

INDEX OF AUTHORS

Andersson, H.	283	Harris, C. I.	411, 423	Potter, J. D.	277
Bakka, A.	375	Hartmann, P. E.	243	Rattigan, S.	243
Batterham, E. S.	401	Hasselblad, K.	283	Reddy, V.	229
Bender, D. A.	269	Haywood, S.	295	Samarawickrama, G. P.	375
Bezwoda, W. R.	215	Hultén, L.	283	Sandberg, A. S.	283
Blight, L.	277	Illman, R. J.	277	Sugano, M.	233
Bothwell, T. H.	215	Isaksson, B.	283	Tanaka, K.	233
Brady, F. O.	391	Latymer, E. A.	431, 441	Topping, D. L.	277
Calvert, G. D.	277	Leibholz, J.	301, 321, 337, 347, 359	Torrance, J. D.	215
Charlton, R. W.	215	Lowe, R. F.	401	Webb, M.	375, 391
Coates, M. E.	431, 441	MacPhail, A. P.	215	Wilson, R. H.	301, 321, 337, 347, 359
Dauncey, M. J.	257	Mason, R.	375, 391	Wynick, D.	269
Derman, D. P.	215	Mayet, F.	215	Zartarian, G.	251
Galler, J. R.	251	Milne, G.	411, 423		
Ghisalberti, A. V.	243	Mohanram, M.	229		
Grace, N. D.	367	Murison, R. D.	401		
Hallgren, B.	283	Nagata, Y.	233		

The British Journal of Nutrition

Volume 45 No. 2 March 1981

CONTENTS

Papers of direct relevance to CLINICAL AND HUMAN NUTRITION

- | | |
|---|-----|
| MACPHAIL A. P., POTHELL T. H., TORRANCE J. D., DERMAN D. P., BEZWODA W. R., CHARLTON R. W & MAYAT FATIMA. Factors affecting the absorption of iron from Fe(III)EDTA | 215 |
| REDDY VINODINI & MOHANRAM M. Effect of intramuscular vitamin A injection on plasma levels of vitamin A and retinol-binding protein in malnourished children | 229 |
| NAGATA Y., TANAKA K. & SUGANO M. Further studies on the hypocholesterolaemic effect of soya-bean protein in rats | 233 |
| RATTIGAN S., GHISALBERTI ANN V. & HARTMANN P. E. Breast-milk production in Australian women | 243 |
| GALLER JANINA R. & ZARTARIAN GARY. Reproductive performance in rats with different histories of malnutrition | 251 |
| DAUNCEY M. J. Influence of mild cold on 24 h energy expenditure, resting metabolism and diet-induced thermogenesis | 257 |
| BENDER DAVID A. & WYNICK DAVID. Inhibition of hynureninase (<i>L</i> -kynurene hydrolase. EC 3.7.1.3) by oestrone sulphate: an alternative explanation for abnormal results of tryptophan load tests in women receiving oestrogenic steroids | 269 |
| CALVERT G. D., BLIGHT LESLEY, ILLMAN R. J., TOPPING D. L. & POTTER J. D. A trial of the effects of soya-bean flour and soya-bean saponins on plasma lipids, faecal bile acids and neutral sterols in hypercholesterolaemic men | 277 |
| SANDBERG ANN-SOFIE, ANDERSSON H., HALLGREN B., HASSELBLAD KRISTINA, ISAKSSON B. & HULTÉN L. Experimental model for <i>in vivo</i> determination of dietary fibre and its effect on the absorption of nutrients in the small intestine | 283 |

Papers on GENERAL NUTRITION

- | | |
|--|-----|
| HAYWOOD S. The non-random distribution of copper within the liver of rats | 295 |
| WILSON R. H. & LEIBHOLZ JANE. Digestion in the pig between 7 and 35 d of age. 1. The performance of pigs given milk and soya-bean proteins | 301 |
| WILSON R. H. & LEIBHOLZ JANE. Digestion in the pig between 7 and 35 d of age. 2. The digestion of dry matter and the pH of digesta in pigs given milk and soya-bean proteins | 321 |
| WILSON R. H. & LEIBHOLZ JANE. Digestion in the pig between 7 and 35 d of age. 3. The digestion of nitrogen in pigs given milk and soya-bean proteins | 337 |
| WILSON R. H. & LEIBHOLZ JANE. Digestion in the pig between 7 and 35 d of age. 4. The digestion of amino acids in pigs given milk and soya-bean proteins | 347 |
| WILSON R. H. & LEIBHOLZ JANE. Digestion in the pig between 7 and 35 d of age. 5. The incorporation of amino acids absorbed in the small intestines into the empty-body gain of pigs given milk or soya-bean proteins | 359 |
| GRACE N. D. Phosphorus kinetics in the sheep | 367 |
| MASON R., BAKKA A., SAMARAWICKRAMA G. P. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation and function of (Zn, Cu)-metallothionein in the liver of the newborn rat | 375 |
| MASON R., BRADY F. O. & WEBB M. Metabolism of zinc and copper in the neonate: accumulation of Cu in the gastrointestinal tract of the newborn rat | 391 |
| BATTERHAM E. S., MURISON R. D. & LOWE R. F. Availability of lysine in vegetable protein concentrates as determined by the slope-ratio assay with growing pigs and rats and by chemical techniques | 401 |
| HARRIS C. I. & MILNE G. The urinary excretion of N ⁷ -methyl histidine by cattle: validation as an index of muscle protein breakdown | 411 |
| HARRIS C. I. & MILNE G. The inadequacy of urinary N ⁷ -methyl histidine excretion in the pig as a measure of muscle protein breakdown | 423 |
| LATYMER EVA A. & COATES MARIE E. The effects of high dietary supplements of copper sulphate on pantothenic acid metabolism in the chick | 431 |
| LATYMER EVA A. & COATES MARIE E. The influence of microorganisms and of stress on the chick's requirement for pantothenic acid | 441 |