



# Termodynamika Wydania Nierównowagowego: Entropia, Życie i Ziemia (Zrozumieć Złożone Systemy)

Indeks: 745098 Producent: Springer Kod producenta: 9783642061356

Cena: 506.35 zł

## Opis

### Non-equilibrium Thermodynamics and the Production of Entropy: Life, Earth, and Beyond (Understanding Complex Systems)

Producent: Springer

- **temat:** Astronomy, space & time, Biogeography, Biology, life sciences, Cybernetics & systems theory, Geophysics, Meteorology & climatology, Thermodynamics & heat, SCIENCE / Earth Sciences / General, SCIENCE / Earth Sciences / Meteorology & Climatology, SCIENCE / Life Sciences / General, SCIENCE / Mechanics / Thermodynamics, SCIENCE / Physics / Geophysics, SCIENCE / Space Science / Astronomy, SCIENCE / System Theory, ANF: Geography, Astrobiology, Astronomie, Astronomie, Raum und Zeit, Astronomy, Astronomy, space & time, Astronomy, space and time, Atmospheric Science, Biogeographie, Biogeography, Biogeosciences, Biologie, Biowissenschaften, Biology, life sciences, Complex Systems, Cybernetics & systems theory, Cybernetics and systems theory, Earth Sciences, Earth Sciences - Geology, Earth Sciences - Meteorology & Climatology, General, Geologie, Geophysics, Geophysik, Geowissenschaften, HC, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Theoretische Physik, HC/Physik, Astronomie/Thermodynamik, Hardcover, Softcover, Hardcover, Softcover / Geowissenschaften/Sonstiges, Kybernetik und Systemtheorie, Life Sciences, Life Sciences - Biology, Mechanical, Mechanics, Mechanics - Thermodynamics, Meteorologie und Klimatologie (Klimaforschung), Meteorology & climatology, Meteorology and climatology, Nature, Nature/General, Non-Fiction, Physical geography, Physics, Physics - Astrophysics, Physics - General, Physics - Geophysics, Physik, Astronomie, SCI/TECH, SCIENCE, SCIENCE / Earth Sciences / General, SCIENCE / Earth Sciences / Geology, SCIENCE / Earth Sciences / Meteorology & Climatology, SCIENCE / Life Sciences / General, SCIENCE / Mechanics / Thermodynamics, SCIENCE / Physics / Geophysics, SCIENCE / Space Science / Astronomy, SCIENCE / System Theory, Science/Earth Sciences - Geology, Science/Earth Sciences - Meteorology & Climatology, Science/Life Sciences - Biology, Science/Math, Science/Mechanics - Thermodynamics, Science/Physics - Astrophysics, Science/Physics - General, Science/Physics - Geophysics, Science/Space Science - Astronomy, Science/System Theory, Sonstiges, Space Science, Space Science - Astronomy, System Theory, Technology & Engineering, Technology & Engineering/Mechanical, Theoretische Physik, Thermodynamics, Thermodynamics & heat, Thermodynamics & heat, Thermodynamics and heat, Thermodynamik, Thermodynamik und Wärme, Verstehen, biosphere, biosphere; calculus; climate system; complexity; earth system processes; Ecology; evolution; gaia hypothesis; Geophysics; geosphere-biosphere coupling; Ocean; system; temperature, biosphere; calculus; climate system; complexity; earth system processes; ecology; entropy; evolution; gaia hypothesis; geophysics; geosphere-biosphere coupling; ocean; system; temperature; thermodynamics, biosphere; calculus; climate system; complexity; earth system processes; ecology; entropy; evolution; gaia hypothesis; geophysics; geosphere-biosphere coupling; ocean; system; temperature; thermodynamics, calculus, climate system, complexity, earth system processes, ecology, entropy, evolution, gaia hypothesis, geosphere-biosphere coupling, ocean, system, temperature, Meteorology

and climatology, HC/Geowissenschaften/Geologie, HC/Geowissenschaften/Sonstiges, HC/Physik, Astronomie/Astronomie, HC/Physik, Astronomie/Theoretische Physik, HC/Physik, Astronomie/Thermodynamik

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 442 grams
- **strony:** 284
- **słowo kluczowe tematu:** Non-Fiction, SCI/TECH, Science/Math, biosphere, biosphere; calculus; climate system; complexity; earth system processes; Ecology; evolution; gaia hypothesis; Geophysics; geosphere-biosphere coupling; Ocean; system; temperature, biosphere; calculus; climate system; complexity; earth system processes; ecology; entropy; evolution; gaia hypothesis; geophysics; geosphere-biosphere coupling; ocean; system; temperature; thermodynamics, biosphere;calculus;climate system;complexity;earth system processes;ecology;entropy;evolution;gaia hypothesis;geophysics;geosphere-biosphere coupling;ocean;system;temperature;thermodynamics, calculus, climate system, complexity, earth system processes, ecology, entropy
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI019000, SCI042000, SCI086000, SCI065000, SCI032000, SCI004000, SCI064000, 1665, 1669, 1647, 1646, 1644, RBP, PG, RGM, PS, GPFC, PHVG, RBP, PHH
- **grupa docelowa:** College/University
- **numer części:** 9783642061356
- **kolor:** White
- **waga opakowania przedmiotu:** 0.79 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2005
- **zewnętrznie przypisany identyfikator produktu:** 3642061354, 9783642061356, 09783642061356
- **producent:** Springer
- **tytuł serii:** Understanding Complex Systems
- **gatunek muzyczny:** Biogeography, Geophysics, Meteorology & climatology, Cybernetics & systems theory, Thermodynamics & heat, Astronomy, space & time, Biology, life sciences, SCIENCE, Earth Sciences, General, SCIENCE, Physics, Geophysics, SCIENCE, Earth Sciences, Meteorology & Climatology, SCIENCE, System Theory, SCIENCE, Mechanics, Thermodynamics, SCIENCE, Space Science, Astronomy, SCIENCE, Life Sciences, General, HC, Geowissenschaften, Sonstiges, HC, Geowissenschaften, Geologie, HC, Physik, Astronomie, Theoretische Physik, HC, Physik, Astronomie, Thermodynamik, HC, Physik, Astronomie, Astronomie, Biogeography, Geophysics, Meteorology and climatology, Cybernetics and systems theory, Thermodynamics and heat, Astronomy, space and time, Biology, life sciences
- **Data publikacji:** 2010-10-22T00:00:01Z
- **cena katalogowa uvp:** 117.69
- **numer wydania:** 1
- **nazwa przedmiotu:** Non-equilibrium Thermodynamics and the Production of Entropy: Life, Earth, and Beyond (Understanding Complex Systems)
- **data premiery:** 2010-10-22T00:00:01Z
- **data uruchomienia strony produktu:** 2010-09-20T18:30:42.505Z

## Parametry

Język	angielski
Waga przedmiotu	442 gramów
Strony	284
Wydanie	Softcover reprint of hardcover 1st ed. 2005
Seria	Zrozumieć Złożone Systemy

