

CONTENTS - PAPERS

PAGE

INTRODUCTORY AND INVITED PAPERS

	PAGE
Urban entomology: Past and present. RUST, M.K.	1
The history and current status of juvenoids. SLÁMA, K.	9
Prevalence and magnitude of resistance to cyclodiene and phenylpyrazole insecticides in <i>Blattella germanica</i> and <i>Drosophila melanogaster</i> . BLOOMQUIST, J.R. - ROBINSON, Wm. H	27
Future trends in pesticide application. SNELL, E.J.	35
Efficacy assessment under the Biocidal Products Directive - an update from the ICUP, Edinburgh 1996. DILLON, D.	43
Urbanization, arthropod and rodent pests and human health. GRATZ, N.G.	51
Mosquito-borne disease and mosquito management in Australia for the Olympic games in the year 2000. RUSSELL, R.C.	59
The urban pest advisory service of Zurich (Switzerland) and the situation of some selected pests. LANDAU, I. - MULLER, G.- SCHMIDT, M.	67
Ticks (Acari, Ixodoidea) and their medical importance in the urban environment. DAUTEL, H. - KAHL, O.	73
Trends in urban refuse disposal - a pest's perspective. BOASE, C.J.	83
Commensal rodent control: Challenges for the new millennium. MEYER, A.N.	99

SESSION 1 COCKROACHES - BIOLOGY AND CONTROL

How do <i>Blattella germanica</i> (L.) aggregate? RIVAULT, C. - DURIER, V. - CLOAREC, A.	105
Food bait preference in German cockroach, <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae). DURIER, V. - RIVAULT, C.	113
Efficacy of a cockroach control bait exposed to insecticides. ROBINSON, Wm. H - BARLOW, R.A.	121
Secondary transfer of toxicity following consumption of fipronil gel bait by Oriental cockroaches (Dictyoptera: Blattidae). PATOUREL, G. LE	127

An integrated approach to baiting strategies for the German cockroach, <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae).	133
JONES, S.A. - RAUBENHEIMER, D.	
Prevalence and magnitude of insecticide resistance in the German cockroach (Dictyoptera, Blattellidae).	141
HOLBROOK, G.L. - ROEBUCK, J. - MOORE, C.B. - SCHAL, C.	
The impact of a single treatment with the chitin synthesis inhibitor lufenuron on German cockroach <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae) populations.	147
VAGN JENSEN, K.-M. - SCHENKER, R.	
Performance of Goliath Cockroach Gel against German cockroach (Blattodea: Blattellidae) and a mixed population of American cockroach and Australian cockroach (Blattodea: Blattidae) in the field.	153
MILLER, P.F. - PETERS, B.A.	
Long-term management of a population of Australian cockroaches (<i>Periplaneta australasiae</i>) in a tropical plant house in the United Kingdom using the juvenile hormone analogue (S)-hydroprene.	161
BELL, H.A. - COOKE, D. - WILDEY, K.B. - BAKER, L.F. - MOSSON, J. - SHORT, J.	
Insecticide resistance in <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae) from hotels and restaurants in Malaysia.	171
LEE, C.Y. - LEE, L.C. - ANG, B.H. - CHONG, N.L.	
Integrated cockroach (Dictyoptera, Blattellidae) management in confined swine production.	183
WALDVOGEL, M.G. - MOORE, C.B. - NALYANYA, G.W. - STRINGHAM, S.M. - WATSON, D.W. - SCHAL, C.	
Spatial environmental assessment and mitigation of German cockroaches (Blattaria: Blattellidae) and allergens using polyclonal detection assays and precision targeting software.	189
BRENNER, R.J. - FOCKS, D.A. - ANDERSON, M.C. - HOROWITZ, E. - TOGIAS, A. - KRAMER, R. - WILLIAMS, G. - WIECHMANN, G. - MILNE, D.	

