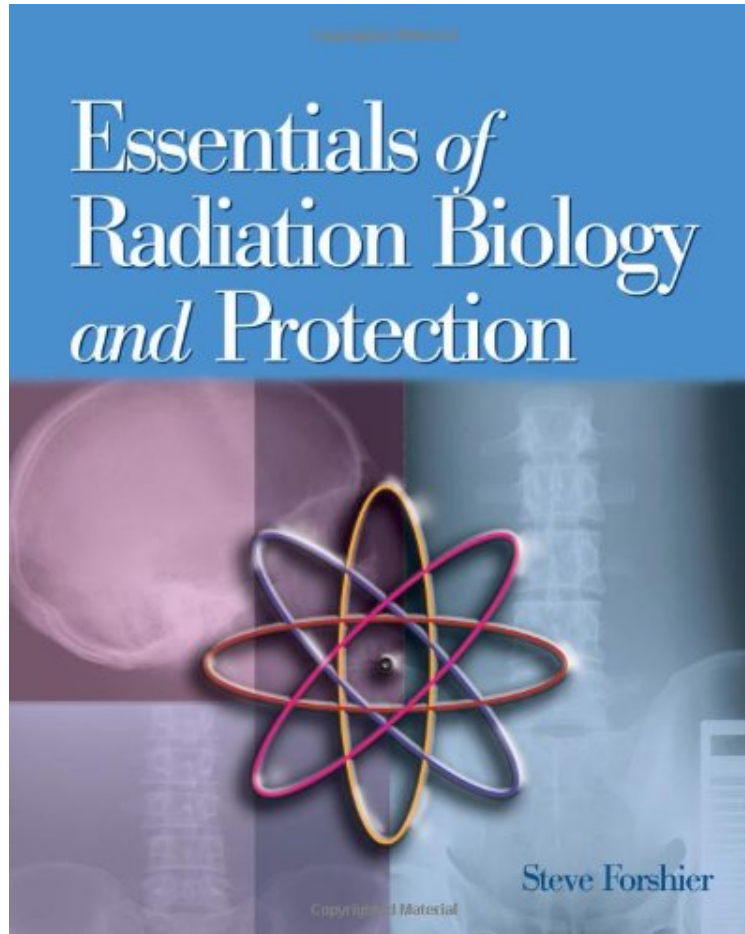


[Download] Essentials of Radiation Biology and Protection

Essentials of Radiation Biology and Protection

Steven Forshier

*ePub | *DOC | audiobook | ebooks | Download PDF*



#1892292 in Books Cengage Learning 2001-12-30 Original language: English PDF # 1 9.25 x .38 x 7.381,
#File Name: 0766813304150 pages | File size: 57.Mb

Steven Forshier : Essentials of Radiation Biology and Protection before purchasing it in order to gauge whether or not it would be worth my time, and all praised Essentials of Radiation Biology and Protection:

0 of 1 people found the following review helpful. xrays bookBy Jonathan R BrownI bought this book for my xrays CEU's. It had some very informative information that I had forgotten since college.0 of 1 people found the following review helpful. Easy to follow review. Finished in a few hours.By Gregory FridmanWhile main concepts of Radiation Biology are well-presented, the book also offers short well-written reviews of related biology (i.e. how cell functions overview in a few pages).I am giving this book 4 stars because the author seems to be a little excessive with abbreviations and the editor(s) not too careful with spelling, which always makes me wonder if the numbers are correct. However, I'd say with a mistake per 10 pages this is not so bad.I am not a radiation biologist and never intend to become one. For me these hundred-some pages provided sufficient info to maintain a professional conversation on the subject which was my initial intent.

Radiation Biology and Protection is designed to teach radiologic sciences students how and why they can protect their patients and themselves from harmful radiation. The theory of radiation biology and protection is examined in conjunction with how protection procedures are applied in the clinical setting. The book is clearly written in an easy to understand narrative and illustrated with color photographs to facilitate comprehension. This text provides current regulations and recommendations for the radiologic sciences and complies with the educational requirements required of practicing radiologists by the American Society of Radiologic Technologists (ASRT). Ideal for students enrolled in radiology courses, or as a review by graduate radiographers, radiology residents and practicing radiologists.

About the AuthorMarketing Coordinator for Singular