



## ONDERSTEPOORT JOURNAL OF VETERINARY RESEARCH

Volume 68 • Numbers 1–4 • 2001

## Author index

### ABAIGAR, T.

- Oral administration of mebendazole failed to reduce nematode egg shedding in captive African gazelles—J. ORTIZ, M.R. RUIZ DE YBÁÑEZ, T. ABAIGAR, M. GARIJO, G. ESPESO and M. CANO ..... 79–82

### AHARISOLO, C.

- 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. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER ..... 231–238

### ALCIGIR, G.

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

### ANDONOVA, M.

- 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

### ANDRIAMBOLOLONA, R.

- 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. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER ..... 231–238

### ATALAY VURAL, S.

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

### BASSON, K.M.

- Effect of pavetamine on protein synthesis in rat tissue—R.A. SCHULTZ, N. FOURIE, K.M. BASSON, L. LABUSCHAGNE and L. PROZESKY ..... 325–331

### BEDANE, B.

- The distribution of ixodid ticks (Acar: Ixodidae) in central Ethiopia—S. MEKONNEN, I. HUSSEIN and B. BEDANE ..... 243–251

### BENGIS, R.G.

- The epidemiology of tuberculosis in free ranging African buffalo (*Synacerus caffer*) in the Kruger National Park, South Africa—V. DE VOS, R.G. BENGIS, N.P.J. KRIEK, A. MICHEL, D.F. KEET, J.P. RAATH and H.F.K.A. HUCHZERMEYER ..... 119–130

- 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

Author index

**BERKIN, S.**

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

**BIGALKE, R.D.**

- A review of the infectious disease of African wild ruminants—R.W. WORTHINGTON and R.D. BIGALKE ..... 291–323

**BINEPAL, Y.S.**

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

**BINTA, M.G.**

- Antibodies to Newcastle disease virus in the sera of indigenous chickens in Oodi, Kgatleng, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, J.M.K. HYERA, K.M. THIBANYANE and J. MKARIA ..... 69–70

- 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

**BLAYLOCK, R.S.M.**

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

**BOISIER, P.**

- 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

**BORISSOV, I.**

- 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

**BOTHA, C.J.**

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

**BURSEY, C.R.**

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

**CANO, M.**

- Oral administration of mebendazole failed to reduce nematode egg shedding in captive African gazelles—J. ORTIZ, M.R. RUIZ DE YBÁÑEZ, T. ABAIGAR, M. GARIJO, G. ESPESO and M. CANO ..... 79–82

**CHABO, R.G.**

- Antibodies to Newcastle disease virus in the sera of indigenous chickens in Oodi, Kgatleng, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, J.M.K. HYERA, K.M. THIBANYANE and J. MKARIA ..... 69–70

- 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

- The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE ..... 101–104

**CHANTEAU, S.**

- 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

**CHEPKWONY, J.C.**

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

**COHEN, M.**

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

<b>DE VOS , V.</b>	
The epidemiology of tuberculosis in free ranging African buffalo ( <i>Syncerus caffer</i> ) in the Kruger National Park, South Africa—V. DE VOS , R.G. BENGIS, N.P.J. KRIEK, A. MICHEL, D.F. KEET, J.P. RAATH and H.F.K.A. HUCHZER-MEYER .....	119–130
<b>DIPPENAAR, S.M.</b>	
<i>Lamproglena hoi</i> n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, <i>Barbus marequensis</i> and <i>Barbus polylepis</i> , caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX .....	209–215
<b>DORNY, P.</b>	
A survey on anthelmintic resistance in nematode parasites of sheep in Lusaka, Zambia—S. GABRIEL, I.K. PHIRI, P. DORNY and J. VERCROYSSE .....	271–274
<b>DZIVA, F.</b>	
Vaccination to control an outbreak of <i>Mycoplasma crocodyli</i> infection—K. MOHAN, C.M. FOGGIN, F. DZIVA and P. MUVAVARIRWA .....	149–150
<b>ELKAN, P.W.</b>	
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
<b>EMSLIE, F.R.</b>	
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
<b>ESMANN, J.B.</b>	
A survey of parasitic nematode infections of chickens in rural Zimbabwe—S. MUKARATIRWA, T. HOVE, J.B. ESMANN, C.J. HOJ, A. PERMIN and P. NANSEN .....	183–186
<b>ESPESO, G.</b>	
Oral administration of mebendazole failed to reduce nematode egg shedding in captive African gazelles—J. ORTIZ, M.R. RUIZ DE YBÁÑEZ, T. ABAIGAR, M. GARIJO, G. ESPESO and M. CANO .....	79–82
<b>FLÅØYEN, A.</b>	
Seasonal variation in cotyledoside concentration of <i>Tylecodon wallichii</i> (Harv.) Tölken subsp. <i>wallichii</i> sampled in a krimpsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MÜLDERS, A. FLÅØYEN and M.P. VAN AARDT .....	1–9
<b>FOGGIN, C.M.</b>	
Transmission studies on <i>Trichinella</i> species isolated from <i>Crocidylus niloticus</i> 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
Vaccination to control an outbreak of <i>Mycoplasma crocodyli</i> infection—K. MOHAN, C.M. FOGGIN, F. DZIVA and P. MUVAVARIRWA .....	149–150
<b>FOURIE, L.J.</b>	
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
<b>FOURIE, N.</b>	
Effect of pavetamine on protein synthesis in rat tissue—R.A. SCHULTZ, N. FOURIE, K.M. BASSON, L. LABUSCHAGNE and L. PROZESKY .....	325–331
<b>FUKUSHI, H.</b>	
Prevalence of virulent <i>Rhodococcus equi</i> 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
<b>GABRIEL, S.</b>	
A survey on anthelmintic resistance in nematode parasites of sheep in Lusaka, Zambia—S. GABRIEL, I.K. PHIRI, P. DORNY and J. VERCROYSSE .....	271–274
<b>GARIJO, M.</b>	
Oral administration of mebendazole failed to reduce nematode egg shedding in captive African gazelles—J. ORTIZ, M.R. RUIZ DE YBÁÑEZ, T. ABAIGAR, M. GARIJO, G. ESPESO and M. CANO .....	79–82

<b>GOLDBERG, S.R.</b>	
Intestinal helminths of four species of skinks ( <i>Mabuya</i> ) (Sauria: Scincidae) from southern Africa—S.R. GOLDBERG and C.R. BURSEY .....	143–147
<b>GOTHE, R.</b>	
Studies on the critical water mass, rehydration capability and potential, acute chill tolerance and supercooling point of <i>Argas (Persicargas) walkerae</i> (Acar: Argasidae)—U. STARK and R. GOTHE .....	11–20
<b>GREEFF, C.J.</b>	
Parasites of domestic and wild animals in South Africa. XXXIX. Helminth and arthropod parasites of Angora goats in the southern Karoo—I.G. HORAK, K.M. DE F. MACIVOR and C.J. GREEFF .....	27–35
<b>GUTHRIE, A.J.</b>	
Prevalence of virulent <i>Rhodococcus equi</i> 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
<b>HEATH, L.E.</b>	
The 3A non-structural-protein coding region of the southern African SAT type isolates differs from that of other foot-and-mouth disease viruses—L.E. HEATH, H.G. VAN RENSBURG, W. VOSLOO and L.H. NEL .....	253–262
<b>HENTON, M.M.</b>	
Prevalence of virulent <i>Rhodococcus equi</i> 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
<b>HOJ, C.J.</b>	
A survey of parasitic nematode infections of chickens in rural Zimbabwe—S. MUKARATIRWA, T. HOVE, J.B. ESMANN, C.J. HOJ, A. PERMIN and P. NANSEN .....	183–186
<b>HORAK, I.G.</b>	
Parasites of domestic and wild animals in South Africa. XXXIX. Helminth and arthropod parasites of Angora goats in the southern Karoo—I.G. HORAK, K.M. DE F. MACIVOR and C.J. GREEFF .....	27–35
Hosts of the immature stages of the rhinoceros tick, <i>Dermacentor rhinocerinus</i> (Acari, Ixodidae)—I.G. HORAK and M. COHEN .....	75–77
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
<b>HOVE, T.</b>	
A survey of parasitic nematode infections of chickens in rural Zimbabwe—S. MUKARATIRWA, T. HOVE, J.B. ESMANN, C.J. HOJ, A. PERMIN and P. NANSEN .....	183–186
Epidemiological observations of Zimbabwean theileriosis: Disease incidence and pathogenicity in susceptible cattle during <i>Rhipicephalus appendiculatus</i> 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 <i>Theileria parva</i> to buffalo-associated <i>Theileria</i> 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 <i>Theileria parva</i> carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA .....	203–208
<b>HUCHZERMAYER, F.W.</b>	
Multifactorial mortality in bongos and other wild ungulates in the north of the Congo Republic—F.W. HUCHZERMAYER, M.-L. PENRITH and P.W. ELKAN .....	263–269
<b>HUCHZERMAYER, H.F.K.A.</b>	
The epidemiology of tuberculosis in free ranging African buffalo ( <i>Synicerus caffer</i> ) in the Kruger National Park, South Africa—V. DE VOS, R.G. BENGIS, N.P.J. KRIEK, A. MICHEL, D.F. KEET, J.P. RAATH and H.F.K.A. HUCHZERMAYER .....	119–130
<b>HUNTER, P.</b>	
A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO .....	331–333

<b>HUSSEIN, I.</b>	
The distribution of ixodid ticks (Acari: Ixodidae) in central Ethiopia—S. MEKONNEN, I. HUSSEIN and B. BEDANE .	243–251
<b>HYERA, J.M.K.</b>	
Antibodies to Newcastle disease virus in the sera of indigenous chickens in Oodi, Kgatleng, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, J.M.K. HYERA, K.M. THIBANYANE and J. MKARIA .....	69–70
<b>JACOBS, P.A.H.</b>	
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
<b>JACYNA, L.</b>	
The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE .....	101–104
<b>JOSEMANS, A.I.</b>	
A chemically defined medium for the growth of <i>Cowdria ruminantium</i> —E. ZWEYGARTH and A.I. JOSEMANS .....	37–40
Continuous <i>in vitro</i> propagation of <i>Cowdria ruminantium</i> (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWEYGARTH and ANTOINETTE I. JOSEMANS .....	155–157
<b>KALAKE, A.M.</b>	
The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE .....	101–104
<b>KANHAI, G.K.</b>	
Epidemiological observations of Zimbabwean theileriosis: Disease incidence and pathogenicity in susceptible cattle during <i>Rhipicephalus appendiculatus</i> 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 <i>Theileria parva</i> to buffalo-associated <i>Theileria</i> 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 <i>Theileria parva</i> carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA .....	203–208
<b>KEET, D.F.</b>	
The epidemiology of tuberculosis in free ranging African buffalo ( <i>Syncerus caffer</i> ) in the Kruger National Park, South Africa—V. DE VOS , R.G. BENGIS, N.P.J. KRIEK, A. MICHEL, D.F. KEET, J.P. RAATH and H.F.K.A. HUCHZER-MEYER .....	119–130
Tuberculosis in kudus ( <i>Tragelaphus strepsiceros</i> ) in the Kruger National Park—D.F. KEET, N.P.J. KRIEK, R.G. BENGIS and A.L. MICHEL .....	225–230
Tuberculosis, caused by <i>Mycobacterium bovis</i> , in a kudu ( <i>Tragelaphus strepsiceros</i> ) 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
<b>KOK, D.J.</b>	
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
<b>KRECEK, R.C.</b>	
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
<b>KRIEK, N.P.J.</b>	
The epidemiology of tuberculosis in free ranging African buffalo ( <i>Syncerus caffer</i> ) in the Kruger National Park, South Africa—V. DE VOS , R.G. BENGIS, N.P.J. KRIEK, A. MICHEL, D.F. KEET, J.P. RAATH and H.F.K.A. HUCHZER-MEYER .....	119–130
Tuberculosis in kudus ( <i>Tragelaphus strepsiceros</i> ) in the Kruger National Park—D.F. KEET, N.P.J. KRIEK, R.G. BENGIS and A.L. MICHEL .....	225–230
Tuberculosis, caused by <i>Mycobacterium bovis</i> , in a kudu ( <i>Tragelaphus strepsiceros</i> ) 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

