

Contents

Preface

xi

1 INTRODUCTION

I. The Nature of Trace Elements	1
II. Discovery of Trace Elements	3
III. Mode of Action of Trace Elements	7
IV. Trace Element Needs and Tolerances	8
References	10

2 IRON

I. Iron in Animal Tissues and Fluids	13
II. Iron Metabolism	25
III. Iron Deficiency	33
IV. Iron Requirements	39
V. Sources of Iron	42
VI. Iron Toxicity	45
References	46

3 COPPER

I. Copper in Animal Tissues and Fluids	56
II. Copper Metabolism	70
III. Copper Deficiency and Functions	75
IV. Copper Requirements	87
V. Copper in Human Health and Nutrition	91
VI. Copper Toxicity	95
References	99

4 MOLYBDENUM

I. Molybdenum in Animal Tissues and Fluids	109
II. Molybdenum Metabolism	113
III. Requirements and Functions of Molybdenum	116
IV. Sources of Molybdenum	118
V. Molybdenum Toxicity	120
References	127

5 COBALT

I. Cobalt in Animal Tissues and Fluids	132
II. Cobalt Metabolism	134
III. Cobalt in Ruminant Nutrition	136
IV. Cobalt in the Nutrition of Man and Other Nonruminants	150
V. Cobalt Toxicity	153
References	154

6 NICKEL

I. Nickel in Animal Tissues and Fluids	159
II. Nickel Metabolism	161
III. Nickel Deficiency and Functions	162
IV. Sources of Nickel	165
V. Nickel Toxicity	166
References	167

7 MANGANESE

I. Manganese in Animal Tissues and Fluids	170
II. Manganese Metabolism	174
III. Manganese Deficiency and Functions	176
IV. Manganese Requirements	185
V. Sources of Manganese	187
VI. Manganese Toxicity	189
References	190

8 ZINC

I. Zinc in Animal Tissues and Fluids	196
II. Zinc Metabolism	205
III. Zinc Deficiency and Functions	211
IV. Zinc Requirements	225
V. Sources of Zinc	228
VI. Zinc Toxicity	230
References	233

9 CADMIUM

I. Cadmium in Animal Tissues and Fluids	243
II. Cadmium Metabolism	246
III. Sources of Cadmium	248
IV. Cadmium Toxicity	250
References	254

10 CHROMIUM

I. Chromium in Animal Tissues and Fluids	258
II. Chromium Metabolism	260
III. Chromium Deficiency and Functions	262
IV. Chromium Sources and Requirements	266
V. Chromium Toxicity	268
References	268

11 IODINE

I. Iodine in Animal Tissues and Fluids	271
II. Iodine Metabolism	275
III. Iodine Deficiency and Functions	280
IV. Iodine Requirements	285

V.	Sources of Iodine	286
VI.	Goitrogenic Substances	291
VII.	Iodine Toxicity	293
	References	296
12 SELENIUM		
I.	Selenium in Animal Tissues and Fluids	302
II.	Selenium Metabolism	310
III.	Selenium Deficiency and Functions	314
IV.	Selenium Sources and Requirements	324
V.	Selenium and Cancer	331
VI.	Selenium Toxicity	334
	References	340
13 FLUORINE		
I.	Fluorine in Animal Tissues and Fluids	347
II.	Fluorine Metabolism	351
III.	Fluorine Functions and Requirements	355
IV.	Sources of Fluorine	359
V.	Fluorine Toxicity	361
	References	369
14 MERCURY		
I.	Mercury in Animal Tissues and Fluids	375
II.	Mercury Metabolism	378
III.	Sources of Mercury	381
IV.	Mercury Toxicity	383
	References	385
15 VANADIUM		
I.	Vanadium in Animal Tissues and Fluids	388
II.	Vanadium Metabolism	389
III.	Vanadium Functions and Requirements	390
IV.	Sources of Vanadium	392
V.	Vanadium Toxicity	393
	References	395
16 SILICON		
I.	Silicon in Animal Tissues and Fluids	398
II.	Silicon Metabolism	400
III.	Silicon Deficiency and Functions	401
IV.	Silicon Requirements and Sources	403
V.	Silicon Toxicity	405
	References	407

17 LEAD

I. Lead in Animal Tissues and Fluids	410
II. Lead Metabolism	413
III. Sources of Lead	416
IV. Lead Toxicity	418
References	421

18 ARSENIC

I. Arsenic in Animal Tissues and Fluids	424
II. Arsenic Metabolism	425
III. Arsenic as an Essential Element	426
IV. Sources of Arsenic	426
V. Arsenic Toxicity	427
References	428

19 OTHER ELEMENTS

I. Aluminum	430
II. Antimony	433
III. Barium	434
IV. Boron	436
V. Bromine	437
VI. Germanium	439
VII. Lithium	440
VIII. Rubidium	442
IX. Silver	444
X. Strontium	445
XI. Tin	449
XII. Titanium	451
XIII. Zirconium	452
References	453

20 SOIL-PLANT-ANIMAL INTERRELATIONS

I. Introduction	459
II. Soil and Water Relations in Human Health	462
III. Factors Affecting Trace Element Levels in Plants	466
IV. The Detection and Correction of Deficiencies and Toxicities in Animals and Man	472
References	476

Author index

479

Subject index

533