

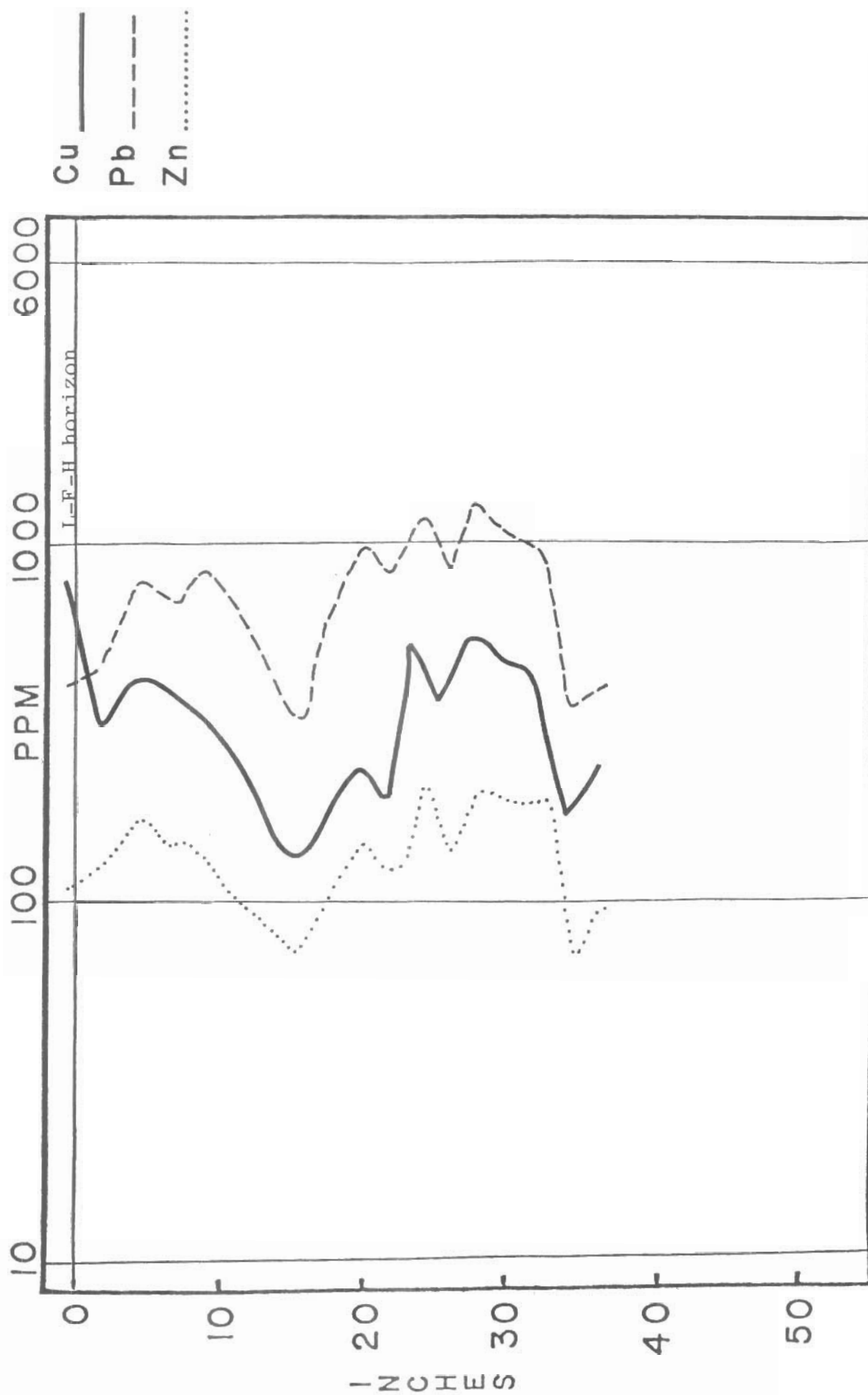


Figure 80. Camp Lake: soil pit 107, metal distribution with depth, -80 mesh, total attack.

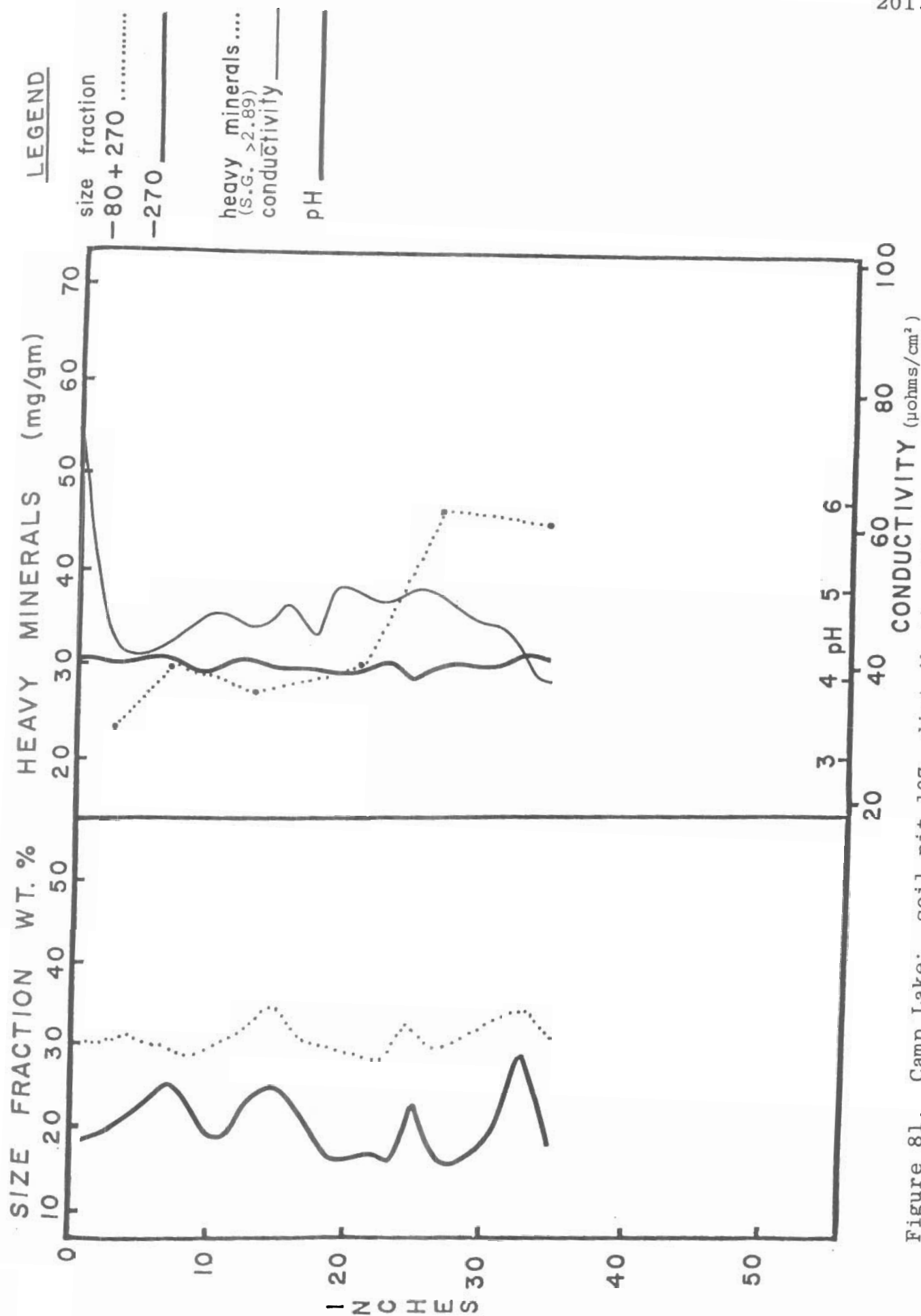


Figure 81. Camp Lake: soil pit 107, distribution of size fractions, heavy minerals, pH and conductivity.

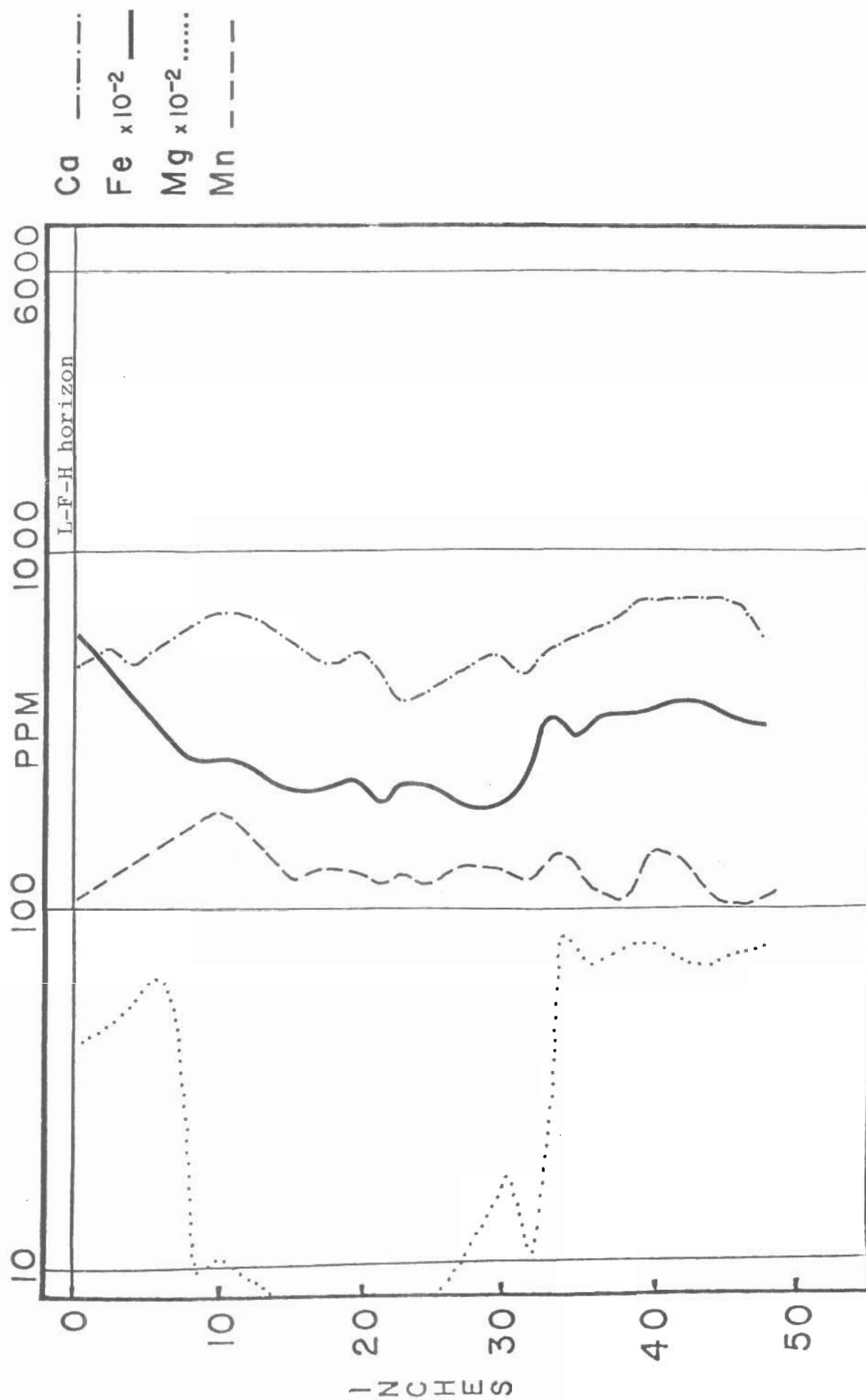


Figure 82. Camp Lake: soil pit 121, metal distribution with depth, -80 mesh, total attack.

