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


ESSAY REVIEWS

185 Demystifying Some Momentous Changes; Richard R. John, Network Nation. 
Megan Mullen.

189 Affective Machines: Elizabeth A. Wilson., Affect and Artificial Intelligence.


**BOOK REVIEWS**


Terry S. Reynolds and Virginia P. Dawson, *Iron Will: Cleveland-Cliffs and*
the Mining of Iron Ore, 1847-2006.
Linda Grant Niemann.

Paul S. Sutter.

Mitch Aso.

Tae-Ho Kim.

Prasad Venugopal.

Edward Murphy.

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.

Craig E. Colten.

Janet Ore.

240 Victor McElheny, *Drawing the Map of Life inside the Human Genome Project.*
Nathaniel Comfort.

Gregg Mitman.
Fernando Elichirigoity.

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.

James W. Cortada.

J. P. Singh.

Bradley Dilger and Jeff Rice eds., *From A to <A>: Keywords of Markup.*
Bernadette Longo.

Jen Schneider.

**MEMORIAL**

*Ellen Hahn, Elisabeth Hahn, and Sophie Hahn.*