



# Biologiczne Skorupy Gleby: Struktura, Funkcja i Zarządzanie

Indeks: 705990 Producent: Springer Kod producenta: 77 black & white illustrations, 64 colou

Cena: 691.22 zł

## Opis

### Biological Soil Crusts: Structure, Function, and Management (Ecological Studies, 150, Band 150)

Producent: Springer

- **wiązany:** paperback
- **waga przedmiotu:** 879 grams
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** NAT011000, NAT010000, NAT013000, SCI019000, SCI011000, SCI020000, TEC003000, TEC010000, 1673, 1676, 1660, 1665, 1669, PST, TVB, PST, RNK, RB, PSAF, RNF
- **numer części:** 77 black & white illustrations, 64 colou
- **zewnętrznie przypisany identyfikator produktu:** 3540437576, 9783540437574, 09783540437574
- **producent:** Springer
- **tytuł serii:** Ecological Studies, 150
- **gatunek muzyczny:** Ecological science, the Biosphere, Botany & plant sciences, Agricultural science, Environmental management, Earth sciences, Conservation of the environment, SCIENCE, Life Sciences, Ecology, SCIENCE, Life Sciences, Botany, TECHNOLOGY & ENGINEERING, Agriculture, General, TECHNOLOGY & ENGINEERING, Environmental, General, SCIENCE, Earth Sciences, General, NATURE, Environmental Conservation & Protection, HC, Biologie, Ökologie, HC, Biologie, Botanik, HC, Geowissenschaften, Geologie, HC, Geowissenschaften, HC, Geowissenschaften, Sonstiges, Ecological science, the Biosphere, Botany and plant sciences, Soil science and management, Environmental management, Earth sciences, Conservation of the environment
- **Data publikacji:** 2002-12-05T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Biological Soil Crusts: Structure, Function, and Management (Ecological Studies, 150, Band 150)
- **data uruchomienia strony produktu:** 2006-11-24T04:46:39-00:00
- **temat:** Agricultural science, Botany & plant sciences, Conservation of the environment, Earth sciences, Ecological science, the Biosphere, Environmental management, NATURE / Environmental Conservation & Protection, Nature / Ecology, Nature / Plants / Flowers, SCIENCE / Earth Sciences / General, SCIENCE / Life Sciences / Botany, Science / Life Sciences / Ecology, TECHNOLOGY & ENGINEERING / Agriculture / General, TECHNOLOGY & ENGINEERING / Environmental / General, ANF: Science, Agricultural science, Agriculture, Agriculture - General, Agronomy, Algen, Algen; Boden; Bodenkrusten; Cyanobacteria; Cyanobakterien; Erosion; Flechten; Landnutzung; Moose; Soil crusts; algae; arid areas; aride Regionen; ecology; land use; lichens; mosses; soil; Ökologie; desert; ecosystem; environment; erosion; fauna; fungi; nitrogen; plants; wind, Algen; Boden; Bodenkrusten; cyanobacteria; Cyanobakterien; Erosion; Moose; algae; arid areas; aride Regionen; Ecology; Lichens; mosses; Ökologie; Desert; ecosystem; environment; land use; Flechten; Landnutzung,
- Algen; Boden; Bodenkrusten; Cyanobacteria; Cyanobakterien; Erosion; Flechten; Landnutzung; Moose; Soil crusts; algae; arid areas; aride Regionen; ecology; land

