Table 3. Hymenoptera collected on *Vaccinium globulare* leaves/stems. Families in bold indicate those with a potential biological association with the plant.

Group	Hymenoptera Family	N	Notes on Biology*
Sawflies	Tenthredinidae <i>Pristophora</i> new sp.	42	New species. ¹
	Tenthredinidae <i>Pristophora macnabi</i> Ross	1	Larvae known to feed inside fruits of <i>Vaccinium.</i> ¹
	Cimbicidae	4	Larvae are known to feed on elm, willow, honeysuckle, or snowberry.
	Tenthredinidae, other	4	Most larvae are external feeders on foliage. Some make galls.
	Argidae	1	Larvae usually feed on various trees or shrubs.
Ants	Formicidae, Formica spp.	71	Predators. Also feed on honeydew or sap.
	Formicidae <i>Tetramorium</i> spp.	27	Scavengers or predators.
	Formicidae <i>Tapinoma</i> spp.	6	Found in any moist habitat. Feeds on sweets and scavenged proteins.
	Formicidae Camponotus spp.	5	Have a highly generalistic diet.
	Formicidae <i>Lasius</i> sp.	1	Scavengers.
Wasps	Ichneumonidae	73	All known to be parasitoids or predators.
	Braconidae	67	All are parasitoids.
	Diapriidae	36	Most are parasitoids of immature Diptera. Common in moist, wooded areas.
	Chalcidoidea	27	Most are parasitoids. Some gall feeders.
	Platygastridae	3	Most are parasitoids on the larvae of Cecidomyiidae.
	Figitidae	2	All are parasitoids.
	Dryinidae	2	Parasitoids of Hemiptera Auchenorryncha. Adults can be predators of Cicadellidae.

Table 3 continued.

Group	Hymenoptera Family	N	Notes on Biology*
Wasps Continued	Crabronidae	2	Predators.
	Vespidae Dolichovespula maculata (L.)	1	Predators.
	Vespidae: Eumeninae	1	Predators. Prey usually is Lepidoptera larvae.
	Eucharitidae	1	Parasitoids of ant pupae.
	Bethylidae	1	Parasitoids of Lepidoptera and Coleoptera larvae.
Bees	Apidae Bombus (Psithyrus) flavidus Eversmann	2	Social parasites.
	Apidae <i>Nomada</i> sp.	2	Social parasites.
	Megachilidae <i>Osmia</i> sp.	1	Mason bee, known to visit <i>Vaccinium</i> flowers.
	Andrenidae, Andrena sp.	1	Mining bee.
	Halictidae <i>Lasioglossum (Dialictus)</i> sp.	1	Sweat bee.

^{*}Biology notes from Goulet and Huber 1993.

¹ For more information on these *Pristophora*, see text.