

young ♀ mule deer not yet starting winter pelage. Stray ♀ gray all over. All deer in local herd at Bee feeder this A.M. Young ♂ (last years young) displaced fawn.

5:05 P.M. Collected 2 brown rats at feeder at same time.

860907-1 Rattus norvegicus 407-170-43-21-251 gms ♂ testis 18 mm

860907-2 " " " 235-112-35-18-74 gms ♂ testis 9 mm

Except for two adult brown rats, <sup>(dark brown adult and another normal colored)</sup> this is the full complement (16) of rats that arrived at Bee feeder July 8, 1986.

Sept. 12, 1986

Captured brown rat at Bee House.

860912-1 Rattus rattus norvegicus 353-174-44-20-229 gms. ♂ testis 16 mm.

This rat is the next to the last of rats at Bee House area. The last rat, a large deeply brown colored rat was not observed during the rest of the day and may have left the area.

Sept. 14, 1986.

11:00 A.M. 5 harbor seal Little Flower Lack, 28 on Leo Reef. Fishing boat circled Leo Reef and displaced all seal.

In a area of N. Lopez Sound between Leo Reef, Bee House and including N Thatcher Peak.

observed 8 dispersed Bonapart

7:20 P.M. Out of 16 glaucous-winged gulls, seven were immatures.

6:30 P.M. ad ♀, young ♂, young ♀ and fawn <sup>mule deer</sup> at Bee House feeder. Fawn attempt twice to suckle adult ♀ but unsuccessfully.

860914-1 Peromyscus maniculatus hollisteri. 175-83-23-20-22 gms. ♂ testis 5.5 mm. From Bee House.

Sept. 15, 1986

Young ♂ mule deer with gray winter pelage on head except reddish-yellow of summer pelage on antler buds and and patch below ear. Rest body summer pelage.

Sept. 16, 1986

8:00 A.M. 2 River otter swimming 5 feet Bee House.

ad ♀ mule deer 29" high at shoulders.

♀ young 27" high at shoulders

fawn 23 1/2" high at shoulders.

