



Social Insects and the Environment : Proceedings of the 11th International Congress of IUSSI, 1990 (International Union for the Study of Social Insects) /

Malik, B.,
editor
Veeresh, G.K.,
editor
Viraktamath, C.A.,
editor

Monografía

This volume includes 370 papers presented by leading scientists at the 11th International Congress of IUSSI at Bangalore, from August 5-11, 1990. The papers which have been classified into 30 sections relate to the symposia papers of the Congress. These cover various frontiers of research on social insects such as evolution of sociality, polygyny, social polymorphism, kin-recognition, kin-selection, foraging strategies, reproductive strategies, biogeography and phylogenetics of bees and ants pollination ecology and management of pestiferous social insects. The most important feature about these papers in this publication is that the results are presented in a crisp, brief and precise manner. Because of the brevity it has been possible to bring together, in one publication, almost all aspects of research on social insects from all parts of the world. The time between presentation of papers at a Congress and publication has been avoided by publishing this volume on the eve of the Congress and this enables scientists to refer to the results immediately

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzc4ODQ5OTU>

Título: Social Insects and the Environment Proceedings of the 11th International Congress of IUSSI, 1990 (International Union for the Study of Social Insects) edited by G.K Veeresh, B. Malik and C.A. Viraktamath

Editorial: Leiden Boston Brill 1990 1990

Variantes del título: Proceedings of the 11th International Congress of IUSSI, 1990 (International Union for the Study of Social Insects)

Mención de serie: Biology - Book Archive pre-2000

Bibliografía: Includes bibliographical references and index

Contenido: Front Matter -- Nutritional Factors Controlling Caste Formation in *Apis Mellifera* H. Rembold -- Sociometry and Sociogenesis of Fire ant Colonies : The Size, Shape and Development of an ant Society Walter R. Tschinkel -- Social Biology of *Ropalidia* : Investigations into the Origins of Eusociality Raghavendra Gadagkar -- The Relation Between Behavioral-Developmental Switches and Major Steps in Social Insect Evolution M. J. West-Eberhard -- Efficiency vs. Resilience in the Ergonomics of Social Insects Paul Schmid-Hempel -- Adaptive Diversity in Fungivorous Insects T. N. Ananthakrishnan -- Entomology in India : Progress and Perspectives S. Jayaraj -- Introduction to the Symposium R.H. Leuthold -- Evolution of the Order Isoptera : A Review and Reinterpretation of its Paleozoic Roots Barbara L. Thorne -- Cuticular Hydrocarbon Profiles as a Systematical Tool: A Case Study in the Termite Genus *Odontotermes* Richard K. Bagine , Roland Brandl , and Manfred Kaib -- Evolution of Worker Caste in Termites Abe Takuya -- Studies on the Evolution of Monogamy and Eusociality in Termites Rebeca Rosengaus -- Evolutionary Trends in Neoteny and Secondary Reproduction in Termites Yves Roisin and Jacques M. Pasteels -- Some Functional and Evolutionary Aspects of Mechanical and Chemical Communication in Termites A.M. Stuart -- Multiple Functions of Exocrine Secretions in Termite Communication : Exemplified by *Schedorhinotermes lamanianus* Manfred Kaib -- Cis-3 Cis-6, Trans-8 Dodecatrien-1-ol: Sex and Trial Following Pheromone in a Higher Fungus-Growing Termite? C. Bordereau , A. Robert , O. Bonnard , and J. L. Le Quere -- Termite Species and Distribution in China Gui-xiang Li and Dai Zi-vong -- Morphology of the Digestive Tube and Salivary Glands of *Serritermes serrifer* (Isoptera : Serritermitidae) A.M. Costa-Leonardo -- Using Bait Traps to Collect Soil Termites in Tabass Oasis, Southwest Khorassan of Iran Hossein Hooshmand and M. Bagher Shahrokh -- The Termite Population of the Lac de Guiers Region in the Republic of Senegal C. Agbogba -- Three Estimates of Colony Size for *Heterotermes aureus* in Southeastern Arizona (Isoptera : Rhinotermitidae) W. L. Nutting -- Biology of *Coptotermes formosanus* Shiraki in China Gui-xiang Li and Dai Zi-vong -- Foraging Polyethism in the Harvester Desert Termite *Anacanthotermes macrocephalus* (Desneux) (Isoptera : Hodotermitidae) Sushil Kumar and M.L. Thakur -- Foraging Behaviour of *Odontotermes* spp. (Isoptera: Termitidae) D. Rajagopal -- Repair Versus Expansion Polyethism in *Odontotermes obesus* (Rambur) (Isoptera : Macrotermitinae) Sushil Kumar -- Influence of Termites on the Formation of Humus Layers in Tropical Forests Garnier-Sillam Evelyn -- Oribatid Symbionts of the Nest of *Odontotermes obesus* M.A. Haq , N. Ramani , and P. Neena -- Wasps and our Knowledge of Insect Social Behaviour Charles D. Michener -- Primitively Eusocial Insects : Why they Play a Special Role in Studies of Social Evolution M. J. West-Eberhard -- Material Handling and the Evolution of Specialization Robert L. Jeanne -- Relatedness in Primitively Eusocial Wasps Colin R. Hughes , Joan E. Strassmann , and David C. Queller -- Lesson from Australian, Southeast Asian and Japanese *Ropalidia yosiaki* Itô -- Evolution of Eusociality : Lessons from the Mechanism of Nestmate Discrimination in the Primitively Eusocial Wasp *Ropalidia marginata* Arun Venkataraman and Raghavendra Gadagkar -- Evolution of Eusociality : Lessons from Social Organization in *Ropalidia marginata* (Lep.) (Hymenoptera : Vespidae) K. Chandrashekara and Raghavendra Gadagkar -- *Anischnogaster* : From Little to Less Sociality (Stenogastrinae) (Hymenoptera, Vespidae) M.H. Hansell and S. Turillazzi -- Primitive Eusociality : Comparisons Between Hymenoptera and Vertebrates H. Jane Brockmann -- Social Organisation in Laboratory Colonies of *Ropalidia marginata* Swarnalatha Chandran and Raghavendra Gadagkar -- The Determinants of Dominance in a Primitively Eusocial Wasp Padmini Nair , Parthiba Bose , and Raghavendra Gadagkar -- Constructing Dominance Hierarchies in a Primitively Eusocial Wasp Sudha Premnath , K. Chandrashekara , Swarnalatha Chandran , and Raghavendra Gadagkar -- Perennial Indeterminate Colony Cycle in Primitively Eusocial Wasp K. Chandrashekara , Seetha Bhagavan , Swarnalatha Chandran , Padnini Nair , and Raghavendra Gadagkar -- MT-DNA Length Polymorphism in Social Wasps (Vespinae) J. Schmitz and R. F. A. Moritz -- The Choice of the Nesting Site by *Oecophylla longinoda* : Roles of Imprinting and Selective Attraction to Plants A. Dejean and C. Djieto -- Long-Term Variation in a High-Elevation Temperate Region Ant-Plant Mutualism Dr. David W. Inouye and Dr. Orley R Taylor Jr. -- Ant-Croton Mutualism for Seed Dispersal : Specific Adaptations of the Host Plant and the Ants K.N. Ganeshiah , R. Uma Shaanker , and T. Veena -- Myrmecochory by *Tetramorium caespitum* in Ireland Anne O'Brien and John Breen -- A Morphological Comparison Between Prey and Kleptoparasitic Ants (Formica Fusca Group) of a Carnivorous Plant (Pinguicula nevadense , Linb) Casper, 1962. Hymenoptera; Lintulariaceae) R Zamora and A. Tinaut -- Role of Ants in the Pest Management of Finger Millet (Eleusine coracana Gaertner) T.M. Musthak Ali -- The Effectiveness of Ants on the Plant Pests in Khorassan Mohammad Bagher Shahrokh and Iran Mashad -- Comparative Analyses of the Honey Bee Dance Language : Phylogeny, Function, Mechanism Fred C. Dyer -- Evolution of Reproductive Behavior in Honey Bees G. Koeniger and N. Koeniger -- Optimizing Strategies in

