

Urological Society Of India

Getting the books **Urological Society Of India** now is not type of inspiring means. You could not single-handedly going past ebook stock or library or borrowing from your friends to gain access to them. This is an categorically easy means to specifically acquire lead by on-line. This online proclamation Urological Society Of India can be one of the options to accompany you taking into consideration having supplementary time.

It will not waste your time. assume me, the e-book will entirely tune you extra issue to read. Just invest tiny grow old to right to use this on-line broadcast **Urological Society Of India** as well as review them wherever you are now.

Cloud Network Management - Sanjay Kumar Biswash 2020-10-26

Data storage, processing, and management at remote location over dynamic networks is the most challenging task in cloud networks. Users' expectations are very high for data accuracy, reliability, accessibility, and availability in pervasive cloud environment. It was the core motivation for the Cloud Networks Internet of Things (CNIoT). The exponential growth of the networks and data management in CNIoT must be implemented in fast growing service sectors such as logistic and enterprise management. The network based IoT works as a bridge to fill the gap between IT and cloud networks, where data is easily accessible and available. This book provides a framework for the next generation of cloud networks, which is the emerging part of 5G partnership projects. This contributed book has following salient features, A cloud-based next generation networking technologies. Cloud-based IoT and mobility management technology. The proposed book is a reference for research scholars and course supplement for cloud-IoT related subjects such as distributed networks in computer/ electrical engineering. Sanjay Kumar Biswash is working as an Assistant professor in NIIT University, India. He held Research Scientist position, Institute of Cybernetics, National Research Tomsk Polytechnic University, Russia. He was PDF at LNCC, Brazil and SDSU, USA. He was a visiting researcher to the UC, Portugal. Sourav Kanti Addya is working as an Assistant professor in NITK, Surathkal, India. He was a PDF at IIT Kharagpur, India. He was a visiting scholar at SDSU, USA. He obtained national level GATE scholarship. He is a member of IEEE, ACM.

Ureteric Stenting - Ravi Kulkarni 2017-05-01

The only book dedicated to this important area of urology, Ureteric Stenting comprehensively reviews the entire topic, providing highly specialized advice to enable outstanding clinical management of patients. All aspects of ureteric stenting are covered, from basic to complex, giving urologists, nephrologists and trainees an authoritative and up-to-date guide on best clinical practice.

Current Catalog - National Library of Medicine (U.S.) 1985

First multi-year cumulation covers six years: 1965-70.

The Plague Cycle - Charles Kenny 2021-10-12

This history of mankind's battles against infectious diseases looks at how epidemics shaped empires and economies and how medical revolutions freed us from these cycles until new threats arose caused by changes in global trade and climate.

Female Bladder Outlet Obstruction and Urethral Reconstruction - Nikhil Khattar 2021-01-20

Urinary symptoms in women have a very high prevalence rate. While the storage function of the bladder is similar in both genders, voiding function has marked differences with obvious anatomic and physiological genitourinary distinctions. Despite all advances in contemporary diagnostics and imaging, female bladder outlet obstruction and urethral stricture disease remain a conundrum to be deciphered in clinical practice. It is also seen that the female voiding symptoms and bladder outlet obstruction are poorly understood entities; which is also evident from the fact that Urethral dilatation in women is still a widely practiced procedure. This book provides a comprehensive understanding of female voiding disorders leading to bladder outlet obstruction and helps identify the women who will actually need reconstructive surgeries. The book begins with what is normal female voiding and then goes on to describe the various definitions of female bladder outlet obstruction along with controversies in Urodynamic diagnosis. As the functional causes are more common than actual strictures, this book elucidates on the knowledge of each of these differentials with their basic understanding and treatment outline, further throwing knowledge on the anatomical causes like pelvic organ prolapse and female urethral stricture. A separate section is dedicated to female urethral surgical anatomy and urethral reconstruction for urethral stricture as well as pelvic fracture urethral injury in females.

Clinical Management of Adrenal Tumors - John Lew 2017-06-14

This book presents an overview of adrenal tumors written by a multidisciplinary team of world experts who provide comprehensive, evidence-based perspective of their topics in this field and current approaches to the management of adrenal tumors. The areas discussed in this book include an overview of adrenal incidentalomas, unusual presentations of adrenal tumors, genetic basis of pheochromocytomas and paragangliomas, pathophysiology, and medical and surgical treatment and approaches to patients with benign and malignant adrenal tumors. Each chapter written by these experts provides clinical evidence, treatment recommendations, and algorithms. Clinical Management of Adrenal Tumors will serve as a valuable resource of current information regarding adrenal tumors for medical students, residents in training, physicians, and researchers.

