CONTENTS

I.	The Guarded Guide	1
II.	A Graduated Guide	10
111.	The Measurement of Probabilities	23
IV.	Propositional Functions and Conditional Probabilities	46
v.	Bernoulli's Theorem	73
VI.	Singular Propositions	101
VII.	Equiprobability and Randomness	109
III.	Inverse Arguments	126
IX.	Talking with Statisticians	163
X.	Continuity and Density	174
XI.	Biological Probabilities and Imperfect Information	187
XII.	Objective Probability and Physics	192
	Appendix I	209
	Appendix II	213
	Index	217