

[Back](#)

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



# Proceedings of the 7th International Working Conference on Stored-Product Protection (Table of Contents)

## Volume 1

Full Citation:

**Jin, Z.; Liang, Q.; Liang, Y.; Tan, X.; Guan, L. (eds.), Proceedings of the 7th International Working Conference on Stored-Product Protection, 14-19 October 1998, Beijing, China. Sichuan Publishing House of Science and Technology, Chengdu, China, 1999. (ISBN 7536440987)**

Preface	v-vi
The International Working Conferences on Stored-Product Protection	ix-x
7th IWCSPP Conference Summary – Jin Zuxun	xxiv-xxvi
Speech at the 7th IWCSPP and the Exhibition – Ms. Bai Meiquing	xxvii
Speech at the 7th IWCSPP and the Exhibition – Ms. Liu Shu	xxviii
Speech at the 7th IWCSPP and the Exhibition – Ms. Li Junling	xxix
<b>Invited Plenary Session Lectures</b>	
Prospects of grain storage technology in the 21st century – B. R. Champ	xxxiii-xxxix
The great achievement of grain storage scientific research in China – Li Longshu and Jin Zuxun	xxxx-xxxxix
<b>BIOLOGY AND ECOLOGY OF INSECTS AND MITES</b>	<b>1</b>
<b>Keynote Address</b>	
The biology of insects of stored products: what has been achieved and where next? – P. F. Credland	3-12
Development and non-preference of <i>Sitophilus zeamais</i> on 'stackburnt' maize – D. P. Giga and J. Canhao	13-17
Rapid screening of grain for insect resistance – A. D. Devereau, P. F. Credland, J. Appleby and L. Jackai	18-26
Factors affecting outbreaks of <i>Liposcelis</i> (Psocoptera:Liposcelidae) population in grain storage – Rennie Roesli, Rhondda Jones and David Rees	27-36
Pre- and post-winter movements of maize weevil, <i>Sitophilus zeamais</i> Mots. in Japan – Ikenaga, H. , Nakakita, H. and Hirano K.	37-42
The oviposition and development of a Pakistani biotype of <i>Callosobruchus maculatus</i> (F. ) (Coleoptera:Bruchidae) on different host legumes – Sulehrie, M. A. Q. , Golob, P. , Moss, C. and Tran, B. M. D.	43-50
The White-marked spider beetle, <i>Ptinus fur</i> (L. ) in stored grain – biology, seasonal occurrence and control using a surface insecticidal admixture – D. M. Armitage, M. P. Kelly, K. Amos, S. Schaanning and W. Spagnoli	51-57
The effect of pre-export conveying on insects – D. M. Armitage, C. Duckett and D. Cook	58-63

Stored product pests in stored grain in the Czech Republic – Petr Werner, Zuzana Kucerova, Vaclav Stejskal and Eva Zdarkova	64-68
List of Lepidoptera associated with stored commodities in Vietnam – Bui Cong Hien	69-71
Models of stored-product pests: Their relevance to biological control in traditional storage in developing countries – C. Stolk, W. van der Werf, and A. van Huis	72-87
Behavioral responses of <i>Sitophilus oryzae</i> (L. ) toward intact and damaged cereal kernels – P. Trematerra, F. Fontana and A. Sciarretta	88-93
The effects of carbon dioxide on the respiration and mortality of <i>Tyrophagus putrescentiae</i> (Schrank) adults – Jian Fuji	94-97
A list of insects on stored traditional Chinese medicinal (TCM) materials in Shandong Province, China – Liu Guilin, Ye Baohua, Li Zhaohui, Liang Xiaowen, Liu Yongli, Kong Fanhua and Zhou Hongxu	98-102
Studies on population competition between the cowpea weevil <i>Chalcodermus aeneus</i> Boheman and the Southern cowpea weevil <i>Callosobruchus maculatus</i> (Fabr) – Ye Baohua, Zheng Fangqiang, Li Zhaohui, Liu Guilin, Xu Weian and Men Xingyuan	103-106
Development and reproduction of <i>Callosobruchus chinensis</i> (Coleoptera: Bruchidae) on four legume plant seeds – Deng Yongxue, Li Longshu, and Zhao Zhimo	107-108
The community structure of insects on the stored traditional Chinese medicinal (TCM) materials in Shandong Province, China – Liu Guilin, Ye Baohua, Li Zhaohui, Zheng Fangqiang, Liang Xiaowen, Liu Yongli, and Li Changzheng	109-112
Studies on numerical characteristics of stored grain insect community structure – Li Zhaohui, Zheng Fangqiang , Liu Guilin, Ye Baohua, Lin Ronghua and Zhou Hongxu	113-119
Investigation on stored-product mites in Fujian, China – Lin Xuan, Ruan Qicuo, Lin Jinfu, Lin Wenjian and Li Shichang	120-124
Temperature effect on development and reproduction of chinese cowpea weevil, <i>Callosobruchus chinensis</i> L. (Coleoptera: Bruchidae)—Deng Yongxue, Wu Shiyuan, Li Longshu	125-127
Six new record species of Lathridiidae (Coleoptera) from China associated with stored products-Zhou Yuxiang, Cao Yang and Huang Jianguo	128-133
An investigation for activity regularity of <i>Rhyzopertha dominica</i> in stored grain – Leng Yilin	134-136
Identification of <i>Sitophilus</i> three species (Coleoptera: Curculionidae) by protein specificity – Zhao Yingjie, Huo Quangong, Zhang Lailin, Zhou Zhanming and Jiang Yongjia	137-138
Study on the population dynamics of the angoumois grain moth <i>Sitotroga cerealla</i> (Olivier) – Fan Jing'an	139-140
The investigation of stored-grain pests in boreal area in China – Ma Zhongxiang, Liu Wanliang, Pan Liguo, Wang Shusen and Zhou Fengying	141-143
The survival of four species of adult grain store beetles at constant temperatures between – 6 and +10?-D. M. Armitage, L. Dixon and P. Hart	144-149
Investigation on species of pests in finished grain and their damage in Shenyang – Zhao Qi, Tian Benzhi , Liang Hongsin, Zhao Chende, Liu Yunbe, Wang Zhongwu, Li Liang, Liu Chengjun and Xie Cunyo	150-154
A study on occurrence regulation of seven main injurious insects of grain store – Zhang Xiaoxiu, Zhou Yungning, Li Tang, Lian Meili, Hao Jingju and Shi Jingan	155-157
Study on the reproductive behavior of <i>Trichoferus campestris</i> (falbermann) (Coleoptera: Cerambycidae) – Yin Xinming and Guo Miao	158-159
Biochemical mechanisms of <i>Liposcelis botrychophila</i> Bsdonnel (Pocotera: Liposcelididae) resistant to controlled atmosphere – Wang Jinjun, Zhao Zhimo and Li Longshu	160-164

