

[Back](#)

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



Proceedings of the 4th International Working Conference on Stored-Product Protection (Table of Contents)

Full Citation:

Donahaye, E.; Navarro, S. (eds.), Proceedings of the 4th International Working Conference on Stored-Product Protection, September 21-26, 1986, Tel Aviv, Israel. Maor-Wallach Press, Jerusalem, Israel, 1987.

Foreword	v-iv
SYMPOSIUM 1. BIOLOGICAL AND PHYSIOLOGICAL MEANS FOR PREVENTING INSECT AND MITE INFESTATIONS	1
Potential uses of host plant resistance – Dobie, P.	2-13
Bacillus thuringiensis: A critical review – McGaughey, W.H.	14-23
The use of pheromones in stored product protection: A U.K. view – Pinniger, D.B.; Chambers, J.	24-34
Insect growth regulators – Bengston, M.	35-46
Environmental manipulation as a physiological control measure – Longstaff, B.C.	47-61
SYMPOSIUM 2. MICROFLORA AND MYCOTOXINS	62
The influence of water and temperature on moulding and mycotoxin production – Lacey, J.; Magan, N.; Cuero, R.; Smith, J.E.	63-76
Oxygen consumption by a wet grain ecosystem in hermetic silos at various water activities – Diawara, B.; Cahagnier, B.; Richard-Molard, D.	77-84
Susceptibility of cereal microflora to oxygen deficiency and carbon dioxide concentration. – Richard-Molard, D.; Diawara, B.; Cahagnier, B.	85-92
Factors related to aflatoxin biosynthesis – Fanelli, C.; Fabbri, A.A.; Panflli, G.; Passi, S.	93-110
Effect of antioxidants and free radical scavengers on aflatoxin production in vivo – Passi, S.; De Luca, C.; Picardo, M.; Finotti, E.; Fabbri, A.A.; Panflli, G.; Fanelli, C.	111-126
SYMPOSIUM 3. PHYSICAL AND ENVIRONMENTAL CONTROL	127
Towards rational controlled atmosphere dosage schedules: A review of current knowledge – Annis, P.C.	128-148
Some biological and physical constraints to the use of heat and cold for disinfesting and preserving stored products – Evans, D.E.	149-164
Impact, physical removal and exclusion for insect control in stored products – Banks, H.J.	165-184
Stored-product irradiation studies in Brazil (Abstract) – Wiendl, F.M.	185
Effect of irradiation and exposure to nitrogen on mortality of adults of Tribolium confusum J.Du V. – Buscarlet, L.A.; Aminian, B.; Bali, C.	186-193
Low oxygen content to control stored product insects – Reichmuth, C.	194-207

Practical approach to purging grain with low oxygen atmosphere for disinfestation of large wheat bins against the granary weevil, <i>Sitophilus granarius</i> – Fleurat-Lessard, F.; Le Torc'h, J.M.	208-217
SYMPOSIUM 4. ENGINEERING ASPECTS IN STORED PRODUCT PROTECTION	218
Cold preservation of grain – Brunner, H.	219-229
The response of non-ventilated grain to environmental temperature – Thorpe, G.R. ; Nguyen, T.V.	230-242
Wall pressures in grain storages – Moysey, E.B.	243-253
Design formulae for aeration ducts – Hunter, A.J.	254-260
Disinfestation of grain with heated air – Sutherland, J.W.; Evans, D.E.; Fane, A.G.; Thorpe, G.R.	261-274
The influence of elevator construction practices on insect control – Van Loon, J.B.	275-279
SYMPOSIUM 5. PESTICIDES AND FUMIGANTS FOR PREVENTION OF STORAGE LOSSES	280
The role of residual pesticides in stored-product insect control – Champ, B.R.; Ryland, G.J.	281-287
Integration of new pest control technologies into the post harvest grains sector of developing countries – Picar, G.D.	288-301
Resistance to anticoagulant rodenticides: The problem and its management – Smith, R.H.; Greaves, J.H.	302-315
The response of insects to fumigant concentration gradients – Bell, C.H.	316-326
Investigations on adverse properties of the fumigants methyl bromide and phosphine. 1. Residues of methyl bromide in fumigated commodities – Bond, E.J.	327-334
Strategies for effective use of phosphine as a grain fumigant and the implications of resistance – Winks, R.G.	335-344
Sensitization of insects to fumigation techniques, including reduced pressure – Navarro, S.; Donahaye, E.	345-351
SYMPOSIUM 6. GRAIN STORAGE IN TROPICAL AND SUBTROPICAL CLIMATES	352
Food storage problems in areas of surplus and deficit cereal production (Abstract) – Calverley, D.J.B.	353
The role of grain stocks in national food security in tropical developing countries (Abstract) – Gray, J.G.	354
The influence of storage on quality criteria of tropical grains – Faure, J.	355-384
SYMPOSIUM 7. THE FUTURE OF STORED PRODUCT PROTECTION	385
A global view of arthropod pest status in relation to changing storage and marketing practice – Conway, J.A.	386-394
The importance of specific mould identification in relation to mycotoxins – Kozakiewicz-Lawrence, Z.	395-406
Maintaining insecticide susceptibility in stored grain pests – Prickett, A.J.	407-417
New insect pheromone, erectin-like substances – Yamamoto, I.	418-424

SUBMITTED PAPER SESSION A: BIOLOGY OF STORAGE INSECTS, MITES, RODENTS AND MICROFLORA	425
Oviposition, competition and population dynamics in storage insects – Smith, R.H.	426-433
Changes in species composition of an insect population on stored corn (Abstract) – Arbogast, R.T.	434-434
The growth of laboratory populations of <i>Sitophilus</i> , <i>Rhyzopertha</i> , and <i>Sitotroga</i> on sorghum seeds under ambient and humidity-controlled conditions in northern Nigeria – Ayertey, J.N.; Ibitoye, J.O.	435-446
Effects of harvesting and drying on maize weevil population in field-infested corn – Keever, D.W.; Wiseman, B.R.; Widstrom, N.W.	447-453
Occurrence and toxicological activity of molds on cereals stored in airtight containers – Schulz, F.A.; Ceynowa, J.	454-462
Unplanned factors affecting population size in laboratory populations of the almond moth <i>Ephestia cautella</i> (Walker) – Kamin-Belsky, Nurit; Wool, D.; Brower, J.H.	463-469
Genetic modification of malathion resistance in almond moth populations by immigration of susceptible males (Abstract) – Brower, J.H.; Wool, D.; Kamin-Belsky, Nurit.	470-470
Life history of <i>Callosobruchus chinensis</i> (L.) (Coleoptera: Bruchidae) – Yoshida, T.; Igarashi, H.; Shinoda, K.	471-477
Biological notes on <i>Aglossa caprealis</i> (Hubner) (Lepidoptera: Pyralidae) – Trematerra, P.	478-484
Attraction of selected organic compounds to <i>Carpoglyphus lactis</i> (Abstract) – Boczek, J.; Davis, R.	485-485
Insecticide resistance in some Australian populations of <i>Oryzaephilus surinamensis</i> , the sawtoothed grain beetle – Wallbank, B.E.; Rose, H.A.	486-491
Resistance of freeze-dried products to some infesting insects – Domenichini, G.; Bertonazzi, M. C.	492-496
Strategy for bio-integrated control of <i>Prostephanus truncatus</i> (Horn) (Col., Bostrichidae) – Schulz, F.A.; Laborius, G.A.	497-503
Host-plant resistance to stored-product insects in varieties and hybrids of rice (Abstract) – Cogburn, R.R.; Bollich, C.N.	504-504
Pheromones for monitoring and control of Indian-meal moth and Mediterranean flour moth infestations in flour mills and seed storage buildings (Abstract) – Fleurat-Lessard, F.; Mathon, B.; Siegfried, M.P.	505-505
Ecological status of host range and polymorphism in Bruchidae – Pajni, H.R.	506-516
The genetic impact of immigrant males on resident populations of the Almond moth, <i>Ephestia cautella</i> (Abstract) – Wool, D.; Brower, J.H.; Kamin-Belsky, N.	517
SUBMITTED PAPER SESSION b: SUPPRESSION AND CONTROL OF STORAGE PESTS AND MICROFLORA	518
Static fumigation with phosphine in large elevators – Celaro, J.E.; Finamor, R. L.; Brandao, C.; Ghidini, R.	519-527
'Actellic' advantages for grain storage – Deighton, J. M.	528-539
Effect of grain moisture on the biological activity of protectants on maize – Samson, P.R.; Parker, R.J.	540-546
Effects of suboptimal temperature in <i>Tribolium confusum</i> and <i>T. castaneum</i> – Davis, R.; Boczek, J.; Pankiewicz-Nowicka, D.; Marzenna Kruk.	547-554
A review of tricalcium phosphate as an insect population suppressant: Research to application – Davis, R.; Boczek, J.	555-558

