Proceedings of the 7th International Working Conference on Stored-Product Protection

(Table of Contents)

Volume 1

Full Citation:

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

Invited Plenary Session Lectures

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 xxx-xxxxix

BIOLOGY AND ECOLOGY OF INSECTS AND MITES 1

Keynote Address
The biology of insects of stored products: what has been achieved and where next? – P. F. Credland 3-12
Development and non-preference of Sitophilus zeamais 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 Liposcelis (Psocoptera:Psocelidae) population in grain storage – Rennie Roesli, Rhondda Jones and David Rees 27-36
Pre- and post-winter movements of maize weevil, Sitophilus zeamais Mots. in Japan – Ikenaga, H., Nakakita, H. and Hirano K. 37-42
The oviposition and development of a Pakistani biotype of Callosobruchus maculatus (F.) (Coleoptera:Bruchidae) on different host legumes – Sulehrie, M. A. Q., Golob, P., Moss, C. and Tran, B. M. D. 43-50
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

List of Lepidoptera associated with stored commodities in Vietnam – Bui Cong Hien

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

Behavioral responses of Sitophilus oryzae (L.) toward intact and damaged cereal kernels – P. Trematerra, F. Fontana and A. Sciarretta

The effects of carbon dioxide on the respiration and mortality of Tyrophagus putrescentiae (Schrank) adults – Jian Fuji

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

Studies on population competition between the cowpea weevil Chalcodermus aeneus Boheman and the Southern cowpea weevil Callosobruchus maculatus (Fabr) – Ye Baohua, Zheng Fangqiang, Li Zhaohui, Liu Guilin, Xu Weian and Men Xingyuan

Development and reproduction of Callosobruchus chinensis (Coleoptera: Bruchidae) on four legume plant seeds – Deng Yongxue, Li Longshu, and Zhao Zhimo

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

Studies on numerical characteristics of stored grain insect community structure – Li Zhaohui, Zheng Fangqiang, Liu Guilin, Ye Baohua, Lin Ronghua and Zhou Hongxu

Investigation on stored-product mites in Fujian, China – Lin Xuan, Ruan Qicuo, Lin Jinfu, Lin Wenjian and Li Shichang

Temperature effect on development and reproduction of chinese cowpea weevil, Callosobruchus chinensis L. (Coleoptera: Bruchidae) – Deng Yongxue, Wu Shiyuan, Li Longshu

Six new record species of Lathridiidae (Coleoptera) from China associated with stored products–Zhou Yuxiang, Cao Yang and Huang Jianguo

An investigation for activity regularity of Rhyzopertha dominica in stored grain – Leng Yilin

Identification of Sitophilus three species (Coleoptera: Curculionidae) by protein specificity – Zhao Yingjie, Huo Quangong, Zhang Lailin, Zhou Zhanming and Jiang Yongia

Study on the population dynamics of the angoumois grain moth Sitotroga cerealla (Olivier) – Fan Jing’an

The investigation of stored-grain pests in boreal area in China – Ma Zhongxiang, Liu Wanliang, Pan Liguo, Wang Shusen and Zhou Fengying

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

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

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

Study on the reproductive behavior of Trichoferus campestris (falbermann) (Coleoptera: Cerambycidae) – Yin Ximeng and Guo Miao

Biochemical mechanisms of Liposcelis botrychophila Bsdonnel (Poscotera: Liposcelididae) resistant to controlled atmosphere – Wang Jinjun, Zhao Zhimo and Li Longshu
Ecology of termites in warehouse and introduction to their control strategies – Li Dong, Rao Qizhen, Zhang Jianhua, Tian Weijin, Li Ming and Zhuang Tianyong

Session Summary

STORED PRODUCT FUNGI AND MYCOTOXINS

Keynote Address

Problems associated with Fusarium mycotoxins in Cereals – Angelo Visconti

Pre-harvest contaminations of grains by Fusarium and consequences on mycotoxin contents – Benedicte Bakan, Dominique Melcion, Bernard Cahagnier and Daniel R. M.

