## CONTENTS

PRI	FACE5
1	THE SOCIAL AND INTELLECTUAL CONTEXT OF STATISTICS
	AND PROBABILITY
	L. J. Daston
	Rational Individuals <u>versus</u> Laws of Society:
	From Probability to Statistics
	T.M. Porter
	Private Chaos, Public Order:
	The Nineteenth-Century Statistical Revolution27
	S.S. Schweber
	Aspects of Probabilistic Thought in Great Britain
	During the 19th Century: Darwin and Maxwell41
	M.N. Wise
	Social Statistics in a Gemeinschaft:
	The Idea of Statistical Causality as Developed by
	Wilhelm Wundt and Karl Lamprecht97
11	PROBABILITY IN SOCIAL SCIENCE
	S.M. Stigler
	The Measurement of Uncertainty in
	Nineteenth-Century Social Science
	BP. Lécuyer
	Interconnections between Biomedical and Sociological
	Trends of Development of Probabilistic Thinking
	under Napoléon, the Restorated Bourbon France
	and the July Monarchy139
	A.R. Oberschall
	Methodological Individualism Bridging the Gap
	between Individual and Society in Sociological
	Thinking

111	PROBABILITY IN ECONOMICS
	R.A. Horváth
	Probability and Epistemology in Theoretical
	Economics and Economic Statistics185
	C. Ménard -
	Why Was There No Probabilistic Revolution
	in Economic Thought?203
IV	PROBABILITY IN PSYCHOLOGY
	D.G. Murray
	Probability in the History of Psychology 1930-1954 213
	B. Norton
	The Transfer of Probabilistic Methods into
	Psychology237
	G. Gigerenzer
	Interpretations of Variability in the
	History of Psychology247
	J. Drösler
	Some Developments in the Inference of Accident
	Proneness from the Accident Record
v	PROBABILITY IN THE LIFE SCIENCES
	W. Coleman
	Neither Empiricism nor Probability:
	The Experimental Approach
	M.J.S. Hodge
	Law, Cause, Chance, Adaptation and Species in
	Darwinian Theory in the 1830s, with a Postscript
	on the 1930s
	J. Beatty
	Chance and Natural Selection331

VI	PROBABILITY IN MATHEMATICS AND PHYSICS
	G. Jorland
	Probability, Theory of Games and Economics:
	The Petersburg Paradox373
	E. Knobloch
	Emile Borel on Probability391
	J. von Plato
	Classical Physics and Determinism415
	N. Cartwright
	Max Born and the Reality of Quantum Probabilities431
VII	HISTORICAL AND PHILOSOPHICAL ISSUES IN PROBABILITY AND STATISTICS
	D. Costantini
	Some Considerations about the Origin of the
	Frequency Interpretation of Probability443
	Z. Swijtink
	'True Value' and Independent Measurements in
	Comparative Experiments449
	A. Kamlah
	A Theory of Conceptual Representation as a Tool for
	the Investigation of Changes in the Concept of
	Probability471
	I. Hacking
	Was there a Probabilistic Revolution, 1800-1930?487
	List of Authors507