



Mikroplastik w Świecie: Analiza, Prewencja i Zastosowanie

Indeks: 736053 Producent: Springer Spektrum Kod producenta: 54779825

Cena: 240.31 zł

Opis

Mikroplastik: Verbreitung, Vermeidung, Verwendung

Producent: Springer Spektrum

- **temat:** Analytical chemistry, Chemistry, Hydrology & the hydrosphere, Materials science, Plastics & polymers technology, Pollution & threats to the environment, The environment, SCIENCE / Chemistry / Analytic, SCIENCE / Chemistry / Environmental (see also Environmental Science), SCIENCE / Environmental Science (see also Chemistry / Environmental), Science / Chemistry / Environmental, Science / Earth Sciences / Hydrology, Science / Environmental Science, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Materials Science / General, ANF: Environment and Ecology, Analytic, Analytical chemistry, Analytisch, Analytische Chemie, Chemie, Chemie (organisch), Chemie / Analytisch, Chemistry, Chemistry - Analytic, Chemistry - Environmental (see also Environmental Science), Earth Sciences, Earth Sciences - Hydrology, Energiewirtschaft, Engineering applications of polymers and composites, Environmental, Environmental (see also Environmental Science), Environmental - Water Supply, Environmental Chemistry, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental), General, Geowissenschaften, Germany, HC, HC/Chemie/Sonstiges, HC/Chemie/Theoretische Chemie, HC/Geowissenschaften, HC/Geowissenschaften/Sonstiges, HC/Technik/Maschinenbau, Fertigungstechnik, Hardcover, Softcover, Hardcover, Softcover / Chemie/Sonstiges, Hydrologie und die Hydrosphäre, Hydrology, Hydrology & the hydrosphere, Hydrology and the hydrosphere, Kunststoffanalyse, Maschinenbau, Fertigungstechnik, Materials Science - General, Materials science, Math, Medical, Medical/Public Health, Mikroplastik, Mikroplastik; Wasserverunreinigung; Wasserverschmutzung; Kunststoffanalyse; Mikroplastikgefahr; R(h)eines Wasser; Umweltgift; water quality and water pollution; water and health, Mikroplastik; Wasserverunreinigung; Wasserverschmutzung; Kunststoffanalyse; Mikroplastikgefahr; R(h)eines Wasser; Umweltgift; water quality and water pollution; water quality and water pollution; water and health, Mikroplastikgefahr, Natürliche Ressourcen, Energie und Umwelt, Non-Fiction, Plastics & polymers technology, Pollution, Pollution & threats to the environment, Pollution Control, Pollution and threats to the environment, Polymere - Polymerisation, Polymers, Public Health, R(h)eines Wasser, Rhine river and tributaries, SCI, SCI/TECH, SCIENCE, SCIENCE / Chemistry / Analytic, SCIENCE / Chemistry / Environmental, SCIENCE / Chemistry / Environmental (see also Environmental Science), SCIENCE / Earth Sciences / Hydrology, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science/Chemistry - Analytic, Science/Chemistry - Environmental (see also Environmental Science), Science/Earth Sciences - Hydrology, Science/Environmental Science (see also Chemistry - Environmental), Science/Math, Sonstiges, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Environmental / Water Supply, TECHNOLOGY & ENGINEERING / Materials Science / General, Technik, Technische Anwendung von Polymeren und Verbundwerkstoffen, Technology & Engineering/Environmental - Water Supply, Technology & Engineering/Materials Science - General, Technology & Engineering/Textiles & Polymers, Textiles & Polymers, The environment, Theoretische Chemie, Umwelt, Umwelt / Verschmutzung, Zerstörung, Umweltchemie, Umweltgift, Umweltmedizin, Umweltverschmutzung, Umweltverschmutzung und Gefahren für die Umwelt, Verschmutzung, Zerstörung, Verstehen, Wasserverschmutzung, Wasserversorgung, Wasserverunreinigung,

Wasserverunreinigung; Wasserverschmutzung; Kunststoffanalyse; Mikroplastikgefahr; R(h)eines Wasser; Umweltgift; water quality and water pollution, Wasserwirtschaft, Water, Water Supply, water and health, water quality and water pollution, HC/Chemie/Sonstiges, HC/Chemie/Theoretische Chemie, HC/Geowissenschaften, HC/Geowissenschaften/Sonstiges, HC/Technik/Maschinenbau, Fertigungstechnik

- **wiązący:** paperback
- **język:** german, german, german
- **waga przedmiotu:** 486 grams
- **strony:** 316
- **słowo kluczowe tematu:** Kunststoffanalyse, Mikroplastik, Mikroplastik; Wasserverunreinigung; Wasserverschmutzung; Kunststoffanalyse; Mikroplastikgefahr; R(h)eines Wasser; Umweltgift; water quality and water pollution; water and health, Mikroplastik; Wasserverunreinigung; Wasserverschmutzung; Kunststoffanalyse; Mikroplastikgefahr; R(h)eines Wasser; Umweltgift; water quality and water pollution; water quality and water pollution; water and health,
Mikroplastik; Wasserverunreinigung; Wasserverschmutzung; Kunststoffanalyse; Mikroplastikgefahr; R(h)eines Wasser; Umweltgift; water quality and water pollution; water quality and water pollution; water and health, Mikroplastikgefahr, R(h)eines Wasser, Umweltgift, Wasserverschmutzung, Wasserverunreinigung, Wasserverunreinigung; Wasserverschmutzung; Kunststoffanalyse; Mikroplastikgefahr; R(h)eines Wasser; Umweltgift; water quality and water pollution
- **marka:** Springer Spektrum
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI013010, SCI013080, SCI026000, SCI013080, SCI081000, SCI026000, TEC010010, TEC021000, 1659, 1652, 1660, 1669, 1682, PNF, PN, RBK, TGM, TDGP, RNP, RN
- **grupa docelowa:** Professional and scholarly
- **numer części:** 54779825
- **kolor:** White
- **waga opakowania przedmiotu:** 0.47 kilograms
- **wydanie:** 1. Aufl. 2019
- **zewnętrznie przypisany identyfikator produktu:** 3662578514, 9783662578513, 09783662578513
- **producent:** Springer Spektrum
- **autor:** Fath, Andreas
- **gatunek muzyczny:** The environment, Chemistry, Hydrology & the hydrosphere, Pollution & threats to the environment, Analytical chemistry, Materials science, Plastics & polymers technology, SCIENCE, Chemistry, Environmental (see also Environmental Science), SCIENCE, Earth Sciences, Hydrology, SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, SCIENCE, Chemistry, Analytic, TECHNOLOGY & ENGINEERING, Materials Science, General, HC, Chemie, Sonstiges, HC, Geowissenschaften, Sonstiges, HC, Geowissenschaften, HC, Chemie, Theoretische Chemie, HC, Technik, Maschinenbau, Fertigungstechnik, Environmental chemistry, Hydrology and the hydrosphere, Pollution and threats to the environment, Analytical chemistry, Engineering applications of polymers and composites
- **Data publikacji:** 2019-05-10T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Mikroplastik: Verbreitung, Vermeidung, Verwendung
- **data premiery:** 2019-05-10T00:00:01Z
- **data uruchomienia strony produktu:** 2018-12-19T05:05:05.858Z

Parametry

Kategoria	Książki
Wydanie	1. Aufl. 2019
Język	niemiecki
Waga	486 gram

