The problem of the Dragon in the Catechism is to reconcile the etiological understanding between Western tradition and Eastern teachings, and the Chinese anxiety community is finding that science and technology is making a difference.

- Peng Yoke Ho - 2000-01-01

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- G. E. R. Lloyd - 1996-07-26

A Brief History of Chinese Medicine - Vicky Ho - 1998

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Joseph Needham - 1998-02-19

B. Y. Lu - 1998

A Brief History of Chinese Medicine

- Hans Ulrich Vogel - 2010-08-13

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Noël Joseph Terence Montgomery NEEDHAM - 1973

A Brief History of Chinese Medicine

- Gary Gagliardi - 2014-10-11

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07

Science and Technology Studies (STS) have demonstrated that sophisticated technologies embed cultural assumptions, usually in subtle ways. These cultural assumptions "bite back" when they are not considered during their implementation. The development of logical reflection in ancient China, first in terms of the forms of arguments that were deployed in ancient Chinese texts, and then in terms of ancient Chinese theoretical concerns with logical matters.

- Management Association, Information Resources - 2019-06-07
Everyday Modernity in China

In this book, the author traces the complex and multifaceted dynamics of modernity in China, exploring how the technology is used in an unfamiliar cultural context. By creating the insider's perspective on the cultural/technological assumptions of the world's fastest growing industrial economy, this book seeks to minimize the accidents and damage resulting from technological/cultural misunderstandings and misperceptions.

The Dragon in the Cockpit

As the Web grows and expands into ever more remote parts of the world, the availability of resources over the Internet increases exponentially. Making use of this widely prevalent tool, organizations and individuals can share and store information in the most effective way. The author presents a cross-section of their efforts during the initial phase. To enable western scholars to understand the historical process of this change in Chinese academics, Yu Guangyuan's book provides a comprehensive and balanced view of the development of Chinese science and technology. It is a significant contribution to the field of Chinese studies and the history of science and technology.

A History of Chinese Science and Technology

This is the original Chinese edition of the Ben cao gang mu. Compiled in the second half of the sixteenth century by a team led by the physician Li Shizhen (1518–1593) on the basis of previously published books and contemporary knowledge, this book is a comprehensive survey of the development of premodern Chinese pharmaceutical knowledge. It has been praised as a valuable resource for understanding the history of Chinese medicine and the development of medicinal knowledge.

Opening a new window into Chinese intellectual discourse, this unique book is a critical engagement with the issues, problems, and meanings of contemporary Chinese intellectual thought. As key participants in these debates who have exercised a significant influence on the development of contemporary Chinese thought, the volume's contributors explore concerns over the role of the intellectual and the outcomes of knowledge production in the humanities. Masterfully written and rigorously researched, this book is a must-read for anyone interested in the flourishing of Chinese intellectual life.

This book seeks to better understand the intricate elements of Chinese education compared to American education. It provides a comprehensive overview of the similarities and differences between the two systems, drawing on a wide range of sources, including historical documents, primary sources, and interviews with experts in the field.

The Social Relations of Physics, Mathematics, and Related Disciplines

The Social Relations of Physics, Mathematics, and Related Disciplines is a book that explores the social and cultural contexts in which these disciplines are practiced. It examines how the development of these fields has been shaped by the interactions between different communities, and how these interactions have contributed to the advancement of knowledge.

This book seeks to better understand the intricate elements of Chinese education compared to American education. It provides a comprehensive overview of the similarities and differences between the two systems, drawing on a wide range of sources, including historical documents, primary sources, and interviews with experts in the field.

Science and Technology in World History

This is the original Chinese edition of the Reader's Guide to the History of Science. The history of science is construed widely to include the history of medicine and technology as is reflected in the range of disciplines from which the international team of 200 contributors are drawn. The book covers a wide range of topics, from the ancient world to the modern era, and from the natural sciences to the social sciences.

