

Preliminary programme

Sunday 2 July, 2017 (M Hotel)



16.00 – 19.30 Registration

18.00 Welcome drink

Monday 3 July, 2017 (Biotechnical Faculty, University of Ljubljana)



8:00 City bus in front of M Hotel

8:00 Registration

8:45 Opening ceremony (Miha HUMAR – dean of the Biotechnical Faculty, University of Ljubljana, Cristina CASTANÈ - liaison, Pasquale TREMATERRA – convenor of the Working Group, Stanislav TRDAN – local organizer)

Methods of pest prevention during storage, transportation and handling of stored products

Session Chair: *Jim THRONE* (USA); Keynote Speaker: *Paul FIELDS* (Canada)

9:15 Paul FIELDS **Role of Temperature in the Biology and Control of Stored Product Insects**

9:45 Nicolas BAREIL **Grain cleaning as a management tool to control internal-feeding pests**

10:00 Darka HAMEL **Available measures for control of stored product pests regarding integrated protection and research**

10:15 Giuseppe SPINA **Experiences on the use of Ekontrol, remote control system, for real-time monitoring of rodent control stations**

10:30 George OPIT, Frank ARTHUR, James CAMPBELL **The Feed the Future Innovation Lab for the Reduction of Post-Harvest Loss: Maize Post-Harvest Loss Mitigation in Ghana**

10:45 Discussion

11:00 *Coffee break*

Natural products

Session Chair: Vlatka ROZMAN (Croatia); Keynote Speaker: Barbara CONTI (Italy)

- 11:30 Barbara CONTI **Natural products as biopesticides for sustainable foodstuff pest control**
- 12:00 Sonja GVOZDENAC, Dejan PRVULOVIĆ, Vojislava BURSIĆ, Snežana TANASKOVIĆ, Mladen TATIĆ, Jelena OVKUĆA, Filip VUKAJLOVIĆ **Insecticidal and antifeeding activity of several botanicals against *Rhyzopertha dominica* Fabricius**
- 12:15 Stefano BEDINI, Francesca COSCI, Guido FLAMINI, Roberta ASCRIZZI, Tiziana LOMBARDI, Andrea BERTACCHI, Jessica GIRARDI, Barbara CONTI ***Juniperus macrocarpa*: a Mediterranean resource against stored food insect pests**
- 12:30 Vlatka ROZMAN, Zlatko KORUNIĆ, Josip HALAMIĆ, Anita LIŠKA, Renata BALIČEVIĆ, Ines GALOVIĆ, Pavo LUCIĆ **The three-year development of new natural insecticide formulations based on inert dusts and botanicals in Croatia**
- 12:45 Soumaya HAOUEL-HAMDI, Olfa BACHROUCH, Mariam HEDJAL-CHEBHEB, Moez AMRI, Chokri MASSOUDI, Ezzeddine SAADAOUI, Emna BOUSHIH, Jouda MEDIOUNI-BEN JEMĀA **Green clay aromatized powder formulation for controlling *Callosobruchus maculatus* (F.) on stored chickpea**
- 13:00 Stefano BEDINI, Francesca COSCI, Jessica GIRARDI, Barbara CONTI **Aromatic plant essential oils for the control of blowflies in the production of dry-cured meat**
- 13:15 Stefano BEDINI, Francesca COSCI, Jessica GIRARDI, Rossella BOCCHINO, Barbara CONTI **Selective activity of *Cinnamomum verum* essential oil against the rice weevils *Sitophilus oryzae* and its parasitoid *Lariophagus distinguendus* in post-harvest pest management**
- 13:30 Maha Ben ABADA, Jouda MEDIOUNI BEN JEMĀA **Postharvest control alternatives for the management of the moth *Ectomyelois ceratoniae* Zeller (Pyralidae) in Tunisia: Essential oil fumigation and its impacts on date quality**
- 13:45 Discussion
- 14:00 *Lunch (Biotechnical Faculty, University of Ljubljana)*

Biological control of stored product pests

Session Chair: Agatino RUSSO (Italy); Keynote Speaker: Jordi RIUDAVETS (Spain)

- 15:15 Jordi RIUDAVETS **Future trends in Biological Control of stored product pests**
- 15:45 Rey D. ITURRALDE-GARCÍA, Jordi RIUDAVETS, Cristina CASTAÑÉ **Use of predatory mites for the control of bruchids on stored chickpeas and beans**
- 16:00 Mansoor ul HASAN, Qurban ALI, Muhammad ASGHAR, Shahzad SALEEM, Muhammad FAISAL **Response of *Callosobruchus chinensis* Linnaeus (Coleoptera: Bruchidae) to plant extracts and *Anisopteromalus calandrae* (Hymenoptera: pteromalidae), an ectoparasitoid**
- 16:15 Benjamin FÜRSTENAU, Monika HILKER **How to locate *Tribolium* larvae: Long-range attractants and contact cues mediate the olfactory host search of *Holepyris sylvanidis***
- 16:30 Zehra AYDIN, Ali A. İŞIKBER, M. KUBILAY, Özgür SAĞLAM, Inanç DOGANAY, Hasan TUNAZ **Efficacy of Turkish Diatomaceous Earth in Combinations with Entomopathogenic**

Fungus *Beauveria bassiana* (Bals.) Vuill. against *Rhyzopertha dominica* (F.)

- 16:45 Christos G. ATHANASSIOU, Christos I. RUMBOS, Maria SAKKA, Olivier POTIN, Clare STORM, Aoife B. DILLON **Delivering *Beauveria bassiana* with electrostatic powder for the control of stored-product beetles**
- 17:00 Muhammad SAGHEER, Mansoor-ul-HASAN, Zaheer Abbas GUL, Atif RAUF, Ali RAZA, Muhammad QASIM, Saqib WAQAS **Virulence of new formulations of *Metarhizium anisopliae* and *Beauveria bassiana* against *Sitophilus oryzae* under laboratory conditions**
- 17:15 Waqas WAKIL, Thomas SCHMITT **Mortality and progeny emergence of four stored-grain insect species exposed to *Beauveria bassiana* and/or two diatomaceous earths on three grain commodities**
- 17:30 Giulia GIUNTI, Orlando CAMPOLO, Vincenzo PALMERI **Behavioural responses of *Tribolium confusum* to rice kernels: role of intra- and inter-specific competition on VOC emissions and female chemotaxis**
- 17:45 Discussion
- 18:00 City bus in front of Biotechnical Faculty
- 19:00 *Dinner (M Hotel – self-funding)*
- 19:45 City bus in front of M Hotel
- 20:00 Guided tour in Ljubljana old town (*optional*)

Tuesday 4 July, 2017 (M Hotel)



- 7:30 Poster installation

Physical, chemical and other techniques for stored product pest control – part 1

Session Chair: *George OPIT* (USA); Keynote Speaker: *Jim CAMPBELL* (USA)

- 8:30 Jim CAMPBELL **Mating Disruption for Management of Stored Product Insects: Principles and Practices**
- 9:00 V. SOTIROUDAS, P. AGRAFIOTI, C.G. ATHANASSIOU **Large-scale applications of phosphine in commercial facilities by using wireless phosphine sensors**
- 9:15 Barbara NEAD-NYLANDER, Ellen THOMS **Global uses for sulfuryl fluoride (ProFume® gas fumigant) for post-harvest pest control**
- 9:30 Mansoor ul HASAN, Qurban ALI, Habib ur REHMAN, Hafiz Usman SHAKIR, Shahzad SALEEM, Muhammad FAISAL **Influence of abiotic factors on the efficacy of insect growth regulators against *Trogoderma granarium* (Everts) (Coleoptera: Dermestidae)**
- 9:45 Cornel ADLER **Control of the granary weevil *Sitophilus granarius* (L., Col. Curculionidae) with vacuum**

