

## **iv Contents**

Textures of Igneous Rocks	123
A Word of Caution	129
<b>5 MAGMATIC DIFFERENTIATION: MECHANISMS AND EFFECTS</b>	<b>131</b>
Mechanisms of Differentiation	131
Fractionation by Melting	135
Liquid-Liquid Fractionation	139
Assimilation	142
Liquid-Vapor Fractionation	149
Combined Mechanisms of Differentiation	151
Compositional Effects of Differentiation	152
Trace Elements and Differentiation	158
Kinetic Effects	167
<b>6 MAGMATIC DIFFERENTIATION: BASIC INTRUSIONS</b>	<b>173</b>
Doleritic Sills	173
Form and Mode of Emplacement of Layered Intrusions	179
The Bushveld Complex	186
The Muskox Intrusion	189
The Stillwater Complex	191
The Skaergaard Intrusion	196
<b>7 BASALTS AND MAGMA SERIES</b>	<b>220</b>
Chemical and Petrographic Characteristics	221
Examples of Tholeiitic and Alkaline Series	228
The Origins of Magma Series	234
Mantle Origins of Basalts	240
Mechanisms of Magma Generation	243
Mineralogical Composition of Source Rocks in the Mantle	248
Ultramafic Inclusions	251
Melting at High Pressures	257
Primary Melts of the Mantle	263
<b>8 OCEANIC AND FLOOD BASALTS</b>	
Mid-Ocean-Ridge Basalts	271
Intra-Plate Volcanism	287
Flood and Plateau Basalts	299
Lunar Flood Basalts	306
<b>9 OROGENIC VOLCANIC ROCKS</b>	<b>309</b>
Tectonic and Structural Settings	309
Eruptive Behavior	311

Orogenic Volcanic Rocks	315	
Examples of Orogenic Volcanic Provinces	319	
Shallow Differentiation	327	
Experimental Studies of Calc-Alkaline Rocks	328	
Origins of Calc-Alkaline Magmas	337	
The Role of Subducted Crust	346	
Generation and Rise of Subduction-Related Magmas	349	
<b>10 GRANITIC PLUTONS AND SILICEOUS IGNIMBRITES</b>	<b>354</b>	
Petrographic and Mineralogical Classifications	354	
Chemical Classifications	358	
Crustal Environment and Internal Structure	361	
Tectonic Settings	365	
Plutonic Rocks of Precambrian Ages	372	
The Granite System	374	
Generation and Rise Through the Crust	383	
Melting Behavior of Natural Rocks	386	
Crystallization and Differentiation in the Crust	389	
Origins of Granitic and Rhyolitic Magmas	392	
Geological and Geochemical Evidence	394	
Granites and Crustal Evolution	405	
<b>11 ALKALINE ROCKS OF CONTINENTAL INTERIORS</b>	<b>408</b>	
Alkaline and Peralkaline Series	409	
Alkaline and Peralkaline Series of Continental Rifts	412	
Carbonatites and Related Rocks	425	
Lamprohyres	432	
Kimberlites	435	
Melting Relations at High Pressures	439	
Ultrapotassic Series	442	
Mantle Origins of Intra-Plate Alkaline Magmas	450	
<b>APPENDICES</b>	<b>459</b>	
A Calculation of Normative Minerals	459	
B Calculations of Densities and Viscosities of Silicate Melts	463	
C Error Functions	465	
D Mathematical Functions of Radiogenic Isotopes	466	
E Symbols, Abbreviations, and Weights	472	
F Units and Conversion Factors	473	
G Distribution Coefficients and Normalizing Factors	475	
H Glossary of Rock Names	478	
Illustrative Problems	483	
Index	504	