

INDEX OF AUTHORS

Allotta, E. C.	87	Hashizume, T.	157	Rainbird, A. L.	27
Allsop, T. F.	165	Hayashi, K.	157	Ratanasavanh, R.	15
Asplund, J. M.	189	Henquin, J. C.	53	Redekopp, C.	165
Barry, T. N.	165, 211	Hovell, F. D. DeB	189	Roberts, D. C. K.	87
Beever, D. E.	175	Inoue, K.	157	Rowe, J. B.	105
Brewer, A. C.	95, 197	Karsenty, C.	5, 15	Roy, J. H. B.	219
Broome, A. W. J.	105	Kishino, Y.	37	Sakaguchi, E.	147
Brown, D. S.	197	Lauwers, A.-M.	53	Salter, D. N.	131, 269
Brydon, W. G.	43	Lee, S. P.	21	Sambrook, I. E.	27
Buttery, P. J.	121	Lewis, E. C.	63	Samman, S.	87
Chambers, J.	63	Lindop, R.	21	Sansom, B. F.	245
Chanussot, F.	5, 15	Lowis, S.	43	Sedgman, C. A.	219
Coates, M. E.	131	McBride, B. W.	293	Shinagawa, Y.	157
Coppes, J.	63	MacLeod, N. A.	189	Siddons, R. C.	175
Coyle, P.	63	MacRae, J. C.	175, 197	Smith, J. S.	197
Cranwell, P. D.	305	Maeda, Y.	157	Stobo, I. J. F.	219
Daumerie, C.	53	Manley, T. R.	165	Swindell, T. E.	79
Davies, A.	105	Matsumoto, T.	147	Takama, S.	37
Debry, G.	5, 15	Milligan, L. P.	293	Tasman-Jones, C.	21
Dewey, P. J. S.	197	Muramatsu, T.	131	Thomas, J.	219
Eastwood, M. A.	43	Newport, M. J.	257	Thomsen, L. L.	21
Fairweather-Tait, S. J.	79	Nolan, J. V.	175	Tomita, Y.	157
Ford, J. E.	245, 269	Ørskov, E. R.	189	Trugo, N. M. F.	245, 257, 269
Forsythe, S. J.	285	Parker, D. S.	285	Ulmer, M.	5, 15
Ganderton, P.	219	Pisulewski, P. M.	121	Walker, A.	197
Glew, R. H.	63	Puszta, A.	95	Wright, A. J. A.	79
Greer, F.	95				

Copying. This journal is registered with the Copyright Clearance Center, 21 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 \$05.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0007-1145/85/0053-0054 \$05.00.

ISI Tear 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 the Cambridge or New York offices of the Cambridge University Press.

continued from back cover

- SEDMAN CYNTHIA A., ROY J. H. B., THOMAS JOANNE, STOBO I. J. F. & GANDERTON P.
Digestion, absorption and utilization of single-cell protein by the preruminant calf.
The 'true digestibility of milk and bacterial protein and the apparent digestibility and util. ation of their constituent amino acids' 219-244
- TRUGO N. M. F., FORD J. E. & SANSON B. F. Vitamin B₁₂ absorption in the neonatal piglet. 1. Studies *in vivo* on the influence of the vitamin B₁₂-binding protein from sows' milk on the absorption of vitamin B₁₂ and related compounds 245-255
- TRUGO N. M. F. & NEWPORT M. J. Vitamin B₁₂ absorption in the neonatal piglet. 2. Resistance of the vitamin B₁₂-binding protein in sows' milk to proteolysis *in vivo* 257-267
- TRUGO N. M. F., FORD J. E. & SALTER D. N. Vitamin B₁₂ absorption in the neonatal piglet. 3. Influence of vitamin B₁₂-binding protein from sows' milk on uptake of vitamin B₁₂ by microvillus membrane vesicles prepared from the small intestine of the piglet 269-283
- FORSYTHE S. J. & PARKER D. S. Ammonia-nitrogen turnover in the rabbit caecum and exchange with plasma urea-N 285-292
- MCBRIDE B. W. & MILLIGAN L. P. Magnitude of ouabain-sensitive respiration in the liver of growing, lactating and starved sheep 293-303
- CRANWELL PETER D. The development of acid and pepsin (EC 3.4.23.1) secretory capacity in the pig; the effects of age and weaning. 1. Studies in anaesthetized pigs 305-320

