

[Back](#)

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



Proceedings of the 5th International Working Conference on Stored-Product Protection (Table of Contents)

Full Citation:

Fleurat-Lessard, F.; Ducom, P. (eds.), Proceedings of the 5th International Working Conference on Stored-Product Protection, 9 - 14 September 1990, Bordeaux, France. Imprimerie du Médoc, Bordeaux, France, 1991.

PDFs can be downloaded by clicking on the page numbers.

Volume 1

Full Citation	i-ii
Preface	iii-iv
Volumes Content	v
National Scientific Committee Of 5th I.W.C.S.P.P.	vi
Table of Content	vii-xi

	1
Role of odor volatiles in the stored-grain ecosystem. - Sinha, R.N.	3-14
The behavioural responses of <i>Sitophilus oryzae</i> (L.) under conditions modifying the expression of resistance in stored sorghum. - Adetunji, J.	15-24
Correlation of alpha-amylase inhibitor content in eastern soft wheats with development parameters of the rice weevil. (Abstract) - Baker, J.E.; Woo, S.M.; Throne , J.E.	25-26
Bionomics of <i>Acarus siro</i> (L.) and <i>Tyrophagus putrescentiae</i> (Schr.) On stored pollen collected by bees. (Abstract) - Chimielewski, W.	27-28
Bruchids and legume seeds: Adaptations and adaptability. - Credland, P.F.; Dendy , J.	29-38
Tyrosine storage in stored-product Coleoptera. - Delobel , B.; Rahbe , Y.; Guillaud, J.	39-46
Ecdysteroid mediated differential uptake of larval haemolymph proteins during post-embryonic development in rice moth, <i>Corcyra cephalonica</i> . - Dutta-Gupta , A.; Ismail, S.M	47-60
Studies on the biology and ecology of <i>Pagiocerus frontalis</i> (Fabricius) infesting stored maize in Ecuador. - Eid-wendt, J.; Schulz, F.A.	61-70
Dermestes maculatus (De Geer) principal déprédateur des produits alieutiques transformés au Senegal. - Gueye-N'Diaye , A.	71-78
Relative resistance of different rice varieties against <i>Sitotroga cerealella</i> (Oliv). - Haryadi, Y.; Fleurat-Lessard, F.	79-88
Investigations on the capability of <i>Prosopeltanus truncatus</i> (Horn) on different types of wood. - Helbig, J.; Detmers , H.B.; Laborius , G.A.	89-108
Biological control of bruchids in stored pulses by using egg parasitoids of the genus <i>Uscana</i> (Hym.: Trichogrammatidae): A review. - Huis, V.A.; Kaashoek, N.K.; Maes, H. M.	99-108

Effect of tricalcium phosphate on an energy budget of <i>Trogoderma granarium</i> Everts (Coleoptera, Dermestidae). - Kraszpulski, P.; Boczek, J.; Davis, R.	109-118
Esterase-6 activity in adults of <i>Ephestia cautella</i> (Walker). (Abstract) - Lamooza, S.B.; Kadhum , S.S.	119-120
Preliminary studies on the niche of major species in the stores stored product insect community.(Abstract) - Guangcan, Li.; Lung-Shu , L.	121-122
Prospects for application of quantitative analysis of insect behaviour to pest control. (Abstract) - Lux, S.	123-124
Studies on the biology of two congeneric species of <i>Callosobruchus</i> . - M'Bata , G.N.	125-134
Factors affecting feeding activity and dates loss by <i>Cadra calidella</i> larvae (Lepidoptera: Pyralidae). - Metwally , M.M.; Ali , M. A.; Abdel-Salam , A.L.; Hussain , A.E.	135-142
Utilization of biology and copulation behaviour in minimisation of the population build up of <i>Caryedon serratus</i> Olivier. - Mittal, V.P	143-150
Development of two bruchids species (<i>Bruchidius atrolineatus</i> Pic and <i>Callosobruchus maculatus</i> F.) and their larval parasitoids during storage of cowpea seeds (<i>Vigna unguiculata</i>) in West Africa. - Monge, J.P.; Ouedraogo, P.A.; Lenga, A.; Huignard, J.	151-160
Survey of stored insect in rice field before harvest. - Nualvatna, K.	161-166
Ecological status of store bruchids and its bearing on phylogeny. - Pajni, H. R.	167-174
Bionomics of <i>Liposcelis paetus</i> in stored grain (Psocoptera-liposcelidae). - Pike, V.; Rees , D.; Hatch , R.	175-180
Pheromonal communication and orientation of the granary weevil, <i>Sitophilus granarius</i> L. - Plarre, R.	181-190
Detection of antinutritional substances in stored foodstuffs with yellow mealworm larvae. <i>Tenebrio molitor</i> L. (Coleoptera tenebrionidae). - Pracros, P.; Couranjou, C.; Fleurat-Lessard, F; Anglade, P.	191-198
Anatomy and morphology of the larger great grain borer, <i>Prostephanus truncatus</i> (Horn). (Coleoptera: Bostrichidae). (Abstract) - Ramirez, M.M.; Moreno-Martinez, E.	199-200
Variation de la valeur nutritive de <i>Tenebrio molitor</i> L. élevé sur différents substrats. - Ramos-Elorduy, J.; Pino Moreno , J.M.	201-210
Influences of food quality for <i>Sitophilus oryzae</i> on life history of <i>Lariophagus distinguendus</i> . - IL Ryoo, M.; Yoo, C.K.; Hong, Y.S.	211-220
Determination of certain essential elements in stored product insects (Coleoptera). (Abstract) - Sighamony, S.; Hussain, S.; Anees, I.; Chandrakala, T.S.; Kaiser, J.	221-222
Sperm cells of <i>Rhyzopertha dominica</i> (Fabricius) (Coleoptera: Bostrichidae). (Abstract) - Szlendak, E.; Arbogast , R.T.	223-224
Effects of kernel damage on bionomics of rusty grain beetles in stored corn. (Abstract) - Throne, J.E.	225-226
Biologie de <i>Sitophilus zeamais</i> Motsch. (Col. Curculionidae) 1. Role et importance de quelques céréales sur son développement et son oviposition. - Verstraeten, C.; Rodriguez-Cobos, C.; Haubrige, E.	227-236
Influence des traitements thermiques sur le développement et la fécondité d' <i>Ephestia kuehniella</i> Zeller (Lep., Pyralidae). (Abstract) - Vieira, V.; Tavares, J.; Daumal, J.	237-238
Responses of <i>Sitophilus zeamais</i> and <i>Cynaeus angustus</i> to volatiles from weevil-infested corn in the laboratory. (Abstract) - Weston, P.A.	239-240
Chairmen's Summary Report:	241
SESSION 2: STORAGE MICROFLORA AND MYCOTOXINS	243
Storage microflora and mycotoxins: A new risk for health. - King Jr, A.D.	245-260

