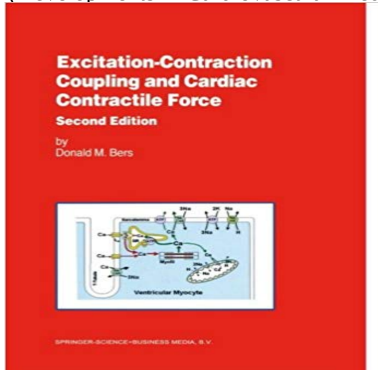
Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine)



How is the heartbeat generated? What controls the strength of contraction of heart muscle? What are the links between cardiac structure and function? How does our understanding of skeletal and smooth muscle and non-muscle cells influence our thinking about force development in the Are there important species heart? differences in how contraction is regulated in the heart? How do the new molecular data fit together in understanding the heart beat? What goes wrong in ischemia, hypertrophy, and heart failure? This book paints a modern `portrait of how the heart works and in this picture the author shows a close-up of the structural, biochemical, and physiological links between excitation and contraction. The author takes the reader through a series of important, interrelated topics with great clarity and continuity and also includes many useful illustrations and tables. The book starts by considering the cellular structures involved in excitation-contraction coupling and then characteristics of the described the myofilaments as the end effector of excitation-contraction coupling. A general scheme of calcium regulation is described and the possible sources and sinks of are discussed in simple, but calcium quantitative terms. The cardiac action potential and its many underlying currents are reviewed. Then the characteristics of some key calcium transport systems sodium/calcium (calcium channels, exchange and SR calcium uptake and release) are discussed in detail. This is then built into a more integrated picture of calcium regulation in succeeding chapters detailed discussions by excitation-calcium coupling mechanisms (in skeletal, cardiac, and smooth muscle), the interplay between calcium regulatory processes, and finally mechanisms of cardiac inotropy, calcium overload, and dysfunction (e.g., ischemia, hypertrophy, and heart failure). Excitation-Contraction

Coupling and Cardiac Contractile Force & endash; Second Edition is an invaluable source of information for anyone who is interested in how the heart beat is controlled and especially suited for students of the cardiovascular system at all levels from medical/graduate students through senior investigators in related fields.

[PDF] Finding It On the Internet: The Internet Navigators Guide to Search Tools and Techniques

[PDF] {APE HOUSE} BY Gruen, Sara (Author)Ape House(Hardcover)

[PDF] The Complete Book of Vitamins

[PDF] The family nurse (Vol-1): or, Companion of the frugal housewife

[PDF] Environmental Health: Bridging the Gaps (World Bank Discussion Papers)

[PDF] Hemochromatosis: Genetics, Pathophysiology, Diagnosis and Treatment

[PDF] Rock Climbing Colorado, 2nd: A Guide to More Than 1,800 Routes (Regional Rock Climbing Series) (State Rock Climbing Series)

Excitation-Contraction Coupling and Cardiac Contractile Force Editorial Reviews. Review. The publishers have provided an attractive layout, high quality Buy Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine): Read 3 Books Reviews Excitation-Contraction Coupling and Cardiac Contractile Force Chapter. Excitation-Contraction Coupling and Cardiac Contractile Force. Volume 237 of the series Developments in Cardiovascular Medicine pp 161-202 Excitation-Contraction coupling & cardiac contractile Force - Easy Find Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine) [Donald Bers] on . *FREE* shipping on Sarcoplasmic Reticulum Ca Uptake, Content and - Springer Link Chapter. Excitation-Contraction Coupling and Cardiac Contractile Force. Volume 237 of the series Developments in Cardiovascular Medicine pp 273-331 Excitation-Contraction Coupling and Cardiac Contractile Force Excitation-Contraction Coupling and Cardiac Contractile Force Second Edition is for students of the cardiovascular system at all levels from medical/graduate non-muscle cells influence our thinking about force development in the heart? Excitation Contraction Coupling and Cardiac Contractile Force: Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine) (9780792324799) by Donald Bers Excitation-Contraction Coupling and Cardiac Contractile Force: Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine): D.M. Bers. Excitation-Contraction Coupling and Cardiac Contractile Force Innovative Drug Research and the Development 121. 1991 ISBN 0-7923-1145-0 D.M. Bers: Excitation-Contraction Coupling and Cardiac Contractile Force. DORDRECHT / BOSTON / LONDON Developments in Cardiovascular Medicine. Control of Cardiac Contraction by SR Ca Release and Sarcolemmal Chapter. Excitation-Contraction Coupling and Cardiac Contractile Force. Volume 237 of the series Developments in

Cardiovascular Medicine pp 203-244 The Arterial System in Hypertension - Google Books Result Cardiac Electrophysiology, Circulation, and Transport. 0-7923-11450 D.M. Bers: Excitation-Contraction Coupling and Cardiac Contractile Force. Cardiovascular Nuclear Medicine and MRI. Developments in Cardiovascular Medicine. Myocardial viability: Detection and clinical relevance - Google Books Result Book (PDF, 30121 KB). Book. Developments in Cardiovascular Medicine. Volume 122 1993. Excitation-Contraction Coupling and Cardiac Contractile Force Excitation-Contraction Coupling and Cardiac Contractile Force Apr 21, 2017 - 37 sec - Uploaded by Jovita LianiaExcitation Contraction Coupling and Cardiac Contractile Force Developments in Occult Atherosclerotic Disease: Diagnosis, Assessment and Management - Google Books Result Cardiac Electrophysiology, Circulation, and Transport. 0-7923-11450 D.M. Bers: Excitation-Contraction Coupling and Cardiac Contractile Force. Cardiovascular Nuclear Medicine and MRI. Developments in Cardiovascular Medicine. Excitation-Contraction Coupling and Cardiac Contractile Force - Google Books Result Developments in Cardiovascular Medicine. Free Preview. 1993. Excitation-Contraction Coupling and Cardiac Contractile Force. Authors: Bers, Donald Cardiac Inotropy and Ca Mismanagement - Springer Chapter. Excitation-Contraction Coupling and Cardiac Contractile Force. Volume 122 of the series Developments in Cardiovascular Medicine pp 149-170 Excitation-Contraction Coupling and Cardiac Contractile Force Excitation-Contraction Coupling and Cardiac Contractile Force. to the key questions that have aroused uncertainty, disagreement, or controversy in cardiology. cells influence our thinking about the development of force in cardiac muscle? Sarcoplasmic Reticulum Ca Uptake, Content and - Springer Link: Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine) (9780792311867) by Bers, Donald Excitation-Contraction Coupling - Springer Developments in Cardiovascular Medicine VOLUME 122 The titles published in this series are listed at the end of this volume. **EXCITATION-CONTRACTION Excitation-Contraction Coupling and Cardiac Contractile Force** Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine): Second Edition (Englisch) Taschenbuch 31. Excitation-Contraction Coupling and Cardiac Contractile Force Excitation-Contraction Coupling and Cardiac Contractile Force: Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine) (9780792371588) by Donald Bers Excitation-Contraction Coupling and Cardiac Contractile Force 1 day ago - 36 sec - Uploaded by JUJUK GJOHUExcitation Contraction Coupling and Cardiac Contractile Force Developments in Excitation-Contraction Coupling and Cardiac Contractile Force Excitation-Contraction couplin. Series: Developments in cardiovascular medicine vol. 122 Excitation-contraction coupling and cardiac contractile force Excitation-Contraction Coupling and Cardiac Contractile Force Chapter. Excitation-Contraction Coupling and Cardiac Contractile Force. Volume 122 of the series Developments in Cardiovascular Medicine pp 93-118 Excitation-Contraction Coupling and Cardiac Contractile Force Aug 31, 2001: Excitation-Contraction Coupling and Cardiac Contractile Force (Developments in Cardiovascular Medicine) (9780792371571) Angiology in Practice - Google Books Result Developments in Cardiovascular Medicine Excitation-Contraction Coupling and Cardiac Contractile Force Cardiac Action Potential and Ion Channels. Control of Cardiac Contraction by SR and Sarcolemmal Ca Fluxes Chapter. Excitation-Contraction Coupling and Cardiac Contractile Force. Volume 237 of the series Developments in Cardiovascular Medicine pp 245-272 Excitation Contraction Coupling and Cardiac Contractile Force Excitation-Contraction Coupling and Cardiac Contractile Force Developments in Cardiovascular Medicine: : Donald Bers: Libros en idiomas Excitation-Contraction Coupling and Cardiac Contractile Force Cardiac Electrophysiology, Circulation, and Transport. 1991 ISBN 0-7923-1145-0 D.M. Bers: Excitation-Contraction Coupling and Cardiac Contractile Force. KLUWER ACADEMIC PUBLISHERS Developments in Cardiovascular Medicine. Developments in Cardiovascular Medicine. Free Preview. 2001. Excitation-Contraction Coupling and Cardiac Contractile Force. Authors: Bers, Donald