Subject index

3A non-structural protein

Acari
Studies on the critical water mass, rehydration capability and potential, acute chill tolerance and supercooling point of Argas (Persicargas) walkerae (Acari: Argasidae)—U. STARK and R. GOTHE .................................................. 11–20

African buffalo

African gazelles

African wild ruminants

Amblyomma variegatum

Anaemia

Angora goats

Anthelmintic resistance
Refugia—overlooked as perhaps the most potent factor concerning the development of anthelmintic resistance—J.A. VAN WYK ................................................................. 55–67

Antibodies
Seroprevalence of Toxoplasma gondii and Chlamydia psittaci in domestic pigeons (Columbia livia domestica) at Sebele, Gaborone, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, R. NDEBELE and R. PANZIRAH ................... 159–161
Subject index

Argas walkerae
Studies on the critical water mass, rehydration capability and potential, acute chill tolerance and supercooling point of Argas (Persicargas) walkerae (Acari: Argasidae)—U. STARK and R. GOTHE ........................................ 11–20

Arthropods

Baboon

Baboon
Transmission studies on Trichinella species isolated from Crocodylus niloticus and efficacy of fenbendazole and levamisole against muscle L1 stages in Baboon C mice—S. MUKARATIRWA, K. MAGWEDERE, E. MATENGA and C.M. FOGGIN .................................................. 21–25

Barbus marequensis
* Lamprologia hoi n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, Barbus marequensis and Barbus polylepis, caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX ........................................ 209–215

Barbus polylepis
* Lamprologia hoi n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, Barbus marequensis and Barbus polylepis, caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX ........................................ 209–215

Benzimidazole

Bluetongue virus
A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO .................................................. 331–333

Bongo

Boophilus decoloratus

Borana cattle
Tick infestation of Borana cattle in the Borana Province of Ethiopia—A. REGASSA .................................................. 41–45

Botswana

The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE .................................................. 71–74


Seroprevalence of Toxoplasma gondii and Chlamydia psittaci in domestic pigeons (Columbia livia domestica) at Sebele, Gaborone, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, R. NDEBELE and R. PANZIRAH .................................................. 159–161

Bovine leptostrongylosis

Bovine tuberculosis
Validity of intradermal tuberculin testing for the screening of bovine tuberculosis in Madagascar—R. QUIRIN, V. RASOLOFO, R. ANDRIAMBOLOLONA, A. RAMBOASOLO, T. RASOLONAVALONA, C. AHARISOLO, H. RAKOTOARITHINA, S. CHANTEAU and P. BOISIER .................................................. 231–238

Bovine tuberculosis
Buffalo
Exposure of cattle immunized with different stocks of Theileria parva to buffalo-associated Theileria challenge on two game parks in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA ................................................................. 197–201
Canine macrophage-monocyte cell line
Continuous in vitro propagation of Cowdria ruminantium (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWEYGARTH and ANTOINETTE I. JOSEMANS .......................................................................................................................... 155–157
Capripox virus
Alternative cell lines for the propagation of lumpy skin disease virus—Y.S. BINEPAL, F.A. ONGADI and J.C. CHEPKWONY .................................................................................................................. 151–153
Cardiac glycoside
Seasonal variation in cotyledoside concentration of Tylecodon wallichii (Harv.) Tolken subsp. wallichii sampled in a kriempsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MULDERS, A. FLÄDYEN and M.P. VAN AARDT .................................................................................................................. 1–9
Carnivore ticks
Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT .................................................................................................................. 135–141
Carrier-state
Laboratory and field investigations into the Theileria parva carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA .................................................................................................................. 203–208
Cattle
Tick infestation of Borana cattle in the Borana Province of Ethiopia—A. REGASSA .................................................................................................................. 41–45
Refugia—overlooked as perhaps the most potent factor concerning the development of anthelmintic resistance—J.A. VAN WYK .................................................................................................................. 55–67
Exposure of cattle immunized with different stocks of Theileria parva to buffalo-associated Theileria challenge on two game parks in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA .................................................................................................................. 197–201
Laboratory and field investigations into the Theileria parva carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA .................................................................................................................. 203–208
Immunization of cattle against East Coast fever using Theileria parva (Makube), and relaxation of tick control in North Rift, Kenya—J.M. WANJIOHI, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MBOGO .................................................................................................................. 217–223
Validity of intradermal tuberculin testing for the screening of bovine tuberculosis in Madagascar—R. QUIRIN, V. RASOLOFO, R. ANDRIAMBOLOLONA, A. RAMBOASOLO, T. RASOLONAVAIRONA, C. AHARISOLO, H. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER .................................................................................................................. 231–238
Cestodes
Intestinal helminths of four species of skinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY .................................................................................................................. 143–147
Subject index

