

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

Pioneers Who Transformed Coronary Disease
The Role of Telehealth in an Evolving Health Care Environment
New Orleans Medical and Surgical Journal
The Collateral Circulation of the Heart
Pennsylvania Textbook of Black-related Diseases
N.A.R.D. Notes
Congressional Record
Departments of Labor and Health, Education, and Welfare Appropriations for 1956
Journal of the Royal Society of Arts
The Automotive Manufacturer
Pioneers of Medicine Without a Nobel Prize
Departments of Labor and Health, Education, and Welfare Appropriatons for Department of Health, Education, and Welare
Clinical Methods
Healing the Heart
The Lancet
The Complete Idiot's Guide to a Happy, Healthy Heart
Journal of the Society of Arts
Cardiac Regeneration
The Woman
Source Catalog & Review
Portrait and Biographical Album of Fond Du Lac County, Wisconsin
The Matter of the Heart
Caring for the Heart
Interventional Cardiovascular Medicine
The Oxford Illustrated Companion to Medicine
U.S. News & World Report
The Future of Nursing
Cardiovascular Intervention: A Companion to Braunwald ' s Heart Disease E-Book
Take Heart
Heart Stories
Forthcoming Books
The Simplified Handbook for Living With Heart Disease
Heart: A History
The Johns Hopkins Textbook of Dyslipidemia
Pioneers of Cardiology in Canada, 1820-1970
Historic Preservation
Hearings
The Pritikin Weight Loss Breakthrough
New Zealand's Ageing Society
The New Keto-Friendly South Beach Diet

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

Pioneers Who Transformed Coronary Disease

Despite advances in conventional treatment, heart disease remains the leading cause of death among adults in the West. Fast-paced lifestyles, high stress levels, poor diets and addiction to unhealthy activities such as smoking and drinking are contributing factors. In *Healing the Heart*, Dr Deepak Chopra shows how to reduce your risk of coronary disease by following an individually tailored regime, based on ancient Ayurvedic principles. There is advice on diet, exercise, meditation and self-awareness, designed to promote a healthy heart by opening the energising and healing pathways that unite mind, body and spirit.

The Role of Telehealth in an Evolving Health Care Environment

New Orleans Medical and Surgical Journal

The Collateral Circulation of the Heart

The *Future of Nursing* explores how nurses' roles, responsibilities, and education should change significantly to meet the increased demand for care that will be created by health care reform and to advance improvements in America's increasingly complex health system. At more than 3 million in

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

number, nurses make up the single largest segment of the health care work force. They also spend the greatest amount of time in delivering patient care as a profession. Nurses therefore have valuable insights and unique abilities to contribute as partners with other health care professionals in improving the quality and safety of care as envisioned in the Affordable Care Act (ACA) enacted this year. Nurses should be fully engaged with other health professionals and assume leadership roles in redesigning care in the United States. To ensure its members are well-prepared, the profession should institute residency training for nurses, increase the percentage of nurses who attain a bachelor's degree to 80 percent by 2020, and double the number who pursue doctorates. Furthermore, regulatory and institutional obstacles -- including limits on nurses' scope of practice -- should be removed so that the health system can reap the full benefit of nurses' training, skills, and knowledge in patient care. In this book, the Institute of Medicine makes recommendations for an action-oriented blueprint for the future of nursing.

Pennsylvania

Textbook of Black-related Diseases

A guide to the techniques and analysis of clinical data. Each of the seventeen sections begins with a drawing and biographical sketch of a seminal contributor to the discipline. After an introduction and historical survey of clinical methods, the next fifteen sections are organized by body system. Each contains clinical data items from the history, physical examination, and laboratory investigations that are

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

generally included in a comprehensive patient evaluation. Annotation copyrighted by Book News, Inc., Portland, OR

N.A.R.D. Notes

Congressional Record

An eye-opening and heroic story of pioneering heart surgeons, structured around eleven operations. For thousands of years the human heart remained the deepest of mysteries; both home to the soul and an organ too complex to touch, let alone operate on. Then, in the late nineteenth century, medics began going where no one had dared go before. The following decades saw the mysteries of the heart exposed, thanks to pioneering surgeons, brave patients and even sacrificial dogs. In eleven landmark operations, Thomas Morris tells us stories of triumph, reckless bravery, swaggering arrogance, jealousy and rivalry, and incredible ingenuity: the trail-blazing ‘ blue baby ’ procedure that transformed wheezing infants into pink, healthy children; the first human heart transplant, which made headline news around the globe. And yet the heart still feels sacred: just before the operation to fit one of the first artificial hearts, the patient ’ s wife asked the surgeon if he would still be able to love her. The Matter of the Heart gives us a view over the surgeon ’ s shoulder, showing us the heart ’ s inner workings and failings. It describes both a human story and a history of risk-taking that has ultimately saved millions of lives.