Choice Behaviour in the Honey Bee U. Greggers and R. Menzel -- Diversity of *Apis* in Southeast Asia Gard W. Otis -- Absconding Behaviour of *Apis Cerana* in Sri Lanka R.W.K. Punchihewa , N. Koeniger , and D. Howpagwe -- Mating Behaviour of *Apis Cerana* in Sri Lanka R.W.K. Punchihewa , N. Koeniger , and G. Koeniger -- Constraints to Queen Rearing Discrimination in the Honey Bee Francis L. W. Ratnieks -- How Real are Temperate-Tropical Honey Bee Differences? David W. Roubik -- Mitochondrial DNA and Biogeography of *Apis* Species Deborah Roan Smith -- Mating and Gene Flow among Honey Bee Populations Orley R. Taylor -- The Seasonal Cycle of Nesting and Migration by the Himalayan Honey Bee, *Apis Laboriosa* Benjamin A. Underwood -- Genetic Diversity and Conservation of *Apis Cerana* in Hindu Kush-Himalayas L. R. Verma -- A Phylogenetic Analysis of Honey Bees (Hymenoptera : Apidae : Apis) Byron Alexander -- Molecular Perspectives on the Phylogeny of the Apidae S. A. Cameron -- Scanning Electron Microscopic Studies of the Proventriculus of Honeybee Workers, Drones and Queens-Correlation with Feeding Behavior K. Crailsheim and M. A. Pabst -- Absconding Dance in *Apis Cerana Japonica* : A Slow and Long Tail-Wagging Motivates the Whole Colony to Translocate Masami Sasaki -- Mating Success of Both Native *Apis Cerana Japonica* and Introduced A *Mellifera* in Sympatric Condition Tadaharu Yoshida and Jûro Saito -- The Median and Lateral Ocelli Control the Feeding Flight in the Honeybee Kastberger Gerald -- Coevolution of Asian Honey Bees and their Parasitic Mites N. Koeniger -- Feeeding of Jelly to Adult Bees (*Apis Mellifera* L.) K. Crailsheim -- Polyploidization of Fat Body Trophocytes in *Apis Mellifera* M. M.G. Bitondi , Z.L. Paulino-Simes , and R.B.R. de Almeida -- Transfer of Paternal Mitochondrial DNA in Fertilization of Honeybee (*Apis Melufera* L.) Eggs Michael S. Meusel and Robin F.A. Moritz -- Specific Distinctiveness of *Bombus Nevadensis* Cresson and B. Auricomus Robertson (Hymenoptera : Apidae)- Enzyme Electrophoretic Data A. Scholl , R.E. Owen , R.W. Thorp , and E. Obrecht -- Cephalic Neuroendocrine System of the Rock Honey-Bee, *Apis Dorsata* (F.) Worker D.B. Tembhare and G.N. Paliwal -- Kin Recognition and Nepotism in *Apis Mellifera* P. Kirk Visscher -- A Nuptial Disadvantage for European Honey Bees in Venezuela R. L. Hellmich and A. M. Collins -- Some Ecological and Physiological Factors Affecting the Thermoregulation of the Asiatic Giant Honey Bee (*A. Dorsata* F.) Makhdzir Mardan and Abdul Halim Ashaari -- Evolutionary Transitions Between Types of Social Parasitism in Ants, Hypotheses and Evidence Alfred Buschinger -- Morphology of the Parasitic Myrmicine Ant Per Douwes -- The Evolution of Inquiline Ant Parasites : The Interspecific Versus the Intraspecific Hypothesis N.R. Franks and A.F.G. Bourke -- Dominance Interactions and Social Parasitism in Ants J. Heinze -- Aggression, Competition and Asymmetries in the Evolution of Ant Slavery Robin J. Stuart -- Geographic Variation in the Development of Parasitism in Bees W.T. Wcislo -- A Chemical Basis for Host Recognition in Cuckoo Bumble Bees R.M. Fisher and D.R. Greenwood -- On the Evolution of Social Parasitism in *Polistes* Wasps (Hymenoptera, Vespidae) Rita Cervo and Stefano Turillazzi -- Evolution of Social Parasitism in Yellow Jackets and Hornets (Hymenoptera : Vespidae : Vespinae) Hal C. Reed and Roger D. Akre -- Parallel Size-Related Alternatives in Males and Females and the Question of Sympatric Speciation in Hymenopteran Social Parasites M. J. West-Eberhard -- Behaviour of a New Socially Parasitic Indian Bee, *Braunsapis Kaliago* , in Nests of its Host, *B. Mixta*. (Hymenoptera : Xylocopinae) Suzanne W. T. Batra , Yasuo Maeta , and Shoichi F. Sakagami -- Intraspecific Nest Usurpation in the Large Carpenter Bee *Xylocopa Sulcatipes* Maa (Apoidea : Anthophoridae) Roland E. Stark -- The Developmental Basis and Evolution of Worker Polymorphism in Ants Diana E. Wheeler -- The Genetics of Queen Polymorphism in Leptocephaline Ants J. Heinze , A. Buschinger , and U. Winter -- A New Model for the Genetic Determination of Caste in *Melipona* H. H. W. Velthuis and M. J. Sommeijer -- Role of Overwintering and Queen Control in Caste Determination in the Argentine Ant, *Iridomyrmex Humilis* Edward L. Vargo and Luc Passera -- Does Ovarian Activity Influence the Dominance Status of Bumble Bee (*Bombus Terrestris*) Workers? Dr. Adriaan van Doorn and B.V. Koppert -- An Experimental Study of the Regulation of Broodcell Provisioning in *Melipona* Bees M. J. Sommeijer and D. Koedam -- Halictine Caste Determination Gerd Knerer -- Caste and Metamorphosis: Modulation of Ecdysteroid Titer, Juvenile Hormone Titer, and Corpora Allata Activity in Honey Bee Larvae Klaus Hartfelder , Anna Rachinsky , Colette Strambi , and Alain Strambi -- Caste Differentiation of the Honey-Bee, *Apis Mellifera* L. Cyclic Changes of Camp Titers During Larval Development Ch. Czoppelt -- Effect of Juvenile Hormone (JH) and Protein Kinase C Activator on Honeybee Workers H. Sasagawa , Y. Kuwahara , T. Kusano , and M. Sasaki -- The Effect of Juvenile Hormone (JH) on Esterase Activity and Caste Determination in *Melipona* A.M. Bonetti , Z.L. Paulino-Simoes , M.M.G. Bitondi , and M.A. Bezerra -- Analytical and Histological Investigations on the Activity of Corpora Allata During Caste Differentiation of *Formica Polyctena* (Foerster) (Hymenoptera, Formicidae) G. H. Schmidt and D. Tsati -- Termite Competence for Soldier Differentiation Deborah Ann Waller and Jeffery Paul La Fage -- Caste Peculiarities of the Termite Salivary Glands (*Anacanthotermes Ahngerianus* Jacobson) T.K. Mednikova -- The Double Meaning of the Term Caste

