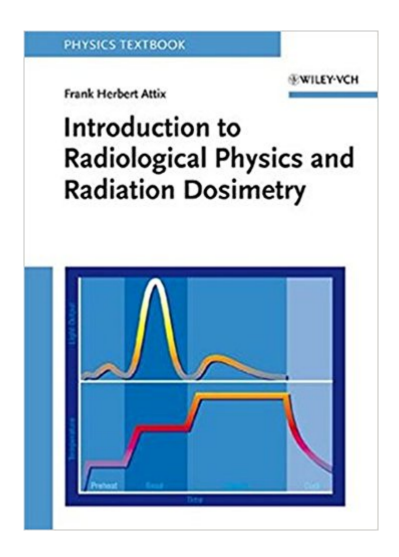


The book was found

Introduction To Radiological Physics And Radiation Dosimetry





Synopsis

A straightforward presentation of the broad concepts underlying radiological physics and radiation dosimetry for the graduate-level student. Covers photon and neutron attenuation, radiation and charged particle equilibrium, interactions of photons and charged particles with matter, radiotherapy dosimetry, as well as photographic, calorimetric, chemical, and thermoluminescence dosimetry. Includes many new derivations, such as Kramers X-ray spectrum, as well as topics that have not been thoroughly analyzed in other texts, such as broad-beam attenuation and geometrics, and the reciprocity theorem. Subjects are layed out in a logical sequence, making the topics easier for students to follow. Supplemented with numerous diagrams and tables.

Book Information

Hardcover: 628 pages

Publisher: Wiley-VCH; 1 edition (January 8, 1991)

Language: English

ISBN-10: 0471011460

ISBN-13: 978-0471011460

Product Dimensions: 7 x 1.4 x 9.7 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 4.8 out of 5 stars 6 customer reviews

Best Sellers Rank: #251,498 in Books (See Top 100 in Books) #17 in Books > Science & Math > Physics > Nuclear Physics > Atomic & Nuclear Physics #130 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine #154 in Books > Medical

Books > Medicine > Internal Medicine > Radiology

Customer Reviews

A straightforward presentation of the broad concepts underlying radiological physics and radiation dosimetry for the graduate-level student. Covers photon and neutron attenuation, radiation and charged particle equilibrium, interactions of photons and charged particles with matter, radiotherapy dosimetry, as well as photographic, calorimetric, chemical, and thermoluminescence dosimetry. Includes many new derivations, such as Kramers X-ray spectrum, as well as topics that have not been thoroughly analyzed in other texts, such as broad-beam attenuation and geometrics, and the reciprocity theorem. Subjects are layed out in a logical sequence, making the topics easier for students to follow. Supplemented with numerous diagrams and tables.

Attix is the classic author in Medical Physics. Everything you need to know is all in. And a detail derivation of each formula. Every medical physics' hand book!

Most of dosimetry in actual practice is looking up constants from tables. This book has every table you need for dosimetry calculations. My professor says this is a must have for a career in radiation therapy.

This is a classic book for teachers and students in the specific field of study, the radiation dosimetry.

There is a dearth of modern texts that treat this realm with due respect anymore-or possibly it is that other texts are aimed at larger -and so less rogorous-markets. Thank heavens someone is still publishing books like this. Attix has done a commendable job here. He pays attention to detail and accuracy. His inclusions are commendable-especially when he covers the Kramer spectrum-you don't get much of that anywhere except references to Kramers original papers! (or a 'result' quoted) here he actually gives an analysis cum derivation. The whole book is commendable and would sit as possibly 'the' contemporary classic on radiological physics. If this had extensive 'practice problems' (a la Hasegawas text some may know of) then it would surely be also 'the' book to assign for a decent course on radiological physics/radiation measurement. Unfortunately not so. Still the overall rigour and treatment is worth 5 stars from any constellation. Thoroughly recommend-a breath of fresh air with real physics.

This is a great reference book. It arrived within the estimated delivery time and in excellent condition. I recommend!

Very good book if you are a Medical Physicist. But my old book is only 5 years old and the glue in the binding is so brittle, that whole pages are coming out. Needs a Kindle version:D

Download to continue reading...

Introduction to Radiological Physics and Radiation Dosimetry Radiation Protection and Dosimetry: An Introduction to Health Physics Reactor Dosimetry State of the Art 2008: Proceedings of the 13th International Symposium on Reactor Dosimetry How to Choose a Civil Defense Radiological Instrument: Geiger Counters & Dosimeters (Dr. "B"s Radiological Series) (Volume 1) Radiation Shielding and Dosimetry Nuclear Medicine Radiation Dosimetry: Advanced Theoretical Principles Atomic and Molecular Radiation Physics (Wiley Monographs on Chemical Physics) Atoms,

Radiation, and Radiation Protection Atoms, Radiation, and Radiation Protection, 2nd Edition
Treatment Planning in the Radiation Therapy of Cancer (Frontiers of Radiation Therapy and
Oncology, Vol. 21) (v. 21) Radiation Nation: Fallout of Modern Technology - Your Complete Guide
to EMF Protection & Safety: The Proven Health Risks of Electromagnetic Radiation (EMF) & What
to Do Protect Yourself & Family The Solid State: An Introduction to the Physics of Crystals for
Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Biological Effects
and Dosimetry of Static and ELF Electromagnetic Fields (Basic Life Sciences) Advanced Molecular
Quantum Mechanics: An Introduction to Relativistic Quantum Mechanics and the Quantum Theory
of Radiation (Studies in Chemical Physics) Proceedings of the Seventh ASTM-Euratom Symposium
on Reactor Dosimetry: Strasbourg, France 27â "31 August 1990 Disaster Nursing and Emergency
Preparedness for Chemical, Biological and Radiological Terrorism and Other Hazards, 2nd Edition
Disaster Nursing and Emergency Preparedness: for Chemical, Biological, and Radiological
Terrorism and Other Hazards, Third Edition Individual Preparedness and Response to Chemical,
Radiological, Nuclear, and Biological Terrorist Attacks Clinical and Radiological Anatomy of the
Lumbar Spine, 5e Principles of Radiological Health and Safety

Contact Us

DMCA

Privacy

FAQ & Help