Copying. This journal is registered with the Copyright Clearance Center, 27 Congress Street, Salem, Mass. 01970. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of the US copyright law) subject to payment to C.C.C. of the per-copy fee of \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0007-1145/88 \$5.00 + .00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

The Proceedings of the Nutrition Society, published by the Cambridge University Press, in part record meetings of the Symposium type, at which experts in a particular field are invited by Council to make contributions on specific parts of it and at which general discussion follows these invited contributions. The contributions will be published in extenso; such summaries of the ensuing discussions as circumstances warrant may also be published. The Society also holds scientific meetings at which papers are communicated by members and others on original work carried out by them. It is proposed at present to publish summaries of the papers read at each meeting, each communication being recorded in the Society's Proceedings by means of an abstract not exceeding in length 400 words or the equivalent space in print. The Proceedings are published three times a year.

The subscription to the *Proceedings* is £69.00 net (US \$160.00 in USA and Canada). Single issues are £25.00 (US \$61.00 in the USA and Canada) each; postage extra.

## SUBMITTING PAPERS

Papers should be sent to Dr Roy H. Smith, British Journal of Nutrition, c/o AFRC Institute of Food Research, Reading Laboratory, Shinfield, Reading, Berkshire RG2 9AT. They should be written concisely and must represent the results of original nutritional research (or exceptionally a new interpretation of existing knowledge) not previously published. Full requirements and details of how papers should be prepared are given in Directions to Contributors printed in Part 1 of each volume but authors should also consult a recent issue to acquaint themselves with the style and conventions of the Journal. Submitted papers (preferably three copies) should be accompanied by a signed statement to the effect that the author accepts the conditions laid down in Directions to Contributors.

## The British Journal of Nutrition

## Volume 59 No. 2 March 1988

CONTENTS

| SUBJECT MATTER IN BRIEF  | 167–169 |
|--|---------|
| CLINICAL AND HUMAN NUTRITION papers  |         |
| STUDIES IN MAN   |         |
| BUNKER VALDA W., LAWSON MARGARET S., STANSFIELD MAUREEN F. & CLAYTON BARBARA E. Selenium balance studies in apparently healthy and housebound elderly people eating self-selected diets  | 171–180 |
| THOMAS ANITA J., BUNKER VALDA W., HINKS LESLIE J., SODHA NIDISH, MULLEE MARK A. & CLAYTON BARBARA E. Energy, protein, zinc and copper status of twenty-one elderly inpatients: analysed dietary intake and biochemical indices   | 181–191 |
| JACKSON M. J., GIUGLIANO R., GIUGLIANO L. G., OLIVEIRA E. F., SHRIMPTON R. & SWAINBANK I. G. Stable isotope metabolic studies of zinc nutrition in slum-dwelling lactating women in the Amazon valley  EL GUINDI MOHAMED, LYNCH SEAN R. & COOK JAMES D. Iron absorption from fortified | 193–203 |
| flat breads  Bosaeus Ingvar, Sandström Brittmarie & Andersson Henrik. Bile acid and cholesterol  | 205–213 |
| excretion in human beings given soya-bean- and meat-protein-based diets: a study in ileostomy subjects   | 215–221 |
| OTHER STUDIES RELEVANT TO HUMAN NUTRITION  |         |
| BROWN NICOLA J., WORLDING JANE, RUMSEY R. D. E. & READ N. W. The effect of guar gum on the distribution of a radiolabelled meal in the gastrointestinal tract of the rat   | 223–231 |
| HERZBERG GENE R. & ROGERSON MARIA. Interaction of dietary carbohydrate and fat in the regulation of hepatic and extrahepatic lipogenesis in the rat LUTHRINGER CATHERINE, RAYSSIGUIER YVES, GUEUX ELYETT & BERTHELOT ALAIN. Effect   | 233-241 |
| of moderate magnesium deficiency on serum liprds, blood pressure and cardiovascular reactivity in normotensive rats  | 243-250 |
| Fuller N. J., Evans P. H., Howlett M. & Bates C. J. The effects of dietary folate and zinc on the outcome of pregnancy and early growth in rats  Pedersen Jens C. Comparison of γ-glutamyl hydrolase (conjugase, EC 34.22.12) and  | 251-259 |
| amylase treatment procedures in the microbiological assay for food folates  CUNNANE STEPHEN C. Evidence that adverse effects of zinc deficiency on essential fatty   | 261-271 |
| acid composition in rats are independent of food intake  | 273–278 |
| GENERAL NUTRITION papers   |         |
| BENDER DAVID A. & OLUFUNWA RONALD. Utilization of tryptophan, nicotinamide and nicotinic acid as precursors for nicotinamide nucleotide synthesis in isolated rat liver cells  | 279–287 |
| MASON J., LAMAND M., TRESSOL J. C. & MULRYAN G. Studies of the changes in systemic copper metabolism and excretion produced by the intravenous administration of   | 219-201 |
| trithiomolybdate in sheep Marais J. P., Therion Joha J., Mackie R. I., Kistner A. & Dennison C. Effect of nitrate  | 289–300 |
| and its reduction products on the growth and activity of the rumen microbial population  | 301-313 |
| SOUTHON SUSAN, FAIRWEATHER-TAIT SUSAN J. & WILLIAMS CHRISTINE M. Fetal growth, glucose tolerance and plasma insulin concentration in rats given a marginal-zinc diet in the latter stages of pregnancy   | 315–322 |
| BERGEN W. G., BUSBOOM J. R. & MERKEL R. A. Leucine degradation in sheep SISSONS J. W., BELL F. R., GIRARD C. L. & WASS J. A. H. Nutrient sensitivity of gastric  | 323–333 |
| emptying of digesta in the preruminant calf  | 335–343 |
|  |         |

© The Nutrition Society 1988

For Index of Authors see page facing inside back cover

## CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP

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

10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge