

Trace Elements in Man and Animals - TEMA 5

PROCEEDINGS OF THE FIFTH INTERNATIONAL SYMPOSIUM
ON TRACE ELEMENTS IN MAN AND ANIMALS

Editors: C.F. MILLS, I. BREMNER & J.K. CHESTERS
Rowett Research Institute, Bucksburn,
Aberdeen, Scotland.



COMMONWEALTH AGRICULTURAL BUREAUX

CONTENTS

Section 1. Introductory Lectures

Changing perspectives in studies of the trace elements and animal health C. F. MILLS.....	1
Perspectives in trace element nutrition in human health H. H. SANDSTEAD, M.D.	10
Section 2. Functional Roles of Trace Elements & Metabolic Consequence	
The effects of copper deficiency on the composition and respiratory function of rat liver mitochondria N. T. DAVIES, C. B. LAWRENCE & C. F. MILLS.....	17
Failure of iron injection to reverse copper-dependent anemia in mice J. R. PROHASKA, W. R. BAILEY & D. A. COX.....	27
A Radioisotope and HPLC study of catecholamine synthesis in copper-deficiency J. E. HESKETH, A. WATTS & G. W. ARBUTHNOTT.....	32
Comparison of the effects of copper deficiency on aspects of catecholamine metabolism, haematopoiesis and heart physiology in the growing rat J. C. WALLWORK, D. B. MILNE & L. M. KLEVAY	36
The effects of copper deficiency on lipid peroxidation in rat liver microsomes N. T. DAVIES & P. SARKOZY	39
The effects of copper deficiency on the lysine-derived, pyridinium crosslinks of rat bone collagen S. P. ROBINS, G. MILNE & P. STEWART	42
Associations between Copper (Cu) and Selenium (Se) status, mortality and infection in young lambs D. G. JONES, N. F. SUTTLE, G. E. JONES, J. A. WOOLLIAMS, C. WOOLLIAMS & G. WIENER	46
Zinc and chromatin structure, composition and function K. H. FALCHUK & B. L. VALLEE	48
The effects of a mild zinc deficiency on glucose metabolism in fasted-refed rats P. G. REEVES & B. L. O'DELL.....	55
The effects of zinc deficiency on glucose metabolism in isolated adipocytes of rats P. G. REEVES & B. L. O'DELL.....	58
Dependency of serum growth hormone (GH) levels on zinc supply in rats M. KIRCHGESSNER & H.-P. ROTH.....	62
Reduced angiotensin I-converting enzyme- and kininase I-activities in the plasma of zinc-deficient rats C. L. WHITE, J. PSCHORR, I. C. M. JACOB, N. VON LUTTEROTTI & H. DAHLEIM.....	65
Contrasting effects of zinc and copper on the composition of long chain fatty acids in tissue lipids of the rat S. C. CUNNANE	70
Interaction of zinc and major nutrients in the stability of rat erythrocytes B. L. O'DELL, J. D. BROWNING & P. G. REEVES.....	75
Effect of dietary zinc intake on the stability of the rat erythrocyte membrane P. G. PATERSON & W. J. BETTGER.....	79
Effects of zinc deficiency and food restriction on methylation of macromolecules and sulphur amino acid metabolism in isolated perfused livers. J. C. WALLWORK, S. A. LELAND & J. A. DUERRE	84
The effect of zinc and occlusion on the healing of open wounds I. TENEGRUP, M. S. ÅGREN, L. BONDERSON, A. FORSGREN, G. HALLMANS & T. SÖDERBERG	87

Influence of zinc supplementation on breast milk SIgA levels R. SHRIMPTON & K. LEHTI.....	90
Selenium and drug metabolism in mouse liver A. WENDEL & R. REITER.....	93
A unique enzyme participating in selenocysteine metabolism K. SODA, N. ESAKI, T. NAKAMURA, P. CHOCAT & H. TANAKA.....	100
Studies on the glutathione peroxidase-mimicking seleno-organic compound Ebselen (PZ 51) A. WENDEL, M. FAUSEL, H. SAFAYHI, G. TIEGS & R. OTTER.....	104
The effects of selenium and vitamin E deficiencies on response of rats to iron injection J. R. ARTHUR & P. C. MORRICE.....	109
Selenium, vitamin E and capture myopathy in white-tailed deer D. E. ULLREY, S. M. SCHMITT, T. M. COOLEY, P. K. KU & P. A. WHETTER.....	113
The effect of vitamin E and selenium depletion and repletion on malondialdehyde production in sheep S. S. AL-TEKRITY, V. MENYS & S. B. TELFER.....	115
Importance of dam's diet and colostrum for the biological antioxidant status of the young pig E. R. MILLER, M. S. LOUDENDSLAGER, P. K. KU, P. A. WHETTER, C. K. WHITEHAIR & D. E. ULLREY.....	118
Evidence for biological activity of selenium in levels higher than 0.1 mg/kg in feed W. T. BINNERTS & A. R. EL BOUSHY.....	120
The effects of selenium deficiency on the function of neutrophils in cattle and peritoneal macrophages in rats R. BOYNE & J. R. ARTHUR.....	123
Differing effects of <i>Staphylococcus aureus</i> and <i>Salmonella typhimurium</i> infection on selenium-depleted and supplemented rats R. BOYNE, J. R. ARTHUR, A. B. WILSON & S. O. MANN.....	126
A metabolic role for silicon in cartilage growth E. M. CARLISLE.....	128
Nucleolar chromium-bound protein-enhancing nucleolar RNA synthesis in regenerating rat liver S. OKADA & H. TSUKADA.....	133
Hemoglobin and myoglobin reduce Fe(III) complexes L. ESUCHI & P. SALTMAN.....	139
Trace metal ion-induced hemolysis G. BARNES & E. FRIEDEN.....	143
Effect of dietary energy concentration on the cobalt vitamin B ₁₂ requirements of growing calves A. MacPHERSON & J. S. CHALMERS.....	145
Ni retention and concentration of Fe and Mn in tissues resulting from different Ni supply M. KIRCHGESSNER, A. REICHLMAYR-LAIS & R. MAIER.....	147
New data on the essentiality of arsenic M. ANKE, A. SCHMIDT, H. KRONEMANN, U. KRAUSE & K. GRUHN.....	151
Essentiality, toxicity, requirement and supply of molybdenum in human and animals M. ANKE, B. GROPPPEL & M. GRÜN.....	154
On the biological importance of tungsten for fauna M. ANKE, B. GROPPPEL, H. KRONEMANN & M. GRÜN.....	157
Effect of molybdenum and tungsten on carcinogenesis S. P. YANG, X.-M. LUO & H.-J. WEI.....	160
Delta aminolevulinic acid dehydratase activity in blood and lead concentrations in tissues of fattening bulls H. SCHENKEL.....	162

