

# version 1.8

## Create. Store. Search. Share.

eagle-i is an ontology-driven, RDF-based distributed platform for creating, storing and searching semantically rich data about research resources of all kinds. eagle-i is built around semantic web technologies and adheres to **linked open data** principles.

*Why did we build it?*

*How does it work?*

*How can I try it out?*

*How do I get the software?*

*How do I get eagle-i data?*

| Resource Name                                      | Type          | Date       | Creator | Status |
|--|---------------|------------|---------|--------|
| A E Thomson & Sons Chute Stock Chute Model/Musk Ch | Squeeze chute | 2010-09-22 | sjork   |        |
| American wiggon                                    | Aras          | 2010-10-21 | sjork   |        |
| Anemometer Model 1199 R3                           | Anemometer    | 2010-09-20 | sjork   |        |

Form Actions: Save, Save and unlink, Cancel

Organism or Virus Name: Wild American black bear

Organism or Virus Type: Ursus americanus

Organism or Virus Description: Hibernators; housed in outdoor hibernacula. Used to study muscle atrophy; cardiovascular, reproductive, and nervous system physiology; body weight regulation; seasonal breeding.

Refine Your Search

Results in the eagle-i Network

1 - 10 of 200

- Wild American black bear
- american black bear
- black bear
- american wiggon
- black bear
- black bear
- black bear
- black bear