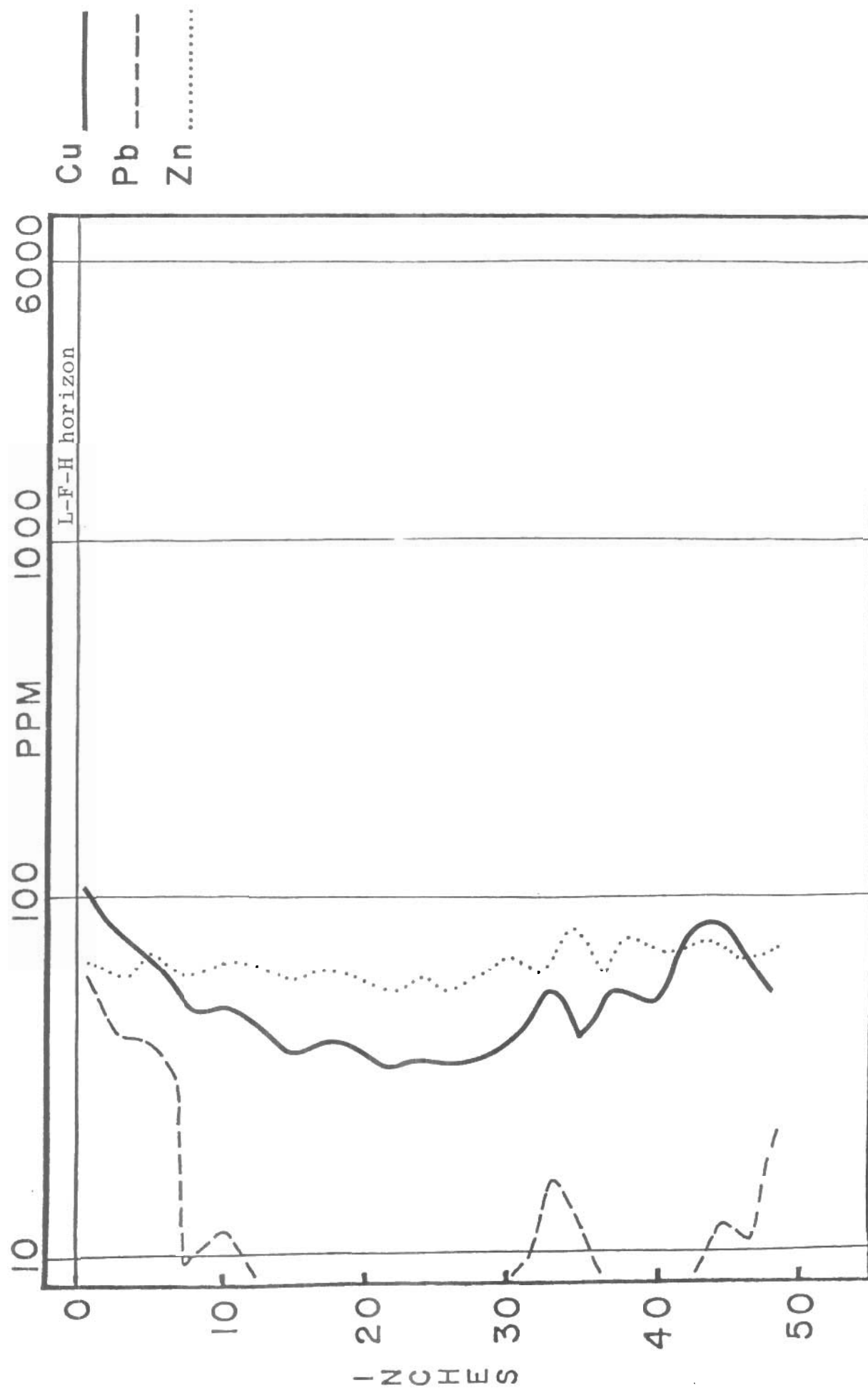


Figure 83. Camp Lake: soil pit 121, metal distribution with depth, -80 mesh, total attack.

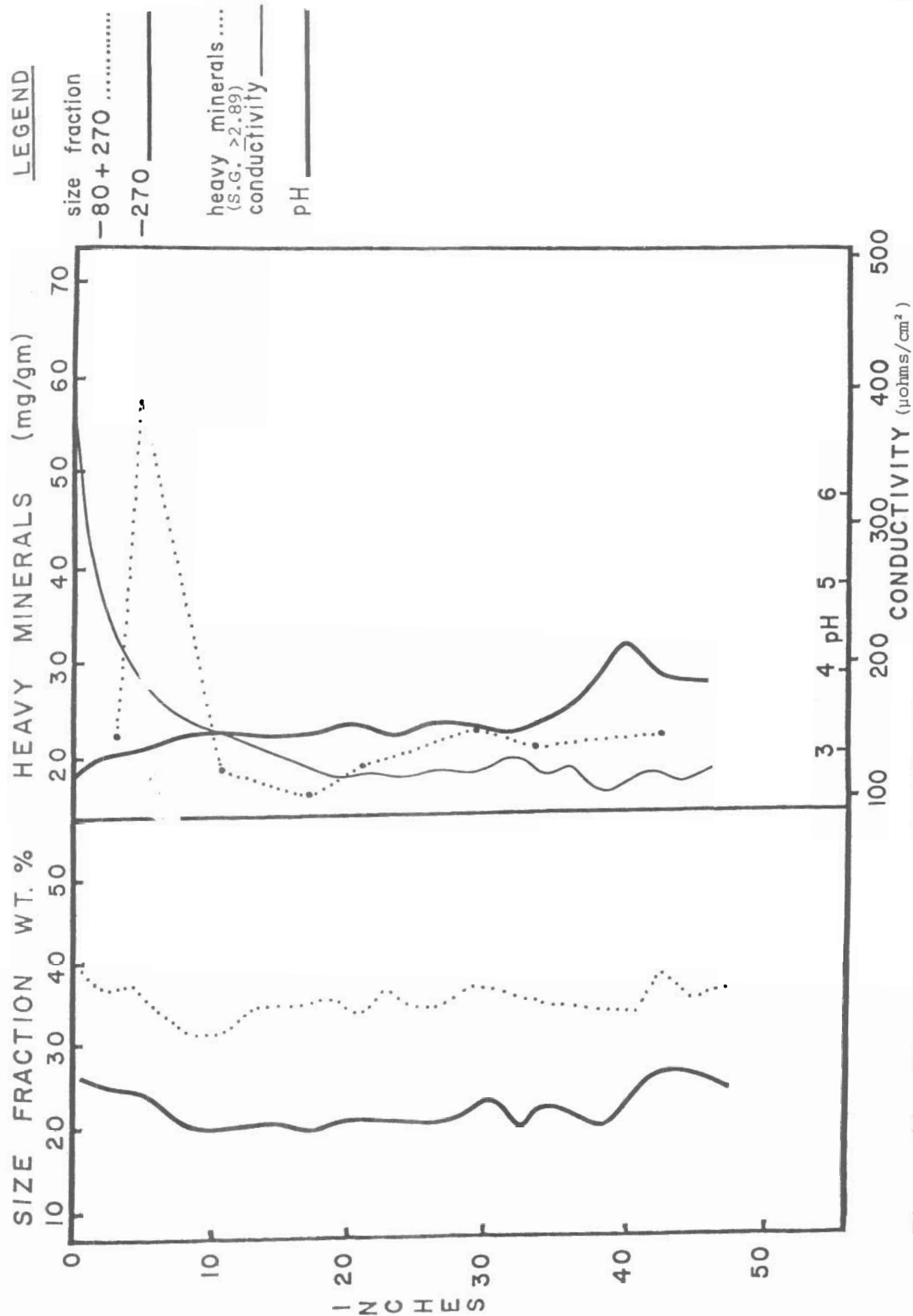


Figure 84. Camp Lake: soil pit 121, distribution of size fractions, heavy minerals, pH and conductivity.

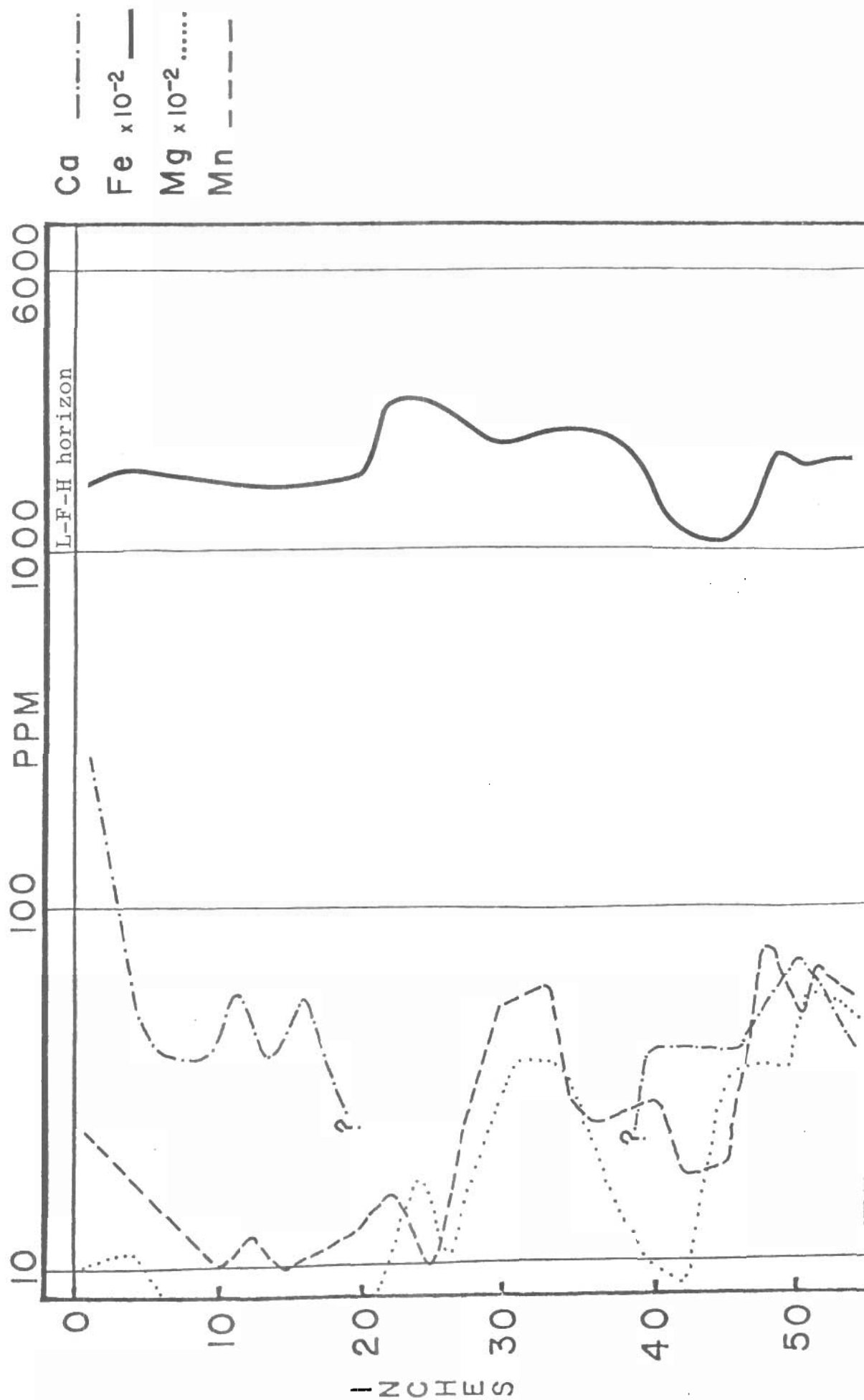


Figure 85. Camp Lake: soil pit 123, metal distribution with depth, -80 mesh, total attack.

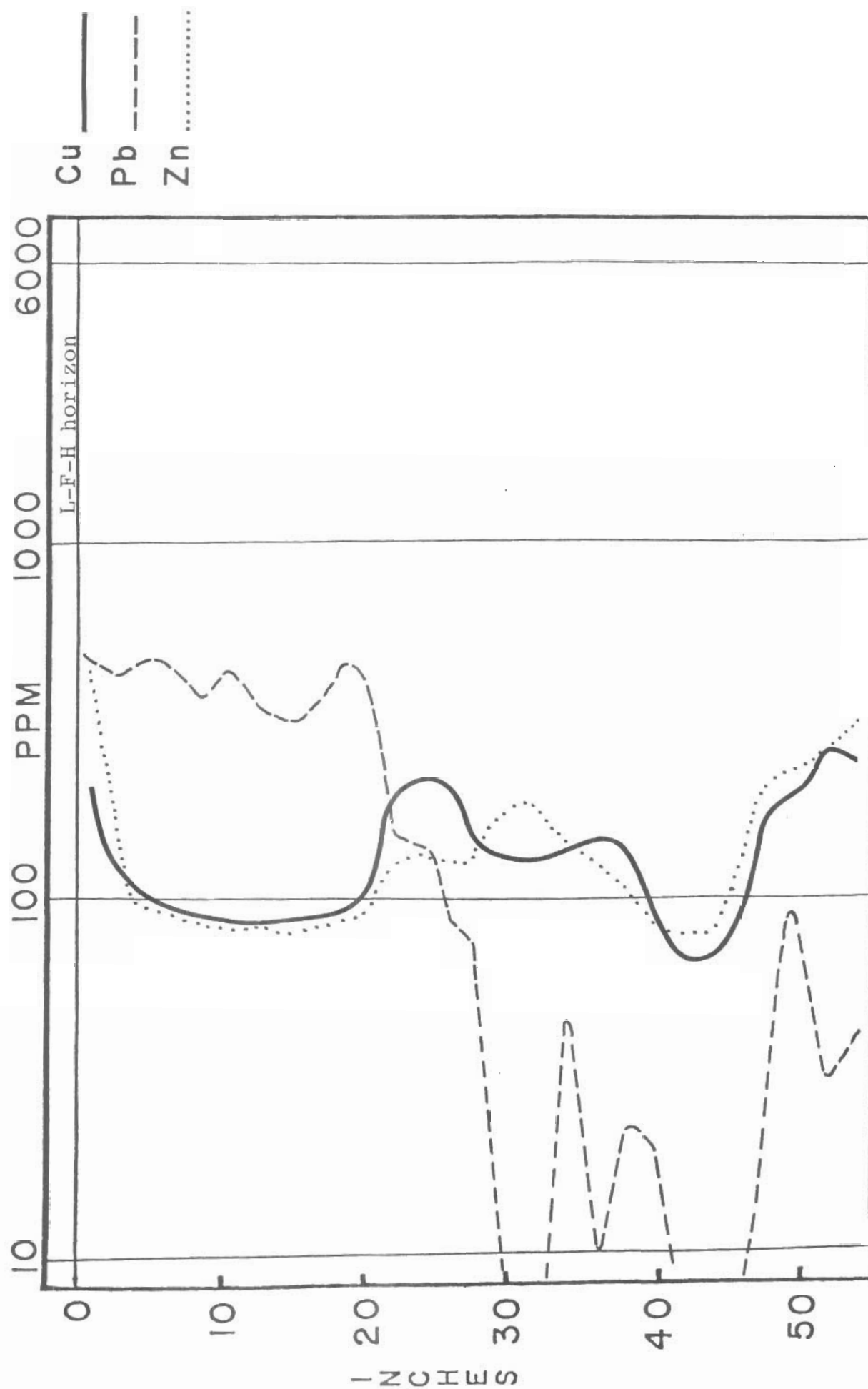


Figure 86. Camp Lake: soil pit 123, metal distribution with depth, -80 mesh, total attack.

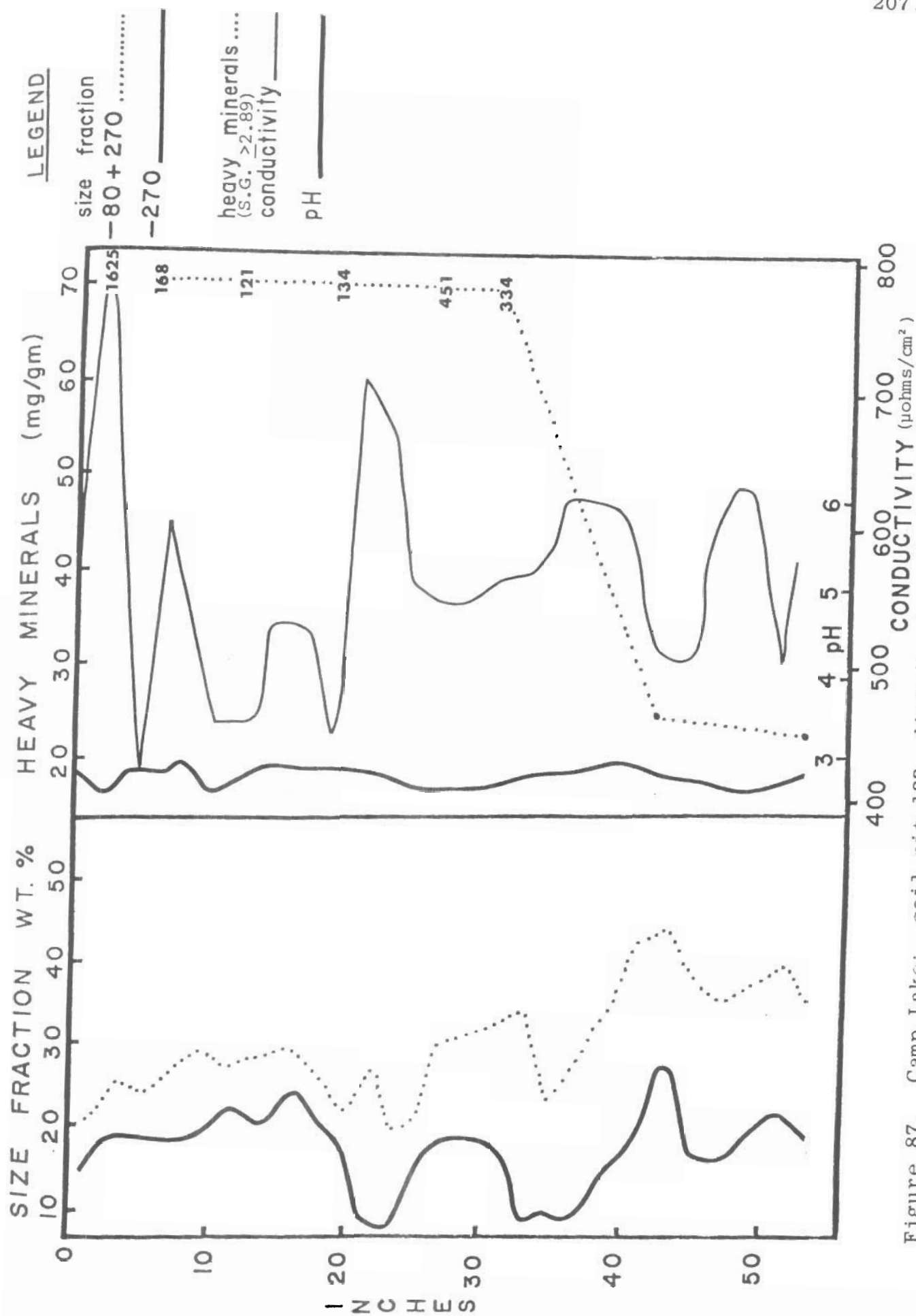


Figure 87. Camp Lake: soil pit 123, distribution of size fractions, heavy minerals, pH and conductivity.