SESSION 2 ANTS - BIOLOGY AND CONTROL

Precision targeting - reduced pesticide use strategy for Pharaoh's ant (Hymenoptera: Formicidae) control.	195
WILLIAMS, D.F. - BRENNER, R.J. - MILNE, D.	
Method and procedure for evaluating biological performance of Pharaoh ant, <i>Monomorium pharaonis</i> (Hymenoptera: Formicidae), baits.	203
ADAMS, A. - KUNKEL, S. - DODD, G. - HOEBEL, S.	
The infrabuccal chamber of <i>Camponotus modoc</i> (Hymenoptera: Formicidae): Ingestion, digestion, and survey of bacteria.	211
HANSEN, L.D. - SPANGENBERG, W.J. - GAVER, M.M.	
Fluoro-octane-sulfonamide (Alstar®) for controlling <i>Tapinoma melanocephalum</i> (Fabr.), (Hymenoptera: Formicidae).	221
SCHEURER, S. - HEISING, M. - THIELE, M.	
Distribution of liquid food and bait in colonies of Argentine ant (Hymenoptera: Formicidae).	225
RIPA, R. - RODRIGUEZ, F. - RUST, M.K. - LARRAL, I.	

SESSION 3 PESTS OF MEDICAL AND VETERINARY IMPORTANCE

Skin lesions produced by arthropods.	231
GODDARD, J.	
Abiotic factors affecting the development of fleas (Siphonaptera) of California ground squirrels (Rodentia: Sciuridae) in southern California, USA.	235
METZGER, M.E. - RUST, M.K.	
Investigations on the <i>in vitro</i> feeding and <i>in vitro</i> breeding of the human body louse <i>Pediculus humanus corporis</i> (Anoplura: Pediculidae).	241
HABEDANK, B. - SCHRADER, G. - SCHEURER, S. - SCHEIN, E.	
Management of insecticide resistance in head lice <i>Pediculus capititis</i> (Anoplura: Pediculidae).	249
BURGESS, I.F. - BROWN, C.M.	
Sexual behaviour of the sheep tick <i>Ixodes ricinus</i> (L.) (Acari: Ixodidae).	255
BOUMAN, E.A.P. - ZEMEK, R. - DUSBÁBEK, F. - SOCHA, R.	
Integrated pest management for the control of housefly <i>Musca domestica</i> L. (Diptera: Muscidae) in an urban solid waste treatment plant.	261
SÜSS, L. - CASSANI, S. - SERRA, B. - CAIMI, M.	
Response reactions of urban populations of house flies against anthropogenic influence.	269
POLYAKOVA, Y.B.	
Wasp (Hymenoptera: Vespidae) trapping with carbohydrates.	275
SEATH, C.J.	
Fleas (Siphonaptera) harmful to man in Israel.	281
WILAMOWSKI, A.	

SESSION 4 PESTICIDES AND APPLICATION TECHNOLOGY

Decontamination of insecticides from various surfaces.	289
WINTER, G. - SONNECK, R.	
A ready-to-use deltamethrin formulation for consumer use, with improved residual activity on public health pests.	297
JOHN, S., ST. - HERNANDEZ, I. - LUCAS, J. - JOHNSON, D.	
A microencapsulated formulation of lambda-cyhalothrin.	301
WEGE, P.J. - HOPPE, M.A. - BYWATER, A.F. - WEEKS, S.D. - GALLO, T.S.	

SESSION 5 PESTS IN FOOD INDUSTRY AND HACCP

HACCP and Food Hygiene Law in England: The implications for pest control strategies.	311
HOWARD, M.	
Total Hygiene Management. The importance of pest control in HACCP-concepts and Hygiene Accreditation.	317
ENGEL, D.	
Insect- and mite-free dry food manufacturing - Is it possible without methyl bromide?	321
KELLY, M.P.	