Section 3. Pathological Consequences of Deficiency and Toxicity

Degeneration of pancreatic acinar basement membranes in copper-deficient cattle B. F. FELL, L. J. FARMER, C. FARQUHARSON & D. S. GRACA.....	165
The carbohydrate-copper connection J. C. SMITH, JR., M. FIELDS, R. J. FERRETTI & S. REISER	171
Molybdenum-induced infertility in cattle M. PHILLIPPO, W. R. HUMPHRIES, I. BREMNER, T. ATKINSON & G. HENDERSON	176
Cholesterotropic and cuprotropic chemicals L. M. KLEVAY.....	180
Observations on the morphological distribution of copper loaded and necrotic hepatic parenchymal cells during the development of chronic copper poisoning in sheep J. McC. HOWELL & J. KUMARATILAKE	184
The cellular pathology of hepatic and renal cells in chronic copper poisoning in sheep S. R. GOONERATNE & J. McC. HOWELL.....	187
Renal copper accumulation and excretion in copper over-loaded rats S. HAYWOOD	190
Genetic selection for Cu status in the sheep and its consequences for performance G. WIENER, J. A. WOOLLIAMS, N. F. SUTTLE & D. JONES.....	193
Marginal zinc deprivation in pregnant monkeys and effects on offspring L. S. HURLEY, M. E. GERSHWIN & M. S. GOLUB.....	197
Diminished uterine gap junction formation in zinc-deficient pregnant rats at term G. E. BUNCE, D. DYLEWSKI & F. D. C. LYTTON.....	201
Low zinc intake: effect on pregnant ewe and fetus J. APGAR, J. P. FIGUEROA & P. N. NATHANIELSZ.....	205
Short-term induction of acute pure zinc deficiency in rats P. R. FLANAGAN.....	208
Teratological influence of the feeding cycle in zinc-deficient rats I. R. RECORD, I. E. DREOSTI, S. J. MANUEL, R. A. BUCKLEY & R. S. TULSI.....	210
Reduced protein intake and altered body composition in zinc-deficient rats C. L. WHITE	213
Zinc status and sucrose consumption in estrous female rats S. J. GREELEY & K. GNIECKO.....	217
The effect of zinc deficiency and repletion on the response of rats to infection with <i>Strongyloides ratti</i> P. FENWICK, D. McDONALD, P. J. AGGETT, C. HUBER & D. WAKELIN	220
Comparing the effects of mild and severe perinatal zinc deficiency on memory and learning in adult rats E. S. HALAS	222
Atypical zinc deficiency in Japanese quail fed two soy products M. R. SPIVEY FOX, S.-H. TAO & B. E. FRY Jr.....	225
Zinc, sodium and potassium losses in the diarrhoeas of malnutrition and zinc deficiency B. E. GOLDEN & M. H. N. GOLDEN	228
Polyunsaturated fatty acid induced nutritional degenerative myopathy in selenium deficient steers D. A. RICE, C. H. McMURRAY & S. KENNEDY	232
Ultrastructural changes in the muscle tissue during selenium and vitamin E depletion S. S. AL-TEKRITY & S. B. TELFER.....	237
Effects of <i>Candida albicans</i> infection on selenium-deficient mice R. BOYNE & J. R. ARTHUR	240

The effect of selenium deficiency and repletion on host resistance to infection M. J. MURRAY & A. B. MURRAY.....	244
Lack of response to Se supplementation in calves with low Se status H. G. MASTERS, R. H. CASEY, P. D. JELINEK, R. K. MITCHELL, P. E. WILSON & D. S. PETERSON.....	248
Lens energy metabolism and Ca content in selenite-induced cataract G. E. BUNCE, J. L. HESS, R. GURLEY, R. BATRA & E. TARNAWSKA	250
Effects of manganese deficiency on carbohydrate metabolism D. L. BALLY, C. L. KEEN, D. L. CURRY & L. S. HURLEY.....	254
Influence of manganese on glucose metabolism C. L. KEEN, D. L. BALLY, K. I. TAMAI & B. LONNERDAL.....	258
Chronic manganese intoxication (neurological manifestations) A. B. N. BADAWY & A. A. SHAKOUR.....	261
Observations on the central nervous system of sheep deficient in cobalt (vitamin B ₁₂) B. F. FELL, J. E. HESKETH, A. K. LOUGH, W. R. H. DUNCAN & W. S. MACKIE.....	263
Osteoporosis in fluoride toxicity K. A. V. R. KRISHNAMACHARI.....	267
Effects in rats of boron deprivation and of interactions between boron and fluoride, aluminium, magnesium, or calcium F. H. NIELSEN	271
Vanadium deficiency in ruminants M. ANKE, B. GROPPPEL, H. KRONEMANN & T. KOSLA	275
Influence of iodine supply on reproduction and the iodine content of milk, blood, hair and several other organs of ruminants B. GROPPPEL, M. ANKE & H. KRONEMANN	279
Newer research on Pb essentiality A. M. REICHLMAYR-LAIS & M. KIRCHGESSNER.....	283
Hyper-uricaemia and renal calculi in lead workers N. B. A. BADAWY, A. M. EL-KAWY, A. H. EL-KARIM, H. A. EL-SAWAF, S. A. FARAG & M. M. GAD	286
Arsenic effects on population health histories J. L. VALENTINE, L. REISBORD, H. K. KANG & M. D. SCHLUCHTER.....	289
Trace amounts of metal(s) prenatally administered and the circadian drinking rhythm in mice K. HOSHISHIMA & S. SHIMAI.....	292
Effect of lithium administration on hamster bones A. MARKITZIU, I. GEDALIA, A. STABHOLTZ, I. MAYER, R. YAHALOM, R. NAGLER & I. DAPHNI.....	294
Chronic cadmium toxicity in wethers R. StJ. STEBBINGS & G. LEWIS	296

