

INTERFERON

Three subtypes of viral nucleoproteins (A, B and C) are involved in virus

protein synthesis

Interferon The Science And Selling Of A Miracle Drug

Toine Pieters



Interferon The Science And Selling Of A Miracle Drug:

Interferon Toine Pieters, 2005 This book charts the history and development of one of the most important medical substances of the twentieth century Interferon as a drug Interferon Toine Pieters, 2005-03-15 This innovative study charts the beginnings history and fate of Interferon one of modern medicine s most famous and infamous drugs Interferon is part of the medical profession s armoury against viral infection cancer and MS The story of its development and use is one of survival in the face of remarkable cycles of promise and disappointment as a miracle drug By telling this story Toine Pieters book provides insight into the research manufacture and marketing of new bio molecules that mark modern medical science Pieters closely argued book adopts a multi disciplinary approach in seeking to trace the extraordinary voyage of interferon Through the lens of interferon s voyage the book explores the interaction of the broad range of actors driving medical science biological and clinical researchers the pharmaceutical industry high powered government agencies doctors and patients the media The book demonstrates how research on interferon led to new clinical definitions of cancer and a new rationale for therapeutic use of the drug Interferon provides a marvellous insight into the development of one of the most controversial drugs of our time It enhances our understanding of how medicine manufacture and marketing all played a part in pushing back the boundaries of research from the post penicillin era to the genetics revolution in medicine This study is of particular interest to undergraduates and postgraduates in the fields of History of Medicine Pharmacology Medical Genetics and History of Science

Cold War Triangle Renilde Loeckx, 2021-03-22 The extraordinary story of scientists in East and West combatting HIV A small group of scientists were doggedly working in the field of antiviral treatments when the AIDS epidemic struck Faced with one of the grand challenges of modern biology of the twentieth century scientists worked across the political divide of the Cold War to produce a new class of antivirals Their molecules were developed by a Californian start up together with teams of scientists at the Rega Institute of KU Leuven and the Institute of Organic Chemistry and Biochemistry IOCB of the Academy of Sciences in Prague These molecules became the cornerstone of the blockbuster drugs now used to combat and prevent HIV Cold War Triangle gives an insight into the human face of science as it recounts the extraordinary story of scientists in East and West who overcame ideological barriers and worked together for the benefit of humanity

Selling Science Stephen E. Mawdsley, 2016-08 Today when many parents seem reluctant to have their children vaccinated even with long proven medications the Salk vaccine trial which enrolled millions of healthy children to test an unproven medical intervention seems nothing short of astonishing In *Selling Science* medical historian Stephen E Mawdsley recounts the untold story of the first large clinical trial to control polio using healthy children 55 000 healthy children revealing how this long forgotten incident cleared the path for Salk s later trial Mawdsley describes how in the early 1950s Dr William Hammon and the National Foundation for Infantile Paralysis launched a pioneering medical experiment on a previously untried scale Conducted on over 55 000 healthy children in Texas Utah Iowa and Nebraska this landmark study

assessed the safety and effectiveness of a blood component gamma globulin to prevent paralytic polio The value of the proposed experiment was questioned by many prominent health professionals as it harbored potential health risks but as Mawdsley points out compromise and coercion moved it forward And though the trial returned dubious results it was presented to the public as a triumph and used to justify a federally sanctioned mass immunization study on thousands of families between 1953 and 1954 Indeed the concept conduct and outcome of the GG study were sold to health professionals medical researchers and the public at each stage At a time when most Americans trusted scientists their mutual encounter under the auspices of conquering disease was shaped by politics marketing and at times deception Drawing on oral history interviews medical journals newspapers meeting minutes and private institutional records *Selling Science* sheds light on the ethics of scientific conduct and on the power of marketing to shape public opinion about medical experimentation

Science, the State and the City Geoffrey Owen, Michael M. Hopkins, 2016 The book is about the link between science and business how discoveries made in academic laboratories are taken up by venture capitalists and investors and converted into products which if they are successful provide treatments for disease and may generate substantial returns for investors

Global Science and National Sovereignty Grégoire Mallard, Catherine Paradeise, Ashveen Peerbaye, 2010-04-15 *Global Science and National Sovereignty Studies in Historical Sociology of Science* provides detailed case studies ranging from post War nuclear science to contemporary climatology of how sovereignty has been constructed reaffirmed and transformed in the twentieth century by the construction of scientific disciplines knowledge practices and research objects **Public**

Understanding of Science David Knight, 2006-10-16 First Published in 2006 Routledge is an imprint of Taylor Francis an informa company International Science Between the World Wars N. L. Krementsov, 2005 This book addresses the function of international science through a detailed study of international congresses in genetics held from 1899 1939

