## **Table of Contents**

Pı	reface		9
n	ntroduction		
l.	Bolza	ano's Life and Scientific Career	17
2,	Bolza	ano's Removal from Office and the "Bolzano Trial"	23
3.	A Sh	ort Survey of Bolzano's Work	29
	3.1.	Main Writings	29
	3.2.	Other Works of Bolzano	30
1.	Logic		33
	4.1.	Bolzano's Concept of Logic	34
	4.2.	Bolzano's Conception of Logic	36
	4.3.	The Basis of Bolzano's Logic and of his	
		Whole Philosophy	37
	4.4.	Bolzano's Analysis of Propositions (i. e. of	
		his "Sentences in Themselves")	42
	4.5.	The Theory of Ideas (i. e. of Bolzano's "Ideas	
		in Themselves")	49
	4.6.	The Method of Idea-Variation	54
	4.7.	Bolzano's Definition of Logical Truth	60
	4.8.	Bolzano's Definition of Material Consequence and	
		of Logical Consequence	63
	4.9.	Further Applications of the Method of Idea-Variation	70
	4.10.	Concluding Remarks to Chapter 4	72
5.	Epist	emology and Philosophy of Science	75
	5.1.	"Appearances" of Propositions and Ideas	
		in Human Minds	75
	5.2.	Subjective Intuitions and Subjective Concepts	78
	5.3.	Judgments A Priori and A Posteriori	79
	5.4.	Immediate and Mediated Judgments	82
	5.5.	The Entailment Relation	85

6. Ethi	cs	89
6.1.	Critique of Kant's Categorical Imperative	89
6.2.	Bolzano's Supreme Moral Law	93
6.3.	Bolzano's Ethics as a "Mixed" Normative Theory	100
6.4.	Bolzano's Deontic Logic	102
7. Aest	thetics	107
7.1.	Bolzano's Concept of the Beautiful	107
7.2.	Bolzano's Theory of Fine Arts	108
8. Poli	tical and Social Philosophy	113
8.1.	Bolzano's Writings in Political and	
	Social Philosophy	113
8.2.	Bolzano's "Best State"	114
8.3.	The Principles of Equality and of Liberty	117
8.4.	Bolzano's View of Property	120
8.5.	Concluding Remarks to Chapter 8	123
9. Phil	osophy of Religion and Theology	125
9.1.	Bolzano's Concept of Religion	125
9.2.	Bolzano's View of Miracles	128
9.3.	"Natural Religion"	130
9.4.	Religious Questions of Practical Relevance	131
10. Me	taphysics	135
10.1	. Traditional Views	135
10.2	. Anticipation of Modern Views	
	of "Analytic Ontology"	137
11. Phi	llosophy of Nature and of Physics	139
12. Phi	closophy of Mathematics	141
12.	1. The Mathematician Bolzano	141
12.	2. Geometry	142
12.	3. Analysis	143
12.	4. Preparatory Writings in Set Theory	144
12.	5. New Foundations of Mathematics	147

13. Metaphilosophy and History of Philosophy	149
14. The So-called Bolzano Circle and Bolzano's Influence	
on the Development of the Sciences and on	
Intellectual History	151
14.1. The So-called Bolzano Circle	151
14.2. Bolzano's Influence on the Development	
of the Sciences and on Intellectual History	152
Appendix: A Formal Reconstruction of Bolzano's Method of Idea-Variation and of his Definitions of Logical Truth	
and of Logical Consequenc	159
Bibliography	169
1. Bolzano's Writings	171
2. Secondary Literature	185
3. Works without Reference to Bolzano,	
Cited in this Book	205
Index of Names	207