

CONTENTS

	<i>Page</i>
FOREWORD	v
INTRODUCTION	ix
GROUP I	1
The ALKALI METALS (IA)	1
THE NOBLE METALS (IB)	4
GROUP II	8
MAGNESIUM AND THE ALKALINE EARTH METALS (IIA)	8
BERYLLIUM, ZINC, CADMIUM, MERCURY (IIB)	10
GROUP III	15
ALUMINIUM AND SUBGROUP A	16
BORON AND SUBGROUP B	18
GROUP IV	20
CARBON, SILICON AND SUBGROUP B	21
SUBGROUP A: TITANIUM, ZIRCONIUM, HAFNIUM	23
GROUP V	26
NITROGEN, PHOSPHORUS AND SUBGROUP B	26
SUBGROUP A: VANADIUM, NIOBIUM, TANTALUM	32
GROUP VI	36
OXYGEN, SULPHUR AND SUBGROUP B	36
SUBGROUP A: CHROMIUM, MOLYBDENUM AND TUNGSTEN	42
GROUP VII	45
THE HALOGENS (VIIB)	45
SUBGROUP A: MANGANESE, TECHNETIUM AND RHENIUM	48

CONTENTS

	<i>Page</i>
GROUP VIII	52
GROUP 0, THE INERT GASES .	58
THE PERIODIC TABLE	61
DIAGONAL RELATIONSHIPS	68
FAJANS' RULES AND IONIC POTENTIAL	70
ELECTROPOSITIVITY AND ELECTRO- NEGATIVITY	72
TRANSITION ELEMENTS .	77
THE ACTINONS, INCLUDING THE TRANS- URANIC ELEMENTS	82
OCCURRENCE OF THE ELEMENTS	85
RADIOACTIVITY AND NUCLEAR STA- BILITY	88
THE POSITION OF HYDROGEN IN THE PERIODIC TABLE	91
OCCURRENCE OF THE INERT PAIR .	93
PERIODIC RELATIONSHIP OF ATOMIC AND IONIC SIZES	95
THE CHLORIDES OF SOME ELEMENTS .	97
TABLES OF PHYSICAL CONSTANTS .	98
BIBLIOGRAPHY	108
INDEX	109