Contents

Volume 1

Volume 1 contains prefatory material and papers presented in conference sessions on Fumigation and Controlled Atmospheres, Storage Engineering, Sampling and Trapping, and Insect Biology

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

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 *Rhyzopertha 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. Gragasin

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. ffrench-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 Rhyzopertha 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. Gragasin, 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


Chemical control testing on foodstuff mites — G. C. Lozzia, 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. Rattlingourd


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 877

Keynote Address
Decision support systems for integrated management of stored commodities – D.R. Wilkin and J.D. Mumford 879


Adding value to Australian wheat: present problems and future prospects – F.Z. Ahmadi-Esfahani and P. H. Jensen 890

Some effects of grain cleaning on mites, insects and fungi – D.M. Armitage 896

Loss assessment and loss prevention in wheat and storage — technology development and transfer in Pakistan – U.K. Baloch, M. Irshad and M. Ahmed 902

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. Degbey, A. Agbaka, F. Djossou, W.G. Meikle and R.H. Markham 906

Integrated pest management in the GRAINCO, Queensland, Australia, storage system – B.W. Bridgeman and P.J. Collins 910

Insect control in farm-stored grains—the ‘Grainsafe’ extension project 995 – K.S. Bullen, P. Collins and A.S. Andrews 915

Sustainable postharvest systems in developing countries — framework for intervention – C.P.F. De Lima 918

Field validation of a decision support system for farm-stored grain – P.W. Flinn and D.W. Hagstrum 921

Dividing the harvest: an approach to integrated pest management in family stores in Africa – C. Henckes 925

Recent advances in the biology and control of Prostephanus truncatus (Coleoptera: Bostrichidae) – R.J. Hodges 929


Decision support systems for pest management in grain stores – B.C. Longstaff 940

Technologies for storage and preservation of coffee beans in India – K.S. Narasimhan, S. Rajendran, M. Jayaram and N. Muralidharan 946

An analysis of the importance of liposcelids in tropical large-scale storage – V. Pike 950

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 953

Storage systems for maize (Zea mays L.) in Nigeria from five agro-ecological zones – J. Udoh, T. Ikotun, and K. Cardwell 960

Integrated Commodity Management — Session Summary 966

STORAGE FUNGI AND MYCOTOXINS 969

Keynote Address
Fungi and mycotoxins in grain: implications for stored product research – J. D. Miller 971

Effect of extracts from nine plant species found in Africa on the mycelial growth of Aspergillus flavus Link – K.F. Cardwell and L. Donga 978

The effect of Sitophilus zeamais on fungal infection, aflatoxin production, moisture content and damage to kernels of stored maize – O.S. Dharmaputra, H. Halid, Sunjaya and Koo Soek Khim 981

Aspergillus flavus and Penicillium islandicum on milled rice collected from different parts of the postharvest handling chain – O. S. Dharmaputra and I. Retnowati 985

Application of mathematical modelling techniques for predicting mould growth – A. M. Gibson, M.J. Eyles, A.D. Hocking and D. J. Best 988

Effect of preincubation of fungal conidia in modified atmosphere on subsequent germination and growth on a solid medium – I. Haasum and P. V. Nielsen 992

Characterisation of aflatoxins B₁, B₂, G₁, and G₂ in groundnuts and groundnut products – Y. Haryadi and E. Setiastuty 996

Taxonomy: the key to mycotoxin identification in food and feedstuffs – Z. Kozakiewicz 999

Respiration and losses in stored wheat under different environmental conditions – J. Lacey, A. Hamer and N. Magan 1007

Occurrence of Fusarium toxins in stored maize in southern Brazil – F. A. Lazzari 1014

Estimating the social costs of the impacts of fungi and aflatoxins in maize and peanuts – A.S.G. Lubulwa and J.S. Davis 1017

Environmental factors and tenuazonic acid production by Alternaria spp. isolated from sorghum – N. Magan and E. Baxter 1043
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  
Traditional storage of pandanus nuts in the Papua New Guinea highlands – J. van S. Greve, A.D. Hocking and A.K Sharp  
Preharvest origins of toxigenic fungi in stored grain – D. T. Wicklow

**BIological CONTROL**

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  
*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  
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 *Teretriosoma nigrescens* Lewis (Coleoptera: Histeridae) – M. Pöschko  
Studies on biological control of *Ephestia kuehniella* (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 *Uscana 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 *Uscana lariophaga*, egg parasitoid of *Callosobruchus maculatus* – A. van Huis, C. Schütte, M.H. Cools, Ph. Fanget, H. van der Hoek and S.P. Piquet

**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

**BIological CONTROL — Session Summary**

**QUARANTINE AND REGULATORY ISSUES — Session Summary**
PHYSICAL CONTROL

Commodity disinfestation treatments with heat – N.W. Heather
Radiation disinfestation of used packaging: irradiation trials with electron beams – S. Ignatowicz and I.H.M. Zaedee
Detection of irradiated insect pests in stored products: locomotor activity of irradiated adult beetles – S. Ignatowicz, B. Wesolowska and I.H. Zaedee
The effect of grain movement on Liposcelis decolor (Pearman), Liposcelis bostrychophila Badonnel (Psocoptera: Liposcelidae) 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 Ephestia 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