

Essentials Of Radiation Biology And Protection Discount Textbooks

Radiology students, graduate radiographers, radiology residents and practicing radiologists alike will benefit from the wealth of information to be found in Radiation Biology and Protection. This text is ideal for one semester courses designed to examine the theory of radiation biology and protection along with the application of safety measures in the clinical setting. Current regulations and recommendations covered in the text are in compliance with the educational requirements established by the American Society of Radiologic Technologists (ASRT).

This is a basic teaching book for radiation oncologists, radiation physicists, and radiobiologists, setting out concisely the biological basis of radiation therapy. Early chapters deal with essential areas of science, including cell proliferation in tumours and normal tissues, principles of radiation cell killing, theoretical and modelling approaches and molecular aspects of radiobiology. Subsequent chapters deal with the applications of radiobiology to clinical radiotherapy. The principles of fractionation are described in detail, leading to the rationale of current approaches to the improvement of radiotherapy schedules. Also discussed are efforts to beat hypoxia in tumours, brachytherapy, the principles and use of particle beams, the combination of radiotherapy and chemotherapy, hyperthermia, targeted radiotherapy, and current efforts to individualize treatment with radiation therapy. This second edition uses the same clear and concise style as the first, maintaining a high ratio of charts to text, for the benefit of those who have a visual memory. The text has been fully updated and expanded to include recent advances in molecular growth which will be of particular importance to trainees and professionals alike. The charts of this second edition have been substantially revised and each chapter concludes with a series of Key Points. There are frequent cross-references between chapters and a glossary of scientific terms is provided.

This publication is aimed at students and teachers involved in programmes that train medical physicists for work in diagnostic radiology. It provides, in the form of a syllabus, a comprehensive overview of the basic medical physics knowledge required for the practice of modern diagnostic radiology. This makes it particularly useful for graduate students and residents in medical physics programmes. The material presented in the publication has been endorsed by the major international organisations and is the foundation for academic and clinical courses in both diagnostic radiology physics and in emerging areas such as imaging in radiotherapy.

Never HIGHLIGHT a Book Again Includes all testable terms, concepts, persons, places, and events. Cram101 Just the FACTS101 studyguides gives all of the outlines, highlights, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanies: 9780872893795. This item is printed on demand.

Easy-to-read and engaging, this text offers a succinct overview of radiation biology and protection concepts. It teaches both why and how to protect yourself and patients from ionizing radiation. Emphasis is placed on integrating the theory of radiation protection as seen in radiobiology with radiation protection as it should be practiced in the clinical education setting. The text discusses cell structure, the direct and indirect effects of radiation at the cellular level, biological effects of radiation exposure, and protection practices for both patients and personnel. Current regulations and recommendations are in compliance with the educational requirements established by the American Society of Radiologic Technologists (ASRT). Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

In print since 1972, this seventh edition of Radiobiology for the Radiologist is the most extensively revised to date. It consists of two sections, one for those studying or practicing diagnostic radiology, nuclear medicine and radiation oncology; the other for those engaged in the study or clinical practice of radiation oncology--a new chapter, on radiologic terrorism, is specifically for those in the radiation sciences who would manage exposed individuals in the event of a terrorist event. The 17 chapters in Section I represent a general introduction to radiation biology and a complete, self-contained course especially for residents in diagnostic radiology and nuclear medicine that follows the Syllabus in Radiation Biology of the RSNA. The 11 chapters in Section II address more in-depth topics in radiation oncology, such as cancer biology, retreatment after radiotherapy, chemotherapeutic agents and hyperthermia. Now in full color, this lavishly illustrated new edition is replete with tables and figures that underscore essential concepts. Each chapter concludes with a "summary of pertinent conclusions" to facilitate quick review and help readers retain important information.

