

PSA 1976

Volume One

Edited by F. Suppe and P. D. Asquith

PSA 1976

VOLUME ONE

PSA 1976

**PROCEEDINGS OF THE 1976
BIENNIAL MEETING
OF THE
PHILOSOPHY OF SCIENCE
ASSOCIATION**

volume one

**Contributed Papers
&
Special Sessions**

EDITED BY

**FREDERICK SUPPE
&
PETER D. ASQUITH**

1976

**Philosophy of Science Association
East Lansing, Michigan**

Copyright © 1976 by the
Philosophy of Science Association

All Rights Reserved
No part of this book may be utilized, or
reproduced in any form or by any means
electronic or mechanical, without written
permission from the publishers except in the
case of brief quotations embodied in critical
articles and reviews.

Library of Congress Catalog Card Number 76-27152

Cloth Edition: ISBN 0-917586-02-6

Paperback Edition: ISBN 0-917586-01-8

Manufactured in the United States of America
by Edwards Brothers, Ann Arbor, Michigan

CONTENTS

Preface	ix
1976 PSA Program	xi
Synopsis	xix

PART I. PHILOSOPHY OF SOCIAL SCIENCE

1. *Rationality and the Social Sciences* 3
James H. Moor
2. *On Autonomy Arguments in Social Science* 12
Thomas Nickles
3. *Did a (Kuhnian) Scientific Revolution Occur in Linguistics?* 25
Morton E. Winston

PART II. EXPLANATION

4. *The Logical Structure of Functional Explanations in Biology* 37
Mary B. Williams
5. *The Problem of Micro-Explanation* 47
T.R. Girill
6. *A Cybernetic Analysis of Goal-Directedness* 56
Thomas W. Simon

PART III. PHILOSOPHY OF PHYSICS

7. *Einstein's Second Treatment of Simultaneity* 71
Peter A. Bowman
8. *The Modal Interpretation of Quantum Mechanics* 82
Gary M. Hardegree

9. *The Unintelligibility of "Observational Equivalence"* 104
 Michaël R. Gardner

PART IV. HISTORY AND PHILOSOPHY OF SCIENCE

10. *Reconstructed Science as Philosophical Evidence* 119
 Nancy L. Mauli
11. *Galileo and the Philosophy of Science* 130
 Maurice A. Finocchiaro
12. *The Plausibility of Research Programs* 140
 Arthur B. Millman

PART V. EPISTEMOLOGICAL FOUNDATIONS OF SCIENCE

13. *The Ambiguous Role of Experience in Cartesian Science* 151
 Desmond M. Clarke
14. *Some Epistemological Aspects of Recent Work in Visual Perception* 165
 John Heffner
15. *Ayer and Russell on Naive Realism* 175
 Michael Bradie

PART VI. INDUCTION AND PROBABILITY

16. *Bayesian Inference with Indeterminate Probabilities* 185
 Stephen Spielman
17. *The Infinite Ballot Box of Nature: DeMorgan, Boole, and Jevons on Probability and the Logic of Induction* 197
 John V. Strong
18. *Evaluating Global and Local Theories of Induction* 212
 Jonathan E. Adler

PART VII. MATHEMATICS AND PHILOSOPHY OF SCIENCE

19. *The Hierarchy of System Specifications
and the Problem of Structural Inference* 227
Bernard P. Zeigler
20. *New Perspectives in Nonlinearity or What
to do When the Whole is More Than the
Sum of its Parts* 240
John H. Holland
21. *Catastrophe Theory: A Preliminary
Critical Study* 256
Hector J. Sussmann

PART VIII. FUNDING, RESEARCH AND PHILOSOPHY OF SCIENCE

22. *Can Governmental Support of Philosophy
of Science Research be Justified?* 289
Robert J. Baum