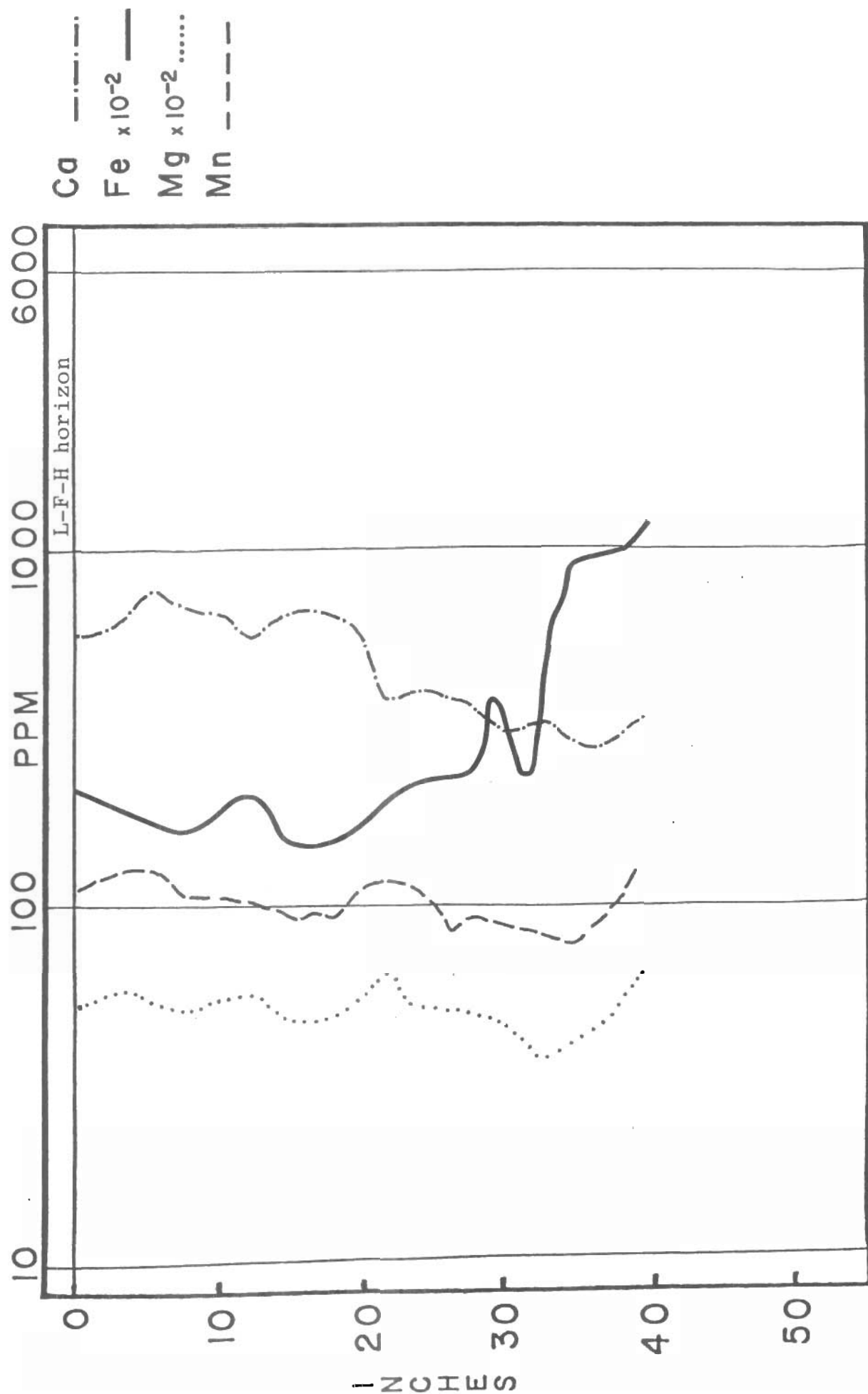


Figure 88. Camp Lake: soil pit 125, metal distribution with depth, -80 mesh, total attack.

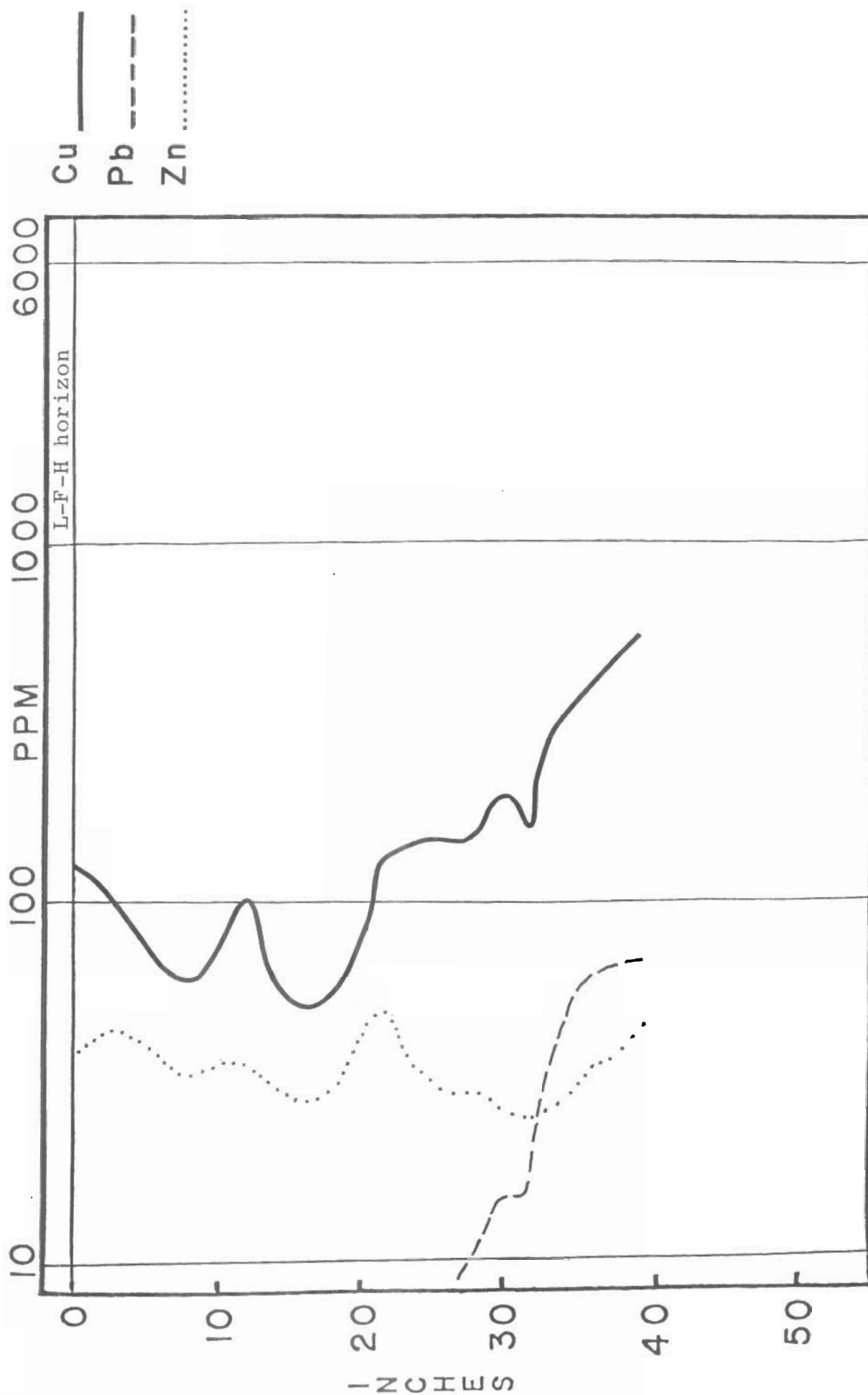


Figure 89. Camp Lake: soil pit 125, metal distribution with depth, -80 mesh, total attack.

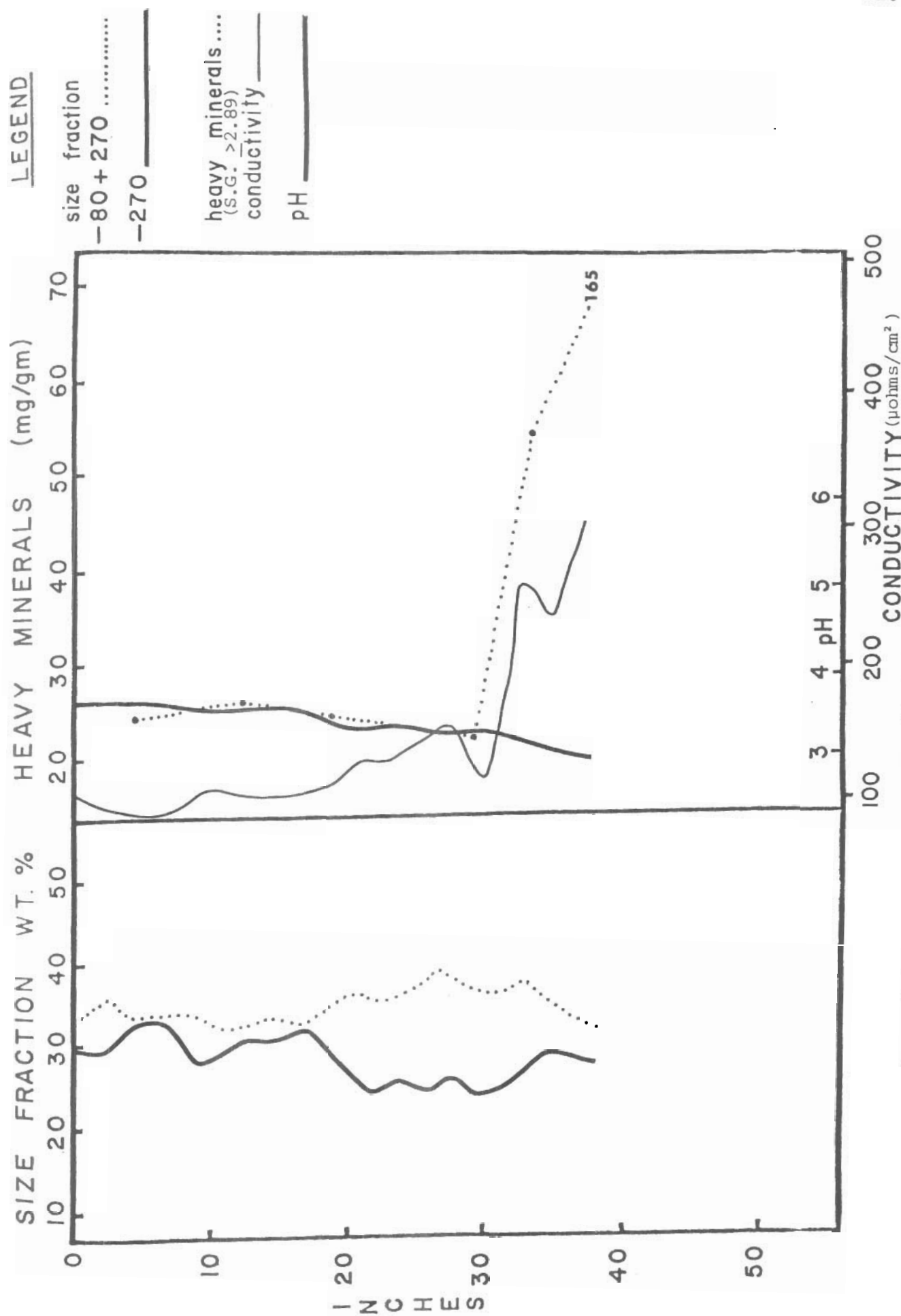


Figure 90. Camp Lake: soil pit 125, distribution of size fractions, heavy minerals, pH and conductivity.

