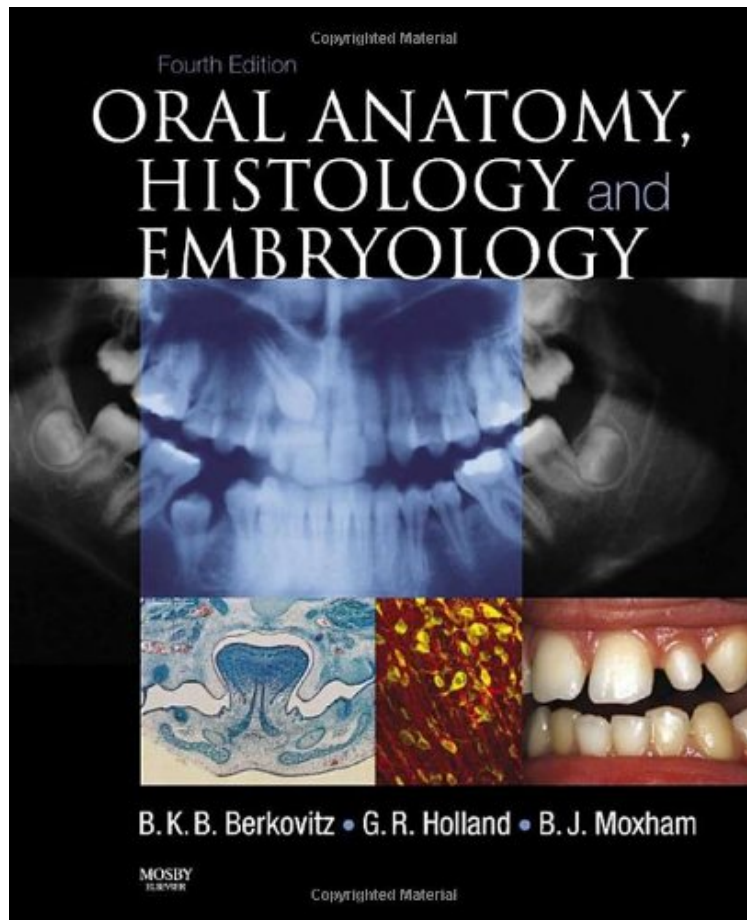


Oral Anatomy, Histology and Embryology, 4e

Barry K.B Berkovitz BDS MSc PhD FDS (Eng), G. R. Holland BSc BDS PhD CERT ENDO, Bernard J. Moxham BSc BDS PhD FHEA FRSB Hon FAS FSAE
*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



READ ONLINE

#1740562 in Books Mosby 2009-01-27Original language:EnglishPDF # 1 .73 x 9.73 x 11.98l, 3.19 #File Name: 0723434115416 pages | File size: 27.Mb

Barry K.B Berkovitz BDS MSc PhD FDS (Eng), G. R. Holland BSc BDS PhD CERT ENDO, Bernard J. Moxham BSc BDS PhD FHEA FRSB Hon FAS FSAE : Oral Anatomy, Histology and Embryology, 4e before purchasing it in order to gage whether or not it would be worth my time, and all praised Oral Anatomy, Histology and Embryology, 4e:

0 of 0 people found the following review helpful. I highly recommend purchasing this bookBy Laura BrownI highly recommend purchasing this book. It's easy to read and it does a good job in explaining dental information.0 of 0 people found the following review helpful. Five StarsBy Zoe BallatoGreat book, lots of images .0 of 0 people found the following review helpful. Gorgeous pictures, too much detailBy M. deMuseThis book is beautiful -- it has incredibly clear photographs and other illustrations. The down side is it has way too much detail. I am a first year dental student, and I find this book pretty much impossible to read. It's probably somewhat readable for more advanced students/professionals, but it's definitely not for my level.

New edition of a now classic textbook covering oral anatomy, histology and embryology suitable for dental students and candidates for post-graduate dental examinations. Presents a unique, integrative approach to oral dental science by covering aspects of gross anatomy, tooth morphology, radiology, oral histology and embryology in one volume. Features approximately 1100 high-quality colour images, one quarter of which are previously unpublished. Contains useful clinical application boxes to clearly show relevance of subject area to routine dental practice. Completely revised section on tooth morphology with improved specimens and digital photography. Contains a new chapter on the effects of ageing to highlight the important changes taking place in the oro-dental tissues in an increasingly ageing population. New design aids learning by the inclusion of clearer diagrams and high quality, larger format digital images.

About the Author: B.J. Moxham BSc, BDS, PhD Professor of Anatomy, Cardiff School of Biosciences, Cardiff University, Cardiff, UK