## FORTHCOMING PAPERS

- The next issue of the *British Journal of Nutrition* will appear in June. It is hoped to publish in it the following papers:
- Obituary notice (Mr A. L. Bacharach). By S. K. Kon.
- Nitrogen balance studies with the milk-fed lamb. 4. Effect of different nitrogen and sulphur intakes on live-weight gain and wool growth and on nitrogen and sulphur balances. By D. M. WALKER and L. J. COOK.
- Nutrient intakes of urban dwellers in Lagos, Nigeria. By John McFie.
- The effect of the protein value of the diet on the neurological manifestations produced in rats by  $\beta, \beta$ -iminodipropionitrile. By SABRY RIAD MORCOS.
- Nitrogen balance studies with the milk-fed lamb. 5. Effect of frequency of feeding. By D. M. Walker, L. J. Cook and K. T. Jagusch.
- Nitrogen balance studies with the milk-fed lamb. 6. Effect of starvation and realimentation. By D. M. Walker.
- Vitamin B<sub>12</sub> deficiency and the excretion of ether-soluble acids in the rat. By B. K. Armstrong.
- Studies of the possible transference of flavonol antioxidants from the diet to the tissue lipids of rats. By A. LETAN.
- The determination of lignin. By J. W. CZERKAWSKI.
- Vitamin C synthesis in rats fed on diets deficient or normal in iron content. By R. RAJALAK-SHMI, G. SUBBULAKSHMI and TARA MEHTA.
- The problem of goitre in Ceylon. By K. Mahadeva and S. Senthe Shanmuganathan.
- Metabolism of urea in sheep. By M. R. COCIMANO and R. A. LENG.
- Reproduction and vision in rats maintained on a retinol-free diet containing 3-dehydroretinol (vitamin A2). By J. McC. Howell, J. N. Thompson and G. A. J. Pitt.
- Nutritional effects of autoxidized fats in animal diets. 4. Performance of young pigs on diets containing meat meals of high peroxide value. By J. L. L'ESTRANGE, K. J. CARPENTER, C. H. Lea and L. J. Parr.
- Some effects of feeding sheep on low-sodium hay with and without sodium supplement. By D. I. H. Jones, D. G. Miles and K. B. Sinclair.
- The digestion of heat-damaged protein. By M. C. NESHEIM and K. J. CARPENTER.
- Interrelations of calcium, fluorine and vitamin D in bone metabolism. By Deborah Gaster, E. Havivi and K. Guggenheim.
- The concentration of copper in the liver of African children with marasmus, By L. GODETTE and P. J. WARREN.
- The effect of the amount and type of dietary fat on milk fat secretion in the cow. By J. E. Storry, J. A. F. Rook and A. J. Hall.
- Changes in skinfolds during pregnancy. By Nan R. Taggart, Ruth M. Holliday, W. Z. Billewicz, F. E. Hytten and A. M. Thomson.
- Distribution of carotene and vitamin A in liver, pancreas and body fat of Ghanaians. By J. MAUD DAGADU.
- The effect of a low-protein diet and a cold environment on calorie intake and body composition in the rat. By P. Schmidt and Elsie M. Widdowson.
- Chemical and biological evaluation of the effects of fermentation on the nutritive value of foods prepared from rice and grams. By R. RAJALAKSHMI and K. VANAJA.
- On the existence and significance of lipid peroxides in vitamin E-deficient animals. By J. Bunyan, Elspeth A. Murell, J. Green and A. T. Diplock.
- Vitamin E and stress. 4. The metabolism of D-α-tocopherol during nutritional hepatic necrosis in the rat and the effects of selenium, methionine and unsaturated fatty acids. By J. Green, A. T. Diplock, J. Bunyan, I. R. Muthy and D. McHale.

