

Cataract Surgery From Routine To Complex A Practical Guide

The Science & Art: Microincision Cataract Surgery (BIMICS & COMICS) Modern Advances in Cataract Surgery Clinical Companion to Medical-Surgical Nursing - E-Book Small Incision Cataract Surgery (Manual Phaco) Medicare Reimbursement for Cataract Surgery Cataract Surgery in Diseased Eyes Veterinary Ophthalmic Surgery - E-Book Clinical Practice in Small Incision Cataract Surgery The Economics of New Health Technologies What I Say Astigmatism: New Insights for the Healthcare Professional: 2011 Edition Premium Cataract Surgery Femtosecond Laser: Techniques and Technology Cataract Surgery and Its Complications Cataract Surgery from Routine to Complex NMS Surgery Gems of Ophthalmology: Cataract Surgery Complications After Cataract Surgery The New Report on Cataract Surgery Year Book of Ophthalmology 2012 - E-Book Minimizing Incisions and Maximizing Outcomes in Cataract Surgery Phacoemulsification, Fourth Edition Pediatric Cataract Surgery Lens Implantation Illustrative Guide to Cataract Surgery Cataract Surgery Cataract Blindness and Simulation-Based Training for Cataract Surgeons The Second Report on Cataract Surgery Cataract Surgery Complications Complications in Phacoemulsification Disease Control Priorities, Third Edition (Volume 1) Retinal Detachment Surgery Vitreoretinal Surgery Ophthalmic Surgery: Principles and Practice E-Book Symposium on Cataract Surgery Manual of Cataract Surgery Phacoemulsification Cataract Surgery Cataract Surgery with Phaco and Femtophaco Techniques Complications of Cataract Surgery

The Science & Art: Microincision Cataract Surgery (BIMICS & COMICS)

Modern Advances in Cataract Surgery

Cataract Surgery With Phaco and Femtophaco Techniques offers a unique insight into the evolution of phacoemulsification machines and the development of new ways to supply energy, as well as new devices that improve fluidics therefore increasing the safety of the phaco and femtophaco surgical procedures. Dr. Lucio Buratto, Dr. Stephen Brint, and Dr. Rosalia Sorce provide a step-by-step approach to everything the surgeon must learn about the physical principles that regulate the fluidics and energy to understand the machine's working during the surgical procedure. Cataract Surgery With Phaco and Femtophaco Techniques covers a wide variety of topics, including anterior chamber phacoemulsification, endocapsular techniques, irrigation and aspiration, fluidics and pumps, and principles of femtosecond cataract surgery. Supplemented by more than 300 color illustrations, diagrams, a glossary, and references, all surgeons from beginner to expert will want this unique resource by their side.

Clinical Companion to Medical-Surgical Nursing - E-Book

James P. Gillis, MD and Donald R. Sanders, MD, PhD, along with over a dozen recognized leaders in ophthalmology, have put together a text that is devoted to

recent techniques and technology of cataract surgery. *Cataract Surgery: The State of the Art* examines advanced medical and surgical cataract procedures, including advanced cataract incisions, capsulotomy, phacoemulsification, techniques and instrumentation, pharmacology, IOL power calculation, complications, multiple IOLs and more.

Small Incision Cataract Surgery (Manual Phaco)

Cataract Surgery Complications offer the latest techniques in prevention and management of all intra and postoperative complications faced by today's surgeons performing cataract surgery. Dr. Lucio Buratto; Dr. Stephen Brint; and Dr. Mario R. Romano are joined by 11 expert contributors who provide step-by-step approach to facilitate how to comfortably manage complications, including instrumentation and technique. *Cataract Surgery Complications* covers a wide variety of topics including hydrodissection maneuvers, posterior capsule rupture; endophthalmitis; corneal incisions, and phacoemulsification. Supplemented by more than 200 color illustrations, diagrams, and references, all surgeons, from beginner to expert will want this unique resource by their side.

Medicare Reimbursement for Cataract Surgery

Comprehensive coverage of new developments and techniques in phacoemulsification, including a DVD Rom.

