

Announcement

**Royal Botanical Society of The Netherlands
1845–1995**

Symposium on the occasion of the
150th anniversary

Plant and Evolution

18 May 1995

University Auditorium and Conference Centre
Nijmegen, The Netherlands

This symposium aims to bring together biologists in all fields of botanical research to debate the impact of botany on the knowledge of evolution and to discuss future developments.

Themes and invited speakers:

Theme	Speaker	Title
Early Evolution	D.E.G. Briggs, Bristol	The Cambrian radiation
Ecophysiology and Evolution	U. Lüttge, Darmstadt	Stress responses of tonoplast proteins: an example for molecular ecophysiology
Plasticity and Evolution	S.E. Sultan, Connecticut	Phenotypic plasticity and plant adaptation
Co-evolution	W.D. Hamilton, Oxford	Plant parasites: do they aid plant macroevolution?
Evolution and Mating Systems	S.C.H. Barrett, Toronto	Mating-system evolution in seed plants: Micro- and macroevolutionary approaches
Molecular Biology and Evolution	C. Mariani, Nijmegen	Evolution and control of sexual plant reproduction

Scientific information

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