

## Inhaltsverzeichnis – Table of contents

<b>Preface</b> Julia Klöckner	I
<b>Preface</b> Cornel Adler	II
<b>Preface</b> James E. Throne	III
<b>12<sup>th</sup> International Working Conference on Stored Product Protection</b>	IV
<b>The International Working Conferences on Stored Product Protection</b>	VIII
<b>IWCSP, Past Conferences and Proceedings</b>	IX

<b>Session 1 Food Security and Challenges to Stored Product Protection</b>	3
--	---

<b>Food Safety and Global Challenges to Stored Product Protection – A WFP Perspective</b> Isabelle Mballa	3
<b>Food waste and food losses - Importance of international partnerships and research</b> Friedrich Wacker	4
<b>Stop the brain drain – Why we need stored-product protection research for food safety</b> Cornel Adler	5
<b>Counting losses to cut losses: quantifying legume postharvest losses to help achieve food and nutrition security</b> Tanya Stathers, Kukom Edoh Ognakossan, Jan Priebe, Brighton M. Mvumi, Bruno M.D. Tran	8
<b>Food fights for life: Food diplomacy for food security</b> Annamarie Bindenagel Šehović	18
<b>On farm grain storage – potential opportunity or risk- meeting the demands of food safety and quality, an Australian perspective</b> Peter Botta, Judy Bellati	21
<b>Strengthening national food safety for improved food security in Nigeria</b> Louise Abayomi	23
<b>Insect Pests and Fungal Pathogens in Maize Stored in Ghana</b> James K. Danso, Enoch A. Osekere, George P. Opit, Naomi Manu, Paul R. Armstrong, Frank H. Arthur, James F. Campbell, George N. Mbata, Samuel G. McNeill	27

<b>Low-Cost Instrument to Measure Equilibrium Moisture Content of Bagged and Bulked Grain</b>	<b>31</b>
Paul R. Armstrong, Samuel G. McNeill, Bhadriraju Subramanyam, Joseph O. Akowuah, James Danso Kofi, Naomi Manu, Enoch A. Osekere, George Opit, Frank H. Arthur, James F. Campbell	
<b>Stored Grain Protection: cases studies in Portugal</b>	<b>33</b>
Maria Otilia Carvalho, Ana Filipa Cambeiro, Patrícia Fradinho, Ana Magro, Bárbara Teixeira, Rogério Mendes, Miguel Pedro Mourato	
<b>Survey of dermestids of the genus Trogoderma in grain storages in Spain</b>	<b>41</b>
Jordi Riudavets; Nuria Agustí, Pedro del Estal, Cristina Castañé	
<b>Performance Assessment off a Commercial Scale Solar Biomass Hybrid Dryer for Quality Seed Maize Production</b>	<b>42</b>
Joseph O. Akowuah, Dirk E. Maier, George Opit, Samuel G. McNeill, Paul Amstrong, Carlos A. Campabadal, Kingsly Ambrose	
<b>Evaluation of AgroZ Hermetic Storage Bag against insect pests on stored maize</b>	<b>49</b>
Kimondo Mutambuki, Paddy Likhayo, John Mbugua, T. Warigia	
<b>Impact of Rodent Infestation on Availability, Safety and Nutritional value of Maize Stored On-farm in Lowland Tropical Zone of Kenya</b>	<b>55</b>
Christopher Mutungi, K. Edoh-Ognakossan, H. Affognon	
<b>Postharvest losses of agricultural commodities in Trincomalee, Sri Lanka</b>	<b>55</b>
Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Abeysinghe Mudiyanseilage Prabodha Sammani, Leanage Kanaka Wolly Wijayarathne, Poorna Maheshika Samaranayaka, Lakshan Madusanka Karunaratna, Niwanthi Chandima, Ishara Maduwanthi Wijerathna, Sanjeewa Harshana, Anupama Heshani, Diluka Kalhari	
<b>Abundance of insects in rice mills in Polonnaruwa, Sri Lanka</b>	<b>57</b>
Panamulla Arachchige Hasitha Sajeewani, Edirimunhie Vishwa Udani Perera Karunaratne, Kariyawasam Bovithanthri Thanushi Thamodhi Wijerathne, Mahalekam Prasadi Samudika Mahalekam, Mangappulige Dona Madhushika Chathurangie Rupasinghe, Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Leanage Kanaka Wolly Wijayarathne, Abeysinghe Mudiyanselage Prabodha Sammani	
<b>Loss of animal feed due to infestation by Rhyzopertha dominica</b>	<b>59</b>
Wijayarathne, Leanage Kanaka Wolly, Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Abeysinghe Mudiyanselage Prabodha Sammani, Rohan Harshalal Sarathchandra Rajapakse	
<b>Quality and Safety Conditions of Flocked Oats (<i>Avena Sativa L.</i>) Stored in Bags</b>	<b>60</b>
Camila S. Martins, Carlos E. da S. Soares, Giovana de S. Maria, Taiane Klaumann, Milena de O.D., Cristiano W.R. Ribeiro, Bárbara C.F. Ferreira, Vildes M. Scussel	

<b>The impact of two drying methods on the quality of high-moisture rice</b>	<b>65</b>
Yuan Panqiang, Cao Yang, Yang Sicheng, Zhao Huiyi, Fei Mingyi, Zhang Hongqing, Tian Lin, Zhang Hao, Wang Yong, Zheng Dan	
<b>Germination rates of frozen grain legume seeds in Cameroon</b>	<b>72</b>
Atemkeng Maureen Fonji, Neba A. Akongwi, Christophe Owona Owona, Odile Bassi	
<b>Bioefficacy of Cameroonian <i>Hemizygia welwitschii</i> Rolfe-Ashby (Lamiaceae) leaf powder against <i>Callosobruchus maculatus</i> Fabricius in stored cowpeas seeds</b>	<b>76</b>
Gabriel Fotso TagneFehler! Textmarke nicht definiert.; Elias Nukenine Nchiwan; Rigobert Tchameni, Vandi Tigamba, Cornel Adler	

---

<b>Session 2 Biology, Ecology and Behavior</b>	<b>77</b>
--	-----------

<b>Insect infestation sources in stored maize grain; what is more important resident versus incoming infestation?</b>	<b>77</b>
Honest Macheckano, Brighton, M. Mvumi	
<b>Climate change and its implications on stored food grains</b>	<b>85</b>
Daphna Gottlieb, Elazar Quinn, Mula Nega, Aviv Rapaport, Josef Doron, Moshe Kostyukovsky	
<b>Innovative stored plant products in Germany and the potential threat by native and invasive pest insects</b>	<b>89</b>
Benjamin Fürstenau, Kathrin Heindorf, Cornel Adler, Garnet M. Kroos	
<b>Biological abilities of storage pests required for the successful penetration of food packages or seeds</b>	<b>94</b>
Vaclav Stejskal, Tomas Vendl, Radek Aulicky	
<b>Constraints in Grain quality management: A warehouse journey</b>	<b>98</b>
M. Loganathan, U. Akash, R. Durgalakshmi, C. Anandharamakrishnan	
<b>Modelling of population dynamics of insects in any ecosystem with several distributions of insect development: A Review</b>	<b>100</b>
Fuji Jian, Digvir S. Jayas, Paul G. Fields, Noel D.G. White	
<b>High Quality Genomic Resources for Stored Product Insects</b>	<b>107</b>
Erin D. Scully, Scott M. Geib, Sheina B. Sim	
<b>DNA barcode of stored-product Pests based on Mitochondrial Cytochrome Oxidase I Gene</b>	<b>113</b>
Yi Wu, Zhihong Li, Fujun Li, Václav Stejskal, Dan Zheng, Xin Chen, Yang Cao	
<b>Effect of delayed mating on reproductive performance of <i>Lasioderma</i> <i>serricorne</i> (F.) (Coleoptera: Anobiidae)</b>	<b>117</b>
Rizana Mahroof, Barbara Amoah, Alison Gerken, Jim Campbell	

<b>Larvae of <i>Trogoderma</i> respond behaviorally to whole body extracts</b>	<b>123</b>
Michael J. Domingue Scott W. Myers, Thomas W. Phillips	
<b><i>Necrobia rufipes</i> (De Geer): an emerging pest associated with pet store chain in Europe</b>	<b>126</b>
Sara Savoldelli, Mirko Frignani, Luciano Süss	
<b>The orientation of <i>Tribolium castaneum</i> adults in the presence of aggregation pheromone 4,8-Dimethyldecanal and food oils</b>	<b>127</b>
Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Abeysinghe Mudiyanselage Prabodha Sammani, Leanage Kanaka Wolly Wijayaratne	
<b>The responses of <i>Tribolium castaneum</i> to wheat germ oil and fungal produced volatiles</b>	<b>129</b>
Matthew Dooley, Andrew D. Peel, Maureen Wakefield	
<b>The potential of host-specific volatiles from <i>Tribolium confusum</i> larval faeces for luring the ectoparasitoid <i>Holepyris sylvanidis</i></b>	<b>139</b>
Sarah Awater, Benjamin Fürstenau	
<b>(Z, E)-9, 12-Tetradecadienyl Acetate (ZETA) disrupts mating of <i>Ephestia cautella</i></b>	<b>144</b>
Abeyasinghe Mudiyanselage Prabodha Sammani, Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Leanage Kanaka Wolly Wijayaratne, Chaminda Egodawatta, Prasanna Herathge Pradeep Prasanna	
<b>Suitability of Poaceae seeds for <i>Plodia interpunctella</i> development</b>	<b>145</b>
Sonja Gvozdenac, Branko Milošević, Anja Dolapčev, Jelena Ovuka, Mladen Tatić, Snežana Tanasković, Filip Vukajlović	
<b>Population growth and development of <i>Liposcelis obscurus</i> Broadhead (Psocodea: Liposcelididae) at constant temperatures and relative humidities</b>	<b>151</b>
George Opit, Abena Ocran, Kandara Shakya	
<b>Circadian Rhythm of <i>Liposcelis entomophila</i> and <i>Liposcelis paeta</i> in Paddy Warehouse</b>	<b>159</b>
Zhenjun Zhang, Yanyu Li, Zhongming Wang, Yang Cao, Yanmei Qi, Derong Pan, Rui He	
<b>Development of a suitable rearing media for <i>Tribolium castaneum</i></b>	<b>162</b>
Kariyawasam Bovithanthri Thanushi Thamodhi Wijerathne, Edirimunhie Vishwa Udani Perera Karunaratne, Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Leanage Kanaka Wolly Wijayaratne	
<b><i>Sitotroga cerealella</i> (Olivier) resilience to extreme temperature and desiccation may explain its increasing pest status in changing climates</b>	<b>165</b>
Honest Machekano, Brighton M. Mvumi, Casper Nyamukondiwa	
<b>Suitability of hemp seed for reproduction of stored-product insects</b>	<b>172</b>
Kim Stadnyk, Noel D.G. White, Fuji Jian, Paul G. Fields	

<b>The use of long-lasting insecticide netting to prevent dispersal of stored product insects</b>	<b>172</b>
William R. Morrison III, Rachel V. Wilkins	
<b>Evaluation of the attractiveness of an organic litter compared to breeding substrate</b>	<b>177</b>
Francesca Lampugnani, Guglielmo Cassani, Dario Zanoni,	
<b>Evaluation of the difference in the development of stored insect pests on organic litter</b>	<b>180</b>
Francesca Lampugnani, Guglielmo Cassani, Dario Zanoni	
<b>Unusual cases of product contamination by 'wandering' larvae of the Indian meal moth, <i>Plodia interpunctella</i> (Lepidoptera: Pyralidae)</b>	<b>183</b>
Stanislaw Ignatowicz	
<b>Susceptibility of dried berries to infestation by <i>Plodia interpunctella</i> (Lepidoptera: Pyralidae) in correlation with total sugar content</b>	<b>189</b>
Filip Vukajlović, Dragana Pređojević, Snežana Tanasković, Kristina Miljković, Sonja Gvozdenac, Vesna Perišić, Snežana Pešić	
<b>Behaviour of the Angoumois grain moth (<i>Sitotroga cerealella</i> Oliv.) in different grain substrates and assessment of losses</b>	<b>193</b>
Ignjatović Ćupina Aleksandra, Kljajić Petar, Andrić Goran, Pražić Golić Marijana, Kavran Mihaela, Petrić Dušan	
<b>Progeny production by <i>Stegobium paniceum</i> in different spices</b>	<b>203</b>
Panamulla Arachchige Hasitha Sajeewani, Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Leanage Kanaka Wolly Wijayaratne	
<b>The developmental parameters of the minute brown scavenger beetle <i>Dienerella argus</i> (Coleoptera: Latridiidae)</b>	<b>205</b>
Toshihiro Imai	
<b>Comparison of mandible morphology of two stored product bostrichid beetles, <i>Rhyzopertha dominica</i> and <i>Prostephanus truncatus</i></b>	<b>208</b>
Tomas Vendl, Radek Aulicky, Vaclav Stejskal	
<b>Behavioural responses of <i>Callosobruchus maculatus</i> to volatiles organic compounds found in the headspace of dried green pea seeds</b>	<b>211</b>
Agnes Ndomo epse. Moualeu, Christian Ulrichs, Cornel Adler	
<b>Investigation on the Species and Distribution of Stored Grain Insects in Northwest China</b>	<b>211</b>
Dandan Li, Zhenya Mu, Daolin Guo, Xiaoping Yan, Qing Zhou	

## Session 3 Detection and Monitoring

217

### **Stored Product Insects at a Rice Mill: Temporal and Spatial Patterns and Implications for Pest Management**

217

Sonia Lazzari, Flavio A. Lazzari, Fernanda Lazzari, Frank H. Arthur, James F. Campbell

### **From stored-product psocids to the other pests: the developments, problems and prospects on research and application of molecular identification**

221

Zhihong Li, Vaclav Stejskal, George Opit, Yang Cao, James E. Throne

### **Enhancing surveillance for exotic stored pests in the Australian grains industry using a partnership approach with industry and government.**

224

Judy Bellati, Rachel Taylor-Hukins, Kym McIntyre

### **Testing Wheat for Internal Infesting Insects with an Electrically Conductive Roller Mill**

228

Daniel Brabec, James F. Campbell

### **Survey of *Trogoderma* species (Coleoptera: Dermestidae) Associated with International Trade of Dried Distiller's Grains and Solubles in the USA**

233

Thomas W. Phillips, Luke Pfannenstiel, David Hagstrum

### **Insect pest monitoring in museums - old and new strategies**

239

Pascal Querner

### **Remote monitoring of stored grain insect pests**

239

Dianxuan Wang, Chunqi Bai, Hui Li, Yujie LU, Xu Guo

### **Can the DI-SPME gas chromatography mass spectrometer be a tool for identification of stored grain insects - fatty acids and sterols profiling**

245

Xin Du, Yujie Lu, Giles Hardy, Robert N. Emery, Wenjuan Zhang, Yonglin Ren

### **Webbing Clothes Moth, *Tineola bisselliella* (Hummel) Sex Pheromone Transfer from Monitoring Lures to Textiles**

246

Patrick Kelley, Laura Mina, James Feston, David Mueller, Alain Van Ryckeghem

### **Khapra beetle diagnostics**

252

Oonagh Byrne, Sam Hair, Nadine Guthrie, Kira Farmer, Andras Szito, Robert N. Emery

### **Assessing drivers of maize storage losses in south west Benin using a Fractional Response Model**

260

Sylvie A. Ogoudedji, Irene S. Egyir, Yaw Osei-Asare, Al-Hassan Wayo Seini, Albert Honlonkou

### **Insects and fungi in stored maize in Angola**

264

Laurinda Paim, Graça Barros, Ana Magro, Elsa Borges da Silva, António Mexia, Arlindo Lima

