

B

Specimen Data Submission

Batch Submission

Specimen records can be submitted one at a time with the form below or through the batch submission process using a spreadsheet submission package. Additional information regarding the two approaches to submitting records is available in the BOLD documentation.

[Initiate Batch Submission](#)

Specimen Identifiers

Sample ID:

RW16.071.2499AW (RWTwoDigitYear.Number.ExtractionNumberYourInitials)

Field ID:

MBPCXXXX

(Field ID or Museum ID must be entered)

Museum ID:**Collection Code:****Institution Storing:**

Natural History Museum of Los Angeles County

To choose the institution storing, type in the name and select it from the drop-down list of matches.

Specimen Taxonomy

Identified By:

Adam Wall

To choose the identifier, type in the name and select it from the drop-down list of matches.

Identification Method:

Morphology

Identification:

We will help you fill this out.

| | | |
|------------|------------|---|
| Phylum : | Arthropoda | ↕ |
| Class: | Unselected | ↕ |
| Order: | Unselected | ↕ |
| Family: | Unselected | ↕ |
| Subfamily: | Unselected | ↕ |
| Tribe: | Unselected | ↕ |
| Genus: | Unselected | ↕ |
| Species: | Unselected | ↕ |

Taxonomy Notes:**Specimen Details****Voucher Status:**

Held at NHMLAC

Tissue Descriptor:**Extra Info:****Sex:**

- Male
 Female
 Hermaphrodite
 Unknown

Reproduction:

- Sexual
 Asexual
 Cyclic Parthenogen
 Unknown

Life Stage:**Notes:**

Associated Taxa:

Relationship:

Taxa:

Add Taxa

Associated Specimens:

Relationship:

Specimen:

Add Specimen

Collection Data

Collectors:

I. Lee, G. Kim, J. Jang, J. Lee, G. Bae, E.Nam, Y. Lee, R. Wetzer.

Collection Event ID:

Date Collected (dd/mm/yyyy):

22 / 7 / 2016

Date Accuracy:

+/- day(s)

Time Collected:

Geography:

To choose the geographic location, type in the name and select it from the drop-down list of matches.

Country: ⌵

Province/State: ⌵

Region:**Sector:****Exact Site:****Site Code:****Habitat:****Sampling Protocol:****Latitude (D.d):****Longitude(D.d):****Coordinate Source:****Coordinate Accuracy:**

- meters
 km
 feet
 yards
 degrees

Elevation:

- meters
 km
 feet
 yards

Elevation Accuracy:

- meters
- km
- feet
- yards

Depth:

- meters
- km
- feet
- yards

Depth Accuracy:

- meters
- km
- feet
- yards

Collection Notes: