

the N and finally left to the S. Both fed on new 2-4' red alder, starting on leaves at the base and working up to the top, consuming approx. 80 per cent of the leaves on the tree. At least 8 trees were so eaten. They also fed on other herbs and shrubs. One of the two deer gradually grazed across the open slope, then continued W at one step at a time as if "feeling" its way. It never increased its speed, even crossing the road. The second deer covered the same area by alternating a slow pace with a running movement, especially as it crossed the road.

April 14, 1988

University of Washington medical Hospital and preparatory work for tomorrow's scanning with neo-Rx.

April 15, 1988

Injection of protein antibody and marker and scanning. 3 times in 10 hours. 12 hrs total.

April 16, 1988

Final examination with Neo-Rx on the radiolabelled TC-99m antimelanoma antibody scan study. A new method of attaching the radiate label to the protein was a first and resulted in a more specific attachment to melanoma. The alimentary canal was clear instead of defused with the labelled protein background. Individuals in group were: Wil B Nelp, Robert Jones, Byrd, Terry Lesley, Collins, Hunt, and others. The study showed no melanoma. Examination of blood for 6 months will show degree of allergic reaction to the protein

April 17, 1988

Returned to Chris'. Collected a Sorex from her property: no. 880417-1, Lost Lake, Snohomish Co., Wash. Collected a black bumble-bee on Chris property (Lost Lake, Snohomish Co., Washington) no 880417-2

April 18, 1988

32' Grand Banks ea trial, James Robert Bee, Francine Hall (broker), Mr. Snow and son sellers. To docks, thence return to base (1/2 mi. W Fremont Bridge, thence E to middle