Ecophysiological characterization of common storage fungi – Iben Haasum and Per Vaggemose Nielsen

Review on fungi and mycotoxins in Indonesian commodities – Okky S. Dharmaputra

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

Mycotoxin contamination of maize hybrids after infection with Fusarium proliferatum – Michelangelo Pascale, Angelo Visconti, Maria Pronczuk and Jerzy Chelkowski

‘Presence of mycotoxins in corn, grits and corn meal in Southern Brazil – Marcia B. Atui, Flavio A. Lazzari and Thais V. Milanez

Occurrence of Fusarium spp. and Penicillium 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

The effects of mixtures anti-mold agents on molds in pellet – Wei Mushan, Li Huixing, Luo Jinguo, Yi Pingyan, Zhang Yongsheng and He Yongling

Detoxification of aflatoxin B1 in peanut oil by biological method – Chen Yiben, Huang Boai, Chen Jiaodi, Cai Sizan, Fu Hang and Huang Changguang

Aflatoxin B1 binding abilities of some probiotic bacteria – Wu Xiaorong and Nagendra Shah

Moulds: Their effect on nutrition and prevention – Kurt Richardson

The effect of ethanol on Aspergillus flavus population and aflatoxin content in stored peanuts – Lam Thanh, Hien Okky S. Dharmaputra and Harianto Susilo

Studies on seed-borne fungi in hybrid rice and controlling effects of some fungicides – Liao Xiaolan, Luo Kuan

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

Storage of compound feeds for animals: shelf-life and real-time detection of fungal development – Joseph Le Bars and Pierrette Le Bars

The presence of mycotoxins originated from Fusarium species in wheat – Nada Protic, Mirjana Savic, Marija Skrinjar, Marija Saric and Rade Protic

The role of microorganisms in deterioration of vegetable oil and measures of controlling – Zhou Jianxin

The effects of ionic radiation on microorganisms in gluten – Msc Nada Protic

Occurrence of moulds and some mycotoxins in wheat imported in Republic of Macedonia – Marija skrinjar, M. Danev, B. Petreski, Marija Saric and Biljana Cepreganova-Kristic

Presence of Fusarium species and zearalenone in Yugoslav wheat harvested in 1996 – Tatjana Stojanovic, Marija skrinjar, Marija Saric, and Ference Balaz

Session Summary
FUMIGATION AND CONTROLLED ATMOSPHERES

Keynote Address

Fumigation for pest control in stored product protection – outlook – C. Reichmuth

Controlled atmosphere disinfection of grain – is it time yet? – (abstract only) E. J. Banks


The relative toxicity of phosphine to eggs of the Angoumois moth Sitotroga cerealella (Oliv.) (Lepidoptera:Gelechiidae) and the Almond moth Ephestia cautella (Walker) (Lepidoptera) – M. E. H. Shazali and C. Reichmuth

The relative effects of concentration, time, temperature, and other factors in fumigant treatments – P. Annis

Various methods to use heat for enhancing fumigation results – P. Meeus

The toxicity of sulfuryl fluoride (Vikane®) to eggs of insect pests of flour mills – C. H. Bell, N. Savvidon and T. J. W. Smith


Regulatory toxicity of alternative fumigants – V. S. Haritos, Y. L. Ren and J. M. Desmarchlier

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

Studies on the narcotic concentration of phosphine to three beetles in stored grain in China and the relationship between concentration and time – Zhang Lili

Fumigation of grain in farmer—level mud stores and metal grain tanks using phosphine – J. Brice and P. Golob

Pressure tests for gaseous applications in sealed storages: theory and practice – S. Navarro

Phosphine levels outside grain stores during Siroflo fumigation – S. Pratt

Recent development in grain storage fumigation technology in the U. K. – C. H. Bell and C. R. Watson

Control of stored product pests with Vikane® gas fumigant (sulfury fluoride) – B. M. Schneider and P. L. Hartsell

New phosphine grain fumigation technology in Cyprus using the SIROFLO / ECO FUME flow-through method – A. Varnava, J. Potsos, G. Russel and R. Ryan

Sulfuryl fluoride (Vikane) against eggs of different ages of the Indian meal moth Plodia interpunctella (Hubner) and the Mediterranean flour moth Ephestia kuchniella Zeller – C. Reichmuth, B. Schneider and M. J. Drinkall

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

Results of trial of new phosphine recirculation technology – Beijing Central Grain Depot, China – Hou Jun, C. Newman, R. Winks, G. Russell and R. Ryan

A sealed granary for use by small-scale farmers – S. Navarro, J. Donahaye, A. G. Ferizli, M. Rindner and A. Azrieli

The control of mites with fumigation – D. R. Wilkin, B. Chakrabarti, C. Watson, J. Rogerson and I. Clayton-Bailey

Intransit disinfection of bulk and bagged commodities: A New approach to safety and efficacy – C. R. Watson, N. Pruthi, D. Bureau, C. Macdonald and J. Roca

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

Experiment in recirculation fumigation with low dosage phosphine in silos – Lu Jianhua, Liu Qin, Hu Shitian and Qi Jinsheng

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 Rening

Studies on modeling of circumfluent fumigation with phosphine in vertical silo in China – Zhang Lili, Huo Hongjuan, and Song Futai

