

# Neurological and Musculoskeletal Medicine

## British Society for Ecological Medicine Training Module Three

**Place:** The Abbey Centre  
34 Great Smith St  
London SW1P 3BU

**Date:** Wednesday 16th November 2011  
Thursday 17th

Our training and accreditation scheme is now in its 13th year and starting a new cycle; [www.ecomed.org.uk/training](http://www.ecomed.org.uk/training)

**Training is open to health professionals and medical students**

### Fees

BSEM members GB£240, non-members GB£280  
We require a non-refundable deposit to secure a place.

**Our Scientific Conference  
The Halogens  
(Fluorine, Chlorine, Bromine, Iodine)  
and their Compounds  
in Health & Disease  
follows immediately -  
Friday November 18th  
Read more at: [ecomed.org.uk](http://ecomed.org.uk)**

## Ecological medicine

addresses the interactions between the individual and the environment and their health consequences - both the impact of environmental factors on the individual, and that of each individual's actions on the environment, upon which we all depend.

Read more at;

[www.ecomed.org.uk/about-the-society/ecological-medicine](http://www.ecomed.org.uk/about-the-society/ecological-medicine)

The BSEM promotes the study and good practice of allergy, environmental and nutritional medicine for the benefit of the public and supports doctors who use the insights of ecological medicine to help patients.

## Neurological/Musculoskeletal Medicine

Nervous system; biochemistry, immunology and physiology, use of assays and treatments for stress disorders, MS, Alzheimer's, Parkinson's, MND etc.

Musculoskeletal; biochemistry, immunology and physiology, use of assays and treatments for structural & postural wellbeing & muscular dysfunction. Introduction to new concepts such as fascia.

## Future modules in this cycle

Cardiovascular & Gastrointestinal  
Cancer & Endocrine  
Both Ends of Life

Red means required field	Registration Form	Fees: Members £240, Non-members £280
Name		
Address		
Email		
BSEM member?	Yes/No	
Telephone		
Special diet?		
Payment method	Please indicate:	
Electronic transfer (preferred)	BSEM account no.: 91637096 at HSBC Bank (UK). IBAN number: GB85MIDL40160891637096 BIC/SWIFT number: MIDLGB2103J	
Cheque	Please make payable to BSEM	
Credit card	Only by calling Joanna George at The Diagnostic Clinic on +44 (0) 207 009 4650	

## Programme

### Wednesday 16th November

9.00	<b>Nutritional Management of Parkinson's Disease Patients as Adjuvant Care within the Multidisciplinary Team</b>	<b>Ms Lucille Leader</b>
10.00	<b>Basic sciences and disease models of Allergy and Immunology in Neurological disease</b>	<b>Dr Jean Monro</b>
11.00	Refreshment break	
11.30	<b>Investigation into Environmental effects on Musculo-skeletal conditions</b>	<b>Dr Nick Miller , Biolab</b>
12.10	<b>Investigation into Environmental effects on Neurological conditions</b>	<b>Dr Nick Miller , Biolab</b>
13.00	Lunch	
14.00	<b>Functional (Physiological) v Pathological testing. With reference to Adrenal function assessment</b>	<b>Dr Nigel Abrahams</b>
14.45	<b>Pioneering Neurological testing. QEEG; Brain Mapping, Brain Haemencephalography</b>	<b>Dr Lesley Parkinson, Specialist in Psychoneurophysiology</b>
15.30	Refreshment Break	
16.00	<b>Pioneering Therapies - Phospholipid Exchange Therapy, comments on stem cell therapy</b>	<b>Dr Damien Downing</b>
17.00	<b>Case studies, Questions, Open forum</b>	<b>Open to all attendees</b>
17.30	Close	

### Thursday 17th November

9.00	<b>Structural influences on systemic health and disease; benefits of treatment.</b>	<b>TBC</b>
10.00	<b>Nutrients, Toxins, and their Effects on The Nervous System, Bone, Muscle and Connective Tissue.</b>	<b>Margaret Moss</b>
11.00	Refreshment Break	
11.30	<b>Cherries, berries and good vibrations: Neuromuscular function.</b>	<b>Dr Joanna Bowtell</b>
12.15	<b>The Environment and its ergonomic effects on health</b>	<b>Mr Andrew Jackson, CHEK Physiotherapist</b>
13.00	Lunch	
14.00	<b>Fascia, soft connective tissue and the New Anatomy - the discovery of a new organ?</b>	<b>Mr Stefan Chmelik</b>
14.45	<b>Computerized measurement of Gait and postural analysis (practical demonstration), the benefits of orthotics to biomechanics</b>	<b>Sarah Spencer-Chapman, Osteopath</b>
15.30	Refreshment Break	
16.00	<b>Autoimmune and Rheumatic disease – Occupation and Environmental Factors</b>	<b>Dr David d'Cruz, Consultant Rheumatologist</b>
16.45	<b>Case studies, Questions, Open forum</b>	<b>Open to all attendees</b>
17.30	Close	