# SCIENCE, TECHNOLOGY AND THE MILITARY 2

#### SOCIOLOGY OF THE SCIENCES

#### A YEARBOOK

#### Managing Editor:

R. D. Whitley
Manchester Business School, University of Manchester

#### Editorial Board:

G. Böhme, Technische Hochschule, Darmstadt N. Elias, Amsterdam

Y. Ezrahi, The Hebrew University of Jerusalem

 $L.\ Graham,\ Massachusetts\ Institute\ of\ Technology$ 

T. Lenoir, University of Pennsylvania

E. Mendelsohn, Harvard University

H. Nowotny, European Centre for Social Welfare Training and Research, Vienna Claire Salomon-Bayet, Paris

R. Schwartz-Cowan, State University of New York at Stony Brook
T. Shinn, Groupe d'Etude des Méthodes de l'Analyse Sociologique, Paris
P. Weingart, University of Bielefeld

# SCIENCE, TECHNOLOGY AND THE MILITARY

Edited by

#### **EVERETT MENDELSOHN**

Harvard University

#### MERRITT ROE SMITH

Massachusetts Institute of Technology

and

#### PETER WEINGART

University of Bielefeld



SPRINGER-SCIENCE+BUSINESS MEDIA, B.V.

#### Library of Congress Cataloging-in-Publication Data

```
Science, technology, and the military / edited by Everett Mendelsohn,
Merritt Roe Smith, Peter Weingart.

p. cm. -- (Sociology of the sciences; v. 12)
Includes index.
ISBN 978-90-481-8455-2 ISBN 978-94-017-2958-1 (cBook)
DOI 10.1007/978-94-017-2958-1

1. Military art and science--History--20th century.
2. Technology--History--20th century. 3. Technology and state--History--20th century. 4. Munitions--History--20th century.
5. World politics--20th century. I. Mendelsohn, Everett.
II. Smith, Merritt Roe, 1940- . III. Weingart, Peter.
IV. Series.
U42.835 1989
355'.009'04--dc19 888-12876
```

printed on acid free paper

#### All Rights Reserved

© 1988 by Springer Science+Business Media Dordrecht Originally published by Kluwer Academic Publishers in 1988 Softcover reprint of the hardcover 1st edition 1988

No part of the material protected by this copyright notice 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 written permission from the copyright owner

### TABLE OF CONTENTS

# **VOLUME XII/2**

### PART III

# **Transformation of Industry and Medicine**

JONATHAN COOPERSMITH / The Role of the Military in the	
Electrification of Russia 1870–1890	291
JOHN KENLY SMITH, JR. / World War II and the Transformation	
of the American Chemical Industry	307
EDWARD M. BROWN / Between Cowardice and Insanity:	
Shellshock and the Legitimation of the Neuroses in Great Britain	323
PART IV	
<b>Nuclear Weapons and Nuclear Power</b>	
ULRICH ALBRECHT / The Development of the First Atomic Bomb in the USSR	349
JAMES G. HERSHBERG / 'Over My Dead Body': James Bryant	
Conant and the Hydrogen Bomb	379
GILBERT WHITTEMORE / A Crystal Ball in the Shadows of	
Nuremberg and Hiroshima: The Ethical Debate Over Human	
Experimentation to Develop a Nuclear Powered Bomber,	
1946–1951	431

vi Table of Contents

# PART V

# **R&D:** Military, Industry and the Academy

DANIEL J. KEVLES / An Analytical Look at R&D and the Arms	
Race	465
PHILIP GUMMETT / The Government of Military R&D in Britain JUDITH REPPY / The Government of Military R&D: A Comparative	481
Perspective	507
HENRY ETZKOWITZ / The Making of an Entrepreneurial University: The Traffic Among M.I.T. and the Industry and the Military,	
1860–1960	515
Index	541
VOLUME XII/1	
Preface	ix
Introduction: EVERETT MENDELSOHN, MERRITT ROE SMITH, PETER WEINGART / Science and the Military: Setting the	
Problem	xi
D. D. D. T.	
PART I	
War and the Restructuring of Physics	
SILVAN S. SCHWEBER / The Mutual Embrace of Science and the Military: ONR and the Growth of Physics in the United States	
after World War II	3
PETER L. GALISON / Physics Between War and Peace	47
PAUL K. HOCH / The Crystallization of a Strategic Alliance: The	
American Physics Elite and the Military in the 1940s	87

Table of Contents vii

# PART II

# The Military and Technological Development

I. BERNARD COHEN / The Computer: A Case Study of the Support	
by Government, Especially the Military, of a New Science and	
Technology	119
LEON TRILLING / Styles of Military Technical Development: Soviet	
and U.S. Jet Fighters, 1945-1960	155
DONALD MACKENZIE / Stellar-Inertial Guidance: A Study in the	
Sociology of Military Technology	187
JOHANNES WEYER / European Star Wars: The Emergence of Space	
Technology Through the Interaction of Military and Civilian	
Interest-Groups	243