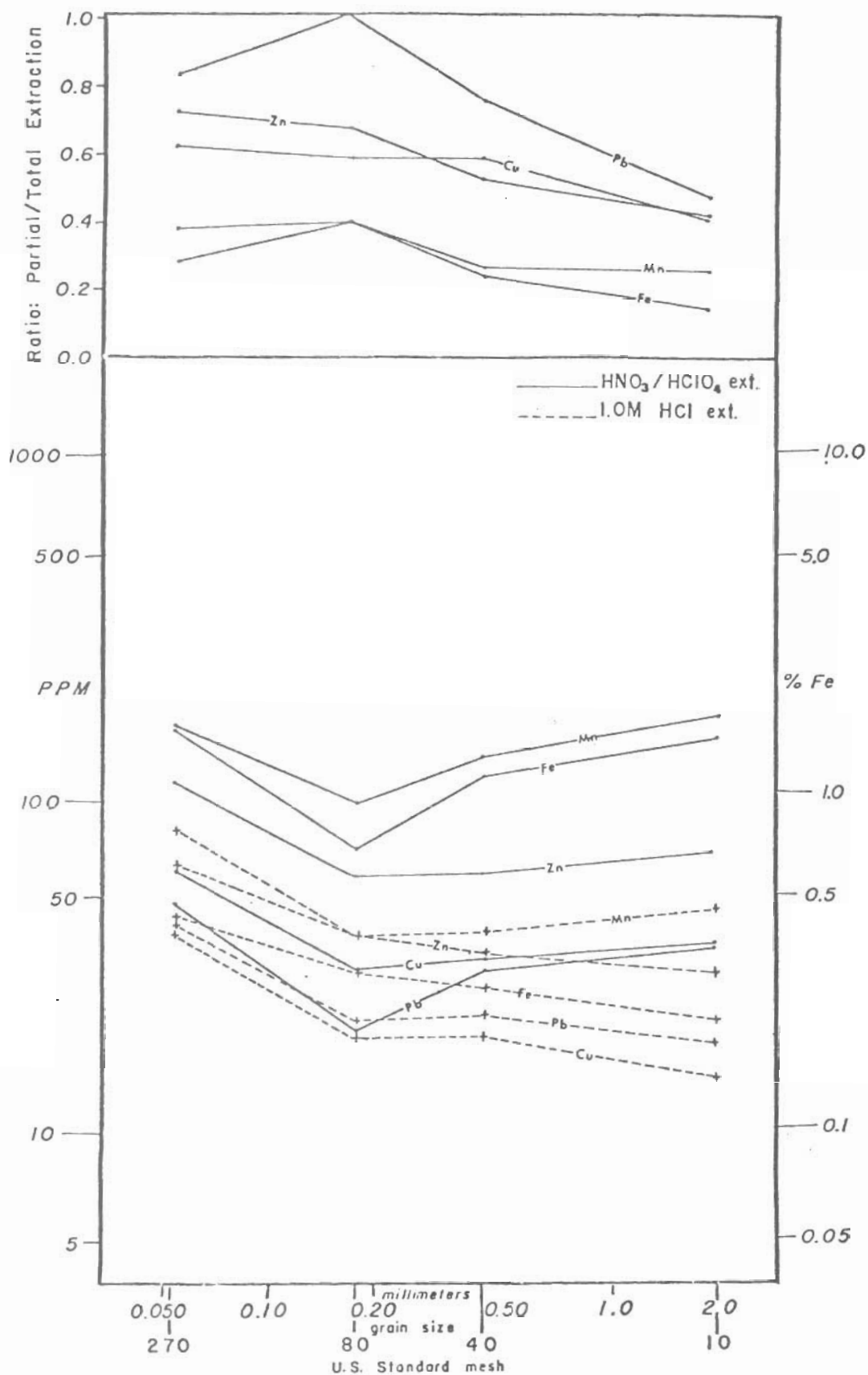


Figure 91. Camp Lake: soil pit number 11, distribution of metal between size fractions at 22 inches depth, 1.0M HCl and HNO₃/HClO₄ attacks.

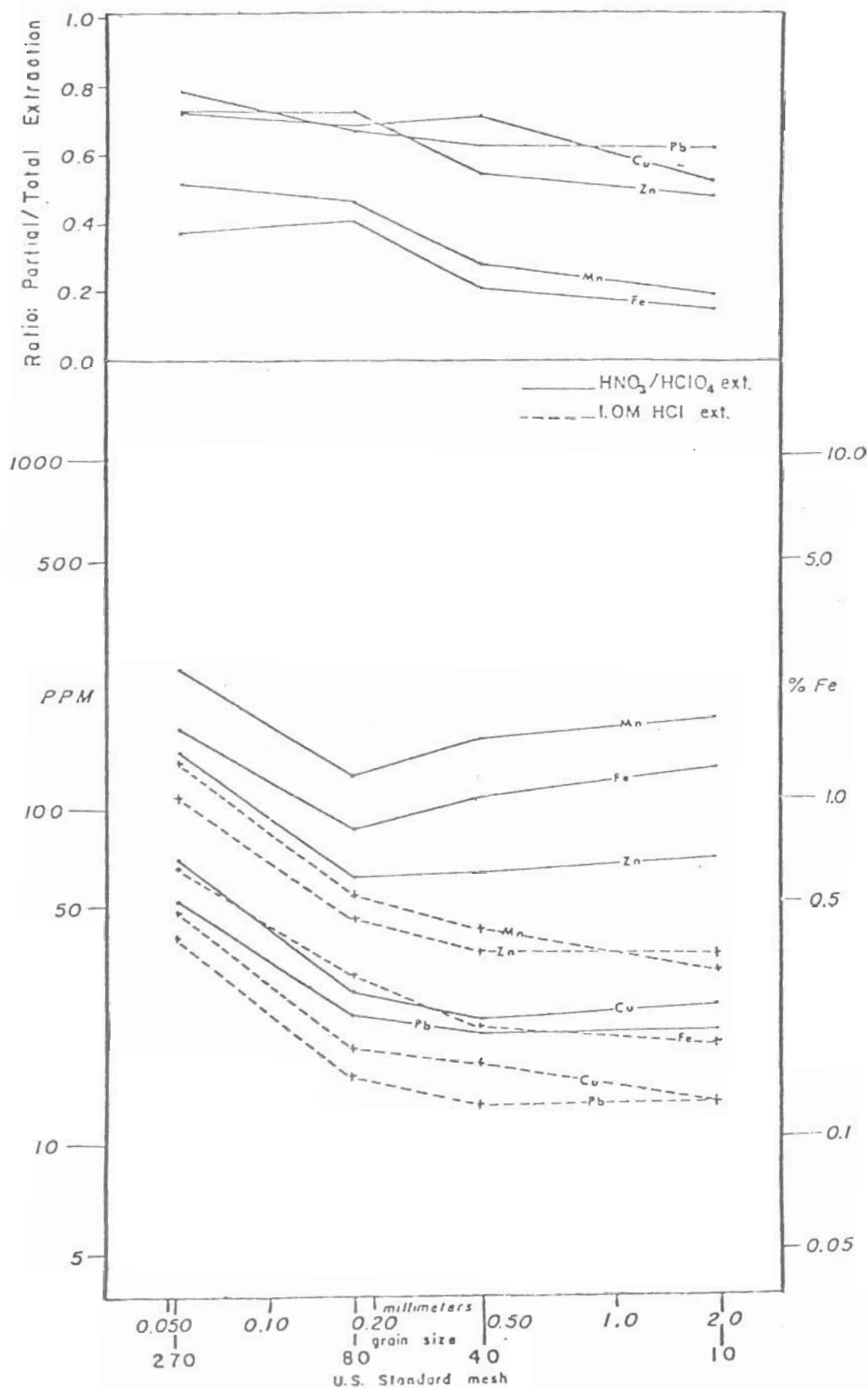


Figure 92. Camp Lake: soil pit number 11, distribution of metal between size fractions at 42 inches depth, 1.0M HCl and $\text{HNO}_3/\text{HClO}_4$ attacks.

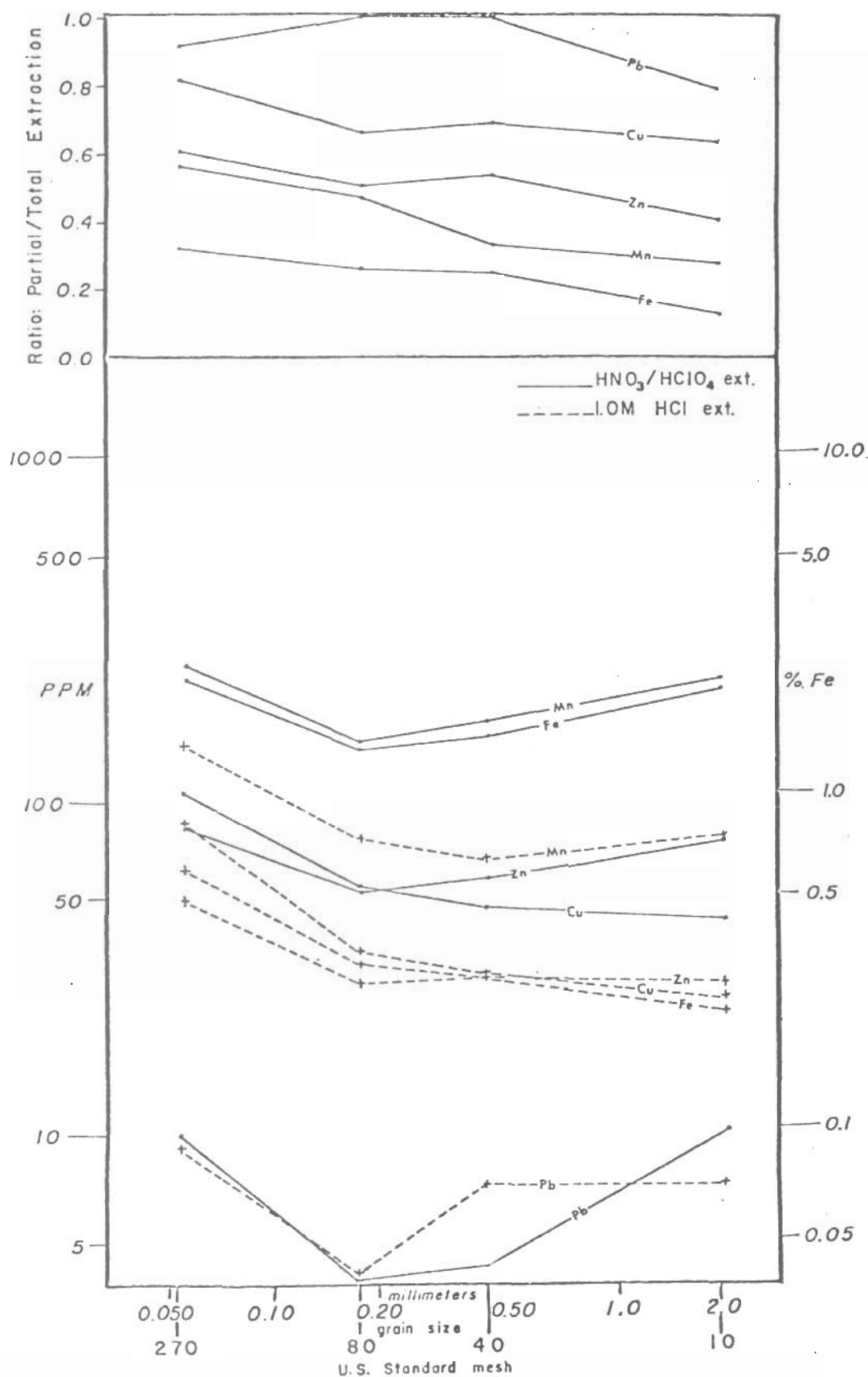


Figure 93. Camp Lake: soil pit number 20, distribution of metal between size fractions at 22 inches depth, 1.0M HCl and HNO₃/HClO₄ attacks.

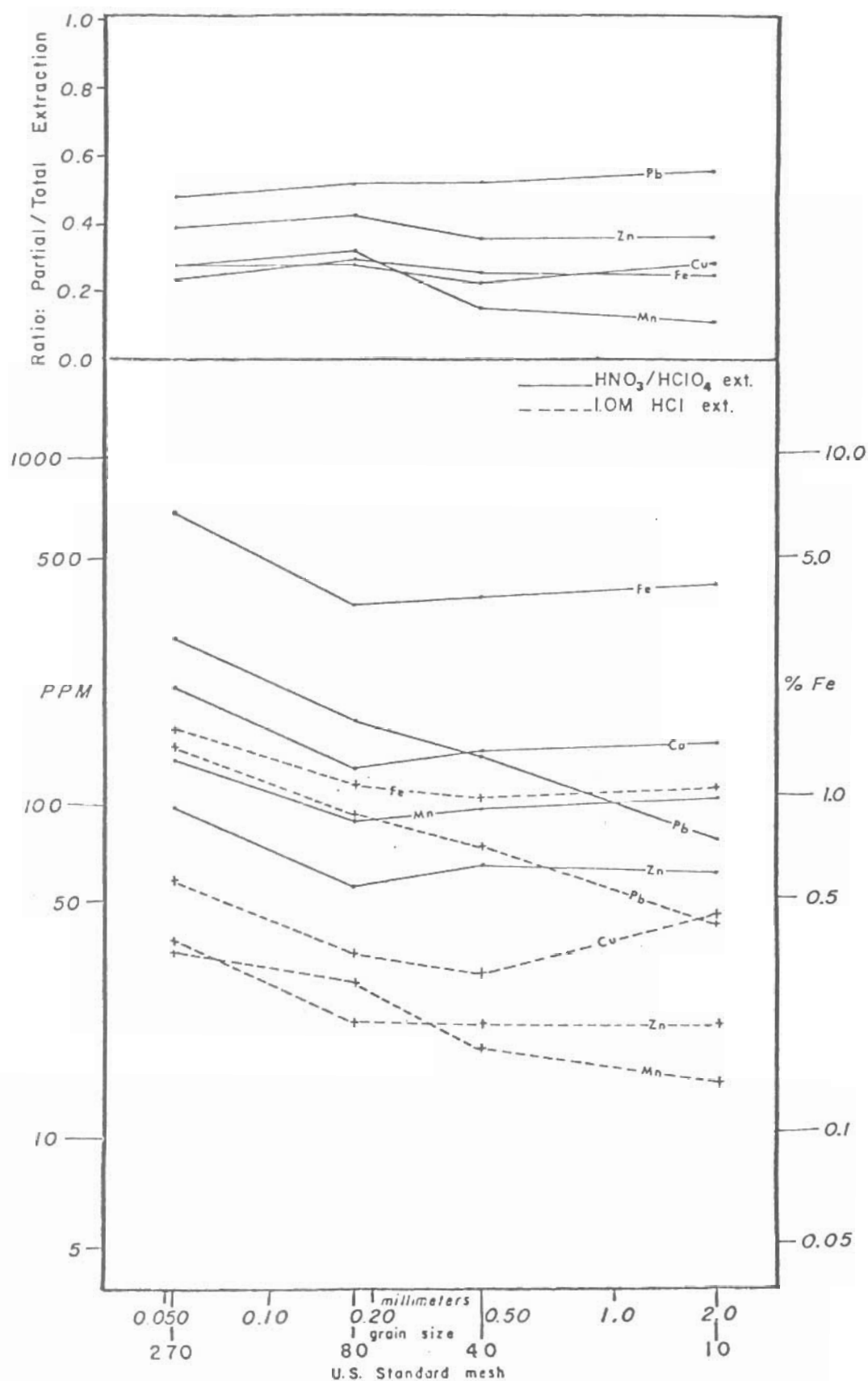


Figure 94. Camp Lake: soil pit number 20, distribution of metal between size fractions at 40 inches depth, 1.0M HCl and $\text{HNO}_3/\text{HClO}_4$ attacks.

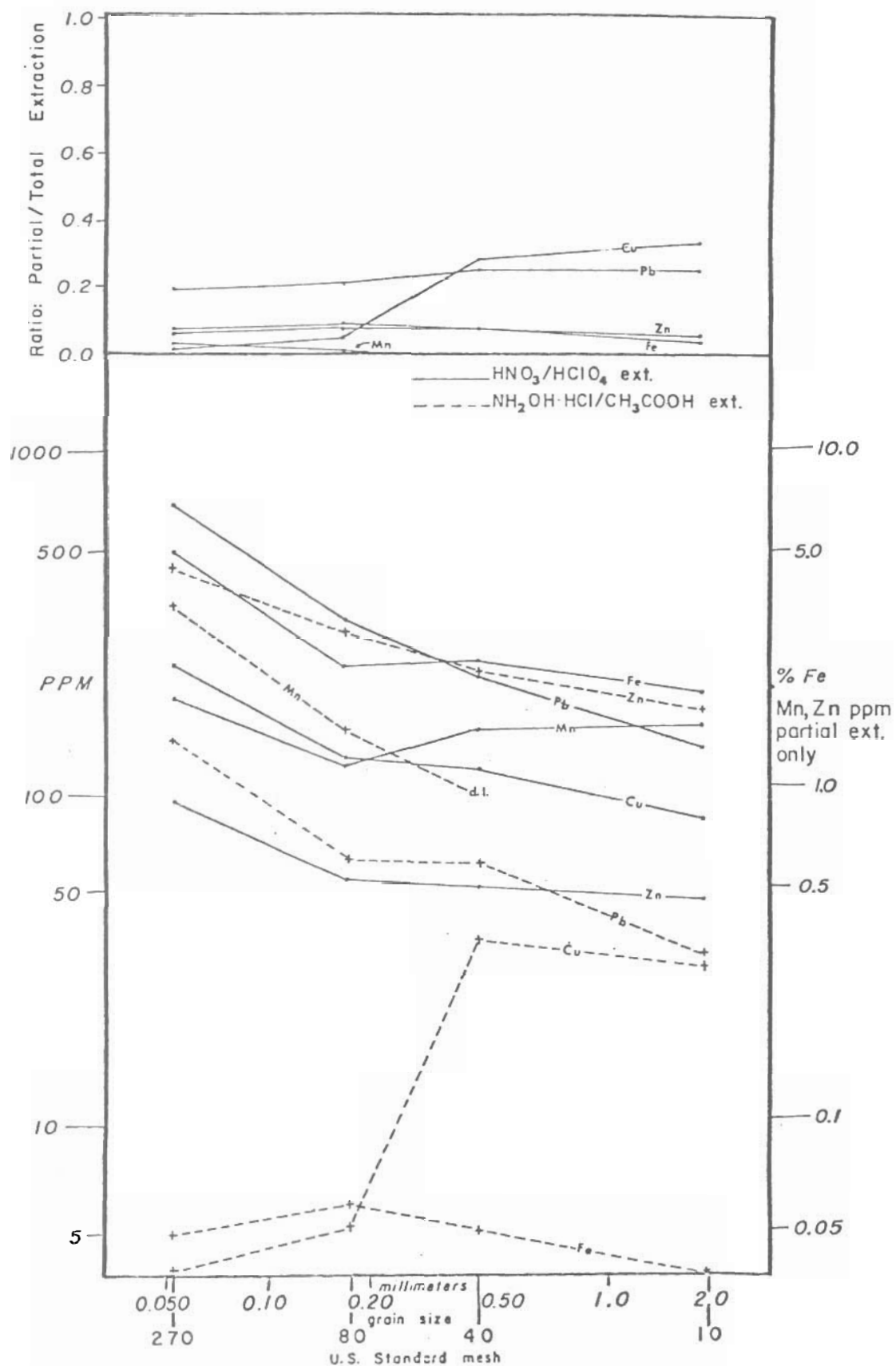


Figure 95. Camp Lake: soil pit number 107, distribution of metal between size fractions at 14 inches depth, $\text{NH}_2\text{OH}\cdot\text{HCl}/\text{CH}_3\text{COOH}$ and $\text{HNO}_3/\text{HClO}_4$ attacks.

