

CONTENTS

Officers of the Conference	13
List of Participants	15
Section 1 Normal development and function of insect reproductive organs (morphological, physiological and biochemical aspects of development, hormonal regulation)	
LAUFER H., LANDAU M., HOMOLA E.	
Endocrine control of reproduction in Crustacea	21
SLÁMA K.	
Role of the autonomic nervous system (Coelopulse) in insect reproduction	23
ADAMS T.S., FILIPI P.A.	
The role of juvenile hormone, ecdysteroids, ovaries and the corpus allatum-cardiacum complex, in regulating vitellogenin levels in the housefly, <i>Musca domestica</i>	39
ISHIZAKA S., BHASKARAN G., DAHM K.H.	
Juvenile hormone production and ovarian maturation in adult <i>Manduca sexta</i>	49
ZACHARDOVÁ D., SEHNAL F., LANDA V.	
Makisterone A content and gonadal development in <i>Pyrrhocoris apterus</i> reared under long versus short photoperiods	59
OSANAI M.	
Arginine degradation cascade in the spermatophore of the silkworm, <i>Bombyx mori</i> . A new energy-supplying system for spermatozoa maturation and the role of spermatozoa	73
KUNKEL J.G., BOWDAN E., KINDLE H., LANZREIN B.	
An inhibitory role of glucose in the vitellogenic process	85
BENNETTOVÁ B., MAZZINI M.	
The innervation of female reproductive tract of <i>Phormia regina Meigen</i>	87
SUGAWARA T.	
Neural control of fertilization in the cricket, <i>Teleogryllus commodus</i>	101
BÜNING J., SOHST S.	
The ovary of <i>Hystrichopsylla</i> : Structure and previtellogenic growth	113

PAPÁČEK M., GELBIČ I.	
Development of the male internal reproductive system in the saucer bug (<i>Ilyocoriscimicoides</i> L.) (Heteroptera: Naucoridae)	125
SAXENA B.P., TIKKU K.	
Ultrastructural studies of two tissues in <i>Dysdercus koenigii</i> testis and their role in spermiogenesis	141
LAWRENCE P.O.	
Reproductive physiology of the parasitic wasp, <i>Biosteres longicaudatus</i> (Hymenoptera: Braconidae)	153
RENUCCI M., RAGE P., AUGIER R., MESSAL J., STRAMBI A.	
Locomotor activity, ovipositional movement rhythms, ovaries and corpora allata in adult female <i>Acheta domesticus</i> (Orthoptera: Gryllidae)	171
Section 2 Regulation of the development of reproductive organs and fertility of insect (biologically active compounds, physical factors) and practical aspects of the regulation of insect reproduction	
TAKEDA M., SKOPIK S.D.	
Oviposition activity in <i>Ostrinia nubilalis</i> : Mechanisms that help maintain a stable phase relationship with dusk	179
ECONOMOPOULOS A.P., BRUZZONE N.D., JUDT S.	
Effect of continuous light and oviposition hole size on the egg production of Mediterranean fruit flies mass-reared for sterile insect technique programmes	193
HUIGNARD J., MONGE J.P., GERMAIN J.F.	
Influence of thermoperiodic variations on the induction of the reproductive diapause of <i>Bruchidius atrolineatus</i> (Pic.) (Coleoptera: Bruchidae)	197
SEHNAL F., SHINYAEVA L.I., KOZHANOVA N.I., PRALJA I.I., BUROV V.N.	
The blocking of early gametogenesis in <i>Hyphantria cunea</i> by juvenoid application to larvae	209
BENNETTOVÁ B., KŘEČEK J., BENNETTOVÁ R.J.	
Control of <i>Monomorium pharaonis</i> by methoprene	221
POC P.	
The effects of methoprene on the queens of Pharaoh's ant, <i>Monomorium pharaonis</i> , studied by heteronomic adoptions	229

