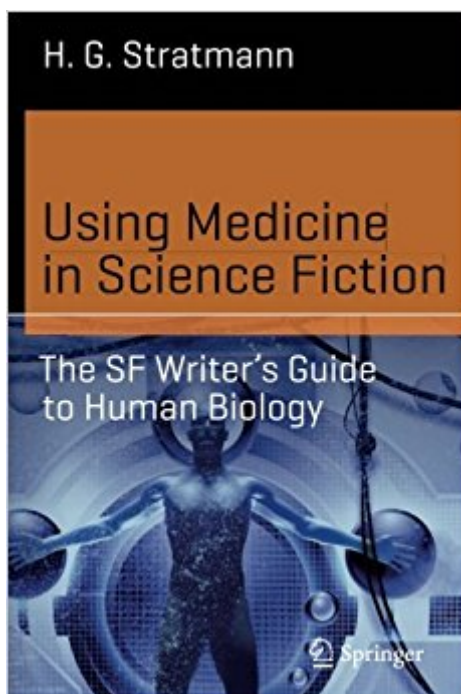


The book was found

Using Medicine In Science Fiction: The SF Writer's Guide To Human Biology (Science And Fiction)



Synopsis

This book offers a clearly written, entertaining and comprehensive source of medical information for both writers and readers of science fiction. Science fiction in print, in movies and on television all too often presents dubious or simply incorrect depictions of human biology and medical issues. This book explores the real science behind such topics as how our bodies adapt to being in space, the real-life feasibility of common plot elements such as suspended animation and medical nanotechnology, and future prospects for improving health, prolonging our lives, and enhancing our bodies through technology. Each chapter focuses on a single important science fiction-related subject, combining concise factual information with examples drawn from science fiction in all media. Chapters conclude with a "Bottom Line" section summarizing the most important points discussed in the chapter and giving science fiction writers practical advice on how to incorporate them into their own creations, including a list of references for further reading.

The book will appeal to all readers interested in learning about the latest ideas on a variety of science fiction-related medical topics, and offers an invaluable reference source for writers seeking to increase the realism and readability of their works. Henry G. Stratmann, MD, FACC, FACP is a cardiologist with board certifications in internal medicine, cardiology, and nuclear cardiology. Before entering private practice he became Professor of Medicine at St. Louis University School of Medicine and performed clinical medical research. Henry received a BA in chemistry from St. Louis University and his MD at Southern Illinois University School of Medicine. He is currently enrolled at Missouri State University to obtain a BS in physics with a minor in astronomy. His professional publications include being an author or coauthor of many research articles for medical journals, primarily in the field of nuclear cardiology. Henry is also a regular contributor of both stories and science fact articles to Analog Science Fiction and Fact.

Book Information

Series: Science and Fiction

Paperback: 556 pages

Publisher: Springer; 1st ed. 2016 edition (September 15, 2015)

Language: English

ISBN-10: 3319160141

ISBN-13: 978-3319160146

Product Dimensions: 6.1 x 1.3 x 9.2 inches

Shipping Weight: 1.4 pounds ([View shipping rates and policies](#))

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,432,245 in Books (See Top 100 in Books) #72 in Books > Reference > Writing, Research & Publishing Guides > Writing > Science Fiction & Fantasy #1337 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Physiology #2467 in Books > Textbooks > Medicine & Health Sciences > Medicine > General

Customer Reviews

This book offers a clearly written, entertaining and comprehensive source of medical information for both writers and readers of science fiction. Science fiction in print, in movies and on television all too often presents dubious or simply incorrect depictions of human biology and medical issues. This book explores the real science behind such topics as how our bodies adapt to being in space, the real-life feasibility of common plot elements such as suspended animation and medical nanotechnology, and future prospects for improving health, prolonging our lives, and enhancing our bodies through technology. Each chapter focuses on a single important science fiction-related subject, combining concise factual information with examples drawn from science fiction in all media. Chapters conclude with a "Bottom Line" section summarizing the most important points discussed in the chapter and giving science fiction writers practical advice on how to incorporate them into their own creations, including a list of references for further reading.

The book will appeal to all readers interested in learning about the latest ideas on a variety of science fiction-related medical topics, and offers an invaluable reference source for writers seeking to increase the realism and readability of their works. Henry G. Stratmann, MD, FACC, FACP is a cardiologist with board certifications in internal medicine, cardiology, and nuclear cardiology. Before entering private practice he became Professor of Medicine at St. Louis University School of Medicine and performed clinical medical research. Henry received a BA in chemistry from St. Louis University and his MD at Southern Illinois University School of Medicine. He is currently enrolled at Missouri State University to obtain a BS in physics with a minor in astronomy. His professional publications include being an author or coauthor of many research articles for medical journals, primarily in the field of nuclear cardiology. Henry is also a regular contributor of both stories and science fact articles to Analog Science Fiction and Fact.

Henry G. Stratmann, MD, FACC, FACP is a cardiologist with board certifications in internal medicine, cardiology, and nuclear cardiology. Before entering private practice he became Professor of Medicine at St. Louis University School of Medicine and performed clinical medical research.

Henry received a BA in chemistry from St. Louis University and his MD at Southern Illinois University School of Medicine. He is currently enrolled at Missouri State University to obtain a BS in physics with a minor in astronomy. His professional publications include being an author or coauthor of many research articles for medical journals, primarily in the field of nuclear cardiology. Henry is also a regular contributor of both stories and science fact articles to Analog Science Fiction and Fact.

Nice reference book. I have a medical back ground but not in everything, so this has subjects I can use, but have little experience with. A good book for any sci fi author.

[Download to continue reading...](#)

Using Medicine in Science Fiction: The SF Writer's Guide to Human Biology (Science and Fiction) Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) Human Biology in Papua New Guinea: The Small Cosmos (Research Monographs on Human Population Biology) When Words Collide: A Media Writer's Guide to Grammar and Style (Wadsworth Series in Mass Communication and Journalism) When Words Collide: A Media Writer's Guide to Grammar and Style (with InfoTrac) (Wadsworth Series in Mass Communication and Journalism) Roller Derby Requiem: A Sports Writer's Retrospective on the Life and Untimely Death of the Banked-Track Spectacle Composition Notebook: College Ruled Writer's Notebook for School / Teacher / Office / Student [Perfect Bound * Large * Music Carnival] (Composition Books - Music Gifts) Army Camo Composition Notebook: College Ruled Writer's Notebook for School / Office / Student [Perfect Bound * Large * Black & White] (Composition Books - Contemporary Design) Children's Word Book (Children's Writer's Word Book) Horse & Pony Composition Notebook: College Ruled Writer's Notebook for School / Teacher / Office / Student [Perfect Bound * Large] (Composition Books - Animal Series) How to Write Realistic Zombies and Post-Apocalyptic Fiction: The Top Writer's Toolkit for Science Fiction Action and Horror (How to Write Realistic Fiction Book 4) Human Caring Science: A Theory of Nursing (Watson, Nursing: Human Science and Human Care) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Neuropilin: From Nervous System to Vascular and Tumor Biology (Advances in Experimental Medicine and Biology) Biology of the Mammary Gland (Advances in Experimental Medicine and Biology) How the Art of Medicine Makes the Science More Effective: Becoming the Medicine We Practice (How the Art of Medicine Makes Effective

Physicians) Human Biology (WCB General Biology) The Human Body: The Facts Book for Future Doctors - Biology Books for Kids | Children's Biology Books Lasers and Optical Fibers in Medicine (Physical Techniques in Biology and Medicine)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)