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

A trail of mixed outside-storehouse phosphine and carbon dioxide generator in stored grain fumigation – Li Sen, Shen Fuchang and Zhou Jianchang

An outside-silo rubber bag phosphine generator for stored grain fumigation – Wu Zengqiang

Fumigation against Rhyzopertha dominica by using mixture of CS2 and CCL4 – a comprehensive report of a series field trials – Yang Shenghua, Wang Yanan and Xu Xiaozhu

‘A trail of a phosphine generator for use in grain fumigation – Yuan Chongqiang and Liu Tanjin

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

A reappraisal of an old fumigant, carbon disulfide, under modern farm storage conditions – Y. L. Ren and S. E. Allen

Alternatives to methyl bromide for the control of insects attacking stored products and cut flowers – E. Shaaya, M. Kostjukovsky, S. Atsmi and B. Chen

Natural sulfur-fumigants for methyl bromide substitution – J. Auger, F. Cadoux and E. Thibout

Controlling stored grain insects with ozone fumigation – L. J. Mason, C. A. Strait, C. P. Woloshuk and D. E. Maier

The role of concentration, time and temperature in determining dosage for fumigation with carbonyl sulfide – G. L. Weller

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

The development of sulphuryl fluoride (SO2F2) in China – a brief introduction – Xu Guogan, Cheng Zhongmei, Seng Zhao and Qui Nengzhi

Research on carbonyl sulfide as a fumigant for control of stored grain insects – Tan Xianchang, Hou Xingwei, Cheng Lizhen and Wu Jianchun

Report on toxicity test of carbonyl suldide – Wang Ruishu, Li Xiaohui, Cen Xiaobo, Zeng Linfu, and Tan Xianchang

Improving the relevance of assays for phosphine resistance – G. J. Daglish and P. J. Collins

The development of a same-day test for the detection of resistance to phosphine in Sitophilus oryzae (L.) and Oryzaephilus surinamensis (L.) and findings on the genetics of the resistance related to a strategy to prevent its increase – K. A. Mills and I. Athie
Studies on a quick method to measure resistance of four strains of Tribolium castaneum (Herbst) to phosphine – Cao Yang, Zhang Jianjun and Merv. Bengston

An alternative to the FAO method for testing phosphine resistance of higher level resistance insects – Liang Yongsheng, Yan Xiaoping, Qin Zhanggui and Wu Xiuqiong

Cross resistance of phosphine-resistant insect pests of stored grain to fenitrothion and chloropicrin – Liang Yongsheng, Yan Xiaoping, Qin Zhanggui and Wu Xiuqiong

Fitness difference between phosphine-resistant and susceptible strains of Tribolium castaneum – Cao Yang, Wang Dianxuan and P. J. Collins

Cross resistance studies on phosphine resistant strains of Rhyzopertha dominica and Sitophilus oryzae to grain protectants – Cao Yang, Zhao Yingjie, Wang Dianxuan and G. L. Daglish

Cases of phosphine resistance for the grain weevil Sitophilus granarius found in Poland – S. Ignatowicz

Phosphine resistance in the Asia/Australia region – M. Bengston, M. A. Acda, G. J. Daglish and P. J. Collins

Phosphine resistance in stored grain insect pests in India – S. Rajendran

Development and countermeasures of phosphine resistance in stored grain insects in Guangdong of China – Zeng Ling

Some initial results on phosphine resistance of major product insect pests in Vietnam – Bui Cong Hien

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

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 Jinshang, Wang Yanggong, Zhu Qingrei and guo Qiaoli

A field trial of controlled atmosphere with carbon dioxide for control of phosphine-resistant insects in PVC film covered wheat bag stack – Li Sumei

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

The use of high pressure carbon dioxide (20 bar) to control some insects of foodstuff – D. P. Locatelli, L. Suss and M. Frati

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

Efficacy of modified atmospheres against diapausing larvae of Indian meal moth Plodia interpunctella (Hubner)(Lepidoptera:Pyralidae) – C. Adler

Sensitivity of Greater Wax moth Galleria mellonella to carbon dioxide enriched modified atmospheres – E. J. Donahaye, S. Navarro, M. Rindner and A. Azrieli

Resistance of psocid, Liposcelis bostrychophila Badonnel (Psocoptera: Liposcelididae) and the stability to controlled atmosphere – Wang Jinjun, Zhao Zhimo and Li Longshu

Ecological fitness of CA resistant and susceptible strains of Liposcelis bostrychophila B. (Psocoptera: Liposcelididae) – Wang Jinjun, Zhao Zhimo, and Li Longshu

The effect of high pressure carbon dioxide, nitrogen and their mixture on the mortality of two species of two species of stored product insects – Song Wei, Yang Huiping and Wang Haifeng