- 10:00 Rizana MAHROOF, Barbara AMOAH, Jewel WRIGHTON **Acute and Delayed Toxicity Effects of Ozone on Internal and External Feeders of Stored Products**
- 10:15 Luciano SÜSS, S. SAVOLDELLI, G. CASSANI, F. LAMPUGNANI, P. FILIPPINI, A. PAPARATTO, A. MILIANI, L. SERRANI **Control of stored product insects with high pressure carbon dioxide treatments**
- 10:30 *Coffe break*
- 10:45 **Poster session (M Hotel)**
 Session Chairs: Nickolas KAVALLIERATOS (Greece), Tanja BOHINC (Slovenia) & Žiga LAZNIK (Slovenia)
- Physical, chemical and other techniques for stored product pest control – part 2**
 Session Chair: George OPIT (USA); Keynote Speaker: Jim CAMPBELL (USA)
- 11:45 Qurban ALI, Mansoor ul HASAN, Shahzad SALEEM, Muhammad ZEESHAN, Najuf Awais ANJUM, Muhammad FAISAL **Combine effect of diatomaceous earth and insect growth regulators against *Trogoderma granarium* (Everts) (Coleoptera: Dermestidae)**
- 12:00 Kamil Emre KURTULUŞ, Nazife EROGLU YALCIN, Ahmet Güray FERIZLI, Mevlüt EMEKCI **Effectiveness of a Turkish Natural Diatomaceous Earth Formulation Against Rice Weevil (Coleoptera: Curculionidae) On Wheat and Paddy**
- 12:15 Mehmet A. GÜLTEKİN, Özgür SAĞLAM, Ali A. İŞIKBER **Insecticidal Efficacy of Turkish Diatomaceous Earth Deposits against Cowpea Weevil, *Callosobruchus maculatus* (Coleoptera: Chrysomelidae: Bruchinae) adults on chickpea**
- 12:30 Nazife EROGLU, Mevlut EMEKCI **Insecticidal Potential of a Turkish Natural Zeolite Formulation Enhanced with Silica Aerogel Against Confused Flour Beetle (Coleoptera: Tenebrionidae) For Short and Long Term Applications**
- 12:45 Magda M.A. SABBOUR **Role of the Imidacloprid and nanoimidacloprid on *Callosobruchus chinensis* and *Callosobruchus maculatus* (Coleoptera: Tenebrionidae) under store and laboratory conditions**
- 12:55 Magda M.A. SABBOUR **Pathogenicity of Imidacloprid and its nano against *Rhyzopertha dominica* (Coleoptera: Bostrichidae) under laboratory and store conditions**
- 13:05 Magda M.A. SABBOUR **The effect of Imidacloprid and nano Imidacloprid against *Sitophilus granarius* under laboratory and store conditions**
- 13:15 Shahzad SALEEM, L.J. MASON, M. HASAN, M. SAGHEER, Q. ALI, W. SAJID, A. MEHMOOD. **Fumigant insecticidal efficacy of higher concentrations of ozone gas (O_3) towards *Tribolium castaneum* and *Cryptolestes ferrugineus***
- 13:30 Discussion
- 13:45 *Lunch (M Hotel – self-funding)*
- 14:15 Conference excursion (bus in front of M Hotel)

15:00 Port of Koper (presentation of the port, activities of the company DDD d.o.o., and Phytosanitary Inspection procedures)



18:00 Dinner at the Adria Ankaran Hotel



Wednesday 5 July, 2017 (M Hotel)



Prevention of microflora infection and development of mycotoxins

Session Chair: Christos ATHANASSIOU (Greece), Keynote Speaker: Corrado FANELLI (Italy)

- 8:30 Corrado FANELLI **Biological effects of an exopolysaccharide of *Trametes versicolor***
- 9:00 Azeddine DRIOUICH, Romain CASTILLEUX, Marc ROPITAUX, Sophie BERNARD, Isabelle BOULOGNE, Marie-Laure FOLLET GUEYE, Maité VICRÉ **The root anti-microbial compounds as protectants for stored products**
- 9:15 Ana MAGRO, Anabela RAYMUNDO, Patricia FRADINHO, Isabel SOUSA, Maria Otília CARVALHO **Hermetic storage of paddy rice: the impact of Relative Humidity on fungi infection and on rheology of the pastes**
- 9:30 Discussion

Quarantine and regulatory issues

Session Chair: Shlomo NAVARRO (Israel); Keynote Speaker: Vaclav STEJSKAL (Czech Republic)

- 9:45 Vaclav STEJSKAL **Quarantine and control storage and package pests: past and present**
- 10:15 Frank ARTHUR **Susceptibility of *Trogoderma granarium* (Everts) to residual insecticides**
- 10:30 Shlomo NAVARRO, Hagit NAVARRO **A device for quick evaluation resistance of packaging films to penetration by storage insects**
- 10:45 *Coffee break*
- 11:15 Samuel A. BABARINDE, Timothy A. ADEBAYO, Adetayo D. ADELEYE, Afeez IGE, Johnson A. ADEOLU **How pestiferous are *Sitophilus zeamais* Motschulsky and *Tribolium castaneum* Herbst against dried okra [(*Abelmoschus esculentus* (L.)] fruit?**
- 11:30 Paraskevi AGRAFIOTI, V. SOTIROUDAS, C. GÖTZE, J. ALLEGRA, G. JACOB, C.G. ATHANASSIOU **Evaluation of phosphine resistance in stored-product insects from Greece using two assessment methods**
- 11:45 Charles E. KONEMANN, George P. OPIT, Hubhachen ZHAORIGETU **Further Demonstration of Widespread Phosphine Resistance in *Cryptolestes ferrugineus* (Coleoptera: Laemophloeidae) in Oklahoma**

- 12:00 Ali A. İŞIKBER, Özgür SAĞLAM, Hüseyin BOZKURT, İnanç Ş. DOĞANAY **Determining Phosphine Resistance in *Sitophilus oryzae* (L.) Populations From Different Geographical Regions of Turkey**
- 12:15 Erhan KOÇAK, Abdullah YILMAZ, Yaşın Nazim ALPKENT, Sait ERTÜRK **Phosphine resistance to some coleopteran pests in stored grains across Turkey**
- 12:30 Abdullah YILMAZ, Erhan KOÇAK **Phosphine resistance in the lesser grain borer, *Rhyzopertha dominica* (F.) (Coleoptera: Bostrichidae) populations from Turkey**
- 12:45 Maria SAKKA, Jonny ALLEGRA, Gerhard JACOB, Carolin GÖTZE, Vasilis SOTIROUDAS, Christos G. ATHANASSIOU **Evaluation of phosphine tolerance in stored product insects in Europe**
- 13:00 Discussion
- 13:15 *Lunch (M Hotel – self-funding)*

Wood-boring, urban and museum pests

Session Chair: Cornel ADLER (Germany), Keynote Speaker: Pascal QUERNER (Austria)

- 14:30 Pascal QUERNER **Integrated Pest Management in the protection of cultural heritage: museums, archives and libraries**
- 15:00 Sara SAVOLDELLI, F. CAPPITELLI, P. CORTESI, M. SARACCHI, F. TROIANO, F. VILLA **Damages of *Gastrallus pubens* Fairmaire (Coleoptera Anobiidae) in a library**
- 15:15 Claudia SOTGIA, Maria Cristina REGUZZI, Alessia BERZOLLA, Elisabetta CHIAPPINI **Five years of preventive pest management in the Historical Archives of the Diocese of Lodi**
- 15:30 Hagit NAVARRO, Shlomo NAVARRO **Commercial Application of Non Chemical Fumigation in Museums**
- 15:45 Discussion

