Contents

SECTION PAGE Ι CHECKS AND SAFEGUARDS 3 Sticking to the Point Speaking the Same Language Unfinished Terms Coloured Terms Abstract Terms Ambiguity Begging the Question Re-statement in "Check form" Π **GROUNDLESS BELIEFS** 35 III WHAT MAY WE BELIEVE? 49 On what grounds? Accepting the judgment of others (See also Assertion and Dogma, page 176) Judgment of Recognized Expert Authorities Judgment of someone in whom we personally have confidence Facts-known by Perception and by Inference **Basis of Reasoning** What is Truth? 77

IV OBSERVATION AND EVIDENCE

Observed Facts Mistakes in Observation

1 ix 1

SECTION R	eliability of Observation	PAGE
Т	estimony (Evidence) of Observation hird-hand (or Thirtieth-hand) Evidence	
V GEI	NERALIZATION	97
Te Fe G	That is Generalization? esting a Generalization alse Generalization eneralization: "Empirical" and "Explained" cientific Generalizations and Natural Laws	
VI EXH	PLANATION	115
E: E: "F E:	ow we "Explain" a Fact xplanation—by Parts and Factors xplanation—by Circumstances and Conditions xplanation—by Cause and Effect Post hoc, propter hoc" xplanation—by Function esting an Explanation	
VII THE	EORIES	137
Te Pr	That is a Theory? esting a Theory oblem-solving Theories volution	
VIII DEI	DUCTIVE REASONING	155
De	eduction eductions: Valid and Invalid Certain" and "Probable" Deductions 1 X 1	
Fa	Illacies in Deduction	

SECTION		
IX	TESTING OUR 'GROUNDS' FOR BELIEF	175
	Bare Assertion; Dogma; Tradition	
	Classification: the First Necessity	
	Testing a Judgment of Others	
	Testing an Observed Fact (or Evidence thereof)
	Testing a Generalization	
	Testing whether a fact is "Explained"	
	Testing a Theory	
	Testing a Deduction	
	Testing an Axiom or a Definition	
	Probability	
x	PRACTICE	1 9 3
	APPENDIX	197
	Some Notes on Causation and Determinacy	