1. Record Nr. UNINA9910484598903321

Autore Holman Jaroslav

Titolo Host Plant Catalog of Aphids [[electronic resource]]: Palaearctic Region

// by Jaroslav Holman

Pubbl/distr/stampa Dordrecht:,: Springer Netherlands:,: Imprint: Springer,, 2009

ISBN 1-4020-8286-X

Edizione [1st ed. 2009.]

Descrizione fisica 1 online resource (eReference.)

Collana Springer reference

Disciplina 571.92

Soggetti Plant pathology

Entomology Animal ecology Biodiversity Plant Pathology Animal Ecology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Introduction -- I The Aphids and Their Host Plants -- II Host Plants

Genera, Families and Major Taxa -- III The Plants and their Aphids --

Bryophyta. Pteridophyta. Gymnospermae. Dicotyledonae.

Monocotyledonae -- IV References.

Sommario/riassunto Host Plant Catalog of Aphids in the Palaearctic Region; J. Holman The

in the Palaearctic Region based on published data and more than 2,400 author's unpublished host records, with respective references arranged by geographical provenance. The book includes separate lists of aphids living on particular plants, arranged in alphabetical order of plant families and genera, separately for mosses, ferns, gymnosperms, dicotyledons and monocotyledons. The coverage is exhaustive, including some 3,706 aphid species (about 80 per cent of the aphid fauna of the world), feeding on 11,131 species of host plants in 1,948 genera and 243 families. Host Plant Catalog of Aphids combines well-

organized data with up-to-date information on geographic distribution

major part of this Catalog presents host lists of particular aphid species

of particular aphid species and their host relationships. It will be a useful addition to the libraries of institutions and researchers

interested in biosystematics, ecology, genetics and phylogeny of aphids, as well as in biodiversity and plant protection.