

1. Record Nr.	UNINA9910464491603321
Autore	Harvell Ben <1981->
Titolo	Complete OS X Mavericks / / Ben Harvell
Pubbl/distr/stampa	Indianapolis : , : Wiley, , [2014] ©2014
ISBN	1-118-73677-X 1-118-73671-0
Edizione	[1st edition]
Descrizione fisica	1 online resource (555 p.)
Collana	Teach yourself visually
Disciplina	005.446
Soggetti	Apple computer Operating systems (Computers) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Table of Contents; Chapter 1: Reviewing What You Can Do with OS X; Create Documents; Play and Record Music; View and Organize Your Photos; Play and Make a Movie or Slide Show; Take Advantage of the Web; Communicate with Others; Organize Your Contacts and Appointments; Plan Journeys; Chapter 2: Learning Basic OS X Program Tasks; Explore the OS X Screen; Tour the Dock; Start an Application; Start an Application Using Launchpad; Switch Between Applications; View Running Applications with Mission Control; Tour an Application Window; Run an Application Full Screen Select a Command from a Pull-Down Menu Select a Command Using a Toolbar; Select Options with Dialog Controls; Move Windows Between Screens; Add Special Characters and Accents When Typing; Using Quick Look to Preview Documents; Chapter 3: Working with Files and Documents; Save a Document; Open a Document; Print a Document; Edit Document Text; Copy a File; Move a File; Rename a File; Delete a File; Using Finder Tabs; Tag Documents and Files; Add Tags When Saving a Document; Search for Documents and Files; Duplicate a Document; Store a Document in iCloud; Chapter 4: Browsing the World Wide Web Open and Close Safari Select a Link; Enter a Web Page Address; Open a

Web Page in a Tab; Navigate Web Pages; Navigate with the History List; Change Your Home Page; Bookmark Web Pages; Search for Sites; Download a File; Using Top Sites in Safari; Using the Safari Sidebar; Share Links with the Share Button; Turn On Private Browsing; Access iCloud Tabs; Sync Passwords Between Devices; Using the Password Generator; Navigate Open Tabs in Safari; Chapter 5: Communicating via E-mail; Open and Close Mail; Add an E-mail Account; Send an E-mail Message; Add a File Attachment; Add a Signature; Receive and Read E-mail Messages; Reply to a Message; Forward a Message; Open and Save an Attachment; Create a Mailbox for Saving Messages; Create Rules to Filter Incoming Messages; Set an Out-of-Office Auto Reply with iCloud; Create a Smart Mailbox; Flag E-mails in Your Inbox; Mark E-mail as Junk; Sort E-mails in Your Inbox; Search for an E-mail; Chapter 6: Talking via Messages and FaceTime; Configure Messages; Send a Message; Send a File in a Message; Add Non-iCloud Accounts to Messages; Using an AIM Account with Messages; Open and Close FaceTime; Sign In to FaceTime; Connect Through FaceTime; Make a FaceTime Call Through Messages; Set Up FaceTime Notifications; Set Up FaceTime Call Reminders; Chapter 7: Tracking Contacts and Events; Open and Close Contacts; Add a New Contact; Edit a Contact; Create a Contact Group; Open and Close Calendar; Navigate the Calendar; Create an Event; Create a Repeating Event; Send or Respond to an Event Invitation; Using the Inspector to View Event Information; Open and Close Maps; Search for a Location; Bookmark a Location; Change the Map View; Using Flyover; Get Directions; Find and View Suggested Locations; Access Location Information with Local Search

Sommario/riassunto

A deep dive into OS X Mavericks If you want to quickly cover the basics of Apple's new operating system, OS X Mavericks, and then delve deeper into the topic, this is the book for you. Using clear, step-by-step screenshots, Teach Yourself VISUALLY Complete OS X Mavericks shows you how to tackle not only beginning but also intermediate and more advanced functions. Two-page, side-by-side lessons break big topics into smaller bits, and you'll find helpful sidebars with plenty of practical tips and tricks. If you're a visual learner looking for enhanced coverage of OS X Mave

