

Neuroanatomy An Illustrated Colour Text Theplayore

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Dermatology Nov 23 2019 Dermatology: An Illustrated Colour Text is an ideal resource for today's medical student, hospital resident, specialty registrar in dermatology or internal medicine, specialist nurse or family doctor. It presents the subject as a series of learning units covering important aspects of clinical dermatology. These units comprise an unsurpassed collection of colour clinical photographs of all major dermatological conditions, accompanied by concise yet comprehensive text and key point boxes to aid quick access to information and examination preparation. The book includes summaries of the essential skin biology and associated basic sciences that underpin clinical practice, as well as advice on established and emerging dermatological treatments. Guidance is also given on dermatological emergencies and to the most useful online resources for updates and further reference. Information is presented in easy to access text layouts. Highly illustrated with over 400 colour photographs and drawings. Summary boxes are included for revision purposes. Covers the subject from basic molecular mechanisms through to the principles of medical and surgical treatment Building on previous success, this Seventh Edition has been fully revised throughout. Included with the print version is an eBook version which delivers interactive features and invaluable additional content, making it a complete and engaging resource. The eBook version includes bonus material -self-test flashcards, multiple-choice questions and a wealth of extra clinical images. The text has been fully updated in key and emerging topics such as skin cancer, biologic therapies, psychodermatology, dermatologic surgery, cosmetic procedures, genital dermatoses, pregnancy eruptions, yeast-related skin conditions, contact dermatitis and patch testing. New illustrations are incorporated throughout to further improve clarity and ensure comprehensive visual coverage of important dermatological conditions.

Neuroanatomy E-Book Aug 25 2022 Now fully revised and updated, this leading ICT series volume offers concise, superbly illustrated coverage of neuroanatomy, that throughout makes clear the relevance of the anatomy to the practice of modern clinical neurology. Building on the success of previous editions, Neuroanatomy ICT, sixth edition has been fine-tuned to meet the needs of today's medical students - and will also prove invaluable to the range of other students and professionals who need a clear, current understanding of this important area. Generations of readers have come to appreciate the straightforward explanations of complex concepts that students often find difficult, with minimum assumptions made of prior knowledge of the subject. This (print) edition comes with the complete, enhanced eBook - including BONUS figures and self-assessment material - to provide an even richer learning experience and easy anytime, anywhere access! Notoriously difficult concepts made clear in straightforward and concise text Level of detail carefully judged to facilitate understanding of the fundamental neuroanatomical principles and the workings of the nervous system, providing a sound basis for the diagnosis and treatment of contemporary neurological disorders Clinical material and topic summaries fully updated and highlighted in succinct boxes within the text Memorable pictorial summaries of symptoms associated with the main clinical syndromes Over 150 new or revised drawings and photographs further improve clarity and reflect the latest imaging techniques New expanded coverage of neuropsychological disorders and their relationship to neuroanatomy - increasingly important given aging populations Access to the complete, enhanced eBook - including additional images and self-assessment material to aid revision and check your understanding.

Psychiatry Jan 18 2022 * 2011 Winner - BMA Book Awards - Student Textbook - Psychiatry * This innovative resource provides a highly visual introduction to the basic principles and practice of psychiatry. Each topic is covered in a single two-page unit to make reference and study uncommonly easy and effective. Abundant full-colour line diagrams, clinical photographs, and MRI images demonstrate essential concepts at a glance.

General Practice Medicine May 10 2021 Part of the Illustrated Color Text series, this highly visual and concise textbook presents topics in clinical medicine and related areas that will likely be encountered in general practice. Taking an evidence-based approach, this atlas-style resource discusses the differences between general practice and hospital-based care. Featuring an accessible presentation of material with a double-page spread for each topic, it also makes use of dynamic color for both clinical photographs and graphics. Familiarizes readers with the context of general practice and how it differs from hospital-based care. Provides a simple overview of clinical work carried out in the primary care/general practice setting. Offers a framework for learning. Fills in the gaps of clinical knowledge that are often not adequately covered in other textbooks. Features easy-to-access, double-page spreads. Uses an attractive, highly visual layout with full-color photos and graphics. Includes summary boxes for examination preparation.