The British Journal of Nutrition

Volume 54 No. 1 July 1985

CONTENTS

WATERLOW J. C. Welcome to the XIII International Congress of Nutrition	1-3
Papers of direct relevance to CLINICAL AND HUMAN NUTRITION	
KARSENTY C., CHANUSSOT F., ULMER M. & DEBRY G. Influence of chronic ethanol intake on obesity, liver steatosis and hyperlipidaemia in the Zucker <i>fa/fa</i> rat	5-13
KARSENTY C., ULMER M., CHANUSSOT F., RATANASAVANH R. & DEBRY G. Paradoxical effect of ethanol on liver lipogenesis in the genetically-obese Zucker rat	15-20
LINDOP ROSEMARY, TASMAN-JONES CLIFFORD, THOMSEN LINDY L. & LEE SUM P. Cellulose and pectin alter intestinal β -glucuronidase (EC 3.2.1.31) in the rat	21-26
SAMBROOK IAN E. & RAINBIRD ANNA L. The effect of guar gum and level and source of dietary fat on glucose tolerance in growing pigs	27-35
TAKAMA SHIGEYUKI & KISHINO YASUO. Dietary effects of pancreatic lesions induced by excess arginine in rats	37-42
Lewis SUSAN, EASTWOOD M. A. & BRYDON W. G. The influence of creatinine, lecithin and choline feeding on aliphatic amine production and excretion in the rat	43-51
LAUWERS A.-M., DAUMERI C. & HENQUIN J. C. Intestinal absorption of sorbitol and effects of its acute administration on glucose homeostasis in normal rats	53-62
LEWIS ERIC C., GLEW ROBERT H., CHAMBERS JAMES, COYLE PATRICK & COPPES JOHN. α -1-Antitrypsin metabolism in the protein-deficient weanling rat	63-77
FAIRWEATHER-TAIT SUSAN J., SWINDELL TINA E. & WRIGHT A. J. A. Further studies in rats on the influence of previous iron intake on the estimation of bioavailability of Fe	79-86
Papers on GENERAL NUTRITION	
ALLOTTA E. C., SAMMAN S. & ROBERTS D. C. K. The importance of the non-protein components of the diet in the plasma cholesterol response of rabbits to casein	87-94
GREER FIONA, BREWER ALAN C. & PUSZTAI ARPAD. Effect of kidney bean (<i>Phaseolus vulgaris</i>) toxin on tissue weight and composition and some metabolic functions of rats	95-103
ROWE J. B., DAVIES A. & BROOME A. W. J. Quantitative effects of defaunation on rumen fermentation and digestion in sheep	105-119
PISULEWSKI P. M. & BUTTERY P. J. The effect of increasing methionine supply on the methionine conversion to cyst(e)ine in sheep	121-129
MURAMATSU T., SALTER D. N. & COATES M. E. Protein turnover of breast muscle in germ-free and conventional chicks	131-145
SAKAGUCHI EI & MATSUMOTO TATSURO. Effect of monensin on feed utilization and gastrointestinal fermentation in the hamster (<i>Mesocricetus auratus</i>)	147-155
HAYASHI KUNIOKI, TOMITA YUICHIRO, MAEDA YOSHIZANE, SHINAGAWA YOSHIYUKI, INOU KENGO & HASHIZUME TOKUZO. The rate of degradation of myofibrillar proteins of skeletal muscle in broiler and layer chickens estimated by N^7 -methylhistidine in excreta	157-163
BARRY T. N., MANLEY T. R., REDEKOPP CAROLYN & ALLSOP T. F. Endocrine regulation of metabolism in sheep given kale (<i>Brassica oleracea</i>) and ryegrass (<i>Lolium perenne</i>) - clover (<i>Trifolium repens</i>) fresh-forage diets	165-173
SIDDONS R. C., NOLAN J. V., BEEVER D. E. & MACRAE J. C. Nitrogen digestion and metabolism in sheep consuming diets containing contrasting forms and levels of N	175-187
ASPLUND J. M., ØRSKOV E. R., HOVELL F. D. DEB. & MACLEOD N. A. The effect of intragastric infusion of glucose, lipids or acetate on fasting nitrogen excretion and blood metabolism in sheep	189-195
MACRAE J. C., SMITH J. S., DEWEY P. J. S., BREWER A. C., BROWN D. S. & WALKER A. The efficiency of utilization of metabolizable energy and apparent absorption of amino acids in sheep given spring- and autumn-harvested dried grass	197-209
BARRY T. N. The role of condensed tannins in the nutritional value of <i>Lotus peduncularis</i> for sheep. 3. Rates of body and wool growth	211-217

continued on inside back cover

© The Nutrition Society 1985

For Index of Authors see page facing inside back cover

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

Printed in Great Britain by the University Press, Cambridge