## SUBJECT INDEX TO VOLUME I, Nos. 1 and 2.

	VOL.	PAGE
Aegyptianella pullorum.	Ţ	9
Mortality in Fowls due to Aegyptianella pullorum	-	J
Ticks belonging to the Genus Argas	I	15
Alimentary Tract.		
Studies on the Alimentary Tract of the Merino Sheep in South Africa.  (1) Investigations into the Physiology of Deglutition	I	117
Anaplasma marginale.		
Chemical Blood Studies. V. Comparative Studies on Laked and Unlaked Blood Filtrates of Bovines in Health and during Anaplasmosis (A. marginale infection) and Piroplasmosis (P. bigeminum infection)	I	371
Anaplasmosis.	-	
Chemical Blood Studies. V. Comparative Studies on Laked and Unlaked Blood Filtrates of Bovines in Health and during Anaplasmosis (A. marginale infection) and Piroplasmosis (P. bigeminum infection)	I	371
Anatomical Studies.	_	000
Anatomical Studies No. 38. On an Urethral Diverticulum in a Kid  Anatomical Studies No. 39. A Congenital Meningeal Lipoma in a Sheep  Anatomical Studies No. 40. On Two Anomalies associated with the First	I	633 657
Branchial Arch	I	641
ANIMAL HUSBANDRY.		
Studies in Native Animal Husbandry. (6) A Note on Ovambo Cattle	1	601
Studies in Native Animal Husbandry. (7) Makalanga Cattle—A Representative Described	I	621
ANOMALIES.		
Anatomical Studies No. 40. On Two Anomalies associated with the First Branchial Arch	I	641
ANTELOPES.		
Wild Antelopes as Carriers of Nematode Parasites of Domestic Ruminants: Part III	I	77
ANTHELMINTHICS.		
Administration of Anthelminthics to Horses in Bran	I	59
ARGAS.		
Transmission of Aegyptianella pullorum Carpano to Fowls by means of Ticks belonging to the Genus Argas	I	15
BACON.		
The Effect of Barley, Millet ('n Yati-Pennisetum sp.) and Lucerne Meal in Bacon Production	1	595
BARLEY.		
The Effect of Barley, Millet ('n Yati-Pennisetum sp.) and Lucerne Meal in Bacon Production	I	595
BILE.		
Studies on the Photosensitisation of Animals in South Africa. VI. The Effect of Surgical Obstruction of the Normal Bile Flow	I	505
BLOOD.		
Blood Parasites of Game in Zululand. Further Report	I	411

BLOOD STUDIES, CHEMICAL.	***	DAGE
I. Comparative Studies on Blood, Laked and Unlaked Blood Filtrates of Animals in Health and Disease, with Particular Reference to Methods	VOL.	PAGE
and Technique Employed	I	269
II. The Determination of Urea in Animal Filtrates (Laked and Unlaked)	- I	279
III. Comparative Studies on Laked and Unlaked Blood Filtrates of Sheep in Health and during Heartwater (Rickettsia runningntium Infection)		
nnd Bluetongue (Catarrhal Fever)	Ι	285
in Health and during Horse-sickness (Pestic equorum)  V. Comparative Studies on Laked and Unlaked Blood Filtrates of Bovines in Health and during Anaplasmosis (A. marginale infection) and Piroplasmosis (P. bigeminum infection)	I	335 371
BLUETONGUE.	_	011
Chemical Blood Studies. III. Comparative Studies on Laked and Unlaked		
Blood Filtrates of Sheep in Health and during Heartwater (Rickettsia ruminantium infection) and Bluetongue (Catarrhal fever)	I	285
BOVINES.		
Chemical Blood Studies. V. Comparative Studies on Laked and Unlaked Blood Filtrates of Bovines in Health and during Anaplasmosis (A. marginale infection) and Piroplasmosis (P. bigeminum infection)	I	371
BRAN.		
The Administration of Anthelminthics to Horses in Bran	I	59
BRANCHIAL ARCH.		
Anatomical Studies No. 40. On Two Anomalies associated with the First Branchial Arch	I	641
BREAD.		
Poisoning of Human Beings by Weeds contained in Cereals (Bread Poisoning)	I	219
CALCIUM.		
Studies in Mineral Metabolism. XXVII. The Effect of Two Different Calcium Phosphorus Ratios upon the Growth of Calves	I	421
CALVES.		
Studies in Mineral Metabolism. XXVII. The Effect of Two Different Calcium Phosphorus Ratios upon the Growth of Calves	I	421
CARRIERS.		
Wild Antelopes as Carriers of Nematode Parasites of Domestic Ruminants:	I	77
CAT.		
Joyeuxia fuhrmanni Baer 1924, a Hitherto Unrecorded Cestode Parasite of the Domestic Cat in South Africa	I	97
CATARRHAL FEVER.		
Chemical Blood Studies. III. Comparative Studies on Laked and Unlaked Blood Filtrates of Sheep in Health and during Heartwater (Rickettsia ruminantium infection) and Bluetongue (Catarrhal fever)	I	285
CATTLE.		
The Cause of Nodular Enteritis in Cattle	I	63
Studies in Native Animal Husbandry. (6) A Note on Ovambo Cattle Studies in Native Animal Husbandry. (7) Makalanga Cattle—a Repre-	I	601
sentative Described	I	
CEREALS.	1	OOT
Poisoning of Human Beings by Weeds contained in Cereals (Bread Poison-		or -
ing)	I	219