Author index

<b>LABUSCHAGNE, L.</b>	
Effect of pavetamine on protein synthesis in rat tissue—R.A. SCHULTZ, N. FOURIE, K.M. BASSON, L. LABUSCHAGNE and L. PROZESKY .....	325–331
<b>LANGONI, H.</b>	
Seroprevalence of bovine leptospirosis in Garanhuns municipal district, Pernambuco State, Brazil—A.A.F. OLIVEIRA, R.A. MOTA, G.C. PEREIRA, H. LANGONI, M.I. SOUZA, W.A. NAVEGANTES and M.E.P. SÁ .....	275–279
<b>LATIF, A.A.</b>	
Epidemiological observations of Zimbabwean theileriosis: Disease incidence and pathogenicity in susceptible cattle during <i>Rhipicephalus appendiculatus</i> 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 <i>Theileria parva</i> to buffalo-associated <i>Theileria</i> 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 <i>Theileria parva</i> carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA .....	203–208
<b>LEBANI, N.N.</b>	
The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE .....	101–104
<b>LUUS-POWELL, W.J.</b>	
<i>Lamproglena hoi</i> n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, <i>Barbus marequensis</i> and <i>Barbus polylepis</i> , caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX .....	209–215
<b>MACHETE, J.B.</b>	
The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE .....	101–104
<b>MACIVOR, K.M. DE F.</b>	
Parasites of domestic and wild animals in South Africa. XXXIX. Helminth and arthropod parasites of Angora goats in the southern Karoo—I.G. HORAK, K.M. DE F. MACIVOR and C.J. GREEFF .....	27–35
<b>MAGWEDERE, K.</b>	
Transmission studies on <i>Trichinella</i> species isolated from <i>Crocodylus niloticus</i> 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
<b>MALAN, F.S.</b>	
Clinical evaluation of anaemia in sheep: early trials—F.S. MALAN, J.A. VAN WYK and C.D. WESSELS .....	165–174
<b>MASAKA, S.</b>	
Epidemiological observations of Zimbabwean theileriosis: Disease incidence and pathogenicity in susceptible cattle during <i>Rhipicephalus appendiculatus</i> 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 <i>Theileria parva</i> to buffalo-associated <i>Theileria</i> 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 <i>Theileria parva</i> carrier-state in cattle in Zimbabwe—A.A. LATIF, T. HOVE, G.K. KANHAI and S. MASAKA .....	203–208
<b>MATENGA, E.</b>	
Transmission studies on <i>Trichinella</i> species isolated from <i>Crocodylus niloticus</i> 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
<b>MBOGO, S.K.</b>	
Immunization of cattle against East Coast fever using <i>Theileria parva</i> (Markebuni) 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
<b>MEKONNEN, S.</b>	
The distribution of ixodid ticks (Acari: Ixodidae) in central Ethiopia—S. MEKONNEN, I. HUSSEIN and B. BEDANE ..	243–251

<b>MICHEL, A.</b>	
The epidemiology of tuberculosis in free ranging African buffalo ( <i>Syncerus caffer</i> ) in the Kruger National Park, South Africa—V. DE VOS , R.G. BENGIS, N.P.J. KRIEK, A. MICHEL, D.F. KEET, J.P. RAATH and H.F.K.A. HUCHZER-MEYER .....	119–130
<b>MICHEL, A.L.</b>	
Tuberculosis in kudus ( <i>Tragelaphus strepsiceros</i> ) in the Kruger National Park—D.F. KEET, N.P.J. KRIEK, R.G. BENGIS and A.L. MICHEL .....	225–230
Tuberculosis, caused by <i>Mycobacterium bovis</i> , in a kudu ( <i>Tragelaphus strepsiceros</i> ) 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
<b>MINE, O.M.</b>	
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
The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE .....	101–104
<b>MINNAAR, W.N.</b>	
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
<b>MITCHELL, J.O.</b>	
Rapid detection and differentiation of Newcastle disease virus isolates by a triple one-step RT-PCR—Z. WANG, F.T. VREEDE, J.O. MITCHELL and G.J. VILJOEN .....	131–134
<b>MKARIA, J.</b>	
Antibodies to Newcastle disease virus in the sera of indigenous chickens in Oodi, Kgatleng, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, J.M.K. HYERA, K.M. THIBANYANE and J. MKARIA .....	69–70
<b>MODUMO, J.</b>	
A monovalent attenuated serotype 2 bluetongue virus vaccine confers homologous protection in sheep—P. HUNTER and J. MODUMO .....	331–333
<b>MOHAN, K.</b>	
Vaccination to control an outbreak of <i>Mycoplasma crocodyli</i> infection—K. MOHAN, C.M. FOGGIN, F. DZIVA and P. MUVAVARIRWA .....	149–150
<b>MOLATOLE, M.</b>	
The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE .....	101–104
<b>MOTA, R.A.</b>	
Seroprevalence of bovine leptospirosis in Garanhuns municipal district, Pernambuco State, Brazil—A.A.F. OLIVEIRA, R.A. MOTA, G.C. PEREIRA, H. LANGONI, M.I. SOUZA, W.A. NAVEGANTES and M.E.P. SÁ .....	275–279
<b>MUKARATIRWA, S.</b>	
Transmission studies on <i>Trichinella</i> species isolated from <i>Crocodylus niloticus</i> 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
A survey of parasitic nematode infections of chickens in rural Zimbabwe—S. MUKARATIRWA, T. HOVE, J.B. ESMANN, C.J. HOJ, A. PERMIN and P. NANSEN .....	183–186
<b>MÜLDERS, M.S.G.</b>	
Seasonal variation in cotyledoside concentration of <i>Tylecodon wallichii</i> (Harv.) Tölken subsp. <i>wallichii</i> sampled in a Krimpsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MÜLDERS, A. FLÅØYEN and M.P. VAN AARDT .....	1–9
<b>MURAGURI, G.R.</b>	
Immunization of cattle against East Coast fever using <i>Theileria parva</i> (Marakebuni) 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