Reducing susceptibility of horticultural commodities to chilling injury during cold treatment – Hatton, T.T.	559-565
Control of <i>Tribolium castaneum</i> and <i>Cryptolestes ferrugineus</i> with the insect growth regulator fenoxycarb on wheat or structural surfaces – White, N.D.G.	566-575
An automated system for monitoring fumigant concentrations in grain storage – Williams, P.; Wegecsanyi, M.; Gross, S.A.	576-582
Effectiveness of new chitin synthesis inhibitors against some stored product pests – Nawrot, J.; Czaplicki, E.; Sobotka, W.	583-590
Secondary plant metabolites with antifeeding activity and their effects on some stored product insects – Nawrot, J.; Harmatha, J.; Bloszyk, E.	591-597
A process for treating bulk commodities with phosphine – Friemel, W.	598-605
Control of some Lepidoptera phycitidae infesting stored-products with synthetic sex pheromone in Italy – Suss, L.; Trematerra, P.	606-611

POSTER SESSION

612

Toxicological and biochemical aspects of novel acylureas on resistant and susceptible strains of <i>Tribolium castaneum</i> – Ishaaya, I.; Yablonski, S.; Ascher, K.R.S.	613-622
Experience with a new stored grain pest in Togo and Benin: The larger grain borer, <i>Prostephanus truncatus</i> (Coleoptera: Bostrichidae) – Krall, S.	623-629
Determination of phosphine concentrations with an electrochemical cell – Ducomand, P.; Bourges, C.	630-635
Use of carbon dioxide for control of <i>Mus musculus</i> in storage (Abstract) – Hamel, D.	636
Effectiveness of organophosphorus insecticides against stored product insects in wheat (Abstract) – Hamel, D.	637
Detection of internally feeding stored product insects in grain by sound detectors (Abstract) – Vick, K.W.; Webb, J.C.	638
The effect of low doses of methoprene on <i>Ephestia cautella</i> development (Abstract) – Pisarev, V.	639
Rodent control in stored products (Abstract) – Buckle, A.P.; Rampaud, M.	640
Survey of mold flora and deoxinivalenol contamination in corn imported to Israel (Abstract) – Muszkat, L.; Paster, N.; Barkai-Golan, R.	641
Aflatoxin formation in acid-treated grains traced by analysis of Aflatoxin M1 in milk – Pettersson, H.	642
Development of a rapid method to determine insect infestation in grain bins with electroacoustic devices – Fleurat-Lessard, F.; Andrieu, A.J.	643

CLOSING SESSION

644

REPORTS BY SYMPOSIA CONVENERS

SYMPOSIUM I: Biological and physiological means for preventing insect and mite infestations – Evans, D.E.	645
SYMPOSIUM 2: Microflora and mycotoxins – Fanelli, C.	646-647
SYMPOSIUM 3: Physical and environmental control – Banks, H.J.	647-648
SYMPOSIUM 5: Pesticides and fumigants for prevention of storage losses – Zettler, J.L.; Bell, C.H.	649-650
SYMPOSIUM 6: Grain storage in tropical and subtropical climates – Calverley, D.J.B.	650-651
SYMPOSIUM 7: The future of stored product protection – Griffiths, D.A.	651-653

REPORTS BY ROUNDTABLE DISCUSSION MODERATORS

ROUNDTABLE I: Advances in the use of IGR's and pheromones – Burkholder, W.	654
ROUNDTABLE II: Advances in biological control – Arbogast, R.	655
ROUNDTABLE III: Advances in the host plant resistance method. – Rodriguez, J.G.	655-657
ROUNDTABLE IV: Advances in early detection identification and prevention of mycotoxins – Cole, J.R.	657-658
ROUNDTABLE V: Advances in the use of modified atmospheres for stored product protection – Bell, C.H.	658-660
ROUNDTABLE VI: Aeration and Cooling for Improving Grain Storability – Sartori, M. R.	660-661
ROUNDTABLE VII: Prospects for the use of ionizing and microwave radiation for insect control. – Wiendl, F.	661-662
ROUNDTABLE VIII: Advances in the fluidized bed heating of grain – Evans, D.	662
ROUNDTABLE IX: Promising Novel compounds of low mammalian toxicity for use in stored product protection – Perry, A.	662-664
ROUNDTABLE X: Improved methods for preventing storage losses in tropical climate subsistence farms – Laborius, G.A.	665-666
Author Index	667-668

[Back to IWCSP Proceedings Index](#)