The changing role of AQIS in the regulation of grain exports from Australia – Heinrich, D.; Dean, J.	1183-1185
Factors influencing current U.K. strategies to meet quarantine requirements for export grain – Kelly, M.P.; Wilkin, D.R.	1186-1191
GRAINCO (Queensland, Australia) attains 'certification assurance' accreditation – Wilson, P.; Bridgeman, B.	1192-1194
Quarantine And Regulatory Issues - Session Summary	1195
PHYSICAL CONTROL	1197
Commodity disinfestation treatments with heat – Heather, N.W.	1199-1200
Radiation disinfestation of used packagings: Irradiation trials with electron beams – Ignatowicz, S.; Zaedee, I.H.M.	1201-1208
Detection of irradiated insect pests in stored products: locomotor activity of irradiated adult beetles – Ignatowicz, S.; Wesolowska, B.; Zaedee, I.H.	1209-1213
The effect of grain movement on <i>Liposcelis decolor</i> (Pearman), <i>Liposcelis bostrychophila</i> Badonnel (Psocoptera: Liposcelidae) and <i>Cryptolestes ferrugineus</i> (Stephens) (Coleoptera: Cucujidae) infesting bulk-stored barley – Rees, D.; van Gerwen, T.; Hillier, T.	1214-1219
Physical Control - Session Summary	1220-1221
WORKSHOP REPORTS	1223
Appropriate Storage	1225-1226
Expert Systems	1227
On-farm and Small-scale Storage and Extension	1228-1229
Standards	1230
LATE PAPERS	1231
Field evaluation of a cylinder trap design for monitoring <i>Ephestia cautella</i> – Bowditch, T .G.; Madden, J.L.; Brassington, B.F.	1233-1234
Effect of storage and thermal treatment on quality of rain-damaged wheat – Gras, P.W.; Bason, M.L.; Tomlinson, J.D.	1235-1237
Effectiveness of SIROFLO® in horizontal storages – Winks, R.G.; Russell, G.F.	1238-1244

Effectiveness of SIROFLO® in vertical storages – Winks, R.G.; Russell, G.F.	1245-1249
A brief history of the entomological problems of wheat storage in Australia – Van S Graver, J.; Winks, R.G.	1250-1258
List of Participants	1259-1271
Trade Exhibitors	1272
Author Index	1273-1274

[Back to IWCSPP Proceedings Index](#)