Author index

**MUSHI, E.Z.**

Antibodies to Newcastle disease virus in the sera of indigenous chickens in Oodi, Kgatleng, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, J.M.K. HYERA, K.M. THIBANYANE and J. MKARIA ..... 69–70

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

**MUVAVARIRWA, P.**

Vaccination to control an outbreak of *Mycoplasma crocodyli* infection—K. MOHAN, C.M. FOGGIN, F. DZIVA and P. MUVAVARIRWA ..... 149–150

**NANSEN, P.**

A survey of parasitic nematode infections of chickens in rural Zimbabwe—S. MUKARATIRWA, T. HOVE, J.B. ESMANN, C.J. HOJ, A. PERMIN and P. NANSEN ..... 183–186

**NAVEGANTES, W.A.**

Seroprevalence of bovine leptospirosis in Garanhuns municipal district, Pernambuco State, Brazil—A.A.F. OLIVEIRA, R.A. MOTA, G.C. PEREIRA, H. LANGONI, M.I. SOUZA, W.A. NAVEGANTES and M.E.P. SÁ ..... 275–279

**NDEBELE, R.**

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

**NDEBELE, R.T.**

The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE ..... 101–104

**NEL, L.H.**

The 3A non-structural-protein coding region of the southern African SAT type isolates differs from that of other foot-and-mouth disease viruses—L.E. HEATH, H.G. VAN RENSBURG, W. VOSLOO and L.H. NEL ..... 253–262

**NGERANWA, J.N.**

Immunization of cattle against East Coast fever using *Theileria parva* (Marikobuni) 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

**NSOSO, S.J.**

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

The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE ..... 101–104

**OFFICE INTERNATIONAL DES EPIZOOTIES**

Comprehensive reports on technical items presented to the International Committee or to Regional Commissions 2000—OFFICE INTERNATIONAL DES EPIZOOTIES ..... 163–164

**OHALE, L.O.C.**

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

**OLIVEIRA, A.A.F.**

Seroprevalence of bovine leptospirosis in Garanhuns municipal district, Pernambuco State, Brazil—A.A.F. OLIVEIRA, R.A. MOTA, G.C. PEREIRA, H. LANGONI, M.I. SOUZA, W.A. NAVEGANTES and M.E.P. SÁ ..... 275–279

**ONGADI, F.A.**

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

**ORTIZ, J.**

Oral administration of mebendazole failed to reduce nematode egg shedding in captive African gazelles—J. ORTIZ, M.R. RUIZ DE YBAÑEZ, T. ABAIGAR, M. GARIJO, G. ESPESO and M. CANO ..... 79–82