Section 4. Trace element absorption, transport and storage

Homeostasis: An outline of the problems R. J. P. WILLIAMS.....	300
Distinct metal binding configurations in metallothionein D. R. WINGE & K. B. NIELSON	307
Copper absorption from human milk and infant formulas: effects of copper and zinc concentrations B. LONNERDAL, J. G. BELL & C. L. KEEN.....	312

Copper homeostasis in the newborn rat M. WEBB, D. DINSDALE & D. HOLT	315
Copper utilization in pregnant and non pregnant women J. C. KING & A. L. WRIGHT	318
Receptors for ceruloplasmin in aortic cell membranes E. D. HARRIS & M. D. STEVENS	320
Copper transport within the mammalian organism M. C. LINDER, K. C. WEISS & P. L. WIRTH.....	323
Distribution of ⁶⁴ Cu among cytosolic components of hepatocytes from normal and Cu-deficient rats and brindled mice H. M. DARWISH, P. A. LONERGAN & M. J. ETTINGER	328
Influence of pancreatic and adrenal hormones on altered trace metal metabolism in the STZ-diabetic rat M. L. FIALLA, T. J. CAPERNA & J. M. DOUGHERTY.....	330
Gestation age and maternal-fetal liver copper levels in the bovine R. GOONERATNE & D. CHRISTENSEN.....	334
Excretion of metallothionein-I and a possible degradation product in bile from copper-treated rats M. SATO & I. BREMNER	337
A comprison of the ability of cattle and pigs to clear excess copper from the plasma and excrete it in bile L. L. CHARMLEY & H. W. SYMONDS.....	339
Copper: Biliary excretion in copper supplemented and thiomolybdate-treated sheep R. GOONERATNE, D. CHRISTENSEN, R. CHAPLIN & A. TRENT.....	342
Interactions between copper, molybdenum and sulphur in the rumen of sheep J. M. GAWTHORNE, J. D. ALLEN & C. J. NADER.....	346
Possible mechanisms for the Mo/S antagonism of Cu availability in ruminants J. K. CHESTERS, C. F. MILLS & J. PRICE.....	351
Influence of the concentration of trace elements on the composition and growth of rumen bacteria G. N. MATHUR, A. L. GELMAN, J. R. SCAIFE & J. H. TOPPS.....	356
The effect of Mo and S on the retention of Cu by different breeds of sheep J. A. WOOLLIAMS, G. WIENER, N. F. SUTTLE & A. C. FIELD	358
Changes in copper metabolism following intravenous administration of organic and inorganic molybdenum- sulphur compounds J. D. ALLEN & J. M. GAWTHORNE	361
Hepatic subcellular distribution of copper and molybdenum-99 in sheep following intravenous administration of copper and [⁹⁹ Mo]-tetrathiomolybdate C. A. KELLEHER & M. IVAN	364
Rumen sulphide metabolism as a major determinant of copper availability in the diets of sheep N. F. SUTTLE & D. W. PETER.....	367
The Influence of dietary iron on copper metabolism in the calf W. R. HUMPHRIES, I. BREMNER & M. PHILLIPPO	371
Effects of dietary iron supplements on copper metabolism in rats I. BREMNER & J. PRICE.....	374
Effects of high dietary zinc on copper transport in three breeds of housed pregnant sheep W. H. PARRY, P. G. G. JACKSON, S. R. R. RAO & B. C. COOKE.....	376
The effect of the antitumor agent cisplatin on the absorption and retention of Cu and Zn in the mouse P. S. TJIOE & C. J. A. VAN DEN HAMER.....	379
Interactions among vanadium, copper and sulphur amino acids affect liver trace element content T. R. SHULER & F. H. NIELSEN	382