Future trends on all aspects of storage pest control

Session Chair: Ali ISIKBER (Turkey), Keynote Speaker: Frank ARTHUR (USA)

- 16:00 Frank ARTHUR **Current and Future Trends in Stored Product Entomology**
- 16:30 Lidia LIMONTA, S. SAVOLDELLI, P. GIRGENTI, D.P. LOCATELLI **Development of *Tribolium castaneum* on dust**
- 16:45 George OPIT, Abena OCRAN, Kandara SHAKYA **Survival of stored-product psocids (Psocoptera: Liposcelididae) at 43% and 50% relative humidity**
- 17:00 L. DRIES-ZHANG, Frank H. ARTHUR, G. J. DAGLISH, Christos G. ATHANASSIOU **The Journal of Stored Products Research: the living history of stored product protection**
- 17:15 Alberto TONDA **FoodMC: a COST Action to promote modeling in food science and industry**
- 17:30 Julia BELLO-BRAVO **Scalable Educational Strategies for Low-literate Learners in Developing Nation Countries as it Relates to Integrated Protection of Stored Products**

(IPSP)

- 17:45 Pasquale TREMATERA Remarks on Integrted Pest Management in Food Chain
18:00 Discussion
18:15 Conclusions

POSTERS (July 4-5, 2017)

Physical, chemical and other techniques for stored product pest control

Yeter BİLGİLİ, Ali A. İŞIKBER*, Hasan TUNAZ, Christos G. ATHANASSIOU, Özgür SAĞLAM, Inanç DOGANAY, M. Kibilay ER **Rapid Insect Disinfestation of Dried Figs by Fumigation of Propylene Oxide as Alternative to Methyl Bromide**

Marijana PRAŽIĆ GOLIĆ, Petar KLJAJIĆ, Goran ANDRIĆ **Residual efficacy of cypermethrin and pirimiphos-methyl against *Sitotroga cerealella* (Olivier) in wheat grain**

Francisco J. WONG-CORRAL, Jordi RIUDAVETS, Jesús BORBOA-FLORES, Rey D. ITURRALDE-GARCÍA **Use of modified atmospheres for the control of chickpea weevil, *Callosobruchus maculatus* Fab. and its effect on commercial quality of grain and seed in Mexico**

Radek AULICKY, Vlastimil KOLAR, Jan PLACHY, Vaclav STEJSKAL **The efficacy CA of the field test on the developmental stage of four species primary pests**

Claudia SOTGIA, Maria Cristina REGUZZI, Rinaldo NICOLI ALDINI, Alessia BERZOLLA, Elisabetta CHIAPPINI **Larvae of stored-product pests exposed to controlled atmosphere enriched with nitrogen and not minimal content of oxygen**

SUMA P., LA PERGOLA A., RUSSO A., CHINNICI G., BELLA S., PECORINO B., PAPPALARDO G. **An entomological and economic analysis of heat treatment in italian flour mills**

Nickolas G. KAVALLIERATOS, John CHRONOPOULOS, Dimitrios Ch. KONTODIMAS, George KARACHALIOS, Luca BERNABEI **Effect of microwave treatment with a new magnetron prototype on the mealworm beetle, *Tenebrio molitor* L. (Coleoptera: Tenebrionidae) and the rice weevil, *Sitophilus oryzae* (L.) (Coleoptera: Curculionidae)**

Hasan USLU, Mehmet KUBILAY, Ali Arda İŞIKBER, Hasan TUNAZ **Effects of Temperature and Relative Humidity on the Efficacy of *Beauveria bassiana* and Diatomaceous Earth Combine Application Against *Sitophilus oryzae* Adults**

