



**Proceedings of the 9th
International Conference on
CONTROLLED
ATMOSPHERE
and
FUMIGATION
in Stored Products**

EDITED BY

S. Navarro, H.J. Banks, D.S. Jayas, C.H. Bell, R.T. Noyes,
A.G. Ferizli, M. Emekci, A.A. Isikber, K. Alagusundaram

TABLE OF CONTENTS

SESSION 1

Biological responses of organisms to MA and fumigants

| | |
|---|-----|
| Some responses of arthropods to gas exposures | |
| C H Bell | 7 |
| Mortality of four stages of <i>Lasioderma serricorne</i> (Fabricius) exposed to low oxygen | |
| Zhang Tao, Liu Shiwei, Li Yanyu, Cao Yang, Li Guangtao, Cui Yongkui, Zhang Zihai | 17 |
| Lethal effect of CO ₂ modified atmospheres on eggs of different age of two bruchid species | |
| Francisco Wong, Cristina Castañé, Jordi Riudavets..... | 26 |
| Susceptibility of stored product moth eggs of different age towards fumigation with sulfuryl fluoride – a review | |
| Gabriele Flingelli, Matthias Schöller, Dagmar W. Klementz, Christoph Reichmuth | 32 |
| Postharvest fumigation of Chinese ya pear with carbonyl sulfide for the control of black spot disease | |
| Tao Liu, Lili, Yuejin Wang, Siqin Lei, and Xin Wang | 38 |
| Monoterpenoids as fumigants in the management of <i>Callosobruchus maculatus</i> (F.) (Coleoptera: Bruchidae): oviposition deterrence and mortality of developmental stages | |
| George N. Mbata, Dana Smith, and Kendra Mcnea | 44 |
| Chemical composition and fumigant toxicity of essential oils isolated from Egyptian plants against stored product insects <i>Sitophilus oryzae</i> (L.) and <i>Tribolium castaneum</i> (Herbst) | |
| Samir A.M. Abdelgaleil, Mohamed E.I. Badawy, Magdy I.E. Mohamed, Mohamed S. Shawir | 50 |
| Control of the carob moth <i>Ectomyelois ceratoniae</i> with essential oil fumigation | |
| Jouda Mediouni Ben Jemâa, Soumaya Haouel, Mohamed Larbi Khouja | 58 |
| Nano-insecticidal activity of essential oil from <i>Cuminum cyminum</i> on <i>Tribolium castaneum</i> | |
| Maryam Negahban, Saeid Moharrampour, Mojgan Zandi, Seyed Ali Hashemi and Fariborz Ziayee | 63 |
| Use of <i>Eucalyptus</i> essential oils as fumigant for the control of three stored food legume weevils | |
| Soumaya Haouel, Mohamed Larbi Khouja, Abdellatif Boudabous Jouda Mediouni Ben Jemâa | 71 |
| Improvement of vacuum effect on mortality of <i>Sitophilus granarius</i> (Curculionidae) using oxygen chemical absorber in laboratory conditions | |
| Zuzana Kucerova, Karel Kyhos, Radek Aulicky, Vaclav Stejskal | 76 |
| Fumigant toxicity of some volatile botanical substances against the wheat pest <i>Sitophilus oryzae</i> and two seed-born fungi, <i>Aspergillus westerdijkiae</i> and <i>Fusarium graminearum</i> | |
| Guillaume Cardiet, Francis Fleurat-Lessard and Christian Barreau | 81 |
| Fumigant toxicity of two medicinal plant essential oils on <i>Tribolium castaneum</i> (Herbst.) | |
| Hoda Akrami and Saeid Moharrampour | 91 |
| Fumigant toxicity of <i>Carum copticum</i> essential oil against <i>Sitophilus granarius</i> | |
| Masumeh Ziae and Saeid Moharrampour | 96 |
| Fumigant properties of nano-encapsulated essential oil from <i>Artemisia sieberi</i> on <i>Tribolium castaneum</i> | |
| Maryam Negahban, Saeid Moharrampour, Mojgan Zandi , Seyed Ali Hashemi | 101 |
| Possibility of using some monoterpenoid compounds as a fumigant for controlling stored-wheat insects | |
| Ozgür Saglam and Nihal Ozder | 106 |

