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

List of Contributors		<i>page</i> xi
^D re	face	xiii
	Introduction and Background	1
	Deborah G. Mayo and Aris Spanos	
	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 Deborah G. Mayo	28
2	The Life of Theory in the New Experimentalism	58
	Can Scientific Theories Be Warranted? <i>Alan Chalmers</i>	58
	Can Scientific Theories Be Warranted with Severity? Exchanges with Alan Chalmers Deborah G. Mayo	73
3	Revisiting Critical Rationalism	88
	Critical Rationalism, Explanation, and Severe Tests Alan Musgrave	88
	Toward Progressive Critical Rationalism Exchanges with Alan Musgrave Deborah G. Mayo	113

viii Contents

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

Contents	ix
Contents	ix

9	Error and Legal Epistemology	376
	Anomaly of Affirmative Defenses Larry Laudan	376
	Error and the Law Exchanges with Larry Laudan Deborah G. Mayo	397
Inde	x ,	411