Cheetah

Chickens

Chlamydia psittaci
Seroprevalence of Toxoplasma gondii and Chlamydia psittaci in domestic pigeons (Columba livia domestica) at Sebele, Gaborone, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, R. NDEBELE and R. PANZIRA ........................................................................ 159-161

Coccidia
The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE ........................................ 71-74

Columba livia domestica
Seroprevalence of Toxoplasma gondii and Chlamydia psittaci in domestic pigeons (Columba livia domestica) at Sebele, Gaborone, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, R. NDEBELE and R. PANZIRA ........................................ 159-161

Community health
Helminths in dogs belonging to people in a resource-limited urban community in Gauteng, South Africa—W.N. MINNAAR and R.C. KRECEK ........................................................................ 111-117

Congo
Multifactorial mortality in bongos and other wild ungulates in the north of the Congo Republic—F.W. HUCHZERMEYER, M.-L. PENRITH and P.W. ELKAN .......................................................... 263-269

Copepoda
Lamproglena hoi n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, Barbus marequensis and Barbus polylepis, caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX .............. 209-215

Cotyledoside
Seasonal variation in cotyledoside concentration of Tylecodon wallichii (Harv.) Tølken subsp. wallichii sampled in a krompsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MULDERS, A. FLÅOYEN and M.P. VAN AARDT .................................................. 1-9

Cowdria ruminantium
A chemically defined medium for the growth of Cowdria ruminantium—E. ZWEYGART and A.I. JOSEMANS .......................... 37-40
Continuous in vitro propagation of Cowdria ruminantium (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWEYGART and ANTOINETTE I. JOSEMANS ........................................................................... 155-157

Crassulaceae
Seasonal variation in cotyledoside concentration of Tylecodon wallichii (Harv.) Tølken subsp. wallichii sampled in a krompsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MULDERS, A. FLÅOYEN and M.P. VAN AARDT ........................................................................ 1-9

Crocodile
Transmission studies on Trichinella species isolated from Crocodylus niloticus and efficacy of fenbendazole and levamisole against muscle L1 stages in Balb C mice—S. MUKARATIRWA, K. MAGWEDERE, E. MATENGA and C.M. FOOGGIN ................................................................. 21-25
Vaccination to control an outbreak of Mycoplasma crocodyli infection—K. MOHAN, C.M. FOOGGIN, F. DZIVA and P. MUVAVARIKWA ......................................................................................... 149-150

Chrysopidae
Multifactorial mortality in bongos and other wild ungulates in the north of the Congo Republic—F.W. HUCHZERMEYER, M.-L. PENRITH and P.W. ELKAN .......................................................... 263-269
Cycloheximide
Continuous in vitro propagation of Cowdria ruminantium (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWYGARTh and ANTOINETTE I. JOSEMANS ................................................................. 155-157

Cyclopoida
Lamproglena hol n. sp. (Copepoda: Lernaeidea) from two yellowfish hosts, Barbus marequensis and Barbus polylepis, caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX .................. 209-215

Dairy cattle

Dermacentor rhinocerinus
Hosts of the immature stages of the rhinoceros tick, Dermacentor rhinocerinus (Acari: Ixodidae)—I.G. HORAK and M. COHEN ........................................................................... 75-77

Dog
Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO ........................................... 105-110
Helmiths in dogs belonging to people in a resource-limited urban community in Gauteng, South Africa—W.N. MINNAAR and R.C. KRECEK ........................................................... 111-117
Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT ................................................................. 135-141
Diversity, seasonality and sites of attachment of adult ixodid ticks on dogs in the central region of the Free State Province, South Africa—P.A.H. JACOBS, L.J. FOURIE, D.J. KOK and I.G. HORAK ........................................................................ 281-290

Domestic pigeons
Seroprevalence of Toxoplasma gondii and Chlamydia psittaci in domestic pigeons (Columba livia domestica) at Sebele, Gaborone, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, R. NDEBELE and R. PANZIRAH . 159-161

