

Nederlandse Vereniging
Voor Parasitologie

Netherlands Society
For Parasitology

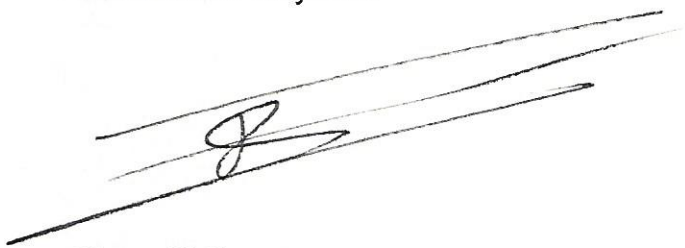
Aan de leden

25 oktober 1999

Geachte leden,

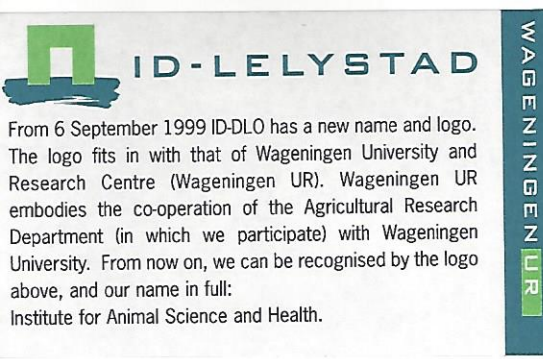
Hierbij treft u het programma voor de Najaarsvergadering op 5 november te Lelystad aan. De bijeenkomst wordt gehouden in het ID-DLO, locatie Edelhertweg 15. Aan de achterzijde van deze brief staat een plattegrond afgedrukt met aanwijzingen hoe u er kunt komen.

Met vriendelijke groet,
Tot ziens in Lelystad.



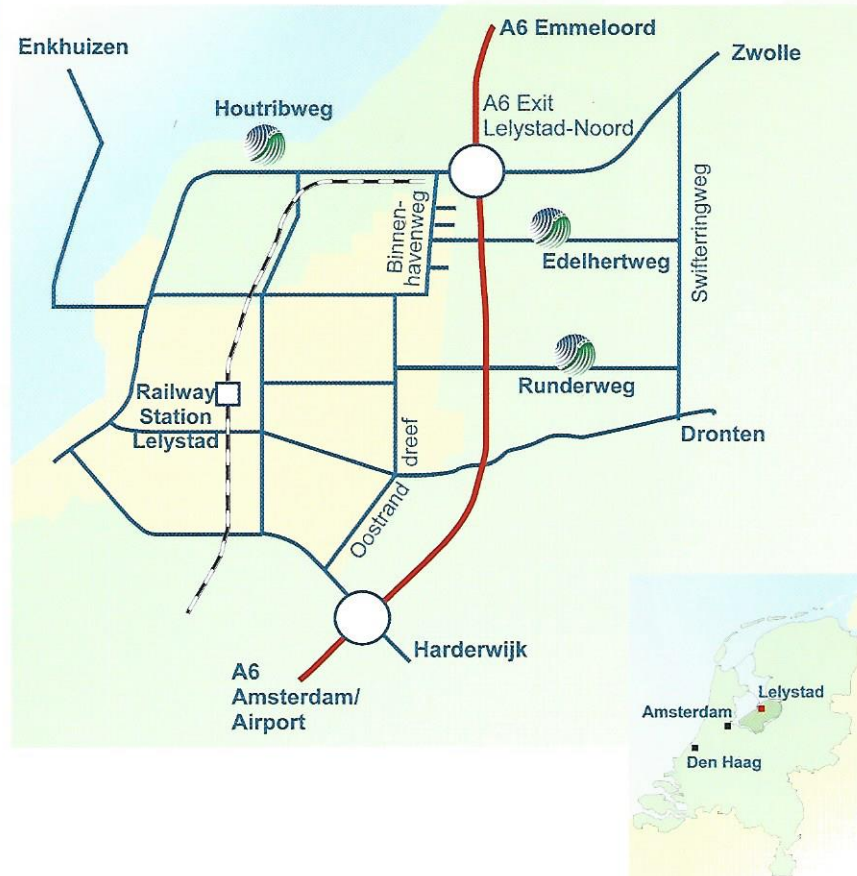
Hans Sluiters

Sluiters@bacl.azr.nl



From 6 September 1999 ID-DLO has a new name and logo. The logo fits in with that of Wageningen University and Research Centre (Wageningen UR). Wageningen UR embodies the co-operation of the Agricultural Research Department (in which we participate) with Wageningen University. From now on, we can be recognised by the logo above, and our name in full:
Institute for Animal Science and Health.

