

Author index

ONDERSTEPSOORT JOURNAL OF VETERINARY RESEARCH

Volume 60, Numbers 1–4, 1993



Articles presented in proceedings are indexed according to key words of the [session title] and the article title

ALEXANDER, K.A.

- [Rabies in wildlife] Rabies in Masai Mara, Kenya: preliminary report—K.A. ALEXANDER, J.S. SMITH, M.J. MAC-HARIA and A.A. KING 411–414

APPS, P.J.

- Cyclic fluctuations in acetone concentrations in the blood and milk of clinically healthy dairy cows—HANLIE E.K. WINTERBACH, P.J. APPS, W. GIESECKE and INGE-MARIE PETZER 247–255

AUBERT, A.

- [Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND 459–462

- [Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT 477–478

AUBERT, M.F.A.

- [Rabies in wildlife] Current status of fox rabies in Europe—J. BARRAT and M.F.A. AUBERT 357–364

- [Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND 459–462

- [Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT 477–478

BADRANE, H.

- [The molecular epidemiology of African Lyssaviruses] Molecular epidemiology of Lyssaviruses: focus on the glycoprotein and pseudogenes—N. TORDO, H. BADRANE, H. BOURHY and D. SACRAMENTO 315–323

BARNARD, B.J.H.

- Circulation of African horsesickness virus in zebra (*Equus burchelli*) in the Kruger National Park, South Africa, as measured by the prevalence of type specific antibodies—B.J.H. BARNARD 111–117

- Serological evidence of equine arteritis virus in donkeys in South Africa—J.T. PAWESKA and B.J.H. BARNARD 155–158

- Prevalence of antibodies against some equine viruses in zebra (*Equus burchelli*) in the Kruger National Park 1991–1992—B.J.H. BARNARD and J.T. PAWESKA 175–179

- [Rabies in wildlife] Rabies in southern Africa—R. SWANEPOEL, B.J.H. BARNARD, C.D. MEREDITH, G. BISHOP, G.K. BRÜCKNER, C.M. FOGGIN and O.J.B. HÜBSCHLE 325–346

BARRAT, J.

- [Rabies in wildlife] Current status of fox rabies in Europe—J. BARRAT and M.F.A. AUBERT 357–364

- [Rabies in wildlife] Aspects of rabies infection and control in the conservation of the African wild dog (*Lycaon pictus*) in the Serengeti Region, Tanzania—S.C. GASCOYNE, A.A. KING, M.K. LAURENSEN, M. BORNER, B. SCHILDGER and J. BARRAT 415–420

- [Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND 459–462

BÉNÉJEAN, J.