### **Automated detection and monitoring of grain beetles using a "smart" pitfall trap**

268

Panagiotis A. Eliopoulos, Ilyas Potamitis, Iraklis Rigakis

<b>Detection and estimation of population density of bean weevils (Coleoptera: Bruchidae) in stored pulses via bioacoustic analysis</b> Panagiotis A. Eliopoulos, Ilyas Potamitis	<b>272</b>
<b>PHID-Coleo - a database identification tool for wood-boring beetles in plant health interceptions</b> Olaf Zimmermann, Philipp Bauer, Iris Häußermann, Martin Hasselmann, Claus P.W. Zebitz	<b>275</b>
<b>Visible Near Infrared Hyperspectral (VNIH) technique to differentiate Trogoderma variabile reared on different commodities</b> Manjree Agarwal, Thamer Al-Shuwaili, Anupiya Nugaliyadde, Penghao Wang, Kok Wai Wong, Yonglin Ren	<b>280</b>
<b>In search of a new attractant for monitoring Stegobium paniceum L. (Coleoptera: Anobiidae)</b> Salvatore Guarino, Stefano Colazza, Ezio Peri, Maurizio Sajeva, Giuseppe Braghieri, Nadia Zini, Marco Caimi, Pietro Zito	<b>280</b>
<b>Field trials on attractiveness of the synthetic sex pheromone of the four-spotted bean weevil, Callosobruchus maculatus Fabricius (Coleoptera: Bruchidae).</b> Ekaterina Sinitysna, Nikolay Atanov, Ilya Mityushev	<b>283</b>
<b>A Multi-parameter Grain Detection System Based on Industry 4.0</b> Feng Hao, Guo Daolin, Xie Peng, Jiang Xuemei, Zhao Xiaojun	<b>288</b>
<b>Global establishment risk of stored products beetles</b> Yujia Qin, Lin Wang, Vaclav Stejskal, Zhihong Li	<b>292</b>

<b>Session 4 Engineering for Stored Product Protection and Pest Prevention</b>	<b>295</b>
--	------------

<b>Bin coring: a simple practice for improving aeration performance and saving energy</b> Leandro Cardoso, Diego de la Torre, Ricardo Bartosik	<b>295</b>
<b>Application of transverse ventilation in grain storage in China</b> Tianyu Shi, Fujun Li, Lei Wei, Yang Cao, QianQian Li, Xiangkun Zhu, Yongyi Zhang	<b>301</b>
<b>Technical and Economic Evaluation of Ambient and Chilled Aeration Strategies to Maintain the Quality of Paddy Rice During Storage in a Tropical Climate</b> Alejandro Morales-Quiros, Carlos A. Campabadal, John Lawrence <sup>2</sup> , Benjamin Plumier, Dirk E. Maier	<b>302</b>
<b>CHILLING TEMPERATURE AND LOW MOISTURE CONTENT TO KEEP SOYBEAN GRAIN QUALITY DURING STORAGE</b> Roberta J. A. Rigueira, Adilio F. Lacerda Filho, Flavio A. Lazzari, Kaio K. M. Marques, Marcelo P. Coelho	<b>308</b>

<b>Assessment of a mobile solar biomass hybrid dryer for insect disinestation in dried maize grains</b>	<b>316</b>
Joseph O. Akowuah, Ahmad Addo, Ato Bart-Plange	
<b>Green Ecological Grain Storage Technology and Quality Control in China</b>	<b>325</b>
Yongan Xu, Lei Wei, Yang Cao, Peihuan He, Tianyu Shi, Dan Zheng, Xin Chen	
<b>A new approach to acoustic insect detection in grain storage</b>	<b>328</b>
Christina Mueller-Blenkle, Sascha Kirchner, Isabell Szallies, Cornel Adler	
<b>Controlling insects in stored grain by disturbing the grain</b>	<b>337</b>
Carl Bern, Denis Bbosa, Thomas Brumm, Rashid Suleiman, Kurt Rosentrater, Tyler Rau, Dirk Maier, Rachael Barnes, Michelle Friedmann	
<b>The Adoption of Thermosiphon Powered, Ground Level Phosphine Application Systems in Australia.</b>	<b>343</b>
Christopher R. Newman	
<b>Lessons learned for phosphine distribution and efficacy by using wireless phosphine sensors</b>	<b>351</b>
Agrafti Paraskevi, Athanassiou G. Christos, Sotiroudas Vasilis	
<b>Use of a 3D Finite Element Model for Post Fumigation Phosphine Movement Analysis</b>	<b>355</b>
Ben Plumier, Dirk Maier, Yonglin Ren, Matt Schramm	
<b>A Novel Engineering Design of Small Scale Metallic Silo for Food Safety in Rural India</b>	<b>363</b>
Arjoo Nandal, Santosh Satya, K. K. Pant, S. N. Naik	
<b>Food industry practices affecting Integrated Pest Management</b>	<b>364</b>
Pasquale Trematerra, Francis Fleurat-Lessard	
<b>Static and Dynamic Stress Analysis of Flat Bottom-Bamboo Reinforced Concrete Silo for Rough Rice Storage</b>	<b>374</b>
Lakshmi E. Jayachandran, Pavuluri Srinivasa Rao	
<b>Increase of Paddy Moisture with Automatic Aeration in a Warehouse Guided by Adsorption Equilibrium Absolute Humidity Equation</b>	<b>379</b>
Xingjun Li, Zidan Wu, Shude Yin, Yongqing Zhao, Yisan Duan, Enfeng Yan, Xiaoming Wu	
<b>Drying Ginger and Preserving 6-Gingerol</b>	<b>388</b>
LiZhuo Li, Robert Driscoll, George Srzednicki	
<b>Numerical modeling of the horizontal flow and concentration distribution of nitrogen within a stored-paddy bulk in a large warehouse</b>	<b>395</b>
Yuancheng Wang, Fujun Li, Yang Cao, Lei Wei, Hongying Cui	
<b>Study on Rapid Detection of Degree of Freshness of Paddy Rice in China</b>	<b>400</b>
Suping Yu, Cuixia Shi, Yue Zhang, Yan Gao, Dongping Yang	

<b>Fumigation with Ph3 using automatic generation - Presentation of results of recent trials</b>	<b>406</b>
Pushpaksen Asher	
<b>Browning Mechanism and Process Optimization during MaizeMaize KX7349 Drying</b>	<b>406</b>
Zhang Chongxia, Yan Xiaoping, Wu Fang, He Yang	
<b>Session 5 Physical and Biological Control</b>	<b>412</b>
<b>Temperature: Implications for Biology and Control of Stored-Product Insects</b>	<b>412</b>
Paul G. Fields	
<b>Evaluation of insecticidal efficacy and persistence of Nigerian raw diatomaceous earth against <i>Callosobruchus maculatus</i> (F.) on stored cowpea</b>	<b>413</b>
Baba Gana J. Kabir, Hauwa T. Abdulrahman	
<b>Thermal disinfection of stored grains by solar energy</b>	<b>419</b>
Shams Fawki, Walid Aboelsoud, Ahmed El Baz	
<b>Retrospect, insights and foresights: Biological control of <i>Anobium punctatum</i> with <i>Spathius exarator</i></b>	<b>419</b>
Alexander Kassel, Christine Opitz, Judith Auer	
<b>Prospects of Entomopathogens in Post-Harvest Integrated Pest Management</b>	<b>424</b>
George N. Mbata, David. I. Shapiro-Ilan	
<b>Chilled Aeration to Control Pests and Maintain Grain Quality During the Summer Storage of Wheat in North Central Region of Kansas</b>	<b>431</b>
Alejandro Morales-Quiros, Carlos A. Campabadal, Sonia Lazzari <sup>2</sup> , Flavio Lazzari, Dirk E. Maier, Thomas W. Phillips	
<b>Does it really work? 25 years biological control in Germany</b>	<b>439</b>
Sabine Prozell, Matthias Schöller	
<b>Storage of Mungbean in Hermetic PVC Tank</b>	<b>441</b>
B.D. Rohitha Prasantha*, K.M.H. Kumarasinha, G.A.M.S. Emitiyagoda	
<b>Combination of Mating Disruption and parasitoid <i>Habrobracon hebetor</i> against <i>Plodia interpunctella</i> in a chocolate factory</b>	<b>447</b>
Pasquale Trematerra, Sara Savoldelli, Matthias Schöller	
<b>Host-age preference of <i>Theocolax elegans</i> (Westwood) (Hymenoptera: Pteromalidae), a larval parasitoid of the lesser grain borer, <i>Rhyzopertha dominica</i> (Fabricius) (Coleoptera: Bostrichidae) and the cowpea weevil, <i>Callosobruchus maculatus</i> (Fabricius) (Coleoptera: Chrysomelidae)</b>	<b>454</b>
Saruta Sitthichaiyakul, Rungsima Kengkanpanich, Pavinee Noochanapai, Weerawan Amornsak	