Christian Peeters -- Functional Components of Learning and Memory in Honey Bees R. Menzel , M. Hammer , M. Sugawa , S. Wittstock , and G. Braun -- How Honey Bees Learn About a Landscape Fred C. Dyer -- Learned and Spontaneous Reactions to Airborne Sound in Honeybees W.H. Kirchner -- Behavioral Mechanisms of Associative Conditioning in the Honey Bee, *Apis Mellifera* ; Individual Differences in Learning Performance and Potential Roles in Colony Maintenance Brian. H. Smith -- The Role of Memory in the Orientation of Three Ponerine Ants : *odontomachus troglodytes*, *pachycondyla soror* and *Brachyponera Senaarensis* (Hymenoptera, Formicidae) A. Dejean and B. Corbara -- Termite Community in the Grassland of Kenya with Special Reference to their Feeding Habits Abe Takaya -- The Influence of Geophagous Termites on Soils of Inundation Forests in Amazonia-First Results Christopher Martius -- Importance of Epigeous Termite Nests in the Functioning of a Sudanian Savanna in Cote D' Ivoire Y. Tano -- Impact of Fungus-Growing Termite Species on Litter Incorporation in a Preforest Savanna (Cote D' Ivoire) C. Roulard , F. Lenoir , L. Abbadie , P. Kouassi , and M. Lepage -- Role of Termites in Organic Matter Dynamics in African Savannas, with Special Emphasis on Nitrogen Cycling M. Lepage and L. Abbadie. The Formicidae of the Rain Forest in Panguana, Peru : The Most Diverse Local Ant Fauna Ever Recorded M. Verhaagh -- Tetramorium Caespitum in an Irish Dune : Spatial Distribution and Ordination of Sites John Breen and Anne O'brien -- Performance of *Apis Cerana* in Raichur, Karnataka State, India Shashidhar Viraktamath , S. Lingappa , and Somasekhar -- Permanent and Temporal Polygyny on Social Insects : A Note Yosiaki Itô -- Serial Polygyny in *Ropalidia Marginata*: Implications for the Evolution of Eusociality Raghavendra Gadagkar , K. Chandrashekara , Swarnalatha Chandran , and Seetha Bhagavan -- Life History Studies of a Communal Halictine Bee, *Lasioglossum (Chilalictus) Erythrurum* P. F. Kukuk , M. W. Blows , and M. P. Schwarz -- Variable Cofounding Rates in Allodapine Bees of the Genus *Exoneura* Michael P. Schwarz -- Social Behaviour of Cofoundresses in the Multiple-Female Nest in Poustes Stigma (Hymenoptera : Vespidae) in South India Tadashi Suzuki -- Monogyny and Polygyny in Ponerine Ants without Queens Christian Peeters -- Queen Number, Social Structure, Reproductive Strategies and their Correlates in Ants Keller Laurent and Passera Luc -- Cooperative Colony Founding in Some Desert Ants Steven W. Rissing and Gregory B. Pollock -- Size Preferences in the Choice of Pleometrotic Partners : Competition in the Peaceable Kingdom of Foundress Ant Queens? Peter Nonacs -- Experiments on Colony Foundation in the Polygynous Ant *Cardiocondyla Wroughtonii* Robin J. Stuart -- Queen Recruitment in Polygynous and Polydomous *Formica* Populations W. Fortelius , D. J. C. Fletcher , and D. Cherix -- Monogyny or Polygyny-A Result of Different Dispersal Tactics in Red Wood Ants (*Formica* ; Hymenoptera) L. Sundström -- Shift in Reproductive Strategies and its Consequences in Sexuals of a Polygynous Ant *Iridomyrmex Humilis* (Mayr) Passera Luc and Keller Laurent -- The Regulation of Polygyny and Queen Cycles in Red Ants (*Myrmica*) G.W. Elmes -- Functional Monogyny of Leptothorax Acervorum in Japan F. Ito -- Relatedness in Neo-Tropical Polygynous Wasps Colin R. Hughes , David C. Queller , and Joan E. Strassmann -- The Genetic and Social Structure of Polygynous Social Wasp Colonies (Vespidae : Polistinae) M. J. West-Eberhard -- Effects of Group Membership on Individual Reproductive Success: Measurement of Multilevel Selection in a Worker Parthenogenetic Ant, *Pristomyrmex Pungens* Tsuji Kazuki -- Relatedness and Queen Number in Leptothorax Longispinosus Joan M. Herbers and Robin J. Stuart -- Genetic Structure of *Myrmica Ruginodis* Populations P. Seppä -- Seed-Harvesting by Ants in Australian Agro-Ecosystems A.N. Andersen -- Pest Ants of India and their Management G.K. Veeresh -- The Pest Ants of South America H.G. Fowler -- *Lasius Neglectus* , a New Polygynous Pest Ant in Europe? J.J. Boomsma , A.J. van Loon , A.H. Brouwer , and A. Andrésfalvy -- The Economic Importance of the Imported Fire Ant in North and South America Richard S. Patterson -- Time's Arrow and the Pest Status and Management of Leaf-Cutting Ants L.C. Forti and H.G. Fowler -- Ant Pest Management- What are the Techniques and the Potential of Physiology, Behavior and Genetics for Fire Ant Control? S. B. Vinson -- Future Control Strategies : Fire Ant Pheromones R.K. Vander Meer -- Effects of the Igr's Pyriproxyfen and Fenoxy carb on Colonies of *Pheidole Megacephala* (Fabricius) Neil J. Reimer , B. Michael Glancey , and J. W. Beardsley -- Biological Control of Fire Ants : A Look into the Future Donald P. Jouvenaz -- Pheromones of Leaf-Cutting Ants: Use in Baits P.E. Howse and J.J. Knapp -- Caste and Division of Labor in the Naked Mole-Rat, an Eusocial Mammal Stanton Braude -- Brood Care in the Whip Scorpion *Thelyphonus Indicus* S. Y.L. Ramachandra and Geetha Bali -- Reproductive Consequences of Periodic Sociality in Spiders Helga Sitterz-Bhatkar -- The Evolution of Subsociality and Mating Systems in Thysanoptera Bernard J. Crespi -- The Social and Sexual Behavior of Australian Gall Thrips Bernard J. Crespi -- Colony Defence by First Instar Nymphs and Dual Function of Alarm Pheromone in the Sugar Cane Woolly Aphid, *Ceratovacuna Lanigera* Arakaki Norio -- Experimental Evidence for Effective and Altruistic Colony Defence Against Natural Predators by Soldiers of the Gall-Forming Aphid *Pemphigus Spyrothecae* William A. Foster -- Subsociality of the Australian Giant Burrowing Cockroach,

