

REPUBLIC OF SOUTH AFRICA
THE ONDERSTEPSOORT JOURNAL OF VETERINARY RESEARCH

Volume 53

1986

Numbers 1—4

SUBJECT INDEX

	Volume	Page
Acarina		
Studies on the ability of different strains of populations of female <i>Rhipicephalus evertsi evertsi</i> (Acarina: Ixodidae) to produce paralysis in sheep. R. GOTHE and J. D. BEZUIDENHOUT	53	19—24
Acetamide		
The efficacy of acetamide for the treatment of experimental <i>Dichapetalum cymosum</i> (gifblaar) poisoning in sheep. M. N. EGYED and R. ANTRA SCHULTZ	53	231—234
African buffalo		
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). I. Carriers as a source of infection for cattle. R. G. BENGIS, G. R. THOMSON, R. S. HEDGER, V. DE VOS and A. PINI.....	53	69—73
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). II. Virus excretion and transmission during acute infection. M. D. GAINARU, G. R. THOMSON, R. G. BENGIS, J. J. ESTERHUYSEN, W. BRUCE and A. PINI	53	75—85
African swine fever		
African swine fever. I. Morphological changes and virus replication in blood platelets of pigs infected with virulent haemadsorbing and non-haemadsorbing isolates. J. A. NESER, T. PHILLIPS, G. R. THOMSON, M. D. GAINARU and T. COETZEE...	53	133—141
Amblyomma hebraeum		
Proof of transovarial transmission of <i>Cowdria ruminantium</i> by <i>Amblyomma hebraeum</i> . J. D. BEZUIDENHOUT and CATHERINA J. JACOBS	53	31—34
The detection and antibodies to <i>Cowdria ruminantium</i> in serum and <i>C. ruminantium</i> antigen in <i>Amblyomma hebraeum</i> by an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, W. VAN WYNGAARDT and N. M. J. VERMEULEN	53	39—41
Angora goats		
The relation of climate and topography to gastro-intestinal nematode worm egg counts of Angora goats in the Eastern Cape. B. MCCULLOCH, R. R. DALBOCK and H. G. KÜHN.....	53	167—177
Arthropod parasites		
Parasites of domestic and wild animals in South Africa. XX. Arthropod parasites of the Cape mountain zebra (<i>Equus zebra zebra</i>). I. G. HORAK, M. M. KNIGHT and V. DE VOS	53	127—132
Parasites of domestic and wild animals in South Africa. XXI. Arthropod parasites of vaal ribbok, bontebok and scrub hares in the Western Cape Province. I. G. HORAK, K. SHEPPEY, M. M. KNIGHT and C. L. BEUTHIN	53	187—197
Artiodactylids		
The helminth parasites of various artiodactylids from some South African nature reserves. J. BOOMKER, I. G. HORAK and V. DE VOS	53	93—102
Asteraceae		
An ovine hepatotoxicosis caused by the plant <i>Pteronia pallens</i> (Asteraceae) L. F. L. PROZESKY, T. S. KELLERMAN and WILHELMINA G. WELMAN	53	9—12
Babesia bovis		
The inability of a South African <i>Babesia bovis</i> vaccine strain to infect <i>Boophilus microplus</i> . T. E. MASON, F. T. POTGIETER and L. VAN RENSBURG	53	143—145
Bacillus thuringiensis var. israelensis		
A field evaluation of <i>Bacillus thuringiensis</i> var. <i>israelensis</i> as a biological control agent for <i>Simulium chutteri</i> (Diptera: Nematocera) in the middle Orange River. F. C. DE MOOR and M. CAR	53	43—50
Biological control agent		
A field evaluation of <i>Bacillus thuringiensis</i> var. <i>israelensis</i> as a biological control agent for <i>Simulium chutteri</i> (Diptera: Nematocera) in the middle Orange River. F. C. DE MOOR and M. CAR	53	43—50
Blood platelets		
African swine fever. I. Morphological changes and virus replication in blood platelets of pigs infected with virulent haemadsorbing and non-haemadsorbing isolates. J. A. NESER, T. PHILLIPS, G. R. THOMSON, M. D. GAINARU and T. COETZEE...	53	133—141
Blood vessels		
The major blood vessels of the wing of the ostrich (<i>Struthio camelus</i>). A. J. BEZUIDENHOUT and D. J. COETZER	53	201—203
Blow-flies		
Dispersal, density and habitat preference of the blow-flies <i>Chrysomyia albiceps</i> (WD.) and <i>Chrysomyia marginalis</i> (WD.) (Diptera: Calliphoridae). L. E. O. BRAACK and P. F. RETIEF.....	53	13—18
Bontebok		
Parasites of domestic and wild animals in South Africa. XXI. Arthropod parasites of vaal ribbok, bontebok and scrub hares in the Western Cape Province. I. G. HORAK, K. SHEPPEY, M. M. KNIGHT and C. L. BEUTHIN	53	187—197