Ductus arteriosus
Closure of the ductus arteriosus of indigenous South African goats at high altitude—L.O.C. OHALE ................................................................. 47-53

East Coast fever
Immunization of cattle against East Coast fever using Theileria parva (Marikebuni) and relaxation of tick control in North Rift, Kenya—I.M. WANJOHI, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MBOGO ................................................................. 217-223

Elaeophora sagitta
Multifactorial mortality in bongos and other wild ungulates in the north of the Congo Republic—F.W. HUCHZERMEYER, M.-L. PENRITH and P.W. ELKAN ........................................................................ 263-269

Epidemiology
Laboratory and field investigations into the Theileria parva carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA ........................................................................ 203-208

Escherichia coli
Changes in some factors of the innate immunity and serum zinc and iron concentrations in pigs following intra-venous administration of Escherichia coli lipopolysaccharide—M. ANDONOVA, I. BORISSOV and L. SOTIROV ........................................................................ 91-99

Ethiopia
Tick infestation of Borana cattle in the Borana Province of Ethiopia—A. REGASSA ........................................................................ 41-45

Fainia elongata
Multifactorial mortality in bongos and other wild ungulates in the north of the Congo Republic—F.W. HUCHZERMEYER, M.-L. PENRITH and P.W. ELKAN ........................................................................ 263-269
Subject index

Fenbendazole
Transmission studies on Trichinella species isolated from Crocodylus niloticus and efficacy of fenbendazole and levamisole against muscle L1 stages in Balb C mice—S. MUJARATIRWA, K. MAGWEDERE, E. MATENGA and C.M. FOGGIN ........................................... 21–25

Foetal bovine muscle cells
Alternative cell lines for the propagation of lumpy skin disease virus—Y.S. BINEPAL, F.A. ONGADI and J.C. CHEP-KWONY .................................................. 151–153

Foot-and-mouth disease virus

Free State
Diversity, seasonality and sites of attachment of adult ixodid ticks on dogs in the central region of the Free State Province, South Africa—P.A.H. JACOBS, L.J. FOURIE, D.J. KOK and I.G. HORAK .................................................. 281–290

Gastrointestinal nematodes/parasites
Refugia—overlooked as perhaps the most potent factor concerning the development of anthelmintic resistance—J.A. VAN WYK .................................................. 55–67
The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE .................................................. 71–74

Gauteng
Helminths in dogs belonging to people in a resource-limited urban community in Gauteng, South Africa—W.N. MINNAAR and R.C. KRECZEK .................................................. 111–117

Gazelles

Glossina brevipalpis
Multifactorial mortality in bongos and other wild ungulates in the north of the Congo Republic—F.W. HUCHZERMEYER, M.-L. PENRITH and P.W. ELKAN .................................................. 263–269

Goats
Seasonal variation in cotyledoside concentration of Tylecodon wallichii (Harv.) Tölk in subsp. wallichii sampled in a krumpsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MULDERS, A. FLÅØYEN and M.P. VAN AARDT .................................................. 1–9
Closure of the ductus arteriosus of indigenous South African goats at high altitude—L.O.C. OHALE .................................................. 47–53
The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE .................................................. 71–74
Immunohistochemical and histopathological studies of fixed rabies virus in goats—S. ATALAY VURAL, G. ALCIGIR and S. BERKIN .................................................. 83–89

Haemaphysalis leachi
Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT .................................................. 135–141
Diversity, seasonality and sites of attachment of adult ixodid ticks on dogs in the central region of the Free State Province, South Africa—P.A.H. JACOBS, L.J. FOURIE, D.J. KOK and I.G. HORAK .................................................. 281–290

Haematocrit
The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE .................................................. 71–74

Haemonchus contortus
SUBJECT INDEX


Heartwater
Continuous in vitro propagation of Cowdria ruminantium (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWEYGARTH and ANTOINETTE I. JOSEMANS ............................................................ 155-157

Helminths
Helminths in dogs belonging to people in a resource-limited urban community in Gauteng, South Africa—W.N. MINNAAR and R.C. KRECEK ............................................................ 111-117
Intestinal helminths of four species of skinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY ............................................................ 143-147

Histopathology
Immunohistochemical and histopathological studies of fixed rabies virus in goats—S. ATALAY VURAL, G. ALCIGIR and S. BERKIN ............................................................ 83-89

