

Authors' Index, Vol. 7, Nos. 1 and 2.

	VOL.	PAGE
ALEXANDER, R. A. ... Studies on the neurotropic virus of horsesickness V. The antigenic response of horses to simultaneous, trivalent immunization	VII	11
Horsesickness: immunization of horses and mules in the field during the season 1934-35, with a description of the technique of preparation of polyvalent mouse neurotropic vaccine	VII	17
BEDFORD, G. A. H. ... Notes on species of Trichodectidae with descriptions of new genera and species	VII	33
New species of Linognathus and Polyplax (Anoplura) Description of a new species of Hippobosca (<i>Diptera pupipara</i>)	VII	59
A Synoptic checklist and hostlist of the ectoparasites found on South African Mammalia, aves, and reptilia (Supplement 1)	VII	67
BOTHA, M. S. Studies in mineral metabolism XXXIV. The effect of sulphur upon weight and wool production of sheep when food intake is not limited	VII	69
BROWN, M. H. V. ... Pasteurellosis. An outbreak amongst sheep	VII	181
CURSON, H. H. Studies in sex physiology No. 14. The situation of the developing foetus in the uterus of the live merino	VII	113
Studies in sex physiology No. 15. Further observations on the body weight and crown rump length of merino foetuses	VII	227
Studies in sex physiology No. 16. Surface area in the foetus of the merino sheep	VII	239
Studies in sex physiology No. 17. The extent of the gravid merino uterus in relation to the vertebral column in the dorsal recumbent position and the weights of the gravid uterus and foetus in relation to the general body weight	VII	251
Anatomical studies No. 61. A comparison of two of the so-called zebus	VII	261
A contribution to the study of African Native Cattle	VII	371
DU TOIT, P. J. Horsesickness: Immunization of horses and mules in the field during the season 1934-35, with a description of the technique of preparation of polyvalent mouse neurotropic vaccine	VII	613
Studies in mineral metabolism XXXIV. The effect of sulphur upon the weight and wool production of sheep, when food intake is not limited	VII	17
Studies in mineral metabolism XXXV. The rôle of iodine in the nutrition of sheep	VII	181
GROENEWALD, J. W.... Studies in mineral metabolism XXXIV. The effect of sulphur upon the weight and wool production of sheep when food intake is not limited	VII	523
The occurrence of congenital porphyrinuria (Pink Tooth) in cattle in South Africa (Swaziland) ...	VII	277
Studies in mineral metabolism XXXV. The rôle of iodine in the nutrition of sheep	VII	535
FOURIE, P. J. J. ... A contribution to the study of the pathology of Oesophagostomiasis in sheep	VII	181
GROENEWALD, J. W.... Studies in mineral metabolism XXXIV. The effect of sulphur upon the weight and wool production of sheep when food intake is not limited	VII	523
The occurrence of congenital porphyrinuria (Pink Tooth) in cattle in South Africa (Swaziland) ...	VII	277
Studies in mineral metabolism XXXV. The rôle of iodine in the nutrition of sheep	VII	535

	VOL.	PAGE
HENNING, M. W. ... Pasteurellosis. An outbreak amongst sheep	VII	113
KELLERMANN, J. H. Sulphur metabolism II. The distribution of sulphur in the tissues of rats fed rations with and without the addition of elementary sulphur	VII	189
Sulphur metabolism III. The effect of flowers of sulphur on the growth of young rats fed an otherwise well-balanced ration	VII	199
Sulphur metabolism IV. The oxidation and reduction of elementary sulphur by animal tissues <i>in vitro</i>	VII	209
MALAN, A. I. ... Studies in mineral metabolism XXXIV. The effect of sulphur upon the weight and wool production of sheep when food intake is not limited	VII	181
Studies in mineral metabolism XXXV. The rôle of iodine in the nutrition of sheep	VII	523
MALAN, A. P. ... Studies in sex physiology No. 15. Further observations on the body weight and crown rump length of merino foetuses	VII	239
Studies in sex physiology No. 16. Surface area in the foetus of the merino sheep	VII	251
Studies in sex physiology No. 17. The extent of the gravid merino uterus in relation to the vertebral column in the dorsal recumbent position and the weight of the gravid uterus and foetus in relation to the general body weight ...	VII	261
MASON, J. H. ... The isolation of single bacterial cells	VII	133
The production of immunity to <i>Cl. chauvoei</i>	VII	143
The toxin of <i>Cl. chauvoei</i>	VII	433
MÖNNIG, H. O. ... A new fly repellent and a blowfly dressing (Preliminary Report)	VII	419
Anthelmintic tests chiefly with tetrachlorethylene, for the removal of the hookworm, <i>Gaigeria pachyscelis</i> from infested sheep with observations on the effects of this drug on other parasitic nematodes	VII	399
NEITZ, W. O. ... Horsesickness: Immunization of horses and mules in the field during the season 1934-35, with a description of the technique of preparation of polyvalent mouse neurotropic vaccine	VII	17
ORTLEPP, R. J. ... Anthelmintic tests chiefly with tetrachlorethylene, for the removal of the Hookworm, <i>Gaigeria pachyscelis</i> from infested sheep with observations on the effect of this drug on other parasitic nematodes	VII	399
QUIN, J. I. ... Studies on the photosensitisation of animals in South Africa IX. The bile flow of the merino sheep under various conditions	VII	351
QUINLAN, J. ... Studies in sex physiology No. 14. The situation of the developing foetus in the uterus of the live merino sheep	VII	227
RIMINGTON, C. ... Chemical studies upon the vermeerbos, <i>Geigeria aspera</i> , Harv. I. Isolation of a bitter principle "Geigerin"	VII	485
Chemical studies upon the Vermeerbos, <i>Geigeria aspera</i> , Harv. II. Isolation of the active principle, "Vermeeric Acid"	VII	507
Some cases of congenital porphyrinuria in cattle; chemical studies upon the living animals and post-mortem material	VII	567

	VOL.	PAGE
ROETS, G. C. S. Chemical studies upon the Vermeerbos, <i>Geigeria aspera</i> , Harv. I. Isolation of a bitter principle "Geigerin" ...	VII	485
Chemical studies upon the Vermeerbos, <i>Geigeria aspera</i> , Harv. II. Isolation of the active principle "Vermeeric acid" ...	VII	507
SCHEUBER, J. R. The production of immunity to <i>Cl. chauvoei</i> ...	VII	143
STEYN, D. G. Recent investigations into the toxicity of known and unknown poisonous plants in the Union of South Africa ...	VII	169
THORNTON, R. W. A contribution to the study of African Native Cattle	VII	613
