INDEX OF AUTHORS

Alleyne, G. A. O.	196	19	19	783	Halliday, D.	40				783	Ramakrishnan, T. V.				745
Ashworth, A	112	13		835							Rattray, E. A. S	4		0.0	847
					John, P. M. V.					917	Riazuddin, Sh				827
Begum, A	24	1.2	041	905	Jones, A. S.					847	Roy, J. H. B.				763
	5.2	-	-		THE REAL PROPERTY.						THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O				
					Kumta, U. S.				745.	755	Saroja, S				755
		1.5	•		A Destroy of the Parket				100000	4.48	12 X		1550	745	
The state of the s			- 1		Lawlor M. I.					805					879
breckeninge, G.				923	The season of the season of			85	•	005					913
Announce of the last					Mayavely A					727					913
	134	1.0					*			THE RESERVE					847
	(4)							•							
Czerkawski, J. W.	94	813	, 869,	925		•		•	*						
														745,	
Daniel, V. A.	1/4/7	0.00	135	737	Morgan, B					899	Steele, W				869
		720	120	917	Section of the section						COLD ADDRESS				
					Nichols, B. L.	W				783	Tagari, H		•	251	763
					Ninjoor, V			(4)	745,	755	Thompson, J. N.		**	27	899
Dioi, I.		•		121	Noble, R. C.		4	16		869	75 5				
20 100				50000							Waterlow, J. C.	40			783
Emmanuel, B.	1.	0.0	•	805	Owen, E. C.			1.		889	Wenham, G.				847
					i i i i i i i i i i i i i i i i i i i						West, D. W.		25		889
Glascock, R. F.	- 5	- 55	- 5	827	Padwaldesai, S. I	R.			745	755					847
Goswami A K				913				12	Appendix a				**		
				The second second					25		Transmitted, Kr O.	-			
Bondi, A. Braithwaite, G. D. Breckenridge, G. Carpenter, K. J. Clapperton, J. L. Czerkawski, J. W. Daniel, V. A. Dickerson, J. W. T. Doraiswamy, T. R. Dror, Y. Emmanuel, B.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	813	, 869,	737 917 737 737 727 805	Noble, R. C. Owen, E. C. Padwaldesai, S. I. Pereira, S. M.	R.		12 12 13 13 13	745,	869	Waterlow, J. C.			*	7: 8: 9: 9: 8: 7: 8: 8: 8: 8: 8: 8: 8:

FORTHCOMING PAPERS

The next issue of The British Journal of Nutrition will appear in February. It is hoped to publish in it the following papers: Obituary Notice (Miss Eleanor Margaret Hume). By ALICE M. COPPING.

Physical activity, body fat and experimental cardiac necrosis. By Jana Pařízková and Eva Faltová.

Vitamin A and protein interrelationships in the milk-fed lamb. By O. FARUQUE and D. M. WALKER.

The relative biological potencies of retinyl palmitate and β-carotene for the milk-fed lamb, By O, FARUQUE and D. M. WALKER.

The action of vitamin D on the degree of mineralization of bone tissue in rats given adequate amounts of calcium and phosphorus in the diet. A microradiographic study. By P. RASMUSSEN.

Observations on obese patients eating isocaloric reducing diets with varying proportions of carbohydrate, By Cathryn E. A. Hood, J. M. Goodhart, R. F. Fletcher, Josephine Gloster, P. V. Bertrand and A. C. Crooke.

Metabolites of riboflavine in milk, urine and tissues of animals in relation to alimentary symbiotic bacteria. By E. C. Owen and D. W. West.

Interrelationships between copper deficiency and dietary ascorbic acid in the rabbit. By C. E. Hunt, W. W. Carlton and P. M. Newberne.

Studies on magnesium in ruminant nutrition. 10. Effect of lactation on the excretion of magnesium and faecal dry matter by grazing monozygotic twin cows. By A. C. Field.

Studies on magnesium in ruminant nutrition. 11. Effect of lactation on the excretion of calcium and potassium by grazing monozygotic twin cows. By A. C. Field.

Relationship between body collagen and urinary hydroxyproline excretion in young rats fed on a low-protein or low-calorie diet. By A. ANASUYA and B. S. NARASINGA RAO.

The milk of the African elephant, By K. G. McCullagh and Elsie M. Widdowson.

The chemical composition of rumen bacteria and cell walls from rumen bacteria. By N. J. HOOGENRAAD and F. J. R. HIRD.

Utilization of ¹⁴C-labelled Bacillus subtilis and Escherichia coli by sheep. By N. J. Hoogenraad, F. J. R. Hird, R. G. White and R. A. Leng.

Concentrations and metabolism of volatile fatty acids in the fermentative organs of two species of kangaroo and the guinea-pig. By SUSAN J. HENNING and F. J. R. HIRD.

Observations on the microbiology and biochemistry of the rumen in cattle given different quantities of a pelleted barley ration. By J. MARGARET EADIE, J. HYLDGAARD-JENSEN, S. O. MANN, R. S. REID and F. G. WHITELAW.

Volatile fatty acid production in the rumen of cattle given an all-concentrate diet. By F. G. Whitelaw, J. Hyldgaard-Jensen R. S. Reid and Moira G. Kay.

Studies on intestinal digestion in the sheep. 3. Net movements of certain inorganic elements in the digestive tract on rations containing different proportions of hay and rolled barley. By E. Pfeffer, A. Thompson and D. G. Armstrong.

Studies on total body potassium in malnourished infants. Factors affecting potassium repletion, By G, A, O, ALLEYNE.

