52; Leionotus foraminatus, 53. Leionotus foraminatus is surpassed in number of visits by 27 species of bees. I have observed 6,142 flower visits of 297 species of bees. The average for wasps is 9, and for bees 20.

Pierce gives a table of 17 species of stylopized Andrenidæ, of which only three appear to be oligotropic in the sense in which he uses the term. In my table of oligotropes, one of these was stated to visit two other flowers besides *Polemonium*. At least five are oligotropic in the sense used by me.

The following table contains 17 species of local Andrenidæ, eight of which are oligotropic and nine polytropic:

HOST BEES.	Visits for pollen.	Visits for nectar to related flowers,	Visits for nectar.	Visits for nectar to unrelated flowers,	Total.	Time of flight.	Visited for pollen.
OLIGOTROPES, Ptilandrena erigenia: polemonii Parandrena andrenoides Andrena illinoensis salictaria nubicula Pterandrena asteris. solidaginis	1 1 3 3 4 5 6 9	1 1 2 2 2		2 2 9 3 7 1 3	3 3 13 7 11 6 9	Mar. 26-May 14 Apr. 20-May 20 Mar. 20-June 5 Mar. 25-May 24 Mar. 31-June 22 Aug. 13-Oct. 30 Sept. 8-Oct. 21 Aug. 13-Oct. 22	Claytonia virginica Polemonium reptans Salix Compositæ
POLYTROPES. Opandrena bipunctata. "Cressonii "Robertsonii Andrena corni "mandibularis. "Nasonii. Trachandrena claytoniae inpotes "nuda Chloralictus zephyrus. "sparsus "versatus.	15 35 5 7 10 17 7 9		18 19 2 1 12 4 17 11 7		33 54 7 1 19 14 36 18 16 68 141 217	Mar. 17-June 1 Mar. 21-June 14 May 4-July 7 June 8 Mar. 17-May 22 Apr. 21-May 31 Apr. 10-June 19 Apr. 10-June 19 Mar. 17-June 16 March-Nov.	8 families 15 " 4 " 5 " 5 " 8 " 4 " 5 5 " 8 " 4 " 5 5 " 9 " 9 " 9 " 9 " 9 " 9 " 9 " 9 "
OLIGOTROPES. Pseud. labrositormis	7 3 5 4	4 1 1 3			11 4 6 7	Aug. 3-Sept. 25 " 1- " 28 " 1- " 12 " 11-Oct. 4	Compositæ

The facts about the flower visits of stylopized bees are about as follows: *Prosopis* is essentially polytropic. The Andrenidæ are partly oligotropic and partly polytropic. Of 44 species which I have observed