## CESTODE. VOL. PAGE Joyeuxia fuhrmanni Baer 1924, a Hitherto Unrecorded Cestode Parasite of 97 CHEMOTHERAPY. 67 CHICKLING VETCH. Lathyrus sativus, L. (Chickling Vetch, Khesari Indian Pea) at a Stock Food 163 COLORIMETRIC. 425 The Colorimetric Determination of Sodium in Vegetation ... ... ... CONGENITAL. Anatomical Studies No. 39. Congenital Meningeal Lipoma in a Sheep ... 637 DEGLUTITION. Studies on the Alimentary Tract of the Merino Sheep in South Africa. (1) Investigations into the Physiology of Deglutition ... ... ... 117 DIPPING. Influence of Regular Dipping on the Merino Sheep and Its Fleece ... ... 567 DIVERTICULUM. Anatomical Studies No. 38. On a Urethral Diverticulum in a Kid ... ... 633 DYESTUFFS. Studies on the Photosensitisation of Animals in South Africa. I. The 459 EGGS. Watery Whites of Eggs. Report of Preliminary Investigations ... ... ... 529 ENTERITIS. 63 EWE. A Study of the Duration of Motility of Spermatozoa in the Different 135 Divisions of the Reproductive Tract of the Merino Ewe ... ... ... FILTRATES. Chemical Blood Studies. I. Comparative Studies on Blood, Laked and Unlaked Blood Filtrates of Animals in Health and Disease, with Particular Reference to Methods and Technique Employed ... ... 269 Chemical Blood Studies. II. The Determination of Urea in Animal 279 Chemical Blood Studies. III. Comparative Studies on Laked and Unlaked Blood Filtrates of Sheep in Health and during Heartwater (Rickettsia ruminantium infection) and Bluetongue (Catarrhal fever) ... 285 335 Blood Filtrates of Bovines in Health and during Anaplasmosis (A. marginale infection) and Piroplasmosis (P. bigeminum infection) ... 371 FLEECE. Influence of Regular Dipping on the Merino Sheep and Its Fleece ... ... 567 FLUORESCENT DYESTUFFS. Studies on the Photosensitisation of Animals in South Africa. I. The 459 Action of various Fluorescent Dyestuffs ... ... ... ... ... ... ... FORMALISED VIRUS. Immunisation of Mules with Formalised Horsesickness Virus. Part II. 21 Immunisation of Horse against Horsesickness by the Use of Formalised 25

