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Color Atlas and Synopsis of following areas: Epidemiology and Etiology; History Physical Examination; Differential Diagnosis; Laboratory and Special Examinations; Diagnosis; Prognosis; Management

Glaucoma - Douglas J. Rhee - 2003
Quick reference and color atlases covering 5 subspecialties in ophthalmology. Each book will cover the following areas: Epidemiology and Etiology; History Physical Examination; Differential Diagnosis; Laboratory and Special Examinations; Diagnosis; Prognosis; Management

Color Atlas & Synopsis of Clinical Ophthalmology (Wills Eye Institute) - - 2012

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Glaucoma - Douglas J. Rhee - 2019

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This text is part of the Color Atlas and Synopsis of Clinical Ophthalmology which was developed at Philadelphia’s famed Wills Eye Institute. The beauty of this series is the powerful combination of illustrative photographs and a summary approach to the text. While the seven ophthalmic subspecialties in this series, Cornea, Retina, Glaucoma, Oculoplastics, Neuroophthalmology, Pediatrics, and Uveitis, employ varying levels of visual recognition, a relatively standard format for the text is used for all volumes. The goal of the series is to provide an up-to-date clinical overview of the major areas of ophthalmology for students, residents, and practitioners in all the healthcare professions. Glaucoma, Second Edition, is intended to provide comprehensive ophthalmologists, ophthalmology residents, and fellows with a single-volume,
Neuroophthalmology, covering all the major aspects of glaucoma. It will also be useful for subspecialists who are looking for an up-to-date, concise review of the field. The book features more than 525 full-color illustrations throughout and a short, succinct format which includes: Epidemiology and Etiology, History, Physical Examination, Differential Diagnosis, Laboratory and Special Examinations, Diagnosis, Prognosis, and Management.


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Uveitis - Sunir J. Garg -

Color Atlas & Synopsis of Clinical Ophthalmology -

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Color Atlas & Synopsis of Clinical Ophthalmology -
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9781451101461 Garg Color Atlas and Synopsis of Clinical Ophthalmology—Uveitis
9781451110876 Nelson Color Atlas and Synopsis of Clinical Ophthalmology—Pediatric
9781609132651 Penne Color Atlas and Synopsis of Clinical Ophthalmology

9781609133382 Rapuano Color Atlas and Synopsis of Clinical Ophthalmology—Cornea
9781609133368 Fineman Color Atlas and Synopsis of Clinical Ophthalmology—Retina
9781609133371 Rhee Color Atlas and Synopsis of Clinical Ophthalmology—Glaucoma
9781609132668 Savino Color Atlas and Synopsis of Clinical Ophthalmology—Neuro-ophthalmology
Cornea - Christopher

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- 9781609133371 Rhee Color Atlas and Synopsis of Clinical Ophthalmology—Glaucoma

Rapuano - 2018-06

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- Guidelines for the differential diagnosis and treatment of cornea diseases as seen by the ophthalmic resident, general ophthalmologist, and cornea specialist.
- New information
language or literacy challenges, and more

**Cornea** - Christopher Rapuano - 2018-06
Developed at Philadelphia's world-renowned Wills Eye Hospital, the Color Atlas and Synopsis of Clinical Ophthalmology series covers the most clinically relevant aspects of ophthalmology in a highly visual, easy-to-use format. Vibrant, full-color photos and a consistent outline structure present a succinct, high-yield approach to the seven topics covered by this popular series: Cornea, Retina, Glaucoma, Oculoplastics, Neuro-Ophthalmology, Pediatrics, and Uveitis. This in-depth, focused approach makes each volume an excellent companion to the larger Wills Eye Manual as well as a practical stand-alone reference for students, residents, and practitioners in every area of ophthalmology.

