

EDUCATION, TECHNOLOGY AND INDUSTRIAL PERFORMANCE IN EUROPE, 1850–1939

Edited by
Robert Fox and Anna Guagnini

Cambridge University Press
Éditions de la Maison des Sciences de l'Homme

Education Technology And Industrial Performance In Europe 1850 1939

Richard Hornsey



Education Technology And Industrial Performance In Europe 1850 1939:

Education, Technology and Industrial Performance in Europe, 1850-1939 Robert Fox, Anna Guagnini, 1993-07-15 This book examines advanced scientific and technical education in seven European countries and the USA between the mid nineteenth century and the 1930s It seeks to replace the notion of a simple education industry interaction by a broader perspective where not only educational institutions and industrial employers but also government professional bodies and private patrons have made contributions

A History of the University in Europe: Volume 3, Universities in the Nineteenth and Early Twentieth Centuries (1800-1945) Walter Rüegg, 2004-09-16 This is the third volume of a four part series which covers the development of the university in Europe east and west from its origins to the present day focusing on a number of major themes viewed from a European perspective The originality of the series lies in its comparative interdisciplinary collaborative and trans national nature It deals also with the content of what was taught at the universities but its main purpose is an appreciation of the role and structures of the universities as seen against a backdrop of changing conditions ideas and values This 2004 volume deals with the modernisation differentiation and expansion of higher education which led to the triumph of modern science changing the relations between universities and national states teachers and students their ambitions and political activities Special attention is focused on the fundamental advances in learning the content of what was taught at the universities

Education and Economic Decline in Britain, 1870 to the 1990s Michael Sanderson, 1999-04-22 Since the 1870s the British economy has steadily declined from its position as the workshop of the world to that of a low ranking European power Michael Sanderson examines the question of how far defects in education and training have contributed to this economic decline By looking at issues such as literacy the quality of scientific and technical training the supposed anti industrial bias of public schools and the older universities the neglect of vocational and technical training and the neglect of the non academic teenager Michael Sanderson demonstrates that education was far from the sole cause of economic decline but that its deficiencies have certainly played a part This book offers an accessible and concise analysis of a topic of current importance interest and debate and will be of interest to students and teachers of the history of education and its impact on British economic development in the twentieth century

Sciences in the Universities of Europe, Nineteenth and Twentieth Centuries Ana Simões, Maria Paula Diogo, Kostas Gavroglu, 2015-04-20 This book focuses on sciences in the universities of Europe in the nineteenth and twentieth centuries and the chapters in it provide an overview mostly from the point of view of the history of science of the different ways universities dealt with the institutionalization of science teaching and research A useful book for understanding the deep changes that universities were undergoing in the last years of the 20th century The book is organized around four central themes 1 Universities in the longue dur e 2 Universities in diverse political contexts 3 Universities and academic research 4 Universities and discipline formation The book is addressed at a broad readership which includes scholars and researchers in the field of General History Cultural

History History of Universities History of Education History of Science and Technology Science Policy high school teachers undergraduate and graduate students of sciences and humanities and the general interested public **The Oxford**

Encyclopedia of Economic History Joel Mokyr,2003 What were the economic roots of modern industrialism Were labor unions ever effective in raising workers living standards Did high levels of taxation in the past normally lead to economic decline These and similar questions profoundly inform a wide range of intertwined social issues whose complexity scope and depth become fully evident in the Encyclopedia Due to the interdisciplinary nature of the field the Encyclopedia is divided not only by chronological and geographic boundaries but also by related subfields such as agricultural history demographic history business history and the histories of technology migration and transportation The articles all written and signed by international contributors include scholars from Europe Latin America Africa and Asia Covering economic history in all areas of the world and segments of economies from prehistoric times to the present The Oxford Encyclopedia of Economic History is the ideal resource for students economists and general readers offering a unique glimpse into this integral part of world history **Western Technology and China's Industrial Development** Hsien-ch'un Wang,2022-04-22 This book explores

how steam engine technology was transferred into nineteenth century China in the second half of the nineteenth century by focusing on the transmission of knowledge and skills It takes on the long term problem in historiography that puts too much emphasis on politics but ignores the techno scientific and institutional requirements for launching such an endeavor It examines how translations broke linguistic and conceptual barriers and brought new a understanding of heat to the Chinese readership It also explores how the Fuzhou Navy Yard s shipbuilding and training program trained China s first generation of shipbuilding workers and engineers It argues that conservatism against technology was not to blame for China s slow development in steamship building Rather it was government officials failure to realize the scale of institutional and techno scientific changes required in importing and disperse new knowledge and skills **The ^AOxford Encyclopedia of**