	VOL.	PAGE
FOWLS.	_	0
Mortality in Fowls due to Aegyptianella pullorum	Ι	9
Ticks belonging to the Genus Argas	I	15
FUNGI.		
Fungi in Relation to Health in Man and Animal	1	183
GAME.		
Blood Parasites of Game in Zululand—Further Report	I	411
HEARTWATER.		
Chemical Blood Studies. III. Comparative Studies on Laked and Unlaked		
Blood Filtrates of Sheep in Health and during Heartwater (Rickettsia		
ruminantium infection) and Bluetongue (Catarrhal fever)	I	285
HELMINTH.		
Ozolaimus megatyphlon (Rud. 1819), a Little-known Helminth from		00
Iguana tuberculata	Ι	93
HORSES.		
Immunisation of Horses against Horsesickness by the Use of Formalised Virus. Part II	Ι	25
The Administration of Anthelminthics to Horses in Bran	Ī	59
Chemical Blood Studies. IV. Comparative Studies on Laked and Unlaked Blood Filtrates of Horses in Health and during Horsesickness		
(Pestis equorum)	I	335
HORSESICKNESS.		
Immunisation of Mules with Formalised Horsesickness Virus. II	Ι	21
Immunisation of Horses against Horsesickness by the Use of Formalised		
Virus. Part II	I	25
Blood Filtrates of Horses in Health and during Horsesickness		
(Pestis equorum)	I	335
HUMAN.		
Poisoning of Human Beings by Weeds contained in Cereals (Bread Poisou-		210
ing)	Ι	219
HYPERICUM ETHIOPICUM VAR. GLAUCESCENS Sond. Studies on the Photosensitisation of Animals in South Africa. III. The		
Photodynamic Action of Hypericum ethiopicum var. glaucescens Soud.		
and Hypericum leucoptychodes (Syn. H. lanceolatum Lam.)	I	491
Hypericum lanceolatum,		
Studies on the Photosensitisation of Animals in South Africa. III. The Photodynamic Action of Hypericum ethiopicum var. glaucescens Sond.		
and Hypericum leucoptychodes (Syn. H. lanceolatum Lam.)	I	491
Hypericum leucoptychodes (Syn. H. lanceolatum Lam).		
Studies on the Photosensitisation of Animals in South Africa. III. The Photodynamic Action of Hypericum ethiopicum var. glaucescens Sond.		
and Hypericum leucoptychodes (Syn. H. lanceolatum Lam.)	I	491
Iguana tuberculata.		
Ozolaimus megatyphlon (Rud. 1819), a Little-known Helminth from Iguana tuberculata		93
IMMUNISATION.		
Immunisation of Mules with Formalised Horsesickness Virus. II	T	21
Immunisation of Horses against Horsesickness by the Use of Formalised		0.5
Virus. Part II	I	25
INDIAN PEA.		
Lathyrus sativus, L. (Chickling Vetch, Khesari Indian Pea) as a Stock Food	I	163
JOYEUXIA FUHRMANNI.		
Joyeuxia fuhrmanni Baer 1924, a Hitherto Unrecorded Cestode Parasite of		97
the Domestic Cat in South Africa	I.	. 46

