

# Table of contents, Volume 1 (Sections 1 - 5)

(presenting author is listed first or the name is underlined)

## Plenary lectures

Štys P.: Phylogeny of Acercaria and general considerations on classification of metataxa and adelphotaxa.....	18
Kristensen N.: Phylogeny of endopterygote Insects, the most successful lineage of living organisms .....	19
Traut W.: Evolution of sex chromosomes in insects. ....	20
Akam M.: Molecular studies of development in insects. ....	21
Sømme L.: Strategies of overwintering in terrestrial arthropods. ....	22
van Emden H.: The plant - the secret of pest management and pest mis-management. ....	23
New T.R.: Entomology and nature conservation. ....	25

## Section 1 - Morphology, Ultrastructure and Physiology

### General morphology

#### Oral presentations 1

Pass G.: Anatomy and morphology: quo vadis? .....	26
Szucsich N.U., Krenn H.W.: Flies and flowers: Functional morphology and evolution of a long proboscis in Bombyliidae (Diptera). ....	27
Krenn H.W., Zulka K.P.: Morphological adaptations to specialized feeding habits of the proboscis in Nymphalidae (Lepidoptera)? .....	28
Kubín V.: The electronmicroscopical study of female genitalia of some species of the genus <i>Eupithecia</i> Curt. (Lepidoptera, Geometridae). ....	30

#### Workshop 1A: Cuticle structure

Wakonigg G., Eveleigh L., Arnold G., Crailsheim K.: Ontogeny of the cuticular hydrocarbon profiles of the honey bee drone ( <i>Apis mellifera carnica</i> Pollmann). ....	31
Weber F., Soester A., Trinkaus M.: The deposition of a differentiated procuticle after moulting in vitro. ....	32
Schmidt G.H.: Effects of locust crowding and pteridines on the melanization of the insect cuticle. ....	33
Weyda F., Veerman A.: Cuticular structure of diapausing and non-diapausing females of the spider mite, <i>Tetranychus urticae</i> . ....	35
Retnakaran A., Palli S.R., Tomkins W.L, Primavera M., Ladd T., Perera A. and Sundaram M. : Changes in gene regulation of cuticle development induced by a stable ecdysteroid agonist in the spruce budworm, <i>Choristoneura fumiferana</i> (Lepidoptera: Tortricidae). ....	37

#### Posters 1 & 1A

Rościszewska E., ..... : The structure of the egg capsules of the stoneflies (Plecoptera) - a comparative study. ....	38
Chaika S.Yu.: Morphofunctional specialization of hematophagous insects. ....	40
Kocorek A.: Modifications of bucculae in the family Dinidoridae (Heteroptera: Pentatomoidae). ....	42
Šobotník J., Štys P. The origin of lateral claws in insects .....	43
Merivee E., Luik A., Rahi M.: Distribution of antennal pheromone receptors in some click beetles. ....	45
Weyda F. Two simple methods of preparation of arthropod cuticle. ....	47

Weyda F. Cuticle of the absorbing and non-absorbing part of eversible vesicles: organs for water intake in primitive groups a arthropods. ....	48
Hopkins T. L., Krchma L.J., Ahmad S.A., Kramer K.J.: Pupal cuticle proteins of <i>Manduca sexta</i> : Characterization and profiles during tanning. ....	49
Alberti G., Norton R.A., Kasbohm J.: Mineralization of cuticle in Oribatida (Acari: Arachnida). ....	50
Hubert J., Smrž J.: The internal anatomy of <i>Scheloribates laevigatus</i> (Acari: Oribatida). ....	51

## Workshop 1B: Regulation of respiration and haemolymph circulation

### Oral presentations 1B

Sláma K.: The mechanics of insect breathing: the pupa of <i>Galleria mellonella</i> . ....	52
Pass G., Krenn H. and Gereben-Krenn B.-A.: Evolutionary pathways of insect circulatory organs. ....	54
Kaiser A., Hetz S.: The role of the hemolymph in discontinuous CO <sub>2</sub> release of diapausing moth pupae - hypercapnia, hypcapnia and compensation. ....	56
Wasserthal L.T.: Periodic heartbeat reversal coordinated with abdominal movements and their specific effects upon circulation and intratracheal pressure in the blowfly. ....	57
Tartes U., Kuusik A., Vanatoa A.: Heart beating, gas exchange cycles and their interaction in diapausing <i>Pieris brassicae</i> pupa. ....	58
Mulenkowa K., Wobschall A., <u>Hetz S.</u> : Spiracle activity is controlled according to ambient oxygen partial pressure in diapausing butterfly pupae. ....	60
Gereben-Krenn B.-A., Pass G.: Morphology and evolution of the circulatory organs of the caudal appendages in basic insects. ....	62
Blatt J., Roces F.: Sugar levels in the honeybee haemolymph ( <i>Apis mellifera carnica</i> ) depend on the ingested sugar concentration and on the metabolism. ....	63
Micheu S., Leonhard B., Crailsheim K.: The importance of proline in honeybee flight ( <i>Apis mellifera carnica</i> Pollmann). ....	64
Ehgartner C., Crailsheim K.: The fate of ingested fat in honeybees ( <i>Apis mellifera carnica</i> Pollmann). ....	65
Sláma K.: Cardiac versus extracardiac haemocoelic pulsations in the mealworm. ....	66

