VOLUME 33 (1966)

SUBJECT INDEX

	Page
ABORTER	
The haematology of the Angora goat with special reference to the habitual aborter. 1. The pregnant doe	363
ANASTOMOSIS	
A technique for thoracic duct-portal vein anastomosis in the dog	239
ANGORA GOATS	
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
The haematology of the Angora goat with special reference to the habitual aborter. 1. The pregnant doe	363
ANTELOPES	
Gedoelstial myiasis in antelopes in Southern Africa	77
Observations on Besnoitia cysts in the cardiovascular system of some wild antelopes and domestic cattle	245
ANTIGENS	
The immunizing properties of a Staphylococcus aureus variant possessing surface antigen	25
Identification of the protective and toxic antigens of Corynebacterium pseudotuberculosis	39
Observations on the antigens of some trypanosomes with special reference to common antigens	277
ARGASIDAE	
Studies on karyotypes of South African Argasidae. 1. Ornithodorus savignyi (Audouin, 1827)	93
ARGASID TICK	
Investigations into sex dimorphism during nuclear interphase of the Argasid tick, Ornithodoros savignyi (Audouin, 1827)	99
ARTIFICIAL MATING	
A description of the first stage larva of Oestrus aureoargentatus Rodhain and Bequaert (1912) obtained by artificial mating (Diptera: Oestridae)	287
BESNOITIA	
Observations on <i>Besnoitia</i> cysts in the cardiovascular system of some wild antelopes and domestic cattle	245
BLOOD CONSTITUENTS	
Contributions to the study of blood constituents in domestic animals in South Africa. 2. Normal values for the activity of some enzymes of the Embden—Meyerhof pathway and tricarboxylic acid cycle occurring in the plasma of sheep	3 25
Contributions to the study of blood constituents in domestic animals in South Africa. 3. Normal values for the activity of glyceraldehyde-phosphate dehydrogenase and glucose-6-phosphate dehydrogenase in the erythrocytes of sheep	337
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
Contributions to the study of blood constituents in domestic animals in South Africa. 5. The dog: normal values for red cell counts, haemoglobin, blood sugar and blood urea nitrogen and a practical statistical method for evaluating such data	353

	Page
BLOOD SUGAR	2
Contributions to the study of blood constituents in domestic animals in South Africa. 5. The dog: normal values for red cell counts, haemoglobin, blood sugar and blood urea nitrogen and a practical statistical method for evaluating such data	3 5 3
BOVIDAE	
A study of hair morphology in the family Bovidae	379
BOVINES	
The influence of excess fluorine intake in the drinking water on reproductive efficiency in bovines	185
BLUETONGUE	
Observations on a strain of bluetongue virus by electron microscopy	9
CATTLE	
Observation on Besnoitia cysts in the cardiovascular system of some wild antelopes and domestic cattle	245
CHEMOTHERAPY	
Studies on specific oculo-vascular myiasis (uitpeuloog) of domestic animals. IV. Chemotherapy	297
CHROMATIN BODY	
The sex chromatin body and its importance for the demonstration of heterochromosomal conditions in <i>Ornithodoros moubata</i> (Murray, 1877)	107
COPPER	
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
CORYNEBACTERIUM PSEUDOTUBERCULOSIS	
Identification of the protective and toxic antigens of Corynebacterium pseudotuberculosis	39
COWDRIA (RICKETTSIA) RUMINANTIUM	
Studies on the pathology of heartwater [Cowdria (Rickettsia) ruminantium, Cowdry, 1926]. 1. Neuropathological changes	115
CYTOPLASMIC DROPLET	
The significance of the cytoplasmic droplet in the disintegration of semen in Guernsey bulls	169
DEHYDROGENASE ACTIVITY	
Contributions to the study of blood constituents in domestic animals in South Africa. 3. Normal values for the activity of glyceraldehyde-phosphate dehydrogenase and glucose-6-phosphate dehydrogenase in the erythrocytes of sheep	337
DIPTERA	
A description of the first stage larva of Oestrus aureoargentatus Rodhain and Bequaert (1912) obtained by artificial mating (Diptera: Oestridae)	287
DOG	
A technique for thoracic duct-portal vein anastomosis in the dog	239
Contributions to the study of blood constituents in domestic animals in South Africa. 5. The dog: normal values for red cell counts, haemoglobin, blood sugar and blood urea nitrogen and a practical statistical method for evaluating such data	353
DOMESTIC ANIMALS	
Studies on specific oculo-vascular myiasis (uitpeuloog) of domestic animals. IV. Chemotheraphy	297
Contributions to the study of blood constituents in domestic animals in South Africa. 2. Normal values for the activity of some enzymes of the Embden-Meyerhof pathway and tricarboxylic acid cycle occurring in the plasma of sheep.	325
and tricarboxylic acid cycle occurring in the biasma of sneed	343