**PANZIRAH, R.**

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

<b>PEGRAM, R.G.</b>		
Epidemiological observations of Zimbabwean theileriosis: Disease incidence and pathogenicity in susceptible cattle during <i>Rhipicephalus appendiculatus</i> nymphal and adult seasonal activities—A.A. LATIF, T. HOVE, G.K. KANHAI, S. MASAKA and R.G. PEGRAM .....		187–195
<b>PENRITH, M.-L.</b>		
Multifactorial mortality in bongos and other wild ungulates in the north of the Congo Republic—F.W. HUCHZERMAYER, M.-L. PENRITH and P.W. ELKAN .....		263–269
<b>PEREIRA, G.C.</b>		
Seroprevalence of bovine leptospirosis in Garanhuns municipal district, Pernambuco State, Brazil—A.A.F. OLIVEIRA, R.A. MOTA, G.C. PEREIRA, H. LANGONI, M.I. SOUZA, W.A. NAVEGANTES and M.E.P. SÁ .....		275–279
<b>PERMIN, A.</b>		
A survey of parasitic nematode infections of chickens in rural Zimbabwe—S. MUKARATIRWA, T. HOVE, J.B. ESMANN, C.J. HOJ, A. PERMIN and P. NANSEN .....		183–186
<b>PHIRI, I.K.</b>		
A survey on anthelmintic resistance in nematode parasites of sheep in Lusaka, Zambia—S. GABRIEL, I.K. PHIRI, P. DORNY and J. VERCROYSSE .....		271–274
<b>PICARD, J.A.</b>		
Prevalence of virulent <i>Rhodococcus equi</i> 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
<b>PROZESKY, L.</b>		
Effect of pavetamine on protein synthesis in rat tissue—R.A. SCHULTZ, N. FOURIE, K.M. BASSON, L. LABUSCHAGNE and L. PROZESKY .....		325–331
<b>QUIRIN, R.</b>		
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. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER .....		231–238
<b>RAATH, J.P.</b>		
The epidemiology of tuberculosis in free ranging African buffalo ( <i>Syncerus caffer</i> ) in the Kruger National Park, South Africa—V. DE VOS, R.G. BENGIS, N.P.J. KRIEK, A. MICHEL, D.F. KEET, J.P. RAATH and H.F.K.A. HUCHZERMAYER .....		119–130
<b>RAKOTOARITAHINA, H.</b>		
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. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER .....		231–238
<b>RAMBOASOLO, A.</b>		
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. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER .....		231–238
<b>RASOLOFO, V.</b>		
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. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER .....		231–238
<b>RASOLONAVALONA, T.</b>		
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. RAKOTOARITAHINA, S. CHANTEAU and P. BOISIER .....		231–238
<b>REGASSA, A.</b>		
Tick infestation of Borana cattle in the Borana Province of Ethiopia—A. REGASSA .....		41–45
<b>ROUX, F.</b>		
<i>Lamproglena hoi</i> n. sp. (Copepoda: Lernaeidae) from two yellowfish hosts, <i>Barbus marequensis</i> and <i>Barbus polylepis</i> , caught in a river in Mpumalanga, South Africa—S.M. DIPPENAAR, W.J. LUUS-POWELL and F. ROUX .....		209–215

Author index

**RUIZ DE YBÁÑEZ, M.R.**

- Oral administration of mebendazole failed to reduce nematode egg shedding in captive African gazelles—J. ORTIZ, M.R. RUIZ DE YBÁÑEZ, T. ABAIGAR, M. GARIJO, G. ESPESO and M. CANO ..... 79–82

**RUMBERIA, R.M.**

- 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

**RUNDBERGET, T.**

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

**SÁ, M.E.P.**

- Seroprevalence of bovine leptospirosis in Garanhuns municipal district, Pernambuco State, Brazil—A.A.F. OLIVEIRA, R.A. MOTA, G.C. FEREIRA, H. LANGONI, M.I. SOUZA, W.A. NAVEGANTES and M.E.P. SÁ ..... 275–279

**SCHULTZ, R.A.**

- Effect of pavetamine on protein synthesis in rat tissue—R.A. SCHULTZ, N. FOURIE, K.M. BASSON, L. LABUSCHAGNE and L. PROZESKY ..... 325–331

**SEGADIMO, B.W.**

- The impact of traditional management on seasonal internal parasite burdens and productivity of indigenous Tswana goats in southern Botswana—S.J. NSOSO, J.B. MACHETE, M. MOLATOLE, R.T. NDEBELE, N.N. LEBANI, R.G. CHABO, A.M. KALAKE, L. JACYNA, B.W. SEGADIMO and O.M. MINE ..... 101–104

