

CONTENT

	Page
Preface	ix
Abbreviations and Symbols	xi
The Chemical element Needs of Animals	
I Introduction	1
II Needs for Maintenance of the Fluid Medium	5
III Needs for Organic Structure	7
IV Needs for Structural Organization	10
V Needs for the Catalysis of Organic Transformations	13
Summary and Comment	25
References	25
Metabolism of the Major Mineral Elements	
I Role of Major Minerals in Marine Animals	28
II Requirements of Fish	34
III Insects	36
IV Metabolism of Calcium and Phosphorus in Relation to Requirement	37
V Metabolism of Magnesium in Relation to Requirements	44
VI Metabolism of Sulphur other than as Sulphur-Containing Amino Acids	48
VII Metabolism of Iron in Relation to Requirements	51
VIII Factors Influencing Requirements of Domestic Birds	58
IX Factors Influencing Requirements of the Major Elements by mammals-Calcium, Phosphorus, Magnesium, Iron and Sulphur	62
X Requirements of Ruminants for Calcium, Phosphorus and magnesium	66
XI Factors Affecting Requirements of Horses for Major Minerals	71
XII Requirements of Laboratory Animals	72
XIII Requirements of Pigs	73
XIV Requirements of Subhuman Primates for Major Minerals	74
XV Requirements of Man	75
Summary	78
References	79
Trace Elements in Animals	
I General Considerations	87
II Qualitative Requirements of Different Animals	93
III Functional Requirements	99
IV Effects of Deficiency and Toxicity	104
V Metabolism and Biological Role	117
Summary	123
References	123
Activity Spectrum of Ingested Toxicants	
I General Consideration	144
II Phylogenetic View	160
III Adaptation	173
Summary	174
References	175
Subject Index	179
Index vol. 1	208