Hormonal regulation of zinc metabolism in liver cells R. J. COUSINS.....	384
Immunohistological demonstration of metallothionein in human tissues M. E. ELMES, J. P. CLARKSON, B. JASANI & M. WEBB.....	390
Histological demonstration of immunoreactivity to zinc metallothionein in rat tissues J. CLARKSON, M. E. ELMES, B. JASANI & M. WEBB.....	392
Influence of changing Zn supply on ⁶⁵ Zn absorption and retention in rats N. MATSUSAKA, D. BERG & W. E. KOLLMER.....	394
The binding of zinc to rabbit small intestinal brush border vesicles A. WISEMAN & P. J. AGGETT.....	397
The role of intestinal mucus on metal absorption J. QUARTERMAN.....	400
Essential trace elements in pancreatic juice T. OKUNO, S. MIYATA, T. MIYAKE, K. INOUE, R. HOSOTANI, Y. FUJIBAYASHI, M. TAKASHIMA, K. NISHINO & Y. ITOKAWA.....	401
The influence of zinc deficiency on the intestinal resorption and transfer to hair of an ingested dose of ⁶⁵ Zn W. E. KOLLMER & D. BERG.....	404
The effect of changing thiamine and zinc levels in the diet of the rat A. S. EWING, D. McMASTER & A. H. G. LOVE.....	406
Zinc and alcohol absorption from the lumen of the rat small intestine W. W. DINSMORE, D. McMASTER & A. H. G. LOVE.....	408
Zinc absorption in alcoholics using ⁶⁵ zinc W. W. DINSMORE, D. McMASTER, S. J. TODD, M. E. CALLENDER & A. H. G. LOVE.....	411
Effects of inorganic iron on the absorption of zinc from a test solution and a composite meal B. SANDSTRÖM, L. DAVIDSSON, A. CEDERBLAD & B. LÖNNERDAL.....	414
Zinc supplementation during lactation: effects on maternal zinc status and milk zinc concentrations N. F. KREBS & K. M. HAMBIDGE.....	416
Zinc binding by lactoferrin and human milk P. BLAKEBOROUGH & D. N. SALTER.....	420
Different dietary proteins and the utilization of zinc from picolinate, citrate and sulfate H.-P. ROTH & M. KIRCHGESSNER.....	423
Zinc uptake and retention from chelates and milk fractions B. LÖNNERDAL, C. L. KEEN, J. G. BELL & L. S. HURLEY.....	427
Heavy metal absorption stimulated by lactoferrin J. QUARTERMAN & J. N. MORRISON.....	431
Intra-gastric compartmentation of milk proteins and zinc M. AUGE, K. NICHTER, G. SEIBOLD, G. HARZER & G. REHNER.....	434
Zinc balance in very low birth weight preterm infants K. M. HAMBIDGE, M. A. JACOBS, K. O. KUETHER & R. L. BARTH.....	436
Effect of soy protein on zinc absorption from composite meals B. SANDSTRÖM, B. NÄVERT & A. CEDERBLAD.....	440
Trace element nutriture of adult men consuming three levels of phytate E. R. MORRIS & R. ELLIS.....	443
Trace elements in serum and urine of Diabetes patients given bread enriched with wheat bran or guar gum S. VAALER, J. AASETH, K. F. HANSSSEN, K. DAHL-JØRGENSEN, W. FRØLICH, B. ØDEGAARD & Ø. AGENÆS.....	446

The bioavailability of zinc in endosperm, whole grain and bran-enriched wheat crisp breads fed to rats on a zinc-deficient diet G. HALLMANS, U. NILSSON, R. SJÖSTRÖM, L. WETTER & K. KING	449
The effect of a soya bean fibre source on the metabolism of trace metals and amino acids in rats N. T. DAVIES & P. J. AGGETT	451
The effect of phytate on endogenous zinc and zinc homeostasis D. OBERLEAS	453
The effect of variation in dietary calcium intake on the phytate-zinc interaction in rats N. T. DAVIES, A. J. P. CARSWELL & C. F. MILLS	456
Effects of phytic acid on bioavailability of trace elements in soy or casein-gelatin diets fed to weanling rats J. I. RADER, S.-H. TAO, C. M. GASTON, K. A. WOLNIK, F. L. FRICKE & M. R. S. FOX	458
Effects of dietary oat hulls or wheat bran on Zinc utilization in growing pigs fed diets with and without salinomycin R. J. MOORE & E. T. KORNEGAY	460
Apparent metabolic balance of zinc on a lacto-ovo-vegetarian diet J. M. MCKENZIE, L. R. CRIMP & B. E. GUTHRIE	464
Effect of lactovegetarian, Vegan and mixed diets on mineral utilization W. VANDOKKUM, J. A. WESSTRA & F. A. SCHIPPERS	465
Dietary calcium influences the location and extent of phytate hydrolysis in the rat intestine A. WISE	468
Bio-availability of nutrients from staple Brazilian food in men and animals R. C. de ANGELIS, R. N. ROGANO, G. G. GIULI, M. G. VECCHIA & G. OROZCO	470
Monensin and Narasin increase selenium and zinc absorption in steers N. D. COSTA, P. T. GLEED, B. F. SANSOM, H. W. SYMONDS & W. M. ALLEN	472
Towards a selenium model: Time course of selenium binding to plasma and red cells in sheep blood after intravenous administration of ⁷⁵ Se selenite C. H. McMURRAY & W. B. DAVIDSON	474
Radioisotope incorporation into the selenocysteine moiety of glutathione peroxidase R. A. SUNDE & J. K. EVENSON	480
Selenium retention and concentrations in sheep given selenite or selenomethionine—anomalies, an apparent explanation and implications D. W. PETER, P. YOUNG, D. J. BUSCALL & P. D. WHANGER	484
Feed intake as a factor influencing selenium metabolism in young sheep D. W. PETER, R. A. HUNTER, P. D. WHANGER & D. J. BUSCALL	487
The distribution and the amounts of Se associated with various tissues and liveweight gains of grazing sheep N. D. GRACE & J. H. WATKINSON	490
Distribution and elimination of selenium and glutathione peroxidase (GSH-Px) in chickens after supplementation with sodium selenite or selenomethione G. NORHEIM & K. MOKSNES	493
Urinary excretion of selenium stable isotope tracers by New Zealand women following supplementation C. VEILLON, L. J. EDMONDS, M. F. ROBINSON, C. D. THOMSON, V. C. MORRIS & O. A. LEVANDER	495
What can balance studies tell us about human dietary selenium requirements? O. A. LEVANDER & V. C. MORRIS	498
Effect of dimethyl sulfoxide on the respiratory excretion of ⁷⁵ Se after administration of Na ₂ ⁷⁵ SeO ₃ to male rats J. KALOUSKOVÁ, L. PAVLIK & M. STÝBLO	503

