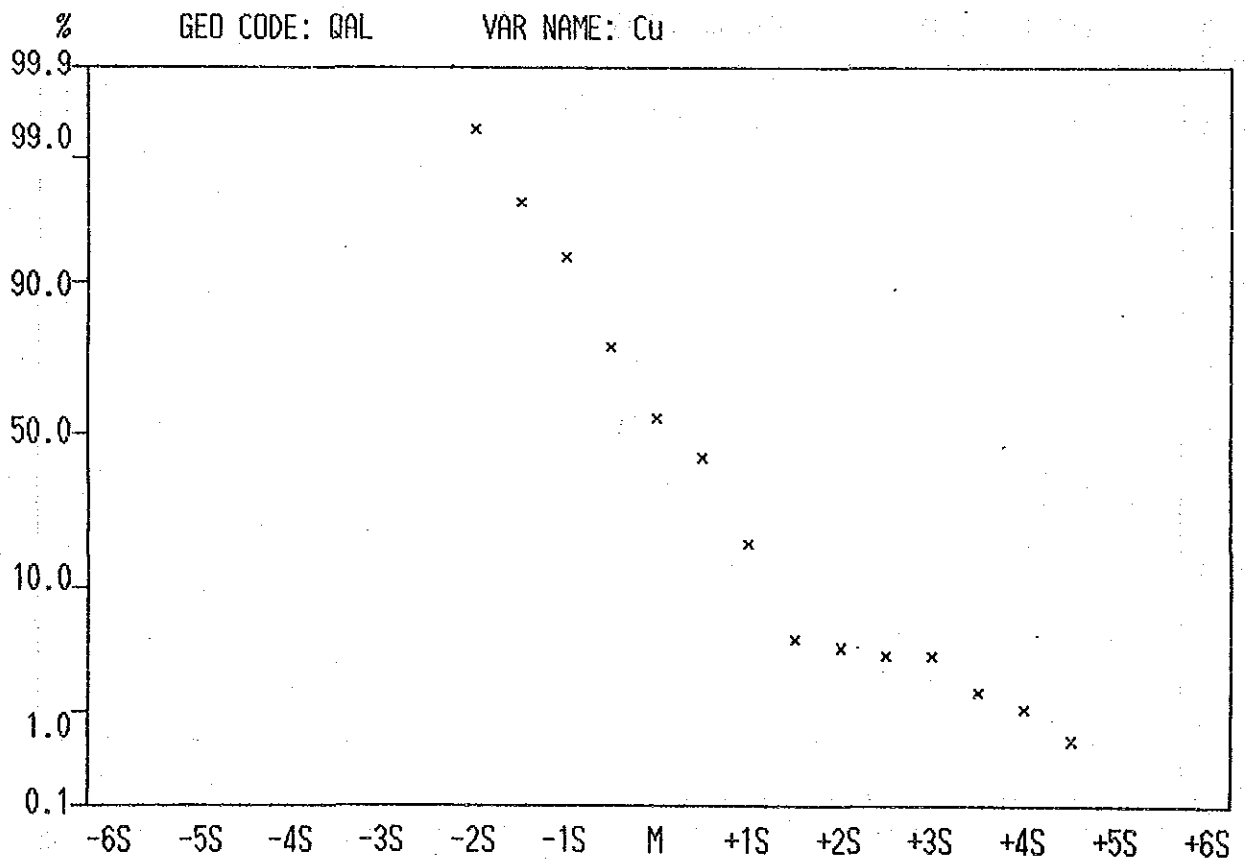
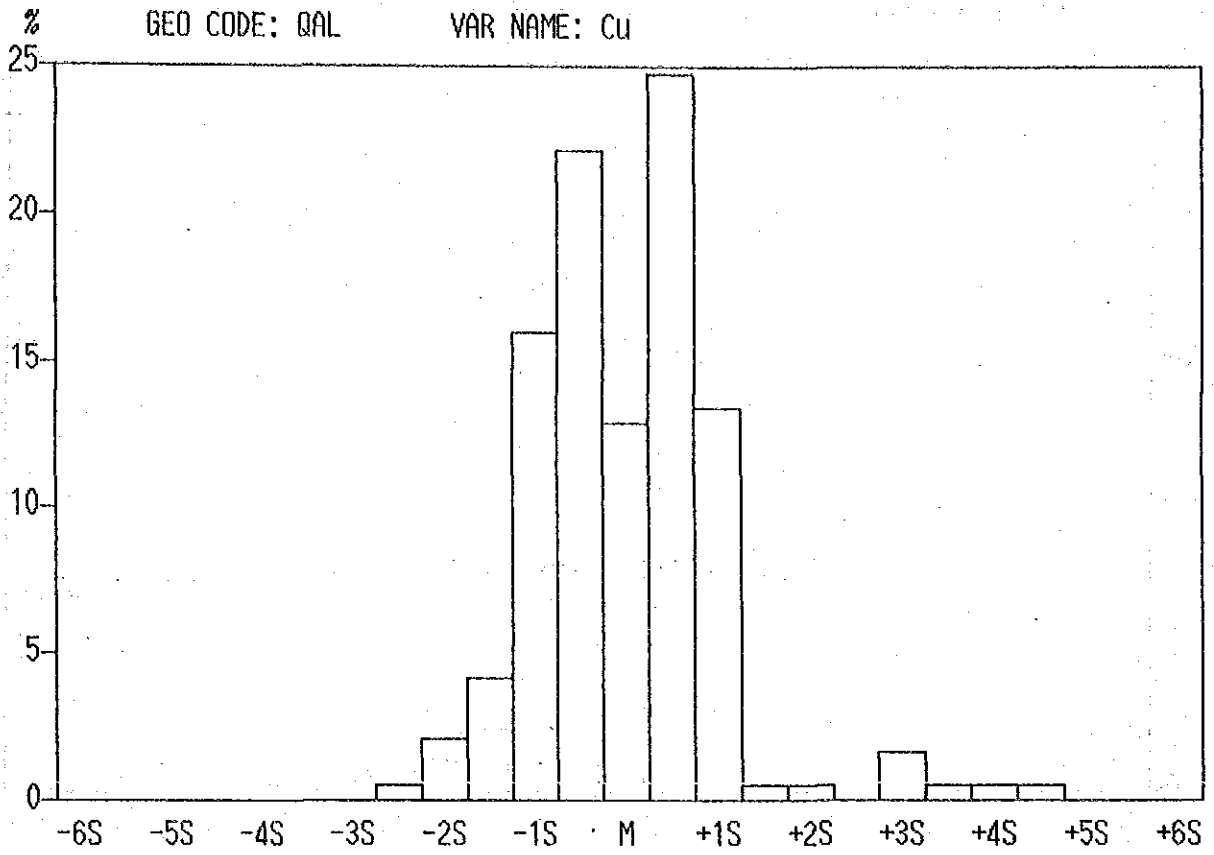
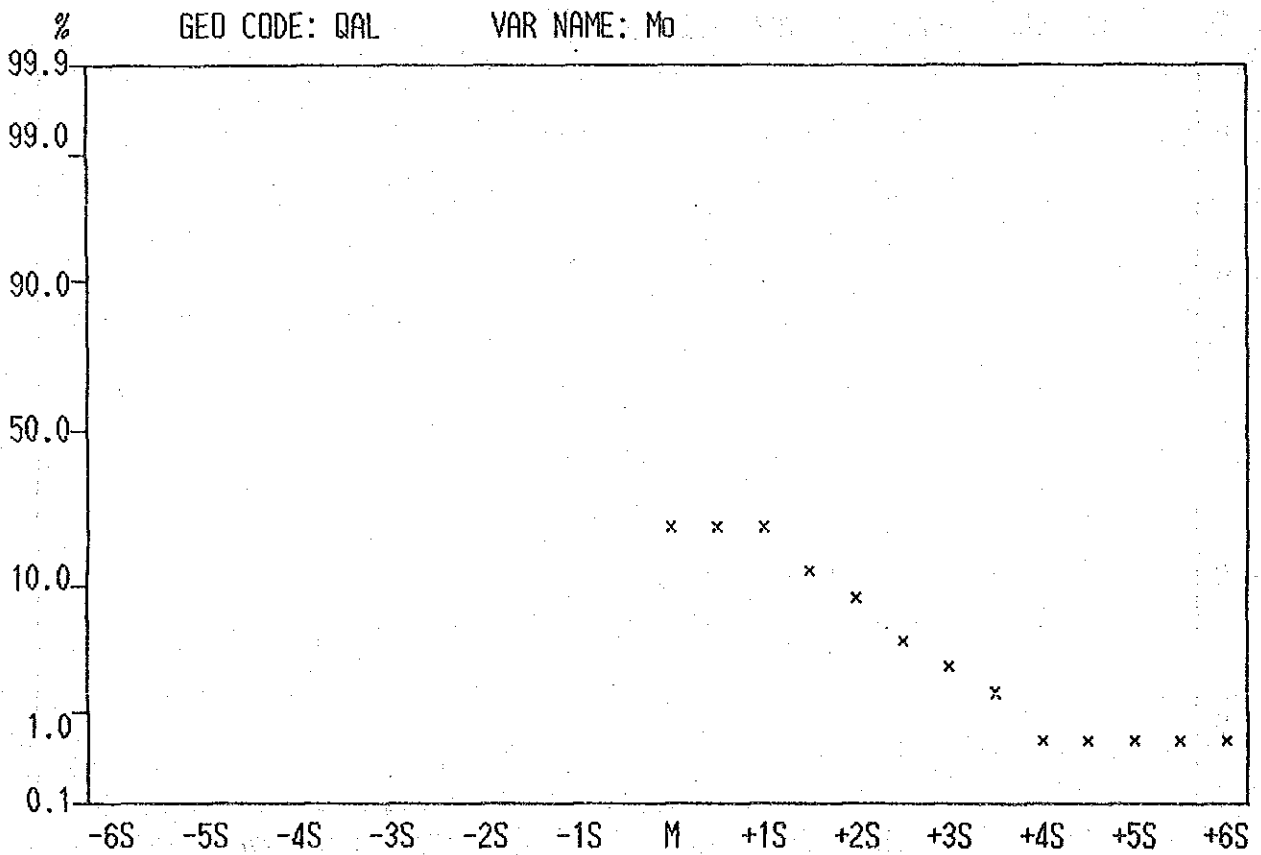
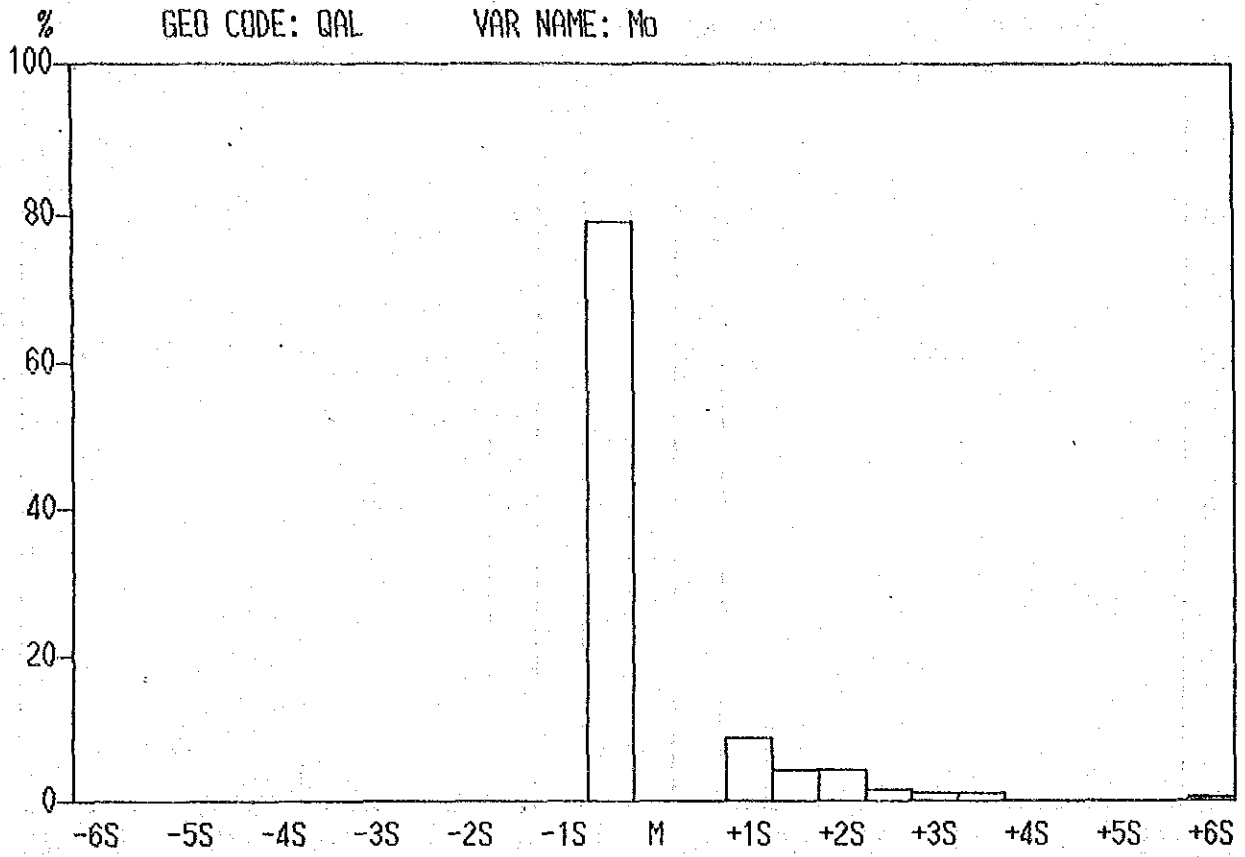
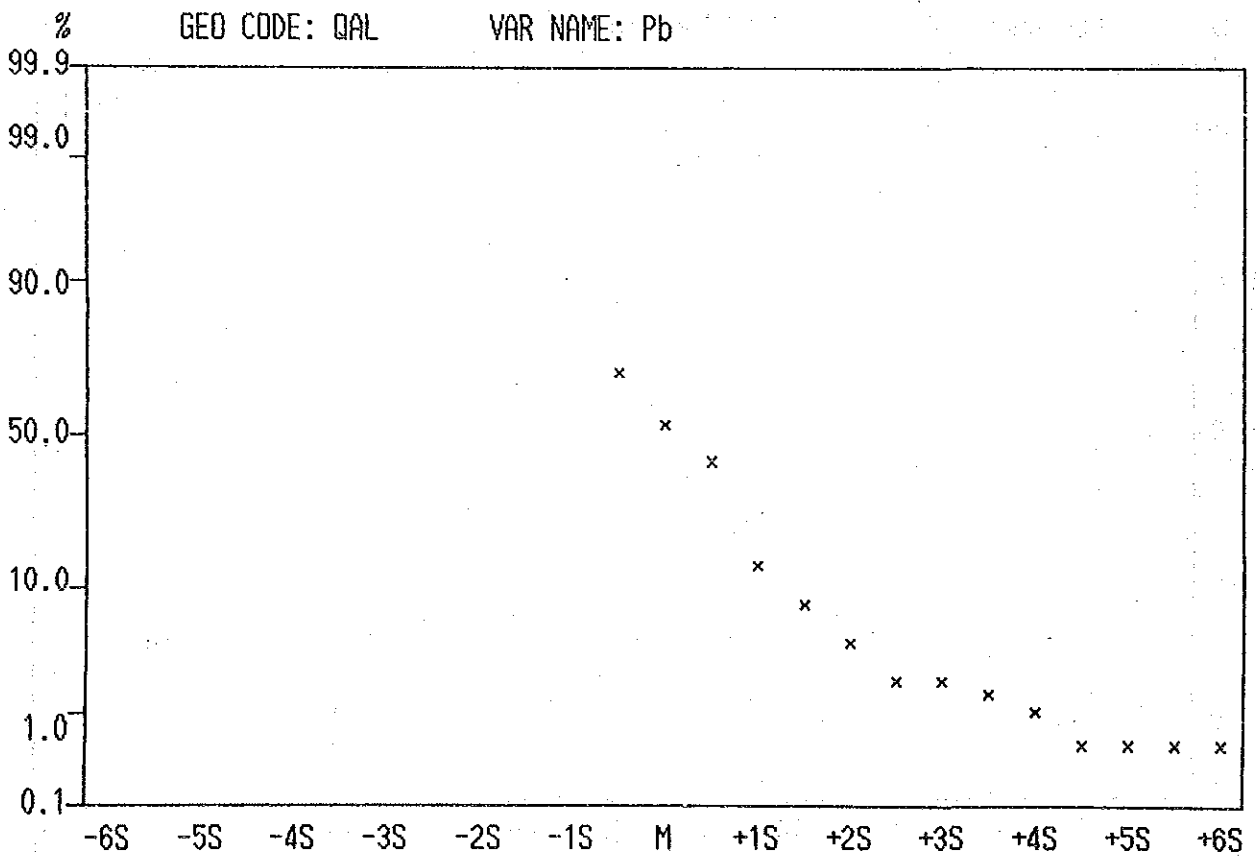
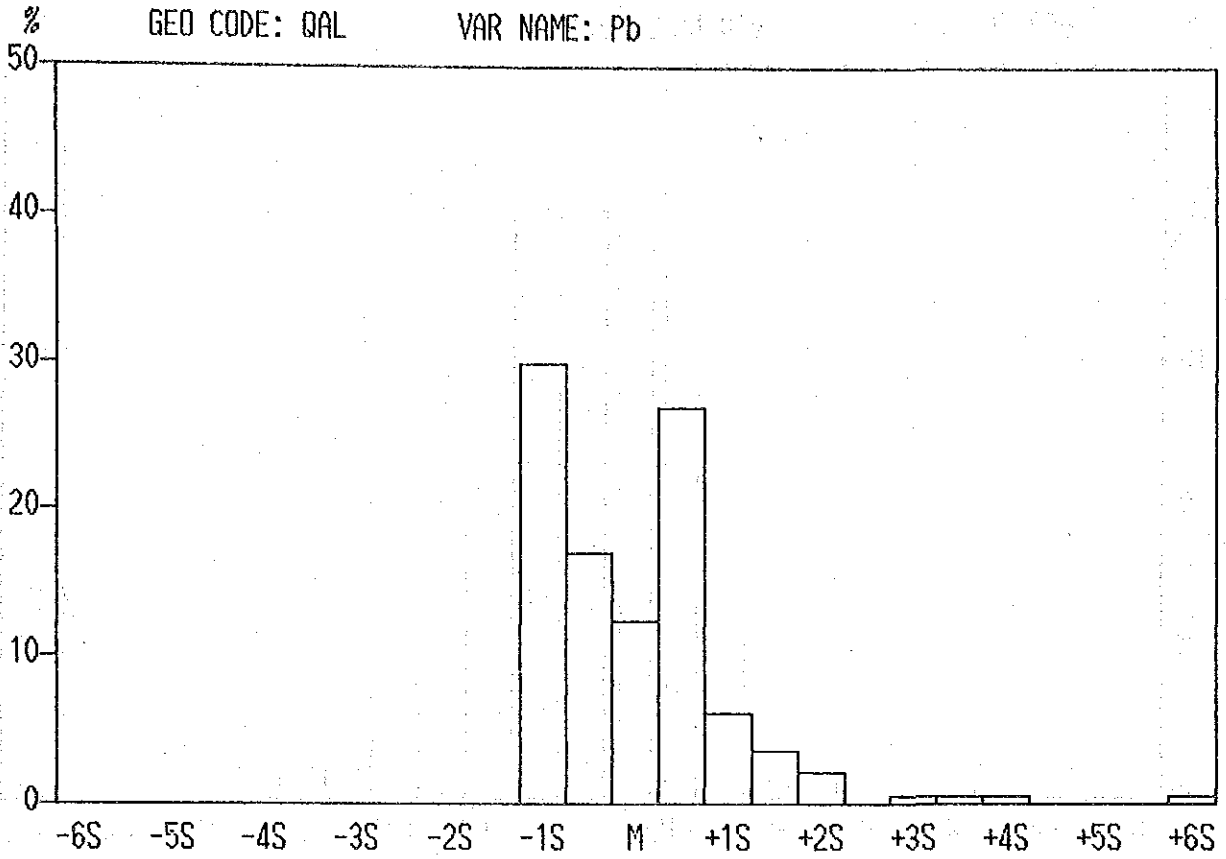
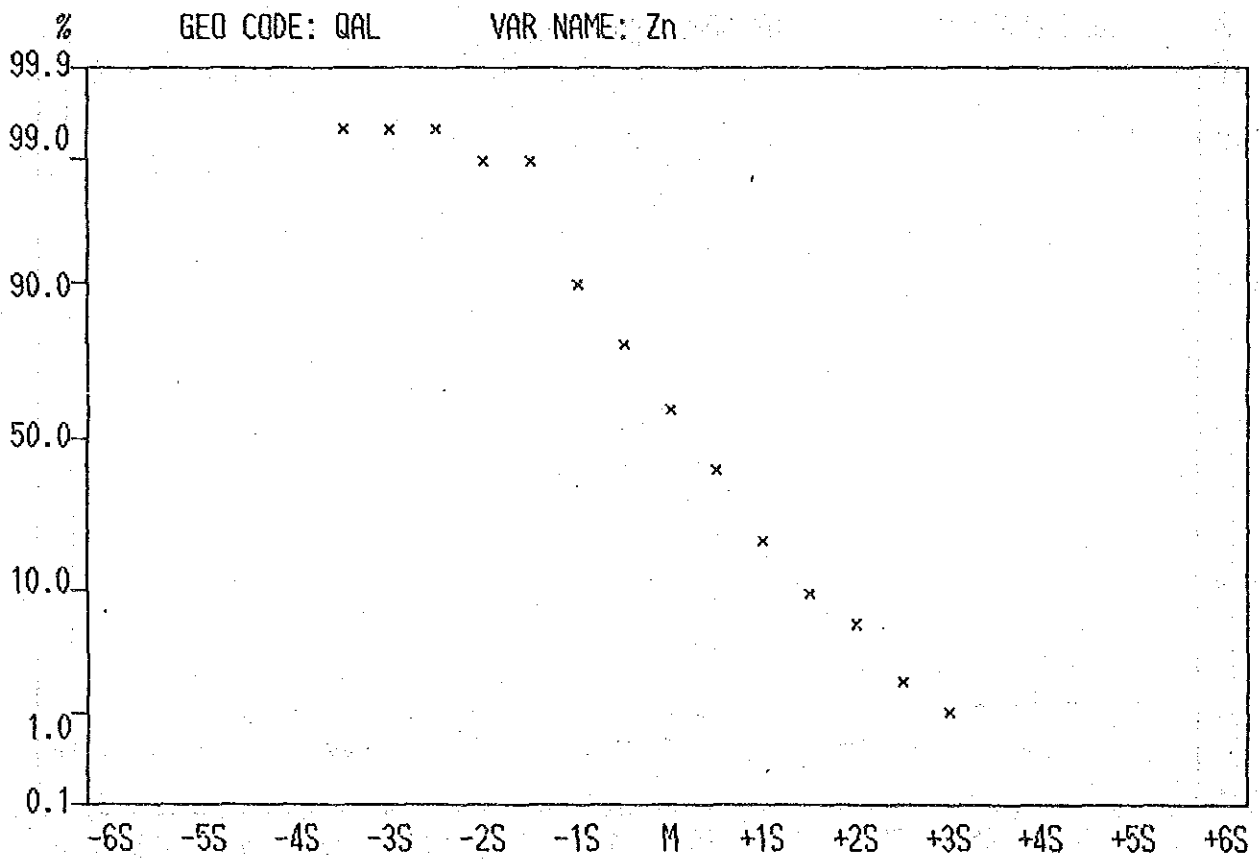
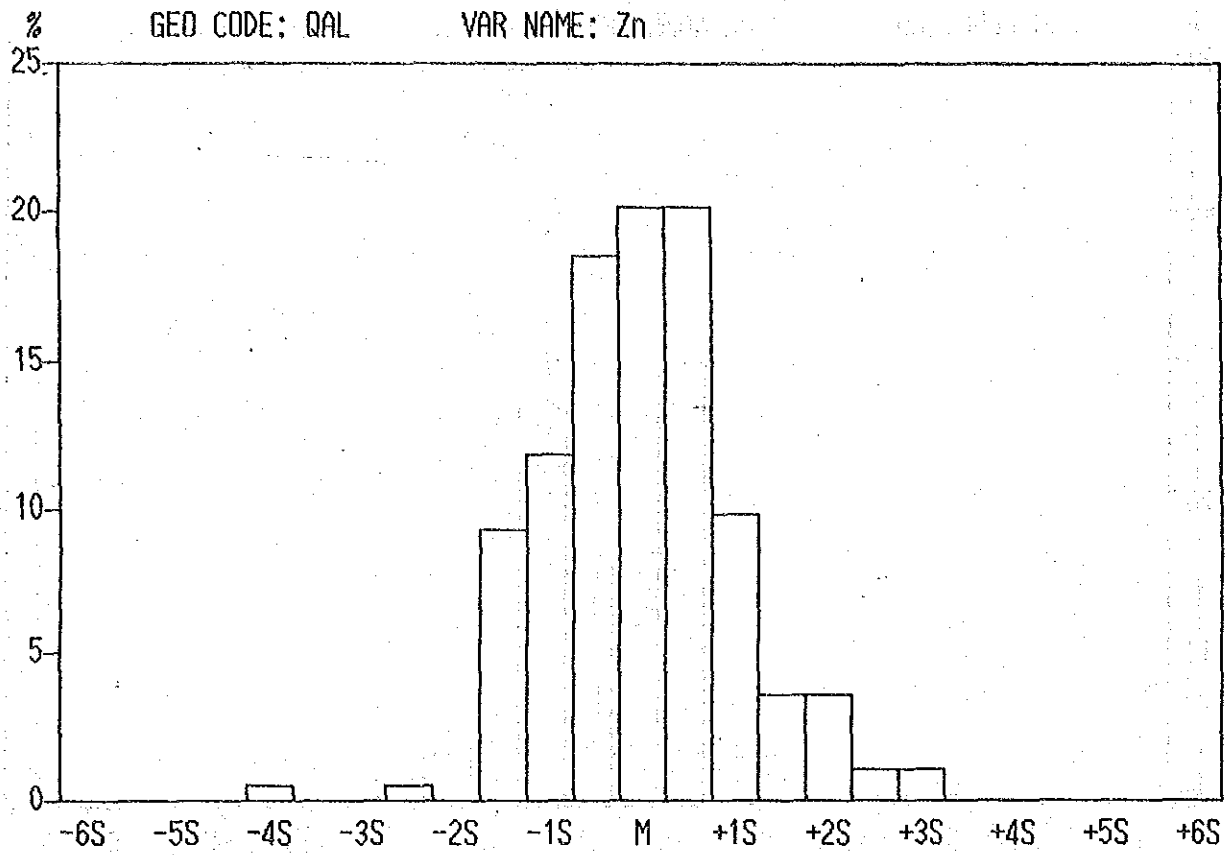


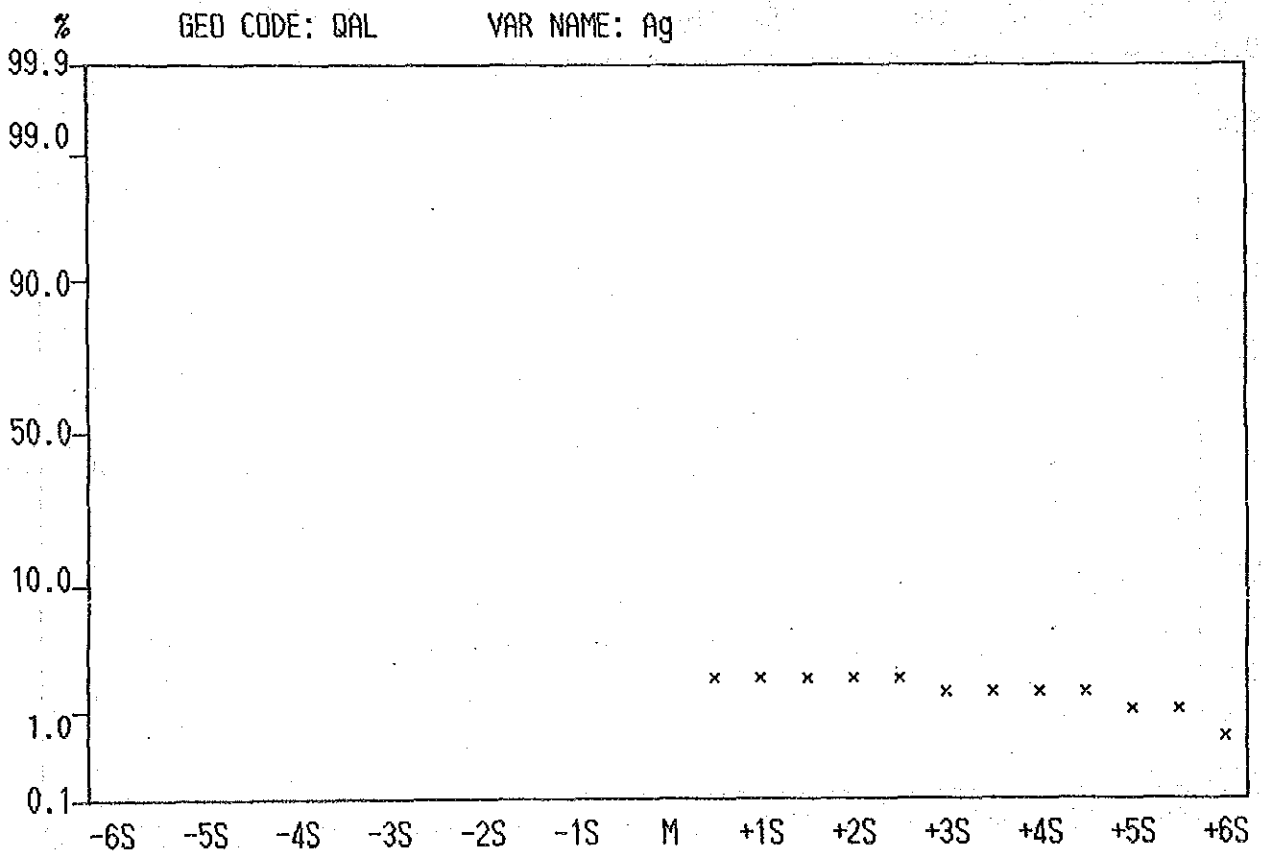
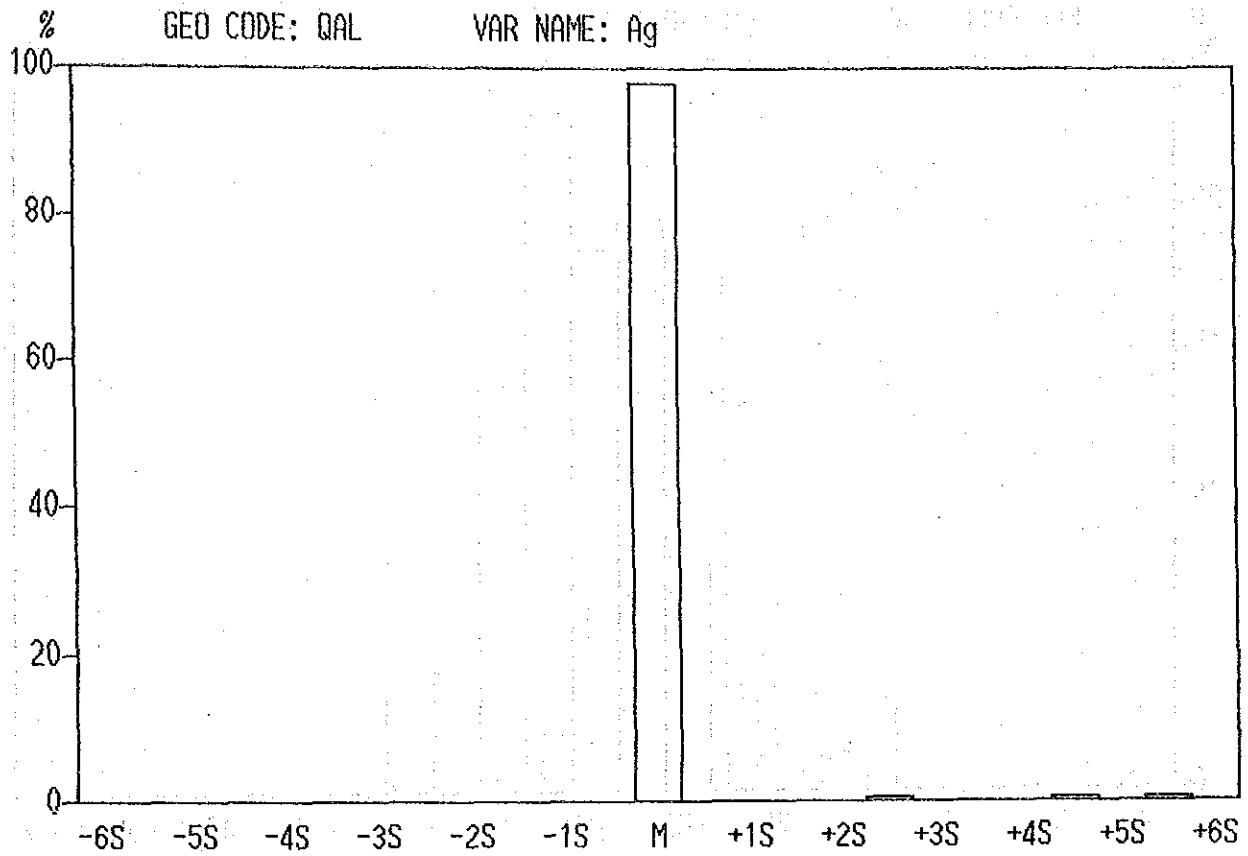
Appendix 5-1 Histogram and Cumulative Frequency Curve (Cebu Area)

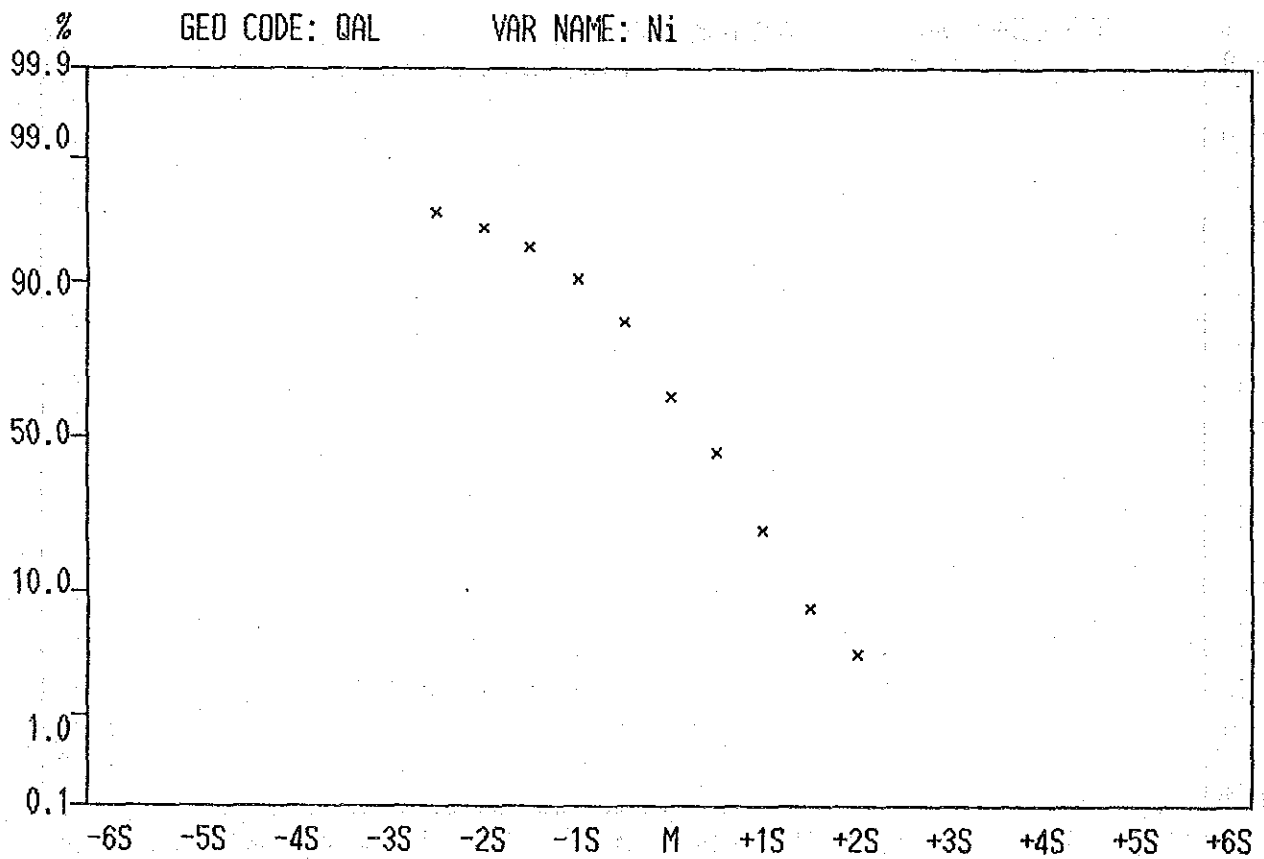
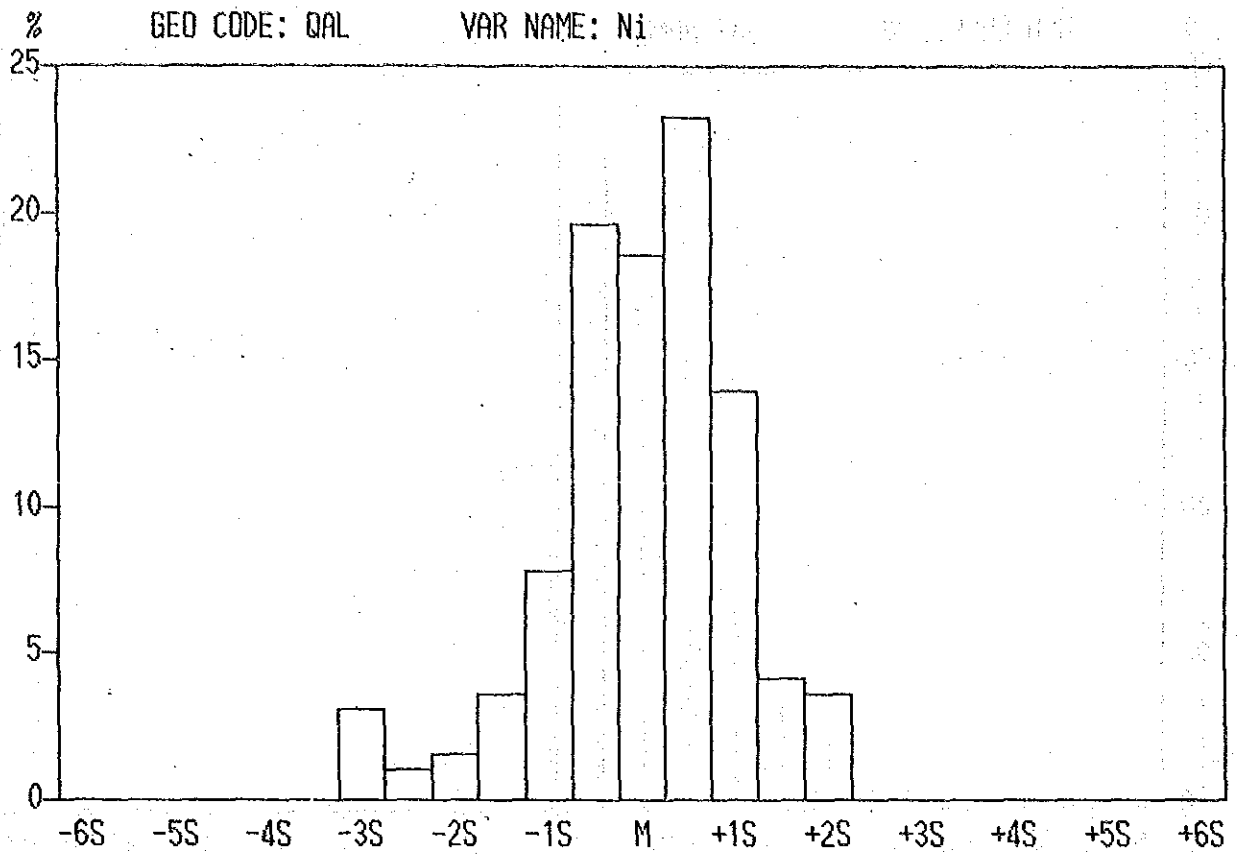


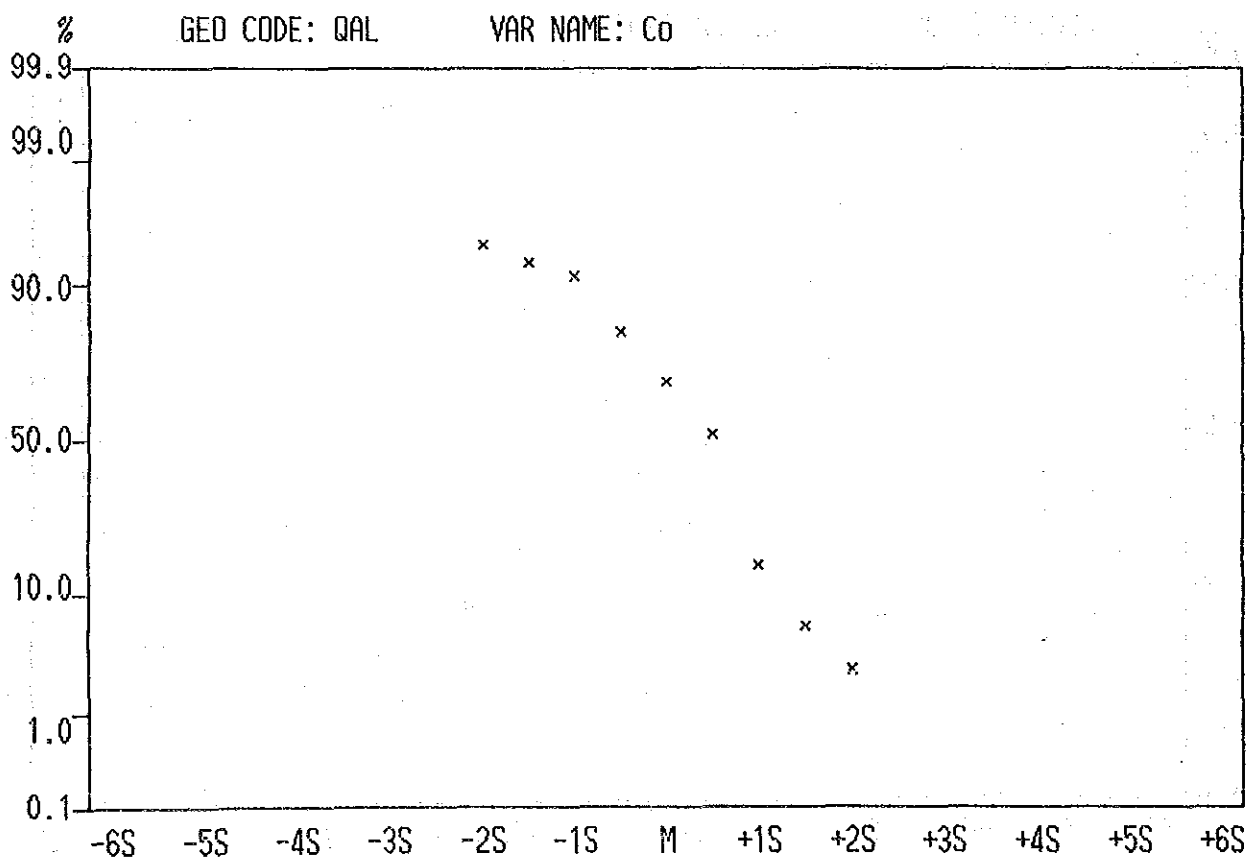
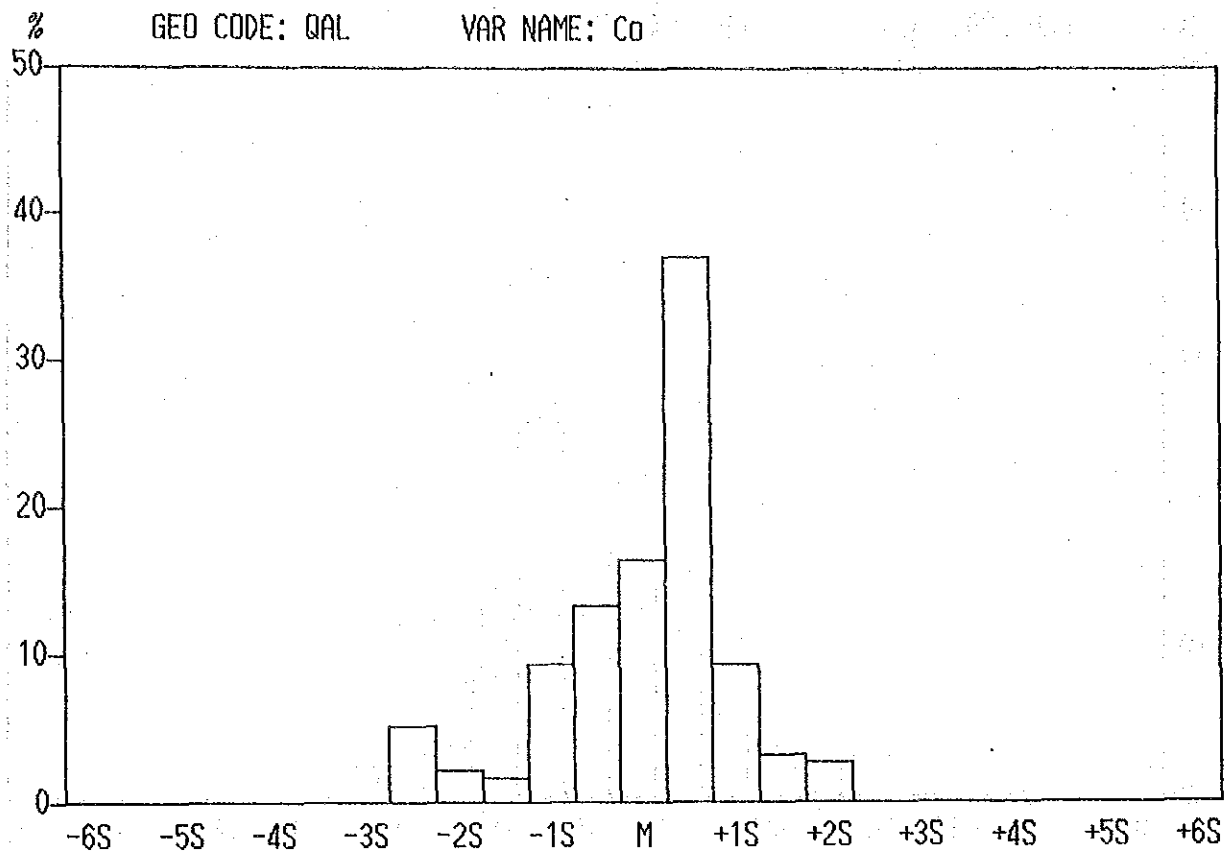


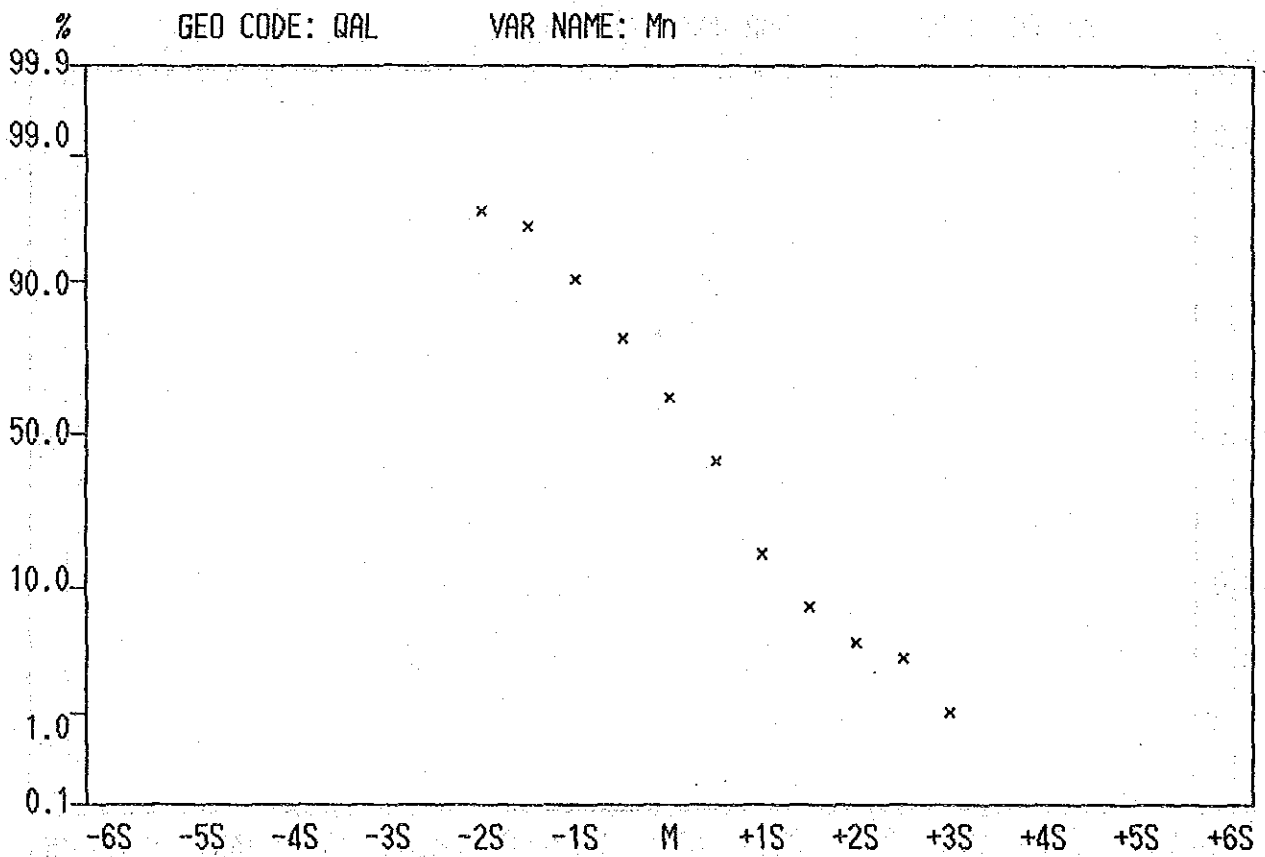
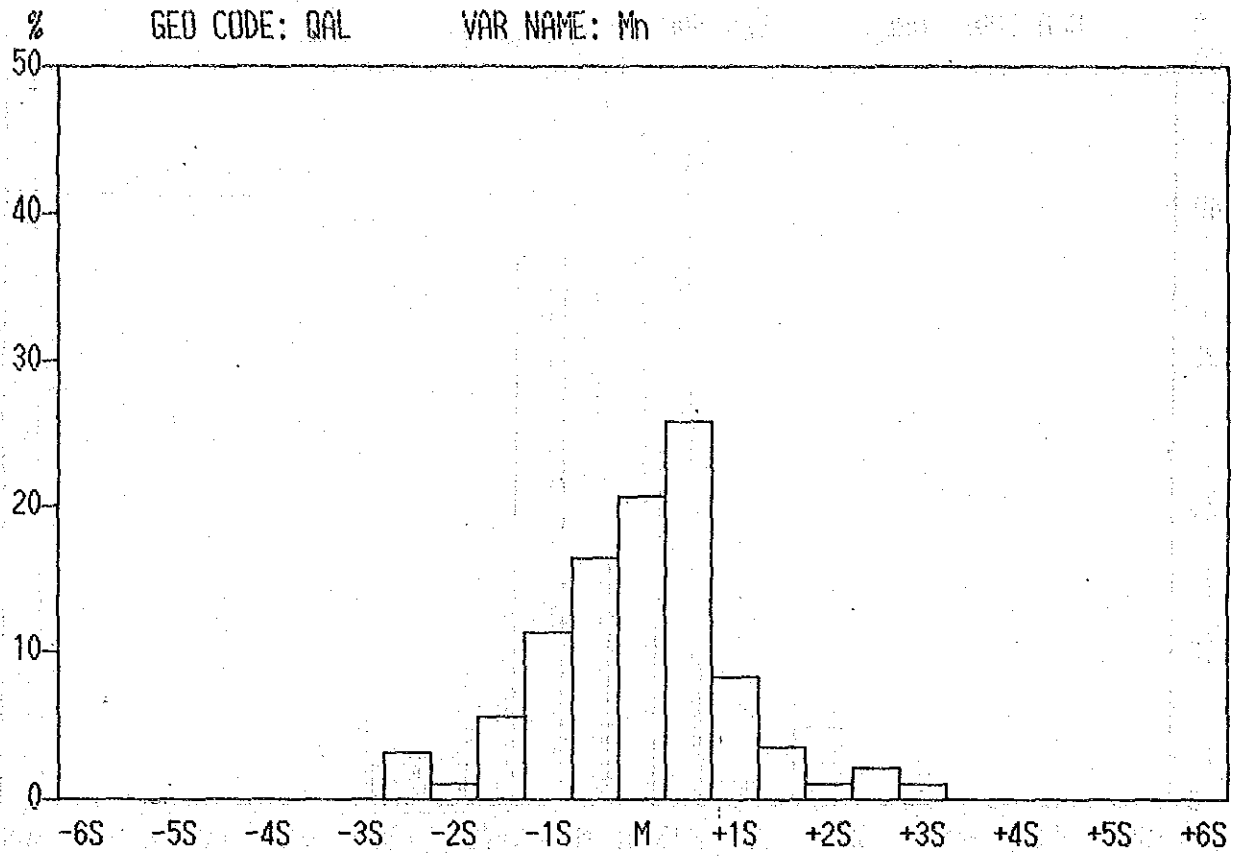


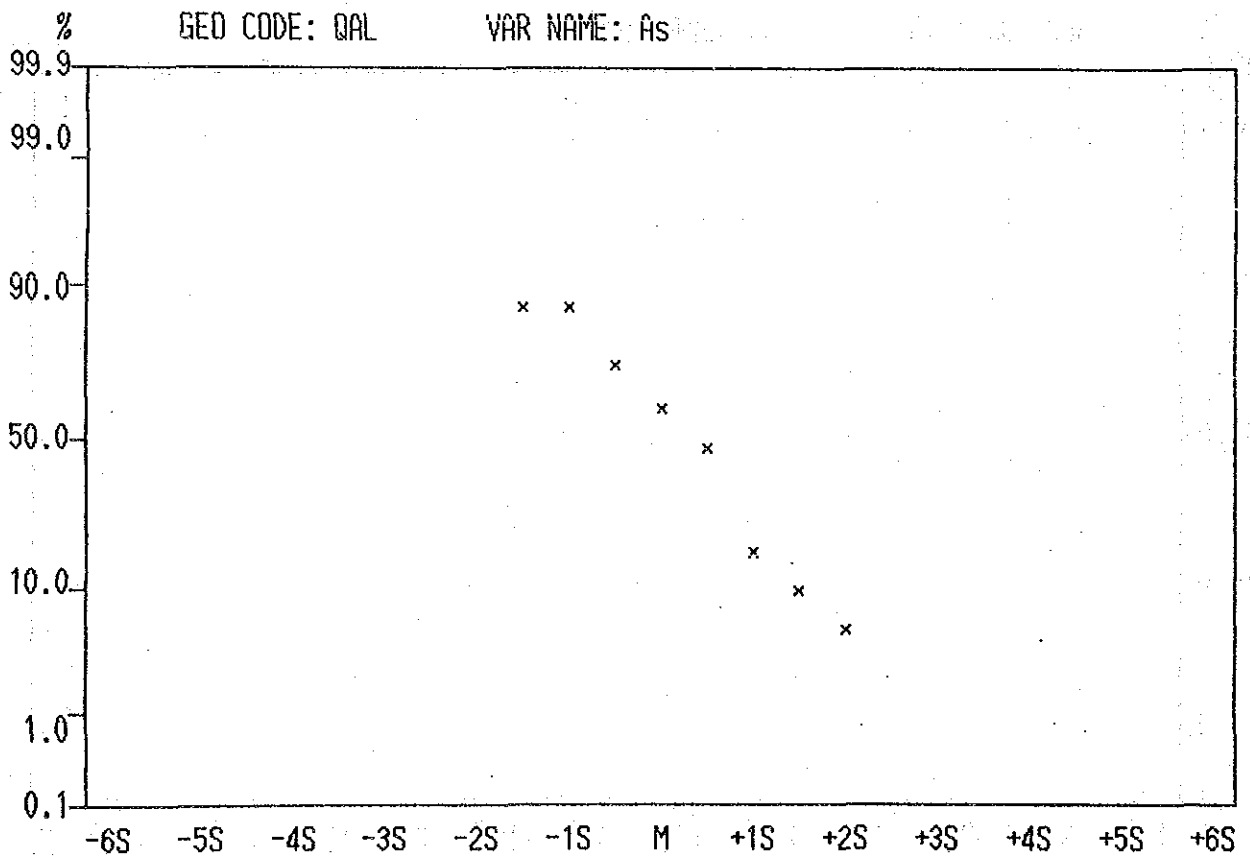
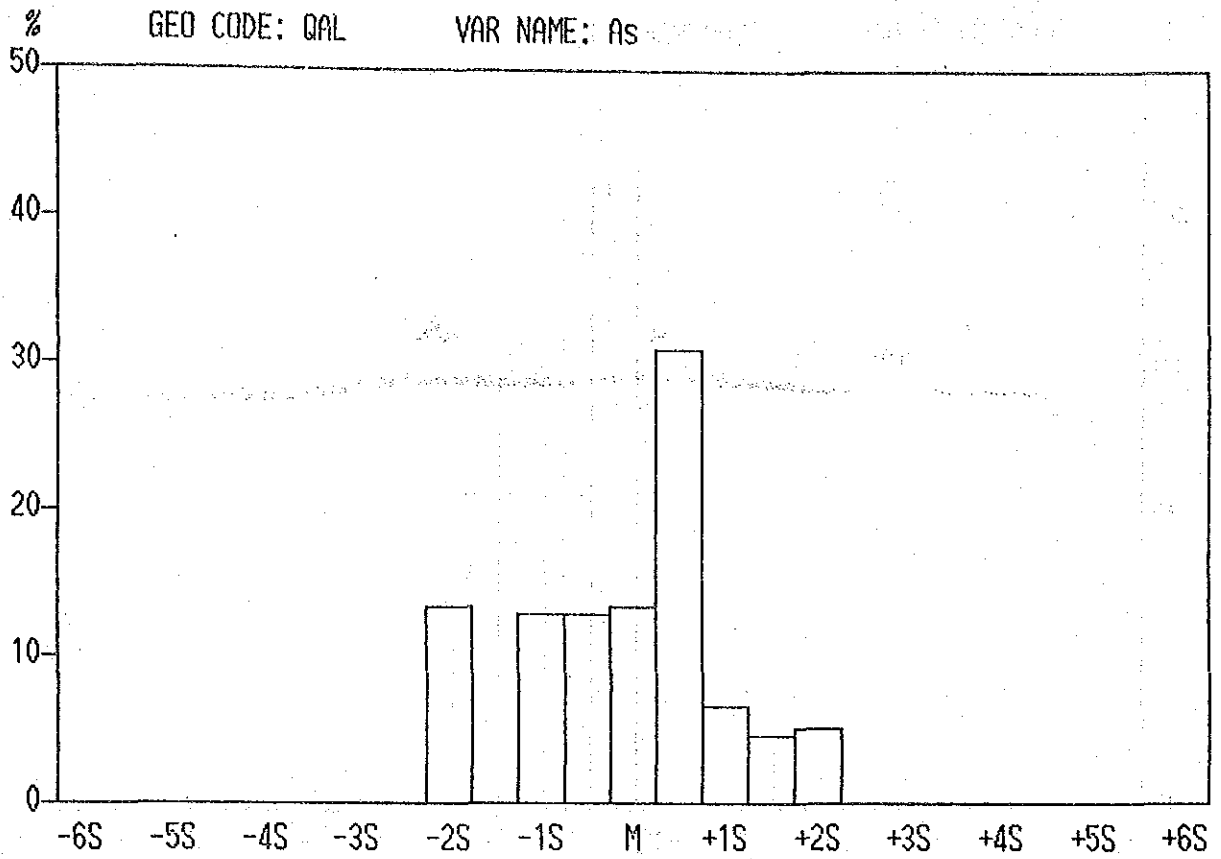


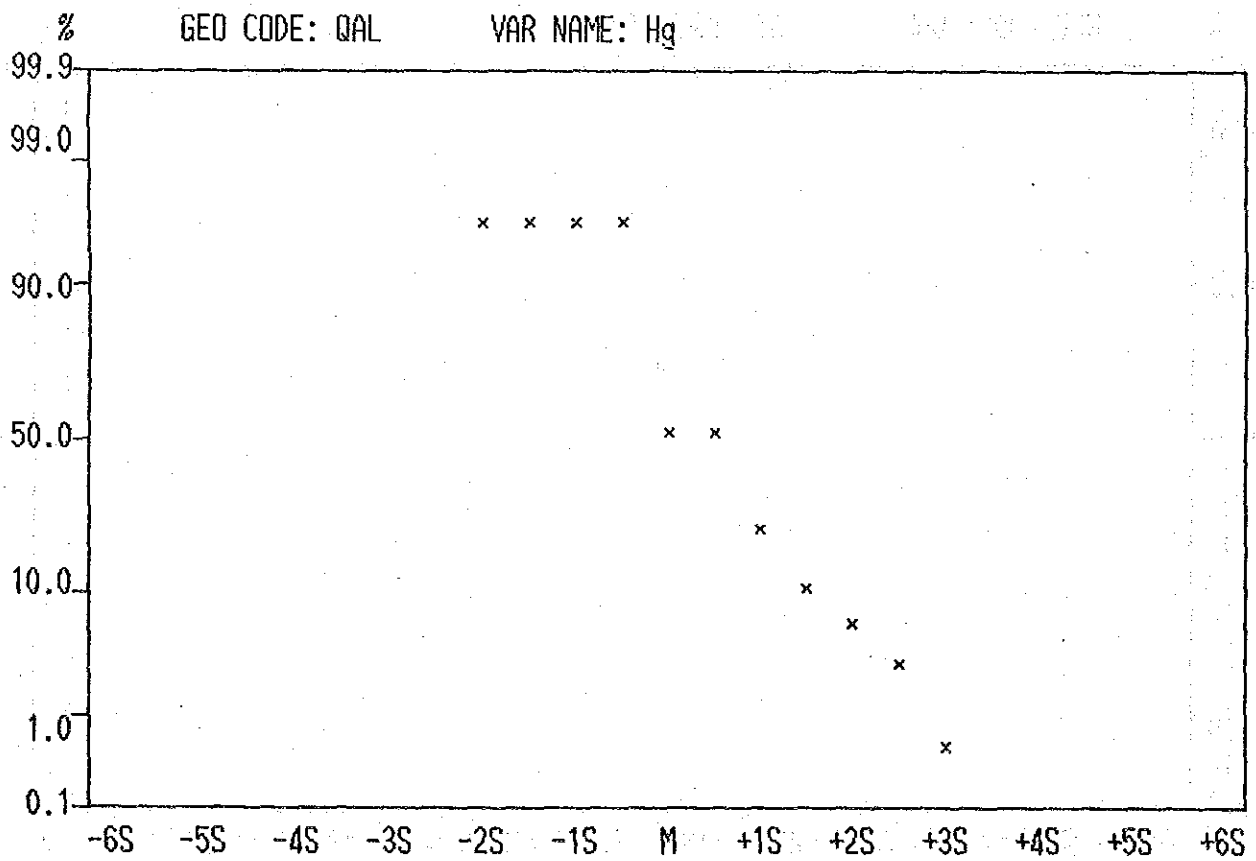
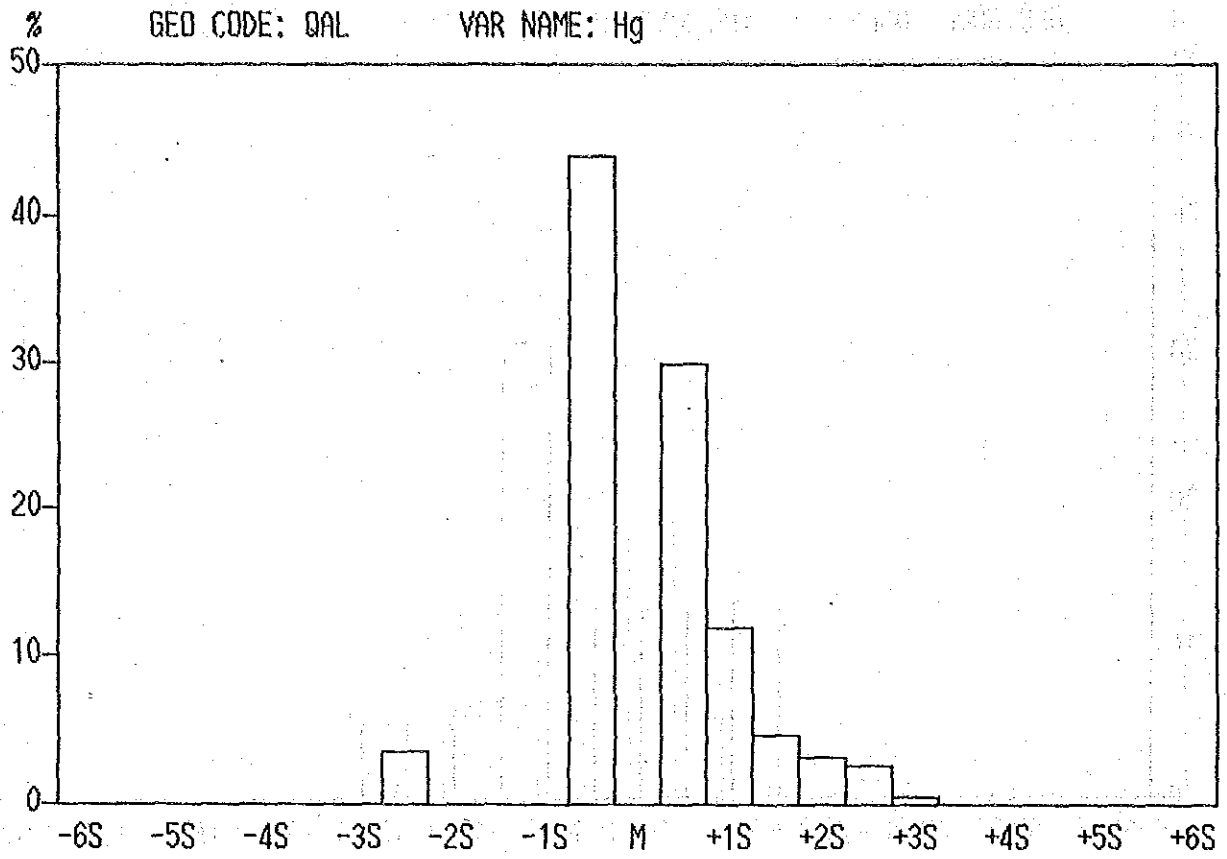


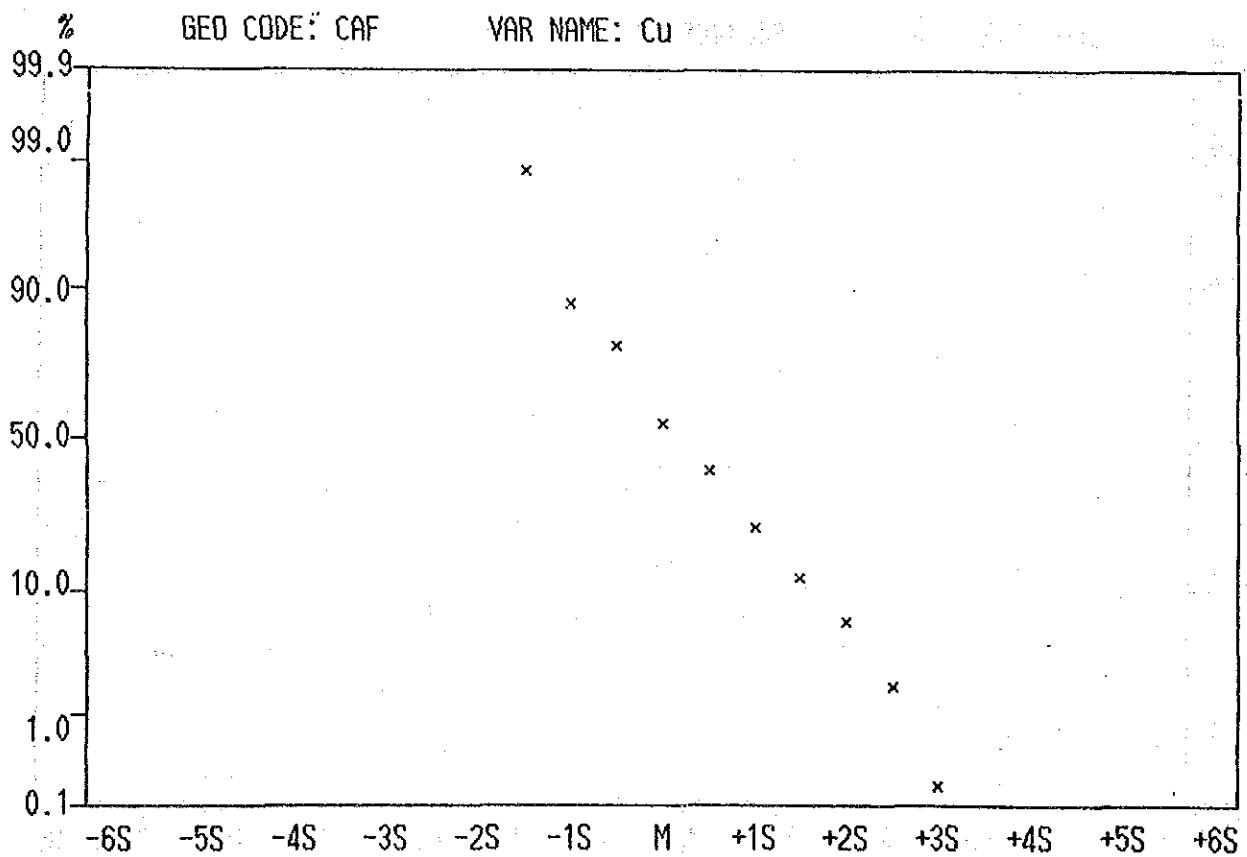
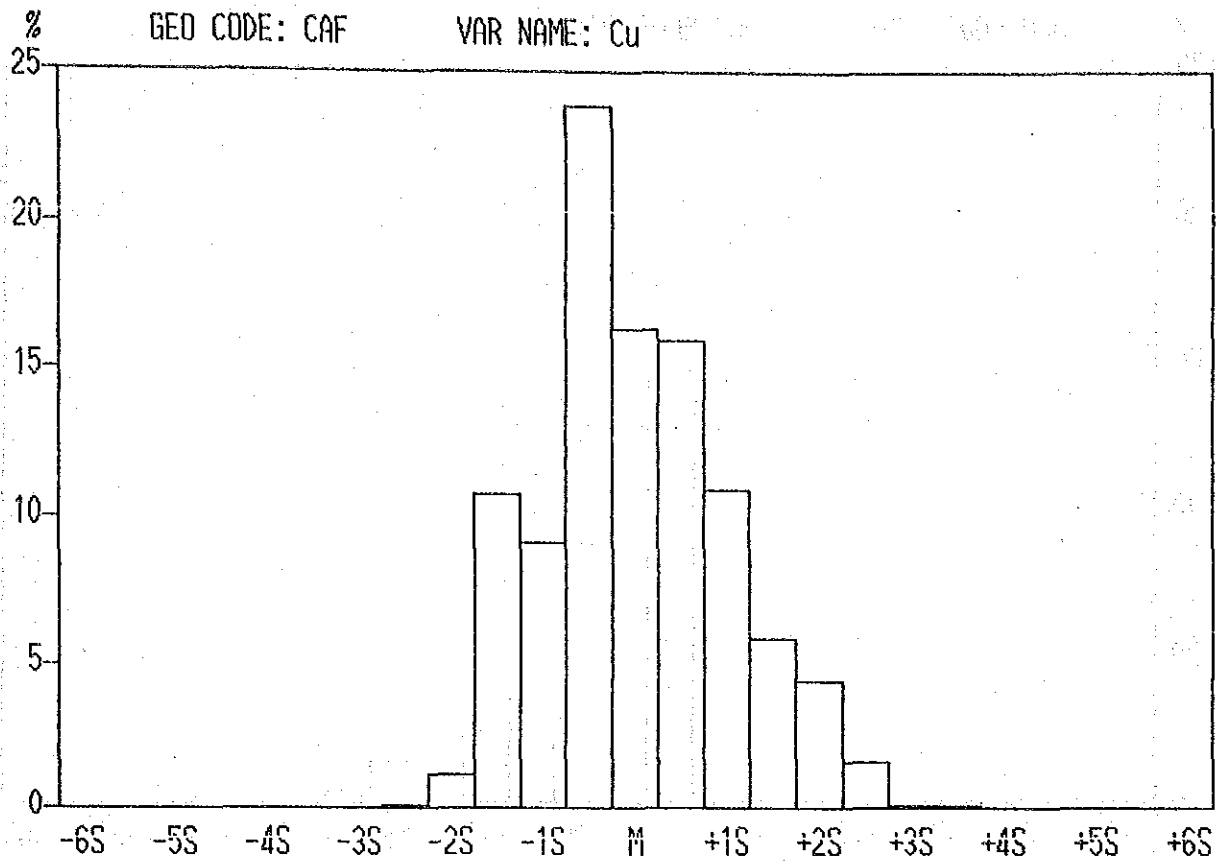


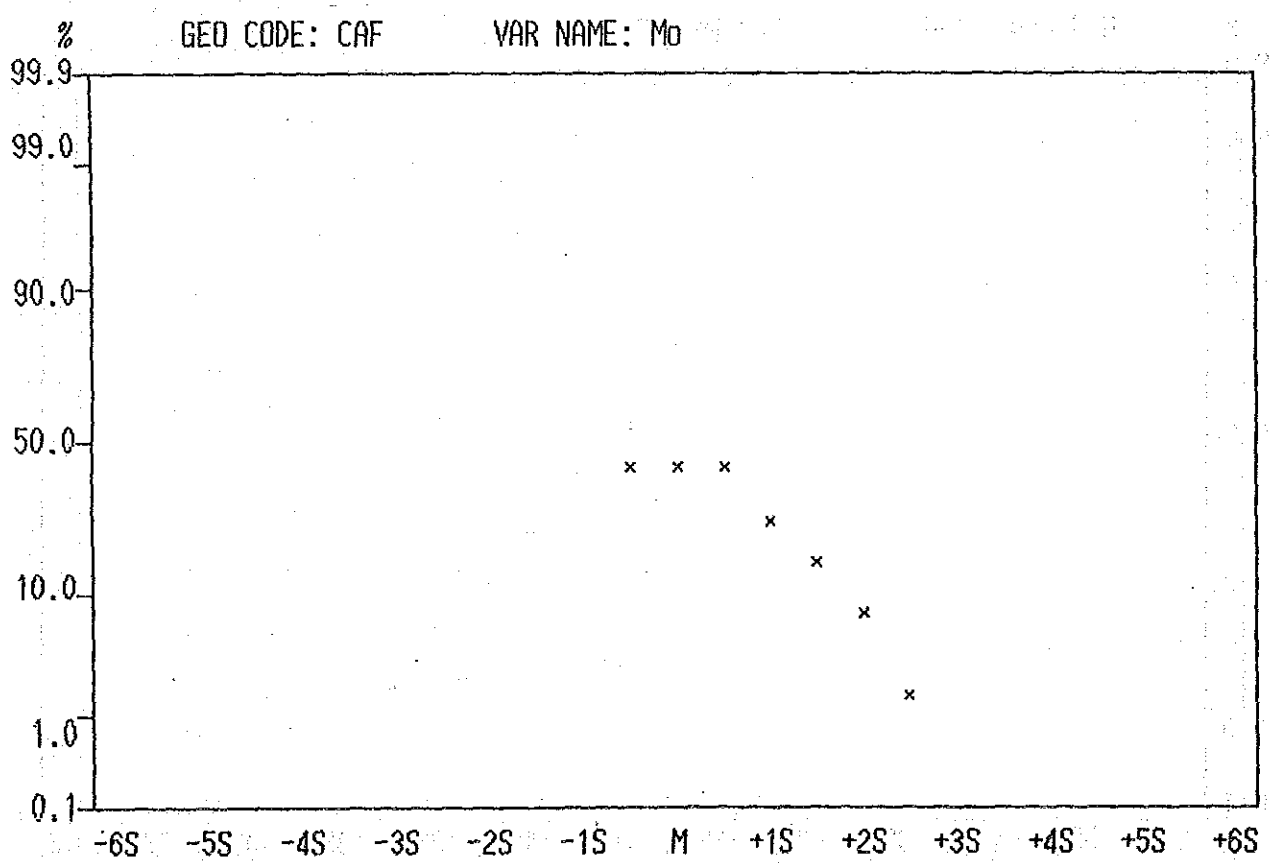
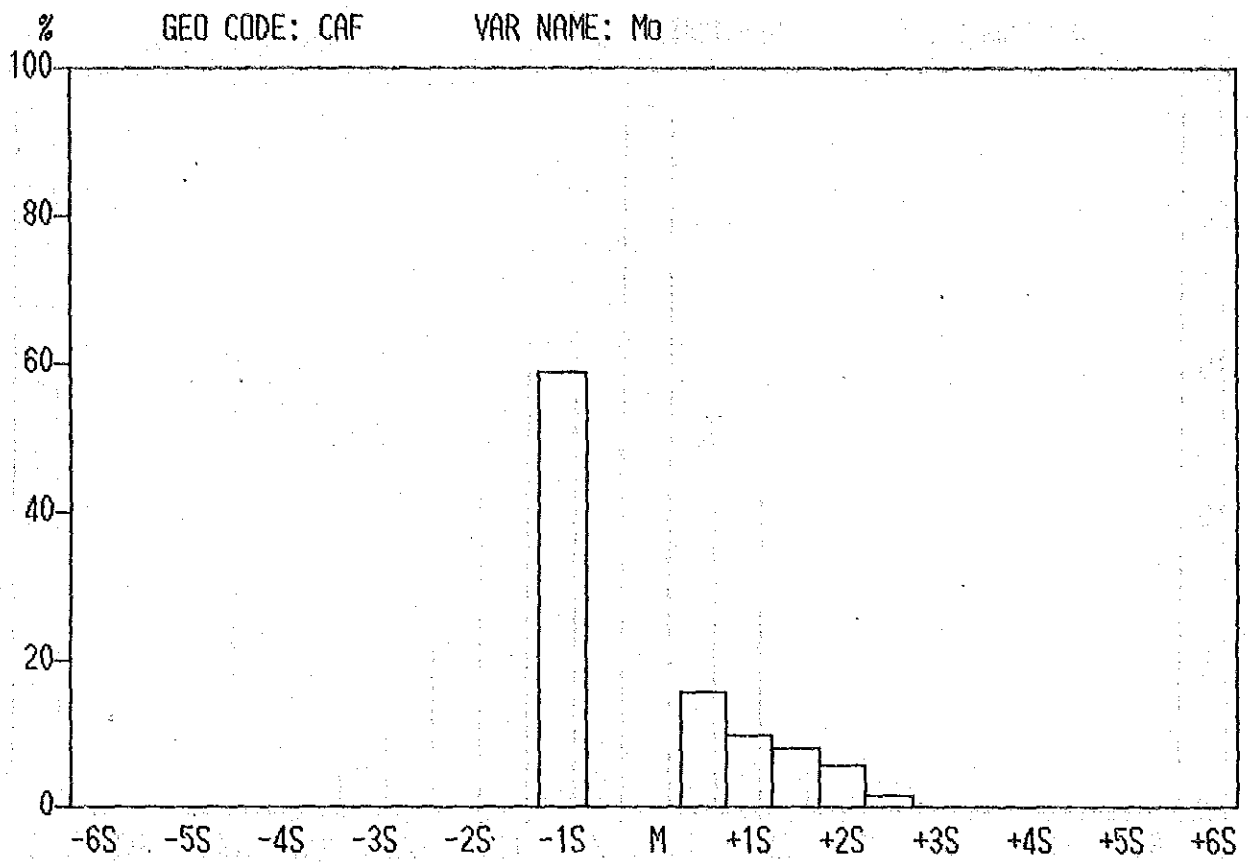


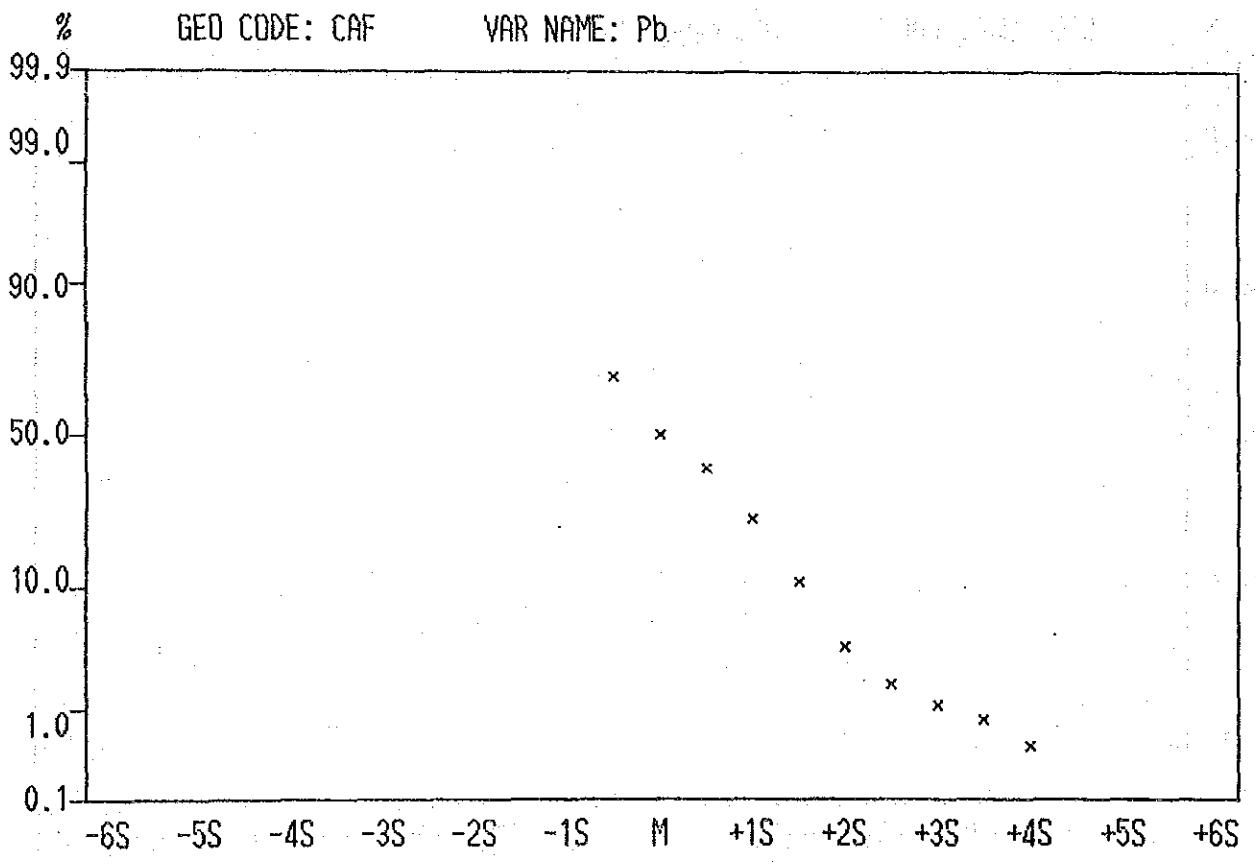
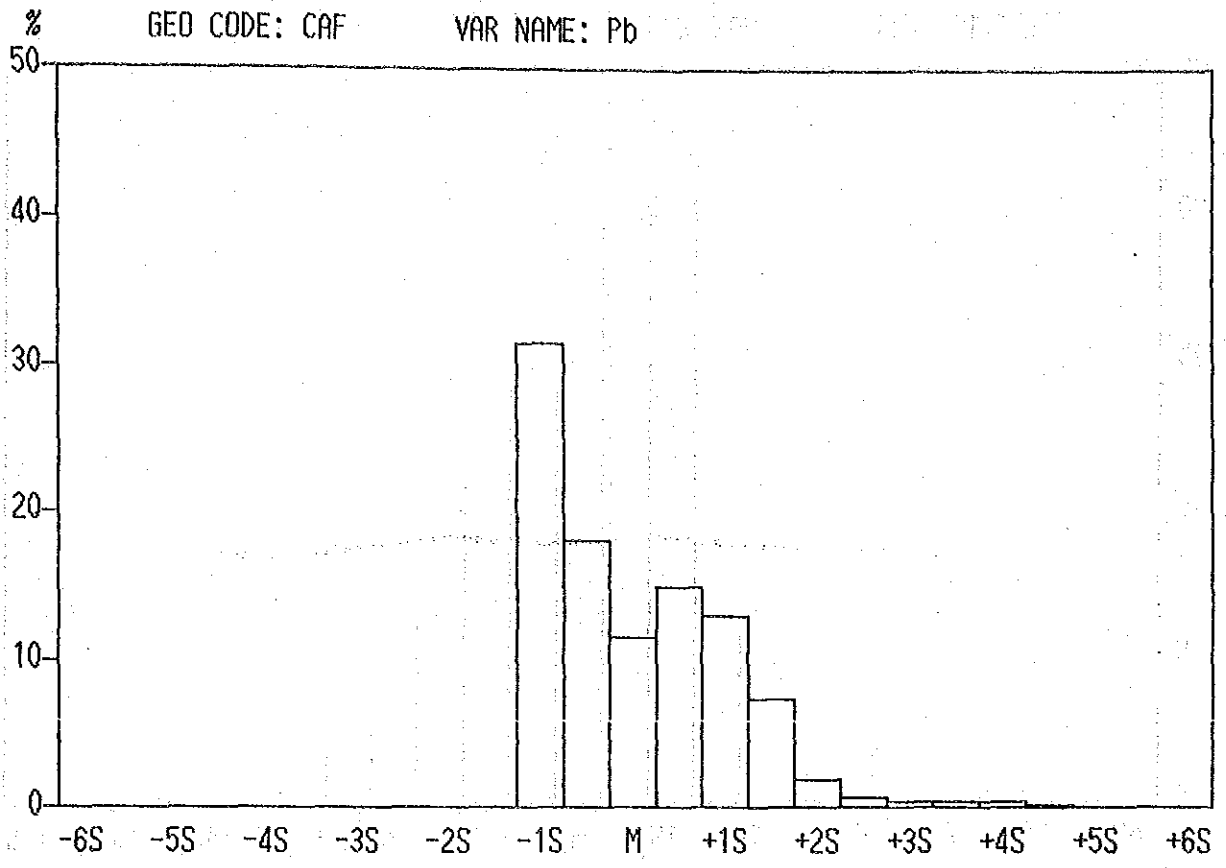


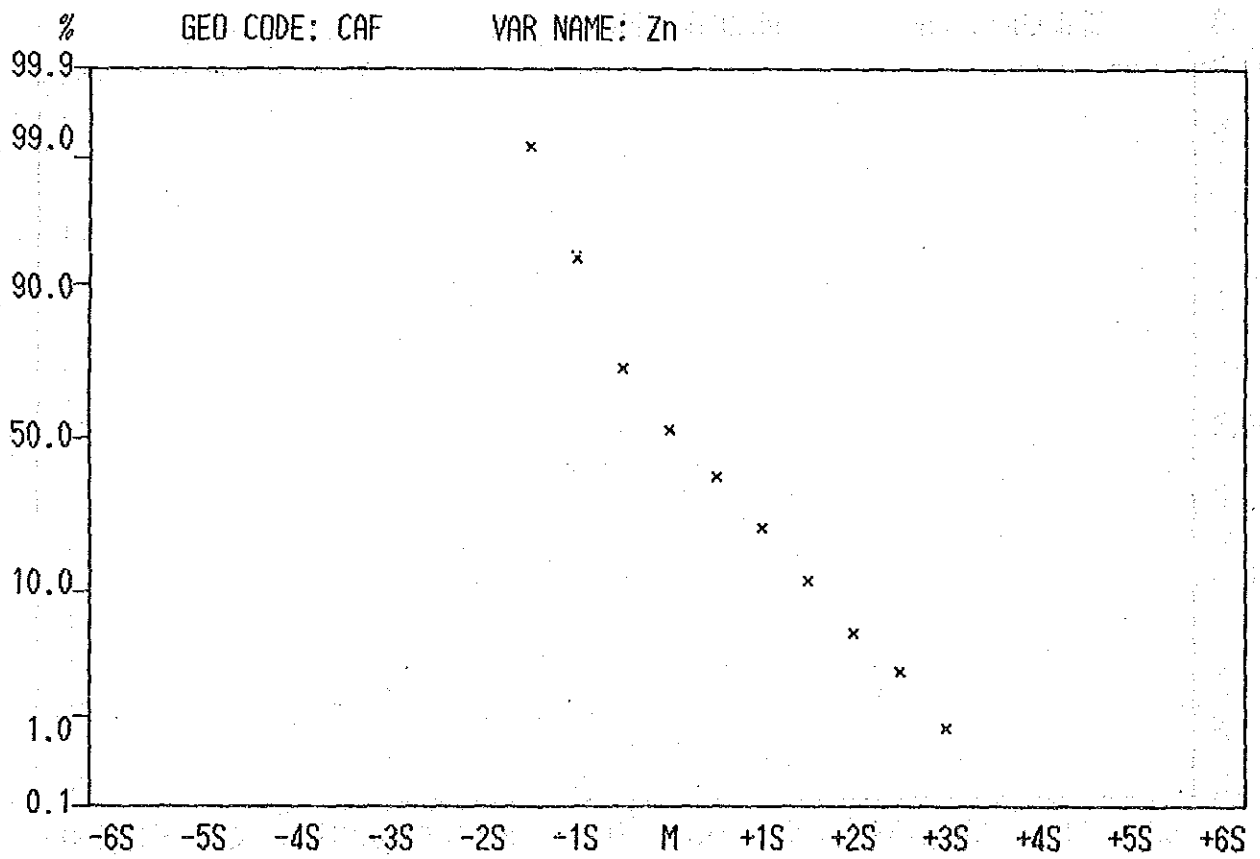
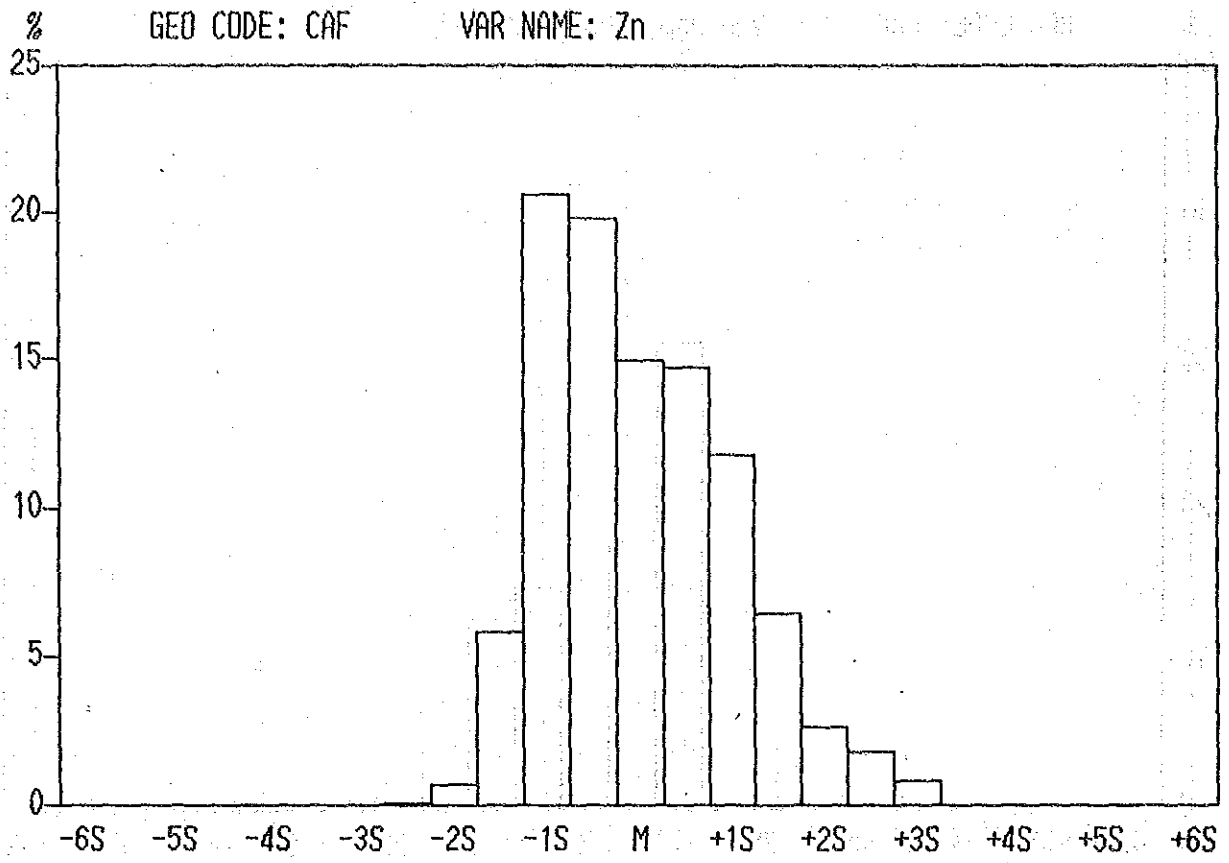


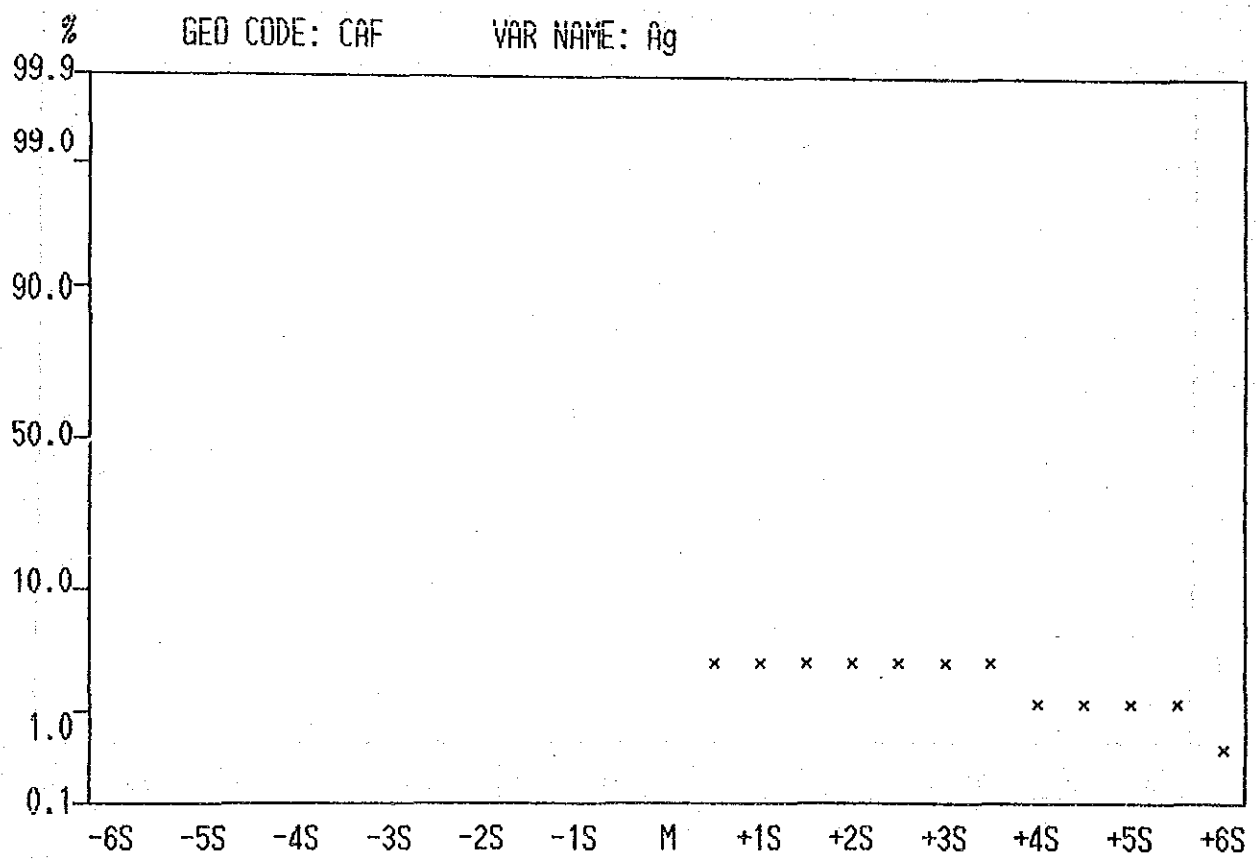
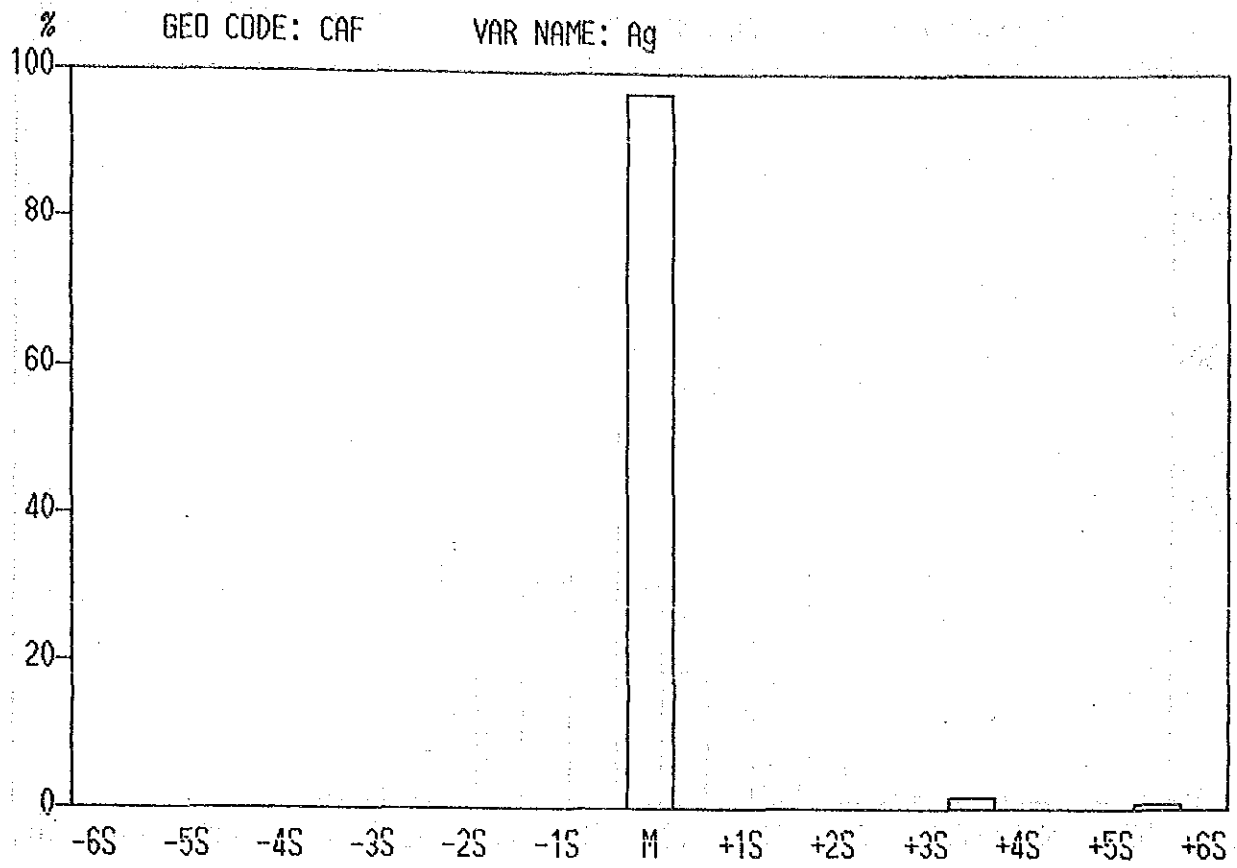


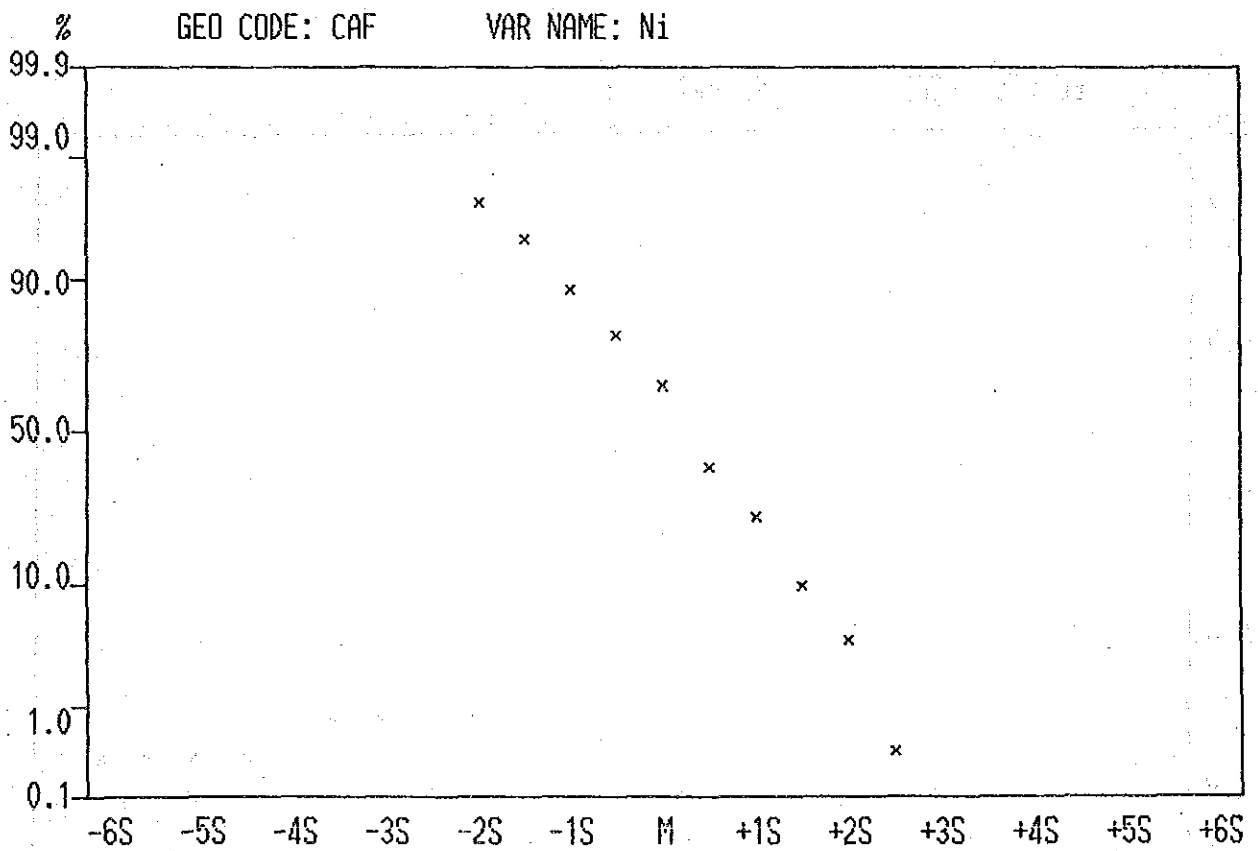
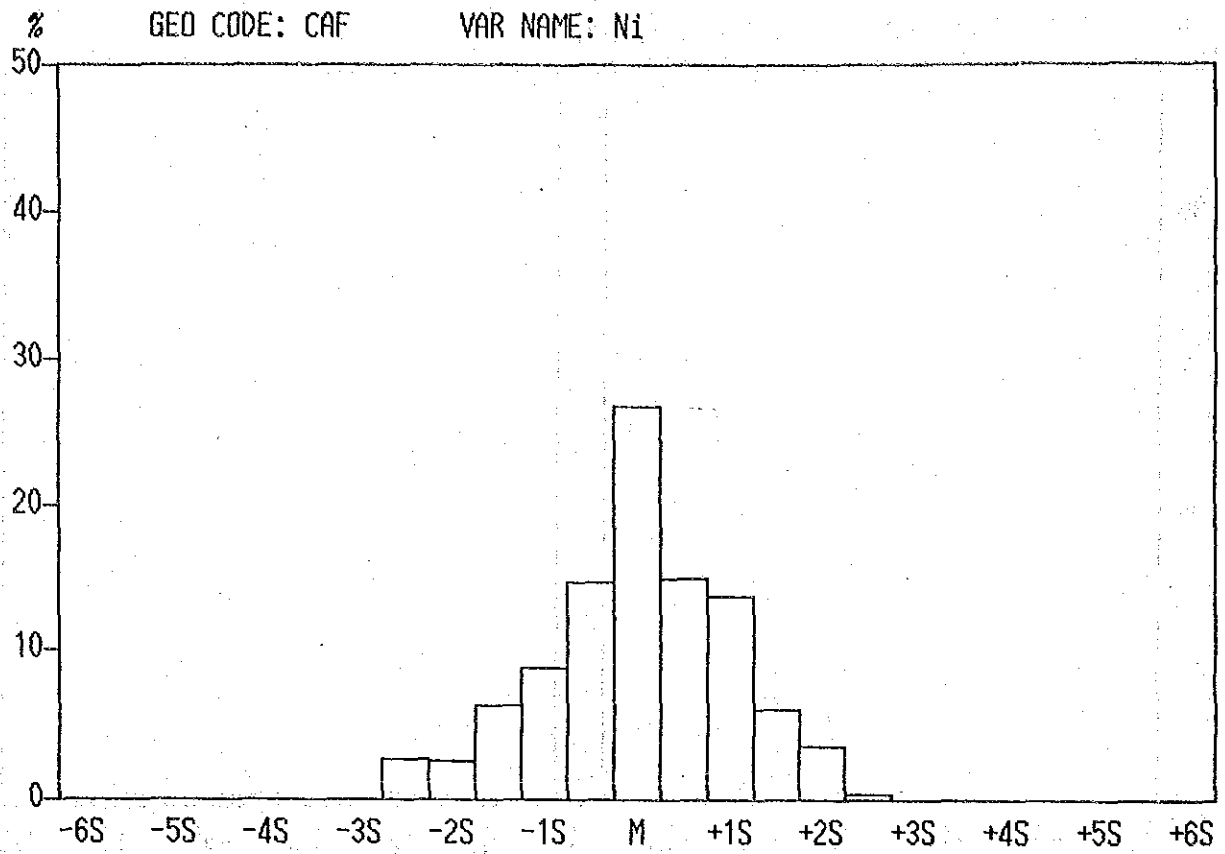