Ecology of termites in warehouse and introduction to their control strategies – Li Dong, Rao Qizhen, Zhang Jianhua , Tian Weijin, Li Ming and Zhuang Tianyong	165-168
<b>Session Summary</b>	<b>169</b>
<b>STORED PRODUCT FUNGI AND MYCOTOXINS</b>	<b>171</b>
<b>Keynote Address</b>	
Problems associated with <i>Fusarium</i> mycotoxins in Cereals – Angelo Visconti	173-186
Pre-harvest contaminations of grains by <i>Fusarium</i> and consequences on mycotoxin contents – Benedicte Bakan, Dominique Melcion, Bernard Cahagnier and Daniel R. M.	187-192
Ecophysiological characterization of common storage fungi – Iben Haasum and Per Vaggemose Nielsen	193-198
Review on fungi and mycotoxins in Indonesian commodities – Okky S. Dharmaputra	199-216
Fungal antagonists as sources of natural fungicidal compounds for the control of aflatoxin – forming fungi on corn and peanut – Raquel Q. Bermundo, Nelson C. Santiago, and Marichelle M. Rosario	217-220
Mycotoxin contamination of maize hybrids after infection with <i>Fusarium proliferatum</i> – Michelangelo Pascale, Angelo Visconti, Maria Pronczuk and Jerzy Chelkowski	221-227
‘Presence of mycotoxins in corn, grits and corn meal in Southern Brazil – Marcia B. Atui, Flavio A. Lazzari and Thais V. Milanez	228-231
Occurrence of <i>Fusarium</i> spp. and <i>Penicillium</i> spp. and relevant mycotoxins (fumonisin B1, B2 and Ochratoxin A) in maize from Croatia – Z. Jurjevic, M. Solfrizzo, B. Cvjetkovic, G. Advantaggiato and A. Visconti et al	232-239
The effects of mixtures anti-mold agents on molds in pellet – Wei Mushan, Li Huixing, Luo Jinguo, Yi Pingyan , Zhang Yongsheng and He Yongling	240-243
Detoxification of aflatoxin B1 in peanut oil by biological method – Chen Yiben, Huang Boai, Chen Jiaodi , Cai Sizan, Fu Hang and Huang Changguang	244-249
Aflatoxin B1 binding abilities of some probiotic bacteria – Wu Xiaorong and Nagendra Shah	250-254
Moulds: Their effect on nutrition and prevention – Kurt Richardson	255-260
The effect of ethanol on <i>Aspergillus flavus</i> population and aflatoxin content in stored peanuts – Lam Thanh, Hien Okky S. Dharmaputra and Harianto Susilo	261-267
Studies on seed-borne fungi in hybrid rice and controlling effects of some fungicides – Liao Xiaolan, Luo Kuan	268-273
The effectiveness of phosphine to maintain the quality of maize packed in two different bag types – Asmarina S. R. Putri, Okky S. Dharmaputra, Sunjaya and Mulyo Sidik	274-279
Storage of compound feeds for animals: shelf-life and real-time detection of fungal development – Joseph Le Bars and Pierrette Le Bars	280-284
The presence of mycotoxins originated from <i>Fusarium</i> species in wheat – Nada Protic, Mirjana Savic, Marija Skrinjar, Marija Saric and Rade Protic	285-287
The role of microorganisms in deterioration of vegetable oil and measures of controlling – Zhou Jianxin	288-292
The effects of ionic radiation on microorganisms in gluten – Msc Nada Protic	293-296
Occurrence of moulds and some mycotoxins in wheat imported in Republic of Macedonia – Marijia skrinjar, M. Danev, B. Petreski, Marija Saric and Biljana Cepreganova-Kristic	297-300
Presence of <i>Fusarium</i> species and zearalenone in Yugoslav wheat harvested in 1996 – Tatjana Stojanovic, Marija skrinjar, Marija Saric, and Ference Balaz	301-307
<b>Session Summary</b>	<b>308</b>

**FUMIGATION AND CONTROLLED ATMOSPHERES****309****Keynote Address**

Fumigation for pest control in stored product protection – outlook – C. Reichmuth	311-318
Controlled atmosphere disinfection of grain – is it time yet? – (abstract only) E. J. Banks	319
Effects of exposure time, temperature and life stage on mortality of stored grain insects treated with cylinderized phosphine – T. W. Phillips, E. L. Bonjour, K. Payne, R. T. Noyes, G. W. Cuperus, C. Schmidt and D. K. Mueller	320-325
The relative toxicity of phosphine to eggs of the Angoumois moth <i>Sitotroga cerealella</i> (Oliv. ) (Lepidoptera:Gelechiidae) and the Almond moth <i>Ephestia cautella</i> (Walker) (Lepidoptera) – M. E. H. Shazali and C. Reichmuth	326-330
The relative effects of concentration, time, temperature, and other factors in fumigant treatments – P. Annis	331-337
Various methods to use heat for enhancing fumigation results – P. Meeus	338-344
The toxicity of sulfuryl fluoride (Vikane®) to eggs of insect pests of flour mills – C. H. Bell, N. Savvidon and T. J. W. Smith	345-350
Mortality of stored grain insects exposed in cylinderized phosphine in wheat bins – E. L. Bonjour, T. W. Phillips, R. T. Noyes, G. W. Cuperus, D. K. Mueller and C. Schmidt	351-355
Regulatory toxicity of alternative fumigants – V. S. Haritos, Y. L. Ren and J. M. Desmarchlier	356-363
Effects of oxygen concentration on the mortality of four adult stored-product insects in low dosage phosphine fumigation – Ren Xihong, Qin Zhanggui, Feng Yongjian, Feng Shuzhong and Liang Quan	364-366
Studies on the narcotic concentration of phosphine to three beetles in stored grain in China and the relationship between concentration and time – Zhang Lili	367-376
Fumigation of grain in farmer—level mud stores and metal grain tanks using phosphine – J. Brice and P. Golob	377-384
Pressure tests for gaseous applications in sealed storages: theory and practice – S. Navarro	385-390
Phosphine levels outside grain stores during Siroflo fumigation – S. Pratt	391-398
Recent development in grain storage fumigation technology in the U. K. – C. H. Bell and C. R. Watson	399-405
Control of stored product pests with Vikane® gas fumigant (sulfuryl fluoride) – B. M. Schneider and P. L. Hartsell	406-408
New phosphine grain fumigation technology in Cyprus using the SIROFLO / ECO FUME flow-through method – A. Varnava, J. Potsos, G. Russel and R. Ryan	409-415
Sulfuryl fluoride (Vikane) against eggs of different ages of the Indian meal moth <i>Plodia interpunctella</i> (Hubner) and the Mediterranean flour moth <i>Ephestia kuchniella</i> Zeller – C. Reichmuth, B. Schneider and M. J. Drinkall	416-422
The effectivity of phosphine to maintain the quality of maize packed in two different bag types – A. S. R. Putri, O. S. Dharmaputra, Sunjaya and M. Sidik	423-428
Results of trial of new phosphine recirculation technology – Beijing Central Grain Depot, China – Hou Jun, C. Newman, R. Winks, G. Russell and R. Ryan	429-433
A sealed granary for use by small-scale farmers – S. Navarro, J. Donahaye, A. G. Ferizli, M. Rindner and A. Azrieli	434-443
The control of mites with fumigation – D. R. Wilkin, B. Chakrabarti, C. Watson, J. Rogerson and I. Clayton-Bailey	444-453
Advances in recirculation fumigation technology in the U. S. A. – R. T. Noyes, T. W. Phillips, G. W. Cuperus and E. L. Bonjour	454-461

