



Kwiatowa Biologia: Analiza Ewolucji Kwiatów w Roślinach Zapylanych przez Zwierzęta

Indeks: 839271 Producent: Springer Kod producenta: 9781461284949

Cena: 868.73 zł

Opis

Floral Biology: Studies on Floral Evolution in Animal-Pollinated Plants

Producent: Springer

- **temat:** Ecological science, the Biosphere, Evolution, Plant physiology, Nature/Plants - Flowers, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Life Sciences / Evolution, Science / Life Sciences / Anatomy & Physiology, Science / Life Sciences / Botany, Science / Life Sciences / Ecology, Science/Life Sciences - Biology, Science/Life Sciences - Botany, Science/Life Sciences - Ecology, Science/Life Sciences - Zoology - General, ANF: Science, Adaptation, Adaptation; Fitness; Flora; Ecology; Insects; morphology; plant; Synthesis; Translation, Adaptation; Fitness; Flora; biology; ecology; evolution; insects; morphology; plant; synthesis; translation, Adaptation;Fitness;Flora;biology;ecology;evolution;insects;morphology;plant;synthesis;translation, Anatomy & Physiology, Anatomy & Physiology (see also Life Sciences, Biologie, Botanik, Botany, Ecological science, the Biosphere, Ecology, Evolution, Evolution (Biology), Evolutionary Biology, Evolutionary Theory, Fitness, Flora, HC, HC/Biologie, HC/Biologie/Botanik, HC/Biologie/Ökologie, Hardcover, Softcover, Hardcover, Softcover / Biologie/Botanik, Human Anatomy & Physiology), Life Sciences, Life Sciences - Biology, Life Sciences - Botany, Life Sciences - Ecology, Life Sciences - Evolution, Life Sciences - Zoology - General, Literary Collections, Literary Collections/Middle Eastern, Middle Eastern, Nature, Nature/Plants - Flowers, Non-Fiction, Pflanzenbiologie, Plant biology, Plant physiology, Plants - Flowers, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Anatomy & Physiology, SCIENCE / Life Sciences / Anatomy & Physiology (see also Life Sciences / Human Anatomy & Physiology), SCIENCE / Life Sciences / Botany, SCIENCE / Life Sciences / Ecology, SCIENCE / Life Sciences / Evolution, SCIENCE / Life Sciences / Evolution, Science/Life Sciences - Biology, Science/Life Sciences - Botany, Science/Life Sciences - Ecology, Science/Life Sciences - Evolution, Science/Life Sciences - Zoology - General, Science/Math, United States, Verstehen, biology, insects, morphology, plant, synthesis, translation, Ökologie, Ökologie, Biosphäre, Pflanzenbiologie, Plant biology, Ökologie, Biosphäre, HC/Biologie, HC/Biologie/Botanik, HC/Biologie/Ökologie, Hardcover, Softcover / Biologie/Botanik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 594 grams
- **strony:** 428
- **słowo kluczowe tematu:** Adaptation, Adaptation; Fitness; Flora; Ecology; Insects; morphology; plant; Synthesis; Translation, Adaptation; Fitness; Flora; biology; ecology; evolution; insects; morphology; plant; synthesis; translation, Adaptation;Fitness;Flora;biology;ecology;evolution;insects;morphology;plant;synthesis;translation, Fitness, Flora, Non-Fiction, SCI/TECH, Science/Math, United States, biology, ecology, evolution, insects
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** NAT013000, SCI056000, SCI027000, SCI056000, SCI011000, SCI020000, SCI008000, SCI011000, SCI020000, SCI070000, 1670, 1673, 1676, 1673, PSTB, PSTB, PSAF, PSAF, PSAJ, PSTD

- **grupa docelowa:** College/University
- **numer części:** 9781461284949
- **kolor:** Silver
- **waga opakowania przedmiotu:** 1.42 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1996
- **zewnętrznie przypisany identyfikator produktu:** 1461284945, 9781461284949, 09781461284949
- **producent:** Springer
- **autor:** Lloyd, David G., Barrett, Spencer C.H.
- **gatunek muzyczny:** Plant physiology, Ecological science, the Biosphere, Evolution, SCIENCE, Life Sciences, Botany, SCIENCE, Life Sciences, Anatomy & Physiology (see also Life Sciences, Human Anatomy & Physiology), SCIENCE, Life Sciences, Ecology, SCIENCE, Life Sciences, Evolution, HC, Biologie, Botanik, HC, Biologie, Ökologie, HC, Biologie, Plant biology, Ecological science, the Biosphere, Evolution
- **Data publikacji:** 2011-09-15T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Floral Biology: Studies on Floral Evolution in Animal-Pollinated Plants
- **data premiery:** 2011-09-15T00:00:01Z
- **data uruchomienia strony produktu:** 2012-07-08T01:03:56.634Z

Parametry

Język	Polski
Ilość stron	428
Rok wydania	2011
Typ okładki	Miękką