The updated Cornea volume includes: - Guidelines for the differential diagnosis and treatment of cornea diseases as seen by the ophthalmic
supporting learning ophthalmologist, and cornea specialist. - New information on infections and new complications of corneal surgeries. - More than 450 high-quality photographs of important corneal, anterior segment, and external diseases, many new and updated for this 3rd edition. - Up-to-date coverage of the clinical features of key cornea and external eye diseases, diagnostic tests, differential diagnoses, and treatment. - In addition, there are over 430 NEW images available on-line to augment the photographs in the text Enrich Your eBook Reading Experience with Enhanced Video, Audio and Interactive Capabilities! - Read directly on your preferred device(s), such as computer, tablet, or smartphone - Customize for your language, including right-to-left reading, vertical writing, and enhanced annotation in over 30 languages - Easily convert to audiobook, powering your content with natural language text-to-speech - Adapt for unique reading needs, disabilities, visual/auditory impairments, second-language or literacy challenges, and more

**Cornea** - Christopher Rapuano - 2018-05-01
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Special Examinations,
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Color Atlas and Synopsis of
Clinical Ophthalmology --
Wills Eye Institute --
Neuro-Ophthalmology -
Peter J. Savino - 2012-05-01
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Glaucoma - Douglas Rhee -
2018-06
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**Glaucoma** - Douglas Rhee - 2018-06

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segment imaging, as well as the Color Atlas and Synopsis of Clinical Ophthalmology series covers the most clinically relevant aspects of ophthalmologic medicine in a highly visual, easy-to-use format. Vibrant, full-color photos and a consistent outline structure present a succinct, high-yield approach to the seven topics covered by this popular series: Cornea, Retina, Glaucoma, Oculoplastics, Neuro-Ophthalmology, Pediatrics, and Uveitis. This in-depth, focused approach makes each volume an excellent companion to the larger Wills Eye Manual as well as a practical stand-alone reference for students, residents, and practitioners in every area of ophthalmology. The updated Glaucoma volume includes: Authoritative information on the diagnosis and management of glaucoma, ideal for practicing ophthalmologists, glaucoma specialists, and those in training. More than 350 superb illustrations covering the newest diagnostic techniques, including anterior
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**Glaucoma** - Douglas Rhee - 2018-05-03
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**Pediatric Ophthalmology** - Robert A. Catalano - 1994

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Neuroophthalmology, and a short, succinct format which in most cases, includes: Epidemiology and Etiology, History, Physical Examination, Differential Diagnosis, Laboratory and Special Examinations, Diagnosis, Prognosis, and Management. The book is designed as an aid to the diagnosis and management of Vitreoretinal disease in the care of patients and as a resource for the student and trainee"--Provided by publisher.

GLAUCOMA: COLOR ATLAS & SYNOPSIS OF CLINICAL OPHTHALMOLOGY - Douglas J. Rhee - 2012
This text is part of the Color Atlas and Synopsis of Clinical Ophthalmology which was developed at Philadelphia's famed Wills Eye Institute. The beauty of this series is the powerful combination of illustrative photographs and a summary approach to the text. While the seven ophthalmic subspecialties in this series, Cornea, Retina, Glaucoma, Oculoplastics, Neuroophthalmology, Pediatrics, and Uveitis, employ varying levels of visual recognition, a relatively standard format for the text is used for all volumes. The goal of the series is to provide an up-to-date clinical overview of the major areas.
Neuro-ophthalmology - Peter J. Savino - 2003
The new Color Atlas and Synopsis of Clinical Ophthalmology Series is a unique combination of text, quick reference, and color atlas, covering every essential sub-specialty in Ophthalmology including pediatrics. Each title features more than 150 color illustrations throughout and a short, succinct format which in most cases, includes: Epidemiology and Etiology, History, Physical Examination, Differential Diagnosis, Laboratory and Special Examinations, Diagnosis, Prognosis, and Management.

The Optic Nerve Evaluation in Glaucoma - Austin Lifferth - 2017-03-27
All eye care providers should be proficient in evaluating the optic nerve for glaucoma in their patients. The Optic Nerve Evaluation in Glaucoma: An Interactive Workbook, gives you the practice you need to make sure your abilities are up to speed. This practical primer takes you from learning to applying – by creating a visually rich, interactive experience.