Science and American Foreign Relations since World War II Greg Whitesides, 2020-05-28 The sciences played a critical role in American foreign policy after World War II From atomic energy and satellites to the green revolution scientific advances were central to American diplomacy in the early Cold War as the United States leveraged its scientific and technical pre eminence to secure alliances and markets The growth of applied research in the 1970s exemplified by the biotech industry led the United States to promote global intellectual property rights Priorities shifted with the collapse of the Soviet Union as attention turned to information technology and environmental sciences Today international relations take place within a scientific and technical framework whether in the headlines on global warming and the war on terror or in the fine print of intellectual property rights *Science and American Foreign Relations since World War II* provides the historical background necessary to understand the contemporary geopolitics of science **Healthcare in Private and Public from the Early Modern Period to 2000** Paul Weindling, 2014-12-17 A key volume on a central aspect of the history of medicine and its social relations *The History of Healthcare in Public and Private* examines how the modernisation of healthcare

resulted in a wide variety of changing social arrangements in both public and private spheres This book considers a comprehensive range of topics ranging from children s health mental disorders and the influence of pharmaceutical companies to the systems of twentieth century healthcare in Britain Eastern Europe and South Africa Covering a broad chronological thematic and global scope chapters discuss key themes such as how changing economies have influenced configurations of healthcare how access has varied according to lifecycle ethnicity and wealth and how definitions of public and private have shifted over time Containing illustrations and a general introduction that outlines the key themes discussed in the volume *The History of Healthcare in Public and Private* is essential reading for any student interested in the history of medicine

Biologics, A History of Agents Made From Living Organisms in the Twentieth Century Alexander von Schwerin, 2015-10-06 The use of biologics drugs made from living organisms has raised specific scientific industrial medical and legal issues The essays contained in this collection each deal with a case study of a biologic substance or group of biologics and its use during the twentieth century

Measurement and Statistics on Science and Technology Benoît Godin, 2004-08-02 How do we objectively measure scientific activities What proportion of economic activities should a society devote to research and development How can public sector and private sector research best be directed to achieve social goals Governments and researchers from industrial countries have been measuring science and technology for more than eighty years This book provides the first comprehensive account of the attempts to measure science and technology activities in Western countries and the successes and shortcomings of statistical systems Godin guides readers through the historical moments that led to the development of statistics on science and technology and also examines the socio political dynamics behind social measurement This enlightening account will be of interest to students and academics investigating science measurement as well as policy makers working in this burgeoning field

Reputation and Power Daniel Carpenter, 2014-04-24 How the FDA became the world s most powerful regulatory agency The U S Food and Drug Administration is the most powerful regulatory agency in the world How did the FDA become so influential And how exactly does it wield its extraordinary power *Reputation and Power* traces the history of FDA regulation of pharmaceuticals revealing how the agency s organizational reputation has been the primary source of its power yet also one of its ultimate constraints Daniel Carpenter describes how the FDA cultivated a reputation for competence and vigilance throughout the last century and how this organizational image has enabled the agency to regulate an industry as powerful as American pharmaceuticals while resisting efforts to curb its own authority Carpenter explains how the FDA s reputation and power have played out among committees in Congress and with drug companies advocacy groups the media research hospitals and universities and governments in Europe and India He shows how FDA regulatory power has influenced the way that business medicine and science are conducted in the United States and worldwide Along the way Carpenter offers new insights into the therapeutic revolution of the 1940s and 1950s the 1980s AIDS crisis the advent of oral contraceptives and cancer chemotherapy the rise

of antiregulatory conservatism and the FDA's waning influence in drug regulation today Reputation and Power demonstrates how reputation shapes the power and behavior of government agencies and sheds new light on how that power is used and contested Some images inside the book are unavailable due to digital copyright restrictions Value Practices in the Life Sciences and Medicine Isabelle Dussauge, Claes-Fredrik Helgesson, Francis Lee, 2015 This book provides a compelling scholarly statement about the interrelation and pliability of values in the life sciences medicine and health care The volume aims to aid our understanding of the roles of power knowledge production and economic action in the heavily scientised and economised areas of life science and medicine **Gene Transfer and the Ethics of First-in-Human Research** Jonathan Kimmelman, 2009-10-29 Human gene transfer is widely regarded as one of the most promising technologies for the treatment of a variety of disorders but it presents practitioners with a variety of difficult ethical questions Gene Transfer and the Ethics of First in Human Research examines the ethical and policy dimensions of testing interventions in human beings for the first time The book discusses the difficult ethical challenges that arise from attempting to translate laboratory discoveries into clinical applications These range from which available techniques to use when to initiate human testing questions of consent expectation in public arenas how to define acceptable risk and the inclusion of vulnerable or disadvantaged subjects in early phase trials This book is relevant to ethicists legal practitioners policy makers geneticists and clinicians involved in clinical trials of new medical interventions **Health Care in America** John C. Burnham, 2015-05-15 A comprehensive history of sickness health and medicine in America from Colonial times to the present In Health Care in America historian John C Burnham describes changes over four centuries of medicine and public health in America Beginning with seventeenth century concerns over personal and neighborhood illnesses Burnham concludes with the arrival of a new epoch in American medicine and health care at the turn of the twenty first century From the 1600s through the 1990s Americans turned to a variety of healers practices and institutions in their efforts to prevent and survive epidemics of smallpox yellow fever cholera influenza polio and AIDS Health care workers in all periods attended births and deaths and cared for people who had injuries disabilities and chronic diseases Drawing on primary sources classic scholarship and a vast body of recent literature in the history of medicine and public health Burnham finds that traditional healing care and medicine dominated the United States until the late nineteenth century when antiseptic aseptic surgery and germ theory initiated an intellectual social and technical transformation He divides the age of modern medicine into several eras physiological medicine 1910s 1930s antibiotics 1930s 1950s technology 1950s 1960s environmental medicine 1970s 1980s and beginning around 1990 genetic medicine The cumulating developments in each era led to today's radically altered doctor patient relationship and the insistent questions that swirl around the financial cost of health care Burnham's sweeping narrative makes sense of medical practice medical research and human frailties and foibles opening the door to a new understanding of our current concerns

