

APPENDIX E: WINTER CHARACTERISTICS

The following histograms portray the ground hardness and snow characteristics by study site and treatment date. This appendix groups the histograms by study site, characteristic, and treatment date in the following order:

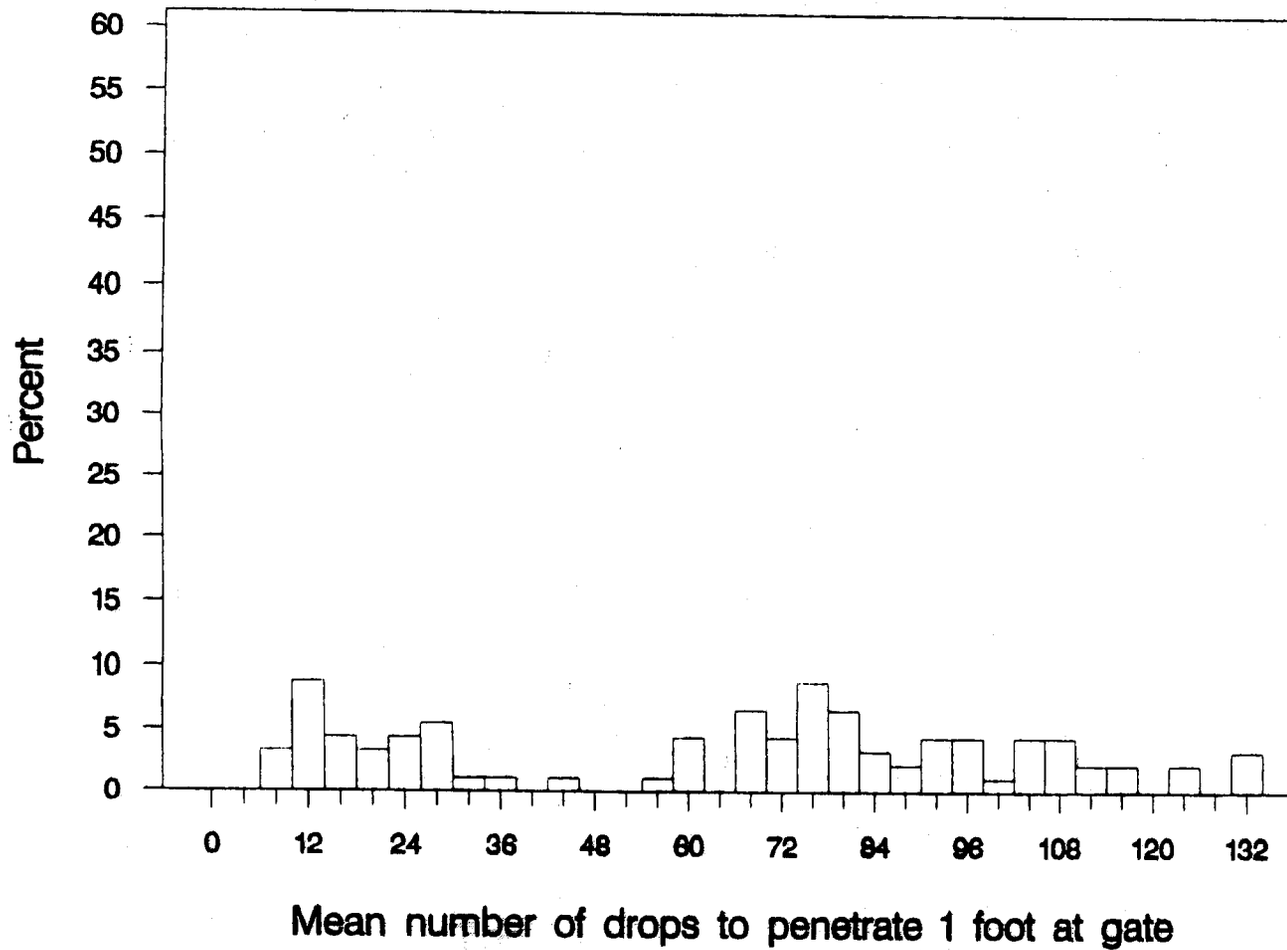
WET SEDGE/COASTAL PLAIN

1. Ground Hardness
 - a. Distribution of all ground hardness measurements summed for all treatment dates.
 - b. Ground hardness measurements by treatment date in sequential order 1-6.
2. Snow Depth
 - a. Distribution of all snow depth measurements summed for all treatment dates.
 - b. Snow depth measurements by treatment date in sequential order dates 1-6.
3. Snow Slab Thickness
 - a. Distribution of all snow slab thickness measurements summed for all treatment dates.
 - b. Snow slab thickness by treatment date in sequential order dates 1-6. Note that missing treatment date sheets denote an absence of any slab found within treatment cells for that date.

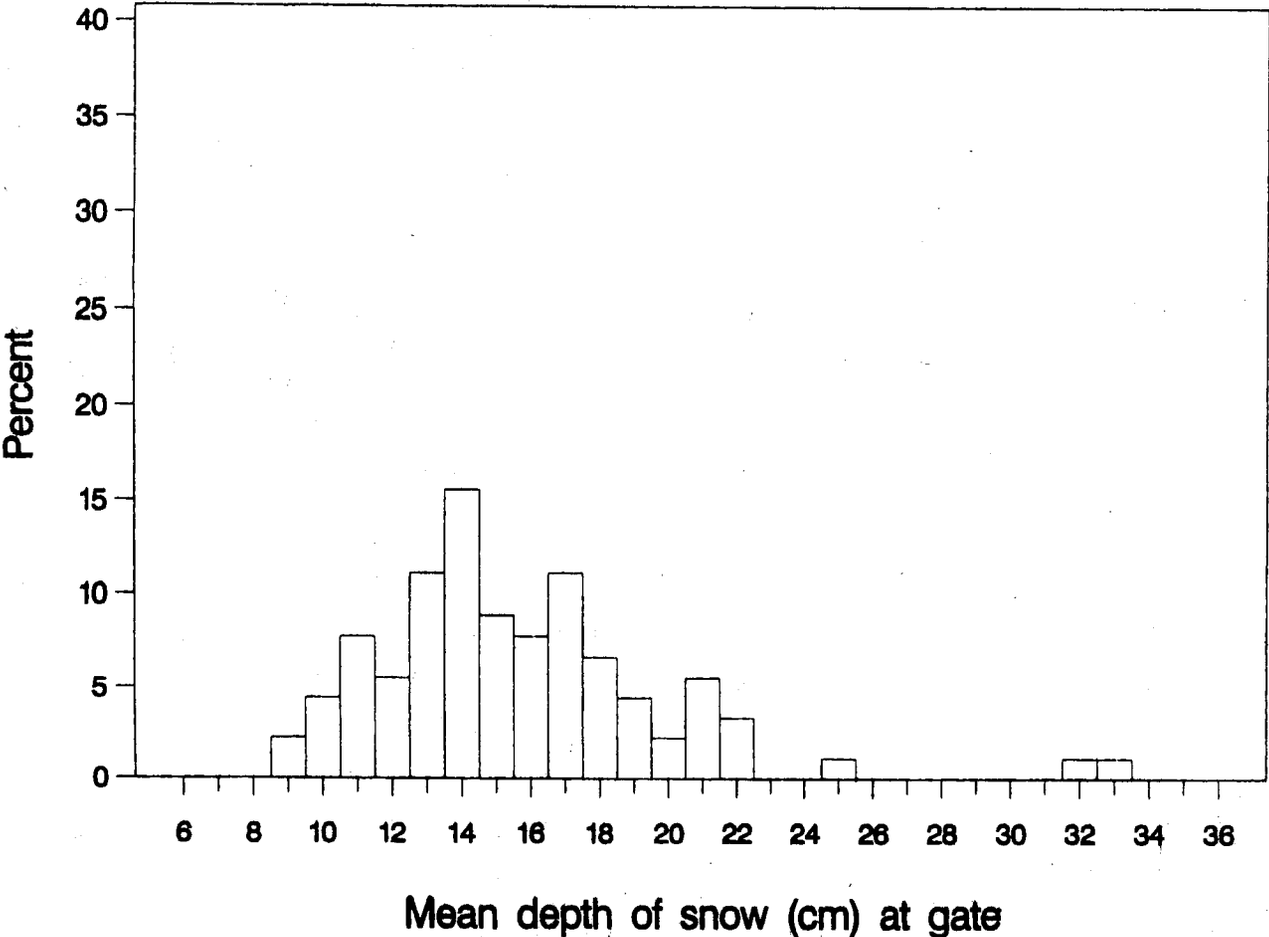
TUSSOCK TUNDRA/FOOTHILLS

1. Ground Hardness
 - a. Distribution of all ground hardness measurements summed for all treatment dates.
 - b. Ground hardness measurements by treatment date in sequential order 1-6.
2. Snow Depth
 - a. Distribution of all snow depth measurements summed for all treatment dates.
 - b. Snow depth measurements by treatment date in sequential order dates 1-6.