- [Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND 459–462

Author index

BEZUIDENHOUT, A.J. Osteology of the thoracic limb of the African elephant (<i>Loxodonta africana</i>)—MALIE M.S. SMUTS and A.J. BEZUIDENHOUT	1–14
BINGHAM, J. [Rabies in wildlife] Jackal rabies in Zimbabwe—J. BINGHAM and C.M. FOGGIN	365–366
[Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT	477–478
BISHOP, G. [Rabies in wildlife] Rabies in southern Africa—R. SWANEPOEL, B.J.H. BARNARD, C.D. MEREDITH, G. BISHOP, G.K. BRÜCKNER, C.M. FOGGIN and O.J.B. HÜBSCHLE	325–346
BLOUIN, E. <i>Rhipicephalus zambeziensis</i> unlikely to transmit foot-and-mouth disease virus—C. DE W.J. VAN VUREN, E. BLOUIN, F.T. POTGIETER and G.R. THOMSON	75–77
BOOMKER, J. Parasites of South African freshwater fish. III. <i>Rhabdochona (Rhabdochona) versterae</i> n. sp. (Nematoda: Rhabdochonidae) from the spot-tailed robber, <i>Alestes imberi</i> Peters, 1852—J. BOOMKER and ANNIE J. PETTER	23–27
Parasites of South African freshwater fish. IV. Description of <i>Spirocammallanus daleneae</i> n. sp. (Nematoda: Camallanidae) from <i>Synodontis zambezensis</i> Peters, 1852 (Mochokidae) with comments on <i>Spirocammallanus spiralis</i> (Baylis, 1923)—J. BOOMKER	131–137
Parasites of South African freshwater fish. V. Description of two new species of the genus <i>Spinitectus</i> Fourment, 1883 (Nematoda: Cystidicolidae)—J. BOOMKER	139–145
BORNER, M. [Rabies in wildlife] Aspects of rabies infection and control in the conservation of the African wild dog (<i>Lycaon pictus</i>) in the Serengeti Region, Tanzania—S.C. GASCOYNE, A.A. KING, M.K. LAURENSEN, M. BORNER, B. SCHILDGER and J. BARRAT	415–420
BOURHY, H. [The molecular epidemiology of African Lyssaviruses] Taxonomy and evolutionary studies on Lyssaviruses with special reference to Africa—H. BOURHY, B. KISSI and N. TORDO	277–282
[The molecular epidemiology of African Lyssaviruses] Molecular epidemiology of Lyssaviruses: focus on the glycoprotein and pseudogenes—N. TORDO, H. BADRANE, H. BOURHY and D. SACRAMENTO	315–323
BRAACK, L.E.O. Fleas and lice on scrub hares (<i>Lepus saxatilis</i>) in South Africa—J.P. LOUW, I.G. HORAK and L.E.O. BRAACK	95–101
Parasites of domestic and wild animals in South Africa. XXXII. Ixodid ticks on scrub hares in the Transvaal—I.G. HORAK, A.M. SPICKETT, L.E.O. BRAACK and B.L. PENZHORN	163–174
BRAGG, R.R. Plasmid-encoded NAD independence in some South African isolates of <i>Haemophilus paragallinarum</i> —R.R. BRAGG, L. COETZEE and J.A. VERSCHOOR	147–152
The use of the GENETRAK <i>Escherichia coli</i> probe kit for the detection of three atypical <i>E. coli</i> isolates—A.J. DAVIS and R.R. BRAGG	153–154
Monoclonal antibody characterization of South African field isolates of <i>Haemophilus paragallinarum</i> —R.R. BRAGG, L. COETZEE and J.A. VERSCHOOR	181–187
BROCHIER, B. [Development of bait vaccines for the control of canine rabies] Rabies eradication in Belgium by fox vaccination using vaccinia-rabies recombinant virus—B. BROCHIER and P.-P. PASTORET	469–475
BRÜCKNER, G.K. [Rabies in wildlife] Rabies in southern Africa—R. SWANEPOEL, B.J.H. BARNARD, C.D. MEREDITH, G. BISHOP, G.K. BRÜCKNER, C.M. FOGGIN, and O.J.B. HÜBSCHLE	325–346
BUCHANAN, J.R. [Development of bait vaccines for the control of canine rabies] Recombinant rabies vaccines: efficacy assessment in free ranging animals—C.E. RUPPRECHT, C.A. HANLON, M. NIEZGODA, J.R. BUCHANAN, D. DIEHL and H. KOPROWSKI	463–468
CATHUMA, J.M. [Development of bait vaccines for the control of canine rabies] Features of dog ecology relevant to rabies spread in Machakos District, Kenya—P.M. KITALA, J.J. McDERMOTT, M.N. KYULE and J.M. CATHUMA	445–449
CHAPARRO, F. [Rabies in wildlife] The role of the yellow mongoose (<i>Cynictis penicillata</i>) in the epidemiology of rabies in South Africa—preliminary results—F. CHAPARRO and J.J. ESTERHUYSEN	373–377
COETZEE, L. Plasmid-encoded NAD independence in some South African isolates of <i>Haemophilus paragallinarum</i> —R.R. BRAGG, L. COETZEE and J.A. VERSCHOOR	147–152

