

# European Brain and Behaviour Society



EBBS membership fee 2012 is € 40,-- for members of the European countries (regular) and non-European countries (associate), € 20,-- for students and emeritus members.

Only credit card orders are accepted for payment. Please, send your credit card details by fax or regular mail to Melly S. Oitzl (address below).

**Note that Visa and Master card companies ask for the so-called CVC safety code. You find this code (3 digits) on the signature slip at the back side of your card.**

## EBBS – at FENS Barcelona 2012

– Satellite to FENS, July 13

- EBBS – Elsevier Behavioural Brain Research Prize lecture by Trevor Robbins

- EBBS – Science Social on Sunday July 15<sup>th</sup>, 2012 - Barcelona

**EBBS Fellowships for students attending the International Conference: Frontiers in Stress and Cognition – From Molecules to Behavior**, September 23-26, 2012, Monte Verita, Ascona, Switzerland

Change of your postal or e-mail addresses? Inform EBBS via the web-site [www.ebbs-science.org](http://www.ebbs-science.org)  
Looking forward to meet you at one of the EBBS sponsored events!

Name:

*Charge my credit card for Euro .....*

### VISA MASTER CARD

card number:

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

--	--	--	--	--

CVC-code:

--	--	--

expiring date:

--	--	--	--

Name of the cardholder:

Date:

Signature:

e-mail: .....

SEND TO: Prof. Dr. Melly S. Oitzl  
Div Med Pharmacol  
LACDR, University of Leiden  
P.O.Box 9502  
2300 RA Leiden  
The Netherlands

**FAX: ++31 71 527 4277**

\* Membership includes subscription to the electronic version of the European Journal of Neurosciences; if you wish so, please contact the secretary Prof. Dr. Anne-Marie Mouly [ammouly@olfac.univ-lyon1.fr](mailto:ammouly@olfac.univ-lyon1.fr)

\* Members receive a discount to EBBS meetings and workshops and FENS meetings; abstracts to the SfN meeting can be sponsored by the EBBS, see website .

\* For NEWS - JOBS – and other info -- please consult [www.ebbs-science.org](http://www.ebbs-science.org)