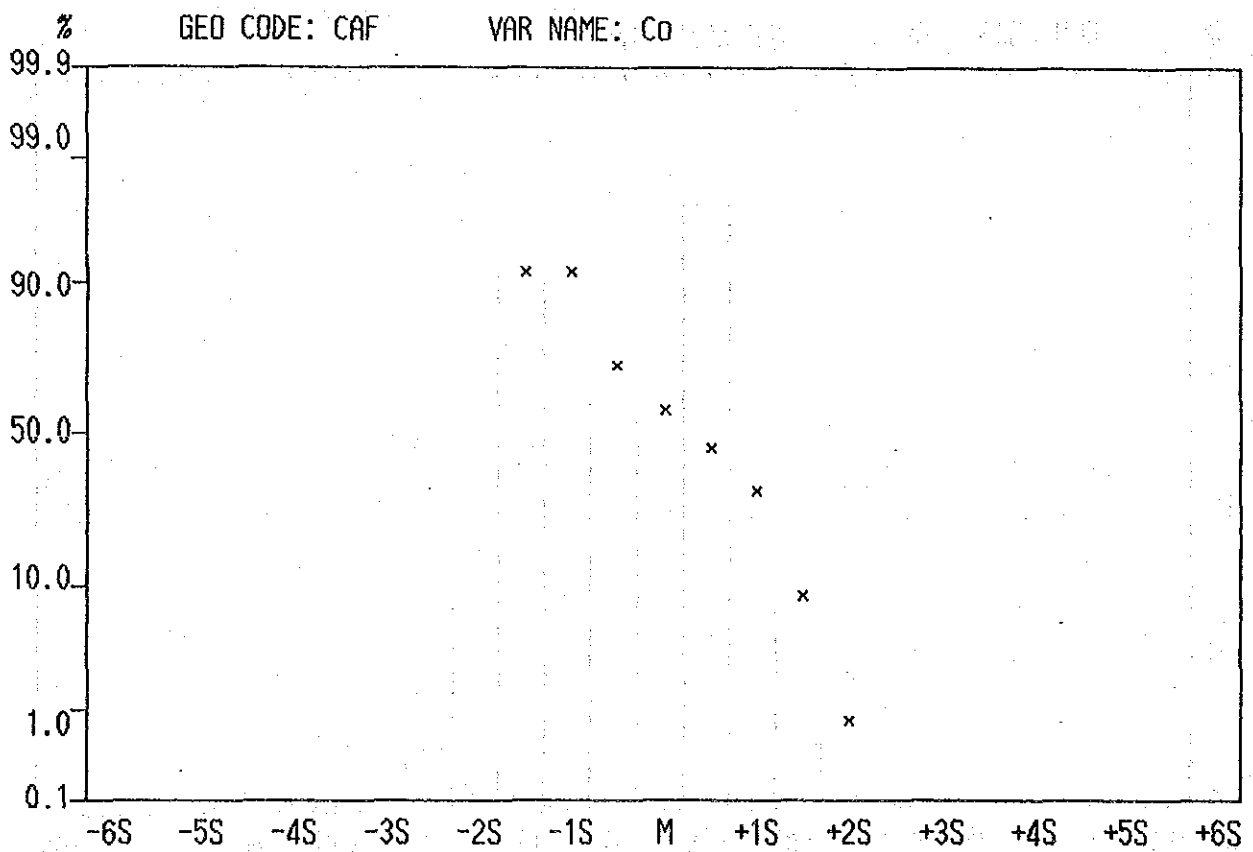
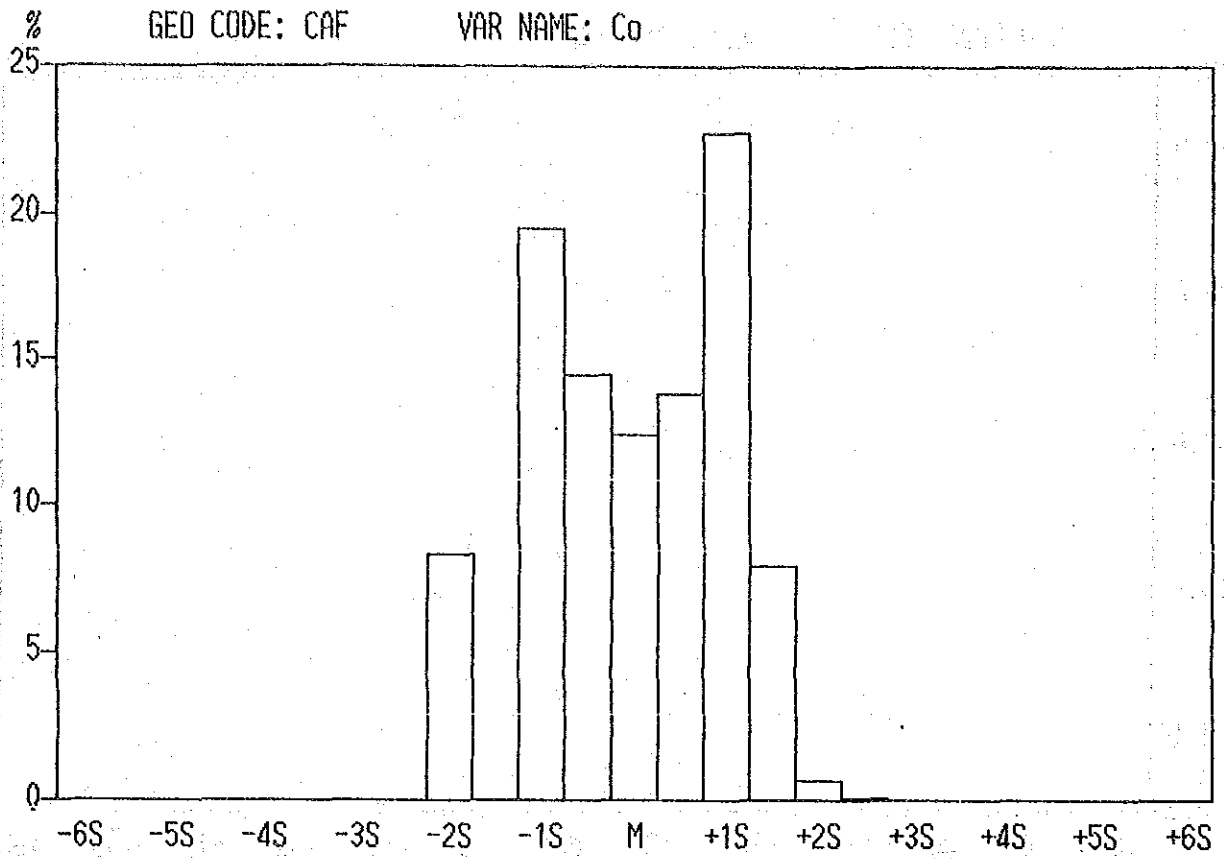


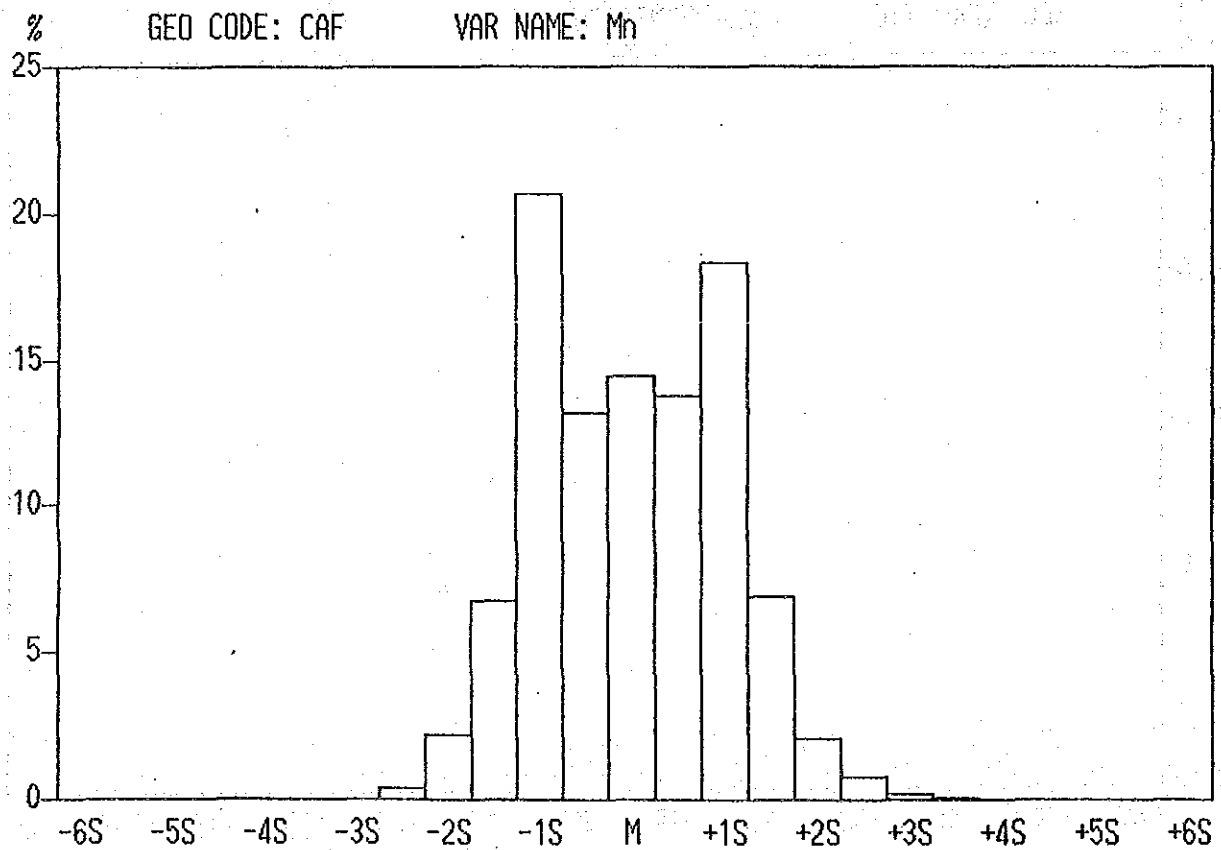
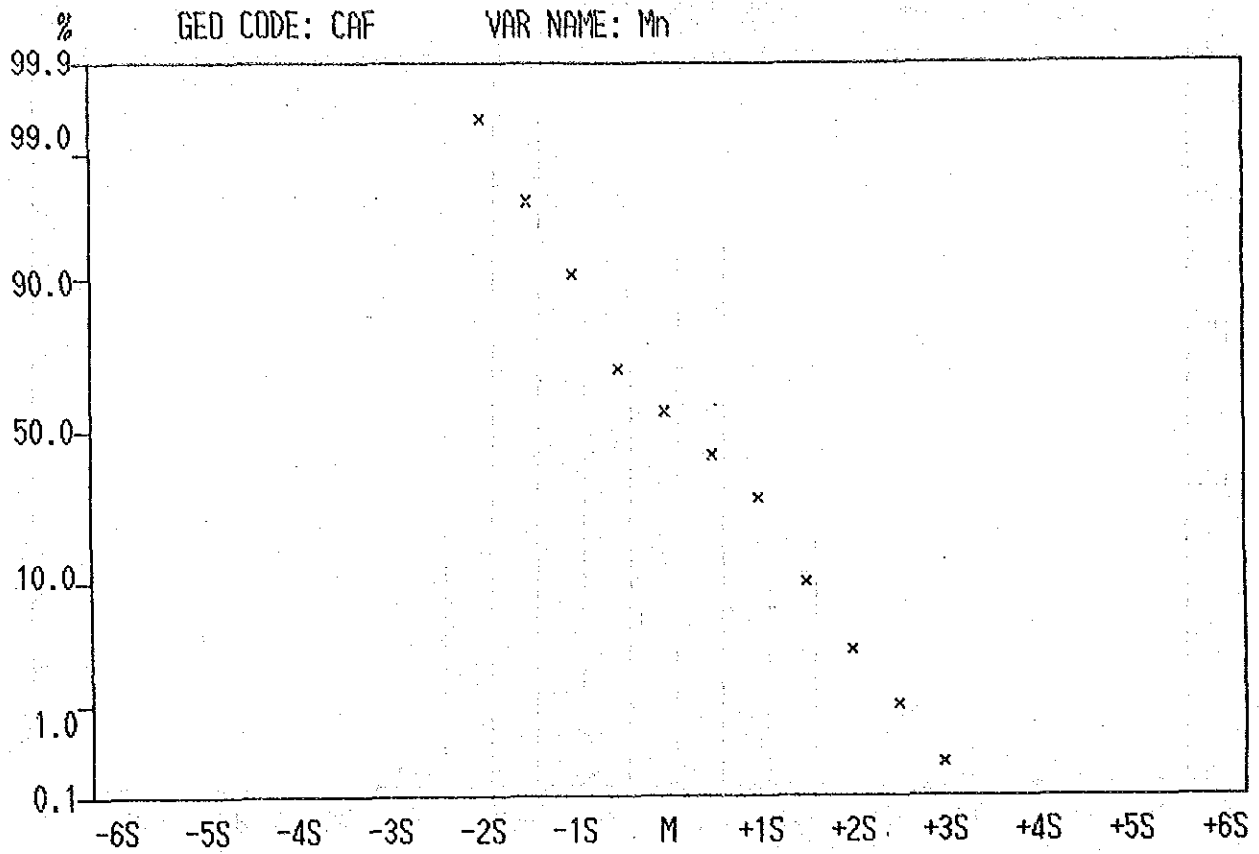


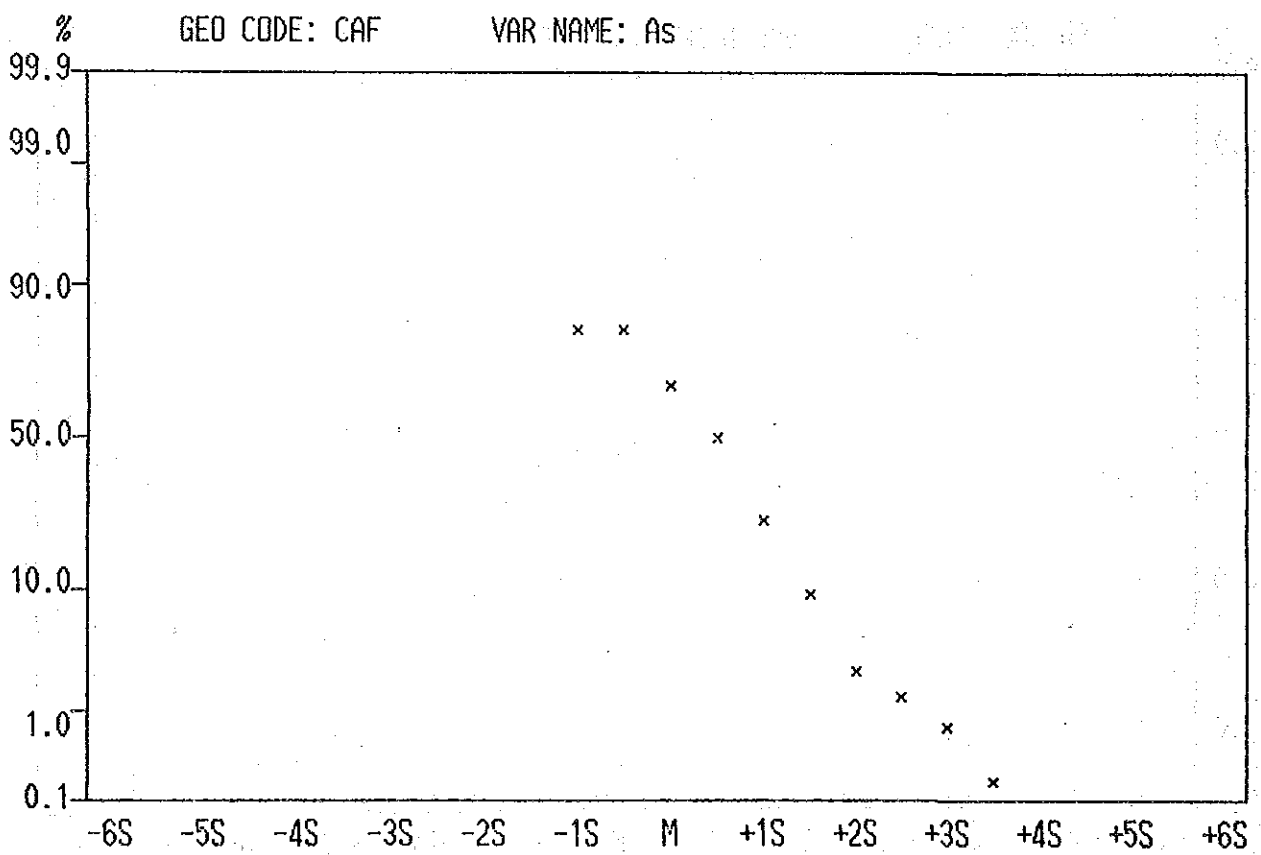
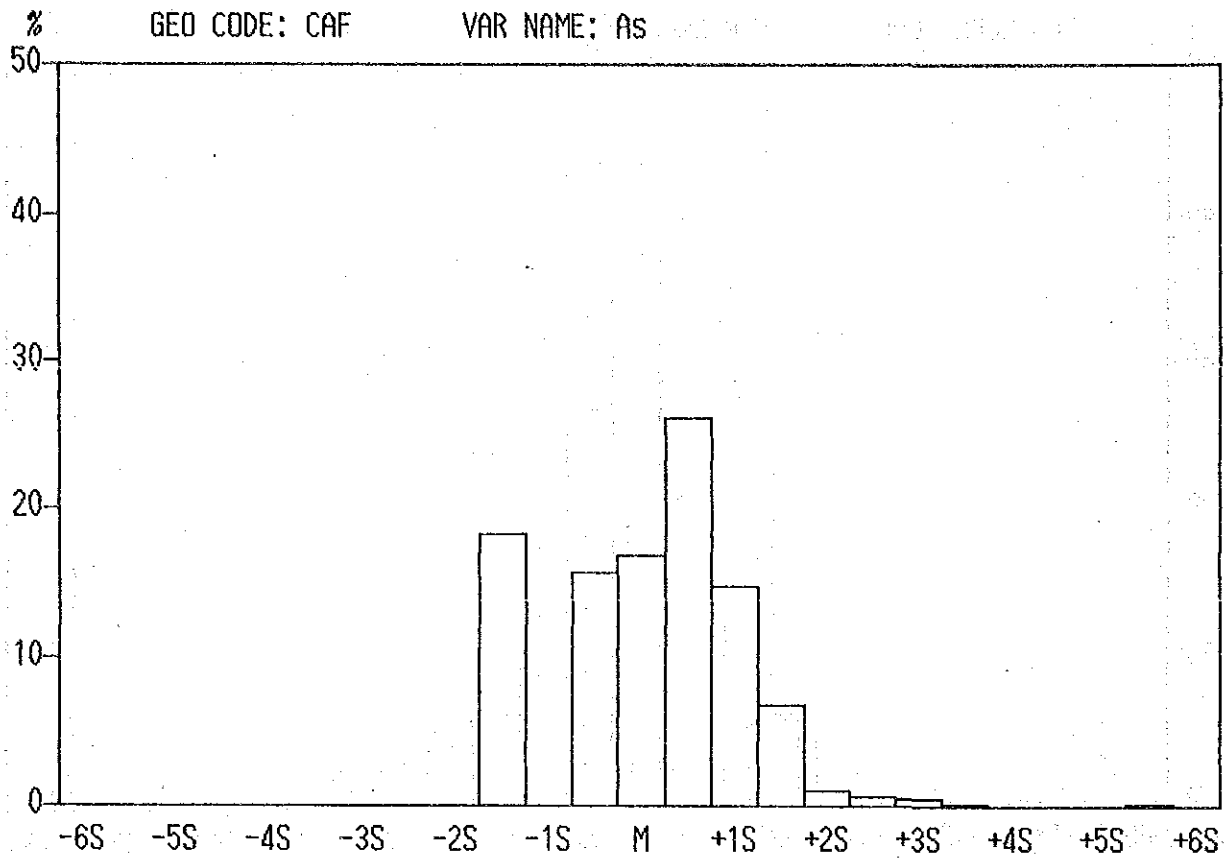


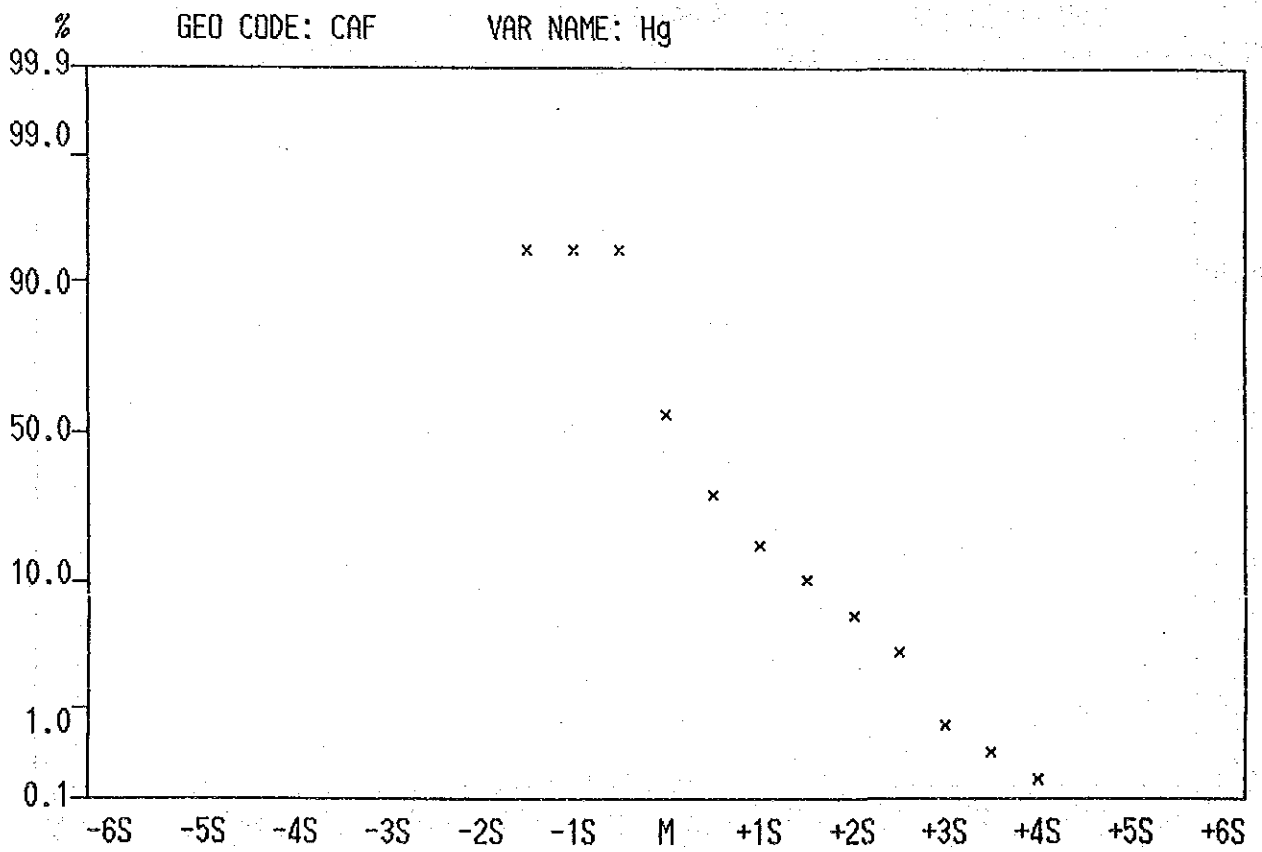
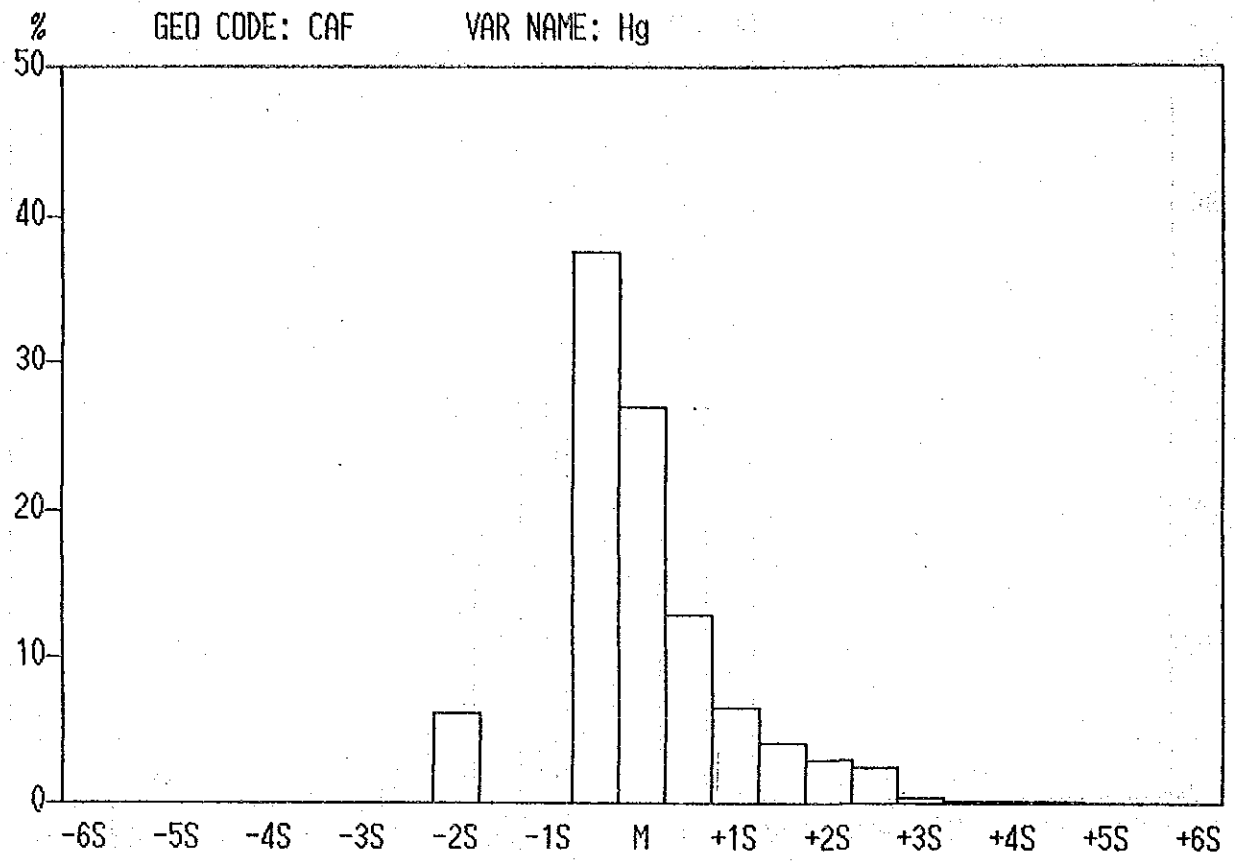


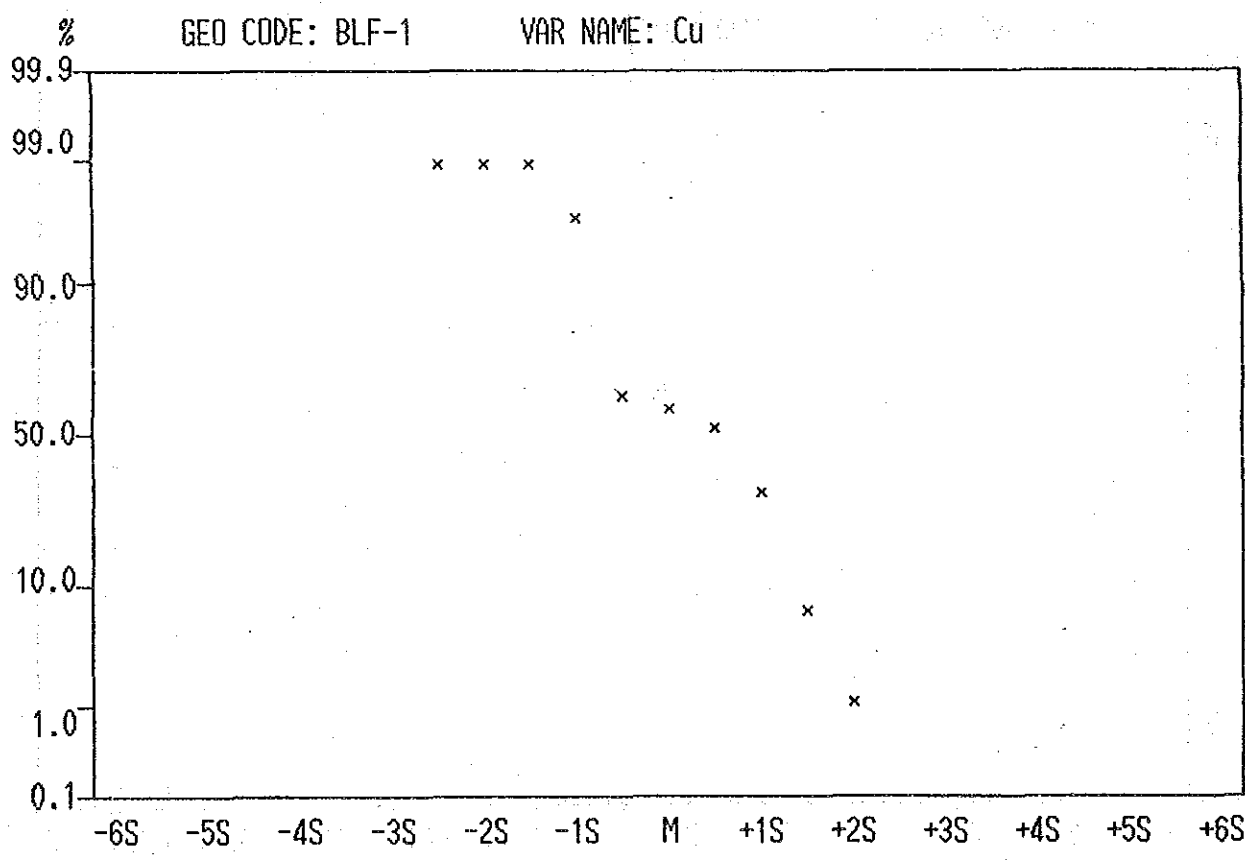
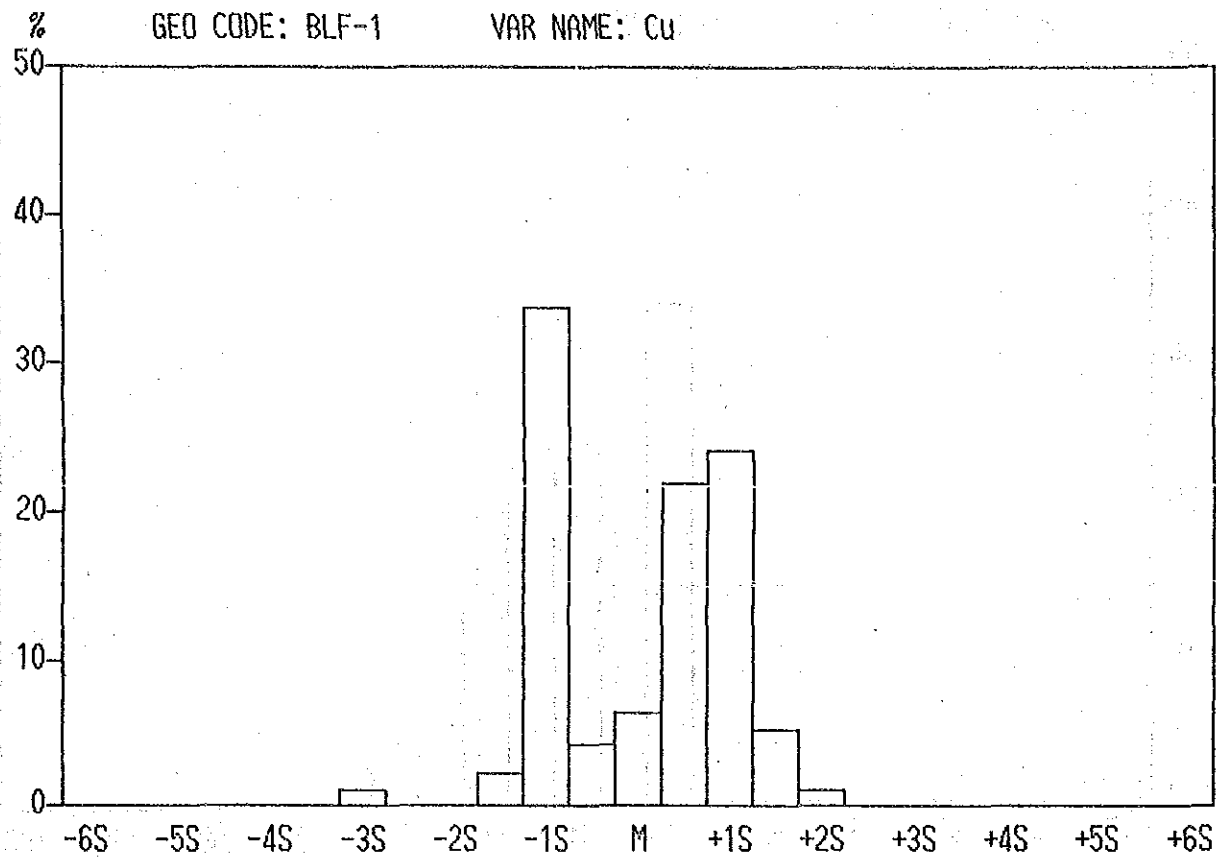


