



IX Summer Colloquium on Plant Ecophysiology
Parque Katalapi, Pichiquillaie, Puerto Montt, Chile
 January 18-20th, de 2014
<http://www.parquekatalapi.cl>



General Program

Time	Saturday January 18	Sunday January 19	Monday January 20
08:00-09:00	Breakfast	Breakfast	Breakfast
09:00-10:30	Registration	Short communications SESSION 3	Morning Lecture Robert Turgeon "Why is there more than one mechanism of phloem loading? Mechanistic and ecological perspectives"
10:30-11:00	Registration	Coffee Break	Coffee Break
11:00-12:00	11:00 Registration 11:45 Luis Corcuera Welcome remarks	Morning Lecture Dana Bergstrom "Establishing ANTOS - an Antarctic Nearshore and Terrestrial Observing System around Antarctica"	The Martin Canny Lecture Marilyn Ball "No cushion for climate extremes"
12:00-13:00	Opening Lecture Jaume Flexas "How is the cell wall related to photosynthesis?"	Noon Lecture Rafael Oliveira "Diversity of responses to drought in a neotropical savanna scrubland"	Closing Lecture 12:00-13:00 Frida Piper "On becoming a tree at the southern Andes treeline"
13:00-14:30	Lunch	Lunch	Farewell lunch Farewell lunch
14:30-16:00	Short communications SESSION 1	Short communications SESSION 4 and Minilecture François Teste "Do complementary plant nutrient-acquisition strategies facilitate growth and nitrogen transfer to neighbours?"	Farewell lunch
16:00-16:30	Coffee Break	Coffee Break	Participants departure
16:30-18:00	Short communications SESSION 2	Short communications SESSION 5	Participants departure
18:15-19:15	Evening Lecture Michael Shane "REDUCE, REUSE and RECYCLE: metabolic adaptations in the champions of low phosphorus tolerance (Proteaceae)"	Evening Lecture Hans Lambers "Comparing cluster-root functioning in south-western Australian and Patagonian Proteaceae: a trade-off to maximise nutrient acquisition"	
19:30	Dinner	Dinner	



IX Summer Colloquium on Plant Ecophysiology
Parque Katalapi, Pichiquillaie, Puerto Montt, Chile
January 18-20th, de 2014
<http://www.parquekatalapi.cl>



>21:30

Social activity

Round table discussion