## VALUE-FREE SCIENCE?

**IDEALS AND ILLUSIONS** 

Edited by

Harold Kincaid John Dupré Alison Wylie



## CONTENTS

Contributors xiii

Introduction 3

CASE STUDIES PART I

Fact and Value ONE 27

John Dupré

Social Problems TWO 42

Michael Root

Coming to Terms with the Values THREE

of Science: Insights from Feminist Science Studies Scholarship

Alison Wylie and Lynn Hankinson Nelson

Evaluating Scientists: Examining the Effects FOUR

of Sexism and Nepotism

K. Brad Wray

PART II EVIDENCE AND VALUES

Evidence and Value Freedom 109

Elliott Sober

Rejecting the Ideal of Value-Free Science 120

Heather Douglas

PART III VALUES AND GENERAL PHILOSOPHY

OF SCIENCE PERSPECTIVES

SEVEN Is Logical Empiricism Committed to

the Ideal of Value-Free Science? 143

John T. Roberts

EIGHT Constructive Empiricism and the Role

of Social Values in Science 164

Sherrilyn Roush

NINE The Value Ladenness of Scientific Knowledge 188

Gerald Doppelt

TEN Contextualist Morals and Science 218

Harold Kincaid

Index 239