KODRÍK D., SEHNAL F.	
Inhibition of reproduction in <i>Blatella germanica</i> by hydroprene S applied in food	237
NĚMEC V., KAHOVCOVÁ J.	
Precocenes: the biological effects and perspectives of practical use	251
EL-BERMAWY Z.A., DARWISH E.T.E., EL-SHEIKH A.E.A., FARAG A.I., RADWAN H.S.A.	
Potential between benzoylphenyl ureas in relation to the cabbage aphid, <i>Brevicoryne brassicae</i> (L.)	259
GELBIČ I.	
The effects of selected antiviral agents on insects	267
SOCHA R., GELBIČ I., ŠULA J.	
Histological and electrophoretical analysis of the inhibitory action of (R,S)-9-(2,3-dihydroxypropyl)adenine on ovarian growth in <i>Pyrrhocoris apterus</i> (Heteroptera)	279
JOSHI N.K., LATHIKA K.M., RAMAKRISHNAN V., BANERJI A., CHADHA M.S.	
Plumbagin-induced inhibition of ovary development in <i>Dysdercus cingulatus</i>	287
Section 3 Genetic aspects of insect reproduction	
KUZNETSOVA V.G.	
The chromosome mechanisms of sex determination in Insecta (with reference to Hemiptera)	293
RUBINI P.G., FRANCO M.G., ROVATI C., VECCHI M.	
Genetic variability of the sex balance in European populations of <i>Musca domestica domestica</i> L.	303
BOULETRÉAU-MERLE J.	
The evolution and seasonal genetic variations in reproductive characteristics of natural <i>D. melanogaster</i> populations	317
YAMASHITA O., INAGAKI S., INDRASITH L.S., SATO Y., KOBAYASHI M.	
cDNA cloning, biosynthesis and degradation of egg-specific protein in the silkworm, <i>Bombyx mori</i>	327
FARKAŠ R.	
Changes in gene expression of <i>Drosophila</i> embryos induced by heavy metals	335

MATOLÍN S., ANISIMOV A.I.	
An embryological evaluation of sex-linked recessive lethal mutations in the codling moth, <i>Cydia pomonella</i>	343
MAREC F.	
Induction of sex-linked recessive lethal mutations in <i>Ephestia kuehniella</i> Zeller	347
LAZURKINA M.V., ANISIMOV A.I.	
Gamma-irradiation induced chromosome aberrations detected in spermatocytes of F ₁ males of the codling moth	355
RAHMAN R., RIGNEY C., BUSCH-PETERSEN E.	
Effects of radiation on the larvae of medfly, <i>Ceratitis capitata</i> (Wied.)	361
BERRY S.J., KASTERN W.H., JARNOT B., WATSON C., KRYSPIK-SORENSEN I.	
Maternal messenger RNA and the direction of insect development	365
Section 4 Fecundity, fertility and population dynamics of insects; pheromones	
SAPUNOV V.B., KOVALEV O.V.	
Population dynamics of <i>Zygogramma suturalis</i> (Coleoptera) in North Caucasus	371
HODKOVÁ M., HODEK I.	
Role of feeding, photoperiod and temperature in the regulation of reproduction by the neuroendocrine system in <i>Pyrhocoris apterus</i>	377
OKUDA T., HODEK I.	
Flight tendency of 2 coccinellids, <i>Semiadalia undecimnotata</i> and <i>Coccinella septempunctata</i> , in relation to diapause	385
NUMATA H., KOBAYASHI S.	
Morphological and behavioral character of adult diapause and its termination by a juvenile hormone analogue in <i>Riptortus clavatus</i>	401
HOLMAN J., RAHA S.K.	
Generation-specific reproductive and growth tactics in the birch aphid, <i>Euceraphis betulae</i> (Koch)	413
MITTLER T.E., LAURITZEN M.	
Effects of the juvenile hormone analogue kinoprene and photoperiod on embryogenesis and polymorphism in gynoparae of the aphid <i>Myzus persicae</i>	423

MOHSEN Z.H., AL-DULAIMI S.I., AL-BARAZANJI H., ABOUD T., KASAL S., LATIF S.	
Physiological age of exophilic and endophilic man-biting sandfly, <i>Phlebotomus papatasi</i> Scopoli (Diptera: Phlebotomidae)	435
CHADHA M.S., MAMDAPUR V.R.	
Novel synthetic approaches to some sex pheromones of insect pests prevalent in India	447
METWALLY M.M., GADALLAH A.I., ABDELMONEM A.E., EL-KORDY M.W.	
Effects of triflumuron and diflubenzuron on larval development and emergence of <i>Musca domestica</i> L.	455
ZELENAYOVÁ E.	
<i>Agrotis segetum</i> (Lepidoptera: Noctuidae) oogenesis affected by lead ions added to semisynthetic diet of larvae	463
SMRŽ J.	
Reproductive biology of some soil oribatid and acaridid mites (Acari: Actinedia)	475
Section 5 Biology of Glossina	
STRAMBI C., STRAMBI A., ROBERT A., VANCASSEL N., DELBECQUE J.P.	
The putative functions of ecdysteroids on reproduction. <i>Glossina</i> as a possible model	481
SOLDÁN T., WEYDA F., MAŤHA V.	
Tsetse fly mycetome: structure, function and supposed role in nutrition and reproduction	489
WEYDA F., MAŤHA V., SOLDÁN T.	
Tsetse fly mycetome in organ culture	501
MAŤHA V., WEISER J., SOLDÁN T., WEYDA F.	
Tissue common epitope(s) of <i>Glossina palpalis</i> , their potential role in fly biology - review and prospect	515
AUTHOR INDEX	521
TAXONOMIC INDEX	523
PLATES	527