

1. Record Nr.	UNINA990003028620403321
Titolo	Classi sociali e società contemporanea / a cura di Antonio Schizzerotto
Pubbl/distr/stampa	Milano : Franco Angeli, 1988
ISBN	88-204-2950-0
Descrizione fisica	212 p. ; 21 cm
Collana	Collana di sociologia ; 128
Disciplina	14230
Locazione	SE
Collocazione	S 14230 CLA
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910457856103321
Autore	Spivey Dwight
Titolo	Mac OS X Lion [[electronic resource] /] / by Dwight Spivey
Pubbl/distr/stampa	Indianapolis, Ind., : John Wiley & Sons, Inc., 2011
ISBN	1-283-25822-6 9786613258229 1-118-17775-4
Descrizione fisica	1 online resource (450 p.)
Collana	Portable genius
Disciplina	005.446 005.4465
Soggetti	Operating systems (Computers) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Mac OS® X LionTM Portable Genius; About the Author; Credits;

Acknowledgments; Contents at a Glance; Contents; Introduction; Chapter 1: How Do I Get Started with Lion?; System Requirements for Installing Lion; What's New in Lion?; Upgrading to Lion; Working with the Finder; The Lion desktop at a glance; Setting the Finder preferences; Moving around in the Finder; Finder viewing options; Getting Information on Files and Folders; Using Quick Look; Working with Removable Media; Searching for Items; Searching with Spotlight; Searching within a Finder window; Managing Windows with Mission Control

Manipulating open windows Setting Mission Control preferences; Managing Windows with Exposé; Using Multiple Desktops with Spaces; Adding and removing spaces; Moving between spaces; Moving windows between spaces; Assigning applications to spaces; Managing Applications with Launchpad; Launching installed applications; Grouping applications with folders; Chapter 2: How Can I Customize Lion?; The General Preferences Pane; Color modifications; Scrolling options; Accessing recently used items; Viewing fonts; Changing the Desktop; Choosing a desktop picture; Selecting a screen saver Customizing the Finder windows; Changing icons; Adding and removing items in the Dock; Changing the appearance or placement of the Dock; Working with Widgets; The Lion preinstalled widgets; Managing widgets; Setting preferences in widgets; Finding more cool widgets; Creating your own widgets using Web Clips; Chapter 3: How Do I Change the Lion System Preferences?; Personal; Language & Text; Security & Privacy; Universal Access; Hardware; CDs & DVDs; Displays; Energy Saver; Keyboard; Mouse; Trackpad; Sound; Internet and Wireless; MobileMe; Mail, Contacts, and Calendars; Network; System Date & Time Software Update; Speech; Startup Disk; Adding an Archives preference pane; Chapter 4: How Do I Manage User Accounts?; Types of Accounts; Administrator; Standard; Managed with Parental Controls; Sharing Only; Creating New User Accounts; Requesting password assistance; Modifying account settings; Logging in to Accounts; Login Options; Login Items; Setting Up Simple Finder; Limiting Access with Parental Controls; Enabling Parental Controls; Setting application and function restrictions; Applying website restrictions; Setting Mail and iChat limitations; Setting time limits

Other limitations Keeping account activity logs; Chapter 5: What Can I Do with Applications?; Discovering Lion Applications; Calculator; Chess; Dictionary; DVD Player; Font Book; Stickies; Additional applications; Navigating Lion Applications; Opening and closing applications; Using commands and keyboard shortcuts; Accessing applications with a Stack; Viewing applications in full-screen mode; Working with Documents in TextEdit; Setting TextEdit Preferences; Creating and saving documents; Formatting TextEdit documents; Opening an existing document; Saving a document in a different format

Getting Started with iChat

Sommario/riassunto

Shortcuts, tips, and tools for making the most of the new Mac OS X Lion Mac OS X Lion is the eagerly anticipated updated desktop operating system installed on every new Apple computer. Packed with the latest and greatest tips, tricks, and techniques for getting the most out of all that Lion has to offer, this handy guide is like having an Apple genius at your fingertips. Inside you'll find savvy advice on everything from simple tasks like getting started to intermediate-level information that covers how to use the coolest features of the new Mac operating system. Written in an

3. Record Nr.	UNINA9910728943203321
Autore	Husen Azamal
Titolo	Nanomaterials and Nanocomposites Exposures to Plants : Response, Interaction, Phytotoxicity and Defense Mechanisms / / edited by Azamal Husen
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819924196 9789819924189
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (386 pages)
Collana	Smart Nanomaterials Technology, , 3004-8281
Disciplina	581.7
Soggetti	Nanomedicine Plants - Disease and pest resistance Nanobiotechnology Nanomedicine and Nanotoxicology Plant Immunity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Nanomaterials and Nanocomposites Exposures to Plants: An overview -- Phytotoxicity Response and Defense Mechanisms of Nanocomposites or Mixture of Nanoparticles -- Phytotoxicity Response and Defense Mechanisms of heavy metals and metal-containing nanoparticles -- Toxicity assessment of silver nanoparticles and silver ions on plant growth -- Toxicity assessment of gold nanoparticles and gold ions on plant growth -- Plant response to selenium nanoparticles: growth performance, Phytotoxicity and Defense Mechanisms -- Plant response to platinum nanoparticles: growth performance, Phytotoxicity and Defense Mechanisms -- Plant response to silicon nanoparticles: growth performance, Phytotoxicity and Defense Mechanisms -- Plant response to iron nanoparticles: growth performance, Phytotoxicity and Defense Mechanisms -- Cerium Oxide Nanoparticles: Plant Response, Interaction, Phytotoxicity and Defense Mechanisms -- Zinc Oxide Nanoparticles: Plant Response, Interaction, Phytotoxicity and Defense Mechanisms -- Copper Oxide Nanoparticles: Plant Response, Interaction, Phytotoxicity and Defense Mechanisms -- Titanium Oxide

Nanoparticles: Plant Response, Interaction, Phytotoxicity and Defense Mechanisms -- Iron Oxide Nanoparticles: Plant Response, Interaction, Phytotoxicity and Defense Mechanisms -- Aluminium Oxide Nanoparticles: Plant Response, Interaction, Phytotoxicity and Defense Mechanisms -- Interaction between metal nanoparticles and PGPR on the plant growth and development -- Interaction between metal-oxide nanoparticles and PGPR on the plant growth and development -- Synergistic Effects of Nanomaterials/Nanocomposites and Heavy Metals Toxicity in Plant -- Effects of Nanomaterials/Nanocomposites on trace element uptake and phytotoxicity -- Nanomaterials/Nanocomposites and their toxicity to beneficial soil bacteria and fungi associated plants Rhizosphere -- Polymeric nanomaterials and their interaction during seed germination and plant growth -- Nanomaterials/Nanocomposites and their effects on seed germination: stimulation and toxicity response.

Sommario/riassunto

This book looks at the interaction between plants and nanomaterials/nanocomposites, and their effects ecology, the food chain and human health. It focuses on nanomaterials/nanocomposites phytotoxicity, which is an important precondition to promote the application of nanotechnology and to avoid the potential ecological risks. It describes the influencing factors of nanotoxicity of nanomaterials and the mechanisms of these toxic effects and defense mechanisms in plants. The chapters in this book are written by internationally renowned researchers and professionals and provides exciting and remarkable information (on the above-mentioned topics) to the scientist, researcher and student working field of plant biology, agricultural science, nanobiotechnology, plant biochemistry, plant physiology, plant biotechnology and many other interdisciplinary subjects.
