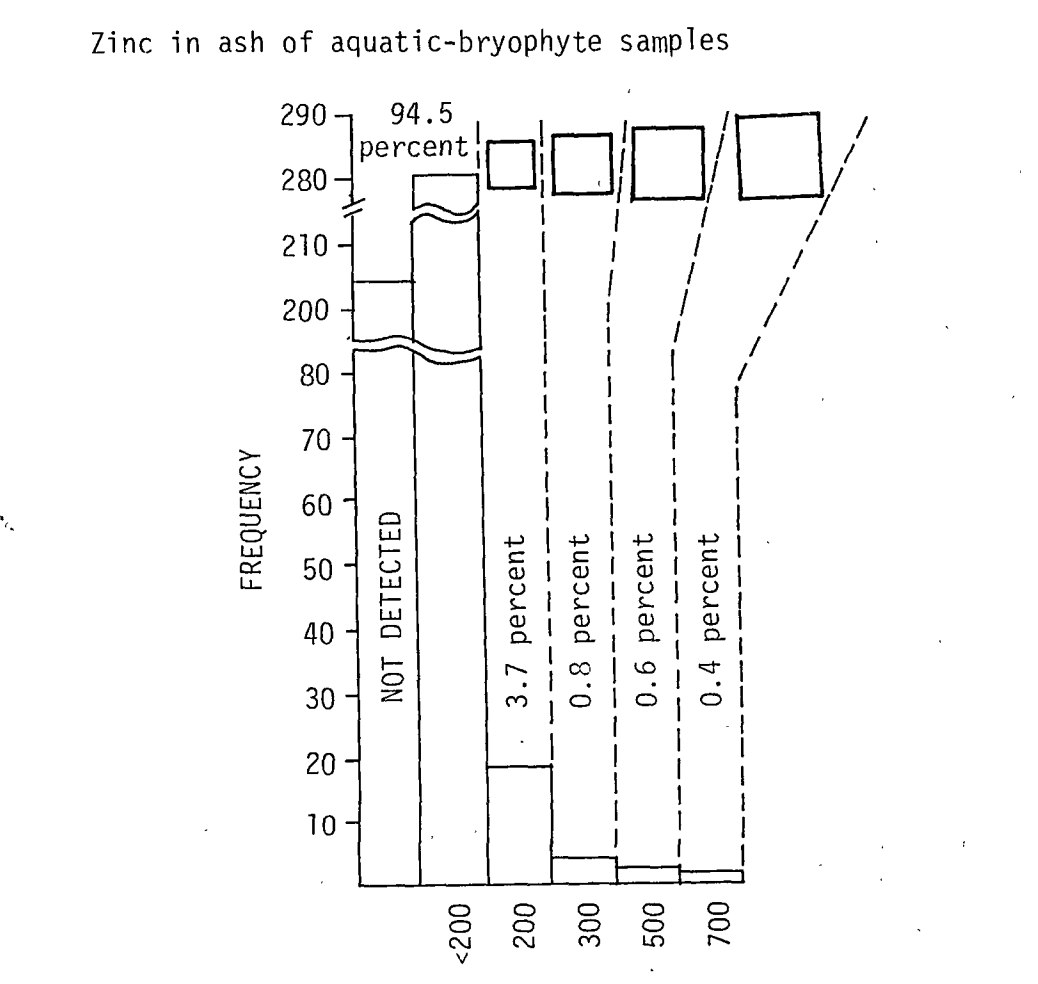
