**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 0007–1145/90 \$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 £81 in UK, £85 elsewhere net (US \$180.00 in USA and Canada). Single issues are £29.00 (US \$69.00 in the USA and Canada) each; postage extra.

## continued from back cover

Maternal Nutrition and Metabolism of Offspring Undernutrition during the preweaning period changes calcium ATPase and ADPase activities of synaptosomal fractions of weanling rats. Rocha J. B. T., Mello C. F., Sarkis J. J. F. & Dias R. D.  Prenatal effects of maternal caffeine intake and dietary high protein on mandibular development in fetal rats. Driscoll Philip G., Joseph Fred Jr & Nakamoto Tetsuo	273–283 285–292
<b>Body Composition</b> The assessment of the body fat percentage by skinfold thickness measurements in childhood and young adolescence. <i>Deurenberg Paul, Pieters John J. L. &amp; Hautvast Joseph G. A. J.</i>	293–303
Feeding Behaviour and Metabolism  The effect of feeding frequency and meal size on amounts of total and parotid saliva secreted by sheep. Carter Richard R., Allen O. Brian & Grovum W. Larry  Parotid secretion patterns during meals and their relationships to the tonicity of body fluids and to gastrin and pancreatic polypeptide in sheep. Carter Richard R.,	305–318
Grovum W. Larry & Greenberg Gordon R.  Effects of fasting during Ramadan on urinary excretion in Malaysian Muslims.  Cheah S. H., Ch'ng S. L., Husain R. & Duncan M. T.	319–327 329–337
Vitamins Changes in body-weight, composition and hepatic enzyme activities in response to dietary methionine, betaine and choline levels in growing chicks. Saunderson C. Linda & Mackinlay James Effects of food or nutrient restriction on milk vitamin A transfer and neonatal vitamin A stores in the rat. Pasatiempo Ana Maria G. & Ross A. Catharine The interaction of vitamin A deficiency and rotavirus infection in the mouse. Ahmed Faruk, Jones David B. & Jackson Alan A. Monitoring vitamin E pools in sheep tissue and plasma after intravenous dosing of radiotocopherol. Karpinski K. & Hidiroglou M.	339–349 351–362 363–386 375–386
Carbohydrate-Mineral Interactions The effect of various levels of fructose in a copper-deficient diet on Cu deficiency in male rats. Lewis Charles G., Fields Meira & Beal Todd	387–395
Letters to the Editors	397_405

VOL. 63 NO. 2 MARCH 1990

CONTENTS

Editorial Gurr M. I.	143–144
Energy Metabolism and Requirements  Adaptation to a marginal intake of energy in young children. Kennedy N., Badaloo A. V. & Jackson A. A.  Protein and energy requirements for maintenance of indigenous Granadina goats. Prieto C., Aguilera J. F., Lara L. & Fonollá J.  Protein and energy metabolism of lactating Granadina goats. Aguilera J. F., Prieto C. & Fonollá J.	145–154 155–163 165–175
Rumen Digestion and Metabolism  The effect of patterns of rumen fermentation on the response by dairy cows to dietary protein concentration. Lees J. A., Oldham J. D., Haresign W. & Garnsworthy P. C.  Dependence of the carbon-isotope contents of breath carbon dioxide, milk, serum and rumen fermentation products on the &13C value of food in dairy cows. Metges Cornelia, Kempe Klaus & Schmidt Hanns-Ludwig  Excretion of purine derivatives by ruminants: recycling of allantoin into the rumen via saliva and its fate in the gut. Chen X. B., Hovell F. D. DeB. & Ørskov E. R.	177–186 187–196 197–205
Digestion, Absorption and Gut Physiology α-Amylase (EC 3.2.1.1) susceptibility rather than viscosity or gastric emptying rate controls plasma responses to starch in healthy humans. Bornet F. R. J., Bizais Y., Bruley des Varannes S., Pouliquen B., Delort Laval J. & Galmiche J. P. The effect of differing types of cloth and of contamination by non-feed nitrogen on intestinal digestion estimates using porous synthetic-fibre bags in a cow. Varvikko Tuomo & Vanhatalo Aila Intussusception in the Syrian Golden hamster. Cunnane Stephen C. & Bloom Stephen R. Enterohepatic circulation of sulphur in female goats. Halais Christine & Moir R. J.	207–220 221–229 231–237 239–248
Dietary Lipids and Metabolism  Mixed function oxidases in response to different types of dietary lipids in rats.  Saito Morio, Oh-Hashi Akira, Kubota Mika, Nishide Eiichi & Yamaguchi Michio  Paradoxical effects of essential fatty acid supplementation on lipid profiles and sweat electrolytes in cystic fibrosis. Dodge John A., Custance Jacqueline M., Goodchild Mary C., Laing Sheena C. & Vaughan Merle	249–257 259–271

continued inside back cover

For Index of Authors see page facing inside back cover

## CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge