

878.0 magpie. 876.4 magpie, stream clear. 679.5 2 magpies.  
 881.6 2 young deer road kills, 2 more 1/10 mi. beyond. no  
 magpies associated with these magpies, magpie. 882.3  
 magpie. 882.6 2 magpies on mule deer road kill.  
 890.8 magpie. at 1:10 P.M. 895.0 magpie. 895.5  
 Wasatch Co. line. 898.4 magpie, on mule deer road kill.  
 900.0 mule deer road kill, no magpies. 902.8 Provo  
 River, clear. 904.0 domestic calf road kill, 9 magpies.  
 feeding on animal. 904.1 magpie. 915.6 3 magpies. 920.6  
 porcupine road kill. 921.5 middle Deer Creek dam.  
 no ducks. 922.5 30 pine siskin 925.1 Utah Co..  
 52938.1 mary's at Provo, Utah.

Provo, Utah Co., Utah  
~~un un un~~

Nov. 28, 1985

Spent Thanksgiving with Mary & Son. Mary served a wonderful  
 Thanksgiving dinner. At her home (1593 N 1450 E, Provo  
 840601) which is on the top (edge) of Bonneville level,  
 noted the following: 1 prairie falcon, 1 goshawk (this  
 bird rested on top of a small scrub oak for 15 minutes,  
 then flew to edge of roof for 3 minutes before leaving),  
 2 ♂ ring-necked pheasant, 5 flocks (average 20) robins  
 flew by, 2 flocks (average 250) starling flew by, 18 pine  
 siskin, 6 mule deer, rested in open patches of scrub oak.  
 Observed deer to feed on live Artemisia. These deer  
 have been using this area for several weeks as a  
 refugia. Occasionally one will cross lawn or walk  
 down cemented area under the porch overhang. They  
 leave fecal pellets on the lawn. 2 magpies and one  
 Stellers gull frequented the area as did 8 slate-colored  
 juncos. James Robert Bee arrived Thanksgiving day & left next day.  
 visited Ramses II

Nov. 29, 1985

Mary and I visited The Monte L. Bean Life Science Museum  
 and resolved several problems concerning gifts of archeology-  
 seal and natural history collections. They include:  
 official deed of gift  
 donor form (legal doc.)  
 loan form  
 Endowment  
 request for allotment funds.  
 loan of 7 paintings

list of books  
 title form (research associate)  
 both museum & archeology  
 Dr. Donald M. Allred, Director  
 of Bean Museum handled all  
 business transaction.