Macropanesthia Rhinoceros (Blattodea : Blaberidae) Matsumoto Tadao -- Primitive Social Behaviour in Subsocial Staphylinid Beetles T D Wyatt -- Comparing Different Hypotheses about the Origins and Patterns of Ant Diversity Cesare Baroni Urbani -- Phylogeny of the Formicidae and the Behavioural Analysis of some Archaic Australian Ants P. Jaisson , F. Nicolosi , R. W. Taylor , and D. Fresneau -- Phylogenetic, Biogeographic, and Evolutionary Inferences from the Description of an Early Cretaceous South American Myrmeciinae C.R.F. Brandão -- The Sting Apparatus and Phylogeny of the Ants Charles Kugler -- Phylogenetic Aspects of Exocrine Gland Development in the Formicidae J. Billen -- Exocrine Gland Chemistry and Phylogeny of Ants E.D. Morgan -- Can we use the Digestive Tract for Phylogenetic Studies in Ants? F.H. Caetano -- Phylogenetic Relationships and Classification in the Ectatommini (Hymenoptera : Formicidae) John E. Lattke -- Ecology and Phylogenetic Relationships Within Neotropical Members of the Genus Gnamptogenys (Hymenoptera: Formicidae) John E. Lattke -- Unravelling the Camponotus Fulvopilosus Species Complex (Hymenoptera : Formicidae) H.G. Robertson -- Structural Features on the Rectal Pads of Neoponera Villosa (Formicidae : Ponerinae) F.H. Caetano -- A Comparative Study on the Sting Glands of the Ants Dacetum Armigerum and Acanthognathus SP. (Hymenoptera: Myrmicinae) M.I.C. Mathias , F. H. Caetano , M.A.L. Pimentel , and M.E.N. Tomotake -- Evolution of Polymorphism in Isoptera: Developmental and Behavioural Constraints Noirot Charles -- Termite Workers : A Model for the Study of Social Evolution Yves Roisin -- Polymorphism and Polyethism in Coptotermes Heimi (Wasmann) (Rhinotermitidae : Isoptera) H.R. Pajni and C.B. Arora -- Monomorphism and Polymorphism in African Ponerinae with a Specialized Alimentary Diet : Does this have Any Bearing on the Type of Prey? A. Dejean and J.P. Suzzoni -- Colony Demography and Fitness in Trachymyrmex Septentrionalis S.N. Beshers and J.F.A. Traniello -- Food and the Evolution of Sociality in Bees Hayo H.W. Velthuis -- Impact of Queen Pheromone on the Physiological Status of Worker Honey Bees (Apis Mellifera L.) Herbert H. Hildebrandt and Hans-Hinrich Kaatz -- Breeding Systems and Kin Selection in Social Hymenoptera Kenneth G. Ross -- How to Capitalize on Relative Relatedness Asymmetry? J. J. Boomsma -- Male Parentage and Sexual Deception in Social Insects Peter Nonacs -- Sex-Ratios and Polygyny in Myrmica Ants G.W. Elmes -- Polygyny and Reproductive Allocation in Ants P. Pamilo , P. Seppä , and L. Sundström -- Reproductive Allocation in Ponerine Ants with or without Queens Christian Peeters -- Sexual Production in Paratrechina Flavipes (Smith) (Hymenoptera : Formicidae) K. Ichinose -- A Path Analysis Approach to Empirical Study of Allocation Ratios in Social Insects Joan M. Herbers -- Facultative Sex-Ratio Adjustment in Augochlorella Striata (Halictidae: Hymenoptera) : A Test of Kin-Selection and Sex-Ratio Theory Ulrich G. Mueller -- Allocation to Workers in the Ant Leptothorax Longispinosus Vickie L. Backus -- Worker Policing in Social Insects Francis L. W. Ratnieks -- Reproductive Conflict, Fitness, and Life History Strategy in Slave-Making Ants A.F.G. Bourke , N.R. Franks , and B. Ireland -- The Optimization of Maturation Costs in the Gynes of the Ants Lasius Flavus G J Peakin and M G Nielsen -- Regulation of Colony Developmental Plasticity in Apis Mellifera Gene E. Robinson , Robert E. Page Jr. , Colette Strambit , and Alain Strambi -- Labor Division in Honeybee Colonies is Influenced Genetically by the Learning Ability of Honeybees Ch. Brandes -- Life History of Colony and Individual Behaviour Paul Schmid-Hempel -- Collective Decision-Making in Honey Bees : How Colonies Choose Among Nectar Sources Thomas D. Seeley , Scott Camazine , and James Sneyd -- Age Polyethism in Apis Dorsata Gard V. Otis , Makhdzir Mardan , and Kristal McGee -- Reproductive Dominance Between Bumble Bee Workers N. Pomeroy and R.C. Plowright -- Incubation of Brood by Bumble Bees : Isolation of a Pheromone Initiating this Behaviour in Bombus Ruderatus (Fabr.) D.R. Greenwood and R.P. Macfarlane -- Presence of Brood Influences Caste in the Social Wasp Polistes Exclamans (Hym.: Vespidae) Carlos R. Solís -- Comparison of Colony Structure and Behavioral Ontogeny in Three Extraordinary Ant Species of Japan Tsuji Kazuki and Yamauchi Katsusuke -- Division of Labour and Reproduction in Three African Species of Ponerine Ants in the Genus Platythyrea Roger M.H. Villet -- Spatial Organization in the Nest During Colony Ontogeny in the Ponerine Ant Pachycondyla (Neoponera) Apicalis D. Fresneau and B. Corbara -- Evolution of the Division of Labour During Society Ontogeny in Ponerine Ants (Hymenoptera, Formicidae) B. Corbera , D. Fresneau , J.-P. Lachaud , and A. Dejean -- The Formation of Polyethic Structures in the Termite Macrotermes Bellicosus R.H. Leuthold , L. Barella , J.L. Deneubourg , and S. Goss -- Age Cohorts in Carpenter Ants : Is Individual Age or Colony Age Structure a Better Predictor of Division of Labor? Prassede Calabi and Norman F. Carlin -- Chemotaxonomic Fingerprinting with Ant Natural Products M. S. Blum , T. H. Jones , and H. M. Fales -- Chemical Recognition of Nestmates in Ants-An Evolutionary Approach Klaus Jaffe -- Discriminability of Familiar Kin and Non-Kin Within Carpenter Ant Colonies Norman F. Carlin and Stefan P. Cover -- Effect of Kairomones and Allomones During Predation by Ants A. Dejean and B. Corbara -- Fidelity of The Gynes of Monomorium Pharaonis to Worker Trails Awinash P. Bhatkar -- Chemical Secretions and Species Discrimination in Cataglyphis Ants (Hymenoptera; Formicidae) E.D. Morgan , D. Agostl , and Sarah J.

Keegans -- Nestmate Recognition in Monogyne and Polygyne Populations of the Fire Ant *Solenopsis Invicta* Buren R.K. Vander Meer , M.S. Obin , and L. Morel -- Identity of Cuticular Hydrocarbon Profile Among Workers of the Ant which is Maintained by the Presence of the Queen Would be the Nestmate Recognition Chemical Cue R. Yamaoka and H. Kubo -- Change of the Specific Chemical Signatures of Two Ants Species Reared in Mixed Colonies (*Formica Selysi* , *Formicinae* and *Manica Rubida* , *Myrmicinae*) C. Errard , A.G. Bagnères , and C. Lange -- Communication Between the Parasitic Ant *Formicoxenus Provancheri* and its Host *Myrmica Incompleta* (Hym. Formicidae) A. Lenoir , N. Barbazanges , R. Yamaoka , C. Errard , and A. Francoeur -- The Poison Apparatus of *Messor Bouvieri* : Chemical and Behavioural Studies Philip J. Wright , Brian D. Jackson , and E. David Morgan -- Rubbing Movements at Perches and Tegumental Glands in the Legs of *Polistes Dominulus* Males (Hymenoptera, Vespidae) Laura Beani and Carlo Calloni. Olfactory Cues in Nest Recognition by Solitary Bees (*Lasioglossum Figuelesi* ; Halictidae) as a Preadaptation for the Evolution of Kin Associations W.T. Wcislo -- Fanning Workers During the Laying of the Queen : A form of Chemical Communication in the Stingless Bee *Melipona Favosa*? M.J. Sommeijer and W. Minke -- Intercaste or Mosaic, the Worker Mandibular Gland Secretions of Cape Honeybees (*Apis Mellifera Capensis*) R.M. Crewe , T. Wossler , and M.H. Allsopp -- The Inhibition of Emergency Queen Cell Construction by Cape Virgin Queens (*Apis Mellifera Capensis*) L.A. Whiffler and H.R. Hepburn -- Instant Introduction of Queen Honey Bees J. Raj -- Cuticular Surface Structure, a Critical Cue of the Queen-Queen Recognition for the Elimination of Reproductive Rivals in Honeybees Takeshi Sonezaki and Masami Sasaki -- Comparative Study of Hydrocarbon Profiles on the Japanese and the European Honeybee Hiromi Sasagawa and Yasumasa Kuwahara -- Cuticular Compounds in *Reticulitermes* Termites : Species, Caste and Colonial Signature A.G. Bagnères , J.L. Clément , C. Lange , and M.S. Blum -- Role of Cuticular Hydrocarbons in Nest Mate Recognition in *Formica Montana* Gregg Henderson -- Social Bees and Palm Trees : What Do Pollen Diets Tell Us? David W. Roubik , Jorge Enrique Moreno , and Smithsonian Tropical -- Some Pollen and Nectar Resource Plants of *Apis Florea* and *A. Cerana Indica* Raju J.S. Aluri -- Pollination of a Mint in Relation to Honeybee Foraging Behaviour Raju J.S. Aluri -- Does Floral Heliotropism of *Brassica Juncea* Influence Visitation Pattern of *Apis Dorsata* B. Mallik and S. Ramani -- Differential Attractiveness of Two Cruciferous Species to Honeybees R.C. Sihag -- Rockbee Pollination in Tamarind (*Tamarindus Indica* L.) V. Bhaskar and Y.N. Mahadevaiah -- Mutual Adaptation of *Pedicularis* Flowers and Their *Bombus* Pollinators Lazarus Walter Macior -- Insects as Pollinator, of Horticultural Crops Dr. Kehar Singh -- Pollination Potential of the Social Wasp *Ropalidia Spatulata* Prof. C. Subba Reddi -- Pollination of *Ptilotrichum Spinosum* by Ants : Experimental Study of the Quality Component J.M Gomez , R. Zamora , and A. Tinaut -- Pollination of *Ptilotrichum Spinosum* by Ants: Quantity Component J.M Gomez , R. Zamora , and A. Tinaut -- Effect of Growth Regulators on Insect Foraging and Pollination of Some Entomophilous Crops S.K. Sharma -- Foraging Activity of *Apis Cerana* F. and *Apis Mellifera* L. on *Plectranthus* Bloom in Relation to the Sugar Concentration in its Nectar V. K. Mattu , Neelam Mattu , and L. R. Verma -- Foraging Activity of *Apis Cerana* F. and *Apis Mellifera* L. on Apple and Plum Bloom L. R. Verma , V.K. Mattu , R.S. Rana , and P.C. Dulta -- The Parasite Host Relationships of Varroa Jacobsoni and *Apis* Species N. Koeniger -- Associations of Mites (Acari) with Bees (Apidae) M. Delfinado-Baker -- Euvarroa Sinhai and Some Aspects of its Association with its Host *Apis Florea* Kamal Aggarwal and R.B. Mathur -- In Vitro Rearing of Honey Bee Parasite Varroa Jacobsoni Nilla Djuwita Abbas and Wolf Engels -- Few Observations of Varroa Jacobsoni , Mite Pest of Honey Bees in the Colonies of *Apis Cerana* and *Mellifera* Dr. Naresh C. Tewarson -- Distribution of the Acaricide Perizin in the Honeybee (*Apis Mellifera* L.) and its Influence on the Haemolymph N. W. M. van Buren , T. M. A. Kemps , and J. W. Stegeman -- Nicotinic Acetylcholine Receptors Associated with Honey Bee Neural Membranes Z.-Y. Huang and C.O. Knowles -- Phoretic Association of the Pseudoscorpion *Ellingsenius Indicus* with *Apis Cerana Indica* D. Sudarsanam and V.A. Murthy -- Study of the Probable Occurrence of *Acarapis Woodi* in Iranian Honey Bees Ghassemi Mohammad Javad and Tirgari Siavosh -- The Pollination Research Programme in India R.C. Mishra -- Measuring the Foraging Strength of Bumble Bee Colonies N. Pomeroy and S.R. Stoklosinski -- Bumble Bee Rearing in New Zealand R.P. Griffin and R.P. Macfarlane -- Biological Limiting Factors for the Beekeeping with Stingless Bees in the Caribbean and Central America J.W. Veen van , M.C. Bootsma , H. Arce , M.K.I. Hallim , and M.J. Sommeijer -- Highly Beneficial Factor-Honey Bee Pollination Mrinmoy das Modern Apiculture -- A Simple Hiving Method for the Little Bee *Apis Florea* Dr. B.L. Bhamburkar and L.N. Peshkar -- Integration of Apiculture in Horticulture V.G. Prasad and Abraham Verghese -- Association of *Apis Cerana* with *Apis Florea* and *Eristalinus Arvorum* During Mango Bloom Abraham Verghese and P.V. Veeraraju -- Prey of Polistine Wasps in South India V.V. Belavadi and G.K. Veeresh -- Effect of Termite Fungal Combs on the Growth and Yield of Finger Millet (*Eleusine Coracana* (L.) Gaertn.) D.K. Siddegowda and

