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retinal specialists, comprehensive ophthalmologists, and other eye care personnel. The Expert Consult functionality gives you easy access to the full text online, as well as a downloadable image library at expertconsult.com.

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recommend to every retina specialist, retina fellow, and ophthalmology resident.- -- JAMA. 2011;305(18):1915. Yannuzzi's new book, The Retinal Atlas, is a 900-page atlas of heroic proportion, containing thousands of illustrative clinical images...

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The Retinal Atlas: 9780323287920:
Medicine & Health ...

The atlas is well organized into appropriate categories. The 15 chapters include hereditary chorioretinal

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dystrophies, pediatric retina, inflammation, infection, retinal vascular disease, degeneration, oncology, retinal surface disorders, non-rhegmatogenous and rhegmatogenous retinal detachment, trauma, complications of ocular surgery, toxicities, and congenital anomalies of the optic nerve head.

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The Retinal Atlas : Optometry and Vision Science

the retinal atlas Aug 31, 2020 Posted By
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INTRODUCTION : #1 The Retinal Atlas

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Over 5,000 illustrations of the latest imaging and research findings essential for effective diagnosis of retinal disorders

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populate this atlas. A unique page layout consisting of optimally positioned panoramic images, magnified photos, and histopathological specimens illustrate key manifestations, giving you the best visual display of each disease. In addition, composite images using different retinal imaging modalities, including the latest in

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optical coherence tomography (OCT), fluorescein angiography, indocyanine green (ICG), and fundus autofluorescence display how a disease appears in each imaging modality, allowing you to compare imaging methods and gain a better understanding of each disorder.

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With more than 5,000 images and comprehensive illustrations of the entire spectrum of vitreous, retina, and macula disorders, The Retinal Atlas, 2nd Edition, is an indispensable reference for retina specialists and comprehensive ophthalmologists as well as residents and fellows in training. For this edition, an

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expanded author team made up of Drs. K. Bailey Freund, David Sarraf, William F. Mieler, and Lawrence A. Yannuzzi, each an expert in retinal research and imaging, provide definitive up-to-date perspectives in this rapidly advancing field. This award-winning title has been thoroughly updated with new images with multimodal

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illustrations, new coverage and insight into key topics, and new disorders and classifications making it the most useful and most complete atlas of its kind. Provides a complete visual guide to advanced retinal imaging and diagnosis of the full spectrum of retinal diseases, including early and later stages of disease.

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Enhances understanding by presenting comparison imaging modalities, composite layouts, high-power views, panoramic disease visuals, and selected magnified areas to hone in on key findings and disease patterns. Features color coding for different imaging techniques, as well as user-friendly arrows, labels, and magnified

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images that point to key lesions and intricacies. Covers all current retinal imaging methods including: optical coherence tomography (OCT), indocyanine green angiography, fluorescein angiography, and fundus autofluorescence. Depicts and explains expanding OCT uses, including spectral

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domain and en face OCT, and evolving retinal imaging modalities such as ultra-wide-field fundus photography, angiography and autofluorescence. Presents a select team of experts, all of whom are true international leaders in retinal imaging, and have assisted in contributing to the diverse library of

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common and rare case illustrations.

Now available in an easy-to-use CD-ROM, this state-of-the-art electronic atlas contains more than 1,675 color illustrations from Dr. Yannuzzi's THE RETINA ATLAS. This up-to-date atlas is an ideal diagnostic tool, providing access

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to a comprehensive library of various medical/retinal disorders and their pathologies with just the click of a mouse.

* Features full-color clinical photography, fluorescein angiography, and full-color histopathological pictures supported by black-and-white schematics to create a remarkable collection of illustrations

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depicting all aspects of the retinal disease process. * Includes Indocyanine Green Angiography (ICG) findings, a technique developed by Drs. Guyer and Yannuzzi for diagnosing and treating retina disease. These images serve as an invaluable resource during the initial patient evaluation and screening process. *

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Utilizes a powerful search engine which allows the user to locate a specific topic by chapter heading, section, or legend. *

Allows the user to simultaneously open multiple windows and images, or configure a split screen to view side-by-side images from two different locations on the disk. *

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personalized "slide show." * Permits personalization with notes, highlighting, and electronic bookmarks, making it easier to locate pertinent information.

Features more than 1,000 superb illustrations depicting the full spectrum of retinal diseases using OCT scans,

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supported by clinical photos and ancillary imaging technologies. Presents images as large as possible on the page with an abundance of arrows, pointers, and labels to guide you in pattern recognition and eliminate any uncertainty. Includes the latest high-resolution spectral domain OCT technology and new insights into

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OCT angiography technology to ensure you have the most up-to-date and highest quality examples available. Provides key feature points for each disorder giving you the need-to-know OCT essentials for quick comprehension and rapid reference. An excellent diagnostic companion to Handbook of Retinal OCT: Optical

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Coherence Tomography, by the same expert author team of Drs. Jay S. Duker, Nadia K. Waheed, and Darin R. Goldman.

