CONTENTS

Introduction	1	
1 AGGREGATION	From Tables and Means to Least Square	s 13
2 INFORMATION	Its Measurement and Rate of Change	45
3 LIKELIHOOD	Calibration on a Probability Scale	63
4 INTERCOMPARISON	Within-Sample Variation as a Standard	87
5 REGRESSION	Multivariate Analysis, Bayesian Inference, and Causal Inference	107
6 DESIGN	Experimental Planning and the Role of Randomization	149
7 RESIDUAL	Scientific Logic, Model Comparison, and Diagnostic Display	171
Conclusion	195	
Notes	205	
References	211	
Acknowledgments	225	
Indov	227	