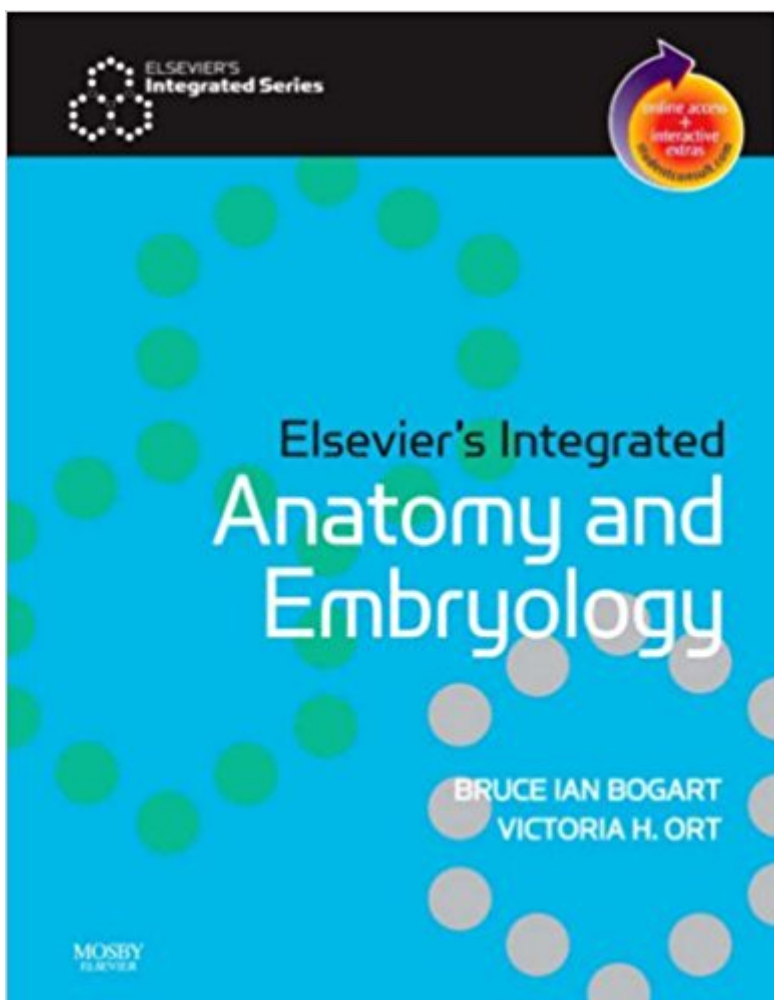


The book was found

Elsevier's Integrated Anatomy And Embryology: With STUDENT CONSULT Online Access, 1e



Synopsis

Each title in the new Integrated series focuses on the core knowledge in a specific basic science discipline, while linking that information to related concepts from other disciplines. Case-based questions at the end of each chapter enable you to gauge your mastery of the material, and a color-coded format allows you to quickly find the specific guidance you need. Bonus STUDENT CONSULT access - included with the text - allows you to conveniently access the book's content online Â clip content to your handheld device Â link to content in other STUDENT CONSULT titles Â and more! These concise and user-friendly references provide crucial guidance for the early years of medical training, as well as for exam preparation. Includes case-based questions at the end of each chapter. Features a colour-coded format to facilitate quick reference and promote effective retention. Offers access to STUDENT CONSULT! At www.studentconsult.com, you'll find the complete text and illustrations of the book online, fully searchable Â "Integration Links" to bonus content in other STUDENT CONSULT titles Â content clipping for handheld devices Â an interactive community center with a wealth of additional resources Â and much more!

