AUTHORS' INDEX.

Volume 15, Nos. 1 and 2.

Bonsma, J. C	The utilization of the protein of Somerset beans by rats and sheep	PAGE 211
	and succep	
Bosman, V	Studies on the basic characteristics of South African Merino wool. I. Breaking strength and tensile strength	31:3
CLARK, R	A method for preparing sections of bone without decalcification	295
Coles, J. D. W. A.	Psittacosis in domestic pigeons	141
DE WAAL, H. L	Senecio alkaloids. Part 3. Chemical investigation upon the Senecio Species responsible for "bread poisoning". The isolation of senecionine from Senecio ilicifolius. Thunb. and a new alkaloid "rosmarinine" from Senecio rosmarinifolius, Linn	241
•	The Senecio alkaloids. Part 4. Platyphylline the active principle of Senecio adnatus. D.C	251
Du Toit, B. A	Experimental osteodystrophic diseases in goats	299
GROENEWALD, J. W.	Experimental osteodystrophic diseases in goats	299
Marais, J. S. C	Supplementation of winter garzing in the Transvaal with special reference to the maintenance protein requirement of sheep	187
	The biological value of the proteins of maize supplemented with lysine and tryptophane	197
	The biological values of the proteins of oats, barley, wheatbran, and pollard	205
	The utilization of the protein of Somerset beans by rats and sheep	211
	The amino acid deficiencies of certain plant proteins and the supplementary effect between plant proteins as measured by means of their biological values	225
Mason, J. H	The susceptibility of cattle to the virus of bluetongue	. 149
	Erosive stomatitis of cattle	159
NEITZ, W. O	The susceptibility of cattle to the virus of bluetongue	149
	Erosive stomatitis of cattle	159
NEL. H. A. M	Studies on the basic characteristics of South African Merino wool. III. Specific gravity	325
48	431	

		PAGE
Pfaff, G	Rinderpest in buffaloes. The immunizing value of dried goat spleen vaccine	175
QUINLAN, J	The influence of oöphorectomy on the performance of greyhound bitches	281
RIEMERSCHMID, G	South African solar radiation survey, 1937-1938	343
Schulz, K	A method for preparing sections of bone without decalcification	295
Sмитя, D. В	Supplementation of winter grazing in the Transvaal with special reference to the maintenance protein requirement of sheep	187
	The biological value of the proteins of maize supplemented with lysine and tryptophane	197
	The biological values of the proteins of oats, barley, wheatbran, and pollard	205
	The utilization of the protein of Somerset beans by rats and sheep	211
	The amino acid deficiencies of certain plant proteins and the supplementary effect between plant proteins as measured by means of their biological values	225
SNYMAN, P. S	The study and control of the vectors of rabies in South Africa	9
STEYN, D. G	Recent investigations into the toxicity of known and unknown poisonous plants in the Union of South Africa	261
STEYN, H. P	The influence of söphorectomy on the performance of greyhound bitches,	281
Тномая, А. D	A method for preparing sections of bone without decalcification	295
	Experimental osteodystrophic diseases in goats	299
Тієрт, Ј	The Senecio alkaloids. Part 4. Platyphylline the active principle of Senecio adnatus, D.C	251
VAN DER WALT, S. J.	Recent investigations into the toxicity of known and unknown poisonous plants in the Union of South Africa	261
VAN WYK, C. M	Studies on the basic characteristics of South African Merino wool. I. Breaking strength and tensile strength	313
	Studies on the basic characteristics of South African Merino wool. II. Specific gravity	325
	Studies on the basic characteristics of South African Merino wool. III. Moisture adsorption	333
WATERSTON, E	Studies on the basic characteristics of South African Merino wool. I. Breaking strength and tensile strength	313