

TECHNOLOGY AND CULTURE

CONTENIDO

VOLUMEN 53 No. 1, JANUARY 2012

ARTICLES

- 1 Teaching Materials and the Fate of dynamic Biology in American Classrooms after Sputnik.
John L. Rudolph.
- 37 Negotiating Nonalignment: Dilemmas Attendant on Initiating Pharmaceutical Production in India.
Nasir Tyabji.
- 61 “Standardization through Mechanization”: Germ-Free Life and the Engineering of the Ideal Laboratory Animal.
Robert G. W. Kirk.
- 94 The Perfect Solution: How Trans Fats Became the Healthy Replacement for Saturated Fats.
David Schleifer.
- 120 The Transatlantic Pursuit of a World Engineering Federation: For the Profession, the Nation, and International Peace, 1918-48.
Elisabeth Van Meer.

ORGANIZATION NOTES

- 146 Awards.
- 161 The Cleveland Meeting, 3-5 November 2011.

CONFERENCE REPORT

- 177 Thirty-Eighth Symposium of the International Committee for the History of Technology: “Consumer Choice and Technology,” Glasgow, UK. 2-7 August 2011.

ESSAY REVIEWS

- 185 Demystifying Some Momentous Changes; Richard R. John, *Network Nation*.
Megan Mullen.
- 189 Affective Machines: Elizabeth A. Wilson., *Affect and Artificial Intelligence*.

Orit Halpern.

- 192 Minding the Cybernetic Gap: Andrew Pickering, *The Cybernetic Brain*.
Philip Mirowski.
- 196 On the Back of a Flying Gryphon: Soaring Over/Through the Global Game
Industry: Nick Dyer-Witheford and Greig de Peuter; *Games of Empire*;
Bonnie A. Nardi, *My Life as a Night Elf Priest*; William Sims Bainbridge,
The Warcraft Civilization.
Casey O'Donnell.
- 200 The Face of Biometrics: Lisa S. Nelson, *America Identified*; Kelly A. Gates,
Our Biometric Future.
Simon A. Cole.

BOOK REVIEWS

- 204 Michel Callon, Pierre Lascoumes, and Yannick Barthe, *Acting in an
Uncertain World: An Essay on Technical Democracy*.
Sheila Jasanoff.
- 206 Lorraine Daston and Elizabeth Lunbeck, eds., *Histories of Scientific
Observation*.
Richard Hamerla.
- 207 Veit Erlmann, *Reason and Resonance: A History of Modern Aurality*.
Hans-Joachim Braun.
- 209 Daniel Gethmann, ed., *Klangmaschinen zwischen Experiment und
Medientechnik*.
Peter F. Peters.
- 211 Elizabeth Collins Cromley, *The Food Axis: Cooking, Eating, and the
Architecture of American Houses*.
Arwen Mohun.
- 213 Jill Galvan, *The Sympathetic Medium: Ferminine Channeling, The
Occult, and Communication Technologies, 1859-1919*.
Jennifer Tucker.
- 215 Antonio Amado, *Voiture Minimum : Le Conbusier and the Automobile*.
Stephen L. Harp.
- 216 Karl Ludvigsen, *Colin Chapman : Inside the Innovator*.
David Lucsko.
- 218 Jeffrey W. Schramm, *Out of Steam: Dieselization and American
Railroads, 1920-1960*.
Carlos A. Schwantes.
- 220 Terry S. Reynolds and Virginia P. Dawson, *Iron Will: Cleveland-Cliffs and*

the Mining of Iron Ore, 1847-2006.

Linda Grant Niemann.

- 221 Jessica B. Teisch, ***Engineering Nature: Water, Development, and the Global Spread of American Environmental Expertise.***
Paul S. Sutter.
- 223 Andrew Goss, ***The Floracrats: State-Sponsored Science and the Failure of the Enlightenment in Indonesia.***
Mitch Aso.
- 225 Seung-Joon Lee, ***Gourmets in the Land of Famine: The Culture and Politics of Rice in Modern Canton.***
Tae-Ho Kim.
- 227 Jagdish N. Sinha, ***Science, War and Imperialism: India in the Second World War.***
Prasad Venugopal.
- 229 Mark A. Healey, ***The Ruins of the New Argentina: Peronism and the Remaking of San Juan After the 1944-Earthquake.***
Edward Murphy.
- 231 Per Lundin, Niklas Stenlås, and Johan Gribbe, eds., ***Science for Welfare and Warfare: Technology and State Initiative in Cold War Sweden.***
Erik Van der Vleuten.
- 233 J.R. McNiel and Corinna Unger eds., ***Environmental Histories of the Cold War.***
Maja Fjaestad.
- 234 Toby Craig Jones, ***Desert Kingdom: How Oil and Water Forged Modern Saudi Arabia.***
Nathan J. Citino.
- 236 William R. Freudentburg and Robert Gramling, ***Blowout in the Gulf: The BP Oil Spill Disaster and the Future of Energy in America.***
Craig E. Colten.
- 238 J. A. English-Lueck, ***Being and Well-Being: Health and the Working Bodies of Silicon Valley.***
Janet Ore.
- 240 Victor McElheny, ***Drawing the Map of Life inside the Human Genome Project.***
Nathaniel Comfort.
- 242 Etienne Benson, ***Wired Wilderness: Technologies of Tracking and the Making of Modern Wildlife.***
Gregg Mitman.

- 243 Paul N. Edward, *A Vast Machine: Computer Models, Climate Data, and the Politics of Global Warming*.
Fernando Elichirigoity.
- 245 Naomi Oresles and Erik Conway, *Merchants of Doubt: How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming*.
Peder Roberts.
- 247 David L. Sterns, *Electronic Value Exchange: Origins of the VISA Electronic Payment System*.
James W. Cortada.
- 248 Peter Curwen and Jason Whalley, *Mobile Telecommunications in a High-Speed World: Industry Structure, Strategic Behavior and Socio-Economic Status*.
J. P. Singh.
- 250 Bradley Dilger and Jeff Rice eds., *From A to <A>: Keywords of Markup*.
Bernadette Longo.
- 252 David A. Kirby, *Lab Coats in Hollywood: Science, Scientists, and Cinema*.
Jen Schneider.

MEMORIAL

- 254 Robert Hahn, 5 January 1932-30 May 2011.
Ellen Hahn, Elisabeth Hahn, and Sophie Hahn.