Radioisotope studies on true absorption of manganese E. WEIGAND & M. KIRCHGESSNER	506
Manganese metabolism in conditions of dietary contamination with ash from coal gasification I. RABAR & K. KOSTIAL	510
Effects of iron and manganese supplementation of infant formula on tissue trace elements G.-B. FRANSSON, B. HOFFMAN, B. LÖNNERDAL & C. L. KEEN	512
Interrelationship of iron and manganese in the rat from the neonatal to weaning age N. GRUDEN	515
Lead and iron absorption in man—are they linked? W. S. WATSON, J. MORRISON, T. D. B. LYON, M. BETHEL, N. BALDWIN, H. DOBSON & R. HUME	517
Lead and iron absorption in hypoxia and dietary iron restriction J. N. MORRISON & J. QUARTERMAN	519
The influence of age and sex on the transduodenal transport of iron in the rat N. GRUDEN	521
Influence of dietary phytic acid and calcium on lead retention in the rat H. E. ROSE & J. QUARTERMAN	524
Cadmium status in a New Zealand population group ingesting high daily intakes of cadmium J. M. MCKENZIE, T. E. KJELLSTRÖM & R. P. SHARMA	526
Cadmium binding proteins from <i>Anodonta Cygnea</i> L. (Bivalves) L. TALLANDINI, N. FAVERO, A. CASSINI & V. ALBERGONI	528
Comparison of absorption patterns of dietary molybdenum in different forms P. W. WINSTON, D. K. FRANZEN, S. L. WIMBERG & E. H. REID	531
The distribution of Mo between the liver and other organs and tissues of sheep grazing a ryegrass white clover pasture N. D. GRACE & P. L. MARTINSON	534
The isolation of glucose tolerance factors from Brewer's yeast and their relationship to chromium E. S. HOLDSWORTH, D. M. DAVIES & J. L. SHERRIFF	536
The effect of dietary mercury on vanadium toxicity in the chick C. H. HILL	539
Computer simulation of aluminium (III) equilibria in blood plasma and an assessment of possible therapeutic chelating agents P. M. MAY, J. M. SLATER & G. BERTHON	542
The effect of lysinoalanine and ϵ -fructosyl lysine on kidney, liver and urine trace elements in the rat D. E. FURNISS, R. F. HURRELL, D. de WECK & P.-A. FINOT	544
Influence of experimentally induced Gram negative septicaemia on the levels of inorganic elements in rats U. SRINIVAS, M. ABDULLA, L. HANSSON, B. JEPSSON, S. BENGMARK & B. NAIR	547
Effect of anthelmintic treatment and stocking rate on trace element and vitamin B ₁₂ status of young sheep G. J. JUDSON, T. H. BROWN, I. BEVERIDGE & G. E. FORD	549
Influence of alkylating agents on serum minerals and microsomal enzymes in experimental rats E. A. EL-DESSOUKY, R. AWADALLAH & H. A. NADA	552
Influence of thioacetamide induced liver injury on inorganic elements in rats H. DASHTI, M. ABDULLA, U. SRINIVAS, B. HULTBERG, A. ISAKSSON, I. HÄGERSTRAND, B. JOELSSON & S. BENGMARK	554
Carbon tetrachloride and alcohol induced liver injury: Inorganic element pattern H. DASHTI, M. ABDULLA, U. SRINIVAS, B. HULTBERG, I. HÄGERSTRAND, B. JOELSSON & S. BENGMARK	557

Removal of trace amounts of radio-barium by cryptand-222 from mammals W. H. MÜLLER.....	559
Effects of 5/6 nephrectomy on the rubidium and cesium content in tissues of the rat D. GAWLIK, D. BEHNE, D. KRAFT & G. OFFERMANN	562
Section 5. Detection of Trace Element Deficiency and Toxicity	
The Underwood Memorial Lecture: Biochemical criteria of deficiency and toxicity R. M. SMITH.....	567
The relationship between the activity of superoxide dismutase and the concentration of Cu in the erythrocytes of suckling beef calves grazing pastures with high levels of molybdenum H. G. MASTERS, G. M. SMITH & R. H. CASEY.....	575
Red cell superoxide dismutase as a measure of copper status in man F. I. BENNETT, M. H. N. GOLDEN, B. E. GOLDEN & D. D. RAMDATH	578
Radioimmunoassay of metallothionein in the assessment of the trace metal status of animals I. BREMNER, R. K. MEHRA & M. SATO	581
Experimental studies on biochemical criteria of zinc deficiency in the rabbit J. PALLAUF & G. SCHWARZ	587
Zinc deficiency in the C3H mouse: Serum alkaline phosphatase and other indices of zinc nutriture E. UDOMKESMALLEE, H. FERRE, S. LOVICH, K. P. W. J. McADAM & N. W. SOLOMONS	590
Analysis of zinc in blood cellular components as a means of assessment of zinc status D. B. MILNE, J. C. WALLWORK & N. V. C. RALSTON	593
Plasma hair and red blood cell zinc in relation to dietary zinc intake D. SHAPCOTT, J. S. VOBECKY, J. VOBECKY & P.-P. DEMERS.....	595
A re-evaluation of zinc deficiency R. I. HENKIN & M. E. WASTNEY.....	597
Comparison of models of selenium status expressed as plasma selenium, erythrocyte glutathione peroxidase or blood cell selenium E. JOHANSSON & U. LINDH.....	598
Erythrocyte ⁷⁵ Se uptake as an index of selenium status of weaner sheep P. D. JELINEK, P. STEELE, H. G. MASTERS, M. D. COPLAND & D. S. PETERSON	601
Cobalt deficiency and the potential of using methylmalonic acid as a diagnostic and prognostic indicator C. H. McMURRAY, D. A. RICE, M. McLOUGHLIN & W. J. BLANCHFLOWER.....	603
Assessment of iodine status and thyroid function of sheep and goats kept under pastoral conditions I. V. CAPLE, J. K. AZUOLAS & G. F. NUGENT	609
Speciation of cadmium in plasma and erythrocytes of rats given a low dose of cadmium in drinking water M. BLACK, G. S. FELL, E. AUGHEY, R. SCOTT, I. BREMNER & R. K. MEHRA.....	614
Blood levels of lead, protoporphyrin, and ferritin in two-year old urban children P. M. KUHNERT, B. R. KUHNERT, C. B. ERNHART, G. M. BRITTENHAM & P. ERHARD	617
Section 6. Forms and Content of Trace Elements in Foods	
Dietary intakes of Zn, Fe, Cu and Se by adult females: A total diet study R. F. W. SCHELENZ & A. E. HARMUTH-HOENE.....	620
Phytate, Ca, P, Fe, Zn and Cu levels in the major food items and diets in Morocco M'B. ESSATARA, M. FADDOULI & L. ALAOUI	622
Some essential minerals and their solubility in convenience and home made dietary samples T. D. B. LYON, L. B. SMITH & J. M. A. LENIHAN.....	625
Effects of digestive enzymes on solubility of trace elements in food D. J. McWEENY, H. M. CREWS, R. C. MASSEY & J. A. BURRELL	628