	Page
Contributions to the study of blood constituents in domestic animals in South Africa. 3. Normal values for the activity of glyceraldehyde-phosphate dehydrogenase and glucose-6-phosphate dehydrogenase in the erythrocytes of sheep	337
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
Contributions to the study of blood constituents in domestic animals in South Africa. 5. The dog: normal values for red cell counts, haemoglobin, blood sugar and blood urea nitrogen and a practical statistical method for evaluating such data	353
DRINKING WATER	
The influence of excess fluorine intake in the drinking water on reproductive efficiency in bovines	185
The effect of high levels of sodium bicarbonate in the drinking water of sheep on rumen function	315
ELECTRON MICROSCOPY	
Electron microscopic studies on lumpy skin disease virus type Neethling	3
Observations on a strain of bluetongue virus by electron microscopy	9
EMBDEN-MEYERHOF PATHWAY	
Contributions to the study of blood constituents in domestic animals in South Africa. 2. Normal values for the activity of some enzymes of the Embden-Meyerhof pathway and tricarboxylic acid cycle occurring in the plasma of sheep	325
ENZYMES	
Contributions to the study of blood constituents in domestic animals in South Africa. 2. Normal values for the activity of some enzymes of the Embden-Meyerhof pathway and tricarboxylic acid cycle occurring in the plasma of sheep	325
FLUORINE	
The influence of excess fluorine intake in the drinking water on reproductive efficiency of bovines	185
FOOT-AND-MOUTH DISEASE	
Multiplication of an attenuated RVII strain (Type SATI ₂) of foot-and-mouth disease virus in sheep	15
GEDOELSTIAL MYIASIS	
Gedoelstial myiasis in antelopes in South Africa	77
GLUCOSE LEVELS	
Ovine ketosis. V. Ketone body and blood glucose levels of Merino ewes during the pre- clinical, clinical and postclinical stages of pregnancy disease	161
Ovine ketosis. VI. The effect of starvation on the blood levels of ketones and glucose in pregnant ewes from the Karoo and Highveld regions of South Africa	305
GUERNSEY BULLS	
The significance of the cytoplasmic droplet in the disintegration of semen in Guernsey bulls	169
HAEMATOLOGY	
The haematology of the Angora goat with special reference to the habitual aborter. 1. The pregnant doe	363
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the bood of Angora goats in the Cape Midlands	343
HAEMOGLOBIN	
Contributions to the study of blood constituents in domestic animals in South Africa. 5. The dog: normal values for red cell counts, haemoglobin, blood sugar and blood urea nitrogen and a practical statistical method for evaluating such data	353
HAIR MORPHOLOGY	
A study of hair morphology in the family Boyldae	379

	Daga
HEARTWATER	Page
Studies on the pathology of heartwater [Cowdria (Rickettsia) ruminantium, Cowdry, 1926]. 1. Neuropathological changes	115
HELMINTH INFESTATIONS	
The pathological physiology of helminth infestations. II. Oesophagostomum columbianum	139
HETEROCHROMOSOMAL CONDITIONS	
The sex chromatin body and its importance for the demonstration of heterochromosomal conditions in <i>Ornithodoros moubata</i> (Murray, 1877)	107
HIPPOPOTAMUS AMPHIBIUS	
A redescription of Nilocotyle (Nilocotyle) braesphinctris Näsmark, 1937 (Trematoda: Paramphistomidae) from Hippopotamus amphibius	73
HYDATIDOSIS	
The incidence of hydatidosis in the Republic of South Africa	49
INORGANIC PHOSPHATE	
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
IRON	
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
KETONE LEVELS	
Ovine ketosis. V. Ketone body and blood glucose levels of Merino ewes during the pre- clinical, clinical and postclinical stages of pregnancy disease	161
Ovine ketosis. VI. The effect of starvation on the blood levels of ketones and glucose in pregnant ewes from the Karoo and Highveld regions of South Africa	305
KETOSIS	
Ovine ketosis V. Ketone body and blood glucose levels of Merino ewes during the pre- clinical, clinical and postclinical stages of pregnancy disease	161
Ovine ketosis. VI. The effect of starvation on the blood levels of ketones and glucose in pregnant ewes from the Karoo and the Highveld regions of South Africa	305
LUMPY SKIN DISEASE	
Electron microscopic studies on lumpy skin disease virus type Neethling	3
MAGNESIUM	
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
MARE	
Persistence and parthenogenetic cleavage of tubal ova in the mare	195
MERINO	
Ovine ketosis. V. Ketone body and blood glucose levels of Merino ewes during the pre- clinical, clinical and postclinical stages of pregnancy disease	161
MYIASIS	
Gedoelstial myiasis in antelopes in Southern Africa	77
Studies on specific oculo-vascular myiasis (uitpeuloog) of domestic animals. IV. Chemotherapy	297

