

TABLE OF CONTENT

VOLUME I

SESSION 1 : BIOLOGY AND PHYSIOLOGY OF INSECTS AND MITES.

ROLE OF ODOR VOLATILES IN THE STORED-GRAIN ECOSYSTEM. SINHA R.N.	3
THE BEHAVIOURAL RESPONSES OF <i>Sitophilus oryzae</i> (L.) UNDER CONDITIONS MODIFYING THE EXPRESSION OF RESISTANCE IN STORED SORGHUM. ADETUNJI J.	15
CORRELATION OF ALPHA-AMYLASE INHIBITOR CONTENT IN EASTERN SOFT WHEATS WITH DEVELOPMENT PARAMETERS OF THE RICE WEEVIL. BAKER J.E., WOO S.M., THRONE J.E. (Abstract)	25
BIONOMICS OF <i>Acarus siro</i> (L.) AND <i>Tyrophagus putrescentiae</i> (SCHR.) ON STORED POLLEN COLLECTED BY BEES. CHMIELEWSKI W. (Abstract)	27
BRUCHIDS AND LEGUME SEEDS : ADAPTATIONS AND ADAPTABILITY. CREDLAND P.F., DENDY J.	29
TYROSINE STORAGE IN STORED-PRODUCT COLEOPTERA. DELOBEL B., RAHBE Y., GUILLAUD J.	39
ECDYSTEROID MEDIATED DIFFERENTIAL UPTAKE OF LARVAL HAEMOLYMPH PROTEINS DURING POST-EMBRYONIC DEVELOPMENT IN RICE MOTH, <i>Corcyra</i> <i>cephalonica</i> . DUTTA-GUPTA A., ISMAIL S.M.	47
STUDIES ON THE BIOLOGY AND ECOLOGY OF <i>Pagiocerus frontalis</i> (FABRICIUS) INFESTING STORED MAIZE IN ECUADOR. EIDT-WENDT J., SCHULZ F.A.	61
<i>Dermestes maculatus</i> (DEGEER) PRINCIPAL DEPREDATEUR DES PRODUITS HALIEUTIQUES TRANSFORMES AU SENEGAL. GUEYE-N'DIAYE A.	71
RELATIVE RESISTANCE OF DIFFERENT RICE VARIETIES AGAINST <i>Sitotroga</i> <i>cerealella</i> (OLIV.). HARYADI Y., FLEURAT-LESSARD F.	79
INVESTIGATIONS ON THE CAPABILITY OF <i>Prostephanus truncatus</i> (HORN) ON DIFFERENT TYPES OF WOOD. HELBIG J., DETMERS H.B., LABORIUS G.A.	89
BIOLOGICAL CONTROL OF BRUCHIDS IN STORED PULSES BY USING EGG PARASITIDS OF THE GENUS <i>Uscana</i> (HYM.: TRICHOGRAMMATIDAE): A REVIEW. HUIS van A., KAASHOEK N.K., MAES H.M.	99
EFFECT OF TRICALCIUM PHOSPHATE ON AN ENERGY BUDGET OF <i>Trogoderma</i> <i>granarium</i> EVERTS (COLEOPTERA,DERMESTIDAE). KRASZPULSKI P., BOCZEK J., DAVIS R.	109
ESTERASE-6 ACTIVITY IN ADULTS OF <i>Ephestia cautella</i> (WALKER). LAMOZA S.B., KADHUM S.S. (Abstract)	119
PRELIMINARY STUDIES ON THE NICHE OF MAJOR SPECIES IN THE STORED PRODUCT INSECT COMMUNITY. LI GUANGCAN, LUNG-SHU L.(Abstract).....	121
PROSPECTS FOR APPLICATION OF QUANTITATIVE ANALYSIS OF INSECT BEHAVIOR TO PEST CONTROL. LUX S.. (Abstract).....	123

