

ACADEMIC SCIENCE & TECHNOLOGY SPRING 2021

A History of Data Visualization & Graphic Communication

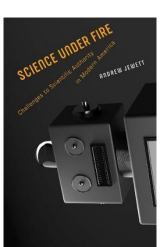
| MICHAEL FRIENDLY HOWARD WAINER | | | | | | | | 1. | | |
|-----------------------------------|--|------|---|-----|----------|----|-----|------------|---|--|
| HOWARD WAINER | | | | 244 | | | | | | |
| | The o | | | LY | FRIENDLY | | | MICHAEL FI | | |
| | line. | u UI | | | AINER | DV | WAR | но | | |
| | an a | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | 6335 | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | UU. | - | | | | | | 1 | |
| | | | | | | | | | | |

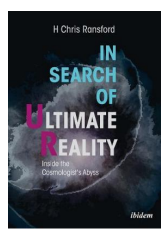
A History of Data Visualization and Graphic Communication Michael Friendly et al.

Harvard University Press (Wiley) 9780674975231

£39.95 | HB | 288 pp. | Jun 2021

A comprehensive history of data visualization—its origins, rise, and effects on the ways we think about and solve problems.





FOSSILIZATION

In Search of Ultimate Reality: Inside the Cosmologist's Abyss H. Chris Ransford

ibidem-Verlag, Jessica Haunschild u Christian Schon (Gazelle)

9783838213293

£20.00 | PB | 160 pp. | Feb 2021

Is there such a thing as a fundamental reality, something which was around before our universe came into existence and which will still remain when all matter, time, and space itself ultimately disappear?

Fossilization: Understanding the Material Nature of Ancient Plants and Animals Ed. by Carole T. Gee et al.

Johns Hopkins University Press (Wiley)

9781421440217

£89.00 | HB | 288 pp. | Mar 2021 An in-depth look at the latest

An in-depth look at the latest breakthroughs in our understanding of the material record that deep time leaves behind.

JESUS MUÑOZ MORCILLO, CAROLINE Y. ROBERTSON- VON TROTAL (EDS.) GENEALOGY OF POPULAR SCIENCE FROM ANCIENT ECPHIRASIS TO VIRTUAL REALITY FROM ANCIENT ECPHIRASIS TO VIRTUAL REALITY O78383 £41.99 The fir layeree

Genealogy of Popular Science: From Ancient Ecphrasis to Virtual Reality Jesus Munoz Morcillo et al.

Transcript Verlag (Marston) 9783837648355

£41.99 | PB | 370 pp. | Feb 2021

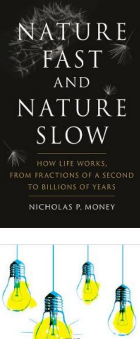
The first diachronic and multilayered approach to the rhetoric techniques, aesthetics, and societal conditions that have shaped the dissemination and reception of scientific knowledge.

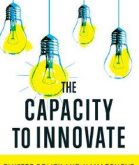


EMBODIMENT AND EVERYDAY CYBORGS

GILL HADDOW

INSCRIPTIONS





CLUSTER POLICY AND MANAGEMENT

SARAH GIEST

Science under Fire: Challenges to Scientific Authority in Modern America Andrew Jewett

Harvard University Press (Wiley) 9780674987913

£31.95 | HB | 368 pp. | Jan 2021

Americans have long been suspicious of experts and elites. This new history explains why so many have believed that science has the power to corrupt American culture.

Embodiment and Everyday Cyborgs: Technologies That Alter Subjectivity Gill Haddow

Manchester University Press (IPS, formerly NBNi)

9781526114181

£25.00 | HB | 216 pp. | Apr 2021

If you were in need of an organ transplant, would you prefer organs from other humans or non-human animals, or would you choose a 'cybernetic' medical implant?

Nature Fast and Nature Slow: How Life Works, from Fractions of a Second to Billions of Years Nicholas P. Money

Reaktion Books (Grantham)

9781789144048

£15.95 | HB | 224 pp. | Apr 2021

This book is a vision of biology set within the entire timescale of the universe. With its poetry, social commentary and humour, this book will appeal to everyone interested in the natural world.

The Capacity to Innovate: Cluster Policy and Management in the Biotechnology Sector Sarah Giest

University of Toronto Press (IPS) 9781442650060

£42.99 | HB | 208 pp. | May 2021 Sarah Giest offers a detailed view of the vertical, multi-level, and horizontal dynamics in clusters and cluster policy and addresses how they are managed and supported.