Bibliography

Compiled by: P North-Coombes

This bibliography is a collection of the references specifically mentioned throughout the Review plus many additional references relevant to the Victorian scene. Most of the references are by Victorian authors.

In addition to works published in recognised scientific and technical journals or bulletins and proceedings of conferences, many unpublished Victorian reports have been included. Material from records of valuable trace element work, often not published, was submitted to the Trace Element Review Committee in 1982. Some of this material was used in the preparation of the Review. Other submitted papers were collected to provide a comprehensive bank of evidence for future reference by research and extension workers, and also by specific enquirers. These papers are included in this bibliography, and are in the custody of the Agricultural Services Library, Department of Agriculture and Rural Affairs, 176 Wellington Parade, East Melbourne, Victoria 3002.

An asterisk beside the author's name indicates that the paper refers to other States or overseas (but is relevant to Victoria).

The trace elements and vitamins dealt with in each reference are indicated in parenthesis after each reference. These topic references are indexed in Appendix 1.

Since this publication was written a valuable illustrated reference to trace element deficiency symptoms in legumes has been published (Millikan, C.R. and Clarke, R. (1984)—Symptoms of nutritional disorders in some common pasture legumes. Department of Agriculture, Victoria). Together with a few other useful references that have come to light, it is listed at the end of the bibliography and identified in Appendix 1.


16 Andrewartha, K.A. (1978) Role of erythrocyte...
glutathione in the metabolism of copper and selenium by sheep. Victorian Veterinary Proceedings, 36:42. (Cu, Se)


Anon. (1956) Toxaemic jaundice of sheep: Phytogenous chronic copper poisoning, heliotrope poisoning, and hepaticogenous chronic copper poisoning. Final Report of the Investigation Committee. (This reference summarises joint studies undertaken by C.S.I.R.O., the Departments of Agriculture of Victoria and New South Wales, and the Melbourne University Veterinary Research Institute. It lists many publications relating to the copper nutrition of livestock in Victoria.) (Cu)


Journal of Comparative Pathology, 89:151-158. (Se)


55 Bunn, C.M. (1973) Investigations into copper treatments after a history of low liver copper levels, Waubra 1972-73. In "Trace Element Review papers, 1982". Agricultural Services Library, Department of Agriculture, Victoria. (Cu)


63 Caple, I.W. and Heath, T.J. (1978) Regulation of excretion of copper in bile of sheep: Effect of anaesthesia and surgery. Comparative Physiology


77 * Chapman, H.D. (Ed.) (1966) "Diagnostic Criteria for Plants and Soils". Division of Agricultural Sciences, University of California. (All Trace EIs.)


115 Forster, H.C. and Hore, H.L. (1939) Cobalt and copper trial on parent material, natural available soil boron and applied boron and lime on the growth and chemical composition of lucerne on some acidic soils of the Central Tablelands of New South Wales. Australian Journal of Experimental Agriculture and Animal Husbandry, 22:317-323. (Al, B, Mg, Mn)


136 Hamilton, L.J. (1973) Molybdenum and copper

(Cu, Mo)


(Cu, Mo, Zn)


(B, Cu, Mo, Se, Zn)


(Cu, Se)


(Cu, Se)


(Cu, Mo)


(Cu, Mo, Zn)


(B, Cu, Mo, Se, Zn)


(Cu, Se)


(Cu, Se)


(Co, Cu, I, Se, Zn)


(Cu, Se, Vit B12)


(Se)


(Co, Vit B12)


(Cu)


(Cu, Se)


(Co, Cu, Se, Vit B12)


(Zn, Vit E)


(Cu, Zn)


(Co, Cu, Mo, Se, Vit D)


(Al, Cl, Mg, Mn, Mo, Na)


(Cu, Mo)


(Mo)


(B, Mn)


(B, Cu, Mn, Mo, Zn)


(B, Cu, Mg, Mn, Mo, Zn)


(I)


(Cu, Vit E)


190 * McLachlan, K.D. (1953) Effects of lime and copper on subterranean clover grown on acid soil. Australian Journal of Agricultural Research, 4:151-159. (B, Cu, Fe, Mg, Mn, Mo, Zn)


196 McQueen, D.S. (1959) Mortalities in sheep associated with trace element treatment of pasture. Victorian Veterinary Proceedings, 18:52. (Co, Cu, Mo)

197 McQueen, D.S. (c. 1971) Livestock problems associated with copper deficiency. In "Trace Element Review papers, 1982". Agricultural Services Library, Department of Agriculture, Victoria. (Cu, Mo)


(Cu, Co, Mo, Mn)


(B, Cu, Fe, Mg, Mn, Mo, Zn)

(I)

(Zn)

(Zn)


(Zn)

(Mn, Zn)

(Zn)

(Co, Cu, Fe, Mn, Mo, Ni, Zn)

(Cu, Zn)

(B, Cu, Mn, Mo, Zn)

(B, Cu, Fe, Mn, Zn)

(B, Cu, Fe, Mn, Zn)

(Zn)

(B, Cu, Fe, Mn, Mo, Zn)


(Co, Vit B12, Vit E)

(Co, Cu, Se, Vit B12)

(Co, Cu, Vit B12)


(Cu)


235 Newman, R.J. (1955) The magic of molybdenum. Livestock Digest, Department of Agriculture, Victoria, 1:29. (Mo)


(Mn)


(Cu, Mn, Se, Vit E)


(Cu)


(Cu)


(Mn)


(Cu, Mo)


(Cu)


(Mn)


(Cu, Mn)


(Al, As, B, Cu, F, Fe, Mg, Mn, Mo, Zn)


(Al, As, Cl, Cu, Mg, Zn)


(Cu, Mo)


(Cu, Mo)


(Cu, Mo)


(Cu)


312 Skene, J.K.M. and Reed, K.R. (1972) Paddock histories and soil test results from sites of field experiments, and related copper and molybdenum levels in pasture, Western District 1971. In "Trace Element Review papers, 1982". Agricultural Services Library, Department of Agriculture, Victoria. (Cu, Mo)


319 Snowdon, W.A. (1958) Too much copper will kill. Livestock Digest, 4:25, Department of Agriculture, Victoria. (Cu, Mo)


325 Stephens, C.G. and Donald, C.M. (1958) Australian soils and their responses to fertilisers. Advances in Agronomy, 10:167-256. (B, Co, Cu, Fe, Mg, Mn, Mo, Zn)


329 Straube, E.F. and Walden, N.B. (1980) Zinc poisoning in ferrets. Laboratory animals, 15:45. (Zn)


