



Tri-Trophic Interactions: Plants, Herbivores, and Parasitoids BPBM Entomology

Shelley James

**Neal Evenhuis, Shepherd Myers, David Preston,
Keith Arakaki, Nicolas Walvoord, Tracie Mackenzie**



BISHOP MUSEUM



**AMERICAN MUSEUM
OF NATURAL HISTORY**

BPBM Entomology

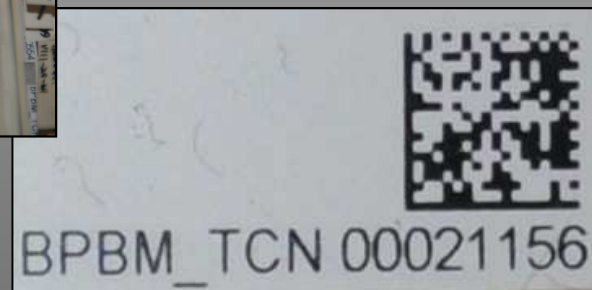
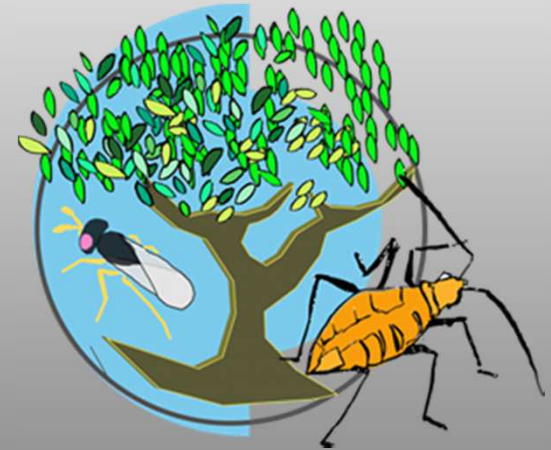
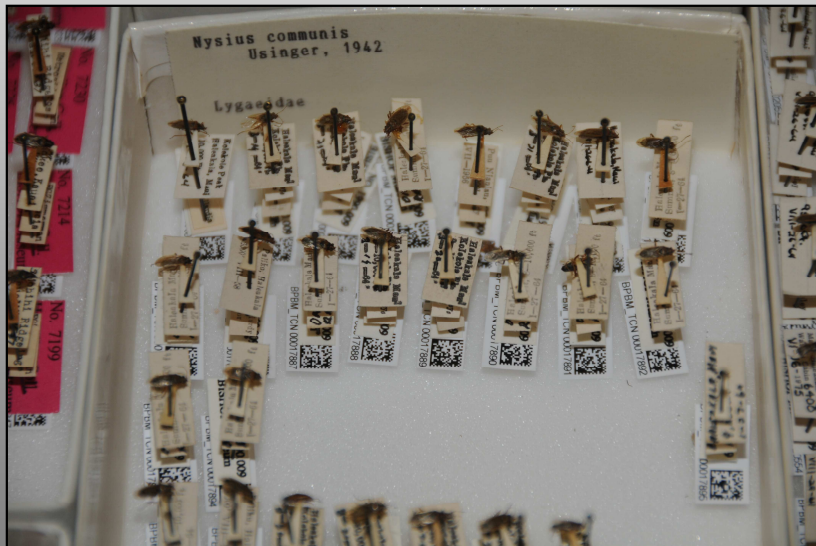
- Established 1892
- 14 million specimens
- 17,000 Type specimens
- 3rd largest in the US, 8th largest in World



BISHOP MUSEUM



- **94,000 Hemiptera in collections**
- **29,169 specimens to be barcoded and databased**
- **Currently ~60% complete**



AMNH-PBI database system

https://research.amnh.org/pbi/locality/museumModeFrame.php

Most Visited Getting Started TTD database manual ... PBI Locality Database Self Service Portal Google

USI Prefixes: BPBM_TCN Cancel

Taxon information Find Genus Need assistance? Clear Section

Family: Lygaeidae SubFamily: Orsillinae Tribe: Orsillini Genus: Neseis (Trachynysius) Species: --Choose-- Add

Locality information Find Locality USGS Need assistance? Clear Section

Country: USA State/Province: Hawaii Secondary Subdivision: Maui
Locality: E. Maui Ukelele Camp, 1829 m (6000 ft) Change Locality

Collection Event information Need assistance? Clear Section

Collection Event: W. C. Gagne 05 Apr 1970

Specimen information Need assistance? Clear Section

Catalog/Lot No: Beginning USI: BPBM_TCN 00018494 Ending USI: BPBM_TCN 00018494 Collection Method: Unknown Preservation Method: Pinned

Sort by: Institution Code Institution Name Country

Depository: BPBM, Bernice P. Bishop Museum, USA No. of Specimens: 1 Sex: Adult Male Type Status: None

Det. History: Determined by: Determination year: Accuracy: --Choose--

Macro Habitat: --Choose-- Add Micro Habitat: --Choose-- Add Data Source: Specimen DNA: Specimen Notes:

Photos Dissections Measurements SEM Illustrations Don't Map

Host information Find Genus Need assistance? Clear Section

Family: --Choose-- Genus: --Choose-- Add Species: --Choose-- Add Subspecies: --Choose-- Add Common Name: --Choose-- Condition: Unknown

Relation: associated_with Location: --Choose-- Emergence Date: Determined by: Herbarium ID: Host Notes: With Specimen