## CONTENTS OF VOLUME 21, No. 1, 1967

(All rights reserved)

Food intake in A Studies of amino	ntarct acid betwe	ica. By require een nu	D. I ment tritiv	L. Eas of re val	sty adul ue o	t rats. By	the rat. By S. V. Gar y ELIZABETH B. SMIT y protein and activit	н an	d B. (	C. Joi	INSON		7 17
Changes in the	issues	of gui	nea-p	igs f	ed o	n a diet	free from vitamin A N and G. A. J. Pitt	but	conta	ining	meth	yl	
Studies on the ac	tive tr	anspor	t of D	-glu	cose	and L-hi	stidine by rats and g D. Kilby and G. W	olden	hams				37
Protein-calorie	nalnut	rition:	Effe	ct of	def	cient di	ets on enzyme level	s of	jejuna		cosa		45
Vitamin E and st	ress. 1	. Dieta	ry ur	nsatu	rated	fatty ac	Levin id stress and the met ivan, D. McHale ar	aboli	m of	a-toc	opher	ol	55
Vitamin E and s	tress. 2	. The	metal	bolis	m of	D-a-toco	opherol and the effect SUNYAN, D. McHALE	ts of	stress	in vit	amin		69
Vitamin E and s	tress.	. The	meta	bolis	m o	D-a-toc	opherol in the rat un	nder	dietar	y stre		th	115
Lysosomal enzy	mes ar	nd vita	min	E de	ficie	ncy. I. I	Muscular dystrophy, J. Green, A. T. Dip	ence	phale	mala	cia ar	nd ON	127
Lysosomal enzyr	nes an	d vitar	nin E	defic	cienc	v. 2. Ges	station-resorption in	the i	at. B	v I. B			137
Lysosomal enzyr	mes an	d vita	min I	E def	icier	cy. 3. L	iver necrosis and tests and D. Robinson	ticul	ar deg	genera			147
	progr						antile malnutrition.						155
Effect of dietary	protei	n level	and Asca	thyro	oxine	on vitar	min A absorption an	d on	plasm	a pro	teins	in	167
Protein quality of	f feedi	ng stui	Ŧs. 4.	Prog	ress	report or	n collaborative studie						181
The effect of the	type	of rou	ghage	e in t	he d	iet on pl	lasma cholesterol lev						
in rabbits. I	in E			on to			According to the contract of			a aka			207
					ياليفض					a Cim	cks. I	<b>y</b>	
J. Bunyan, The effect of u	A. T.	DIPLO	CK ar	id J.	GRE	EN		94	a	(4)	100	100	217
The effect of ur sucrose, on	A. T. cooke dental	DIPLO d and caries	roll- in th	nd J. dried ne alb	GRE ma ino	en ize starcl rat. By F	h, alone and mixed R. M. Green and R.	in ed L. H	ual o	uanti	100	100	225
The effect of ur sucrose, on	A. T. cooke dental	DIPLO d and caries	roll- in th	nd J. dried ne alb	GRE ma ino	en ize starcl rat. By F	h, alone and mixed	in ed L. H	ual o	uanti	100	100	
The effect of ur sucrose, on	A. T. cooke dental	DIPLO d and caries	roll- roll- in th h cop	nd J. dried ne alb per-	GRE ma oino defic	EN ize starcl rat. By I ient rats.	h, alone and mixed R. M. Green and R.	in ed L. H	ual o	uanti	100	100	225
The effect of un sucrose, on Design of cages	A. T. ncooke dental for wo	DIPLO d and caries rk wit	roll- roll- in th h cop	nd J. dried ne alb per-	GRE ma oino defic	EN ize starcl rat. By F ient rats. OF	h, alone and mixed R. M. GREEN and R. By P. J. McCosker	in ed L. H	ual o	uanti	100	th	225
The effect of un sucrose, on Design of cages	A. T. cooke dental	DIPLO d and caries rk wit	roll- roll- in th h cop	nd J. dried ne alb per-	GRE ma oino defic	EN ize starch rat. By F ient rats.	h, alone and mixed R. M. GREEN and R. By P. J. McCosker AUTHORS	in ed L. H	ual o	uanti	100	th	225 231 AGE
The effect of un sucrose, on Design of cages  Ascarelli, I	A. T. ncooke dental for wo	DIPLO d and caries rk wit	roll- roll- in th h cop	nd J. dried ne alb per-	GRE ma oino defic	EN ize starcl rat. By F ient rats. OF	AUTHORS  Magar, N. G. Magar, P. J.	in ed L. H	ual o	uanti	ty wi	th	225 231 AGE
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J.	A. T. ncooke dental for wo	DIPLO d and caries ork with	roll-din the cop	nd J. dried ne all oper-	GRE ma pino defic E X	EN ize starcl rat. By F ient rats.  OF PAGE 167	h, alone and mixed R. M. GREEN and R. By P. J. McCosker AUTHORS	in ed L. H	ual o	uanti	ty wi	th	225 231 AGE