<b>Phytochemical-Based Nano Emulsions for Stored Grain Protection</b> Moshe Kostyukovsky, Elazar Quinn, Gilad Golden, Aviv Rapaport, Eli Shaaya, Elena Poverenov	<b>458</b>
<b>Anti-termitic properties of Jatropha (<i>Jatropha curcas L.</i>) on wood termites (<i>Macrotermes bellicosus</i> (Smeathman))</b> Okweche Simon Idoko, Nnah Comfort Gordon	<b>462</b>
<b>The use of essential oils for the control of <i>Callosobruchus subinnotatus</i> (Pic) in stored <i>Vigna subterranea</i> L.</b> Sylvia Bassey Umoetok, Boniface Effiong Archibong, Simon Idoko Okweche	<b>470</b>
<b>Influence of Abiotic Factors on the Efficacy of Insect Growth Regulators Against <i>Trogoderma Granarium</i> (Everts)(Coleoptera: Dermestidae)</b> Mansoor ul Hasan, Qurban Ali, Habib ur Rehman, Hafiz Usman Shakir, Shahzad Saleem, Muhammad Faisal	<b>478</b>
<b>Efficacy of pheromones for managing of the Mediterranean flour moth, <i>Ephestia kuehniella</i> Zeller, in food and feed processing facilities</b> Pasquale Trematerra	<b>485</b>
<b>Influence of low doses of gamma irradiation on cowpea beetle <i>Callosobruchus maculatus</i> (F.) (Coleoptera: Chrysomelidae)</b> Shams Fawki, Hatem A. M. Ibrahim, Marah M. Abd El-Bar, Mohamed A. Abdou, Dalia M. Mahmoud, El-Gohary E. El-Gohary	<b>493</b>
<b>Radio Frequency Heat Treatment for Controlling Cigarette Beetle in Dried Tobacco</b> Yaowaluk Chanbang, Nadthawat Muenmanee	<b>497</b>
<b>Lethal effects and mechanism of infrared radiation on <i>Sitophilus zeamais</i> and <i>Tribolium castaneum</i> in rough rice</b> Chao Ding, Yongsheng Pei, Tingting Tao, Guofeng Yang, Yan Wang, Wei Yan, Xiaolong Shao	<b>502</b>
<b>Effect of passing <i>Beauveria bassiana</i> through alkane based media on the adult mortalities of <i>Rhyzopertha dominica</i> and <i>Sitophilus oryzae</i></b> Mehmet Kubilay Er, Cebraıl Barış, Hasan Tunaz, Ali Arda Işikber	<b>513</b>
<b>Bio-nanosilver synthesized by the entomopathogenic nematode-symbiotic bacterium as bio-insecticide for the red flour beetle (<i>Tribolium castaneum</i>)</b> Rehab Y. Ghareeb, Hanan Elsadawy	<b>516</b>
<b>Insecticidal Effect of Central Anatolian Region Diatomaceous Earths Against Confused Flour Beetle (<i>Tribolium confusum</i> Du Val.) on Stored Paddy</b> Baytekin Onder, Saglam Ozgur, Isikber Ali Arda	<b>519</b>
<b>Twelve years (2005-2017) of scientific and professional work in the field of stored products pests protection in Slovenia</b> Stanislav Trdan, Tanja Bohinc	<b>522</b>

<b>Investigations on the efficacy of Turkish diatomaceous earth comparing with SilicoSec? against the stored grain pests</b>	<b>532</b>
Haleh Mortazavi, Ahmet Guray Ferizli	
<b>The Effectiveness of Silicosec, Diatomaceous Earth Against the Lesser Grain Borer, <i>Rhyzopertha dominica</i> (L) (Coleoptera: Bostrichidae)</b>	<b>533</b>
Sevilay Altintop, Mevlut Emekci, Ahmet Guray Ferizli	
<b>Host-preference and parasitic capacity of five <i>Trichogramma</i> species (Hym.: Trichogrammatidae) against some stored product moth pests</b>	<b>533</b>
Esmat Hegazi, Cornel Adler, Wedad Khafagi, Essam Agamy	
<b>Monitoring of the Indian meal moth and its parasitoids in long-term grain storage</b>	<b>534</b>
Matthias Schöller, Bernd Wührer, Sabine Prozell	
<b>A preliminary study of growth and development of <i>Cheyletus malaccensis</i> (Oudemans) under different humidity conditions</b>	<b>537</b>
Lu Liu, Yang Cao, Peihuan He, Weiwei Sun, Qing Yu, Yi Wu	
<b>Evaluation of the potential value of the F<sub>1</sub>H and F<sub>2</sub>H Diatomaceous earth formulations as grain protectants against <i>Rhyzopertha dominica</i> (Fabricius) (Coleoptera: Bostrichidae)</b>	<b>540</b>
Anita Liška, Zlatko Korunić, Vlatka Rozman, Pavo Lucić, Renata Baličević Josip Halamić, Ines Galović	
<b>Olfactory host location and host preference of <i>Holepyris sylvanidis</i> (Hymenoptera: Bethylidae) and <i>Cephalonomia waterstoni</i> (Bethylidae), two natural enemies of <i>Tribolium</i> and <i>Cryptolestes</i> species</b>	<b>546</b>
Marco Amante, Agatino Russo, Matthias Schöller, Johannes L.M. Steidle	

<b>Session 6 Fumigants, Controlled Atmospheres, and Hermetic Storage</b>	<b>549</b>
--	------------

<b>The significance of vapor pressure in quality preservation of stored commodities under gastight conditions</b>	<b>549</b>
Navarro, Shlomo, Navarro, Hagit	
<b>Hermetic storage technology for handling of dry agricultural commodities: Practice, challenges, opportunities, research, and prospects in Zimbabwe</b>	<b>556</b>
Brighton M. Mvumi#, Alex A. Chigoverah	
<b>Evaluation of hermetic technologies in the control of insect infestation and mycotoxin contamination in stored maize grains</b>	<b>563</b>
Jacqueline Namusalisi, Catherine N. Kunyanga, Anani Bruce, Hugo De Groote	
<b>Postharvest treatment research at USDA-ARS: stored product fumigation</b>	<b>569</b>
Spencer S. Walse#, Matthew Rodriguez, John S. Tebbets	

<b>Quantifying grain storage structure leakage by testing effects of environmental conditions on pressure loss</b>	<b>577</b>
Carol Jones, Taylor Conley	
<b>Three and Half Decades of Research on Controlled Atmosphere Storage of Grains under Nitrogen and Recent Utilization of the Technology in Nigeria</b>	<b>582</b>
Egobude Okonkwo, Michael Omodara, Shuaib Oyewole, Adaora Osegbo, Patricia Pessu, Adeola Oyebanji, Olufemi Peters	
<b>Toxic effects of ozone on selected stored product insects and germ quality of germinating seeds</b>	<b>591</b>
Rizana Mahroof, Barbara Amoah	
<b>Update on ProFume® gas fumigant (sulfuryl fluoride) use for post-harvest pest control</b>	<b>595</b>
Barbara Nead-Nylander, Ellen Thoms	
<b>Nitric oxide as a new fumigant for postharvest pest control</b>	<b>596</b>
Yong-Biao Liu, Xiangbing Yang	
<b>Bluefume (HCN) and EDN® as fumigation alternatives to methy bromide for control of primary stored product pests</b>	<b>604</b>
Vaclav Stejskal, Radek Aulicky, Adam Jonas, Jonas Hnatek, Jarmila Malkova	
<b>Improved Analysis of Propylene Oxide, Propylene Chlorohydrin and Propylene Bromohydrin</b>	<b>608</b>
Wiley A. Hall, Spencer S. Walse, Leonel Jimenez	
<b>Monitoring of post-harvest fumigation with Gasmet Multikomponent FTIR gas detection systems</b>	<b>610</b>
Frank Arnold	
<b>Determination of safe storage moisture content of commercial maize (<i>Zea mays</i>) seeds during hermetic storage</b>	<b>611</b>
Bernadette Abadía, Ricardo Bartosik	
<b>Application of ECO<sub>2</sub>FUME® Phosphine Fumigant for the Complete Control of Major Stored Product Insect Pests in Milled Rice in Thailand</b>	<b>618</b>
Rungsima Kengkanpanich, Duangsamorn Suthisut, Saruta Sitthichaiyakul	
<b>Residual behaviour of phosphine in different commodities</b>	<b>625</b>
Goetze Marie-Carolin, Jakob Gerhard	
<b>Phosphine Resistance Status in Lesser Grain Borer <i>Rhyzopertha dominica</i> (Fab.) (Coleoptera: Bostrichidae) Strains Originating from the Tropical Countries</b>	<b>628</b>
Md Mahbub Hasan, Cornel Adler, Christoph Reichmuth, Thomas W Phillips	
<b>Phosphine resistance in Saw-toothed Grain Beetle, <i>Oryzaephilus surinamensis</i> (Coleoptera: Silvanidae) in the United States</b>	<b>635</b>
Zhaorigetu Hubhachen, George Opit, Sandipa G. Gautam, Charles Konemann, Ed Hosoda	

