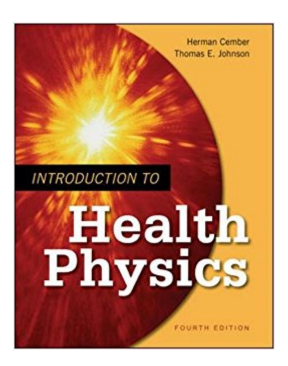


The book was found

Introduction To Health Physics: Fourth Edition





Synopsis

A dynamic, all-inclusive overview of the field of health physics A Doody's Core Title for 2011! If it's an important topic in the field of health physics, you'll find it in this trusted text . . . in sections on physical principles, atomic and nuclear structure, radioactivity, biological effects of radiation, and instrumentation. This one-of-a-kind guide spans the entire scope of the field and offers a problem-solving approach that will serve you throughout your career. Features: A thorough overview of need-to-know topics, from a review of physical principles to a useful look at the interaction of radiation with matter More than 380 "Homework Problems" and 175+ "Example Problems" Essential background material on quantitative risk assessment for radiation exposure Authoritative radiation safety and environmental health coverage that supports the International Commission on Radiological Protection's standards for specific populations. High-yield appendices to expand your comprehension of chapter material. NEW! Essential coverage of non-ionizing radiation, lasers and microwaves, computer use in dose calculation, and dose limit recommendations.

Book Information

Paperback: 864 pages

Publisher: McGraw-Hill Education / Medical; 4 edition (August 15, 2008)

Language: English

ISBN-10: 0071423087

ISBN-13: 978-0071423083

Product Dimensions: 7.3 x 1.2 x 9 inches

Shipping Weight: 2.7 pounds

Average Customer Review: 4.1 out of 5 stars 18 customer reviews

Best Sellers Rank: #237,604 in Books (See Top 100 in Books) #147 in Books > Textbooks >

Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology

#163 in Books > Medical Books > Allied Health Professions > Radiologic & Ultrasound Technology

#173 in Books > Medical Books > Medicine > Internal Medicine > Radiology

Customer Reviews

"Overall, this is a good introductory health physics book for students in health and medical physics and could be used as a study guide and reference by health and medical physicists. The fourth edition has improvements and updates over the third edition, including the addition of NCRP 147 shielding methodology and ICRP 66 respiratory tract dosimetric model, the discussion of machine

sources of radiation, and a revamped chapter on non-ionizing radiation."--"Doody's Review Service."

Herman Cember, PhD, is Professor Emeritus, Northwestern University, Evanston, IL. Thomas E. Johnson, PhD, is Assistant Professor in the Department of Environmental and Radiological Health Sciences at Colorado State University, Fort Collins, CO.

Edit: It had come to my attention that this review is appearing for the 4th edition. Please note that my review pertains to the 3rd edition!Original review: I purchased this book as a required text when I was still an undergrad, for a class in Radiation Protection. It's peppered with initial equations that are thumb-rules, and I'm not just talking about the well known empirical thumb rules like ZE/800 = (dE/dx) rad/ (dE/dx) colHere's an example: If you want to find the specific activity of a nuclide, Cember uses the definition of the Curie to cancel a couple constants (In(2) and Na) and instead include a second GAW and half-life to look-up or memorize. (GAW of Radium * Half-life of Radium) / (GAW of the nuclide * Half-life of the nuclide) = Activity (in Ci/g)Other authors of health physics texts, like Schultis & Faw or Martin, define the activity as decay constant * Avagadro's number / gram atomic weight = Activity (in disintegrations per unit time per gram, where the time is in whatever unit you used for the decay constant. Use seconds to get activity in Bq). Cember's formula is useful for back-of-the-envelope problems as it's easier to do without a calculator (e.g. if you haven't memorized In(2) to a few sig figs). However, the other formula is the actual definition of specific activity. If you know what specific activity means, you can probably come up with that formula by simply writing out the mathematical equivalent of the definition. If you're a student, and this is the text book for your class, grab it for sure. Many of the formulae you'll see in lecture (assuming your lectures are derived from this text) won't look the same in an alternate text that starts with proper physical laws. For instance: wavelength" = 12400/eV in Cember is really wavelength = hc/E, but with the constants substituted in already (and no way from looking at the formula to tell what the units are for Cember's answer -- in this case, it's Angstroms). If you're the instructor or a board advisee selecting the textbook for your class? I'd recommend considering the alternatives. The only real advantage to Cember's approach is it saves your students from doing unit conversion and some algebra, and in exchange they just have to annotate all the thumb-rules on their equation sheets with the resulting units, since you can't decide the system just by looking at the formula. But honestly, you can save your students the same amount of time by listing some common modern physics constants with the unit conversion in place. For the wavelength example,

that'd be that hc = 1240 MeV fm.(Oh, and ignore the Reference Woman data...Cember claims she is ridiculously short)

Some of the chapters are just awful, and the ubiquitous errors and stupid introduction of random useless constants does not help. Some chapters are good. I would look for an alternative. How can a 4th edition have so many mistakes! Some errors are even conceptual. I am surprised so many reviews are positive. We used the book for a class and no one was satisfied; the faculty teaching will look for a different book to use next year.

I begin by admitting my bias: Professor Cember was my master's thesis advisor at Northwestern University from 1972 to 1974. He was the most precise person I ever met. He was distressed at typographical errors in the first edition, published about 1972. He would be proud to know that his text has endured for 40 years. This book has stood the test of time. It is recommended reading at the Dade Moeller Training Academy where I now teach. I think it makes an excellent textbook as well as an outstanding reference book. It joins a small group of physics and medical physics textbooks that have become classics over the years.

The book's quite informative. Unfortunately, the kindle version's mathematics and tables are unreadable making the book useless on kindle.

Second time I bought this. First book was munched in an accident, but I couldn't do without it. This is the definitive text on Health Physics.

Purchased for graduate course in radiation transportation. Book is well laid out and written at a level easier to understand than other books I've seen.

This is a decent reference textbook, but doesn't contain as much technical information as "Physics for Radiation Protection" by Dr. James Martin

Just what I needed

Download to continue reading...

The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Health Communication: From Theory to Practice

(J-B Public Health/Health Services Text) - Key words: health communication, public health, health behavior, behavior change communications Introduction to Health Physics: Fourth Edition Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Kids: Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Six Ideas That Shaped Physics: Unit R - Laws of Physics are Frame-Independent (WCB Physics) Problem-Solving Exercises in Physics: The High School Physics Program (Prentice Hall Conceptual Physics Workbook) Introduction to Health Physics, Fifth Edition (A & L Allied Health) Gauge Theories in Particle Physics: A Practical Introduction, Fourth Edition - 2 Volume set An Introduction to Spanish for Health Care Workers: Communication and Culture, Fourth Edition (English and Spanish Edition) Introduction to plasma physics and controlled fusion. Volume 1, Plasma physics An Advanced Introduction to Calculus-Based Physics (Mechanics) (Physics with Calculus Book 1) Introduction to Light: The Physics of Light, Vision, and Color (Dover Books on Physics) Solid-State Physics: An Introduction to Principles of Materials Science (Advanced Texts in Physics (Paperback)) Conductors, Semiconductors, Superconductors: An Introduction to Solid State Physics (Undergraduate Lecture Notes in Physics) Physics and Technology for Future Presidents: An Introduction to the Essential Physics Every World Leader Needs to Know Introduction to Chemical Physics (International Series In Pure And Applied Physics)

Contact Us

DMCA

Privacy

FAQ & Help