Dermatology E-Book Jun 11 2021 This concise textbook of dermatology is aimed at medical students, those preparing for the MRCP and MRCGP examinations and specialist nurses. The information is presented in a highly accessible format, using double page spreads for each topic. Extensive use of colour for both clinical photographs and graphics makes for a superb appearance. For review for examination preparation key point boxes are provided. In this fourth edition extensive revision has been made to the contents to reflect changes in the understanding of dermatological conditions at a molecular level and the changes in clinical practice. In addition the use of the internet for dermatological information by both doctors and patients is reviewed. Information presented in easy to access double-page spreads. Highly illustrated with full colour photographs and graphics. Summary boxes for examination preparation. Covers the subject from basic molecular mechanisms through to the principles of medical and surgical treatment. Gives references to internet URLs for further information. Includes a glossary of dermatological terms. New co-author introduced for the fifth edition.

Neurology and Neurosurgery Illustrated E-Book Nov 04 2020 New edition of a highly successful illustrated guide to neurology and neurosurgery for medical students and junior doctors. • Comprehensive guide to neurology and neurosurgery for medical students and junior doctors - competing books do not cover both areas. • Graphic approach to the subject - concise text is arranged around clear and memorable line diagrams.

Readers find this approach accessible and easy to learn form. • Clarifies a subject area which students tend to find difficult and forbidding. Updated and revised in all areas where there have been developments in understanding of neurological disease and in neurological and neurosurgical management. This revision has also incorporated current guidelines, particularly recommendations from National Institute for Health and Clinical Excellence (NICE).

Human Anatomy Jan 26 2020 HUMAN ANATOMY: A CLINICALLY ORIENTATED APPROACH, part of the Illustrated Colour Text series, provides a highly illustrated short account of human anatomy for medical and other health science students. The illustrations include a high proportion of cadavric photographs prepared especially for this book. The organisation of the book follows the normal regional approach; the text concentrates on the clinical relevance of the anatomy. Succint and highly illustrated account of the subject suitable for courses that have restricted anatomical teaching. Illustrations include a large number of cadavric photographs from specially prepared dissections Text emphasises clinical relevance of subject Now in the easy to access Illustrated Colour Text format More clinical material highlighted in boxes New chapter on anatomy of the breast

Psychology and Sociology Applied to Medicine Sep 02 2020 This textbook in the Illustrated Colour Text series offers an integrated treatment of sociology and psychology for medical students. It is presented in a much more colourful and graphic format than is usual for books on these two subjects. This integration reflects the tendency to teach these two subjects together as "behavioural science", with an increased stress on the place of medicine in society, and on illness as a product of psychological and social circumstances rather than merely a biological phenomenon. The book reflects these trends and has been successful and popular with students. An integrated treatment of psychology and sociology for medical students - in line with the trend towards teaching these subjects as "behavioural sciences". Use of case studies and "Stop/Think" boxes encourages critical thinking and discussion. Graphic Illustrated Colour Text presentation style enlivens a subject which most medical students are not keen on. This third edition contains a new introduction on the importance and key features of the biopsychosocial model and additional double-page spreads on International Health and Rural Health.

Clinical Biochemistry E-Book Jun 23 2022 Now over 70,000 copies sold! This comprehensively revised edition of Clinical Biochemistry offers essential reading for today's students of medicine and other health science disciplines - indeed, anyone who requires a concise, practical introduction to the subject. Topics are clearly presented in a series of double-page 'learning units', each covering a particular aspect of clinical biochemistry. Four sections provide a core grounding in the subject: Introducing clinical biochemistry gives an insight into how modern hospital laboratories work, and includes an entirely new series of learning units on the interpretation of test results Core biochemistry covers the bulk of routine analyses, and their relevance to the clinical setting Endocrinology provides an overview of endocrine investigations as well as a practical approach to thyroid, adrenal, pituitary and gonadal function testing Specialised investigations embraces an assortment of other topics that students may encounter This edition represents the most radical revision of the book to date. Every learning unit has been examined and updated to reflect current developments and clinical best practice. Entirely new material includes a series of learning units on interpretation and analytical aspects of clinical biochemistry. Coverage of fluid biochemistry is now more comprehensive. New "Want to know more?" links throughout the book point readers to relevant further information. (Printed version) now includes the complete eBook version for the first time - downloadable for anytime access and enhanced with new, interactive multiple choice questions for each section, to test your understanding and aid exam preparation

Histology E-Book Nov 16 2021 This volume in the Illustrated Colour Text series brings together high quality illustrations and a concise text focussed on essential features and is ideal for modern, medical undergraduate curricula where basic sciences emphasise the principle points of relevance to the students. Volume in Illustrated Colour Text series. Same first author as Embryology volume. Clinically relevant overview ideal for medical and other health science students. Extensively illustrated with both colour photomicrographs and line drawings.

