INTERNATIONAL SOCIETY FOR THE HISTORY OF THE NEUROSCIENCES

21ST MEETING

MAASTRICHT July 11-15, 2016



21st Conference International Society for the History of the Neurosciences (ISHN) 11 July -15 July Maastricht



President's Welcome



On behalf of the International Society for the History of the Neurosciences (ISHN), it is my pleasure to welcome you to the 21st Annual Meeting in Maastricht.

Maastricht is considered, with Nijmegen, the oldest city in the Lower Countries. It developed from a settlement that in the Gallic Wars was conquered by the Romans and thus became a Roman settlement, to a religious centre, a garrison city and an early industrial town. Its name is derived from the river Mosa (Latin) or Maas (Dutch). Nowadays, it is by many regarded as one of the most beautiful cities in the Netherlands with many century-old buildings and houses and a luxurious shopping center. The conference will be in this old city center. Maastricht University is one of the youngest in the

Netherlands, but many departments are housed in the old center, including the Aula, where the conference will be held. We hope that this wonderful environment may inspire you during the meeting.

We gratefully acknowledge the support received from the Maastricht University, the Society Historia Medicinae, and the Federation of European Neuroscience Societies.

As usual, a wide variety of topics from the history of the neurosciences will be present in the conference program. Lectures will be presented in a very comfortable lecture room and, if the weather conditions permit, we will have breaks in a nice sunny court.

Citizens of Maastricht are used to live outdoors, that is, there will be many opportunities for strolling through the center, have a drink or dinner on cozy squares and terraces.

We will enjoy the gala-dinner in the magnificent Chateau St. Gerlach, a 5-star hotel-restaurant, just south of Maastricht.

The members of the local committee and the program committee have done their best to organize a pleasant and fruitful meeting and we hope that it meets all your expectations.

Paul Eling

President, International Society for the History of the Neurosciences

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Paul Eling, President Axel Karenberg, Member-at-Large

Paul B. Foley, President-elect Catherine E. Storey, Member-at-Large

Sherry Ginn, Secretary-Treasurer

Stanley Finger, Co-Editor-in-Chief, Journal of

the History of the Neurosciences

François Boller, Past President

Peter J Koehler, Co-Editor-in-Chief, Journal

of the History of the Neurosciences

Frank W. Stahnisch, Co-Editor-in-Chief, Journal of the History of the Neurosciences

Local Committee

Paul Eling Harry Hillen

Peter Koehler Antoine Keyser

Eddy Houwaart Harry Steinbusch

Maria Teresa Brancaccio Robert van Oostenbrugge

Program Committee

Axel Karenberg, *Chair* Peter J Koehler

Catherine E. Storey Frank W. Stahnisch

Stanley Finger Paul Eling

AGENDA

Monday, July 11th, 2016			
Time	Presentation	Moderators	
14.00-17.00	Neurosciences, Nerves & Electricity	Eling & Koehler	
14.00	Paul Eling, president of ISHN: Welcome		
14.20	Hillen: From house of god to academic hospital		
14.40	Houwaart/van Vliet: Poliomyelitis and the vaccination policy in the Netherlands in the 1950's and 1960's		
15.00	Koehler: Limburg neuropsychiatrist J. de Jong - discoverer of hereditary neuropathy with liability to pressure palsies (HNPP)		
15.20-16.00	Coffee Break		
16.00-17.30	Neurosciences, Nerves & Electricity	Finger & Piccolini	
16.00	Koehler: On trembling eels, slaves and paralysis - Maastricht physician Philip Fermin's stay in Surinam (1754-62)		
16.00	Boullerne: The story of myelin discovery		
16.30	Lorusso/Zago/Ferruci/Priori: The historical development of transcranial electrical stimulation		
17.30-19.00	Welcome Party	Eling & Koehler	
Tuesday, July	/ 12th, 2016		
9.00-10.30	History of Neuroanatomy & Terminology	Carmody	
9.00	Šimon/Karenberg: Origin of the term "decussatio pyramidum"		
9.30	Lanska: The Vesalian landscape is more fragmented than previously supposed		
10.30	Coffee Break		

11.00-12.30	History of Neurophysiology	Fine
11.00	Feinsod: Angelo Mosso and the temperature of the brain	
11.30	Lazar: The American Physiological Society	
12.00	Carmody: "Perfidious Albion" - two Nobel Prizes which were won and lost	
12.30	Lunch	
14.00-15.30	Symposium: Neurosciences and the "Third Reich" - New Perspectives	Karenberg & Stahnisch
14.00	Stahnisch: The political reorganization of "Grossforschungs-Anstrengungen" in Nazi- dominated neurosciences - the examples of Strasburg and Leipzig (1933-1945)	
14.30	Karenberg: Research on epilepsy in Nazi Germany (1933-1945)	
15.00	Loewenau: Between research and abuse - neuroscience and medical experiments in Nazi Germany	
15.30	Coffee Break	
16.00-17.30	Symposium: Neurosciences and the "Third Reich" - New Perspectives (continued)	Karenberg & Stahnisch
16.00	Kreutzberg: Brain pathology and "euthanasia" in the Third Reich and the aftermath	
16.30	Holdorff: Alfred (Fredy) Quadfasel (1902 – 1981) - NS-opponent, physician émigré and his impact on American neurology	
17.00	Piccolino: Nazi scientists as expert consultants for books and scientific instruments pillaging at the University of Pisa in 1944	
17.30	Board meeting JHN	
	Dinner (Note: daily dinners on your own)	