Horses
Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO ............................................................ 105-110

IFA
Immunization of cattle against East Coast fever using Theileria parva (Marikebuni) and relaxation of tick control in North Rift, Kenya—J.M. WANJÖHII, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MBOGO ............................................................ 217-223

Immature stages
Hosts of the immature stages of the rhinoceros tick, Dermacentor rhinocerinus (Acari, Ixodidae)—I.G. HORAK and M. COHEN ............................................................ 75-77

Immunization
Exposure of cattle immunized with different stocks of Theileria parva to buffalo-associated Theileria challenge on two game parks in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA ............................................................ 197-201
Immunization of cattle against East Coast fever using Theileria parva (Marikebuni) and relaxation of tick control in North Rift, Kenya—J.M. WANJÖHII, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MBOGO ............................................................ 217-223

Immunofluorescence
Immunohistochemical and histopathological studies of fixed rabies virus in goats—S. ATALAY VURAL, G. ALCIGIR and S. BERKIN ............................................................ 83-89

Immunoperoxidase
Immunohistochemical and histopathological studies of fixed rabies virus in goats—S. ATALAY VURAL, G. ALCIGIR and S. BERKIN ............................................................ 83-89

Infectious diseases/Infection
Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO ............................................................ 105-110
Vaccination to control an outbreak of Mycoplasma crocodyli infection—K. MOHAN, C.M. FOGGIN, F. DZIVA and P. MUVAVARIWRA ............................................................ 149-150

In vitro cultivation
A chemically defined medium for the growth of Cowdria ruminantium—E. ZWEYGARTH and A.I. JOSEMANS ............................................................ 37-40
Continuous in vitro propagation of Cowdria ruminantium (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWEYGARTH and ANTOINETTE I. JOSEMANS ............................................................ 155-157

Infestation
Tick infestation of Borana cattle in the Borana Province of Ethiopia—A. REGASSA ............................................................ 41-45

Internal parasites
The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE ............................................................ 71-74
Subject index


Irrigated pasture

Ivermectin

Ixodidae
Hosts of the immature stages of the rhinoceros tick, Dermacentor rhinocerinus (Acari: Ixodidae)—I.G. HORAK and M. COHEN .......................................................................................................................... 75–77

Ixodid ticks
Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT ............................................................................................................................. 135–141
Diversity, seasonality and sites of attachment of adult ixodid ticks on dogs in the central region of the Free State Province, South Africa—P.A.H. JACOBS, L.J. FOURIE, D.J. KOK and I.G. HORAK ............................................................. 281–290

Karoo

Kenya
Alternative cell lines for the propagation of lumpy skin disease virus—Y.S. BINEPAL, F.A. ONGADI and J.C. CHEP-KWONY ............................................................................................................................. 151–153
Immunization of cattle against East Coast fever using Theileria parva (Marikebuni) and relaxation of tick control in North Rift, Kenya—J.M. WANJOHI, J.N. NGERANWA, R.M. RUMBERA, G.R. MURAGURI and S.K. MBODO ............................................................................................................................. 217–223

Krimpiesiekte
Seasonal variation in cotyledoside concentration of Tylecodon wallchii (Harv.) Töken subsp. wallchii sampled in a krimpiesiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MULDERS, A. FLA0YEN and M.P. VAN AARDT ............................................................................................................................. 1–9

Kruger National Park

Kudu
Tuberculosis, caused by Mycobacterium bovis, in a kudu (Tragelaphus strepsiceros) from a commercial game farm in the Malelane area of the Mpumalanga Province, South Africa—R.G. BENGIS, D.F. KEET, A.L. MICHEL and N.P.J. KRIEK ............................................................................................................................. 239–241

Lamproglena hoi
Lamproglena hoi n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, Barbus marequensis and Barbus polylepis, caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX ............................................................................................................................. 209–215

Leopard
Leptospirosis

Levamisole
Transmission studies on Trichinella species isolated from Crocodylus niloticus and efficacy of fenbendazole and levamisole against muscle L1 stages in Balb C mice—S. MUKARATIRWA, K. MAGWEDERE, E. MATENGWA and C.M. FOGGIN .......................................................... 21–25

Lice

Lion

Lipopolysaccharide
Changes in some factors of the innate immunity and serum zinc and iron concentrations in pigs following intra-venous administration of Escherichia coli lipopolysaccharide—M. ANDONOVA, I. BORISSOV and L. SOTIROV .......................................................... 91–99

