

CLINICAL CASES IN NEPHROLOGY FOR THE MRCP

TEXTBOOK

by **Andrew James Peter Lewington, Simon Lines & Mathew Welberry-Smith** (*St James's University Hospital, UK*)

Key Features:

- Written by experts with extensive clinical experience — one of whom is a consultant renal physician and clinical sub-dean in the largest teaching hospital in Europe
- A comprehensive revision text that includes the perspective of current nephrology trainees who are actively involved in teaching postgraduates for the MRCP
- Easy-to-use revision guide with detailed explanations presented in bulleted lists form and visual aids such as tables and colour figures

Contents: Fluid and Electrolyte Disorders; Drugs and the Kidney; Chronic Kidney Disease; Acute Kidney Injury; Glomerular Disease; Tubulointerstitial Disease; Renovascular Disease; Renal Replacement Therapy; Kidney Transplantation; Pregnancy and the Kidney.

Readership: Postgraduates studying for the MRCP exam, nephrology trainees and consultants.

250pp Mar 2012
978-981-4304-36-8 US\$56 £39

PROBLEMS AND SOLUTIONS FOR MRCP NEPHROLOGY

TEXTBOOK

by **Neil Sheerin** (*Newcastle University, UK*)

This book is ideal for candidates taking the examination for membership of the Royal College of Physicians of the United Kingdom (MRCP). The second part takes the form of a written paper consisting of clinical case analysis and interpretation of data, radiology and pathology.

As part of a series of speciality-specific books for MRCP candidates, this volume focuses on Nephrology (renal medicine) which accounts for 10% of the MRCP exam. It consists of a series of questions dealing with all aspects of this subject, similar to those asked in the MRCP examination. The book offers answers and explanations, which give experience in responding to MRCP questions, as well as providing educational material to enhance learning.

Contents: Part I: MCQ Questions Written in the Style of the MRCP (UK) Examination; Part 2: Answers and Explanations.

Readership: Medical students taking the UK MRCP examinations.

200pp Dec 2012
978-1-84816-654-7(pbk) US\$52 £32

PEDIATRIC NEPHROLOGY

A Handbook for Training Health Care Providers
edited by **Douglas M Silverstein, Jordan Symons & Uri Alon** (*Children's National Medical Center, USA*)

The focus of this book is to provide a nephrology reference manual for the developing pediatrician and pediatric nephrologist. Its objective is not only to inform but also to teach — one that inspires thinking in the reader. The contents and level of teaching in the manual are intended for trainees at four different levels: medical student, intern, resident and fellow. This handbook provides what other nephrology textbooks cannot — a useful and practical guidebook that is written to teach at a level that is appropriate for various stages of learning. Each chapter focuses on a specific topic, followed by several patient cases, and with an answer and discussion of each case.

Readership: Targeted at the trainees: medical students, interns, residents and fellows.

500pp Nov 2011
978-981-4327-55-8 US\$138 £86
978-981-4327-56-5(ebook) US\$179

FRONTIERS IN RENAL MEDICINE

edited by **Frederick Wai Keung Tam** (*Imperial College London, UK*)

This book focuses on how basic understanding and research in renal medicine is leading to improved diagnosis and treatment of kidney disease patients. It includes major challenges in practice, such as renal transplantation in ABO incompatible patients, renal replacement therapies in the elderly; and the provision of renal services to the developing world.

Readership: Undergraduate and postgraduate medical students as well as researchers in the field of renal medicine.

400pp Dec 2011
978-1-84816-570-0 US\$135 £93
978-1-84816-571-7(ebook) US\$176

DIALYSIS

History, Development and Promise
edited by **Todd S Ing** (*Loyola University Chicago, USA & Hines Veterans Affairs Hospital, USA*), **Mohamed Rahman** (*Alexian Brothers Medical Center*) & **Carl M Kjellstrand** (*Loyola University Chicago, USA*)

This book describes the past, present and future of dialysis and dialysis-related renal replacement therapies so that the reader can acquire a firm grasp of the medical management of acute and chronic renal failure.

By becoming thoroughly conversant with the past and present of dialysis, a health care professional will be in a much better position to provide the best standard of care to patients suffering from renal failure.

Readership: Nephrologists, dialysis nurses, dialysis technicians, dialysis-centric scientists and engineers, dialysis-related pharmaceutical companies, dialysis-related website operators.

700pp Nov 2011
978-981-4289-75-7 US\$140 £92
978-981-4289-76-4(ebook) US\$182

Regenerative Medicine Artificial Cells and Nanomedicine - Vol. 2

PRESENT AND FUTURE THERAPIES FOR END-STAGE RENAL DISEASE

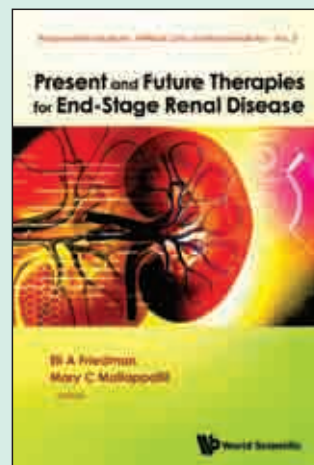
edited by **Eli A Friedman & Mary C Mallappallil** (*SUNY Downstate Medical Center, USA*)

Written by an interdisciplinary team of experts, this book contains historical information as well as current update on renal replacement therapy. New technology and techniques are presented in a concise, easy-to-read style that keeps the reader interested.

The contributors include physicians who practise uremia therapy since its conception to more recent graduates, along with surgeons, pioneers and physicians who are patients themselves, thus giving readers the broadest perspective.

Readership: Nephrologists, urologists, surgeons and interns.