Concepts and Methodologies for Modeling and Simulation

The three-volume project 'Concepts and Methods for the Study of Chinese Religions' is a timely review of the history of the study of Chinese religions, reconsiders the present state of analytical and methodological theories, and initiates a new series of works aiming at a balanced study of Chinese religions. Within the overall project, this volume addresses the intellectual history and formation of critical concepts that are foundational to the Chinese religious landscape. These concepts include lineage, scriptures, education, discipline, religion, and more.

Development of Chinese public policy has long been an integral part of China's development strategy. This book provides a comprehensive overview of the key policies and programs that have shaped Chinese society over the past century, including economic development, social welfare, and environmental protection.

As the title suggests, this book is dedicated to the study of the intellectual and cultural history of China, focusing on the development of Chinese science and technology. It is a significant contribution to the field of Chinese studies and the history of science and technology.

The three-volume project 'Concepts and Methods for the Study of Chinese Religions' is a timely review of the history of the study of Chinese religions, reconsiders the present state of analytical and methodological theories, and initiates a new series of works aiming at a balanced study of Chinese religions. Within the overall project, this volume addresses the intellectual history and formation of critical concepts that are foundational to the Chinese religious landscape. These concepts include lineage, scriptures, education, discipline, religion, and more.

The Social Relations of Physics, Mathematics, and Related Disciplines is a book that explores the social and cultural contexts in which these disciplines are practiced. It examines how the development of these fields has been shaped by the interactions between different communities, and how these interactions have contributed to the advancement of knowledge.

This book seeks to better understand the intricate elements of Chinese education compared to American education. It provides a comprehensive overview of the similarities and differences between the two systems, drawing on a wide range of sources, including historical documents, primary sources, and interviews with experts in the field.

Science and Technology in World History

This is the original Chinese edition of the Reader's Guide to the History of Science. The history of science is construed widely to include the history of medicine and technology as is reflected in the range of disciplines from which the international team of 200 contributors are drawn. The book covers a wide range of topics, from the ancient world to the modern era, and from the natural sciences to the social sciences.

Concepts and Methodologies for Modeling and Simulation

The three-volume project 'Concepts and Methods for the Study of Chinese Religions' is a timely review of the history of the study of Chinese religions, reconsiders the present state of analytical and methodological theories, and initiates a new series of works aiming at a balanced study of Chinese religions. Within the overall project, this volume addresses the intellectual history and formation of critical concepts that are foundational to the Chinese religious landscape. These concepts include lineage, scriptures, education, discipline, religion, and more.

Development of Chinese public policy has long been an integral part of China's development strategy. This book provides a comprehensive overview of the key policies and programs that have shaped Chinese society over the past century, including economic development, social welfare, and environmental protection.

As the title suggests, this book is dedicated to the study of the intellectual and cultural history of China, focusing on the development of Chinese science and technology. It is a significant contribution to the field of Chinese studies and the history of science and technology.
health, for example the increase in life expectancy from 38 in 1949 to 73 in 2010; relates developments in public health to prevailing political ideologies; and discusses how the drivers of health improvements were, unlike in the West, modern medical professionals and intellectuals who understood that, whatever the prevailing ideology, China needs to be a strong country. The book explores how public health concepts, policies, programmes, institutions and practices changed and developed through social and political upheavals, war, and famine, and argues that the perspective of China's development is refreshingly different from China's development viewed purely in political terms.

The Discovery of Chinese Logic
- Joachim Kurtz - 2011-07-27
This book analyzes the discovery of Chinese logic as a paradigmatic case of the epistemic shifts that have shaped interpretations of China's intellectual heritage. Reconstructing the transcultural genealogy of a modern discourse, it adds a neglected chapter to the global history of philosophy.

Tea Exploration
- Shaun Oehrlein - 2021-05
Do you like drinking tea? Are you interested in the history of tea? How well do you understand tea? If you are a tea lover and you want answers to all these questions, you can try this book. In this book, the author goes into deep detail about the 5 Elements of tea. She delves into Taoist concepts and tea's deep connections to it, shedding light on a much-forgotten past to us all. This is a valuable edition and a must-read for not just any tea fanatic but for anyone who practices any of the Taoist arts like Qigong, meditation, and Chinese Medicine.