



I'm not robot



Continue

Textbook of clinical electrocardiography pdf

The third edition of the textbook is a comprehensive guide to clinical electrocardiography. The text has been fully updated and new themes have been added. The new phases include a debate on driving disorders, arrhythmias and pacemakers, a further chapter on pre-arrest arrhythmias and cardiac resuscitation, based on recommendations from the European Resuscitation Council, which was approved by the British Council for Resuscitation. The book contains 674 images and illustrations, including original colour ECG's, which have been enlarged and are accompanied by detailed explanations. Front Matter Back Matter For the past 15 years we have had the opportunity to teach electrocardiography to many different types of students: doctors preparing to become cardiologists, cardiologists attending weekly refreshment sessions at the hospital, general practitioners who want to become adept at electrocardiography and attending annual courses, and finally, medical students at the Universidad Aut6noma in Barcelona. We cover everything from the basics of electrophysiology to the applied electrocardiographic semiologies with these students. This quadruple experience has proved stimulating, constantly motivating the search for better and more accurate material, and the most appropriate didactic look for each student type, each with different requirements. I have always felt that didactic ability is not related to the professor's intelligence or the amount of knowledge of that person, but really depends on the quality of this knowledge, the desire to transfer and the ability to adapt to each teaching situation. Anaesthesia aneurysm atrial fibrillation congenital heart disease coronary artery disease differential diagnosis eccardiographic electrophysiological embolism heart rate hypertension stroke The password has been changed Please check the email instructions to reset the password. If you don't receive an email within 10 minutes, your email address may not be registered and you may need to create a new Wiley Online Library account. Can't log in? Have you forgotten your username? Enter your email address and we will send you your username If the address matches an existing account you will receive an email with instructions to download your username It is a pleasant surprise to discover this textbook, which in my opinion, is best of all because of its clarity and completeness. Areas where clinicians feel particularly difficult, such as arrhythmias and blocks, are presented with perfect mastery. This is a wonderful book that will be welcomed by everyone who practices and teaches electrocardiography. Internal Medicine World Report is the first edition of the book will certainly be useful for any clinician involved in practical electrocardiography. It is certainly recommended for all internist apprentices, not just cardiology trainees. -- Clinical cardiology I do not hesitate to warmly recommend this authentic book to all cardiologists, internists, anesthesiologists and interns in these fields, as well as experienced nurses who work in intensive care and coronary artery care units. I look forward to the third edition. --Circulation dr. Bayes de Luna's book will be useful to cardiologists and other internists, however, the main benefit is expected for patients with known and suspected cardiovascular disease. Reading the introduction to the author's thirty years of experience in ECG teaching the high didactic standard of tiles is not surprising. --Internal Medicine The first edition of the book is intended primarily for cardiologists, as this text has much broader appeal and would be suitable for medical students, internists, general practitioners, pediatricians, geriatricians, anesthetists, and nurses. This includes all areas of electrocardiography. There are sections on Bayes' theorem in the electrocardiogram analysis. There are many illustrations and tables that are very useful. The quality of the electrocardiograms presented is good. The section on arrhythmias was rewritten from one of the sweeping units of the first edition and rewritten into four well-defined chapters of the second edition. This is a good textbook and should be appreciated by all those who are interested in learning basic concepts of electrocardiography. --Doody's Review Service The text is comprehensive and covers all necessary areas. ... This book should be considered in the top rank of electrocardiographic textbooks. --Journal of Interventional Cardiology The ECG is the gold standard diagnostic technique for evaluating heart rhythm disorders, driving disorders and pre-excitation syndrome, as well as essential for the diagnosis and evaluation of myocardial ischemia and acute myocardial infarction. This landmark text provides a clear and comprehensive analysis of the relationship between ECG disorders and various heart diseases. Diagnostic aspects are emphasized more than the electrophysiological mechanisms underlying ECG images, so this text is especially important for the clinician. Extensive illustrations help explain the main ECG phenomena and accompany all arrhythmias. This indispensable reference, written by a renowned cardiologist, helps readers learn easily and in a well-organized way, the diagnostic principles of his clinical electrocardiography, and provides them with basic knowledge that allows them to solve most of the problems they encounter. PAGE 1 PAGE 2 Foreword, vii foreword By Dr. Eugene Braunwald, ix Foreword by Dr. Marcelo Elizari, x Recommended reading, xi Part 1 Introductory aspects 1 Electrical activity of the heart, 3 2 A electrocardiography, 11 3 Usefulness and limitations of surface ECG: present and future, 16 2. Ecg anatomical basis 4 Anatomical basis of ECG: From macroscopic anatomical characteristics to ultrastructural characteristics, 25 5 Electrophysiological basis of ECG: Cell electrophilology to human ECG, 34 6 ECG uptake: leads, tools and techniques, 54 7 Characteristics of normal electrocardiogram : Normal ECG waves and intervals , 67 8 diagnostic criteria: sensitivity, specificity and predictive value, 95 3. 103 10 Ventricular expansion, 123 11 Ventricular blocks, 158 12 Ventricular pre-excitation, 203 13 Ischemia and necrosis, 216 Part 4 Arrhythmias 14 Mechanisms, classification, and clinical aspects of arrhythmias, 279 15 Active supraventricular arrhythmias, 301 16 Active ventricular rhythm rhythms , 329 17 Passive arrhythmias, 354 18 Diagnosis of arrhythmias in clinical practice: Step by step approach , 373 5 Clinical usefulness of electrocardiography 19 Diagnostic value of eccardiographic disorders, 387 20 ECG in various clinical settings of ischemic heart disease, 402 21 hereditary heart disease, 453 22 ECG in other heart diseases, 473 23 ECG in other diseases and situations , 494 24 Other ECG risk patterns, 511 25 Limitations of conventional ECG: Usefulness of other techniques, 523 Index, 541 Color disc part facing p. 276 276