### Posters 1B and biochemistry

Wirkner C.S., Pass G.: Morphology and evolution of the circulatory system in Chilopoda. ....	68
Vondran T., Wasserthal L.T.: The cephalic arterial system in Lepidoptera. ....	69
Wobschall A., Hetz S.: The compliance of the tracheal system assists in storing oxygen and reducing respiratory water loss. ....	70
Schmitz A., Perry S.F.: Morphometric evidence for partitioning of O <sub>2</sub> /CO <sub>2</sub> diffusing capacity in a simple tracheal system. ....	71
Kutuzova N.M., Semina N.V., Khrunin A.V., Kometiani I.B., Filippovich Yu.B.: Stimulation of carbohydrate metabolising enzymes by ecdysterone and juvenile hormone in <i>Tenebrio molitor</i> and <i>Periplaneta americana</i> fat body. ....	72
Khvoschevskaja M.F., Krukova N.A., Lozinskaya J.L., <u>Dubovski I.M.</u> , Martemyanov V.V., Glupov V.V.: Metabolic activity in haemocytes of insects. ....	73
Kania G.: Morphology of the main immunocytes of <i>Ommatoiulus sabulosus</i> (Diplopoda: Julida: Julidae). ....	74
Çetin M., Karsavuran Y.: Water and dry substance content of various stages of laboratory reared <i>Nezara viridula</i> (L.) (Heteroptera: Pentatomidae). ....	75
Piunkova S.A., Filippovich Yu.B., Konichev A.S.: Effect of free amino acids on the acid ribonuclease activity in tissues and organs of silkworm <i>Bombyx mori</i> L. ....	76
Gaverova J. G., Konichev A.S., Filippovich Yu.B.: The effects of amino acids on the activities and multiple forms of glucose-6-phosphate dehydrogenase of silkworm <i>Bombyx mori</i> L. ....	77

Vinokurov K.S., Zhuzhikov D.P., Elpidina E.N.: The activity of salivary amylase in male and female of cockroach <i>Nauphoeta cinerea</i> Oliv. ....	78
Elpidina E.N., Zhuzhikov D.P., Gromenko V.A., Vinokurov K.S., Rudenskaja J.A.: Midgut proteinases of the cockroach <i>Nauphoeta cinerea</i> Oliv. ....	80
Eremina O.Yu., Bakanova E.I., Butovsky R.O.: The comparative activity of ferments of arthropods as related to heavy metal pollution. ....	81
Ivanov V.G., Konichev A.S., Geva O.N., Tarasenko N.V., Filippovich Yu.B.: Reserve proteins and tiol proteinases from the eggs of the silkworm, <i>Bombyx mori</i> L. ....	82
Zahradníčková H., Heydová A., Texlová M., Chvalová D., Berková P., Šimek P., Hodková M.: Pyrrhocoris apterus in the laboratory of analytical chemistry. ....	83

## Workshop 1C: Metabolic neurohormones

### Oral presentations 1C

Van den Horst D.J., Van Marrewijk W.J., Vullings H.G., Diederen J.H.: Adipokinetic hormones: Release, signal transduction and physiological responses. ....	84
Lorenz M.W., Woodring J.P., Gäde G.: Adipokinetic hormones of the Hymenoptera. ....	86
Socha R., <u>Kodrík D.</u> : Adipokinetic response of <i>Pyrrhocoris apterus</i> (L.) (Heteroptera). ....	87
Zubrzycki I.Z.: Conformational studies of the EMP-AKH peptide using molecular and Langevin Dynamics method. ....	89
Gäde G., Auerswald L.: Coleopteran energy metabolism and regulation by small peptides. ....	91
Steele J. E.: Activation of cockroach fat body by hyper-trehalosemic hormones: New insights into the mechanism of cell signalling. ....	92
Goldsworthy G.J., Owusu M., Simmonds M.S.J., Coast G.M., Blaney W.M.: <i>Locusta</i> CRF-related diuretic peptide has a role in the control of feeding behaviour of locusts. ....	93
Baggerman G., Verhaert P., Shaw C., Beirlant J., De Loof A.: A locust bioassay monitoring the effect of injected peptides on food intake. How to cope with assay variability? ....	95
Marco H. G., Brandt W., Gäde G.: Bioassay, ELISA, sequence homologies and mass spectrometry: tools for determining presence and primary structure of crustacean hyperglycaemic hormone. ....	97
Verhaert P., De Loof A.: The use of time-of-flight mass spectrometry in the study of insect neurohormones - an overview. ....	99
Predel R., Eckert M.: The "forgotten" hormone reservoir: Perisynthetic organs in insects. ....	101

### Posters 1C

Egertová M., Cravatt B.F., Elphick M.R.: Phylogenetic analysis of cannabinoid signalling. ....	103
Semina N.V., Khrunin A.V., Kutuzova N.M., Filippovich Yu.B.: The effect of peptide hormones on the activity of multiple forms of enzymes of <i>Periplaneta americana</i> . ....	105
Minkova N.O., Lapteva T.I., Filippovich Yu.B.: Leu-enkephalin and its synthetic analog dalargin (D-Ala <sup>2</sup> -Arg <sup>6</sup> -Leu-enkephalin) as regulators of synthesis of nucleic acids in the insects. ....	106

## Workshop 1D: Adenotropic neuropeptides - Structural diversity and multifunctional tasks

Richter K., Böhm G.A., Leubert F.: 3-dehydroecdysone secretion and regulation by PTTH in the moulting gland of the cockroach <i>Periplaneta americana</i> . ....	107
Birkenbeil H.: Involvement of calcium in PTTH-stimulated ecdysone synthesis of lepidopteran prothoracic glands. ....	108
Okuda T., Tanaka S.: Juvenile hormone synthesis by corpora allata in vitro in a cricket (Orthoptera) in relation to wing polymorphism. ....	109
Lorenz M.W., Hoffmann K.H.: Cricket allatostatins - new structures and physiological properties. ....	110

Duve H., Thorpe A.: Dipteran and lepidopteran neuroendocrine peptides of the allatostatin superfamily: Structural and functional diversity. ....	112
Weaver R.J., Audsley N., Yagi K.J., Edwards J.P.: Distribution and functional significance of <i>Manduca sexta</i> allatostatin-like peptides (MAS-ASPs) in different insects. ....	113
De Loof A., Schoofs L., Huybrechts R., Veelaert D., Macours N., Isaac E., Salzet M., Loeb M.: Search for a renin-angiotensin system (RAS) in insects. ....	114
Žďárek J., Denlinger D.L., Nachman R.J.: Parturition hormone of tsetse flies ( <i>Glossina</i> spp.): Action, occurrence and identity. ....	116

### **Workshop 1E: Sex pheromones**

Rafaeli A., Gileadi C.: The inhibition of sex-pheromone production in moths. ....	118
Picimbon J.F., Bécard J.M., Gadenne C.: Regulation of pheromone production in virgin and hybrid females of the black cutworm moth, <i>Agrotis ipsilon</i> (Lepidoptera, Noctuidae). ....	119
Kaissling K.E.: Model of pheromone-controlled anemotaxis. ....	121
Jurenka R.A.: Sex pheromone biosynthesis in moths. ....	123
Fonagy A., Yokoyama N., Okano K., Ozawa R., Tatsuki S., Maeda S., Matsumoto S.: Recent findings in the mode of action of pheromone biosynthesis activating neuropeptide in <i>Bombyx mori</i> . ....	124

## **Section 2 - Genetics, Molecular and Developmental Biology**

### **General Session**

#### **Oral presentations**

Ashburner M.: Drosophila genome sequencing projects: Progress towards the complete genomic sequence of an insect. ....	126
Šauman I., Berry S.J.: Nuclear actin: it's time come round at last. ....	127
Godlewski J., Kludkiewicz B., Grzelak K., Cymborowski B.: Expression of <i>lhp76</i> and <i>lhp82</i> genes in diapausing <i>Galleria mellonella</i> larvae. ....	129
Shirk P.D., Perera O.P., Fraser M.R., Jr.: Development of the <i>piggyBac</i> transposon as a convenient transformation vector for insects. ....	130

#### **Posters Genetics & Molecular Biology**

Turčinavičienė J., Sužiedelis K., Rakauskas R.: DNA differences detected in some related aphid species using the randomly amplified polymorphic DNA (RAPD) PCR. ....	131
Perepelov E.A., <u>Bugrov A. G.</u> : Karyotypes and C-heterochromatin patterns of some dragonflies (Odonata) from Russia. ....	132
Sevastyanova G.A., Tretyak A.P., Ryskov A.P., Filippovich Yu.B., Strunnikov V.A.: DNA fingerprints of <i>Bombyx mori</i> L.: Testing of genotypic variability of parthenogenetic strains. ....	133
Michel K., Pinkerton A.C., Stamenova A., Watson J.A., O'Brochta D.A., Franz G., Robinson A.S., Atkinson P.W.: Green fluorescent protein as an autonomous marker for germline transformation of Dipterans. ....	134
Wilde J., <u>Bratkowski J.</u> , Siuda M.: Mapping <i>Varroa jacobsoni</i> resistance genes (short PCP) with QTL in honeybees. ....	135
Gaži M., Mach V.: The type II fork head binding sites in the salivary and silk gland-specific promoters. ....	136
Semeshin V.F., Artero R., Perez-Alonso M., Shloma V.: An electron microscope <i>in situ</i> hybridization method for gene mapping on <i>Drosophila melanogaster</i> polytene chromosomes. ....	138

Demakov S.A., Schwartz Yu.B., Semeshin V.F., Ioudinkova E.S., Razin S.V., <u>Zhimulev I.F.</u> : Molecular genetic analysis of DNA from interband regions of <i>Drosophila melanogaster</i> polytene chromosomes.....	139
Metchetina S.A., <u>Tchernykh A.A.</u> , Bugrov A.G.: A complex B-chromosome polymorphism in the grasshopper <i>Zubovskya koeppeni</i> (Zub.) .....	141
Fedič R., Žurovec M., Sehnal F.: Heavy-chain fibroin of <i>Antheraea yamamai</i> .....	142
Nirmala X., Vanishree V., Krishnan M.: Influence of fibroin gene expression by dietary protein in the silkworm, <i>Bombyx mori</i> . ....	143
Hwang J.S., <u>Kim H. R.</u> , Goo T. W., Kang H. A., Kim S. H., Sohn H. R.: Phylogenetic relationships among the species of Bombycidae and Saturniidae based on mitochondrial DNA analysis .....	144

### Workshop 2A: Sex chromosomes and sex determination in insects

#### Oral presentations 2A

Blackman R.L., Spence J.M.: Sex chromosomes and sex determination in relation to cyclical parthenogenesis in aphids.....	145
Bugrov A.G.: Sex chromosome evolution in grasshoppers of the genus <i>Asiotmethis</i> Uv. (Orthoptera, Pamphagidae). ....	146
Marec F.: Making use of sex chromosomes in insect pest control. ....	147
Dübendorfer A.: Sex determination in the housefly, <i>Musca domestica</i> . ....	149
Bopp D., Burghardt G., Hilfiker-Kleiner D., Dübendorfer A., Nöthiger R.: Evolution of sex -determining mechanisms in dipteran insects. ....	151
Saccone G., Testa G., Pane A., De Martino G., Coppola R., Lanna R., Lancieri M., Louis C., Polito L.C.: <i>Drosophila</i> sex determination regulatory cascade: A basic knowledge for evolutionary studies on and applied approaches to the mediterranean fruitfly <i>Ceratitis capitata</i> . ....	153
Kuhn S., Suck G., Sahara K., Sievert V., Traut W.: Sex determining genes in the phorid fly, <i>Megaselia scalaris</i> . ....	155
Kraemer C., Weil B., Schmidt E.R.: The sex determining region of <i>Chironomus thummi</i> contains repetitive DNA and a highly conserved gene. ....	156
Sánchez L.: Sex determination and dosage compensation in sciarids. ....	158
Beukeboom L.W.: Sex determination in Hymenoptera. ....	160
Butcher R.D.J., Whitfield W.G.F., Hubbard S.F.: Temperature dependent single locus complimentary sex determination in Hymenoptera. ....	161
Beye M., Grohmann L., Hunt G.J., Page R.E.: Mapping the sex-locus of the honeybee by PFGE-analysis. ....	162
Gokhman V.P.: Karyotype evolution and sex determination in parasitic wasps (Hymenoptera). ....	163

#### Posters 2A

Beukeboom L.W., Driessen G., Luckhoff L., Bernstein C., van Alphen J.J.M.: Reproductive modes and sex determination in the wasp <i>Venturia canescens</i> (Hymenoptera). ....	165
Beukeboom L.W., Ellers J.: Do the braconid wasps <i>Asobara tabida</i> and <i>Alysia manducator</i> (Hymenoptera) have single locus sex determination? .....	166
Bonvicini-Pagliari A.M.: Differential embryo's viability in sexuparae of two strains of <i>Acyrthosiphon pisum</i> Harris (Hemiptera, Aphididae). ....	167

## Workshop 2B: Developmental and functional aspects of insect gonads

### 2B Oral presentations

Rübsam R., Hollmann M., Simmerl E., Lammermann U., Schäfer M., Büning J., Schäfer U.: Oogenesis in the <i>Drosophila</i> egghead mutant. ....	168
Gigliotti S., Graziani F., Malva C.: The <i>tulipano</i> gene is required for chromatin organization in <i>D. melanogaster</i> nurse cells and encodes a nucleoporin-like protein. ....	170
Manzi A., Rotoli D., Paglia I., Gigliotti S., <u>Malva C.</u> , Graziani F.: The <i>tegamin</i> (teg) gene is required for somatic cell patterning during oogenesis in <i>D. melanogaster</i> . ....	171
Gruber A., Büning J.: P-element mutagenesis during oogenesis in <i>Drosophila melanogaster</i> : Morphological and molecular characterization of ovary specific mutations. ....	172
Chen G., Handel K., Roth S.: The dorsal gene of <i>Tribolium castaneum</i> . ....	173
Hepperle Ch., Günzl A., Hartfelder K.: Ecdysteroid-regulated gene expression in the ovary of the larval honey bee during caste development. ....	174
Capella I.C.S., Hartfelder K.: Multiple role of juvenile hormone in caste-specific differentiation of the larval honeybee ovary. ....	175
Papáček M., Soldán T.: Development of the internal reproductive system and gametogenesis in aquatic bugs (Heteroptera, Nepomorpha): the major features. ....	176
Simiczyjew B., Ogorzałek A.: Architecture of the trophic chambers-anagenesis of telotrophic ovaries in Heteroptera. ....	178
Biliński S.M., Büning J.: Structure of ovaries and oogenesis in the snow flea, <i>Boreus hyemalis</i> (Mecoptera: Boreidae). ....	180
Büning J., Maddison D.R.: Surprising ovary structures at the base of Coleoptera. ....	182

### 2B Posters

Roćiszewska E., Soldán T.: Morphology of accessory ovaries in adult males of <i>Perla marginata</i> (Plecoptera: Perlidae). ....	183
Rübsam R., Büning J.: Fusomes and ring canals in polytrophic meroistic ovaries. ....	185
Kozhanova N., Tsvetkov A.: Karyosphere is a short-lived formation in Hemiptera oogenesis. ....	187
Simiczyjew B., Margas W., Biliński S.: Histological and ultrastructural investigations on the oogenesis of the bat flea <i>Ischnopsyllus</i> sp. (Siphonaptera: Ischnopsyllidae). ....	188
Simiczyjew B.: The eggshell formation and chorion fine structure in <i>Bittacus</i> and <i>Panorpa</i> (Mecoptera: Bittacidae, Panorpidae). ....	189
Ogorzałek A.: Follicular epithelium differentiation in Heteroptera. ....	181
Mazurkiewicz M., Kubrakiewicz J.: Development of the polytrophic ovary in a moth midge, <i>Tinearia alternata</i> Say. (Diptera: Nematocera, Psychodidae). ....	193
Batalova F.M., Tsvetkov A.G.: Nuclear bodies from <i>Panorpa communis</i> oocytes contain splicing factors of pre-mRNA. ....	195
Alexandrova O.A., Bogolyubov D.S., Tsvetkov A.G.: The RNA synthesis in ovarioles of <i>Tentyria nomas taurica</i> and <i>Tenebrio molitor</i> . ....	196
Bogolyubov D.: Splicing factors in oocyte nuclei of the mealworm <i>Tenebrio molitor</i> pupae revealed by immunoelectron microscopy. ....	198
Klag J., <u>Świątek P.</u> : Primordial germ cells during migration and embryonic gonads formation in <i>Allacma fusca</i> (L.) (Collembola, Symphypleona). ....	199
Janssen I., Konopińska D., De Loof A.: Structural requirements for biological activity of the trypsin modulating oostatic factor from the gray fleshfly (Neb-TMOF) and the yellow fever mosquito (Aea-TMOF). ....	201
Żelazowska M., Biliński S.M.: Endosymbiotic bacteria in the oocytes of anoplurans and mallophagans. ....	202
Szklarzewicz T.: Germ cell cluster development in the ovaries of scale insects (Hemiptera, Coccoidea). ....	203

- Quesada-Moraga E., Santiago-Alvarez C.: Assessment of the state of sexual maturity in *Dociostaurus maroccanus* (Thunberg) (Orthoptera: Acrididae) female. .... 205

## Workshop 2C Insect blood proteins

### Oral presentations 2C

- Dutta-Gupta A., Kirankumar N.: Ecdysteroid regulated uptake of storage proteins by the fat body and male accessory reproductive glands of rice moth, *Corcyra cephalonica* - identification and role of specific binding proteins present in cell membranes. .... 206
- Hansen I., Gutsmann V., Scheller K.: Ecdysteroid controlled processing of the *Calliphora* hexamerin receptor: Cleavage points and sites of interaction between the receptor and its ligands. .... 207
- Haunerland N.H., Luo Z., Persaud D.: Receptor-mediated uptake of hemolymph proteins by *Helicoverpa zea* fat body. .... 208
- Sappington T.W., Raikhel, A.S.: Molecular characteristics of insect vitellogenin receptors, a novel group of the *ldl* receptor family. .... 209
- Marmaras V.J., Lambropoulou M.: Cell-mediated immunity in insects. .... 210
- Kim S.H., Yun E.Y., Kang S.W., Kim K.Y., Kim H.R., Kang S.K.: Molecular cloning and expression of a novel gene encoding a new attacin-like peptide from *Bombyx mori*. .... 211