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Cornea: Color Atlas & Synopsis of Clinical Ophthalmology (Wills Eye Hospital Series) -
Christopher Rapuano - 2003-01-10
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short, succinct format which unique combination of text, quick reference, and color atlas, covering every essential sub-specialty in Ophthalmology including pediatrics. Each title features more than 150 color illustrations throughout and a short, succinct format which in most cases, includes: Epidemiology and Etiology, History, Physical Examination, Differential Diagnosis, Laboratory and Special Examinations, Diagnosis, Prognosis, and Management.

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Glaucoma affects all age groups and is a leading cause of blindness worldwide. It is imperative that practicing clinicians and surgeons recognize both primary and secondary glaucoma as well as cases of glaucoma associated with other disorders. Atlas of Glaucoma, Third Edition provides an in-depth review and analysis of the management of glaucoma.

Successful gonioscopy is critical in the diagnosis of glaucoma and is an essential element of any thorough eye examination. It is also one of the most difficult
Successful gonioscopy is critical in the diagnosis of glaucoma and is an essential element of any thorough eye examination. It is also one of the most difficult ophthalmological techniques to learn and perform. The second edition is a comprehensive introduction to gonioscopic techniques and a vital manual for clinicians wishing to be proficient in examining the anterior segment of the eye. Highlights include new sections on selective laser trabeculoplasty, ultrasound biomicroscopy, and anterior segment ocular coherence tomography; updated text and references; and nearly 400 drawings and photographs. To vividly illustrate key examination techniques, a supplemental DVD features video clips of 12 basic and advanced gonioscopic techniques.


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**Wills Eye Institute - Cornea** - Christopher J. Rapuano - 2012-01-10

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external diseases. Pediatrics, and Uveitis—employ varying levels of visual recognition, a relatively standard format for the text is used for all volumes. The goal of the series is to provide an up-to-date clinical overview of the major areas of ophthalmology for students, residents, and practitioners in all the healthcare professions. Cornea, Second Edition, presents guidelines for the differential diagnosis and treatment of cornea diseases as seen by the ophthalmic resident, general ophthalmologist, and the cornea specialist. The book uses color photographs of the important corneal, anterior segment, and external diseases with an outline format to succinctly illustrate and describe these conditions. Each section covers the clinical features of the important cornea and external eye diseases, diagnostic tests, differential diagnoses, and treatment. This atlas features more than 440 full color photographs important corneal, anterior segment and

Wills Eye Institute - Cornea
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Clinical Atlas of Canine and Feline Ophthalmic Disease provides an image-rich resource for diagnosing and treating ophthalmic conditions in clinical practice. • Presents more than 600 high-quality color photographs depicting commonly encountered ocular conditions in dogs and cats • Includes multiple images for each disease to show varying presentations • Organized for easy reference, covering the most commonly encountered conditions first • Designed for daily use in the busy clinical setting, allowing practitioners to quickly find and compare images as they see cases • Provides a concise summary of the most clinically relevant information on diagnosing and managing ophthalmic disease.
Chapter 2 presents a review to quickly find and compare images as they see cases • Provides a concise summary of the most clinically relevant information on diagnosing and managing ophthalmic disease

The Cardiovascular System: The heart - Robert M. Berne - 1979

The Cardiovascular System: The heart - Robert M. Berne - 1979

Computer-Aided Glaucoma Diagnosis System - Arwa Ahmed Gasm Elseid - 2020-05-14

Glaucoma is the second leading cause of blindness globally. Early detection and treatment can prevent its progression to avoid total blindness. This book discusses and reviews current approaches for detection and examines new approaches for diagnosing glaucoma using CAD system. Computer-Aided Glaucoma Diagnosis System, Chapter 1 provides a brief introduction of the disease and current methodology used to diagnose it today.

