



Wprowadzenie do Ochrony Radiacyjnej: Praktyczna Wiedza na Temat Obsługi Źródeł Radioaktywnych

Indeks: 725377 Producent: Springer Kod producenta: 9783662496039

Cena: 403.31 zł

Opis

Introduction to Radiation Protection: Practical Knowledge for Handling Radioactive Sources (Graduate Texts in Physics)

Producent: Springer

- **temat:** Biophysics, Medical imaging, Mensuration & systems of measurement, Nuclear medicine, Physics, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, Medical / Radiology & Nuclear Medicine, Science / Life Sciences / Biophysics, Science / Physics / Nuclear, TECHNOLOGY & ENGINEERING / Measurement, ANF: Science, Allgemeines, Lexika, Atomphysik, Kernphysik, Bildgebende Verfahren, Biochemie, Biophysik, Biochemistry, Biological radiation effects, Biological radiation effects; International radiation regulations; Ionising radiation sources; Radiation protection measures; Radiation protection textbook; Radioactivity; X-ray; biological effects; ionizing; Radiaton Oncology, Biological radiation effects;International radiation regulations;Ionising radiation sources;Radiation protection measures;Radiation protection textbook;Radioactivity;X-ray;biological effects;ionizing;Radiaton Oncology, Biologie, Biophysics, Biophysics and Biological Physics, Biophysik, HC, HC/Biologie/Biochemie, Biophysik, HC/Medizin/Klinische Fächer, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Allgemeines, Lexika, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie/Atomphysik, Kernphysik, Imaging, Imaging / Radiology, International radiation regulations, Ionising radiation sources, Klinische Fächer, Life Sciences, Life Sciences - Biophysics, MEDICAL, MEDICAL / Radiology, Radiotherapy & Nuclear Medicine, Math, Mathematics, Mathematics/Measurement, Measurement, Measurement Science and Instrumentation, Medical imaging, Medical/Biochemistry, Medical/Radiology, Radiotherapy & Nuclear Medicine, Medizin, Mensuration & systems of measurement, Non-Fiction, Nuclear, Nuclear and Particle Physics, Nuclear medicine, Nuklearmedizin, Particle, Particle & high-energy physics, Particle and Nuclear Physics, Particle and high-energy physics, Physics, Physics - Nuclear, Physics and Astronomy, Physik, Physik, Astronomie, Radiation protection measures, Radiation protection textbook, Radiaton Oncology, Radioactivity, Radiology, Radiology, Medical, Radiology, Radiotherapy & Nuclear Medicine, Radiotherapy, SCI, SCI/TECH, SCIENCE, SCIENCE / Life Sciences / Biophysics, SCIENCE / Physics / Nuclear, SCIENCE / Physics / Particle, Science/Life Sciences - Biophysics, Science/Math, Science/Physics - Nuclear, Science/Weights & Measures, Scientific standards, measurement etc, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Measurement, Technik, Technology & Engineering/Measurement, Verstehen, Weights & Measures, Wissenschaftliche Standards, Normung usw., X-ray, biological effects, ionizing, Bildgebende Verfahren, Biophysik, Nuklearmedizin, Physik, Scientific standards, measurement etc, Wissenschaftliche Standards, Normung usw., HC/Biologie/Biochemie, Biophysik, HC/Medizin/Klinische Fächer, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Allgemeines, Lexika
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 771 grams
- **strony:** 432
- **słowo kluczowe tematu:** Biological radiation effects, Biological radiation effects; International radiation regulations;

Ionising radiation sources; Radiation protection measures; Radiation protection textbook; Radioactivity; X-ray; biological effects; ionizing; Radiaton Oncology, Biological radiation effects;International radiation regulations;Ionising radiation sources;Radiation protection measures;Radiation protection textbook;Radioactivity;X-ray;biological effects;ionizing;Radiaton Oncology, Germany, International radiation regulations, Ionising radiation sources, Non-Fiction, Physics and Astronomy; Biophysics and Biological Physics; Nuclear Medicine; Radiotherapy; Imaging / Radiology; Measurement Science and Instrumentation; Particle and Nuclear Physics; Biological radiation effects; International radiation regulations; Ionising radiation sources; Radiation protection measures; Radiation protection textbook; Radioactivity; X-ray; biological effects; ionizing; Radiaton Oncology, Radiation protection measures, Radiation protection textbook, Radioactivity, SCI/TECH, Science/Math, X-ray

- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** MED080000, MED080000, SCI009000, SCI051000, TEC022000, 1675, 1693, 1645, 1681, MKS, PHVN, MKR, PH, PDD, PDD, PHVN, MMP, PDDM, MMN, PH
- **grupa docelowa:** Professional and scholarly
- **numer części:** 9783662496039
- **kolor:** White
- **waga opakowania przedmiotu:** 2.28 pounds
- **wydanie:** 2010
- **zewnętrznie przypisany identyfikator produktu:** 3662496038, 9783662496039, 09783662496039
- **producent:** Springer
- **tytuł serii:** Graduate Texts in Physics
- **autor:** Grupen, Claus
- **gatunek muzyczny:** Physics, Biophysics, Nuclear medicine, Medical imaging, Mensuration & systems of measurement, SCIENCE, Physics, Nuclear, SCIENCE, Life Sciences, Biophysics, MEDICAL, Radiology, Radiotherapy & Nuclear Medicine, TECHNOLOGY & ENGINEERING, Measurement, HC, Physik, Astronomie, Atomphysik, Kernphysik, HC, Biologie, Biochemie, Biophysik, HC, Medizin, Klinische Fächer, HC, Technik, Allgemeines, Lexika, Physics, Biophysics, Nuclear medicine, Medical imaging, Scientific standards, measurement etc
- **Data publikacji:** 2010-05-17T00:00:01Z
- **cena katalogowa uvp:** 79.98
- **numer wydania:** 1
- **nazwa przedmiotu:** Introduction to Radiation Protection: Practical Knowledge for Handling Radioactive Sources (Graduate Texts in Physics)
- **data premiery:** 2010-05-17T00:00:01Z
- **data uruchomienia strony produktu:** 2016-02-01T11:49:43.018Z

Parametry

Wydanie	1
Data publikacji	17 maja 2010
Producent	Springer
Waga	771 gramów
Liczba stron	432