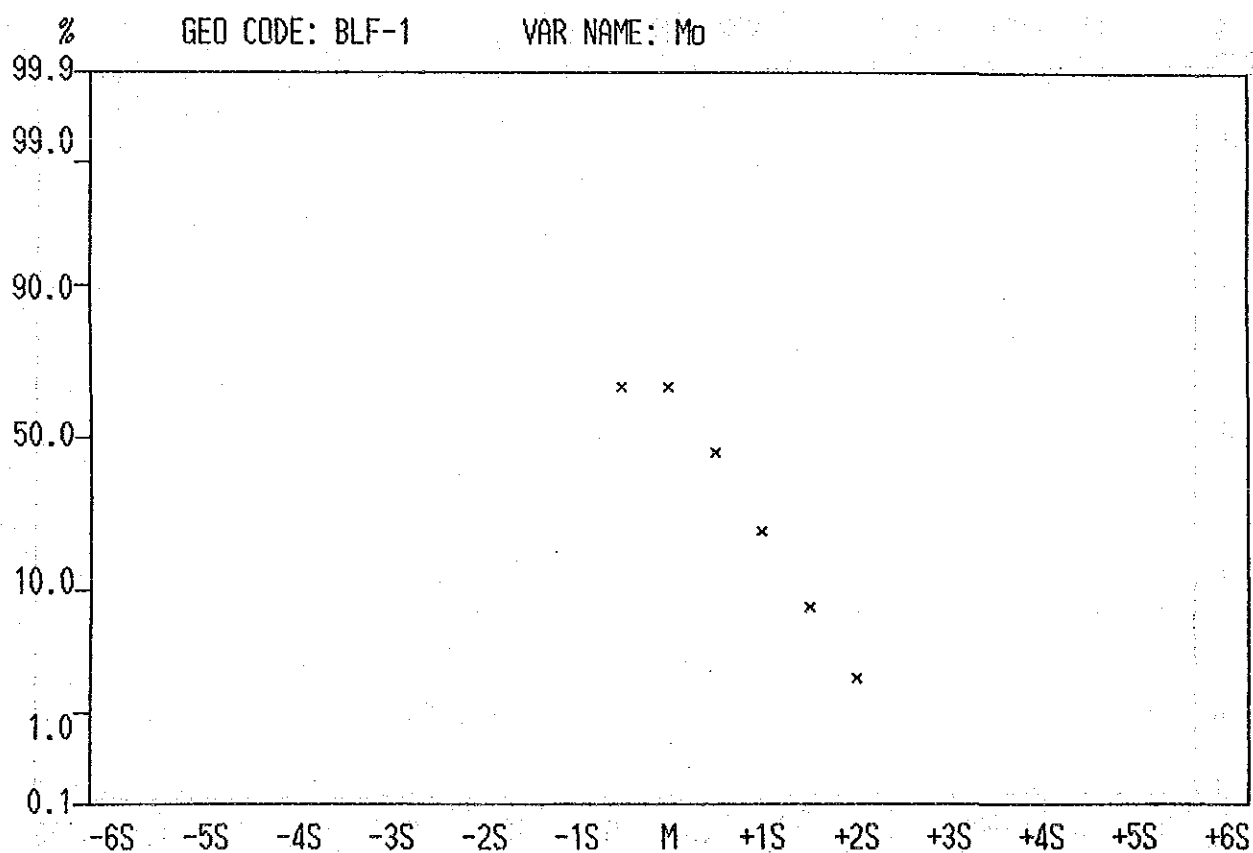
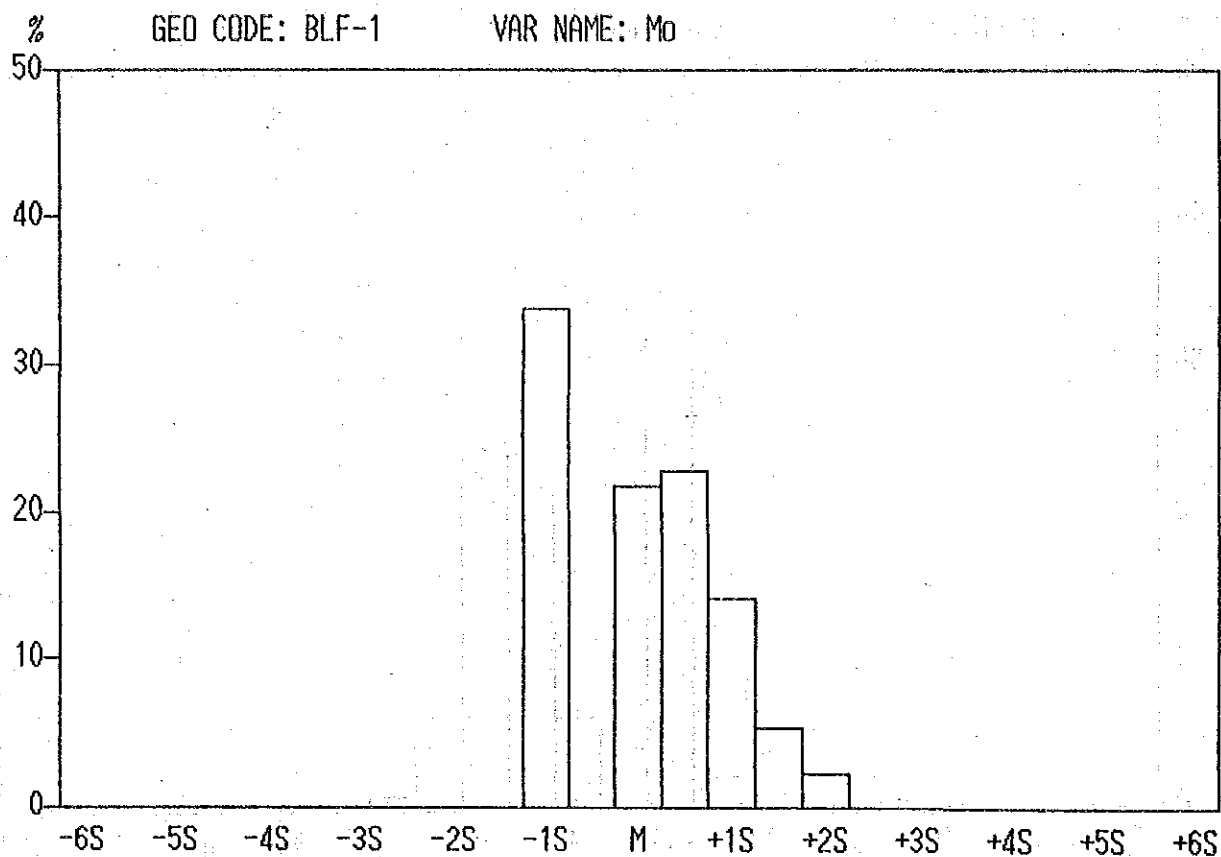


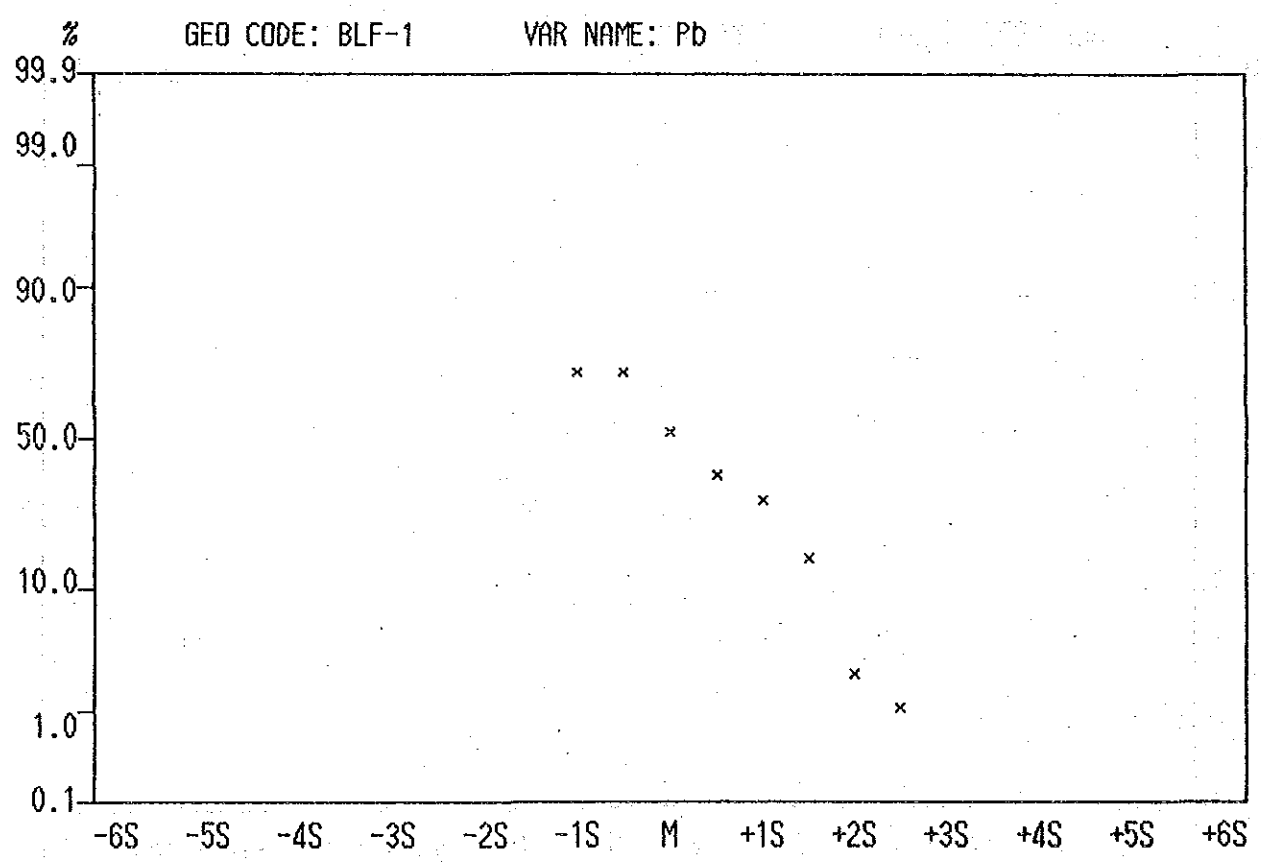
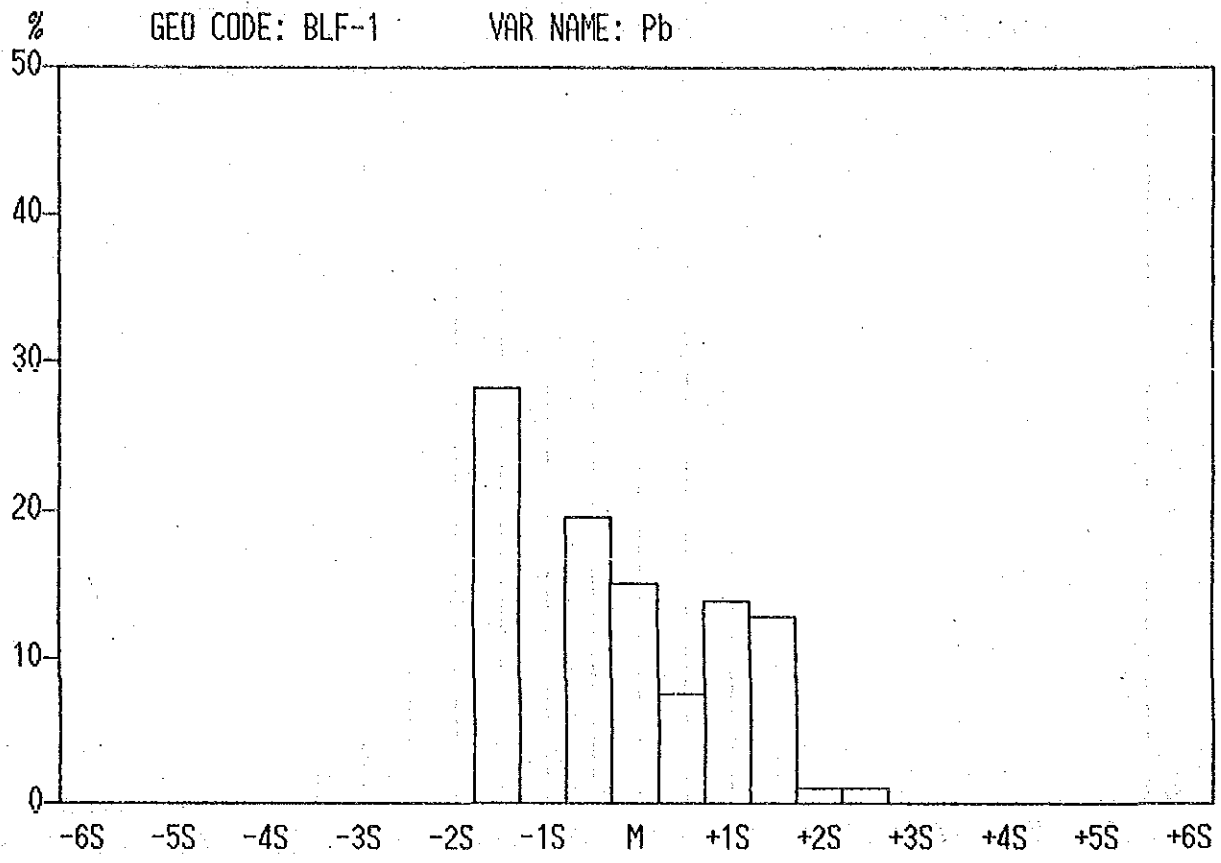


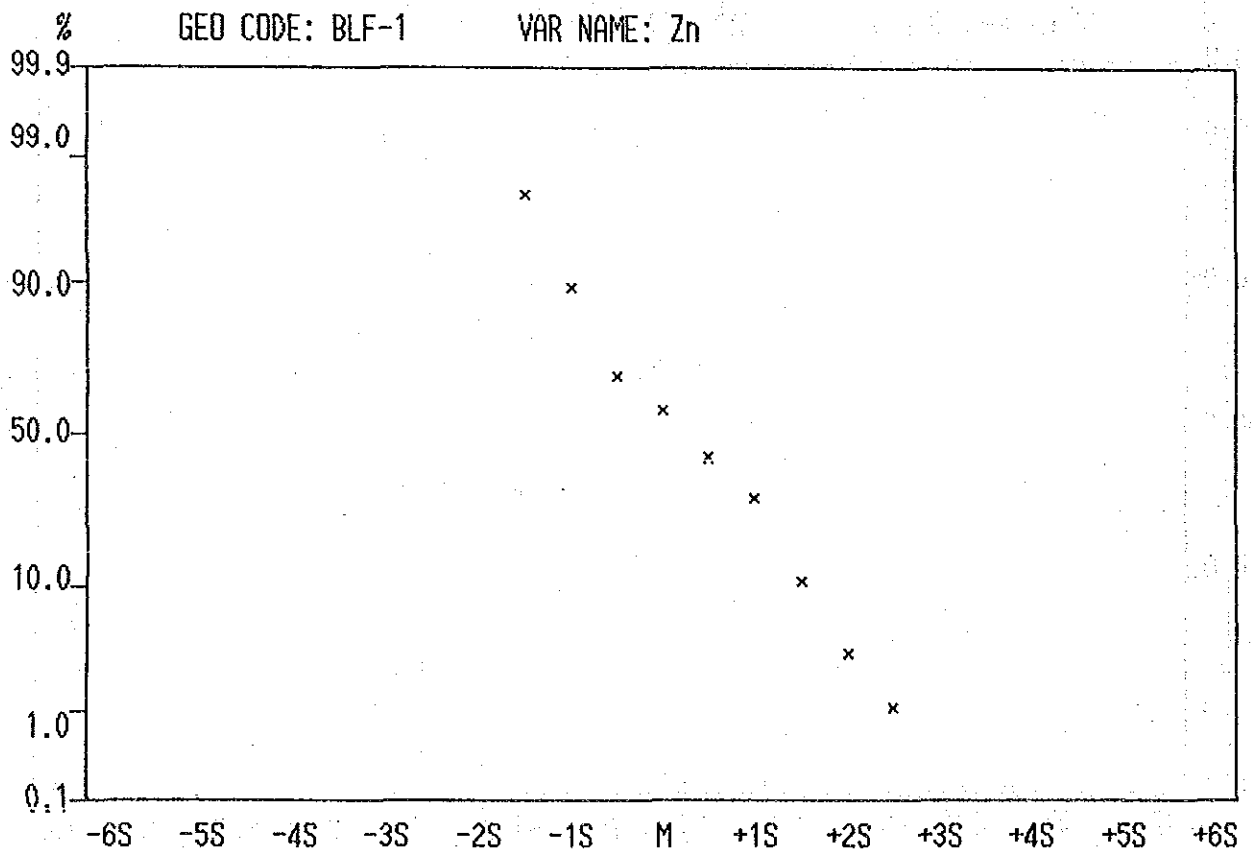
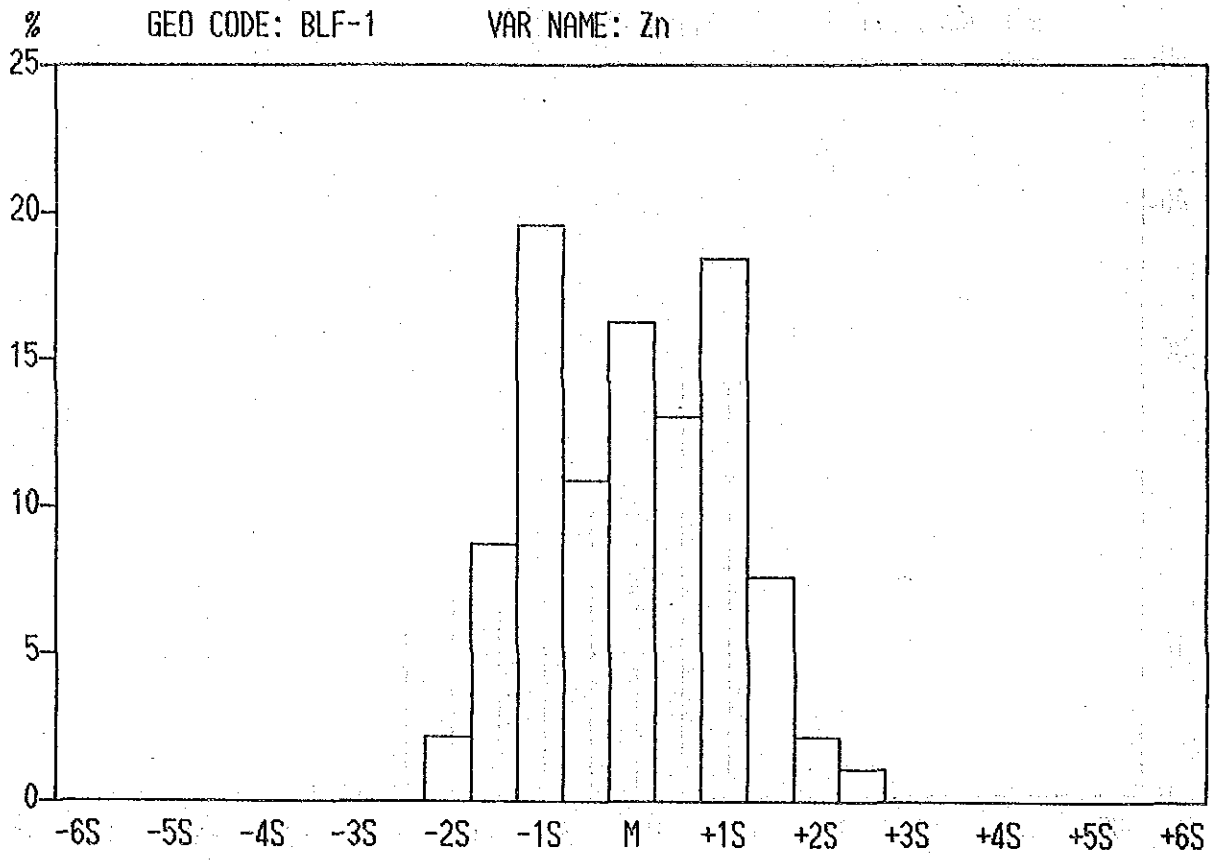


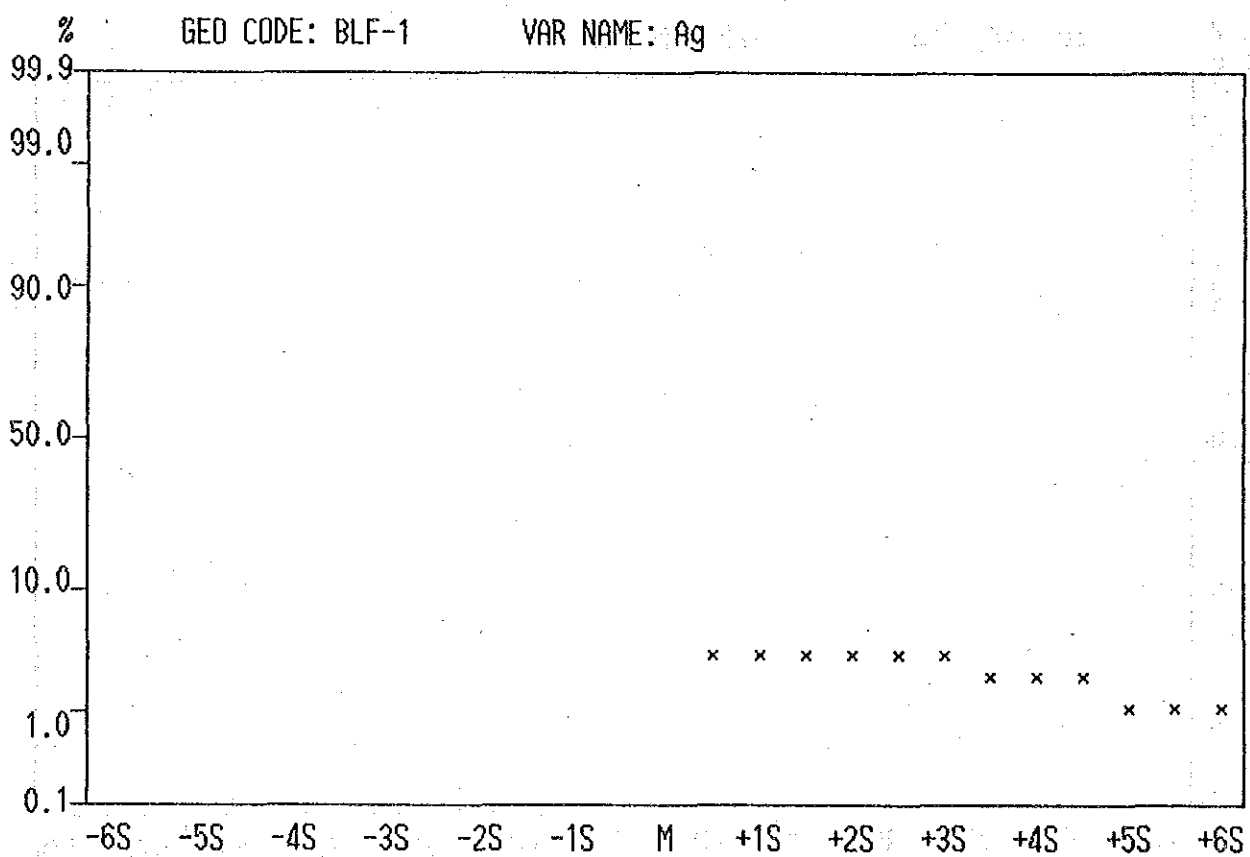
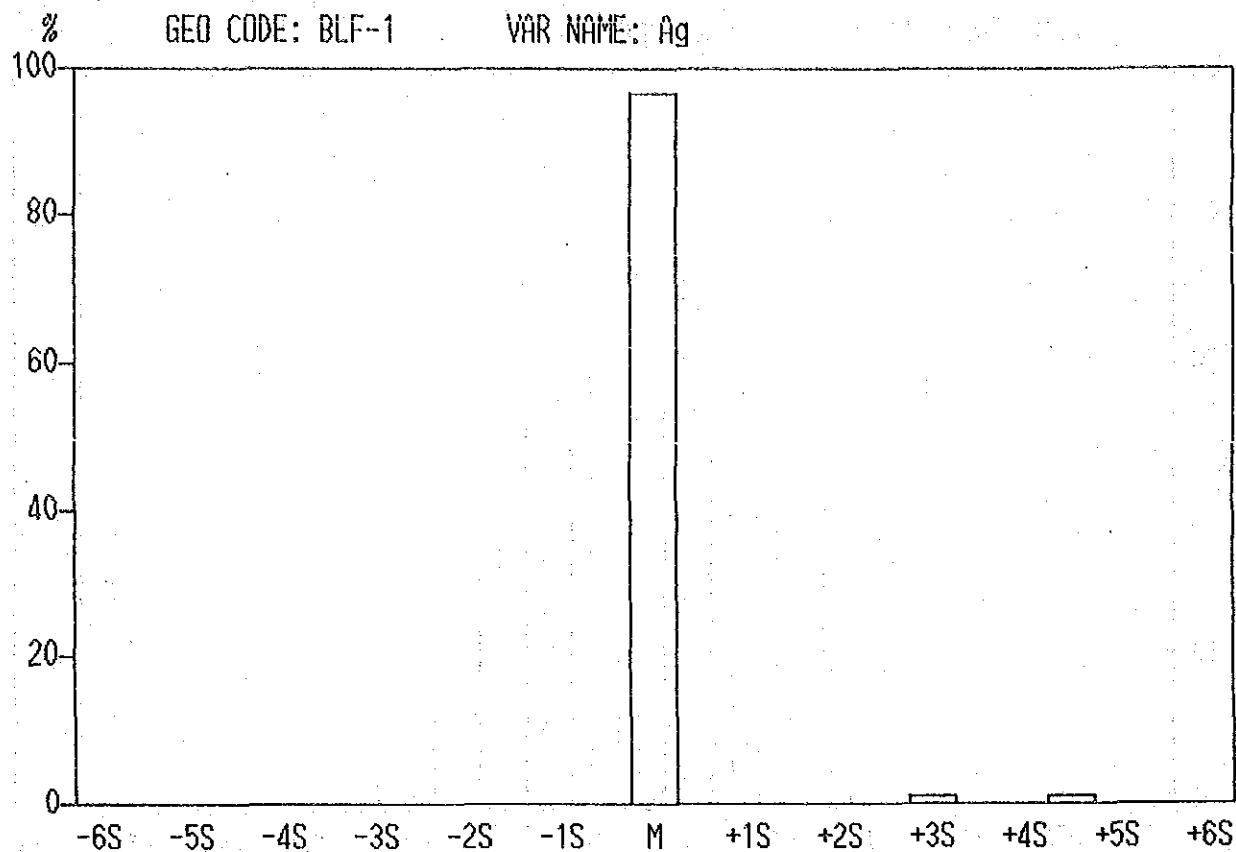


