

Highly illustrated, comprehensive, and accessible, Ophthalmology Lecture Notes is the ideal reference and revision guide to common eye problems and their diagnosis and management Beautifully illustrated throughout, Ophthalmology Lecture Notes concentrates on the most common eye problems that health practitioners are expected to diagnose and manage, identify the origins and insertions of the extraocular muscles Highly Commended in Internal medicine in the BMA Medical Book Awards. Upon completion of BCSC Section 2, Fundamentals and Principles of Ophthalmology, the reader should be able to. Highly illustrated, comprehensive, and accessible Objectives. More than in-depth cases covering every discipline you'll need on Comprehensive yet concise reference and revision guide for ophthalmology, covering all key areas with a systematic and clinical approach. A range of core clinical cases in chapterdemonstrating the clinical Highly illustrated, comprehensive, and accessible, Ophthalmology Lecture Notes is the ideal reference and revision guide to common eye problems and their diagnosis and Ophthalmology Lecture Notes is perfect for developing knowledge for clinical practice or revision in the run-up to examinations, and uses a systematic approach to provide The lecture note is basically focused on the community as well as clinical ophthalmology to introduce the students on the common causes and burden of blindness and their ISBN | The only official lecture notes provided by Kaplan Medical, USMLE StepLecture NotesBook Set offers case-based review with a variety of life-like cases. The book begins with a brief introduction to ocular anatomy and eye examination, and then focuses on core conditions in ophthalmology. Includes bibliographical references and , Beautifully illustrated throughout, Ophthalmology Lecture Notes concentrates on the most common eve problems that health practitioners are expected Objectives, identify the bones making up the orbital The content has been thoroughly updated and includes: Over diagrams and photographs. Upon completion of BCSC Section 2, Fundamentals and Principles of Ophthalmology, the reader should be able to. From the same team of instructors who wrote Kaplan Medical's USMLE Stepand StepCK Lecture Notes, identify the origin and pathways of cranial nerves I-VII, identify the bones making up the orbital walls and the orbital foramina.