Microbiological quality of grains and ergosterol content. - Cahagnier, B.; Lesage, L.; Richard-Molard, D.	261-278
Aflatoxin control in postharvest corn kernels: Effects on chitosan and <i>Bacillus subtilis</i> . - Cuero, R.G.; Osuji , G.; Duffus, E.	279-290
The effects of carbon dioxide on storage fungi of maize. - Dharmaputra, O.S.; Tjidtrosomo, H.S.S.; Aryan, F.; Sidik, M.	291-302
Effect of different by-products of lipooxidation on the aflatoxin biosynthesis. - Fanelli, C.; Fabbri, A.A.; Castoria, R.; Panfili, G.; De Luca, C.	303-310
Effects of fungal infection and agro-chemicals on the chemical composition of some seeds and aflatoxin production. - Farag, R.S.	311-320
Use of an automatic electrolytic respirometer to study respiration of stored grain. - Hamer, A.; Lacey, J.; Magan, N.	321-330
Fungal floral of dried figs: The incidence of aflatoxigenic moulds. - Karapinar, M.; Patkar, K.L.	331-336
Control of moulding and mycotoxin production in stored sorghum (<i>Sorghum bicolor</i> (L.) Moench) and rice (<i>Oryza sativa</i> L.) using organic acids and antioxidants. - Kennedy, R.; Lacey, J.; Shekara Shetty, H.; Reddy, M.J.; Usha, C.M.; Patkar, K.L.	337-346
Improving the classification of mycotoxin-producing penicillia associated with the storage of food. - Kozakiewicz, Z.	347-354
Integrated strategies for the control of moulding in grain. - Lacey, J.; Paster, N.; Fanelli, C.; Kennedy, R.; Shekara Shetty, H.; Mora, M.	355-364
Grain dust as a cause of occupational lung disease. - Lacey, J.	365-374
Storage conditions of straw leading to <i>Stachybotrys atra</i> development in France. - Le Bars, P.; Le Bars, J.	375-384
Influence of maize lipids on the growth and lipolytic activity of <i>Eurotium chevalieri</i> at reduced water activities. - Lesage, L.; Richard-Molard, D.; Cahagnier, B.	385-394
The effect of water activity and temperature on mycoflora and dry matter loss of rapeseed. - Magan, N.	395-404
The relationship between fungal biomass, ergosterol and grain grain spoilage. - Marfleet, I.; Magan, N.; Lacey, J.	405-412
Diagnosis of contamination levels of white maize with aflatoxin in Costa Rica. - Mora, M.	413-422
Effect of heat treatment on quality factors and mycoflora of sorghum. - More, H.; Magan, N.; Stenning, B.C.	423-430
Preservation of seeds by antifungal volatile compounds. - Nandi, B.	431-444
Enzyme-linked immunosorbent assays for mycotoxins using monoclonalantibodies. - Ramakrishna, N.; Lacey, J.; Candlish, A.A.G.; Smith , J.E.	445-454
Effects of interactions between water activity, temperature and toxigenic fungi on fungal colonisation and mycotoxin production in barley. - Ramakrishna, N.; Lacey, J.; Smith, J.E.	455-462
Aero-mycoflora: Their impacts on human populations working under storage environements at and around Bulandshar (U.P.), India. (Abstract) - Teotia, U.V.S.; Tuteja, S.C.; Bhatti, U.S.	463-464
Chairman's Summary Report:	465-466

