CONTENTS

					PAGE
PREF	ACE	•	•	•	v
TRAN	ISLATOR'S NOTE	•			vi
INTR	ODUCTION: THE PHILOSOPHY OF L	EIE	BNIZ		I
	PART ONE: UNITY				
CHAP	TER I: SPACE AND TIME				
Ι.	The problem of what space is				II
2.	The axiomatic character of geometry				16
3.	The constructive character of geometry .		*		2 I
4.	The a priori character of geometry		`	•	27
5.	Geometry and natural science	•	•	•	34
6.	The transcendental ideality of space and time	•	•	•	37
CHAP	TER II: THE WORLD				
7.	The problem of antinomies and its historical ant	ecec	lents		42
8.	The problem of antinomies in theory of science		•		50
9.	The transcendental ideality of the world .	•	•	•	56
CHAP	TER III: NATURE				
10.	Biology, theology, and mechanics as the goals	of	science	in	
	ancient, mediaeval, and modern times.	•	•	•	65
11.	Nature in Kant as Newtonian nature	•	•	•	67
I 2.	The a priori character of Newtonian nature	•	•	•	71
13.	The relational character of Newtonian nature	•	•	•	90
I4·	The transcendental ideality of Newtonian nature	•	•	•	93
CHAP	FER IV: UNITY				
15.	Unity in the ontologies of Plato and Aristotle		•	•	98
16.	Unity in scholastic ontology		•		105
17.	Universals and relations		•		115
18.	Unity in Leibniz's ontology				118
19.	The transcendental ideality of unity		•	•	122

vii

Contents

PART TWO: BEING

CHAPTER V: THE MODES OF BEING

20.	The three great themes of metaphysics		•	•	•	•	129
21.	The aporiae of the thing in itself .		•		•		I 34
22.	Phenomena and noumena in the Critic	jue oj	f Pur	e Rea.	so n	•	141
23.	Phenomena and noumena in the second	d <i>Cri</i>	tique			•	146
24.	Temporality and spatiality as ontologic	al ch	aracte	ers	•		150
25.	The being of appearances		•	•	•	•	155
26.	The being of God		•	•	•	•	158
27.	The being of the acting subject.		•	•	•	•	170
28.	The being of the thinking subject .		• ,	•	•	•	176
29.	The being of things in themselves		•	•	•	•	182
CHAP	TER VI: BEING AS A WHOLE						
30.	Man as appearance and as thing in him	ıself	•	•	•		189
31.	The analogical character of the concept	t of ł	being	•			193
32.	Reality and being		•	•	•	•	197
NOTE	s		•	•	•		207
INDEX	κ		•	•	•		215

viii

PAGE