Monoclonal antibody characterization of South African field isolates of <i>Haemophilus paragallinarum</i> —R.R. BRAGG, L. COETZEE and J.A. VERSCHOOR	181–187
CONZELMANN, K.K. [The molecular epidemiology of African Lyssaviruses] Molecular analysis of the rabies-related viruses from Ethiopia—T. MEBATSION, J.H. COX and K.K. CONZELMANN	289–294
COULON, P. [The molecular epidemiology of African Lyssaviruses] Rabies virus antigenicity: an overview—P. COULON, F. LAFAY and A. FLAMAND	271–275
[Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND	459–462
COX, J.H. [The molecular epidemiology of African Lyssaviruses] Molecular analysis of the rabies-related viruses from Ethiopia—T. MEBATSION, J.H. COX and K.K. CONZELMANN	289–294
DAVIS, A.J. The use of the GENETRAK <i>Escherichia coli</i> probe kit for the detection of three atypical <i>E. coli</i> isolates—A.J. DAVIS and R.R. BRAGG	153–154
DE BALOGH, K.K.I.M. [Development of bait vaccines for the control of canine rabies] A dog ecology study in an urban and a semi-rural area of Zambia—K.K.I.M. DE BALOGH, A.I. WANDELER and F.-X MESLIN	437–443
DIEHL, D. [Development of bait vaccines for the control of canine rabies] Recombinant rabies vaccines: efficacy assessment in free ranging animals—C.E. RUPPRECHT, C.A. HANLON, M. NIEZGODA, J.R. BUCHANAN, D. DIEHL and H. KOPROWSKI	463–468
DU PLESSIS, J.L. An <i>in vitro</i> test to demonstrate the inhibitory effect of homologous immune serum on the infectivity of <i>Cowdria ruminantium</i> —J.L. DU PLESSIS	69–73
ESTERHUYSEN, J.J. [Rabies in wildlife] The role of the yellow mongoose (<i>Cynictis penicillata</i>) in the epidemiology of rabies in South Africa—preliminary results—F. CHAPARRO and J.J. ESTERHUYSEN	373–377
FEKADU, M. [Development of bait vaccines for the control of canine rabies] Canine rabies—M. FEKADU	421–427
FLAMAND, A. [The molecular epidemiology of African Lyssaviruses] Rabies virus antigenicity: an overview—P. COULON, F. LAFAY and A. FLAMAND	271–275
[Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND	459–462
FOGGIN, C.M. [Rabies in wildlife] Rabies in southern Africa—R. SWANEPOEL, B.J.H. BARNARD, C.D. MEREDITH, G. BISHOP, G.K. BRÜCKNER, C.M. FOGGIN and O.J.B. HÜBSCHE	325–346
[Rabies in wildlife] Jackal rabies in Zimbabwe—J. BINGHAM and C.M. FOGGIN	365–366
[Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT	477–478
GASCOYNE, S.C. [Rabies in wildlife] Aspects of rabies infection and control in the conservation of the African wild dog (<i>Lycaon pictus</i>) in the Serengeti Region, Tanzania—S.C. GASCOYNE, A.A. KING, M.K. LAURENSEN, M. BORNER, B. SCHILDGER and J. BARRAT	415–420
GERDES, G.H. Detection of bluetongue virus RNA in cell cultures and in the central nervous system of experimentally infected mice using <i>in situ</i> hybridization—ESTELLE H. VENTER, J.J. VAN DER LUGT and G.H. GERDES	39–45
GIESECKE, W. Cyclic fluctuations in acetone concentrations in the blood and milk of clinically healthy dairy cows—HANLIE E.K. WINTERBACH, P.J. APPS, W. GIESECKE and INGE-MARIE PETZER	247–255
GROENEWALD, H.B. Ultrastructure of the myenteric ganglia in the rumen, reticulum, omasum and abomasum of grey, white and black Karakul lambs—H.B. GROENEWALD	189–195
Ultrastructure of the epithelium of the rumen, reticulum and omasum of grey, white and black Karakul lambs—H.B. GROENEWALD	197–204
HANGARTNER, P.U. Variation in clinical disease and species susceptibility to psittacine beak and feather disease in Zimbabwean lovebirds—N.D. KOCK, P.U. HANGARTNER and V. LUCKE	159–161

