



Podstawy Kryobiologii: Zjawiska Fizyczne i Modele Matematyczne (Fizyka Biologiczna i Inżynieria Biomedyczna)

Indeks: 737684 Producent: Springer Kod producenta: 14068312

Cena: 659.35 zł

Opis

Fundamentals of Cryobiology: Physical Phenomena and Mathematical Models (Biological and Medical Physics, Biomedical Engineering)

Producent: Springer

- **temat:** Biophysics, Life sciences: general issues, Science / Life Sciences / Biophysics, Science / Life Sciences / General, Science/Life Sciences - Biology, Science/Life Sciences - Biophysics, ANF: Science, Biochemie, Biophysik, Biologie, Biophysics, Biophysik, Biowissenschaften, allgemein, Cryobiology, Cryobiology; Cryopreservation; Cryosurgery; Freezing of biological objects; Low-temperature biophysics; biological effects; low temperature; surgery; temperature; tissue, Cryobiology; Cryopreservation; Cryosurgery; Freezing of biological objects; Low-temperature biophysics; biological effects; low temperature; surgery; temperature; tissue, Cryopreservation, Cryosurgery, Cryosurgery; Freezing of biological objects; Low-temperature biophysics; low temperature; surgery; temperature; tissue; Cryopreservation; biological effects, Freezing of biological objects, General, HC, HC/Biologie, HC/Biologie/Biochemie, Biophysik, Hardcover, Softcover, Hardcover, Softcover / Biologie/Biochemie, Biophysik, Kryobiologie, Life Sciences, Life Sciences - Biology, Life Sciences - Biophysics, Life sciences: general issues, Low-temperature biophysics, Math, Non-Fiction, Physics, SCI, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Biophysics, SCIENCE / Life Sciences / General, Science/Life Sciences - Biology, Science/Life Sciences - Biophysics, Science/Math, TECH, Verstehen, biological effects, low temperature, surgery, temperature, tissue, Biophysik, Biowissenschaften, allgemein, HC/Biologie, HC/Biologie/Biochemie, Biophysik, Hardcover, Softcover / Biologie/Biochemie, Biophysik
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 450 grams
- **strony:** 292
- **słowo kluczowe tematu:** Cryobiology, Cryobiology; Cryopreservation; Cryosurgery; Freezing of biological objects; Low-temperature biophysics; biological effects; low temperature; surgery; temperature; tissue, Cryobiology; Cryopreservation; tissue; Freezing of biological objects; Low-temperature biophysics; biological effects; low temperature; surgery; temperature; Cryosurgery, Cryobiology; Cryopreservation; Cryosurgery; Freezing of biological objects; Low-temperature biophysics; biological effects; low temperature; surgery; temperature; tissue, Cryopreservation, Cryosurgery, Cryosurgery; Freezing of biological objects; Low-temperature biophysics; low temperature; surgery; temperature; tissue; Cryopreservation; biological effects, Freezing of biological objects, Germany, Low-temperature biophysics, Non-Fiction, SCI/TECH, Science/Math, biological effects, low temperature
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** SCI009000, SCI086000, SCI008000, SCI009000, 1670, 1675, 1675, PHVN, PSA, PHVN, PSA
- **grupa docelowa:** General/trade

- **numer części:** 14068312
- **kolor:** White
- **waga opakowania przedmiotu:** 0.99 pounds
- **wydanie:** Softcover reprint of hardcover 1st ed. 2009
- **zewnętrznie przypisany identyfikator produktu:** 364210021X, 9783642100215, 09783642100215
- **producent:** Springer
- **tytuł serii:** Biological and Medical Physics, Biomedical Engineering
- **autor:** Zhmakin, Alexander I. I.
- **gatunek muzyczny:** Biophysics, Life sciences: general issues, SCIENCE, Life Sciences, Biophysics, SCIENCE, Life Sciences, General, HC, Biologie, Biochemie, Biophysik, HC, Biologie, Biophysics, Life sciences: general issues
- **Data publikacji:** 2010-11-30T00:00:01Z
- **cena katalogowa uvP:** 160.49
- **numer wydania:** 1
- **nazwa przedmiotu:** Fundamentals of Cryobiology: Physical Phenomena and Mathematical Models (Biological and Medical Physics, Biomedical Engineering)
- **data premiery:** 2010-11-30T00:00:01Z
- **data uruchomienia strony produktu:** 2010-10-13T11:37:49.109Z

Parametry

Wydawnictwo	Springer
Ilość stron	292
Waga	450 gramów
Język	angielski
Kategoria	Nauka i technologia