Practical Urology (Instruments, Pathology, Radiology) - Ravindra B Sabnis 2021-05-31

Frugal Innovation - Adela J. McMurray 2019-12-20

Customers are increasingly seeking "low-cost, high-quality" or what is known as frugal products that meet the buyer's needs while reducing the associated cost of ownership. This book examines the developing principles and theories of frugal innovations across the globe. The authors identify frugal innovation (FI) using a multi-method approach to data analysis. They argue that the concept of frugality as a societal/ethical value has undergone several changes and propose a differentiated model of frugal innovations. They address frugal innovations that have never been accessible to the public. Hands-on case studies across multiple industry sectors and countries, supported by theory, provide multiple learning opportunities. The authors explore the relationship between FI and digitalization and technology, and discuss how FI can be applied in the context of contemporary issues such as food security. Further, they articulate the mechanisms by which FI beliefs and values can be incorporated into organizational culture. The final chapters address both ethical and controversial views of frugal innovation. The book is a valuable resource for students in business courses, for industry professionals wanting to improve their triple bottom line, and for educators wanting to influence and change the mind-sets of the younger generations to effectively deal with today's and tomorrow's challenges.

DECODING MEDICINE - PARTHA PRATIM KALITA 2019-07-19

The human body is a confluence of systems where each system works in a co-operative way. So when it comes to medical education, a vast difference is seen between the academic classroom knowledge and the practical application of that knowledge, where tough and unique decisions have to be taken, keeping in mind the various interactions and side effects of the prescribed treatment. Such knowledge comes through various research activities, practical experience and patient follow up. This book in a unique compilation of all such practical situations where years of experience, to-the-point decisions and lots of background knowledge matters. Decoding Medicine is the definitive guide for anyone involved in patient care or pursuing medicine as their career.

Handbook of Transurethral Resection Techniques - M Anandan 2019-02-28

Transurethral resection is a surgery used to treat urinary problems due to an enlarged prostate. The procedure involves cutting away a section of the prostate. This book is an introductory guide to transurethral resection techniques for postgraduate medical students. Divided into fourteen sections the text begins with discussion on the history of uroendoscopy, and endoscopes and resection instruments. The following chapters cover endoscopic anatomy, anaesthesia and patient preparation, and different surgical techniques for transurethral resection. The book concludes with advice on post-operative care and potential complications and their management. The text is enhanced by clinical photographs, diagrams and tables. Key points Introductory guide

to transurethral resection for postgraduates Provides detail on instruments, anaesthesia and different surgical techniques Discusses post-operative care and management of complications Includes clinical photographs, diagrams and tables to enhance learning

Integrated Evaluation of Disability - Ramar Sabapathi Vinayagam 2019-01-15

There are overwhelming demands for health and rehabilitation services due to rise in the number of disabled people. The existing literature on disability evaluation has only focused on impairment or functional limitation or earning capacity. They have not considered the skills fundamental to live, learn and work successfully in the community. This book addresses integrated evaluation of disability using 'Clinical Tools', 'Activity Participation Skills Assessment Scale', 'Personal Factors Measurement Scale', and 'Environmental Factors Measurement Scale'. Physicians from all disciplines can use this method to evaluate disability pertaining to their respective fields. Key Features Applies the principles of 'World Health Organization's International Classification of Functioning, Disability and Health - ICF' Includes case studies in the hypothetical model in this book Includes a Ready Reckoner Impairment Table provides impairment score for 120 common clinical conditions Consists of an integrated software which computes percentage of disability for clinical conditions

Human Interaction & Emerging Technologies (IHET 2022): Artificial Intelligence & Future Applications - Tareq Ahram and Redha Taiar 2022-07-24

Human Interaction & Emerging Technologies (IHET 2022): Artificial Intelligence & Future Applications Proceedings of the 8th International Conference on Human Interaction & Emerging Technologies (IHET 2022): Artificial Intelligence & Future Applications, August 22-24, 2022, Nice, France

Common Urologic Problems: Benign Prostatic Hyperplasia - Sujata Patwardhan 2014-01-30

Comprehensive guide to Benign Prostatic Hyperplasia (BEP), or prostate enlargement, covering all aspects of the disorder, from etiology and evaluation, to medical and surgical management. TURP (transurethral resection of the prostate) surgery is covered in depth.

Essentials of Litho-Tripsy - Anil K. Sahni 2015-05-23

Last 2-3 Decades, Clinical Practice Witnessed Drastic Changes, Due To Advent Availability Of Newer Technologies, Appliances With Their Successful Applicabilities. Careful Observations Noticed An Evident Significant Shift In The "Management Of Stone Disease" From Classical 'Open Stone Surgery' Procedures To 'Lithotripsy' & Endoscopic Removal Of Stones: 'PCNL', Video Uretero-Retroscopy(URS) With Lithoclast, Cysto-Lithoclast Etc. & More Recently Successfully Practiced Laproscopic Manuvres Like Lap. UreteroLithotomy. Amongst Various Differently Practiced Recent Methodologies For 'Urolithiasis'. 'Lithotripsy' Has Established Itself As An Acceptable, Authenticated Treatment Modality. By Applying Discretely Focussed Extrinsic Shock Waves, Stones Are Broken Into Minute Particles, That Are Passed Out With Urine Leaving 'Stone Free Patient', With The Advantages Of Simple, Safe, Secure, Easily Performed, Non-Invasive Procedure, Avoiding Hazards Of Anaesthesia & Surgical Trauma & Hence Minimal Ambulation. Being Performed As 'OPD' Procedure, Patient Discharged Same Day, Resumes Day To Day Routine Work Duties By Next Day, Thus Saving Huge Infrastructure, ManPower Resources & Working Hours, As Compared To, Classical 'Open Stone Surgery' Procedures, Endoscopic & Laproscopic Manuvres For Stones Removal. By Successful Technical Applicabilities & Ensured Minimal Errors, Even In The Horizons Of Difficult Anatomical Locations, Secured 'Stone Remnants Free' Patients, Provide No 'Nidus' For Future Stone Formation, Resultant Minimally Reduced Recurrences, Subjected To Intensive Recurrence Control Supportive Treatment Regimes, Lead To Maximal Result Outcomes Especially In Geographical Regions, With High Prevalence Of 'Stone Diseases' & Hence Increased Susceptibility For Multiple Life Time Recurrences, Of Differing Sites & Sizes Of Stone Formation, The Imperative Need Of An Treatment Modality, As Safely Advisable 'Stone Disease Management' Methodology, Avoiding 'Repeated' Classical Open Surgeries', PCNLs, Laproscopic Procedures Etc, The Extended Scope Of The Established Procedure 'ESWL', Secures An Authenticated Treatment Modality Status. Role Of Lithotripsy In "Biliary Stone Diseases" & Scope For Other Indications, Relevant Aspects Of 'Intra-Corporeal Litho-Tripsy', With Recent Successfully Practiced Role Of 'Lasers' In 'Stone Disease' & Evolving Technique Methodology Of 'Extra -Corporeal Shock Wave Lithotripsy' Applicabilities, Have Been Summarized In Different Chapters. In 'Discussion' & 'Conclusion' Parts Of The "Text," All Relevant Key Points

For Success In Achieving Maximal Result Outcome Of About >95% Success Rates, Along With Emphasis Upon Different Aspects Of 'Comprehensive Stone Management Strategies' Are Included.

Laparoscopic Donor Nephrectomy - Mahesh R. Desai 2017-03-30

This book explains the development of various laparoscopic donor nephrectomy (LDN) techniques, which can be performed via the retroperitoneal or the transperitoneal approach. It provides a step-by-step explanation of LDN, including details of intricacies such as port positioning, dissection steps, securing the hilum and retrieval. It also reviews new techniques like robotic donor nephrectomy and single-port donor nephrectomy. Lastly, it explores the non-technical but equally important issues of donor work-up and legal and social aspects. LDN is a unique surgical procedure in which the surgeon operates on an individual who is not a patient but someone donating out of altruistic motives, and it has to be "zero error" for the safety of the graft, donor and the recipient. This handbook is a valuable resource for urologists, general and transplant surgeons as well as anesthesiologists and medical social workers working in the field.

