

HOME

BROWSE

QUERY

NEWS CALENDAR

FEATURES

**About BNHM** Mission Statement **Organization Chart Contact Information New Students Origins** What is Unique **BDI Seminar** 

# Berkeley Natural History Museums

#### PLEASE NOTE:

Museum of Vertebrate Zoology is unavailable as it is currently loading data. (Estimated finish time is 2004-09-12 07:21:02 PST)

## **Advanced Query Options**

Simple Search by name or geography and display by table, map, or graph

By Example Explore possible queries and display options

Search by all available options and filter by member museums Advanced

Browse Browse our collections

#### Museum

Museum of Paleontology

Phoebe Hearst Museum of Anthropology Museum of Vertebrate Zoology ▼ University and Jenson Herbaria

## **Projects**

Mapping / GIS CA Biodiversity Ctr K-12 Outreach AmphibiaWeb Jepson Flora

### **Search Tools**

All BNHM Entomology Herbaria Paleontology Vertebrate Zoology **HerpNet MANIS Natural History Collections Portal** 

### Data Help

**Data Statistics** Query Page Help About the Data

	✓ Essig Museum of Entomology ✓ UC Botanical Garden				
	Refresh Refresh data in the pick-lists after selecting museums				
Taxonomy					
Class:	Aves (185402) Leave class/order at 'any' to include results for PHMA				
Order:	Caprimulgiformes (1239)				
Family:	Caprimulgidae (1196)				
Scientific Name:	e.g. Lynx rufus, tyrannosaurus, or arrowhead				
Common Name:	e.g. bald eagle, coastal live oak, grass, or obsidian				
Collector					
Name:	e.g. Annie Alexander				
<b>Cultural Objects</b>					
Culture:	any				
Geography					
Continent/Ocean:	any				
Location:	any				
Country:	any				
	To select a State first choose a Country To select a County first choose a State				
Enter Locality:	e.g. Kings Canyon, or Fish Tooth Hill				
Date Collected					
Starting Year:	Ending Year: e.g. 1930 (inclusive)				
Geologic Time					
Period:	any Epoch: any				
View Options					
Display Options:	Table View - All Specimens				
Record Limit:	Records per Museum (table view only)				
Order By:	Do Not Order Results				
	Show only specimens with photos				
	Show only specimens with GenBank sequences on record				

TO MAP POINTS: We recommend you first verify your results by choosing Table View - All Specimens in Display Options and then click on Latitude/Longitude at the top of the results page after confirming your results.

