[Continued from p. iv of wrapper]

Rate of protein turnover in obese women on energy restriction and its relationship to extrathyroidal T ₄ metabolism. By K. S. Nair, D. Hallings M. Lalloz and L. S. Garrow.	94A
By K. S. NAIR, D. HALLIDAY, M. LALLOZ and J. S. GARROW	95A
Diurnal pattern of protein turnover in obese subjects given a protein-free diet. By G. A. CLUGSTON and P. J. GARLICK	96A
Three Hundred and Sixtieth Scientific Meeting Bristol Polytechnic, Coldharbour Lane, Bristol 8 APRIL 1981	
The effects of chronic treatment with the putative anorexogenic peptide (Glu-His-Gly), on body-weight and food	
consumption in rats. By D. M. Anderson	98A
Sex and trenbolone acetate (TBA) anabolic activity. By Angela Toong, B. N. Perry, A. Lopez and J. Ventanas	99A
Three Hundred and Sixty-first Scientific Meeting Barnes Lecture Theatre of the Royal Society of Medicine, London 7 MAY 1981	
A longitudinal study on the effect of riboflavin status on aspects of iron storage in the liver of growing rats. By D. A. ADELEKAN and D. I. THURNHAM	101A
The protein requirement of adult cats. By L. H. BURGER, S. E. BLAZA and P. T. KENDALL	102A
Nitrogen solubility and protein degradability of commercially and laboratory prepared rapeseed and soya-bean meals.	103A
A method for measuring short-term changes in duodenal outflow rate. By S. James, J. B. Rowe and A. W. J. Broome	103A
사이트 보이 가장 마음에 되었다면 사람들은 이번에 함께 보고 있다. 그런데 이번에 되었다면 이번에 보고 있는데 이번에 되었다면 보이지 않는데 보고 있는데	
The relationship between body-weight and survival in institutionalized elderly subjects. By C. HUNT The effects of dietary protein-energy supplementation in pregnant Asian mothers in Birmingham. By D. A. C. VIEGAS, PHYLLIS EATON, JEAN KING, P. H. SCOTT, PAMELA WHARTON and B. A. WHARTON	105A
Height, weight, 'fatness' and body-build of a large sample of British adults. By F. C. McKAY, S. GRANT and J. V. G. A.	
Durnin	107A
A comparison of the energy and nutrient intakes of 305 Glasgow infants with current recommendations for the UK. By F. M. McKillop and J. V. G. A. Durnin	108A
Nitrogen and energy balance studies on pre-term infants. By J. B. MORGAN, R. F. GRIMBLE, S. WHITAKER and	109A
C. ROLLES A new potent anoretic compound with additional weight-reducing effects. By D. M. Anderson	110A
The effect of concentration of linseed oil supplementation on digestion and microbial synthesis in the stomach of sheep.	311111111111111111111111111111111111111
By O. A. Ikwuegbu and J. D. Sutton	IIIA
Isotope effect in measuring rumen propionate production in the presence of monensin. By J. B. Rowe, A. Davies and	
A. W. J. BROOME	112A
The effect of Synperonic NP, upon ciliate-free and faunated sheep. By J. MARGARET EADIE and W. J. SHAND	113A
Zinc deficiency increases placental prostaglandin synthesis from arachidonic acid. By S. C. CUNNANE	114A
Effects of frozen turnips and mineral supplements on incisor tooth loss in sheep. By the late D. Benzie, R. N. B. Kav and J. C. Gill	115A
Nitrogen digestion in sheep infected with intestinal parasites. By D. P. POPPI, J. C. MACRAE, W. CORRIGALL and R. L. COOP	116A
The production of 5,8,11-eicosatrienoic acid, (20:309) in the EFA deficient cat. By J. P. W. RIVERS and T. L. FRANKEL	117A
The production of 5,0,17 steps and 1, 20, 3,000 in the EFA deficient case by 5, 1, 11, 11, 11, 12, 18 and 1, 15, 15 FRANKEL	11/4

Proceedings of the Nutrition Society

CONTENTS OF VOL. 40, No. 3, SEPTEMBER 1981

SYMPOSIUM PROCEEDINGS

Three Hundred and Fifty-fifth Scientific Meeting
One Hundred and Thirty-ninth Scottish Meeting
School of Agriculture, 581 King Street, Aberdeen
5 MARCH 1981
MINERAL NUTRITION OF FARM LIVESTOCK
Chairman: PROFESSOR R. G. HEMINGWAY. University of Glasgow

