INDEX OF AUTHORS

Adams, J. F.	42		65	Hall, G. A.	12		95	Salem, S. I.			113
Addy, H. A.			105	Heaton, F. W.			73	Sinclair, A. J.			127
Alfaro, B.		**	73	Hegazi, S. M			113	Sklan, D			121
Allison, R. M.		43	51	Horie, Y			23	Spray, G. H			57
Ashida, K.		•	23	Howell, J. McC.	4	•	95	Synge, R. L. M.		•	51
Birch, G. G.		¥.	87	Laird, W. M.			51	Turner, M. R			139
Černý, K			105					Volcani, R.			121
Crawford, M. A.			127	McEwan, F			65	voicani, R.			121
Cymbaluk, N. F.	*		1	Morcos, S. R			113	West, D. W.		. 3	3, 43
Etheridge, I. J	×	*	87	Neudoerffer, the la	ate T	. S.	1	Williams, D. L. Williams, V. J.			57 13
Gordon, A. J		•	1	Nitzan, Z	*		121	Wilson, A	•		65
Green, L. F.			87	CONTRACTOR OF THE CONTRACTOR				NATIONAL PROPERTY.			
Grovum, W. L.			13	Owen, E. C.		. 3	3, 43	Zisling, R.			121

FORTHCOMING PAPERS

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

CLINICAL AND HUMAN NUTRITION

Free amino acid patterns of plasma, erythrocytes, and leucocytes in hypoproteinaemia. By MEERA GUPTA and K. N. AGARWAL

A fresh look at the incidence of protein deficiency in Pakistan. By M. ANWAR HUSSAIN

The effect of a traditional low-fat diet on energy and protein intake, serum albumin concentration and body-weight in Ugandan preschool children. By Ingrid H. E. Rutishauser and J. D. L. Frood

Absorption of iron from maize (Zea mays L.) and soya beans (Glycine hispida Max.) in Jamaican infants. By Ann Ashworth, P. F. Milner and J. C. Waterlow

GENERAL NUTRITION

Studies of the control of gluconeogenesis in sheep: effect of glucose infusion. By G. J. JUDSON and R. A. LENG

Studies of the control of gluconeogenesis in sheep; effect of propionate, casein and butyrate infusions. By G. J. Judson and R. A. Leng

Relation between diet and protozoal population in the rumen. By M. Abe, H. Shibui, T. Iriki and F. Kumeno

Effects of magnesium deficiency on reproduction in the white rat. By C. Andrieux-Domont and Le

Dental caries and plaque formation from diets containing sucrose or glucose in gnotobiotic rats infected with *Streptococcus* strain IB-1600. By T. H. Grenby, Frances M. Paterson and R. A. Cawson

Iron metabolism in the veal calf: the availability of different iron compounds. By I. Bremner and A. C. Delgarno

Seasonal variations in glucose metabolism of reindeer (Rangifer tarandus L.) estimated with [U-14C]glucose and [3-2H]glucose. By J. R. LUICK, S. J. PERSON, R. D. CAMERON and R. G. WHITE

Portal blood flow and heat production in the digestive tract of sheep. By A. J. F. Webster and F. White Phospholipids in artificially induced muscular dystrophy of calves. By RITVA POUKA EVARTS and AILI OKSANEN

The use of a semi-synthetic liquid diet for the supply of ethanol to rats and its effect on lysosomal enzyme activities in the liver. By L. PILSTRÖM, E. FELLENIUS and K.-H. KIESSLING

Changes in the activities of citrate lyase, malic enzyme and acetyl-CoA synthetase in rat liver after short-term and long-term feeding with ethanol. By E. Fellenius, U. Nisbeth, L. Pilström and K.-H. Kiessling

Dissimilation of 1,2-propanediol by rumen micro-organisms. By J. W. CZERKAWSKI and GRACE BRECKENBRIDGE

Degradation of nucleic acids in the rumen. By A. B. McAllan and R. H. SMITH

The British Journal of Nutrition

Volume 29 No. 1 January 1973

CONTENTS

	CLINICAL AND HUMAN NUTRITION
	The vitamin B ₁₂ content of meals and items of diet. By J. F. Adams, Fiona McEwan and
65-72	ALISON WILSON
105-112	The winged bean (Psophocarpus palustris Desv.) in the treatment of kwashiorkor, By K. ČERNÝ and HUTTON A. ADDY
	GENERAL NUTRITION
1-12	The effect of the chemical composition of maize plant lignin on the digestibility of maize stalk in the rumen of cattle. By NADIA F. CYMBALUK, A. J. GORDON and THE LATE T. S. NEUDOERFFER
1321	Rate of passage of digesta in sheep. 1. The effect of level of food intake on marker retention times along the small intestine and on apparent water absorption in the small and large intestines. By W. L. GROVUM and V. J. WILLIAMS
23-31	Effect of an adequate-protein diet after a low-protein diet on protein catabolism in growing rats. By Yoshimitsu Horie and Kiyoshi Ashida
33-41	Degradation of riboflavin by alimentary bacteria of the ruminant and man: production of 7,8-dimethyl-10-carboxymethylisoalloxazine. By D. W. West and E. C. OWEN
43-50	Metabolism of riboflavin: reduction of 7,8-dimethyl-10-formylmethylisoalloxazine by an enzyme in liver. By D. W. West and E. C. Owen
51-55	Notes on a deamination method proposed for determining 'chemically available lysine' of proteins. By R. M. Allison, W. M. Laird and R. L. M. Synge.
57-63	The effects of diets containing raw soya-bean flour on the vitamin B ₁₂ status of rats. By D. L. WILLIAMS and G. H. SPRAY
73–85	Relationships between copper, zinc and iron in the plasma, soft tissues and skeleton of the rat during Cu deficiency. By Begoña Alfaro and F. W. Heaton
87-93	Short-term effects of feeding rats with glucose syrup fractions and dextrose. By G. G. BIRCH, I. J. ETHERIDGE and L. F. GREEN
95-104	Lesions produced by copper deficiency in neonate and older rats. By G. A. Hall and J. McC. Howell
113-120	Experimental protein-energy deficiency in rats. Ratio of serine+glycine to threonine as an index of deficiency. By Sohair I, Salem, S. M. Hegazi and S. R. Morcos.
121-125	The composition of chinchilla milk. By R. Volcani, Rivka Zisling, D. Sklan and Zafrira Nitzan
127-137	The effect of a low-fat maternal diet on neonatal rats, By A. J. SINCLAIR and M. A. CRAWFORD
120 147	Perinatal mortality, growth and survival to weaning in offspring of rats reared on diets

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. (\$12.00 in U.S.A.)

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

Printed in Great Britain at the University Printing House, Cambridge