SESSION 6 TERMITES - BIOLOGY AND CONTROL

Spatial aspects of Formosan subterranean termite, <i>Coptotermes formosanus</i> (Isoptera: Rhinotermitidae) ecology in an urban center.	337
WOODSON, W.D. - LAX, A. - MORGAN, A. - RING, D. - FREYTAG, E.	
Populations of Formosan subterranean termite, <i>Coptotermes formosanus</i> (Isoptera: Rhinotermitidae), established in living urban trees in New Orleans, Louisiana, USA.	341
OSBRINK, W.L.A. - WOODSON, W.D. - LAX, A.R.	
Seasonal foraging behavior of <i>Reticulitermes</i> spp. (Isoptera: Rhinotermitidae) in northern California, USA.	347
GETTY, G.M. - HAVERTY, M.I. - COPREN, K.A. - LEWIS, V.R.	
A sensor for detecting foraging activity of the subterranean termite, <i>Coptotermes havilandi</i> Holmgren (Isoptera: Rhinotermitidae).	353
SU, N.-Y.	
Subterranean termite <i>Reticulitermes</i> spp. (Isoptera: Rhinotermitidae) baiting and control in historical public buildings in Italy.	357
FERRARI, R. - MARINI, M.	
Systematic Termite Control: A Termite (Isoptera: Rhinotermitidae) IPM Program for the Pest Control Professional.	367
BALLARD, J.B.	
Termite infestations in rigid board insulation - problems and solutions.	373
ZUNGOLI, P.A.	
Use of multiple field techniques to evaluate performance of deltamethrin suspension concentrate termiticide in the USA.	379
LESIEWICZ, D.S. - COFFELT, M.A.	
A novel, localized treatment using spinosad to control structural infestations of drywood termites (Isoptera: Kalotermitidae).	385
SCHEFFRAHN, R.H. - THOMS, E.M.	
Efficacy of triflumuron dust for eradication of subterranean termite (Isoptera: Rhinotermitidae) colonies.	391
MADDEN, W.R.	
Termite-resistant construction and building materials.	399
GRACE, K.J. - YATES, J.R.	

SESSION 7 STRUCTURAL WOOD PESTS

The deathwatch beetle, <i>Xestobium rufovillosum</i> , accommodated in all the best places.	407
BELMAIN, S.R. - SIMMONDS, M.S.J. - BLANEY, W.M.	
Remedial timber treatment with borates.	415
LLOYD, J.D. - SCHOEMAN, M.W. - STANLEY, R.	

SESSION 8 MOSQUITOES - BIOLOGY AND CONTROL

Exploiting the biology of urban mosquitoes for their control. BECKER, N. - JOEST, A. - STORCH, V. - WEITZEL, T.	425
Distribution of <i>Aedes albopictus</i> (Diptera: Culicidae) in 1998, following colonization in 1995 in Guatemala. TABARU, Y. - MONROY, C. - ROSALES, R. - RODAS, A. - MEJIA, M.	431
Validation of CO ₂ traps data in the three European regions. PETRIĆ, D. - ZGOMBA, M. - BELLINI, R. - VERONESI, R. - KAISER, A. - BECKER, N.	437
Integrated mosquito management in Dhaka city: promising non-chemical components. AMEEN, M. - HOSSAIN, M.I. - CHOWDHURY, M.A.	447
A deltamethrin tablet formulation for the treatment of bednets. DIEHLMANN, H. - INVEST, J.	457

SESSSION 9 PESTS IN PARKS

Seasonal variation in the infestation of rodents with <i>Ixodes ricinus</i> (Acari: Ixodidae) and prevalence of infection with <i>Borrelia burgdorferi</i> in a recreation area. DORN, W. - MESSUTAT, S. - KIPP, S. - SÜNDER, U. - FELDMANN, A. - FLÜGEL, C.	463
Incidence of <i>Borrelia burgdorferi</i> s.l. and its genospecies in ticks (<i>Ixodes ricinus</i>) collected in Prague 1994-1997. BASTA, J. - PLCH, J. - HULÍNSKÁ, D.	471
Ticks (Ixodoidea) in Israeli towns. WILAMOWSKI, A. - BROMLEY-SCHNUR, H.J. - IOFFE-USPENSKY, I. - USPENSKY, I.	477
Tick control in state parks. GODDARD, J.	485

