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Silicon, as a single-crystal semiconductor, has sparked a revolution in the field of electronics and touched nearly every field of science and technology. Though available abundantly as silica and in various other forms in nature, silicon is difficult to separate from its chemical compounds because of its reactivity. As a solid, silicon is chemically inert and stable, but growing it as a single crystal creates many technological challenges. Crystal Growth and Evaluation of Silicon for VLSI and ULSI is one of the first books to cover the systematic growth of silicon single crystals and the complete evaluation of silicon, from sand to useful wafers for device fabrication. Written for engineers and researchers working in semiconductor fabrication industries, this practical text: Describes different techniques used to grow silicon single crystals Explains how grown single-crystal ingots become a complete silicon wafer for integrated-circuit fabrication Reviews different methods to evaluate silicon wafers to determine suitability for device applications Analyzes silicon wafers in terms of resistivity and impurity concentration mapping Examines the effect of intentional and unintentional impurities Explores the defects found in regular silicon-crystal lattice Discusses silicon wafer preparation for VLSI and ULSI processing Crystal Growth and Evaluation of Silicon for VLSI and ULSI is an essential reference for different approaches to the selection of the basic silicon-containing compound, separation of silicon as metallurgical-grade pure silicon, subsequent purification, single-crystal growth, and defects and evaluation of the deviations within the grown crystals.

During the nineteenth and early twentieth centuries, the imperial powers—principally Britain, the United States, Russia, France, Germany and Japan—signed treaties with China to secure trading, residence and other rights in cities on the coast, along important rivers, and in remote places further inland. The largest of them—the great treaty ports of Shanghai and Tientsin—became modern cities of international importance, centres of cultural exchange and safe havens for Chinese who sought to subvert the Qing government. They are also lasting symbols of the uninvited and often violent incursions by foreign powers during China's century of weakness. The extraterritorial privileges that underpinned the treaty ports were abolished in 1943—a time when much of the treaty port world was under Japanese occupation. China's Foreign Places provides a historical account of the hundred or more major foreign settlements that appeared in China during the period 1840 to 1943. Most of the entries are about treaty ports, large and small, but the book also includes colonies, leased territories, resorts and illicit centres of trade. Information has been drawn from a wide range of sources and entries are arranged alphabetically with extensive illustrations and maps. China's Foreign Places is both a unique work of reference, essential for scholars of this period and travellers to modern China. It is also a fascinating account of the people, institutions and businesses that inhabited China's treaty port world.

Dream Machines is a history of the ways in which machines have been imagined. It considers seven different kinds of speculative, projected or impossible machine: machines for teleportation, dream-production, sexual pleasure

and medical treatment and cure, along with 'influencing machines', invisibility machines and perpetual motion machines.

This electronic version has been made available under a Creative Commons (BY-NC-ND) open access license. Commerce, finance and statecraft charts the emergence of new approaches to England's economic history in the historical writing of the seventeenth and eighteenth centuries. The book explores the work of the period's most influential historians – among them Francis Bacon, William Camden, Paul de Rapin-Thoyras and David Hume – and shows how these writers, and their contemporaries, were engaged in a series of hotly contested, politically-charged debates concerning the management of England's commercial and financial interests. This book will be essential reading for historians and literary critics working on Restoration and eighteenth-century historical writing, and historians, economists, political scientists, and philosophers interested in historiographical theory.

This book considers a relatively new metric in complex systems, transfer entropy, derived from a series of measurements, usually a time series. After a qualitative introduction and a chapter that explains the key ideas from statistics required to understand the text, the authors then present information theory and transfer entropy in depth. A key feature of the approach is the authors' work to show the relationship between information flow and complexity. The later chapters demonstrate information transfer in canonical systems, and applications, for example in neuroscience and in finance. The book will be of value to advanced undergraduate and graduate students and researchers in the areas of computer science, neuroscience, physics, and engineering.

This book is the most thorough exploration to date of the many ways in which a wild creature has been absorbed, reimagined and represented across the ages in all of the major art forms. The authors consider not only how the identity of sharks in the natural environment became incorporated into a cultural environment but also how sharks came to be considered the most feared creatures in the open oceans as a consequence of this incorporation. Yet sharks are especially important in helping to maintain a balance that is essential to the health of the oceans. The book begins with a treatment of the three sharks at the top of global shark-attack files from scientific, economic and environmental perspectives. Subsequent chapters engage with cultural representations of sharks in poetry, drama, art, novels, screenplay adaptations and films. Through an exploration of the ways in which sharks have been represented in human culture through the centuries, this book alerts the global community to the importance of sharks as a common cultural heritage. It aims to change perceptions of sharks so that they can become more revered than feared. The authors of this book argue that an increased understanding of sharks should lead to the development of better strategies for shark and human interactions. This book will be of great interest to researchers and students of the Environmental Humanities, Cultural History and the Arts. It is also excellent supplementary reading for courses in Zoology and Marine Science.

Presented here is the story of the mining and sale of uranium and radium ore through biographical vignettes, chemistry, physics, geology, geography, occupational health, medical utilization, environmental safety and industrial history. Included are the people and places involved over the course of over 90 years of interconnected mining and sale of radium and uranium, finally ending in 1991 with the abandonment of radium paint and medical devices, Soviet nuclear parity, and the Radiation Exposure Compensation Act.

From the point of view of a user this book covers all aspects of modern electrical drives. It is aimed at both users, who wish to understand, design, use, and maintain electrical drives, as well as specialists, technicians, engineers, and students, who wish to gain a comprehensive overview of electrical drives. Jens Weidauer and Richard Messer describe the principles of electrical drives, their design, and application, through to complex automation solutions. In the process, they introduce the entire spectrum of drive solutions available and their main applications. A special aspect is the combination of multiple drives to form a drive system, as well as the integration of drives into automation solutions. In simple and clear language, and supported with many diagrams, complex relationships are described and presented in an easy-to-understand way. The authors deliberately avoid a comprehensive mathematical treatment of their subject and instead focus on a coherent description of the active principles and relationships. As a result, the reader will be in a position to understand electrical drives as a whole and to solve drive-related problems in everyday professional life.

A primatologist's guide to using geographic information systems (GIS); from mapping and field accuracy, to tracking travel routes and the impact of logging.

This edition has been revised to bring fresh insights into the principles and practice of anthropometrics, workspace design, sitting and seating, hands and handles, ergonomics in the office, ergonomics in the home, and health and safety at work.

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