Chemical specification in vegetable protein digests—a computerised approach P. ROBB, D. R. WILLIAMS & D. J. McWEENY.....	630
Zinc in human colostrum C. E. CASEY, K. M. HAMBRIDGE & M. C. NEVILLE.....	633
A study of zinc and copper in milk of Brazilian women J. G. DOREA, M. R. HORNER & M. L. CAMPANATE.....	635
Section 7. Analytical and Experimental Techniques	
Multi-element trace analysis and isotope ratio determination by plasma source mass spectrometry A. L. GRAY.....	637
Analysis of blood serum for essential metals by simultaneous multielement atomic absorption spectrometry S. A. LEWIS, T. C. O'HAVER & J. M. HARNLY.....	639
The spark-source mass spectrometric determination of the trace element composition of human foetal livers C. A. SHAND, P. J. AGGETT & A. M. URE.....	642
Evaluation of a flameless atomic absorption method for determination of zinc in human milk J. ARNAUD, A. FAVIER & J. ALARY.....	645
An enzymatic method for the determination of zinc in plasma F. HEWEDI, C. STANTON, A. FLYNN & F. M. CREMIN.....	647
Determination of arsenic and cadmium in human blood serum and packed cells J. VERSIECK & L. VANBALLENBERGHE.....	650
Simultaneous determination of manganese, copper and zinc in biological samples by neutron activation analysis using a polytetrafluoroethylene (PTFE) porous membrane S. MIYATA, T. OKUNO, S. NAKAMURA, H. NAGATA, M. KAMEYAMA, J. TAKADA, R. MATSUSHITA & M. KOYAMA.....	652
The use of NBS standard reference materials in validating trace elements determinations in biological materials R. ALVAREZ.....	655
Assessment of levels of contamination from evacuated blood collection tubes S. NARAYANAN, S. KASAY, F. C. LIN, K. H. PEARSON, A. J. SHERMAIER & S. A. TYTKO.....	657
Spectroscopic methods in the investigation of biological systems H. A. O. HILL.....	659
Use of various chromatographic methods to estimate zinc ligands in human seminal fluid J. L. LAFOND, A. FAVIER, C. DURON & B. SELE.....	664
Determination of ultrafiltrable zinc, transferrin bound and albumin bound zinc using ultrafiltration and flameless A.A.S. A. A. FAVIER, H. FAURE & J. ARNAUD.....	666
Extraction and high-performance liquid chromatography of vitamin B ₁₂ in ovine plasma J. S. SLATER, D. C. HARKINS, N. F. SUTTLE, E. HERBERT & P. MacDONALD.....	671
Comparison of different analytical methods for the measurement of vitamin B ₁₂ in bovine serum G. M. CARLOS, I. GIVENS, C. L. JOHNSON, G. SLADE & S. B. TELFER.....	675
Stable isotope tracer methods for determining absorption of dietary copper in dairy cattle W. T. BUCKLEY, S. N. HUCKIN & G. K. EIGENDORF.....	678
A bioassay for Cu availability and its application in studies on the distribution of available Cu in ruminant digests J. PRICE & J. K. CHESTERS.....	682
A comparative study in rats of methods used for assessing the bioavailability of zinc and iron K. WING, G. HALLMANS, U. NILSSON, R. SJÖSTRÖM & L. WETTER.....	686
Use of ^{69m} Zn loading test for monitoring of zinc malabsorption C. J. A. VAN DEN HAMER, C. CORNELISSE, T. U. HOOGENRAAD & J. P. VAN WOUWE.....	689

