VOLUME 27 | NUMBER 2 | JUNE 2014

ISSN 0269-8897

SCIENCE



CAMBRIDGEUNIVERSITY PRESS

EDITORS

Moritz Epple, Historisches Seminar, Johann Wolfgang Goethe-Universität, Frankfurt am Main Orna Harari, Department of Classics and Department of Philosophy, Tel Aviv University Jürgen Renn, Max-Planck-Institut für Wissenschaftsgeschichte, Berlin

ASSISTANT EDITOR

Michael Elazar, The Cohn Institute for the History and Philosophy of Science and Ideas, Tel Aviv University

EDITORIAL BOARD

Mohammed Abattouy, Fez University, Morocco Jed Z Buchwald, California Institute of Technology Robert S Cohen, Boston University Leo Corry, Tel Aviv University Lorraine Daston, Max-Planck-Institut für Wissenschaftsgeschichte, Berlin Sven Dupré, Max-Planck-Institut für Wissenschaftsgeschichte, Berlin Rivka Feldhay, Tel Aviv University Gideon Freudenthal, Tel Aviv University Peter L Galison, Harvard University Paolo Galluzzi, University of Florence, Italy Asaf Goldschmidt, Tel Aviv University Thomas P Hughes, University of Pennsylvania Alexandre Métraux, Archives Henri Poincaré, Université de Lorraine, Nancy Irina Podgorny, Universidad de La Plata, Argentina Roger Smith, Academy of Sciences, Moscow Baichun Zhang, Chinese Academy of Sciences, Beijing

Managing Editor

Miriam Greenfield, The Cohn Institute for the History and Philosophy of Science and Ideas, Tel Aviv University

Science in Context is an international journal edited at the Cohn Institute for the History and Philosophy of Science and Ideas, Tel Aviv University, Tel Aviv, Israel. It is devoted to the study of the sciences in their historical and epistemological contexts. The journal invites contributions that show an awareness of the complex relationship between scientific, social, and cultural developments. Contributions are aimed at a wide readership and thus should combine scholarly analysis with a clear presentation of issues that have broad relevance for the history and epistemology of the sciences. Analyses based on the methods and means applied in related fields are also welcome.

Science in Context has been published since 1987 by Cambridge University Press. Yehuda Elkana, Robert S Cohen, Gideon Freudenthal, and Simon Schaffer were its founding editors, with Gideon Freudenthal acting as the first executive editor. The journal acknowledges the support of Bertram J and Barbara Cohn of the Cohn Institute for the History and Philosophy of Science and Ideas, and the support of the Van Leer Jerusalem Institute.

© Cambridge University Press 2014

SCIENCE IN CONTEXT

VOLUME 27 NUMBER 2 JUNE 2014

Science, Technology, Medicine – and the State: The Science-State Nexus in Scandinavia, 1850–1980

Guest Edited by Christoph Gradmann and Kristin Asdal

Christoph Gradmann and Kristin Asdal: Introduction: Science, Technology, Medicine – and the State: The Science-State Nexus in	
Scandinavia, 1850–1980	177
Susanne Bauer: From Administrative Infrastructure to Biomedical Resource: Danish Population Registries, the "Scandinavian Laboratory," and the "Epidemiologist's Dream"	187
Anne Kveim Lie: Producing Standards, Producing the Nordic Region: Antibiotic Susceptibility Testing, from 1950–1970	215
Sven Widmalm: United in Separation: The Inventions of Gel Filtration and the Moral Economy of Research in Swedish Biochemistry, ca. 1950–1970	249
<i>Sverker Sörlin:</i> Circumpolar Science: Scandinavian Approaches to the Arctic and the North Atlantic, ca. 1920 to 1960	275
Kristin Asdal: Versions of Milk and Versions of Care: The Emergence of Mother's Milk as an Interested Object and Medicine as a Form of Dispassionate Care	307
Tone Druglitrø and Robert G. W. Kirk: Building Transnational Bodies: Norway and the International Development of Laboratory Animal Science, ca. 1956–1980	333
Peter C. Kjæregaard: Inventing Homo gardarensis: Prestige, Pressure, and Human Evolution in Interwar Scandinavia	359

Cover illustration: Employees at the Norwegian Medical Depot [Norsk Medisinaldepot], the pharmaceutical wholesale for import and export, Oslo, 1958. Photographer: Leif Ørnelund; source: Oslo Museum.