Boophilus microplus		
The inability of a South African <i>Babesia bovis</i> vaccine strain to infect <i>Boophilus microplus</i> . T. E. MASON, F. T. POTGIETER and L. VAN RENSBURG	53	143—145
Bovine blood		
A column purification procedure for the removal of leucocytes from parasite-infected bovine blood. R. E. AMBROSIO, F. T. POTGIETER and N. NEL	53	179—180
Bovine brucellosis serology		
The relationship between the microtitration serum agglutination and complement fixation test in bovine brucellosis serology. S. HERR, CATHERINE C. WILLIAMSON, ROMY E. PRIGGE and ANTONETTE VAN WYK	53	199—200

Calliphoridae		
Dispersal, density and habitat preference of the blow-flies <i>Chrysomyia albiceps</i> (WD.) and <i>Chrysomyia marginalis</i> (WD.) (Diptera: Calliphoridae). L. E. O. BRAACK and P. F. RETIEF.....	53	13—18
Cape Mountain zebra		
Parasites of domestic and wild animals in South Africa. XX. Arthropod parasites of the Cape mountain zebra (<i>Equus zebra zebra</i>). I. G. HORAK, M. M. KNIGHT and V. DE VOS	53	127—132
Carriers of infection		
Foot-and-mouth disease and the African buffalo (<i>Synicerus caffer</i>). I. Carriers as a source of infection for cattle. R. G. BENGIS, G. R. THOMSON, R. S. HEDGER, V. DE VOS and A. PINI.....	53	69—73
Cattle		
Response of sheep and cattle to combined polyvalent <i>Pasteurella haemolytica</i> vaccines. C. M. CAMERON and FAITH J. BESTER	53	1—7
Immunization of guinea-pigs and cattle with a reduced dose <i>Clostridium chauvoei</i> vaccine produced in a semisynthetic medium. C. M. CAMERON, W. J. S. BOTHA and J. H. SCHOEMAN	53	51—53
Foot-and-mouth disease and the African buffalo (<i>Synicerus caffer</i>). I. Carriers as a source of infection for cattle. R. G. BENGIS, G. R. THOMSON, R. S. HEDGER, V. DE VOS and A. PINI.....	53	69—73
Cephalophus natalensis		
<i>Trichostrongylus angistri</i> n. sp. from the red duiker <i>Cephalophus natalensis</i> A. Smith, 1834 and a redescription of <i>Trichostrongylus minor</i> Mönnig, 1932. J. BOOMKER and DALENE VERMAAK	53	217—223
Cercariae		
The penetration of mammalian skin by cercariae of <i>Trichobilharzia</i> sp. (Trematoda: Schistosomatidae) from South Africa. C. C. APPLETON and KRISTEN BROCK	53	209—211
Chrysomyia albiceps		
Dispersal, density and habitat preference of the blow-flies <i>Chrysomyia albiceps</i> (WD.) and <i>Chrysomyia marginalis</i> (WD.) (Diptera: Calliphoridae). L. E. O. BRAACK and P. F. RETIEF.....	53	13—18
Chrysomyia marginalis		
Dispersal, density and habitat preference of the blow-flies <i>Chrysomyia albiceps</i> (WD.) and <i>Chrysomyia marginalis</i> (WD.) (Diptera: Calliphoridae). L. E. O. BRAACK and P. F. RETIEF.....	53	13—18
Clostridium chauvoei		
Immunization of guinea-pigs and cattle with a reduced dose <i>Clostridium chauvoei</i> vaccine produced in a semisynthetic medium. C. M. CAMERON, W. J. S. BOTHA and J. H. SCHOEMAN	53	51—53
Column purification procedure		
A column purification procedure for the removal of leucocytes from parasite-infected bovine blood. R. E. AMBROSIO, F. T. POTGIETER and N. NEL	53	179—180
Compliment fixation test		
The relationship between the microtitration serum agglutination and compliment fixation tests in bovine brucellosis serology. S. HERR, CATHERINE C. WILLIAMSON, ROMY E. PRIGGE and ANTONETTE VAN WYK	53	199—200
A short, reliable, highly reproducible compliment fixation test for the serological diagnosis of contagious equine metritis. B. GUMMOW, S. HERR and O. L. BRETT	53	241—243
Cowdria ruminantium		
Proof of transovarial transmission of <i>Cowdria ruminantium</i> by <i>Amblyomma hebraeum</i> . J. D. BEZUIDENHOUT and CATHERINA J. JACOB SZ	53	31—53
The detection of antibodies to <i>Cowdria ruminantium</i> in serum and <i>C. ruminantium</i> antigen in <i>Amblyomma hebraeum</i> by an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, W. VAN WYNGAARDT and N. M. J. VERMEULEN	53	39—41