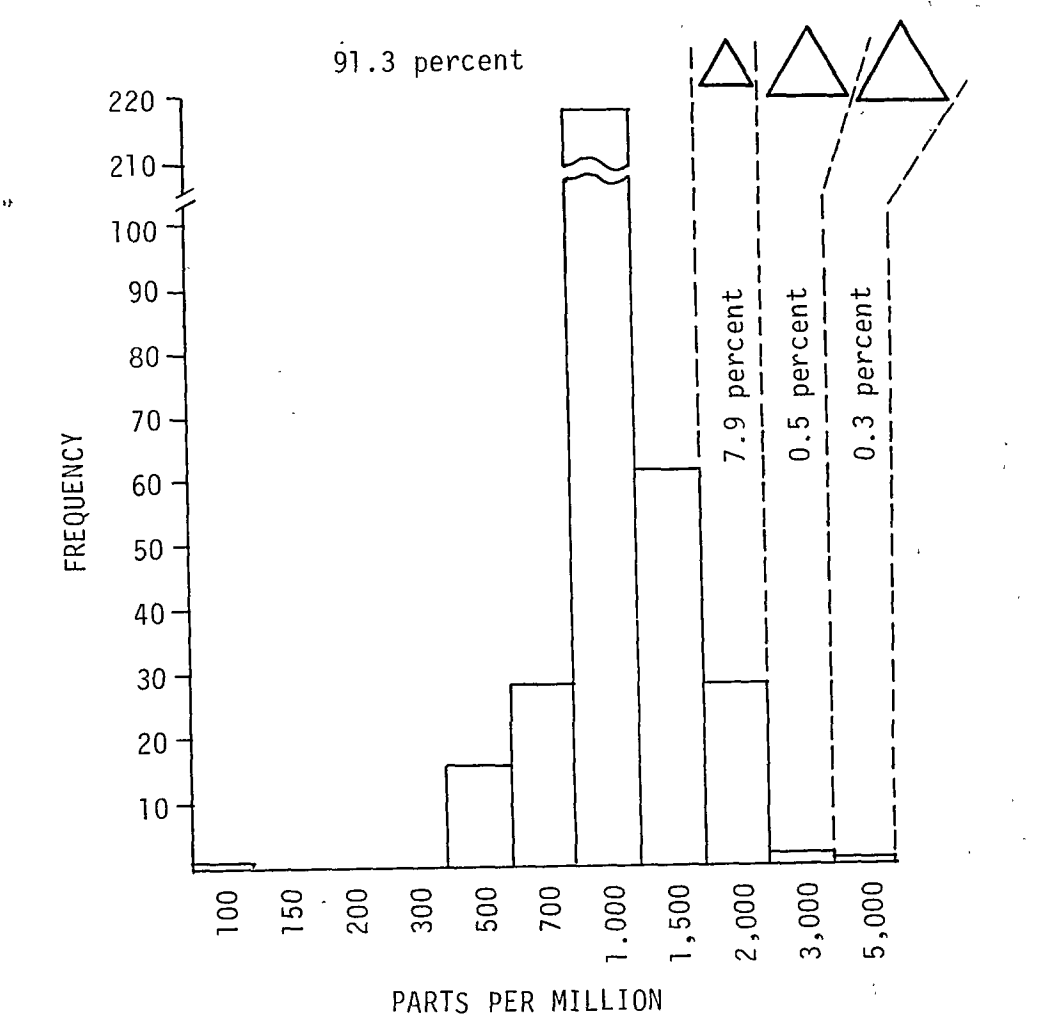