### Posters 2C

- Pasztaleniec A., Jabłoński P.G.: Inducible bacteriaemias in pesticide-poisoned pupae of *Pieris brassicae*. .... 212
- Nussbaumer C., Hinton A.C., Hammock B.D.: Isolation and sequencing of cDNA clones coding for juvenile hormone esterase from *Lymantria dispar* (Lepidoptera, Lymantriidae). .... 214
- Sokol R., Siuda M., Romanik K., Wilde J.: The effect of levamizol on the concentrations of total proteins and lipids in haemolymph of *Apis mellifera carnica*. .... 215
- Homolová K., Kopáček P.: Purification and partial characterization of acidic glycoprotein from hemolymph of the soft tick, *Ornithodoros moubata*. .... 216

## Workshop 2D: Molecular sericulture

- Mita K., Morimyo M., Okano K., Maeda S., Shimada T.: cDNA catalog of *Bombyx mori*. .... 217
- Tamura T., Abraham E.G., Kanda T., Komoto N., Yukihiko K.: Mutants and marker genes for transgenesis in silkworm, *Bombyx mori*. .... 218
- Žurovec M., Kodrík D., Sehnal F.: Components of Lepidopteran silk .... 219
- Gopinathan K.P., Sriram S., Acharya A., Sehgal D.: The mulberry silkworm, a natural bioreactor .... 220
- Julien E., Garel A., Horard B., Durand B., Couble P.: SGFB and PSGF, two factors inducing posterior cell specific expression in the silk gland of *Bombyx mori*. .... 221

## Section 3 - Behaviour, Development & Life Histories

### Oral presentations

- Santiago-Alvarez C., Quesada-Moraga E.: Mediterranean locust, *Dociostaurus maroccanus* (Thunberg), embryonic development management and colony maintenance. .... 222
- Huk T.: Growth ratios in carabid beetles (Coleoptera, Carabidae): An exception from Dyar's law? .... 223
- Lopatina E.B., Kipyatkov V.E.: Comparative study of temperature dependance of development in ants. .... 224
- Nedvěd O.: Sum of injurious temperatures as a cryobiological analogy of sum of effective temperatures in development of heterotherms. .... 226

Magro A., Hemptinne J.-L.: Some aspects of <i>Cryptolaemus montrouzieri</i> Mulsant and <i>Nephush reunioni</i> Fürsch (Coleoptera, Coccinellidae) life history strategies. ....	227
Ghavami M.D., Kersting U., Özgür A.F.: Life history of <i>Phytodecta fornicatus</i> Brüggem (Coleoptera, Chrysomelidae) on alfalfa in the east Mediterranean region of Turkey. ....	228
Vig K.: Biology of the crucifer flea beetle in Hungary ( <i>Phyllotreta cruciferae</i> Goeze, 1777) (Coleoptera: Chrysomelidae: Alticinae). ....	230
Bauer-Dubau K.: The generation-order of <i>Cinara piceicola</i> (Cholodkowsky) (Sternorrhyncha, Lachnidae) and its association with ant attendance. ....	232
Schwörer U., Völkl W., Hoffmann K.H.: Foraging in a male hyperparasitoid: The influence of unfavourable weather conditions. ....	234
Heiling A.M.: Why do nocturnal orb web spiders search for light? ....	235
Legkov V.V., Krasavina L.P., Sapunov V.B.: The control of fecundity of aphids <i>Megoura viciae</i> at population level. ....	237

### Workshop 3A: Migration an important phase of life cycle

#### Oral presentations 3A

Matalin A.V.: Polymorphism of wing apparatus and flight potential in carabid beetles. ....	238
Harada T., Inoue T., Morioka H., Doi K.: Comparative studies on migratory syndrome of two water striders, <i>Aquarius paludum</i> (Fabricius) and <i>Gerris latiabdominis</i> Miyamoto. ....	239
Grodnitski D.L.: On a correlation between flying and feeding across orders of insects. ....	240
Seta K., Hashimoto K., Niki S., Inoue A.T., Arikawa K.: Flower visiting time and color preference of the <i>Papilio</i> swallowtail butterflies. ....	242

#### Posters 3 & 3A

Frouz J., Nováková A.: New method for rearing the sciariid fly <i>Lycoriella solani</i> in laboratory. ....	243
González Megías A., Sánchez Piñero F., Avila J.: Experimental evidence for active occupation of host nest by kleptoparasitic dung beetles. ....	244
Özder N., Kivan M.: Some biological investigations on <i>Zabrus tenebrioides</i> damaged on wheat in Thrace region. ....	245
Buleza V.V.: Host searching in <i>Tribliographa rapae</i> Westw. (Hymenoptera, Cynipidae) a parasitoid of larval cabbage root fly ( <i>Delia radicum</i> L.). ....	246
Hrdý I., Kuldová J., Svatoš A., Weyda F., Wimmer Z.: Termites as a model of wood destroying social insects cast regulation and chemical ecology. ....	248
Lis B.: A type of host-plants as the factor influencing the wing polymorphy in lace bugs (Heteroptera: Tingidae). ....	250
Drosu S., Hondu N.: Effect of temperature on the spotted tentiform leaf-miner ( <i>Phyllonorycter blancardella</i> F.) and its development constants. ....	251
Carvalho Filho J.R., Howse P.E.: Alarm behaviour of the brown stink bug, <i>Euschistus heros</i> (Hemiptera, Pentatomidae). ....	252
Zolubas P., Žiogas A.: Quantifying gypsy moth ( <i>Lymantria dispar</i> L.) female flight capability in Lithuania. ....	254
Nekuliseanu Z. Z.: Activity and number in carabid beetles caught in the ultraviolet light trap. ....	256
Furukawa H., Harada T.: Overwintering by flyers and non-flyers in a water strider, <i>Gerris nepalensis</i> Distant. ....	257

### Workshop 3B: Locust phase polymorphism

#### Oral presentation 3B

Pener M.P., Ayali A., Golenser E.: Phase-dependent differences in adipokinesis, flight fuel relations and migratory strategies in locusts. ....	258
---	-----

Simpson S.J., McCaffery A.R., Despland E.: Behavioural analysis of phase change in the desert locust: From physiology to population dynamics. ....	259
Applebaum S.W., Heifetz Y.: Physiology of nymphal phase behaviour .....	260
Sehnal F., Němec V.: Role of ecdysteroids in the control of locust phase polymorphism. ....	261
McCaffery A.R., Simpson S.J., Oldham N.J., Hägele B.: Maternal transmission of phase characteristics in the desert locust. ....	262
Wilps H., Desplant E.: Effects of azadirachtin and other limnoids on locust phases. ....	263

**Posters 3B**

Despland E., Simpson S.J.: Effects of small-scale vegetation structure on desert locust gregarisation. ....	264
Hägele B.F., Oldham N.J., McCaffery A.R., Simpson S.J.: Potential role of substances from the egg foam extract of the desert locust <i>Schistocerca gregaria</i> in the maternal transmission of gregarization. ....	265

**Workshop 3C: Circadian Clocks in Insects****Oral presentations 3C**

Šauman I., Reppert S.M.: Molecular regulation of circadian egg hatching behavior in the silkworm, <i>Antheraea pernyi</i> . ....	266
Lankinen P., Forsman P.: DNA sequence variation at the <i>period</i> locus in <i>Drosophila littoralis</i> strains with latitudinally variable photoperiodism and circadian rhythms. ....	267
Reppert S.M., Šauman I.: Circadian clock neurons in the silkworm <i>Antheraea pernyi</i> : Novel mechanisms of clock gene regulation. ....	268
Giebultowicz J.M., Gvakharia B.O., Kilgore J.A., Emery H.S.: Expression of clock genes <i>period</i> and <i>timeless</i> in male reproductive systems of flies and moths. ....	269
Gao N., Hardie J., Foster R.G.: Putative brain photoperiodic photoreceptors in the vetch aphid, <i>Megoura viciae</i> . ....	270
Numata H.: Role of the compound eyes in insect photoperiodism. ....	271
Veerman A.: Temperature effects on the photoperiodic response of the spider mite <i>Tetranychus urticae</i> . ....	273
Kyriacou C.P., Piccin A., Hennessy J.M., Rosato E., Costa R.: Comparative analysis of dipteran clock genes ....	274
Jones I.W., Elphick M.R.: Dark-dependent activation of soluble guanylyl cyclase in locust photoreceptors ....	275

**Workshop 3D: Diapause and Polyphenism****Oral presentations 3D**

Cymborowski B.: Larval diapause in <i>Galleria mellonella</i> ....	277
Saunders D.S.: Larval overcrowding and escape from diapause in the blow fly, <i>Calliphora vicina</i> . ....	279
Hodek I.: Alternation of responsiveness and refractoriness to photoperiod in a heteropteran; is it an endogenous rhythm? ....	280
Musolin D.L., Saulich A.H.: Two periods of dormancy in the seasonal cycle of <i>Picromerus bidens</i> (Heteroptera, Pentatomidae): The results of laboratory and field experiments. ....	281
Mohaghegh J., De Clercq P., Tirry L.: Body size and fecundity in two strains of <i>Podisus nigrispinus</i> (Heteroptera, Pentatomidae) with a different rearing history. ....	283
Phillips S.W., Bale J.S., Tatchell G.M.: Morph determination and asexual overwintering in the lettuce root aphid <i>Pemphigus bursarius</i> L. ....	284
Hardie J., Vaz Nunes M.: Temperature effects on required day number in aphids. ....	285
Kipyatkov V.E., Lopatina E.B.: Possible role of photoperiodism in the regulation of seasonal cycle of development in boreal <i>Myrmica</i> ants. ....	286

Reeson A.F., Wilson K., Gunn A., Goulson D., Hails R.S.: Density dependent phase polyphenism in the Lepidoptera. ....	288
Hodková M.: The effect of temperature and developmental stage on the photoperiodic counter in <i>Pyrrhocoris apterus</i> . ....	289

## Section 4 - Evolution, Taxonomy and Classification

### Session Evolution and taxonomy

#### Oral presentations 4

Dallai R.: New findings on dipluran spermatozoa. ....	291
Büning J.: Development and phylogeny in insect ovaries. ....	292
Szklarzewicz T.: Organization of the ovariole in primitive and advanced families of scale insects (Hemiptera, Coccinea). ....	294
Kubrakiewicz J.: Is the ovary structure relevant to neuropteran phylogeny? ....	296
Jaglarz M.K.: The structure of the egg chambers in Hydradephaga and Geadephaga and its phylogenetic implications. ....	298
Burmester T.: The evolutionary history of insects and other arthropods based on the phylogeny of the hexamerin/hemocyanin protein superfamily. ....	300
Golub N.: Data on karyotypes in psocids of suborder Psocomorpha (Insecta, Psocoptera). ....	302
Kuznetsova V.G.: Karyotypes and testis structure in Fulgoroidea (Auchenorrhyncha, Homoptera): Diversity, evolution, phylogenetic significance. ....	303
Gorczyca J.: On the systematic position of Vanniini Gorczyga (Heteroptera, Miridae) ....	305
Lis J.A.: Burrower bugs of the World (Heteroptera, Cydnidae) – the present state of knowledge ....	307
Fellowes M.D.E.: Trade-offs and the evolution of host resistance to parasitoid attack. ....	308

#### Posters 4

Sapunov V.B.: Quantitative approach to species variability in insects. ....	309
Gómez-Zurita J., Juan C., Petipierre E.: Population and phylogenetic analyses of the <i>Timarcha goettingensis</i> complex (Coleoptera, Chrysomelidae) based on mitochondrial DNA sequences. ....	310
Maryańska-Nadachowska A., Kuznetsova V.G.: Karyotypes and number of testicular follicles in Psylloidea (Homoptera) and their taxonomic significance. ....	311
Warchałowska-Śliwa E.: Karyotype evolution of Bradyoporinae (Orthoptera, Tettigoniidae). ....	313
Prokop J.: Fossil insects from the lower miocene locality Bílina (brown coal mine) in northern part of the Czech Republic. ....	314
Bílý S.: Immature stages of Buprestidae (Coleoptera) - our present knowledge and morphological characteristic. ....	315
Vitner J.: External morphology of larvae of the Central European Aphodiinae: systematic point of view (Coleoptera, Scarabaeidae). ....	316
Knutelski S., Wanat M., Petryszak B.: On two parthenogenetic weevil species of the genus <i>Simo Dejean</i> (Coleoptera, Curculionidae). ....	318
Güler Y., <u>Cağatay N.</u> : Systematical studies on the genus <i>Bracon</i> ( <i>Glabrobracon</i> ) (Hymenoptera: Braconidae, Braconinae) in Ankara region. ....	320

### Workshop 4A: Taxonomy of bark and timbre beetles

#### Oral presentations 4A

Lindelöw Å.: Recent changes in the distribution of some bark beetle species in Sweden. ....	321
Kirisits T., Wingfield M.J., Führer E.: Comparative studies on the association of the bark beetles <i>Ips typographus</i> , <i>Ips cembrae</i> and <i>Ips amitinus</i> with blue-stain fungi in Central Europe. ....	322

Page M., Seybold S.J.: Cuticular hydrocarbons as character for taxonomic and phylogenetic analyses of bark beetles. ....	323
Stauffer Ch.: Molecular tools in scolytid research. ....	325
Tillman J.A., Tittiger C., Lu F., Dwinell S., Blomquist G.J., Seybold S.J.: A comparative biochemical and molecular study of <i>Ips pini</i> (Say) (Pini subgeneric group) and <i>Ips paracofusus</i> Lanier ( <i>Grandicollis</i> subgeneric group) (Coleoptera, Scolytidae): Regulation and activity of a key enzyme involved in <i>de novo</i> aggregation pheromone biosynthesis. .	326
Seybold S.J., Cognato A.I., Page M.: Biochemical basis for the application of aggregation pheromones and cuticular hydrocarbons to taxonomic and phylogenetic analyses of bark beetles (Coleoptera, Scolytidae). ....	328
Cognato A.I., Sperling F.A.H.: Phylogeny of <i>Ips</i> DeGeer species (Coleoptera, Scolytidae) inferred from mitochondrial cytochrome oxidase and elongation factor-1 alpha sequences. ....	330

#### Posters 4A

Knížek M., Zahradník P.: To distribution of <i>Ips duplicatus</i> (Sahlberg) (Coleoptera, Scolytidae) in the Czech Republic. ....	332
Kinuura H., Gotoh T., Ito S.: Inoculation of the ambrosia beetle, <i>Platypus quercivorus</i> (Murayama) (Coleoptera:platypodidae) to Japanese oak trees. ....	334
Voolma K., Mandelshtam M.: A comparison if the checklists of Scolytidae (Coleoptera) in two adjacent regions: Estonia and St. Petersburg district of Russia. ....	336
Kajimura H.: Coevolutionary interactions between ambrosia beetles and their symbiotic fungi - potential food utilization of the Xyleborini. ....	338
Goto H.: A new type of mycangia found in the genus Euwallacea (Coleoptera, Scolytidae). .	340
Hösle P., Stauffer Ch.: Molecular and ethological analysis of <i>Ips typographus</i> populations. .	341
Riegler M., Stauffer Ch., van Meer M.M.M.: No further signs of <i>Wohlbachia</i> in European <i>Ips</i> species? ....	342
Riba J.M., <u>Blas M.</u> : Utilization of baited units sprayed with insecticides to monitor bark beetle populations (Coleoptera, Scolytidae). ....	343

### Section 5 - Biogeography & Entomofaunistic

#### Session Biogeography

##### Oral presentations

Mikkola K.: Finnish Lepidoptera: Spatial synchrony and effects of climatic change. ....	344
Kornoşor S.: Faunistic studies of Sphingidae (Lepidoptera) in the Southeast Mediterranean Region of Turkey II. ....	345
Spungis V.: Evaluation of the fauna of gall midges (Diptera, Cecidomyiidae) of Latvia. ....	347
Skuhravá M., Skuhravý V.: Biogeographical gradients influencing the gall midge species richness (Diptera, Cecidomyiidae) in Europe. ....	348
Gaponov S., Pershina V.: At the fauna Sciomyzidae (Diptera) in the Central black soil region of Russia. ....	349
Solodovnikov A.Yu.: Zoogeographical survey of the staphylinomorphid Staphylinidae (Coleoptera) fauna of the North-Western Caucasus. ....	350
Nelson B., Nash R., Picton B.: Provision of computerised information on Irish insects. ....	352

**Session Coenobiology****Oral presentations**

Vlk R.: Results of examination of leaf-miners (Diptera, Agromyzidae) of economic importance on field and glasshouse crops in the Czech Republic. ....	353
Önder F., Karsavuran Y., Tezcan S.: Investigations on the vertical distribution in the habitats of plant bugs (Heteroptera, Miridae) of Turkey. ....	355
Thunes K.H., Midtgård F.: Distribution of beetle species in <i>Fomitopsis pinicola</i> in relation to fungi and forest characteristics. ....	356
Darwish E.T.E.: Some ecological aspects on the population densities of certain aphid species. ....	357
Buchholz S., Scheurer S.: <i>Cinara pinihabitans</i> (Mordvilko), (Sternorrhyncha, Aphidina)- an until now little known Cinarinae on <i>Pinus sylvestris</i> . ....	359
Jedlička P., Frouz J.: Changes in communities of soil dwelling Coleoptera during secondary succession on abandoned fields. ....	360
Kisbenedek T.: Effect of vegetation structure on orthopteran communities in Hungarian grasslands. ....	361