Isolation of <i>Cowdria ruminantium</i> by means of Percoll density gradient centrifugation and detection by an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, J. F. PUTTERILL, J. A. VERSCHOOIJN, L. VISSER and N. M. J. VERMEULEN	53	63—67
Heartwater: An <i>in vitro</i> study of the ultrastructure of <i>Cowdria ruminantium</i> . L. PROZESKY, J. D. BEZUIDENHOUT and CAMILLA L. PATERSON	53	153—159
Detection of <i>Cowdria ruminantium</i> antigen and antibody during the course of heartwater disease in sheep by means of an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, L. VISSER and N. M. J. VERMEULEN	53	205—207
Cows		
A high performance liquid chromatographic method for the fluorimetric determination of lactose, galactose, and glucose in normal and abnormal milk of cows. Z. E. KOWALSKI and W. H. GIESECKE.....	53	225—229
Diagnostic procedures		
Flaviviruses in South Africa: Diagnostic procedures. B. J. H. BARNARD and S. F. VOGES	53	181—185
Diptera		
Dispersal, density and habitat preference of the blow-flies <i>Chrysomyia albiceps</i> (WD.) and <i>Chrysomyia marginalis</i> (WD.) (Diptera: Calliphoridae). L. E. O. BRAACK and P. F. RETIEF.....	53	13—18
A field evaluation of <i>Bacillus thuringiensis</i> var. <i>israelensis</i> as a biological control agent for <i>Simulium chutteri</i> (Diptera: Nematocera) in the middle Orange River. F. C. DE MOOR and M. CAR	53	43—50
Dichapetalum cymosum		
The efficacy of acetamide for the treatment of experimental <i>Dichapetalum cymosum</i> (giffblaar) poisoning in sheep. M. N. EGYED and R. ANITRA SCHULTZ.....	53	231—234
Dogs		
The immune response in a dog to <i>Encephalitozoon cuniculi</i> infection. C. G. STEWART, M. G. COLLETT and HELENA SNYMAN	53	35—37

	Volume	Page
Domestic animals		
Parasites of domestic and wild animals in South Africa. XVIII. The crowned guinea fowl (<i>Numida meleagris</i>), an important host of immature ixodid ticks. I. G. HORAK and F. J. WILLIAMS	53	119–122
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. J. FOURIE	53	123–126
Parasites of domestic and wild animals in South Africa. XX. Arthropod parasites of the Cape mountain zebra (<i>Equus zebra zebra</i>). I. G. HORAK, M. M. KNIGHT and V. DE VOS	53	127–132
Parasites of domestic and wild animals in South Africa. XXI. Arthropod parasites of vaal ribbok, bontebok and scrub hares in the Western Cape Province. I. G. HORAK, K. SHEPPEY, M. M. KNIGHT, and C. L. BEUTHIN	53	187–197
Egg counts		
The relation of climate and topography to gastro-intestinal nematode worm egg counts of Angora goats in the Eastern Cape. B. MCCULLOCH, R. R. DALBOCK and H. G. KÜHN	53	167–177
Encephalitozoon cuniculi		
The immune response in a dog to <i>Encephalitozoon cuniculi</i> infection. C. G. STEWART, M. G. COLLETT and HELENA SNYMAN	53	35–37
Enzyme-linked immunosorbent assay		
The detection of antibodies to <i>Cowdria ruminantium</i> in serum and <i>C. ruminantium</i> antigen in <i>Amblyomma hebraeum</i> by an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, W. VAN WYNGAARDT and N. M. J. VERMEULEN	53	39–41
Isolation of <i>Cowdria ruminantium</i> by means of Percoll density gradient centrifugation and detection by an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, J. F. PUTTERILL, J. A. VERSCHOOR, L. VISSER and N. M. J. VERMEULEN	53	63–67
Detection of <i>Cowdria ruminantium</i> antigen and antibody during the course of heartwater disease in sheep by means of an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, L. VISSER and N. M. J. VERMEULEN	53	205–207
Equine metritis		
A short, reliable, highly reproducible compliment fixation test for the serological diagnosis of contagious equine metritis. B. GUMMOW, S. HERR and O. L. BRETT	53	241–243
Equus zebra zebra		
Parasites of domestic and wild animals in South Africa. XX. Arthropod parasites of the Cape mountain zebra (<i>Equus zebra zebra</i>). I. G. HORAK, M. M. KNIGHT and V. DE VOS	53	127–132
Flaviviruses		
Flaviviruses in South Africa: Diagnostic procedures. B. J. H. BARNARD and S. F. VOGES	53	181–185
Flaviviruses in South Africa: Pathogenicity for sheep. B. J. H. BARNARD and S. F. VOGES	53	235–238
