22 Pollination in Natural and Fragmented Communities

llr	\sim	niz	or.	h١	
	110	niz		111	,

- · W. Scott Armbruster, University of Portsmouth
- 09:50 **Overview** by Symposium Organizer
- 10:00 Character displacement among bat-pollinated flowers of the genus *Burmeistera*: analysis of mechanism, process, and pattern

Muchhala Nathan and Potts Matthew D

10:20 Vulnerability of the pollination systems of columnar cacti (tribe Pachycereeae) in arid and semiarid areas of Mexico

Valiente-Banuet Alfonso

10:40 The ecology of "special" rewards in the tropics: plant-pollinator co-specialisation and web symmetry

Armbruster W. Scott

- 11:00 Coffee break
- 11:20 Pollination, plant reproduction, and population genetics in fragmented habitats: facing theory with evidence

Aguilar Ramiro, Quesada Mauricio, Herrerias Yvonne, Ashworth Lorena, Galetto Leonardo, Lobo Jorge and Aizen Marcelo

- 11:40 The effects of tropical forest fragmentation on euglossine bees in southern Costa Rica **Berry J. Brosi**
- 12:00 Multiple Allee effects in plant regeneration in a fragmented landscape **Jaboury Ghazoul**
- 12:20 Conclusion Symposium
- 12:30 Lunch