Main speakers

Professor Alan Darvill: University of Georgia
Oligosaccharins and cell signalling in plant development

Dr Richard Hooley: Long Ashton Research Station, Bristol
Gibberellins and the plant's response

Dr Dianna Bowles: University of Leeds
Long range signalling in plants

Professor H. Dickinson: University of Reading
Cell communication during plant reproduction

Dr Alan Downie: John Innes Institute
Signal exchange between Rhizobium and its host plant

Dr Bjorn Drobak: University of East Anglia
Phosphoinositides in plant signal transduction

Dr Dierk Scheel: Max-Planck Institut fur Zuchtungsforschung
Signalling between plant and pathogen

Professor Peter Hepler: University of Massachusetts
Calcium in plant cell signalling

Dr Gareth Jenkins: Glasgow University
The perception and transduction of light signals by plants

Dr Klaus Palme: Max-Planck Institut fur Zuchtungsforschung
G-proteins and signal transduction in plants

Professor Mel Schindler: Michigan State University
Plasmodesmata and cell-cell communication

Professor A. Theologis: Washington University
Auxin regulated gene expression

Dr A. Trewavas: Edinburgh University
Where do we stand with plant growth factors?

Professor Fred Meins: Friedrich-Miescher Institut
Hormone action in plant development

Dr Nick Harberd: IPSR Cambridge Laboratory
The genetics of gibberelins action in maize and Arabidopsis

Professor Joseph Ecker: University of Pennsylvania
Genetic approaches to ethylene mode of action

The meeting will focus on the molecular mechanisms involved in signal perception and transduction by plant cells and in cell to cell communication.

There will be a poster session and a banquet on the evening of Thursday 7 September.

Students: A number of Honor Fell travel awards are available for graduate students and young postdocs.

Registration: BSCB Members £10; Non-members £30.

Full details and booking forms are available from:

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