

On Monday, 8th March 2010

*3rd cycle of
Continuous Education*

INVITATION
To the conferences

Clinical Anatomy:

**Hand Surgery
&
Neurosciences**

On Monday, 8th March 2010

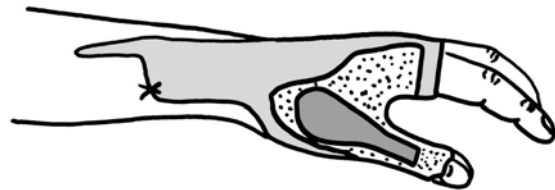
At 6 p.m.

At the Physiology auditorium

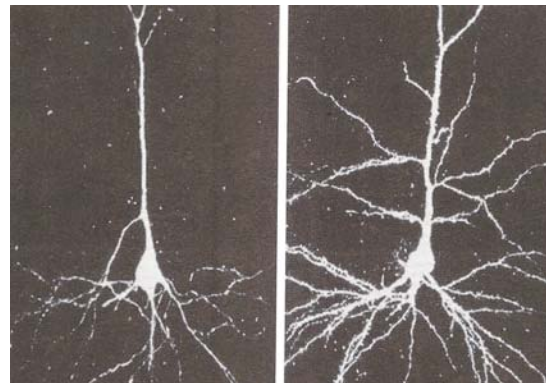
***Clinical states of frequent upper
extremity peripheral nerve lesions.***

***What if there is too much
neuroplasticity: neuropathic pain
arising from mal-adaption after lesions***

Aesthesiography of the
transection of the
superficial branch of the
radial nerve
(Spicher & Kohut, 2001)



Cortical Neuroplasticity
(Lundborg, 2005)



The clinical states of peripheral nerve lesions are discussed in particular in the presence of brachial neuralgia. They are illustrated through clinical facts.

Foundations of the possibilities of compensation in the presence of lesions are presented by the mean of neuroplasticity mechanisms in the cortex as well as at the periphery.

Program

Time: 6 p.m.

Place: Physiology auditorium

Rue du Musée 5
Faculty of Sciences, University of Fribourg

Date: **Monday 8th March 2010**

Orators:

Dr Georges Kohut (MD), Orthopaedic and Hand surgery, co-head medical doctor of HFR, Fribourg, Teacher at the Unit of Anatomy, University of Fribourg, Switzerland

Dr Patrick Freund (PhD), Research Associate; UCL, Institute of Neurology, London, UK

Continuous education credit: counts for 2 units

The talk will be followed by an aperitif

Registration & information:

Claude Spicher

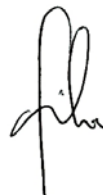
Somatosensory Rehabilitation Centre

1700 Fribourg

Phone: 026/350 06 12

e-mail: claude.spicher@unifr.ch

For the organisers:



C. Spicher

**Clinical Anatomy:
Hand Surgery & Neurosciences**

On Monday, 8th March 2010

At 6 p.m.

At the Physiology auditorium

**Department of Medicine, Faculty of Sciences
University of Fribourg**

A retourner, s.v.p., à :

Somatosensory Rehabilitation Centre,
Clinique Générale,
Hans-Geiler 6, 1700 Fribourg

FAX : 026 350 06 35

- Je souhaite participer à cette formation continue
- Je me joindrai volontiers à l'apéritif-dîatoire

Timbre:

Signature: