

1. Record Nr.	UNINA9910457244003321
Titolo	Comprehensive and molecular phytopathology [[electronic resource] /] / editors, Yu. T. Dyakov, V.G. Dzhavakhiya, T. Korpela
Pubbl/distr/stampa	Amsterdam ; ; London, : Elsevier, c2007
ISBN	1-280-75181-9 9786610751815 0-08-046933-7
Descrizione fisica	1 online resource (497 p.)
Collana	Studies in plant science
Altri autori (Persone)	DyakovYu. T (Yuri T.) DzhavakhiyaV. G (Vitaly G.) KorpelaTimo <1945->
Disciplina	571.2
Soggetti	Plant diseases - Molecular aspects Botany Electronic books.
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 cover; Title page; Copyright page; Table of Contents; Preface; Contributors; Part 1: Introduction to molecular phytopathology; Chapter 0: Overview on parasitism; Types of host-parasite relationship; Features of parasites; Selected Literature; Chapter 1: Plant parasite microorganisms; Fungal plant pathogens; Bacterial plant pathogens; Plant viruses and viral plant diseases; Parasitic nematodes as plant pathogens; Selected Literature; Chapter 2: Structural basis of plant-pathogen interactions; Alterations of plant and pathogen structures during infection process Structural features of the plant cell response to infections Biotrophic infections; Necrotrophic infections; Conclusion; Selected Literature; Chapter 3: Advanced methods of plant pathogen diagnostics; Antigen-antibody interaction-based diagnostics; Diagnostics based on nucleic acid analysis; Conclusion; Using plant pathogen metabolites in diagnostics and research of plant-pathogen relationships; Selected Literature; Chapter 4: Phenomenology of plant-parasite relations; Types of resistance; Genetics of resistance; Phenotypic manifestation of

resistance; Relations with parasites

Selected Literature Part 2: Biochemistry and molecular biology of plant-parasite relations; Chapter 5: Horizontal pathosystem: parasite attack factors; Biosynthetic processes during fungal differentiation and penetration; Suppression of plant defenses; Changes in metabolism of infected cells and tissues; Transport in the plant; Selected Literature; Chapter 6: Horizontal pathosystem: resistance factors; Anatomical-morphological resistance factors; Regulation of ontogeny and damage repair; Nutrient value of infected organs and tissues; Biochemical resistance factors; Selected Literature
Chapter 7: Vertical pathosystem: a virulence genes and their products
Molecular interpretation of genetic data; Abiogenic elicitors; Nonspecific biogenic elicitors; Endogenous plant or secondary elicitors; Avirulence genes and specific elicitors; Selected Literature; Chapter 8: Vertical pathosystem: resistance genes and their products. Signal transduction; Resistance genes and susceptibility genes; Signal transduction; Conclusion; Selected Literature; Chapter 9: Hypersensitivity; Morphological alterations in cells during apoptosis and necrosis
Genes involved in plant cell death - paranoid mutants Signalling; Conclusion; Selected Literature; Chapter 10: Immune response; Phytoalexins; PR-proteins; Antiviral proteins; Inhibitor of viral replication; Proteinase inhibitors; Phenylpropanoids and lignin; Oxyproline-rich glycoproteins; Modification of plant gene expression at nematode invasion; Systemic acquired resistance; Selected Literature; Chapter 11: RNA silencing as a general defence mechanism against pathogens; Introduction; Coexistence and discovery of RNA silencing; Key characteristics and triggers of RNA silencing
Why RNA silencing mechanism exists?

Sommario/riassunto

This book offers a collection of information on successive steps of molecular 'dialogue' between plants and pathogens. It additionally presents data that reflects intrinsic logic of plant-parasite interactions. New findings discussed include: host and non-host resistance, specific and nonspecific elicitors, elicitors and suppressors, and plant and animal immunity. This book enables the reader to understand how to promote or prevent disease development, and allows them to systematize their own ideas of plant-pathogen interactions.* Offers a more extensive scope of the problem as compar

2. **Record Nr.** UNICAMPANIAVAN0032249
Autore Landau, Lev D.
Titolo 1: Meccanica / Lev D. Landau, Evgenij M. Lifits
Pubbl/distr/stampa Roma, : Editori Riuniti ; Mosca, : Mir, 1991
ISBN 88-359-3473-7
Edizione [3. ed]
Descrizione fisica 239 p. : ill., [1] ritr. ; 22 cm
Altri autori (Persone) Lifits, Evgenij M.
Lingua di pubblicazione Italiano
Formato Materiale a stampa
Livello bibliografico Monografia
3. **Record Nr.** UNINA9910133472103321
Autore Quijoux Maxime
Titolo Neoliberalisme et Autogestion: L'experience Argentine
Pubbl/distr/stampa Éditions de l'IHEAL, 2011
[Place of publication not identified], : Institut des Hautes Etudes de l'Amerique Latine, 2013
ISBN 2-915310-48-3
Descrizione fisica 1 online resource (280 p.)
Lingua di pubblicazione Francese
Formato Materiale a stampa
Livello bibliografico Monografia
Note generali Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto Après 25 ans de politiques néolibérales, l'Argentine a traversé au début des années 2000 une crise sociale et politique majeure. Pendant plusieurs mois et dans le contexte d'une économie exsangue,

piqueteros, assemblées de quartiers et entreprises « récupérées » par les salariés ont été les protagonistes de mobilisations massives et largement médiatisées. Dix ans plus tard, seules ces « récupérations » ont perduré. S'opposant à la fermeture de leur établissement, près de 10 000 travailleurs ont occupé leur lieu de travail pour le transformer en coopératives, devenant ainsi des icônes de l'altermondialisme. Entre 2003 et 2010, Maxime Quijoux a enquêté dans deux usines de Buenos Aires en mêlant entretiens et observations de terrain. Loin des imaginaires généralement véhiculés par ces luttes, il observe des ambiances de travail souvent contradictoires où se côtoient pratiques horizontales de démocratie ouvrière et conduites concurrentielles ou individualistes. Il découvre aussi des histoires salariales improbables au regard des mobilisations : sans expérience politique, ces salariés se distinguent en effet par une forte proximité avec le patron et ses politiques. Quelles sont alors les raisons qui poussent ces ouvriers modèles à se révolter contre leur employeur ? Comment vont-ils organiser leur lutte et se donner les moyens de poursuivre la production ? À partir de l'expérience argentine, ce livre se propose non seulement de redécouvrir l'autogestion à l'ère du néolibéralisme, mais aussi d'interroger la centralité culturelle du travail dans les sociétés contemporaines au travers du prisme du « travailleur zélé ».

4. Record Nr.	UNINA9910134722103321
Titolo	Nutrition bulletin // British Nutrition Foundation
Pubbl/distr/stampa	[Oxford, England], : Blackwell Science
ISSN	1467-3010
Descrizione fisica	1 online resource
Disciplina	612.3
Soggetti	Nutrition Food Nutrition Disorders Aliments Maladies de la nutrition food Industrie alimentaire Aliment Sante publique Nutrició Periodical periodicals. Periodicals. Ressource Internet (Descripteur de forme) Periodique electronique (Descripteur de forme) Periodiques. Revistes electròniques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	Nutrition bulletin's focus is the interface between the needs of nutritionists in research, health promotion and teaching, and those working in the food industry. Topics addressed in reviews cover the many and diverse areas that together comprise nutrition science, including the biochemical and physiological basis for the role of various

nutrients in the body, discussion of observational (epidemiological) associations between diet/nutrients and aspects of health.