Book Information

Series: Elsevier's Integrated

Paperback: 448 pages

Publisher: Mosby; Pap/Psc edition (July 3, 2007)

Language: English

ISBN-10: 1416031650

ISBN-13: 978-1416031659

Product Dimensions: 8.6 x 0.7 x 10.6 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 8 customer reviews

Best Sellers Rank: #1,949,180 in Books (See Top 100 in Books) #84 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Embryology #168 inÂ Books > Medical Books > Basic Sciences > Embryology #1492 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy

Customer Reviews

Great textbook for anatomy and embryology. The textbook followed my course exactly and provided the right level of detail. Pictures/figures were helpful and this book was essential for my anatomy course

This book literally helped me survive anatomy - I have no idea how I would have made sense of the class without it. I especially loved the charts & tables throughout, which really helped to clarify major differences.

Love it !!!!!!! Its a great study tool .. Even have the online access (once purchase new) ...
Everything is well explained ... After reading I watch tutorial videos on anatomyzone.com ... Now I've mastered anatomy

This is a good book to deepen your anatomy acknowledge. If you are completely new to the subject you may consider approaching through another book first. Anyway it's pretty cheap compared to a lot of other anatomy titles and worth it's price.

As described but what really impressed me is the the Online code was not screeched which is unusual with most used text books.

I bought this book for me and other friends and we are all agree that is useful and essential for studying anatomy or simply consult it for reminding!!

An excellent and concise book to learn about the subject

I'm a college professor who value the importance of up-to-date information. This book delivers a well integrated anatomy and embryology, just like the title says, in a brief manner. It is on my suggested reading list for my students. All I hear from my students is to make this book the textbook instead of a reference material. I couldn't agree more. After all instead of buying tow books- one for anatomy and another for embryology- this book by Bogart and Ort does the job...Looking forward to the second edition. Mesfin Negia mesfin.negia@minneapolis.edu Elsevier's Integrated Anatomy and Embryology: With STUDENT CONSULT Online Access

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

Elsevier's Integrated Anatomy and Embryology: With STUDENT CONSULT Online Access, 1e
Before We Are Born: Essentials of Embryology and Birth Defects With STUDENT CONSULT Online Access, 7e (Before We Are Born: Essentials of Embryology & Birth Defects) Elsevier's Integrated Review Immunology and Microbiology: With STUDENT CONSULT Online Access, 2e Elsevier's

Integrated Pathology: With STUDENT CONSULT Online Access, 1e Elsevier's Integrated Review
Genetics: With STUDENT CONSULT Online Access, 2e Human Embryology and Developmental
Biology: With STUDENT CONSULT Online Access, 5e By Keith L. Moore MSc PhD FIAC FRSM
FAAA - Before We Are Born: Essentials of Embryology and Birth Defects With STUDENT
CONSULT Online Access, 8e (8th Edition) (1.3.2012) Human Embryology and Developmental
Biology: With STUDENT CONSULT Online Access, 4e McMinn and Abrahams' Clinical Atlas of
Human Anatomy: with STUDENT CONSULT Online Access, 7e (McMinn's Color Atlas of Human
Anatomy) The Developing Human: Clinically Oriented Embryology with Student Consult Online
Access, 9th Edition Nolte's The Human Brain: An Introduction to its Functional Anatomy With
STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy
(Nolt) The Practice of Interventional Radiology, with online cases and video: Expert Consult
Premium Edition - Enhanced Online Features and Print, 1e (Expert Consult Title: Online + Print)
Rapid Review Gross and Developmental Anatomy: With STUDENT CONSULT Online Access, 3e
Human Anatomy, Color Atlas and Textbook: With STUDENT CONSULT Online Access, 5e Netter's
Anatomy Flash Cards: with Online Student Consult Access, 4e (Netter Basic Science) Gray's
Anatomy for Students: With Student Consult Online Access, 3e Netter's Concise Radiologic
Anatomy: With STUDENT CONSULT Online Access, 2e (Netter Basic Science) Netter's Anatomy
Flash Cards: with Online Student Consult Access, 3e (Netter Basic Science) Atlas of Clinical Gross
Anatomy: With STUDENT CONSULT Online Access, 2e Gray's Clinical Photographic Dissector of
the Human Body: with STUDENT CONSULT Online Access, 1e (Gray's Anatomy)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)