Lizards
Intestinal helminths of four species of stinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY .......................................................... 143–147

Lumpy skin disease virus
Alternative cell lines for the propagation of lumpy skin disease virus—Y.S. BINEPAL, F.A. ONGADI and J.C. CHEP-KWONY .......................................................... 151–153

Mabuya
Intestinal helminths of four species of skinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY .......................................................... 143–147

Madagascar

Marikebuni
Immunization of cattle against East Coast fever using Theileria parva (Marikebuni) and relaxation of tick control in North Rift, Kenya—J.M. WANJOHI, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MBogo .................. 217–223

Mebendazole

Mediterranean countries
A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO .......................................................... 331–333

Monezia expansa
The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE .......................................................... 71–74

Monkey
Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO .......................................................... 105–110

Mycobacterium bovis
Nasal bot fly larvae


Nematodes


Intestinal helminths of four species of skinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY .......................................................... 143–147


Newcastle disease virus (NDV)


Oral bacterial flora

Normal oral bacterial flora from some southern African snakes—R.S.M. BLAYLOCK .......................................................... 175–182

Packed cell volume

The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE .......................................................... 71–74


Parasites


The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKU and O.M. MINE .......................................................... 71–74


Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT .......................................................... 135–141


Pavetamine


Phagocytosis

Changes in some factors of the innate immunity and serum zinc and iron concentrations in pigs following intravenous administration of Escherichia coli lipopolysaccharide—M. ANDONOVA, I. BORISSOV and L. SOTIROV .......................................................... 91–99
## SUBJECT INDEX

### Picornavirus


### Pigs

Changes in some factors of the innate immunity and serum zinc and iron concentrations in pigs following intra-venous administration of *Escherichia coli* lipopolysaccharide—M. ANDONOVA, I. BORISSOV and L. SOTIROV 91–99

### Plasmids

Prevalence of virulent *Rhodococcus equi* in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO 105–110

### Protein


### Proteus spp.

Normal oral bacterial flora from some southern African snakes—R.S.M. BLAYLOCK 175–182

### Pseudomonas spp.

Normal oral bacterial flora from some southern African snakes—R.S.M. BLAYLOCK 175–182

### Rabies virus

Immunohistochemical and histopathological studies of fixed rabies virus in goats—S. ATALAY VURAL, G. ALCIGIR and S. BERKIN 83–89

### Rat


### Refugia

Refugia—overlooked as perhaps the most potent factor concerning the development of anthelmintic resistance—J.A. VAN WYK 55–67

### Rehydration

Studies on the critical water mass, rehydration capability and potential, acute chill tolerance and supercooling point of *Argas (Persicargas) walkerae* (Acari: Argasidae)—U. STARK and R. GOTHE 11–20

### Rhinoceros tick

Hosts of the immature stages of the rhinoceros tick, *Dermacentor rhinocerinus* (Acari, Ixodidae)—I.G. HORAK and M. COHEN 75–77

### Rhipicephalus appendiculatus


Exposure of cattle immunized with different stocks of *Theileria parva* to buffalo-associated *Theileria* challenge on two game parks in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA 197–201

### Rhipicephalus sanguineus

Diversity, seasonality and sites of attachment of adult ixodid ticks on dogs in the central region of the Free State Province, South Africa—P.A.H. JACOBS, L.J. FOURIE, D.J. KOK and I.G. HORAK 281–290

### Rhipicephalus simus

Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT 135–141

### Rhipicephalus turanicus

Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT 135–141
Rhodococcus equi
Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO .......................... 105–110

Rodent hosts
Hosts of the immature stages of the rhinoceros tick, Dermacentor rhinocerinus (Acari, Ixodidae)—I.G. HORAK and M. COHEN ........................................................................................................ 75–77

Roundworms
The establishment, composition and severity of infection of gastro-intestinal parasites and their impact on productivity of Tswana kids in southern Botswana—S.J. NSOSO, M.M. SENKO and O.M. MINE ............................................................. 71–74

RT-PCR

Salmonella arizonae
Normal oral bacterial flora from some southern African snakes—R.S.M. BLAYLOCK .......................................................... 175–182

SAT type isolates

Sauria: Scincidae
Intestinal helminths of four species of skinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY .......................................................... 143–147

