

after collecting mammals from traps set last night, set some number in a climax spruce forest ^{along willows} below Loveland Pass on E side of valley, and then returned to Keystone Camp (Tenderfoot). At camp prepared the mammals captured at Loveland Pass and 3 *Citellus lateralis* captured at camp. The following are from: Keystone, sum sum, summit Co., Colorado and measured:

<u>750811-7</u>	<i>Citellus lateralis</i>	258-94-44-18-163 gms ♀ ut. normal
<u>750811-8</u>	" "	259-91-41-17-154 gms ♀ ut. normal
SK. <u>750811-9</u>	" "	255-89-40-16-149 gms ♀ ut. normal.

These *Citellus* were the common mammal in the Tenderfoot Camp. This evening checked the ⁵⁰ traps in spruce forest below Loveland Pass at 3/4 mi. S 3/4 mi. E Loveland Pass, 11,100 ft, Summit Co., Colorado. The traps were set at 10:30 A.M. this A.M. and were being checked the same day at 6:00 P.M. From the spruce forest collected: (50 traps)

<u>750811-10</u>	<i>Eutamias</i>	[167]-[57]-31-15-50 gms ♀ ut normal but ^{♀ lactating}
<u>750811-11</u>	" "	206-92-32-15-46 gms ♂
<u>750811-12</u>	" "	175-78-31-14-26 gms ♂ testis 3 mm

From willows and from damp to wet soils near running water: (50 traps)

<u>750811-13</u>	<i>Microtus</i>	158-48-21-11-30 gms ♂ testis 11 mm
<u>750811-14</u>	" "	174-58-20-12-40 gms ♂ testis 14 mm
<u>750811-15</u>	<i>Sorex</i>	111-41-12-7-3.5 gms ♀ ut. normal
<u>750811-16</u>	" "	102-43-12-8-5 gms ♀ ut. normal
<u>750811-17</u>	" "	109-44-13-8-5.5 gms ♂ testis 3 mm
<u>750811-18</u>	<i>Eutamias</i>	191-89-31-15-37 gms ♂ testis 6 mm
<u>750811-19</u>	" "	200-94-32-16-43 gms ♂ testis 5 mm

From the traps in the climax forest also collected 1 Canada jay 11 1/2" long, 1 gray-headed junco, 2 thrushes. A redtail sat in a tree up canyon from here at a point just below Timberland.

Returned to camp at Tenderfoot Camp.

3/4 mi. S, 3/4 mi. E Loveland Pass, 11,100 ft., Summit Co., Colorado:

Aug. 12, 1975

Returned to this trapping site early this A.M. and collected the following mammals from the spruce forest (traps set yesterday morning and already checked once yesterday evening):

<u>750812-1</u>	<i>Sorex</i>	107-41-12.5-7-7.5 gms ♀ lactating, mamm large
<u>750812-2</u>	<i>Clethrionomys gapperi</i>	132-39-19-12-19 gms ♂ testis 10 mm.

From willows along running water in valley at base mt.:

<u>750812-3</u>	<i>Zapus princeps</i>	222-128-31-13-2.5 gms ♂ testis 3 mm
<u>750812-4</u>	<i>Sorex</i>	112-45-14-7-5.5 gms ♂

Prepared the following and prepared to leave camp for Boulder. met Thomas Evans who had been checking extension of skiing runs for Keystone. He reports a large herd of elk in the immediate area.