SESSION 2**Quality preservation, safety and protection of the environment**

An inside look at the silo-bag system

- Ricardo Bartosik 117

Recent developments in the storage of dry cocoa beans in Ghana

- WA Jonfia-Essien 129

Emerging international standards in cocoa trade: recent treatise on MRL

- WA Jonfia-Essien 136

Quality preservation of soybeans stored at low-oxygen conditions

- Li Yanyu, Cao Yang, Xu Fuping, Zhao Huiyi 144

Quality preservation of stored rice using modified atmospheres in Portugal

- Maria Otilia Carvalho, Antonio Barbosa, Graça Barros, Ana Magro, Cornel Adler, Shlomo Navarro, Jordi Riudavets, Blaine Timlick 156

Effect of post-harvest carbon dioxide application on storage pests and fruit quality of dried figs

- Uygun Aksoy, Fatih Şen, K. Betül Meyvacı 166

Laboratory fumigation of wheat flour with sulfuryl fluoride – penetration and fluoride residues

- Gabriele Flingelli and Dagmar W. Klementz 172

Fate of ³²P labeled phosphine in grain and grain fractions

- Yonglin Ren, Megan Jansen, Manjree Agarwal, Rob Emery, James Newman, and Hui Cheng.. 178

Environmental impacts of three date disinestation technologies quantified by their carbon footprint

- Hagit Navarro 185

Occupational safety in import containers containing fumigants, other gases and volatile substances: practical experiences

- Otto Mück and Alexander Stock 193

Effect on germination and milling quality of paddy rice stored by various hermetic options

- C Cabardo, E Secretario and M Gummert 198

SESSION 3**Methyl bromide alternatives**

Methyl bromide alternatives

- Patrick Ducom 205

Comparison of efficacy of methyl bromide and sulfuryl fluoride fumigations in Canadian pasta plants

- Paul G Fields 215

The disinestation of historical monuments: gas substitutes for methyl bromide

- Daniel Floréal, Baslé Katia, Mounier Aurélie, Queixalos Inocence, Robbiola Luc, Ducom Patrick, Ciesla Yann, Fritsch Jérôme 222

Control of *Brevipalpus chilensis* with phosphine on fresh fruits under cold storage fumigations

- Pedro Horn 231

Evaluation of ProFume® gas fumigant (sulfuryl fluoride) in ambient air adjacent to a bulk grain storage in Australia

- Ellen Thoms, Robert Annetts, Peter Williamson, Daniel Cornally, Simon Bishop, Robert Ryan 236

| | |
|--|-----|
| Current status of ProFume® gas fumigant for disinestation of commodities | |
| Stanislas Buckley and Ellen Thoms | 241 |
| "Vapormate™" an alternative fumigant for QPS treatments | |
| Simcha Finkelman, Shlomo Navarro, Hagit Navarro, Ervin Lendler | 247 |
| Efficacy of methyl iodide, sulfuryl fluoride and cypermethrin against the six-toothed bark beetle: <i>Ips sexdentatus</i> (Börner) | |
| Yann Ciesla, Bernard Guéry, Patrick Ducom..... | 254 |
| Potential for ozone fumigation against anobiid beetles infesting stored products as an alternative to methyl bromide | |
| Md. Mahbub Hasan, Thomas W. Phillips and Michael J. Aikins | 260 |
| Eradication of Eucalyptus weevils in apples by ethyl formate | |
| Manjree Agarwal, Yonglin Ren, James Newman and Hui Cheng | 266 |
| F.A.S.T. (Fumigation abatement and destruction) system | |
| P. Swords, D. Mueller, A. Vanryckeghem | 272 |
| Controlled atmosphere and temperature treatment system to disinfest peach fruit moth, <i>Carposina sasakii</i> Matsumura (Lepidoptera: Carposinidae) on apples | |
| Yerim Son, Ikjo Chon, Lisa Neven, Youngmi Moon, Donghun Cho, Yonggyun Kim | 279 |
| Potential for phosphine and sulfuryl fluoride as replacements for methyl bromide to control pests of dried meat | |
| Thomas W. Phillips, Md. Mahbub Hasan and Michael J. Aikins | 280 |
| Effectiveness of heat treatments against <i>Tribolium castaneum</i> life stages in two commercial food- processing facilities | |
| Bhadriraju Subramanyam, Rajshekhar Hulasare, Monika Brijwani, Mark Leitman | 281 |
| Efficacy of sulfuryl fluoride against eggs and adults of <i>Tribolium castaneum</i> in commercial flour mills | |
| John Lawrence, Bhadriraju Subramanyam, Dirk E. Maier, Watcharapol Chayaprasert | 291 |
| Toxicity of <i>Rosmarinus officinalis</i> essential oil against irradiated <i>Tribolium castaneum</i> | |
| Mehrdad Ahmadi, Saeid Moharramipour | 295 |
| ECO ₂ FUME as a quarantine fumigant for import of nursery trees | |
| Young-Mi Moon , Min-Gu Park, Justin Tumambing, Bong-Su Kim, Byung-Ho Lee | 300 |
| ECO ₂ FUME as a quarantine fumigant for export paprika, cherry tomato and strawberry | |
| Byung-Ho Lee , Bong-Su Kim, Justin Tumambing, Yong-Mi Moon | 305 |
| Comparative toxicity of ethyl formate for control of pests of sweet persimmons for export | |
| Jin-Hoon Cho, Chung Gyoo Park, Max Yoo, Bong-Su Kim, Byung-Ho Lee | 310 |
| Determining effect of sulfuryl fluoride fumigation on dried apricots, raisins, hazelnuts quality | |
| Fatih Sen, Uygun Aksoy, Gurler Tan | 315 |
| Efficency of ethyl formate and Vapormate® on dates fumigation: effects on fruit quality | |
| Cyrine Ferchichi, Haithem Bessi, Kaouthar Grissa, Veronique Bikoba, Elizabeth J. Mitcham, Sihem Bellagha | 321 |
| Fumigant toxicity of <i>Eucalyptus transcontinentalis</i> essential oil against eggs and adults of the carob moth <i>Ectomyelois ceratoniae</i> | |
| Samah Khemira, Jouda Mediouni-Ben Jemâa and Mohamed Larbi Khouja | 325 |
| SiO ₂ Dust against stored product insects | |
| Gennady Zakladnoy, Anton Fernas | 329 |