SESSION 3: CHEMICAL CONTROL METHODS	469
Chemical control methods. - Bengston, M.; Koch, K.; Strange, A.C.	471-482
Grain age and malathion effects on insect colonization of stored corn in Kentucky. (Abstract) - Barney, R.J.; Sedlacek, J.D.; Price, B.D.; Weston, P.A.	483-484
Development of insect growth regulators as grain protectants in Australia and south-east Asia. - Bengston, M.; Koch, K.; Strange, A.C.	485-489

Effects of the two IGR's methoprene and fenoxy carb on <i>Liposcelis bostrychophilus</i> and <i>Acarus siro</i> . - Buchi, R.	490-496
A new formulation liquid grain protectant based on deltamethrin and chlorpyrifos-methyl. - Crampton, P.L.; Huson, A.J.; Nicholls, A.W.	497-508
Insect growth regulators as protectants against some insect pests of cereals and legumes. - Daglish, G.J.; Samson, P.R.	509-516
The advantages of mixing deltamethrin and organo-phosphorous insecticides for the protection of stored cereals - a review of recent trials. - Duguet, J.S.; Fleurat-Lessard, F.; Peruzzi , D.	517-526
Evaluation of neem kernel extract (Margosan-O) against major stored insect pests of beans and sorghum in Rwanda. - Dunkel, F.V.; Sriharan, S.; Niziyimana, E.; Serugendo, A.	527-536
Control of stored product pests with CO ₂ on wheat in plastic bags. - Hamel, D.	537-546
Zero tolerance insect infestation now. - Huber, R.W.	547-552
Effect of aeration on degradation and efficiency to common stored grain insects of malathion and deltamethrin in south China. - Liang Quan; Chen Jiadon; Hua Dejian; Wu Zhongzhen; Zhang Xinfu; Keng Yaxian	553-564
Susceptibility of the psocid pest <i>Liposcelis bostrychophilus</i> to methoprene and to a new juvenoid. - Kucerova, Z.; ZUSKA, J.	565-570
Persistence of deltamethrin residues in stored cereals. - Molinari, G.P.	571-578
A new technique for the evaluation of space sprays against stored product insects. - Morgan, C.P.; Barson, G.; Watson, E.; Pinniger, D.B.	579-588
Experimental design and modelization as tools for the development of insecticide combination of deltamethrin, organophosphorous compounds and piperonyl butoxide as stored grain protectant in temperate and tropical situations. - Nicolas, J.; Vincent, P.; Tralongo, H.; Lanteri, P.; Longeray , R.	589-598
Residual application of insecticides for protection of milled rice against insect reinfestations under tropical warehouse conditions. - Rahim, M.; Daglish, G.	599-608
Lutte préventive et curative a l'égard de <i>Sitophilus zeamais</i> Motsch. (Col. Curculionidae). - Rodriguez-Cobos, C.; Schiffers, B.C.; Haubruege, E.; Verstaeten, Ch.; Abdelmoula, A.	609-618
Influence de la répartition de quatre insecticides dans les grains de froment a l'égard de <i>Sitophilus oryzae</i> , de <i>Rhizopertha dominica</i> et de <i>Tribolium confusum</i> . - Schiffers, B.C.; Mahaut, T.; Roland, L.	619-628
Toxicity of plant oils and their major constituents against stored product insects. - Shaaya, E.; Pisarev, V.	629-638
Evaluation of lindane and bromophos in groundnut seeds during storage. - Shetty, H.S.; Lakshminarayama, K.P.; Shetty, S.A.	639-648
Comparative effectiveness of insect growth regulators with juvenile hormone, anti-juvenile hormone and chitin synthesis inhibiting activity against several stored food insect pests. - Smet, H.; Rans, M.; De Loof, A.	649-658
The effectiveness of methacrifos applied to wheat or rice in controlling two species of grain weevil. - Thomas, K.; Wilkin, D.R.; Amos, K.; Hoppe, T.	659-668
Chairman's Summary Report:	669
WORKSHOP 1: INSECTICIDE RESIDUES	673-676
WORKSHOP 2: MICROBIOLOGY	681-682
WORKSHOP 3: MODIFIED ATMOSPHERES	685-686
Author Index Volume 1:	689-692