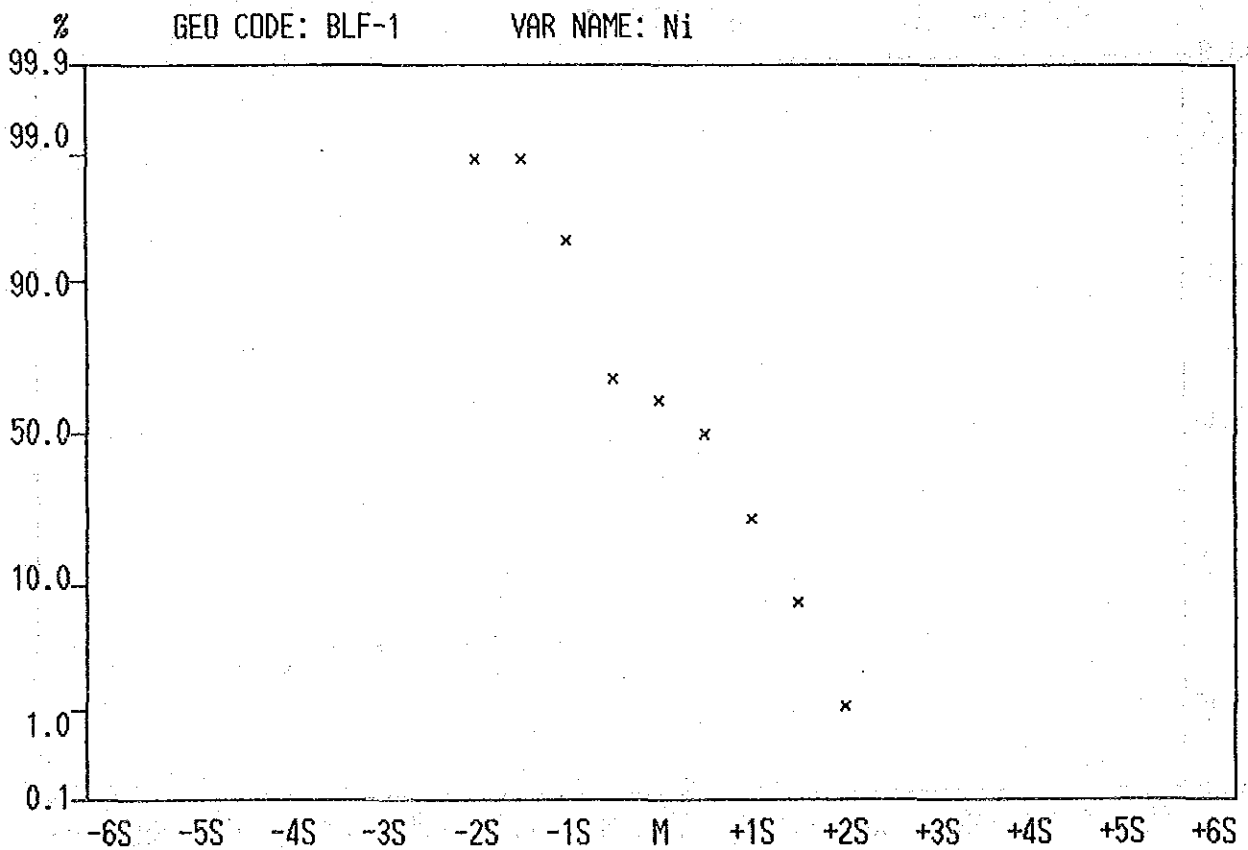
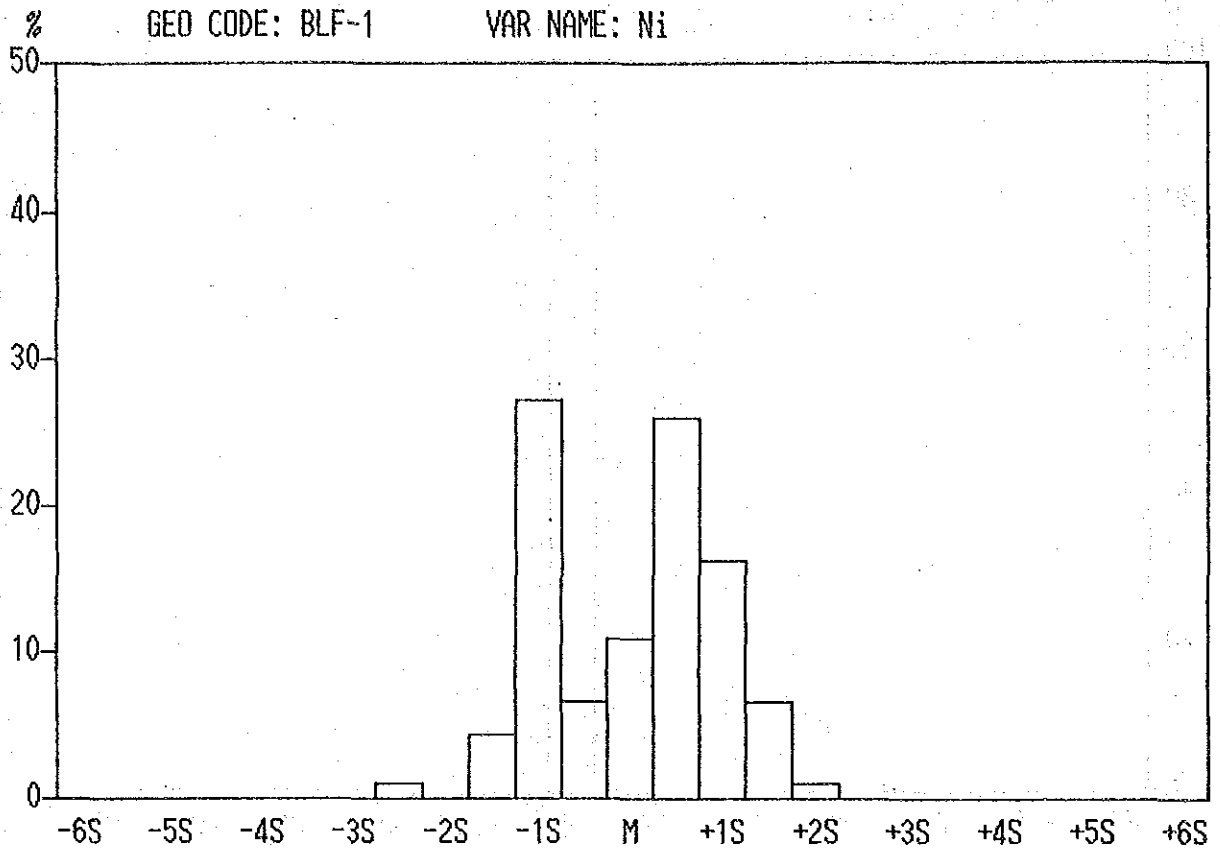


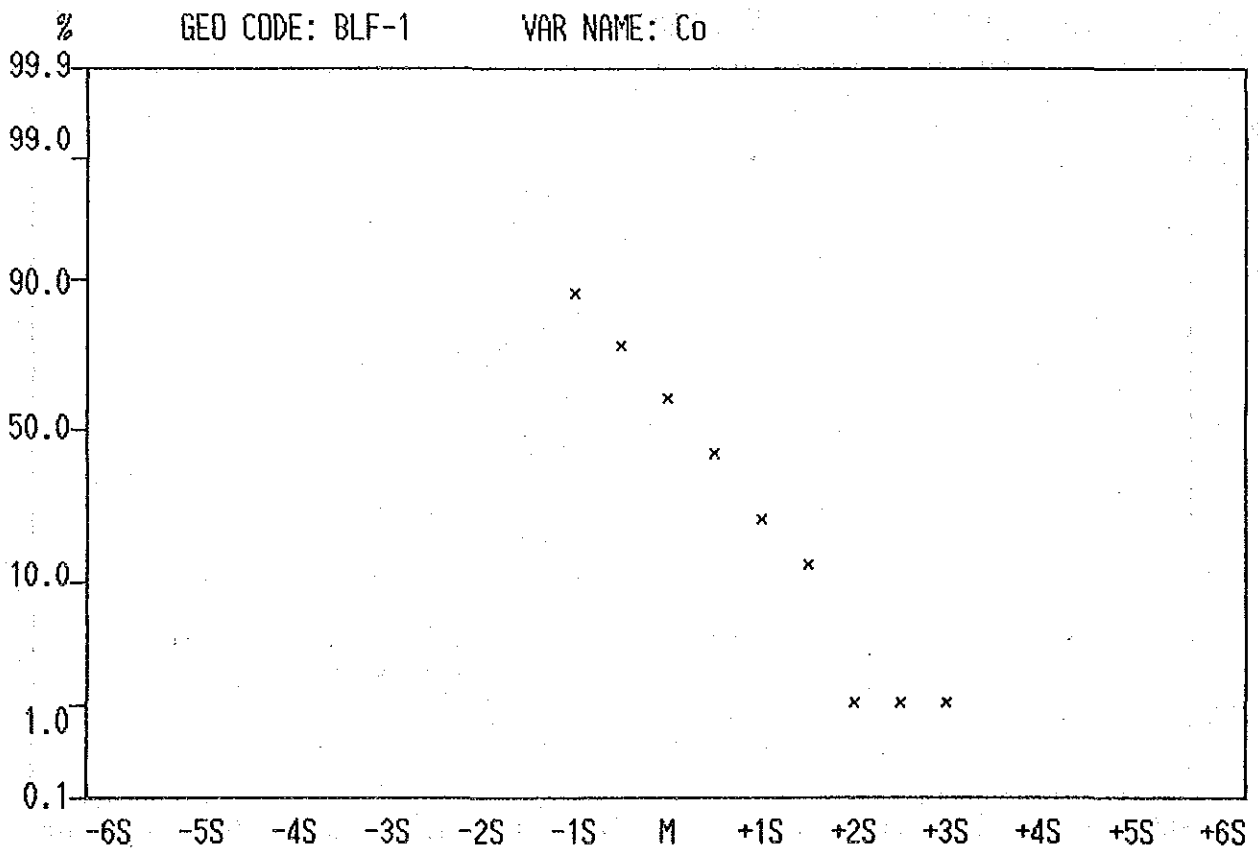
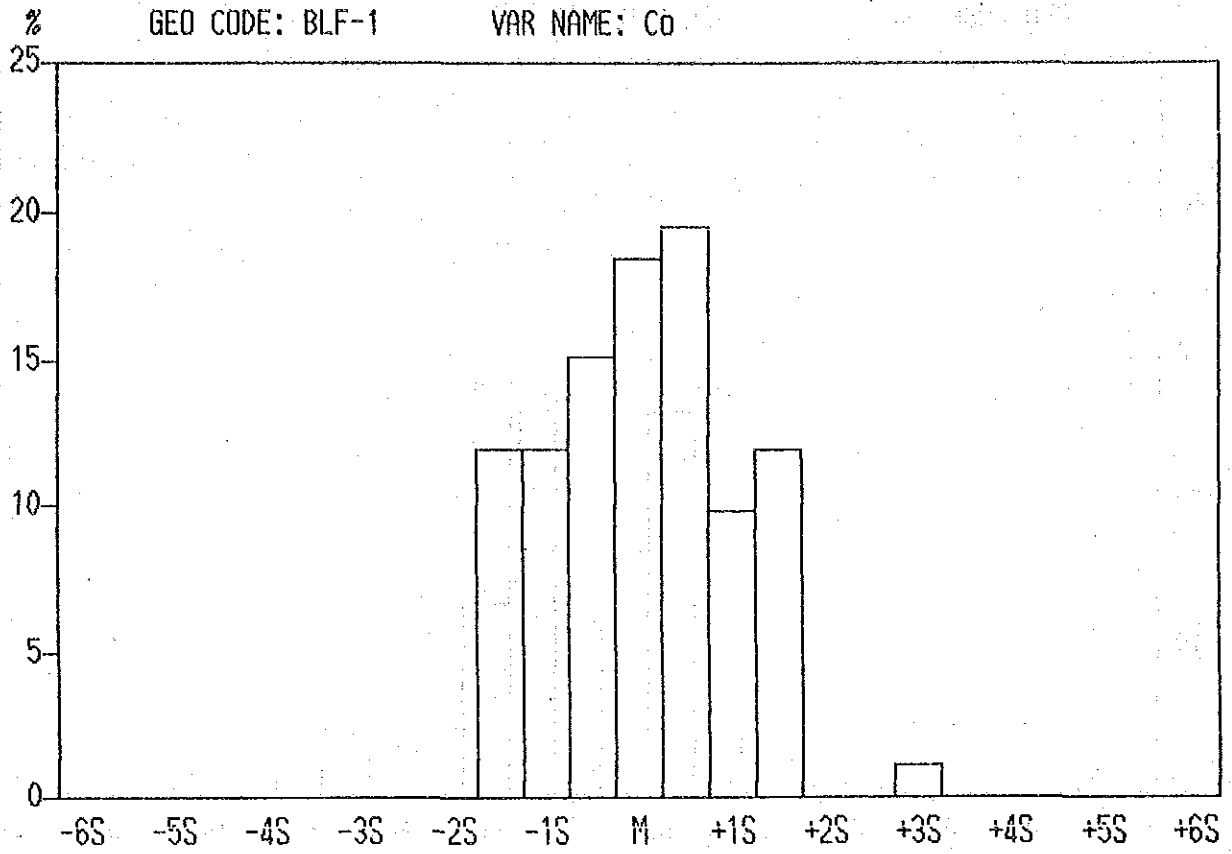


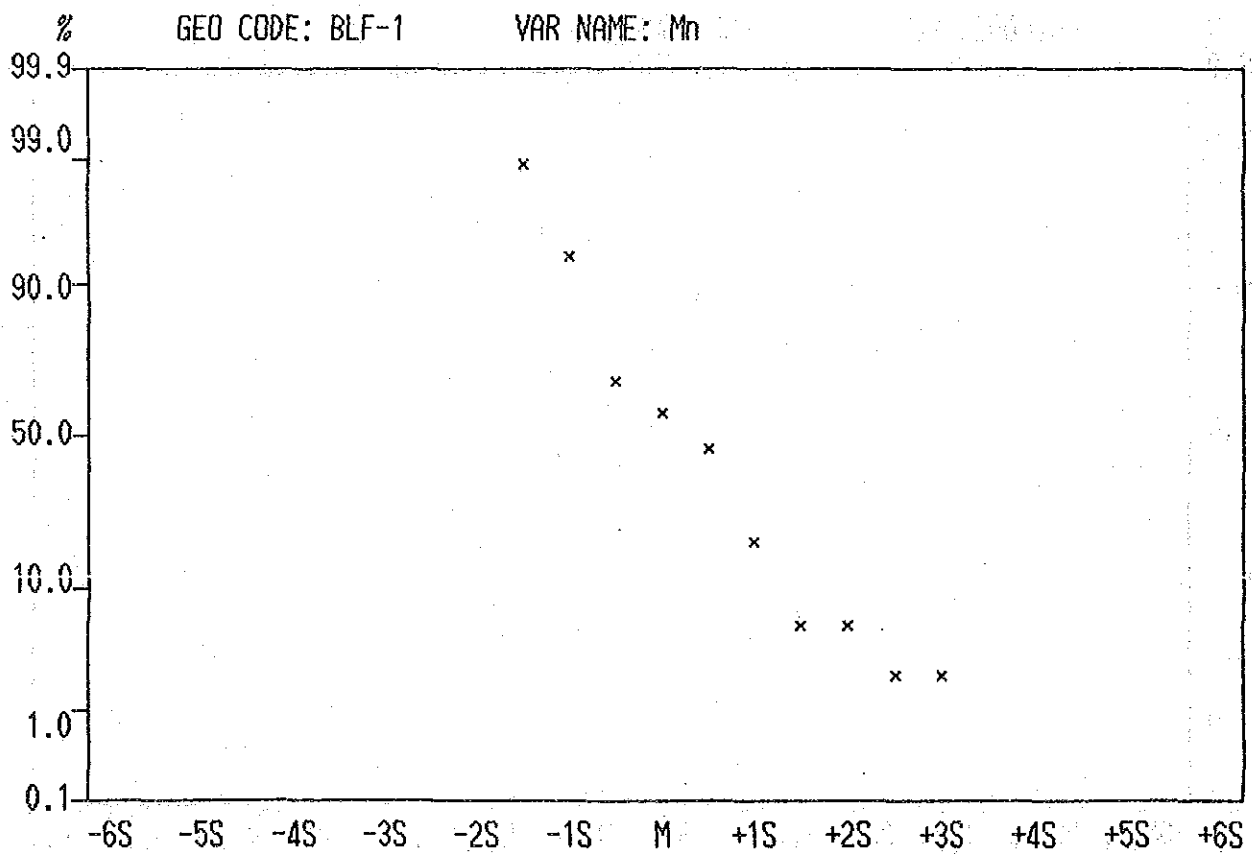
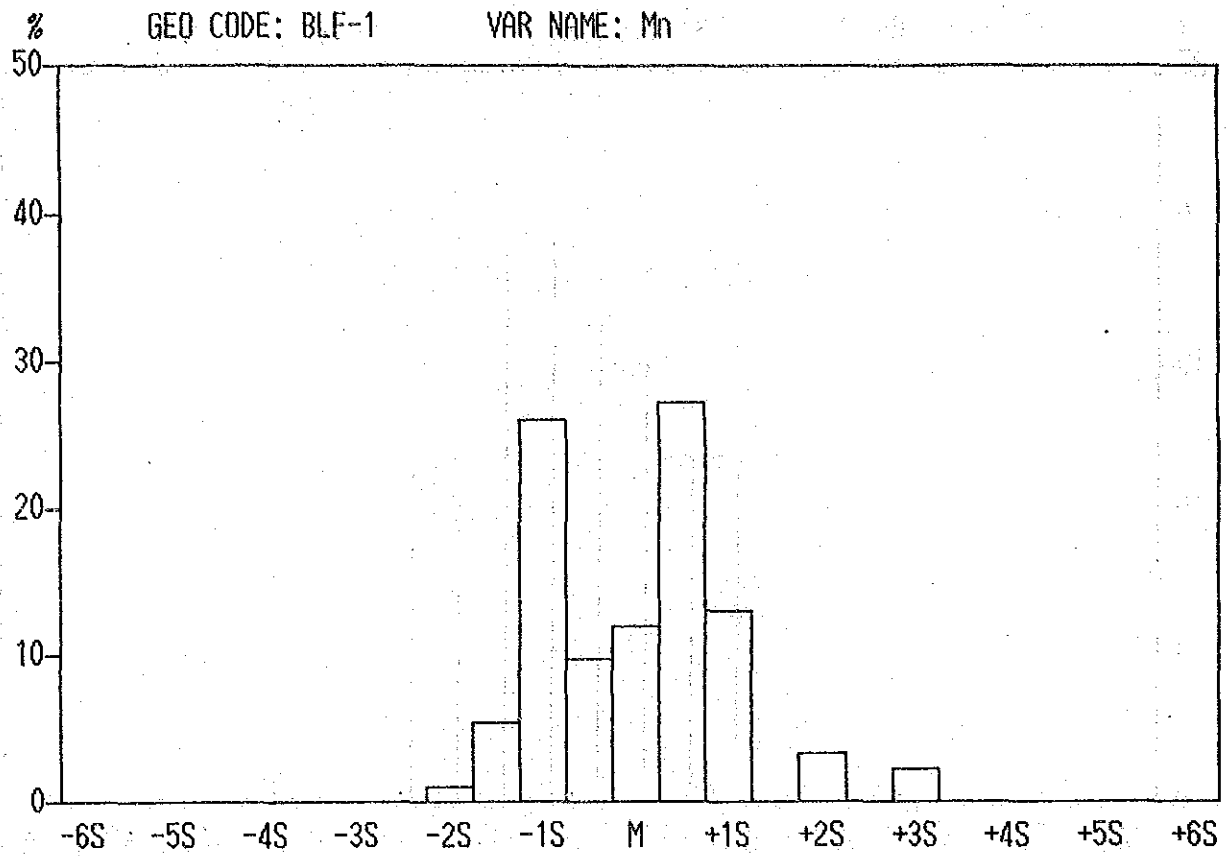


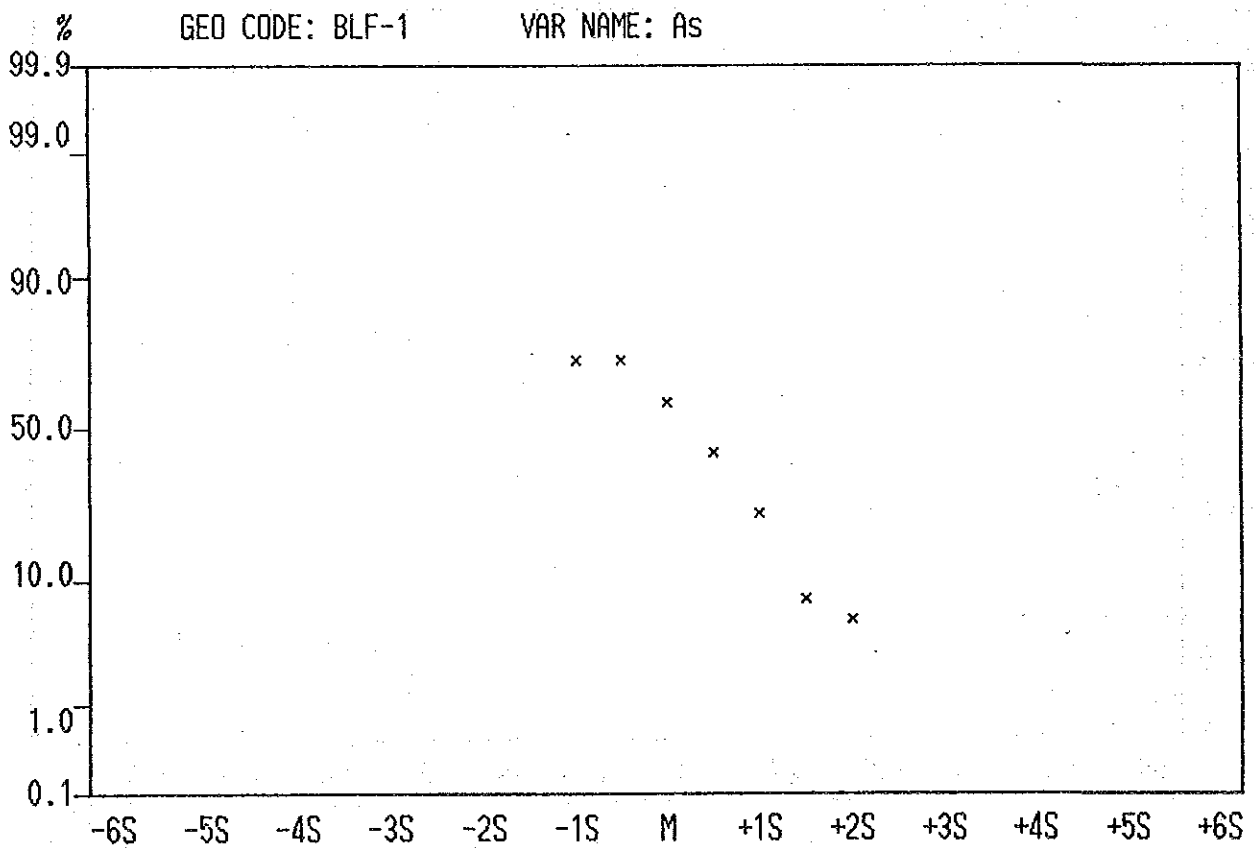
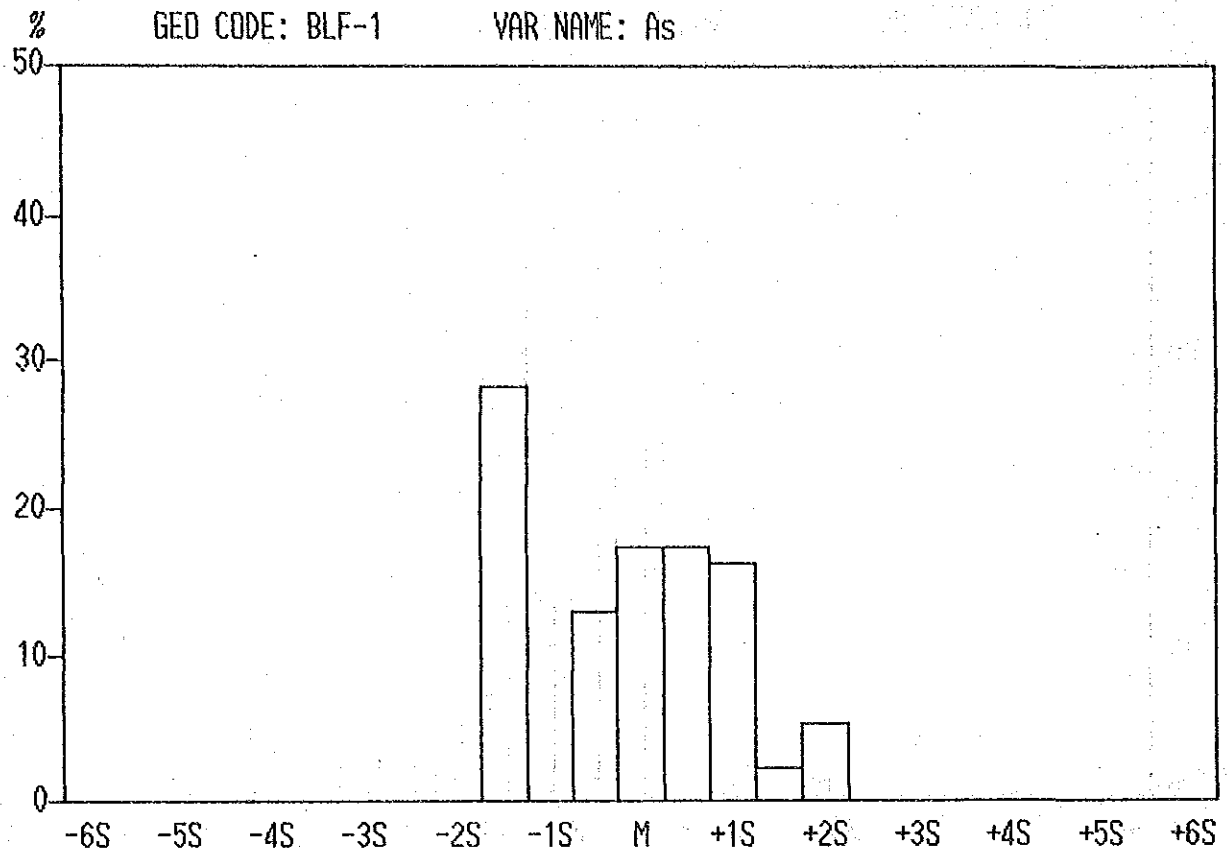


