

Taxonomy for the ATBI Ants Project

Organism Group: Ants

Family	Genus	Epithet + Subspecies + Author	(Common Name)	Site Count
Formicidae				
	Amblyopone			
		pallipes - (Haldeman 1844) - (Ant)		8
	Aphaenogaster			
		carolinensis (Ant)		2
		fulva (Ant)		3
		rudis (Ant)		10
	Brachymyrmex			
		depilis - Emery 1893 - (Ant)		5
	Camponotus			
		pennsylvanicus (Ant)		1
		subbarbatus (Ant)		1
		nearcticus (Ant)		1
		chromaiodes (Ant)		3
		americanus (Ant)		3
	Crematogaster			
		minutissima (Ant)		1
	Formica			
		subsericea (Ant)		4
	Lasius			
		alienus (Ant)		8
		umbratus (Ant)		2
	Monomorium			
		minimum (Ant)		1
	Myrmecina			
		americana - Emery 1895 - (Ant)		10
	Myrmica			
		spatulata (Ant)		2
		punctiventris - Roger 1863 - (Ant)		3
		latifrons - Starcke 1927 - (Ant)		1
		pinetorum (Ant)		2
	Paratrechina			
		faisonensis (Ant)		5
	Ponera			
		pennsylvanica - Buckley 1866 - (Ant)		8
	Prenolepis			
		imparis - (Say 1836) - (Ant)		3
	Proceratium			
		silaceum - Roger 1863 - (Ant)		4
	Pyramica			

Family	Genus	Epithet + Subspecies + Author	(Common Name)	Site Count
		rostrata - (Emery 1895) - (Ant)		4
		clypeata - (Roger 1863) - (Ant)		1
		ohioensis - (Kennedy & Schramm 1933) - (Ant)		5
		ornata - (Mayr 1887) - (Ant)		2
	Solenopsis			
		molesta (Ant)		1
	Stenamma			
		diecki - Emery 1895 - (Ant)		5
		impar - Forel 1901 - (Ant)		2
		meridionale (Ant)		3
		schmitti - Wheeler 1903 - (Ant)		2
		species (Ant)		4
		brevicorne (Ant)		2
	Tapinoma			
		sessile - (Say 1836) - (Odorous house ant)		2
	Temnothorax			
		longispinosus - (Roger 1863) - (Ant)		3
		curvispinosus - (Mayr 1866) - (Ant)		6
		~ ~ ~		
		~ ~ ~		
		~ ~ ~		

(Where '_genus', and/or 'species' appears, it means that specimens representing this taxon could not be identified to a lower taxonomic level due to one or more of the following issues: specimens are immature, incomplete, poorly oriented for examination, and/or that additional specimens or methodologies are needed to resolve morphological ambiguities.)