Economic History Joel Mokyr,2003-10-16 What were the economic roots of modern industrialism Were labor unions ever effective in raising workers living standards Did high levels of taxation in the past normally lead to economic decline These and similar questions profoundly inform a wide range of intertwined social issues whose complexity scope and depth become fully evident in the Encyclopedia Due to the interdisciplinary nature of the field the Encyclopedia is divided not only by chronological and geographic boundaries but also by related subfields such as agricultural history demographic history business history and the histories of technology migration and transportation The articles all written and signed by international contributors include scholars from Europe Latin America Africa and Asia Covering economic history in all areas of the world and segments of economies from prehistoric times to the present The Oxford Encyclopedia of Economic History is the ideal resource for students economists and general readers offering a unique glimpse into this integral part of world history **History of Technology, Volume 27, 2006** Ian Inkster,2007-06-26 Deals with the history of technical discovery

and change and explores the relationship of technology to other aspects of life social cultural and economic and shows how technological development has shaped and been shaped by the society in which it occurred *Science, Technology and the British Industrial 'Decline', 1870-1970* David Edgerton, 1996-06-28 The place of science and technology in the British economy and society is widely seen as critical to our understanding of the British decline There is a long tradition of characterising post 1870 Britain by its lack of enthusiasm for science and by the low social status of the practitioners of technology David Edgerton examines these assumptions analysing the arguments for them and pointing out the different intellectual traditions from which they arise Drawing on a wealth of statistical data he argues that British innovation and technical training were much stronger than is generally believed and that from 1870 to 1970 Britain's innovative record was comparable to that of Germany This book is a comprehensive study of the history of British science and technology in relation to economic performance It will be of interest to scientists and engineers as well as economic historians and will be invaluable to students approaching the subject for the first time *The Power of Knowledge* Jeremy Black, 2014-01-14 Information is power For more than five hundred years the success or failure of nations has been determined by a country's ability to acquire knowledge and technical skill and transform them into strength and prosperity Leading historian Jeremy Black approaches global history from a distinctive perspective focusing on the relationship between information and society and demonstrating how the understanding and use of information have been the primary factors in the development and character of the modern age Black suggests that the West's ascension was a direct result of its institutions and social practices for acquiring employing and retaining information and the technology that was ultimately produced His cogent and well reasoned analysis looks at cartography and the hardware of communication armaments and sea power mercantilism and imperialism science and astronomy as well as bureaucracy and the management of information linking the history of technology with the history of global power while providing important indicators for the future of our world *The Sciences in the European Periphery During the Enlightenment* K. Gavroglu, 2013-03-07 The articles in this volume of ARCHIMEDES examine particular cases of reception in ways that emphasize pressing historiographical and methodological issues Such issues arise in any consideration of the transmission and appropriation of scientific concepts and practices that originated in the several centers of European learning subsequently to appear often in considerably altered guise in regions at the European periphery They discuss the transfer of new scientific ideas the mechanisms of their introduction and the processes of their appropriation at the periphery The themes that frame the discussions of the complex relationship between the origination of ideas and their reception include the ways in which the ideas of the Scientific Revolution were introduced the particularities of their expression in each place the specific forms of resistance encountered by these new ideas the extent to which such expression and resistance displays national characteristics the procedures through which new ways of dealing with nature were made legitimate and the commonalities and differences between the methods developed by scholars for

handling scientific issues **Technology's Dilemma** Jonathan Harwood, 2005 In recent decades critics in several countries have complained that education in agriculture engineering and medicine has drifted away from an earlier practical orientation becoming increasingly irrelevant to actual needs Since existing histories have surprisingly little to say about the causes of such academic drift this book develops a model of institutional dynamics which explains why different institutions have evolved closer to the worlds of science or practice The model is based on a study of German agricultural colleges and the study surveys the evolution of the agricultural curriculum during the nineteenth and early twentieth centuries as it swung back and forth between the poles of science and practice It makes a comparative analysis of five colleges in the decades around 1900 some of them more science oriented and others more practical and follows the gradual transformation over half a century of two colleges in Bavaria which had to compete for recognition and funding The wider relevance of these findings is also explored not only for the history of agricultural education in the United States and Britain but also for engineering medicine and management education past and present Imperial Engineers Richard Hornsey, 2022-03-31 Established in 1871 on the outskirts of London the Royal Indian Engineering College at Coopers Hill was arguably the first engineering school in Britain For thirty five years the college helped staff the government institutions of British India responsible for the railways irrigation systems telegraph network and forests Founded to meet the high demand for engineers in that country it was closed thirty five years later because its educational innovations had been surpassed by Britain's universities on both occasions against the wishes of the Government of India Imperial Engineers offers a complete history of the Royal Indian Engineering College Drawing on the diaries of graduates working in India the college magazine student and alumni periodicals and other archival documents Richard Hornsey details why the college was established and how the students education prepared them for their work Illustrating the impact of the college and its graduates in India and beyond Imperial Engineers illuminates the personal and professional experiences of British men in India as well as the transformation of engineering education at a time of social and technological change Henry Enfield Roscoe Peter J. T. Morris, Peter Reed, 2024 Now largely forgotten Henry Enfield Roscoe was one of the most prominent chemists and educational reformers in Victorian Britain His contributions include transforming Owens College into Victoria University now the University of Manchester campaigning for the reform of technical education serving as the Liberal MP for South Manchester and cofounding the Lister Institute of Preventative Medicine In this detailed biography authors Morris and Reed provide a timely and original contribution to the history of nineteenth century British science and its relation to education industry and government policy highlighting Roscoe's significant legacy as one of the leading scientists of his generation

A Rainbow Palate Carolyn Cobbold, 2024-05-31 We live in a world saturated by chemicals our food our clothes and even our bodies play host to hundreds of synthetic chemicals that did not exist before the nineteenth century By the 1900s a wave of bright coal tar dyes had begun to transform the Western world Originally intended for textiles the new dyes soon

permeated daily life in unexpected ways and by the time the risks and uncertainties surrounding the synthesized chemicals began to surface they were being used in everything from clothes and home furnishings to cookware and food In *A Rainbow Palate* Carolyn Cobbold explores how the widespread use of new chemical substances influenced perceptions and understanding of food science and technology as well as trust in science and scientists Because the new dyes were among the earliest contested chemical additives in food the battles over their use offer striking insights and parallels into today's international struggles surrounding chemical food and trade regulation

The Emergence of Modern Business Enterprise in France, 1800-1930 Michael Stephen Smith, 2006 In this magisterial study Michael Smith explains how France left behind small scale merchant capitalism for the large corporate enterprises that would eventually dominate its domestic economy and project French influence throughout the world Arguing against the long standing view that French economic and business development was crippled by missed opportunities and entrepreneurial failures Smith presents a story of considerable achievement French companies made major contributions to the Second Industrial Revolution of 1880-1930 especially in ferrous and non ferrous metallurgy electrochemicals industrial gases and motor vehicles Rejecting the notion that France took a separate route to economic modernity Smith argues that it tracked other industrial nations along a path dominated by large scale production and corporate enterprise Technological and organizational capabilities acquired by French companies prior to 1930 played a key role in the country's rapid economic recovery after World War II and its broader economic success in the second half of the twentieth century Smith also addresses the distinctive characteristics of French economic and business development including the pivotal role of the French state the pervasive influence of French financiers and the significance of labor conflict This superb account is an invaluable contribution to business history and the history of modern France

The Battle over Patents Stephen H. Haber, Naomi R. Lamoreaux, 2021-08-06 The Battle over Patents traces the long and contentious history of patents examining how they have worked in practice The essays in this volume written by leading social scientists historians and legal academics explore the shortcomings of imperfect patent systems and explain why despite all the debate historically US style patent systems still dominate all other methods of encouraging inventive activity

A Companion to Nineteenth-Century Europe, 1789 - 1914 Stefan Berger, 2008-04-15 This Companion provides an overview of European history during the long nineteenth century from 1789 to 1914 Consists of 32 chapters written by leading international scholars Balances coverage of political diplomatic and international history with discussion of economic social and cultural concerns Covers both Eastern and Western European states including Britain Pays considerable attention to smaller countries as well as to the great powers Compares particular phenomena and developments across Europe

Knowledge-Based Growth in Natural Resource Intensive Economies Kristin Ranestad, 2018-11-07 This book rejects the idea that natural resource industries are doomed to slow growth Rather it examines the case of Norway to demonstrate that such industries can prove highly innovative and dynamic Here the case is compellingly made that a key

empirical problem with the popular resource curse argument is that some of the richest countries in the world namely Norway Sweden Canada and Australia have all developed fast growing economies based on natural resources Analysis of innovation and knowledge development in natural resource industries reveal important new insights about the role of learning and innovation These insights are key to understanding variances in growth levels between natural resource based economies Ranestad illustrates how Norway s high economic performance is built on knowledge based natural resource industries While Norwegian industries may have originated because of foreign technology and expertise they thrived due to further developments carried out by organisations within Norway Ranestad looks at how these developments were possible due to the country s high level of human capital capacity for knowledge absorption and ability to adapt to new global technological and economic circumstances

Management Keith Grint, 2013-04-30 This is a lively introduction to management covering an array of management orthodoxies and demonstrating through contemporary sociological theory that many of the old approaches are in need of reconstruction

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