

*Three Hundred and Eighty-fifth Scientific Meeting
One Hundred and Fifty-second Scottish Meeting
Hugh Nesbit Building, Riccarton Campus, Heriot-Watt University, Edinburgh
12/13 APRIL 1983*

| | |
|--|------|
| HALLIDAY D., NAIR K. S., FORD G. C. & GARROW J. S. Whole-body protein turnover in diabetics | 134A |
| NAIR K. S., FORD G. C., HALLIDAY D. & GARROW J. S. Effect of total starvation on protein synthesis in obese women | 135A |
| EMERY P. W., COTELLESSA L., HOLNESS M. & RENNIE M. J. The sensitivity of protein turnover in different muscle types to fasting | 136A |
| PENFOLD PAUL, ILLSLEY NICHOLAS P., PURKISS PAUL & JENNINGS PATRICIA Human placental amino acid transfer and metabolism in oxygenated and anoxic conditions | 137A |
| MASON S. L. & ASH R. Isolation, characterization and utilization of carp (<i>Cyprinus carpio</i>) enterocytes for the study of intact protein absorption | 138A |
| SAUNDERSON C. LINDA Metabolism of [$1-^{14}\text{C}$]methionine and [$1-^{14}\text{C}$]methionine hydroxy analogue by broiler chicks | 139A |
| MANSARAY Y. K. C. & GRIMBLE R. Lactose synthetase (EC 2.4.1.22) activity in rats receiving diets of varying protein adequacy | 140A |
| BENDER DAVID A. Inhibition of tryptophan metabolism by leucine: an explanation for the pellagraenic effect of excess dietary leucine | 141A |
| BENDER DAVID A. Inhibition of tryptophan metabolism by oestrogens: implications for the interpretation of the tryptophan load test for vitamin B ₆ status in women receiving oestrogens | 142A |
| HAGUE W. M. & ALLEN J. C. Plasma amino acids in acute fatty liver of pregnancy | 143A |
| FORD M. J., SIRCUS W., FRAZER I., TERRY S. I., MUNRO J. F. & SUTTLE N. F. Copper, zinc and jejunulo-ileal bypass surgery | 144A |
| HALL M. J., MANNING A. P. & WHICHER J. T. Serum proteins in malnourished patients before and after enteral nutrition | 145A |
| INGLIS J. A., CLAGUE M. B., JOHNSTON I. D. A. Failure of a continuous infusion of naftidrofuryl to modify protein metabolism following elective abdominal surgery | 146A |
| GUEST J., RUSSELL C. A., EVANS S. J. & DOWLING B. L. Post-operative jejunostomy feeding in upper gastrointestinal surgery | 147A |
| HALL M. J., MANNING A. P. & SYMES C. The effect of supplemental enteral nutrition on anthropometric measurements, nitrogen balance and pre-existing oral intake | 148A |
| YOUNG S., GARDEN O. J., SQUIRES J. E. A., McLELLAND A. S. & SHENKIN A. Can nutritional measurements at the start of total parenteral nutrition predict catheter-related sepsis? | 149A |

*Three Hundred and Eighty-sixth Scientific Meeting
Royal Society of Medicine, Wimpole Street, London
17 MAY 1983*

| | |
|---|------|
| BENDER DAVID A., BOWDEN JEAN-FRANÇOIS, COULSON WILLIAM F., SYMES ELIZABETH K. & BAAH NADA Effects of vitamin B ₆ deficiency on the nuclear uptake of [^3H]testosterone in the prostate of the rat | 151A |
| RANA SURINDER K. & SANDERS T. A. B. A comparison of breast-milk taurine concentrations in vegans and omnivores | 152A |
| WALKER D. M. & AL-ALI S. Protein intake and its relationship to urinary calcium excretion in the preruminal lamb | 153A |
| SMART J. L., TONKISS J., STEPHENS D. N., EDMOND J. & AUESTAD N. S. Artificial rearing and type of milk substitute affect gut morphology of weanling rats | 154A |
| MARCUS S. N., MARCUS A. J. & WATT J. Chronic ulcerative disease of the colon in rabbits fed native carageenans | 155A |
| CROWE P. J. & ROYLE G. T. Glucose metabolism in malnutrition: basal glucose turnover and the effect of glucose infusion in the protein-depleted rat | 156A |
| CAMPBELL I. T., COLE J., MORTON R. P., RAINES C. A., SHAPIRO L. & STELL P. The effect of continuous and intermittent post-operative nasogastric feeding on oxygen consumption and nitrogen balance | 157A |
| WHITELOW F. G., EADIE J. MARGARET, BRUCE L. A. & SHAND W. J. Methane formation in faunated and ciliate-free cattle | 158A |
| GALPIN KATHERINE S., HENDERSON R. G., JAMES W. P. T. & TRAYHURN P. Effects of corticosterone acetate on energy balance in mice | 159A |
| ASHWELL MARGARET, JENNINGS G. & TRAYHURN P. Measurement by radioimmunoassay of the mitochondrial uncoupling (GDP binding) protein from brown adipose tissue of lactating mice | 160A |
| MCKEE GABRIELLE, DONNE B. & ANDREWS J. F. Factors influencing the occurrence of diet-induced thermogenesis in the rat | 161A |
| DURNIN J. V. G. A., MCKILLOP F. M., GRANT S. & FITZGERALD G. Longitudinal observations of the food intakes of twenty-one women during pregnancy and lactation | 162A |
| MCKAY F., WEBSTER C. & DURNIN J. V. G. A. The use of 'frame' categories in the prediction of fatness | 163A |
| DE BENOIS B., ABDULRAZZAK Y., BROOKES O. G., HALLIDAY D. & MILLWARD D. J. Measurement of whole-body protein turnover in neonates with an intragastric infusion of [^{13}C]leucine and with sampling via the urinary leucine pool | 164A |
| POWERS HILARY J. & BATES C. J. Influence of iron, and Fe with riboflavin, on the haematological status of Gambian men | 165A |
| PARRY W. H. & AL-MUKHTAR F. Dietary copper and zinc in relation to their distributions in liver fractions | 166A |
| JOHNSON IAN Zinc-containing proteins in rat liver | 167A |
| SANCHEZ-CASTILLO CLAUDIA P. & JAMES W. PHILIP T. The use of lithium as a marker of sodium intake | 168A |
| LIST OF SYMPOSIA TITLES (1944-1983) | 525 |
| CORRIGENDUM | 552 |

Proceedings of the Nutrition Society

CONTENTS OF VOL. 42, NO. 3, SEPTEMBER 1983

SYMPOSIUM PROCEEDINGS

Three Hundred and Eighty-second Scientific Meeting

One Hundred and Forty-ninth Scottish Meeting

Craigie College of Education, Ayr

7/8 APRIL 1983

MILK COMPOSITION AND ITS MANIPULATION

Chairmen: Professor I. MACDONALD, *Guy's Hospital Medical School, London*

Professor J. M. M. CUNNINGHAM, *West of Scotland College of Agriculture, Ayr*

Dr G. CHAMBERS, *Milk Marketing Board for Northern Ireland, Belfast*

| | PAGE |
|---|------|
| COCKBURN F. Milk composition—the infant human diet | 361 |
| DONQVAN SHEELAGH Milk composition and its implications in the adult diet | 375 |
| MUIR D. D., BANKS JEAN M., POWELL ANNE K. & SWEETSUR A. W. M. Milk composition—manufacturing properties | 385 |
| BANKS W., CLAPPERTON J. L. & STEELE W. Dietary manipulation of the content and fatty acid composition of milk fat | 399 |
| THOMAS P. C. Milk protein | 407 |
| PEAKER M. & FAULKNER ANNE Soluble milk constituents | 419 |
| CHEESEMAN G. C. Future trends in milk consumption and composition | 427 |

