

SEAL C. J. & MATHERS J. C. N <sup>+</sup> ,K <sup>+</sup> -ATPase-dependent zinc transfer by everted gut sacs from rats given different amounts and types of dietary fibre	54A
BARCLAY M. N. I., MACPHERSON A., TAYLOR C. & AULD W. H. R. Selenium concentration and glutathione peroxidase activity in human blood from patients with coronary heart disease	55A
MORRISON J. N. & BREMNER I. Effect of maternal zinc supply on metallothionein levels in blood and liver of rat pups	56A
BREMNER I., MORRISON J. N. & WOOD ANNE M. Metallothionein levels in blood cells and urine of zinc-deficient and endotoxin-treated rats	57A
HARRISON LYDIA & D'MELLO J. P. F. Zinc deficiency, amino acid imbalance and brain catecholamine concentrations in the chick	58A
LAVIS GRAHAME J., OFEI VIDA & BENDER DAVID A. Differences in the zinc content of different regions of the toe-nail	59A
LYNCH S. M., CARVILLE D. G. M. & STRAIN J. J. Copper deficiency and antioxidant status in male and female rats	60A
McMASTER DOROTHY, EVANS A. E., McCRUM EVELYN E., KERR M., MACF. & PATTERSON C. C. Belfast MONICA project first population survey: cholesterol, zinc, copper and selenium	61A
STAFFORD WINIFRED, SMITH R. G., HENERY ENID C., LEWIS SUSAN & O'RORKE K. Estimation of leucocyte zinc and serum Zn and copper in geriatric long-stay patients	62A
HENERY E. C., SMITH R. G. & STAFFORD W. Dietary intake of zinc and copper in long-stay geriatric patients	63A
BERROW MICHAEL L. Cobalt, copper and molybdenum in Scottish soils	64A
VAN DORST SHEILA, THORNTON IAIN & WANG WUYI Selenium pathways in the soil-plant-animal system	65A
BREBNER JOCELYN, SUTTLE N. F. & THORNTON I. Assessing the availability of ingested soil cobalt for the synthesis of vitamin B <sub>12</sub> in the ovine rumen	66A
PATERSON JESSIE E. & MACPHERSON A. Microbicidal activity of neutrophils of cobalt-deficient and repleted calves	67A
SUTTLE N. F., JONES D. G., WOOLLIAMS J. A. & WOOLLIAMS C. Copper supplementation during pregnancy can reduce perinatal mortality and improve early growth in lambs	68A
KE Y. & SYMONDS H. W. The effect of molybdate compounds on the biliary excretion of copper by sheep	69A
COSACK ZAFRALAH T. & VAN DEN HAMER CORNELIS J. A. Effect of endogenous status of zinc on copper absorption and its application to the treatment of Wilson's disease	70A
CLARKSON J. P., ELMES M. E. & JASANI B. Copper retention in the human liver: a histochemical and immunocytochemical study	71A
HAYWOOD S., BATT R. M. & LOUGHAN M. Intracellular events in the liver and kidney of copper-loaded rats in relation to Cu-storage diseases in man and animals	72A
CHACKO A. & CUMMINGS J. H. Nitrogen losses from the human small bowel: obligatory losses and the effect of diet	73A
BENDER DAVID A., CLIFFORD ELIZABETH, McCREANOR GWYN M. & SMITH ANTHONY D. The metabolism of a high intake of nicotinamide in choline-deficient rats	74A
CLAGUE M. B., WRIGHT P. D., DALE G., MCKENZIE P., HOPELY P. & EARNSHAW M. Comparison of Novomine, a locally manufactured amino acid solution, with commercially available solutions, in a District General Hospital	75A
RICHARDSON R. A., ROGERS P., CARR K., DAWSON F. & GARDEN O. J. Relation between osmolality of the diet and diarrhoea in enteral feeding	76A
RICHARDSON R. A., SHENKIN A. & GARDEN O. J. Liver function test abnormalities during enteral nutrition	77A
SLY M. R., DU BRUYN D. B., ROBBINS D. J., VAN DER WALT W. H. & VAN DER MERWE J. N. Mechanisms contributing to the rachitogenic properties of maize	78A

*Four Hundred and Thirty-third Scientific Meeting  
Royal Society of Medicine, 1 Wimpole Street, London  
10 DECEMBER 1986*

