## Contents

Electronics and Information Engineering: A New Approach to Modelling 1880–1950 Chris Bissell	1
Science-Technology Cross-Hybridization and its Role in the Crisis of the Scientific Method: An Historical Perspective Assunta Bonanno, Michele Camarca and Peppino Sapia	15
How the Movie Camera Failed to Become Part of the Standard Astronomical Observational Toolkit (1895–1914) Vitor Bonifácio	33
Heart Matters. The Collaboration Between Surgeons and Engineers in the Rise of Cardiac Surgery Luca Borghi	53
<b>Discovery of Electromagnetic Waves and Their Impact</b> <b>on Our Life-Style</b> Mario Calamia, Giorgio Franceschetti and Alessandro Mori	69
Interactions of Science, Technology and Medicine: Electromagnetic Radiation During the Twentieth Century Yulia Petrovna Chukova	85
On the History and Technology of the Atomic Bomb. The Commitment of the Scientists Vincenzo Cioci	113
Tribology: A Historical Overview of the Relation Between Theory and Application Javier Echávarri, Eduardo de la Guerra and Enrique Chacón	135

li

From Paper to Erected Walls: The Astronomical Observatory of Coimbra: 1772–1799	155
Fernando B. Figueiredo	
Jean Hellot and 18th Century Chemistry at the Service of the State Rémi Franckowiak	179
<b>Engineering Creativity: An Essay on Epistemological Analysis</b> Elena Alexandrovna Gavrilina	195
<b>Galileo's "Technoscience"</b> Vitaly Gorokhov	207
Mathematical Language as a Bridge Between Conceptualization of Motion and Experimental Practice Ladislav Kvasz	229
'The Renaissance of Physics': Karl K. Darrow (1891–1982) and the Dissemination of Quantum Theory at the Bell Telephone Laboratories Roberto Lalli	249
The Historical Development of X-ray Absorption Fine Spectroscopy and of Its Applications to Materials Science Annibale Mottana and Augusto Marcelli	275
Mathematics and Technology at the University of Tartu Peeter Müürsepp	303
Highlights of King Sejong's Astronomical Project: Observatory Ganui-dae and Calendar Chiljeong-san Moon-hyon Nam and Il-seong Nha	321
Innovations on the Timekeeping Devices at King Sejong's Observatory <i>Ganui-dae</i> Moon-hyon Nam	345
Lazare Carnot and the Birth of Machines Science	367
<b>On the History and Engineering of the</b> <i>Human Factor</i> Dominique Pécaud	385
The Emergencies of Mechanics and Thermodynamics in the Western Technoscience-Society during Eighteenth–Nineteenth Century Raffaele Pisano and Paolo Bussotti	399

Contents

A Critical Approach to Open Access Sources with a Focus on the History of Technology Biruté Railiené	437
"Method and Much Scientific Probity": Hugo de Lacerda (1860–1944) and the Chair of Hydrography of the Lisbon Naval School (1897–1907) Pedro Miguel Pinto Raposo	453
Combinatorial Games and Machines Lisa Rougetet	475
<b>Development of New Steamships and History of the Shipping</b> <b>Industry in the Kingdom of the two Sicilies (1816–1861)</b> Maria Sirago	495
Unrealized Models of Tesla's Table Fountains From 1917 Bratislav Stojiljković and Svetislav Lj. Marković	513
The Design of Timber Trusses in Italy: From Empiricism to Structural Analysis Emanuele Zamperini	537
A Point of View: Sciences, Societies, Cultures and Their Evolutions Bertrand Bocquet	559
Index	565