SESSION 10 RODENT AND BIRD PESTS IN TOWNS

20-year examination of the habitats of an urban Norway rat <i>Rattus norvegicus</i> Berk. (Mammalia: Muridae) population. BAJOMI, D. - MARKOS, T. - TAKACS, L.	493
Infestations of insect and rodent pests in multi-occupancy dwellings in a London Borough - a study to investigate factors affecting control. SHAH, V. - SANTONI, A. - PINNINGER, D.	507
Regulating populations of synanthropic vertebrates in the Czech Republic. RÖDL, P.	515
Study of effectiveness of anticoagulant rodenticides used in Slovak Republic. MLYNARČÍKOVÁ, H. - LEGATH, J. - MOLNAR, L. - KOVALKOVIČOVÁ, N.	519

WORKSHOP A/ PEST CONTROL SRATEGIES (INCLUDING IPM, RESISTANCE, BAITING, ETC.)

Insect pest management and insecticide resistance management in the urban environment.	525
ROBINSON, Wm. H	
Pyrethroid resistance mechanisms in the German cockroach (Dictyoptera: Blattellidae).	531
COCHRAN, D.G.	
Climatic determination of synanthropic pest arthropod performance: species richness, pesticide resistance, and control strategies.	539
STEJSKAL, V. - HONĚK, A.	
The effect of pesticides on evolutionary ecology of pests.	551
V. B. SAPUNOV	

WORKSHOP B/ INVERTEBRATE PESTS - SOURCE OF ALLERGIES IN HOUSEHOLD AND INDUSTRY

The importance of storage mite allergens in occupational and domestic environments.	559
CHAMBERS, J. - THIND, B.B. - DUNN, J.A. - PEARSON, D.J.	
The effects of reducing the mite allergen levels in the residences of bronchial asthmatic children.	571
MOTOKI, M. - TAKAMASU, T. - DOI, R.	

WORKSHOP C/ USE OF SOFTWARE IN URBAN ENTOMOLOGY

Information technology in medical entomology.	577
MURTY, U. SURYANARAYANA - KAISER JAMIL - SIRAM, K. - MADHUSUDAN RAO, K. - SAI, K.S.K.	
Information engineering in function of improvement of public health.	581
NOVAK, N. - HAMEL, D.	

WORKSHOP D/ ANTS AND TERMITES

Ants and subterranean termites in the urban environment: The terminology of population management control tactics.	589
FORSCHLER, B.T. - ROBINSON, Wm. H	
Factors affecting termite recruitment to baits in laboratory and field studies.	597
WALLER, D.A. - MORLINO, S.E. - MATKINS, N.	
Interfacing basic biology of <i>Reticulitermes</i> spp. and the Sentricon™ Termite Colony Elimination System in northern California, USA.	601
GETTY, G.M. - HAVERTY, M.I. - LEWIS, V.R. - SBRAGIA, R.J.	

