

SUBJECT INDEX.

Volume 10, Nos. 1 and 2.

Anthrax Bacillus.

Variation in the colony form of the anthrax bacillus 245

Assimilation.

The assimilation of calcium and phosphorus by the growing bovine 281

Auto-Sterilization.

Auto-sterilization in trypanosomiasis 21

Bartonella Muris.

The appearance of *Bartonella muis* M. Meyer 1921 in the albino and wild rat after splenectomy 41

Bile Staining.

A rapid phase test for distinguishing between carotinoid and bile staining of fat in carcasses 439

Bitter Principle.

On the constitution of the bitter principle "Geigerin" I. The isolation of various degradation acids 395

Bovine.

The assimilation of calcium and phosphorus by the growing bovine 281

Quantitative studies upon porphyrin excretion in bovine congenital porphyrinuria 421

	PAGE
Calcium.	
The assimilation of calcium and phosphorus by the growing bovine	281
Carcasses.	
The detection of strychnine in carcasses and corpses	411
A rapid phase test for distinguishing between carotinoid and bile staining of fat in carcasses	439
Carnivores.	
South African helminths, Part II. Some taenias from wild carnivores	253
Carotinoid Staining.	
A rapid phase test for distinguishing between carotinoid and bile staining of fat in carcasses	439
Colony Form.	
Variation in the colony form of the anthrax bacillus	245
Congenital Porphyrinuria.	
Quantitative studies upon porphyrin excretions in bovine congenital porphyrinuria	421
A further case of congenital porphyrinuria (pink tooth) in a living grade Friesland cow in South Africa	431
Coprimeal.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the protein of peanutmeal, sesamemeal, coprimeal, lucernemeal and cottonseedmeal	193
Protein Studies. Plant protein 2. The biological values of lucernemeal, sesamemeal, peanutmeal, coprimeal, cottonseedmeal and oatmeal	207
Corpses.	
The detection of strychnine in carcasses and corpses	411
Cottonseedmeal.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the protein of peanutmeal, sesamemeal, coprimeal, lucernemeal and cottonseedmeal	193
Protein Studies. Plant protein 2. The biological values of lucernemeal, sesamemeal, peanutmeal, coprimeal, cottonseedmeal and oatmeal	207
Cynictis Pennicillata.	
The occurrence of <i>Nuttallia cynicti</i> sp. n. in the yellow mungoose <i>Cynictis pennicillata</i> in South Africa	37
Degradation Acids.	
On the constitution of the bitter principle "Geigerin" I. The isolation of various degradation acids	395
Elephant.	
A monograph of the helminth parasites of the elephant	49
Fat.	
A rapid phase test for distinguishing between carotinoid and bile staining of fat in carcasses	439
Fertility.	
Sulphur metabolism V. The effect of elementary sulphur on fertility, reproduction and lactation in the white rat	221
Fibre Thickness Measurements.	
Wool studies III. The uniformity of a series of fibre thickness measurements on a small sample of medium merino wool	445

	PAGE
Geigerin.	
On the constitution of the bitter principle "Geigerin" I. The isolation of various degradation acids	395
Grahamella Couchi.	
The occurrence of <i>Grahamella couchi</i> sp.n. in the multi-mammate mouse (<i>Mastomys coucha</i>) in South Africa	29
Helminth.	
A monograph of the helminth parasites of the elephant	49
South African helminths, Part II. Some taenias from wild carnivores	253
Histological Specimens.	
Automatic control of fixation time of histological specimens	237
Lactation.	
Sulphur metabolism V. The effect of elementary sulphur on fertility, reproduction and lactation in the white rat	221
Lucernemeal.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the protein of peanutmeal, sesamemeal, coprameal, lucernemeal and cottonseedmeal	193
Protein Studies. Plant protein 2. The biological values of lucernemeal, sesamemeal, peanutmeal, coprameal, cottonseedmeal and oatmeal	207
Mastomys Coucha.	
The occurrence of <i>Grahamella couchi</i> sp.n. in the multi-mammate mouse (<i>Mastomys coucha</i>) in South Africa	29
Merino Wool.	
Wool studies III. The uniformity of a series of fibre thickness measurements on a small sample of medium merino wool	445
Nuttallia Cynicti.	
The occurrence of <i>Nuttallia cynicti</i> sp.n. in the yellow mongoose <i>Cynictis pennicillata</i> in South Africa	37
Oatmeai.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the protein of peanutmeal, sesamemeal, coprameal, lucernemeal and cottonseedmeal	193
Protein Studies. Plant protein 2. The biological values of lucernemeal, sesamemeal, peanutmeal, coprameal, cottonseedmeal and oatmeal	207
Peanutmeal.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the protein of peanutmeal, sesamemeal, coprameal, lucernemeal and cottonseedmeal	193
Protein Studies. Plant protein 2. The biological values of lucernemeal, sesamemeal, peanutmeal, coprameal, cottonseedmeal and oatmeal	207
Phase Test.	
A rapid phase test for distinguishing between carotinoid and bile staining of fat in carcasses	439
Phosphorus.	
The assimilation of calcium and phosphorus by the growing bovine	281
Pink Tooth.	
See congenital porphyrinuria.	
Piroplasma Canis.	
The destruction of <i>Piroplasma canis</i> by the neutrophiles and large mononuclear leucocytes	33

	PAGE
Plant Protein.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the protein of peanutmeal, sesamemeal, coprameal, lucernemeal and cottonseedmeal	193
Protein Studies. Plant protein 2. The biological values of lucernemeal, sesame-meal, peanutmeal, coprameal, cottonseedmeal and oatmeal	207
Porphyrin Excretion.	
Quantitative studies upon porphyrin excretion in bovine congenital porphyrinuria	421
Protein Studies.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the proteins of peanutmeal, sesamemeal, coprameal, lucernemeal and cottonseedmeal	193
Plant protein 2. The biological values of lucernemeal, sesamemeal, peanutmeal, coprameal, cottonseedmeal and oatmeal	207
Reproduction.	
Sulphur metabolism V. The effect of elementary sulphur on fertility, reproduction and lactation in the white rat	221
Sesamemeal.	
Protein Studies. Plant protein 1. A comparative study of the growth promoting properties of the proteins of peanutmeal, sesamemeal, coprameal, lucernemeal and cottonseedmeal	193
Protein Studies. Plant protein 2. The biological values of lucernemeal, sesame-meal, peanutmeal, coprameal, cottonseedmeal and oatmeal	207
Splenectomy.	
The appearance of <i>Bartonella muris</i> M. Meyer 1921 in the albino and wild rat after splenectomy	41
Strychnine.	
The detection of strychnine in carcasses and corpses	411
Sulphur Metabolism.	
Sulphur metabolism V. The effect of elementary sulphur on fertility, reproduction and lactation in the white rat	221
Surfen C.	
Surfen C therapy in <i>Trypanosoma congolense</i> infection in bovines and ovines ...	13
Taenias.	
South African helminths, Part II. Some taenias from wild carnivores	253
Tribulus.	
Some physiological aspects of the genus tribulus	367
Trypanosoma Congolense.	
Surfen C therapy in <i>Trypanosoma congolense</i> infection in bovines and ovines ...	13
Trypanosomiasis.	
Auto-sterilization in trypanosomiasis	21
Variation.	
Variation in the colony form of the anthrax bacillus	245
White Rat.	
Sulphur metabolism V. The effect of elementary sulphur on fertility, reproduction and lactation in the white rat	221
Wool Grease.	
The extraction of wool grease	229
Wool Studies.	
Wool studies III. The uniformity of a series of fibre thickness measurements on a small sample of medium merino wool	445