STUDIES ON THE BIOLOGY OF TWO CONGENERIC SPECIES OF <i>Callosobruchus</i> . MBATA G.N.	125
FACTORS AFFECTING FEEDING ACTIVITY AND DATES LOSS BY <i>Cadra calidella</i> LARVAE (LEPIDOPTERA : PYRALIDAE). METWALLY M.M., ALI M.A., ABDEL-SALAM A.L., HUSSAIN A.E.	135
UTILIZATION OF BIOLOGY AND COPULATION BEHAVIOUR IN MINIMISATION OF THE POPULATION BUILD UP OF <i>Caryedon serratus</i> OLIVIER. MITTAL V.P.	143
DEVELOPMENT OF TWO BRUCHIDS SPECIES (<i>Bruchidius atrolineatus</i> PIC AND <i>Callosobruchus maculatus</i> F.) AND THEIR LARVAL PARASITOIDS DURING STORAGE OF COWPEA SEEDS (<i>Vigna unguiculata</i>) IN WEST AFRICA. MONGE J.P., OUEDRAOGO P.A., LENGA A., HUIGNARD J.	151
SURVEY OF STORED INSECT IN RICE FIELD BEFORE HARVEST. NUALVATNA K. ..	161
ECOLOGICAL STATUS OF STORE BRUCHIDS AND ITS BEARING ON PHYLOGENY. PAJNI H.R.	167
BIONOMICS OF <i>Liposcelis paetus</i> IN STORED GRAIN (PSOCOPTERA: LIPOSCOLIDAE). PIKE V., REES D., HATCH R.	175
PHEROMONAL COMMUNICATION AND ORIENTATION OF THE GRANARY WEEVIL, <i>Sitophilus granarius</i> L. PLARRE R.	181
DETECTION OF ANTINUTRITIONAL SUBSTANCES IN STORED FOODSTUFFS WITH YELLOW MEALWORM LARVAE. <i>Tenebrio molitor</i> L. (COLEOPTERA TENEBRIONIDAE). PRACROS P., COURANJOU C., FLEURAT-LESSARD F., ANGLADE P.	191
ANATOMY AND MORPHOLOGY OF THE LARGER GREAT GRAIN BORER, <i>Prostephanus truncatus</i> (HORN). (COLEOPTERA :BOSTRICHIDAE). RAMIREZ M.M., MORENO-MARTINEZ E. (Abstract)	199
VARIATION DE LA VALEUR NUTRITIVE DE <i>Tenebrio molitor</i> L. ELEVE SUR DIFFERENTS SUBSTRATS. RAMOS-ELORDUY J., PINO MORENO J.M.	201
INFLUENCES OF FOOD QUALITY FOR <i>Sitophilus oryzae</i> ON LIFE HISTORY OF <i>Lariophagus distinguendus</i> . IL RYOO M., YOO C.K., HONG Y.S.	211
DETERMINATION OF CERTAIN ESSENTIAL ELEMENTS IN STORED PRODUCT INSECTS (COLEOPTERA). SIGHAMONY S., HUSSAIN S., ANEES I., CHANDRAKALA T.S., KAISER J. (Abstract)	221
SPERM CELLS OF <i>Rhyzopertha dominica</i> (FABRICIUS) (COLEOPTERA: BOSTRICHIDAE). SZLENDAK E., ARBOGAST R.T. (Abstract)	223
EFFECTS OF KERNEL DAMAGE ON BIONOMICS OF RUSTY GRAIN BEETLES IN STORED CORN. THRONE J.E. (Abstract)	225
BIOLOGIE DE <i>Sitophilus zeamais</i> MOTSCH. (COL. CURCULIONIDAE) 1. ROLE ET IMPORTANCE DE QUELQUES CEREALES SUR SON DEVELOPPEMENT ET SON OVIPOSITION. VERSTRAETEN C., RODRIGUEZ-COBOS C., HAUBRUGE E.	227
INFLUENCE DES TRAITEMENTS THERMIQUES SUR LE DEVELOPPEMENT ET LA FECONDITE D' <i>Ephestia kuehniella</i> ZELLER (LEP.,PYRALIDAE). VIEIRA V., TAVARES J., DAUMAL J. (Abstract)	237
REPOSSES OF <i>Sitophilus zeamais</i> AND <i>Cyanaeus angustus</i> TO VOLATILES FROM WEEVIL-INFESTED CORN IN THE LABORATORY. WESTON P.A. (Abstract)	239
CHAIRMEN'S SUMMARY REPORT :	241
RESUME DES PRESIDENTS :	242