Wednesday, July 13th, 2016				
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9.00-10.30	History of Clinical Neurology	Koehler & Feinsod		
9.00	Sakalauskaite-Juodeikiene/Jatuzis: Descriptions of			
	apoplexy by Joseph Frank in the beginning of the			
	XIXth century in Vilnius, Lithuania			
9.30	Schutta: Richard Bright's accounts of			
	inflammatory diseases of the brain in the light of			
	early 19th century concepts of inflammation			
10.00	Waclawik: The centennial (1916-2016) of the			
	seminal publication by Guillain, Barré and Strohl			
10.30	Coffee Break			
11.00-12.30	History of Clinical Neurology (continued)	Koehler &		
		Feinsod		
11.00	Storey: Kenny versus the medical establishment in			
	the management of infantile paralysis			
11.30	Fine/Sofat/Jiang/Farooq/Mahfooz: A history of			
	the Alice-in-Wonderland syndrome			
12.00	Wijdicks: Fred Plum, AB Baker, Ritchie Russell -			
	the forgotten pioneers of ventilatory			
	management of poliomyelitis			
12.30	Lunch			
14.00-15.20	Symposium: Neurosyphilis & Arts, a Story of	Bogousslavsky		
	Creativity	& Boller		
14.00	Daey Owens/Lens/Ott/Koehler/Kager/Verhoeven:			
	Treatment of general paralysis of the insane by			
1100	malaria			
14.30	Bogousslavsky: Édouard Manet's tabes - from			
45.00	painful ataxia to phantom limb			
15.00	Tatu: Dictante dolore - Alphonse Daudet's journey			
45.00	through tabes dorsalis			
15.20	Coffee Break			
16.00-17.30	Symposium: Neurosyphilis & Arts, a Story of	Bogousslavsky		
	Creativity (continued)	& Boller		

16.00	Walusinski: Insanity in writers and general paresis of the insane
16.30	Boller: Thomas Mann's depiction of neurosyphilis
17.00	Poster Session
17.00	Lutters: "Non-convulsive" cranial electrotherapy for the depressed: Did we need the seizure? & Lorusso/Franchini/Cristini/Falconi/Zago/Porro: Frank H. Netter (1906-1991) - neuroanatomical and neuropathological iconography
17.30	Board Meeting ISHN

Dinner

Thursday, July 14th, 2016				
9.00-10.30	History of Neuroendocrinology & Neuropsychiatry	Storey		
9.00	Gröger/Schmidt-Wyklicky: The Vienna Medical School's research on the pituitary gland at the beginning of the 20th century			
9.30	Jennekens: Senescence and cognitive decline of Marshal Philippe Pétain			
10.00	Bobkova/Lichterman: A comparative analysis of psychiatry hospitals in Russian Empire and Germany in the early 20th century			
10.30	Coffee Break			
11.00-12.30	History of Phrenology, Neuropsychology & Brain Models	Lazar		
11.00	Finger/Eling: Franz Joseph Gall's "working libraries"			
11.30	Lysen: Glass brains, plexi-brains, blue brains - imaginaries of "brain building" in mid-twentieth century brain models			

12.00	Presidential Address	
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12.00	Eling: Aphasia, agnosia, apraxiabut what about	
12.20	amnesia? Amnesia in the 19th century in France	
12.30	Lunch	
14.00-15.45	Neurology & Film	Lorusso
14.00	Fleuren/Koehler: Motor reactions in normal and	
	spastic children - the Magnus-Rademaker film	
	collection (1908 – 1941)	
14.30	Wijdicks/Karenberg: Mercy killing for neurological	
	disease in film - revisiting "Ich klage an" and "An Act of Murder"	
15.00	Ginn: Brains on television - facts might be facts,	
13.00	but fiction is more entertaining	
15.30	Coffee Break	
15.45	General Assembly	
19.30	Dinner party preceded by visit to St Gerlach	
	chapel & museum	
Friday, July 1	•	
Friday, July 1 9.00-10.30	•	Russell
	5th, 2016	Russell
9.00-10.30	5th, 2016 Neurology & Music/Voice	Russell
9.00-10.30	Neurology & Music/Voice Raz/Finger: Musical glasses, metal reeds, and broken hearts - two cases of melancholia treated by new musical instruments	Russell
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11.30	Mancardi/Porro/Franchini/Lorusso: Neurology in
	Genoa – a tour of neuroscience in Europe
12.00	Piccolini: Culture and science in times of conflict
	and crisis - considerations on their importance
	and limits, as emerging from some episodes of
	Nazism history
12.30	Lunch
14.00	FAREWELL