SIAN M. S. & GREENHALGH R. M. Smoking habit, carboxyhaemoglobin level and obesity in patients with peripheral arterial disease	80A
GEISSLER C., DZUMBIRA T. & NOOR I. Daily energy expenditure: evaluation of a factorial field technique against continuous calorimetry	81A
GEISSLER C., MILLER D. & SHAH M. Lower daily metabolic rates in post-obese than in lean subjects	82A
ROBINSON, S. M. & YORE D. A. A comparison of the thermic responses to two 2MJ meals provided as a liquid formula or a solid food	83A
SAINI JOCELYN R., MORGAN JANE B. & KOVAR I. Z. Very low birth weight infants given total parenteral nutrition: longitudinal balance studies of nitrogen and energy	84A
KENNEDY N., BADALOO V. & JACKSON A. Metabolic adaptation to a marginal energy intake	85A
BRADY CATRIONA & GIBNEY MICHAEL J. Detection of secretory IgA antibodies to common food protein in stimulated human parotid saliva	86A
HINDS ALISON & SANDERS T. A. B. Effect of increasing levels of dietary eicosapentaenoic (20:5n-3) and docosahexaenoic (22:6n-3) acids on lymphocyte phospholipid composition and cell-mediated immunity in the mouse	87A
WILLIAMS CELIA A. & MACDONALD I. Serum glucose and insulin response to various levels of glucose, maltose and two maltodextrins in men and women	88A
GLEESON M. & MAUGHAN R. J. Acute effect of exercise on ascorbate content of plasma lymphocytes	89A
ROTHWELL NANCY J., STOCK MICHAEL J. & TEDSTONE ALISON E. Thermic responses to spontaneous meals in the rat	90A
ROTHWELL NANCY J. & STOCK MICHAEL J. Effect of the level and type of fat intake on energy balance and thermogenesis in the rat	91A
ROTHWELL NANCY J., STOCK MICHAEL J. & SUDERA DEEPAK K. Thermogenic sensitivity to adrenergic agonists of brown adipocytes from 'cafeteria'-fed rats	92A
JEPSON M. M. & MILLWARD D. J. Influence of protein deficiency on the metabolic response to endotoxin in young rats	93A
TIRAPEGUJ J., BATES P. C., DALAL S. D., YAHYA Z. H. & MILLWARD D. J. Effect of corticosterone and energy restriction on IGF-1 levels, cartilage matrix synthesis and bone growth in the rat	94A

# Proceedings of the Nutrition Society

CONTENTS OF VOL. 46, NO. 2, JULY 1987

## SYMPOSIUM PROCEEDINGS

### *Four Hundred and Twenty-fourth Scientific Meeting*

*University of Leeds, Leeds*

24/25 MARCH 1986

#### NUTRITION AND REPRODUCTION

*Chairmen: G. E. LAMMING, School of Agriculture, University of Nottingham  
J. DOBBING, Department of Child Health, University of Manchester*

	PAGE
INTRODUCTION	157-158
STEINER ROBERT A. Nutritional and metabolic factors in the regulation of reproductive hormone secretion in the primate	159-175
KIRKWOOD R. N., CUMMING D. C. & AHERNE F. X. Nutrition and puberty in the female	177-192
FORBES J. M. Voluntary food intake and reproduction	193-201
LOUDON ANDREW Nutritional effects on puberty and lactational infertility in mammals: some interspecies considerations	203-216
HOCKING P. M. Nutritional interactions with reproduction in birds	217-225
SELLER MARY J. Nutritionally induced congenital defects	227-235
WHITAKER ELAINE M. Obesity and reproduction	237-247
MELLOR D. J. Nutritional effects on the fetus and mammary gland during pregnancy	249-257

## DISCUSSION

### *Formed part of the Four Hundred and Twenty-sixth Scientific Meeting*

*Robin Brook Centre, St Bartholomew's Hospital, West Smithfield, London  
20 MAY 1986*

#### FAMINE

*Chairman: J. C. WATERLOW, London School of Hygiene and Tropical Medicine, London*

#### Introductory papers

WATERLOW J. C. Introductory remarks	259-261
CUTLER P. Early warning of famine: a red herring?	263-266
SEAMAN J. The limits to the use of international aid as a means of securing improvements in food production and nutrition	267-272
NABARRO DAVID Teaching programme staff to identify likely food shortages and to tackle their consequences	273-279
CLAY E. J. European food aid as a tool for relief and development in Sub-Saharan Africa	281-300
ØRSKOV E. R. The role of livestock in Africa: are livestock occasionally contributing to famine?	301-308
General discussion	309-319

#### Guest Lecture

### *Presented at the Four Hundred and Thirty-fourth Scientific Meeting*

*Royal Society of Medicine, 1 Wimpole Street, London  
16 FEBRUARY 1987*

CARE A. D. Placental transfer of calcium to the ovine fetus and its regulation	321-329
--	---------

## ABSTRACTS OF COMMUNICATIONS

### *Four Hundred and Thirty-second Scientific Meeting*

*One Hundred and Seventy-first Scottish Meeting  
Pollock Halls, University of Edinburgh, Edinburgh*

24/25 SEPTEMBER 1986

QUARTERMAN J., ANDERSON J. H. & McDONALD ALISON The effects of fasting and fibre supplements on some metal-binding properties of rat intestinal mucus	52A
LAWSON MARGARET S., BUNKER VALDA W. & CLAYTON BARBARA E. The effect of dietary fibre on apparent absorption of zinc, copper, iron and manganese in the elderly	53A

[Continued on p. iii of wrapper]

© The Nutrition Society, 1987

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP

32 East 57th Street, New York, NY 10022, USA

10 Stamford Road, Oakleigh, Melbourne 3166, Australia