	VOL.	PAGE
KERATOSIS.  Keratosis of the Skin in Cattle	I	631
Khesari.	1	001
Lathyrus sativus, L. (Chickling Vetch, Khesari, Indian Pea) as a Stock		
Food	1	163
Chamical Pland Styling I Comments Challenge Pland Taked and		
Chemical Blood Studies. I. Comparative Studies on Blood, Laked and Unlaked Blood Filtrates of Animals in Health and Disease, with		
Particular Reference to Methods and Technique Employed	1	269
Chemical Blood Studies. 1I. The Determination of Urea in Animal Filtrates (Laked and Unlaked)	Ι	279
Chemical Blood Studies. 111. Comparative Studies on Laked and Unlaked Blood Filtrates of Sheep in Health and during Heartwater (Rickettsi v		
ruminantium infection) and Bluetongue (Catarrhal fever)	1	285
Chemical Blood Studies. IV. Comparative Studies on Laked and Unlaked Blood Filtrates of Horses in Health and during Horsesickness		
$(Pestis\ equorum)$	I	335
Chemical Blood Studies. V. Comparative Studies on Laked and Unlaked Blood Filtrates of Bovines in Health and during Anaplasmosis		
(A. marginale infection) and Piroplasmosis (P. bigeminum infection)	I	371
Lathyrus sativus L.  Lathyrus sativus, L. (Chickling Vetch, Khesari, Indian Pea) as a Stock		
Food	I	163
LETHAL.		
Studies on the Photosensitisation of Animals in South Africa. II. The		
Presence of a Lethal Factor in certain Members of the Plant Genus Tribulus	1	469
LIPOMA,		
Anatomical Studies No. 39. A Congenital Meningeal Lipoma in a Sheep	Ι	637
Lippia pretoriensis (Pears).		
Studies on the Photosensitisation of Animals in South Africa. II. The Toxicity of Lippia Rehmanni (Pears) and Lippia pretoriensis (Pears)	I	501
Lippia Rehmanni (Pears).		
Studies on the Photosensitisation of Animals in South Africa. V. The Toxicity of Lippia Rehmanni (Pears) and Lippia pretoriensis (Pears)	I	501
Lolium temulentum,		.,.
A Short Summary of Our Botanical Knowledge of Lolium temulentum	1	213
Lopholaena coriifolia.  Studies on the Photosensitisation of Animals in South Africa. IV. The		
Toxicity of Lopholaena coriifolia (Harv.) Phill. and C.A. Sm.		107
(=L. randii sp. Moore)	1.	497
Lopholaena randii. Studies on the Photosensitisation of Animals in South Africa. IV. The		
Toxicity of Lopholaena corinfolia (Harv.) Phill, and C.A. Sm. (=Lopholaena randii sp. Moore)	Ι	497
LUCERNE.	•	
The Effect of Barley, Millet ('n Yati-Pennisetum sp.) and Lucerne Meal in		
Bacon Production	1	595
MAKALANGA CATTLE.		
Studies on Native Animal Husbandry. (7) Makalanga Cattle—a Repre-	I	621
sentative Described	1	021
Malic acid.  Psilocaulon absimile. N.E. Br. as a Stock Poison. I. Determination of		
Oxalic, Malic, Tartaric Acids, etc	1	439
MAN.  Fungi in Relation to Health in Man and Animal	1	183
MENINGEAL.		, 00
Anatomical Studies No. 39. A Congenital Meningeal Lipoma in a Sheep	I	637

MERINO.	VIOT	PAGE
Influence of Regular Dipping on the Merino Sheep and Its Fleece	I	567
Studies on the Alimentary Tract of the Merino Sheep in South Africa.	T	11/7
I. Investigations into the Physiology of Deglutition A Study of the Duration of Motility of Spermatozoa in the different	Ι	117
Divisions of the Reproductive Tract of the Merino Ewe	Ĩ	135 581
A Study of Wool from Merino Stud Rams	I	981
The Effect of Barley, Millet ('n Yati-Pennisetum sp.) and Lucerne Meal		
in Bacon Production	1	595
MINERAL METABOLISM.		
Studies in Mineral Metabolism. XXVII. The Effect of Two Different Calcium Phosphorus Ratios upon the Growth of Calves	1	421
MULES.	r	21
Immunisation of Mules with Formalised Horsesickness Virus. II NEMATORE.	1.	21
Wild Antelopes as Carriers of Nematode Parasites of Domestic Ruminants.		
Part III	1	77
NODULAR ENTERITIS.		
The Cause of Nodular Enteritis in Cattle	1	63
OESOPHAGOSTOMIASIS.  The Chemotherapy of Oesophagostomiasis in Sheep	1	67
OVAMBO CATTLE. Studies on Native Animal Husbandry. (6) A Note on Ovambo Cattle	I	601
OXALIC ACID.		
Psilocaulon absimile, N.E. Br. as a Stock Poison. I. Determination of Oxalic, Malic, Tartaric Acids, etc	I	439
On Some South African Reptilian Oxyurids	I	99
Ozolaimus megatyphlon.		
Ozolaimus megatyphlon (Rud. 1819), a Little-known Helminth from Iguana tuberculata	I	93
PARASITES. Wild Antelopes as Carriers of Nematode Parasites of Domestic Ruminants.		
Part III	I	77
Joyeuxia fuhrmanni Baer 1924, a Hitherto Unrecorded Cestode Parasite of the Domestic Cat in South Africa	Ι	97
Blood Parasites of Game in Zululand—Further Report	Ī	411
Pestis equorum,		
Chemical Blood Studies. IV. Comparative Studies on Laked and Unlaked Blood Filtrates of Horses in Health and during Horsesickness (Pestis		
equorum)	I	335
PHOTODYNAMIC.		
Studies on the Photosensitisation of Animals in South Africa. III. The Photodynamic Action of Hypericum ethiopicum var. glaucescens Sond.		
and Hypericum leucoptychodes (Syn. H. lanceolatum Lam.)	I	491
PHOTOSENSITISATION.		
Studies on the Photosensitisation of Animals in South Africa. I. The	I	459
Action of Various Fluorescent Dyestuffs Studies on the Photosensitisation of Animals in South Africa. II. The	1	400
Presence of a Lethal Factor in certain Members of the plant genus	7	100
Studies on the Photosensitisation of Animals in South Africa. III. The	I	469
Photodynamic Action of Hypericum ethiopicum var. glaucescens Sond.	-	407
and Hypericum leucoptychodes (Syn. H. lanceolatum Lam.) Studies on the Photosensitisation of Animals in South Africa. IV. The	1	491
Toxicity of Lopholaena coriifolia (Harv.) Phill. & C.A. Sm.		
(=L. randii sp. Moore)	I	497
Toxicity of Lippia Rehmanni (Pears) and Lippia pretoriensis (Pears)	I	501
Studies on the Photosensitisation of Animals in South Africa. VI. The	Т	505

