

[Book] Haematology An Illustrated Colour Text

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very latest clinical treatments • Includes updated illustrations and clinical photographs to illustrate concepts and aid understanding • Features extensive online self-assessment at www.ataglanceseries.com/haematology This book is an invaluable resource for medical students and health professionals wanting to consolidate and expand their knowledge of haematology.

Writing Mathematically-Candia Morgan 2002-01-04 School mathematics curricula internationally tend to emphasise problem-solving and have led to the development of opportunities for children to do maths in a more open, creative way. This has led to increased interest in 'performance-based' assessment, which involves children in substantial production of written language to serve as 'evidence' of their mathematical activity and achievement. However, this raises two important questions. Firstly, does this writing accurately present children's mathematical activity and ability? Secondly, do maths teachers have sufficient linguistic awareness to support their students in developing skills and knowledge necessary for writing effectively in their subject area? The author of this book takes a critical perspective on these questions and, through an investigation of teachers' readings and evaluations of coursework texts, identifies the crucial issues affecting the accurate assessment of school mathematics.

Blood Science-Andrew Blann 2014-01-02 Blood Science is a relatively new discipline which merges biochemistry, haematology, immunology, transfusion science and genetics. This bringing together of traditional disciplines requires a corresponding change in education and training for healthcare scientists and Blood Science: Principles and Pathology is written in response to this emerging need. An introduction to the subject and an overview of the techniques used in blood science are followed by a series of chapters based on groups of analytes investigated in blood - red blood cells, white blood cells and platelets, followed by the constituents of plasma, including waste products, electrolytes, glucose, lipids, enzymes, hormones, nutrients, drugs, poisons and others. Each chapter is supported by learning objectives, summaries and further information, and a focus is given to chapter specific case studies with interpretation to demonstrate how laboratory data in conjunction with clinical details is utilised when investigating patients with actual or suspected disease. Finally, a separate chapter offers more detailed case reports that integrate the different aspects of blood science. Undergraduate students taking blood science modules as part of their BSc programmes in Biomedical and Healthcare Sciences will appreciate the level of integration between clinical biochemistry and haematology. In addition, this book will provide suitable initial reading for those students embarking on blood science modules on MSc programmes and will be of value to new graduates entering the profession and starting their career in blood science departments by supplementing practice-based training with the required theoretical underpinning. This book is approved by the Institute of Biomedical Science and written by its expert writers, many of whom work on the Institute's advisory panels.

Oxford Handbook of Expedition and Wilderness Medicine-Chris Johnson 2015 Revised for its second edition to include the latest national and international guidelines, the Oxford Handbook of Expedition and Wilderness Medicine continues to be the essential resource for expedition medics and all well-informed travellers, including gap-year students. Clear and concise, readers can rely on this handbook to provide the knowledge and practical advice they need. It enables efficient preparation and planning before the journey, advises on camp logistics, risk management, and medical problems during the trip, as well as highlighting rare but important risks to those visiting remote areas. Focusing on preventative measures,

the handbook also contains chapters dealing with crisis management, emergency care, and evacuation from challenging environments. Now containing more guidance about the obligations of a clinician joining an expedition, and the ethical approach to such work, the second edition of the Oxford Handbook of Expedition and Wilderness Medicine also provides an increased emphasis on medicine in various extreme environments. With revised and additional illustrations, more colour plates, and an increased use of important algorithms, this edition will give you the confidence and skills you need to travel to any extreme or remote environment. Updated with the support of the Royal Geographical Society, and incorporating the combined knowledge and experience of a team of experienced clinicians and expeditioners, this is a practical, easy-to-use guide to all aspects of expedition and wilderness medicine. Anyone who might ever step into the natural countryside, away from tarmac or gravelled paths, to seek the freedom and beauty of unspoiled nature needs to be aware of the content of this book, to enhance their enjoyment, and minimise the risk of pursuing adventurous travel.

Oxford Handbook of Clinical Haematology-Drew Provan 2009-02-19 Providing essential information needed in clinical practice for the diagnosis and management of patients with blood disorders, this handbook covers haematological investigations and their interpretation, and commonly used protocols.

A History of Mathematical Statistics from 1750 to 1930-Anders Hald 1998-04-22 The long-awaited second volume of Anders Hald's history of the development of mathematical statistics. Anders Hald's A History of Probability and Statistics and Their Applications before 1750 is already considered a classic by many mathematicians and historians. This new volume picks up where its predecessor left off, describing the contemporaneous development and interaction of four topics: direct probability theory and sampling distributions; inverse probability by Bayes and Laplace; the method of least squares and the central limit theorem; and selected topics in estimation theory after 1830. In this rich and detailed work, Hald carefully traces the history of parametric statistical inference, the development of the corresponding mathematical methods, and some typical applications. Not surprisingly, the ideas, concepts, methods, and results of Laplace, Gauss, and Fisher dominate his account. In particular, Hald analyzes the work and interactions of Laplace and Gauss and describes their contributions to modern theory. Hald also offers a great deal of new material on the history of the period and enhances our understanding of both the controversies and continuities that developed between the different schools. To enable readers to compare the contributions of various historical figures, Professor Hald has rewritten the original papers in a uniform modern terminology and notation, while leaving the ideas unchanged. Statisticians, probabilists, actuaries, mathematicians, historians of science, and advanced students will find absorbing reading in the author's insightful description of important problems and how they gradually moved toward solution.