Cataract Surgery in Diseased Eyes

Femtosecond Laser: Techniques and Technology, the first of its kind in world ophthalmology provides complete insight of this technology in various ocular indications. Latest innovation Femtosecond Laser offers new possibilities in the field of minimally invasive corneal surgery. It has proved its versatility in Lamellar keratoplasty, customized trephination in penetrating keratoplasty, tunnel creation for intracorneal ring segments, astigmatic keratotomy for keratoprotheses, non-invasive transscleral glaucoma surgery, retinal imaging presbyopic surgery and cataract surgery. The international experts of this field from USA, Europe and Asia have covered the present and futuristic uses of this technology in ophthalmology in a step-by-step and lucid manner. Panoramic view of biophysics of femtosecond laser, procedures and future technology for the different diseases of ophthalmology with more than 200 coloured illustrations and images. The possible uses of Femtosecond Laser in anterior and posterior segment indications of ophthalmology have been explained for the benefits of ophthalmologists worldwide. This book provides real-world examples of various surgical procedure using Femtosecond Laser surgeries. The book shall serve as a relatively concise yet complete resource of Femtosecond Laser for the academic and management in the new healthcare era in ophthalmology and cataract surgeons.

Veterinary Ophthalmic Surgery - E-Book

Phacoemulsification with a small incision is the most common method of removing cataracts used today. Despite its popularity it is a technique that requires great

skill and much practice. This book presents a broad overview of the technique, its complications and pitfalls and pays particular attention to management of patient pain and other clinical complications that may affect the operation's success.

Clinical Practice in Small Incision Cataract Surgery

Many ophthalmologists are in the transition from the traditional cataract surgery technique to the new minimally incision cataract surgery (MICS) technique. They are in the need of updated information on how to make this transition smoothly. In this book, world-renowned opinion leaders present up-to-date information on the new and fast-developing trends in cataract surgery. It reflects the state of the art of microincisional cataract surgery with the concept of minimizing incision. It offers all necessary information on the new technology as well as on the surgical technique. Further, it demonstrates how to handle difficult cataract cases as well as new intraocular lenses.

The Economics of New Health Technologies

This book provides a synopsis of the complications that can occur during cataract surgery. It has been especially designed with high quality colour pictures to illustrate the process of cataract surgery from patient assessment, surgical procedures and complications, through to wound closure and alternative techniques.

What I Say

Cataracts cause about half of all cases of blindness worldwide, largely in developing countries. HelpMeSee Inc. is developing a simulator-based method for rapid cataract surgical training that RAND researchers determined could significantly help to close the backlog of cataract cases, expected to be 32 million globally by 2020. For this to occur, challenges in the areas of outreach, quality monitoring, and public acceptance must be met.

Astigmatism: New Insights for the Healthcare Professional: 2011 Edition

This is the first reference textbook to address the considerable challenges of managing cataracts in children. Content covers all details of pediatric cataracts and surgical techniques to treat and prevent visual impairment. Readers explore patient work-up, diagnosis, surgical techniques, and potential complications. Newly emerging topics, such as temporary polypseudophakia, multifocal lenses, implant biocompatibility, intracapsular rings, and the use of capsular dyes in pediatric cataract surgery, are discussed in detail. Numerous tables and line diagrams and more than 200 full-color photographs clarify concepts.

Premium Cataract Surgery

What I Say: Conversations that Improve the Physician-Patient Relationship is designed to help cataract surgeons to hone their verbal interactions to be as sharp

as their surgical skills. Muddled, clumsy, or impromptu explanations diminish the doctor-patient relationship and could prevent patients from receiving the surgery they need or appreciating the results they get.

Femtosecond Laser: Techniques and Technology

This book presents the latest techniques in microincision cataract surgery (MICS). Beginning with the history of MICS, the following sections give a detailed description of both coaxial and biaxial techniques, comparing the advantages and disadvantages of each. With contributions from recognised specialists in the USA, Canada and Europe, this manual contains nearly 300 colour images and illustrations. A DVD featuring didactic videos is also included. Key Features Guide to the latest techniques in microincision cataract surgery Detailed descriptions of both coaxial and biaxial methods, including advantages and disadvantages Nearly 300 colour images and illustrations Includes DVD of didactic videos illustrating techniques Contributions from recognised specialists in the USA, Canada and Europe

