

Error and Inference

*Recent Exchanges on Experimental Reasoning, Reliability,
and the Objectivity and Rationality of Science*

Edited by

DEBORAH G. MAYO

Virginia Tech

ARIS SPANOS

Virginia Tech

CAMBRIDGE
UNIVERSITY PRESS

Contents

<i>List of Contributors</i>	page xi
<i>Preface</i>	xiii
Introduction and Background	1
<i>Deborah G. Mayo and Aris Spanos</i>	
i Central Goals, Themes, and Questions	1
II The Error-Statistical Philosophy	15
1 Learning from Error, Severe Testing, and the Growth of Theoretical Knowledge	28
<i>Deborah G. Mayo</i>	
2 The Life of Theory in the New Experimentalism	58
Can Scientific Theories Be Warranted?	58
<i>Alan Chalmers</i>	
Can Scientific Theories Be Warranted with Severity?	
Exchanges with Alan Chalmers	73
<i>Deborah G. Mayo</i>	
3 Revisiting Critical Rationalism	88
Critical Rationalism, Explanation, and Severe Tests	88
<i>Alan Musgrave</i>	
Toward Progressive Critical Rationalism	
Exchanges with Alan Musgrave	113
<i>Deborah G. Mayo</i>	

4	Theory Confirmation and Novel Evidence	125
	Error, Tests, and Theory Confirmation	125
	<i>John Worrall</i>	
	An Ad Hoc Save of a Theory of Adhocness?	
	Exchanges with John Worrall	155
	<i>Deborah G. Mayo</i>	
5	Induction and Severe Testing	170
	Mill's Sins or Mayo's Errors?	170
	<i>Peter Achinstein</i>	
	Sins of the Epistemic Probabilist	
	Exchanges with Peter Achinstein	189
	<i>Deborah G. Mayo</i>	
6	Theory Testing in Economics and the Error-Statistical Perspective	202
	<i>Aris Spanos</i>	
7	New Perspectives on (Some Old) Problems of Frequentist Statistics	247
	i Frequentist Statistics as a Theory of Inductive Inference	247
	<i>Deborah G. Mayo and David Cox</i>	
	II Objectivity and Conditionality in Frequentist Inference	276
	<i>David Cox and Deborah G. Mayo</i>	
	in An Error in the Argument from Conditionality and Sufficiency to the Likelihood Principle	305
	<i>Deborah G. Mayo</i>	
	iv On a New Philosophy of Frequentist Inference	
	Exchanges with David Cox and Deborah G. Mayo	315
	<i>Aris Spanos</i>	
8	Causal Modeling, Explanation and Severe Testing	331
	i Explanation and Truth	331
	<i>Clark Glymour</i>	
	II Explanation and Testing Exchanges with Clark Glymour	351
	<i>Deborah G. Mayo</i>	
	in Graphical Causal Modeling and Error Statistics	
	Exchanges with Clark Glymour	364
	<i>Aris Spanos</i>	

9 Error and Legal Epistemology	376
Anomaly of Affirmative Defenses	376
<i>Larry Laudan</i>	
Error and the Law	
Exchanges with Larry Laudan	397
<i>Deborah G. Mayo</i>	
<i>Index</i>	411