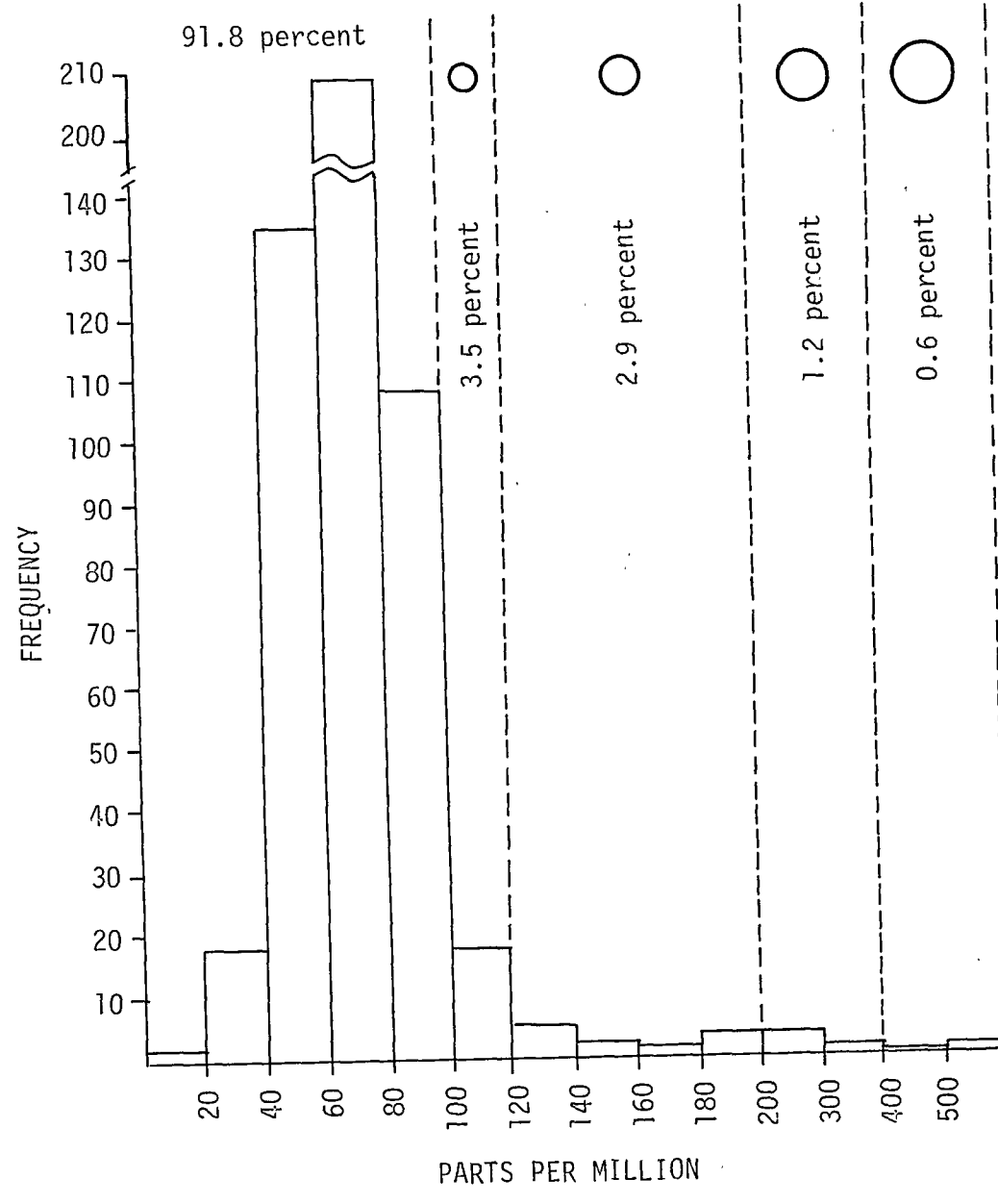
Base from U.S. Geological Survey, 1959

SCALE 1:250,000

Geology generalized from Patton and others, 1980



Zinc in minus-80-mesh stream-sediment samples analyzed by semiquantitative spectrography



Zinc in minus-80-mesh stream-sediment samples analyzed by atomic absorption

Figure 6.--Histograms for zinc in 513 minus-80-mesh stream-sediment and 355 ash of aquatic-bryophyte samples, Medfra quadrangle, Alaska, showing symbols denoting concentrations, and percentage of total number of samples represented by each range.

- EXPLANATION OF SAMPLE-SITE SYMBOLS
- SAMPLE SITES
- Ash of aquatic-bryophyte samples and minus-80-mesh stream-sediment samples
  - Minus-80-mesh stream-sediment samples
  - + Ash of aquatic bryophyte samples

ZINC IN MINUS-80-MESH STREAM-SEDIMENT AND ASH OF AQUATIC-BRYOPHYTE SAMPLES

DISTRIBUTION AND ABUNDANCE OF COPPER, LEAD, AND ZINC IN NONMAGNETIC AND MODERATELY MAGNETIC HEAVY-MINERAL-CONCENTRATE, MINUS-80-MESH STREAM-SEDIMENT, AND ASH OF AQUATIC-BRYOPHYTE SAMPLES, MEDFRA QUADRANGLE, ALASKA

By  
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