<b>Molecular mechanisms of metabolic resistance in booklice (Psocoptera: Liposcelididae)</b>	<b>642</b>
Dan Dan Wie, Ning Lang, Tian Xing Jing, Wie Dou, Jin Jun Wang	
<b>"Remote Sensing, Predictable Storage of Agricultural Commodities and Advances in Hermetic Storage"</b>	<b>642</b>
Philippe Villers, Tom de Bruin, Patrick Plijter	
<b>Establishing the value of modern seed storage methods for wheat in diverse production ecologies in Nepal</b>	<b>652</b>
Mina Devkota, Krishna Devkota, Andrew J. McDonald	
<b>Hermetic storage - an ecofriendly safe storage method for long term storage of black gram</b>	<b>661</b>
R. Meenatchi, J.R.P.S Alice, P. Paulin Patricia, J.A. Moses, C. Anandharamakrishnan	
<b>Hermetic storage of dry soybean (<i>Glycine max</i>): creating an effective modified atmosphere using soaked grain as O<sub>2</sub> depletor</b>	<b>666</b>
Hernán Taher, Ricardo Bartosik	
<b>Biocidal efficacy of nitrogen (anoxic atmosphere) applied in operational condition to stored hazelnuts against pest insects at different stages of development.</b>	<b>671</b>
Francesca Lampugnani, Guglielmo Cassani, Luciano Süss, Dario Zanoni, Federico Ceriani	
<b>Effect of modified atmosphere on larval and pupal stages of <i>Rhyzopertha dominica</i> in stored chickpeas</b>	<b>676</b>
Rey David Iturralde García, Francisco Javier Wong Corra, Cristina Castañé Fernández, Jordi Riudavets Muñoz	
<b>CARVEX – Pressurized Pest Disinfection with CARBO Carbon Dioxide</b>	<b>677</b>
Oliver Kik, Herbert Saal	
<b>Fumigant toxicity of essential oils and their combinations on population buildup of three stored product coleoptera in stored wheat and effect on quality of wheat</b>	<b>680</b>
Ranjeet Kumar, S. N. Tiwari, P. S. Pandey	
<b>Fumigant toxicity of <i>Haplophyllum tuberculatum</i> (Rutaceae) and <i>Nepeta crista</i> (Lamiaceae) on the Indian meal moth</b>	<b>687</b>
Somayeh Ghasemzadeh, Shahram Mirfakhraie, Roghayeh Najafzadeh	
<b>Efficiency of ozone gas treatment against <i>Plodia interpunctella</i> (Hübner) (Lepidoptera:Pyralidae) (Indianmeal Moth) in hazelnut</b>	<b>695</b>
Haşim Akbay, Ali Arda İşikber, Özgür Sağlam, Hasan Tunaz, Mehmet Kubilay Er	
<b>Ethyl formate application trials for in-transit fumigation of shipping containers</b>	<b>699</b>
E. M. Coetzee, James Newman, S. Mckirdy, Y. L. Ren	

<b><i>Safe and cost-effective method for application of liquid ethyl formate (Fumate™) as a methyl bromide alternative for perishable commodities</i></b>	<b>699</b>
Young-Mi Moon, Jeong-Oh Yang, Bong-Soo Kim, Kyung-il Lee, YongLin Ren, James Newman, Hei-Geun Kim, Tae-Hyung Kwon, Dong Cha, Byung-Ho Lee	
<b><i>Safe and high efficient method for application of liquid ethyl formate (Fumate™) to replace methyl bromide for treatment of imported nursery plants</i></b>	<b>702</b>
Bong-Soo Kim <sup>#</sup> , Young-Mi Moon, Jeong-Oh Yang, Kyung-il Lee, Yonglin Ren, James Newman, Hei-Geun Kim, Tae-Hyung Kwon, Se-In Park, Byung-Ho Lee	
<b><i>A new concept for controlling tiny-scale insect pest in green house – novel technology to apply liquid ethyl formate</i></b>	<b>705</b>
Chung-Gyoo Park, Tae-Hyung Kwon, In-Hong Jeong <sup>#</sup> , Min-Soo Kim, Hoi-Geun Kim, Sung-Hwan Ji, Yonglin Ren, Byung-Ho Lee	
<b><i>Supporting quarantine and health &amp; safety monitoring of fumigants and industrial chemicals in offshore transport containers with Gasmet Multicomponent FTIR gas detection technology</i></b>	<b>710</b>
Frank Arnold	
<b><i>Efficiency of phosphine and modified atmospheres against five different stored products insects</i></b>	<b>711</b>
Francisco Javier Wong-Corral, María Fernanda Esparza-Soltero, José Luis López-Valdez, Alberto Olguin Moreno	
<b><i>Modeling the distribution of phosphine in cylindrical grain silos with CFD methods for precision fumigation</i></b>	<b>711</b>
Efstathios Kaloudis, Sotiris Bantas, Christos G. Athanassiou, Paraskevi Agrafioti, Vasilis Sotiroudas	
<b><i>Phosphine distribution during fumigation of wheat in steel bins: extended abstract</i></b>	<b>718</b>
Mark Casada, Kaliramesh Siliveru, Frank H. Arthur, Daniel Brabec, James F. Campbell, Ronaldo Maghirang, Dirk E. Maier, Taylor Conley, Carol Jones	
<b><i>Fumigation of Apples and Sunflower Seeds with Phosphine – Desorption Behavior and Aroma Profiles</i></b>	<b>724</b>
Dagmar W. Borchmann, Nadine Austel, Lars Andernach, Harald Jungnickel, Peter Laux, Andreas Luch, Hartwig Schulz	
<b><i>Dates fumigation with phosphine</i></b>	<b>725</b>
Moshe Kostyukovsky, Aviv Rapaport, Elazar Quinn	
<b><i>Determination of phosphine concentration for <i>Cryptolestes ferrugineus</i> (S.) control in wheat in Sonora, Mexico</i></b>	<b>727</b>
María Fernanda Esparza-Soltero, José Luis López-Valdez, Alberto Olguín-Moreno, Francisco Javier Wong-Corral	

<b>Efficacy Studies on ECO<sub>2</sub>FUME® Phosphine Fumigant for Complete control of <i>Sitophilus zeamais</i> and <i>Tribolium castaneum</i> in stored maize in Thailand</b>	<b>728</b>
Rungsima Kengkanpanich, Duangsamorn Suthisut, Pavinee Noochanapai, Pananya Pobsok	
<b>Application of Phosphine Fumigant for Controlling Rice Storage Insect Pests in Foundation Seeds</b>	<b>735</b>
Ekkarat Kaewnango, Anchalee Prasertsak	

---

<b>Session 7 Contact Pesticides, Residual Products, and Plant Extracts</b>	<b>739</b>
--	------------