Volume 2

SESSION 4: FUMIGATION AND CONTROLLED ATMOSPHERES	693
Controlled atmosphere storage techniques for grain: The known and the future. - Banks, H.J.; Annis, P.C.; Rigby, G.R.	695-708
New techniques in fumigation research today. - Reichmuth, C.	709-726
Efficacy of controlled atmospheres on ten strains of the granary weevil <i>Sitophilus granarius</i> (L.) from different places of origin. - Adler, C.S.	727-736
Tolerance to carbon dioxide in <i>Sitophilus oryzae</i> . - Annis, P.C.	737-746
New operations manual for safe and effective fumigation of grain in sealed bag-stacks. - Annis, P.C.; Van S. Graver, J.; Highley, E.	747-756
Evaluation of cigarette beetle control using a computer-controlled carbon dioxide fumigation system. - Benezet, H.J.; Mc Connell, B.; Helms, C.W.; Landreth, K.	757-766
Fumigation of a silo bin with a mixture of magnesium phosphine and carbon dioxide by surface application. - Carmi, Y.; Golani, Y.; Frandji, H.	767-774
The use of a cylinder-based formulation of 2-3 % phosphine in liquid carbon dioxide. - Chakrabarti, B.; Mills, K.A.; Bell, C.H.; Wonter-Smith, T.; Clifton, A.L.	775-784
The effect of carbon dioxide in a controlled atmosphere upon the development and survival of stored product pests. (Abstract) - Dales, M.J.	785-786
Response of the larger grain borer <i>Prostephanus truncatus</i> (Horn) to methyl bromide. - Detmers, H.B.	787-796
Mesuré par cellule electrochimique et pilotage automatique d'une fumigation à la phosphine (PH3) d'un entrepôt de tabac de 220.000 m ³ . (Abstract) - Ducom, P.; Assemat, C.; Ducom, V.	797-798
Fumigation experiments with phosphine in traditional mud silos in Egypt to control stored product insects. - El-Lakwah, F.	799-810
Spraying of grains with insecticides in grain elevators. - Hamel, D.	811-820
Development of meters for measuring phosphine concentrations in the field. (Abstract) - Harris, A.H.; Cox, J.R.	821-823
Effect of phosphine on the development of storage mycoflora in paddy rice. - Hocking, A.D.; Banks, H.J.	823-832
Fumigant toxicity of allyl alcohol derivatives and related compounds to <i>Tribolium castaneum</i> (Herbst). (Abstract) - Ittah, Y.; Zissman, U.; Calderon, M.; Paster, N.	833-834
Application of controlled atmosphere for the storage of soybeans. (Abstract) - Julian, D.D.T.; Sabio, G.C.; Mendiola, J.A.	835-836
Modified tobacco warehouse aerations for lowered acutel emissions of phosphine into surrounding environs. - Keever, D.W.	837-846
Effet des fortes pressions sur l'efficacité insecticide des atmosphères modifiées par CO ₂ contre <i>Sitophilus granarius</i> (L.) et <i>S. oryzae</i> (L.). - Le Torc'h, J.M.; Fleurat-Lessard, F.	847-856
The effect of low concentrations of carbon dioxide on the penetration of phosphine through wheat. - Leesch, J.G.	857-866
Application of modified atmospheres in grain storage: Retention of carbon dioxide with in treated enclosures. - Navarro, S.; Donahaye, E.; Talpaz, H.	867-876
Carbon dioxide fumigation in a heated portable enclosure. - Newton, J.	877-888
Mite control on seasoned pork products by modified atmospheres preliminary tests. - Pagani, M.; Ciampitti, M.	889-892

Bioproduction of modified atmospheres for insect control in small grain bins. - Paster, N.; Calderon, M.; Menasherov, M.; Mora, M.	893-900
Quality of paddy stored in underground silos - Part 1. - Penteado, M.F.P.; Sartori, M.R.; Vitti, P.; Mori, E.E.M.; Carvalho, P.R.	901-910
Response of the granary weevil <i>Sitophilus granarius</i> (L.) to controlled atmospheres under high pressure. - Prozell, S.; Reichmuth, C.	911-920
Oxygen relation of storage yeasts application to storage of cereals under modified atmospheres. (Abstract) - Richard-Molard, D.; Diawara, L.; Cahagnier, B.	921-922
Studies on the comparative efficacy and extent of residue of ethylene dibromide and phosphine in wheat stored in different storage structures of Rajasthan (India). (Abstract) - Sharma , K.P.	923-924
Effects of periodically elevated carbon dioxide on stored-wheat ecosystems at cool temperatures. - White, N.D.G.; Jayas, D.S.	925-934
Recent development in the fumigation of grain with phosphine. - Winks, R.G.	935-944

SESSION 5: PESTICIDE RESISTANCE [945](#)

Living with resistant strains of storage pests. - Dyte, C.E.	947-960
Inheritance of phosphine resistance in <i>Tribolium castaneum</i> and <i>Rhyzopertha dominica</i> . - Ansell, M.; Dyte, C.E.; Smith, R.H.	961-970
Chlorpyrifos-methyl resistance in <i>Rhizopertha dominica</i> populations: Correlating laboratory data with residual control.(Abstract) - Arthur, F.	971-972
IRAC survey of resistance of stored grain pests: Results and progress. - Badmin, J.S.	973-982
Management of resistance to insecticides in stored grain: Resistance risk and impact assessment. - Collins , P.J.	983-988
The potential for stored-product insects to develop resistance to modified atmospheres. - Donahaye, E.J.	989-998
Development of resistance to insecticides by populations of <i>Prostephanus truncatus</i> (Horn). - Golob, P.; Broadhead, P.; Wright, M.	999-1008
Permethrin resistance of the larger grain borer, <i>Prostephanus truncatus</i> (Horn). - Haubrige, E.	1009-1018
Insecticide resistance in populations of <i>Oryzaephilus surinamensis</i> and <i>Cryptolestes ferrugineus</i> from grain stores in the United Kingdom. - Muggleton, J.; Llewellyn, J.A.; Prickett, A.J.	1019-1028
Resistance to malathion, pirimiphos-methyl and fenitrothion in Coleoptera from stored grains. - Pacheco, I.A.; Sartom, M.R.; Bolonhezi, S.	1029-1038
Development of resistance to phosphine and methyl bromide in <i>Tribolium castaneum</i> Herbst. (Abstract) - Rajendban, S.	1039-1040
Resistance to phosphine in stored grain insects in Brazil. - Sartobi, M.B.; Pacheco, LA.; Vilak, R.M.G.	1041-1050
Status of actellic resistance in three stored product insects infesting sorghum and beans in Rwanda. - Sriharen, S.; Dunkel, F.; Nizeyimana, E.	1051-1060
Field detection of resistance in beetle pests to contact insecticides. - Taylor, R.W. D.	1061-1064
Resistance to iodofenphos and malathion in the lesser mealworm <i>Alphitobius diaperinus</i> . - Wakefield, M.E.; Cogan, P.M.	1065-1074
Phosphine resistance in stored product insects in the United States. - Zettler, J.L.	1075-1082
Chairman's Summary Report:	1083-1084

