

Theme-based Discussion Groups: Breakout Session 2 Invertebrates

Facilitator:

Daniel K. Young

University of Wisconsin-Madison



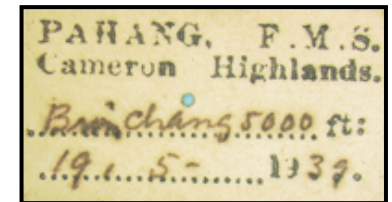
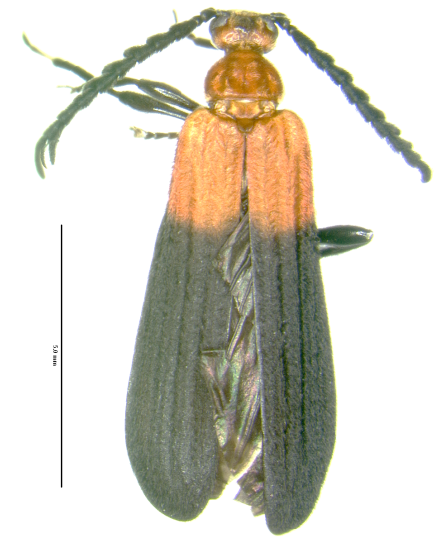
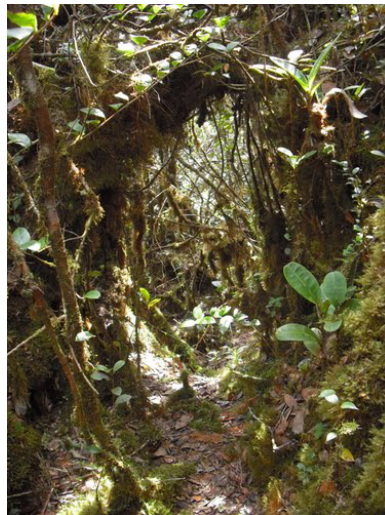
Invertebrate TCN and E&O

- types of collections digitized
 - specimen images and label data - metadata
 - whole drawers
 - vials
 - microscope slides
- significance in education & outreach
 - advantages
 - impediments



Invertebrate TCN and E&O

- types of collections digitized
 - specimen images and label data - metadata
 - whole drawers
 - vials
 - microscope slides
- significance in education & outreach
 - advantages
 - impediments



Invertebrate TCN and E&O

- types of collections digitized
 - specimen images and label data - metadata
 - **whole drawers**
 - vials
 - microscope slides
- significance in education & outreach
 - advantages
 - impediments



Invertebrate TCN and E&O

- types of collections digitized
 - specimen images and label data - metadata
 - whole drawers
 - **vials**
 - microscope slides
- significance in education & outreach
 - advantages
 - impediments



Invertebrate TCN and E&O

- types of collections digitized
 - specimen images and label data - metadata
 - whole drawers
 - vials
 - **microscope slides**
- significance in education & outreach
 - advantages
 - impediments



Invertebrate TCN and E&O

- types of collections digitized
 - specimen images and label data - metadata
 - whole drawers
 - vials
 - microscope slides
- significance in education & outreach
 - **advantages**
 - **impediments**

