

A general zonal pattern superimposed upon the topographical profile of this transect would appear like this:

(BOWNS POINT)

LAVA CAP

Talus

GLACIAL PLATFORM
LAKES

Station 3
at
Steep Creek.

TERMINAL MORAINES

EROSIONAL
BASE OF
AQUARIUS

CLIFF
GIRTED
PLAIN

(CIRCLE CLIFFS)

- HUDSONIAN
- CANADIAN
- TRANSITION
- UPPER SONORAN

About 10 miles from
BOWNS POINT to the Circle Cliffs

Set trap line tonight near camp among the willows and swamp lands upon what appears to me to be an ancient pond or lake that has since been filled with deposition upon which the willow patches and poor boggy drainage is now found. Its original formation was likely due to glacial action. The small spring that issues from the west hillside courses the meadow with grasses and sedge filling on the supersaturated wet lands. A stream from the north flows along the side of a willow patch and eventually meets the lakes of the lower mt side. One small swamp 100' x 100' surrounded by willows on west & north side & aspen on east & south was used for trapping section tonight. Here the grasses grew with water about 3 inches deep in several places. Temperature 44°F at 8:45 P.M. Slight wind. sky clear.

* Station 3. 6/19/38 Steep Creek.
Pulled traps before breakfast with returns. Set mainly for *Microtus* and *Sorex* in among grasses in wet swamp.

1. unaffected.
2. Trap sprung
3. (719 J.B) *Microtus mordax mordax*. In tall sedges near willow growth in standing water.
4. unaffected.
5. " " " " " " " " " "
6. unaffected. Along edge of aspen log in swamp.
7. " " " " " " " " " "
8. unaffected. In sedges in swamp
9. " " " " " " " " " "
10. " " " " " " " " " "
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22. " " " " " " " " " "
23. " " " " " " " " " "
24. (722 J.B) " " " " " " " " " "