SESSION 6: ENVIRONMENTAL AND PHYSICAL CONTROL METHODS [1087](#)

Methodes physiques de protection des denrées alimentaires stockées. - Buscarlet, LA.	1089-1104
Irradiation disinfestation of stored foods. - Ahmed , M.	1105-1118
Susceptibility of the pupal stage of <i>Plodia interpunctella</i> to gamma irradiation as affected by radiation dose, age, sex and temperature. - Ahmed, M.Y.Y.; Daoud, M.A.R.; El-Hawary, E.S.; Boshra, S.A.	1119-1130
Effects of substerilizing doses of radiation and inherited sterility on reproduction of <i>Ephestia cautella</i> . (Abstract) - Al-Taweel, A.A.; Ahmed, M.S.H.; Shawkit, M.A.; Nasser, M.J.	1131-1132
Influence des rayons gamma sur la reproduction de <i>Tribolium confusum</i> Duv. (Abstract) - Bagheri-Zenouz, E.	1133-1134
Reduction of stored product insects during pneumatic unloading of ship cargoes. - Bahr, I.	1135-1146
Effect of different environments and physical conditions on shelf-life of full fat soyflour. - Bargale, P.C.; Joshi, K.C.; Jha, K.	1147-1156
La résistance au froid et a la chaleur: deux données fondamentales dans le contrôle des insectes des produits entreposés. - Chauvin, G.; Vannier, G.	1157-1166
Effects of microwaves radiations on two clothes moths: <i>Tinea pellionella</i> and <i>Tineola bisselliella</i> . - Chauvin, G.; De Reyer, D.; Vannier, G.	1167-1172
A new look at aeration. - Desmarchelier, J.M.	1173-1182
The cold-hardiness of <i>Cryptolestes ferrugineus</i> and the use of ice nucleation-active bacteria as a cold-synergist. - Fields, P.G.	1183-1192
Interactive effects of radiation and temperature on mortality of two stored product insects. - Hasaballa, Z.A.	1193-1198
Irradiation of agricultural products for mite (Acarina: Acaroidea) disinfestation. - Ignatowicz, S.	1199-1210
Sterilization of the bulb mite, <i>Rhizoglyphus echinopus</i> (F. ET R.) (Acarida: Acaridae), with gamma radiation. - Ignatowicz, S.; Sysiak, M.	1211-1220
Aeration of grain with ambient or artificially cooled air: A technique to control weevils in temperate climates. - Lasseran, J.C.; Fleurat-Lessard, F.	1221-1232
Cold-hardiness of eggs of moths <i>Ephestia cautella</i> (wlk.), <i>E. kuehniella</i> (Zell.), <i>Plodia interpunctella</i> (Hbn.) and <i>Corcyra cephalonica</i> (Stainton). - Locatelli, D.P.; Papale, G.; Daou, E.	1233-1242
Chairman's Summary Report:	1243

SESSION 7: BIOLOGICAL CONTROL METHODS	1245
The granulosis virus of indian meal moth: Recent developments. - Vail, P.V.; Tebbets, S.	1247-1254
Status of natural enemies as biological control agents of stored products insect pests. (Abstract) - Bhatti ,U.S.; Bhatti, S.K.; Teotia, U.V.S.	1255-1256
Biological control of <i>Prostephanus truncatus</i> (Horn) with parasitic Hymenoptera. (Abstract) - Brower, J.H.	1257-1258
Susceptibility of <i>Teretriosoma nigrescens</i> Lewis to insecticide. - Golob, P.; Broadhead, P.; Wright, M.	1259-1264
Biology of an egg parasite of <i>Callosobruchus maculatus</i> (Fab.). - Kapila, R.; Agarwal, H. C.	1265-1274
Pathogens of stored product insects in France. (Abstract) - Lipa, J.; Robert, P.	1275-1276
Studies on the biological control of corn sap beetle <i>Carpophilous pilocellus</i> by using <i>Howardula</i> sp. (Nematoda). - Narsi reddy, Y.; Devi, R.; Rao, P.N.	1277-1278
Status of <i>Uscana mukerjii</i> (Mani) in the biocontrol of bruchids. - Pajni, H.R.	1279-1280
Ecology and predatory ability of <i>Teretriosoma nigrescens</i> . Lewis, a potential bio-control agent for <i>Prostephanus truncatus</i> (Horn). - Rees, D.	1281-1288

