

Table 6. Spider families collected on *Vaccinium globulare* leaves/stems.

Family	Adults	Immature	Biology Notes*
Araneidae	65	73	"Orb weavers." Often collected with beat sheet or sweep net. Common and diverse family.
Dictynidae	14	2	"Meshweavers." Arboreal, making webs on foliage, flowers, branches, or dried stalks of plants. Sometimes webs are small within one folded leaf.
Linyphiidae	13	5	"Sheet web spiders." Found in leaf litter, the ground surface, or in vegetation. Semi-permanent webs, hunt upsidedown. Generally feed on soft bodied insects (Collembola, Diptera).
Miturgidae	10	18	"Prowling spiders." Wandering hunters. Most are ground dwellers, some arboreal. Construct white sac-like retreats in a folded or rolled leaves or under rocks.
Salticidae	4	11	"Jumping spiders." Predators.
Theridiidae	4	13	"Cobweb weavers." Sedentary predators, some ground dwellers. Usually build webs under some sort of cover (i.e. rocks, leaves, branches).
Gnaphosidae	1	0	"Ground spiders." Found in leaf litter, under rocks, and in decomposing wood. Are wandering generalized predators, use silk only for draglines, retreat, and egg sacs.
Philodromidae	1	0	"Running crab spiders." Active predators on leaves and stems of plants.
Tetragnathidae	1	0	"Longjawed orb weavers." Common, widespread in various vegetation.
Thomisidae	1	18	"Crab spiders". Most are ambush predators, some are wandering hunters.
Thomisidae <i>Misumenoides</i>	2	1	
Thomisidae <i>Xysiticus</i>	1	0	

*Biology notes from Ubick *et al.* 2005 and Bradley 2013.