

AUTHOR INDEX.

Volume 20, Nos. 1 and 2.

| | PAGE | |
|--|---|-----|
| ADELAAR, T. F. A case of swine erysipelas in the Union of South Africa ... | 57 | |
| ALEXANDER, R. A. Immunization of cattle against heartwater and the control of the tick-borne diseases, redwater, gallsickness and heartwater ... | 137 | |
| CLARK, R. Studies on the alimentary tract of merino sheep in South Africa XIII. The rôle of prussic acid in the aetiology of acute bloat ... | 209 | |
| ELDER, J. S. The absorptivity for solar radiation of different coloured hairy coats of cattle ... | 223 | |
| HAIG, D. A. A case of swine erysipelas in the Union of South Africa ... | 57 | |
| JACKSON, C. The cytology of the contagious (venereal) tumour of the dog | 97 | |
| LOUW, J. G. The nutritive value of South African feeding stuffs, II. Digestible nutrients and metabolizable energy of lucerne hay at different planes of intake for sheep ... | 85 | |
| MARAIS, J. S. C. Dicrotaline. The toxic alkaloid from <i>Crotalaria dura</i> (Wood and Evans) and <i>Crotalaria globifera</i> (E. May) ... | 61 | |
| | Monofluoroacetic acid, the toxic principle of "gifblaar", <i>Dichapetalum cymosum</i> (Hook) Engl. | 67 |
| MITCHELL, D. T. The manufacture of anti-rinderpest spleen vaccine under field conditions in Tanganyika Territory ... | 123 | |
| MYBURGH, S. J. The nutritive value of mixed proteins. The biological value of the proteins of a mixture of yellow maize seed and grape seeds, and a mixture of yellow maize seed and camelthorn pods (<i>Acacia giraffae</i>) ... | 213 | |
| NEITZ, W. O. The susceptibility of the Springbuck (<i>Antidorcas marsupialis</i>) to heartwater ... | 25 | |
| | The influence of solar radiation on the course of bluetongue ... | 29 |
| | Immunization of cattle against heartwater and the control of the tickborne diseases redwater, gallsickness and heartwater ... | 137 |
| PEEVY, W. G. G. The manufacture of anti-rinderpest spleen vaccine under field conditions in Tanganyika Territory ... | 123 | |
| POLSON, A. An electrophoresis apparatus for the rapid routine analysis of sera and other protein solutions ... | 159 | |
| QUIN, J. I. Studies on the alimentary tract of merino sheep in South Africa XIII. The rôle of prussic acid in the aetiology of acute bloat ... | 209 | |
| REID, N. R. Rinderpest in game. A description of an outbreak and an attempt at limiting its spread by means of a bush fence | 7 | |

| | PAGE |
|-----------------------|--|
| RIEMERSCHMID, G. | The influence of solar radiation on the course of bluetongue 29 |
| | The absorptivity for solar radiation of different coloured hairy coats of cattle 223 |
| THEILER, G. | Ticks in the South African Zoological Survey Collection III. The ornate aponommas 165 |
| | Ticks in the South African Zoological Survey Collection IV. The inornate aponommas 179 |
| | Ticks in the South African Zoological Survey Collection V. Three African haemaphysalids parasitic on domestic stock 191 |
| THOMAS, A. D. | Rinderpest in game. A description of an outbreak and an attempt at limiting its spread by means of a bush fence 7 |
| VAN DER WALT, S. J. | Recent investigations into the toxicity of plants, etc., in the Union of South Africa 75 |

SUBJECT INDEX.

Volume 20, Nos. 1 and 2.

| | PAGE | |
|--|---------------------------------|-----|
| Absorptivity. | | |
| The absorptivity for solar radiation of different coloured hairy coats of cattle | 223 | |
| Acacia giraffae. | | |
| The nutritive value of mixed proteins. The biological value of the proteins of a mixture of yellow maize seed and grape seeds, and a mixture of yellow maize seed and camelthorn pods (<i>Acacia giraffae</i>) | 213 | |
| Acute bloat. | | |
| Studies on the alimentary tract of merino sheep in South Africa XIII. The rôle of prussic acid in the aetiology of acute bloat | 209 | |
| Alimentary tract. | | |
| Studies on the alimentary tract of merino sheep in South Africa XIII. The rôle of prussic acid in the aetiology of acute bloat | 209 | |
| Aponommas. | | |
| Ticks in the South African Zoological Survey Collection :— Part III.—The ornate aponommas | 165 | |
| | Part IV.—The inornate aponommas | 179 |
| Biological value. | | |
| The nutritive value of mixed proteins. The biological value of the proteins of a mixture of yellow maize seed and grape seeds, and a mixture of yellow maize seed and camelthorn pods (<i>Acacia giraffae</i>) | 213 | |
| Bluetongue. | | |
| The influence of solar radiation on the course of bluetongue | 29 | |
| Bush fence. | | |
| Rinderpest in game. A description of an outbreak and an attempt at limiting its spread by means of a bush fence | 7 | |