HANLON, C.A.	
[Development of bait vaccines for the control of canine rabies] Recombinant rabies vaccines: efficiency assessment in free ranging animals—C.E. RUPPRECHT, C.A. HANLON, M. NIEZGODA, J.R. BUCHANAN, D. DIEHL and H. KOPROWSKI	463–468
HENTON, MARIJKE M.	
The identification of <i>Mycoplasma mycoides mycoides</i> LC as the aetiological agent of balanoposthitis and vulvovaginitis in sheep in South Africa—C.J.V. TRICHARD, P. JORDaan, L. PROZESKY, ELSIE P. JACOBSZ and MARIJKE M. HENTON	29–37
HEYNE, HELOISE	
<i>Rhipicephalus exophthalmus</i> sp. nov., a new tick species from southern Africa, and redescription of <i>Rhipicephalus oculatus</i> Neumann, 1901, with which it has hitherto been confused (Acari: Ixodida: Ixodidae)—J.E. KEIRANS, JANE B. WALKER, I.G. HORAK and HELOISE HEYNE	229–246
HILL, F.W.G.	
[Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT	477–478
HORAK, I.G.	
Fleas and lice on scrub hares (<i>Lepus saxatilis</i>) in South Africa—J.P. LOUW, I.G. HORAK and L.E.O. BRAACK	95–101
Parasites of domestic and wild animals in South Africa. XXXII. Ixodid ticks on scrub hares in the Transvaal—I.G. HORAK, A.M. SPICKETT, L.E.O. BRAACK and B.L. PENZHORN	163–174
Lice on helmeted guineafowls at five localities in South Africa—J.P. LOUW, I.G. HORAK, SANTA MEYER and R.D. PRICE	223–228
<i>Rhipicephalus exophthalmus</i> sp. nov., a new tick species from southern Africa, and redescription of <i>Rhipicephalus oculatus</i> Neumann, 1901, with which it has hitherto been confused (Acari: Ixodida: Ixodidae)—J.E. KEIRANS, JANE B. WALKER, I.G. HORAK and HELOISE HEYNE	229–246
HÜBSCHLE, O.J.B.	
[Rabies in wildlife] Rabies in southern Africa—R. SWANEPOEL, B.J.H. BARNARD, C.D. MEREDITH, G. BISHOP, G.K. BRÜCKNER, C.M. FOGGIN and O.J.B. HÜBSCHLE	325–346
HUCHZERMEYER, F.W.	
A host-parasite list of the haematozoa of domestic poultry in sub-Saharan Africa and the isolation of <i>Plasmodium durae</i> Herman from turkeys and francolins in South Africa—F.W. HUCHZERMEYER	15–21
Pathogenicity and chemotherapy of <i>Plasmodium durae</i> in experimentally infected domestic turkeys—F.W. HUCHZERMEYER	103–110
JACOBSZ, ELSIE P.	
The identification of <i>Mycoplasma mycoides mycoides</i> LC as the aetiological agent of balanoposthitis and vulvovaginitis in sheep in South Africa—C.J.V. TRICHARD, P. JORDaan, L. PROZESKY, ELSIE P. JACOBSZ and MARIJKE M. HENTON	29–37
JORDaan, P.	
The identification of <i>Mycoplasma mycoides mycoides</i> LC as the aetiological agent of balanoposthitis and vulvovaginitis in sheep in South Africa—C.J.V. TRICHARD, P. JORDaan, L. PROZESKY, ELSIE P. JACOBSZ and MARIJKE M. HENTON	29–37
KAPPELER, A.	
[Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT	477–478
KEIRANS, J.E.	
<i>Dermacentor rhinocerinus</i> (Denny, 1843) (Acari: Ixodida: Ixodidae): redescription of the male, female and nymph and first description of the larva—J.E. KEIRANS	59–68
<i>Rhipicephalus aquatilis</i> sp. nov. (Acari: Ixodidae), a new tick species parasitic mainly on the sitatunga, <i>Tragelaphus spekei</i> , in East and Central Africa—JANE B. WALKER, J.E. KEIRANS and R.G. PEGRAM	205–210
<i>Rhipicephalus exophthalmus</i> sp. nov., a new tick species from southern Africa, and redescription of <i>Rhipicephalus oculatus</i> Neumann, 1901, with which it has hitherto been confused (Acari: Ixodida: Ixodidae)—J.E. KEIRANS, JANE B. WALKER, I.G. HORAK and HELOISE HEYNE	229–246
KING, A.A.	
[The molecular epidemiology of African Lyssaviruses] Monoclonal antibody studies on rabies-related viruses—A.A. KING	283–287
[The molecular epidemiology of African Lyssaviruses] Canid and viverrid rabies viruses in South Africa—A.A. KING, C.D. MEREDITH and G.R. THOMSON	295–299
[Rabies in wildlife] Rabies in the Masai Mara, Kenya: preliminary report—K.A. ALEXANDER, J.S. SMITH, M.J. MACHARIA and A.A. KING	411–414
[Rabies in wildlife] Aspects of rabies infection and control in the conservation of the African wild dog (<i>Lycaon pictus</i>) in the Serengeti Region, Tanzania—S.C. GASCOYNE, A.A. KING, M.K. LAURENSEN, M. BORNER, B. SCHILDGER and J. BARRAT	415–420

[Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT	477–478
KISSI, B. [The molecular epidemiology of African Lyssaviruses] Taxonomy and evolutionary studies on Lyssaviruses with special reference to Africa—H. BOURHY, B. KISSI and N. TORDO	277–282
KITALA, P.M. [Development of bait vaccines for the control of canine rabies] Features of dog ecology relevant to rabies spread in Machakos District, Kenya—P.M. KITALA, J.J. McDERMOTT, M.N. KYULE and J.M. CATHUMA	445–449
KOCK, N.D. Variation in clinical disease and species susceptibility to psittacine beak and feather disease in Zimbabwean lovebirds—N.D. KOCK, P.U. HANGARTNER and V. LUCKE	159–161
KOPROWSKI, H. [Development of bait vaccines for the control of canine rabies] Recombinant rabies vaccines: efficacy assessment in free ranging animals—C.E. RUPPRECHT, C.A. HANLON, M. NIEZGODA, J.R. BUCHANAN, D. DIEHL and H. KOPROWSKI	463–468
KOTZE, S.H. The topography of the thoracic and abdominal organs of the Nile crocodile (<i>Crocodylus niloticus</i>)—N.J. VAN DER MERWE and S.H. KOTZE	219–222
KOUKNETZOFF, A. [The molecular epidemiology of African Lyssaviruses] The rabies virus genome: an overview—N. TORDO and A. KOUKNETZOFF	263–269
KYULE, M.N. [Development of bait vaccines for the control of canine rabies] Features of dog ecology relevant to rabies spread in Machakos District, Kenya—P.M. KITALA, J.J. McDERMOTT, M.N. KYULE and J.M. CATHUMA	445–449
LAFAY, F. [The molecular epidemiology of African Lyssaviruses] Rabies virus antigenicity: an overview—P. COULON, F. LAFAY and A. FLAMAND	271–275
[Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND	459–462
LAURENSEN, M.K. [Rabies in wildlife] Aspects of rabies infection and control in the conservation of the African wild dog (<i>Lycaon pictus</i>) in the Serengeti Region, Tanzania—S.C. GASCOYNE, A.A. KING, M.K. LAURENSEN, M. BORNER, B. SCHILDGER and J. BARRAT	415–420
LINHART, S.B. [Development of bait vaccines for the control of canine rabies] Bait formulation and distribution for oral rabies vaccination of domestic dogs: an overview—S.B. LINHART	479–490
LOUW, J.P. Fleas and lice on scrub hares (<i>Lepus saxatilis</i>) in South Africa—J.P. LOUW, I.G. HORAK and L.E.O. BRAACK .. Lice on helmeted guineafowls at five localities in South Africa—J.P. LOUW, I.G. HORAK, SANTA MEYER and R.D. PRICE	95–101 223–228
LUCKE, V. Variation in clinical disease and species susceptibility to psittacine beak and feather disease in Zimbabwean lovebirds—N.D. KOCK, P.U. HANGARTNER and V. LUCKE	159–161
MAAS, B. [Rabies in wildlife] Bat-eared fox behavioural ecology and the incidence of rabies in the Serengeti National Park—B. MAAS	389–393
MACDONALD, D.W. [Rabies in wildlife] Rabies and wildlife: a conservation problem?—D.W. MACDONALD	351–355
MACHARIA, M.J. [Rabies in wildlife] Rabies in the Masai Mara, Kenya: preliminary report—K.A. ALEXANDER, J.S. SMITH, M.J. MACHARIA and A.A. KING	411–414
MCDERMOTT, J.J. [Development of bait vaccines for the control of canine rabies] Features of dog ecology relevant to rabies spread in Machakos District, Kenya—P.M. KITALA, J.J. McDERMOTT, M.N. KYULE and J.M. CATHUMA	445–449
MCKENZIE, A.A. [Rabies in wildlife] Biology of the black-backed jackal <i>Canis mesomelas</i> with reference to rabies—A.A. MCKENZIE ..	367–371
MEBATSION, T. [The molecular epidemiology of African Lyssaviruses] Molecular analysis of the rabies-related viruses from Ethiopia—T. MEBATSION, J.H. COX and K.K. CONZELMANN	289–294

