INDEX OF AUTHORS

Baker, B. A.	•			399	Hewitt, D	•		423	Preston, R. L.		347
Balch, C. C.				457					Particular Control of the Control of		
Braude, R.				447	Kakade, M. L			423	Rowlands, G. J.		437
Bines, J. A.		•		457	Liener, I. E.			423	Sansom, B. F.		437
Burnett, J.				357	Liener, I. E.			423	And the second s		
The state of the s	•	•	*		Lunn, P. G.			399	Smith, R. H.		467
Buttle, H. L.		•	•	387	24111, 1. 0.				Symonds, H. W.		437
Coates, M. E.				423	McAllan, A. B.			467			- 0.00
and the second second second	•	*		100					Ternouth, J. H.		387
Cook, G. C.	•	•	•	377	Newport, M. J.		*	447	Twardock, A. R.		437
Eskeland, B.				347					Whitehead, R. G.		399
Evans, E. W.				357	Pearce, G. R			357	whitehead, R. G.		399
Lvaiis, L. W.		•	*	331	Pfander, W. H.			347	_		
Hay, R. W.				399	Pillinger, S. L			357			

FORTHCOMING PAPERS

The next issue of the British Journal of Nutrition will appear in July 1973. It is hoped to publish in it the following papers:

CLINICAL AND HUMAN NUTRITION

Independent jejunal mechanism for glycine and glycylglycine transfer in man in vivo. By G. C. Cook

The effects of supplements varying in carotene and calcium content on the physical, biochemical and skeletal status of preschool children. By R. RAJALAKSHMI, S. S. SAIL, D. G. SHAH and S. K. AMBADY

The effect of work level and dietary intake on water balance and the excretion of sodium, potassium and iron in a hot climate. By Erica F. Wheeler, Hamad El-Neil, J. O. C. Willson and J. S. Weiner

GENERAL NUTRITION

Conversion of lutein into dehydroretinol by the freshwater fish, Saccobranchus fossilis, By A. B. BARUA, H. TOMBI SINGH and R. C. DAS

The effects of environmental temperature and plane of nutrition on heat loss, energy retention and deposition of protein and fat in groups of growing pigs. By M. W. A. VERSTEGEN, W. H. CLOSE, I. B. START and L. E. MOUNT

Influence of meal-feeding on some of the effects of dietary carbohydrate deficiency in rats. By S. S. AKRA-BAWI and J. P. SALJI

Protein requirements of growing lambs. By J. L. BLACK, G. R. PEARCE and D. E. TRIBE

Iron metabolism in the veal calf. 2. Iron requirements and the effect of copper supplementation. By I. Bremner and A. C. Dalgarno

The effect of frequency of feeding on the flow and composition of duodenal digesta in sheep given strawbased diets. By F. THOMPSON

Importance of palatability in determining the feed intake of sheep offered chopped and pelleted hay. By A. I. VAN NIEKERK, J. F. D. GREENHALGH and G. W. REID

Allantoin excretion in the rat. By NELLY PAK, G. DONOSO and MARÍA A. TAGLE

The protein requirement of the ruminant calf. 4. Nitrogen balance studies on rapidly growing calves given diets of different protein content. By I. J. F. Stobo and J. H. B. Roy

Metabolic studies of [75Se]selenomethionine and [75Se]selenite in the rat. By Christine D. Thomson and R. D. H. Stewart

The measurement of total body water in living pigs by deuterium oxide dilution and its relation to body composition. By R. A. HOUSEMAN, I. McDonald and K. Pennie

The British Journal of Nutrition

Volume 29 No. 3 May 1973

CONTENTS

CLINICAL AND HUMAN NUTRITION Increased glycine absorption rate associated with acute bacterial infections in man. By G. C.	200
Соок	377–386
Progressive changes in serum cortisol, insulin and growth hormone concentrations and their relationship to the distorted amino acid pattern during the development of kwashiorkor. By P. G. Lunn, R. G. Whitehad, R. W. Hay and B. A. Baker	399-422
GENERAL NUTRITION Utilization of volatile fatty acids and glucose for protein deposition in lambs. By B. ESKELAND, W. H. PFANDER and R. L. PRESTON	347-355
Changes in some physical characteristics of the digesta in the reticulo-rumen of cows fed once daily. By E. W. Evans, G. R. Pearce, J. Burnett and Susan L. Pillinger	357-376
Concurrent studies on the flow of digesta in the duodenum and of exocrine pancreatic secretion of calves. The collection of the exocrine pancreatic secretion from a duodenal cannula. By J. H. Ternouth and H. L. Buttle	387-397
A comparison of fractions prepared from navy (haricot) beans (<i>Phaseolus vulgaris</i> L.) in diets for germ-free and conventional chicks. By D. HEWITT, MARIE E. COATES, M. L. KAKADE and I. E. LIENER	423-435
The effect of litter size upon foetal growth rate and the placental transfer of calcium and phosphorus in superovulated Scottish half-bred ewes. By A. R. TWARDOCK, H. W. SYMONDS, B. F. SANSOM and G. J. ROWLANDS	437-446
Artificial rearing of pigs. 4. The replacement of butterfat in a whole-milk diet by either beef tallow, coconut oil or soya-bean oil. By R. BRAUDE and M. J. NEWPORT	447-455
Relative retentions of the nitrogen of urea and groundnut in isoenergetic diets for growing heifers. By J. A. BINES and C. C. BALCH	457-466
Degradation of nucleic acid derivatives by rumen bacteria in vitro. By A. B. McAllan and	467 47

© The Nutrition Society, 1973

For Index of Authors see inside back cover

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW1 2DB American Branch: 32 East 57th Street, New York, N.Y.10022

Single parts £4.00 net in U.K. (US \$12.00 in U.S.A. and Canada)

Subscription price £18.00 net in U.K. (US \$60.00 in U.S.A. and Canada)

Printed in Great Britain at the University Printing House, Cambridge