POSTERS

PAGE

Aspects of the biology of the Australian cockroach <i>Periplaneta australasiae</i> (L.) (Dictyoptera: Blattidae).	605
BELL, H.A.	
Rapid detection of the American cockroach, <i>Periplaneta americana</i> , infestations by sex pheromone traps with Periplanone-B.	606
HIRAO, M.	
Synanthropic cockroaches (Blattodea) in Western Siberia.	607
LUKYANTSEV, S.V.	
Epidemiology and control of cockroaches infesting urban and suburban areas in Sicily.	608
BARBAGALLO, S.-PATTI, I.-RUSSO, A.-VERDONE, A.	
Moving behaviour of the German cockroach, <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae) at the site of food and water.	609
KANAYAMA, A.-KOSONE, K.	
The efficacy of imidacloprid gel at various rates against German cockroach (Blattodea: Blattellidae).	610
PETERS, B.A.-MILLER, P.F.	
Laboratory and field evaluations of an imidacloprid bait against German cockroaches (Dictyoptera: Blattellidae).	611
TANLEY, M.J.-APPEL, A.G.	
Evaluating the performance of baits against cockroaches (Dictyoptera: Blattaria) in the laboratory.	612
HÖBEL, S.-ADAMS, A.	
Sulfotine™ (Lithium perfluorooctanesulfonate): A new active for baits against domestic crawling insects.	613
RETTICH, F.	
A trial of two insecticidal baits in a secure establishment against Oriental cockroaches, <i>Blatta orientalis</i> (L.).	615
WHATELY, I.J.	
Toxicity and secondary kill effects of fipronil on the German cockroach, <i>Blattella germanica</i> (Dictyoptera: Blattellidae).	616
BUCZKOWSKI, G.-SCHAL, C.	
Secondary transmission of toxicant in <i>Blattella germanica</i> (L.) cockroaches (Dictyoptera: Blattellidae).	617
DURIER, V.-RIVAULT, C.	
Residual performance of an alpha-cypermethrin/flufenoxuron mixture against German cockroaches, <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae).	618
LEE, C.Y.-LEE, L.C.-LIEW, C.Y.-CHONG, N.L.	
Efficacy of insecticides and cockroach resistance (1997).	619
ECHAUBARD, M.-LECA J.L.	
Repellency of moving air to cockroaches (Dictyoptera: Blattellidae and Blattidae): A nonchemical IPM tactic.	620
APPEL, A.G.-SMITH II, L.M.-OSWALT, D.A.	

Interactions between entomopathogenic fungi (Deuteromycotina: Hyphomycetes) and the biology of German cockroaches, <i>Blattella germanica</i> (L.) (Dictyoptera: Blattellidae).	621
STEENBERG, T. - VAGN JENSEN, K.-M.	
<i>Periplaneta americana</i> control in Valencia (Spain) (Dictyoptera: Blattidae).	622
MARTÍNEZ, C. - LÓPEZ, J. - MORENO, J. - JIMÉNEZ, R.	
A laboratory comparison of two residual insecticide paints as control agents for the cockroaches (Dictyoptera: Blattidae).	623
LÓPEZ, J. - MATEO, M.P. - MORENO, J., - OLTRA, M.T. - JIMÉNEZ, R.	
Evaluation of experimental fipronil baits for control of Pharaoh's ants in Czech Republic.	624
RUPEŠ, V. - CHMELA, J. - BOASE, C.J.	
Efficacy of PROTECT B ready-to-use methoprene based Pharaoh's ant (<i>Monomorium pharaonis</i> L., Hymenoptera: Formicidae) control bait under field conditions.	625
URBÁN, A. - VARJAS, L.	
Influence of pyriproxyfen on preimaginal stages of <i>Musca domestica</i> (L.) and <i>Aedes aegypti</i> (L.).	626
KOSTINA, M.N.	
Enzyme activities in resistant field populations of <i>Musca domestica</i> (L.). (Diptera: Muscidae from Moscow.	627
EREMINA, O.YU. - BAKANOVA, E.I. - KHRUNIN A.V.	
Efficacy of pheromone and poison baits, and their use in the integrated control of the house fly.	628
IGNATOWICZ, S. - SWIETOSLAWSKI, J.	
Stability of resistance to selected insecticides in wild populations of the house fly <i>Musca domestica</i>, (L.) under laboratory and practical conditions.	629
KOČIŠOVÁ, A. - PARA, L.	
Using odours to attract house flies <i>Musca domestica</i> (L.) (Diptera: Muscidae).	632
SMALLEGANGE, R.C., - DEN OTTER, C.J.	
Investigation of biological parameters and resistance level of natural populations of <i>Musca domestica</i> (L.) from Moscow and Pskov region.	633
ROSLAVTSEVA, S.A. - VAVILOVA, V.V.	
Measuring insecticide resistance in human head lice, <i>Pediculus capitis</i> (Anoplura, Pediculidae).	634
BURGESS, I.F. - BROWN, C.M.	
Why are we failing to control head lice with insecticides?	635
HILL, N.	
Studies exploring the overwintering mechanisms of the cat flea, <i>Ctenocephalides felis</i> (Bouché) (Siphonaptera: Pulicidae).	636
METZGER, M.E. - RUST, M.K.	
Efficacy of controlled atmospheres on <i>Cimex lectularius</i> L. (Heteroptera, Cimicidae) and <i>Argas reflexus</i> Fab. (Acar: Argasidae).	637
HERRMANN, J. - ADLER, C. - HOFFMANN, G. - REICHMUTH, C.	
Are commercial baits targeted on ants, silverfishes and cockroaches applicable also for domestic psocids? First efficiency report.	638
KUČEROVÁ, Z. - STEJSKAL, V.	
Microcapsule structure: Its effect on the efficacy and behaviour of an insecticide.	639
HOPPÉ, M.A. - WEGE, P.J. - BYWATER, A.F. - WEEKS, S.D.	