**Posters Biogeography and Coenobiology**

Gedminas A., Žiogas A.: Distribution of insect by trophic groups in mid-aged pine stands of Lithuania. ....	363
Barševskis A.: Fauna and biogeographical peculiarities of ground beetles (Coleoptera, Caraboidae) in Baltic countries. ....	364
Karsavuran Y., Yoldas Z., Öncüer C., Erol T., Çetin M., Güçük M.: Species of suborder Coccinea (Homoptera) and its natural enemies on fruit trees in province of Izmir and Aydin (Turkey). ....	366
Waitzbauer W., Ortel J.: The „Hundsheimer Berge“ in lower Austria, centre of an extraordinary arthropod fauna. ....	367
Suárez Alvarez V.A., Capdevila Arguelles L., Salgado Costas J.M.: Preliminary study of carabids (Coleoptera, Carabidae) of Urban parks in Austria (NW. Spain). ....	369
Mikhailov Yu.E.: The Urals (mountain range on the Euro-Asian border) really possess alpine entomofauna (evidence of Chrysomelidae, Coleoptera). ....	370
Ganin G.N.: Soil invertebrates of the Ussuri Taiga (Protected and developed territories of the South of the Russian Far East). ....	372
Kljutschko Z.F.: The moths (Lepidoptera, Noctuidae) of the Ukok plateau (Altai, Russia). ....	373
Knutelski S.: Biogeography and ecology of two parthenogenetic races of a weevil <i>Otiorrhynchus scaber</i> (L.) (Coleoptera, Curculionidae) in the Tatra Mts. ....	374
Krištín A.: Orthopteran assemblages along vertical gradient of some Carpathian mountains. ....	376
Heidemaa M.: Notes on the sawfly fauna of Estonia (Hymenoptera, Symphyta). ....	377
Holecová M., Zach P.: Beetles (Coleoptera) associated with oaks in Slovakia – a survey. ....	379
Kısmalı S.: A list of Chrysomelidae (Coleoptera) of Turkey preserved in the collection of plant protection department of U.E.F.A. ....	380
Szwedo J., Gębicki C.: On Ulopidae (Homoptera, Cicadomorpha) and their distribution. ....	381
Nejedlá M.: Description of immature stages of <i>Rhopalus maculatus</i> and <i>Chorosoma schillingi</i> (Heteroptera, Rhopalidae). ....	383
Derzhansky V.V.: Structure of the heteropterous fauna (Hemiptera) in the system of the successional esparset field, apple orchard and forest margin. ....	385
Kočárek P.: Daily periodicities in arthropods visiting carrion. ....	387
Holecová M., Kulfan M., Degma P.: Leaf eating insects on original and introduced oaks in SW Slovakia. ....	388
Boháč J., Kula E.: The long term monitoring of staphylinid beetles (Coleoptera, Staphylinidae) assemblages in forest area under the influence of emissions. ....	390

Varvara M., Sowig P., Donescu D.: The variation of diversity of Carabidae (Coleoptera, Carabidae) in some potato crops from Romania. ....	391
Péter G., Kádár F., Kiss J., Tóth F.: Faunistical investigation on ground beetles (Coleoptera, Carabidae) in winter wheat fields and the adjoining field margins in Hungary. ....	392
Volkovitsh M., Ruicanescu A.: Rectification of the species list of subfamily Acmeoderinae (Coleoptera, Buprestoidea) of the fauna of Romania. ....	394
Šaluchaite A.: Beetles in spring barley, winter wheat, sugar beet fields with different agricultural technologies. ....	395
Salmane I.: Fauna and biodiversity of gamasin mites (Acari, Mesostigmata, Gamasina) of salty coastal meadows in Latvia. ....	396
Kučinić M.: Biodiversity, ecological and zoogeographical characteristics of Noctuids (Lepidoptera, Noctuidae) in Croatia. ....	397
Strpić V.: Biodiversity of true bugs (Insecta, Heteroptera) in Croatia. ....	399
Afonina V.M., Tshernyshev W.B., Soboleva-Dokuchaeva I.I., Timokhov A.V., Seifulina R.R.: Forming of the arthropod's complex in agro-ecosystems. ....	400
Kulikova L.: Conservation of biodiversity as a basis ecosystem functioning and stability. ....	401
Varvara M., Pisica C., Sowig P.: The structure and distribution of carabid coenoses (Insecta, Coleoptera) in some agricultural crops from the East of Romania. ....	402
Letardi A.: Ecological and faunistical notes about a little-known Myrmeleontidae, <i>Myrmeleon bore</i> (Tjeder 1941) (Insecta, Neuroptera). ....	403

## Workshop 5A: Biodiversity and biogeography of aquatic insects

### Oral presentations 5A

Sæther O.A.: Zoogeographical patterns in Chironomidae (Diptera). ....	404
Mey W.: The Fan Si Pan mountain in North Vietnam – towards a reference site for Trichoptera biogeography in SE Asia. ....	405
Zettel H.: Diversity and distribution of Philippine Veliidae (Heteroptera). ....	406
Koryak M., Stafford L.J., Reilly R.J., Sykora J.L.: Aquatic insect communities within the drainage basin of a Pennsylvania river extensively impacted by acid mine drainage. ....	408
Parreirinha C., Figueiredo D.: Monitorization of Caddisflies (Trichoptera) in a Mediterranean river of South Portugal. ....	409

### Posters 5A

Schütte C.: Effects of sedimentation on two species of burrowing dragonfly larvae. ....	410
García-Criado F.: Influence of mining activities on the distribution of Hydraenidae and Elmidae (Coleoptera) from a river basin in North-Western Spain. ....	411
Landa V., Soldán T., Zahrádková S., Helešic J.: Composition of fauna of stoneflies (Plecoptera) of the Czech Republic from the biodiversity conservation point of view ....	412
Ansaloni I., Prevedelli D.: Diptero fauna of Sestaione River (Tuscan Apennines, Italy). ....	414
Ryazanova G.I.: The gonad size determines results of the territorial conflict in male <i>Calopteryx splendens</i> Harris (Odonata). ....	415
Hiršová H.: Ecological study on shore flies (Diptera, Ephydriidae) of a salt marsh in Southern Moravia. ....	417
Kazancı N.: Additional Ephemeroptera (Insecta) records from Turkey and their zoogeography ....	418
Godunko R.J.: First record of <i>Symbiocladius rhithrogenae</i> (Diptera, Chironomidae) in Ukraine ....	420
Petrova N.A., Chubareva L.A.: Results and perspectives of karyological studies of blackflies (Simuliidae, Diptera) of the Palearctic. ....	422