D. Rajagopal -- Selective Pressures Involved in the Facultative Social Behaviour of *Xylocopa Pubescens* K.
Hogendoorn -- Ecology and Behaviour of a Carpenter Bee *Xylocopa Valga* Gerstacker Pollinating Fruit Blossoms
D.P. Abrol -- Social Behaviour in *Exoneura* Michael P. Schwarz -- Variation in Social Organisation with Nesting Substrate in an *Exoneura* Species Letitia Silberbauer -- The Behavioral Genetics of Social Insects : An Overview
Michael D. Breed -- Genotype Interactions in Quantitative Genetics of Social Behavior in Honeybees Robin F.A. Moritz -- The Genetics of Kin Recognition in Ants Michael W.J. Crosland -- The Genetics of Division of Labor and Colony Plasticity in *Apis Mellifera* Gene E. Robinson and Robert E. Page Jr. -- Division of Labor in a Polygynous Ant L.E. Snyder -- Characterization of Bidirectionally Selected Lines in Honeybees Shows that Inheritance of Learning is Mainly Due to Additive Genetic Factors Ch. Brandes -- Nestmate Recognition in a Group-Living Nomiine Bee (Halictidae, Nomiinae) P. F. Kukuk -- Odor Based Interindividual and Nest Recognition in the Sweat Bee *Lasioglossum Malachurum* (HYMENOPTERA: HALICTIDAE) Manfred Ayasse -- Individual and Group Specific Odors of Bumble Bee Females J. Tengö , A. Hefetz , and W. Francke -- Nest Recognition by Scent in the Carpenter Bee *Xylocopa Pubescens* Abraham Hefetz , Daniel Mevoreh , and Dan Gerling -- Kin Recognition of Stingless Bee, *Melipona Fasciata* T. Inoue and D. W. Roubik -- Size Variation in Males of the Communal Bee *Andrena Ferox* SM. Remko Leys -- Nest and Population Specific Odor Patterns in Two Communal Andrena Bees (Hymenoptera : Andrenidae) Manfred Ayasse , Remko Leys , Pekka Pamilo , and Jan Tengö -- Chemical Cues for Recognition of Kin and Nestmates in Stingless Bees T. Suka , T. Inoue , and R. Yamaoka -- Sentries at All Gates of Life W.D. Hamilton -- Evolution of Sociality in a Varying Environment: Nest Sharing in Primitively Social Wasps R.E. Owen and D.B. McCorquodale -- Pattern Formation on the Combs of Honey Bee Colonies : Self-Organization Based on Simple Behavioral Rules Scott Camazine -- Social Interactions and Epidemiology in Ant Colonies H.G. Fowler and A.E. de C. Costa -- Two-Dimensional Models of Harvester Ant Movement James W. Haefner and Thomas O. Crist -- How Argentine Ants Establish a Minimal-Spanning Tree to Link Different Nests S. Aron , J.L. Deneubourg , S. Goss , and J.M. Pasteels -- Self-Organization of Behavioural Profiles and Task Assignment Based on Local Individual Rules in the Eusocial Wasp *Polistes Dominulus* Christ Theraulaz Guy , Goss Simon , Gervet Jacques , and Deneubourg Jean-Louis -- Respirometry and the Evolution of Order : Negentropy Criteria Applied to the Evolution of Ants Klaus Jaffe and Maria Jose Hebling-Beraldo -- A Test of the Role of Haplodiploidy in the Evolution of Hymenopteran Eusociality Raghavendra Gadagkar -- Search Behavior in the Ant *Formica Schaufussi* : Social Regulation and Ecology of Individual Patterns James F.A. Traniello and Samuel N. Beshers -- Energy Investment and Rewards in Foraging by *Messor Capitatus* (Latreille) Mogens Gissel Nielsen -- Conservation Revisited-Rarefaction; Learning; and Trails in Leafcutting Ants - a Return to Optimality H.L. de Vasconcelos and H.G. Fowler -- Changing Foraging Strategies Inherent to Trail Recruitment R. Beckers , J.L. Deneubourg , and S. Goss -- Prey Foraging by the Ant *Pheidole Pallidum* : Decision Making Systems in Food Recruitments C. Detrain , J., M. Pasteels , J.L. Deneubourg , and S. Goss -- Comparative Learning and Memory of Two Sympatric Seed-Harvester Ants Robert A. Johnson and Steven W. Rissing -- Collective Exploration in the Ant *Pheidole Pallidula* Cl. Detrain -- Colony Displacing as a Foraging Strategy in Fire Ants Awinash P. Bhatkar -- Evolution of Foraging During Predation of Termites by Four African Ponerine Ants A. Dejean and B. Corbara -- Geometry of the Foraging Trails of *Leptogenys Processionalis* -Analysis Based on Graph Theory K.N. Ganeshiah and T. Veena -- Foraging and Food Recruitment Communication in the Ant *Myrmicaria Eumenoides* (Hymenoptera, Myrmicinae) Manfred Kaib and Hubert Dittebrand -- Batch Strength of Hunting Groups in *Leptogenys Diminuta* Smith (Formicidae : Ponerinae) A.R.V. Kumar -- Do Honey Bees Need to Optimize Foraging Flights? Rainer Krell -- From Individual to Colony-Level Behavior in Honey Bees: The Regulation of Pollen Foraging Scott Camazine -- The Relationships Between Food Stores and Foraging Effort in the Honey Bee, *Apis Mellifera* L. Jennifer H. Fewell and Mark L. Winston -- Exploration and Search in Foraging Honey Bees (Apis Mellifera) and Paper Wasps (*Vespula Maculifrons*) Rudolf Jander -- Foraging Profile of Indian Honeybee *Apis Cerana* in Raichur, Karnataka State, India Shashidhar Viraktamath -- Observations about the Collecting Activities and Flower Constancy in Bumble-Bees (Hymenoptera) Peter Schneider -- Energy Intake and Expenditure in Carpenter Bees *Xylocopa Fenestrata* F. and X. *Pubescens* Spinola (Hymenoptera: Anthophoridae) D.P. Abrol -- Foraging Activity of the Subterranean Termite *Microtermes Obesi* Holmgren (Termitidae : Isoptera) C.T. Ashok Kumar and G.K. Veeresh -- Biogeographical Ecology of *Melipona* (Apidae: Meliponinae) D. W. Roubik -- An Analysis of Apid Bee Richness in Sumatra Tamiji Inoue -- Phylogeny and Biogeography of the Meliponinae Charles D. Michener -- Defenses against Ants in Nine Species of Stingless Bees L.K. Johnson and S. Appanah -- Occurrence of Tegumentary Glands in Stingless Bees (Hymenoptera, Apidae, Meliponinae) C. Cruz-Landim and M.H.V.B. Mota -- Intra- and Interspecific Chemical Communication During Pillages of Robber Bees (