Önder BAYTEKIN, Özgür SAĞLAM* **Insecticidal Efficacy of Turkish Diatomaceous Earth Deposits in Stored Paddy against Rice Weevil (*Sitophilus oryzae* L.)**

Petar KLJAJIĆ, Goran ANDRIĆ, Marijana PRAŽIĆ GOLIĆ, Marija STEVANOVIĆ, Slavica GAŠIĆ **Effects of bifenthrin formulation with natural zeolite on *Sitophilus oryzae* (L.), *Rhyzopertha dominica* (F.) and *Tribolium castaneum* (Herbst) in wheat grain**

Petr A. YAKOVLEV, Yakov B. MORDKOVICH, Natalia N. KARAMYSHEVA, Ekaterina G. PHETYUKHINA **Efficacy of diatomaceous earth against stored product pests and its impact on the quality of the grain**

Tanja BOHINC, Jerneja JELNIKAR, Aleksander HORVAT, Petar KLJAJIĆ, Goran ANDRIĆ, Marijana PRAŽIĆ GOLIĆ, Stanislav TRDAN **Research on insecticidal efficacy of three different wood ashes against**

maize weevil (*Sitophilus zeamais* Motschulsky, Coleoptera, Curculionidae) adults under laboratory conditions

Tanja BOHINC, Aida DERVIĆ, Aleksander HORVAT, Petar KLJAJIĆ, Goran ANDRIĆ, Marijana PRAŽIĆ GOLIĆ, Stanislav TRDAN Effects of natural and synthetic zeolites against maize weevil (*Sitophilus zeamais* Motschulsky, Coleoptera, Curculionidae) adults under laboratory conditions

Filip VUKAJLOVIĆ, Dragana PREDOJEVIĆ, Vesna PERIŠIĆ, Snežana PEŠIĆ Efficacy of natural diatomaceous earth products from Serbia against the fifth larval instar of *Plodia interpunctella* (Lepidoptera: Pyralidae)

Stanislav TRDAN, Tanja BOHINC, Martin SNOJ, Marijana PRAŽIĆ GOLIĆ, Petar KLJAJIĆ, Goran ANDRIĆ Assessment of the efficacy of spinetoram and spinosad against adults of three *Sitophilus* species reared on four different winter wheat varieties

Methods of pest prevention during storage, transportation and handling of stored products

Snežana TANASKOVIĆ, Sonja GVOZDENAC, Filip VUKAJLOVIĆ, Snežana PEŠIĆ, Kristina MILJKOVIĆ, Dragana PREDOJEVIĆ Losses of walnut, almond and hazelnut kernels as a result of *Plodia interpunctella* larval feeding

Sonja GVOZDENAC, Snežana TANASKOVIĆ, Jelena OVUKA, Vladimir MIKLIĆ, Mladen TATIĆ, Dejan PRVULOVICIĆ, Filip VUKAJLOVIĆ *Plodia interpunctella* Hübner – primary or secondary pest of sunflower seeds in Serbia

S. Ch. PAPADOPOLOU, M. K. KORDISTA The infestation's preference of wheat seeds by *Sitophilus oryzae* L. (Coleoptera: Curculionidae) in different varieties

Biological control of stored product pests

W.R. MORRISON III, T.P. KUHAR, J.C. BERGH, J. WALGENBACH, T.C. LESKEY Evaluation of pheromone-baited traps for monitoring and management of nuisance pest problems associated with the invasive brown marmorated stink bug

Alonso ARROYO, Laura NIÑO, Artiom CARMONA, Paulo BESERRA, Gerardo MEDINA, Xavier LÉRY, Miguel LÓPEZ-FERBER Biological and molecular analysis of an isolated Granulovirus-Tecia solanivora for protection of stored potatoes collected in The Andes of Venezuela