SESSION 2 : STORAGE MICROFLORA AND MYCOTOXINS.

STORAGE MICROFLORA AND MYCOTOXINS. A NEW RISK FOR HEALTH. KING JR A.D.	245
MICROBIOLOGICAL QUALITY OF GRAINS AND ERGOSTEROL CONTENT. CAHAGNIER B., LESAGE L., RICHARD-MOLARD D.	261
AFLATOXIN CONTROL IN POSTHARVEST CORN KERNELS: EFFECTS OF CHITOSAN AND <i>Bacillus subtilis</i> . CUERO R.G., OSUJI G., DUFFUS E.	279
THE EFFECTS OF CARBON DIOXIDE ON STORAGE FUNGI OF MAIZE. DHARMAPUTRA O.S., TJIDTROSOMO H.S.S., ARYANI F., SIDIK M.	291
EFFECT OF DIFFERENT BY-PRODUCTS OF LIPOPEROXIDATION ON THE AFLATOXIN BIOSYNTHESIS. FANELLI C., FABBRI A.A., CASTORIA R., PANFILI G., DE LUCA C.	303
EFFECTS OF FUNGAL INFECTION AND AGRO-CHEMICALS ON THE CHEMICAL COMPOSITION OF SOME SEEDS AND AFLATOXIN PRODUCTION. FARAG R.S.	311
USE OF AN AUTOMATIC ELECTROLYTIC RESPIROMETER TO STUDY RESPIRATION OF STORED GRAIN. HAMER A., LACEY J., MAGAN N.	321
FUNGAL FLORAL OF DRIED FIGS: THE INCIDENCE OF AFLATOXIGENIC MOULDS. KARAPINAR M., GONUL S.	331
CONTROL OF MOULDING AND MYCOTOXIN PRODUCTION IN STORED (<i>Sorghum bicolor</i> (L.) MOENCH) AND RICE (<i>Oryza sativa</i> L.) USING ORGANIC ACIDS AND ANTIOXIDANTS. KENNEDY R., LACEY J., SHEKARA SHETTY H., REDDY M.J., USHA C.M., PATKAR K.L.	337
IMPROVING THE CLASSIFICATION OF MYCOTOXIN-PRODUCING PENICILLIA ASSOCIATED WITH THE STORAGE OF FOOD. KOZAKIEWICZ Z.	347
INTEGRATED STRATEGIES FOR THE CONTROL OF MOULDING IN GRAIN. LACEY J., PASTER N., FANELLI C., KENNEDY R., SHEKARA SHETTY H., MORA M.	355
GRAIN DUST AS A CAUSE OF OCCUPATIONAL LUNG DISEASE. LACEY J.	365
STORAGE CONDITIONS OF STRAW LEADING TO STACHYBOTRYS ATRA DEVELOPMENT IN FRANCE. LE BARS P., LE BARS J.	375
INFLUENCE OF MAIZE LIPIDS ON THE GROWTH AND LIPOLYTIC ACTIVITY OF <i>Eurotium chevalieri</i> AT REDUCED WATER ACTIVITIES. LESAGE L., RICHARD-MOLARD D., CAHAGNIER B.	385
THE EFFECT OF WATER ACTIVITY AND TEMPERATURE ON MYCOFLORA AND DRY MATTER LOSS OF RAPESEED. MAGAN N.,	395
THE RELATIONSHIP BETWEEN FUNGAL BIOMASS, ERGOSTEROL AND GRAIN SPOILAGE. MARFLEET I., MAGAN N., LACEY J.	405
DIAGNOSIS OF CONTAMINATION LEVELS OF WHITE MAIZE WITH AFLATOXIN IN COSTA RICA. MORA M.,	413
EFFECT OF HEAT TREATMENT ON QUALITY FACTORS AND MYCOFLORA OF SORGHUM. MORE H., MAGAN N., STENNING B.C.	423
PRESERVATION OF SEEDS BY ANTIFUNGAL VOLATILE COMPOUNDS. NANDI B. .	431

ENZYME-LINKED IMMUNOSORBENT ASSAYS FOR MYCOTOXINS USING MONOCLONAL ANTIBODIES. RAMAKRISHNA N., LACEY J., CANDLISH A.A.G., SMITH J.E.	445
EFFECTS OF INTERACTIONS BETWEEN WATER ACTIVITY, TEMPERATURE AND TOXIGENIC FUNGI ON FUNGAL COLONISATION AND MYCOTOXIN PRODUCTION IN BARLEY. RAMAKRISHNA N., LACEY J., SMITH J.E.	455
AERO-MYCOFLORA:THEIR IMPACTS ON HUMAN POPULATIONS WORKING UNDER STORAGE ENVIRONEMENTS AT AND AROUND BULANDSHAR (U.P.), INDIA. TEOTIA U.V.S., TUTEJA S.C., BHATTI U.S.(Abstract)	463
CHAIRMAN'S SUMMARY REPORT :	465
RESUME DU PRESIDENT :	467
SESSION 3 : CHEMICAL CONTROL METHODS.	469
CHEMICAL CONTROL METHODS. BENGSTON M., KOCH K. STRANGE A.C.	471
GRAIN AGE AND MALATHION EFFECTS ON INSECT COLONIZATION OF STORED CORN IN KENTUCKY. BARNEY R.J., SEDLACEK J.D., PRICE B.D., WESTON P.A. (Abstract)	483
DEVELOPMENT OF INSECT GROWTH REGULATORS AS GRAIN PROTECTANTS IN AUSTRALIA AND SOUTH-EAST ASIA. BENGSTON M., KOCH K., STRANGE A.C.	485
EFFECTS OF THE TWO IGR'S METHOPRENE AND FENOXYCARB ON <i>Liposcelis bostrychophilus</i> AND <i>Acarus siro</i> . BÜCHI R.	490
A NEW FORMULATION LIQUID GRAIN PROTECTANT BASED ON DELTAMETHRIN AND CHLORPYRIFOS-METHYL. CRAMPTON P.L., HUSON A.J., NICHOLLS A.W.	497
INSECT GROWTH REGULATORS AS PROTECTANTS AGAINST SOME INSECT PESTS OF CEREALS AND LEGUMES. DAGLISH. G.J., SAMSON P.R.	509
THE ADVANTAGES OF MIXING DELTAMETHRIN AND ORGANO-PHOSPHOROUS INSECTICIDES FOR THE PROTECTION OF STORED CEREALS -A REVIEW OF RECENT TRIALS. DUGUET J.S., FLEURAT-LESSARD F., PERUZZI D.	517
EVALUATION OF NEEM KERNEL EXTRACT (MARGOSAN-O) AGAINST MAJOR STORED INSECT PESTS OF BEANS AND SORGHUM IN RWANDA. DUNKEL F.V., SRIHARAN S., NIZIYIMANA E., SERUGENDO A.	527
CONTROL OF STORED PRODUCT PESTS WITH CO2 ON WHEAT IN PLASTIC BAGS. HAMEL D.	537
ZERO TOLERANCE INSECT INFESTATION NOW. HUBER R.W.	547
EFFECT OF AERATION ON DEGRADATION AND EFFICIENCY TO COMMON STORED GRAIN INSECTS OF MALATHION AND DELTAMETHRIN IN SOUTH CHINA. LIANG QUAN, CHEN JIADONG, HUA DEJIAN, WU ZHONGZHEN, ZHANG XINFU, KENG YAXIAN	553
SUSCEPTIBILITY OF THE PSOCID PEST <i>Liposcelis bostrychophilus</i> TO METHOPRENE AND TO A NEW JUVENOID. KUCEROVA Z., ZUSKA J.	565