SESSION 4
Novel fumigants and application technologies

| | |
|---|-----|
| Novel fumigants and heat treatments for flour mills | |
| Paul G. Fields | 333 |
| Propylene oxide as potential quarantine fumigant for insect disinfestation of dried figs Ali A. Isikber, Serdar Öztekin, K. Sinan Dayisoylu, Ahmet Doğan Duman | 345 |
| Active cell phosphine generator SGF-M2 and fumigation technologies with its use Gennady Malushkov, Dmitry Prokopov, Lyudmila Tikhonova | 353 |
| The use of gaseous phosphine by onsite mixing Robert. F. Ryan and William. P. Shore | 358 |
| ECO ₂ FUME and Vaporph ₃ os phosphine fumigants - global application updates Justin Tumambing, Mike Depalo, Jean Paul Garnier, Remil Mallari | 363 |
| NDIR based SO ₂ F ₂ detector for fumigation monitoring R. C. Naik and R. D. Shroff | 374 |
| Possibilities of ProFume® gas fumigant for the commercial fumigation of stored cocoa beans in EU Herlinde Noppe, Stanislas Buckley, Benno Ruebsamen | 379 |
| Penetration capacity of Vapormate™ into commercially plastic wrapped cardboard boxes filled with sultanas for controlling stored product pests Swaminathan Thalavaisundaram and John Roynon | 384 |
| Fumigant activity of some essential oils against four major insect pests of stored grains Waqas Wakil, Tahira Riasat, Nadia Saeed, Misbah Ashraf, Muhammad Yasin | 389 |
| Insector® system to monitor insect activity and density during grain storage and fumigation Fuji Jian, Vellaichamy Chelladurai, Digvir S. Jayas, Noel D. G. White | 396 |
| Evaluation of chlorine dioxide gas against eggs, larvae, adults of <i>Tribolium castaneum</i> and <i>Tribolium confusum</i> Lakshmikantha H. Channaiah, Chassity Wright, Bhadriraju Subramanyam, Dirk E. Maier | 403 |
| Efficacy and registration status of ECO ₂ FUME 2 LG against <i>Tribolium castaneum</i> Herbst, <i>Sitophilus zeamais</i> Motschulsky and <i>Oryzaephilus surinamensis</i> Linnaeus on milled rice in Indonesia Sri Widayanti, Idham S. Harahap and Sunjaya | 411 |
| Comparative mortality of <i>Liposcelis entomophila</i> (Enderlein) exposed to ethyl formate in empty bins Wang Dianxuan and Li Hui | 416 |
| Ethandinitirile (C ₂ N ₂): Timber and log fumigation update Chung-Gyoo Park, Jin-Hoon Cho , Max Yoo, Bong-Su Kim, Byung-Ho Lee, YongLin Ren .. | 421 |