Cataract Surgery and Its Complications

Cataract Surgery from Routine to Complex

Technological change in healthcare has led to huge improvements in health services and the health status of populations. It is also pinpointed as the main driver of healthcare expenditure. Although offering remarkable benefits, changes in technology are not free and often entail significant financial, as well as physical or social risks. These need to be balanced out in the setting of government regulations, insurance contracts, and individuals' decisions to use and consume certain technologies. With this in mind, this book addresses the following important objectives: to provide a detailed analysis of what technological change is; to identify drivers of innovation in several healthcare areas; to present existing mechanisms and processes for ensuring and valuing efficiency and development in the use of medical technologies; and to analyse the impact of advances in medical technology on health, healthcare expenditure, and health insurance. Each of the seventeen chapters summarizes an important issue concerning the innovation debate and contributes to a better understanding of the role innovation has both at the macro level and at the delivery (meso) and micro level in the healthcare sector. The effectiveness of innovation in improving people's welfare depends on its diffusion and inception by the relevant agents in the health production process, and this book recognizes the multi-faceted contribution of policy makers, regulators, managers, technicians, consumers and patients to this technology change. This book offers the first truly global economic analysis of healthcare technologies, taking the subject beyond simply economic evaluation, and exploring the behavioural aspects, organization and incentives for new technology developments, and the adoption and diffusion of these technologies.

NMS Surgery

Phacoemulsification: Principles and Techniques, Second Edition is perfect for the surgeon interested in learning the concepts, developing skills, and preparing for the actual surgical procedure. This completely revised and updated resource contains a detailed description of the basic technique of phacoemulsification and the special techniques devised by Dr. Buratto and a group of highly acclaimed international surgeons when encountering unusual circumstances. Expert surgeons interested in updating their knowledge and enhancing their operating skills will also benefit from this state-of-the-art tool. This definitive resource couples both the authors' and 84 contributors' diverse experience and knowledge to produce a complete vision of cataract surgery. Included within this completely revised second edition are 768 pages of updated material and more than 962 figures to illustrate this procedure. Modern cataract surgery has continually changed since its inception. The evolution of this procedure has been aided by technological advancements, increased knowledge of the anatomy of the eye, and the improvement of IOLs. Phacoemulsification: Principles and Techniques is a necessary text for all surgeons aspiring to improve their surgical results using the latest techniques available.

Gems of Ophthalmology: Cataract Surgery

Presents different surgical techniques to remove cataracts in patients with other pre-existing ocular disorders. Presented as case scenarios, the book covers numerous different conditions including dry eye, uveitis and glaucoma, as well as cataract surgery after other types of eye surgery.

Complications After Cataract Surgery

The New Report on Cataract Surgery

Disorders section covers commonly encountered medical-surgical conditions in a consistent, clinically relevant presentation that includes: Definition/Description Pathophysiology Clinical Manifestations Complications Diagnostic Studies Collaborative Care (including Drug Therapy, where relevant) Nursing Management Goals Nursing Diagnoses (using the most current NANDA terminology) Nursing Interventions Patient and Caregiver Teaching Treatments and Procedures section provides need-to-know information on common medical-surgical treatments and procedures. Reference Appendix features key reference information commonly used in nursing practice, including laboratory values, commonly used formulas, and Spanish translations of key phrases. Patient teaching content is highlighted with a special icon, identifying information that patients and caregivers need to know about the care of various conditions. Cross-references to Lewis: Medical-Surgical Nursing, 8th Edition make it easy to locate more in-depth information.

Year Book of Ophthalmology 2012 - E-Book

Minimizing Incisions and Maximizing Outcomes in Cataract Surgery

Now in its Fifth Edition, NMS Surgery is a concise, outlined review of surgery. The succinct coverage of surgical subjects and the USMLE-format questions enable students to successfully complete their clerkship, prepare for the shelf/end-of-rotation exam, and study for USMLE. This edition has been thoroughly updated and streamlined to focus on essential material. Questions have been revised to better reflect the level of difficulty of shelf/end-of-rotation exams. The book has a new two-color design with more illustrations and wider margins for notes. Online access to the fully searchable text plus a comprehensive examination is available on thePoint.