Fleas		
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. J. FOURIE	53	123–126
Foot-and-mouth disease		
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). I. Carriers as a source of infection for cattle. R. G. BENGIS, G. R. THOMSON, R. S. HEDGER, V. DE VOS and A. PINI	53	69–73
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). II. Virus excretion and transmission during acute infection. M. D. GAINARU, G. R. THOMSON, R. G. BENGIS, J. J. ESTERHUYSEN, W. BRUCE and A. PINI	53	75–85
Galactose		
A high performance liquid chromatographic method for the fluorimetric determination of lactose, galactose, and glucose in normal and abnormal milk of cows. Z. E. KOWALSKI and W. H. GIESECKE	53	225–229
Gifblaar		
The efficacy of acetamide for the treatment of experimental <i>Dichapetalum cymosum</i> (gifblaar) poisoning in sheep. M. N. EGYED and R. ANITRA SCHULTZ	53	231–234
Glucose		
A high performance liquid chromatographic method for the fluorimetric determination of lactose, galactose, and glucose in normal and abnormal milk of cows. Z. E. KOWALSKI and W. H. GIESECKE	53	225–229
Guinea fowl		
Parasites of domestic and wild animals in South Africa. XVIII. The crowned guinea fowl (<i>Numida meleagris</i>), an important host of immature ixodid ticks. I. G. HORAK and F. J. WILLIAMS	53	119–122
Guinea-pigs		
Immunization of guinea-pigs and cattle with a reduced dose <i>Clostridium chauvoei</i> vaccine produced in a semisynthetic medium. C. M. CAMERON, W. J. S. BOTHA and J. H. SCHOE MAN	53	51–53
Habitat preference		
Dispersal, density and habitat preference of the blow-flies <i>Chrysomyia albiceps</i> (WD.) and <i>Chrysomyia marginalis</i> (WD.) (Diptera: Calliphoridae). L. E. O. BRAACK and P. F. RETIEF	53	13–18
Heartwater		
Detection of <i>Cowdria ruminantium</i> antigen and antibody during the course of heartwater disease in sheep by means of an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, L. VISSER and N. M. J. VERMEULEN	53	205–207
Helminths		
The helminth parasites of various artiodactylids from some South African nature reserves. J. BOOMKER, I. G. HORAK and V. DE VOS	53	93–102
Immune response		
The immune response in a dog to <i>Encephalitozoon cuniculi</i> infection. C. G. STEWART, M. G. COLLETT and HELENA SNYMAN	53	35–37
Immunization		
Immunization of guinea-pigs and cattle with a reduced dose <i>Clostridium chauvoei</i> vaccine produced in a semisynthetic medium. C. M. CAMERON, W. J. S. BOTHA and J. H. SCHOE MAN	53	51–53

	Volume	Page
Intratubercular sensory receptor		
Further observations on an intratubercular sensory receptor of <i>Schistosoma mattheei</i> . F. J. KRUGER, V. L. HAMILTON-ATTWELL, L. TIEDT and LEONE DU PREEZ.....	53	239–240
Ixodidae		
Studies on the ability of different strains of populations of female <i>Rhipicephalus evertsi evertsi</i> (Acarina: Ixodidae) to produce paralysis in sheep. R. GOTHE and J. D. BEZUIDENHOUT	53	19–24
Jaagsiekte		
Isolation and identification of a South African lentivirus from jaagsiekte lungs. A. PAYNE, D. F. YORK, E.-M. DE VILLIERS, D. W. VERWOERD, G. QUÉRAT, V. BARBAN, N. SAUZE and R. VIGNE	53	55–62
The localization of a Mason-Pfizer monkey virus-related antigen in jaagsiekte tumour tissue and cell lines. ANNA-LISE PAYNE, D. W. VERWOERD and HELEN M. GARNETT	53	87–91
Lactose		
A high performance liquid chromatographic method for the fluorimetric determination of lactose, galactose, and glucose in normal and abnormal milk of cows. Z. E. KOWALSKI and W. H. GIESECKE.....	53	225–227
Lentivirus		
Isolation and identification of a South African lentivirus from jaagsiekte lungs. A. PAYNE, D. F. YORK, E.-M. DE VILLIERS, D. W. VERWOERD, G. QUÉRAT, V. BARBAN, N. SAUZE and R. VIGNE	53	55–62
Leucocytes		
A column purification procedure for the removal of leucocytes from parasite-infected bovine blood. R. E. AMBROSIO, F. T. POTGIETER and N. NEL	53	179–180
Liquid chromatographic method		