MEREDITH, C.D.	
[The molecular epidemiology of African Lyssaviruses] Canid and viverrid rabies viruses in South Africa—A.A. KING, C.D. MEREDITH and G.R. THOMSON	295–299
[Rabies in wildlife] Rabies in southern Africa—R. SWANEPOEL, B.J.H. BARNARD, C.D. MEREDITH, G. BISHOP, G.K. BRÜCKNER, C.M. FOGGIN and O.J.B. HÜBSCHLE	325–346
[Rabies in wildlife] Rabies in bat-eared foxes in South Africa—G.R. THOMSON and C.D. MEREDITH	399–403
MESLIN, F.-X.	
[Development of bait vaccines for the control of canine rabies] A dog ecology study in an urban and a semi-rural area of Zambia—K.K.I.M. DE BALOGH, A.I. WANDELER and F.-X. MESLIN	437–443
MEYER, SANTA	
Lice on helmeted guineafowls at five localities in South Africa—J.P. LOUW, I.G. HORAK, SANTA MEYER and R.D. PRICE	223–228
MICHEL, ANITA L.	
Generation of a nucleic acid probe specific for the acelaphine herpesvirus I and its use for the detection of malignant catarrhal fever virus DNA in blue wildebeest calves (<i>Connochaetes taurinus</i>)—ANITA L. MICHEL	87–93
MILLS, M.G.L.	
[Rabies in wildlife] Social systems and behaviour of the African wild dog <i>Lycaon pictus</i> and the spotted hyaena <i>Crocuta crocuta</i> with special reference to rabies—M.G.L. MILLS	405–409
NEL, J.A.J.	
[Rabies in wildlife] The bat-eared fox: a prime candidate for rabies vector?—J.A.J. NEL	395–397
NEL, L.H.	
[The molecular epidemiology of African Lyssaviruses] Molecular epidemiology of rabies virus in South Africa—L.H. NEL, G.R. THOMSON and B.F. VON TEICHMAN	301–306
NIEZGODA, M.	
[Development of bait vaccines for the control of canine rabies] Recombinant rabies vaccines: efficacy assessment in free ranging animals—C.E. RUPPRECHT, C.A. HANLON, M. NIEZGODA, J.R. BUCHANAN, D. DIEHL and H. KOPROWSKI	463–468
OELOFSEN, M.J.	
Rabies and bats in a rabies-endemic area of southern Africa: application of two commercial test kits for antigen and antibody detection—M.J. OELOFSEN and M.S. SMITH	257–260
ORCIARI, L.A.	
[The molecular epidemiology of African Lyssaviruses] Rabies in wild and domestic carnivores of Africa: epidemiological and historical associations determined by limited sequence analysis—J.S. SMITH, P.A. YAGER and L.A. ORCIARI	307–314
PASTORET, P.-P.	
[Development of bait vaccines for the control of canine rabies] Rabies eradication in Belgium by fox vaccination using vaccinia-rabies recombinant virus—B. BROCHIER and P.-P. PASTORET	469–475
PAWESKA, J.T.	
Serological evidence of equine arteritis virus in donkeys in South Africa—J.T. PAWESKA and B.J.H. BARNARD	155–158
Prevalence of antibodies against some equine viruses in zebra (<i>Equus burchelli</i>) in the Kruger National Park 1991–1992—B.J.H. BARNARD and J.T. PAWESKA	175–179
PEGRAM, R.G.	
<i>Rhipicephalus aquatilis</i> sp. nov. (Acari: Ixodidae), a new tick species parasitic mainly on the sitatunga, <i>Tragelaphus spekii</i> , in East and Central Africa—JANE B. WALKER, J.E. KEIRANS and R.G. PEGRAM	205–210
PENZHORN, B.L.	
Parasites of domestic and wild animals in South Africa. XXXII. Ixodid ticks on scrub hares in the Transvaal—I.G. HORAK, A.M. SPICKETT, L.E.O. BRAACK and B.L. PENZHORN	163–174
PERRY, B.D.	
[Development of bait vaccines for the control of canine rabies] Dog ecology in eastern and southern Africa: implications for rabies control—B.D. PERRY	429–436
[Development of bait vaccines for the control of canine rabies] The delivery of oral rabies vaccines to dogs: an African perspective—B.D. PERRY and A.I. WANDELER	451–457
[Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT	477–478
PETTER, ANNIE J.	
Parasites of South African freshwater fish. III. <i>Rhabdochona (Rhabdochona) versterae</i> n. sp. (Nematoda: Rhabdochonidae) from the spot-tailed robber, <i>Alestes imber</i> Peters, 1852—J. BOOMKER and ANNIE J. PETTER	23–27