Vaccinations and Public Concern in History Andrea Kitta, 2012-01-30 Vaccinations and Public Concern in History

explores vernacular beliefs and practices that surround decisions not to vaccinate Through the use of ethnographic media and narrative analyses this book explores the vernacular explanatory models used in inoculation decision making The research on which the book draws was designed to help create public health education programs and promotional materials that respond to patients fears understandings of risk concerns and doubts Exploring the nature of inoculation distrust and miscommunication Dr Andrea Kitta identifies areas that require better public health communication and greater cultural sensitivity in the handling of inoculation programs

Collaboration in the Pharmaceutical Industry Viviane Quirke, 2012-10-12 Examining the issue of British decline after the war this fascinating text describes the evolution of cooperation in Britain and France and argues that the relationship between these two countries helped to disseminate a culture of research resulting in the transformation of the medical sciences and the pharmaceutical industry in both countries Of interest to a wide range of academic disciplines this highly relevant book discusses topics including penicillin sulphamide drugs and the effects of war in both countries

The Beautiful Cure Daniel M. Davis, 2021-03-19 A terrific book by a consummate storyteller and scientific expert considers the past and future of the body's ability to fight disease and heal itself Adam Rutherford The Guardian The immune system holds the key to human health In *The Beautiful Cure* leading immunologist Daniel M Davis describes how the scientific quest to understand how the immune system works and how it is affected by stress sleep age and our state of mind is now unlocking a revolutionary new approach to medicine and well being The body's ability to fight disease and heal itself is one of the great mysteries and marvels of nature But in recent years painstaking research has resulted in major advances in our grasp of this breathtakingly beautiful inner world a vast and intricate network of specialist cells regulatory proteins and dedicated genes that are continually protecting our bodies Far more powerful than any medicine ever invented the immune system plays a crucial role in our daily lives We have found ways to harness these natural defenses to create breakthrough drugs and so called immunotherapies that help us fight cancer diabetes arthritis and many age related diseases and we are starting to understand whether activities such as mindfulness might play a role in enhancing our physical resilience Written by a researcher at the forefront of this adventure *The Beautiful Cure* tells a dramatic story of scientific detective work and discovery of puzzles solved and mysteries that linger of lives sacrificed and saved With expertise and eloquence Davis introduces us to this revelatory new understanding of the human body and what it takes to be healthy

Visceral The Wall Street Journal Illuminating Publishers Weekly Heroic Science

The Shapes of Epidemics and Global Disease Andrea Patterson, Ian Read, 2020-08-28 This volume investigates the multifaceted SHAPES socio historic artistic political and ecological significance of global disease It challenges conventional views of infection and transmission by associating epidemics with ideologies and their accompanying institutions It argues that the physical threat of epidemics is irrevocably linked to culture economic resources social class and power Epidemics involve both the infected and non infected affect the local and global and they expose control and neglect This book provides a

radical collaborative approach drawing contributors from closely related and vastly distant fields in the search for innovative ways to address human suffering and to find real solutions that may determine whether people live or die Such an approach is needed within an increasingly interconnected world where both pathological diseases and health behaviors are infectious Experts from fifteen diverse disciplines in the natural sciences social sciences and arts and humanities present case studies from across the world and time demonstrating the uniqueness of each disease and epidemic in its place but also the shared experiences that span human life and death In order to identify measure and control epidemics we must understand epidemics more as long biosocial processes than abrupt events in nature or culture Such methodology examines the meaning we attach to epidemics as well as their material reality and provides a more complete understanding of how epidemics shape and are shaped

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