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

Departments of Labor and Health, Education, and Welfare Appropriations for 1956

Journal of the Royal Society of Arts

Introducing Cardiovascular Intervention, a comprehensive companion volume to Braunwald ' s Heart Disease. This medical reference book contains focused chapters on how to utilize cutting-edge interventional technologies, with an emphasis on the latest protocols and standards of care. Cardiovascular Intervention also includes late-breaking clinical trials, "Hot off the Press" commentary, and Focused Reviews that are relevant to interventional cardiology. View immersive videos from an online library of procedural clips located on Expert Consult. Remain abreast of the newest interventional techniques, including next-generation stents, invasive lesion assessment, and methods to tackle complex anatomy. Provide optimal patient care with help from easy-to-access information on the latest diagnostic and treatment advances, discussions on percutaneous approaches to structural heart disease, and new developments in treating heart valve disease.

The Automotive Manufacturer

This Companion is a fascinating and authoritative guide to the field of medicine and its specialties. While drawing on the strengths of previous medical companions, the Oxford Illustrated Companion to Medicine has been rethought and redesigned. With a greater emphasis on the history of medicine, its

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

cultural links with the arts and music, and its international nature, this new edition has been completely rewritten under the auspices of the distinguished editorial team headed by Stephen Lock. More than 200 contributors have contributed over 500 substantial articles and many moreshorter ones, ranging from "abortion" to "zygote". All the major medical and nursing specialties are covered, and detailed attention is given to complementary therapies, national medical systems, and the historical development of medicine. The clear and appealing layout and comprehensivecross-referencing ensure that information can be found quickly and easily. Features new to this edition include special 'Breakouts' that highlight key discoveries, diseases, and technologies. And many carefully researched illustrations complement the text, ensuring that the book is highlyattractive as well as informative. From reviews of the Oxford Medical Companion ' I cannot recommend too highly. Arranged alphabetically, ending with zygote, it is literate, readable, and companionable.' The Daily Telegraph 'Magisterial updating and revision A sparkling compromise between technical and historical detail that any doctor or nurse would enjoy.' The Philadelphia Inquirer 'Every entry satisfied, some were brilliant, and from most I learnt something that I had not known before. If medicine is about human reality (disease) This good and reliable companion will lighten the reality. BMJ ' the book has an all-in-one quality that makes it appealing both as an excellent reference source and as a medical book that is fun to browse through.' Library Journal 'The book should prove educational and entertaining to all health professionals as well as to lay people.Carammed full of fascinating titbits of information on a hugely broad range of topics while containing trustworthy and comprehensive reviews.' The Lancet 'It is, obviously, difficult to confine "medicine" between two covers, but the editors of this engaging volume have probably come as close to accomplishing the feat as we are likely to see.' Nature Medicine

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

Pioneers of Medicine Without a Nobel Prize

Departments of Labor and Health, Education, and Welfare Appropriatons for
Department of Health, Education, and Welare

This groundbreaking book weaves together three important themes. It describes major developments in the diagnosis and treatment of heart disease in the twentieth century, explains how the Mayo Clinic evolved from a family practice in Minnesota into one of the world's leading medical centers, and reveals how the invention of new technologies and procedures promoted specialization among physicians and surgeons. *Caring for the Heart* is written for general readers as well as health care professionals, historians, and policy analysts. Unlike traditional institutional or disease-focused histories, this book places individuals and events in national and international contexts that emphasize the interplay of medical, scientific, technological, social, political, and economic forces that have resulted in contemporary heart care. Patient stories and media perspectives are included throughout to help general readers understand the medical and technological developments that are described. The book is a synthetic study, but it is written so that readers may pick and choose the chapters of most interest to them. Another feature of the book is that readers may follow the stories without looking at the notes. Those who are interested in delving deeper into the main topics will find a wealth of carefully chosen references that offer greater detail and additional perspectives. The descriptions and interpretations that fill the book benefit from the fact that the author has been a practicing cardiologist and medical historian

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

for almost four decades. This is mainly a twentieth-century story, but it begins earlier--before there were physicians who were identified as cardiologists and at a time when medical specialization was just emerging in America. The final chapter, which addresses present-day concerns about health care costs, counterbalances earlier ones that might be read as celebrations of new technologies.