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W.	A. T. ncooke dental for wo	DIPLO d and caries ork with	roll-din the cop	nd J. dried ne all oper-	GRE ma pino defic E X	EN ize starcl rat. By F ient rats.  OF PAGE 167	h, alone and mixed R. M. GREEN and R. By P. J. McCosker AUTHORS  Magar, N. G. McCosker, P. J. McHale, D.	in ed L. H	ual o	uanti	ty wi	in 103,	225 231 AGE 1 231 115
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J.	A. T. ncooke dental for wo	DIPLO d and caries ork with	CK ar roll-in th h cop IN	nd J. dried he all oper-	GRB manino defic E X	EN ize starcl rat. By F ient rats.  OF PAGE 167 181 217 55	h, alone and mixed R. M. GREEN and R. By P. J. McCosker AUTHORS  Magar, N. G. McCosker, P. J. McHale, D. Moore, J. H.	in ed L. H	ual o	uanti	ty wi	in 103,	225 231 231 231 115 207
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.	A. T. ncooke dental for wo	DIPLO d and caries ork with	IN	nd J. dried he alb per- ID	GRB manino defic E X	EN ize starcl rat. By F ient rats.  OF PAGE 167 181 217 55	h, alone and mixed R. M. GREEN and R. By P. J. McCosker AUTHORS  Magar, N. G. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R. Nir, I	in ed L. H	ual o	uanti	ty wi	in 103,	225 231 AGE 1 231 115 207 115
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A. Diplock, A. T  Easty, D. L  Gangal, S. V.	A. T. ncooke dental for wo	DIPLO d and caries ork with	IN	nd J. dried ale all per-	GRE ma ino defice E X	ize starcl rat. By F ient rats. OF PAGE 167 181 217 55	h, alone and mixed R. M. GREEN and R. By P. J. McCosker AUTHORS  Magar, N. G. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R. Nir, I.	in ec L. H	qual q	juanti	69,	in 103,	225 231 PAGE 1 231 115 207 115
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.  Diplock, A. T  Easty, D. L  Gangal, S. V. Garrow, J. S.	A. T. ncooke dental for wo	DIPLO d and caries rk with	IN	d J. dried de all per de la	GRE manino defice E X	EN ize starcl rat. By F ient rats.  OF PAGE 167 181 217 55 , 217 7	Magar, N. G. McCosker, P. J. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R. Pike, M. C. Pitt, G. A. J. Price, A. S.	in ecc. H	qual q	juanti is	69,	in 103, 69,	225 231 231 115 207 115 167 155 37 181
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A. Diplock, A. T  Easty, D. L  Gangal, S. V.	A. T. 1000ke dental for wo	DIPLO d and caries rk with	IN  127,  127,	d J. dried de all pper-	GRE manino defice E X	EN ize starcl rat. By F ient rats.  OF PAGE 167 181 217 55 , 217 7	Magar, N. G. McCosker, P. J. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R. Pike, M. C. Pitt, G. A. J. Price, A. S.	in ecc. H	qual q	juanti is	69,	io3, 69,	225 231 231 115 207 115 167 155 37 181
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.  Diplock, A. T. (Easty, D. L  Gangal, S. V. Garrow, J. S. Green, J. Green, R. M.	A. T. ncooke dental for wo	DIPLO d and caries ork with with 3, 115, 3, 115, 3, 115,	IN 127,	nd J. dried de all le le l	GRE manino defice E X	EN ize starci rat. By F ient rats. By F ient rats. OF PAGE 167 181 217 55 ,217 7 1 155 217 225	h, alone and mixed R. M. GREEN and R. By P. J. McCosker AUTHORS  Magar, N. G. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R. Nir, I.  Pike, M. C. Pitt, G. A. J. Price, A. S. Robinson, D. Rosen, G. D.	in ecc	qual q	uanti is	69,	103, 69,	2255 2311 2311 1155 2077 115 167 155 377 181