DLO-Institute for Animal Science and Health (ID-DLO)
Research Head Office
Edelhertweg 15
P.O. Box 65
NL-8200 AB Lelystad
The Netherlands
Telephone: 31.320.238 238
Fax: 31.320.23 80 50
E-mail: postkamer@id.dlo.nl
internet: www.id.dlo.nl



By car:

ID-DLO, Research Head Office Edelhertweg (nr. 15):
A6 exit Lelystad-Noord, direction Enkhuizen, 1st left (= Binnenhavenweg), 3rd left (= Steenstraat runs into Edelhertweg).

ID-DLO, Research Branch Houtribweg (nr. 39):

A6 exit Lelystad-Noord, direction Enkhuizen (= Houtribweg).

ID-DLO, Research Branch Runderweg (nr. 2):

A6 exit Lelystad-Noord, direction Swifterbant, 1st right (= Swifterringweg) 2nd right (= Runderweg).

Public transport:

by train: from Amsterdam and Amsterdam Airport (Schiphol) via Almere to Lelystad (Railway Station):

by bus or (train)taxi from Lelystad Railway Station:

- ID-DLO Research Head Office: line 154, destination Swifterbant
- ID-DLO Research branch Houtribweg: by (train)taxi
- ID-DLO Research Branch Runderweg: line 143, destination Kampen

Program

Netherlands Society for Parasitology: Autumn Symposium
Friday 5th November 1999

9.15-9.45 COFFEE

Identification/detection
Chairperson: Dr. A.M. Polderman

9.45-10.05 Dr. F.H.M. Borgsteede (IDDLO)
Larval cestodes in musk rats in the Netherlands

10.05-10.25 Ing. Y.B. Rombout (RIVM)
Identification of *Trichinella* genotypes by reverse line blot hybridization

10.25-10.45 Ir. J.M. Gubbels (Utrecht University)
Simultaneous detection of bovine *Theileria* and *Babesia* species by reverse line blot hybridization

10.45-11.05 Dr. L. Oskam (KIT)
Quantitative NASBA (QT-NASBA) for the detection and quantification of *Plasmodium falciparum* in human blood samples

11.05-11.25 Dr. A. Lensen (Nijmegen University)
A FACS assay to detect *Plasmodium falciparum* transmission- blocking activity in human sera

11.25-12.10 Prof. R.H. Meloen (IDDLO)
Peptide-based methods to define useful epitopes

12.10-13.30 LUNCH

Immunology
Chairperson: Drs. L.M. Kortbeek

13.30-13.50 Dr. I. Van Die (Free University Amsterdam)
Core-fucosylated N-glycans are important epitopes for IgE from *Haemonchus contortus* infected sheep

13.50-14.10 Drs. E. Vermeer (Utrecht University/Leiden University)
Synthetic and immunological aspects of the gut associated circulating anodic antigen of *Schistosoma mansoni*

14.10-14.30 Ing. M. van Leeuwen (Utrecht University)
Vaccination against *Haemonchus contortus* with native and recombinant excretory /secretory proteins

14.30-14.50 Dr. R. Hermsen (Nijmegen University)
Increased levels of soluble granzyme A and B (CTL/NK activity) during natural and experimental *Plasmodium falciparum* infection

14.50-15.20 THEE

Molecular Biology
Chairperson: Dr. Th. Schetters

15.20-15.40 Dr. M. de Jong (Free University Amsterdam)
Why parasites interfere with gene expression in the host

15.40-16.00 Dr. A. Beetsma (Imperial College London)
Plasmodium berghei CTRP is essential for ookinete -to-oocyst development

16.00-16.20 Dr. R. Hoekstra (IDDLO)
Transposable elements in *Haemonchus contortus*

16.20-17.00 MERIAL AWARD Lecture

17.00 Drinks