Intransit disinfestation of bulk and bagged commodities: a New approach to safety and efficacy – C. R. Watson , N. Pruthi, D. Bureau, C. Macdonald and J. Roca	462-476
Study on different duct system for ventilation and fumigation in silos – Sun Rui, Zheng Guozhu, Zhao Zenghua , Yue Ming, Lu Jianhua Zhu Qingzhong, Long Jinliang, Fu Xinqiang and Zhang Chengguang	477-481
Experiment in recirculation fumigation with low dosage phosphine in silos – Lu Jianhua, Liu Qin, Hu Shutian and Qi Jinsheng	482-485
Slow release fumigation with aluminum phosphide against mites in wheat – Ruan Qicuo, Lin Xuan, Lin Saizhi, Li Shichang, Fan Yili, Li Jinfu, Lin Wenjian, Huang Fubin and Wu Renxing	486-490
Studies on modeling of circumfluent fumigation with phosphine in vertical silo in China – Zhang Lili , Huo Hongjuan, and Song Futai	491-495
The use of phosphine fumigation in combination with carbon dioxide for control of mites in stored flour – Jia shengli, Zhang Zhengming, Yang Jie and Qi jingsheng	496-498
A trail of mixed outside-storehouse phosphine and carbon dioxide generator in stored grain fumigation – Li Sen, Shen Fuchang and Zhou Jianchang	499-502
An outside-silo rubber bag phosphine generator for stored grain fumigation – Wu Zengqiang	503-505
Fumigation against <i>Rhyzopertha dominica</i> by using mixture of CS <sub>2</sub> and CCL <sub>4</sub> – a comprehensive report of a series field trials – Yang Shenghua, Wang Yanan and Xu Siazhu	506-508
‘A trail of a phosphine generator for use in grain fumigation – Yuan Chongqiang and Liu Tanjin	509-512
Effect of fumigant concentration and gastightness on the efficacy of insect mortality in corn stacks – Liu Zhengyong, Fan Lei, Zhou Xiaojun, Shen Lirong, Cao Yang and Wang Dianxuan	513-515
A reappraisal of an old fumigant, carbon disulfide, under modern farm storage conditions – Y. L. Ren and S. E. Allen	516-525
Alternatives to methyl bromide for the control of insects attacking stored products and cut flowers – E. Shaaya, M. Kostjukovsky, S. Atsmi and B. Chen	526-530
Natural sulfur-fumigants for methyl bromide substitution – J. Auger, F. Cadoux and E. Thibout	531-535
Controlling stored grain insects with ozone fumigation – L. J. Mason, C. A. Strait, C. P. Woloshuk and D. E. Maier	536-547
The role of concentration, time and temperature in determing dosage for fumigation with carbonyl sulfide – G. L. Weller	548-553
Chemical alternatives for methyl bromide and phosphine treatments for dried fruits and nuts – J. L. Zettler , J. G. Leesch, R. F. Gill and J. G. Tabbets	554-561
The development of sulphuryl fluoride (SO <sub>2</sub> F <sub>2</sub> ) in China – a brief introduction – Xu Guogan, Cheng Zhongmei, Seng Zhao and Qui Nengzhi	562-566
Research on carbonyl sulfide as a fumigant for control of stored grain insects – Tan Xianchang, Hou Xingwei , Cheng Lizhen and Wu Jianchun	567-571
Report on toxicity test of carbonyl sulfide – Wang Ruishu, Li Xiaohui, Cen Xiaobo, Zeng Linfu, and Tan Xianchang,	572-583
Improving the relevance of assays for phosphine resistance – G. J. Daghish and P. J. Collins	584-593
The development of a same-day test for the detection of resistance to phosphine in <i>Sitophilus oryzae</i> (L. ) and <i>Oryzaephilus surinamensis</i> (L. ) and findings on the genetics of the resistance related to a strategy to prevent its increase – K. A. Mills and I. Athie	594-602

Studies on a quick method to measure resistance of four strains of <i>Tribolium castaneum</i> (Herbst) to phosphine – Cao Yang, Zhang Jianjun and Merv. Bengston	603-606
An alternative to the FAO method for testing phosphine resistance of higher level resistance insects – Liang Yongsheng, Yan Xiaoping, Qin Zhanggui and Wu Xiuqiong	607-611
Cross resistance of phosphine-resistant insect pests of stored grain to fenitrothion and chloropicrin – Liang Yongsheng, Yan Xiaoping, Qin Zhanggui and Wu Xiuqiong	612-616
Fitness difference between phosphine-resistant and susceptible strains of <i>Tribolium castaneum</i> – Cao Yang, Wang Dianxuan and P. J. Collins	617-621
Cross resistance studies on phosphine resistant strains of <i>Rhyzopertha dominica</i> and <i>Sitophilus oryzae</i> to grain protectants – Cao Yang, Zhao Yingjie, Wang Dianxuan and G. L. Daghish	622-624
Cases of phosphine resistance for the grain weevil <i>Sitophilus granarius</i> found in Poland – S. Ignatowicz	625-630
Phosphine resistance in the Asia/Australia region – M. Bengston, M. A. Acda, G. J. Daghish and P. J. Collins	631-634
Phosphine resistance in stored grain insect pests in India – S. Rajendran	635-641
Development and countermeasures of phosphine resistance in stored grain insects in Guangdong of China – Zeng Ling	642-647
Some initial results on phosphine resistance of major product insect pests in Vietnam – Bui Cong Hien	648-652
Split application of aluminium phosphide on controlling phosphine resistant pests in horizontal storage – Cao Yang, Wang Dianxuan, Li Shusheng, M. Bengston, Chai Yubao, Luo Xianan, Zhou Zheng, Xu Ruiyue, Du Tiwen and Wang jinyu	653-657
Intermittent application of phosphine and carbon dioxide to control phosphine-resistant pests in horizontal storage containing bagged wheat – Cao Yang, Wang Dianxuan, Pan Tian, Lu Congmin, Mer. Bengston, Fu Jinshan, Wang Yanggong, Zhu Qingrei and guo Qiaoli	658-661
A field trial of controlled atmosphere with carbon dioxide for control of phosphine-resistant insects in PVC film covered wheat bag stack – Li Sumei	662-664
Controlled atmosphere for stored grain pest control in Brazil: present status and perspectives – J. P. Santos, D. S. Santos, R. A. Goncalves, P. H. F. Tome and P. K. Chandra	665-670
The use of high pressure carbon dioxide (20 bar) to control some insects of foodstuff – D. P. Locatelli, L. Suss and M. Frati	671-675
Effect of temperature on insecticidal efficiency of hypercarbic atmospheres against three insect species of packaged foodstuffs – F. Fleurat-Lessard, J. M. Le Torc'h and G. Marchegay	676-684
Efficacy of modified atmospheres against diapausing larvae of Indian meal moth <i>Plodia interpunctella</i> (Hubner)(Lepidoptera:Pyralidae) – C. Adler	685-691
Sensitivity of Greater Wax moth <i>Galleria mellonella</i> to carbon dioxide enriched modified atmospheres – E. J. Donahaye, S. Navarro, M. Rindner and A. Azrieli	692-696
Resistance of psocid, <i>Liposcelis bostrychophila</i> Badonnel (Psocoptera: Liposcelididae) and the stability to controlled atmosphere – Wang Jinjun, Zhao Zhimo and Li Longshu	697-701
Ecological fitness of CA resistant and susceptible strains of <i>Liposcelis bostrychophila</i> B. (Psocoptera:Liposcelididae) – Wang Jinjun, Zhao Zhimo, and Li Longshu	702-705
The effect of high pressure carbon dioxide, nitrogen and their mixture on the mortality of two species of stored product insects – Song Wei, Yang Huiping and Wang Haifeng	706-709
<b>Session Summary</b>	<b>710</b>