A high performance liquid chromatographic method for the fluorimetric determination of lactose, galactose, and glucose in normal and abnormal milk of cows. Z. E. KOWALSKI and W. H. GIESECKE.....	53	225–229
Lungs		
Isolation and identification of a South African lentivirus from jaagsiekte lungs. A. PAYNE, D. F. YORK, E.-M. DE VILLIERS, D. W. VERWOERD, G. QUÉRAT, V. BARBAN, N. SAUZE and R. VIGNE	53	55–62
Mammalian skin		
The penetration of mammalian skin by cercariae of <i>Trichobilharzia</i> sp. (Trematoda: Schistosomatidae) from South Africa. C. C. APPLETON and KRISTEN BROCK.....	53	209–211
Mason-Pfizer monkey virus		
The localization of a Mason-Pfizer monkey virus-related antigen in jaagsiekte tumour tissue and cell lines. ANNA-LISE PAYNE, D. W. VERWOERD and HELEN M. GARNETT	53	87–91
Microtitration serum agglutination test		
The relationship between the microtitration serum agglutination and complement fixation tests in bovine brucellosis serology. S. HERR, CATHERINE C. WILLIAMSON, ROMY E. PRIGGE and ANTONETTE VAN WYK	53	199–200
Milk		
A high performance liquid chromatographic method for the fluorimetric determination of lactose, galactose, and glucose in normal and abnormal milk of cows. Z. E. KOWALSKI and W. H. GIESECKE.....	53	225–229
Mountain Zebra National Park		
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. J. FOURIE	53	123–126
Nature reserves		
The helminth parasites of various artiodactylids from some South African nature reserves. J. BOOMKER, I. G. HORAK and V. DE VOS	53	93–102
Nematocera		
A field evaluation of <i>Bacillus thuringiensis</i> var. <i>israelensis</i> as a biological control agent for <i>Simulium chutteri</i> (Diptera: Nematocera) in the middle Orange River. F. C. DE MOOR and M. CAR	53	45–50
Nematoda		
<i>Paracooperia horaki</i> n. sp. (Nematoda: Trichostrongylidae) from the nyala <i>Tragelaphus angasi</i> Gray, 1849, J. BOOMKER....	53	161–165
The relation of climate and topography to gastro-intestinal nematode worm egg counts of Angora goats in the Eastern Cape B. MCCULLOCH, R. R. DALBOCK and H. G. KÜHN	53	167–177
<i>Trichostrongylus auricularius</i> n. sp. (Nematoda: Trichostrongylidae) from the steenbok, <i>Raphicerus campestris</i> (Thunberg, 1811). J. BOOMKER	53	213–215
Numida meleagris		
Parasites of domestic and wild animals in South Africa. XVIII. The crowned guinea fowl (<i>Numida meleagris</i>), an important host of immature ixodid ticks. I. G. HORAK and F. J. WILLIAMS	53	119–122
Nyala		
<i>Paracooperia horaki</i> n. sp. (Nematoda: Trichostrongylidae) from the nyala <i>Tragelaphus angasi</i> Gray, 1849. J. BOOMKER....	53	161–165
Ostrich		
The topography of the thoraco-abdominal viscera in the ostrich (<i>Struthio camelus</i>). A. J. BEZUIDENHOUT	53	111–117
The major blood vessels of the wing of the ostrich (<i>Struthio camelus</i>). A. J. BEZUIDENHOUT and D. J. COETZER.....	53	201–203
Ova		
Phenotype differences in <i>Schistosoma mattheei</i> ova from populations sympatric and allopatric to <i>S. haematobium</i> . F. J. KRÜGER, C. H. J. SCHUTTE, P. S. VISSER and A. C. EVANS	53	103–107
Ovine hepatotoxicosis		
An ovine hepatotoxicosis caused by the plant <i>Pteronia pallens</i> (Asteraceae) L. F. L. PROZESKY, T. S. KELLERMAN and WILHELMINA G. WELMAN	53	9–12
Oviposition		
Investigations into the function and chemical composition of the porose areas secretion of <i>Rhipicephalus evertsi evertsi</i> during oviposition. N. M. J. VERMEULEN, R. GOTHE, A. C. SENEKAL and A. W. H. NEITZ	53	147–152
Paracooperia horaki		
<i>Paracooperia horaki</i> n. sp. (Nematoda: Trichostrongylidae) from the nyala <i>Tragelaphus angasi</i> Gray, 1849, J. BOOMKER....	53	161–165
Paralysis-inducing ability		
Investigations into the paralysis-inducing ability of <i>Rhipicephalus evertsi mimeticus</i> and that of hybrids between this subspecies and <i>Rhipicephalus evertsi evertsi</i> . R. GOTHE, Y. GOLD and J. D. BEZUIDENHOUT.....	53	25–29

	Volume	Page
Paralysis in sheep		
Studies on the ability of different strains of populations of female <i>Rhipicephalus evertsi evertsi</i> (Acarina: Ixodidae) to produce paralysis in sheep. R. GOTHE and J. D. BEZUIDENHOUT	53	19–24
Parasites		
Parasites of domestic and wild animals in South Africa. XVIII. The crowned guinea fowl (<i>Numida meleagris</i>), an important host of immature ixodid ticks. I. G. HORAK and F. J. WILLIAMS	53	119–122
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. J. FOURIE	53	123–126
Parasites of domestic and wild animals in South Africa. XX. Arthropod parasites of the Cape mountain zebra (<i>Equus zebra zebra</i>). I. G. HORAK, M. M. KNIGHT and V. DE VOS	53	127–132
Parasites of domestic and wild animals in South Africa. XXI. Arthropod parasites of vaal rabbok, bontebok and scrub hares in the Western Cape Province. I. G. HORAK, K. SHEPPEY, M. M. KNIGHT and C. L. BEUTHIN	53	187–197
Pasteurella haemolytica		
Response of sheep and cattle to combined polyvalent <i>Pasteurella haemolytica</i> vaccines. C. M. CAMERON and FAITH J. BESTER	53	1–7
Pathogenicity for sheep		
Flaviviruses in South Africa: Pathogenicity for sheep. B. J. H. BARNARD and S. F. VOGES	53	235–238
Percoll density gradient centrifugation		
Isolation of <i>Cowdria ruminantium</i> by means of Percoll density gradient centrifugation and detection by an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, J. F. PUTTERILL, J. A. VERSCHOOR, L. VISSER and N. M. J. VERMEULEN	53	63–67
Pigs		
African swine fever. I. Morphological changes and virus replication in blood platelets of pigs infected with virulent haemadsorbing and non-haemadsorbing isolates. J. A. NESER, T. PHILLIPS, G. R. THOMSON, M. D. GAINARU and T. COETZEE	53	133–141
Porose areas secretion		
Investigations into the function and chemical composition of the porose areas secretion of <i>Rhipicephalus evertsi evertsi</i> during oviposition. N. M. J. VERMEULEN, R. GOTHE, A. C. SENEKAL and A. W. H. NEITZ	53	147–152
Procavia capensis		
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. J. FOURIE	53	123–126
Pteronia pallens		
An ovine hepatotoxicosis caused by the plant <i>Pteronia pallens</i> (Asteraceae) L. F. L. PROZESKY, T. S. KELLERMAN and WILHELMINA G. WELMAN	53	9–12
Raphicerus campestris		
<i>Trichostrongylus auriculatus</i> n. sp. (Nematoda: Trichostrongylidae) from the steenbok, <i>Raphicerus campestris</i> (Thunberg, 1811). J. BOOMKER	53	213–215
Red duiker		
<i>Trichostrongylus angistri</i> n. sp. from the red duiker <i>Cephalophus natalensis</i> A. Smith, 1834 and a redescription of <i>Trichostrongylus minor</i> Mönnig, 1932. J. BOOMKER and DALENE VERMAAK	53	217–223
Rock dassies		
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. J. FOURIE	53	123–126
Rhipicephalus evertsi evertsi		
Studies on the ability of different strains of populations of female <i>Rhipicephalus evertsi evertsi</i> (Acarina: Ixodidae) to produce paralysis in sheep. R. GOTHE and J. D. BEZUIDENHOUT	53	19–24
Investigations into the paralysis-inducing ability of <i>Rhipicephalus evertsi mimeticus</i> and that of hybrids between this subspecies and <i>Rhipicephalus evertsi evertsi</i> . R. GOTHE, Y. GOLD and J. D. BEZUIDENHOUT	53	25–29
Investigations into the function and chemical composition of the porose areas secretion of <i>Rhipicephalus evertsi evertsi</i> during oviposition. N. M. J. VERMEULEN, R. GOTHE, A. C. SENEKAL and A. W. H. NEITZ	53	147–152
Rhipicephalus evertsi mimeticus		
Investigations into the paralysis-inducing ability of <i>Rhipicephalus evertsi mimeticus</i> and that of hybrids between this subspecies and <i>Rhipicephalus evertsi evertsi</i> . R. GOTHE, Y. GOLD and J. D. BEZUIDENHOUT	53	25–29
Scanning electron microscopy		
Scanning electron microscopy of the teguments of males from five populations of <i>Schistosoma mattheei</i> . F. J. KRUGER, V. L. HAMILTON-ATTWELL and C. H. J. SCHUTTE	53	109–110
Schistosoma haematobium		
Phenotype differences in <i>Schistosoma mattheei</i> ova from populations sympatric and allopatric to <i>S. haematobium</i> . F. J. KRUGER, C. H. J. SCHUTTE, P. S. VISSER and A. C. EVANS	53	103–107
Schistosoma mattheei		
