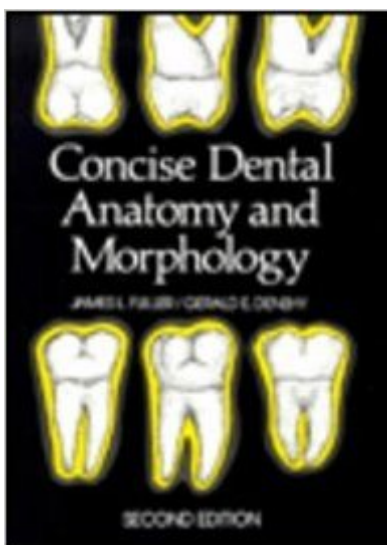


The book was found

Concise Dental Anatomy And Morphology



Synopsis

Book by Fuller, James L.

Book Information

Paperback: 304 pages

Publisher: Year Book Medical Pub; 2 Sub edition (June 1984)

Language: English

ISBN-10: 0815132980

ISBN-13: 978-0815132981

Product Dimensions: 0.8 x 7 x 9.8 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 4.3 out of 5 stars 10 customer reviews

Best Sellers Rank: #546,403 in Books (See Top 100 in Books) #7 in [Books > Medical Books > Dentistry > Anatomy & Physiology](#) #162 in [Books > Textbooks > Medicine & Health Sciences > Dentistry > General](#) #671 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy](#)

Customer Reviews

Book by Fuller, James L.

I was very happy when I received this book. It came on time and was packaged well. I was very hesitant to buy my dental hygiene course book used, online but it was TOTALLY WORTH IT!! It was a lot cheaper buying DH books used rather than new. I recommend doing it this way for expensive programs, if you know for sure what book you need!

Dense book for tooth morphology but highly recommend it for D1s. Good for NBDE boards review.

Wow! Quick shipping. Highly recommended.

Fast delivery, matched description well

Excellent book!!

the book was falling apart after one hours of reading. I bought a used book so I shouldn't

havecomplain.

I have a love hate relationship with this book. It is exactly what it says: Concise. The book begins with a general discussion of anatomy and morphology and then delves into an approximate 25 page discussion over each type of tooth (incisors, canines, etc...). It then goes into root morphology, primary teeth and dental anomalies. The book is only around 200 pages. You look at it and think: man that couldn't be that hard; however, after reading it you realize why it is only 200 pages. 90% of the book is simply a very detailed description of the tooth, no more no less. The book has pictures in the margins (haha...) that accompany the descriptive text. The pictures are nice, but very few are actually labeled. So sometimes you find yourself looking at a tooth and saying, "Is this the mesial view or distal, buccal or lingual, etc..." This seems to be a common theme in dental anatomy textbooks and I think this is its greatest drawback. The other big drawback is the organization of the sections. I found it exceedingly difficult to locate the exact description when reviewing material. It has letters, roman numerals and numbers dividing up subsections over the teeth, and there are no lines dividing the pages, nor bolded words and very few underlined words. So when you want to review what the mesial view of X tooth looks like, you have to dig a little and find that subheading hidden in the page. There are no charts either, which I find one of the most effective ways of learning material where topics are closely related. The descriptions are good, but at times a little wordy. I have found a few mistakes, but nothing too big. Overall, this book is acceptable and doesn't throw in any clinical correlations and has few superlatives (like MOST common missing tooth, LEAST common, etc...). Our tests ask us mostly questions that have to be inferred from the text because the text does not ponder on clinical correlates or have many comparisons between teeth. In addition, it does not have (and you shouldn't expect it to have) occlusion. The book is a dense read, and I have to read each chapter twice to really absorb the information. It is definitely adequate for basic dental anatomy and learning what the teeth (should) look like. I think it is a solid 3 stars, but not more.

Hi..The book arrived fast and as expected. I have no complaints..I just found that this book was available in half price book store for lot cheaper ..So hoping some one gets a better deal on this here.

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

Concise Dental Anatomy and Morphology Concise Dental Anatomy and Morphology 4th (fourth) edition by Fuller, Jim published by University of Iowa College of Dentistry (2001) [Paperback]

Lippincott Concise Illustrated Anatomy: Head & Neck (Lippincott's Concise Illustrated Anatomy)
Principles of Anatomy and Oral Anatomy for Dental Students (Dental Series) Human Tooth Crown
and Root Morphology: The Arizona State University Dental Anthropology System New Artistic
Anatomy: Female Morphology Dental Materials: Clinical Applications for Dental Assistants and
Dental Hygienists, 3e Dental Materials: Clinical Applications for Dental Assistants and Dental
Hygienists, 2nd Edition Dental Materials - E-Book: Clinical Applications for Dental Assistants and
Dental Hygienists By Carol Dixon Hatrick - Dental Materials: Clinical Applications for Dental
Assistants and Dental Hygienists: 2nd (second) Edition Dental Materials: Clinical Applications for
Dental Assistants and Dental Hygienists, 1e Personalized Guide to Computers and Your Dental
Practice: Mosby's Dental Practice Management Series (Dental Practical Management) Dental
Assisting Online for Modern Dental Assisting (Access Code, Textbook, Workbook, and Boyd: Dental
Instruments 5e Package), 11e Dental Anatomy and Embryology (Companion to Dental Studies,
Book 2, Vol 1) Dental Anatomy (Dental Laboratory Technology Manuals) Dental Anatomy: Its
Correlation With Dental Health Service The Julia Rothman Collection: Farm Anatomy, Nature
Anatomy, and Food Anatomy Brain and spinal cord;: A manual for the study of the morphology and
fibre-tracts of the central nervous system, The Conodonts: Morphology, Taxonomy, Paleoecology,
and Evolutionary History of a Long-Extinct Animal Phylum (Oxford Monographs on Geology and
Geophysics) The intervertebral foramina in man: The morphology of the intervertebral foramina in
man, including a description of their contents and adjacent parts ... (supplement to "The
intervertebral foramina")

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)