204pp Mar 2010
978-981-4280-02-0 US\$108 £72
978-981-4280-03-7(ebook) US\$140



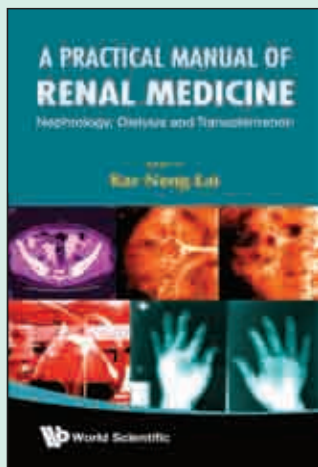
A PRACTICAL MANUAL OF RENAL MEDICINE

Nephrology, Dialysis and Transplantation
 edited by **Kar Neng Lai** (*The University of Hong Kong, Hong Kong*)

This manual provides practical and accessible information on all aspects of general nephrology, dialysis, and transplantation. It outlines current therapies in straightforward language to help readers understand the treatment rationale, and does not assume extensive knowledge of anatomy, biochemistry, or pathophysiology. Consisting of 33 chapters written by 31 experts from four continents, this volume covers all the practical tips in the emergency and long-term management of patients with electrolyte disturbance, acid-base disturbance, acute renal failure, common glomerular diseases, hypertension, pregnancy-related renal disorders, chronic renal failure, and renal replacement therapy. It is thus an essential source of quick reference for nephrologists, internists, renal fellows, and renal nursing specialists, and is also suitable for graduate students and research scientists in the field of kidney diseases.

Readership: Nephrologists, internists, renal fellows, and renal nurses; graduate medical students and research scientists specializing in kidney diseases.

528pp Jul 2009
 978-981-283-871-1(pbk) US\$73 £48
 978-981-283-872-8(ebook) US\$95



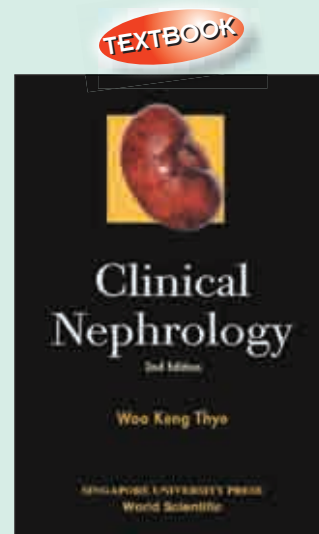
CLINICAL NEPHROLOGY (2nd Edition)

by **Keng Thye Woo** (*Singapore General Hospital & National University of Singapore*)

This textbook provides a broad review of kidney diseases with regard to symptoms, investigation and treatment. It deals with a variety of clinical entities, such as glomerulonephritis, renal stones, hypertension, urinary infection and renal failure. Chapters on dialysis and transplantation highlighting local incidence and statistics are included. The current concepts and therapies of kidney diseases as well as the latest statistics on kidney diseases are also covered. In this edition, the author has incorporated the results of recent clinical trials in renal therapeutics into various chapters of the book, and provided abstracts and references where relevant.

Readership: Medical undergraduates and doctors.

360pp Nov 2002
 978-981-238-085-2(pbk) US\$37 £25



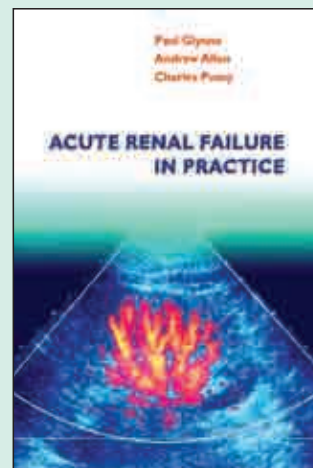
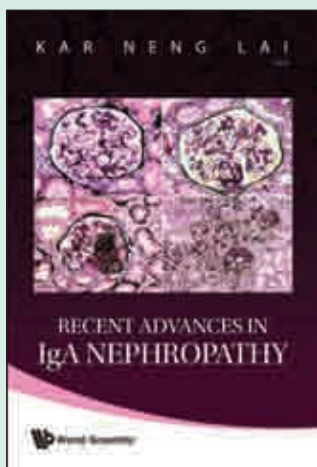
RECENT ADVANCES IN IGA NEPHROPATHY

edited by **Kar Neng Lai** (*University of Hong Kong, China*)

This outstanding volume provides a comprehensive overview of the advances in this disease over the last ten years. It covers the genetics, epidemiology, clinicopathological features, pathogenesis, prognostic mechanisms, and treatment of this unique disease. Twenty-seven chapters are written by 43 experts from 13 countries; these experts have been providing forefront scientific findings to the scientific community for the last 20 years. The book covers all clinical, pathological and molecular aspects of IgA nephropathy.

Readership: Nephrologists, internists, pathologists, and molecular biologists, as well as graduate students or research scientists in the field of kidney diseases.

440pp Jan 2009
 978-981-283-586-4 US\$183 £121
 978-981-283-587-1(ebook) US\$238



ACUTE RENAL FAILURE IN PRACTICE

by **Paul Glynn, Andrew Allen & Charles Pusey**
 (*Imperial College of Science, Technology and Medicine, London*)

"The content is clearly laid out. It is well organised, concise and cross-referenced ... this is a very useful book that would have a place in any clinical setting where patients with ARF are treated."

Communique

Readership: Trainees and consultants in renal medicine, general internal medicine, accident & emergency medicine and intensive care medicine.

596pp Nov 2002
 978-1-86094-216-7 US\$216 £142
 978-1-86094-287-7(pbk) US\$103 £68
 978-1-86094-790-2(ebook) US\$281