Biologically harmless substances and application forms in crawling insect control. BAJOMI, D. - VARJAS, L.	640
ENMARIA - European network for management of arthropod resistance to insecticides and acaricides. JESPERSEN,J.B. - DENHOLM, I.	641
House dust mites (Acari: Pyroglyphidae) in the cities of Gdansk and Gdynia (Northern Poland). RACEWICZ, M.	642
An effective longterm, low-maintenance, low-cost intervention aimed against house dust mites in homes. CAMERON, M. - HILL, N.	643
A novel method to compare house dust mite allergen removal and retention by different vacuum cleaners. HILL, N. - CAMERON, M.	644
New methods for detecting and monitoring mite infestations. THIND, B.B. - FORD, H.L.	645
New organic compounds for the control of the house dust mite <i>Dermatophagoides pteronyssinus</i> (Acaria: Pyroglyphidae). NENTWIG,G. - KALBE, J.	646
Tactics for reducing indoor arthropod allergens. SHAPAS, T.J. - SMITH, W.L.	647
Distribution, detection and control of house dust mite <i>Dermatophagoides farinae</i> Hughes, (Acarina: Pyroglyphidae) in a flat in the Czech Republic. FEJT, R.	648
Use of an acoustic emissions detector to enhance the performance of Recruit AG termite baiting system. ROBERTSON, A.S.	649
<i>Heterotermes aureus</i> (Snyder)(Isoptera: Rhinotermitidae) research in Arizona. BAKER, P.B.	650
Natureopathic defense compounds modulating termite behavior. DODSON, B.L. - VON HANWEHR, R. - CHANDOKE, V. - SWENBERG, C.E. - ISBISTER, J.D.	651
Ultrastructure of antennal sensory organs in <i>Prorhinotermes simplex</i> (Isoptera: Rhinotermitidae). WEYDA F., KALINOVÁ, B.	652
Progress towards the use of <i>Metarhizium anisopliae</i> in bait systems for control of urban termites in Australia. STAPLES, J.A. - MILNER, R.J. - ROWLAND, M.W. - LENZ, M.	653
Structural pest control: What we are teaching - What we should be teaching? YORK A.C., - SUITER, D.R. - OSETO C.Y.	654
Nitrogen fumigation of 56,000 insect-infested books in the historical library "Foundation of Francke" in Halle, Germany. UNGER, W.ET AL.	655
Mosquito fauna of urban areas in Poland. WEGNER, E.	656