2. Record Nr.	UNINA9910829890303321
Titolo	Chemoecology of insect eggs and egg deposition [[electronic resource]] / Monika Hilker, Torsten Meiners (editors)
Pubbl/distr/stampa	Berlin ; ; Malden, MA, : Blackwell, c2002
ISBN	1-281-32175-3 9786611321758 0-470-76025-7 0-470-75998-4
Edizione	[1st English-language ed.]
Descrizione fisica	1 online resource (412 p.)
Altri autori (Persone)	HilkerMonika MeinersTorsten
Disciplina	005.446 505
Soggetti	Insects - Behavior Insects - Chemical ecology Insects - Eggs
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 indexes.
Nota di contenuto	Chemoecology of Insect Eggs and Egg Deposition; Contents; List of Contributors; Acknowledgements; Chemoecology of Insect Eggs and Egg Deposition: An Introduction; Chemoecology of Insect Eggs; Chapter 1 Novel Morphological and Physiological Aspects of Insect Eggs; 1.1 Introduction; 1.2 Structure, Microstructure and Physiology of Eggs and Eggshells in Various Insect Orders; 1.2.1 Eggshell Layers; 1.2.2 Physiological Functions of the Eggshell; 1.3 Cell Types that Participate in Egg Formation: Panoistic and Meroistic Ovarioles; 1.4 Formation of Egg Polarity 1.5 Vitellogenesis: How Does the Yolk Get into the Egg? 1.6 Eggshell Morphogenesis; 1.6.1 Formation of the Vitelline Membrane; 1.6.2 Formation of Chorion Layers; 1.7 Eggshell Composition and Assembly; 1.7.1 Chemistry and Molecular Events; 1.7.2 Hardening of the Eggshell; 1.8 Nurse Cells and Follicle Cells Programmed Cell Death; 1.9 Concluding Remarks; 1.10 Acknowledgments; 1.11 References; Chapter 2 Insect Accessory Reproductive Glands: Key Players in

Production and Protection of Eggs; 2.1 Introduction; 2.2 Development and Structure of Accessory Reproductive Glands (= ARG); 2.2.1 Male ARG
2.2.2 Female ARG2.3 Functions and Biochemistry of ARG Products; 2.3.1 Male ARG Products; 2.3.2 Female ARG Products; 2.4 Concluding Remarks; 2.5 Acknowledgements; 2.6 References; Chapter 3 Chemical Protection of Insect Eggs; 3.1 Introduction; 3.2 Defensive Components of Intrinsic Origin; 3.2.1 Autogenously Produced Defensive Components Applied onto the Eggs; 3.2.2 Autogenously Produced Defensive Components within the Eggs; 3.3 Defensive Components of Extrinsic Origin; 3.3.1 Chemically Defensive Plant Material Covering Eggs; 3.3.2 Sequestered Defensive Components within the Eggs
3.4 Chemical Defence and Egg Cannibalism3.5 Concluding Remarks; 3.6 Acknowledgements; 3.7 References; Chapter 4 Paternal Investment in Egg Defence; 4.1 Introduction; 4.2 Enemies of Insect Eggs; 4.3 Types of Egg Defences; 4.3.1 Fireflies; 4.4 Chemical Defences: Cantharidin; 4.4.1 Meloid Beetles; 4.4.2 Cantharidiphiles; 4.5 Chemical Defences: Pyrrolizidine Alkaloids; 4.5.1 Arctiid Moths; 4.5.2 Danae Butterflies; 4.5.3 Ithomiine Butterflies; 4.6 Chemical Defences: Cucurbitacins; 4.7 The Issue of Paternity; 4.8 When Defence Backfires; 4.9 Other Paternal Contributions; 4.10 Puddling
4.11 Concluding Remarks4.12 Acknowledgements; 4.13 References; Chapter 5 Brood Protection in Social Insects; 5.1 Introduction; 5.2 Interspecific Brood Defence; 5.2.1 Mechanical Defence; 5.2.2 Chemical Defence; 5.3 Intraspecific Brood Defence; 5.3.1 Defence Against Non-Nestmates; 5.3.2 Defence against Nestmates: Kin Conflict and Egg Cannibalism; 5.3.3 Queen-Queen Conflict and Brood Defence; 5.3.4 Worker-Worker Conflict and Brood Defence; 5.3.5 Queen-Worker Conflict and Brood Defence; 5.3.6 Compliant Brood Cannibalism: Diploid Males; 5.4 Concluding Remarks; 5.5 Acknowledgements; 5.6 References
Chapter 6 The Role of Microorganisms for Eggs and Progeny

Sommario/riassunto

This is the first book focusing on the chemoecology of insect eggs and egg deposition. It covers a wide range of different issues including herbivorous and carnivorous insects, social insects and those of medical and veterinary importance. The knowledge compiled in this book may promote future studies on evolutionary aspects on insect reproductive behaviour as well as on controlling insect pests by targeting the egg stage.
