SUBJECT INDEX.

Volume 13, Nos. 1 and 2.

Autor actions (2)	PAGE
Alkali Poisoning.	
Alkali poisoning	347
Anaplasma Ovis.	
Ovine anaplasmosis: the transmission of Anaplasma ovis and Eperythrozoon ovis to the blesbuck (Damaliscus albifrons)	9
Anaplasmosis.	
Ovine anaplasmosis: the transmission of Anaplasma oris and Eperythrozoon ovis to the blesbuck (Damaliscus albifrons)	9
Anthelmintic.	
A tetrachlorethylene emulsion as an anthelmintic	193
Anthrax.	
The use of anthrax vaccines prepared from avirulent (uncapsulated) variants of Bacillus antracis	307
The immunization of laboratory animals against anthrax	313
Antigenic Structure.	
The antigenic structure of Salmonellas obtained from domestic animals and birds in South Africa	79
Avirulent Variants.	
The use of anthrax vaccines prepared from avirulent (uncapsulated) variants of Bacillus antracis	
Bacillus Anthracis.	
The use of anthrax vaccines prepared from avirulent (uncapsulated) variants of Bacillus antracis	
Benzaldehyde.	
Chemical investigations upon Lotononis laxa E. and Z. 1. The isolation of pinitol, a fatty ester and benzaldehyde	229
Biological Value.	
The biological value of white fishmeal as determined on growing sheep and rats	361
Blesbuck.	
Ovine anaplasmosis: the transmission of Anaplosma ovis and Eperythrozoon ovis to the blesbuck (Damaliscus albifrons)	9
Calves.	
On the feeding of a phosphorus supplement to mother-reared calves, prior to weaning, under open range conditions in Bechuanaland	321

O	AGE
Quantitative studies upon porphyrin excretion in bovine congenital porphyrinuria (pink tooth) No. 2	369
Bovine congenital porphyrinuria (pink tooth) inherited as a recessive character	383
Cystine,	
The cystine content of Merino wool in relation to its physical attributes	237
Damaliscus Albifrons.	
Ovine anaplasmosis: the transmission of Anaplasma ovis and Eperythrozoon ovis to the blesbuck (Damaliscus albifrons)	9
Deficiency Diet.	
Change in body-weight and food consumption of rats on repeated feeding of a deficiency diet	201
Eperythrozoon Ovis.	
Ovine anaplasmosis: the transmission of Anaplasmo ovis and Eperythrozoon ovis to the blesbuck (Damaliscus albifrons)	9
Fatty Ester.	
Chemical investigations upon Lotononis lara E, and Z, I. The isolation of pinitol, a fatty ester and benzaldehyde	550
Fibre Fineness.	
Notes on the determination of the fibre fineness of a merino wool staple	101
Fishmeal.	
The biological value of white fishmeal as determined on growing sheep and rats	36 L
Heartwater,	
The immunity in heartwater	24.5
Immunity.	
The immunity in heartwater	245
Immunization.	
The immunization of laboratory animals against authrax	313
Lotononis Laxa.	
Chemical investigations upon Lotononts laxa E. and Z. 1. The isolation of pinitol, a fatty ester and benzaldehyde	229
Maintenance Requirement.	
The endogenous nitrogen metabolism of young sheep with reference to the estimation of the maintenance requirement of sheep	219
Merino Wool.	
The cystine content of Merino wool in relation to its physical attributes	237
Notes on the determination of the fibre fineness of a merino wool staple	401
Nitrogen Metabolism.	
The endogenous nitrogen metabolism of young sheep with reference to the estimation of the maintenance requirement of sheep	

Phosphorus Supplement.	PAGE
On the feeding of a phosphorus supplement to mother-reared calves, prior to weaning, under open range conditions in Bechuanaland	321
Pink Tooth.	
Quantitative studies upon porphyrin exerction in bovine congenital porphyrinuria (pink tooth) No. 2	369
Bovine congenital porphyrinuria (pink tooth) inherited as a recessive character	383
Pinitol,	
Chemical investigations upon Lotononis laxa E. and Z. 1. The isolation of pinitol, a fatty ester and benzaldehyde	229
Porphyrin.	
Quantitative studies upon porphyrin excretion in bovine congenital porphyrinuria (pink tooth) No. 2	369
Prenatal Growth.	
Prenatal growth in the Merino sheep	417
Rats.	
Change in body-weight and food consumption of rats on repeated feeding of a deficiency diet	201
The biological value of white fishmeal as determined on growing sheep and rats	361
Rickettsias.	
Studies of the Rickettsias of the Typhus-Rocky-Mountain-Spotted-Fever group in South Africa:—	
I. Isolation of strains	19
II. Morphological cultivation	25
III. The disease in the experimental animal.—Cross immunity tests	41
IV. Discussion and classification	67
Rickettsiosis.	
A rickettsiosis new to South Africa	287
Rocky-Mountain-Spotted-Fever.	
Studies of the Rickettsias of the Typhus-Rocky-Mountain-Spotted-Fever group in South Africa:	
I. Isolation of strains	19
II. Morphological cultivation	25
III. The disease in the experimental animal, -Cross immunity tests	41
IV. Discussion and classification	67
Salmonellas,	
The autigenic structure of Salmonellas obtained from domestic animals and birds in South Africa	79
Salmonella Typhi-Murium.	
Serological variants of Salmonella typhi-murium isolated from South African animals	

Serological Variants.	PAGE
Serological variants of Salmonella typhi-mariam isolated from South African animals	293
Sheep.	
The endogenous nitrogen metabolism of young sheep with reference to the estimation of the maintenance requirement of sheep	219
The biological value of white fishmeal as determined on growing sheep and rats	361
Prenatal growth in the Merino sheep	417
Tetrachlorethylene Emulsion.	
A tetrachlorethylene emulsion as an anthelmintic	19:3
Typhus.	
Studies of the Rickettsias of the Typhus-Rocky-Mountain-Spotted-Fever group in South Africa:-	
1. Isolation of strains	1:
11. Morphological cultivation	2.
111. The disease in the experimental animal. Cross immunity tests	11
IV. Discussion and classification	67