

Cache la Poudre River, $3\frac{8}{10}$ mi. down canyon from Poudre Park,
Larimer Co., Colorado

July 16, 1975

min Temp 58°F, max 76°F
at 7:30 A.M.

From trapline of 50 traps on sidehill:

	<u>750716-1</u>	<i>Peromyscus maniculatus</i>	146-61-20-16-13gms. ♂ testes 8mm
	<u>750716-2</u>	"	151- ⁶⁸ 17-21-17-16gms. ♂ testes 7mm
	<u>750716-3</u>	"	146-61-19-19-18gms ♂ testes 10mm
	<u>750716-4</u>	"	156-68-21.5-17-20gms ♂ testes 9mm
	<u>750716-5</u>	"	160-71-19-18-19gms ♂ testes 9mm
	<u>750716-6</u>	"	155-69-21-18-19gms ♂ testes 6mm
	<u>750716-7</u>	<i>Neotoma</i>	255-113-32-22-82gms ♂ testes 6mm
SKU	<u>750716-8</u>	<i>Peromyscus maniculatus</i>	153-66-19-18-17gms plac. scars
SKU	<u>750716-9</u>	"	158-63-20-18-14gms. wt. Normal

The 3 spotted sandpipers observed yesterday evening were observed flying up the river at camp at 6:50 A.M. Took the following photos

750716-10 Camp with trailer and Annette. Cache la Poudre Riv in ^{background.}

750716-11 Ibid. Photos to NW. Left camp at 3583.3 mileage at 11:00 A.M. at 3583.8 at North Poudre Diversion Canal (West of Reclamation. 3584.4 first aspen. Poudre Park 3587.1 mileage. This Park is approx. 200 ft higher than camp of last night. 3588.3 Roosevelt National Forest Boundary. At 3589.0 Diamond Rock Picnic Grounds. 3595.7 Dead eroded surfaces 40' above the present river valley. Gray Dove River cascades and about 8000' the beginning of a terminal moraine with meandering rivers, ^{damp meadows and} willows & birch thickets. Valley wide and river without rapids or cascades. 36~~25.0~~^{24.9} beginning of dirt road 3629.3 inlet of Chamber's ^{Lot} at 9460 ft (Camp ground area). 3630 arctic three-toed woodpecker, 3631 first snowpatches 3633 dam of old lake now drained. 3640 Zimmerman's Lake at 10220 feet. 3636.0 Cameron Pass, 10285 ft. Made camp on W side on divide. County line crosses on this divide, Jackson to ^S and Larimer to ~~South~~ north. Set 50 traps on E side of divide on hillside approx. 100' above level of divide. Trees Engelmann spruce with some down trees in various stages of deterioration. Also set 50 traps on E side of divide among hillside of Engelmann spruce with down trees on ground. The exposure is like one on W side of divide except there is no water draining from slope whereas on the west slope the soils are wet from melting snow and regular permanent creeklets of water. The exposure is the contributing factor in the difference.