National Library of Medicine Current Catalog - National Library of Medicine (U.S.) 1982

The 21st Century Guide To Writing Articles In The Biomedical Sciences - Diskin Shiri 2018-03-08

We live in an unprecedented era of flourishing of scientific publishing. However, many professionals in the biomedical sciences find writing articles to be a daunting task. The book is meant to serve as a practical writing guide that covers the writing process from the project's inception until online distribution of the published article. The book covers the framework for constructing a scientific study into a coherent narrative that can later be easily translated into a written manuscript. The content of each article section in accordance with the IMRAD format is covered and many details for the construction of additional submission materials are provided. Characteristics of papers reporting on specific types of research are presented as well as article types other than the general full research article. The book is full of resources for additional reading and learning. There are many writing guides on the market. Most of them are general, cover a wide range of scientific writing, and are mainly aimed at students. This book is best suited for young professionals who are a few years out of school. They no longer enjoy the benefit of close mentoring by a thesis adviser or equivalent, but still lack the experience to lead writing projects on their own. Through her experience of teaching young professionals and editing their work, Dr Diskin has learned their unique set of needs and the book has been written in an attempt to address them. Dr Diskin addresses the reader in the second person, with an ever-supportive tone. Importantly, the practicalities of writing articles in today's interconnected environment are discussed throughout the book. Topics such as coordinating the writing in a multinational team, use of different types of software in the writing process and resources available online to support the writer are addressed in detail. Contents: Foreword Acknowledgements Before you Write Choosing your Target Journal The Methods Section The Results Section The Introduction The Discussion The Abstract and Title When you have a Full Draft Following Submission Abbreviations and Terms References Readership: Doctors, pharmacists, nurses and other young professionals who write journal articles in the biomedical sciences. Keywords: Article;Manuscript;Journal;Review;Clinical Study;Publication;Writing;Study;Research;Citation;References;Author;Editor;Co-Author;Abstract;Introduction;Methods;Results;Discussion;Conclusion;Open Access;HypothesisReview: Key Features: User-friendly pocket-sized yet thorough writing guide, a 200-word synopsis is provided as quick reference at the top of each chapter Practical, easy-to-follow tips on managing every step of the writing process An abundance of resources to use while writing

Biomedical Engineering Design - Joseph Tranquillo 2022-05-02

Biomedical Engineering Design presents the design processes and practices used in academic and industry medical device design projects. The first two chapters are an overview of the design process, project management and working on technical teams. Further chapters follow the general order of a design sequence in biomedical engineering, from problem identification to validation and verification testing. The first seven chapters, or parts of them, can be used for first-year and sophomore design classes. The next six chapters are primarily for upper-level students and include in-depth discussions of detailed design, testing, standards, regulatory requirements and ethics. The last two

chapters summarize the various activities that industry engineers might be involved in to commercialize a medical device. Covers subject matter rarely addressed in other BME design texts, such as packaging design, testing in living systems and sterilization methods Provides instructive examples of how technical, marketing, regulatory, legal, and ethical requirements inform the design process Includes numerous examples from both industry and academic design projects that highlight different ways to navigate the stages of design as well as document and communicate design decisions Provides comprehensive coverage of the design process, including methods for identifying unmet needs, applying Design for 'X', and incorporating standards and design controls Discusses topics that prepare students for careers in medical device design or other related medical fields

Advances in Assisted Reproduction Technologies - Islam M. Saadeldin 2022-08-18

More than 4 decades have passed since the birth of the first in vitro fertilized baby in 1978. The use of assisted reproductive technology (ART) to overcome infertility has increased steadily with the simultaneous increase in the number of fertility centers in every part of the world. Access to infertility clinics is playing an important role in the treatment of different forms of infertility (like tubal disease, ovarian aging, or ovarian dysfunction). This book captures the state of current and recent advances in assisted reproduction technology in humans and livestock in an easy and comprehensive way for non-experts and learners. 10 chapters cover the biology of reproduction, and male ART methods (sperm retrieval and freezing) and female ART methods (oocyte activation, and cryopreservation), and finally embryo ARTs (assisted hatching and cloning techniques) with simple definitions and explanations. Tips to overcome problems are also presented where appropriate along with references for further reading. This book is a simple primer for students who are involved in courses in embryology or reproductive technologies as part of programs in biology, biotechnology, medicine and physiology.