Clinical History Taking and Examination Oct 03 2020 This innovative new textbook has been written and designed to meet the needs of students in today's medical curriculum. It takes an integrative, common-sense approach to the topic of history taking and examination, incorporating - where necessary - relevant anatomy, physiology, pathology and other aspects of clinical medicine: Each major topic is covered in a series of two-page learning units which feature: • Concise yet comprehensive text • Fully integrated colour diagrams and clinical photographs • Summary tables for quick reference • 'key point' boxes for reinforcement and revision An introductory section details the basic tenets of history taking, sequence of examination and common clinical signs. Next follows a system-by-system overview of examination techniques and the common clinical conditions encountered. A third section considers special topics such as exam taking technique, doctor-patient communication and dealing with potentially violent patients or those unable to provide a history. The text is written by a hospital physician using a minimum of medical jargon and with close attention to the essential information and techniques that every student must know.

Lecture Notes: Clinical Biochemistry Mar 20 2022 The new edition of the best-selling Lecture Notes title is a concise introduction to clinical biochemistry that presents the fundamental science underpinning common biochemical investigations used in clinical practice. Lecture Notes: Clinical Biochemistry allows the reader to make efficient and informed use of the diagnostic services offered by their clinical biochemistry department. The result is a text that serves as a reference to the practitioner as well as the student. The book takes a system-based approach, with the underlying physiological rationale for any test explained in the context of disruption by disease. This leads naturally to an integrated and practical understanding of biochemical diagnostics. Including multiple choice questions (MCQs) alongside end-of-chapter case studies to help develop test-selection skills, Lecture Notes: Clinical Biochemistry provides the essential background to biochemical investigations and is an ideal course companion and revision guide for medical students, junior doctors on the Foundation Programme, general practitioners, and nurses and laboratory technicians.

Chromatopia Oct 23 2019 This origin story of history's most vivid color pigments is perfect for artists, history buffs, science lovers, and design fanatics. Did you know that the Egyptians created the first synthetic color and used it to create the famous blue crown of Queen Nefertiti? Or that the noblest purple comes from a predatory sea snail? In the Roman Empire, hundreds of thousands of snails had to be sacrificed to produce a single ounce of dye. Throughout history, pigments have been made from deadly metals, poisonous minerals, urine, cow dung, and even crushed insects. From grinding down beetles and burning animal bones to alchemy and pure luck, Chromatopia reveals the origin stories behind over fifty of history's most vivid color pigments. Featuring informative and detailed color histories, a section on working with monochromatic color, and "recipes" for paint-making, Chromatopia provides color enthusiasts with an eclectic story of how synthetic colors came to be. Red lead, for example, was invented by the ancient Greeks by roasting white lead, and it became the dominant red in medieval painting. Spanning from the ancient world to modern leaps in technology, and vibrantly illustrated throughout, this book will add a little chroma to anyone's understanding of the history of colors.

Clinical Endocrinology and Diabetes May 22 2022 A highly illustrated textbook of diabetes and endocrinology for medical students and junior doctors. An accessible coverage of diabetes and endocrinology in the graphic ICT format, making full use of line diagrams, colour photographs, tables and boxes. Comprehensive coverage of all common conditions, as well as the treatable rarer diseases. Boxes emphasise important clinical practice points. Summaries of crucial clinical trials are provided. Role of more specialised investigations, such as dynamic endocrine tests and magnetic resonance imaging are discussed. Relevant physiology and anatomy is included to enable understanding of tests and management.

Neurology Jul 20 2019

Obstetrics and Gynaecology Dec 05 2020 Highly illustrated this short atlas-style textbook of obstetrics and gynaecology features a maximum of illustrations explained with a minimum of text. It covers all the core

elements of these two interconnected disciplines.