**GRAIN PROTECTANTS****711****Keynote Address**

- Grain Protectants and Fumigants: assumptions, refutations, proposals and opportunities – J. M. Desmarchelier 713-724
- The efficacy of siliceous dust alternatives to organophosphorus compounds for the control of storage mites – D. M. Armitage, D. A. Collins, D. A. Cook and J. Bell 725-729
- The use of inert dusts and insect growth regulators in Malawi to protect stored maize and red kidney beans from insect attack – I. Gudrups, J. Chibwe, and P. Golob 730-737
- Evaluation and standardised testing of diatomaceous earth – Z. Korunic and P. Ormesher 738-744
- Field and laboratory experiments with Protect-It™, an enhanced diatomaceous earth, in P. R. China – Zeng Ling, QinZhanggui, and Z. Korunic 745-757
- Diatomaceous Earths: Health, Safety, Environment, Residues and Regulatory Issues – J. M. Desmarchelier and S. E. Allen 758-764
- Diatomaceous earths against the Coleoptera granary weevil *Sitophilus granarius* (Curculionide), the confused flour beetle *Tribolium confusum* (Tenebrionidae), and the Mealworm *Tenebrio molitor* (Tenebrionidae) – I. Mewis and C. Reichmuth 765-780
- Diatomaceous earth: Advantages and limitations – P. G. Fields 781-784
- Application technology and usage patterns of diatomaceous earth in stored product protection – B. Bridgeman 785-789
- The effect of grain moisture content and temperature on the efficacy of six diatomaceous earths against three stored-product beetles – Z. Korunic and P. Fields 790-795
- Insect control on stored malting barley with diatomaceous earth in southern Brazil – M. M. M. Rupp, F. A. Lazzari and S. M. N. Lazzari 796-798
- Effectiveness of plant oils and essential oil *Ocimum* plant species for protection of stored grains against damage by stored product beetles – D. Obegn-Ofori, B. Jembere 799-808
- The effect of combining vegetable oils with pirimiphos methyl in the management of *Callosobruchus maculatus* in stored cowpea *Vigna unguiculata* L. – R. Rajapakse and D. Rathnasekera 809-811
- Evaluation of some plant materials effects on two major stored products insect pests – M. Yazdani, N. Shayesteh and A. A. Poormirza 812-815
- Study on the insecticidal effects of some indigenous plant materials against *Sitophilus oryzae* L. using oligidic diet – Y. Haryadi and N. E. Suyatma 816-819
- The potential use of plant substances extracted from Brazilian flora to control stored grain pest – H. T. Prates, P. Santos, J. M. Waquil and A. B. Oliverira 820-825
- Starvation survival and effects of chlorpyrifos-methyl and deltamethrin on *Sitophilus granarius* L. – Petar Kljajic, Radmila Almasi and Ilija Peric 826-828
- Laboratory evaluation of Piper chaba extract against *Tribolium castneum* and *Sitophilus oryzae* – Wei Yuping and Xu Hanhong 829-835
- Studies on effect of several plant materials against stored grain insects – Li Qiantai and Song Yongcheng 836-844
- Tests on effect of several plant materials in controlling *Callosobruchus maculatus* – Li Huixing, Li Ruhai, Wei Mushan, Yi Pingyan, Nan Yushen, Wan Kaiyuan, Lu Linxian And Deng Wangxi 845-848
- Effect of 25 plant essential oils against *Callosobruchus maculatus* – Li Huixing, Li Ruhai, Wei Mushan, Yi Pinyan, Ke Zhiguo and Nan Yusheng 849-851
- Repellent effects of Moutan and its extract against several species of stored-product insects in the Chinese medicinal materials – Xia Chuanguo, Chen Jielin, Li Longshu, 852-857

Zheng Yimin and Yi Jinhai	
Studies on population reproductive inhibiting effect on volatile oil from <i>Elsholtzia</i> Sp. Against stored-product insects – Wang Suyu, Jiang Yongjia, Lu Chunming and Zhao Yingjie	858-865
Studies on inhibitory impacts of seven botanical extracts on population formation of <i>Tribolium castaneum</i> – Wang Xiaoqing, Jiang Wufeng and Ma Wenbin, Yang Zhihui, Yang Changju, Hua Hongxia and Hu Jianfang	866-869
Studies on control of stored grain pests with botanical grain protectant <i>Anlianxian</i> – Jiang Qingci, Jiang Wufeng, Ma Wenbin and Xiang Jinping, Yang Zhihui, Zhang Hongyu and Hu Jianfang	870-874
The combined efficacy of malathion and bifenthrin for the control of <i>R. dominica</i> , <i>S. oryzae</i> and <i>T. castaneum</i> – Chen Bin, Eli Shaaya and Moshe Kostjukovsky	875-879
Developing a new grain protectant – efficacy testing in Europe – D R Wilkin, F. Fleurat-lessard, E. Haubruge and B Serrano	880-890
Efficacy of Cyfluthrin as a residual surface treatment on concrete against <i>Tribolium castaneum</i> and <i>T. confusum</i> – Frank H. Arthur	891-895
Research and application of a new microencapsulated grain protectant – Yang Dacheng	896-899
Field trails on control of stored paddy insects using mixture of malathion and deltamethrin with mechanical ventilation – Zhu Xianjin, Li Haishui and Jiang Zhijian	900-903
A preliminary report of experiment for controlling rice weevil, ( <i>Sitophilus oryzae</i> ) in stored wheat by compounds of synergist Ms-8 and pesticides – Han Shuntong, Zuo Wuzhou, Duan Aiju, Huang Jiangtao, Lei Quankui and Wang Jianqiang	904-906
Research on the new insecticidal coating killing insects, mites and spiders in grain warehouse – Li Wenhui and Hua Dejian	907-913
Study on the application techniques of stored grain protectant – Zhang Guoliang and Li Yuchen	914-919
Experiment on the efficacy of Bifenthrin in the control of stored grain mites – Jiang Xidong and Li Hui	920-921
The preliminary study on biological activity of synthetic polyacetylenes compounds against several stored-product pests – Xu Hanhong, Wan Shuqing, Chiu Shin-foon, Shang Zhizheng and Liu Zhun	922-925
Biological activity of four insect growth regulators against <i>Tribolium castaneum</i> , <i>Rhizopertha dominica</i> and <i>Sitophilus oryzae</i> – Eli Shaaya, Bin Chen and Moshe Kostjukovsky	926-932
Effect of triflumuron on the development of the red flour beetle, <i>Tribolium castaneum</i> Herbst (Coleoptera:Tenebrionidae) – K. Mondal, S. Parween, Ch. Reichmuth and N. Akhtar	933-939
Evaluation of Spinosad on stored-product insects – Bh. Subramanyam, J. J. Nelson, R. A. Meronuck and E. A. Flora	940-949
A new method for the control of insects in warehouses and food industries – Luciano Suss	950-955
Limiting the amount of pesticide applied to small bulks of maize in rural stores – R. J. Hodges, P. Carr and A. I. Hussein	956-963
Foam PVC insect-proof line – Liu Mingzhong, Sun Huachuan, Zhao Honggan, Qing Daling, Yang Zhengxing, and Ran Qihuai	964-965
Pesticide resistance in stored grain pests in Brazil: strategies for management – Maria Regina Sartori and Irineu Lorini	966-973
Reproductive potential of the red flour beetle and its implication for malathion-specific resistance stability – E. Haubruge and L. Arbaud	974-979



