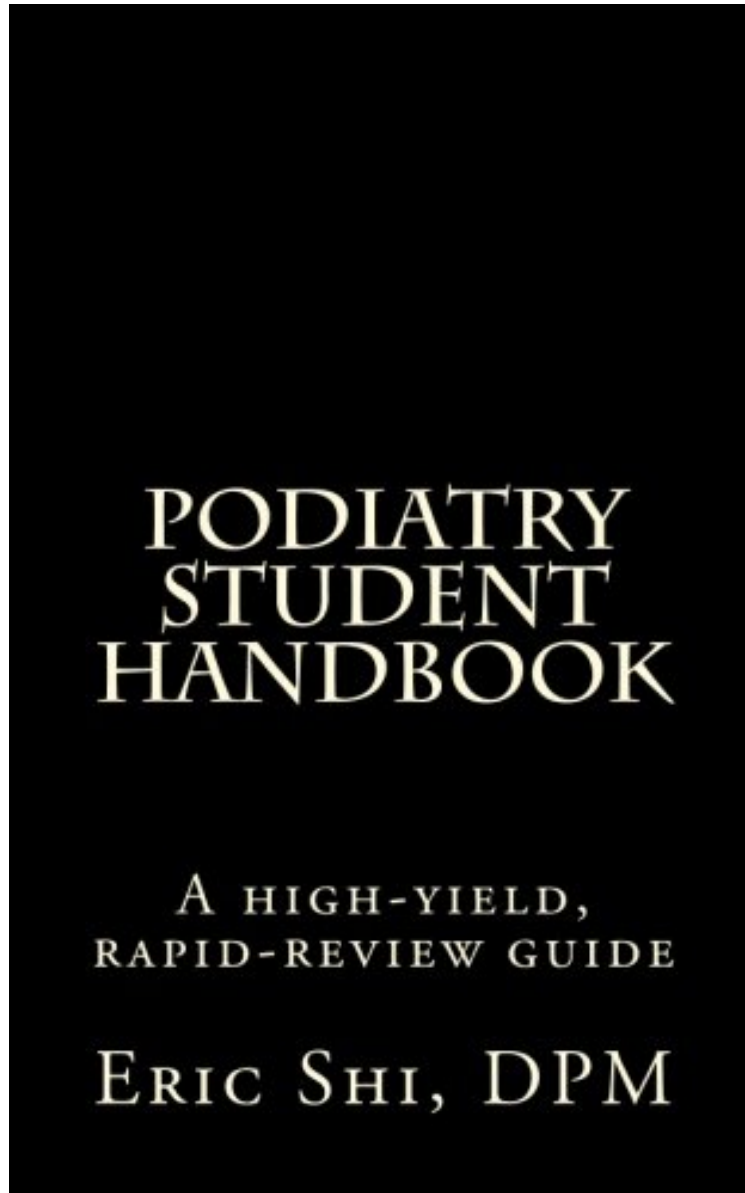


[Online library] Podiatry Student Handbook: (Color Edition)

## Podiatry Student Handbook: (Color Edition)

*Eric Shi*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#1771661 in Books 2016-01-28Original language:English 8.00 x .54 x 5.00l, #File Name: 1523617985226 pages | File size: 24.Mb

**Eric Shi : Podiatry Student Handbook: (Color Edition)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Podiatry Student Handbook: (Color Edition):

0 of 0 people found the following review helpful. Most of this book is correct, MOSTBy DylanPros- concise- good explanations- high yieldCons- more then a few errors which makes trusting the book tough when your going for proper boards study materials0 of 0 people found the following review helpful. Good book. Quick reviewBy

DoctorGood book for students and podiatry residents.

**NOW IN COLOR:** Podiatry Student Handbook provides high-yield rapid-review material for the podiatric student learning to understand the essentials of foot and ankle pathology and surgery. Designed to fit in a pocket, this handbook is organized by breaking down each pathology into the following sections: etiology (ET), epidemiology (EP), risk factors (RF), natural history (NH), diagnosis (DX), and treatment (TX). The handbook covers some of the most common pathology including diabetes, infections and wound care, neurology, vascular, dermatology, nails, bone diseases and soft tissue tumors, first ray pathology, forefoot pathology and arthritides, pes planus, pes cavus, Achilles and rearfoot pathology, trauma, pediatrics, radiology, biomechanics, pharmacology, bioinformatics, and much more. This evidence-based handbook includes references from some of the most landmark foot and ankle articles including those from the Journal of Foot and Ankle Surgery (JFAS), Journal of Bone and Joint Surgery (JBJS), and Foot and Ankle International (FAI). Bulleted lists combined with tables and diagrams help organize the material in a quick-reference format for students and residents alike to review high-yield material found on board exams

**About the Author** Eric Shi graduated from College of Podiatric Medicine at Western University of Health Sciences in Pomona, California and is currently a Foot and Ankle Surgery Resident at Kaiser Permanente Santa Clara