Assessment of intestinal uptake of ^{69m} Zn from plasma content D. GVOZDANOVIC, R. C. CROFTON, S. GVOZDANOVIC & P. J. AGGETT	692
Review of whole body counting and ultra-high sensitivity imaging in studies of element turnover D. GVOZDANOVIC & S. GVOZDANOVIC	695
Human zinc absorption studied by a dual radioisotope method: the use of a test meal of turkey meat P. R. FLANAGAN & L. S. VALBERG	697
Tissue uptake of trace minerals as a measure of their bioavailability in ruminants and poultry C. B. AMMERMAN, P. R. HENRY, J. R. BLACK, J. E. MARGOLIN, M. G. ECHEVARRIA & R. D. MILES.....	699
Metabolic aspects of chromium using nuclear and radiotracer techniques J. EDEL, E. SABBIONI, R. PIETRA, B. WALLAEYS & L. MANZO	702
Section 8. Prophylaxis and Therapy	
Glass—a medium for providing animals with supplementary trace-elements P. KNOTT, B. ALGAR, G. ZERVAS & S. B. TELFER	708
The effect of soluble-glass boluses on the copper, cobalt and selenium status of Scottish Blackface ewes G. CARLOS, G. ZERVAS, P. M. DRIVER, P. J. B. ANDERSON, D. V. ILLINGWORTH, S. A. AL-TEKRITY & S. B. TELFER	714
The effect of soluble-glass on the copper, cobalt and selenium status of Suffolk cross lambs A. D. CARE, P. J. B. ANDERSON, D. V. ILLINGWORTH, G. ZERVAS & S. B. TELFER.....	717
Use of controlled release systems for supplementation during trace element deficiency—the administration of boluses of controlled release glass (CRG) to cattle and sheep W. M. ALLEN, C. F. DRAKE & M. TRIPP	719
Observation on intraruminal glass pellets for trace mineral supplementation of sheep D. S. PETTERSON, R. H. CASEY, H. G. MASTERS & P. E. WILSON	722
Copper and selenium supplements for cattle: evaluation of the selenium bullet, copper oxide and the soluble glass bullet G. J. JUDSON, T.-S. KOH, J. D. McFARLANE, R. K. TURNBULL & B. R. KEMPE	725
Trace element supplements for sheep: evaluation of copper oxide and a soluble glass bullet, impregnated with copper and cobalt G. J. JUDSON, T. H. BROWN & D. W. DEWEY	729
Long-term effectiveness of copper oxide wire treatment in the bovine A. MacPHERSON	733
Copper oxide needles treatment for sheep and cattle D. H. RICHARDS, G. R. HEWETT & J. M. PARRY	735
The effect of vitamin B12/cobalt and anthelmintic treatment on the growth rate of cattle grazing low-cobalt pasture J. S. CHALMERS & A. MacPHERSON	737
Cobalt supplementation of beef cattle T. C. REID & I. P. McQUEEN	739
Maternal and neonatal levels of Se and α -tocopherol in grazing cows receiving Se pellets N. ISHIDA, J. JACHJA, R. KAWASHIMA, K. OTSUKI, M. KAWANO & F. HOSOYAMADA.....	742
Nutritional muscular dystrophy in calves. Effect of administering intraruminally selenium pellet to pregnant cattle M. HIDIROGLOU, J. PROULX & J. JOLETTE	744
Selenised superphosphate for the control of selenium deficiency in sheep C. HALPIN, J. McDONALD, P. HANRAHAN & I. CAPLE	746
Treatment of zinc deficiency in sheep in zinc injections O. M. MAHMOUD, A. O. BAKEIT & F. ELSAMANI	749

Comparison of per os or intramuscular treatment of zinc deficiency in sheep M. LAMAND	752
Section 9. Trace Elements in Human Health and Disease	
Zinc deficiency in sickle cell disease A. S. PRASAD	754
Abnormally low serum zinc levels in diabetic patients with systemic complications, especially polyneuropathy and impotence S. JAMESON, A. BRATTBERG, J. FAGUS, K. HELLSING & C. BERNE	757
Zinc metabolism in Crohn's disease K. G. MITCHELL, W. S. WATSON, T. D. B. LYON, M. BETHEL & G. P. CREAM	760
Urinary zinc and amino acid excretion in premature infants D. LAMOUREUX, J. C. LeGUENNEC & D. SHAPCOTT	762
Hair zinc concentrations in the Irish population and in spina bifida families D. FEHILY, A. FLYNN, B. WATSON, D. M. JENKINS & F. M. CREMIN	765
Serum zinc and copper levels in children with meningococcal disease H. DE V. HEESE, C. S. RYDER, D. W. BEATTY, E. POCOCK & M. POWER	768
Levels of inorganic elements in the plasma of patients with myocardial infarction U. SRINIVAS, M. ABDULLA, P. A. ÖCKERMAN, A. SJÖGREN, U. AHREMARK & H. DASHTI	772
Plasma levels of magnesium, copper, zinc and calcium in patients with Diabetes mellitus A. SJÖGREN, L. EDVINSSON, M. ABDULLA & U. SRINIVAS	774
High ferritin values in malnourished children M. H. N. GOLDEN, B. E. GOLDEN & F. I. BENNETT	775
The iron, zinc and copper status of a selected sample of Asian immigrants to Canada G. S. BINDRA & R. S. GIBSON	779
Zinc, copper and iron changes during glucose tolerance in normal and diabetic subjects K. I. FAYEK, M. S. ABDEL-BASET, S. NASR & N. ABDEL-MAKSOUND	782
Zinc, iron and copper status in patients with alopecia areata B. MOMČILOVIC, S. HANDL, L. OREMOVIC & V. ZJAČIĆ-ROTKVIĆ	785
The zinc, copper and selenium status of a selected sample of non-institutionalized elderly Canadian women R. B. GIBSON, O. B. MARTINEZ, A. C. MacDONALD	789
Biological half life of ⁷⁵ Se-selenite and ⁶⁵ Zn-chloride in Syndrome Down patients T. WESTERMARCK, T. RAHOLA, M. SUOMELA, T. ALANEN & M. PUHAKAINEN	792
Recent studies on selenium status and its relation to disease in Finland J. H. HUTTUNEN & P. KOIVISTOINEN	796
Hepatic selenium levels in human autopsy cases G. NORHEIM & L. A. SOLBERG	800
Selenium state in patients with congestive cardiomyopathy I. LOMBECK, H. MENZEL, D. DEIGNER, U. WOLFSHOHL & H. J. POTTHOFF	803
Interaction of copper, zinc, manganese, and selenium to superoxide dismutase, catalase, and glutathione peroxidase in stomach cancer K. SATIO, T. SATIO, K. ITO, S. FUJIMOTO & T. SASAKI	805
The effect of chromium supplementation on plasma glucose, serum insulin and serum lipid levels in a selected sample of Canadian elderly women D. M. BOURN, R. S. GIBSON, O. B. MARTINEZ & A. C. MacDONALD	808
The effect of chromium supplementation on the glucose tolerance of hypoglycemic, marginally hyperglycemic and normal subjects R. A. ANDERSON, M. M. POLANSKY, N. A. BRYDEN & A. S. KOZLOVSKY	811

