

Contents

Part I Kimberlite and Lamproite Pipes

Chapter 1 Morphology of Kimberlite Bodies	3
Kimberlite Bodies: Major Types and Models	3
Relationship Between Shape, Size of Bodies, Structural Features of Rocks and Depth of Erosion	7
Chapter 2 Internal Structure of Kimberlite Bodies	12
Endogenous Features	12
Exogenous Features	19
Chapter 3 Distribution of Xenoliths and Minerals in Kimberlite Pipes	27
Distribution of Xenoliths	27
Distribution of Diamond	32
Distribution of Other Minerals	36
Chapter 4 Contact Effects of Kimberlite	41
Mechanical Effects	41
Thermal and Chemical Effects	44
Chapter 5 Size of Diatremes and Distribution of Bodies of Variable Sizes in Kimberlite Fields	47
Chapter 6 Size of Diatremes and Genetic Features of the Rocks . . .	53

Chapter 7	Chronology of Kimberlite Formation	66
	Age of Kimberlite and Methods of its Determination	66
	Petrochemistry and Succession in Eruption of Kimberlite	69
Chapter 8	Structural Control of Kimberlite Occurrence and Factors of its Localization	77
	Distribution and Tectonic Setting of Kimberlite	77
	Fissuring in Country Rocks and Structural Contacts of Kimberlite Fields	79
	Tectonic Factors Responsible for the Localization of Diatremes.	87
Chapter 9	Temporal and Spatial Rules in the Magmatic History of Kimberlite Fields.	92
Chapter 10	Kimberlite Magma Chambers	98
	The Hypotheses	98
	The Character and Number of Magma Chambers in Kimberlite Fields	101
Chapter 11	Diatremes of Diamondiferous Lamproites of Australia	111
	Terminology.	111
	Lamproite Geology	112
	Composition of Diamondiferous Lamproites.	114
	Lamproites Versus Kimberlites.	119
Part II Nonkimberlite Diatremes		
Chapter 12	Alkali Basaltoid and Carbonatite Diatremes.	127
	Anabar District	127
	Ingili District	139
	Onega Peninsula	142
	South Gissar.	146
	Minusinsk District	151
	Mongolia	153
	České Středohoří Mountains	159
	Northern Tanzania.	162

Contents	IX
Chapter 13 Trap Formation Diatremes	169
Angara-Ilim Province	169
Minusinsk District	173
Chapter 14 Trachyte Diatremes	177
Kuonamka District	177
Central Aldan District	180
 Part III Mechanism and Conditions of Pipe Formation	
Chapter 15 Hypotheses on the Genesis of Pipes	187
Chapter 16 The Connection of Diatremes with the Earth's Surface and Major Stages in Diatreme Formation	192
Chapter 17 Physical State of the Material Involved in Diatreme Formation	196
Temperature	196
Pressure	198
Viscosity, Density, and Phase State of the Matter	200
Chapter 18 Dynamics and Mechanism of Pipe Formation	204
Velocity of Ascending Flow of Mantle Material	204
Thermomechanical Abrasion of Intruded Strata and the Formation of Diatreme Vents	212
Dynamics of Diatreme Infilling and Formation of Major Genetic Rock Groups	214
Chapter 19 Energetics and Geology of Processes Responsible for Pipe Formation	220
Geothermal Energy Consumption by Diatreme Formation	220
Sources and Probable Forms of Energy Conversion at the Time of Diatreme Formation	224
Geological Setting Responsible for Energy Conversion and Regular Features of Diatreme Distribution	229

Conclusions 234

References 235

Subject Index 247