

Information — Inflicting

The 2005 index of the *Onderstepoort Journal of Veterinary Research* is reproduced here in order to introduce and expose members of the South African Veterinary Association as well as other subscribers to this source of valuable and contemporary information.

Onderstepoort Journal of Veterinary Research

VOLUME 72: NUMBERS 1–4, 2005

Contents

Number 1: March 2005

Effects of differences in virulence of different serovars of <i>Haemophilus paragallinarum</i> on perceived vaccine efficacy — R.R. BRAGG	1–6
Some preliminary observations on the susceptibility and resistance of different cattle breeds to <i>Theileria parva</i> infection — S.G. NDUNGU, P.N. NGUMI, S.K. MBOGO, T.T. DOLAN, J.J. MUTUGI & A.S. YOUNG	7–11
<i>In vivo</i> comparison of susceptibility between <i>Bos indicus</i> and <i>Bos taurus</i> cattle types to <i>Theileria parva</i> infection— S.G. NDUNGU, C.G.D. BROWN & T.T. DOLAN	3–22
<i>Claviceps cyperi</i> , a new cause of severe ergotism in dairy cattle consuming maize silage and teff hay contaminated with ergotised <i>Cyperus esculentus</i> (nut sedge) on the Highveld of South Africa — T.W. NAUDÉ, C.J. BOTHА, J.H. VORSTER, C. ROUX, E.J. VAN DER LINDE, S.I. VAN DER WALT, G.E. ROTTINGHAUS, L. VAN JAARSVELD & A.N. LAWRENCE	23–37
Toxicity, pathophysiology and pathology in sheep following dosing of the nephrotoxic plant <i>Nolletia gariepina</i> (DC) Mattf. — R.A. MEINTJES, C.J. BOTHА & L. PROZESKY	39–53
The systematic position of some Ethiopian Nippostrongylinae (Nematoda, Trichostrongylina, Heligmosomoidea) from the National Collection of Animal Helminths, Onderstepoort, South Africa — M-C. DURETTE-DESSET & M-C. DIGIANI	55–65
Epidemiological studies of amphistome infections in cattle in the highveld and lowveld communal grazing areas of Zimbabwe — D.M. PFUKENYI, S. MUKARATIRWA, A.L. WILLINGHAM & J. MONRAD	67–86
The performance of Orma Boran and Maasai Zebu crossbreeds in a trypanosomosis endemic area of Nguruman, south western Kenya — M.W. MAICHOMO, J.M. NDUNG'U, P.M. NGARE & I.M. OLE-MAPENAY	87–93
Importation of canid rabies in a horse relocated from Zimbabwe to South Africa — C.T. SABETA & J.L. RANDLES	95–100
Serological evidence of chicken anaemia virus infection in Nigerian indigenous chickens — B.O. EMIKPE, D.O. OLUWAYELU, O.G. OHORE, O.A. OLADELE & A.T. OLADOKUN	101–103

Number 2: June 2005

The phytochemical composition and <i>in vitro</i> antiviral activity of decoctions from galls of <i>Guiera senegalensis</i> J.F. Gmel. (Combretaceae) and their relative non-toxicity for chickens — C.E. LAMIEN, A. MEDA, E. COUACY-HYMANN, A.G. OUEDRAOGO & O.G. NACOULMA	111–118
A preliminary study to evaluate the immune responses induced by immunization of dogs with inactivated <i>Ehrlichia canis</i> organisms — S. MAHAN, P.J. KELLY & S.M. MAHAN	119–128
Is the use of <i>Gunnera perpensa</i> extracts in endometritis related to antibacterial activity? — L.J. McGAW, R. GEHRING, L. KATSOULIS & J.N. ELOFF	129–134
A canine model of normovolaemic acute anaemia — T.C. SPOTSWOOD, R.M. KIRBERGER, L.M.P.K. KOMA, F. REYERS & L. VAN DER MERWE	135–143
A survey of tuberculosis and other diseases in African buffalo (<i>Syncerus caffer</i>) in Queen Elizabeth National Park, Uganda — G. KALEMA-ZIKUSOKA, R.G. BENGIS, A.L. MICHEL & M.H. WOODFORD	145–151
The detection of lumpy skin disease virus in samples of experimentally infected cattle using different diagnostic techniques — E.S.M. TUPPURAINEN, E.H. VENTER & J.A.W. COETZER	153–164
Distribution, habitats and role as intermediate host of the freshwater snail, <i>Bulinus forskalii</i> , in South Africa — K.N. DE KOCK & C.T. WOLMARANS	165–174
A lectin histochemical study of the thoracic respiratory air sacs of the fowl — A.J. BEZUIDENHOUT	175–180
Pesticide residues in adipose tissue from hippopotami (<i>Hippopotamus amphibius</i> L.) living in and adjacent to the Luangwa River in Zambia — A. FLÅØYEN, A. POLDER, M. MWASE, B. ALMLI & M.M. MUSONDA	181–183
Survey of nematophagous fungi in South Africa — D.T. DURAND, H.M. BOSHOFF, L.M. MICHAEL & R.C. KRECEK	185–187