Phacoemulsification, Fourth Edition

Pediatric Cataract Surgery

In Premium Cataract Surgery: A Step-by-Step Guide, Dr. John A. Hovanesian presents the complicated subject of premium cataract surgery in an approachable manner for all cataract surgeons looking to elevate their skill level and improve patient experience. Premium Cataract Surgery: A Step-by-Step Guide packages all aspects of premium surgery into a practical guide for eye surgeons who wish to take their practices to a new level by offering cataract patients refractive solutions, such as astigmatism and presbyopia correction. Both well-established and new techniques and implants are presented in chapters that are organized by topic and detailed step-by-step. Chapters cover every subject related to premium surgery, including how-to chapters on microincision technique, toric implants, limbal relaxing incisions, advanced monovision, multifocals, and accommodating lenses. Enhancement strategies such as piggyback lenses, laser enhancement, and incisional surgery are presented as separate and complete solutions. In addition to surgical solution strategies, Dr. Hovanesian focuses this book on the psychology of creating a premium practice. Non technical matters such as patient screening, ethics, communicating the value of lenses, and managing the unhappy patient are thoroughly presented with easy-to-adopt ideas for the resident or seasoned veteran. Administrative Matters Addressed: * Equipment and staffing needs * Pricing * Medicare compliance * Marketing * Communicating with pre operative and post operative patients Premium Cataract Surgery: A Step-by-Step Guide explores every angle of premium surgery and practice and offers improvements for all levels of surgeons, from the resident to the experienced clinician, resulting in a top experience and a lifetime of premium vision for the patient.

Lens Implantation

"Cataract Surgery from Routine to Complex: A Practical Guide provides eye care professionals guidance on what to do and how to avoid potential complications in all aspects of cataract surgery, just as if the world's experts were by your side. Cataract Surgery from Routine to Complex is the combination of a practical guide with broad academic underpinnings along with current controversial subjects on cataract surgery, making it ideal for eye care professionals who wish to update their knowledge and translate it into improved surgical techniques and better cataract patient education"--Provided by publisher.

Illustrative Guide to Cataract Surgery

Ophthalmic Surgery, edited by Drs. George Spaeth, Helen Danesh-Meyer, Ivan Goldberg, and Anselm Kampik, provides the detailed, full-color, step-by-step guidance you need to master essential ophthalmic surgery procedures. The international team of expert editors and contributors present coverage of the latest surgical developments and video demonstrations of key techniques across subspecialties, including cataract, cornea, refractive, glaucoma, oculoplastic, extra-ocular muscle, vitreoretinal, and ocular tumor procedures. What's more, the fully searchable text, procedural videos, and a downloadable image gallery are all online at www.expertconsult.com, making this multimedia resource the key to performing confidently in the operating room. Refer to the most important steps in each procedure quickly and easily with an appendix of step-by-step hand notes. Perform a wide variety of procedures with confidence using the focused coverage that pinpoints essential information and avoids extraneous details. Get comprehensive coverage across key subspecialties—oculoplastic, strabismus, cornea, refractive, cataract, glaucoma, ocular tumors, and vitreoretinal—and master the basics for every common procedure. Access the fully searchable contents online at www.expertconsult.com, along with procedural videos and a downloadable image gallery. Apply the latest advances in laser surgery that have become standard practice with the new section on refractive surgery. Master key techniques thanks to more than four hours of narrated online videos that demonstrate procedures across eight subspecialties. Gain a more nuanced visual understanding through a new full-color art program with over 800 illustrations, updated and revised drawings, color images, and step-by-step illustrated procedures. Tap into the expertise of leading authorities in the field with a brand new editorial team from North America, Europe, and Australasia, as well as international contributors who provide global perspectives across all subspecialties in ophthalmic surgery.

Cataract Surgery

Part of the new series Gems of Ophthalmology, this book provides ophthalmic surgeons with the latest advances in cataract surgery. Divided into 24 chapters, the book begins with an overview of incision making, followed by discussion on different types of lenses. The next sections cover a variety of techniques in cataract surgery including phacoemulsification for patients with other existing ocular conditions such as uveitis, corneal diseases and those that have previously undergone vitrectomy procedures. The book concludes with discussion on femtosecond laser-assisted surgery. Complete chapters are dedicated to paediatric cataract surgery and toxic anterior segment syndrome (acute inflammation following generally uneventful cataract and anterior segment surgery). This comprehensive text is further enhanced by clinical and surgical photographs, diagrams and tables. Other topics in the series include: Cornea & Sclera, Diseases of the Uvea, Glaucoma, and Retina. Key points Comprehensive guide to latest advances in cataract surgery Part of the new Gems of Ophthalmology series Covers many basic and more complex procedures Other topics in the series include: Cornea & Sclera, Diseases of the Uvea, Glaucoma, and Retina