Salvatore GUARINO, Ezio PERI, Stefano COLAZZA, Mokhtar ABDULSATTAR ARIF, Maurizio SAJEVA, Giuseppe BRAGHIERI, Nadia ZINI, Marco CAIMI, Francesca TAVELLA, Pietro ZITO Electrophysiological and behavioral studies to test attractants semiochemicals for *Stegobium paniceum* L. (Coleoptera: Anobiidae)

Mehmet KUBILAY, Ali Arda İŞIKBER, Hasan TUNAZ Effect of collection season, host species and incubation on the virulence of *Beauveria bassiana* isolates from Adana, Turkey against *Rhyzopertha dominica* adults

Zdeňka SVOBODOVÁ, Oxana SKOKOVÁ HABUŠTOVÁ, Konstantin S. VINOKUROV Why is Cry3Aa toxin insufficiently effective against some tenebrionid storage pests?

Ouarda BENKHELLAT-ADJAOUUD, Assia SLAMANI, Lydia MOUNSI Potential of *Anisopetomalus calandrae* (Hymenoptera: Pteromalidae) to suppress population of *Callosobruchus maculatus* (Coleoptera: Bruchidae) in Algeria

Maria DEL MAR MORALES-AMARAL, Enric VILA RIFÁ *Amblyseius swirskii* for controlling dehydrated fruit pest

Marco AMANTE, Pompeo SUMA, Matthias SCHÖLLER, Agatino RUSSO The Bethylidae (Hymenoptera): a tool for biological control programmes in food industries

M. SALERNO, G. MAZZEO, P. SUMA, A. RUSSO, G. PELLIZZARI, F. PORCELLI Regular introduction of living *Aspidiella hartii* (Cockerell 1895) (Hemiptera Diaspididae) on infested igname (*Dioscorea* spp.) tubers, imported as ethnic food in EPPO area

Natural products

Miloš PETROVIĆ, Danijela KOJIĆ, Aleksandra POPOVIĆ, Jovana ŠUĆUR, Tijana STOJANOVIĆ, Milica AĆIMOVIĆ, Đorđe MALENČIĆ Catalase activity in two stored product pests exposed to *Anethum graveolens* L. essential oil

Goran ANDRIĆ, Petar KLJAJIĆ, Marijana PRAŽIĆ GOLIĆ Efficacy of oxymatrine against *Sitophilus granarius* (L.), *Rhyzopertha dominica* (F.) and *Tribolium confusum* Du Val in wheat grain

Olfa BACHROUCH, Abdelkarim AYDI, Iness JABRI KAROUI, Soumaya HAOUEL HAMDI, Jazia SRITI, Nithal SALEM, Kamel MSAADA, Majdi HAMAMI, Emna BOUSHIH, Manef ABDERRABA, Ferid LIMAM, Jouda MÉDIOUNI BEN JEMĀA Fumigation with *Pistacia lentiscus* essential oil: efficacy for the control of *Tribolium castaneum* and impact on the wheat flour quality

M. HEDJAL EP CHEBHEB, A. KELLOUCHE, Jouda MEDIOUNI BEN JEMAA, Larbi Mohamed KHOUDJA Fumigant Effect of Tunisian Essential Oils on Hidden *C. maculatus* Individuals

Jarongsak PUMNUAN, Atjima NUCHPO, Chunya KONGRITH, Ammorn INSUNG Effects of clove and cinnamon essential oils on stored product quality and population growth of the mold mite (*Tyrophagus communis*) and the predatory mite (*Cheyletus* sp.)

E.N. NUKENINE, C. SAIDOU, D. NANGUIANAN D., K.H. TOFEL, K.H., C. ADLER Efficacy of methanolic extract and essential oil of *Lippia adoensis* (Hochst. ex Walp.) against stored Bambara groundnut pest, *Callosobruchus maculatus* (Coleoptera: Chrysomelidae)

Wood-boring, urban and museum pests

Mehmet Ramazan RİŞVANLI, Özgür SAĞLAM, Hasan TUNAZ, Ali Arda IŞIKBER, Kadir ÖZCAN, Mehmet Kubilay ER Determination of Residual Contact Toxicity of Semi-Synthetic Spinosyn Insecticide, Spinetoram Against 3-4 Nymph Stages of American Cockroaches, *Periplaneta americana* L.

