



# Wartość Wody: Projektowanie Systemów Zbierania Wody Deszczowej Odpornych na Zmiany Klimatu

Indeks: 685618 Producent: Springer Kod producenta: 9783030506070

Cena: 372.56 zł

## Opis

# The Worth of Water: Designing Climate Resilient Rainwater Harvesting Systems

Producent: Springer

- **temat:** Hydrology & the hydrosphere, Pollution & threats to the environment, Central government policies, Sociology, Environmental economics, SCIENCE / Earth Sciences / Hydrology, SCIENCE, Earth Sciences, Hydrology, SCIENCE / Environmental Science (see also Chemistry / Environmental), Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, POLITICAL SCIENCE / Public Policy / Environmental Policy, POLITICAL SCIENCE, Public Policy, Environmental Policy, SOCIAL SCIENCE / Sociology / General, SOCIAL SCIENCE, General, BUSINESS & ECONOMICS / Environmental Economics, BUSINESS & ECONOMICS, Environmental Economics, Water, Pollution, HC/Geowissenschaften/Sonstiges, HC, Geowissenschaften, Sonstiges, HC/Geowissenschaften, HC/Soziologie/Politische Soziologie, Soziologie, Politische Soziologie, HC/Soziologie, HC/Wirtschaft/Einzelne Wirtschaftszweige, Branchen, Wirtschaft, Einzelne Wirtschaftszweige, Branchen, Rainwater harvesting; Circular economy of water; Sustainable development goals; Pollution removal mechanisms; Climate resilience; Water source availability; Decentralised supply systems; Reverse innovation, Hydrology and the hydrosphere, Pollution and threats to the environment, Central / national / federal government policies, Central, national, federal government policies, BUSINESS & ECONOMICS / Environmental Economics, Business & Economics/Economics - General, Business & Economics/Environmental Economics, POLITICAL SCIENCE / Public Policy / Environmental Policy, Political Science/Public Policy - Environmental Policy, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), SOCIAL SCIENCE / Sociology / General, Science/Earth Sciences - Hydrology, Science/Environmental Science (see also Chemistry - Environmental), Social Science/Sociology - General, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, Technology & Engineering/Environmental - Pollution Control, Central government policies, Environmental economics, Hydrology & the hydrosphere, Pollution & threats to the environment, Sociology, Central / national / federal government policies, Hydrologie und die Hydrosphäre, Hydrology and the hydrosphere, Politik der National- Zentral- oder Bundesregierung, Pollution and threats to the environment, Soziologie, Umweltverschmutzung, Umweltverschmutzung und Gefahren für die Umwelt, Umweltökonomie, Zentralregierung: Politik, HC/Geowissenschaften, HC/Geowissenschaften/Sonstiges, HC/Soziologie, HC/Soziologie/Politische Soziologie, HC/Wirtschaft/Einzelne Wirtschaftszweige, Branchen, Hardcover, Softcover / Geowissenschaften/Sonstiges
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 361 grams
- **strony:** 230
- **słowo kluczowe tematu:** Circular economy of water; Sustainable Development Goals; Pollution removal mechanisms; Climate resilience; Water source availability; Decentralised supply systems; reverse innovation, Rainwater harvesting; Circular economy of water; Sustainable development goals; Pollution removal mechanisms; Climate resilience; Water

- source availability; Decentralised supply systems; Reverse innovation, Rainwater harvesting;Circular economy of water;Sustainable development goals;Pollution removal mechanisms;Climate resilience;Water source availability;Decentralised supply systems;Reverse innovation
- **kod unspsc:** 55101500
  - **kod podmiotu:** JPQB, RBK, RBK, JPQB, RNP, JHB, RNP, RNP, KCVG, JPQB, BUS099000, BUS069000, BUS099000, POL044000, POL044000, SCI081000, SCI026000, SCI026000, SOC026000, SCI081000, SCI026000, SOC026000, TEC010010, TEC010010, JPQB, KCN, RBK, RNP, JHB, 1660, 1669, 1720, 1728, 1786, 1669
  - **grupa docelowa:** General/trade
  - **Liczba przedmiotów:** 1
  - **numer części:** 9783030506070
  - **kolor:** White
  - **waga opakowania przedmiotu:** 0.336 kilograms
  - **wydanie:** 1st ed. 2021
  - **zewnętrznie przypisany identyfikator produktu:** 303050607X, 9783030506070, 09783030506070
  - **producent:** Springer
  - **autor:** McCarton, Liam, O'Hogain, Sean, Reid, Anna
  - **gatunek muzyczny:** Hydrology & the hydrosphere, Pollution & threats to the environment, Central government policies, Sociology, Environmental economics, SCIENCE, Earth Sciences, Hydrology, SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, POLITICAL SCIENCE, Public Policy, Environmental Policy, SOCIAL SCIENCE, Sociology, General, BUSINESS & ECONOMICS, Environmental Economics, HC, Geowissenschaften, Sonstiges, HC, Geowissenschaften, HC, Soziologie, Politische Soziologie, HC, Soziologie, HC, Wirtschaft, Einzelne Wirtschaftszweige, Branchen, Hydrology and the hydrosphere, Pollution and threats to the environment, Central, national, federal government policies, Sociology, Environmental economics
  - **Data publikacji:** 2021-11-11T00:00:01Z
  - **numer wydania:** 1
  - **nazwa przedmiotu:** The Worth of Water: Designing Climate Resilient Rainwater Harvesting Systems
  - **data premiery:** 2021-11-11T00:00:01Z
  - **data uruchomienia strony produktu:** 2021-10-15T03:59:45.248Z

## Parametry