Neuroanatomy Sep 26 2022 Now fully revised and updated, this leading ICT series volume offers concise, superbly illustrated coverage of neuroanatomy that throughout makes clear the relevance of the anatomy to the practice of modern clinical neurology. Building on the huge success of previous editions, Neuroanatomy ICT, fifth edition is designed and written primarily with the medical student in mind, although it will again be valued by the range of other students and professionals who need a clear, current understanding of this important area. Minimum assumptions are made of existing knowledge of the subject. This edition now comes with an enhanced electronic version - hosted on the new, improved Student Consult platform - providing an even richer learning experience and rapid reference anytime, anywhere! "A clear guide to a complex subject that's useful for students and clinicians alike not just for students: it's also the perfect tool for refreshing the memory of a busy clinician" Reviewed by: Dr Amit Kumar, GP in Aylesford, On behalf of (journal):Pulse Notoriously difficult concepts made clear in straightforward and concise text Level of detail carefully judged to facilitate understanding of the fundamental neuroanatomical principles and the workings of the nervous system, providing a sound basis for the diagnosis and treatment of contemporary neurological disorders All new line drawings and photographs incorporated throughout to further improve clarity and reflect the latest imaging techniques Clinical material and topic summaries fully updated and highlighted in succinct boxes within the text Clinical syndromes/symptoms index provided with cross-referencing to relevant text Memorable pictorial summaries of symptoms associated with the main clinical syndromes New added value electronic content - including self-assessment material to aid revision and check your understanding - is incorporated within the superb, complimentary enhanced eBook

Emergency Medicine Apr 09 2021 This innovative new resource provides a highly visual introduction to the basic principles and practice of emergency medicine. Each topic is covered in a single two-page unit to make reference and study uncommonly easy and effective. Abundant full-colour line diagrams, clinical photographs, and radiological images demonstrate essential concepts at a glance. Concise, double page spread permits rapid review of essential information. Wide range of colour clinical photographs, radiological images, ECGs and artwork schematics. Covers the main aspects of emergency medicine. Contains useful 'key point' boxes and 'paediatric application' boxes. Joins a very successful series with a high profile in the market.

Medycyna ratunkowa Mar 28 2020

Ear, Nose and Throat and Head and Neck Surgery Jan 06 2021 A textbook in the Illustrated Colour Text series on ENT, aimed at medical students and junior doctors. Concise presentation of ENT in the attractive ICT format - clear line diagrams, colour photos of clinical conditions, summary boxes etc. Covers a topic which is important in primary care - medical students and junior doctors are motivated to buy a book in this area. Basic anatomy and physiology is reviewed - useful revision for students in clinical years. Comprehensive coverage of both presenting symptoms and specific diseases, with more detail on the commoner conditions. Clear description of examination and investigation techniques.

Case Studies Through the Healthcare Continuum Jun 18 2019 This phenomenal new text focuses on assisting students in learning that there can be many possible choices in the clinical decision making process, and that these different choices can lead to many equally successful outcomes. Case Studies Through the Health Care Continuum: A Workbook for the Occupational Therapy Student is an entire book of case studies of adults with physical and psychological deficits. Each case study is followed by questions, organized around performance areas and performance components, treatment planning and discharge planning areas. The questions are designed to encourage clinical thinking about the cases. The cases encompass a variety of diagnoses and take place in a variety of health care arenas. By using case studies, students will begin to, and advance, their thinking process before directly dealing with clients. The cases are comprehensive and well thought out, and the questions provide a good starting point for processing and guiding critical thinking. This exceptional text can be used in almost every course in the curriculum!

Intensive Care Sep 14 2021 This book is an accessible and highly illustrated introduction to intensive care medicine, suitable for junior doctors, medical students and nurses. Offers an accessible and highly illustrated introduction to intensive care medicine - ideal for any medical personnel working in the intimidating environment of the ICU for the first time Concise, double page spread design permits rapid review of essential information Concise but comprehensive coverage of all the main intensive care topics ranging from patient evaluation and ICU procedures through to organ system problems, infection, burns and poisoning Text is enlivened by clinical case-based questions and answers and pull out 'practice point boxes' and 'fine print' points for more advanced readers Wide range of colour clinical photographs, radiological images, ECGs and artwork schematics International author team ensures suitability for all markets

Medical Imaging Mar 08 2021 This new volume in the popular Illustrated Colour Text series explains everything a non-radiologist needs to know about diagnostic imaging. It provides valuable guidance on which radiological tests to order under various circumstances...how to get the best results from the radiology department...how to read and interpret the resultant reports...and what role interventional radiology can play in diagnosis and treatment. Richly illustrated, user-friendly page layouts make this information easy to understand and apply. Uses a two-page spread to present all of the information on each topic at a glance. Offers abundant diagrams to clarify important principles. Presents summary boxes to expedite review.

