

INDEX OF AUTHORS

Adron, J. W.	421	Gill, M.	463, 477	Stephen, A. M.	349
Aitchison, E. M.	463, 477	Godwin, I. R.	379	Suttle, N. F.	369
Aoyama, Y.	509	Hermus, R. J. J.	341	Thivend, P.	407
Bach Knudsen, K. E.	429	Jouany, J. P.	407	Ushida, K.	407
Bayoumi, R. A.	363	Kaggwa, J. S. N.	329	Van Dokkum, W.	341
Beames, R. M.	429	Kato, M.	509	Waghorn, G.	455
Beever, D. E.	439	Kellaway, R. C.	487, 497	Wallwork, J. C.	395
Bell, J. G.	421	Leibholz, J.	487	Wayman, B. J.	349
Cammell, S. B.	439	Leng, R. A.	455	Wesstra, A.	341
Cole, T. J.	349	Losada, H. R.	439	Wiggins, H. S.	349
Cowey, C. B.	421	Luyken, R.	341	Williams, V. J.	379
Cummings, J. H.	349	McDonald, P.	369	Yoshida, A.	509
Dellow, D.	455	Milner, R. D. G.	317	Zein, A. A.	363
Dhanoa, M. S.	439, 463	Nagaoka, S.	509		
Duerre, J. A.	395	Neutze, S. A.	497		
Duggan, M. B.	317	Osbourn, D. F.	463, 477		
Eggum, B. O.	429	Salih, E. Y.	363		
Englyst, H. N.	349	Spragg, J. C.	487		
Evans, R. T.	439				
Faichney, G. J.	497				
France, J.	439				

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 0007-1145/86/0055-0056 \$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 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 £60.00 net (US \$145.00 in USA and Canada). Single issues are £22.00 (US \$55.00 in the USA and Canada) each; postage extra.

The British Journal of Nutrition

Volume 56 No. 2 September 1986

CONTENTS

Papers of direct relevance to CLINICAL AND HUMAN NUTRITION

- | | |
|--|---------|
| DUGGAN MAUREEN B. & MILNER R. D. G. Energy metabolism in healthy black Kenyan children | 317-328 |
| KAGGWA JANE S. N. The effect of protein and energy deficiency on skin glycosaminoglycan levels in the rat | 329-339 |
| VAN DOKKUM W., WESSTRA ANNEKE, LUYKEN R. & HERMUS R. J. J. The effects of a high-animal- and a high-vegetable-protein diet on mineral balance and bowel function of young men | 341-348 |
| STEPHEN ALISON M., WIGGINS H. S., ENGLYST H. N., COLE T. J., WAYMAN B. J. & CUMMINGS J. H. The effect of age, sex and level of intake of dietary fibre from wheat on large-bowel function in thirty healthy subjects | 349-361 |
| SALIH ELTAYEB Y., ZEIN ASMA A. & BAYOUMI RIAD A. The effect of oral contraceptives on the apparent vitamin B ₆ status in some Sudanese women | 363-367 |

Papers on GENERAL NUTRITION

- | | |
|---|---------|
| MCDONALD P. & SUTTLE N. F. Abnormal fermentations in continuous cultures of rumen micro-organisms given cobalt-deficient hay or barley as the food substrate | 369-378 |
| GODWIN IAN R. & WILLIAMS VERNON J. Effects of intraruminal sodium chloride infusion on rumen and renal nitrogen and electrolyte dynamics in sheep | 379-394 |
| DUERRE JOHN A. & WALLWORK JAMES C. Methionine metabolism in isolated perfused livers from rats fed on zinc-deficient and restricted diets | 395-405 |
| USHIDA K., JOUANY J. P. & THIVEND P. Role of rumen protozoa in nitrogen digestion in sheep given two isonitrogenous diets | 407-419 |
| BELL J. G., ADRON J. W. & COWEY C. B. Effect of selenium deficiency on hydroperoxide-stimulated release of glutathione from perfused liver of rainbow trout (<i>Salmo gairdneri</i>) | 421-428 |
| EGGUM B. O., BEAMES R. M. & BACH KNUDSEN K. E. The effect of varying crude protein level and the proportions of fibre in diets containing a mixture of meat-and-bone meal and wheat bran as the only protein source on nitrogen balance indices and energy digestibility in the rat | 429-438 |
| BEEVER D. E., DHANOA M. S., LOSADA H. R., EVANS R. T., CAMMELL S. B. & FRANCE J. The effect of forage species and stage of harvest on the processes of digestion occurring in the rumen of cattle | 439-454 |
| LENG R. A., DELLOW D. & WAGHORN G. Dynamics of large ciliate protozoa in the rumen of cattle fed on diets of freshly cut grass | 455-462 |
| ITCHISON E. M., GILL M., DHANOA M. S. & OSBOURN D. F. The effect of digestibility and forage species on the removal of digesta from the rumen and the voluntary intake of hay by sheep | 463-476 |
| ITCHISON E. M., GILL M. & OSBOURN D. F. The effect of supplementation with maize starch and level of intake of perennial ryegrass (<i>Lolium perenne</i> cv. Endura) hay on the removal of digesta from the rumen of sheep | 477-486 |
| SPRAGG J. C., KELLAWAY R. C. & LEIBHOLZ JANE. Effects of supplements on intake, rumen function and nutrient supply and growth in cattle eating alkali-treated oat straw | 487-495 |
| NEUTZE S. A., KELLAWAY R. C. & FAICHNEY G. J. Kinetics of nitrogen transfer across the rumen wall of sheep given a low-protein roughage | 497-507 |
| NAGAOKA SATOSHI, KATO MITSUHIRO, AOYAMA YORITAKA & YOSHIDA AKIRA. Comparative studies on the hypercholesterolaemia induced by excess dietary tyrosine or polychlorinated biphenyls in rats | 509-517 |