Never HIGHLIGHT a Book Again! Virtually all of the testable terms, concepts, persons, places, and events from the textbook are included. Cram101 Just the FACTS101 studyguides give all of the outlines, highlights, notes, and quizzes for your textbook with optional online comprehensive practice tests. Only Cram101 is Textbook Specific. Accompanys: 9781428312173 .

Lippincott Williams & Wilkins is proud to introduce Essentials of Radiologic Science, the nucleus of excellence for your radiologic technology curriculum! An exciting new first edition, this core, comprehensive textbook for radiologic technology students focuses on the crucial components and minimizing extraneous content. This text will help prepare students for success on the American Registry of Radiologic Technologists Examination in Radiography and beyond into practice. Topics covered include radiation protection, equipment operation and quality control, image production and evaluation, and patient care. This is a key and crucial resource for radiologic technology programs, focusing on the most relevant information and offering tools and resources to students of multiple learning types. These include a full suite of ancillary products, a variety of pedagogical features embedded in the text, and a strong focus on the practical application of the concepts presented.

This book provides a thorough yet concise introduction to quantitative radiobiology and radiation physics, particularly the practical and medical application. Beginning with a discussion of the basic science of radiobiology, the book explains the fast processes that initiate damage in irradiated tissue and the kinetic patterns in which such damage is expressed at the cellular level. The final section is presented in a highly practical handbook style and offers application-based discussions in radiation oncology, fractionated radiotherapy, and protracted radiation among others. The text is also supplemented by a Web site.

A basic textbook for radiography students, examining the fundamentals of radiologic technology programs. The book covers three of the five categories tested on the radiography Registry exam (radiologic physics, radiologic protection & biology, and image production).

Essential Nuclear Medicine Physics provides an excellent introduction to the basic concepts of the daunting area of nuclear physics. Logically structured and clearly written, this is the book of choice for anyone entering the field of nuclear medicine, including nuclear medicine residents and fellows, cardiac nuclear medicine fellows and nuclear medicine technology students. The text is also a handy quick-reference guide for those already working in the field of nuclear physics. This new edition provides a basic introduction to nuclear physics and the interactions of radiation and matter. The authors also provide comprehensive coverage of instrumentation and imaging, with separate chapters devoted to SPECT, PET, and PET/CT. Discussion of radiation biology, radiation safety and care of victims of radiation accidents completes the text, with an appendix containing the latest NRC rules and regulations. Essential Nuclear Medicine Physics presents difficult concepts clearly and concisely, defines all terminology for the reader, and facilitates learning through extensive illustrations and self-assessment questions.

MANAGING THE GLOBAL WORKFORCE In today's highly competitive global business environment, organizations need to aggressively compete for new markets, products, services, and top human talent in order to develop and sustain competitive advantage in the global arena. For many years, international firms have effectively managed their financial and material resources globally, leveraging economies of scale, low cost production, currency fluctuations, and the like. Human resources, as all other resources in multinational firms, are now being managed on a global scale. In our ever-increasing knowledge economy, winning in the global arena will largely depend on how well firms can leverage, attract, develop, engage and motivate the strategic capabilities of their human talent globally

Complete, easy-to-follow guide for managing your scoliosis during pregnancy! "An Essential Guide for Scoliosis and a Healthy Pregnancy" is a month-by-month guide on covering everything you need to know about taking care of your spine and your baby. The book supports your feelings and empathizes with you throughout your amazing journey towards delivering a healthy baby. By reading, you gain: - In-depth and up-to-date information on scoliosis and how it can affect your pregnancy. Week-by-week information on what to expect during your pregnancy. - Information that is suitable for all types of post-operative scoliosis cases and those that, to date, have not yet been operated on. - Clear, compassionate and comprehensive answers to the common questions about scoliosis and pregnancy. - Crucial decision making tools decisions for important issues including epidurals, birthing procedures, changes to the spine due to hormones, and more to protect your baby. - Tips to help you minimize unnecessary weight gain and keep your nutrient intake high. - The latest nutritional research that debunks pregnancy food myths and uncovers a number of surprising superfood choices. - Expert advice on staying fit and eating right during each trimester of pregnancy. Self-care tips for side effects including nausea and back pain. - Fun, fast, and safe scoliosis exercises during the month of pregnancy and postpartum. Tips for strengthening your pelvic floor, easing back pain, and losing belly fat postpartum. - Relaxation tips to reduce pain and increase your comfort. This book provides answers and expert advice for pregnant women suffering from scoliosis. Full of information to cope with the physical and emotional upheavals of pregnancy during scoliosis. From conception to birth and beyond, this guide will hold your hand until you become a happy and proud mother of a healthy newborn baby.