of the medical background of the disease, followed by a theoretical and mathematical background used in fundus image processing. Chapter 3 is a literature review about segmentation and feature extraction. Chapter 4 describes the formulation of the proposed methodology. In Chapter 5, the results of optic disc and optic cup segmentation algorithm are presented, the feature extraction and selection method, experimental results and performance evaluations of the classifier are given. Chapter 6 presents the conclusions and discussion of the future potential for the diagnostic system. This book is intended for biomedical engineers, computer science students, ophthalmologists and radiologists looking to develop a reliable automated computer-aided diagnosis system (CAD) for detecting glaucoma and improve diagnosis of the disease. Key Features Discusses a reliable automated computer-aided diagnosis system (CAD) for detecting glaucoma and
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Dr. Arwa Ahmed Gasm Elseid is an assistant professor, Department of Biomedical Engineering, Sudan University of Science and Technology, Khartoum, Sudan. Dr. Alnazier Osman Mohammed Hamza is professor of Medical Imaging, College of Engineering, Sudan University of Sciences and Technology, Khartoum, Sudan.
professor of Medical Imaging, engineers, computer science students, ophthalmologists and radiologists looking to develop a reliable automated computer-aided diagnosis system (CAD) for detecting glaucoma and improve diagnosis of the disease. Key Features Discusses a reliable automated computer-aided diagnosis system (CAD) for detecting glaucoma and presents an algorithm that detects optic disc and optic cup Assists ophthalmologists and researchers to test a new diagnostic method that reduces the effort and time of the doctors and cost to the patients Discusses techniques to reduce human error and minimize the miss detection rate and facilitate early diagnosis and treatment Presents algorithms to detect cup and disc color, shape features and RNFL texture features

Dr. Arwa Ahmed Gasm Elseid is an assistant professor, Department of Biomedical Engineering, Sudan University of Science and Technology, Khartoum, Sudan. Dr. Alnazier Osman Mohammed Hamza is

College of Engineering, Sudan University of Sciences and Technology, Khartoum, Sudan.

A Family Guide to Childhood Glaucoma and Cataracts - Alex V. Levin - 2014-12-03

"A Family Guide to Childhood Glaucoma and Cataracts" was developed as a tool to aid families in navigating the many questions that arise from the diagnosis and treatment of childhood glaucoma or cataract. Each chapter is presented in a question-and-answer format, with images that make certain concepts and processes easier to understand. In addition to basic information about glaucoma and cataracts, topics addressed include doctor visits, medications, treatment options, eye surgery, contact lenses and glasses, low vision, genetics and heredity, related conditions, such as amblyopia (lazy eye) and strabismus, social, educational, and other nonmedical concerns, and definitions of common terms
topics addressed include serving patients with glaucoma or cataracts. The PGCFA is a support group for parents and families dedicated to issues related to pediatric glaucoma and cataracts. This organization provides education and support to families of children with these diseases around the world through its membership meetings, website (http://www.pgcfa.org), discussion forums, and newsletter."

**A Family Guide to Childhood Glaucoma and Cataracts** - Alex V. Levin - 2014-12-03

"A Family Guide to Childhood Glaucoma and Cataracts" was developed as a tool to aid families in navigating the many questions that arise from the diagnosis and treatment of childhood glaucoma or cataract. Each chapter is presented in a question-and-answer format, with images that make certain concepts and processes easier to understand. In addition to basic information about glaucoma and cataracts, doctor visits, medications, treatment options, eye surgery, contact lenses and glasses, low vision, genetics and heredity, related conditions, such as amblyopia (lazy eye) and strabismus, social, educational, and other nonmedical concerns, and definitions of common terms used by medical professionals serving patients with glaucoma or cataracts. The PGCFA is a support group for parents and families dedicated to issues related to pediatric glaucoma and cataracts. This organization provides education and support to families of children with these diseases around the world through its membership meetings, website (http://www.pgcfa.org), discussion forums, and newsletter."
practical aspects of Optical original cases. OCT is a non-invasive imaging technique that acquires high-resolution images of the ocular structures. It enables clinicians to detect glaucoma in the early stages and efficiently monitor the disease. Optical Coherence Tomography in Glaucoma features updated information on technical applications of OCT in glaucoma, reviews recently published literature and provides clinical cases based on Cirrus and Spectralis OCT platforms. In addition, newer techniques like event and trend analyses for progression, macular ganglion cell analysis, and OCT angiography are discussed. This book will serve as a reference for ophthalmologists and optometrists worldwide with a special interest in OCT imaging providing essential guidance on the application of OCT in glaucoma.