---

<b>Laboratory Evaluation of Turkish Diatomaceous Earths as Potential Stored Grain Protectants</b>	<b>739</b>
Sezgin Akçali, Ali Arda Işıkber, Özgür Sağlam, Hasan Tunaz, Mehmet Kubilay Er	
<b>Lethal Effect of Turkish Diatomaceous Earth (Bgn-1) against Adults of German Cockroaches (<i>Blatella Germanica L.</i>)</b>	<b>743</b>
Kadir Özcan, Hasan Tunaz, Ali Arda Işıkber, Mehmet Kubilay Er	
<b>Efficacy of seven Turkish diatomaceous earths against <i>Callosobruchus maculatus</i> (F.) (Coleoptera: Chrysomelidae: Bruchinae) on stored chickpea</b>	<b>746</b>
Gultekin Mehmet Akif, Saglam Ozgur, Işıkber Ali Arda	
<b>Residual efficacy of spinosad-treated surfaces on <i>Rhyzopertha dominica</i> and <i>Tribolium castaneum</i> adults</b>	<b>751</b>
Leanage Kanaka Wolly Wijayarathne, Dissanayaka Mudiyanselage Saman Kumara Dissanayaka, Abeysinghe Mudiyanselage Prabodha Sammani, Rohan Harshalal Sarathchandra Rajapakse	
<b>Effectiveness of spinosad and spinetoram against five stored-product beetle pests under high relative humidity conditions</b>	<b>752</b>
Goran Andrić, Petar Kljajić, Marijana Pražić Golić, Stanislav Trdan, Tanja Bohinc, Žiga Laznik	
<b>Spinosad-induced stress on the maize weevil <i>Sitophilus zeamais</i></b>	<b>759</b>
Raul Narciso C. Guedes, Mayra Vélez, Spencer S. Walse	
<b>Effects of <i>Hemizygia welwitschii</i> leaf extract fractions on postharvest infestation of maize by <i>Sitophilus zeamais</i> Motschulsky (Coleoptera: Curculionidae)</b>	<b>768</b>
Elias Nchiwan Nukenine, Clement Saidou, Gabriel Fotso Tagne, Haman Katamssadan Tofel, Calvin Zoumba, Christoph Boettcher, Cornel Adler	
<b>Chemical properties and efficacy of Sweet orange essential oil nanoemulsion applied as cold aerosol against two stored product beetles</b>	<b>773</b>
Giulia Giunti, Orlando Campolo, Agatino Russo, Vincenzo Palmeri, Lucia Zappalà	

<b>Fogging loads of California fresh citrus for control of Asian citrus psyllid, <i>Diaphorina citri</i></b>	<b>778</b>
Stephen Corbett, David Sorenson, Nastaran Tofangsazi, Elizabeth Grafton-Cardwell, Sandipa G. Gautam, Spencer S. Walse	
<b>Toxicity of fine powders, filter cake and Triplex against <i>Sitophilus zeamais</i> adults</b>	<b>783</b>
Tesfaye M. Tadesse, Bhadriraju Subramanyam	
<b>Efficacy of 10 dusts on life cycle of <i>Tribolium castaneum</i></b>	<b>788</b>
Yanyu Li; Manjree Agarwal; David Eagling; Yongli Ren; Yang Cao	
<b>Susceptibility of Stored Grain Insects to the Insect Growth Regulator Methoprene</b>	<b>789</b>
Frank H. Arthur	
<b>Comparative efficacy of spinetoram, chlорfenапyr, cypermethrin, beta-cyfluthrin against <i>Tribolium castaneum</i> (Herbst) and <i>Trogoderma granarium</i> (Everts)</b>	<b>794</b>
Mansoor ul Hasan; Qurban Ali; Muhammad Faisal; Faizan Amjad; Habib ur Rehman	
<b>Toxicity of four Cuban botanical derivatives against two stored-products coleopteran pests</b>	<b>795</b>
Oriela Pino Pérez, Sayonara González, Juan Carlos Pérez, Rafael S. Herrera, Nurys Valenciaga, Dayleni Fortes, Yaima Sánchez, Susana Ramírez, Moraima Suris	
<b>Activity of two deltamethrin formulations on different surfaces against rice weevil, <i>Sitophilus oryzae</i> (L.)</b>	<b>802</b>
Elazar Quinn, Anatoly Trostanetsky, Mula Nega, Rafi Hefetz, Moshe Kostyukovsky	
<b>Evaluation of two new insecticide formulations based on inert dusts and botanicals against four stored-grain beetles</b>	<b>807</b>
Zlatko Korunic, Paul G. Fields	
<b>Protecting Stored Maize Grain Against the <i>Sitophilus Zeamais</i> with Rice Husk Ash</b>	<b>808</b>
Joseph O. Akowuah, George Obeng-Akrofi, Emmanuel Minka, Alberta Barima	
<b>Effectiveness of binary combinations of <i>Plectranthus glandulosus</i> leaf powder and <i>Hymenocardia acida</i> wood ash against <i>Sitophilus zeamais</i> (Coleoptera: Curculionidae)</b>	<b>813</b>
Goudoungou J. W., Nukenine Elias Nchiwan , Suh Christopher, Gangué T., Ndjonka D.	
<b>Comparative Lethality of Rice Husk Ash and a Diatomaceous Earth Adults of Four Storage Beetles</b>	<b>823</b>
Thomas Ofuya, Cornel Adler	
<b>Effects of different inert dusts on <i>Sitophilus oryzae</i> and <i>Plodia interpunctella</i> during contact exposure</b>	<b>829</b>
Sonja Gvozdenac, Tanasković Snežana , Krnjajić S., Prvulović D., Ovuka Jelena, Sedlar A.	

<b>Biopesticidal potential of green chemicals against <i>Callosobruchus analis</i> (f.) (Coleoptera: Bruchidae)</b>	<b>834</b>
Desh Raj Thakur	
<b>Effectiveness of Essential Oils from Ngaoundere, against Post-Harvest Insect and Fungal Pests of Maize</b>	<b>839</b>
Langsi Dobgangha Jacob, Fokunang Charles Ntungwen, Suh Christopher, Agwanande Ambindei Wilson, Tsatsop Tsague Roli, Nukenine Elias Nchiwan	
<b>Insecticidal contact toxicity of several essential oils against stored product pests</b>	<b>847</b>
Petr A. Iakovlev	
<b>Toxicity of extracts derived from different parts of cassava plant, <i>Manihot esculenta</i> Crantz to four major coleopteran pests of stored-products</b>	<b>851</b>
Arumughan Jayaprakas Cheruvan, L. Ragesh	
<b>Entomocidal, repellent, antifeedent and growth nhibition efects of different plant extracts against <i>Tribolium castaneum</i> (Herbst) (Tenebrionidae: Coleoptera)</b>	<b>855</b>
Mansoor ul Hasan, Qurban Ali, Sehrish Kanwal, Najuf Awais Anjum	
<b>Toxicity and repellence of <i>Citrus jambhiri</i> Lush rind essential oil against maize weevil (<i>Sitophilus zeamais</i> Motschulsky 1855) (Coleoptera: Curculionidae)</b>	<b>864</b>
Samuel A. Babarinde, Lamidi A. Usman, Oladele A. Olaniran, Timothy A. Adebayo, Elizabeth O. Ojutiku, Adeyinka K. Adeniyi	
<b>Binary mixture efficacy of NeemAzal and Plectranthus glandulosus leaf powder against cowpea and maize weevils</b>	<b>871</b>
Katamssadan H. Tofel, Cornel Adler, Elias Nchiwan Nukenine	
<b>Effects of chlorpyrifos-methyl and pirimiphos-methyl applied with 5°C temperature on <i>Sitophilus oryzae</i> (L.) (Coleoptera: Curculionidae) in wheat grain</b>	<b>878</b>
Marijana Pražić Golić, Goran Andrić, Petar Kljajić	
<b>Residual efficacy of deltamethrin applied on porous and non-porous surfaces against <i>Sitophilus granarius</i> (L.), <i>Plodia interpunctella</i> (Hübner) and <i>Blattella germanica</i> (L.)</b>	<b>885</b>
Petar Kljajić, Goran Andrić, Marijana Pražić Golić	
<b>Insecticidal efficacy of abamectin against red flour beetle <i>Tribolium castaneum</i> (Herbst) (Coleoptera: Tenebrionidae): influence of dose, exposure interval, relative humidity and temperature</b>	<b>891</b>
A. Guray Ferizli, Sadi Pamuk, Mevlut Emekci	
<b>The effectiveness of Spinetoram against red flour beetle, <i>Tribolium castaneum</i> (Herbst) (Coleoptera: Tenebrionidae)</b>	<b>891</b>
Muhsin Yunus Derici, A. Guray Ferizli, Mevlut Emekci	

