Introduction .......................................................................................................................... i
List of participants and authors ............................................................................................ iii
Options for new approaches to pest control in food
R. Wilkin.................................................................................................................................. 1
Biological control in stored product protection
Ch. Reichmuth......................................................................................................................... 11
IPM in Danish flour mills, present use and limitations
P.S. Nielsen............................................................................................................................... 25
Guidelines for the analysis of post-production systems
A. Bell, F. Mazaud, O. Mück ................................................................................................. 31
Current status of stored products protection in Turkey
M. Emekçi, A.G. Ferizli ............................................................................................................ 39
Insect pests of farm-stored maize and their management practices in Ethiopia
A. Tadesse, F. Eticha................................................................................................................ 47
Traditional groundnut post-harvest management in Southern Guinea-Bissau and
the gaps of development intervention
M.P. Temudo ......................................................................................................................... 59
Local plants used for traditional stored product protection in the Menoua division
of the Western highlands of Cameroon
A. L. Tapondjou, H. Bouda, D.A. Fontem, L. Zapfack, D. Lontsi, B. Sondengam.............................. 73
Stackburn of stored maize in some sub-Saharan African countries
A. Maia, G. Barros, A. Mexia.................................................................................................... 79
Information network on post-harvest operations - A joint initiative of Food and
Agriculture Organisation of the United Nations (FAO) and Deutsche
Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH
A. Bell, C. Bothe, O. Mück..................................................................................................... 87
Studies on the host-finding behaviour of Dinoderus bifoveolatus Wollaston
(Coleoptera: Bostrichidae), an important pest of stored cassava in West
Africa, with particular emphasis on the role of plant volatiles and odours of
conspecifics
C. Borgemeister, K. Schäfer, G. Goergem, S. Awande, M. Sétamou, H.-M.
Poehling, D. Scholz................................................................................................................ 89
Occurrence of Lasioderma serricorne F. and Ephestia elutella (Hb.) in tobacco
Virginia fields and curing barns.............................................................................................. 91
M.O. Carvalho, A.P. Pereira, A. Mexia
Stored-product insects pests in feed-mill in Central Italy ....................................................... 103
P. Trematerra, F. Fiorilli
Distribution of pyralid moths in warehouses and food processing factories in
Portugal and the Cape Verde Islands
A.P. Pereira, A. Mexia ............................................................................................................. 111
Observations on the presence of insects in an ice-cream factory
G. Domenichini ....................................................................................................................... 119
Insect problems on typical cheese of Basilicata (Italy)
P. Fimiani, R. Spicciarelli ...................................................................................................... 125
Development and survival of immature *Tyrophagus putrescentiae* (Schrank, 1781) (Astigmata: Acaridae) at constant temperatures

*I. Sanchez-Ramos, P. Castañera*...........................................................................................................133

Host finding of the granary weevil parasitoid *Lariophagus distinguendus* (Hymenoptera: Pteromalidae) in storage environment

*J. Steidle, M. Schöller*........................................................................................................................135

Biological control of *Sitophilus oryzae* (Coleoptera: Curculionidae) in rice and combined effect with a polishing process

*J. Riudavets, É. Lucas*..........................................................................................................................143

Forager in the rye: Biological control of *Ephestia elutella* in bulk grain

*M. Schöller*............................................................................................................................................149

The effect of *Trichogramma turkestanica* Meyer (Hymenoptera: Trichogrammatidae) on *Ephestia kuehniella* Zeller (Lepidoptera: Pyralidae) in relation to temperature

*L. Stengaard Hansen*..........................................................................................................................161

Commercial application of parasitoids and predators of stored-product pest insects

*S. Prozell, M. Schöller*..........................................................................................................................165

Utilisation of phytochemicals against stored product insects

*C. Adler, P. Ojimelukwe, A.L. Tapondjou*............................................................................................169

Efficacy of plant extracts and oils for protection of stored cowpea against infestation by *Callosobruchus maculatus* (Fab.)

*D. Obeng-Ofori, R. Kwadwo Akuamoah*..............................................................................................177

Electrophysiological and olfactory responses of *Ephestia kuehniella* Zeller adults to cereals' semiochemicals

*A. De Cristofaro, G. Rotundo, G.S. Germinara*.....................................................................................189

La communication chimique chez *Tribolium castaneum* (Coleoptera, Tenebrionidae) : connaissances et perspectives

*L. Arnaud, G. Lognay, C. Gaspar, E. Haubruge*....................................................................................195

Wheat kernels status and host selection in *Oryzaephilus surinamensis* (Linnaeus), *Tribolium castaneum* (Herbst) and *Tribolium confusum* J. du Val.

*P. Trematerra, A. Sciarretta, E. Tamasi*...............................................................................................211

Acaricidal activity of natural monoterpnes on *Tyrophagus putrescentiae* (Schrank), a mite of stored food.

*I. Sanchez-Ramos, P. Castañera*........................................................................................................219

Fumigant activity of anethole, a major component of essential oil of anise

*Pimpinella anisum* L.

*I. Tunç, F. Erler*..................................................................................................................................221

Dispersion behaviour of *Oryzaephilus mercator* (Fauvel) (Coleoptera: Silvanidae) in a preferendum arena for phototaxis, geotaxis and thigmotaxis

*D. Bartels*..............................................................................................................................................227

Mise en évidence de la tolérance de *Tribolium castaneum* à l’égard d’une formulation à base de terre de diatomées

*E. Haubruge, M. Rigaux, L. Arnaud, C. Gaspar, P. Fields*................................................................233

Application of amorphous silica dust (SilicoSec®) in Germany – practical experiences

*M. Erb-Brinkmann*................................................................................................................................239

Longterm efficacy of some amorphous silica dusts against the granary weevil

*Sitophilus granarius*

*C.-H. Flachsbarth, Ch. Reichmuth, I. Mewis*........................................................................................243

The use of impact machines in flour mills – a world wide survey

*R. Plarre*..................................................................................................................................................255

Utilisation of extreme temperatures in stored product protection
C. Adler, W. Rassmann .......................................................... 257
Control strategies for stored products protection in Bangladesh

M. Hasan ......................................................................... 265
Role of bruchid beetle *Callosobruchus maculatus* (F.) in faba bean yield losses during storage and its control using inert gases

M. Y. Hashem .................................................................. 275