Biological control of maize kernel pest <i>Carpophilous mutilatus</i> through allantonematid nematode parasite. (Abstract) - Rukmini devi, T.	1289-1290
Effect of temperature on life history statistics of <i>Anisopteromalus calandrae</i> (Hymenoptera: Pteromalidae), a parasitoid of <i>Sitophilus zeamais</i> . (Abstract) - Smith, L.; Arbogast, R.T.	1291-1292
Chairman's Summary Report:	1293

SESSION 8: SAMPLING AND SURVEYING METHODS (1st Part) [1295](#)

Sampling and trapping insect populations, the importance of environment, insects and trade. - Pinniger, D.B.	1297-1308
Estimating population density of <i>Ephestia calidella</i> (Lepidoptera-Pyralidae) in the field. (Abstract) - Ahmad, T.R.; Ali, M.A.	1309-1310
Monitoring beetle pests movement in aerated grain bins by the use of pitfall cup and probe traps. - Cogan, P.M.; Wakefield, M.E.; Armitage, D.M.; Wilkin, D.R.	1311-1320
PC, a novel and inexpensive trap for the detection of beetle pests at low densities in bulk grain. - Cogan, P.M.; Wakefield, M.E.; Pinniger, D.B.	1321-1330
Intérêt des pièges à phéromone pour la surveillance des populations d' <i>Ephestia elutella</i> dans les entrepôts de tabac d'importation. - Geneve, R.; Delon, R.; Fleurat-Lessard, F.; Hicaube, D.	1331-1340
Automated acoustical detection of stored-grain insects and its potential in reducing insect problems. - Hagstrum, D.W.	1341-1350
Brown-rice bait-bags for monitoring insect pest populations in bag stacks of milled rice as an aid to pest control decision-making. - Haines, C.; Rees, D.; Ryder, K.; Sistyanto, S.; Cahyana, Y.	1351-1360
Performance and grower acceptance of probe-pitfall traps used to monitor Coleoptera that infest farm-stored corn in northeastern North Carolina. - Hillmann, R.C.	1361-1368
Chairman's Summary Report:	1369

TRAPPING WORKSHOP REPORT	1371-1377
Author Index Volume 2:	1385-1387

Volume 3

SESSION 8: SAMPLING AND SURVEYING METHODS (2ND Part) 1389	
Monitoring of storage insects in northeast Mexico by food packets and pheromone traps. - Leos-Martinez, J.	1391-1400
Effectiveness of pheromone traps for monitoring populations of stored product insects. (Abstract) - Mullen, M.A.; Highland, H.A.	1401-1402
Single grain/single insect assays for investigating evenness of insecticide application to Australian wheat. - Nicholls, A.W.	1403-1408
A model trap for monitoring <i>Ephestia cautella</i> (Walker). - Quartey, G.K.; Coaker, T.H.	1409-1426
Advances in monitoring <i>Prostephanus truncatus</i> (Horn) and <i>Teretriusoma nigrescens</i> Lewis populations. - Rees, D.; Rodriguez, R.; Herrera, P.; Ofosu, A.; Richter, K.; Biliwa, A.	1417-1424
Evaluation de la répartition du <i>P. truncatus</i> par utilisation de pièges à phéromone sur le territoire du Togo. - Richter, J.; Biliwa, A.	1425-1434
Population dynamic of <i>Ephestia kuhniella</i> Zeller in a flour mill: Three years of mass-trapping. - Trematerra, P.	1435-1444

- The detection of insects in grain using conventional sampling spears. - Wilkin, D.R.; Fleurat-Lessard, F. [1445-1454](#)
- A trapping method to evaluate efficacy of a structural treatment in empty silos. - Wright, E.J. [1455-1464](#)
- Early detection of insect infestation in grain samples by measuring the carbon dioxide content. (Abstract). - Zisman, U.; Calderon, M. [1465-1466](#)

SESSION 9: BIOLOGY AND CONTROL OF RODENTS AND BIRDS [1467](#)