With more than 5,000 images, a unique page layout, and comprehensive illustrations of the entire spectrum of vitreous, retina, and macula disorders, The

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Retinal Atlas, 2nd Edition, is an indispensable reference for retina specialists and comprehensive ophthalmologists as well as residents and fellows in training. For this edition, an expanded author team made up of Drs. K. Bailey Freund, David Sarraf, William F. Mieler, and Lawrence A. Yannuzzi, each

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an expert in retinal research and imaging, provide definitive up-to-date perspectives in this rapidly advancing field. This award-winning title has been thoroughly updated with new images with multimodal illustrations, new coverage and insight into key topics, and new disorders and classifications, while retaining the

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innovative page layout that has made it the most useful and most complete atlas of its kind.

CD-ROM is an electronic version of the text; includes study questions and built-in Netscape functionality which enables bookmarking, organizing, sorting, and

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exporting of text images.

Classically, photo atlases of retinal dystrophies have been divided into sections that describe and depict a particular retinal finding or disease, after which a differential diagnosis of potential diseases or mutated genes is provided.

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However, given the rapid improvement in molecular diagnostics, and the exponential increase in our understanding of the phenotypes caused by each mutated gene, the paradigm has changed. Physicians are now more interested in the variable expressivity associated with mutations in each individual gene. Therefore, Retinal

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Dystrophy Gene Atlas catalogs the different phenotypes that have been reported with each mutated gene. Each section describes a gene and its known clinical phenotypes and features of disease, along with retinal photos of affected patients. Written by prominent retinal dystrophy specialists from the

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largest dystrophy centers worldwide, Retinal Dystrophy Gene Atlas contains more than 80 chapters, each of which describes the clinical and photographic manifestations of a specific gene. The chapters include stunning clinical color photographs of the retina, autofluorescence imaging,

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electrophysiologic findings, and cross-sectional imaging. Retinal Dystrophy Gene Atlas serves as a resource to aid genetic diagnosis in patients with retinal dystrophies.

This 3 volume set offers a comprehensive compilation which presents detailed

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information about ophthalmic (retinal, vitreous and macular) diseases. Key features of this set include:

- o Emphasis on practical features of clinical diagnosis
- o Concise and didactic presentation of key manifestations of diseases designed for rapid reference and target recall
- o A vast selection of illustrations to sharpen clinical

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problem-solving skills o Step by step treatment approaches to enhance the reader's ability to handle medical cases o Citations or relevant research articles in each chapter for further reading The third volume of this set covers eye infections (bacterial and viral), inflammatory disorders and neoplasms. Written by a

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group of retina specialists, this book is an excellent resource for knowledge about retinal disorders. The streamlined format and evidence based medicine presented in the volume make this book the perfect reference for medical students, residents, general ophthalmologists and retina specialists.

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This Atlas of Inherited Retinal Disorders provides a thorough overview of various inherited retinal dystrophies with emphasis on phenotype characteristics and how they relate to the most frequently encountered genes. It also meets the previously unmet needs of PhD students who will benefit

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from seeing the phenotypes of genes they work on and study. Further, because genetic-testing costs are quite high and spiraling higher, this Atlas will help geneticists familiarize themselves with the candidate gene approach to test patients' genomes, enabling more cost-efficient testing. This invaluable atlas is organized

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into eight sections starting with an introduction to the basic knowledge on retinal imaging, followed by diseases listed according to inheritance pattern and disorders with extraocular manifestations grouped by defining features. This structure will be intuitive to clinicians and students studying inherited retinal

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disorders.

A comprehensive understanding of diseases of the peripheral retina is essential to the general ophthalmologist as well as to the vitreoretinal surgeon.

Expertise in in direct ophthalmoscopy, scleral depression, and contact lens

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biomicroscopy serves as a basis for observing the peripheral retina. These observations are then recorded on fundus drawing paper and the Tolentino vitreo-retinal chart. This orderly sequence of skills allows the ophthalmic surgeon to objectively diagnose and evaluate specific peripheral retinal disorders and plan for

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their therapeutic management. The Clinical Atlas of Peripheral Retinal Disorders is a compilation of fundus paintings by David A. Tilden based on our observations of a large number of patients over the past 15 years. The atlas is organized along functional and anatomical lines. After a brief introduction to the

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clinical anatomy of the peripheral retina, the appearance of the fundus as a function of skin color and aging is presented. Many of the diseases of the peripheral retina can be divided into trophic (nutritional), tractional, and a combination of trophic plus tractional etiologies. This classification system, although somewhat

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simplistic, appears adequate for our present level of understanding of the pathogenetic mechanisms of these disorders. Undoubtedly, once the molecular biology of these conditions is elucidated through future research, the classification will be revised. In addition, there are other conditions that affect the

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peripheral retina that do not fit the proposed classification system and are covered under separate headings, i. e.

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