PERSISTENCE OF DELTAMETHRIN RESIDUES IN STORED CEREALS. MOLINARI G.P.	571
A NEW TECHNIQUE FOR THE EVALUATION OF SPACE SPRAYS AGAINST STORED PRODUCT INSECTS. MORGAN C.P., BARSON G., WATSON E., PINNIGER D.B.	579
EXPERIMENTAL DESIGN AND MODELIZATION AS TOOLS FOR THE DEVELOPMENT OF INSECTICIDE COMBINATION OF DELTAMETHRIN, ORGANOPHOSPHOROUS COMPOUNDS AND PIPERONYL BUTOXIDE AS STORED GRAIN PROTECTANT IN TEMPERATE AND TROPICAL SITUATIONS. NICOLAS J., VINCENT P., TRALONGO H., LANTERI P., LONGERAY R.	589
RESIDUAL APPLICATION OF INSECTICIDES FOR PROTECTION OF MILLED RICE AGAINST INSECT REINFESTATIONS UNDER TROPICAL WAREHOUSE CONDITIONS. RAHIM M., DAGLISH G.	599
LUTTE PREVENTIVE ET CURATIVE A L'EGARD DE <i>Sitophilus zeamais</i> MOTSCH. (COL., CURCULIONIDAE). RODRIGUEZ-COBOS C., SCHIFFERS B.C., HAUBRUGE E., VERSTAETEN Ch., ABDELMOULA A.	609
INFLUENCE DE LA REPARTITION DE QUATRE INSECTICIDES DANS LES GRAINS DE FROMENT A L'EGARD DE <i>Sitophilus oryzae</i> , DE <i>Rhizopertha dominica</i> ET DE <i>Tribolium confusum</i> . SCHIFFERS B.C., MAHAUT T., ROLAND L.	619
TOXICITY OF PLANT OILS AND THEIR MAJOR CONSTITUENTS AGAINST STORED PRODUCT INSECTS. SHAAYA E., PISAREV V.	629
EVALUATION OF LINDANE AND BROMOPHOS IN GROUDNUT SEEDS DURING STORAGE. SHETTY H.S., LAKSHMINARAYAMA K.P., SHETTY S.A.	639
COMPARATIVE EFFECTIVENESS OF INSECT GROWTH REGULATORS WITH JUVENILE HORMONE, ANTI-JUVENILE HORMONE AND CHITIN SYNTHESIS INHIBITING ACTIVITY AGAINST SEVERAL STORED FOOD INSECT PESTS. SMET H., RANS M., DE LOOF A.	649
THE EFFECTIVENESS OF METHACRIFOS APPLIED TO WHEAT OR RICE IN CONTROLLING TWO SPECIES OF GRAIN WEEVIL. THOMAS K., WILKIN R., AMOS K., HOPPE T.	659
CHAIRMAN'S SUMMARY REPORT :	669
RESUME DU PRESIDENT :	670
WORKSHOP 1 : INSECTICIDE RESIDUES	673
TABLE RONDE 1 : RESIDUS D'INSECTICIDES	677
WORKSHOP 2 : MICROBIOLOGY	681
TABLE RONDE 2 : MICROBIOLOGIE	683
WORKSHOP 3 : MODIFIED ATMOSPHERES	685
TABLE RONDE 3 : ATMOSPHERES MODIFIEES	687
<u>AUTHOR INDEX VOLUME I</u> :	689