**Session Summary**
GRAIN PROTECTANTS

Keynote Address

Grain Protectants and Fumigants: assumptions, refutations, proposals and opportunities – J. M. Desmarchelier

The efficacy of silicaceous dust alternatives to organophosphorus compounds for the control of storage mites – D. M. Armitage, D. A. Collins, D. A. Cook and J. Bell

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

Evaluation and standardised testing of diatomaceous earth – Z. Korunic and P. Ormesher

Field and laboratory experiments with Protect-ItTM, an enhanced diatomaceous earth, in P. R. China – Zeng Ling, QinZhanggui, and Z. Korunic


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

Diatomaceous earth: Advantages and limitations – P. G. Fields

Application technology and usage patterns of diatomaceous earth in stored product protection – B. Bridgeman

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

Insect control on stored malting barley with diatomaceous earth in southern Brazil – M. M. Rupp , F. A. Lazzari and S. M. N. Lazzari

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

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

Evaluation of some plant materials effects on two major stored products insect pests – M. Yazdani , N. Shayesteh and A. A. Poormirza

Study on the insecticidal effects of some in digenous plant materials against Sitophilus oryzae L. using oligidic diet – Y. Haryadi and N. E. Suyatma

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

Starvation survival and effects of chlorpyrifos-methyl and deltamethrin on Sitophilus granarius L. – Petar Kljajic, Radmila Almasi and Ilija Peric

Laboratory evaluation of Piper chaba extract against Tribolium castneum and Sitophilus oryzae – Wei Yuping and Xu Hanhong

Studies on effect of several plant materials against stored grain insects – Li Qiantai and Song Yongcheng

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

Effect of 25 plant essential oils against Callosobruchus maculatus – Li Huixing, Li Ruhai, Wei Mushan, Yi Pinyan, Ke Zhiguo and Nan Yusheng

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,
Zheng Yimin and Yi Jinhai
Studies on population reproductive inhibiting effect on volatile oil from Elsholtzia Sp. Against stored-product insects – Wang Suya, Jiang Yongjia, Lu Chunming and Zhao Yingjie
858-865

Studies on inhibitory impacts of seven botanical extracts on population formation of Tribolium castaneum – 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 Anlianxian – 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 R. dominica, S. oryzae and T. castaneum – 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
880-889

Efficacy of Cyfluthrin as a residual surface treatment on concrete against Tribolium castaneum and T. confusum – 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, (Sitophilus oryzae) 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 Tribolium castaneum, Rhizopertha dominica and Sitophilus oryzae – Eli Shaaya, Bin Chen and Moshe Kostjukovsky
926-932

Effect of triflumuron on the development of the red flour beetle, Tribolium castaneum Herbst (Coleoptera: Tenebrionidae) – K. Mondal, S. Parween, Ch. Reichmuth and N. Akhtar
933-939

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. Haubruege 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

Session Summary

Volume 2

PHYSICAL METHODS FOR GRAIN QUALITY MAINTENANCE

Keynote Address
Spin-off from paddy drying by fluidization technique – Somchart Soponronnarit, Adithap Taweerrattanapanish, Somboon Wetchakama, Ngamchuen Kongseri and Sunanta Wongpiyachon

Advance in grain drying technology in China – Zhao Simeng
The current situation of grain drying in China – Cao Chongwen
Flowing performance and drying characteristics of paddy in a triangular spouted-bed – L. Hung Nguyen, R. H. Driscoll, G. S. Srzednicki
Aplication of two-stage drying for effective and economical wet grain handling in selected rice and corn farmer cooperatives in the Philippines – Justin A. Tumambing, Manolito C. Bulaong, Robelyn E. Daquila and Lorena N. Miranda
Mathematical simulation of grain drying through ventilation and the test findings – Yang Guofeng, Yang Jin and Wan Zhongming
Measuring and analysis on fractal dimension of stress cracks in corn – Zhu Wenxue, Chen Zhaochuan and Cao Chongwen
Popcorn conditioning and pest control – Dirk E. Maier, Darren J. Zink, Michael D. Montross, Linda J. Mason and R. David Crompton
Aspects of comparison and selection of grain dryers – Liu Fangjiu, Xiao Yuanzhuang, Hong Jiale and Xu Zengtao
Melanization process in irradiated larvae of moths and beetles, pests of stored products – Stanislaw Ignatowicz and Dorota A. Lupa
Detection methods for irradiated pests of stored products – Stanislaw Ignatowicz
Aspects of grain storage at low temperature in China – Wan Zhengqun
Heat sterilization as an alternative to methyl bromide fumigation in cereal processing plants – Alan K. Dowdy
Study on microwave drying of grain – Yu Xiaorong, Su Ya, Wang Youan, Zheng Tiesong, Zhao Simeng and Huang Shezhang
Radiation-induced changes in the midgut of insects, pests of stored products – Maryla Szczepanik and Stanislaw Ignatowicz
In-store drying of high moisture japonica rice – Li Gang
The system for decreasing temperature by ventilation in grain silo – Zhang Lailin, Li Chaobin, Wang Jinshui and Li Zongliang
An approach to grain storage with overlapping wave – Lu Xianrong
The influence of heat shock treatment on dehydration of ginkgo seed during storage – Feng Tong, Yu Xing, Pang Jie and Zhang Baichao
Study on comprehensive technique of radio-preservation of walnut pips – Chen Yuntang, Bi Yanlan, Zhang Jianwei, Luo Jiquan, Wang Yingchang and Fan Jialin
The position design of drying fans in different grain drying processes – Zhang Huajie, Jiang Chenguang and Ju Ge
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. Pfarr, 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