Judith AUER, Deborah SCHWEINFEST, Alexander KASSEL A new biological control method for the common furniture beetle: Parasitic wasps versus Anobiidae

Yasemin Bengü ŞAHAN, Ali A. IŞIKBER, Hasan TUNAZ, M. KUBILAY Fumigant toxicity of plant essential oils and selectedmonoterpene components against 1-3 nymph stages of American cockroach, *Periplaneta americana* (Dictyoptera: Blattellidae)

Olga CHIESA, Michela PANINI, Maria Cristina REGUZZI, Claudia SOTGIA, Emanuele MAZZONI Evaluation of novel ecofriendly synergists for insecticide formulations against *Blattella germanica* (L.)

Maria Cristina REGUZZI, Claudia SOTGIA, Gabriele CANALI, Alessia BERZOLLA, Elisabetta CHIAPPINI, Giulia PEZZINI Preventive conservation and IPM: their sustainability for cultural properties protection

Maria Cristina REGUZZI, Claudia SOTGIA, Valentina CINIERI, Emanuele ZAMPERINI **Insect pests of insulation wool panels**

Prevention of microflora infection and development of mycotoxins

L. MONCINI, S. SARROCCO, G. PACHETTI, A. MORETTI, M. HAIDUKOWSKI, G. VANNACCI **Grain storage under N₂ controlled atmosphere: An eco friendly method against mycotoxicogenic fungi and pests**

Brankica TANOVIC, Jovana HRUSTIC, Milica MIHAJLOVIC, Goran DELIBASIĆ **Effects of antagonistic bacteria and their mixtureS on *Monilinia fructicola***

Future trends on all aspects of storage pest control

Soumaya HAOUEL HAMDI, Meriem LABIDI, Mariam HEDJAL-CHEBHEB, Moez AMRI, Ali OUJI, Emna BOUSHIH, Jouda MEDIOUNI BEN JEMAA **Could host adaptation and host alternation be suitable alternatives for safer control of the cowpea beetle *Callosobruchus maculatus* during storage?**

D. R. THAKUR **Eco-friendly management of stored product pests – a case of stored legumes pest**

S. PAPADOPOULOU, C. CHRYSOHOIDIS **New observations in food preference of *Oryzaephilus surinamensis* (L.) (Coleoptera: Silvanidae)**

Primož ŽIGON, Jaka RAZINGER, Špela MODIC **Seasonal dynamics of lepidopteran stored grain pests in Central Slovenia**

Aleksandra IGNJATOVIĆ ĆUPINA, Petar KLJAJIĆ, Goran ANDRIĆ, Marijana PRAŽIĆ GOLIĆ, Mihaela KAVRAN, Dušan PETRIĆ **The effect of various grains to adult body size and life cycle parameters of Angoumois grain moth (*Sitotroga cerealella* Oliv.)**

Suliman A. I. ALI, Mory M. DIAKITE, Saqib ALI, Man Qun WANG **Effects of the antennal sensilla distribution pattern on the behavioral responses of *Tribolium castaneum* (Coleoptera: Tenebrionidae)**

Snežana TANASKOVIĆ, Sonja GVOZDENAC, Filip VUKAJLOVIĆ, Snežana PEŠIĆ, Kristina MILJKOVIĆ, Dragana PREDOJEVIĆ **The impact of walnuts, almonds and hazelnuts as a nutrient medium on larval development of *Plodia interpunctella***

Mohammed Z. KHALAF, Iman M. AHMED, Falah H. NAHER **The effect of time's exposure and thickness of material on efficacy of microwave energy in some different stages for some storage insects**