- Protection des denrées stockées contre les dégâts de vertébrés ravageurs. - Grolleau, G.; Gautun, J.C. [1469-1480](#)
- Minimal baiting and control of rats in storages using new generation anticoagulant rodenticides. - Balasubramanyam, M.; Maddaiah, G.P.; Ramamurthi, R. [1481-1490](#)
- Rongeurs tropicaux et denrées alimentaires stockées de façon traditionnelle dans trois sites du Burkina Faso. - Gautun, J.C. [1491-1498](#)
- Biology and control of rodents and birds. (Abstract) - Issa, Y.A. [1499-1500](#)
- Comparison of the efficacy of five rodenticides on albino rats. - Mejule, F.O.; Akolade, M.A. [1501-1506](#)
- Amélioration des techniques de stockage des vivriers en vue de la réduction des pertes post-récolte occasionnées par les rongeurs au niveau de villages en République centrafricaine. - Ratnadass, A.; Evans, D.C.; Way, B.S.; Mokombo, A. [1507-1516](#)
- Pulsed baiting: Laboratory evidence for behavioural exclusion in wild rats. - Smith, P.; Smith, H.; Sibly, R.M. [1517-1526](#)
- Rodenticide ecotoxicology: Modelling environmental effects of rodent control in stored products. (Abstract) - Smith, R.H.; Rampaud, M.; Cox, P.R. [1527-1528](#)
- Automatic traps for rodents controlling. - Timchenko, L.L. [1529-1534](#)
- The use of domestic cats in the control of the black rat, *Battus rattus*, in a swine-farm: A case history. - Tolar, V. [1535-1542](#)
- Laboratory test of some rodenticide baits with anticoagulant or hypervitaminosis effect in Wistar rat. - Tolar, V.; Petrikova, M. [1543-1549](#)
- Chairman's Summary Report:** [1551](#)

SESSION 10: PROTECTION IN WARM CLIMATES [1555](#)

- Stored-products protection in warm climates. - Schulten, G.G.M. [1557-1572](#)
- Causes and estimation of paddy rice post harvest losses in Liberia. (Abstract) - Amoako-Atta, B. [1573-1574](#)
- Protection of stored paddy from insects damage in warm climate. (Abstract) - Anand, P.; Jagadiswar, I.R.; Sunil, P.G.; Jasobanta, B. [1575-1576](#)
- Efficacité d'insecticides binaires en poudre sur du maïs égrené, stocké en sacs. - Biliwa, A.; Richter, J. [1577-1536](#)
- Amélioration des techniques de séchage du riz paddy en régions chaudes. (Abstract) - Cruz, J.F.; Pallet, D.; Stitou, D. [1587-1588](#)
- The repellent effect of neem (*Azadirachta indica*) oil and its residual efficacy against *Callosobruchus maculatus* (Coleoptera: Bruchidae) on cowpea. - Daniel, S.H.; Smith, R.H. [1589-1598](#)
- Control of stored groundnut insect pests in African subsistence farming. - Delobel, A.; Matokot, L. [1599-1607](#)
- Growth regulatory effects of Rwandan medicinal plant, *Tetradenia riparia* (Lamiaceae) on stored grain and bean insects. - Dunkel, F.; Weave, R.D.; Vanpuylvelde, L. [1609-1617](#)
- A mathematical model of heat transfer in a sheeted bagstack of maize. (Abstract) - Dzisi, A.; Stenning, B.; Douglass, M.P. [1619](#)

A review of collaborative grains postharvest research and development projects in the Asian region. - Highley, E.; Van S. Graver, J.	1621-1622
Protection of the post-harvest pulse grains with naphthalene balls against the attack of the pulse beetle, <i>Callosobruchus chinensis</i> (L.), in the non-refrigerated homestores. - Islam, M.N.; Karim, M. A.	1623-1632
Stored grain infestation by insects in northern India. - Khare, B.P.	1633-1638
Les stocks familiaux de haricots au Mexique et la lutte contre les bruchides. - Leroi, B.; Pichard, B.; Bonet, A.; Montes, J.	1639-1648
Insect pests of stored timber in Kerala (India) and recent trends in their management. (Abstract) - Mathew, G.	1649-1650
Laboratory and on-farm assessment of resistance to <i>Sitophilus zeamais</i> in maize germplasm. - Mazarura, U.; Giga, D.	1651-1662
Importance de certaines légumineuses arborées et arbustives au Sénégal dans le cycle de Caryodon serratus ol. (Coleoptere, Bruchidae), et l'influence sur la contamination. - Ndiaye, S.; Jarry, M.	1663-1670
Use of new pesticides of plant origin for the control of Bruchids (Bruchidae; Coleoptera). - Pajni, H.R.	1671-1678
The effect of four botanicals on oviposition and adult emergence of the pulse beetle <i>Callosobruchus maculatus</i> . (Abstract) - Rajapakse, R.	1679-1680
Improvements in the practical methods of assessment of losses caused by insects in grain stored at the village level in tropical Africa. - Ratnadass, A.; Fleurat-Lessard, F.	1681-1692
Integrated pest control in mixed feed production and application in tropical countries. - Richter, K.	1693-1702
An overview on grain insect problems and ways to control them on farm storage, in Brazil. - Fontes, R.A.; Santos, J.P.	1703-1712
Potential of certain terpenoids as toxicants and repellents against <i>Trogoderma granarium</i> (Coleoptera-dermestidae L.). (Abstract) - Sighamony, S.; Anees, I.; Chandrakala, T.S.; Kaiser, J.	1713-1714
Evaluation of some edible oils as protectants of chickpea seeds <i>C. arietinum</i> L. against pulse beetle, <i>Callosobruchus chinensis</i> (L.) by preferential feeding method. - Sube Singh, S.; Singal, K.; Verma, A.N.	1715-1724
Toxicity of R,S-linalool to four species of storage Coleoptera as influenced by degradation and volatilization. - Weaver, D.K.; Dunkel, F.V.; Jackson, L.L.	1725-1736
Development of future prophylactic for India. - Yadav, T.D.	1737-1748

