

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISA990002272060203316 |
| Autore | D'AUDENOVE, Norman Philippe : de |
| Titolo | Integration économique et monétaire européenne / Philippe De Norman d'Audenhove ; preface de Franco Maria Malfatti |
| Pubbl/distr/stampa | Louvain : Vander, 1972 |
| Descrizione fisica | 48 p. ; 24 cm |
| Collana | Centre d'etudes européennes / université catholique de Louvain |
| Disciplina | 341.750 614 |
| Collocazione | XXIII.4. Coll. 13/ 8 (Coll YK 10) |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910788992303321 |
| Autore | Fisher Brian L. <1964-> |
| Titolo | Ants of North America [[electronic resource]] : a guide to the genera // Brian L. Fisher and Stefan P. Cover ; illustrated by Ginny Kirsch and Jennifer Kane ; color images created by April Nobile |
| Pubbl/distr/stampa | Berkeley, : University of California Press, 2007 |
| ISBN | 1-282-76236-2
9786612762369
0-520-93455-5 |
| Descrizione fisica | 1 online resource (217 p.) |
| Classificazione | 42.75 |
| Altri autori (Persone) | CoverStefan P. <1952-> |
| Disciplina | 595.79/6097 |
| Soggetti | Ants - United States
Ants - Canada |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |

Nota di contenuto Front matter -- CONTENTS -- PREFACE -- INTRODUCTION -- KEY TO NORTH AMERICAN ANT GENERA BASED ON THE WORKER CASTE -- TAXONOMIC DESCRIPTIONS -- ANT GENERA OF NORTH AMERICA BY SUBFAMILY -- ANT SPECIES NORTH OF MEXICO: A WORKING LIST -- TERMINOLOGY -- IDENTIFICATION REFERENCES -- GENERAL REFERENCES -- INDEX

Sommario/riassunto Ants are among the most conspicuous and the most ecologically important of insects. This concise, easy-to-use, authoritative identification guide introduces the fascinating and diverse ant fauna of the United States and Canada. It features the first illustrated key to North American ant genera, discusses distribution patterns, explores ant ecology and natural history, and includes a list of all currently recognized ant species in this large region. * New keys to the 73 North American ant genera illustrated with 250 line drawings ensure accurate identification * 180 color images show the head and profile of each genus and important species groups * Includes a glossary of important terms

3. **Record Nr.** UNINA9910298417303321
- Titolo** Physiology and Genetics : Selected Basic and Applied Aspects // edited by Timm Anke, Anja Schüffler
- Pubbl/distr/stampa** Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
- ISBN** 3-319-71740-5
- Edizione** [2nd ed. 2018.]
- Descrizione fisica** 1 online resource (464 pages) : illustrations
- Collana** The Mycota, A Comprehensive Treatise on Fungi as Experimental Systems for Basic and Applied Research ; ; 15
- Disciplina** 589.20415
- Soggetti** Mycology
Microbial genetics
Microbial genomics
Microbiology
Microbial Genetics and Genomics
Applied Microbiology
- Lingua di pubblicazione** Inglese
- Formato** Materiale a stampa
- Livello bibliografico** Monografia

Nota di bibliografia

Includes bibliographical references at the end of each chapters and indexes.

Nota di contenuto

Fruiting Body Development in Ascomycetes -- Fungal inteins – Distribution, Evolution and Applications -- Yeast killer toxins: fundamentals and applications -- The fungal MCC/eisosome complex – an unfolding story -- The Genus *Periglandula* and its Symbiotum with Morning Glory Plants (Convolvulaceae) -- Volatiles in communication of Agaricomycetes -- Endophytic Fungi, Occurrence and Metabolites -- Secondary Metabolites of Basidiomycetes -- Identification of fungicide targets in pathogenic fungi -- Helminth Electron Transport Inhibitors Produced by Fungi -- Cyclic peptides and depsipeptides from fungi -- Polyketide Synthase–Nonribosomal Peptide Synthetase Hybrid Enzymes of Fungi -- Biosynthesis of Fungal Polyketides -- Aspects of the occurrence, genetics and regulation of biosynthesis of the three food relevant *Penicillium* mycotoxins: ochratoxin A, citrinin and patulin.

Sommario/riassunto

In the last few decades, DNA-based tools for the investigation of fungal taxonomy, signal transduction and regulation, differentiation processes and biosynthetic potential have accelerated advances in our understanding of the Mycota. This completely updated and revised second edition presents a selection of exciting issues involving basic and applied aspects of fungal physiology and genetics. In 14 chapters, respected experts provide an overview of traditional, topical and future aspects of basic fungal principles and potential applications in biotechnology. The contributions will bring scientists up-to-date on the latest developments, and help students familiarize themselves with the different topics.