



MAKING MODERN SCIENCE

A HISTORICAL SURVEY

SECOND EDITION

PETER J. BOWLER
AND IWAN RHYS MORUS

Making Modern Science

Peter J. Bowler, Iwan Rhys Morus



Making Modern Science:

Making Modern Science Peter J. Bowler, Iwan Rhys Morus, 2010-02-24 The development of science according to respected scholars Peter J Bowler and Iwan Rhys Morus expands our knowledge and control of the world in ways that affect but are also affected by society and culture In *Making Modern Science* a text designed for introductory college courses in the history of science and as a single volume introduction for the general reader Bowler and Morus explore both the history of science itself and its influence on modern thought Opening with an introduction that explains developments in the history of science over the last three decades and the controversies these initiatives have engendered the book then proceeds in two parts The first section considers key episodes in the development of modern science including the Scientific Revolution and individual accomplishments in geology physics and biology The second section is an analysis of the most important themes stemming from the social relations of science the discoveries that force society to rethink its religious moral or philosophical values *Making Modern Science* thus chronicles all major developments in scientific thinking from the revolutionary ideas of the seventeenth century to the contemporary issues of evolutionism genetics nuclear physics and modern cosmology Written by seasoned historians this book will encourage students to see the history of science not as a series of names and dates but as an interconnected and complex web of relationships between science and modern society The first survey of its kind *Making Modern Science* is a much needed and accessible introduction to the history of science engagingly written for undergraduates and curious readers alike

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Birth of Modern Science Paolo Rossi,2001-06-08 This history of the birth of modern science shatters the illusion that science is dry and divorced from culture by exploring the powerful clashes between traditions and value systems that gave rise to it The author shows how many of the characteristics that distinguish science today emerged in the midst of the wars and plagues of the seventeenth century and defines what was new about this form of knowledge *Multicivilizational Exchanges in the Making of Modern Science* Arun Bala,Raymond W. K. Lau,Jianjun Mei,2024-09-09 This book explores how and why exchanges across civilizations have come to enrich science today The dialogical dimension of the history of science has long been marginalized by an excessive concern on why modern science emerged in Europe but not in any of the

advanced civilizations of the East This focus upon what has been called Joseph Needham's Grand Comparative Question ignores his other project focused on showing how dialogues between civilizations have nurtured science Needham's Grand Dialogical Question if we may call it that by parity has directly or indirectly inspired a vast body of literature showing how interconnections of civilizations over the last three thousand years and exchanges of cosmological mathematical geographical physical biological and medical technologies techniques practices and knowledge have been woven together to produce current science Bringing together scholars whose research range across multiple civilizations and disciplines this book investigates the scope and limits of Needham's dialogical vision for science

The Invention of Modern Science Isabelle Stengers, 2000 The Invention of Modern Science proposes a fruitful way of going beyond the apparently irreconcilable positions that science is either objective or socially constructed Instead suggests Isabelle Stengers one of the most important and influential philosophers of science in Europe we might understand the tension between scientific objectivity and belief as a necessary part of science central to the practices invented and reinvented by scientists pub desc

Music and the Making of Modern Science Peter Pesic, 2022-09-13 A wide ranging exploration of how music has influenced science through the ages from fifteenth century cosmology to twentieth century string theory In the natural science of ancient Greece music formed the meeting place between numbers and perception for the next two millennia Pesic tells us in Music and the Making of Modern Science liberal education connected music with arithmetic geometry and astronomy within a fourfold study the quadrivium Peter Pesic argues provocatively that music has had a formative effect on the development of modern science that music has been not just a charming accompaniment to thought but a conceptual force in its own right Pesic explores a series of episodes in which music influenced science moments in which prior developments in music arguably affected subsequent aspects of natural science He describes encounters between harmony and fifteenth century cosmological controversies between musical initiatives and irrational numbers between vibrating bodies and the emergent electromagnetism He offers lively accounts of how Newton applied the musical scale to define the colors in the spectrum how Euler and others applied musical ideas to develop the wave theory of light and how a harmonium prepared Max Planck to find a quantum theory that reengaged the mathematics of vibration Taken together these cases document the peculiar power of music its autonomous force as a stream of experience capable of stimulating insights different from those mediated by the verbal and the visual An innovative e book edition available for iOS devices will allow sound examples to be played by a touch and shows the score in a moving line

The Realities of 'Reality' - Part II: Making Sense of Why Modern Science Advances (Volume 2 of 2) Fritz Dufour, MBA, DESS, 2019-03-23 The difference between Part I and Part II Volumes 1 2 of this series is that in Part I the author showed how what we call reality starts with the inner self whereas Part II describes what in fact impacts and modifies the environment or reality and what are the factors behind that dynamics What impacts and modifies the environment is science This Volume 2 starts by showing how technology plays an important role in scientific

progress Although the relationship between the two is symbiotic science can exist without technology but technology desperately needs science Military technology is an example of how technology can help science advance Some military inventions end up having civilian use Science being at the center of society the book makes the case for the direct impact of such social sciences as politics and economics on the advancement of science Politics says the author influences science because of uncertainty in science and economics does it thanks to the availability of money to scholars and scientists for their research On the other hand government also influences scientific progress through regulations The book gives cyberspace regulation as an example Furthermore by showing how art influences science the author really argues for the polyfactorial aspect of scientific progress In that line of thought he goes on to also prove that factors such as skepticism curiosity and the quest for knowledge greatly influence the advancement of science That says the author is a ninety degree turn By ending Part two that way I wanted to somehow link it to Part I which argues that reality starts from within

The Dialogue of Civilizations in the Birth of Modern Science A. Bala,2006-11-13 Arun Bala challenges Eurocentric conceptions of history by showing how Chinese Indian Arabic and ancient Egyptian ideas in philosophy mathematics cosmology and physics played an indispensable role in making possible the birth of modern science

Domesticity in the Making of Modern Science Donald L. Opitz,Staffan Bergwik,Brigitte Van Tiggelen,2016-01-26 The history of the modern sciences has long overlooked the significance of domesticity as a physical social and symbolic force in the shaping of knowledge production This book provides a welcome reorientation to our understanding of the making of the modern sciences globally by emphasizing the centrality of domesticity in diverse scientific enterprises

The Making of Islamic Science Muzaffar Iqbal,2009

Culture and the Making of Identity in Contemporary India Kamala Ganesh,Usha Thakkar,2005-07-13 This collection of 17 original essays provides insights into the many ways in which the interrelated issues of culture identity and Indianness are expressed in contemporary times The contributors map and evaluate the developments in their respective fields over the past 50 years and cover the topics of art music theatre literature philosophy science history and feminism

Science as a Quest for Truth Bengt Kristensson Uggla,2024-01-05 This book presents a unified theory of science by challenging some of the lingering myths and anachronisms associated with our understanding of what it means to be scientific The book presents a new science narrative focused on the dialectics of discovering inventing new worlds in an age of hermeneutics and as an alternative to the prevailing view of the history of science as largely a confrontation between science and religion It argues that the development of modern science is in a complex way intertwined with the history of the university a knowledge institution that throughout the centuries has repeatedly managed to reinvent itself so successfully indeed that it has paradoxically led to a fundamental crisis of identity today The book suggests that in order to recognize science as a quest for truth in a globalizing world of cognitive horizontalization we need to transcend the false alternatives of objectivistic certitude possessing the Truth and relativistic resignation post truth by means of a new focus on collegial

practices Women in the History of Science Hannah Wills, Sadie Harrison, Erika Lynn Jones, Farrah Lawrence-Mackey, Rebecca Martin, 2023-03-06 Women in the History of Science brings together primary sources that highlight women's involvement in scientific knowledge production around the world. Drawing on texts, images, and objects, each primary source is accompanied by an explanatory text, questions to prompt discussion, and a bibliography to aid further research. Arranged by time period, covering 1200 BCE to the twenty-first century and across 12 inclusive and far-reaching themes, this book is an invaluable companion to students and lecturers alike in exploring women's history in the fields of science, technology, mathematics, medicine, and culture. While women are too often excluded from traditional narratives of the history of science, this book centres on the voices and experiences of women across a range of domains of knowledge. By questioning our understanding of what science is, where it happens, and who produces scientific knowledge, this book is an aid to liberating the curriculum within schools and universities.

A Companion to the History of Science Bernard Lightman, 2016-02-01 The Wiley Blackwell Companion to the History of Science is a single-volume companion that discusses the history of science as it is done today, providing a survey of the debates and issues that dominate current scholarly discussion, with contributions from leading international scholars. Provides a single-volume overview of current scholarship in the history of science, edited by one of the leading figures in the field. Features forty essays by leading international scholars providing an overview of the key debates and developments in the history of science. Reflects the shift towards deeper historical contextualization within the field. Helps communicate and integrate perspectives from the history of science with other areas of historical inquiry. Includes discussion of non-Western themes which are integrated throughout the chapters. Divided into four sections based on key analytic categories that reflect new approaches in the field. **T&T Clark**

Handbook of Christian Theology and the Modern Sciences John P. Slattery, 2020-10-01 This handbook surveys the many relationships between scientific studies of the world around us and Christian concepts of the Divine, from the ancient Greeks to modern ecotheology. From Augustine to Hildegard of Bingen, Genesis to Frederick Douglass, and physics to sociology, this volume opens the intersections of Christian theology and science to new concepts, voices, and futures. The central goal of the handbook is to bring new perspectives to the foreground of Christian theological engagement with science and to highlight the many engagements today that are not often identified as science-theology discussions. The handbook thus includes several aspects not found in previous handbooks on the same topic: significant representation from the three major branches of Christianity (Orthodox, Roman Catholic, and Protestant); multiple essays on areas of modern science not traditionally part of the theology and science dialogue, such as discussions of race, medicine, and sociology; a collection of essays on historical theologians' approaches to nature and science; Catholic, Protestant, and Orthodox surveys of theology/science scholarship in the 20th and 21st centuries; and ten explorations in Christian theology today, from Einsteinian physics to decolonial sociology. The 24 chapters thus span the volume, offering the reader, whether scholar, student, or layperson, an essential resource for any

future conversations around science and Christian theology **Phenomenology, Logic, and the Philosophy of Mathematics** Richard L. Tieszen, 2005-06-06 In this 2005 book logic mathematical knowledge and objects are explored alongside reason and intuition in the exact sciences **Science and Eccentricity** Victoria Carroll, 2015-07-17 The concept of eccentricity was central to how people in the 19th century understood their world This book explores how from the turn of the century discourses of eccentricity were established to make sense of individuals who did not seem to fit within an increasingly organized social and economic order

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