

Table of Contents

Preface	xv
Summary of dietary requirements, diagnostic criteria and supplementation strategies	1
Introduction	
Dietary mineral requirements	
Criteria to assess mineral status of livestock	
Prevention of mineral deficiencies and disorders	
Diagnosis of mineral deficiencies in livestock	9
Introduction	
Design and management of supplementation and animal performance trials	
Complementary information	
The interpretation of data	
Determination of dietary mineral requirements	17
Introduction	
Supplementation studies	
Quantitative factorial model	
References	
Mineral nutrition, biochemistry and supplementation issues	23
The problem	
Tissue distribution of minerals, their functions and regulation	
Dietary mineral requirements and the mineral status of livestock	
Tissue analyses, criteria and reference ranges to determine the probability of responses to mineral supplementation	
Validity of overseas data in establishing dietary requirements and diagnostic criteria for grazing livestock in New Zealand	
Some advice	
The Trace Elements	29
Cadmium	31
Introduction	
Distribution in tissues	
Metabolism	
Soil and pasture	
Excess intake	
References	

Chromium	35
Introduction	
Metabolism	
Function	
Pasture and forage	
Requirements	
Excess intake	
References	
Cobalt	39
Introduction	
Distribution in tissues	
Metabolism	
Function	
Requirements	
Soil and pasture	
Signs of deficiency	
Diagnosis of deficiency	
Prevention of deficiency	
Excess intake	
References	
Copper	59
Introduction	
Distribution in tissues	
Metabolism	
Function	
Factors influencing absorption and metabolism	
Requirements	
Soil and pasture	
Signs of deficiency	
Diagnosis of deficiency	
Prevention of deficiency	
Excess intake	
References	
Fluorine	89
Introduction	
Distribution in tissues	
Function and metabolism	
Soil and pasture	
Excess intake	
Dietary tolerances	
References	

Iodine	95
Introduction	
Distribution in tissues	
Metabolism	
Dietary factors affecting metabolism	
Function	
Requirements	
Soil, pasture and brassicas	
Signs of deficiency	
Diagnosis of deficiency	
Prevention of deficiency	
Excess intake	
References	
Iron	107
Introduction	
Distribution in tissues	
Metabolism and function	
Requirements	
Factors influencing intake and requirements	
Signs and diagnosis of deficiency	
Prevention of deficiency	
Excess intake	
References	
Manganese	111
Introduction	
Distribution in tissues	
Function and metabolism	
Requirements	
Soil and pasture	
Signs and diagnosis of deficiency	
Excess intake	
References	
Molybdenum	115
Introduction	
Distribution in tissues	
Metabolism and function	
Requirements	
Soil and pasture	
Copper x molybdenum x sulphur interaction	
References	

Selenium	121
Introduction	
Distribution in tissues	
Metabolism	
Function	
Requirements	
Soil and pasture	
Signs of deficiency	
Diagnosis of deficiency	
Prevention of deficiency	
Excess intake	
References	
Zinc	141
Introduction	
Distribution in tissues	
Metabolism and function	
Requirements	
Soil and pasture	
Signs of deficiency	
Diagnosis of deficiency	
Non-nutritional uses in animal health	
Excess intake	
References	
The Macro Elements	149
Calcium	151
Introduction	
Distribution in tissues	
Function, metabolism and regulation	
Requirements	
Soil and pasture	
Signs of deficiency	
Prevention and treatment of milk fever	
References	
Chlorine	161
Introduction	
Distribution and function	
Metabolism	
Signs of deficiency	
Requirements	
Soil and pasture	
Excess intake	
References	

Magnesium	165
Introduction	
Distribution	
Function	
Metabolism	
Requirements	
Pasture and forage	
Hypomagnesaemic grass tetany	
Treatment and prevention of hypomagnesaemic grass tetany	
References	
Phosphorus	177
Introduction	
Distribution	
Function	
Regulation and Metabolism	
Requirements	
Pasture and forage	
Signs of deficiency	
Prevention of deficiency	
References	
Potassium	185
Introduction	
Distribution and function	
Metabolism	
Requirements	
Excess intake	
References	
Sodium	189
Introduction	
Distribution and function	
Metabolism	
Requirements	
Signs of deficiency	
Factors influencing intake	
Diagnosis of deficiency	
Prevention of deficiency	
Excess intake	
References	
Sulphur	197
Introduction	
Distribution in tissues	
Function and metabolism	

Requirements
Pasture and forage
Signs of deficiency
Excess intake
References

Appendix 201
 Determining the percentage of an element in a salt

Glossary 203