

Aquatic and Wetland Plants: Wet & Wild July 26-31, 2003 ◆ Mobile, Alabama www.botany2003.org

SYMPOSIA, COLLOQUIA, ADDRESSES, & DISCUSSION SESSION AT-A-GLANCE

SUNDAY, JULY 27

7:30 pm – 8:30 pm	Plenary Lecture: Edward O. Wilson (MCC, 201A-D)
8:30 pm – 9:15 pm	Plenary Lecturer Book signing (MCC, Grand Ballroom-Pre-function)

MONDAY, JULY 28

8:10 am – 10:45 am	Plenary Symposium: Recent advances in restoration of aquatic and wetland
	habitats (Session $1 - MCC$, 204A)
11:00 am – 12:00 pm	Special Lecture: Paul Keddy (Session 7 – MCC, 204A)
11:30 am – 12:00 pm	Physiological Section Business Meeting (MCC, 201A)
1:00 pm – 5:00 pm	Symposium: Transgenic crops: Science, policy, politics (Session 8 – MCC,
	204A)

TUESDAY, JULY 29

8:00 am – 12:00 pm	Symposium: Methods and myths about conducting research in botany
	education (Session $16 - MCC$, 204A)
9:00 am – 11:30 am	Symposium: Sex and individuality in lichens (Session 20 – MCC, 201B)
2:00 pm – 4:00 pm	Discussion Session: Maintaining support for herbaria and natural history
	collections in the 21^{st} Century (Session D -1 – MCC, 201A)
2:00 pm – 4:45 pm	Colloquium: Biogeography of alpine plants on the large scale: Current stage and prospects (Session 26 – MCC, 201B)
7:00 pm – 10:00 pm	Address of the ASPT President-Elect (Lucinda Mcdade) – DNA and more: The incredible continuing contributions of herbarium (and museum) specimens (at the ASPT Banquet; Ticketed Event) (USS Alabama)

WEDNESDAY, JULY 30

8:15 am – 11:45 am	Symposium: Dating in the 21 st Century: Theory and reality in finding a date for your clade, Part I–Theory and methods (Session 33 – MCC, 204B)
9:00 am – 11:30 am	Symposium: Structural and functional adaptations of vascular plants to wetland ecosystems, Part I (Session 35 – MCC, 204A)
10:00 am – 11:00 am	Discussion Session: Show me the green! Federal funding and the botanical sciences (Session D – 2 – MCC, 201D)
1:15 pm – 5:00 pm	Symposium: Dating in the 21 st Century: Theory and reality in finding a date for your clade, Part II–Case studies (Session 41 – MCC, 204B)
1:30 pm – 4:15 pm	Symposium: Structural and functional adaptations of vascular plants to wetland ecosystems, Part II (Session 42 – MCC, 204A)
3:30 pm – 4:30 pm	Discussion Session: How to become a professional botanist: Advice for students (Session D - 3 – MCC, 201D)
7:00 pm – 10:00 pm	Address of the BSA President-Elect (Linda Graham) – The importance of organismal biology as an essential link between molecular and systems biology (at the BSA Banquet; Ticketed Event) (USS Alabama) (Adam's Mark, Ballroom I-II)