Lestrimelitta Limao , Apidae, Meliponinae) R. Radtke , D. Wittmann , G. Lübke , and W. Francke -- Ultrastructural Studies of Tergal Epithelial Glands from Workers and Queens of Scaptotrigona Postica (Hymenoptera, Apidae, Meliponinae) C. Cruz-Landim -- Stingless Bees of the Amazon João M.F. Camargo -- Swarming Activity in Schwarziana Quadripunctata (Apidae, Meliponinae) V. L. Imperatriz-Fonseca -- Interest Conflict in Colonies of Melipona Marginata Lepeletier (Apidae, Meliponinae) Astrid Kleinert-Giovannini. The Environmental Impact of Termite Damage to Crops, Trees, Rangeland and Rural Buildings in Africa Dr T G Wood -- Termite Damage and Control in China Dai Zi-rong and Gui-xiang Li -- A Termite Pest of Cocoa in Grenada Johanna P.E.C. Darlington -- Termites Injurious to Plantation Forestry in India M.L. Thakur -- Damages Caused by the Recent Infestation of the Sugar Cane Fields by the Fungus-Growing Termite Pseudacanthotermes Militaris Ph. Mora , C. Rouland , V. Dibangou , and J. Renoux -- Ecological Studies on Microcerotermes sp. in Tabass Oasis Hossein Hooshmand and Mohammad Bagher Shahrokhi -- Effect of Termite Foraging on Soil Fertility P Kalidas and G.K. Veeresh -- The Application of Some Water Soluble Salts as Timber Conservants and their Physiological Effects on Termites N.V. Beljaeva -- Effect of Juvenile Hormone Analogues on Odontotermes Guptai (Isoptera : Termitidae) Under Laboratory Conditions R.V. Varma -- The Role of the Big-Headed Ant in Mealybug Wilt of Pineapple G. C. Jahn -- The Spread of the Social Wasp Vespa Germanica in Australia Michael W.J. Crosland -- Keep Dangerous Rock Bees (Apis Dorsata) Away from Human Habitation J. Raj -- Biological Control of Fire Ants : Current Research Donald P. Jouvenaz -- A Comparison of Fire Ant Population Densities in North and South America Sanford D. Porter , Harold G. Fowler , and William P. MacKay -- Thelohania Solenopsae , a Microsporidian of Fire Ants : Its Effect on Indigenous Populations in Argentina R. S. Patterson and J. Briano -- Life Cycle of Sphecophaga Vesparum Vesparum (Hymenoptera : Ichneumonidae), a Parasitoid of Some Vespinae B.J. Donovan -- Progress with Attempted Biological Control of Vespinae in New Zealand B.J. Donovan , P.E.C. Read , and N.C. Schroeder -- Selected Research Needs in Honey Bee Pathology J. D. Vandenberg -- Biological Control of Termites in Australia J.A.L. Watson -- Entomogenous Fungi as Control Agents for Termite Anacanthotermes Ahngerianus Jacobs (Isoptera, Hodotermitidae) L.I. Ljutikova -- Testing Entomopathogenic Fungi Against the Common Agro-Forestry Termites H. Khader Khan , S. Jayaraj , and M. Gopalan -- Influence of Successive Sub-Culturing and Maintenance of Virulence of Micropathogens on Termites H. Khader Khan , S. Jayaraj , and M. Gopalan -- Resource Acquisition and the Evolution of Paternal Care Douglas W. Tallamy -- Life History Characteristics Associated with a Wood Diet and the Evolution of Termite Eusociality Christine A. Nalepa -- Food Resources and the Regulation of Colony Growth and Caste Development in Wood-Feeding Termites (Isoptera) Michael Lenz -- Nourishment and Social Dominance in Colonies of Some Primitive Ants K. Masuko -- Nourishment, Caste Thresholds and Workerless Social Parasites in the Formicidae John E. Tobin -- Nourishment and Caste in Social Wasps James H. Hunt -- Trophallaxis in the Colony of Stingless Bees M.J. Sommeijer and L.L.M. de Bruijn -- Nest Design and Secondary Functions of Social Insect Architecture John W. Wenzel -- Arboreal Nesting in Various African Ants A. Dejean , R. Mony , S. Ngokam , and C. Djieto -- Thermoregulation in the Fire Ant, Solenopsis Invicta Sanford D. Porter -- Nest Structure, Colony Size and Behavior of the Queenless Ponerine Ant Species Pachycondyla Sublaevis F. Ito and S. Higashi -- Nesting and Defence in Tropical Honeybees and Stingless Bees: You are what Eats you? D. W. Roubik -- The Relationship Between Nest Architecture and Sociability in Halictine Bees George C. Eickwort and Penelope F. Kukuk -- Biochemical Systematics and the Evolution of Social Behaviour and Nest Architecture in the Subgenus Evelyaeus (Hymenoptera : Halictidae) Laurence Packer -- Dynamics of Broodcell Construction in Nests of M. Beecheii , and Economically Important Stingless Bee from Costa Rica M.J. Sommeijer and H. Arce -- Nesting Behaviour of Apis Florea F. (Hymenoptera : Apidae) in Khuzestan, Iran M.S. Mossadehg -- The Oenocytes and Wax Production in Honeybees H.R. Hepburn , R.T.F. Bernard , B.C. Davidson , P. Lloyd , S.P. Kurstjens , and S.L. Vincent -- Bee Glue (Propolis) and its Antiviral Properties : Recent Advances and Current Research B. Koenig and J.H. Dustmann -- Nest Material Technology and Colony Biology in Social Wasps. Is there Evolutionary Constraint? Michael Hansell -- Nest Construction and Repair and Aspects of their Evolution in the Social Wasp, Polistes Fuscatus H. A. Downing -- Comb-Cutting Inan Australian Paper Wasp, Ropalidia Plebeiana : A New Method of Colony Fission in Social Wasps S. Yamane , Y. Itô , and J. P. Spradberry -- Evolution of the Aeration Systems in Some Higher Termites Noirot Charles -- Policalic Structure of Anacanthotermes Ahngerianus Jacobson (Isoptera, Hodotermitidae) Settlement K.S. Shatov -- Structural Variation in Nests and their Advantages in Closely Related Odontotermes Spp. (Isoptera: Termitidae) D. Rajagopal -- Nests Dynamics and Nest Building in Macrotermes Bellicosus (Isoptera: Macrotermitinae) Y. Tano and M. Lepage -- Nest Architecture of the Subterranean Microtermes Obesi Holmgren (Isoptera : Termitidae) N.G. Kumar and D. Rajagopal -- Chemical Composition of the Fungus Comb of Subterranean Termite Microtermes