Piroplasma bigeminum.	***	70.4 (7.73
Chemical Blood Studies. V. Comparative Studies on Laked and Unlaked Blood Filtrates of Bovines in Health and during Anaplasmosis (A. marginale infection) and Piroplasmosis (P. bigeminum infection)	vol.	371
Piroplasmosis.  Chemical Blood Studies. V. Comparative Studies on Laked and Unlaked  Blood Filtrates of Bovines in Health and during Anaplasmosis  (A. marginale infection) and Piroplasmosis (P. bigeminum infection)	I	371
PLANT POISONING.		1.40
Plant Poisoning in Stock and the Development of Tolerance	I	149 173
Polson.  Psilocaulon absimile, N.E. Br. as a Stock Poison. I. Determination of Oxalic Malic, Tartaric Acids, etc	Ι	439
Poisoning in Stock and the Development of Tolerance	Ι	149
Recent Investigations into Known and Unknown Poisonous Plants in the Union of South Africa	Τ	173
Poisoning of Human Beings by Weeds contained in Cereals (Bread Poisoning	I	219
PHOSPHORUS.  Studies in Mineral Metabolism. XXVII. The Effect of Two Different Calcium Phosphorus Ratios upon the Growth of Calves	I	421
Psilocaulon absimile.  Psilocaulon absimile, N.E. Br. as a Stock Poison. I. Determination of Oxalic, Malic, Tartario Acids, etc	I	439
RABIES.		~1
Rabies in South Africa. Occurrence and Distribution of Cases during 1932 RAMS.	Ι	51
A Study of Wool from Merino Stud Rams	1	581
A Study of the Duration of Motility of Spermatozoa in the Different Divisions of the Reproductive Tract of the Merino Ewe	Ι	135
REPTILE. On Some South African Reptilian Oxyurids	I	99
Rickettsia ruminantium.  Chemical Blood Studies. III. Comparative Studies on Laked and Unlaked Blood Filtrates of Sheep in Health and during Heartwater (Rickettsia ruminantium infection) and Bluetongue (Catarrhal fever)	I	285
Wild Antelopes as Carriers of Nematode Parasites of Domestic Ruminants.  Part III	I	77
SHEEP.  The Chemotherapy of Oesophagostomiasis in Sheep	Ι	67
Studies on the Alimentary Tract of the Merino Sheep in South Africa.  (1) Investigations into the Physiology of Deglutition	1	117
Chemical Blood Studies. III. Comparative Studies on Laked and Unlaked Blood Filtrates of Sheep in Health and during Heartwater (Rickettsia rumuntium infection) and Blue-tongue (Catarrhal fever)	ì	285
A Congenital Meningeal Lipoma in a Sheep	Ï	637
Keratosis of the Skin in Cattle	Ι	631
SODIUM.  The Colorimetric Determination of Sodium in Vegetation	Ι	425
SODIUM CHLORATE.  The Toxicity of Sodium Chlorate	1	157
SPERMATOZOA.  A Study of the Duration of Motility of Spermatozoa in the Different Divisions of the Reproductive Tract of the Merino Ewe	I	135

