

Note Di Entomologia Viticola

This book is a printed edition of the Special Issue "Forest Pathology and Plant Health" that was published in Forests
L'agricoltura italiana periodico mensile

Bollettino mensile

manuale sugli insetti nocivi alle piante coltivate, campestri, orticole ed ai loro prodotti e modo di combatterli

Iran is in the Near East, located between longitudes E 44°02' and 63°20' and latitudes N 25°00' and 39°47'; bordered to the north by the Caspian Sea, Armenia, Azerbaijan and Turkmenistan; to the east by Afghanistan and Pakistan; to the south by the Persian Gulf and the Gulf of Oman; and to the west by Iraq and Turkey. It occupies 1,648,195km², of which 14% is arable land, 8% forest, 47% natural (i.e. non-arable) pasture and 31% varied environment (Yale et al. 2001). The list contains all species of Coccoidea recorded up to March, 2013 and includes 275 species in 113 genera and 13 families. This present checklist is intended to facilitate access to the most recent data on Iranian Coccoidea for taxonomists and to update the recorded species from Iran. Only records in which Iran is specifically mentioned are cited. New records from Iran are marked with asterisks and the following 32 species are currently only known from Iran.

Annual Report [with Accompanying Documents].

Documents of the Assembly of the State of New York

Cooperative Poultry Experiments

Annual Report of the Cornell University Agricultural Experiment Station, Ithaca, N.Y.

Note di entomologia viticolaInternational review of agricultureInternational Bulletin of Plant ProtectionAnnual Report of the Cornell University Agricultural Experiment Station, Ithaca, N.Y.Annual ReportDocuments of the Assembly of the State of New YorkBulletin of the Agricultural Experiment StationAnnual Report [with Accompanying Documents].Host Bibliographic Record for Boundwith Item Barcode 30112117975315 and OthersAnnual ReportBulletinAnnual ReportBulletinThe Grape-leaf HopperSecond Report on Cooperative Records of the Cost of Producing EggsCooperative Poultry ExperimentsThe Yearly Record of Three FlocksAnnual Report of the New York State College of Agriculture and Life Sciences at Cornell University & the Cornell University Agricultural Experiment StationBulletinBollettino di notizie agrariell coltivatore giornale di agricoltura praticaEntomologia agrariamanoale sugli insetti nocivi alle piante coltivate, campestri, orticole ed ai loro prodotti e modo di combatterliBollettino bibliografico della botanica italianaL'agricoltura italiana periodico mensileL'Agricoltura italianaBollettino del Laboratorio di entomologia agraria "Filippo Silvestri" PorticiBollettinoBollettinoL'Italia agricola giornale dedicato al miglioramento morale ed economico delle popolazioni ruraliAn annotated checklist of the scale insects of Iran (Hemiptera, Sternorrhyncha, Coccoidea) with new records and distribution dataPenSoft Publishers LTD

Annali del Museo civico di storia naturale Giacomo Doria

Bollettino bibliografico della botanica italiana

Entomologia agraria

General Concepts in Integrated Pest and Disease Management

A journey into the weird, wonderful and truly astonishing lives of the small but mighty creatures who keep the world turning. Out of sight, underfoot, unseen beyond fleeting scuttles or darting flights, insects occupy a hidden world, yet are essential to sustaining life on earth. Insects influence our ecosystem like a ripple effect on water. They arrived when life first moved to dry land, they preceded - and survived - the dinosaurs, they outnumber the grains of sand on all the world's beaches, and they will be here long after us. Working quietly but tirelessly, they give us food, uphold our ecosystems, can heal our wounds and even digest plastic. They could also provide us with new solutions to the antibiotics crisis, assist in disaster zones and inspire airforce engineers with their flying techniques. But their private lives are also full of fun, intrigue and wonder -musical mating rituals; house-hunting for armies of beetle babies; metamorphosing into new characters; throwing parties in fermenting sap; cultivating fungi for food; farming smaller species for honey dew and always ensuring that what is dead is decomposed, ready to become life once again. Here, we will discover life and death, drama and dreams, all on a millimetric scale. Like it or not, Earth is the planet of insects, and this is their extraordinary story.

Redia

Bulletin of the Agricultural Experiment Station

Bollettino

Il coltivatore giornale di agricoltura pratica

This, the first volume of the 'Integrated Management of Plant Pests and Diseases' book series, presents general concepts on integrated pest and disease management. Section one includes chapters on infection models, resurgence and replacement, plant disease epidemiology and effects of climate change in tropical environments. The second section includes remote sensing and information technology. Finally, the third section covers molecular aspects of the subject.

Annual Report of the New York State College of Agriculture and Life Sciences at Cornell University & the Cornell University Agricultural Experiment Station

Endophytes for a Growing World

The Yearly Record of Three Flocks

International review of agriculture

Discusses the role of endophytes in food security, forestry and health. It outlines their general biology, spanning theory to practice.

Forest Pathology and Plant Health

Extraordinary Insects

Bulletin

Second Report on Cooperative Records of the Cost of Producing Eggs