Ambient-air drying of Macadamia nuts and cooling of canola using a new aeration fan controller – Robert G. Winks 1181-1189

Session Summary 1190

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 Rhyzopertha dominica (Coleoptera: Bostrichidae) at two temperatures in different wheat cultivars by the parasitoid Theocolax elegans (Hymenoptera:Pteromalidae) – Michael D. Toews, Gerrit W. Cuperus and Thomas W. Phillips 1231-1236

Studies on control potentiality of mutants of Indian meal moth, Plodia interpunctella (Hubner)(Lepidoptera:Pyralidae) to its population – Zhang Hongyu, Yang Changju, Yang Zhihui and Hu Jianfeng 1237-1239

Bionomics of Lariophagus distinguendus (Foerster) (Hymenoptera:Pteromalidae) parasitizing Callosbruchus chinensis (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 Bacillus thuringiensis from warehouse toxic to Plodia interpunctella (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 Bacillus thuringensis emulsion YW-1 for controlling coleopteran pests infesting stored product – Zhang Hongyu, Wan Kaiyuan, Deng Wangxi, Yang Changjiu and Yu Ziniu 1255-1257

Bionomics of Lariophagus distinguendus (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 Beauveria spp. – George Oduor, Sue Smith, Ephraim Chandi, Lucy Karanja, John Agano and Dave Moore 1261-1264
The use of Blattisocius tarsalis (Acari: Ascidae) for biological control in flour mills – Per Sejer Nielsen

Inhibition of pheromone biosynthesis and mating in the stored product moth, Plodia interpunctella – Ada Rafaeli and Carina Gileadi

Session Summary

POSTHARVEST TECHNOLOGICAL MANAGEMNET

Keynote Address

Modeling aeration and storage managemnet strategies – Dirk E. Maier and Michael D. Montross


Preliminary study on China’s grain storage region according to its climate – Tang Zijun, Wang Mingjie and Wu Suqiu

Preventing insect entry into welded-steel hopper – D. D. Mann, D. S. Jayas, N. D. G. White and W. E. Muir

Theoretical and experimental investigations on storage of maize in cribs – B. K. Bala and M. A. Hossain

Participatory and rapid rural appraisal for addressing post-harvest problem: a case study in Malawi – N. Marsland, And P. Golob,

Study on relationship of infestation of the Angoumois grain moth, Sitotroga cereallela (Lepidoptera:Gelechiidae), to wheat cultivars – Wu Junxiang and Duan Yongpeng

The development of a storage strategy for malting barley – D. M. Armitage and J. H. Woods

On-farm storage losses of cowpea and bambara groundnut in Northern Ghana. – P. Golob, H. F. Andean, J. Atarigiya, And B. M. D. Ran

Comparative performance of maize genotypes in storage – D. P. Giga, U. M. Mazarura and J. Canhao

Rodents control in the Republic of Croatia – Irma Kalinovic, Marija Ivezic, Vlatka Rozman, Hrvoje zag

Assessment of on-farm storage of seed grains in dry land areas of Kenya in the light of grain market liberalisation – Kimondo Mutambuki

The using of PVC polyvinyl alcohol double-coated plastic tarpaulin covering for grain storage in the open air-Jing Xianliu

A survey of rural storage loss of grain in Jiangxi Province of China – Zhang Wei

Pests in tobacco storehouses and their control in China – Cheng Xingsheng, Wei Chongsheng and Wang Fangxiao

Review and prospect of grain storage technology applied in Hubei, China – Yun Changjie

A study on grain barns in coastal area of Hebei Province – Wang Huiming, Deng Fengxiang, Qian Liyan, Du Dewei and Zhu Zhu