Clinical Methods

The bestselling author of *Intern and Doctored* tells the story of the thing that makes us tick. For centuries, the human heart seemed beyond our understanding: an inscrutable shuddering mass that was somehow the driver of emotion and the seat of the soul. As the cardiologist and bestselling author Sandeep Jauhar shows in *Heart: A History*, it was only recently that we demolished age-old taboos and devised the transformative procedures that have changed the way we live. Deftly alternating between key historical episodes and his own work, Jauhar tells the colorful and little-known story of the doctors who risked their careers and the patients who risked their lives to know and heal our most vital organ. He introduces us to Daniel Hale Williams, the African American doctor who performed the world's first open heart surgery in Gilded Age Chicago. We meet C. Walton Lillehei, who connected a patient's circulatory system to a healthy donor's, paving the way for the heart-lung machine. And we encounter Wilson Greatbatch, who saved millions by inventing the pacemaker—by accident. Jauhar deftly braids these tales of discovery, hubris, and sorrow with moving accounts of his family's history of heart ailments and the patients he's treated over many years. He also confronts the limits of medical technology, arguing that future progress will depend more on how we choose to live than on the devices we invent. Affecting, engaging, and beautifully written, *Heart: A History* takes the full measure of the only organ that can

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

move itself.

Healing the Heart

Presenting the second edition of this well-received text. A practical, how-to approach concentrates on difficult and complex cardiovascular diseases and the most cost-effective and clinically proven approaches for treatment. Expert contributors offer their extensive experience to cover all clinically relevant procedures clinicians need to know. A comprehensive text covering the field from preliminary investigation to the latest interventional techniques Practical 'how-to' approach to both established and new techniques New edition revised and updated throughout Key topics have been expanded Tighter editing has made the book more concise

The Lancet

The Complete Idiot's Guide to a Happy, Healthy Heart

In 1996, the Institute of Medicine (IOM) released its report Telemedicine: A Guide to Assessing Telecommunications for Health Care. In that report, the IOM Committee on Evaluating Clinical Applications of Telemedicine found telemedicine is similar in most respects to other technologies for which better evidence of effectiveness is also being demanded. Telemedicine, however, has some special

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

characteristics-shared with information technologies generally-that warrant particular notice from evaluators and decision makers. Since that time, attention to telehealth has continued to grow in both the public and private sectors. Peer-reviewed journals and professional societies are devoted to telehealth, the federal government provides grant funding to promote the use of telehealth, and the private technology industry continues to develop new applications for telehealth. However, barriers remain to the use of telehealth modalities, including issues related to reimbursement, licensure, workforce, and costs. Also, some areas of telehealth have developed a stronger evidence base than others. The Health Resources and Service Administration (HRSA) sponsored the IOM in holding a workshop in Washington, DC, on August 8-9 2012, to examine how the use of telehealth technology can fit into the U.S. health care system. HRSA asked the IOM to focus on the potential for telehealth to serve geographically isolated individuals and extend the reach of scarce resources while also emphasizing the quality and value in the delivery of health care services. This workshop summary discusses the evolution of telehealth since 1996, including the increasing role of the private sector, policies that have promoted or delayed the use of telehealth, and consumer acceptance of telehealth. The Role of Telehealth in an Evolving Health Care Environment: Workshop Summary discusses the current evidence base for telehealth, including available data and gaps in data; discuss how technological developments, including mobile telehealth, electronic intensive care units, remote monitoring, social networking, and wearable devices, in conjunction with the push for electronic health records, is changing the delivery of health care in rural and urban environments. This report also summarizes actions that the U.S. Department of Health and Human Services (HHS) can undertake to further the use of telehealth to improve health care outcomes while controlling costs in the current health care environment.