The new edition of the excellent introduction to basic concepts and instrumentation of nuclear medicine, featuring numerous high-quality illustrations and practical examples Essentials of Nuclear Medicine Physics, Instrumentation, and Radiation Biology provides a concise, highly illustrated introduction to fundamental nuclear medicine-related physics and engineering concepts. Gradually progressing from basic principles to more advanced topics, this book offers clear guidance on basic physics related to nuclear medicine, gamma camera imaging and image reconstruction, x-ray computed tomography, magnetic resonance imaging, radiopharmaceutical therapy, radiation dosimetry and safety, quality control, information technology, and more. Throughout the text, a wealth of examples illustrate the practice of nuclear medicine in the real world. This new fourth edition features fully revised content throughout, including brand-new chapters on basic MRI physics and instrumentation as well as radiopharmaceutical therapy. There are expanded discussions of current nuclear medicine technologies including positron emission tomography (PET) and single-photon emission computed tomography (SPECT), as well as up-to-date coverage of SPECT-CT, PET-CT hybrid scanning systems with an introduction to PET-MRI hybrid systems. Essential reading for anyone entering the field of nuclear medicine, this book: Contains introductory chapters on relevant atomic structure, methods of radionuclide production, and the interaction of radiation with matter Describes the basic function of the components of scintillation and non-scintillation detectors Details image acquisition and processing for planar and SPECT gamma cameras and PET scanners, and introduces acquisition and processing for CT and MRI scanners Discusses digital imaging and communications in medicine (DICOM) and picture archiving and communication systems (PACs) Includes a new chapter on radiopharmaceutical theranostics imaging and therapy Includes new coverage of quality control procedures and updated chapters on radiation safety practices, radiation biology, and management of radiation accident victims Essentials of Nuclear Medicine Physics, Instrumentation, and Radiation Biology is a must-have for all residents, fellows, trainees, and students in nuclear medicine, and a valuable quick-reference for radiologists and

nuclear medicine physicians and technologists.

Basic Clinical Radiobiology is a concise but comprehensive textbook setting out the essentials of the science and clinical application of radiobiology for those seeking accreditation in radiation oncology, clinical radiation physics, and radiation technology. Fully revised and updated to keep abreast of current developments in radiation biology and radiation oncology, this fifth edition continues to present in an interesting way the biological basis of radiation therapy, discussing the basic principles and significant developments that underlie the latest attempts to improve the radiotherapeutic management of cancer. This new edition is highly illustrated with attractive 2-colour presentation and now includes new chapters on stem cells, tissue response and the convergence of radiotherapy, radiobiology, and physics. It will be invaluable for FRCR (clinical oncology) and equivalent candidates, SpRs (and equivalent) in radiation oncology, practicing radiation oncologists and radiotherapists, as well as radiobiologists and radiotherapy physicists.

Electromagnetic Radiation is a graduate level book on classical electrodynamics with a strong emphasis on radiation. This book is meant to quickly and efficiently introduce students to the electromagnetic radiation science essential to a practicing physicist. While a major focus is on light and its interactions, topics in radio frequency radiation, x-rays, and beyond are also treated. Special emphasis is placed on applications, with many exercises and problems. The format of the book is designed to convey the basic concepts in a mathematically rigorous manner, but with detailed derivations routinely relegated to the accompanying side notes or end of chapter "Discussions". The book is composed of four parts: Part I is a review of basic E&M (electricity and magnetism), and presents a concise review of topics covered in the subject. Part II addresses the origins of radiation in terms of time variations of charge and current densities within the source, and presents Jefimenko's field equations as derived from retarded potentials. Part III introduces special relativity and its deep connection to Maxwell's equations, together with an introduction to relativistic field theory, as well as the relativistic treatment of radiation from an arbitrarily accelerating charge. A highlight of this part is a chapter on the still partially unresolved problem of radiation reaction on an accelerating charge. Part IV treats the practical problems of electromagnetic radiation interacting with matter, with chapters on energy transport, scattering, diffraction and finally an illuminating, application-oriented treatment of fields in confined environments.

This text covers all subject areas needed to become licensed as an authorized nuclear pharmacist. Divided into two major sections: basic science concepts and clinical applications, the Second Edition has been updated to reflect new radiopharmaceuticals and applications in nuclear medicine as well as include two new chapters on Monoclonal Antibodies and Therapeutic Radiopharmaceuticals.

Essentials of Clinical Radiation Oncology is a comprehensive, user-friendly clinical review that summarizes up-to-date cancer care in an easy-to-read format. Each chapter is structured for straightforward navigability and information retention beginning with a "quick-hit" summary that contains an overview of each disease, its natural history, and general treatment options. Following each "quick-hit" are high-yield summaries covering epidemiology, risk factors, anatomy, pathology, genetics, screening, clinical presentation, workup, prognostic factors, staging, treatment paradigms, and medical management for each malignancy. Each treatment paradigm section describes the current standard of care for radiation therapy including indications, dose constraints, and side effects. Chapters conclude with an evidence-based question and answer section which summarizes practice-changing data to answer key information associated with radiation treatment outcomes. Flow diagrams and tables consolidate information throughout the book that all radiation oncologists and related practitioners will find extremely useful when approaching treatment planning and clinical care. Essentials of Clinical Radiation Oncology has been designed to replicate a "house manual" created and used by residents in training and is a "one-stop" resource for practicing radiation oncologists, related practitioners, and radiation oncology residents entering the field. Key Features: Offers digestible information as a learning guide for general practice Examines essential clinical questions which are answered with evidence-based data from important clinical studies Places clinical trials and data into historical context and points out relevance in current practice Provides quick reference tables on treatment options and patient selection, workup, and prognostic factors by disease site

This concise but comprehensive textbook sets out the essentials of the science and clinical application of radiobiology for those seeking accreditation in radiation oncology, clinical radiation physics and radiation technology. Fully revised and updated to keep abreast of current developments in radiation biology and radiation oncology, the fourth edition continues to present in an interesting way the biological basis of radiation therapy, discussing the basic principles and significant developments that underlie the latest attempts to improve the radiotherapeutic management of cancer. New topics for the fourth edition include chapters on the mechanisms of cell death, biological response modifiers, and biological image guided radiotherapy, with major revisions to sections on the molecular basis of the radiation response, tumour hypoxia and the dose-rate effect. A variety of new authors have contributed to this revision, who, together with the new Editorial team, have used their significant international teaching experience to ensure the content remains clear and comprehensive, and as valuable to the trainee as it is to the established radiation oncologist. With the fourth edition we will see the most radical change so far - as Professor Gordon Steel has retired as Editor and has been replaced by Bert van der Kogel, the current current course director for the above-mentioned course, plus Michael Joiner, who is the head of the Radiation Biology Program at the Wayne State University and is the Associate Editor of the International Journal of Radiation Biology.

Enhance your understanding of radiation physics and radiation protection! Corresponding to the chapters in Radiation Protection in Medical Radiography, 7th Edition, by Mary Alice Statkiewicz Sherer, this workbook provides a clear, comprehensive review of all the material included in the text. Practical exercises help you apply your knowledge to the practice setting. It is well written and easy to comprehend". Reviewed by: Kirsten Farrell, University of Portsmouth Date: Nov 2014 A comprehensive review includes coverage of all the material included in the text, including x-radiation interaction, radiation quantities, cell biology, radiation biology, radiation effects, dose limits, patient and personnel protection, and radiation monitoring. Chapter highlights call out the most important information with an introductory paragraph and a bulleted summary. A variety of question formats includes multiple choice, matching, short answer, fill-in-the-blank, true-false,

labeling, and crossword puzzles. Calculation exercises offer practice in applying the formulas and equations introduced in the text. Answers are provided in the back of the book so you can easily check your work.

"Clear and simple guidance with excellent illustrations and examples . New chapter on basic MRI physics and instrumentation. New and refreshed discussions of the very latest technological advances in PET-MRI/SPECT/CT. Fully revised throughout"--

This book is designed to convey as much information as possible in a concise and simple way to make it suitable for students, researchers and clinical medical physicists. Better meanings, codes and examples are included. Most of the basics are also covered for easy reference along with a glossary of objective-type questions. Upon completion of this textbook, the readers will gather knowledge about the physics, chemistry and biology of the human body towards cancer treatment using radiation.

Planning is a critical stage of radiotherapy. Careful consideration of the complex variables involved and critical assessment of the techniques available are fundamental to good and effective practice. First published in 1985, Practical Radiotherapy Planning has, over three editions, established itself as the popular choice for the trainee radiation oncologist and radiographer, providing the 'nuts and bolts' of planning in a practical and accessible manner. This fourth edition encompasses a wealth of new material, reflecting the radical change in the practice of radiotherapy in recent years. The information contained within the introductory chapters has been expanded and brought up to date, and a new chapter on patient management has been added. CT stimulators, MLC shieldings and dose profiles, principles of IMRT, and use of MRI, PET and ultrasound are all included, amongst other new developments in this field. The aim of the book remains unchanged. Complexity of treatment planning has increased greatly, but the fourth edition continues to emphasise underlying principles of treatment that can be applied for conventional, conformal and novel treatments, taking into account advances in imaging and treatment delivery.

As a writer for AskMen.com, Examiner.com, co-founder and Dating and Relationship Consultant for Suave Lover International and the Suave Lover Podcast, long term bartender and public health professional, I have direct client, personal and social experiences towards improving and solving pick up, dating and relationship situations. The young straight men I've seen and worked with, initially want two things, to meet more women and have more sex. What they don't know is that the success for those two things relies on more than specific pick up lines and rico suave moves, it involves becoming a better man. The current market for pickup and dating self-help material is overwhelming, objectifying, lacks universality and misses out on this concept. The Essentials provides quick answers for men who want to improve their success with women but with a focus on overall development. Packaged as a travel-friendly, one-stop summary of the very best advice, with sections ranging from self-improvement to creating and sustaining relationships, The Essentials is what you need to improve your current status as a Man. Problem: The current market for pickup and dating self-help material is overwhelming, objectifying, and lacks universality. Solution: The Essentials, packaged as a travel-friendly, one-stop summary of advice, avoids pick-up lines or rico suave moves, and provides expert and concise answers for men who want to improve their success with women but with a focus on overall internal development. Short and to the Point: Read this - Meet more people, Have more sex, Improve yourself

The second edition of this easy-to-understand pocket guide remains an invaluable tool for students, assistant practitioners and radiographers. Providing an accessible introduction to the subject in a reader-friendly format, it includes diagrams and photographs to support the text. Each chapter provides clear learning objectives and a series of MCQs to test reader assimilation of the material. The book opens with overviews of image production, basic mathematics and imaging physics, followed by detailed chapters on the physics relevant to producing diagnostic images using X-rays and digital technologies. The content has been updated throughout and includes a new chapter on CT imaging and additional material on radioactivity, dosimetry, and imaging display and manipulation. Clark's Essential Physics in Imaging for Radiographers supports students in demonstrating an understanding of the fundamental definitions of physics applied to radiography ... all you need to know to pass your exams!