The Snowy Day Sep 21 2019 Winner of the 1963 Caldecott Medal! No book has captured the magic and sense of possibility of the first snowfall better than The Snowy Day. Universal in its appeal, the story has become a favorite of millions, as it reveals a child's wonder at a new world, and the hope of capturing and keeping that wonder forever. The adventures of a little boy in the city on a very snowy day. "Keats's sparse collage illustrations capture the wonder and beauty a snowy day can bring to a small child."—Barnes & Noble "Ezra Jack Keats's classic The Snowy Day, winner of the 1963 Caldecott Medal, pays homage to the wonder and pure pleasure a child experiences when the world is blanketed in snow."—Publisher's Weekly "The book is notable not only for its lovely artwork and tone, but also for its importance as a trailblazer. According to Horn Book magazine, The Snowy Day was "the very first full-color picture book to feature a small black hero"—yet another reason to add this classic to your shelves. It's as unique and special as a snowflake."—Amazon.com

Neuroanatomy Jun 30 2020 NEUROANATOMY: AN ILLUSTRATED COLOR TEXT is a concise, highly illustrated textbook of neuroanatomy that throughout makes clear the relevance of anatomy to clinical neurology. It avoids overburdening the reader with topographical detail that is unnecessary for the medical student. Minimum assumptions are made of existing knowledge of the subject.

Dermatology Oct 27 2022 This book presents a comprehensive coverage of clinical dermatology, including: review of basic anatomical and physiological principles ; survey of skin disease and the dermatological manifestation of other internal disorders ; summary of established and new dermatological treatments.

Orthopaedics and Trauma Jul 12 2021 A concise and highly illustrated textbook of orthopedics and trauma. Presented in the popular and successful Illustrated Color Text format, this book provides a topic-by-topic approach to the subject, presenting double-page spreads containing all the essential details on each area.

Neurology E-Book Apr 21 2022 An introductory textbook of neurology in the Illustrated Colour Text series, making full use of all the usual features of the series - double page spreads, short paragraphs, summary boxes, attractive use of colour etc. Clear explanation of neurological examination - often found very taxing by students. Demonstrates how to approach common neurological presentations, such as blackouts and numbness, before moving on to a comprehensive coverage of syndromes and diseases. Concentrates on the core curriculum which the medical student really needs to know. Updated management in the light of new evidence and new drugs most notably in Parkinson's disease, epilepsy and multiple sclerosis. Images, particularly MRI scans, updated with more modern and higher resolution images. Includes a new double-page spread on Sleep. Extra material added on giddiness to include the head thrust test and Epley's manoeuvre.

Gastroenterology Aug 13 2021 Here is a volume in the Illustrated Colour Text series covering gastroenterology and liver disease. The book, following the usual format of the series, has double page spreads, each covering a distinct topic. There are ten sections, and the contents are organised by presenting problem. The book incorporates all the usual features of the series--colour line drawings, diagnostic algorithms, colour clinical photos (including endoscopic investigations) and other radiological images, as well as text features such as summary boxes. Attractive visual layout with lots of colour illustrations Organised by presenting problem - this will mirror the case based/problem-solving approach of many medical schools and will complement the traditional disease-based presentation of existing textbooks like Davidson and Kumar. In an established and successful series Will be an attractive purchase for pharmaceutical companies.

Oncology Oct 15 2021 This highly illustrated, introductory text on all aspects of oncology is aimed at the non-specialist who needs a factual overview of cancer incidence and treatment. It covers the management of all the major cancers - including lung, breast, GI, gynaecological, genitourinary, etc. - as well as general principles of patient management, the main treatment options for any form of cancer, oncological emergencies and palliative care. . Succinctly written at a level suitable for students and trainees . Includes information on clinical trials, statistics and screening . Provides a source of quick-reference data, including abbreviations, glossary, additional reading and important information sources

Haematology Feb 07 2021 A book in the Illustrated Colour Text series, this excellent guide simplifies and explains complex concepts in hematology and presents ideas in a clear, visual, easy-to-understand format. Concise chapters break down topics into manageable, well-illustrated discussions, for a practical introduction to the major diseases and their treatment.

Feb 19 2022

Clinical Neuroscience Apr 28 2020 This book provides a clear and readable introduction to the central concepts of clinical neuroscience. The first part of the book deals with fundamental areas of neuroscience required for a sound understanding of brain disease. This is followed by an account of the neurobiology of the most common and important brain diseases of the western world (stroke, epilepsy, Alzheimer's disease, Parkinson's disease and multiple sclerosis). The book is in the same general style as the successful Crossman: Neuroanatomy with extensive colour illustrations.

