



Tam Jerzy dla Rozwoju: Wpływ Wysokiej Zapory Etiopskiej na Rolnictwo Egipskie

Indeks: 791320 Producent: Springer

Cena: 427.71 zł

Opis

The Grand Ethiopian Renaissance Dam, its Impact on Egyptian Agriculture and the Potential for Alleviating Water Scarcity (Environment & Policy, Band 55)

Producent: Springer

- **temat:** Agricultural science, Central government policies, Development studies, Hydrology & the hydrosphere, Meteorology & climatology, POLITICAL SCIENCE / Public Policy / Environmental Policy, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Earth Sciences / Meteorology & Climatology, SOCIAL SCIENCE / Developing & Emerging Countries, TECHNOLOGY & ENGINEERING / Agriculture / General, ANF: Farming and Country Life, Agrarwissenschaften, Agricultural science, Agriculture, Agriculture - Egypt, Agriculture - General, Biologie, Business & Economics, Business & Economics/Development - Economic Development, Central, Central / national / federal government policies, Central government policies, Climate Sciences, Dams and Barrages, Developing & Emerging Countries, Development - Economic Development, Development studies, Earth Sciences, Earth Sciences - Hydrology, Earth Sciences - Meteorology & Climatology, Entwicklungsstudien, Environmental Policy, Environmental Science (see also Chemistry - Environmental), General, Geowissenschaften, Global Warming & Climate Change, HC, HC/Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC/Geowissenschaften/Sonstiges, HC/Politikwissenschaft/Vergleichende und internationale Politikwissenschaft, HC/Soziologie/Politische Soziologie, Hardcover, Softcover, Hardcover, Softcover / Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, Hydrologie und die Hydrosphäre, Hydrology, Hydrology & the hydrosphere, Hydrology and the hydrosphere, Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, Mathematical Model of Water Management, Meteorologie und Klimatologie (Klimaforschung), Meteorology & climatology, Meteorology and climatology, Nile River, Nile River; Water Management; Dams and Barrages; Poverty Mitigation; Mathematical Model of Water Management; Development Aid; Water Policy; Climate Change Impacts, Nile River; Water Management; Dams and Barrages; Poverty Mitigation; Mathematical Model of Water Management; development aid; water policy; climate change impacts, Non-Fiction, POLITICAL SCIENCE, POLITICAL SCIENCE / Public Policy / Environmental Policy, Political Science/Public Policy - Environmental Policy, Politik der National- Zentral- oder Bundesregierung, Politikwissenschaft, Politische Soziologie, Poverty & Homelessness, Poverty Mitigation, Public Policy, Public Policy - Environmental Policy, SCI/TECH, SCIENCE, SCIENCE / Earth Sciences / Hydrology, SCIENCE / Earth Sciences / Meteorology & Climatology, SOCIAL SCIENCE, SOCIAL SCIENCE / Developing & Emerging Countries, SOCIAL SCIENCE / Poverty & Homelessness, Science/Earth Sciences - Hydrology, Science/Earth Sciences - Meteorology & Climatology, Science/Environmental Science (see also Chemistry - Environmental), Science/Global Warming & Climate Change, Science/Math, Social Science/Developing & Emerging Countries, Social Science/Poverty & Homelessness, Sonstiges, Soziologie, Switzerland, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Agriculture / General, Technology & Engineering/Agriculture - General, Vergleichende und internationale Politikwissenschaft, Verstehen, Water, Water Management, Water resources development - Nile River Watershed, Water-supply - Nile River Watershed, Zentralregierung: Politik, climate change impacts, development aid, federal government policies, national, water policy, Central / national / federal government policies,

Entwicklungsstudien, Hydrologie und die Hydrosphäre, Hydrology and the hydrosphere, Meteorology and climatology, Zentralregierung: Politik, HC/Biologie/Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC/Geowissenschaften/Sonstiges, HC/Politikwissenschaft/Vergleichende und internationale Politikwissenschaft, HC/Soziologie/Politische Soziologie

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 0.79 pounds
- **strony:** 204
- **słowo kluczowe tematu:** Dams and Barrages, Mathematical Model of Water Management, Mathematical Model of Water Management; Water Management; Dams and Barrages; Poverty Mitigation; Nile River; development aid; water policy; climate change impacts, Nile River, Nile River; Water Management; Dams and Barrages; Poverty Mitigation; Mathematical Model of Water Management; Development Aid; Water Policy; Climate Change Impacts, Nile River;Water Management;Dams and Barrages;Poverty Mitigation;Mathematical Model of Water Management;development aid;water policy;climate change impacts, Non-Fiction, Poverty Mitigation, SCI/TECH, Science/Math, Switzerland, Water Management
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** POL044000, SCI081000, SCI042000, SOC042000, TEC003000, 1678, 1669, 1737, 1728, JPQB, GTP, RBK, RBK, RBP, JPQB, TVB, JPQB, GTF, RBK, RBP
- **grupa docelowa:** College/University
- **tom:** 55
- **kolor:** White
- **waga opakowania przedmiotu:** 1 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 2017
- **numer seryjny:** 55
- **zewnętrznie przypisany identyfikator produktu:** 3319853929, 9783319853925, 09783319853925
- **producent:** Springer
- **tytuł serii:** Environment & Policy
- **autor:** Hamada, Youssef M.
- **gatunek muzyczny:** Agricultural science, Development studies, Central government policies, Hydrology & the hydrosphere, Meteorology & climatology, TECHNOLOGY & ENGINEERING, Agriculture, General, SOCIAL SCIENCE, Developing & Emerging Countries, POLITICAL SCIENCE, Public Policy, Environmental Policy, SCIENCE, Earth Sciences, Hydrology, SCIENCE, Earth Sciences, Meteorology & Climatology, HC, Biologie, Landwirtschaft, Gartenbau, Forstwirtschaft, Fischerei, Ernährung, HC, Politikwissenschaft, Vergleichende und internationale Politikwissenschaft, HC, Soziologie, Politische Soziologie, HC, Geowissenschaften, Sonstiges, Agricultural science, Development studies, Central, national, federal government policies, Hydrology and the hydrosphere, Meteorology and climatology
- **Data publikacji:** 2018-08-01T00:00:01Z
- **cena katalogowa upr:** 103.03
- **numer wydania:** 1
- **nazwa przedmiotu:** The Grand Ethiopian Renaissance Dam, its Impact on Egyptian Agriculture and the Potential for Alleviating Water Scarcity (Environment & Policy, Band 55)
- **data premiery:** 2018-08-01T00:00:01Z
- **data uruchomienia strony produktu:** 2018-08-03T12:34:31.472Z

Parametry

Data publikacji	2018-08-01
Ilość stron	204
Język	angielski
Twardość	miękką