This book is a concise and well-illustrated review of the physics and biology of radiation therapy intended for radiation oncology residents, radiation therapists, dosimetrists, and physicists. It presents topics that are included on the Radiation Therapy Physics and Biology examinations and is designed with the intent of presenting information in an easily digestible format with maximum retention in mind. The inclusion of mnemonics, rules of thumb, and reader-friendly illustrations throughout the book help to make difficult concepts easier to grasp. Basic Radiotherapy Physics and Biology is a valuable reference for students and prospective students in every discipline of radiation oncology.

Gain mastery over the fundamentals of radiation oncology physics! This package gives you over 60 tutorial videos (each 15-20 minutes in length) with a companion text, providing the most complete and effective introduction available. Dr. Ford has tested this approach in formal instruction for years with outstanding results. The text includes extensive problem sets for each chapter. The videos include embedded quizzes and "whiteboard" screen technology to facilitate comprehension. Together, this provides a valuable learning tool both for training purposes and as a refresher for those in practice. Key Features A complete learning package for radiation oncology physics, including a full series of video tutorials with an associated textbook companion website Clearly drawn, simple illustrations throughout the videos and text Embedded quiz feature in the video tutorials for testing comprehension while viewing Each chapter includes problem sets (solutions available to educators)

This renowned work is derived from the authors' acclaimed national review course ("Physics of Medical Imaging") at the University of California-Davis for radiology residents. The text is a guide to the fundamental principles of medical imaging physics, radiation protection and radiation biology, with complex topics presented in the clear and concise manner and style for which these authors are known. Coverage includes the production, characteristics and interactions of ionizing radiation used in medical imaging and the imaging modalities in which they are used, including radiography, mammography, fluoroscopy, computed tomography and nuclear medicine. Special attention is paid to optimizing patient dose in each of these modalities. Sections of the book address topics common to all forms of diagnostic imaging, including image quality and medical informatics as well as the non-ionizing medical imaging modalities of MRI and ultrasound. The basic science important to nuclear imaging, including the nature and production of radioactivity, internal dosimetry and radiation detection and measurement, are presented clearly and concisely. Current concepts in the fields of radiation biology and radiation protection relevant to medical imaging, and a number of helpful appendices complete this comprehensive

textbook. The text is enhanced by numerous full color charts, tables, images and superb illustrations that reinforce central concepts. The book is ideal for medical imaging professionals, and teachers and students in medical physics and biomedical engineering. Radiology residents will find this text especially useful in bolstering their understanding of imaging physics and related topics prior to board exams.

Perfect for residents to use during rotations, or as a quick review for practicing radiologists and fellows, Radiologic Physics: The Essentials is a complete, concise overview of the most important knowledge in this complex field. Each chapter begins with learning objectives and ends with board-style questions that help you focus your learning. A self-assessment examination at the end of the book tests your mastery of the content and prepares you for exams.

This practical, up-to-date, bedside-oriented radiation oncology book encompasses the essential aspects of the subject with coverage on radiation physics, radiobiology, and clinical radiation oncology. The first two sections examine concepts that are crucial in radiation physics and radiobiology. The third section describes radiation treatment regimens appropriate for the main cancer sites and tumor types.

