

CONTENTS

PREFACE .....	5
<b>I</b> <u>THE SOCIAL AND INTELLECTUAL CONTEXT OF STATISTICS AND PROBABILITY</u>	
L. J. Daston Rational Individuals <u>versus</u> Laws of Society: From Probability to Statistics .....	7
T.M. Porter Private Chaos, Public Order: The Nineteenth-Century Statistical Revolution .....	27
S.S. Schweber Aspects of Probabilistic Thought in Great Britain During the 19th Century: Darwin and Maxwell .....	41
M.N. Wise Social Statistics in a <u>Gemeinschaft</u> : The Idea of Statistical Causality as Developed by Wilhelm Wundt and Karl Lamprecht .....	97
<b>II</b> <u>PROBABILITY IN SOCIAL SCIENCE</u>	
S.M. Stigler The Measurement of Uncertainty in Nineteenth-Century Social Science .....	131
B.-P. Lécuyer Interconnections between Biomedical and Sociological Trends of Development of Probabilistic Thinking under Napoléon, the Restorated Bourbon France and the July Monarchy .....	139
A.R. Oberschall Methodological Individualism Bridging the Gap between Individual and Society in Sociological Thinking .....	165

III PROBABILITY IN ECONOMICS

R.A. Horváth  
Probability and Epistemology in Theoretical  
Economics and Economic Statistics .....185

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  
Psychology .....237

G. Gigerenzer  
Interpretations of Variability in the  
History of Psychology .....247

J. Drösler  
Some Developments in the Inference of Accident  
Proneness from the Accident Record .....259

V PROBABILITY IN THE LIFE SCIENCES

W. Coleman  
Neither Empiricism nor Probability:  
The Experimental Approach .....275

M.J.S. Hodge  
Law, Cause, Chance, Adaptation and Species in  
Darwinian Theory in the 1830s, with a Postscript  
on the 1930s .....287

J. Beatty  
Chance and Natural Selection .....331

VI PROBABILITY IN MATHEMATICS AND PHYSICS

G. Jorland	
Probability, Theory of Games and Economics:	
The Petersburg Paradox .....	373
E. Knobloch	
Emile Borel on Probability .....	391
J. von Plato	
Classical Physics and Determinism .....	415
N. Cartwright	
Max Born and the Reality of Quantum Probabilities ...	431

VII HISTORICAL AND PHILOSOPHICAL ISSUES IN PROBABILITY  
AND STATISTICS

D. Costantini	
Some Considerations about the Origin of the Frequency Interpretation of Probability .....	443
Z. Swijtink	
'True Value' and Independent Measurements in Comparative Experiments .....	449
A. Kamlah	
A Theory of Conceptual Representation as a Tool for the Investigation of Changes in the Concept of Probability .....	471
I. Hacking	
Was there a Probabilistic Revolution, 1800-1930? ....	487
List of Authors .....	507