PETZER, INGE-MARIE	
Cyclic fluctuations in acetone concentrations in the blood and milk of clinically healthy dairy cows—HANLIE E.K. WINTERBACH, P.J. APPS, W. GIESECKE and INGE-MARIE PETZER	247-255
POTGIETER, F.T.	
<i>Rhipicephalus zambeziensis</i> unlikely to transmit foot-and-mouth disease virus—C. DE W.J. VAN VUUREN, E. BLOUIN, F.T. POTGIETER and G.R. THOMSON	75-77
POTTS, A.D.	
The use of EDTA in the microtitration serum agglutination test in bovine brucellosis—A.D. POTTS	47-50
PRICE, R.D.	
Lice on helmeted guineafowls at five localities in South Africa—J.P. LOUW, I.G. HORAK, SANTA MEYER and R.D. PRICE	223-228
PROZESKY, L.	
The identification of <i>Mycoplasma mycoides mycoides</i> LC as the aetiological agent of balanoposthitis and vulvovaginitis in sheep in South Africa—C.J.V. TRICHARD, P. JORDaan, L. PROZESKY, ELSIE P. JACOBSZ and MARIJKE M. HENTON	29-37
RUPPRECHT, C.E.	
[Development of bait vaccines for the control of canine rabies] Recombinant rabies vaccines: efficacy assessment in free ranging animals—C.E. RUPPRECHT, C.A. HANLON, M. NIEZGODA, J.R. BUCHANAN, D. DIEHL and H. KOPROWSKI	463-468
SACRAMENTO, D.	
[The molecular epidemiology of African Lyssaviruses] Molecular epidemiology of Lyssaviruses: focus on the glycoprotein and pseudogenes—N. TORDO, H. BADRANE, H. BOURHY and D. SACRAMENTO	315-323
SCHILDGER, B.	
[Rabies in wildlife] Aspects of rabies infection and control in the conservation of the African wild dog (<i>Lycaon pictus</i>) in the Serengeti Region, Tanzania—S.C. GASCOYNE, A.A. KING, M.K. LAURENSEN, M. BORNER, B. SCHILDGER and J. BARRAT	415-420
SCHUMACHER, C.L.	
[Development of bait vaccines for the control of canine rabies] SAG-2 oral rabies vaccine—C.L. SCHUMACHER, P. COULON, F. LAFAY, J. BÉNÉJEAN, M.F.A. AUBERT, J. BARRAT, A. AUBERT and A. FLAMAND	459-462
[Development of bait vaccines for the control of canine rabies] Oral rabies vaccination of jackals: progress in Zimbabwe—J. BINGHAM, B.D. PERRY, A.A. KING, C.L. SCHUMACHER, M. AUBERT, A. KAPPELER, C.M. FOGGIN, F.W.G. HILL and A. AUBERT	477-478
SMITH, J.S.	
[The molecular epidemiology of African Lyssaviruses] Rabies in wild and domestic carnivores of Africa: epidemiological and historical associations determined by limited sequence analysis—J.S. SMITH, P.A. YAGER and L.A. ORCIARI	307-314
[Rabies in wildlife] Rabies in the Masai Mara, Kenya: preliminary report—K.A. ALEXANDER, J.S. SMITH, M.J. MACHARIA and A.A. KING	411-414
SMITH, M.S.	
Rabies and bats in a rabies-endemic area of southern Africa: application of two commercial test kits for antigen and antibody detection—M.J. OELOFSEN and M.S. SMITH	257-260
SMUTS, MALIE M.S.	
Osteology of the thoracic limb of the African elephant (<i>Loxodonta africana</i>)—MALIE M.S. SMUTS and A.J. BEZUIDENHOUT	1-14
SOLEY, J.T.	
Ultrastructure of ostrich (<i>Struthio camelus</i>) spermatozoa: I. Transmission electron microscopy—J.T. SOLEY	119-130
SPENCER, J.A.	
Lymphocyte blast transformation responses and restriction fragment length analysis in the cheetah—J.A. SPENCER	211-217
SPICKETT, A.M.	
Parasites of domestic and wild animals in South Africa. XXXII. Ixodid ticks on scrub hares in the Transvaal—I.G. HORAK, A.M. SPICKETT, L.E.O. BRAACK and B.L. PENZHORN	163-174
SWANEPOEL, R.	
[Rabies in wildlife] Rabies in southern Africa—R. SWANEPOEL, B.J.H. BARNARD, C.D. MEREDITH, G. BISHOP, G.K. BRÜCKNER, C.M. FOGGIN and O.J.B. HÜBSCHLE	325-346
TAYLOR, P.J.	
[Rabies in wildlife] A systematic and population genetic approach to the rabies problem in the yellow mongoose (<i>Cynictis penicillata</i>)—P.J. TAYLOR	379-387
THOMSON, G.R.	
<i>Rhipicephalus zambeziensis</i> unlikely to transmit foot-and-mouth disease virus—C. DE W.J. VAN VUUREN, E. BLOUIN, F.T. POTGIETER and G.R. THOMSON	75-77