<b>The effectiveness of Spinetoram against maize weevil, <i>Sitophilus zeamais</i> Motschulsky (Coleoptera: Curculionidae): influence of dose, exposure interval, and temperature</b>	<b>892</b>
Tugba Bayer, Mevlut Emekci, A. Guray Ferizli	

<b>Session 8 Postharvest Pest Management and Extension in Developing Countries</b>	<b>893</b>
--	------------

<b>Postharvest knowledge, perceptions and practices of African small-scale maize and sorghum farmers</b>	<b>893</b>
Honest Machekano, Brighton M. Mvumi, Richard Rwafa', Susan J. Richardson Kageler, Tinashe Nyabako	
<b>Evaluation of five storage technologies to preserve quality composition of maize in Nigerian markets</b>	<b>900</b>
Grace Otitodun, Adeola Ala, Samuel Nwaubani, Mobolaji Omobowale, Moses Ogundare, Grace Abel, Kehinde Ajao, Jafar Braimah, Akhere Olenloa, Olumuyiwa Kolayemi, Jonathan Ogwumike, George Opit, Klein Ileleji, Samuel G. McNeill	
<b>Evaluation of the suitability and optimal use of postharvest storage bag technologies and a combination thereof for maize storage in Nigeria.</b>	<b>910</b>
Shekinat Ajao, Kehinde Popoola, Mobolaji Omobowale, Adeola Ala, Georgina Bingham, George Opit	
<b>Insecticide treated packaging for the control of stored product insects</b>	<b>920</b>
Deanna S. Scheff, Frank H. Arthur, James F. Campbell	
<b>Field studies with insecticide treated packaging for the control of stored product insects</b>	<b>924</b>
Georgina Bingham ; Grace Otitodun; Enoch Osekere; George Opit	
<b>On-Farm Comparison of Different Postharvest Storage Technologies for effectiveness in pest management in a Maize Farming System of Tanzania Central Corridor</b>	<b>924</b>
Adebayo B. Abass, Martin Fischler, Kurt Schneider, Shamim Daudi, Audifas Gaspar, Janine Rüst, Esther Kabula, Gabriel Ndunguru, Daniel Madulu, David Msola	
<b>Quality and mycotoxin contamination of maize stored in air-tight containers in rural farm stores: data from two semi-arid zones in Kenya and Tanzania</b>	<b>931</b>
Christopher Mutungi; Audifas Gaspar; Kabula Esther; Abass Adebayo	
<b>On-Farm Maize Insect Pest and Mycotoxin Levels in Ghana</b>	<b>931</b>
James K. Danso, Naomi Manu, Enoch A. Osekere, George P. Opit, Paul R. Armstrong, Frank H. Arthur, James F. Campbell, George N. Mbata, Samuel G. McNeill	

<b>Insect pests of post-harvest storage in promising crop sectors in Burkina Faso: current concerns and prospects for solutions</b>	<b>934</b>
Antoine Sanon, Marcellin Yamkoulga , Jean Christophe Koussoube , Antoine Waongo, Issa Ouédraogo	
<b>Abundance and diversity of arthropod pests infesting stored maize in smallholder farmers and traders systems highlight critical points for pest management in Uganda</b>	<b>941</b>
Herbert Talwana, Mahafuzi Masiko, Stephen Dramani, Francis Edimu	
<b>Potential of Essential Oils from four Cameroonian Aromatic plants used in Integrated Protection of Stored Products programs</b>	<b>945</b>
Leon Azefack Tapondjou, Verlaine Woguem, Hilaire Macaire Womeni	
<b>Sustained effective use of phosphine in stored product protection in India: Role of UPL Limited</b>	<b>952</b>
Ujjwal Kumar	
<b>Recent Developments in the Global Application of ECO2FUME® and VAPORPH3OS® Phosphine Fumigants</b>	<b>952</b>
Justin Tumambing, Courtney Christenson, Arda Taner, Dino Amoroso	
<b>Effects of Myristica fragrans and Alpinia conchigera oils against Callosobruchus maculatus</b>	<b>959</b>
Duangsamorn Suthisut; Kengkanpanich Rungsima; Noochanapai Pavinee; Pobsuk Pananya; Sitthichaiyakul Saruta	
<b>Insecticidal and larvicidal activities of Cinamic acid esters isolated from Ocimum gratissimum L. and Vitallaria paradoxa leaves against Tribolium castaneum Hebst (Coleoptera:Tenebrionidae)</b>	<b>960</b>
Thomas Buxton, Shiori Takahashi, Akpe Eddy-Doh, Ebenezer Oduro Owusu, Chul-Sa Kim	
<b>Assai (<i>Euterpe oleracea</i> Mart.) fruit: Green method development by Andiroba oil (<i>Carapa guianensis</i> L.) for Hemiptera control</b>	<b>960</b>
Cristiano W.R. Ribeiro, Carlos E.S. Soares, Milena O. Dutra, Marco Dominici, Bárbara C.F. Ferreira, Vildes M. Scussel	
<b>Colour changes in pulses fumigated with different metal phosphide formulations</b>	<b>961</b>
Gerhard Jakob, Renate Steuerwald, Dennis Ryman	
<b>The Postharvest Education Foundation's Role in Reducing Postharvest Losses</b>	<b>963</b>
Deirdre Holcroft, Lisa Kitinoja	
<b>Evaluation of Plastic and Steel Bins for Protection of Stored Maize against Insect Infestation in Ghana</b>	<b>968</b>
Augustine Bosomtwe, Enoch A. Osekere, George P. Opit, George N. Mbata, Paul R. Armstrong, Frank H. Arthur, James F. Campbell, Evans P. Nsiah	

<b>Insect infestation and quality loss of major stored products in Ghana</b> Charles Adarkwah, Jacob P. Anankware , Daniel Obeng-Ofori Christian Ulrichs, Matthias Schöller	<b>972</b>
---	------------

---

<b>Session 9 Integrated Pest and Resistance Management</b>	<b>973</b>
--	------------

<b>Star Wars in food stores – automated detection, determination and laser elimination of insect pests</b>	<b>973</b>
--	------------

Cornel Adler, Gunnar Böttger, Christian Hentschel, Dirk Höpfner, Kirko Große, Peter Kern, Jan Zorn

<b>Web-Based Phosphine Fumigation Monitoring with Active Sensor Validation Confirms Lethality in Stored Grains</b>	<b>975</b>
--	------------

D. Glennon, A. Caravello, S. Ottmar, C. Sweet

<b>Qualitative Discussion about Reducing Grain Postharvest loss with Mobile storage in Ghana, West Africa</b>	<b>978</b>
---	------------

William Lanier, Wahabu Salifu, Daniel Parker

<b>Utility of biotechnology based decision making tools in postharvest grain pest management: An Australian case study</b>	<b>990</b>
--	------------

Manoj K. Nayak, Rajeswaran Jagadeesan, Nisa S. Nath, Gregory J. Daglish, Virginie Singarayan, David I. Schlipalius, Hervoika Pavic, Robin Reid, Paul R. Ebert

<b>Australia's On-Farm Grain Storage Extension Project – a national initiative improving stored grain pest management and maintaining phosphine fumigation efficacy on-farm for the Australian grains industry.</b>	<b>995</b>
---	------------

Peter Botta<sup>†</sup>, Judy Bellati, Catherine Botta, Chris Warrick, Phil Burrill, Ben White

<b>Temporal and Spatial Patterns in Aerosol Insecticide Droplet Distribution: Modifying Application Strategies to Improve Coverage and Efficacy</b>	<b>998</b>
---	------------

James F. Campbell, Frank H. Arthur, Daniel Brabec, Deanna Scheff

<b>Technical improvement of the Detia Degesch Phosphine Tolerance Test Kit</b>	<b>1002</b>
--	-------------

Goetze Marie-Carolin, Steuerwald Renate, Agrafioti Paraskevi, Sakka Maria K., Jakob Gerhard, Athanassiou Christos G.

<b>From narcosis to recovery: development of a rapid diagnostic test for phosphine resistance</b>	<b>1006</b>
---	-------------

Athanassiou, Christos G., Kavallieratos, N.G., Brabec, D.L., Oppert, B., Guedes, Raul Narciso C., Campbell, James F.

<b>Evaluation of tolerance/resistance to phosphine of stored product beetle populations from Europe, by using different diagnostic methods</b>	<b>1008</b>
--	-------------

Maria K. Sakka1, Maria Riga2,3, John Vontas3,4, Marie Carolin Götze5, Jonny Allegra5, Jakob Gehard5, Christos G. Athanassiou1

<b>Potential for using pheromone trapping and molecular screening in phosphine resistance research</b>	<b>1013</b>
Gregory J. Daglish, Rajeswaran Jagadeesan, Virgine Singarayan, Nisa S. Nath, David I. Schlipalius, Paul R. Ebert, Manoj K. Nayak	
<b>Screening of Phosphine Resistance in <i>Sitophilus oryzae</i> (L.) (Rice Weevil) Populations in Turkey</b>	<b>1017</b>
Ahmet Tingiş, Ali Arda Işıkber, Özgür Sağlam, Hüseyin Bozkurt, İnanç Şafak Doğanay	
<b>Co-fumigation with phosphine and sulfuryl fluoride: Potential for managing strongly phosphine-resistant rusty grain beetle, <i>Cryptolestes ferrugineus</i> (Stephens)</b>	<b>1021</b>
Rajeswaran Jagadeesan <sup>&amp;</sup> , Manoj K. Nayak, Virgine Singarayan Paul R. Ebert	
<b>Response of <i>Callosobruchus chinensis</i> L. to plant extracts and to the parasitoid <i>Anisopteromalus calandrae</i></b>	<b>1024</b>
Qurban Ali, Mansoor ul Hasan, Muhammad Umar Qasim, Muhammad Asghar, Shahzad Saleem	
<b>Detection of hidden insect <i>Sitophilus oryzae</i> in wheat by low-field nuclear magnetic resonance</b>	<b>1029</b>
Xiaolong Shao, Chao Ding, Jitendra Paliwal, Qiang Zhang	
<b>IPM guidelines as fundament for sustainability in plant protection: The case for stored product protection</b>	<b>1037</b>
Bernd Hommel, Nadine Feuerbach	
<b>Capability and limitation of anoxic treatments in museum collections protection</b>	<b>1039</b>
Bill Landsberger, Harro Frauendorf, Cornel Adler, Rudy Plarre	
<b>Susceptibility of phosphine-resistant cigarette beetles to various insecticides</b>	<b>1039</b>
Naoto Fukazawa	
<b>Rapid detection of phosphine resistance in the lesser grain borer, <i>Rhyzopertha dominica</i> (Coleoptera: Bostrichidae) from China using ARMS-PCR</b>	<b>1043</b>
Yujie Lu , Chenguang Zhang, Zhenyan Wang, Xiaoping Yan, Robert N. Emery	
<b>Determination of toxicity of gaseous ozone against adult stages of German Cockroach (<i>Blatella Germanica</i> L.)</b>	<b>1045</b>
Uğur Güz, Hasan Tunaz, Mehmet Kubilay Er, Ali Arda Işıkber	
<b>Does the lower concentration of anticoagulants affect the efficacy of rodenticide baits?</b>	<b>1048</b>
Marcela Frankova, Radek Aulicky, Vaclav Stejskal	

## Session 10 Microbiology, Food Safety, Quarantine, and Regulatory Aspects 1050

<b>Australia's Grains Farm Biosecurity Program – a national initiative in plant biosecurity awareness, education and best management practice.</b>	<b>1050</b>
<i>Rachel Taylor-Hukins, Judy Bellati, Kym McIntyre, Jim Moran, Jeff Russell, David Gale, Sharyn Taylor</i>	
<b>A commercial method of controlling bedbugs (<i>Cimex lectularius</i>) using CO<sub>2</sub> in dwellings</b>	<b>1052</b>
<i>Hagit Navarro, Shlomo Navarro</i>	
<b>Mycotoxin prevalence in stored animal feeds and ingredients in Rwanda</b>	<b>1058</b>
<i>Kizito Nishimwe, Erin Bowers, Jean de Dieu Ayabagabo, Richard Habimana, Samuel Mutiga, Dirk E. Maier</i>	
<b>Development of sensitive polyclonal antibodies against dominant stored wheat grain fungus for its immunological detection</b>	<b>1060</b>
<i>Ranjana Kumari, Ananta K. Ghosh</i>	
<b>Smallholder farmers' perceptions of aflatoxins in maize in kamuli district, Uganda</b>	<b>1066</b>
<i>Rachael Barnes, Thomas Brumm, Dirk E. Maier, Shweta Chopra</i>	
<b>The mycoflora of bulk stored cocoa</b>	<b>1068</b>
<i>Daniela Bartels</i>	
<b>Borderline Cases between Biocidal Products Regulation and Plant Protection Products Regulation</b>	<b>1069</b>
<i>Carsten Dogs</i>	
<b>Customer complaints about insect contaminated ready meals</b>	<b>1071</b>
<i>Lidia Limonta, Sara Savoldelli, Daria P. Locatelli</i>	
<b>Moulds infesting local and imported rice (<i>Oryza spp</i>) in Cameroon</b>	<b>1074</b>
<i>Mapiemfu-Lamare Delphine, Douksouna Youmma, Ambang Zachée, Francis Ngome, Tang Erasmus N. ,Ndindeng Sali A., Ngoh Dooh Jules, Suh Christopher, Akem Mickael, Woin Noe</i>	
<b>Reduction of fungi and mycotoxin decontamination by ozone gas treatment in three stored rice (<i>Oryza sativa L.</i>) varieties</b>	<b>1082</b>
<i>Bárbara C.F. Ferreira, Carlos E. da Silva Soares, Milena O. Dutra, Cristiano W. Rabelo, Vildes M. Scussel</i>	
<b>Safe Storage Guidelines for Soybeans at Different Temperatures and Moisture Contents</b>	<b>1088</b>
<i>Fang Tang, Yi Ouyang, Zhihui Qi, Haiyang Zhang</i>	

<b>Evaluation of aflatoxin contamination of stored maize in the Brong-Ahafo region of Ghana</b>	<b>1091</b>
Robert Benson-Obour, Michael Lartey, William Cornelius, James Agyei-Ohemeng, Phyllis Opare, Luciano Cinquanta, Daniel Obeng-Ofori	
<b>Effect of Cold Plasma on Storage Toxigenic Fungi - <i>Aspergillus flavus</i></b>	<b>1098</b>
Silva, Jr.; Medeiros, M; Pereira, Mn; Barcelos, Ks; Cubas, Alv; Moecke, Eh; Scussel, Vildes M.	
<b>Computer-Aid Molecular Docking Technology in Cereal Mycotoxin Analysis</b>	<b>1102</b>
Jinying Chen, Fusheng Gong, Zi Tai Sang	
<b>Insects and mycobiota in <i>Phaseolus vulgaris</i> L. grains sold in retail stores</b>	<b>1111</b>
Fabricio Caldeira Reis, Marcos Roberto Potenza, Simone Aquino, Valter Arthur	
<b>Naturally existing Beauveria on the surface of stored wheat kernels, and their pathogenicity on <i>Rhyzopertha dominica</i> and <i>Sitophilus oryzae</i> adults</b>	<b>1113</b>
Mehmet Kubilay Er, Cebraıl Barış, Ali Arda Işıkber, Hasan Tunaz	
<b>Pulses Protein Quality Control at Different Storage Conditions for Further Protein Extraction – A Review</b>	<b>1116</b>
Milena O. Dutra, Carlos E.S. Soares, Bárbara C. F. Ferreira, Cristiano W.R. Ribeiro, Vildes M. Scussel	
<b>Mites in aromatic, condiment and medicinal dehydrated plants in bulk sale in the city of São Paulo.</b>	<b>1126</b>
Marcia da Fonseca Valbuza André Luis Matioli, Mario Eidi Sato, Marcos Roberto Potenza, Ana Eugênia de Carvalho Campos.	
<b>Mitochondrial genome organization varies among different groups of the booklouse, <i>Liposcelis bostrychophila</i></b>	<b>1127</b>
Shiqian Feng, Qianqian Yang, Hu Li, Fan Song, Václav Stejskal, George P. Opit, Wanzhi Cai, Zhihong Li, Renfu Shao	
<b>Authorenverzeichnis</b>	<b>XXXIII</b>
Index of Authors	