Social and Administrative Aspects of Pharmacy in Low- and Middle-Income Countries - Mohamed Izham Mohamed Ibrahim 2017-10-31

Social and Administrative Aspects of Pharmacy in Low- and Middle-Income Countries: Present Challenges and Future Solutions examines the particularities of low- and middle-income countries and offers solutions based on their needs, culture and available resources. Drawing from the firsthand experience of researchers and practitioners working in these countries, this book addresses the socio-behavioral aspects of pharmacy and health, pharmacoconomics, pharmaceutical policy, supply management and marketing, pharmacoepidemiology and public health pharmacy specific to low- and middle-income countries. While some practices may be applied appropriately in disparate places, too often pharmacy practice in low- and middle-income countries is directly copied from successes in developed countries, despite the unique needs and challenges low- and middle-income countries face. Examines key issues and challenges of pharmacy practice and the pharmaceutical sector specific to low- and middle-income countries Compares pharmacy practice in developed and developing countries to highlight the unique challenges and opportunities of each Provides a blueprint for the future of pharmacy in low- and middle-income countries, including patient-centered care, evidence-based care and promoting the role of the pharmacist for primary health care in these settings

Surgery for Medical Graduates E-Book, 1st edition - Sudhir Jain 2018-09-06

Surgery for Medical Graduates is a concise yet comprehensive compilation of surgical diseases and their management. The book covers common surgical conditions in a crisp and condensed form that serves as a capsule for detailed coverage and revision. • Bulleted content to comprehensively cover theory in a short span of time. • Designed to make multiple revisions possible to retain more content. • Exam oriented coverage of surgical topics with inclusion of frequently asked Multiple Choice Questions. • Convenient division of the subject of surgery into concise chapters. • Written by widely acclaimed, awarded and credible authors.

Kerala Tradition & Fascinating Destinations 2015 - Biju Mathew 2015-09-02

Kerala, perched on the Southern tip of Indian sub continent is an ever green tourist delight. Chosen by God as His own country, Kerala has everything that a tourist looks forward to. Virgin beaches, romantic backwaters, invigorating hill stations, enthralling waterfalls and great historical monuments craft Kerala one of the ten paradises in the world.

With moderate climate and civilized people the state is immensely blessed by Mother Nature. If marriages are made in Heaven, what better place to have the ceremony than in God's Own Country? Yes, Kerala is becoming one of the important Wedding Destinations in the world. As a wedding destination Kerala offers you many options as a beach wedding, a house boat wedding or a wedding by the hills. Along with, this historical land is fast becoming a popular MICE destination. Thanks to the numerous facilities available for Meetings, Incentives, Conventions and Exhibitions. With the most sought after professionals and excellent network of hospitals India is becoming the very hot medical tourism destination in the world. It is the land of everlasting festivals and vibrant art forms. The multicultural land with peoples from diverse religions, communities and sects is an abode of prosperous legacy. The year-round festivals proffer golden opportunities to explore the tradition and cultural heritage of this great historical soil. The uniqueness of ayurveda brings the person to a new sphere of rejuvenation. The system is the consequence of vigorous contemplation and researches of great scholars. And, we are equipped for you with a prelude of God's own country. We offer indispensable insights about wedding tourism, MICE tourism, medical tourism, pilgrimage tourism, monsoon tourism, plantation tourism, festivals, art forms, ayurveda and accommodation facilities along with the fascinating destinations under the fourteen districts. *Johns Hopkins Nursing Professional Practice Model: Strategies to Advance Nursing Excellence* - Deborah Dang 2017-03-27

Do you have a work culture that fosters collaboration, stimulates innovation, and empowers nurses to achieve success in exceptional ways? In *Johns Hopkins Nursing Professional Practice Model: Strategies to Advance Nursing Excellence*, authors Deborah Dang, Judith Rohde, and Jeannette Sufliita present a model proven to inspire professional nurses to deliver exceptional care delivery and outcomes. Whether you're a bedside nurse or an executive, you'll learn how to adapt the Johns Hopkins Nursing Professional Practice Model to your work setting. Packed with exemplars, self-assessment guides, planning tools, and lessons learned, this manual guides you in creating and sustaining an environment where professional nursing practices flourish. Learn practical strategies to: Empower front-line nurses and encourage interprofessional collaboration Build and implement programs that promote adaptation, ownership, and accountability Establish practice and leadership standards Structure organizations to foster leadership and advance nursing excellence With a focus on achievement, caring, empowerment, and influence, Johns Hopkins Nursing Professional Practice Model can help reshape the future of nursing.

MONOGRAPH SERIES IN UROLOGY VOLUME 2: BASICS IN LAPAROSCOPY - Arvind P Ganpule 2019-04-30

This volume discusses the bare basics for beginners prior to embarking on laparoscopy. The intricacies of ergonomics of laparoscopic surgery, instrumentation, sterilization and complications in laparoscopic surgery are discussed. In addition, the common basic laparoscopic procedures which include simple nephrectomy, pyeloplasty and adrenalectomy are discussed in a step-by-step fashion.