SESSION 5
MA and hermetic storage application technologies

| | |
|---|-----|
| Global challenges for the successful application of MA and hermetic storage Shlomo Navarro | 429 |
| Long term semi-underground hermetic storage of grain Jonathan Banks | 440 |

Worldwide use of hermetic storage for the preservation of agricultural products

| | |
|--|-----|
| T. De Bruin, S. Navarro, P. Villers, A. Wagh | 450 |
| Status and prospects of hermetic storage of rice seeds in the Philippines | |
| Caesar Joventino, M. Tado and Martin Gummert | 459 |
| Controlled atmosphere: Low-oxygen disinfestation of post harvest commodities in chambers and silos in Greece | |
| V. Sotiroudas | 466 |
| Nitrogen application offers for both control of insect and grain quality | |
| Yonglin Ren, Cao Yang, James Newman, Manjree Agarwal, Ern Kostas, Hui Cheng | 471 |
| Control of stored grain insects by using nitrogen in large concrete silos in Cyprus | |
| S Navarro, C Athanassiou, A Varnava, N Vroom, D Yilasoumis, I Leandrou, S Hadjioannou . | 478 |
| Taking the tropics home: Controlled atmospheres for the control of tobacco beetles in large-scale testing | |
| Cornel Adler and Annette Murray | 488 |
| Carbon dioxide concentration in hermetic storage of soybean (<i>Glycine max</i>) in small glass jars | |
| Dario Ochandio, Ricardo Bartosik, Alejandra Yommi, Leandro Cardoso | 495 |
| Effects of controlled atmospheres for insect control and quality preservation of milled rice using three ways to reduce oxygen | |
| Ling Zeng, Chuanchong Lao, Chao Guo, Qing Xian,Miao Zhen | 501 |
| Comparison with pressure swing adsorption and membrane separation nitrogen for reduce oxygen at stored grain in horizontal warehouse | |
| Zhao Huiyi, Cao Yang, Zhang Hongqin, Li Yanyu, Liu Jie, Li Jin | 509 |
| Influence of controlled atmosphere treatment on storage pests and quality of sun-dried fig fruits | |
| Sen, F., K.B. Meyvacı, F. Turanlı, U. Aksoy | 517 |
| Laboratory studies on the application of hermetic storage for preserving arabica coffee | |
| Glory C. Sabio, Joel V. Datora , Marianne C. Austriaaa, Vicky G. Mesab | 523 |
| Evaluation of silo bags for temporary storage of wheat | |
| Bhadriraju Subramanyam, Lakshmikantha H. Channaiah, Carlos Campabadal, John Lawrence, Leandro Cardoso, Dirk E. Maier | 535 |
| Non-chemical treatments for potential disinfestation of two major arthropod pests of southern dry-cured hams | |
| Thomas W. Phillips, Md. Mahbub Hasan, Michael J. Aikins, Salehe Abbar, Barbara Amoah .. | 542 |
| Control of brown-legged mite adults using nitrogen atmosphere | |
| Radek Aulicky, Zuzana Kucerova, Vaclav Stejskal | 545 |
| Storage of malting barley with different moisture contents in hermetic silo-bags | |
| Ricardo Bartosik, Dario Ochandio, Leandro Cardoso, Diego de la Torre | 549 |

SESSION 6 Sealing techniques and MA / fumigation engineering

| | |
|--|-----|
| Investigation of thermosiphon pipes to distribute phosphine gas through grain silos from a ground level introduction point | |
| Chris Newman, James Newman, Hui Cheng, Yonglin Ren | 557 |
| The measurement and control of low oxygen and high CO ₂ atmospheres | |
| David Bishop | 571 |

| | |
|---|-----|
| Computer simulation of gas concentration in the interstitial atmosphere of a wheat silo-bag for typical agricultural areas of Argentina | 575 |
| Alien Arias Barreto, Rita Abalone, A. Gastón, R. Bartosik | 575 |
| Air-tightness level in hermetic plastic bags (silo-bags) for different storage conditions | |
| Leandro Cardoso, Ricardo Bartosik, Carlos Campabadal, Diego De La Torre | 583 |
| Mill pressurization test quantifies fumigant leakage rates during sulfuryl fluoride and methyl bromide fumigation of commercial flour mills | |
| Johnselvakumar Lawrence, Dirk E. Maier, Bhadriraju Subramanyam, Watcharapol Chayaprasert | 590 |
| Automatic online phosphine monitoring system for fumigation | |
| Naik RC, Shroff RD | 596 |
| Phosphine recirculation system in a metal bin | |
| Gennady Zakladnoy, Marat Abdushev, Mikhail Soskin | 603 |

