

INDEX OF AUTHORS

Alleyne, G. A. O.	585	Hughes, P. C. R.	527	Richardson, J. F.	449
Atkinson, J.	461	Johnson, A. R.	561	Robinson, H.	585
Banerjee, B.	483	Knaggs, G. S.	571	Saha, N.	483
Bickerstaffe, R.	561	Kratzer, F. H.	461	Salokannel, S. J.	593
Carpenter, K. J.	509	McAnulty, P. A.	527	Salter, D. N.	571
Clapperton, J. L.	553	McDonald, I.	491	Scott, K. J.	571
Czernawski, J. W.	553	McLean, J. A.	597	Steele, W.	503
von der Decken, A.	467	Moore, J. H.	503	Ternouth, J. H.	517
Dickerson, J. W. T.	527	Noble, R. C.	503	Trust, P. M.	585
Dvořák, Z.	475	Omstedt, P. T.	467	Vohra, P.	461
Eddy, T. P.	537	Ørskov, E. R.	491	Waibel, P. E.	509
El-Nil, H.	543	Palva, I. P.	593	Weiner, J. S.	543
Flores, H.	585	Pryor, W. J.	517	Wheeler, E. F.	543
Ford, J. E.	571			Willson, J. O. C.	543
Fraser, C.	491				

FORTHCOMING PAPERS

The next issue of the *British Journal of Nutrition* will appear in July. It is hoped to publish in it the following papers:

CLINICAL AND HUMAN NUTRITION

Iron metabolism in Egyptian infants with protein-calorie deficiency. By F. A. EL-SHOBAKI, M. F. S. EL HAWARY, S. R. MORCOS, M. K. ABDELKHALEK, K. EL-ZAWAHRY and R. SAKR.

Riboflavin supplementation in a resettlement village in north-east Thailand. By D. I. THURNHAM, P. MIGASENA, NIYOMSRI VUDHIVAI and VENUS SUPAWAN.

The effect of riboflavin supplementation on the urinary hydroxyproline: creatinine index in a resettlement village in rural Thailand. By D. I. THURNHAM, P. MIGASENA and VENUS SUPAWAN.

Energy intake and expenditure in 1-3 year-old Ugandan children living in a rural environment. By INGRID H. E. RUTISHAUSER and R. G. WHITEHEAD.

GENERAL NUTRITION

Effects of dietary mineral acids on voluntary food intake, digestion, mineral metabolism and acid-base balance of sheep. By J. L. L'ESTRANGE and F. MURPHY.

A maximum likelihood estimator of food retention time in ruminants. By R. A. PATTON and G. F. KRAUSE.

Copper and vitamin A concentrations in the blood of normal and copper-poisoned sheep. By T. MOORE, I. M. SHARMAN, J. R. TODD and R. H. THOMPSON.

The effect in sheep of physical form on the sites of digestion of a dried lucerne diet. 1. Sites of organic matter, energy and carbohydrate digestion. By D. J. THOMSON, D. E. BEEVER, J. F. COELHO DA SILVA and D. G. ARMSTRONG.

The effect in sheep of physical form on the sites of digestion of a dried lucerne diet. 2. Sites of nitrogen digestion. By J. F. COELHO DA SILVA, R. C. SEELEY, D. J. THOMSON, D. E. BEEVER and D. G. ARMSTRONG.

The effects of age, feeding pattern and sucrose on glucose tolerance, and plasma free fatty acids and insulin concentrations in the rat. By E. FLORENCE and J. QUARTERMAN.

Observations on glucose tolerance and plasma levels of free fatty acids and insulin in the Zn-deficient rat. By J. QUARTERMAN and E. FLORENCE.

Some findings on the mechanism of adaptation of the intestine to calcium deficiency. By M. WINTER, E. MORAVA, TAMARA HORVATH, G. SIMON and J. SÓS.

Changes from birth to maturity in the pattern of distribution of lactase and sucrase activity in the mucosa of the small intestine of pigs. By M. J. MANNERS and J. A. STEVENS.

The distribution of trehalase, sucrase, α -amylase, glucoamylase and lactase (β -galactosidase) along the small intestine of five pigs. By J. A. STEVENS and D. E. KIDDER.

Vulnerability of developing brain. 8. Regional acetylcholinesterase activity in the brains of adult rats undernourished in early life. By B. P. F. ADLARD and J. DOBBING.

Protein malnutrition and gastro-intestinal histamine in the rat. By L. I. L. NDIKA.

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CONTENTS

CLINICAL AND HUMAN NUTRITION

The sugar intake of businessmen and its inverse relationship with relative weight. By J. F. RICHARDSON	449-460
Energy intake and expenditure of Indian schoolboys. By B. BANERJEE and N. SAHA	483-490
A study of the relationship between Hess tests and leucocyte ascorbic acid in a clinical trial. By T. P. EDDY	537-542
The effect of work level and dietary intake on sweat nitrogen losses in a hot climate. By J. S. WEINER, J. O. C. WILLSON, HAMAD EL-NEIL and ERICA F. WHEELER	543-552
Glucose tolerance and insulin sensitivity in malnourished children. By G. A. O. ALLEYNE, P. M. TRUST, H. FLORES and H. ROBINSON	585-592
Seasonal variation in megaloblastic anaemia. By I. P. PALVA and S. J. SALOKANNEL	593-595

GENERAL NUTRITION

The effect of available dietary zinc on the utilization of protein by the chick and Japanese quail. By J. ATKINSON, P. VOHRA and F. H. KRATZER	461-466
The influence of the nutritive value of proteins on the level of protein synthesis in vitro in rat skeletal muscle. By P. T. OMSTEDT and ALEXANDRA VON DER DECKEN	467-474
The use of hydroxyproline analyses to predict the nutritional value of the protein in different animal tissues. By Z. DVOŘÁK	475-481
Digestion of concentrates in sheep. 4. The effects of urea on digestion, nitrogen retention and growth in young lambs. By E. R. ØRSKOV, C. FRASER and I. McDONALD	491-501
The metabolism of linoleic acid by the young lamb. By R. C. NOBLE, W. STEELE and J. H. MOORE	503-508
Mechanisms of heat damage in proteins. 3. Studies with ϵ -(γ -L-glutamyl)-L-lysine. By P. E. WAIBEL and K. J. CARPENTER	509-515
A comparison of feeding reconstituted and dried milk upon the growth and carcass composition of calves. By W. J. PRYOR and J. H. TERNOUTH	517-525
The growth and development of rats given a low-protein diet. By J. W. T. DICKERSON, P. C. R. HUGHES and P. A. MCANULTY	527-536
Metabolism of propane-1:2-diol infused into the rumen of sheep. By J. L. CLAPPERTON and J. W. CZEKAWSKI	553-560
The effects of intravenous infusions of sterculic acid on milk fats synthesis. By R. BICKERSTAFFE and A. R. JOHNSON	561-570
Folate nutrition in the kid. By J. E. FORD, G. S. KNAGGS, D. N. SALTER and K. J. SCOTT	571-583
On the calculation of heat production from open-circuit calorimetric measurements. By J. A. MCLEAN	597-600

For Index of Authors see inside back cover

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