

Collect *Sorex vagrans* from rock slope above Bee House ^{Bee Estate} on
 Humphrey Head, Lopez Island, San Juan Co., Washington.

86118-1 *Sorex vagrans vagrans* 107-46-12-7-6 gms, ♂ testis 1 mm length.
 86118-2 " " " " 106-43-13 8 6.3 gms ♂ " 1.5 mm " dark.
 7:05 A.M. adult ♀ mule deer and fawn at feeder.

11:35 A.M. no glaucous-winged gulls or cormorants on Flower Island.
 Leo Reef inundated most of A.M. and cormorants on beach or
 swimming above rocks of inundated reef. at this time 28 individuals.

3:00 P.M. Waves at shore in front Bee House, 32, 32, 30, 31 per
 minute. Waves 30' out from shore, 30, 29, 31, 34, 33. average 31.5
 and 31.4 respectively.

Largest group of dark-eyed junco since records from here. They arrive
 in group in intervals of 1 or 2 birds every 4 seconds instead of all
 members of the group at one time.

3:35 P.M. 2 Arctic loon led 15' in front of Bee House. They dove
 and resurfaced 100' soundward.

6:00 P.M. When ^{older mule deer} fawn pelage wet from rain spots, ^{along back} become visible
 young male mule deer not observed at feeder today. Rain all day.

4:25 18 cormorant flew S in single file 1' above water and joined
 13 cormorant on Leo Reef. Some rocks barely visible.

19,
 Nov, 1986

7:22 A.M. Immature bald eagle flew S by Bee House at 40'
 high and 30' from shore. Continued to Lichen Point then S along
 shore.

8:15 A.M. Adult ♀ mule deer alone on SE side Bee House. when
 corn was placed in feeder of NW side Bee House the deer came
 to opposite side of house to feed for 10 minutes at the feeder.

8:20 A.M. A harbor seal continuously cruised 3 times in front
 Bee House, most of time just beneath surface at approx. 25'
 from shore. at one time it swam rapidly for 35' on its back
 with ^{rand} body cutting surface; made a quick turn and captured the fish,
 a candle fish at surface of water, turn over and with head
 just above water consumed the fish. At other time a seal will
 chase a candlefish for 10-15'.

8:25 A.M. Currents S Bee House.

Later no. 1 reverse direction

12 logs in dotted area no. 3.

