CONTENTS

1.	Themes in the Study of Impact Cratering	3
2.	Crater Morphology	14
3.	Stress Waves in Solids	29
4.	Cratering Mechanics: Contact and Compression Stage	46
5.	Cratering Mechanics: Excavation Stage	60
6.	Ejecta Deposits	87
7.	Scaling of Crater Dimensions	112
8.	Cratering Mechanics: Modification Stage	126
9.	Multiring Basins	163
10.	Cratered Landscapes	184
11.	Atmospheric Interactions	205
12.	Impact Cratering and Planetary Evolution	215
	Appendix I Derivation of the Hugoniot Equations	228
	Appendix II Equations of the State for Impact Cratering	230
	General Bibliography	235
	Index	241