**SENKU, M.M.**

- 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

**SOTIROV, L.**

- 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

**SOUZA, M.I.**

- Seroprevalence of bovine leptospirosis in Garanhuns municipal district, Pernambuco State, Brazil—A.A.F. OLIVEIRA, R.A. MOTA, G.C. PEREIRA, H. LANGONI, M.I. SOUZA, W.A. NAVEGANTES and M.E.P. SÁ ..... 275–279

**SPICKETT, A.M.**

- 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

**STARK, U.**

- 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

**SUGIMOTO, C.**

- 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

**TAKAI, S.**

- 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

**THIBANYANE, K.M.**

- Antibodies to Newcastle disease virus in the sera of indigenous chickens in Oodi, Kgatleng, Botswana—E.Z. MUSHI, M.G. BINTA, R.G. CHABO, J.M.K. HYERA, K.M. THIBANYANE and J. MKARIA ..... 69–70

**VAN AARDT, M.P.**

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

<b>VAN RENSBURG, H.G.</b>	
The 3A non-structural-protein coding region of the southern African SAT type isolates differs from that of other foot-and-mouth disease viruses—L.E. HEATH, H.G. VAN RENSBURG, W. VOSLOO and L.H. NEL .....	253–262
<b>VAN WYK, J.A.</b>	
Refugia—overlooked as perhaps the most potent factor concerning the development of anthelmintic resistance—J.A. VAN WYK.....	55–67
Clinical evaluation of anaemia in sheep: early trials—F.S. MALAN, J.A. VAN WYK and C.D. WESSELS .....	165–174
<b>VERCRUYSSSE, J.</b>	
A survey on anthelmintic resistance in nematode parasites of sheep in Lusaka, Zambia—S. GABRIEL, I.K. PHIRI, P. DORNY and J. VERCROYSSSE .....	271–274
<b>VILJOEN, G.J.</b>	
Rapid detection and differentiation of Newcastle disease virus isolates by a triple one-step RT-PCR—Z. WANG, F.T. VREEDE, J.O. MITCHELL and G.J. VILJOEN .....	131–134
<b>VOSLOO, W.</b>	
The 3A non-structural-protein coding region of the southern African SAT type isolates differs from that of other foot-and-mouth disease viruses—L.E. HEATH, H.G. VAN RENSBURG, W. VOSLOO and L.H. NEL .....	253–262
<b>VREEDE, F.T.</b>	
Rapid detection and differentiation of Newcastle disease virus isolates by a triple one-step RT-PCR—Z. WANG, F.T. VREEDE, J.O. MITCHELL and G.J. VILJOEN .....	131–134
<b>WANG, Z.</b>	
Rapid detection and differentiation of Newcastle disease virus isolates by a triple one-step RT-PCR—Z. WANG, F.T. VREEDE, J.O. MITCHELL and G.J. VILJOEN .....	131–134
<b>WANJOHI, J.M.</b>	
Immunization of cattle against East Coast fever using <i>Theileria parva</i> (Markebuni) 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
<b>WESSELS, C.D.</b>	
Clinical evaluation of anaemia in sheep: early trials—F.S. MALAN, J.A. VAN WYK and C.D. WESSELS .....	165–174
<b>WILKINS, A.L.</b>	
Seasonal variation in cotyledoside concentration of <i>Tylecodon wallichii</i> (Harv.) Tölken subsp. <i>wallichii</i> sampled in a krimpsiekte-prevalent region—C.J. BOTHA, T. RUNDBERGET, A.L. WILKINS, M.S.G. MULDERS, A. FLÅØYEN and M.P. VAN AARDT .....	1–9
<b>WORTHINGTON, R.W.</b>	
A review of the infectious disease of African wild ruminants—R.W. WORTHINGTON and R.D. BIGALKE .....	291–323
<b>ZWEYGARTH, E.</b>	
A chemically defined medium for the growth of <i>Cowdria ruminantium</i> —E. ZWEYGARTH and A.I. JOSEMANS .....	37–40
Continuous <i>in vitro</i> propagation of <i>Cowdria ruminantium</i> (Welgevonden stock) in a canine macrophage-monocyte cell line—E. ZWEYGARTH and ANTOINETTE I. JOSEMANS .....	155–157