

600/10  
by C. DJ

Lijst posteronderwerpen, binnengekomen bij secretaris N.V.P.

- 1 Brussaard-Wüst, C.C.M., Sluiters, J.F., Meuleman, E.A.  
Host-parasite interrelationships between Trichobilharzia-ocellata and Lymnaea stagnalis. Effects of exposure to different numbers of miracidia.  
(Lab.Med.Parasit. V.U. Amsterdam)
- 2 Cremers, H.J.W.M., Eysker, M.,  
Experimental induction of inhibited development in a Dutch strain of Haemonchus contortus  
(Inst.Vet. Par. & Par.Z., R.U. Utrecht)
- 3 Fluks, A.J., Scheerboom, J.E.M., Meuleman, E.A.  
The fine structure of the nervous system in the miracidium of Schistosoma mansoni.  
(Lab.Med.Parasit. V.U. Amsterdam)
- 4 Harith ., A.E.  
Comparative pathophysiology of Fasciola gigantica and Fasciola hepatica.  
(C. D. I., Lelystad) in the definitive hosts.
- 5 Hendrikx, W.M.L., Eysker, M., Cremers, H.J.W.M., Jansen, J.  
The epidemiology of Haemonchus contortus (Nematoda: Trichostrongylidae)  
infections in sheep in the Netherlands.  
(Inst. Vet. Par. & Par.Z., R.U. Utrecht)
- 6 Lyaruu, D.M., Welbedacht, S., Meuleman, E.A., Sminia, T.,  
Ultrastructural changes in de body wall of Schistosoma mansoni miracidia during  
24 hours after penetration in Biomphalaria pfeifferi.  
(Lab. Med.Parasit. V.U.,Amsterdam)
- 7 Mirck, M.,  
On the life-cycle of Strongyloides westeri Ihle, 1917 (Nematoda: Strongyloididae)  
in Shetland ponies in the Netherlands. Preliminary communication.  
(Inst. Vet.Par. & Par.Z., R.U. Utrecht)
- 8 Mos-de Jong, N., Broek van den, E.,  
Onderzoek naar de levenscyclus van Asymphylodora tincae (Trematoda, Monorchiidae)  
in de Overdiemplas bij Amsterdam. (Geen abstract in T.G.M.).  
(Zoöl.Lab. U.Amsterdam)
- 9 Polderman, A.M.  
Multiple infections with Schistosoma mansoni in naturally infected Biomphalaria pfeifferi  
(Lab.Par. Leiden)
- 10 Poppe, D.M.C., Mellink, J.J.  
Possible modifications of the feeding process in the yellow fever mosquito  
related to the immune status of the host.  
(Lab.Med.Parasit. V.U. Amsterdam)
- 11 Ruitenberg, E.J., P.A.Scheerboom, B.J.M. Broek, Janne Buys  
Application of ELISA (Enzyme-linked immunosorbent assay) for the serodiagnosis  
of T.spiralis infections in pigs.  
(R.I.V.)
- 12 Scheerboom, J.E.M., Fluks, A.J., Meuleman, E.A.  
Ultrastructure of the miracidial glands of Schistosoma mansoni before and  
just after penetration into Biomphalaria pfeifferi  
(Lab. Med.Parasit. V.U.Amsterdam)
- 13 Vos, B.J., Mellink, J.J.  
The response of the regional lymph node of small rodents to primary  
exposure to mosquito bites.  
(Lab.Med.Parasit. V.U.Amsterdam)

1-5  
~~1-5~~ Laarn - 8 Tachos 8 Laarn .  
- 19 Deelder 27 vd Kaaig  
- 20 Bos 22 Biekers  
- 21 Verhage -

VU fa 6 g 218149 1/11  
Over. gr 1 218149 1/11  
Polder 301, 531223 1/11  
Hansj. ja 3 (medium) 1/11  
Liesbeth fa 1 g

Polder part 218149 1/11  
Deelde 4 h - 071 218149 1/11

Bos 218149 1/11  
vd Kuy 218149 1/11

Lauw & Padros 5 g 218149 1/11  
Beekers 7 2 g 218149 1/11  
Verhaar 218149 1/11  
(Ruitberg. 1 g 218149 1/11

218149 1/11  
anti so sibbosum brotum. 218149 1/11  
• 218149 1/11

218149 1/11  
cabitifl. menta (stems) 218149 1/11  
anti so sibbosum brotum. 218149 1/11  
• 218149 1/11

218149 1/11  
(espinacum, chodorus) 218149 1/11  
anti so sibbosum brotum. 218149 1/11  
• 218149 1/11

218149 1/11  
cubitifl. menta (stems) 218149 1/11  
anti so sibbosum brotum. 218149 1/11  
• 218149 1/11

218149 1/11  
espinacum rufi w. ex. 218149 1/11  
anti so sibbosum brotum. 218149 1/11  
• 218149 1/11

218149 1/11  
cubitifl. menta (stems) 218149 1/11  
anti so sibbosum brotum. 218149 1/11  
• 218149 1/11

218149 1/11  
bns erode inotum 218149 1/11  
• 218149 1/11

218149 1/11  
wester ex. 218149 1/11  
• 218149 1/11