Seasonality
Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT ......................................................... 135–141

Diversity, seasonality and sites of attachment of adult ixodid ticks on dogs in the central region of the Free State Province, South Africa—P.A.H. JACOBS, L.J. FOURIE, D.J. KOK and I.G. HORAK .......................................................... 281–290

Serotype 2 bluetongue virus
A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO .......................................................... 331–333

Sheep
Seasonal variation in cotyledoside concentration of Tylecodon wallichii (Harv.) Tökéen subsp. wallichii sampled in a krimpsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MÜLDER, A. FLÄØYEN and M.P. VAN AARDT .......................... 1–9

Refugia—overlooked as perhaps the most potent factor concerning the development of anthelmintic resistance—J.A. VAN WYK .......................................................... 55–67


A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO .......................................................... 331–333

Skinks
Intestinal helminths of four species of skinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY .......................................................... 143–147

Snakes
Normal oral bacterial flora from some southern African snakes—R.S.M. BLAYLOCK .......................................................... 175–182

Soil
Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO .......................................................... 105–110
South Africa

Closure of the ductus arteriosus of indigenous South African goats at high altitude—L.O.C. OHALE .............................................. 47–53

Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO ........................................... 105–110

Helminths in dogs belonging to people in a resource-limited urban community in Gauteng, South Africa—W.N. MINNAAR and R.C. KREČEK ........................................ 111–117


Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. ESMLE and A.M. SPICKETT ........................................... 135–141

Intestinal helminths of four species of skinks (Mabuya) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY ........................................ 143–147

Normal oral bacterial flora from some southern African snakes—R.S.M. BLAYLOCK .............................................................. 175–182

Lampropalena ho n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, Barbus marequensis and Barbus polylepis, caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX ........................................ 209–215

Tuberculosis in kudus (Tragelaphus strepsiceros) in the Kruger National Park—D.F. KEET, N.P.J. KRIEK, R.G. BENGIS and A.L. MICHEL .................................................. 225–230

Tuberculosis, caused by Mycobacterium bovis, in a kudu (Tragelaphus strepsiceros) from a commercial game farm in the Malelane area of the Mpumalanga Province, South Africa—R.G. BENGIS, D.F. KEET, A.L. MICHEL and N.P.J. KRIEK .................................................. 239–241

Diversity, seasonality and sites of attachment of adult ixodid ticks on dogs in the central region of the Free State Province, South Africa—P.A.H. JACOBS, L.J. FOURIE, D.J. KOK and I.G. HORAK ........................................ 281–290

Staphylococcus epidermidis

Normal oral bacterial flora from some southern African snakes—R.S.M. BLAYLOCK .............................................................. 175–182

Stomoxys omega


Synencerus caffer


Tuberculosis in kudus (Tragelaphus strepsiceros) in the Kruger National Park—D.F. KEET, N.P.J. KRIEK, R.G. BENGIS and A.L. MICHEL .................................................. 225–230

Synencerus caffer nanus


Theileria parva

Epidemiological observations of Zimbabwean theileriosis: Disease incidence and pathogenicity in susceptible cattle during Rhipicephalus appendiculatus nymphal and adult seasonal activities—A.A. LATIF, T. HOVE, G.K. KANHAI, S. MASAKA and R.G. PEGRAM ........................................ 187–195

Exposure of cattle immunized with different stocks of Theileria parva to buffalo-associated Theileria challenge on two game parks in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA ........................................ 197–201

Laboratory and field investigations into the Theileria parva carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA ........................................ 203–208

Immunization of cattle against East Coast fever using Theileria parva (Marikebuni) and relaxation of tick control in North Rift, Kenya—J.M. WANJOHI, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MOBOGO ........................................ 217–223

Tick-borne diseases

Immunization of cattle against East Coast fever using Theileria parva (Marikebuni) and relaxation of tick control in North Rift, Kenya—J.M. WANJOHI, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MOBOGO ........................................ 217–223

Tick distribution

Subject index

Ticks

Tick infestation of Borana cattle in the Borana Province of Ethiopia—A. REGASSA .................................................. 41–45
Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT ........................................... 135–141
Immunization of cattle against East Coast fever using Theileria parva (Markebuni) and relaxation of tick control in North Rift, Kenya—J.M. WANOJOHI, J.N. NGERANWA, R.M. RUMBERIA, G.R. MURAGURI and S.K. MOBOGO .................. 217–223