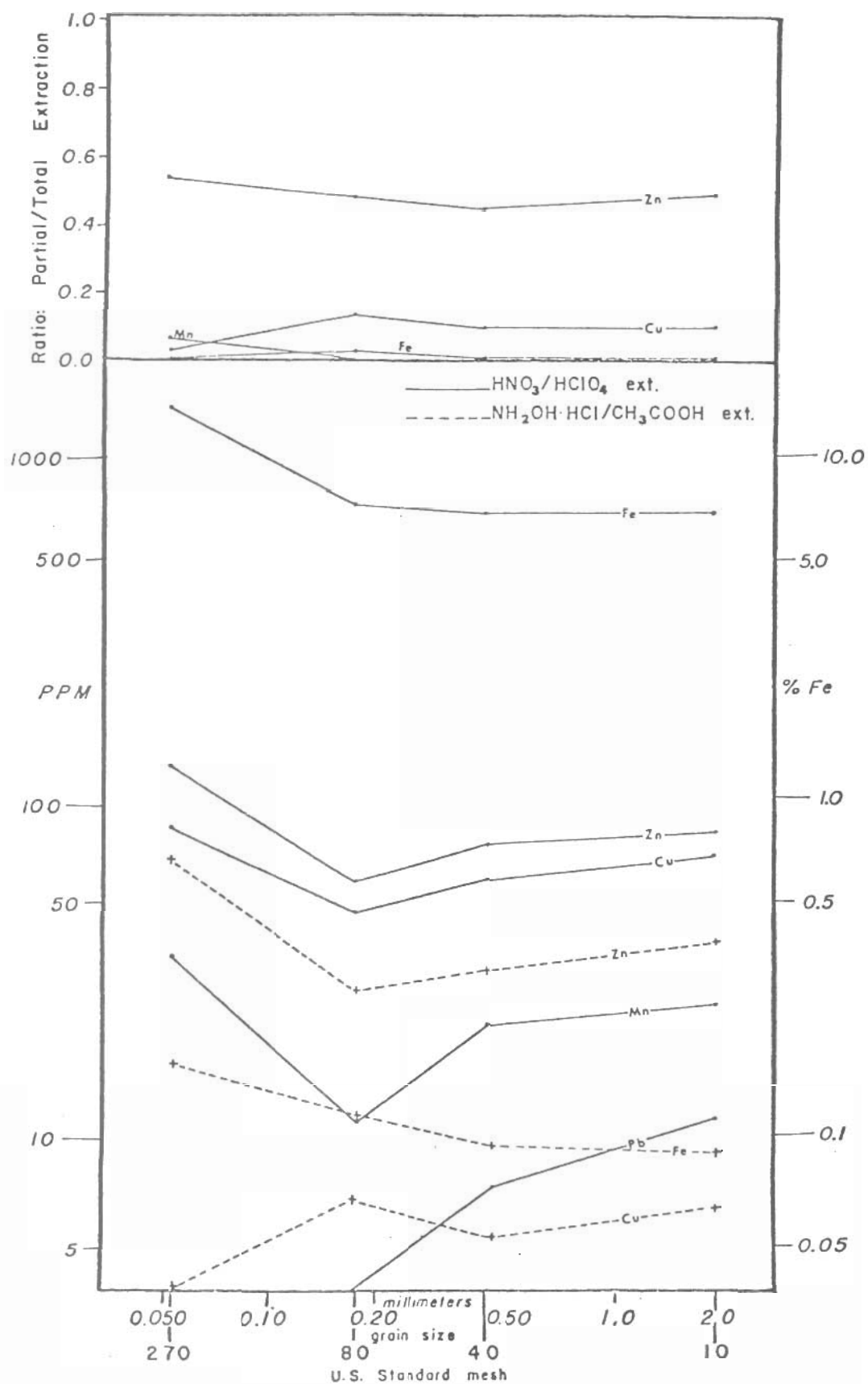


Figure 96. Camp Lake: soil pit number 123, distribution of metal between size fractions at 44 inches depth, $\text{NH}_2\text{OH}\cdot\text{HCl}/\text{CH}_3\text{COOH}$ and $\text{HNO}_3/\text{HClO}_4$ attacks.

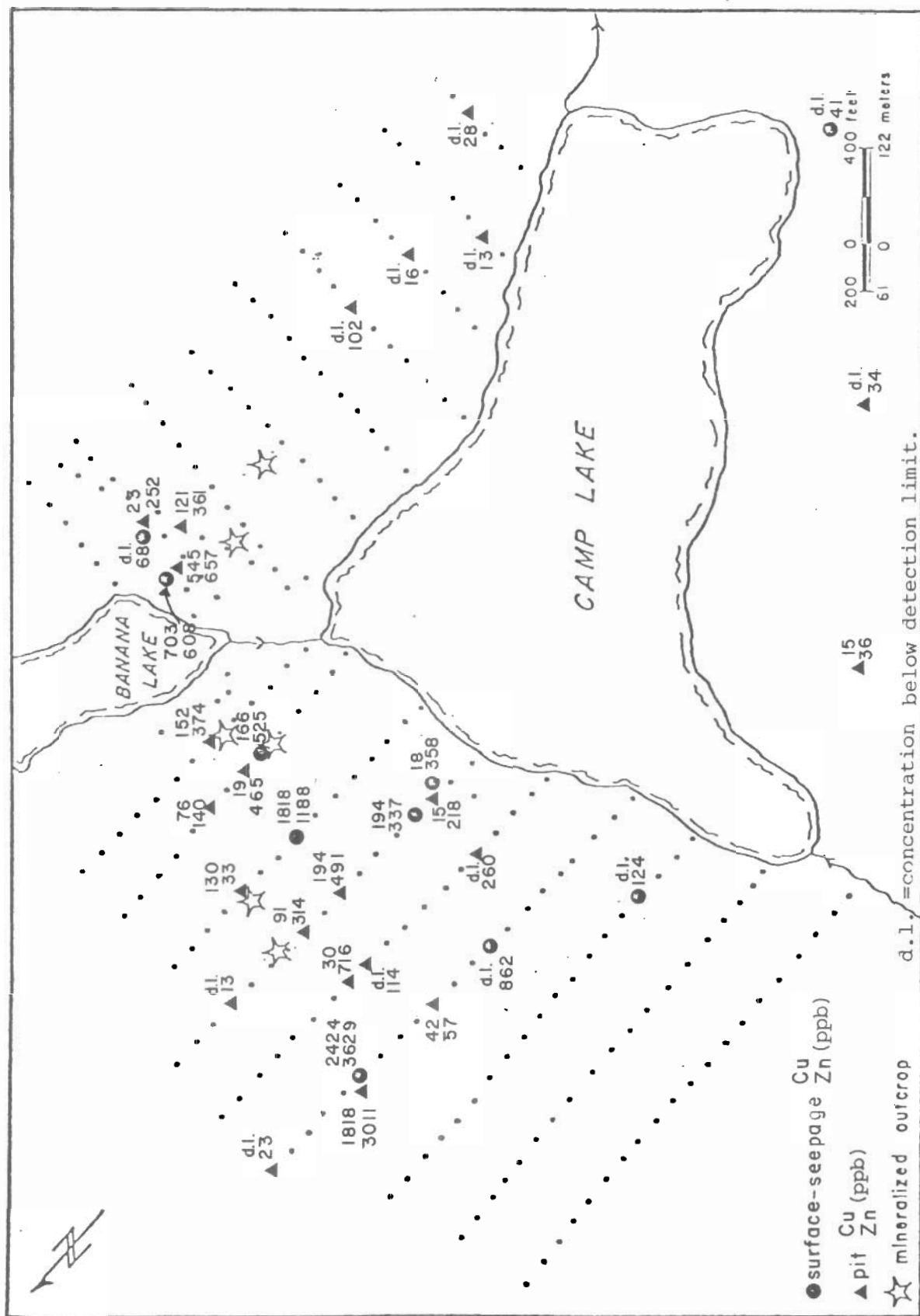


Figure 97. Camp Lake: Cu and Zn content of surface-seepage and pit waters (1974).

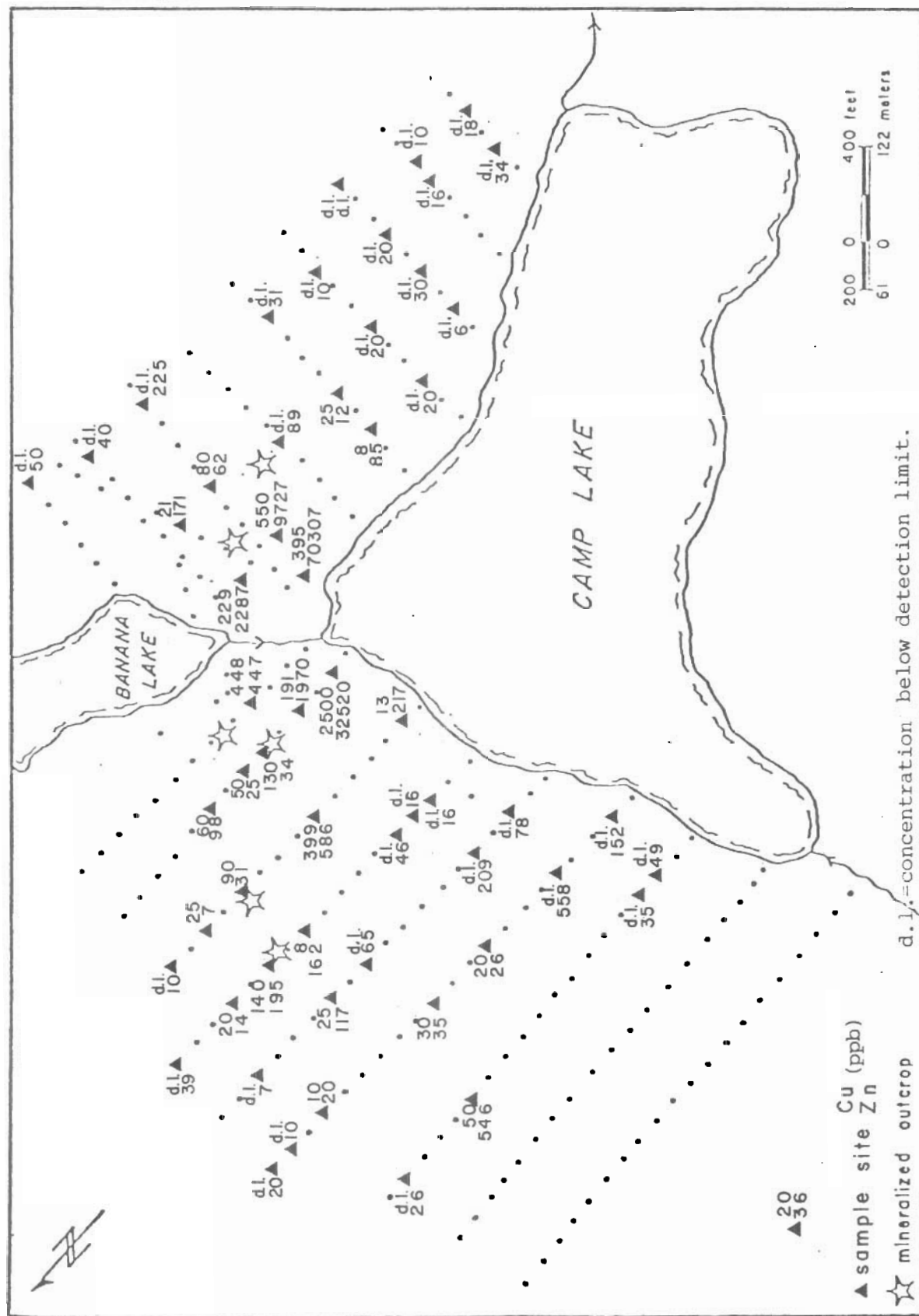


Figure 98. Camp Lake: Cu and Zn content of snow-melt runoff (1975).