use;lichens;mosses;soil;Ökologie;desert;ecosystem;environment;erosion;fauna;fungi;nitrogen;plants;wind, Biologie, Biologie / Wasser, Boden, Boden, Boden (Erdboden), Bodenbiologie, Bodenkrusten, Bodenkunde und Bodenmanagement, Bodenkunde und Bodenmanagment, Bodenökologie, Botanik, Botanik und Pflanzenwissenschaften, Botany, Botany & plant sciences, Botany and plant sciences, Conservation Biology, Conservation of the environment, Cyanobacteria, Cyanobakterien, Earth Sciences - Geology, Earth System Sciences, Earth sciences, Ecological science, the Biosphere, Ecology, Environmental, Environmental - General, Environmental Conservation & Protection, Environmental Conservation & Protection - General, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental management, Environmental), Erosion, Flechten, General, Geologie, Geowissenschaften, HC, HC/Biologie/Botanik, HC/Biologie/Ökologie, HC/Geowissenschaften, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges, Hardcover, Softcover, Hardcover, Softcover / Biologie/Ökologie, Landnutzung, Law, Law/Land Use, Life Sciences, Life Sciences - Botany, Life Sciences - Ecology, Math, Medical, Medical/General, Moose, NATURE, NATURE / Environmental Conservation & Protection, Nature Conservation, Nature/Ecology, Nature/Environmental Conservation & Protection - General, Nature/Plants - Flowers, Non-Fiction, Plant Science, Plants - Flowers, SCI, SCI/TECH, SCIENCE, SCIENCE / Earth Sciences / General, SCIENCE / Earth Sciences / Sedimentology & Stratigraphy, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Life Sciences / Botany, SCIENCE / Life Sciences / Ecology, Science/Earth Sciences - Geology, Science/Environmental Science (see also Chemistry - Environmental), Science/Life Sciences - Botany, Science/Life Sciences - Ecology, Science/Math, Sedimentology & Stratigraphy, Sedimentology and pedology, Soil Science, Soil biology., Soil conservation, Soil crusting., Soil crusts, Soil ecology., Soil science and management, Soil science, sedimentology, Sonstiges, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Agriculture / Agronomy / Soil Science, TECHNOLOGY & ENGINEERING / Agriculture / General, TECHNOLOGY & ENGINEERING / Environmental / General, Technology & Engineering/Agriculture - General, Technology & Engineering/Environmental - General, Tiere, Pflanzen, Umweltmanagement, Umweltschutz, Umweltschutz, Nachhaltigkeit, Verstehen, Wasser, Boden, algae, arid areas, aride Regionen, desert, ecosystem, environment, fauna, fungi, land use, lichens, mosses, nitrogen, plants, soil, wind, Ökologie, Ökologie / Tiere, Pflanzen, Ökologie, Biosphäre, Botany and plant sciences, HC/Biologie/Botanik, HC/Biologie/Ökologie, HC/Geowissenschaften, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges

- **język:** english, english, english
- **strony:** 524
- **słowo kluczowe tematu:** Algen; Boden; Bodenkrusten; Cyanobacteria; Cyanobakterien; Erosion; Flechten; Landnutzung; Moose; Soil crusts; algae; arid areas; aride Regionen; ecology; land use; lichens; mosses; soil; Ökologie; desert; ecosystem; environment; erosion; fauna; fungi; nitrogen; plants; wind, Algen; Boden; Bodenkrusten; Cyanobacteria; Cyanobakterien; Erosion; Flechten; Landnutzung; Moose; Soil crusts; algae; arid areas; aride Regionen; ecology; land use; lichens; mosses; soil; Ökologie; desert; ecosystem; environment; erosion; fauna; fungi; nitrogen; plants; wind, Algen; Boden; Bodenkrusten; Cyanobacteria; Cyanobakterien; Erosion; Flechten; Landnutzung; Moose; Soil crusts; algae; arid areas; aride Regionen; ecology; land use; lichens; mosses; soil; Ökologie; desert; ecosystem; environment; erosion; fauna; fungi; nitrogen; plants; arid areas, Algen; Boden; Bodenkrusten; cyanobacteria; Cyanobakterien; Erosion; Moose; algae; arid areas; aride Regionen; Ecology; Lichens; mosses; Ökologie; Desert; ecosystem; environment; land use; Flechten; Landnutzung, Algen; Boden; Bodenkrusten; Cyanobacteria; Cyanobakterien; Erosion; Flechten; Landnutzung; Moose; Soil crusts; algae; arid areas; aride Regionen; ecology; land use; lichens; mosses; soil; Ökologie; desert; ecosystem; environment; erosion; fauna; fungi; nitrogen; plants; wind, use;lichens;mosses;soil;Ökologie;desert;ecosystem;environment;erosion;fauna;fungi;nitrogen;plants;wind
- **grupa docelowa:** General/trade
- **format:** illustrated
- **tom:** 150
- **kolor:** White
- **waga opakowania przedmiotu:** 0.8935769689 kilograms
- **wydanie:** Softcover reprint of the original 1st ed. 2003
- **numer seryjny:** 150
- **cena katalogowa uvp:** 149.79
- **data premiery:** 2002-12-05T00:00:01Z

## Parametry

<b>Format</b>	miękka okładka
<b>Waga</b>	879 g
<b>Liczba stron</b>	524
<b>Rok wydania</b>	2002