	Page
NILOCOTYLE BRAESPHINCTRIS	
A redescription of Nilocotyle (Nilocotyle) braesphinctris Näsmark, 1937, (Trematoda: Paramphistomidae) from Hippopotanus amphibius	73
OCULO-VASCULAR MYIASIS	
Studies on specific oculo-vascular myiasis (uitpeuloog) of domestic animals. IV. Chemotherapy	297
OESOPHAGOSTOMUM COLUMBIANUM	
The pathological physiology of helminth infestations. II. $Oe sophagos to mum\ columbia num$	139
OESTRIDAE	
A description of the first stage larva of Oestrus aureoargentatus Rodhain and Bequaert (1912) obtained by artificial mating (Diptera: Oestridae)	287
OESTRUS AUREOARGENTATUS	
A description of the first stage larva of Oestrus aureoargentatus Rodhain and Bequaert (1912) obtained by artificial mating (Diptera: Oestridae)	287
ORNITHODOROS MOUBATA	
The sex chromatin body and its importance for the demonstration of heterochromosomal conditions in <i>Ornithodoros moubata</i> (Murray, 1877)	107
ORNITHODOROS SAVIGNYI	
Studies on karyotypes of South African Argasidae. I. Ornithodoros savignyi (Audouin, 1827)	93
Investigations into sex dimorphism during nuclear interphase of the Argasid tick (Ornithodoros savignyi (Audouin, 1827)	99
OVIS ARIES	
The microscopic vascular pattern of the ruminal wall in Oviss aries	233
PARAMPHISTOMIDAE	
A redescription of Nilocotyle (Nilocotyle) braesphinctris Näsmark, 1937 (Trematoda: Paramphistomidae) from Hippopotamus amphibius	73
PARTHENOGENETIC CLEAVAGE	
Persistence and parthenogenetic cleavage of tubal ova in the mare	195
PERSISTENCE OF TUBAL OVA	
Persistence and parthenogenetic cleavage of tubal ova in the mare	195
PLASMA CALCIUM	
Contributions to the study of blood constituents in domestic animals in South Africa. 4. Normal values for haemoglobin and plasma calcium, inorganic phosphate, magnesium, iron and copper in the blood of Angora goats in the Cape Midlands	343
PORTAL VEIN	
A technique for thoracic duct-portal vein anastomosis in the dog	239
PREGNANCY DISEASE	
Ovine ketosis. V. Ketone body and blood glucose levels of Merino ewes during the pre- clinical, clinical and postclinical stages of pregnancy disease	161
PREGNANT EWES	
Ovine ketosis. VI. The effect of starvation on the blood levels of ketones and glucose in pregnant ewes from the Karoo and Highveld regions of South Africa	305
RED CELL COUNTS	
Contributions to the study of blood constituents in domestic animals in South Africa. 5. The dog: normal values for red cell counts, haemoglobin, blood sugar and blood urea nitrogen and a practical statistical method for evaluating such data	353

	Page
REPRODUCTIVE EFFICIENCY	_
The influence of excess fluorine intake in the drinking water on reproductive efficiency in bovines.	185
	105
RICKETTSIA Studies on the pathology of heartwater [Cowdria (Rickettsia) ruminantium, Cowdry, 1926].	
1. Neuropathological changes	115
RUMEN FUNCTION	
The effect of high levels of sodium bicarbonate in the drinking water of sheep on rumen	
function	315
RUMINAL WALL	
The microscopic vascular pattern of the ruminal wall in Ovis aries	233
SEMEN	
The significance of the cytoplasmic droplet in the disintegration of semen in Guernsey bulls	169
SEX DIMORPHISM	
Investigations into sex dimorphism during nuclear interphase of the Argasid tick, <i>Ornitho-</i>	
doros savignyi (Audouin, 1827)	99
SHEEP	
Multiplication of an attenuated RVII strain (Type SATI ₂) of foot-and-mouth disease virus in sheep	15
The effect of high levels of sodium bicarbonate in the drinking water of sheep on rumen	
function	315
Contributions to the study of blood constituents in domestic animals in South Africa. 2. Normal values for the activity of some enzynes of the Embden-Meyerhof pathway	
and tricarboxylic acid cycle occurring in the plasma of sheep	325
Contributions to the study of blood constituents in domestic animals in South Africa. 3. Normal values for the activity of glyceraldehyde-phosphate dehydrogenase and glucose-6-phosphate dehydrogenase in the erythrocytes of sheep	337
SODIUM BICARBONATE	
The effect of high levels of sodium bicarbonate in the drinking water of sheep on rumen	
function	315
STAPHYLOCOCCUS AUREUS	
The immunizing prosperties of a Staphyloccus aureus variant possessing surface antigen	25
STARVATION	
Ovine ketosis. VI. The effect of starvation on the blood levels of ketones and glucose in pregnant ewes from the Karoo and the Highveld regions of South Africa	305
THORACIC DUCT	303
A technique for thoracic duct-portal vein anastomosis in the dog	239
TREMATODA	237
A redescription of <i>Nilocotyle</i> (<i>Nilocotyle</i>) braesphinctris Näsmark, 1937 (Trematoda:	
Paramphistomidae) from Hippopotamus amphibius	73
TRICARBOXYLIC ACID CYCLE	
Contributions to the study of blood constituents in domestic animals in South Africa. 2. Normal values for the activity of some enzymes of the Embden-Meyerhof pathway and tricarboxylic acid cycle occurring in the plasma of sheep	325
TRYPANOSOMES	
Observation on the antigens of some trypanosomes with special reference to common antigens	277
TUBAL OVA	
Persistence and parthenogenetic cleavage of tubal ova in the mare	195

Page
1 ugc
297
353
25
233
3
9
15