

	<i>Monday 27th</i>	<i>Tuesday 28th</i>	<i>Wednesday 29th</i>
8:30-10:00	Welcome and Opening Session	Land Use effect on Bee Biodiversity	Conservation Issues in Pollination
10:00-10:30	Break		
10:30-12:00	Bees, Bionomics, Biosystematics, & Biodiversity in Pollination	Pollination in Greenhouses	Assessing Pollination Interactions for Ecosystem Function
12:00-1:00		Bumblebees in Greenhouse Pollination in Mexico	Pollination Issues for National & International Policies, Trade
1:00-2:00	Break		
2:00-3:30	Plant Breeding, Mating Systems & the Interfaces with Pollinators	Pollinators & Pollination in the City: Gardens, Parks, and the Urban Environment	Exploring pesticide effects on non-Apis bees
3:30-4:00	Break		
4:00-5:00	Pollination in India: modern case studies?	Issues in Crop Pollination for Modern Agriculture	Pollination in the forest
5:00-6:00	Health status of managed <i>Apis mellifera</i> colonies and pollination of agricultural crops		Poster Session
6:00-7:30	Social and Supper	Social and Supper	Social and Supper
7:30-8:30		Organization and Education	ICPBR Business Meeting