Cataract Blindness and Simulation-Based Training for Cataract Surgeons

This is the first book to analyze virtually all complications of phacoemulsification surgery with the goal throughout of avoidance, recognition, and management. As the key to recognizing problems is to understand proper surgical technique, the authors begin with a discussion of the correct procedure, and then go on to evaluate potential complications, where they occur, and how to treat them. Solutions are provided for all situations, from simple problems to the most complex--all described by a who's who of leading specialists and educators. From phacoemulsification problems and vitrectomy, to hydrodissection, hydrodileneation, and phaco-trabeculectomy complications, this outstanding guide is essential for anybody performing cataract surgery. Key features of this new clinical reference: Contributions from the best known surgeons and educators in the world, including Howard Fine, Sam Masket, Randy Olson, Alan Crandall, Roger Steinert, David Chang, Skip Nichamin, and many more! Shows correct surgical techniques so that complications can be seen in the appropriate clinical context Nearly 300 detailed, full-color illustrations clarify all concepts and help you visualize key points Offers tips on anticipating problems that lead to complications Provides detailed, step-by-step instructions on how to manage problems after they occur Here is the definitive text for avoiding and treating all types of complications of phacoemulsification, as well as a reliable reference on standard surgical techniques. The information provided is essential for all ophthalmologists, eye surgeons, clinicians, and residents who need a thorough understanding of the surgical techniques and complication avoidance that will most benefit their patients.

The Second Report on Cataract Surgery

Cataract Surgery Complications

This short book is an account of an approach to retinal detachment surgery. I hope it will be of use to all those dealing with the detached retina, although it has been written mainly for the training ophthalmologist, who, becoming familiar with the methods of examination, is faced with a bewildering array of methods of treating the detached retina. The object of surgery is to produce the desired result in the least traumatic way possible and this involves correct interpretation of how the detached retina is likely to respond to the operation that is planned. I have therefore concentrated on the aspects of clinical examination that have a direct bearing on the planning of the type of operation to be performed. I have not attempted to deal with all the different surgical techniques currently practised, but have described only those that I believe represent the simplest, safest, and most effective methods. I have drawn widely on standard techniques; thus, for examination, Schepens' indirect ophthalmoscopy with scleral depression, Lincoffs use of cryotherapy and his modification of Custodis' non-drainage techniques at operation and Rosen gren's use of intraocular air. Because this book is not intended for the retinal surgical expert I have not dealt in great depth with rare cases, e. g. macular holes, or other conditions that are exceptionally difficult to

treat (massive periretinal proliferation).

Complications in Phacoemulsification

Cataract is currently the main cause of avoidable blindness in the developing world and accounts for about 75% of cases worldwide. Small incision manual techniques for cataract surgery, as described in this book, should be in the armamentarium of every cataract surgeon, whether it be in the United States or less affluent countries. Phacoemulsificat

Disease Control Priorities, Third Edition (Volume 1)

Purchasers of Veterinary Ophthalmic Surgery have at their disposal a comprehensive, step-by-step guide to all types of ophthalmic surgical techniques across all species. Techniques are covered topographically, and species-by-species, with difficulty gradings for each one. Many of these procedures will be undertaken by the veterinary generalist, not only the specialized ophthalmologist. Nearly 1,000 large-sized illustrations, 750 of them in full colour, allow the practitioner to follow the techniques step-by-step. Internationally recognized as an authority on small animal ophthalmic surgery, Dr Gelatt is joined by expert contributors who together provide authoritative and definitive solutions to practitioners' eye surgery requirements. Whatever your field of specialism, this is the only eye surgery book you are ever likely to need. For: residents in veterinary ophthalmology; general, small animal, and equine veterinary practitioners; veterinary ophthalmologists; veterinary medicine students. -Comprehensive coverage of all species -Lavishly illustrated sequenced figures of all procedures -Step-by-step approach for maximum clarity -A superb collection of online video clips gives clarification of the most common procedures -The only ophthalmic surgery text for veterinarians