Grain postharvest status in Bhutan – Chetem Wangchen and George Szednicki

Session Summary

SAMPLING AND TRAPPING

Keynote Address

1265-1268

1269-1274

1275

1277

1279-1300

1301-1313

1314-1325

1326-1332

1333-1339

1340-1353

1354-1357

1358-1366

1367-1375

1376-1382

1383-1388

1389-1393

1394-1397

1398-1401

1402-1405

1406-1409

1410-1412

1413-1421

1422-1424

1425

1427

1428
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computerized monitoring of stored-product insect populations</td>
<td>Dennis Shuman and Nancy D. Epsky</td>
<td>1429-1436</td>
</tr>
<tr>
<td>The sensor-based probe traps for monitoring stored-product insects</td>
<td>Yao Wei, Fu Jianping and Zhang Yanjun</td>
<td>1437-1445</td>
</tr>
<tr>
<td>Chemical, visual and acoustic stimuli in the courtship of Pyralid</td>
<td>Pasquale Trematerra</td>
<td>1446-1449</td>
</tr>
<tr>
<td>Technological problems associated with use of insect pheromones in</td>
<td>Pasquale Trematerra</td>
<td>1450-1454</td>
</tr>
<tr>
<td>integrated pest management of stored-products</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suppression of Cigaretta beetles, Lasioderma serricome (Fabricius)</td>
<td>Lawerence H. Pierce</td>
<td>1455-1463</td>
</tr>
<tr>
<td>by focused mass trapping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimation of the optimum number of pheromone baited flight traps</td>
<td>Lawrence H. Pierce</td>
<td>1464-1471</td>
</tr>
<tr>
<td>needed to monitor phycitine moths (Ephestia cautella and Plodia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>interpunctella) at a breakfast cereal factory-a case</td>
<td>David Rees</td>
<td></td>
</tr>
<tr>
<td>Comparison between use of pheromone baited traps and counting resting</td>
<td>David Rees</td>
<td>1472-1475</td>
</tr>
<tr>
<td>moths as population measures of phycitine moths (Ephestia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cautella and Plodia interpunctella) infesting a breakfast cereal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>factory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The effect of modified pheromone traps for capturing Indian meal</td>
<td>David Rees</td>
<td>1476-1478</td>
</tr>
<tr>
<td>moth, Plodia interpunctella (Lepidoptera: Phycitidae)—Zhao qi, Tian</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzhi, Zhao Chengde, Li Liang, Wang Zhongwu and Liu Yunbei</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Probe trapping technology for monitoring stored-product insects</td>
<td>Yao Wei, Wang Yan, Guo Xiaoxia, Wang Jianbin and Tao Longhai</td>
<td>1479-1486</td>
</tr>
<tr>
<td>without impurity in stored grain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The affecting of temperature and population density on trapping</td>
<td>Yang Dacheng and Liang Yongsheng</td>
<td>1487-1491</td>
</tr>
<tr>
<td>amount of three species of beetles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The capture effect of probe traps on stored-product insect natural</td>
<td>Chen Chuan, Yao Wei, Wang Yan and Wang Jianbin</td>
<td>1492-1495</td>
</tr>
<tr>
<td>enemies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation on the distribution of stored product insects in</td>
<td>Wang Zhicheng, Mong Shuwei, and Yang Zhihong</td>
<td>1496-1500</td>
</tr>
<tr>
<td>underground storage wheat by using GJ89 type traps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Using GJ89 type probe traps to monitor stored-product insects in</td>
<td>Sun Mingchang, Mo Bingwen and Zhao Shuguan</td>
<td>1501-1505</td>
</tr>
<tr>
<td>steel granary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The use of GJ89 probe trap for monitoring annual insect distribution</td>
<td>Wang Yanan and Liu Mengyuan</td>
<td>1506-1509</td>
</tr>
<tr>
<td>in bulk wheat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capture of four stored-grain Coleoptera with UB probe traps in</td>
<td>Pasquale Trematerra</td>
<td>1510-1512</td>
</tr>
<tr>
<td>different cereals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The effect of insect age on the response of three species of Sitophilus</td>
<td>M. E. Wakefield</td>
<td>1513-1518</td>
</tr>
<tr>
<td>to 4S, 5R-sitophilure and food Volatiles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The utility of spatial analysis in management of storage pests</td>
<td>R. T. Arbogast and R. W. Mankin</td>
<td>1519-1527</td>
</tr>
<tr>
<td>The effect of various trapping methods for monitoring stored grain</td>
<td>Chen Pin and Lin Yuhui</td>
<td>1528-1531</td>
</tr>
<tr>
<td>insects in small warehouse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insect monitoring outside paddy rice grain storage facilities in</td>
<td>Maria Cristina, Z. De Paula, Flavio Antonio Lazzari and Sorria Marria</td>
<td>1532-1533</td>
</tr>
<tr>
<td>southern Brazil</td>
<td>N. Lazzari</td>
<td></td>
</tr>
<tr>
<td>Insect monitoring outside grain storage facilities in southern</td>
<td>Paulo R. V. S. Pereira, Sonia M. N. Lazzari and Flavio A. Lazzari</td>
<td>1534-1536</td>
</tr>
<tr>
<td>Brazil</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The comparison of five determination methods for hidden insect</td>
<td>Hou Xingwei, Tan Xianchang and Wu Jianchun</td>
<td>1537-1540</td>
</tr>
<tr>
<td>infestation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**STORAGE ENGINEERING**

