



Rzadkie Pierwiastki Ziemskie w Systemach Przepływu Wód Gruntowych

Indeks: 737571 Producent: Springer Kod producenta: 9789048168217

Cena: 496.69 zł

Opis

Rare Earth Elements in Groundwater Flow Systems (Water Science and Technology Library, Band 51)

Producent: Springer

- **temat:** Geochemistry, Geology & the lithosphere, Hydrology & the hydrosphere, Pollution & threats to the environment, Soil science, sedimentology, SCIENCE / Earth Sciences / Geology, SCIENCE / Earth Sciences / Sedimentology & Stratigraphy, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science / Chemistry / General, Science / Earth Sciences / General, Science / Earth Sciences / Hydrology, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, ANF: Science, Aquatic Geochemistry, Aquatic Geochemistry; Aquifers; Groundwater; Rare Earth Elements; Sediment; Trace Element; USA; environment; geochemistry; transport; hydrogeology; water quality and water pollution, Aquatic Geochemistry; Aquifers; Sediment; Trace Element; USA; environment; Geochemistry; Transport; hydrogeology; water quality and water pollution, Aquatic Geochemistry; Aquifers; Groundwater; Rare Earth Elements; Sediment; Trace Element; USA; environment; geochemistry; transport; hydrogeology; water quality and water pollution, Aquifers, Bodenkunde, Sedimentologie, Chemistry, Chemistry - General, Earth Sciences, Earth Sciences - Geology, Earth Sciences - Hydrology, Earth Sciences - Sedimentology & Stratigraphy, Environmental, Environmental - Pollution Control, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental pollution, Environmental), General, Geochemie, Geochemistry, Geologie, Geologie und die Lithosphäre, Geology, Geology & the lithosphere, Geology, geomorphology and the lithosphere, Geowissenschaften, Groundwater, HC, HC/Geowissenschaften, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges, Hardcover, Softcover, Hardcover, Softcover / Geowissenschaften/Geologie, Hydraulic engineering, Hydrologie und die Hydrosphäre, Hydrology, Hydrology & the hydrosphere, Hydrology and the hydrosphere, Math, Non-Fiction, Pollution, Pollution & threats to the environment, Pollution Control, Pollution and threats to the environment, Rare Earth Elements, SCI, SCI/TECH, SCIENCE, SCIENCE / Chemistry / General, SCIENCE / Earth Sciences / General, SCIENCE / Earth Sciences / Geology, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Earth Sciences / Sedimentology & Stratigraphy, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), Science/Chemistry - General, Science/Earth Sciences - Geology, Science/Earth Sciences - Hydrology, Science/Earth Sciences - Sedimentology & Stratigraphy, Science/Environmental Science (see also Chemistry - Environmental), Science/Math, Sediment, Sedimentology, Sedimentology & Stratigraphy, Sedimentology and pedology, Soil science, sedimentology, Sonstiges, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, Technology & Engineering/Environmental - Pollution Control, Trace Element, USA, Umweltverschmutzung, Umweltverschmutzung und Gefahren für die Umwelt, Verstehen, Water, environment, hydrogeology, transport, water quality and water pollution, Geologie und die Lithosphäre, Geology, geomorphology and the lithosphere, Hydrology and the hydrosphere, Pollution and threats to the environment, Sedimentology and pedology, HC/Geowissenschaften, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges
- **wiązący:** paperback

- **język:** english, english, english
- **waga przedmiotu:** 440 grams
- **strony:** 312
- **słowo kluczowe tematu:** Aquatic Geochemistry, Aquatic Geochemistry; Aquifers; Groundwater; Rare Earth Elements; Sediment; Trace Element; USA; environment; geochemistry; transport; hydrogeology; water quality and water pollution, Aquatic Geochemistry; Aquifers; Sediment; Trace Element; USA; environment; Geochemistry; Transport; hydrogeology; water quality and water pollution, Aquatic Geochemistry; Aquifers; Groundwater; Rare Earth Elements; Sediment; Trace Element; USA; environment; geochemistry; transport; hydrogeology; water quality and water pollution, Aquifers, Groundwater, Non-Fiction, Rare Earth Elements, SCI/TECH, Science/Math, Sediment, Trace Element, USA
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI031000, SCI091000, SCI026000, SCI013000, SCI019000, SCI081000, TEC010010, 1660, 1665, 1669, RBG, RBG, RBK, RNP, RBGB, RBGK, RBG, RBK, RNP, RBGB
- **grupa docelowa:** General/trade
- **tom:** 51
- **numer części:** 9789048168217
- **kolor:** White
- **waga opakowania przedmiotu:** 1.2 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2005
- **numer seryjny:** 51
- **zewnętrznie przypisany identyfikator produktu:** 904816821X, 9789048168217, 09789048168217
- **producent:** Springer
- **tytuł serii:** Water Science and Technology Library
- **gatunek muzyczny:** Geochemistry, Hydrology & the hydrosphere, Geology & the lithosphere, Pollution & threats to the environment, Soil science, sedimentology, SCIENCE, Chemistry, General, SCIENCE, Earth Sciences, General, SCIENCE, Earth Sciences, Hydrology, SCIENCE, Earth Sciences, Geology, SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, SCIENCE, Earth Sciences, Sedimentology & Stratigraphy, HC, Geowissenschaften, Geologie, HC, Geowissenschaften, Sonstiges, HC, Geowissenschaften, Geochemistry, Hydrology and the hydrosphere, Geology, geomorphology and the lithosphere, Pollution and threats to the environment, Sedimentology and pedology
- **Data publikacji:** 2010-10-28T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Rare Earth Elements in Groundwater Flow Systems (Water Science and Technology Library, Band 51)
- **data premiery:** 2010-10-28T00:00:01Z
- **data uruchomienia strony produktu:** 2010-09-20T17:08:16.545Z

Parametry

Typ okładki	Miękka
Data publikacji	2010-10-28
Waga produktu	440 gramów
Liczba stron	312
Seria	Water Science and Technology Library