## Search the Denver Botanic Garden Arthropod Collection Database

- 1. Go to <a href="https://scan-bugs.org/portal/">https://scan-bugs.org/portal/</a> (called "SCAN", an acronym for Symbiota Collections of Arthropods Network)
- 2. Click on 'Search' in the navigation ribbon at the top, and then select 'Search Collections'

Symbiot	a Collections of Arth	hropods Network			AR
Search Images	Fauna Projects	Statistics Other Networ	ks Symbiota	Contact	Log In New Account Sitemap
Search Collections Symi Man Dynamic Checklist SCAI provi based collections databas to GBIF. SCAN also serve collections (databas to GBIF. SCAN also serve collections (databas produced by InvertEBase taxa. SCAN serves over 2 observational data, the la data, but end users can e Important features of : 1. Easy web-based da 2. Download entire da	Lions of Ar Export Sp urrence records ar axa. The focus is as a primary aggre tis the primary aggre million occurrence a million occurrence a solity query and dow SCAN include: the entry, annotation tasets in two clicks.	thropods Netwo becies Occurren on North America but glob that want to curate their d egator for North America ( soltory and aggregator for Collections of Arthropods I ter TCN), Terrestrial Parasit serves occurrence data for records for North America Is INaturalist. Each collect wnload data from multiple of an and data serving	ork (SCA ces lorth American al in scope. SCJ zanada, Mexico reveral NSF-AD reveral NSF-AD reveral NSF-AD reveral NSF-AD betwork (SCAN Tracker (TPT) mollusks and of bees (IDJBBee on is primarily lata providers.	N): A Data P arthropod data AN provides a web- CAN and serve data & USA) and orphan BC Thematic TCN), the , and arthropod data ther non-arthropod , We also host responsible for their	Portal Built to Visualize,

3. Deselect all checked boxes by clicking 'Select/Deselect All'

	-		_			-		
Home	Search	Images Fau	na Projects	Statistics	Other Networks	Symbiota	Contact	Log In New Account
Home >>	Collection	s						
Spee	cimens & (	Observations	Specim	ens Obs	servations			
	Select/	Deselect All	. Exp	and/Collaps	se All			
Γ,	k3 ■ ■ ₽=	. Dellineter	Duciente	<b>PPP</b>				
	ве	e-Polinator	Projects (	врр)				Search >
		🗸 April Ha	amblin thesi	s collection	(NCSU-NCSU H	amblin) more	e info	

4. Scroll down to the 'Intermountain & Rockies' section and select the box to the left of 'Denver Botanic Gardens Collection of Arthropods'

NEVADA SNELKISEM		Nevada State Museum, Las Vegas Entomology Collection (NSMLV-ENT) more info	
a ilintati		Orma Smith Museum of Natural History (CIDA-OJSM) more info	
		Plant-pollinator community assembly across wildfire gradients (BURKLE-LAMANNA) more info	
The Constant		Rocky Mountain Biological Laboratory Insect Collection (RMBL-ENT) more info	
_		Utah State University, Eastern Entomological Collection (USUE-USUEG) more info	
USDA		Bee Biology and Systematics Laboratory (USDA-ARS) more info	
<b></b>		Brigham Young University Arthropod Museum (BYU-BYUC) more info	
63		C.P. Gillette Museum of Arthropod Diversity (CSU-CSUC) more info	
CC		Colorado College Arthropod Collection (CC-OBE-COCOA) more info	
TL.	•	Denver Botanic Gardens Collection of Arthropods (DBG-DBGA) more info	
	w		

5. Scroll back up and click 'Search' on the right side of the page near the top

Symbiota Collections of Arthropods Network	
Home Search Images Fauna Projects Statistics Other Networks Symbiota Contact	Log In New Account Sitema
Specimens & Observations     Specimens     Observations       Select/Deselect All <ul> <li>Expand/Collapse All</li> <li>Bee-Pollinator Projects (BPP)</li> </ul>	Search X
April Hamblin thesis collection (NCSU-NCSU_Hamblin) more info     Bee Biology and Systematics Laboratory (USDA-ARS) more info     Bees in the Trees Cornell Collection (CORN-URBAN) more info	
Biodiversidad de la apifauna de Yucatán (CONABIO-UADY) more info     BLM Mother Lode Field Office: The Bees of Pine Hill Preserve (BLM-MLFO) more info	

6. This brings you to a new page - the search form. You can search for plant specimens by scientific name, family, common name, location, for a particular collector's specimens, or you can search any combination of those parameters

	Symbiota	a Collections of A	ethropods Ne	etwork			
Home Searc	h Images	Fauna Projects	Statistics	Other Networks	Symbiota	Contact	Log In New Acco
rill in one or i	nore of the fo	nowing query crite	eria and click	Search to view	our results.		
Show res	ults in table v	lew					
Show res	ults in table v mic Crit	eria:					Sea
Show res	nic Crit	eria:	aurus				Sea
Show res	ults in table v mic Crit ynonyms from	view eria: 1 Taxonomic These 길:	aurus				Sea
□ Show res Taxonol ✓ Include S Common Nar Family on Sci Family only	ults in table v mic Crit ynonyms from ne entific Name	eria:	aurus				Sea

7. Click 'Search' to view specimen data for physical specimens housed in the Denver Botanic Gardens Collection of Arthropods

	Symbiota Collections o	Arthropods Netw	work			
Home Search	Images Fauna Projec	s Statistics	Other Networks	Symbiota	Contact	Log In New Account
Fill in one or mor	e of the following query o s in table view	riteria and click "	Search" to view y	our re <mark>su</mark> lts.		
Fill in one or mor	e of the following query of s in table view ic Criteria:	riteria and click "	Search" to view y	our results.		 Search
Fill in one or mor Show results Taxonom Include Syno Common Name	e of the following query of s in table view ic Criteria: onyms from Taxonomic Th v: Western ho	riteria and click ": esaurus ney bee	Search" to view y	our results.		Reset

8. There are currently no photos of specimens in the Arthropod collection, but you can click on 'Full Record Details' to see more of that specimen's data

Species	List	Occurrence Records	Maps	
Dataset: Taxa: We	DBG-DBGA estern honey bee; western honey	bee		<u>ئ</u>
See Resu	lts in Table View			Copy URL to These Results
1				Page 1, records 1-39 of 39
Denver	Botanic Gardens Collection	of Arthropods		
DBG:DBGA	Apis meilifera Linnaeus, 1758 DBGA000459 Katherine Fu KF United States of America, Colorado, Full Record Details	1 18 May 2018 , Arapahoe, Along the High Line Canal a	at mile marker 34, 39.6361 -104.9359:	3
DBG:DBGA	Apis mellifera Linnaeus, 1758 DBGA000796 Kiley Cole 1 United States, Colorado, Denver, De Full Record Details	28 June 2022 anver Botanic Gardens, 909 York Street	;, 39.73288 -104.96059	