**Keynote Address**
The performance of a novel grain cooling system – M. Ahmad and G. R. Thorpe
Guidelines for sealing steel grain bins for fumigation – Ronald T. Noyes, Thomas W. Philips, Gerrit W. Cuperus and Edmond L. Bonjour
Engineering design of high-power microwave applicator for stored product protection – Halverson Steven L., Timothy S. Bigelow, Rudy Plarre and Thomas W. Philips
Underground grain storage engineering – Lin Zaiyun and Wu Lina
Experiment report of grain in underground earth storage – Wang Zilin
Review and prospect of grain fumigation machinery development in China – Lin Xinchuan and Chen Yi
A discussion on the technology and equipment in China’s grain distribution – Guan Jintao
Design of 24-m span hyperbolic shell slab and its application in the construction of grain depots – Feng Tianmin
Research on silo’s new type airtight material and airtight technology – Zhao Zenghua, Zhao Simeng, Yu Jian, Yang Jinting, Liang Hongsheng and Long Jianjiang
A hanging steel silo – Wang Ronghuai and Yang Shizhong
The development of grain silo in Tianjin of China – Zhang Chengguang

Session Summary

STORED-PRODUCT QUALITY AND STANDARD

Keynote Address
New quality requirements in international exchanges of major cereal grain – Francis Fleurat-Lessard
Effect of cereal seed storage interval on germinability – Julijo Martinicic and Vlado Guberac
Study on the factors affecting germinated wheat flour and improving effect – Wang Ruolan
Study on ideal quality criterai of further wheat processing – Wang Jinshui, Zhao Youmei
Relation of insoluble amylose to texture characteristics of stored-rice – Wang Jinshui, Zhao Youmei and Bian Ke
Study on rice fissuring during intermittent drying – Li Yebo, Cao Congwen and Li Jian
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.
The use of microwave to inactive enzymes in rape seeds – I. Irfan, E. Powerzik and W. Lueche
Microwave treatment of rape to ensure seed quality during atorage – E. Powerzik, I. Irfan and W. Luecke
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 Jibian
Experimental study on the storage of heat-stabilized rice bran – Hong Qingci, Hua Wei, Zheng Yong, and Chen Chongyi
Effect of tissue type, variety and storage on cell wall chemistry of onion – Ng Annie, Smith Andrew C. and Waldron Keith W.  
Cell wall chemistry of carrots during maturation and storage – Ng Annie, Adrian, J. Parr, Lindsay M. Ingham, Neil M. Rigby and Keith W. Waldron  
Influence of cold shock treatment on CAT activity of ginkgo seed during storage – Yu Xing, Feng Tong, Pang Jie and Zhang Baichao  
Effect of radiation sterilization on pine pollen storage quality – Fu Junjie, Shen Weiqiao and Zhou Jianhua  
Detection of spoliage of cereal grain in storage bin – Kiyokazu GOTO, Yoshihiro MIWA and Motohiro MORI  
Research on method for determination of amylose content of rice – Yuan Jian, Yang Xiaorong and Wang Zhaoci  
Development of a simplified analytical method for ergosterol determination in paddy rice – S. Wattanannonand G. Srzednicki  
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  
The sago industry in Malaysia: Present status and future prospects – Tek-Ann Chew, Abu Hassan bin Md. Isa, and Mohd Ghazali bin Mohyidin  
Physico-chemical and cooking properties of aged paddy produced by heat treatment (accelerated aging) – R. Ahmad, and S. N. Syed Abdullah  
Selection and application of methods for wheat quality control as a new material for human food – Marija Saric, Rade Protic, and Radenco Radivojevic