Mosquitoes (Diptera: Culicidae) of Prague.	657
RYBA, J. - RETTICH, F.	
Interaction between man and <i>Aedes</i> sp. mosquitoes in periurban environments.	658
MARTÍNEZ, C. - CORELLA, E. - MORENO, J. - JIMÉNEZ, R.	
Manipulation of adult Chironomidae (Diptera) phototactic behavior for reducing chironomid nuisance in urban Florida.	659
ALI, A. - LOBINSKE, R.J. - BORTLES, J.L. - LECKEL, R.J.R.	
Mosquito (Diptera: Culicidae) control in agricultural areas in Piedmont, Italy.	660
TALBALGHI, A. - MOSCA, A.	
Spreading of blood-sucking arthropods (Insecta, Diptera: Culicidae, Simuliidae; Acarina: Ixodidae) in Lithuania.	661
ZYGUTIENE, M.	
Integrated mosquito, house fly and sand fly control in Belek and Antalya, Turkey.	663
ALTEN, S.B. - CAGLAR, S.S.	
Malaria situation and vector control in Turkey.	664
CAGLAR, S.S. - ALTEN, B.	
Effect of pyrimethamine/pyrimethamine resistance on fertility of <i>Plasmodium yoelii</i> to <i>Anopheles stephensi</i>.	665
SONI, S. - BHASIN, V.K.	
Field efficacy of four insect repellent products against vector mosquitoes in a tropical environment.	666
YAP, H.H. - JAHANGIR, K.	
Toxicological and histopathological studies on the effect of <i>Bacillus thuringiensis</i> var. <i>israelensis</i> (ABG-6193) against four mosquito species larvae.	667
MOHAMED, S.H. - ABDEL-AAL, A.A.	
Laboratory rearing of mosquitoes using a Hemotek feeding system.	668
DIEHLMANN, H.	
Remote sensing recognition of <i>Ixodes ricinus</i> (L.) (Acarina: Ixodidae) tick habitats (using Landsat TM imagery) representing a high epidemiological risk in recreational areas in the Czech Republic.	669
DANIEL, M. - KOLÁŘ, J. - BENEŠ, Č. - PAVELKA, K.	
Rate of tick-borne pathogen prevalence and a risk of man mix infection in a recreational zones of St. Petersburg megapolis.	670
ALEKSEEV, A.N. - DUBININA, H.V. - DANIEL, M. - ZHARKOV, S.D.	
Prevalence of antibodies to <i>Borrelia burgdorferi</i> sensu lato among Norway rats (<i>Rattus norvegicus</i>).	671
KRUMINIS-LOZOWSKA, W. - KUBICA-BIERNAT, B. - RACEWICZ, M. - STANCZAK, J.	
Evaluation of the secondary toxicity of coumatetralyl to dogs and an example of rat control in a dogs' boarding kennel.	673
BERNY, P.J. - BURONFOSSE, F. AND T. - ENDEPOLIS, S.	
Risk assessment of insecticide preparation Tiguvon in dogs.	674
MLYNARČÍKOVÁ, H. - VARGA, G. - LEGÁTH, J. - KOVALKOVIČOVÁ, N., WEISSOVÁ, T. - LETKO, M. - IVANKO, S.	
Synanthropisation and spreading of Dermestidae (Insecta: Coleoptera).	675
MINÁŘ, J.	

The influence of predacious beetles on soil pests in the urban environment.

676

BABENKO, A.

**Performance of aphids on Norway spruce seedlings exposed to traffic emissions in road sides
or fumigated with exhaust gas under laboratory conditions.**

677

HOLOPAINEN, J.K. - KOSSI, S. - VISKARI, E.L.

A new multiple stored-product insect pheromone pitfall trap.

678

VAN RYCKEGHEM, A.-KELLEY P.D.- MUELLER D.K.