**Optical Coherence Tomography in Glaucoma** - Ahmet Akman - 2018-09-17

This book focuses on the Coherence Tomography (OCT) in glaucoma diagnostics offering important theoretical information along with many original cases. OCT is a non-invasive imaging technique that acquires high-resolution images of the ocular structures. It enables clinicians to detect glaucoma in the early stages and efficiently monitor the disease. Optical Coherence Tomography in Glaucoma features updated information on technical applications of OCT in glaucoma, reviews recently published literature and provides clinical cases based on Cirrus and Spectralis OCT platforms. In addition, newer techniques like event and trend analyses for progression, macular ganglion cell analysis, and OCT angiography are discussed. This book will serve as a reference for ophthalmologists and optometrists worldwide with a special interest in OCT imaging providing essential guidance on the application of OCT in glaucoma.
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- Sunir J. Garg - 2012-01-10

This text is part of the Color Atlas and Synopsis of Clinical Ophthalmology which was developed at Philadelphia’s famed Wills Eye Institute. The beauty of this series is the powerful combination of illustrative photographs and a summary approach to the text. While the seven ophthalmic subspecialties in this series, Cornea, Retina, Glaucoma, Oculoplastics, Neuroophthalmology, Pediatrics, and Uveiti, employ varying levels of visual recognition, a relatively standard format for the text is used for all volumes. The goal of the series is to provide an up-to-date clinical overview of the major areas of ophthalmology for students, residents, and practitioners in all the healthcare professions. This book is intended to provide comprehensive ophthalmologists, ophthalmology residents, and retina and cornea fellows with a single-volume, easily accessible resource covering all the major aspects of ocular inflammatory disease. It will

subspecialists who are looking for an up-to-date, concise review of the field. The book features more than 3750 full color illustrations throughout and a short, succinct format which includes Epidemiology and Etiology, History, Physical Examination, Differential Diagnosis, Laboratory and Special Examinations, Diagnosis, Prognosis, and Management.

Wills Eye Institute - Uveitis

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Curbside Consultation in Glaucoma - Dale K. Heuer - 2008
Are you looking for concise, practical answers to those questions that are often left unanswered by traditional glaucoma references? Are you seeking brief, evidence-based advice for common clinical dilemmas? Curbside Consultation in Glaucoma: 49 Clinical Questions provides quick and direct answers to the thorny questions most commonly posed during a “curbside consultation” between glaucoma specialists. Dr. Dale K. Heuer, and associate editors Dr. Steven J. Gedde and Dr. Richard Lewis, have designed this unique reference in which top glaucoma specialists offer expert advice, preferences, and opinions on tough clinical questions commonly associated with the day-to-day diagnosis and care of glaucoma patients. The unique Q&A format provides quick access to current

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information related to Lippincott Williams & Wilkins - 2018-06-09

glaucoma with the simplicity of a conversation between two colleagues. Numerous images, diagrams, and references are included to enhance the text and to illustrate glaucoma pearls. Curbside Consultation in Glaucoma: 49 Clinical Questions provides information basic enough for residents while also incorporating expert pearls that even high-volume glaucoma specialists will appreciate. General practitioners, residents, fellows, and optometrists alike will benefit from the user-friendly and casual format and the expert advice contained within. Some of the questions that are answered:

- Which imagining device should I use in my practice?
- How should I set a target intraocular pressure?
- What is “maximum medical therapy” for glaucoma now?
- Which glaucoma medications may be used safely during pregnancy? In children?
- Is selective laser trabeculoplasty better than argon or diode laser trabeculoplasty?
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Oculoplastics - Robert Penne - 2018-05-01
Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Developed at Philadelphia’s world-renowned Wills Eye Hospital, the Color Atlas and Synopsis of Clinical Ophthalmology series covers the most clinically relevant aspects of ophthalmology in a highly visual, easy-to-use format. Vibrant, full-color photos and present a succinct, high-yield approach to the seven topics covered by this popular series: Cornea, Retina, Glaucoma, Oculoplastics, Neuro-Ophthalmology, Pediatrics, and Uveitis. This in-depth, focused approach makes each volume an excellent companion to the larger Wills Eye Manual as well as a practical stand-alone reference for students, residents, and practitioners in every area of ophthalmology.
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Leonard B. Nelson - 2012
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Complete evidence-based medical and surgical management of glaucoma for both the general ophthalmologist in practice and residents. The only book that covers the new generation of glaucoma procedures including trabectome, trabecular bypass and canaloplasty, by the experts who developed them. Includes the latest laser treatments for glaucoma including micro diode and titanium sapphire trabeculoplasty as well as laser from an external
approach The most comprehensive coverage of the optic nerve and the importance of nerve fiber layer hemorrhage Provides an integrated approach to neovascular glaucoma merging treatment to the retina, with the use of new anti-VEGF drugs, tubes, and shunts to achieve the best outcome Integrates clinical science with basic science to outline the next steps in glaucoma therapy

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This two-volume set is a complete guide to the diagnosis and management of ophthalmic diseases and disorders. Volume One begins with an overview of basic sciences, ocular pathology, and clinical examination. The remainder of this volume and Volume Two discuss numerous diseases that may occur in different parts of the eye. The second edition has been fully revised and features many new topics including innovative
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Key points
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Previous edition (Vol 1 9780721672113 and Vol 2 9780721672120) published in 1980

Peyman's Principles & Practice of Ophthalmology
- N Venkatesh Prajna - 2019-04-30
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Synopsis of Clinical Ophthalmology, by Jack J. Kanski and Brad Bowling, efficiently distills all the essential information you need to effectively diagnose and manage a comprehensive range of ophthalmic disorders. A concise format makes it easy to quickly learn and understand the "must-know" aspects of each condition. When time is of the essence, turn to Synopsis of Clinical Ophthalmology for accessible guidance to meet your diagnostic and point-of-care needs! Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Get guidance you can trust from a portable, practical handbook that distills all the key information from Clinical Ophthalmology: A Systematic Approach - Drs. Kanski and Bowling’s best-selling comprehensive eye reference. Visualize the most common eye disorders more clearly with the help of a completely revised image library, including clinical photographs and over 800 full-color illustrations, many of which are new. Remain current in practice with the latest advances in the treatment of retinal vascular disease (including new therapies for macular disorders); new drug therapies; updated surgery techniques for oculoplastic, corneal, and glaucoma surgery; and examination tips, imaging, and associated systemic conditions.


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The updated visual atlas of family medicine—enhanced by more than 2,000 illustrations A Doody’s Core Title for 2019! The Color Atlas and Synopsis of Family Medicine simplifies and supports visual diagnosis like no other guide. The text is bolstered by more than 2,000 illustrations, consisting of state-of-the-art photos and drawings, most in full color. Page after page, the book’s precise clinical images are integrated with evidence-based diagnostic pearls presented in bulleted text—ideal for time-pressed physicians. Sections highlight specific diseases and disorders, organized by anatomic and physiologic systems, with each chapter opening with a patient story to connect the photographs with real-life clinical scenarios. Every condition features a consistent format that includes the patient story, Epidemiology, Etiology and Pathophysiology,
Diagnosis, Differential Diagnosis, and Management to aid the reader in navigating to the right section with ease and efficiency. NEW TO THIS EDITION:

• New chapters on Mental Health, the Opioid Crisis, Dementia, Sports-related Head Injury, and LGBT health issues
• New chapter on Zika, Ebola and other emerging infections
• New Foundations of Dermatology section contains a dermoscopy chapter, plus chapters on dermatology terminology, topical and intralesional steroids, and biopsy principles and techniques
• Management section is now divided into first- and second-line therapies

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Synopsis of Ophthalmology
- Jack J. Kanski - 2014-05-03
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