

Contents

Preface	ix
---------	----

Part 1: Problems Connected with Language

I The Definition of Scientific Method	3
II Definition, Presupposition, and Assertion	24
III Saying and Disbelieving	46
IV The Language of Sense-Data	58
V The Identity of Indiscernibles	80

Part 2: Zeno's Paradoxes

VI Achilles and the Tortoise	95
VII Is Achilles Still Running?	109
VIII The Paradox of the Flying Arrow	127
IX The Paradox of the Stadium	148

Part 3: Induction

X "Pragmatic" Justifications of Induction	157
XI Inductive Support of Inductive Rules	191
XII How Difficult Might Induction Be?	209

Part 4: Problems Connected with Logic

XIII Frege on Functions	229
XIV Carnap on Semantics and Logic	255
Additional Notes and References	291
Index	300