Retinal Detachment Surgery

Step-by-step directions and excellent illustrations teach you the most effective procedures in cataract surgery. This successful second edition has been updated to reflect changes in technology and includes the advantages and disadvantages of new techniques. Focusing on a comprehensive approach, including preoperative considerations, management of intraoperative complications, and postoperative care, this manual is THE consult for the basics in cataract surgery. * Features new chapters on Common Pitfalls and Special Situations * Includes clear, easy-to-follow illustrations that define procedures * Facilitates learning for those in training and rapid review for more senior surgeons

Vitreoretinal Surgery

Essential Surgery is part of a nine volume series for Disease Control Priorities which focuses on health interventions intended to reduce morbidity and mortality. The Essential Surgery volume focuses on four key aspects including global financial responsibility, emergency procedures, essential services organization and cost analysis.

Ophthalmic Surgery: Principles and Practice E-Book

The authors of this book are busy practical men with no particular barrow to push. The text of the book includes a comprehensive review of all aspects of intraocular lens surgery including details of the design, optics chemistry and sterilization of intraocular lenses. Its value is enhanced by excellent illustrations and extensive tabulated references to the literature. Accounts of patient acceptability are balanced against candid discussion of complications and their management. The historical introduction recalls that in the early stages of development of the art, over a period of 10 years, two dozen different lens designs were proposed, most claiming elimination of problems which had arisen with their predecessors. Eventually nearly all disappeared from the scene. In an age where every cataract surgeon has to determine a personal position on intraocular lens implantation the author's reflections on these matters are timely. Intraocular lenses are neither a miracle nor a menace, provided that personal decisions and preferences are carefully thought through and put into practice upon the basis of known facts and not upon the basis of fickle fashion and fad. This book provides a background upon which the reader can evaluate in his own mind the validity of information provided by the manufacturers of various lens designs.

Symposium on Cataract Surgery

Manual of Cataract Surgery

This lavishly illustrated book covers the most common diseases, exploring appropriate approaches to a range of vitreoretinal problems. All common vitreoretinal procedures are explained step by step with diagrams and color photos. Finally, the book provides a basic electronic patient record system, which corresponds to the subject material using the same six main groups of diagnostic categories in the text and allows the surgeon to organize and audit their clinical data and compare their performance with the quoted success rates in the book.

Phacoemulsification

Astigmatism: New Insights for the Healthcare Professional: 2011 Edition is a ScholarlyPaper™ that delivers timely, authoritative, and intensively focused information about Astigmatism in a compact format. The editors have built Astigmatism: New Insights for the Healthcare Professional: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Astigmatism in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Astigmatism: New Insights for the Healthcare Professional: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.

Cataract Surgery

Cataract Surgery with Phaco and Femtophaco Techniques

Illustrative Guide to Cataract Surgery by Editor, Dr. Amar Agarwal and Associate Editor, Soosan Jacob is a unique book that includes matching step-by-step clinical photographs, medical illustrations, and videos to explain the most common techniques and steps in cataract surgery. With more than 650 illustrations, ophthalmologists and residents will visually learn the most essential procedures in cataract surgery, step-by-step. The content, comprised from leading ophthalmic surgeons, is structured into systematically divided sections such as phaco surgery, microincision cataract surgery, challenging cases, and complications. It allows for quick reference, without having to search through voluminous books. Each image is supplemented with concise, informative text that helps further explain the techniques. In addition, video instruction is offered through a companion website, with each book purchase. Using the same approach as the book, the website presents videos that match each technique or step in cataract surgery. Just a few of the procedures explained: • Vertical chopping • Biaxial microincisional cataract surgery • Posterior polar cataract • Iris hooks in small pupil phaco • Subluxated cataracts • Torn rhexis • Glued IOL implantation • Intraocular lens implantation With a combination of matching photos and illustrations alongside brief text and companion website, Illustrative Guide to Cataract Surgery stands apart from traditional books.

Complications of Cataract Surgery

From Christopher J. Rapuano, M.D.: ". . . The summary is accompanied by brief discussion of the relevance (or irrelevance) of the paper to practicing ophthalmologists. It is what you need to know!" There's no faster or easier way to stay informed! The Year Book of Ophthalmology brings you abstracts of articles carefully selected from more than 500 journals worldwide. Expert commentaries evaluate the clinical importance of each article and discuss its application to your practice.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)