Principles & Practice of Assisted Reproductive Technology (3 Vols) - Kamini Rao 2013-09-30

This three volume set is a comprehensive guide to Assisted Reproductive Technology (ART) for clinicians. Volume one begins with an introduction to infertility, describing physiology, endocrinology and infertility in both men and women. The following sections provide in depth discussion on ART, from ovulation induction and intrauterine insemination, to complications, outcomes and ethical issues. The second volume is dedicated to In Vitro Fertilisation (IVF) and related procedures, whilst volume three is an atlas of embryology. This practical manual is an invaluable reference for clinicians specialising in infertility management and includes nearly 1000 full colour photographs, each with a brief description to enhance understanding. Key points Three volume set - complete guide to ART Each volume dedicated to specific topic - Infertility, IVF & Related Procedures, and Atlas of Embryology Includes nearly 1000 photographs with descriptions Invaluable reference for practising clinicians

Frontiers in Clinical Drug Research - Anti-Cancer Agents: Volume 6 - Atta-ur-Rahman 2021-03-04

Frontiers in Clinical Drug Research - Anti-Cancer Agents is a book series intended for pharmaceutical scientists, postgraduate students and researchers seeking updated and critical information for developing clinical trials and devising research plans in anti-cancer research. Reviews in each volume are written by experts in medical oncology and clinical trials research and compile the latest information available on

special topics of interest to oncology and pharmaceutical chemistry researchers. The sixth volume of the book features reviews on these topics: · Immunomodulating Agents in The Treatment of Acute Myeloid Leukemia · Potential Natural Products for Prostate Cancer Management · Inhibition of Key Protein-Protein Interactions by Small Molecules for Cancer Drug Design · Efficacy of Hepatic Arterial Infusion Chemotherapy (HAIC) For Advanced Hepatocellular Carcinoma · Targeting Cancer Stem Cells: Implications in Health and Disease

Hypospadiology - Amilal Bhat 2022

This book incorporates all aspects of hypospadias management, such as step-by-step correction of chordee and modifications in tabularized urethral plate repair, which is the commonest technique used in hypospadias repair, single-stage two-stage repairs of hypospadias with illustrated descriptions. It provides essential information like history, embryology, anatomy, Radiology in hypospadias, and classification of hypospadias. For the first time, this title presents separate chapters about female hypospadias, correction of torsion associated with hypospadias, and chordee without hypospadias. These chapters will improve the understanding of the subject for the reader and help them in modifying their surgical technique for these patients. Hypospadias surgery has a long learning curve, and the book will help the practitioners make them shorter. The book also deals with acute and chronic complications of surgery which will help the reader prevent complications and manage them. This is a complete book covering all aspects of the evaluation & management of hypospadias and their variants. It includes chapters on a healthy interposition and appropriate use of spongiosum and the techniques of spongioplasty, modifications in flap tube repair, along with the various types of prepuce and prepuceoplasty. In conclusion, the book will provide a comprehensive read for all trainees/fellows and practitioners of Urology, Pediatric urology, Pediatric Surgery, and Plastic Surgery.

Blandy's Urology - Omar M. Aboumarzouk 2019-02-26

Blandy's Urology, 3rd edition is set to become a classic in its field, the latest edition of one of the most well-loved general urology textbooks for urologists and surgeons alike, successfully combining both general urology and urologic surgery. Its key strength is the unique 'Blandy way' of describing urological diseases and their management, consisting of: clear, straightforward, uncomplicated descriptions of disease/conditions, including hundreds of clinical photos an abundance of outstanding drawn surgical diagrams to illustrate best technique in the operating theatre a focus on the most commonly seen problems in the clinic organization of each topic under anatomical headings Especially loved by urology and surgery trainees for its straightforward approach to the speciality and as a preparation for speciality urology exams, consultants and specialists also value it as a handy refresher tool.