Obesi Holmgren (Termitidae : Isoptera) C.T. Ashok Kumar and G.K. Veeresh -- The 'Closed' Type Mounds of the Termites Genus Macrotermes in the Coast Province of Kenya Richard K. N. Bagine -- The Special Nature of Ant Communities A.N. Andersen -- Cryptic Species Assemblages in Tropical and Temperate Latitudes J.H.C. Delabie and H.G. Fowler -- Ant Foraging Ecology and Community Organization H.G. Fowler -- The Ant Community of a Tropical Lowland Rainforest Site in Peruvian Amazonia Stefan P. Cover , John E. Tobin , and Edward O. Wilson -- Rain Forest Ant Community: Species Interaction at Baits Parthiba Bose and Priya Davidar -- The Composition of Ant Communities in Brasilian Atlantic Rainforest J.D. Majer and M.V.B. Queiroz -- The Assembly of Sand Dune Ant Communities L. Gallé -- Ant Recolonisation Patterns in Rehabilitated Bauxite Mines of Southern Brasil J.D. Majer -- Ant Community Organization in a Mediterranean Grassland Cerdá Xim and Retana Javier -- Ant Communities at Mt. Fuji, with Special Reference to the Effect of Scoria Drift into the Coniferous Forest Masaki Kondoh -- A Year in the Life of an Old World Army Ant Colony: Spatial Patterns in Foraging and Emigration William H. Gotwald Jr. , G.R. Cunningham-van Someren , and Ornithologist Emeritus -- The Termite Population of the Lac de Guiers Region (Senegal) C. Agbogda -- Distribution Pattern of the Polygynous Ant Formica Montana Gregg Henderson -- Back Matter.

Lengua: English

ISBN: 9789004630505

Materia: Insect societies- Congresses Insects- Ecology- Congresses

Autores: Malik, B., editor Veeresh, G.K, editor Viraktamath, C.A., editor

Enlace a formato físico adicional: 9789004093164

Punto acceso adicional serie-Título: Biology - Book Archive pre-2000

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es