Chairman: Professor R. G. Hemingway. University of Glasgow						
						PAGE
Control of mineral absorption in ruminants. By D. SCOTT and A. F. McLEAN		***	22.4	4.4.4	1.00	257
Come the author on dietary requirements of macro-elements for ruminants. By A. C. File	LD	***	444	244		267
A re-evaluation of recommended dietary allowances of calcium and phosphorus	for	pigs. By	L. G	UEGUEN	and	
	2000	424	***	2.50	***	273
J. M. PEREZ	69.7	****	2.52			279
Problems of mineral supplementation in modern farming systems. By D. BEAUMONT Recent advances in dietary anion-eation balance: applications in poultry. By P. Mong		2000	***			285
Recent advances in dietary anion-cation balance, applications in pounty, by the recent						
Boyd Orr Memorial Lecture						1925
Managing the mineral cycle. By G. W. COOKE	4.6.5	***		1911	1000	295
Three Hundred and Fifty-seventh Scientific Meeting						
Bristol Polytechnic, Coldharbour Lane, Frenchay, Bristol						
7 APRIL 1981						
The state of the s						
Chairmen: D. J. MILLWARD, Clinical Nutrition and Metabolism Unit, Hospital	for T	ropical D	iseases	, London	7	
PROFESSOR J. C. WATERLOW, London School of Hygiene and Tropics	al Me	dicine, Lo	mdon			
"N end-product methods for the study of whole-body protein turnover. By J. C. WATH	ERLOV	N	1999	1000	0.404	317
Mass spectrometric assay of stable isotopic enrichment for the estimation of protein	turno	ver in m	an. By	D. HALL	LIDAY	
Mass spectrometric assay of stable isotopic enrichment for the estimation of protein	200	444	STAR	191	11.0	321
	123			***	200	335
	122		0.00	14441	111	343
Protein metabolism and nutritional state in man. By V. R. YOUNG and D. M. BIER						343
Three Hundred and Fifty-ninth Scientific Meeting						
Bristol Polytechnic, Coldharbour Lane, Frenchay, Bristol						
8 APRIL 1981						
NEURAL PEPTIDES IN NUTRITION AND DEVELOPMENT						
Chairmen: D. LISTER, ARC Meat Research Institute, Langford, Bristol						
PROFESSOR B. T. PICKERING, Department of Anatomy, University of	f Rrie	tol				
The annual basis of feeding Bu F. T. Rouse					***	361
The neurophysiology of feeding, By E. T. ROLLS	0.0	100				
The neurophysiology of feeding. By E. T. ROLLS				444	4.4.5	363
The neurophysiology of feeding, By E. T. ROLLS	0.0					

ABSTRACTS OF COMMUNICATIONS

Three Hundred and Fifty-eighth Scientific Meeting Bristol Polytechnic, Coldharbour Lane, Bristol 7 APRIL 1981

Protein turnover in man measured by the excretion of 15N in urea and ammonia. By E. B. FERN, P. J. GARLICK, M. A.
McNurlan and J. Powell-Tuck
Further examination of the source of urinary NT-methyl histidine in the rat. By P. C. BATES and D. J. MILLWARD 89/
Nitrogen turnover measurement by 15N glycine priming prior to continuous infusion in healthy man. By A. J. W. Sim,
B. Sugden, V. R. Young and F. D. Moore
Effect of environmental temperature on protein metabolism following burn injury in the rat. By G. Gedeon, A. Shenkin, G. S. Fell, G. Al-Shamma, C. Goll and J. R. Richards
The effect of different energy sources in parenteral nutrition on protein metabolism postoperatively. By E. ROGALY.
M. B. CLAGUE, M. J. KEIR, P. D. WRIGHT and I. D. A. JOHNSTON
The effect of supplemental parenteral nutrition on protein synthesis and breakdown in patients with colorectal
neoplasia. By M. J. Carmichael, M. B. Clague, M. J. Keir, P. D. Wright and I. D. A. Johnston 93.

[Continued on p. iii of wrapper]

C The Nutrition Society, 1981.

CAMBRIDGE UNIVERSITY PRESS
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, N.Y. 10022

Lamport Gilbert Printers Ltd., Reading, England.