Esbiol 200 with Turbocide GOLD-A new safe and efficient system for insect control – A. J. Adams, G. Serre and R. N. Yaylo	980-986
<b>Session Summary</b>	<b>987</b>

## Volume 2

<b>PHYSICAL METHODS FOR GRAIN QUALITY MAINTENANCE</b>	<b>989</b>
<b>Keynote Address</b>	
Spin-off from paddy drying by fluidization technique – Somchart Soponronnarit, Adithap Taweerattanapanish, Somboon Wetchakama, Ngamchuen Kongseri and Sunanta Wongpiyachon	991-999
Advance in grain drying technology in China – Zhao Simeng	1000-1012
The current situation of grain drying in China – Cao Chongwen	1013-1015
Flowing performance and drying characteristics of paddy in a triangular spouted-bed – L. Hung Nguyen , R. H. Driscoll, G. S. Srzednicki	1016-1024
Aplication of two-stage drying for effective and economical wet grain handling in selected rice and corn farmer cooperatives in the Philippines – Justin A. Tumaming, Manolito C. Bulaong, Robelyn E. Daquila and Lorena N. Miranda	1025-1039
Mathematical simulation of grain drying through ventilation and the test findings – Yang Guofeng, Yang Jin and Wan Zhongming	1040-1046
Measuring and analysis on fractal dimension of stress cracks in corn – Zhu Wenxue, Chen Zhaochuan and Cao Chongwen	1047-1051
Popcorn conditioning and pest control – Dirk E. Maier, Darren J. Zink, Michael D. Montross, Linda J. Mason and R. David Crompton	1052-1058
Aspects of comparison and selection of grain dryers – Liu Fangjiu, Xiao Yuanzhuang, Hong Jiale and Xu Zengtao	1059-1064
Melanization process in irradiated larvae of moths and beetles, pests of stored products – Stanislaw Ignatowicz and Dorota A. Lupa	1065-1075
Detection methods for irradiated pests of stored products – Stanislaw Ignatowicz	1076-1082
Aspects of grain storage at low temperature in China – Wan Zhengqun	1083-1088
Heat sterilization as an alternative to methyl bromide fumigation in cereal processing plants – Alan K. Dowdy	1089-1095
Study on microwave drying of grain – Yu Xiurong, Su Ya, Wang Youan, Zheng Tiesong, Zhao Simeng and Huang Shezhang	1096-1101
Radiation-induced changes in the midgut of insects, pests of stored products – Maryla Szczepanik and Stanislaw Ignatowicz	1102-1110
In-store drying of high moisture japonica rice – Li Gang	1111-1114
The system for decreasing temperature by ventilation in grain silo – Zhang Lailin, Li Chaobin, Wang Jinshui and Li Zongliang	1115-1117
An approach to grain storage with overlapping wave – Lu Xianrong	1118-1125
The influence of heat shock treatment on dehydration of ginkgo seed during storage – Feng Tong, Yu Xing, Pang Jie and Zhang Baichao	1126-1128
Study on comprehensive technique of radio-preservation of walnut pips – Chen Yuntang, Bi Yanlan, Zhang Jianwei, Luo Jiquan, Wang Yingchang and Fan Jialin	1129-1133
The position design of drying fans in different grain drying processes – Zhang Huajie, Jiang Chenguang and Ju Ge	1134-1136

The analysis on the computing methods for wheat resistance of grain layer – Wang Jun'an and Zhang Hongwei	1137-1142
A study on using heat pipe technology for lowering temperature for storing up grain – Zhu zhi-ang	1143-1147
Application of radiation technology in the storage of Chinese herbal medicine and vegetables – Shen Weiqiao, Fu Junjie, Zhou Jianhua	1148-1151
Microwaves at higher frequencies – can they be used for stored product pest control? – R. Plarre, S. L. Halverson, w. E. Burkholder, T. S. Bigelow and M. E. Misenheimer	1152-1157
Electrohydrodynamic mortality of insects: a plausible mechanism – N. Shayesteh and N. N. Barthakur	1158-1164
Field tests and preliminary assessment on maize dryers in China – Niu Xinghe and Yu Wu	1165-1170
Feasibility of in-store drying in China – G. S. Srzedniki and R. H. Driscoll	1171-1180
Ambient-air drying of Macadamia nuts and cooling of canola using a new aeration fan controller – Robert G. Winks	1181-1189
<b>Session Summary</b>	<b>1190</b>

## **BIOLOGICAL CONTROL OF STORAGE PESTS**

**1191**

### **Keynote Address**

Biological control methods for insect pests of stored grain in the tropics-constraints and prospects for developing countries – R. J. Hodges	1193-1204
Arthropod natural enemies in stored products-overlooked and under-exploited – C P Haines	1205-1226
Evolution of biological control of stored-produce pests in China – Deng Wangxi, Zhang Hongyu, Li Yong and Huang Hongxia	1227-1230
Decrease in population size of <i>Rhyzopertha dominica</i> (Coleoptera: Bostrichidae) at two temperatures in different wheat cultivars by the parasitoid <i>Theocolax elegans</i> (Hymenoptera:Pteromalidae) – Michael D. Toews, Gerrit W. Cuperus and Thomas W. Phillips	1231-1236
Studies on control potentiality of mutants of Indian meal moth, <i>Plodia interpunctella</i> (Hubner)(Lepidoptera:Pyralidae) to its population – Zhang Hongyu, Yang Changju, Yang Zhihui and Hu Jianfang	1237-1239
Bionomics of <i>Lariophagus distinguendus</i> (Foerster) (Hymenoptera:Pteromalidae) parasitizing <i>Callosbruchus chinensis</i> (Coeoptera:Bruchidae) – Deng Wangxi, Yang Shicheng and Li Ruhai	1240-1242
Possibilities of biological control of stored food mites – Eva Arkova and Radek Fejt	1243-1245
Distribution and characterization of <i>Bacillus thuringiensis</i> from warehouse toxic to <i>Plodia interpunctella</i> (Hubner) (Lepidoptera:Pyralidae)—Zhang Hongyu, Deng Wangxi and Yu Ziniu	1246-1250
Vulnerability of wheat varieties to stored-product psocide – Zuzana Kurova	1251-1254
Evaluation of <i>Bacillus thuringiensis</i> emulsion YW-1 for controlling coleopteran pests infesting stored product – Zhang Hongyu, Wan Kaiyuan, Deng Wangxi, Yang Changju and Yu Ziniu	1255-1257
Bionomics of <i>Lariophagus distinguendus</i> (Foerster) (Hymenoptera:Pteromalidae) and its control effectiveness to Maize weevils – Li Zhaohui, Zheng Fangqiang, Ye Baohua, Liu Guilin, Li Qiang and Li Haiping	1258-1260
Surveys for fungal pathogens of storage pests infesting maize in Kenya; first records of <i>Beauveria</i> spp. – George Oduor, Sue Smith, Ephraim Chandi, Lucy Karanja, John Agano and Dave Moore	1261-1264

The use of <i>Blattisocius tarsalis</i> (Acari: Ascidae) for biological control in flour mills – Per Sejer Nielsen	1265-1268
Inhibition of pheromone biosynthesis and mating in the stored product moth, <i>Plodia interpunctella</i> – Ada Rafaeli and Carina Gileadi	1269-1274
<b>Session Summary</b>	<b>1275</b>

## **POSTHARVEST TECHNOLOGICAL MANAGEMNET 1277**

### **Keynote Address**

Modeling aeration and storage managemnet strategies – Dirk E. Maier and Michael D. Montross	1279-1300
Multi-year monitoring for quality changes of grain stored in 550 tonne capacity grain bins in western Canada – N. D. G. White, C. J. Demianyk, R. N. Sinha, J. T. Mills, D. Abramson, W. E. Muir and D. S. Jayas	1301-1313
Preliminary study on China's grain storage region according to its climate – Tang Zijun, Wang Mingjie and Wu Suqiu	1314-1325
Preventing insect entry into welded-steel hopper – D. D. Mann, D. S. Jayas, N. D. G. White and W. E. Muir	1326-1332
Theoretical and experimental investigations on storage of maize in cribs – B. K. Bala and M. A. Hossain	1333-1339
Participatory and rapid rural appraisal for addressing post-harvest problem: a case study in Malawi – N. Marsland, And P. Golob,	1340-1353
Study on relationship of infestation of the Angoumois grain moth, <i>Sitotroga cerealella</i> (Lepidoptera:Gelechiidae), to wheat cultivars – Wu Junxiang and Duan Yongpeng	1354-1357
The development of a storage strategy for malting barley – D. M. Armitage and J. H. Woods	1358-1366
On-farm storage losses of cowpea and bambara groundnut in Northern Ghana. – P. Golob, H. F. Andean , J. Atarigiya, And B. M. D. Ran	1367-1375
Comparative performance of maize genotypes in storage – D. P. Giga, U. M. Mazarura and J. Canhao	1376-1382
Rodents control in the Republic of Croatia – Irma Kalinovic, Marija Ivezic, Vlatka Rozman, Hrvoje zagi	1383-1388
Assessment of on-farm storage of seed grains in dry land areas of Kenya in the light of grain market liberalisation – Kimondo Mutambuki	1389-1393
The using of PVC polyvinyl alcohol double-coated plastic tarpaulin covering for grain storage in the open air-Jing Xianliu	1394-1397
A survey of rural storage loss of grain in Jiangxi Province of China – Zhang Wei	1398-1401
Pests in tobacco storehouses and their control in China – Cheng Xingsheng, Wei Chongsheng and Wang Fangxiao	1402-1405
Review and prospect of grain storage technology applied in Hubei, China – Yun Changjie	1406-1409
A study on grain barns in coastal area of Hebei Province – Wang Huiming, Deng Fengxiang, Qian Liyan, Du Dewei and Zhu Zhu	1410-1412
Effects of temperature on rice quality and mass loss – Gao Ying, Yang Jianxin, Lan Shenbin, Zhang Huachang, Wang Shuanglin, and Chen Lan	1413-1421
Grain postharvest status in Bhutan – Chetem Wangchen and George Srzednicki	1422-1424
<b>Session Summary</b>	<b>1425</b>

## **SAMPLING AND TRAPPING 1427**

### **Keynote Address**

Computerized monitoring of stored-product insect populations – Dennis Shuman and Nancy D. Epsky	1429-1436
The sensor-based probe traps for monitoring stored-product insects – Yao Wei, Fu Jianping and Zhang Yanjun	1437-1445
Chemical, visual and acoustic stimuli in the courtship of Pyralid moths infesting stored products – Pasquale Trematerra	1446-1449
Technological problems associated with use of insect pheromones in integrated pest management of stored-products – Pasquale Trematerra	1450-1454
Suppression of Cigaretta beetles, <i>Lasioderma serricorne</i> (Fabricius) by focused mass trapping – Lawrence H. Pierce	1455-1463
Estimation of the optimum number of pheromone baited flight traps needed to monitor phycitine moths ( <i>Ephesia cautella</i> and <i>Plodia interpunctella</i> ) at a breakfast cereal factory—a case – David Rees	1464-1471
Comparison between use of pheromone baited traps and counting resting moths as population measures of phycitine moths ( <i>Ephesia cautella</i> and <i>Plodia interpunctella</i> ) infesting a breakfast cereal factory – David Rees	1472-1475
The effect of modified pheromone traps for capturing Indian meal moth, <i>Plodia interpunctella</i> (Lepidoptera: Phycitidae)—Zhao Qi, Tian Benzhi, Zhao Chengde, Li Liang, Wang Zhongwu and Liu Yunbei	1476-1478
Probe trapping technology for monitoring stored-product insects without impurity in stored grain – Yao Wei, Wang Yan, Guo Xiaoxia, Wang Jianbin and Tao Longhai	1479-1486
The effect of temperature and population density on trapping amount of three species of beetles – Yang Dacheng and Liang Yongsheng	1487-1491
The capture effect of probe traps on stored-product insect natural enemies – Chen Chuan, Yao Wei, Wang Yan and Wang Jianbin	1492-1495
Investigation on the distribution of stored product insects in underground storage wheat by using GJ89 type traps – Wang Zhicheng, Meng Shuwei, and Yang Zhihong	1496-1500
Using GJ89 type probe traps to monitor stored-product insects in steel granary – Sun Mingchang, Mo Bingwen and Zhao Shuguan	1501-1505
The use of GJ89 probe trap for monitoring annual insect distribution in bulk wheat – Wang Yanan and Liu Mengyuan	1506-1509
Capture of four stored-grain Coleoptera with UB probe traps in different cereals – Pasquale Trematerra	1510-1512
The effect of insect age on the response of three species of <i>Sitophilus</i> to 4S, 5R-sitophilure and food Volatiles – M. E. Wakefield	1513-1518
The utility of spatial analysis in management of storage pests – R. T. Arbogast and R. W. Mankin	1519-1527
The effect of various trapping methods for monitoring stored grain insects in small warehouse – Chen Pin and Lin Yuhui	1528-1531
Insect monitoring outside paddy rice grain storage facilities in southern Brazil – Maria Cristina, Z. De Paula, Flavio Antonio Lazzari and Sorria Marria N. Lazzari	1532-1533
Insect monitoring outside grain storage facilities in southern Brazil – Paulo R. V. S. Pereira, Sonia M. N. Lazzari and Flavio A. Lazzari	1534-1536
The comparison of five determination methods for hidden insect infestation – Hou Xingwei, Tan Xianchang and Wu Jianchun	1537-1540