3. Snow Slab Thickness
 - a. Distribution of all snow slab thickness measurements summed for all treatment dates.
 - b. Snow slab thickness by treatment date in sequential order dates 1-6. Note that missing treatment dates result when no snow slab was found within treatment cells.

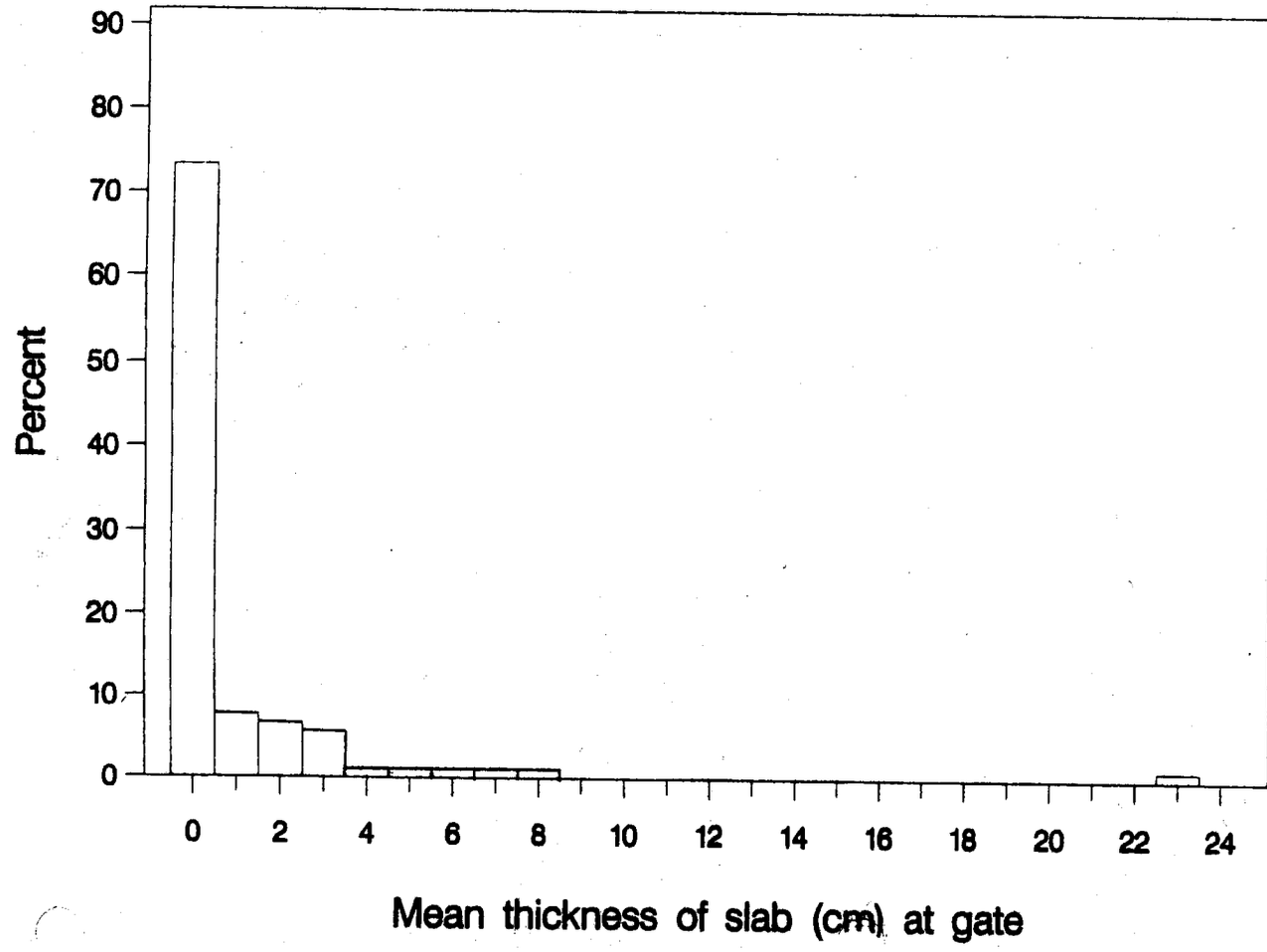
Histogram of ground hardness gate means: coastal plane



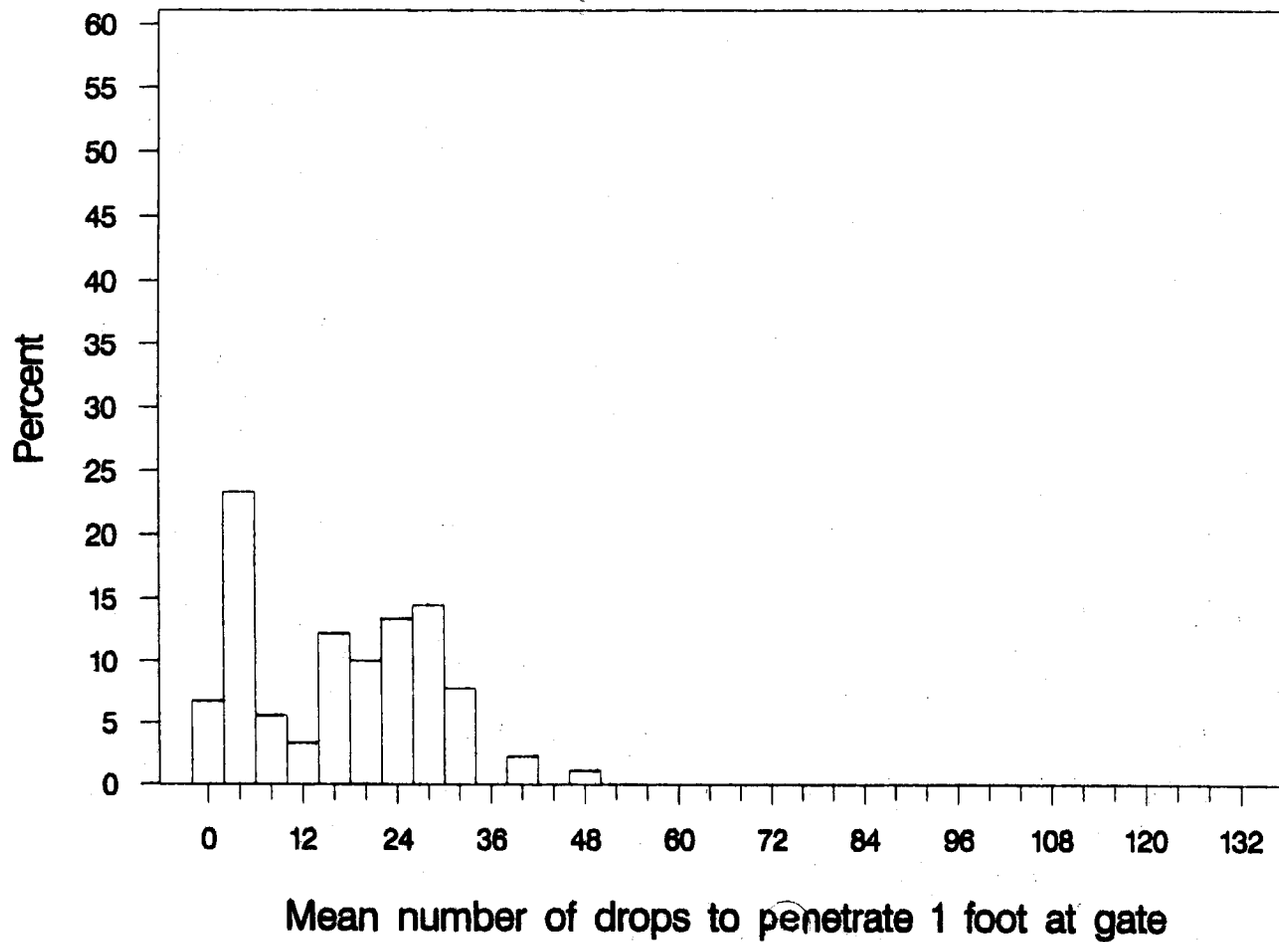
Histogram of snow depth gate means: coastal plane