Number 3: September 2005

The role of fluorescence polarization immunoassay in the diagnosis of plant-induced cardiac glycoside poisoning of livestock in South Africa — R.A. SCHULTZ, T.S. KELLERMAN & H. VAN DEN BERG	189–201
First report of a field outbreak of the oriental eye-fluke, <i>Philophthalmus gralli</i> , in commercially reared ostriches (<i>Struthio camelus</i>) in Zimbabwe — S. MUKARATIRWA, T. HOVE, Z.M. CINDZI, D.B. MAONONGA, M. TARUVINGA & E. MATENGA	203–206
Aspects of the ecology of the Asian tapeworm, <i>Bothriocephalus acheilognathi</i> Yamaguti, 1934 in yellowfish in the Vaal Dam in South Africa — A. BERTASSO & A. AVENANT-OLDEWAGE	207–217

A study of the pathology and pathogenesis of the myocardial lesions in gousiekte, a plant-induced cardiotoxicosis of ruminants — L. PROZESKY, S.S. BASTIANELLO, N. FOURIE & R.A. SCHULTZ	219–230
Seroprevalence of <i>Toxoplasma gondii</i> infection in domestic pigs reared under different management systems in Zimbabwe — T. HOVE, P. LIND & S. MUKARATIRWA	231–237
Some observations on ticks (Acari: Ixodidae) infesting sheep in River Nile Province of Northern Sudan — M. AHMED, A.M. EL HUSSEIN & A.O. EL KHIDER	239–243
A survey of tick control methods used by resource-poor farmers in the Qwa-Qwa area of the eastern Free State Province, South Africa — M. HLATSHWAYO & P.A. MBATI	245–249
Immunization of young chicks using graded dose of wild strain of <i>Eimeria tenella</i> — E.N. KIMBITA, P.M. SAMANI, E.N. MACHANGE & R.S. SILAYO	251–254
Small mammals as hosts of immature ixodid ticks — I.G. HORAK, L.J. FOURIE & L.E.O. BRAACK	255–261
Psittacine beak and feather disease virus haemagglutinating activity using erythrocytes from African Grey parrots and Brown-headed parrots — K. KONDIAH, J. ALBERTYN & R.R. BRAGG	263–265

Number 4: December 2005

Seroprevalence of <i>Toxoplasma gondii</i> infection in goats and sheep in Zimbabwe — T. HOVE, P. LIND & S. MUKARATIRWA	267–272
Electrocardiographic surrogates of structural myocardial alterations in the Dorper sheep heart — J. KER & E.C. WEBB	273–277
Association of trypanosomosis risk with dairy cattle production in western Kenya — G.L. MUGUNIERI & G.O. MATETE	279–284
Discrimination between sheep-associated and wildebeest-associated malignant catarrhal fever virus by means of a single-tube duplex nested PCR — C.W. BREMER, H. SWART, F.A. DOBORO, B. DUNGU, M. ROMITO & G.J. VILJOEN	285–291
Elephant shrews as hosts of immature ixodid ticks — L.J. FOURIE, I.G. HORAK & P.F. WOODALL	293–301
Natural infection rates and transmission of <i>Theileria annulata</i> by <i>Hyalomma anatolicum anatolicum</i> ticks in the Sudan — D.A. SALIH, O.E. SHARIEFF, A.G. LAZARUS, S.M. HASSAN & A.M. EL HUSSEIN	303–307
Acaricide efficiency of amitraz/cypermethrin and abamectin pour-on preparations in game — J.S. VAN DER MERWE, F.J. SMIT, A.M. DURAND, L.P. KRÜGER & L.M. MICHAEL	309–314
Parasites of domestic and wild animals in South Africa. XLVI. Oestrid fly larvae of sheep, goats, springbok and black wildebeest in the Eastern Cape Province — I.G. HORAK	315–320
A macro- and light microscopical study of the pathology of <i>Calicophoron microbothrium</i> infection in experimentally infected cattle — M. MAVENYENGWA, S. MUKARATIRWA, M. OBWOLO & J. MONRAD	321–332
The susceptibility of <i>Trypanosoma congolense</i> isolated in Zambézia Province, Mozambique, to isometamidium chloride, diminazene acetarate and homidium chloride — S. JAMAL, I. SIGAUQUE, C. MACUAMULE, L. NEVES, B.L. PENZHORN, T. MARCOTTY & P. VAN DEN BOSSCHE	333–338
Ticks on crested francolins, <i>Francolinus sephaena</i> , and on the vegetation on a farm in Limpopo Province, South Africa — A.C. UYS & I.G. HORAK	339–343