**Session Summary** **1541**

**STORAGE ENGINEERING** **1543**

**Keynote Address**

The performance of a novel grain cooling system – M. Ahmad and G. R. Thorpe	1545-1564
Guidelines for sealing steel grain bins for fumigation – Ronald T. Noyes, Thomas W. Philips, Gerrit W. Cuperus and Edmond L. Bomjour	1565-1569
Engineering design of high-power microwave applicator for stored product protection – Halverson Steven L. , Timothy S. Bigelow, Rudy Plarre and Thomas W. Philips	1570-1575
Underground grain storage engineering – Lin Zaiyun and Wu Lina	1576-1580
Experiment report of grain in underground earth storage – Wang Zilin	1581-1588
Review and prospect of grain fumigation machinery development in China – Lin Xinchun an Chen Yi	1589-1593
A discussion on the technology and equipment in China's grain distribution – Guan Jintao	1594-1598
Design of 24-m span hyperbolic shell slab and its application in the construction of grain depots – Feng Tianmin	1599-1601
Research on silo's new type airtight material and airtigh technology – Zhao Zenghua, Zhao Simeng, Yu Jian , Yang Jinting, Liang Hongsheng and Long Jianjiang	1602-1606
A hanging steel silo – Wang Ronghuai and Yang Shizhong	1607-1609
The development of grain silo in Tianjin of China – Zhang Chengguang	1610-1612
<b>Session Summary</b>	<b>1613</b>

## **STORED-PRODUCT QUALITY AND STANDARD 1615**

### **Keynote Address**

New quality requirements in international exchanges of major cereal grain – Francis Fleurat-Lessard	1617-1624
Wheat processing quality: Its assessment and potential for measurement at the grain silo – John H. Skerritt, Amanda S. Hill, Russell Heywood, Ian Wesley, Colin Wrigley, Ferenc Bekes and Peter W. Gras	1625-1631
Deterioration of soybeans during storage – C. J. Bern, I. H. Rukunudin, D. O. Zagrabenye, R. P. Cogdill and A. J. Hageman	1632-1641
Effect of cereal seed storage interval on germinability – Julijo Martinic and Vlado Guberac	1642-1646
Study on the factors affecting germinated wheat flour and improving effect – Wang Ruolan	1647-1651
Study on ideal quality criterai of further wheat processing – Wang Jinshui, Zhao Youmei	1652-1655
Relation of insoluble amylose to texture characteristics of stored-rice – Wang Jinshui, Zhao Youmei and Bian Ke	1656-1659
Study on rice fissuring during intermittent drying – Li Yebo, Cao Congwen and Li Jian	1660-1664
A study on relativity of thermal values and nutrient variations of rice stored for different number of years – Bai Mingliang, Hua L. M. , Bei S. , Liang Y. J. , Zhang Z. R. , Yao L. J. , An L. and He P. F.	1665-1666
The use of microwave to inactive enzymes in rape seeds – I. Irfan, E. Powerzik and W. Lueche	1667-1670
Microwave treatment of rape to ensure seed quality during atorage – E. Powerzik, I. Irfan and W. Luecke	1671-1675
Studies on influence of mechanical aeration and temperature to the quality of stored rice and fungi growth rules – Cheng Xuehua, Lin min Lin Saizhi, Chen Ronghua and Guo Jinbian	1676-1684
Experimental study on the storage of heat-stabilized rice bran – Hong Qingci, Hua Wei, Zheng Yong, and Chen Chongyi	1685-1688

Effect of tissue type, variety and storage on cell wall chemistry of onion – Ng Annie, Smith Andrew C. and Waldron Keith W.	1689-1692
Cell wall chemistry of carrots during maturation and storage – Ng Annie, Adrian, J. Parr, Lindsay M. Ingham, Neil M. Rigby and Keith W. Waldron	1693-1697
Influence of cold shock treatment on CAT activity of ginkgo seed during storage – Yu Xing, Feng Tong, Pang Jie and Zhang Baichao	1698-1670
Effcet of radiation sterilization on pine pollen storage quality – Fu Junjie, Shen Weiqiao and Zhou Jianhua	1701-1704
Detection of spoliage of cereal grain in storage bin – Kiyokazu GOTO, Yoshihiro MIWA and Motohiro MORI	1705-1709
Research on method for determination of amylose content of rice – Yuan Jian, Yang Xiaorong and Wang Zhaoqi	1710-1714
Development of a simplified analytical method for ergosterol determination in paddy rice – S. Wattanannonand G. Srzednicki	1715-1716
New approaches to understanding and controlling cell separation in relation to fruit and vegetable texture – Annie Ng, Keith W. Waldron, Andrew C. Smith, Adrian J. Parr and Mary L. Parker	1717-1719
The sago industry in Malaysia:Present status and future prospects – Tek-Ann Chew, Abu Hassan bin Md. Isa , and Mohd Ghazali bin Mohyidin	1720-1728
Physico-chemical and cooking properties of aged paddy produced by heat treatment (accelerated aging) – R. Ahmad , and S. N. Syed Abdullah	1729-1732
Selection and application of methods for wheat quality control as a new material for human food – Marija Saric, Rade Protic, and Radenco Radivojevic	1733-1741
<b>Session Summary</b>	<b>1742</b>