A comparison of the effects of raw and heated soya-bean meal in diets for germ-free and conventional chicks. By MARIE E. COATES, D. HEWITT and P. GOLOB.

The digestion and absorption of protein in man. 1. The site of absorption. By S. ELIZABETH NIXON and G. E. MAWER.

The digestion and absorption of protein in man. 2. The form in which digested protein is absorbed. By S. ELIZABETH NIXON and G. E. MAWER.

Metabolism of riboflavine in germ-free and conventional rabbits. By E. C. OWEN, D. W. WEST and MARIE E. COATES.

The effects of intravenous infusions of triglycerides on the composition of milk fat in the sow. By R. C. Witter, J. Spincer, J. A. F. Rook and K. G. Towers.

The complexes of zinc, copper and manganese present in ryegrass. By I. Bremner and A. H. KNIGHT.

The effects of nematode parasitism on the rate of passage of food residues through the alimentary tract of sheep. By R. J. BAWDEN.

Growth retardation in a New Guinea boarding school and its response to supplementary feeding. By L. A. MALCOLM.

The relationship of diet to serum cholesterol levels in young men in Antarctica. By D. L. EASTY.

Mechanisms of heat damage in proteins. 2. Chemical changes in pure proteins. By J. BJARNASON and K. J. CARPENTER.

A study of the food intake and activity of a group of urban adolescents. By Jean W. McNaughton and Audrey J. Cahn.

A study of the energy expenditure and food intake of five boys and four girls. By JEAN W. McNaughton and Audrey J. Cahn,

The British Journal of Nutrition

Volume 23 No. 4 November 1969

CONTENTS

Some effects of starch on protein utilization by sheep. By Y. DROR, A. MAYEVSKY and A. BONDI.	727-735
Effects of supplementing ragi (<i>Eleusine coracana</i>) diets with lysine or leaf protein on the growth and nitrogen metabolism of children. By T. R. Doraiswamy, Narendra Singh and V. A.	Free Course
DANIEL	737–743
Protein deficiency in spaced-fed rats. By S. R. Padwaldesai, V. Ninjoor, T. V. Ramakrishnan, P. L. Sawant, U. S. Kumta and A. Sreenivasan	745-753
Liver lysosomes in protein-starved rats. By V. Ninjoor, S. Saroja, S. R. Padwaldesai, P. L. Sawant, U. S. Kumta and A. Sreenivasan.	755-761
The effect of heat treatment on the nutritive value of milk for the young calf. 8. The effect of the pre-heating treatment of spray-dried skim milk on the pH and the contents of total, protein and non-protein nitrogen of the pyloric outflow. By H. TAGARI and J. H. B. ROY.	763-782
Chemical composition of organs of children who died from malnutrition. By G. A. O. ALLEYNE, D. HALLIDAY, J. C. WATERLOW and B. L. NICHOLS	783-790
The relationship between an elevated serum amino acid ratio and the development of other biological abnormalities in the experimentally malnourished pig. By R. F. GRIMBLE and	
R. G. WHITEHEAD	791-804
The rumen buffering system of sheep fed pelleted roughage-concentrate rations. By BIJAN EMMANUEL, M. J. LAWLOR and D. M. McALEESE.	805-81
Methane production and soluble carbohydrates in the rumen of sheep in relation to the time of feeding and the effects of short-term intraruminal infusions of unsaturated fatty acids. By	0.2.00
J. L. CLAPPERTON and J. W. CZERKAWSKI	813-826
Calcium metabolism in lactating ewes. By G. D. Braithwaite, R. F. Glascock and Sh. Riazuddin	827-834
Growth rates in children recovering from protein-calorie malnutrition. By ANN ASHWORTH .	835-84
Stomach function in relation to a scour syndrome in the piglet. By F. White, G. Wenham, G. A. M. Sharman, A. S. Jones, E. A. S. Rattray and I. McDonald	847-85
Mechanisms of heat damage in proteins. 1. Models with acylated lysine units, By J. BJARNASON and K. J. CARPENTER	859-86
Differences in the metabolism of esterified and unesterified linoleic acid by rumen microorganisms, By J. H. Moore, R. C. Noble, W. Steele and J. W. CZERKAWSKI	869-87
Time relationships between the elevation of the serum amino acid ratio and changes in liver com-	
position in malnourished rats. By R. F. GRIMBLE, M. B. SAWYER and R. G. WHITEHEAD	879-88
The urinary excretion of metabolites of riboflavine by man. By D. W. West and E. C. Owen. The uptake and metabolism of retinol, retinoic acid and methyl retinoate by the early chick	889-89
embryo, By B, Morgan, J. N. Thompson and G. A. J. Pitt	899-90
Calcium balance studies on children accustomed to low calcium intakes. By Almas Begum and Sheila M. Pereira	905-91
Nutritive value of proteins of pearl millet of high-yielding varieties and hybrids. By A. K. Goswami, K. P. Sharma and K. L. Sehgal.	913-91
The effect of protein-calorie malnutrition on the composition of the human femur. By J. W. T. DICKERSON and P. M. V. JOHN	917-92
Fermentation of various soluble carbohydrates by rumen micro-organisms with particular reference to methane production. By J. W. CZERKAWSKI and GRACE BRECKENRIDGE	925-93

For Index of Authors see inside back cover

CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London, N.W. 1 American Branch: 32 East 57th Street, New York, N.Y. 10022

Single parts 70s, net in U.K. (\$10.50 in U.S.A.)
Subscription price £10 net in U.K. (\$32.00 in U.S.A.)