Toxoplasma gondii

Seroprevalence of Toxoplasma gondii and Chlamydia psittaci in domestic pigeons (Columba livia domestica) at Sebele, Gaborone, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, R. NDEBELE and R. PANZIRAH .......................................................... 159–161

Tragelaphus eurycerus


Tragelaphus strepsiceros

Tuberculosis, caused by Mycobacterium bovis, in a kudu (Tragelaphus strepsiceros) from a commercial game farm in the Malelane area of the Mpumalanga Province, South Africa—R.G. BENGIS, D.F. KEET, A.L. MICHEL and N.P.J. KRIEK .............................................................. 239–241

Trichinella sp.

Transmission studies on Trichinella species isolated from Crocodylus niloticus and efficacy of fenbendazole and levamisole against muscle L1 stages in Balb C mice—S. MUKARATIRWA, K. MAGWEDERE, E. MATENGA and C.M. FOGGIN .................................................. 21–25

Triton X-100 differentiation of NDV isolates


Tswana goats


Tuberculosis

Tuberculosis, caused by Mycobacterium bovis, in a kudu (Tragelaphus strepsiceros) from a commercial game farm in the Malelane area of the Mpumalanga Province, South Africa—R.G. BENGIS, D.F. KEET, A.L. MICHEL and N.P.J. KRIEK .............................................................. 239–241

Tylecodon wallichii subsp. wallichii

Seasonal variation in cotyledoside concentration of Tylecodon wallichii (Harv.) Tolk. subsp. wallichii sampled in a krompsieke-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MULDERS, A. FLÄOYEN and M.P. VAN AARDT .............................................................. 1–9

Ungulates


Vaccination

Vaccination to control an outbreak of Mycoplasma crocodylii infection—K. MOHAN, C.M. FOOGIN, F. DZIVA and P. NUVAVARIRWA .............................................. 149–150
A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO ..................................................................................................................................................... 331-333

Vegetation
Parasites of domestic and wild animals in South Africa. XL. Ticks on dogs belonging to people in rural communities and carnivore ticks on the vegetation—I.G. HORAK, F.R. EMSLIE and A.M. SPICKETT ..................................................................................................................................................... 135-141

Virus
Immunohistochemical and histopathological studies of fixed rabies virus in goats—S. ATALAY VURAL, G. ALCIGIR and S. BERKIN .......................................................................................................................................................................................................................................................... 83-89
Alternative cell lines for the propagation of lumpy skin disease virus—Y.S. BINEPAL, FA. ONGADI and J.C. CHEP-KWONY ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 151-153
A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 331-333

Virulence
Prevalence of virulent Rhodococcus equi in isolates from soil collected from two horse farms in South Africa and restriction fragment length polymorphisms of virulence plasmids in the isolates from infected foals, a dog and a monkey—S. TAKAI, M.M. HENTON, J.A. PICARD, A.J. GUTHRIE, H. FUKUSHI and C. SUGIMOTO ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 105-110
Welgevonden stock
Continuous in vitro propagation of Cowdria ruminantium (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWEYGARTH and ANTOINETTE I. JOSEMANS ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 155-157

Yellowfish hosts
Lamproglena hoi n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, Barbus marequensis and Barbus polylepis, caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 209-215

Zambia

Zimbabwe
Epidemiological observations of Zimbabwean theileriosis: Disease incidence and pathogenicity in susceptible cattle during Rhipicephalus appendiculatus nymphal and adult seasonal activities—A.A. LATIF, T. HOVE, G.K. KANHAI, S. MASAKA and R.G. PEGRAM ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 187-195
Exposure of cattle immunized with different stocks of Theileria parva to buffalo-associated Theileria challenge on two game parks in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 197-201
Laboratory and field investigations into the Theileria parva carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 203-208

Zinc and iron concentrations
Changes in some factors of the innate immunity and serum zinc and iron concentrations in pigs following intra-venous administration of Escherichia coli lipopolysaccharide—M. ANDONOVA, I. BORISSOV and L. SOTIROV ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 91-99

Zoonosis
Helminths in dogs belonging to people in a resource-limited urban community in Gauteng, South Africa—W.N. MINNAAR and R.C. KRECEK ........................................................................................................................................................................................................................................................................................................................................................................................................................................... 111-117