Phenotype differences in <i>Schistosoma mattheei</i> ova from populations sympatric and allopatric to <i>S. haematobium</i> . F. J. KRUGER, C. H. J. SCHUTTE, P. S. VISSER and A. C. EVANS	53	103–107
Scanning electron microscopy of the teguments of males from five populations of <i>Schistosoma mattheei</i> . F. J. KRUGER, V. L. HAMILTON-ATTWELL and C. H. J. SCHUTTE	53	109–110

	Volume	Page
Further observations on an intratubercular sensory receptor of <i>Schistosoma mattheei</i> . F. J. KRUGER, V. L. HAMILTON-ATTWELL, L. TIEDT and LEONÉ DU PREEZ	53	239–240
Schistosomatidae		
The penetration of mammalian skin by cercariae of <i>Trichobilharzia</i> sp. (Trematoda: Schistosomatidae) from South Africa. C. C. APPLETON and KRISTEN BROCK.....	53	209–211
Scrub hares		
Parasites of domestic and wild animals in South Africa. XXI. Arthropod parasites of vaal ribbok, bontebok and scrub hares in the Western Cape Province. I. G. HORAK, K. SHEPPEY, M. M. KNIGHT and C. L. BEUTHIN.....	53	187–197
Serum		
The detection of antibodies to <i>Cowdria ruminantium</i> in serum and <i>C. ruminantium</i> antigen in <i>Amblyomma hebraeum</i> by an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, W. VAN WYNGAARDT and N. M. J. VERMEULEN	53	39–41
Sheep		
Response of sheep and cattle to combined polyvalent <i>Pasteurella haemolytica</i> vaccines. C. M. CAMERON and FAITH J. BESTER	53	1–7
Detection of <i>Cowdria ruminantium</i> antigen and antibody during the course of heartwater disease in sheep by means of an enzyme-linked immunosorbent assay. A. W. H. NEITZ, G. J. VILJOEN, J. D. BEZUIDENHOUT, P. T. OBEREM, L. VISSER and N. M. J. VERMEULEN	53	205–207
The efficacy of acetamide for the treatment of experimental <i>Dichapetalum cymosum</i> (gifblaar) poisoning in sheep. M. N. EGYED and R. ANITRA SCHULTZ	53	231–234
Flaviviruses in South Africa: Pathogenicity for sheep. B. J. H. BARNARD and S. F. VOGES	53	235–238
Simulium chutteri		
A field evaluation of <i>Bacillus thuringiensis</i> var. <i>israelensis</i> as a biological control agent for <i>Simulium chutteri</i> (Diptera: Nematocera) in the middle Orange River. F. C. DE MOOR and M. CAR	53	43–50
Steenbok		
<i>Trichostrongylus auriculatus</i> n. sp. (Nematoda: Trichostrongylidae) from the steenbok, <i>Raphicerus campestris</i> (Thunberg, 1811). J. BOOMKER	53	213–215
Struthio camelus		
The topography of the thoraco-abdominal viscera in the ostrich (<i>Struthio camelus</i>). A. J. BEZUIDENHOUT.....	53	111–117
The major blood vessels of the wing of the ostrich (<i>Struthio camelus</i>). A. J. BEZUIDENHOUT and D. J. COETZER	53	201–203
Syncerus caffer		
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). I. Carriers as a source of infection for cattle. R. G. BENGIS, G. R. THOMSON, R. S. HEDGER, V. DE VOS and A. PINI	53	69–73
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). II. Virus excretion and transmission during acute infection. M. D. GAINARU, G. R. THOMSON, R. G. BENGIS, J. J. ESTERHUYSEN, W. BRUCE and A. PINI	53	75–85
Teguments		
Scanning electron microscopy of the teguments of males from five populations of <i>Schistosoma mattheei</i> . F. J. KRUGER, V. L. HAMILTON-ATTWELL and C. H. J. SCHUTTE.....	53	109–110
Ticks		
Parasites of domestic and wild animals in South Africa. XVIII. The crowned guinea fowl (<i>Numida meleagris</i>), an important host of immature ixodid ticks. I. G. HORAK and F. J. WILLIAMS	53	119–122
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. G. FOURIE	53	123–126
Tragelaphus angasi		
<i>Paracooperia horaki</i> n. sp. (Nematoda: Trichostrongylidae) from the nyala <i>Tragelaphus angasi</i> Gray, 1849. J. BOOMKER....	53	161–165
Transovarial transmission		
Proof of transovarial transmission of <i>Cowdria ruminantium</i> by <i>Amblyomma hebraeum</i> . J. D. BEZUIDENHOUT and CATHARINA J. JACOB SZ.....	53	31–34
Trematoda		
The penetration of mammalian skin by cercariae of <i>Trichobilharzia</i> sp. (Trematoda: Schistosomatidae) from South Africa. C. C. APPLETON and KRISTEN BROCK.....	53	209–211
Trichobilharzia sp.		
