

## Catalogue Chalcidoidea World Biodiversity Database

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Noyes, J.S. (1998), Catalogue of the Chalcidoidea of the World. Biodiversity Catalogue Database and Image Library CD-ROM Series ETI, Amsterdam and The Natural History Museum, London ...

*Universal Chalcidoidea Database*

Boucek, Z. 1988, Australasian Chalcidoidea (Hymenoptera). A biosystematic revision of genera of fourteen families, with a reclassification of species. pp.138 CAB ...

This multimedia database and catalogue give comprehensive information on the Chalcidoidea, one of the largest, parasitic or hyperparasitic hymenopteran orders. It comprises 26000 taxa, 36000 references, 95000 host and 115000 distributional records and was compiled by Dr. John Noyes from the Natural History Museum in London.

The Hymenoptera is one of the largest orders of terrestrial arthropods and comprises the sawflies, wasps, ants, bees and parasitic wasps. Hymenoptera: Evolution, Biodiversity and Biological Control examines the current state of all major areas of research for this important group of insects, including systematics, biological control, behaviour, ecology, and physiological interactions between parasitoids and hosts. The material in this volume originates from papers presented at the Fourth International Hymenoptera Conference held in Canberra, Australia in early 1999. This material has been extensively rewritten, refereed and edited; culminating in this authoritative and comprehensive collection of review and research papers on the Hymenoptera. The authors include many world-leading researchers in their respective fields, and this synthesis of their work will be a valuable resource for researchers and students of Hymenoptera, molecular systematics and insect ecology.

Pollinators—insects, birds, bats, and other animals that carry pollen from the male to the female parts of flowers for plant reproduction—are an essential part of natural and agricultural ecosystems throughout North America. For example, most fruit, vegetable, and seed crops and some crops that provide fiber, drugs, and fuel depend on animals for pollination. This report provides evidence for the decline of some pollinator species in North America, including America's most important managed pollinator, the honey bee, as well as some butterflies, bats, and hummingbirds. For most managed and wild pollinator species, however, population trends have not been assessed because populations have not been monitored over time. In addition, for wild species with demonstrated declines, it is often difficult to determine the causes or consequences of their decline. This report outlines priorities for research and monitoring that are needed to improve information on the status of pollinators and establishes a framework for conservation and restoration of pollinator species and communities.

Volume One of the thoroughly revised and updated guide to the study of biodiversity in insects The second edition of Insect Biodiversity: Science and Society brings together in one comprehensive text contributions from leading scientific experts to assess the influence insects have on humankind and the earth's fragile ecosystems. Revised and updated, this new edition includes information on the number of substantial changes to entomology and the study of biodiversity. It includes current research on insect groups, classification, regional diversity, and a wide range of concepts and developing methodologies. The authors examine why insect biodiversity matters and how the rapid evolution of insects is affecting us all. This book explores the wide variety of insect species and their evolutionary relationships. Case studies offer assessments on how insect biodiversity can help meet the needs of a rapidly expanding human population, and also examine the consequences that an increased loss of insect species will have on the world. This important text: Explores the rapidly increasing influence on systematics of genomics and next-generation sequencing Includes developments in the use of DNA barcoding in insect systematics and in the broader study of insect biodiversity, including the detection of cryptic species Discusses the advances in information science that influence the increased capability to gather, manipulate, and analyze biodiversity information Comprises scholarly contributions from leading scientists in the field Insect Biodiversity: Science and Society highlights the rapid growth of insect biodiversity research and includes an expanded treatment of the topic that addresses the major insect groups, the zoogeographic regions of biodiversity, and the scope of systematics approaches for handling biodiversity data.