HANDBOOK OF SCIENCE AND TECHNOLOGY STUDIES

Sponsored by the Society for Social Studies of Science

HANDBOOK COMMITTEE

Mary Frank Fox, Chair Georgia Institute of Technology

Charles Bazerman
Georgia Institute of Technology

Wiebe Bijker University of Limburg, the Netherlands

Susan Cozzens
Rensselaer Polytechnic Institute

Steve Fuller University of Durham, United Kingdom

Lowell Hargens
Ohio State University

J. Scott Long
Indiana University

Arie Rip
University of Twente, the Netherlands

Wesley Shrum
Louisiana State University

Arnold Thackray University of Pennsylvania

Harriet Zuckerman
The Andrew Mellon Foundation

HANDBOOK OF SCIENCE AND TECHNOLOGY STUDIES



SHEILA JASANOFF GERALD E. MARKLE JAMES C. PETERSEN TREVOR PINCH

EDITORS

PUBLISHED IN COOPERATION WITH THE SOCIETY FOR SOCIAL STUDIES OF SCIENCE



SAGE Publications

International Educational and Professional Publisher
Thousand Oaks London New Delhi

Copyright © 1995 by Sage Publications, Inc.

All rights reserved. No part of this book may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing from the publisher.

For information address:



SAGE Publications, Inc. 2455 Teller Road Thousand Oaks, California 91320

SAGE Publications Ltd. 6 Bonhill Street London EC2A 4PU United Kingdom

SAGE Publications India Pvt. Ltd. M-32 Market Greater Kailash I New Delhi 110 048 India

Printed in the United States of America

Library of Congress Cataloging-in-Publication Data

Main entry under title:

Handbook of science and technology studies / editors, Sheila Jasanoff

. . . [et al.].

p. cm.

Published in cooperation with the Society for Social Studies of Science.

Includes bibliographical references and index.

ISBN 0-8039-4021-1

1. Science. 2. Technology. I. Jasanoff, Sheila. II. Society for Social Studies of Science.

Q158.5.H36 1994 306.4'5—dc20

94-16787

95 96 97 98 99 10 9 8 7 6 5 4 3 2 1

Sage Production Editor: Astrid Virding

Contents

Foreword		ix
Introduction		xi
Par	t I. Overview	
1.	Reinventing the Wheel David Edge	3
Part II. Theory and Methods		25
2.	Four Models for the Dynamics of Science Michel Callon	29
3.	Coming of Age in STS: Some Methodological Musings Gary Bowden	64
4.	The Origin, History, and Politics of the Subject Called "Gender and Science": A First Person Account Evelyn Fox Keller	80
5.	The Theory Landscape in Science Studies: Sociological Traditions Sal Restivo	95
Part III. Scientific and Technical Cultures		
6.	Science and Other Indigenous Knowledge Systems Helen Watson-Verran and David Turnbull	115

7.	Laboratory Studies: The Cultural Approach to the Study of Science Karin Knorr Cetina	140
8.	Engineering Studies Gary Lee Downey and Juan C. Lucena	167
9.	Feminist Theories of Technology Judy Wajcman	189
10.	Women and Scientific Careers Mary Frank Fox	205
Par	t IV. Constructing Technology	225
11.	Sociohistorical Technology Studies Wiebe E. Bijker	229
12.	From "Impact" to Social Process: Computers in Society and Culture Paul N. Edwards	257
13.	Science Studies and Machine Intelligence H. M. Collins	286
14.	The Human Genome Project Stephen Hilgartner	302
Part	t V. Communicating Science and Technology	317
15.	Discourse, Rhetoric, Reflexivity: Seven Days in the Library Malcolm Ashmore, Greg Myers, and Jonathan Potter	321
16.	Science and the Media Bruce V. Lewenstein	343
17.	Public Understanding of Science Brian Wynne	361
Part	VI. Science, Technology, and Controversy	389
18.	Boundaries of Science Thomas F. Gieryn	393

19.	Science Controversies: The Dynamics of Public Disputes in the United States Dorothy Nelkin	444
20.	The Environmental Challenge to Science Studies Steven Yearley	457
21.	Science as Intellectual Property Henry Etzkowitz and Andrew Webster	480
22.	Scientific Knowledge, Controversy, and Public Decision Making Brian Martin and Evelleen Richards	506
Par	t VII. Science, Technology, and the State	527
23.	Science, Government, and the Politics of Knowledge Susan E. Cozzens and Edward J. Woodhouse	533
24.	Politics by the Same Means: Government and Science in the United States Bruce Bimber and David H. Guston	554
25.	Changing Policy Agendas in Science and Technology Aant Elzinga and Andrew Jamison	572
26.	Science, Technology, and the Military: Relations in Transition Wim A. Smit	598
27.	Science and Technology in Less Developed Countries Wesley Shrum and Yehouda Shenhav	627
28.	Globalizing the World: Science and Technology in International Relations Vittorio Ancarani	652
References		671
Index		774
About the Authors		809