

international
BARCODE
OF LIFE



Scientific Steering Committee Meeting
Tuesday November 29th, 2011
University of Adelaide

Location: Napier G04 and breakout rooms Napier 208 and Napier 209

MORNING

iBOL SCIENCE Agenda

9:00 – 9:45 Welcome and Keynote Presentation

- Welcome - **Pete Hollingsworth / Paul Hebert (5 minutes)**
- Keynote Presentation: *Macro analyses of Biodiversity Patterns* - **Tim Barraclough (40 minutes)**

9:45 – 10:30 Thematic Presentations

- Biodiversity Patterns - **Mark Stoeckle (10 minutes)**
- Ecological Forensics - **Mike Wilkinson (10 minutes)**
- Phylogenetics - **Sean Graham (10 minutes)**
- Molecular Evolution **Andrew Lowe (10 minutes)**

10:30 – 11:00 Coffee Break

11:00 – 11:45 Group Discussions

In response to the Thematic Presentations, breakout groups will focus on three questions for iBOL:

1. What are the big scientific questions we can tackle with barcode data?
2. Are some modifications needed to our sampling strategies/approaches to enable this to happen and to maximize the re-usability of barcode data?
3. What are the collaborative opportunities / routes /mechanisms for making progress in ensuring iBOL gives rise to excellent science?

11:45 – 12:30 Project Progress

- Current Status
- Management Plan

12:30 – 2:00 LUNCH

AFTERNOON

iBOL BUSINESS Agenda

2:00 – 3:30 Challenges & Opportunities: Q & A / Panel Discussion

- Overview – **Pete Hollingsworth**
 - Data Release
- Organization & Readiness
 - Nodes – **Paul Skelton**
 - Working Groups – **Bob Hanner**
 - Core Facilities – **Greg Singer**
- Roles & Responsibilities of SSC and SSCE

3:30 – 4:00 Closing Presentation Chris Meyer

4:00 – 4:30 Signing Ceremony for new iBOL Nodes

4:30 – 5:00 Wine and Cheese Reception