Haematology E-Book Dec 17 2021 This textbook on haematology in the Illustrated Colour Text series is suitable for medical students, junior doctors and others needing a concise and practical introduction to the subject. Concise and manageable coverage of the major blood diseases and their treatment. Does not overload the reader with science, unlike some competing books. Focus is on the haematology patient and on the practical aspects of the subject. Makes use of the attractive features of the ICT series - double page spreads, lots of colour illustrations, summary boxes. Updating to take account of recent developments in stem cell biology. Increased emphasis on genomic and proteomic techniques in the diagnosis of haematological malignancy. Use of new imaging techniques including MRI and PET. Description of advances in treatment of leukaemia and lymphoma and in diagnosis and management of patients with thrombophilia and venous thrombosis. Development of new antimicrobial agents in management of immunosuppressed patients with infection. New double page spread on palliative care of patients with blood disorders. New illustrations.

Clinical Microbiology and Infectious Diseases Aug 01 2020 Comprehensive yet compact, CLINICAL MICROBIOLOGY AND INFECTIOUS DISEASES is the ultimate user-friendly manual for students and specialists alike. Equally suitable for initial study or quick reference, the logical arrangement and colour-coded summary format belie the extensive scope of this book as an information resource. Clear, accurate, up-to-date, wide-ranging, and memorable! Subject matter is presented in two page topics for you to understand easily and remember Covers both the more scientific aspects of the subject and also clinical infection All 1st edition topics completely revised and updated - increased coverage of infections of current or recent interest (eg SARS, bird flu etc.) Now with virology! Approximately nine new double-page spreads on specifically viral topics and the existing disease-based double-page spreads now include more information on viral causes

Embryology E-Book Dec 25 2019 EMBRYOLOGY provides a concise and highly illustrated text, which confines its descriptions to those that are relevant for modern undergraduate and postgraduate medical courses, and similar courses in other related disciplines. An appreciation of embryology is essential to understand topological relationships in gross anatomy and to explain many congenital anomalies. Each chapter is supplemented by clinical point 'boxes' and by key revision points. Text in concise Illustrated Colour Text style, so core information on embryology can be quickly recognised and digested. Clear full colour diagrams and pictures make the embryological concepts clear and easily assimilated. Clinical boxes highlight essential points of importance to medical students.

Ophthalmology Feb 25 2020 This is a new edition of an innovative and popular introduction to ophthalmology. After an introduction to the anatomy of the eye and its examination, the major diseases of the eye and their management are described, followed by a problem-based introduction to clinical decision making. The contents are divided into four parts. The first contains essential anatomy and physiology. The second part describes ophthalmic diseases using a predominantly anatomically-ordered approach. The third deals with a collection of special topics, some disease-related, others covering clinical management. The final section is concerned with clinical problem solving. The fourth edition has been extensively reviewed, modified and updated to ensure its relevance to people across the world requiring an introductory text in ophthalmology. The Special Investigations chapter has been rewritten and illustrated to show how modern imaging devices help in diagnosis and monitoring. One new chapter reviews a range of global ophthalmic problems and a second provides an overview of eye problems in children. there are additional self-assessment resources available with the ebook online. Although primarily aimed at medical students this book will also appeal to those practising or studying fields closely related to ophthalmology, including optometry, orthoptics and ophthalmic nursing.

Paediatrics May 30 2020 This title covers the core knowledge of paediatrics in a largely problem-based format. Each problem is dealt with in a double page spread. Extensive use is made of clinical photographs and the graphical presentation of information. There are full-colour illustrations throughout and learning tools such as boxes and summaries.

The Orbis Pictus of John Amos Comenius Aug 21 2019

Virology E-Book Jul 24 2022 This is a concise, highly accessible introduction to medical virology, incorporating essential basic principles as well as a systematic review of viruses and viral diseases. It pays particular attention to developments in anti-viral therapy that are becoming increasingly effective in modern medicine. It is an ideal textbook for the information-overloaded student and an invaluable everyday companion for the busy professional who needs a good understanding of the current state of medical virology. In keeping with the highly successful format of other Illustrated Colour Texts, it presents the subject as a series of succinct 2 page 'learning units', using a superb collection of clear illustrations and clinical photographs, concise yet comprehensive text and key point boxes to aid quick access to information and examination preparation. So whether you are a medical student, junior doctor, medical scientist, trainee in infectious diseases or student on another allied medical course, this book is here to make your life easier! It will also provide a very solid foundation for any who plan to delve deeper into this fascinating field. Part of the popular Illustrated Colour Text series Information presented in double page spreads for easy learning Highly illustrated with both full colour graphics and clinical photographs Each spread includes a key point box for exam preparation