



## CONTENTS

### PART I

CHAPTER I. SCOPE AND DEVELOPMENT OF GEOCHEMISTRY	1
CHAPTER II. DISTRIBUTION OF THE ELEMENTS DURING THE EVOLUTION OF THE EARTH	11
CHAPTER III. EVOLUTION OF MAGMATIC ROCKS	27
CHAPTER IV. QUANTITATIVE TREATMENT OF GEOCHEMICAL PROCESSES: SOME FUNDAMENTAL DATA	47
CHAPTER V. THE CHEMICAL COMPOSITION OF THE COSMOS AND OF ITS VARIOUS SEPARATE MASS CONCENTRATIONS	69
CHAPTER VI. SOME PRINCIPLES OF CRYSTAL CHEMISTRY IN RELATION TO GEOCHEMISTRY	80

### PART II

#### GEOCHEMISTRY OF THE ELEMENTS

GROUP I	HYDROGEN	126
GROUP I A	THE ALKALI METALS	
	Lithium	128
	Sodium	139
	Potassium	149
	Rubidium	163
	Caesium	170
GROUP I B	COPPER, SILVER, GOLD	
	Copper	174
	Silver	188
	Gold	197
GROUP II	BERYLLIUM	206
GROUP II A	THE ALKALINE EARTHS	
	Magnesium	214
	Calcium	225
	Strontium	243
	Barium	250
	Radium	257
GROUP II B	ZINC, CADMIUM, MERCURY	
	Zinc	260
	Cadmium	268
	Mercury	274

## CONTENTS

GROUP III	BORON AND ALUMINIUM	
	Boron	280
	Aluminium	292
GROUP III A	SCANDIUM, YTTRIUM, AND THE RARE EARTHS	
	Scandium	303
	Yttrium and the Rare Earths	306
GROUP III B	GALLIUM, INDIUM, THALLIUM	
	Gallium	319
	Indium	332
	Thallium	336
GROUP IV	CARBON	340
GROUP IV A	SILICON, GERMANIUM, TIN, LEAD	
	Silicon	358
	Germanium	377
	Tin	391
	Lead	398
GROUP IV B	TITANIUM, ZIRCONIUM, HAFNIUM, THORIUM AND THE TRANS-URANIC ELEMENTS—THE THORIDES	
	Titanium	409
	Zirconium and Hafnium	422
	Thorium	427
	Trans-uranic Elements: the Thoride Series	432
GROUP V	NITROGEN, PHOSPHORUS	
	Nitrogen	436
	Phosphorus	454
GROUP V B	ARSENIC, ANTIMONY, BISMUTH	
	Arsenic	468
	Antimony	476
	Bismuth	480
GROUP V A	VANADIUM, NIOBIUM, TANTALUM	
	Vanadium	485
	Niobium (Columbium) and Tantalum	500
GROUP VI B	OXYGEN, SULPHUR, SELENIUM, TELLURIUM	
	Oxygen	506
	Sulphur	523
	Selenium	532
	Tellurium	541
GROUP VI A	CHROMIUM, MOLYBDENUM, TUNGSTEN, URANIUM	
	Chromium	545
	Molybdenum and Tungsten	555
	Uranium	562

GROUP VII B	HALOGENS	
	Fluorine	568
	Chlorine	584
	Bromine	598
	Iodine	602
GROUP VII A	MANGANESE, ELEMENT 43, RHENIUM	
	Manganese	621
	Rhenium and Element 43	643
GROUP VIII (1)	IRON, COBALT, NICKEL	647
GROUP VIII (2)	THE PLATINUM METALS	
	Ruthenium, Rhodium, Palladium and Osmium, Iridium, Platinum	677
GROUP O	THE INERT GASES	
	Helium, Neon, Argon, Krypton, Xenon, and Niton	698
NAME INDEX AND REFERENCES		703
INDEX OF ROCKS AND MINERALS		720
GENERAL INDEX		725