[The molecular epidemiology of African Lyssaviruses] Canid and viverrid rabies viruses in South Africa—A.A. KING, C.D. MEREDITH and G.R. THOMSON	295–299
[The molecular epidemiology of African Lyssaviruses] Molecular epidemiology of rabies virus in South Africa—L.H. NEL, G.R. THOMSON and B.F. VON TEICHMAN	301–306
[Rabies in wildlife] Rabies in bat-eared foxes in South Africa—G.R. THOMSON and C.D. MEREDITH	399–403
TORDO, N.	
[The molecular epidemiology of African Lyssaviruses] The rabies virus genome: an overview—N. TORDO and A. KOUKNETZOFF	263–269
{The molecular epidemiology of African Lyssaviruses} Taxonomy and evolutionary studies on Lyssaviruses with special reference to Africa—H. BOURHY, B. KISSI and N. TORDO	277–282
[The molecular epidemiology of African Lyssaviruses] Molecular epidemiology of Lyssaviruses: focus on the glycoprotein and pseudogenes—N. TORDO, H. BADRANE, H. BOURHY and D. SACRAMENTO	315–323
TRICHARD, C.J.V.	
The identification of <i>Mycoplasma mycoides mycoides</i> LC as the aetiological agent of balanoposthitis and vulvovaginitis in sheep in South Africa—C.J.V. TRICHARD, P. JORDAAN, L. PROZESKY, ELSIE P. JACOBSSZ and MARIJKE M. HENTON	29–37
VAN DER LUGT, J.J.	
Detection of bluetongue virus RNA in cell cultures and in the central nervous system of experimentally infected mice using <i>in situ</i> hybridization—ESTELLE H. VENTER, J.J. VAN DER LUGT and G.H. GERDES	39–45
VAN DER MERWE, N.J.	
The topography of the thoracic and abdominal organs of the Nile crocodile (<i>Crocodylus niloticus</i>)—N.J. VAN DER MERWE and S.H. KOTZE	219–222
VAN VUUREN, C. DE W.J.	
<i>Rhipicephalus zambeziensis</i> unlikely to transmit foot-and-mouth disease virus—C. DE W.J. VAN VUUREN, E. BLOUIN, F.T. POTGIETER and G.R. THOMSON	75–77
VENTER, ESTELLE H.	
Detection of bluetongue virus RNA in cell cultures and in the central nervous system of experimentally infected mice using <i>in situ</i> hybridization—ESTELLE H. VENTER, J.J. VAN DER LUGT and G.H. GERDES	39–45
VERSCHOOR, J.A.	
Plasmid-encoded NAD independence in some South African isolates of <i>Haemophilus paragallinarum</i> —R.R. BRAGG, L. COETZEE and J.A. VERSCHOOR	147–152
Monoclonal antibody characterization of South African field isolates of <i>Haemophilus paragallinarum</i> —R.R. BRAGG, L. COETZEE and J.A. VERSCHOOR	181–187
VISAGIE, ELIZE J.	
A redescription of <i>Lipoptena binocula</i> (Speiser, 1908) (Hippoboscidae: Diptera), with notes on its biology and comparisons with the other two flies of this genus in South Africa—ELIZE J. VISAGIE	51–58
VON TEICHMAN, B.F.	
[The molecular epidemiology of African Lyssaviruses] Molecular epidemiology of rabies virus in South Africa—L.H. NEL, G.R. THOMSON and B.F. VON TEICHMAN	301–306
WALKER, JANE B.	
<i>Rhipicephalus aquatilis</i> sp. nov. (Acari: Ixodidae), a new tick species parasitic mainly on the sitatunga, <i>Tragelaphus spekei</i> , in East and Central Africa—JANE B. WALKER, J.E. KEIRANS and R.G. PEGRAM	205–210
<i>Rhipicephalus exophthalmos</i> sp. nov., a new tick species from southern Africa, and redescription of <i>Rhipicephalus oculatus</i> Neumann, 1901, with which it has hitherto been confused (Acari: Ixodida: Ixodidae)—J.E. KEIRANS, JANE B. WALKER, I.G. HORAK and HELOISE HEYNE	229–246
WANDELER, A.I.	
[Rabies in wildlife] Wildlife rabies in perspective—A.I. WANDELER	347–350
[Development of bait vaccines for the control of canine rabies] A dog ecology study in an urban and a semi-rural area of Zambia—K.K.I.M. DE BALOGH, A.I. WANDELER and F.-X. MESLIN	437–443
[Development of bait vaccines for the control of canine rabies] The delivery of oral rabies vaccines to dogs: an African perspective—B.D. PERRY and A.I. WANDELER	451–457
WINTERBACH, HANLIE E.K.	
Cyclic fluctuations in acetone concentrations in the blood and milk of clinically healthy dairy cows—HANLIE E.K. WINTERBACH, P.J. APPS, W. GIESECKE and INGE-MARIE PETZER	247–255
YAGER, P.A.	
[The molecular epidemiology of African Lyssaviruses] Rabies in wild and domestic carnivores of Africa: epidemiological and historical associations determined by limited sequence analysis—J.S. SMITH, P.A. YAGER and L.A. ORCIARI	307–314