SESSION 7

Resistance to fumigants and pest management strategies

| | |
|--|-----|
| Managing resistance to phosphine in storage pests: Challenges and opportunities | |
| Manoj K. Nayak | 609 |
| Improving the efficacy of phosphine fumigation in on farm storage in South Eastern Australia | |
| Peter Botta, Catherine Botta, Chris Warrick | 620 |
| Phosphine fumigation protocols using ECO ₂ FUME® for complete control of strongly resistant cigarette beetle, <i>Lasioderma serricorne</i> , in Indonesia | |
| Justin Tumambing, Remil Mallari, S Widayanti, Idham S. Hararap and Gabriel Salazar | 624 |
| Resistance management in stored products fumigation | |
| Barry Bridgeman and Pat Collins | 633 |
| An individual-based two-locus modelling of pest control in a spatial heterogeneous storage facility with pest immigration | |
| Mingren Shi and Michael Renton | 638 |
| Eradication of a strain of a strong phosphine resistant insect population from steel farm silos in Western Australia | |
| Christopher R Newman, Robert N Emery, Michelle Chami | 644 |
| Web based fumigation monitoring for quarantine fumigations Part IV | |
| D. Glennon, A. Caravello, A. Volpicelli | 653 |
| Phosphine resistance and solutions | |
| Pushpaksen Asher | 658 |
| Phosphine resistance in major stored grain insects in the USA | |
| T. W. Phillips, G. P. Opit, M. J. Aikins, M. M. Hasan | 659 |
| An experimental procedure to eradicate strong phosphine resistant grain insects from unsealed steel silos using ethyl formate | |
| Chris Newman, James Newman, Hui Cheng, Yonglin Ren, | 661 |

SESSION 8

Quarantine and regulatory issues

| | |
|--|-----|
| Gas processes, CA and fumigation, for quarantine and biosecurity | |
| Jonathan Banks | 667 |

| | |
|--|-----|
| Remediation of residues on stored product surfaces using ozone-based fumigations | |
| Spencer S. Walse | 678 |
| Postharvest treatment of fresh fruit from California with methyl bromide for postharvest control | |
| of light brown apple moth (Lepidoptera: Tortricidae) | |
| Spencer S. Walse..... | 683 |
| Hydrogen cyanide for insecticide phytoquarantine treatment of package wood | |
| V. StejskaL, J. Liskova, P. Ptacek , Z. Kucerova, R. Aulicky | 687 |
| Japan implementation practices on accurate recording of methyl bromide use and its reduction in | |
| quarantine phytosanitary measures | |
| Akio Tateya | 694 |
| Port interception, quarantine and treatment development for exotic insects in the United States | |
| Scott W. Myers and Hannah Nadel | 701 |

SESSION 9

Integrated commodity management

| | |
|---|-----|
| Integrated commodity management | |
| Digvir S. Jayas and Fuji Jian | 705 |
| One-year protection of stored wheat with several grain protectants | |
| Zlatko Korunic, Irma Kalinovic, Vlatka Rozman, Anita Liska | 715 |
| Optimization of HS-SPME-GC method for detection of stored grain insects | |
| Yonghao Niu, Giles Hardy, Lei Hua, Robert Trengove, Manjree Agarwal, Hui Cheng, Yonglin Ren | 721 |
| Olfactory responses of <i>Plodia interpunctella</i> (Hübner, 1813) (Lepidoptera: Pyralidae) to dried | |
| apricot volatiles | |
| Agnès Flore Ndomo, Bernhard Weissbecker, Stefan Schütz, Maximilian von Fragstein, Christoph Reichmuth, Christian Ulrichs, Cornel Adler | 728 |
| Visual identification guide for stored-product beetles | |
| BG Elliott, Y Bousquet, B Timlick, NDG White, PG Fields | 734 |
| Storage of food grains in India under central pool: Present status and future strategies | |
| BB Pattanaik | 737 |
| Post fumigation product management: Hygiene & infestation management in leaf operations | |
| (Himilo): An IPM system and on-line quality audit to protect fumigated tobacco stocks for long | |
| periods from cigarette beetle (<i>Lasioderma serricorne</i> (F.) | |
| Vithal P.S.R.V.S, Sugata Roy, Amitava Modak, Venkat P.S.R.A, Venkat Rao Vegi, Ramana Murthy R.S.V, Rajashekhar R | 738 |
| AUTHOR INDEX | 741 |