## Contents

Acknowledgments		ix
. •	INTRODUCTION	
2.	BASIC ROCK DESTRUCTION MECHANISMS	3
	Mechanically Induced Stresses	3
	Thermally Induced Stresses	4
	Fusion and Vaporization	7
	Chemical Reactions	8
	Crushing and Drilling-rate Equations	9
	Crushing Equations	9
	Drilling-rate Equations	10
4.	Performance Characteristics of Conventional Drills	11
	Methods of Drilling and Breaking Rock by Mechanic- ally Induced Stresses	15
	Turbine Drills	15
	Pellet Drills	18
	Continuous Penetrators	21
	Implosion Drills	23
	Spark Drills	24
	Electrohydraulic Crushers	29
	Explosive Drills	30
	Erosion Drills	39
	Ultrasonic Drills	44

Contents

6.	METHODS OF DRILLING AND BREAKING ROCK BY THERMALLY INDUCED STRESSES	50
	Jet-piercing Drills	50
	Forced-flame Drills	53
	Electric Disintegration Drills	55
	Terra-Jetter Drills	57
	High-frequency Electric Drills	58
	Microwave Drills	65
	Induction Drills	68
7	Methods of Drilling and Excavating Rock by Fusion	
	and Vaporization	73
	Electric Heater Drills	73
	Nuclear Drills	75
	Electric Arc Drills	77
	Plasma Drills	81
	Electron Beam Drills	84
	Laser Drills	87
	CHEMICAL METHODS OF DRILLING AND EXCAVATING	
	Rоск	92
9.	Critique of Novel Drilling Methods	94
Ар	PENDIX 1. POWER AND ENERGY REQUIREMENTS FOR	
	Novel Drilling Methods	101
Appendix 2. Conversion Table		106
References		10 <b>7</b>
Ini	DEX	113

viii