

PUBLIC LECTURE



Evolution of Plant Sexual Diversity: Natural History to Genomics

Spencer C.H. Barrett

University Professor, Canada Research Chair
Department of Ecology & Evolutionary Biology
University of Toronto

Monday 2 November | 12noon
Hutton Lecture Theatre | Otago Museum

Plants exhibit unrivalled diversity in the ways they reproduce including clonal propagation, self-fertilization, and mating with numerous partners simultaneously.

Understanding plant sexual diversity is of importance for both basic and applied research, and I will show how diverse approaches from Darwinian natural history to genomics have provided novel insights into sex lives of plants.

Dryas octopetala (Rosaceae)
taken in the Austrian Alps
(near Kleinwalsertal)