Perfect for residents to use during rotations, or as a quick review for practicing radiologists and fellows, Radiologic Physics: The Essentials is a complete, concise overview of the most important knowledge in this complex field. Each chapter begins with learning objectives and ends with board-style questions that help you focus your learning. A self-assessment examination at the end of the book tests your mastery of the content and prepares you for exams. Follows the proven Essentials series format to provide a comprehensive yet concise overview of radiologic physics. Features image-rich, case-based multiple-choice questions with answers and explanations that mimic what you're likely to see on exams. Covers basic concepts of all modalities used during residency: radiography, fluoroscopy, mammography, CT, MRI, ultrasound, and nuclear medicine, as well as radiation biology and radiation protection. Helps you successfully absorb key concepts through behaviorally based learning objectives, as well as abundant mnemonics and superb imaging examples. Puts indispensable information at your fingertips in a compact and practical, high-yield format.

Objectives, Lecture Outlines, Case Studies, Review Questions, Section Exams, Exam Answer Keys, Internet Resources

Essentials of Radiation, Biology and Protection Cengage Learning

Fosters a thorough understand of radiation dosimetry concepts: detailed solutions to the exercises in the textbook "Fundamentals of Ionizing Radiation Dosimetry"!

An excellent introduction to the basic concepts of nuclear medicine physics This Third Edition of Essentials of Nuclear Medicine Physics and Instrumentation expands the finely developed illustrated review and introductory guide to nuclear medicine physics and instrumentation. Along with simple, progressive, highly illustrated topics, the authors present nuclear medicine-related physics and engineering concepts clearly and concisely. Included in the text are introductory chapters on relevant atomic structure, methods of radionuclide production, and the interaction of radiation with matter. Further, the text discusses the basic function of the components of scintillation and non-scintillation detector systems. An information technology section discusses PACs and DICOM. There is extensive coverage of quality control procedures, followed by updated chapters on radiation safety practices, radiation biology, and management of radiation accident victims. Clear and concise, this new edition of Essentials of Nuclear Medicine Physics and Instrumentation offers readers: Four new chapters Updated coverage of CT and hybrid scanning systems: PET/CT and SPECT/CT Fresh discussions of the latest technology based on solid state detectors and new scanner designs optimized for dedicated cardiac imaging New coverage of PACs and DICOM systems Expanded coverage of image reconstruction and processing techniques New material on methods of image display Logically structured and clearly written, this is the book of choice for anyone entering the field of nuclear medicine, including nuclear medicine residents and fellows, cardiac nuclear medicine fellows, and nuclear medicine technology students. It is also a handy quick-reference guide for those already working in the field of nuclear physics.

Widely regarded as the cornerstone text in the field, the successful series of editions continues to follow the tradition of a clear and comprehensive presentation of the physical principles and operational aspects of medical imaging. The Essential Physics of Medical Imaging, 4th Edition, is a coherent and thorough compendium of the fundamental principles of the physics, radiation protection, and radiation biology that underlie the practice and profession of medical imaging. Distinguished scientists and educators from the University of California, Davis, provide up-to-date, readable information on the production, characteristics, and interactions of non-ionizing and ionizing radiation, magnetic fields and ultrasound used in medical imaging and the imaging modalities in which they are used, including radiography, mammography, fluoroscopy, computed tomography, magnetic resonance, ultrasound, and nuclear medicine. This vibrant, full-color text is enhanced by more than 1,000 images, charts, and graphs, including hundreds of new illustrations. This text is a must-have resource for medical imaging professionals, radiology residents who are preparing for Core Exams, and teachers and students in medical physics and biomedical engineering.

The first in a series of books designed to be pedagogical, the basic purpose is to give the radiologic technology student a list of facts, values or statements that are essential. Each book is a list of factual statements and illustrations which the students must know. For further explanation, the student is referred to appropriate textbooks identified in the appendix. Each chapter begins with a list of objectives, contain individual statements of fact, followed by suggestions for further reading, and end with sample questions of the type used by the ARRT. Topics covered in this volume include sources of ionizing radiation and their biological effects, patient radiation control, occupational radiation control, recommended radiation dose limits, and much more.

[Copyright: 28ee493ebf9f8025ee182d3e5709211a](#)