Oral supplementation with chromium Cr ³⁺ in diabetic patients: Effects on serum and urine chromium concentrations G. S. FELL, M. DOMINICZAK, D. J. HALLS, P. DUNBAR, D. McCRUDEN, W. MANDERSON & McCUIISH	814
Serum chromium concentrations in patients with renal failure D. J. HALLS, A. C. T. LEUNG, I. S. HENDERSON, G. S. FELL, J. W. DOBBIE & A. C. KENNEDY	816
Chromium in serum patients with endstage renal failure on hemodialysis or on continuous ambulatory peritoneal dialysis R. CORNELIS, D. VAN RENTERGHEM, B. WALLAEYS, L. MEES, N. LAMEIRE & S. RINGOIR	819
Aluminium status in CAPD patients—the role of oral and dialysate aluminium A. LEUNG, D. HALL, I. HENDERSON, G. FELL, J. DOBBIE & A. C. KENNEDY	823
Cerebrospinal fluid trace elements in motor neurone disease—cobalt content is reduced J. D. MITCHELL, I. A. HARRIS, B. W. EAST & B. PENTLAND	826
Aluminium release from the “Redy” haemodialysis system B. SAMPSON, E. A. BROWN, J. R. CURTIS, M. E. PHILLIPS, N. R. B. CARY & A. C. E. McCARTNEY	830
Renal cadmium values in the United Kingdom R. SCOTT, E. AUGHEY & A. McLELLAND	833
Trace elements status during parenteral nutrition in patients after removal of throat cancer A. FAVIER, H. FAURE, J. ARNAUD, X. LEVERVE & C. JUNIEN-LAVILLEROY	835
Trace element and amino acid pattern in liver cirrhosis H. DASHTI, M. ABDULLA, B. HULTBERG, U. SRINIVAS, D. P. ÖCKERMAN, B. JOELSSON & S. BENGMARK	837
Tentative evidence of relationships between boron supply and arthritic disorders R. E. NEWNHAM	839
Section 10. Soil/Plant/Animal Relationships and Environmental Aspects of Trace Element Supply	
Relationships between trace element availability and the soils and geology of the Aberdeen area M. L. BERROW & A. M. URE	841
Statistical prediction of the incidence of bovine hypocupraemia in England and Wales based on multi-element geochemical data A. F. LEECH, R. J. HOWARTH & I. THORNTON	843
The influence of soil ingestion on the intake of potentially toxic metals and absorption of essential trace elements by grazing livestock K. RUSSELL, J. BREBNER, I. THORNTON & N. F. SUTTLE	847
The release of trace elements from soils under conditions of simulated rumenal and abomasal digestion J. BREBNER, I. THORNTON, P. McDONALD & N. F. SUTTLE	850
Selenium in the soil-plant system in relation to livestock nutrition I. THORNTON, C. SMITH & S. VAN DORST	853
Levels of copper and molybdenum in herbage in an area with copper deficiency in sheep and cattle: comparison of data from 1958 and 1983 A. FRØSLIE, G. N. HAVRE & G. NORHEIM	855
A preliminary mineral blood profile of tropical goats and sheep in Trinidad F. G. YOUSSEF	857
Consumption of simulated acid mine water by sheep D. J. HORVATH	860
Mineral status of Colombia cattle as related to a wasting disease (Secadera) L. R. McDOWELL, R. VARGAS, J. H. CONRAD, F. G. MARTIN & G. L. ELLIS	862

Interrelationships between toxic and essential metals in the livers of wild starlings D. OSBORN & W. YOUNG	864
Cadmium and mercury accumulation in wild and laboratory animals and the related kidney pathology D. OSBORN, J. K. NICHOLSON & M. D. KENDALL.....	867
Bird mortalities on the River Mersey: Laboratory studies of the toxicity and effects on essential metals of triethyl and trimethyl lead D. OSBORN & W. YOUNG	870

WORKSHOPS

WORKSHOP 1: LIMITATIONS TO CURRENT ESTIMATES OF TRACE ELEMENT REQUIREMENTS AND TOLERANCE

(Introduction)	874
Are estimates of trace element requirements meeting the needs of the user? H. H. SANDSTEAD	875
Interpretation of mineral balance data in estimating requirements J. L. KELSAY	879
Estimation of requirements by factorial analysis: potential and limitations N. F. SUTTLE.....	881
Estimates of trace element requirements from suboptimal status by biochemical and metabolic criteria M. KIRCHGESSNER & A. M. REICHLMAYR-LAIS.....	884
A reappraisal of the basis for the expression of trace element requirements and RDAs N. T. DAVIES.....	892
DISCUSSION & CHAIRMAN'S SUMMARY: WORKSHOP 1	895

WORKSHOP 2: THE DETECTION OF ANOMALIES IN TRACE ELEMENT SUPPLY TO ANIMALS AND MAN

SESSION 1 INTRODUCTION	900
Regional geochemistry and its role in epidemiological studies J. PLANT & A. G. STEVENSON.....	900
Soil data in the assessment of geochemical and environmental influences on trace element supply A. M. URE.....	906
DISCUSSION	
Soil-plant relationships as determinants of the geographical distribution of trace element related diseases in animals L. R. McDOWELL, J. H. CONRAD & G. L. ELLIS.....	911
Identification of the high risk-environment for deficiency and excess in animals G. LEWIS	913
DISCUSSION	
SESSION 2 INTRODUCTION	918
Investigation of regional differences in the trace element composition of human foods and an evaluation of tissue elemental composition V. IYENGAR	918

Selenium deficiency in Finnish food and nutrition: research strategy and measures P. KOIVISTOINEN & J. K. HUTTUNEN	925
DISCUSSION	
Iodine deficiency: A study of endemic goitre and cretinism in a remote human population P. O. D. PHAROAH	929
Problems with the recognition of human zinc responsive conditions M. H. N. GOLDEN & B. E. GOLDEN	933
Epidemiology in research on the role of trace elements in human disease P. C. ELWOOD	939
DISCUSSION AND CHAIRMEN'S SUMMARY: WORKSHOP 2	943
EPILOGUE	944
LIST OF PARTICIPANTS	945
INDEX	953