## **QUARANTINE AND QUARANTINE TREATMENT** **1743**

### **Keynote Address**

Phytosanitary measures and safe trade – Robert L. Griffin	1745-1748
The research on and development of grain quarantine in China – Yao Wenguo and Guan Lianghua	1749-1751
Risk assessment of pests carried by imported wheat and phytosanitary measure options – Zhang Congzhong and Xu Yan	1752-1754
RAPD assessment of three sibling species of Trogoderma Dejean (Coleoptera:Dermestidae) – An Yulin, Diao Caihua, Zhu Hongbing and Jiao Guoyao	1755-1757
The study on multimedia expert system of plant quarantine pests identification (PQ:-Pickbugs) – Li Zhihong, Shen Zuorui, Geng Bingjin, Wang Yijun and Chen Hongjun	1758-1762
Multimedia computer system of Dermestidae in stored products (MCSDSP)—Lin Wei, Zhang Shengfang, Zhao Baoqing, Wang Naiyang and Chen Ke	1763-1764
A new species of Trogoderma (Coleoptera: Dermestidae) found damaging stored grain in China – Zhang Shengfang, Liu Yongping and Jing Xiukun	1765-1767
A primary study on ecosystem of plant quarantine objects – Chen Yunqing and Wei Houde	1768-1771
Coping strategies employed by farmers against the large grain borer in east Africa: Preliminary observation – Golob P. , Marsland N. , Nyambo B. , Mutambuki K. , Moshy A. , Kasalile E. C. , Birkinshaw L. and Day R.	1772-1781
Assessment on prevention of invasion of Prostephanus truncatus (Horn) (Coleoptera: Bostrichidae) in Hainan province, China – Xu Wei, Ye Qixian, Guan Lianghua and Zhang Shengfang	1782-1783

Studies on feeding behavior of <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) in different diets and its ability to reproduce and cause damage – M. N. Marshad-Kharusy and R. H. Smith	1784-1787
Host selection or mate selection? Lessons from <i>Prostephanus truncatus</i> , a pest poorly adapted to stored products – Hodges R. J. , Birkinshaw L. A. and Smith R. H.	1788-1794
Geographical variation in body size and the ability of <i>Prostephanus truncatus</i> (Horn) to damage stored maize – M. N. Marshad-Kharusy and H. A. Dawah	1795-1797
Bacterial presence in <i>Prostephanus truncatus</i> (Horn) (Coleoptera: Bostrichidae) – M. Vazquez-arista , G. L. Basurto-cadena, R. Vargas-becera and R. E. Hinojosa-rebollar	1798-1801
Seed-bearing and seed-transmission of soybean phytophthora root rot – Zhou Zhaohui and Yan Jin	1802-1806
<i>Plesiocis</i> sp. (Coleoptera: Ciidae) – A pest insect infesting the Mount Tai gloosy ganoderma in Shandong province , China – Yan Jian, Guan Lianghua, Xie Genfa, Wang Shouguo, Zhang Chengbiao, Lu Ling and Lai Fan	1807-1811
The damage of <i>Heterbostrychus aequalis</i> (Waterhouse) on stored products and its quarantine treatment – Liang Guangqin, Xu Wei, Liang Fan, Yang Guohai, Wu Jiajiao and Situ Baolu	1812-1813
Food rearing observation of <i>Tribolium freemani</i> Hinton (Coleoptera: Tenebrionidae) – Ye Bingyuan, Yang Guohai and Zou Jinqiao	1814-1816
Assessment of role of quarantine in control of Bruchidae – Mei Liuzhu	1817-1820
Morphological and reproductive dimorphism in <i>Zabrotes subfasciatus</i> (Boh.)—Deepinderjit Kaur, H. E. Pajni, and P. K. Tewari	1821-1832
Quarantine treatment with ammonia to the seed of John-grass and some other dangerous weeds in grain processing – Zhang Jinlan, Tang Zhi, Li Kesen, Zhong Hongqing, Xu Sheng and Feng Benqing	1833-1835
The development of XK- I fumigant meter and its application in quarantine fumigation – Wang Yuejin, Huang Qinglin, Zhang Guanping, Huang Guansheng, Xu Qiang, Zhang Baofeng, Lu Fengliang and Zhan Guoping	1836-1838
Fumigation effect of admixture of AIP and MB against insects on large grain ship in bulk – Wang Kaixiang , Zhang Shangan, Li Baisheng, Zhou Hong, Xiao Rongtang, Wang Zhigui and Qiao Nanfang	1839-1841
Synergism of sulfurly fluoride toxicity against <i>Trogoderma granarium</i> Everts by admixture with carbon dioxide – Yue Haiyang and Zhu Shaozhi	1842-1843
Quarantine research on the stored-product mites in imported raw sugar – Zhang Yu, Zhang Guanghua, Sun Liang, Zhang Ming and Ran Junxiang	1844-1845
Quarantine and treatment to stored-product insects in provision cell on a foreign vessel – Feng Wencheng and Zhu Chaoyang	1846-1847
Test of treating lumbers with Mirex against Termites – Yang Saijun and Fan Lunpin	1848-1850
<b>Session Summary</b>	<b>1850</b>
 <b>INFORMATION TRANSFER AND ADOPTION</b>	 <b>1851</b>
<b>Keynote Address</b>	
Implementation and adoption of the stored grain advisor decision support system in the USA – Paul W. Flinn	1853-1861
Computer-Assisted Learning (CAL) to improve the quality of pest management in grain storage systems – Barry Longstaff	1862-1867
A graphic-oriented management system for stored grain protection – Sun Ling and Zhu Zesheng	1868-1876

The role of technology transfer to strengthen food security in the ASEAN region – Mulyo Sidik	1877-1880
Internet resources for stored product protection – Paul G. Fields and Dirk Maier	1881-1883
A new method of monitoring performance of complex stored grain systems – Zhu Zesheng and Sun Ling	1884-1893
The design and development of grain store multimedia encyclopedia – Jian Pu and Li Guangan	1894-1896
FluiDRY 2.0: a PC-based decision support system for fluidized bed pre-drying and cooling of high moisture grains – Justin A. Tumaming and Romualdo C. Martinez	1897-1909
An expert system for the integrated test of a grain depot – Teng Zhaosheng	1910-1913
Evolution of a decision support system with changing market – J. Knight, D. R. Wilkin and D. M. Armitage	1914-1918
Application of PLC and SCADA in auto-control systems for silo grain handling – Zhang Yaozhu and Liu Hong	1919-1922
Diagnosis and grading of wheat grain initial quality by a computerised decision support system – Amadou Ndiaye and Francis Fleurat-Lessard	1923-1934
Economic analysis of new post-harvest IPM technologies – Dirk E. Maaier and Rodney A. Rulon	1935-1938
The studies and designs of sensor determining moisture of grain bulk – Shi Lin	1939-1941
Purdue post-harvest IPM educator multimedia software – Dirk E. Maier and Linda J. Mason	1942-1943
Application of model ZH-128 grain state detection and control system to storehouse – Wang Yuanhui, Zhang Yuquan, Cao Guangzhi, Leng Yilin, Zhou Nanzhen, Liu Chunhua and Xie Weizhi	1944-1949
GPIC: a decision support tool for identification and management of stored-grain insects and mites – Qin Zonglin, Xu Shengwei, Chen Jun, Zhao Xiaojun, Shen Zhaopeng and Liang Yongsheng	1950-1955
<b>Session Summary</b>	<b>1956</b>
<b>WORKSHOP REPORTS</b>	<b>1959-1966</b>
<b>Trade Exhibitors</b>	<b>1967-1971</b>
<b>List of Participants</b>	<b>1973-1997</b>
<b>Author Index</b>	<b>1998-2003</b>

[Back to IWCSPP Proceedings Index](#)