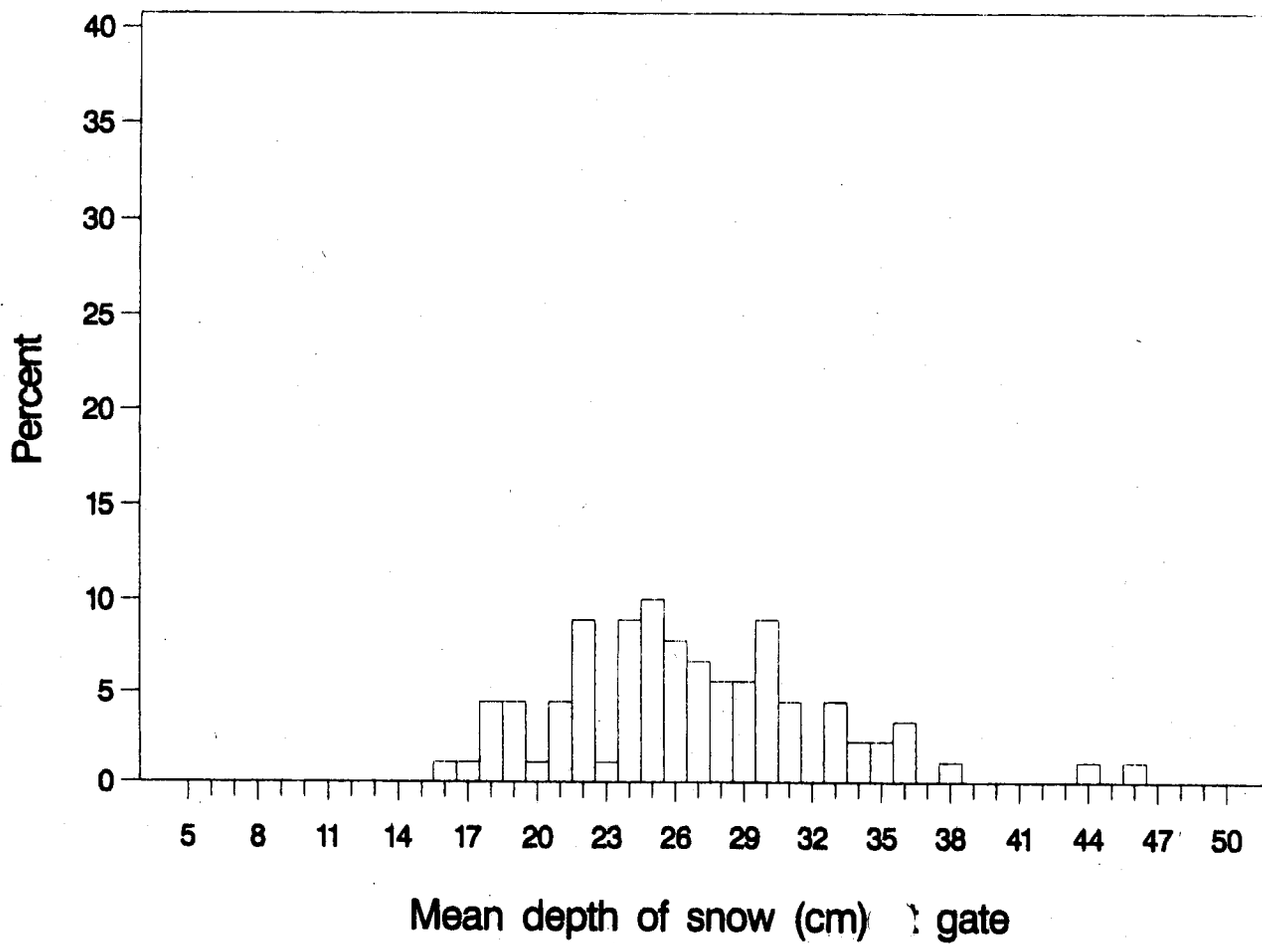
Histogram of slab thickness gate means: coastal plane



Histogram of ground hardness gate means: foothills



Histogram of snow depth gate means: foothills



Histogram of slab thickness gate means: foothills