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhower's Heart Attack To Clinton's Coronary Surgery And Stents

Journal of the Society of Arts

A guide to heart health offers advice on lowering cholesterol, understanding the impact of one's family's medical history, monitoring health, improving eating habits, and introducing exercise

Cardiac Regeneration

In 1955 at a time when the cold war was tense, President Eisenhower suffered a massive acute myocardial infarction (heart attack) while on vacation in Denver. His primary treatment consisted of six weeks of strict bedrest. Fortunately, Ike recovered his heart attack and served a second term only to succumb to further heart attacks and heart failure after his second term. In retrospect, we now know that at this time, there was virtually nothing of value therapeutically that his physicians had to offer him. In the half century following Ike ' s heart attack, innovative doctors led the discovery and development of coronary arteriography, coronary artery bypass surgery, balloon coronary angioplasty and coronary stents, discoveries that dramatically improved the outlook for patients with coronary heart disease. This book tells the personal stories—the biographies--of these physicians—iconoclastic, innovative, charismatic and some tragic—who transformed the treatment of coronary heart disease in the half century after Eisenhower ' s heart attack. Former President Bill Clinton is among the millions who have benefited from these discoveries.

The WomanSource Catalog & Review

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

This Volume of the series Cardiac and Vascular Biology offers a comprehensive and exciting, state-of-the-art work on the current options and potentials of cardiac regeneration and repair. Several techniques and approaches have been developed for heart failure repair: direct injection of cells, programming of scar tissue into functional myocardium, and tissue-engineered heart muscle support. The book introduces the rationale for these different approaches in cell-based heart regeneration and discusses the most important considerations for clinical translation. Expert authors discuss when, why, and how heart muscle can be salvaged. The book represents a valuable resource for stem cell researchers, cardiologists, bioengineers, and biomedical scientists studying cardiac function and regeneration.

Portrait and Biographical Album of Fond Du Lac County, Wisconsin

The original South Beach Diet defined the cutting edge of healthy weight loss. Now the creator of the classic plan combines his signature diet with the ketogenic diet. With a new emphasis on good carbs, good fats and healthy proteins, The New Keto-Friendly South Beach Diet takes the fundamentals of the original South Beach Diet and adds a science-backed keto twist with a 28-day eating plan that increases satisfaction, decreases appetite and makes it easy to lose weight and keep it off. As this new book reveals, you can boost your metabolism and burn 100-500 more calories per day by putting your body safely into fat-burning mode with a diet that's more flexible and sustainable than traditional keto. In addition to long-term weight loss, the South Beach Keto plan can enhance your sleep, boost mental sharpness, reduce inflammation and pain, increase your energy and improve heart health. Includes recipes, photos and a meal plan.

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

The Matter of the Heart

The premier heart specialist of his time, White was recognized as an outstanding bedside doctor, a great teacher, and a widely respected investigator. By his optimism, his pioneer message encouraging physical activity, and his emphasis on avoiding unnecessary invalidism, he changed the outlook of thousands of heart-disease patients for the better.

Caring for the Heart

Interventional Cardiovascular Medicine

The Oxford Illustrated Companion to Medicine

U.S. News & World Report

The Future of Nursing

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

Cardiovascular Intervention: A Companion to Braunwald ' s Heart Disease E-Book

Take Heart

Heart Stories

Forthcoming Books

Offers advice on how to reduce one's appetite for high-fat foods, includes what types of foods to eat, how to control cravings, and provides low-fat recipes

The Simplified Handbook for Living With Heart Disease

The first comprehensive text on dyslipidemia from a major academic institution, this book covers all aspects of dyslipidemia as it relates to human disease, including coronary artery disease, cerebrovascular disease, peripheral vascular disease, and pancreatitis. The material is presented in a clinician-friendly format and includes references for additional reading. Reflecting current guidelines from the National Cholesterol Education Program, the book explains why, when, and how to treat dyslipidemia. Coverage

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

includes dietary treatment, drug treatment, and recommendations for special populations such as patients with coronary heart disease, patients at high risk for coronary heart disease, patients with diabetes, women, older adults, young adults, and racial and ethnic groups.

Heart: A History

The Johns Hopkins Textbook of Dyslipidemia

Pioneers of Cardiology in Canada, 1820-1970

Historic Preservation

Hearings

This book brings together in one volume fifteen discoveries that have had a major impact upon medical science and the practice of medicine but where the scientists involved have not been awarded a Nobel Prize. Its aim is to publicize the achievements of these lesser-known heroes of our time and thereby

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

inform and entertain the reader, whether medical student, professor or scientifically-minded layman.

Contents: Archibald E Garrod: The Founding Father of Biochemical Genetics (David J Galton) Nikolai Anitschkow: The Birth of the Lipid Hypothesis of Atherosclerosis and Coronary Heart Disease (Daniel Steinberg) Willem-Karel Dicke: The Role of Gluten in Coeliac Disease (Chris J J Mulder and Karel A Dicke) Richard Doll: The Link Between Smoking and Lung Cancer (Tony Seed) Albert Sabin: The Development of an Oral Poliovirus Vaccine (Derek R Smith and Peter A Leggat) René Favaloro: Pioneer of Coronary Artery Surgery (Stephen Westaby) Christiaan Barnard and Norman Shumway: The Heart Transplant Pioneers (Stephen Westaby and David Marais) William Kouwenhoven and Paul Zoll: The Introduction of External Cardiac Massage, Defibrillators and Pacemakers (Max Lab) Inge Edler and Carl Hellmuth Hertz: The Development of Ultrasound for Clinical Use (Bhavna Batohi and Paul S Sidhu) Cyril Clarke, Ronald Finn, John Gorman, Vincent Freda and William Pollack: The Prevention of Rh Haemolytic Disease of the Newborn (David J Weatherall) Herbert Boyer and Stanley Cohen: Recombinant DNA (Anne Soutar) Harvey Alter and Michael Houghton: The Discovery of Hepatitis C and the Introduction of Screening to Prevent Its Transmission in Transfused Blood (Leonard B Seeff and Marc G Ghany) Willem Kolff and Belding Scribner: The Development of Renal Haemodialysis (John Turney) James Till and Ernest McCulloch: The Discovery of Stem Cells (Joe Sornberger) Akira Endo: The Discovery of Statins (Gilbert Thompson and Hiroshi Mabuchi)

Readership: Medical students, professionals and general public.

Key Features: This book is the sequel to Nobel Prizes that Changed Medicine. Many of the authors have personal knowledge of the scientists they write about and all are distinguished authorities in their own field. No other book has brought together the non-Nobel Prize-winning discoveries having the greatest influence upon the practice of Medicine, dating from the first description of inborn errors of metabolism by Garrod in 1908 to the discovery of statins, for which Endo

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

received the Lasker Award in 2008
Keywords: Inborn Errors; Metabolism; Lipid Hypothesis; Atherosclerosis; Gluten; Coeliac Disease; Smoking; Lung Cancer; Polio Vaccine; Coronary Angiography; Coronary Bypass Grafting; Cardiac Transplantation; Cardiac Massage; Defibrillator; Pace Maker; Ultrasound; Rh Disease; Gene Cloning; Hepatitis C; Haemodialysis; Stem-Cells; Statins

The Pritikin Weight Loss Breakthrough

New Zealand's Ageing Society

This comprehensive, doctor reviewed and approved book explains heart disease from a patient's perspective. Without complicated medical mumbo-jumbo, this blunt and hilarious book is a total lifesaver.

The New Keto-Friendly South Beach Diet

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

[Read More About Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents](#)

[Arts & Photography](#)

[Biographies & Memoirs](#)

[Business & Money](#)

[Children's Books](#)

[Christian Books & Bibles](#)

[Comics & Graphic Novels](#)

[Computers & Technology](#)

[Cookbooks, Food & Wine](#)

[Crafts, Hobbies & Home](#)

[Education & Teaching](#)

[Engineering & Transportation](#)

[Health, Fitness & Dieting](#)

[History](#)

[Humor & Entertainment](#)

[Law](#)

[LGBTQ+ Books](#)

[Literature & Fiction](#)

[Medical Books](#)

[Mystery, Thriller & Suspense](#)

Free Copy Pioneers Who Transformed Coronary Disease From Eisenhowers Heart Attack To Clintons Coronary Surgery And Stents

[Parenting & Relationships](#)

[Politics & Social Sciences](#)

[Reference](#)

[Religion & Spirituality](#)

[Romance](#)

[Science & Math](#)

[Science Fiction & Fantasy](#)

[Self-Help](#)

[Sports & Outdoors](#)

[Teen & Young Adult](#)

[Test Preparation](#)

[Travel](#)