Three Hundred and Eighty-fourth Scientific Meeting

One Hundred and Fifty-first Scottish Meeting

Hugh Nesbit Building, Riccarton Campus, Heriot-Watt University, Edinburgh

12/13 APRIL 1983

AMINO ACID METABOLISM IN CLINICAL MEDICINE

Chairmen: Dr. G. LIVESLEY, *ARC Food Research Institute, Norwich*

Dr A. J. W. SIM, *St. Mary's Hospital, London*

| | |
|---|-----|
| HARPER A. E. Some recent developments in the study of amino acid metabolism ... | 437 |
| FÜRST P. Intracellular muscle free amino acids—their measurement and function ... | 451 |
| REEDS P. J. & FULLER M. F. Nutrient intake and protein turnover ... | 463 |
| SMITH R. & ELIA M. Branched-chain amino acids in catabolic states ... | 473 |
| WOOLFSON A. M. J. Amino acids—their role as an energy source ... | 489 |
| HAGENFELDT LARS, ERIKSSON LJUSK SIW & WAHREN JOHN Amino acids in liver disease ... | 497 |
| CLARK R. G., LAMBERT W. G., MANGNALL D., WOODS H. F. & TUCKER G. H. Clinical usage of amino acids ... | 507 |

Three Hundred and Eighty-sixth Scientific Meeting

Royal Society of Medicine, Wimpole Street, London

17 MAY 1983

ADDRESS FROM RETIRING PRESIDENT

| | |
|--|-----|
| MACDONALD I. Nonsense and non-science in nutrition ... | 513 |
|--|-----|

ABSTRACTS OF COMMUNICATIONS

Three Hundred and Eighty-third Scientific Meeting

One Hundred and Fiftieth Scottish Meeting

Craigie College of Education, Ayr

8 APRIL 1983

| | |
|---|------|
| SHRIMPTON R., MARINHO H. A., ROCHA Y. S. & ALENCAR F. H. Zinc supplementation in urban Amazonian mothers: concentrations of Zn and retinol in maternal serum and milk ... | 122A |
| LEHTI K., SHRIMPTON R., ALENCAR F. H. & WATERLOW J. C. Zinc supplementation and secretory immunoglobulin production in non-breast-fed Amazonian infants ... | 123A |
| THORNBURN C. C. & BAILEY C. J. Qualitative assessment of milk intake in suckling mice by a radio-isotopic method ... | 124A |
| LOUGH A. K., ØRSKOV E. R., CALDER A. G. & COUTTS LESLEY Fatty acid composition of milk lipids from lactating cows maintained by intragastric infusion ... | 125A |
| MAYES R. W. & COLGROVE P. M. The digestibilities of milk fat and milk protein in lambs receiving fresh herbage ... | 126A |
| COPPEN DAPHNE E., DAVIES N. T. & MILLS C. F. Studies on the kinetics of dietary zinc absorption in the rat ... | 127A |
| CROFTON R. W., CLAPHAM M., HUMPHRIES W. R., AGGETT P. J. & MILLS C. F. Leucocyte and tissue zinc concentrations in the growing pig ... | 128A |
| HARRIS C. I., MILNE G. & McDIARMID R. M. The excretion of N ^t -methyl histidine by cockerels ... | 129A |
| WILSON S. Apparent re-esterification of fatty acids during lipolysis in pregnant ewes ... | 130A |
| VERNON R. G., FINLEY E. & TAYLOR ELEANOR Adenosine and metabolism of sheep adipose tissue during lactation ... | 131A |
| MAYES R. W., LAMB C. S. & COLGROVE P. M. Attempts at improving the estimation of ruminal volatile fatty acid production rate in sheep ... | 132A |

[Continued on p. iii of wrapper]

© The Nutrition Society, 1983

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP

32 East 57th Street, New York, N.Y. 10022

Lamport Gilbert Printers Ltd., Reading, England