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Updated 2005-10-21

Final meeting program

Friday 28 October

15.00-18.00	Arrival and registration at Tjärnö Marine Biological Station
18.00-19.00	Dinner
19.00-20.00	Poster mounting
20.00-20.45	Dr. Jeff Ollerton, University of Northampton, UK: A Global Perspective on Plant Pollinator Interactions, Syndromes, and Specialization.
21.00-	Informal get-together

Saturday 29 October

07.30-08.20	Breakfast
08.20-08.30	Welcome to SCAPE 2005!
08.30-08.50	Anders Nielsen: The spatial distribution of pollinators in a boreal forest landscape mosaic
08.50-09.10	Jacobus C. Biesmeijer: Pollinator decline in Europe?
09.10-09.30	Stein Joar Hegland: Effects of pollinator decline and reduction in pollination service on plant reproduction. Preliminary results of ESCAPE, the Excluding SCandinavian Pollinators Experiment
09.30-09.50	Stella Watts: Is <i>Apis mellifera</i> a conservation issue for plant-pollinator interactions in the Vilcanota region?
09.50-10.10	Markus Franzén: Pollen-foraging flower-visitors reduce fruit set in an insect-pollinated herb
10.10-10.40	Coffee break
10.40-11.00	Satu Ramula: Demographic consequence of pollen limitation and inbreeding depression in a gynodioecious herb
11.00-11.20	Mathias Öster: Pollen limitation in fragmented populations of the dioecious herb <i>Antennaria dioica</i>
11.20-11.40	Kristina Holmén Bränn: Pollen load effects in <i>Sinapis arvensis</i> , <i>Raphanus raphanistrum</i> and <i>Brassica napus</i>
11.40-12.00	Roosa Leimu: How general are positive relationships between plant population size, fitness and gene flow?
12.00-13.00	Lunch
13.00-13.20	Emil Nilsson: Why does self-compatibility evolve? Breeding system variation and density-dependent selection in wind-pollinated <i>Plantago maritima</i>
13.20-13.40	Silvana Marten-Rodriguez: Floral diversification and pollinator specialization in Caribbean Gesneria
13.40-14.20	Invited speaker Professor Scott Armbruster, University of Portsmouth, UK: Floral Evolution in Forr (Plantaginaceae): Are Mating System, Pollen Competition, and Stigma-Receptivity Schedules Interrelated?
14.20-16.00	Coffee break and walk to Saltö. Mats Andersson and Stefan Pettersson, Göteborg University, will cut trees with rope in order to conduct pollination experiments in the forest canopy.
16.00-16.30	Charles B. Fenster: Trait interaction and pollination syndrome evolution in <i>Silene</i> (Caryophyllaceae)
16.30-18.30	Poster session (22 posters)
19.00-	SCAPE banquet

Sunday 30 October

08.00-08.40	Breakfast
08.40-09.00	N. Erik Sjödin: Pollinator behavioural decisions in responses to grazing
09.00-09.20	Carolyn Mayer: Is pollination affected by livestock grazing? Results from a study in Namaqualand, S
09.20-09.40	Aina Pihlgren: Effects of grazing and ant/beetle interaction on seed production in the legume <i>Vicia sepium</i>
09.40-10.00	Hannah Östergård: Variation in plant-animal interactions: pre-dispersal seed predation and fruit abor

10.00-10.30	Coffee break
10.30-10.50	Reynolds Richard: The Relative Importance of Pollination by the Nursery Pollinators and Co-pollinators of <i>Silene stellata</i> (Caryophyllaceae)
10.50-11.10	Anne-Line Bjerknes: Is the alien <i>Imatiens glandulifera</i> influencing the pollination of the native <i>Symphytum tuberosum</i> ?
11.10-11.30	Saila Varis: Gene Flow and sexual selection in Scots Pine (<i>Pinus sylvestris</i> L.)
11.30-11.50	Kirsten Leiss: Genotype by environment interactions in the nectar production of <i>Echium vulgare</i>
11.50-12.10	Päivi Lehtonen: Effects of endophyte infection, environment and genetic background on the performance of <i>Arundinaceae</i>
12.10-13.00	Lunch
13.00-13.30	Goodbye. Selection of next years SCAPE-meeting host.