## [Continued from p. iv of wrapper]

			***				PAGE	
A ballistic bomb calorimeter for the rapid determination of some nutritive values of foodstuffs. By H. C. Fox, D. S. MILLER and P. R. PAYNE Pancreatic islet cells and blood-sugar regulation in pigs maintained on low-protein							ix	
diets. By R. J. C. Stewart and C. R. C. Heard Protein metabolism in the rat with malaria ( <i>Plasmodium berghei</i> ). By I. S. Dema, D. S.								
MILLER ar Repeat individu				n W.	MARR, J.	A. HEADY and J. N.	xi	
Morris			(4) (4) 41		400	***	xii	
The rate of sec	retion	of mixed	saliva in the cow.	By C	. B. BAILE	ү,	xiii	
A simple graph	ing n	nethod for	assessing child gro	wth.	By M. W.	GRANT	xiv	
Staining of ma	rrow i	iron. By (	G. R. WADSWORTH			** ** **	xiv	
			and infantile marasi				xiv	
							55517	
INDEX OF AUTHORS								
Bailey, C. B.	1000	xiii	Hartles, R. L.		79	Naismith, D. J.	. viii	
Barber, R. S.		iii	Hawthorn, J.	520	44		. 28	
Bradford, E. W.		75	Heady, J. A.		xii		. 20	
Braude, R		iii	Heard, C. R. C.	100	X	O'Dwyer, J. J	. 13	
Brothwell, D. R.		59	Heath, G. B. S.		49	Owen, E. C.	. i	
Brown, W. M. C.		38	Horsnell, A. M.		91	n n	200	
Diown, W. M. C.		36	Horshell, A. IVI.	• •	31		. vi, ix	
Clark E I o C		1	Inchina C N		05		. vii, xi	
Clark, F. Le G.	* *		Jenkins, G. N.	### T	85	Proudfoot, R	. 1	
Cope, Z	***	6	T 70 0		(4)	Danna D	00	
Crossland, A.	* * *	i	Lee, T. S	***	iv	Roscoe, P	. 22	
45 - 47 - 274		120	Lenihan, J. M. A.		34	Scott, E	. 91	
Darling, A. I.	• •	70	Table 10 Company			0 0		
Dema, I. S.		Xi	Macdonald, I.	5.5	xiv			
Done, J	1.4	vi	Marr, J. W.		xii	C D D		
			Miller, D. S. vii,	viii,	ix, xi			
Fox, H. C		ix	Mitchell, K. G.	1.1	iii	Stewart, R. J. C	. х	
			Modi, V. V.		i	Ten Cate, A. R	. 65	
Godwin, K. O.		v	Morkam, F. E.		24	ron Cate, m. n.	, 00	
Grant, M. W.		xiv	Morris, J. N.		xii	Wilkinson, F. C	. 54	
Greaves, J. P.	# (; #)	ii	Mullington, J. A.		19	Wadsworth, G. R.		
						The state of the s	The state of the s	

## FORTHCOMING ISSUE

It is hoped to publish in the next issue of the *Proceedings of The Nutrition Society* reports of symposia on Rumen Function (7 March 1959) and Obesity (4 April 1959) and abstracts of communications to be presented at the Open Scientific Meetings on 7 February and 29 May 1959.

## CONTENTS OF VOLUME 18, No. 1, 1959

(All rights reserved)

## SYMPOSIUM PROCEEDINGS

One Hundred and Eighteenth Scientific Meeting	
THE HUMAN FACTOR IN GROUP FEEDING	PAGE
Alexis Soyer (1809-1858)—an historical note on his contributions in applied nutrition.	
By F. Le Gros Clark	1
By F. Le Gros Clark  Alexis Soyer and the Crimean War. By SIR ZACHARY COPE	6
The human factor in hospital feeding. By Betty R. Stanton	8
Some experiences in group nutrition. By J. J. O'DWYER	13
Human problems in Service feeding. By J. A. MULLINGTON	19
The feeding of women in industry. By PHOEBE ROSCOE	22
The human factor in school dinners. By Florence E. Morkam	24
Appetites in retirement: the organized feeding of old people. By Denise W. Newman	28
One Hundred and Nineteenth Scientific Meeting	
NUTRITIONAL HAZARDS CAUSED BY RADIOACTIVE CONTAMINATION OF FOODS	
The scientific basis of the radiation hazard. By J. M. A. LENIHAN	34
Some reflections on the possible hazards to man of low doses of radiations. By W. M.	38
COURT BROWN	
The occurrence of radiostrontium in foodstuffs. By J. HAWTHORN	44 49
Nutritional hazards caused by radioactive contamination of foods. By G. B. S. Heath	49
One Hundred and Twentieth Scientific Meeting	
NUTRITION AND TEETH	
Nutrition and the teeth. By F. C. WILKINSON	54
Teeth in earlier human populations. By D. R. BROTHWELL	59
The histochemistry of human tooth development. By A. R. TEN CATE	65
The structure of the human tooth. By A. I. DARLING	70
The structure of the human tooth. By A. I. DARLING	75
Dental caries in relation to nutrition: structural effects. By R. L. HARTLES and G. L.	
SLACK	79
Dental caries in relation to nutrition: environmental effects. By G. Neil Jenkins A combined attack upon a common problem. By A. M. Horsnell and Ella Scott	85 91
ABSTRACTS OF COMMUNICATIONS	
One Hundred and Twenty-first Scientific Meeting	
Species differences in the occurrence of xanthine oxidase in milk. By V. V. Mod, E. C.	
Owen and R. Proudfoot	i
The effect of tungstate on xanthine oxidase in goat's milk. By A. Crossland, E. C.	
Owen and R. Proudfoot	i
OWEN and R. PROUDFOOT	ii
Leaf protein in rations of growing pigs. By R. S. BARBER, R. BRAUDE and K. G.	
MITCHELL The effect of a low-protein diet on the urinary excretion of urea. By G. R. WADSWORTH	111
and T. S. Lee	iv
The uptake of [35S]cystine by the nail of the rat. By K. O. Godwin	V
The equilibration of water and of serum albumin labelled with tritium, in the body	
fluids of pigs maintained on normal, low-protein and low-protein plus carbo-	. %
hydrate diets. By P. R. PAYNE and J. DONE	Vi
The net dietary-protein value (N.D-p.v.) of mixtures of foods—its definition, deter-	200
mination and application. By B. S. PLATT and D. S. MILLER	VII
The estimation of net dietary-protein value (N.D-p.v.) of meals and diets from the	10255
total sulphur content. By D. S. MILLER and D. J. NAISMITH	VIII
[Continued on p. iii of wrapper]	