The penetration of mammalian skin by cercariae of <i>Trichobilharzia</i> sp. (Trematoda: Schistosomatidae) from South Africa. C. C. APPLETON and KRISTEN BROCK.....	53	209–211
Trichostrongylidae		
<i>Paracooperia horaki</i> n. sp. (Nematoda: Trichostrongylidae) from the nyala <i>Tragelaphus angasi</i> Gray, 1849. J. BOOMKER....	53	161–165
<i>Trichostrongylus auriculatus</i> n. sp. (Nematoda: Trichostrongylidae) from the steenbok, <i>Raphicerus campestris</i> (Thunberg, 1811). J. BOOMKER	53	213–215
Trichostrongylus angistri n.sp.		
<i>Trichostrongylus angistri</i> n. sp. from the red duiker <i>Cephalophus natalensis</i> A. Smith, 1834 and a redescription of <i>Trichostrongylus minor</i> Mönnig, 1932. J. BOOMKER and DALENE VERMAAK	53	217–223
Trichostrongylus auriculatus n. sp.		
<i>Trichostrongylus auriculatus</i> n. sp. (Nematoda: Trichostrongylidae) from the steenbok, <i>Raphicerus campestris</i> (Thunberg, 1811). J. BOOMKER	53	213–215

	Volume	Page
Trichostrongylus minor		
<i>Trichostrongylus angistris</i> n. sp. from the red duiker <i>Cephalophus natalensis</i> A. Smith, 1834 and a redescription of <i>Trichostrongylus minor</i> Mönnig, 1932. J. BOOMKER and DALENE VERMAAK	53	217–223
Vaal ribbok		
Parasites of domestic and wild animals in South Africa. XXI. Arthropod parasites of vaal ribbok, bontebok and scrub hares in the Western Cape Province. I. G. HORAK, K. SHEPPY, M. M. KNIGHT and C. L. BEUTHIN	53	187–197
Vaccines		
Response of sheep and cattle to combined polyvalent <i>Pasteurella haemolytica</i> vaccines. C. M. CAMERON and FAITH J. BESTER	53	1–7
Immunization of guinea-pigs and cattle with a reduced dose <i>Clostridium chauvoei</i> vaccine produced in a semisynthetic medium. C. M. CAMERON, W. J. S. BOTHA and J. H. SCHOE MAN	53	51–53
The inability of a South African <i>Babesia bovis</i> vaccine strain to infect <i>Boophilus microplus</i> . T. E. MASON, F. T. POTGIETER and L. VAN RENSBURG	53	143–145
Virus		
The localization of a Mason-Pfizer monkey virus-related antigen in jaagsiekte tumour tissue and cell lines. ANNA-LISE PAYNE, D. W. VERWOERD and HELEN M. GARRETT	53	87–91
Virus excretion		
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). II. Virus excretion and transmission during the acute infection. M. D. GAINARU, G. R. THOMSON, R. G. BENGIS, J. J. ESTERHUYSEN, W. BRUCE and A. PINI	53	75–85
Virus replication		
African swine fever. I. Morphological changes and virus replication in blood platelets of pigs infected with virulent haemad- sorbing and non-haemadsorbing isolates. J. A. NESER, T. PHILLIPS, G. R. THOMSON, M. D. GAINARU and T. COETZEE	53	133–141
Virus transmission		
Foot-and-mouth disease and the African buffalo (<i>Syncerus caffer</i>). II. Virus excretion and transmission during acute infec- tion. M. D. GAINARU, G. R. THOMSON, R. G. BENGIS, J. J. ESTERHUYSEN, W. BRUCE and A. PINI	53	75–85
Viscera		
The topography of the thoraco-abdominal viscera in the ostrich (<i>Struthio camelus</i>). A. J. BEZUIDENHOUT	53	111–117
Wild animals		
Parasites of domestic and wild animals in South Africa. XVIII. The crowned guinea fowl (<i>Numida meleagris</i>), an important host of immature ixodid ticks. I. G. HORAK and F. J. WILLIAMS	53	119–122
Parasites of domestic and wild animals in South Africa. XIX. Ixodid ticks and fleas on rock dassies (<i>Procavia capensis</i>) in the Mountain Zebra National Park. I. G. HORAK and L. J. FOURIE	53	123–126
Parasites of domestic and wild animals in South Africa. XX. Arthropod parasites of the Cape mountain zebra (<i>Equus zebra</i> zebra). I. G. HORAK, M. M. KNIGHT and V. DE VOS	53	127–132
Parasites of domestic and wild animals in South Africa. XXI. Arthropod parasites of vaal ribbok, bontebok and scrub hares in the Western Cape Province. I. G. HORAK, K. SHEPPY, M. M. KNIGHT and C. L. BEUTHIN	53	187–197