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.  Diplock, A. T. (Easty, D. L  Gangal, S. V. Garrow, J. S. Green, J. Green, R. M.	A. T. ncooke dental for wo	DIPLO d and caries ork with with 3, 115, 3, 115, 3, 115,	IN 127,	nd J. dried de all le le l	GRE manino defice E X	EN ize starcl rat. By F ient rats. By F ient rats. COF PAGE 167 181 2217 55 ,217 7 1 155 2217 225 225	Magar, N. G. McCosker, P. J. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R.  Pike, M. C. Pitt, G. A. J. Price, A. S. Robinson, D. Rosen, G. D. Smith, E. B.	in ecc. H	ual q	uanti is	69,	103, 69,	2255 2311 2311 1155 2077 115 167 155 377 181 147 181
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.  Diplock, A. T. (Easty, D. L  Gangal, S. V. Garrow, J. S. Green, J. Green, R. M.	A. T. ncooke dental for wo	DIPLO d and caries ork with with 3, 115, 3, 115, 3, 115,	IN 127,	nd J. dried de all le le l	GRE manino defice E X	EN ize starci rat. By F ient rats.  OF PAGE 167 181 217 55 217 7 1 155 217 225 225 45	Magar, N. G. McCosker, P. J. McCosker, P. J. McCosker, P. J. Moore, J. H. Muthy, I. R.  Pike, M. C. Pitt, G. A. J. Price, A. S.  Robinson, D. Rosen, G. D.  Smith, E. B. Solimano, G.	in ecc. H	ual q	uanti is	69,	103, 69,	2255 2311 2311 1155 2077 115 167 155 377 181
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.  Diplock, A. T. (Easty, D. L  Gangal, S. V. Garrow, J. S. Green, J	A. T. 1000ke dental for wo	DIPLO d and caries ork with the carries ork with the carries ork, 115, 115, 115, 115, 115, 115, 115, 11	IN 127,	nd J. dried de all le le l	GRE manino defice E X	EN ize starcl rat. By F ient rats. By F ient rats. COF PAGE 167 181 2217 55 ,217 7 1 155 2217 225 225	Magar, N. G. McCosker, P. J. McCosker, P. J. McCosker, P. J. Moore, J. H. Muthy, I. R.  Pike, M. C. Pitt, G. A. J. Price, A. S.  Robinson, D. Rosen, G. D.  Smith, E. B. Solimano, G.	in ec L. H	ual q	uanti is	69,	103, 69,	225 231 231 115 207 115 167 155 37 181 147 181
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.  Diplock, A. T  Easty, D. L  Gangal, S. V. Garrow, J. S. Green, J. Green, R. M.  Hartles, R. L. Hindmarsh, J. T. Howell, J. McC.  Johnson, B. C.  Kean, E. A.	A. T. ncooke dental for wo	DIPLO d and carries ork with with the carries ork with the carries ork, and the carries ork, and the carries of	IN 127,	nd J. dried le all le per-	GRE maino defice E X	EN ize starcl rat. By F ient rats. O F PAGE 167 181 217 55 217 7 1 155 217 225 225 45 37 17 29	Magar, N. G. McCosker, P. J. McCosker, P. J. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R. Nir, I. Pike, M. C. Pitt, G. A. J. Price, A. S. Robinson, D. Rosen, G. D. Smith, E. B. Solimano, G. Stott, J. A. Thompson, J. N.	in ec. H	qual q	uanti is	69,	103, 69,	225 231 231 115 207 115 167 155 37 181 147 181 17 55 181
The effect of unsucrose, on Design of cages  Ascarelli, I  Boyne, A. W. Bunyan, J. Burgess, E. A.  Diplock, A. T  Easty, D. L  Gangal, S. V. Garrow, J. S. Green, J. Green, R. M.  Hartles, R. L. Hindmarsh, J. T. Howell, J. McC Johnson, B. C.	A. T. ncooke dental for wo	DIPLO d and carries ork with with the carries ork with the carries ork, and the carries ork, and the carries of	IN 127,	nd J. dried le all le per-	GRE manino defice E X	EN ize starci rat. By F ient rats. O F PAGE 167 181 217 55 217 7 1 155 217 225 225 45 37 17	Magar, N. G. McCosker, P. J. McCosker, P. J. McCosker, P. J. McHale, D. Moore, J. H. Muthy, I. R. Nir, I. Pike, M. C. Pitt, G. A. J. Price, A. S. Robinson, D. Rosen, G. D. Smith, E. B. Solimano, G. Stott, J. A. Thompson, J. N.	in ec. H	qual q	uanti is	69,	103, 69,	225 231 115 207 115 167 155 37 181 147 181 17 555 181