STOCK.		
	VOL.	PAGE
Plant Poisoning in Stock and the Development of Tolerance	I	149
Lathyrus sativus, L. (Chickling Vetch, Khesari, Indian Pea) as a Stock Food Psilocaulon absimile, N.E. Br. as a Stock Poison. I. Determination of	1	163
Oxalic, Malic, Tartaric Acids, etc	I	439
SURGICAL OBSTRUCTION.		
Studies on the Photosensitisation of Animals in South Africa. VI. The Effect of Surgical Obstruction of the Normal Bile Flow	I	505
TARTARIC ACID.		
Psilocaulon absimile, N.E. Br. as a Stock Poison. I. Determination of Oxalic, Malic, Tartaric Acids, etc	I	439
TICKS.		
The Transmission of Aegyptianella pullorum Carpano to Fowls by means of		
Ticks belonging to the Genus Argas	I	15
TOLERANCE.		1.7
		140
Plant Poisoning in Stock and the Development of Tolerance	- I	.149
TOXICITY.		
The Toxicity of Sodium Chlorate	I	157
(=L. randii sp. Moore)	I	497
(=L. randii sp. Moore)	4.	-104
Toxicity of Lippia Rehmanni (Pears) and Lippia pretoriensis (Pears)	I	501
TRIBULUS.		
Studies on the Photosensitisation of Animals in South Africa. II. The Presence of a Lethal Factor in certain Members of the Plant Genus Tribulus	I	469
UNLAKED BLOOD FILTRATES.		
Chemical Blood Studies. I. Comparative Studies on Blood, Laked and Unlaked Blood Filtrates of Animals in Health and Disease, with		
Particular Reference to Methods and Technique Employed	I	269
Chemical Blood Studies II The Determination of Urea in Animal	_	
Filtrates (Laked and Unlaked)	I	279
Chemical Blood Studies. III. Comparative Studies on Laked and Unlaked		
Blood Filtrates of Sheep in Health and during Heartwater (Sickettsia	Т	005
rumiantium infection) and Bluetongue (Catarrhal fever)	1	285
Chemical Blood Studies. IV. Comparative Studies on Laked and Unlaked Blood Filtrates of Horses in Health and during Horsesickness (Pestis		
equorum)	I	335
Chemical Blood Studies. V. Comparative Studies on Laked and Unlaked Blood Filtrates of Bovines in Health and during Anaplasmosis		
Blood Filtrates of Bovines in Health and during Anaplasmosis		0 = 7
(A. marginale infection) and Piroplasmosis (P. bigeminum infection)	I	371
UREA.		
Chemical Blood Studies. II. The Determination of Urea in Animal Filtrates (Laked and Unlaked)	I	279
URETHRAL DIVERTICULUM.		
Anatomical Studies No. 38. On an Urethral Diverticulum in a Kid	I	633
VEGETATION,		
The Colorimetric Determination of Sodium in Vegetation	Ι	425
VIRUS.	1	120
The Immunisation of Mules with Formalised Horsesickess Virus II  The Immunisation of Horses against Horsesickness by the use of Formalised	Ι	21

Investigations into Conditions known as Watery White Eggs ... ... ...

Poisoning of Human Beings by Weeds contained in Cereals (Bread Poison-

A Study of Wool from Merino Stud Rams .....

WATERY WHITE.

WOOL.

25

219

I 529

I 581