| Record Nr.   | UNINA9910457892803321  |
|--|--|
| Autore   | Willmer Pat <1953->  |
| Titolo   | Pollination and floral ecology / / Pat Willmer   |
| Pubbl/distr/stampa   | Princeton, New Jersey ; ; Oxfordshire, [England] : , : Princeton University<br>Press, , 2011<br>©2011  |
| ISBN   | 1-283-31040-6<br>9786613310408<br>1-4008-3894-0  |
| Edizione   | [Core Textbook]  |
| Descrizione fisica   | 1 online resource (789 p.)   |
| Classificazione  | WI 3120  |
| Disciplina   | 571.8/642  |
| Soggetti   | Pollination<br>Pollination by insects<br>Pollination by animals<br>Plant ecology<br>Electronic books.  |
|  |  |
| Lingua di pubblicazione  | Inglese  |
| Lingua di pubblicazione<br>Formato   | Inglese<br>Materiale a stampa  |
| Lingua di pubblicazione<br>Formato<br>Livello bibliografico  | Inglese<br>Materiale a stampa<br>Monografia  |
| Lingua di pubblicazione<br>Formato<br>Livello bibliografico<br>Note generali                         | Inglese<br>Materiale a stampa<br>Monografia<br>Description based upon print version of record.   |
| Lingua di pubblicazione<br>Formato<br>Livello bibliografico<br>Note generali<br>Nota di bibliografia | Inglese<br>Materiale a stampa<br>Monografia<br>Description based upon print version of record.<br>Includes bibliographical references and indexes. |

1.

|                    | Water: Abiotic Pollination Chapter 20. Syndromes and Webs:<br>Specialists and Generalists Part IV. Floral Ecology Chapter 21. The<br>Timing and Patterning of Flowering Chapter 22. Living with Other<br>Flowers: Competition and Pollination Ecology Chapter 23. Cheating<br>by Flowers: Cheating the Visitors and Cheating Other Flowers<br>Chapter 24. Flower Visitors as Cheats and the Plants' Responses<br>Chapter 25. The Interactions of Pollination and Herbivory Chapter<br>26. Pollination Using Florivores: From Brood Site Mutualism to Active<br>Pollination Chapter 27. Pollination in Different Habitats Chapter<br>28. The Pollination of Crops Chapter 29. The Global Pollination<br>Crisis Appendix Glossary References Subject Index Index<br>of Animal Genera Index of Plant Genera  |
|--------------------|---|
| Sommario/riassunto | Pollination and Floral Ecology is the most comprehensive single-volume reference to all aspects of pollination biologyand the first fully up-<br>to-date resource of its kind to appear in decades. This beautifully illustrated book describes how flowers use colors, shapes, and scents to advertise themselves; how they offer pollen and nectar as rewards; and how they share complex interactions with beetles, birds, bats, bees, and other creatures. The ecology of these interactions is covered in depth, including the timing and patterning of flowering, competition among flowering plants to attract certain visitors and deter others, and the many ways plants and animals can cheat each other. Pollination and Floral Ecology pays special attention to the prevalence of specialization and generalization in animal-flower interactions, and examines how a lack of distinction between casual visitors and true pollinators can produce misleading conclusions about flower evolution and animal-flower mutualism. This one-of-a-kind reference also gives insights into the vital pollination services that animals provide to crops and native flora, and sets these issues in the context of today's global pollination crisis. Provides the most up-to-date resource on pollination and floral ecology Describes flower advertising features and rewards, foraging and learning by flower-visiting animals, behaviors of generalist and specialist pollinatorsand more Examines the ecology and evolution of animal-flower interactions, from the molecular to macroevolutionary scale Features hundreds of color and black-and-white illustrations |