Kerala Tradition & Fascinating Destinations - Biju Mathew 2012

Kerala, perched on the Southern tip of Indian sub continent is an ever green tourist delight. Chosen by God as His own country, Kerala has everything that a tourist looks forward to. Virgin beaches, romantic backwaters, invigorating hill stations, enthralling waterfalls and great historical monuments craft Kerala one of the ten paradises in the world. With moderate climate and civilized people the state is immensely blessed by Mother Nature. If marriages are made in Heaven, what better place to have the ceremony than in God's Own Country? Yes, Kerala is becoming one of the important Wedding Destinations in the world. As a wedding destination Kerala offers you many options as a beach wedding, a house boat wedding or a wedding by the hills. Along with, this historical land is fast becoming a popular MICE destination. Thanks to the numerous facilities available for Meetings, Incentives, Conventions and Exhibitions. With the most sought after professionals and excellent network of hospitals India is becoming the very hot medical tourism destination in the world. It is the land of everlasting festivals and vibrant art forms. The multicultural land with peoples from diverse religions, communities and sects is an abode of prosperous legacy. The year-round festivals proffer golden opportunities to explore the tradition and cultural heritage of this great historical soil. The uniqueness of ayurveda brings the person to a new sphere of rejuvenation. The system is the consequence of vigorous contemplation and researches of great scholars. And, we are equipped for you with a prelude of God's own country. We offer indispensable insights about wedding tourism, MICE tourism, medical tourism, pilgrimage tourism, monsoon tourism, plantation tourism, festivals, art forms, ayurveda and accommodation facilities along with the fascinating destinations under the fourteen districts.

The Cambridge Handbook of Evolutionary Perspectives on Sexual Psychology: Volume 4, Controversies, Applications, and

Nonhuman Primate Extensions - Todd K. Shackelford 2022-07-21

The interface of sexual behavior and evolutionary psychology is a rapidly growing domain, rich in psychological theories and data as well as controversies and applications. With nearly eighty chapters by leading researchers from around the world, and combining theoretical and empirical perspectives, The Cambridge Handbook of Evolutionary Perspectives on Sexual Psychology is the most comprehensive and up-to-date reference work in the field. Providing a broad yet in-depth overview of the various evolutionary principles that influence all types of sexual behaviors, the handbook takes an inclusive approach that draws on a number of disciplines and covers nonhuman and human psychology. It is an essential resource for both established researchers and students in psychology, biology, anthropology, medicine, and criminology, among other fields. Volume 4: Controversies, Applications, and Nonhuman Primate Extensions addresses controversies and unresolved issues; applications to health, law, and pornography; and non-human primate evolved sexual psychology.

Indian Journal of Surgery - 1980

Urology Instrumentation - A Comprehensive Guide - Ravindra B Sabnis 2015-11-30

Urology Instrumentation - A Comprehensive Guide is an illustrated resource which provides guidance on a variety of surgical instruments for urologists and trainees. The book is divided into fourteen chapters, most of which cover the use of a particular piece of equipment, or group of surgical instruments, including common pitfalls. The final chapter focuses on paediatric urology. 180 illustrations and images, the majority in full colour provide visual guidance. Urology Instrumentation - A Comprehensive Guide combines the indications for, optimal use of, and complications associated with each device, making this an ideal resource for all urologists.

Glimpses of Surgery & A Surgeon - Dr. M. Mohan Rao 2021-04-29

The field of surgery in the 1950 s till the end of 20th century has undergone remarkable changes and developments. Early in 21st century there are so many technological developments in almost all fields of medicine and surgery and specialities. Specializations and super-specializations and technological innovations have brought in sea changes in the way patients are treated. This book gives the reader a glimpse of practical surgery in 1950 s and how gradual changes have occurred during the lifetime of a surgeon.

Textbook on organ donation Multidisciplinary perspectives - Reeta Dar 2022-05-09

It is a multidisciplinary academic book on organ donation for graduate and post-graduate students of philosophy, sociology, psychology, law, medicine, public health, and nursing. The book, written in a simple language, compares India's living and deceased organ donation and transplant activities with that of the globe. Besides, it divulges the complex medical, ethical, legal, social and psychological aspects of living and deceased organ donation and transplantation. This book is helpful for researchers in identifying and selecting topics for further research. Based on the review of literature and PhD research work of the author, this book is one of its kind in India.

Kerala Tradition & Fascinating Destinations 2016 - Biju Mathew 2016-09-25

Kerala, perched on the Southern tip of Indian sub continent is an ever green tourist delight. Chosen by God as His own country, Kerala has everything that a tourist looks forward to. Virgin beaches, romantic backwaters, invigorating hill stations, enthralling waterfalls and great historical monuments craft Kerala one of the ten paradises in the world. With moderate climate and civilized people the state is immensely blessed by Mother Nature. If marriages are made in Heaven, what better place to have the ceremony than in God's Own Country? Yes, Kerala is becoming one of the important Wedding Destinations in the world. As a wedding destination Kerala offers you many options as a beach wedding, a house boat wedding or a wedding by the hills. Along with, this historical land is fast becoming a popular MICE destination. Thanks to the numerous facilities available for Meetings, Incentives, Conventions and Exhibitions. With the most sought after professionals and excellent network of hospitals India is becoming the very hot medical tourism destination in the world. It is the land of everlasting festivals and vibrant art forms. The multicultural land with peoples from diverse religions, communities and sects is an abode of prosperous legacy. The year-round festivals proffer golden opportunities to explore the tradition and cultural heritage of this great historical soil. The uniqueness of ayurveda brings the person to a new sphere of rejuvenation. The system is the

consequence of vigorous contemplation and researches of great scholars. And, we are equipped for you with a prelude of God's own country. We offer indispensable insights about wedding tourism, MICE tourism, medical tourism, pilgrimage tourism, monsoon tourism, plantation tourism, festivals, art forms, ayurveda and accommodation facilities along with the fascinating destinations under the fourteen districts.

Kidney Disease and Nutrition - ECAB - Bharat V Shah 2013-05-28

Optimal nutrition is essential for maintaining the structural and functional integrity of all the organs and systems in the body. This is especially relevant in disease and dysfunctional states when the functioning of organ systems is compromised. This clinical update handbook aims to discuss and debate the impact of nutrition, describe methods for assessment of nutritional status and recommend the diet modifications helpful in managing various types of kidney diseases and dysfunctions. The first chapter of this book describes the various components of a healthy diet when there is no kidney disease or dysfunction. The chapter 2, 3, 4, and 5 provide a brief but relevant review of the dietary modifications and restrictions recommended in diabetic nephropathy, hypertensive nephropathy, renal stone disease, and nephrotic syndrome respectively. The two subsequent chapters 6 and 7 speak of the nutritional modifications indicated in management of acute injury of kidney and chronic kidney disease. The 8 and 9 chapters describe the dietary modifications that are compatible with the two types of dialysis, hemodialysis and peritoneal dialysis. The final chapter of the book describes the dietary recommendations and restrictions applicable before and after kidney transplantation. This book will help the readers understand the intricacies of the aspects mentioned above and guide the practitioner to diagnose and manage the nutritional aspect of various kidney diseases with special reference to practical experience in India. The authors have put together the most relevant facts about the disease for an easy comprehension and understanding of primary glomerular diseases by practitioners and students across the specialty.

MONOGRAPH SERIES IN UROLOGY VOLUME 1: ENDOUROLOGY -

Arvind P Ganpule 2019-04-30

This volume describes the technique of endourology. Endourology forms the cornerstone of management of urolithiasis. The key modalities include flexible ureteroscopy and percutaneous renal surgery.

Technicalities, trouble-shooting and the management of urolithiasis have

been discussed in details in this volume.

The Prospect of Industry 5.0 in Biomanufacturing - Pau Loke Show 2021-07-02

This is the first book to present the idea of Industry 5.0 in biomanufacturing and bioprocess engineering, both upstream and downstream. The Prospect of Industry 5.0 in Biomanufacturing details the latest technologies and how they can be used efficiently and explains process analysis from an engineering point of view. In addition, it covers applications and challenges. FEATURES Describes the previous Industrial Revolution, current Industry 4.0, and how new technologies will transition toward Industry 5.0 Explains how Industry 5.0 can be applied in biomanufacturing Demonstrates new technologies catered to Industry 5.0 Uses worked examples related to biological systems This book enables readers in industry and academia working in the biomanufacturing engineering sector to understand current trends and future directions in this field.

New Serial Titles - 1994

A union list of serials commencing publication after Dec. 31, 1949.

Disruptive Developments in Biomedical Applications - Swati V. Shinde 2022-12-22

This book covers advancements and future challenges in biomedical application development using disruptive technologies like artificial intelligence (AI), the Internet of Things (IoT), and signal processing. The book is divided into four main sections, namely, medical image processing using AI; IoT and biomedical devices; biomedical signal processing; and electronic health records, including advances in biomedical systems. It includes different case studies of biomedical applications using different AI algorithms related to diabetes, skin cancer, breast cancer, cervical cancer, and osteoarthritis. Features: Covers different technologies like AI, IoT, and signal processing in the context of biomedical applications. Reviews medical image analysis, disease detection, and prediction. Comprehends the advantage of recent technologies for medical record keeping through electronic health records (EHRs). Presents state-of-the-art research in the field of biomedical engineering using various physiological signals. Explores different bio sensors used in healthcare applications using IOT. This book is aimed at graduate students and researchers in AI, medical imaging, biomedical engineering, and IoT.