CAMBRIDGE

JOURNALS

Journal of Developmental Origins of Health and Disease

Published in association with the International Society for Developmental Origins of Health and Disease (DOHaD)

Editor-in-Chief

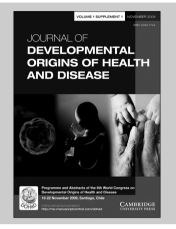
Michael G. Ross, Los Angeles Biomedical Research Institute at Harbor-UCLA Medical Center, USA

A multi-disciplinary journal linking basic science to applied science; focusing on how the environment during early animal and human development, and interactions between environmental and genetic factors, influence health and risk of disease in later life. The journal publishes original research articles, short communications, reviews, and regular themed issues, with guest editors.

Submit your research online

http://mc.manuscriptcentral.com/dohad

Free email alerts Keep up-to-date with new content http://journals.cambridge.org/doh-alerts



Journal of Developmental Origins of Health and Disease is available online at: http://journals.cambridge.org/doh

To subscribe contact Customer Services

Americas:

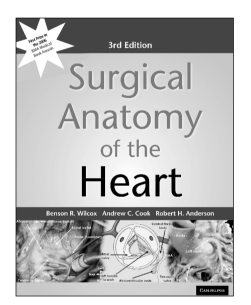
Phone +1 (845) 353 7500 Fax +1 (845) 353 4141 Email subscriptions_newyork@cambridge.org

Rest of world: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org



Medicine

The classic textbook on cardiac anatomy



First prize in the 2006 British Medical Association Book awards

Surgical Anatomy of the Heart Third Edition

Benson R. Wilcox Andrew C. Cook Robert H. Anderson

Presenting the classic textbook on cardiac anatomy, invaluable to surgeons, cardiologists, anaesthetists, and surgical pathologists.

Topics covered include the normal surgical anatomy of the cardiac chambers, heart valves, and the system for circulation and conduction within the heart. The detailed text provides the essential anatomical knowledge required to assess and interpret the malformations, lesions, abnormalities, and positional anomalies illustrated.

Full colour surgical and pathological photographs accompany almost all of the anatomical descriptions, and detailed colour drawings help to explain concepts and simplify complex descriptions.

'This well written text is accompanied by beautifully clear colour photographs. ... beautiful illustrations and excellent writing making a book that can be strongly recommended to anybody seriously interested in the practice of cardiac surgery.' British Journal of Surgery

£185.00 | HB | 9780521861410 2005 | 328 pages | 530 illustrations

To order visit: www.cambridge.org/0521861411

www.cambridge.org/medicine



CAMBRIDGE

JOURNALS

Knowledge is no longer shelved

The Cambridge Journals Digital Archive contains more than 160 journals, more than 3 million pages and more than 8 million linked references. Knowledge is now more visible and more searchable than ever.



When you can detect subtle variations, you get **a better sense** of where your patient is headed.

THE SENSING SYSTEMS OF COVIDIEN

INVOS[™] Cerebral/Somatic Oximetry | Nellcor[™] pulse oximetry with OxiMax[™] Technology | BIS[™] Brain Monitoring | LiDCO[™] Hemodynamic Monitoring

All monitors connect to patients. But the Sensing Systems of Covidien also connect patients to you. With revealing, real-time data that speaks to both your mind and your intuition. It's the timely intelligence you need to respond decisively to every unique situation. And the Sensing Systems of Covidien also keep you continuously aware of each patient's ongoing status, alerting you only when it's imperative.

TO GET A BETTER SENSE OF OUR CAPABILITIES, VISIT WWW.RESPIRATORYSOLUTIONS.COVIDIEN.COM.

COVIDEN, COVIDEN with logo, Covidien logo and positive results for life are U.S. and internationally registered trademarks of Covidien AG. Other brands are trademarks of a Covidien company. Covidien is the exclusive distributor of LiDCOrapid products in the United States. LiDCO is the manufacturer of record for the LiDCOTM product line and is responsible for maintaining all governmental and regulatory authorizations for the LiDCOrapid product. LiDCO and LiDCOrapid are trademarks of LiDCO Ltd. ©2011 Covidien. All rights reserved. 11-PM-0337