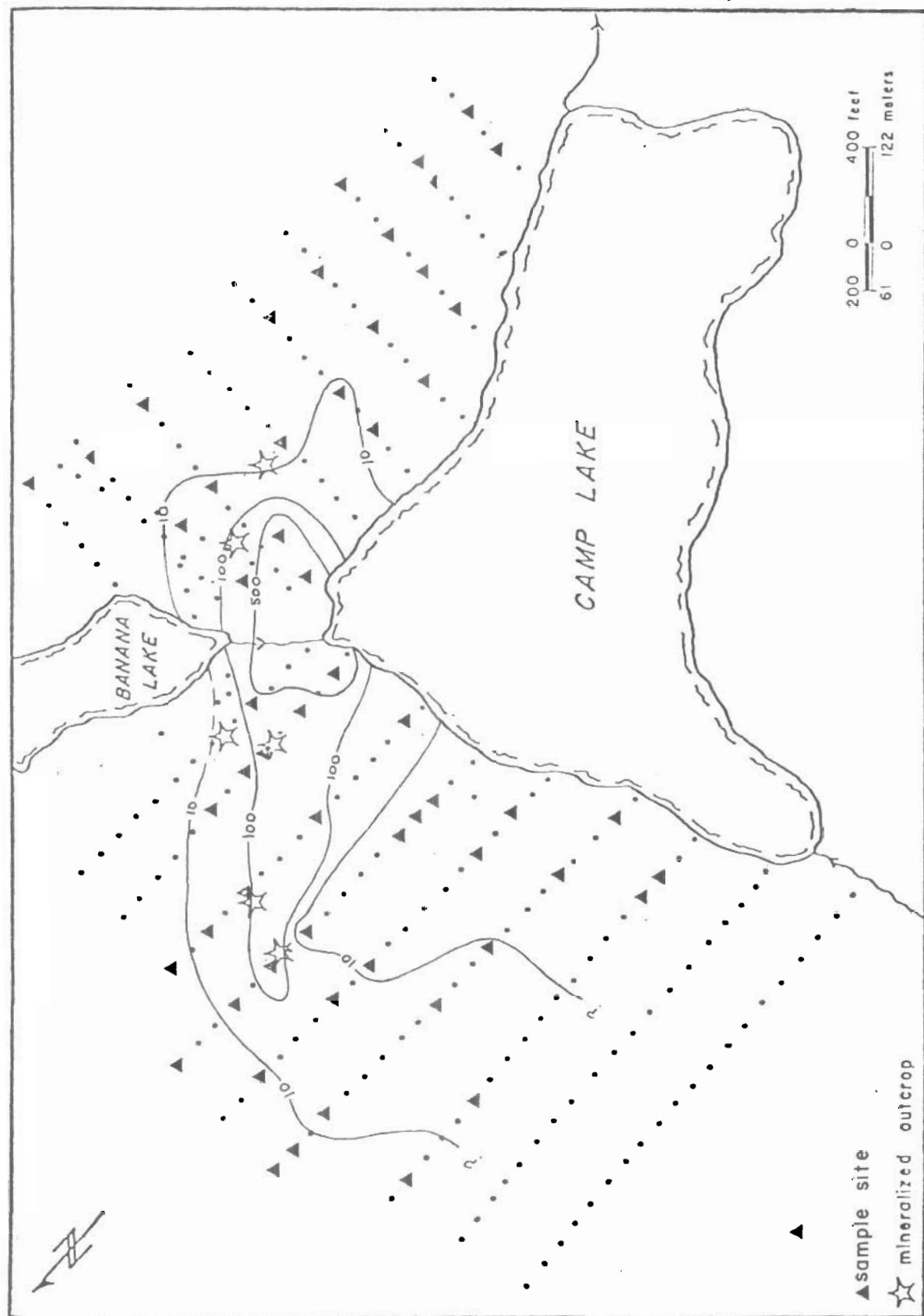


Figure 99. Camp Lake: contoured map of the Cu content (ppb) in snow-melt runoff.

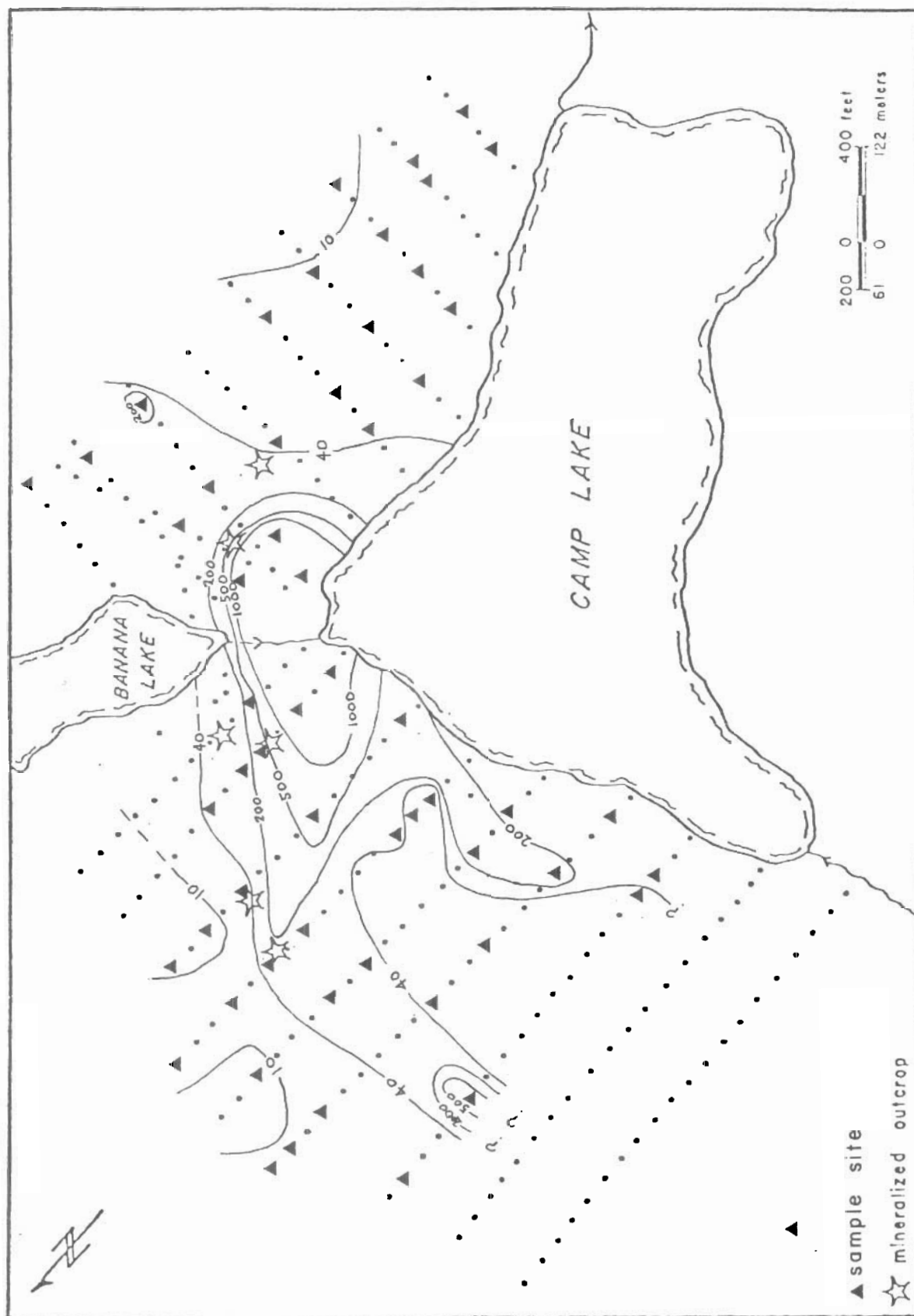


Figure 100. Camp Lake: contoured map of the Zn content (ppb) in snow-melt runoff.

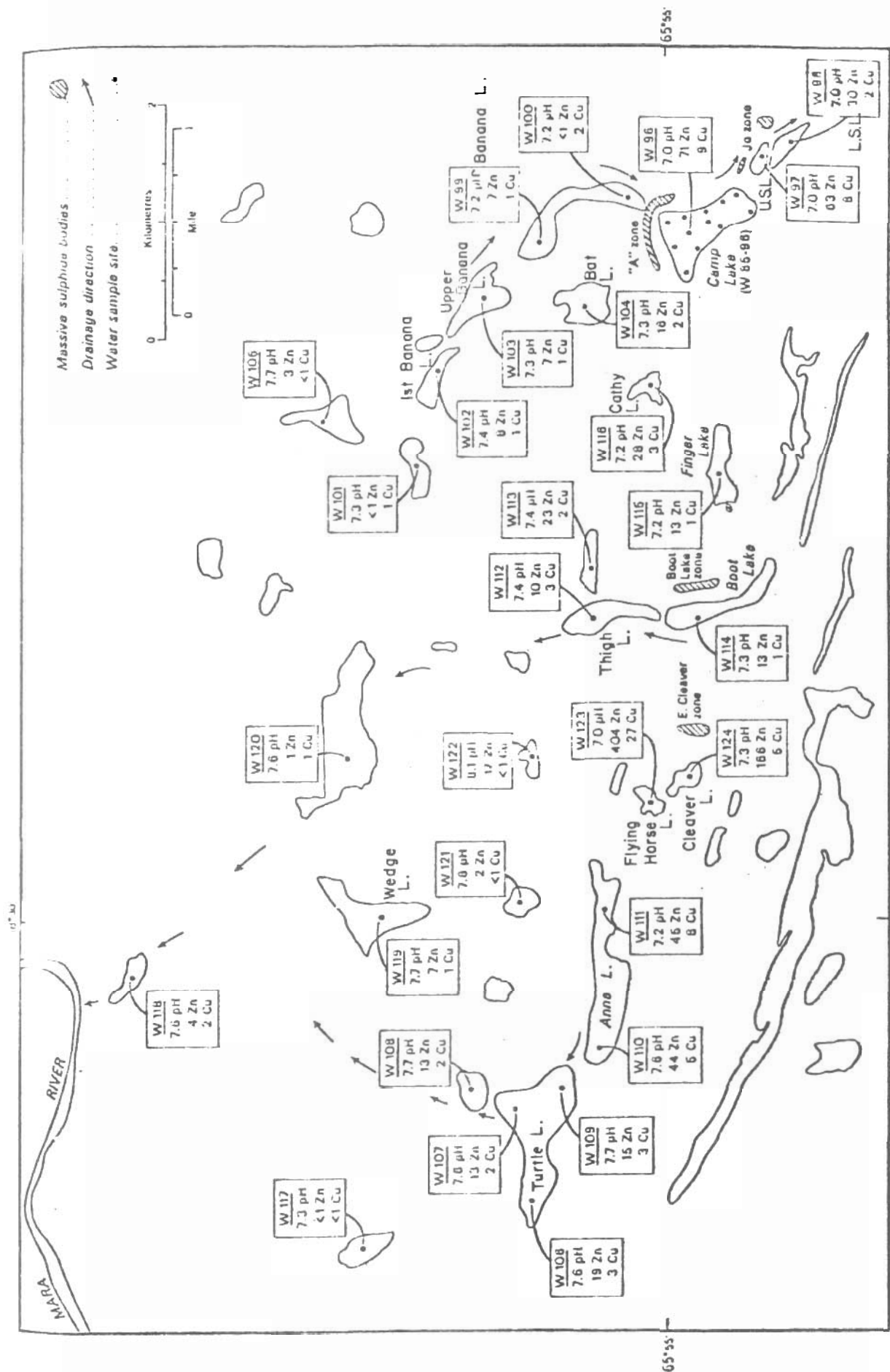


Figure 101. Cu and Zn content (ppb) in lake waters from the Bathurst Norsemines Area (modified from Cameron and Ballantyne, 1975).