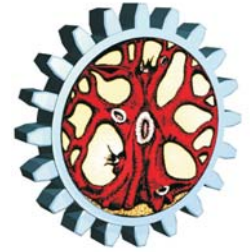




CLAUS MATTHECK SEMINARS BOOKING FORM



Tuesday 18th May ~ The Fielder Centre, Hatfield Business Park:

..... place(s) @ £165.00 plus V.A.T. (*£193.88*)

Wednesday 19th May ~ Leicester Racecourse Conference Centre:

..... place(s) @ £165.00 plus V.A.T. (*£193.88*)

Name:

Company/Organisation:

Address:

.....

Postcode: Telephone No:

E-mail:

If booking for more than one delegate please list additional names below:

.....

Special dietary requirements:

Payment required with booking cheques payable to:

Symbiosis Consulting Ltd

Official orders will only be accepted from local authorities and should be attached to the completed booking form

Symbiosis Consulting Ltd accept no responsibility for the cancellation of any event due to Prof. Mattheck becoming unavailable as a consequence of accidents, transport strikes or other unforeseeable circumstances.

Return completed form to: Symbiosis Consulting Ltd

Office 2

Newtown Grange Farm Business Park

Desford Road

Newtown Unthank

Leicestershire

LE9 9FL

Enquiries to: info@symbiosis.gb.com or 01455 828822

A Symbiosis Consulting event organised in association with

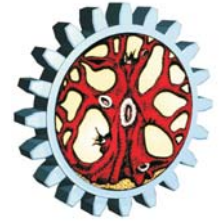




PROF. DR. CLAUS MATTHECK

A REVIEW OF HIS LATEST RESEARCH & UPDATE OF THE VTA METHODOLOGY:

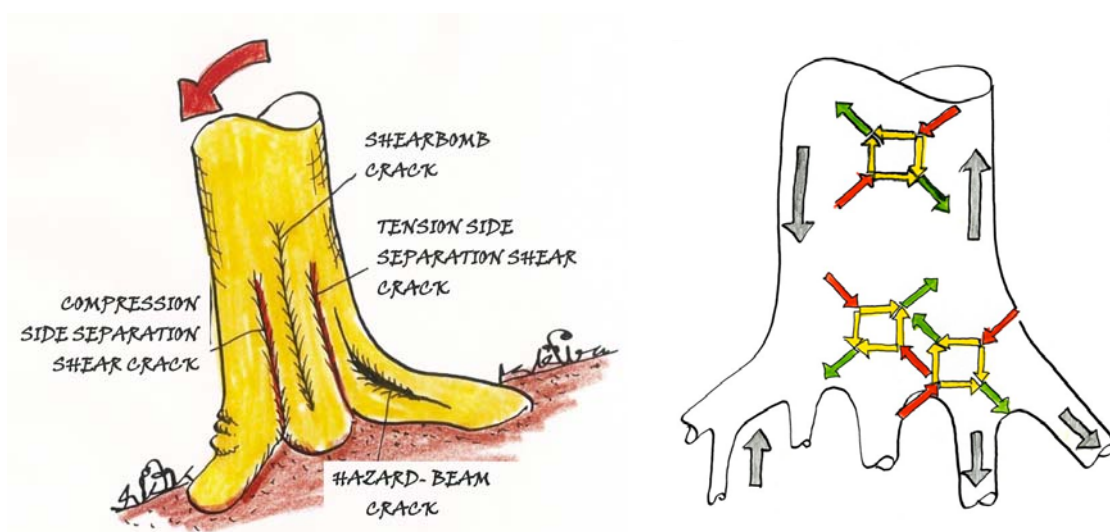
18th & 19th MAY 2010



Proposed programme to include:

- Compact VTA - update lecture to present the state of the art information on Visual Tree Assessment & Tree Engineering
- New verdicts & selected legal points of view regarding tree diagnosis
- Thinking tools free of formulae – shear square method, the tensile triangles & the brand new method of force cones
- Separation shear cracks at the root buttress whose higher risk can only be understood by use of the shear squares
- Hot spots of dead wood assessment
- Sac fungi - a new related failure criterion
- Review of new tree diagnosis tools from IML
- Possibilities & limitations for age determination of perennial fungal fruit bodies
- How broadleaved trees fight spiral cracks & the biomechanical similarities between the hazard beam crack and spiral crack

A Symbiosis Consulting event organised in association with



Supporting



HELP for HEROES

Support For Our Wounded