

SECRETARY

J. Hooisma  
Medical Biological Laboratory TNO  
Lange Kleiweg 139  
P.O. Box 45  
2280 AA Rijswijk  
The Netherlands  
phone: (0)15-138777  
telex: 38034 PMTNO NL

1  
FIRST MEETING of  
the INTERNATIONAL  
NEURO-TOXICOLOGY  
ASSOCIATION

Lunteren  
The Netherlands

MAY, 10/16 '87



## INVITATION

The Organizing Committee cordially invites you to participate in the First Meeting of the International Neurotoxicology Association (INA).

The main objective of this meeting is to provide an opportunity for neurotoxicologists from different disciplines to exchange experiences and ideas.

General sessions dealing with *neurochemistry*, *neurophysiology*, *neuropathology* and *behavior* will be organized with special sessions devoted to the *extrapolation* from experimental models of neurotoxicity to risk assessment in humans and to *common mechanisms* in acute, short-term and long-term neurotoxicity.

Each session will consist of an introductory review lecture, oral presentations and a poster session, consisting of a presentation and a discussion.

## ORGANIZATION

The conference is being organized on behalf of INA by the Medical Biological Laboratory TNO, Rijswijk, The Netherlands.

### *Local Organizing Committee:*

E.M.G. Hoogendijk  
J. Hooisma  
B.M. Kulig  
W.R.F. Notten  
H. Muijser  
D.A.M. Twisk

### *Session Organizers and Scientific Moderators:*

S.C. Bondy, Irvine, USA  
V. Bogo, Bethesda, USA  
J.B. Cavanagh, London, UK  
L.G. Costa, Seattle, USA  
V. Cuomo, Bari, Italy  
A. Iregren, Stockholm, Sweden  
H.B. Jones, Welwyn, UK  
B.M. Kulig, Rijswijk, The Netherlands  
M. Lotti, Padova, Italy  
D.A. Otto, Chapel Hill, USA  
G.P. Rose, Houston, USA  
U. Schaeppi, Basel, Switzerland  
P.S. Spencer, New York, USA  
H.P.M. Vijverberg, Utrecht, The Netherlands  
T.J. Walsh, Chapel Hill, USA  
G. Winneke, Duesseldorf, FRG

## *INFORMATION*

### *Dates:*

Sunday, May 10 - Saturday, May 16, 1987

### *Place:*

Conference center: "De Blije Werelt"  
2, Westhofflaan  
P.O.Box 6  
6740 AA Lunteren  
The Netherlands  
Phone: (0)8388-2924

### *Registration:*

You may register by mailing the attached form and transferring the conference fee to the secretary before February 1, 1987.

The conference fee includes board, lodging in single rooms in the conference center and social events.

If transferred before November 1, 1986 the fee is Dfl. 1250,-.

After that date the conference fee will be Dfl. 1500,-.

Early registration is encouraged because of the limited number of participants (max.150).

### *Cancellation of registration:*

A refund of 75% will be made for cancellations received before February 1, 1987 and a refund of 50% for those received before April 1, 1987. No refund will be made after that date.

### *Abstracts:*

Please indicate on the attached registration form if you intend to submit an abstract. Since an active role of all participants is encouraged, those wishing to make a presentation have priority in registration. Information on the preparation of abstracts will be sent after receipt of the enclosed form.

The deadline for the submission of abstracts is January 1, 1987.

### *Language:*

The language of the meeting will be English.

## PROGRAM

### Sunday

Registration.

### Monday

#### *General Neurotoxicity*

#### morning session

First level of integration:  
neurochemistry, membrane physiology,  
receptor mechanisms, etc.

#### afternoon session

Second level of integration:  
single cell physiology, neuronal and  
glia cell metabolism, myelin forma-  
tion c.q. damage, etc.

#### evening

Dinner and INA party.

### Tuesday

#### *General Neurotoxicity*

#### morning session

Third level of integration:  
peripheral sensory and motor mechanisms.

#### afternoon session

Fourth level of integration:  
centrally mediated effects, e.g.  
motivation, emotion, learning, etc.

### Wednesday

Social program for all participants,  
including an excursion to the *tulip  
fields*, a visit to the city of  
*Haarlem* with shopping opportunities  
and cultural attractions.

Dinner: Indonesian "*rijsttafel*".

### Thursday

*Common Mechanisms in acute, short-  
term and long-term Neurotoxicity*

### Friday

*Extrapolation from experimental  
models of Neurotoxicity to  
risk assessment in humans*

### Saturday

Departure