Session Summary

QUARANTINE AND QUARANTINE TREATMENT

Keynote Address

Phytosanitary measures and safe trade – Robert L. Griffin  
The research on and development of grain quarantine in China – Yao Wenguo and Guan Lianghua  
Risk assessment of pests carried by imported wheat and phytosanitary measure options – Zhang Congzhong and Xu Yan  
RAPD assessment of three sibling species of Trogoderma Dejean (Coleoptera:Dermestidae) – An Yulin, Diao Caihua, Zhu Hongbing and Jiao Guoyao  
The study on multimedia expert system of plant quarantine pests identification (PQ:-Pickbugs) – Li Zhihong, Shen Zuoou, Geng Bingjin, Wang Yijun and Chen Hongjun  
Multimedia computer system of Dermestidae in stored products (MCSDSP)—Lin Wei, Zhang Shengfang, Zhao Baoqing, Wang Naiyang and Chen Ke  
A new species of Trogoderma (Coleoptera: Dermestidae) found damaging stored grain in China – Zhang Shengfang, Liu Yongping and Jing Xiuken  
A primary study on ecosystem of plant quarantine objects – Chen Yunqing and Wei Houde  
Coping strategies employed by farmers against the large grain borer in east Africa: Preliminary observation – Golob P., Marsland N., Nyamo B., Mutambuki K., Moshy A., Kasalile E. C., Birkinshaw L. and Day R.  
Assessment on prevention of invasion of Prostephanus truncatus (Horn) (Coleoptera: Bostrichidae) in Hainan province, China – Xu Wei, Ye Qixian, Guan Lianghua and Zhang Shengfang
Studies on feeding behavior of Prostephanus truncatus (Horn) (Coleoptera: Bostrichidae) in different diets and its ability to reproduce and cause damage – M. N. Marshed-Kharusy and R. H. Smith

Host selection or mate selection? Lessons from Prostephanus truncatus, a pest poorly adapted to stored products – Hodges R. J., Birkinshaw L. A. and Smith R. H.

Geographical variation in body size and the ability of Prostephanus truncatus (Horn) to damage stored maize – M. N. Marshed-Kharusy and H. A. Dawah

Bacterial presence in Prostephanus truncatus (Horn) (Coleoptera: Bostrichidae) – M. Vazquez-arista, G. L. Basurto-cadena, R. Vargas-becera and R. E. Hinoiosa-rebollar

Seed-bearing and seed-transmission of soybean phytophthora root rot – Zhou Zhaohui and Yan Jin

Plesiocis sp. (Coleoptera: Ciidae) – A pest insect infesting the Mount Tai glossy ganoderma in Shandong province, China – Yan Jian, Guan Lianghua, Xie Genfa, Wang Shouguo, Zhang Chengbiao, Lu Ling and Lai Fan

The damage of Heterbostrychus aequalis (Waterhouse) on stored products and its quarantine treatment – Liang Guangqin, Xu Wei, Liang Fan, Yang Guohai, Wu Jiajiao and Situ Baolu

Food rearing observation of Tribolium freemanii Hinton (Coleoptera: Tenebrionidae) – Ye Bingyuan, Yang Guohai and Zou Jinqiao

Assessment of role of quarantine in control of Bruchidae – Mei Liuizhu

Morphological and reproductive dimorphism in Zabrotes subfasciatus (Boh.)—Deepinderjit Kaur, H. E. Pajni, and P. K. Tewari

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


Fumigation effect of admixture of AlP 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

Synergism of sulfuryl fluoride toxicity against Trogoderma granarium Everts by admixture with carbon dioxide – Yue Haiyang and Zhu Shaozhi

Quarantine research on the stored-product mites in imprompted raw sugar – Zhang Yu, Zhang Guanghua, Sun Liang, Zhang Ming and Ran Junxiang

Quarantine and treatment to stored-product insects in provision cell on a foreign vessel – Feng Wencheng and Zhu Chaoyang

Test of treating lumbers with Mirex against Termites – Yang Saijun and Fan Lunjin

Session Summary

INFORMATION TRANSFER AND ADOPTION

Keynote Address

Implementation and adoption of the stored grain advisor decision support system in the USA – Paul W. Flinn

Computer-Assisted Learning (CAL) to improve the quality of pest management in grain storage systems – Barry Longstaff

A graphic-oriented management system for stored grain protection – Sun Ling and Zhu Zesheng
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 Guangcan 1894-1896

FluiDRY 2.0: a PC-based decision support system for fluidized bed pre-drying and cooling of high moisture grains – Justin A. Tumambing 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


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 Yunchui, Zhang Yuquan, Cao Guangzhi, Leng Yilin, Zhou Nanzhe, 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

Session Summary 1956

WORKSHOP REPORTS 1959-1966

Trade Exhibitors 1967-1971

List of Participants 1973-1997

Author Index 1998-2003

Back to IWCSP Proceedings Index