



Skorupiaki i Rafy Koralowe w Epoce Antropocenu

Indeks: 706334 Producent: Springer

Cena: 880.15 zł

Opis

Coral Reefs in the Anthropocene

Producent: Springer

- **temat:** NATURE / Environmental Conservation & Protection, Nature/Environmental Conservation & Protection - General, SCIENCE / Life Sciences / Ecology, SCIENCE / Life Sciences / Evolution, Science/Life Sciences - Ecology, Science/Life Sciences - Evolution, HC/Biologie, HC/Biologie/Ökologie, Hardcover, Softcover / Biologie/Ökologie, Conservation of the environment, Ecological science, the Biosphere, Evolution, NATURE / Environmental Conservation & Protection, NATURE, Environmental Conservation & Protection, SCIENCE / Life Sciences / Ecology, SCIENCE, Life Sciences, Ecology, SCIENCE / Life Sciences / Evolution, Conservation Biology/Ecology, Conservation Biology, Freshwater & Marine Ecology, Ecosystems, Evolutionary Biology, Freshwater and Marine Ecology, HC/Biologie/Ökologie, HC, Biologie, Ökologie, HC/Biologie, Anthropocene;Balanced processes;Bioerosion;Biology trump management;Climate Change;Coral Reefs;DNA;Limestones;Molecular genetics;Reef biology, Conservation of the environment, Ecological science, the Biosphere, Evolution, Umweltschutz, Umweltschutz, Nachhaltigkeit, Ökologie, Biosphäre
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 7064 grams
- **strony:** 286
- **słowo kluczowe tematu:** Anthropocene; Balanced processes; Bioerosion; Biology trump management; Climate Change; Coral Reefs; DNA; Limestones; Molecular genetics; Reef biology, Anthropocene;Balanced processes;Bioerosion;Biology trump management;Climate Change;Coral Reefs;DNA;Limestones;Molecular genetics;Reef biology, Balancedprocesses; Bioerosion; Biologytrumpmanagement; climatechange; coralreefs; DNA; Limestones; moleculargenetics; Reefbiology
- **marka:** Springer
- **kod podmiotu:** 1670, 1676, 1676, RNK, RNK, PSAF, NAT011000, NAT011000, SCI020000, SCI027000, SCI020000, SCI027000, RNK, PSAF, PSAJ
- **grupa docelowa:** General/trade
- **Liczba przedmiotów:** 1
- **kolor:** White
- **waga opakowania przedmiotu:** 15.57 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2015
- **producent:** Springer
- **zewnętrznie przypisany identyfikator produktu:** 9789402403701, 09789402403701
- **gatunek muzyczny:** Conservation of the environment, Ecological science, the Biosphere, Evolution, NATURE, Environmental Conservation & Protection, SCIENCE, Life Sciences, Ecology, SCIENCE, Life Sciences, Evolution, HC, Biologie, Ökologie, HC, Biologie, Ecological science, the Biosphere, Conservation of the environment, Evolution
- **Data publikacji:** 2016-08-23T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Coral Reefs in the Anthropocene
- **data premiery:** 2016-08-23T00:00:01Z

- **data uruchomienia strony produktu:** 2020-12-13T19:05:41.110Z

Parametry

Producent	Springer
Wydanie	Softcover reprint of the original 1st ed. 2015
Język	angielski
Strony	286