SESSION 11: STORAGE STRUCTURES AND EQUIPMENT ENGINEERING [1747](#)

Storage structures and equipment engineering. - Bartali, H.	1749-1756
Les silos en terre armée de paille. - Bartali, H.; Lamzouri, J.	1757-1768
The use of a self-cooled exothermic controlled atmosphere generator to provide a means of controlling insect pests in grain. - Bell, C.H.; Llewellyn, B.E.; Sami, B.; Chakrabarti, B.	1769-1776
Effect of moisture content on coefficients of friction and angle of repose for different types of grains. - Benedetti, C.; Jorge, T.	1777-1786
Mobile grain coolers. - Elder, W.B.	1787-1792
A comparison of measured pressures in full scale silos with code recommendations. - Khelil, A.; Roth, J.C.; Brozzetti, J.	1793-1806
Biossay validation of an application developed to precisely control the wiping of concentrated insecticide onto a moving grain stream. - Nicholls, W.	1807-1816

Construction de domes pour le stockage de produits agricoles. (Abstract) - Ribadiere, A.	1817-1818
Stockage en cellules etanches et sous atmosphere contrôlée. (Abstract) - Rignault, P.; Poichotte, J.L.; Desnos, G.	1819-1820
Recent developments in engineering of food grain storage in India. - Shukla, B.D.; Patil, R.T.	1821-1830
Phyto explo: Granular bulk penetrating tool. (Abstract) - Vacquer, B.; Vacquer, F.	1831-1832
Duct: A PC program for sizing and evaluating grain-store ducts. - Wilson, S.G.	1833-1842
Aerate: A PC program for predicting aeration system performance. (Abstract) - Wilson, S.G.	1843
Chairman's Summary Report:	1845-1846

SESSION 12: STORAGE AND SANITATION IN FOOD INDUSTRY	1849
Protection des stocks de provision en suisse. - Bucheli, B.	1851-1866
Regulations regarding processed foods. - Vincent, P.M.	1867-1872
Characteristics of plastic films as regards attacks by insects on foodstuffs. - Bertonazzi, M.C.	1873-1878
Sanitation standards. - Bitner, M.	1879-1884
Protection contre les ravageurs des denrées stockées. - Favreau, J.	1885-1892
Deltamethrin residues in products obtained from stored treated cereals. - Molinari, G.P.	1893-1906
Infestations and insect control in the Canadian grain elevator system. (Abstract) - Van Loon, J.	1907-1908
Chairman's Summary Report:	1909

SESSION 13: ECONOMICS AND STORAGE GENERAL PROBLEMS	1911
Economics and decision making in stored-product pest management. - Mumford, J.; Norton, G.	1913-1924
The cost and effectiveness of aeration in the British climate - Armitage, D.M.; Wilkin, D.R.; Cogan, P.M.	1925-1934
Assessing food losses and the socio-economic capacity for improvements through statistical surveys. - DeLima, C.P.F.	1935-1944
Storage pest management in the Australian seeds industry - Heather, N.W.	1945-1950
A review of the progress of modern grain storage technology through the development of grain storage technology in ancient China. - Jin, Zuxun.	1951-1966
Management strategies to minimise losses during grain storage. (Abstract) - Locke, M.T.; Boxall, R.A.	1967-1968
Investigations on the assessment of losses in pulses by pulse beetle (<i>Callosobruchus chinensis</i> L.) F: Bruchidae and its chemical control with special reference to fumigants. (Abstract) - Nasare, W.L.; Borle, M.N.	1969-1970
Corn storage at farm level. - Pimentel, M. De Lyra; Araujo, M.R.A.; Lira, M. De A.; Tabosa, R.N.	1971-1980
Status of research Bruchids as storage pests of legumes in India. (Abstract) - Singal, S.K.	1981-1982
Modern technologies for stored-grain protection against insect pests in the USSR. - Zakladnaya, G.A.	1983-1990
Chairman's Summary Report:	1991

SESSION 14: MODELLING IN GRAIN PROTECTION MANAGEMENT	1993
The role of modelling in the management of stored-product pests. - Longstaff, B.C.	1995-2008
Farm-stored maize in South Carolina, USA: Toward characterization of a habitat.(Abstract) - Arbogast, R.T.; Throne, J.E.	2009-2010

An expert system for managing insect pests of stored grain. - Flinn, P.W.; Hagstrum, D.W.	<u>2011-2018</u>
Ecosystem modelling to provide early warning of pest infestation of stored grain. - Kawamoto, H.; Sinha, R.N.; Muir, W.E.	<u>2019-2028</u>
Upper and lower temperature thresholds for development of six stored-product beetles. - Subramanyam, B.H.; Hagstrum, D.W.; Harein, P.K.	<u>2029-2038</u>
The role of expert systems in current and future grain protection. - Wilkin, D.R.; Mumford, J. ; Norton, G.	<u>2039-2048</u>
Chairman's Summary Report:	<u>2049-2050</u>

Technical Exhibition Participants	<u>2051-2059</u>
Author Index Volume 3:	<u>2061-2064</u>

[Back to IWCSP Proceedings Index](#)

[Contact Webmaster](#)