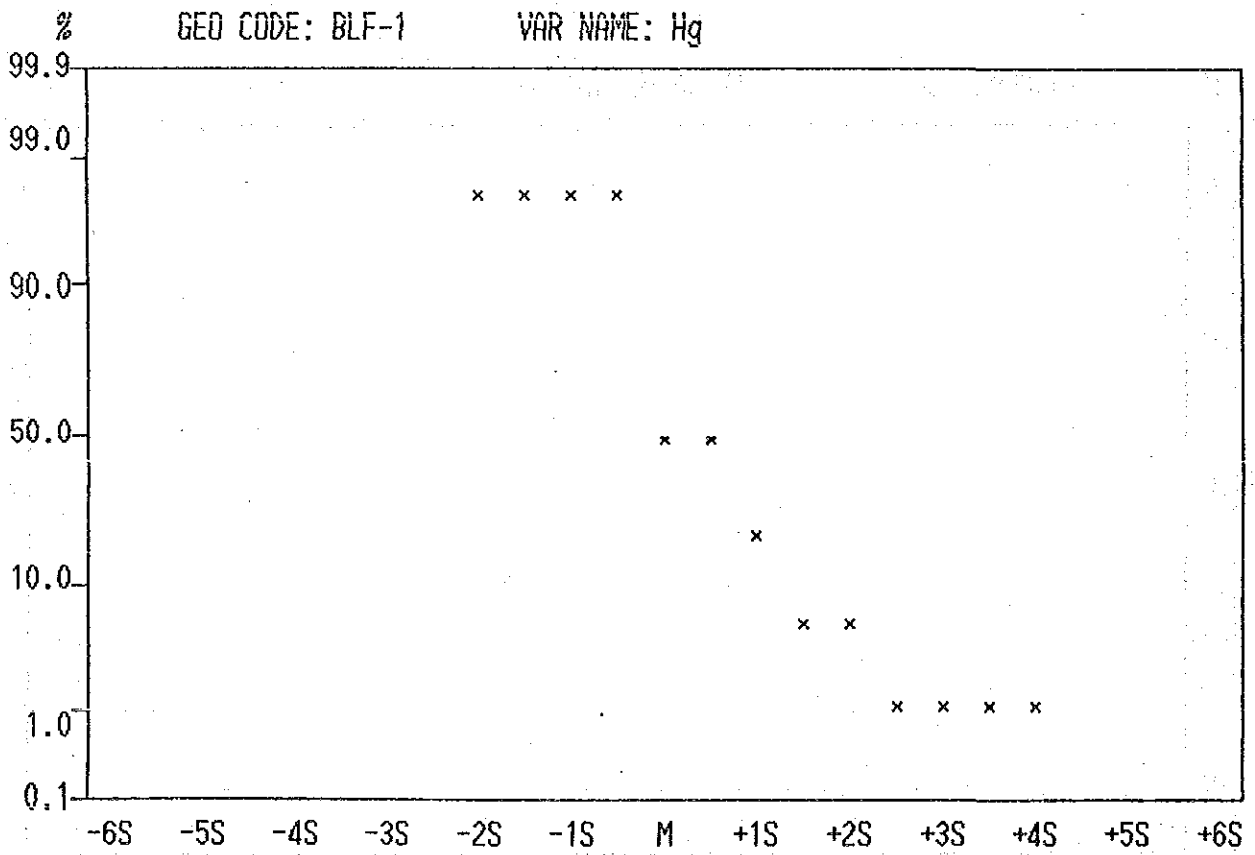
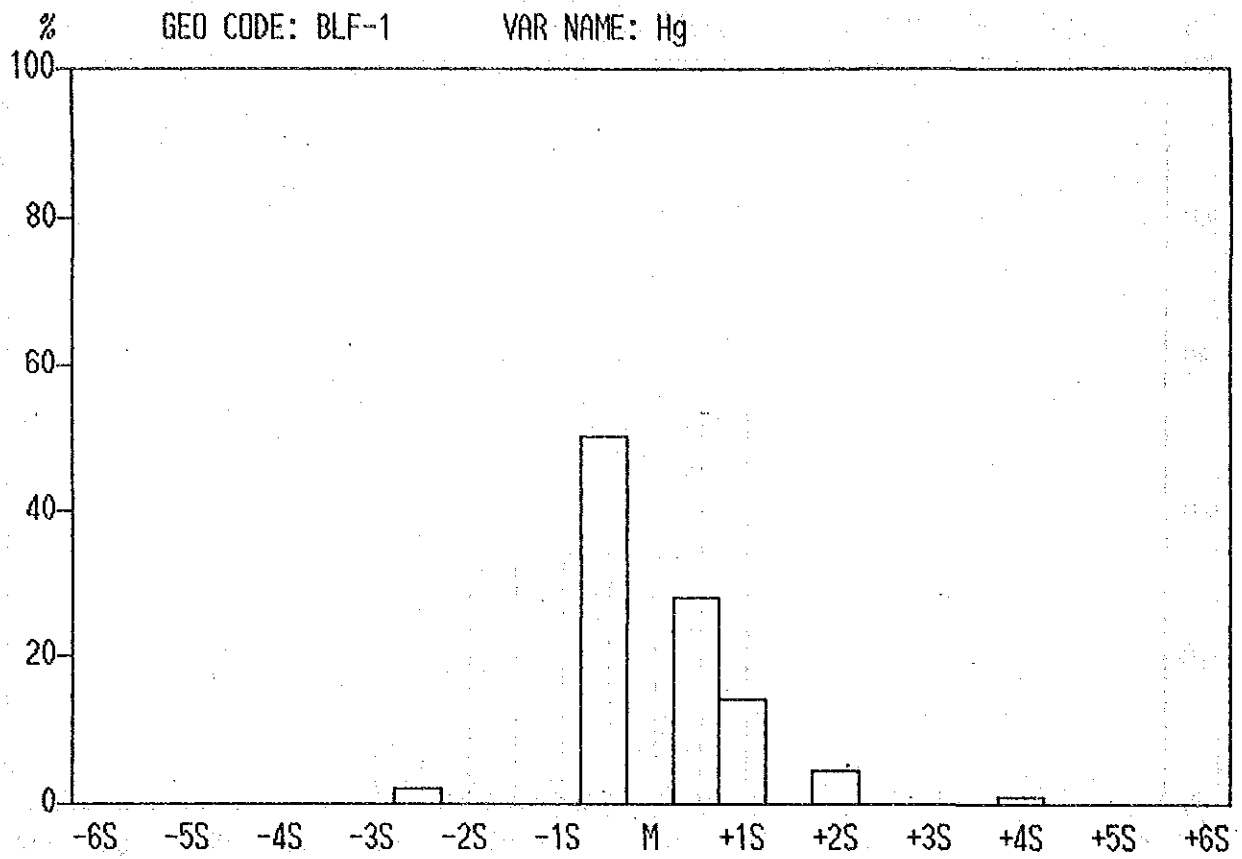


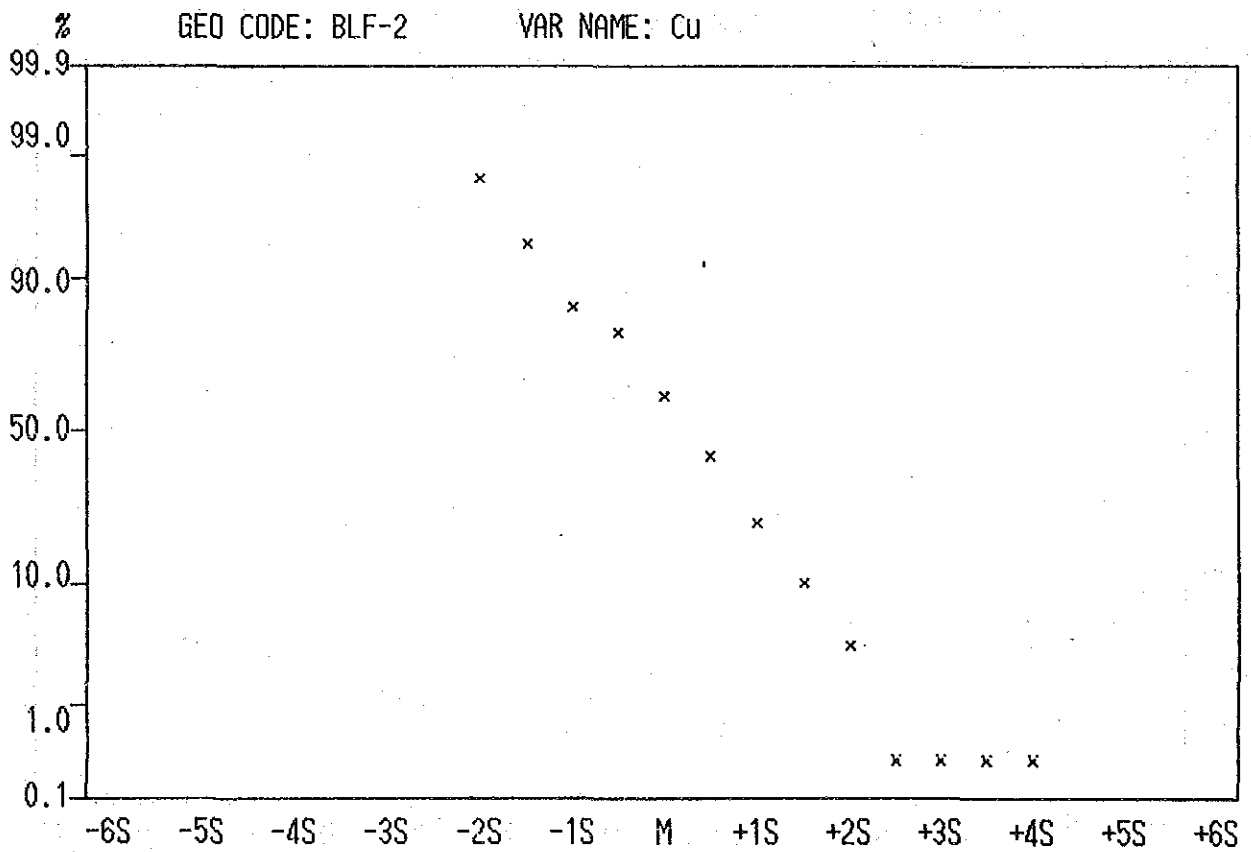
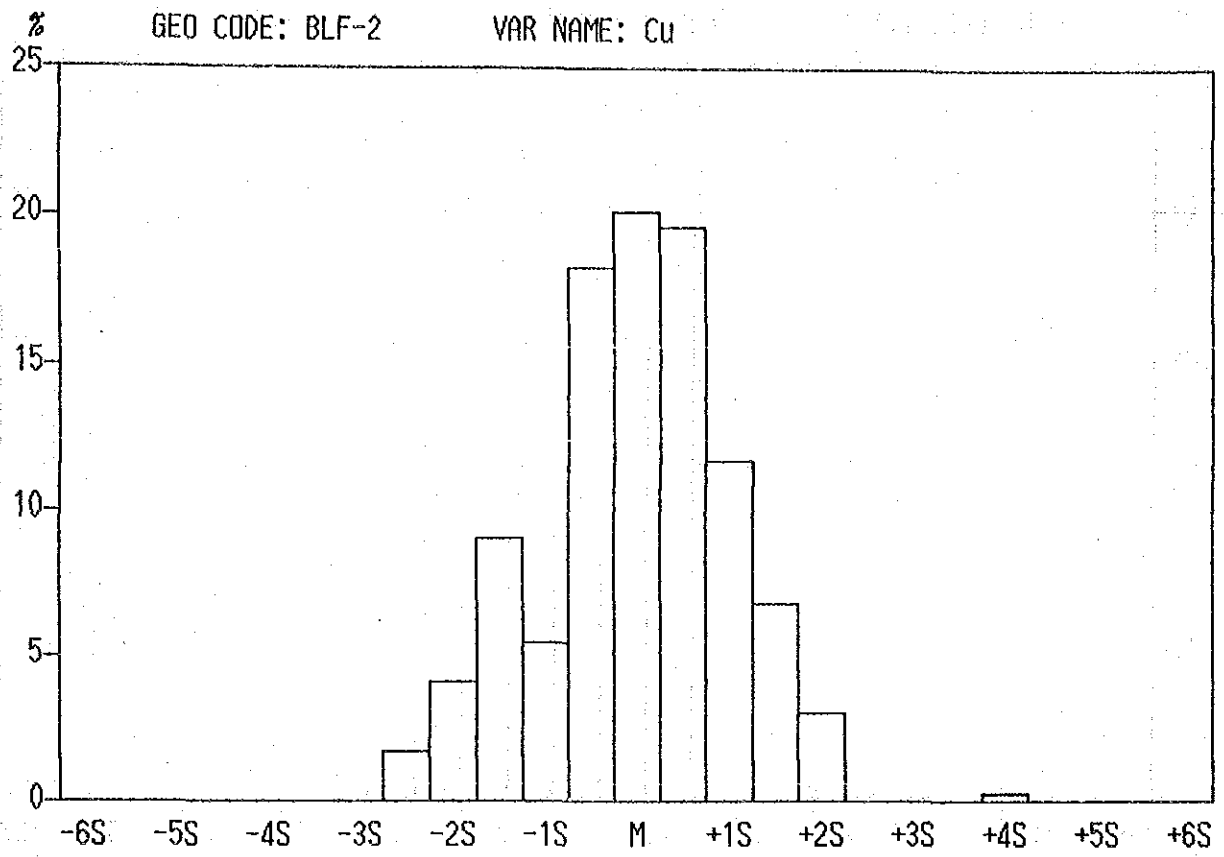


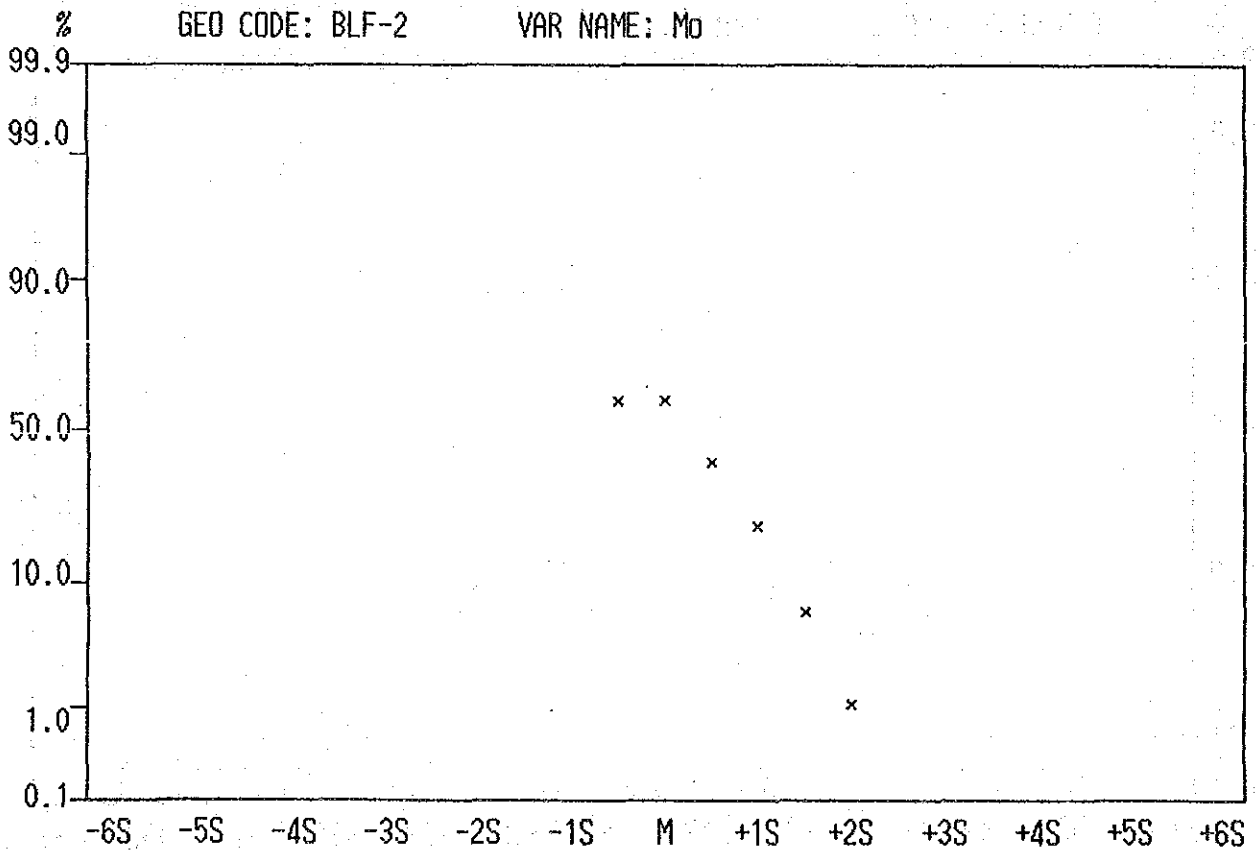
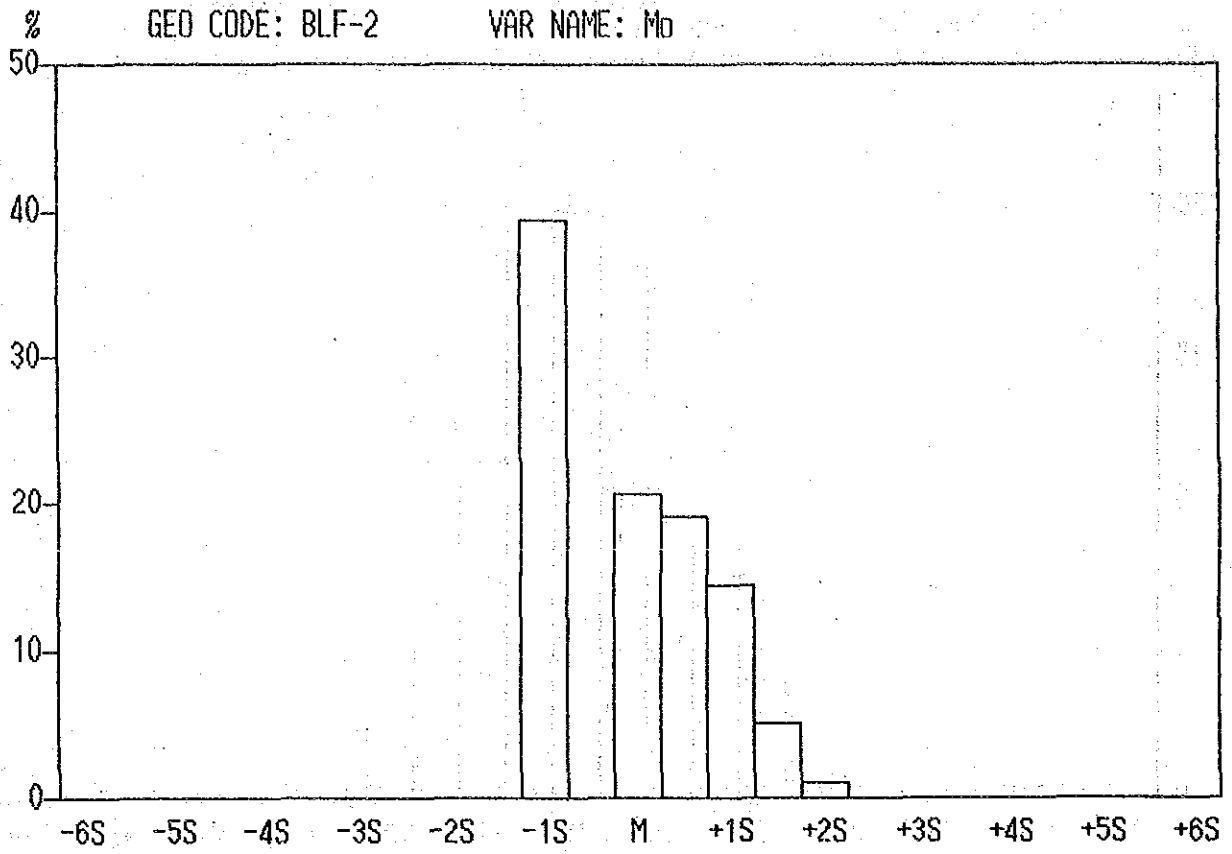


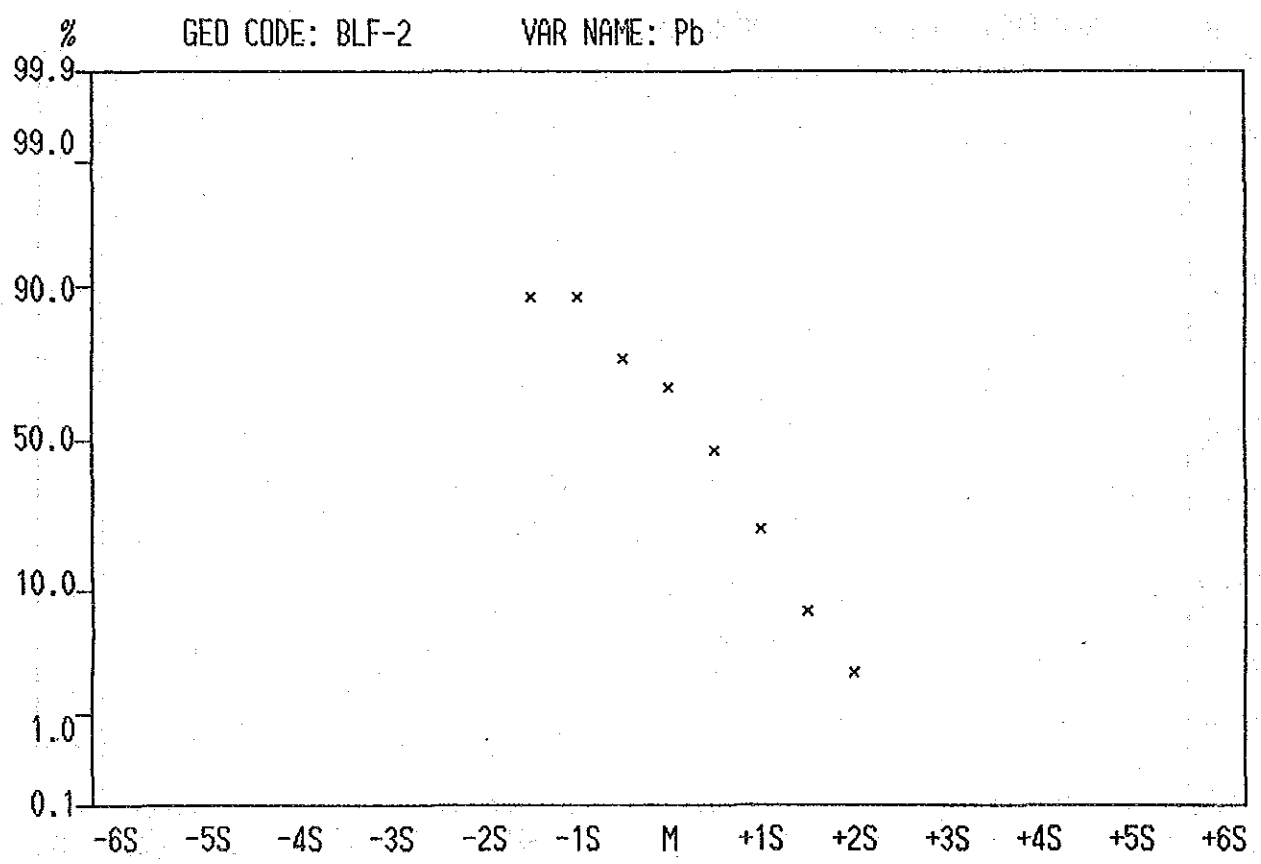
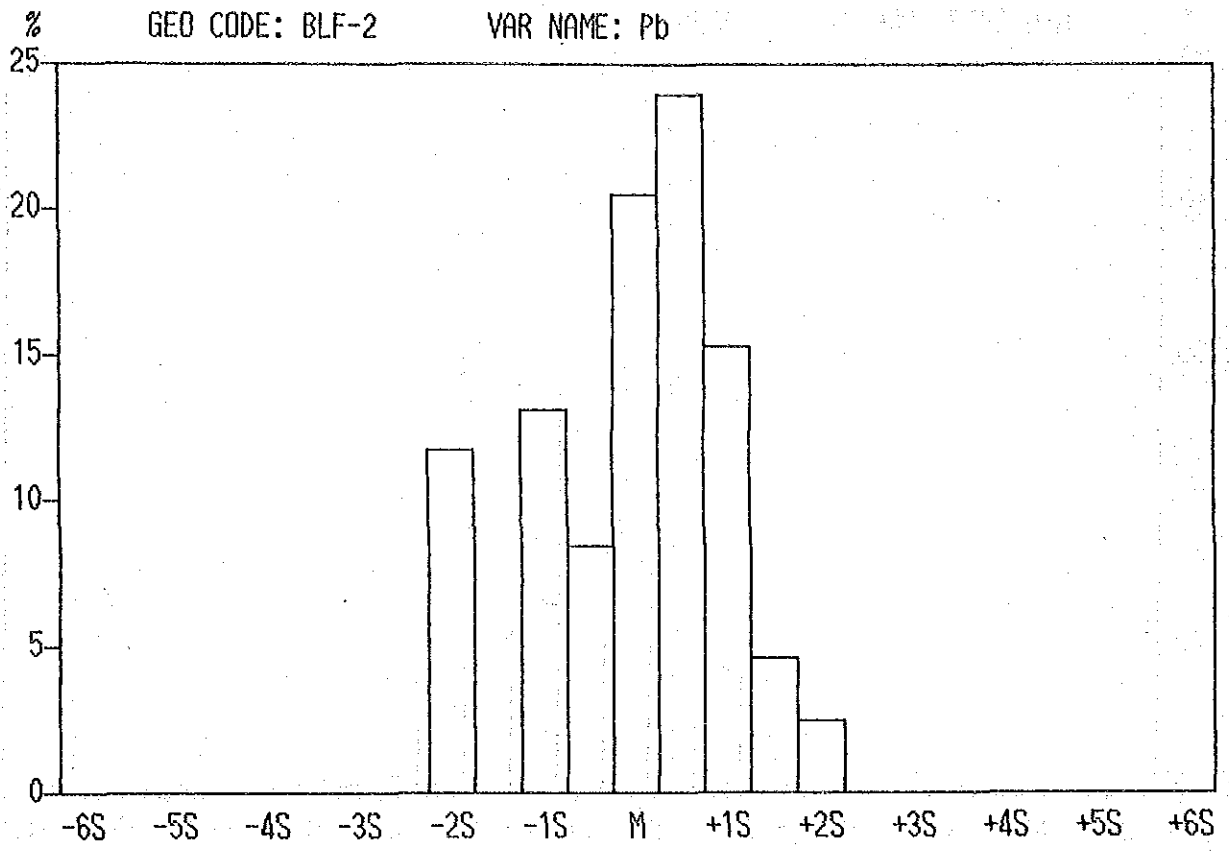


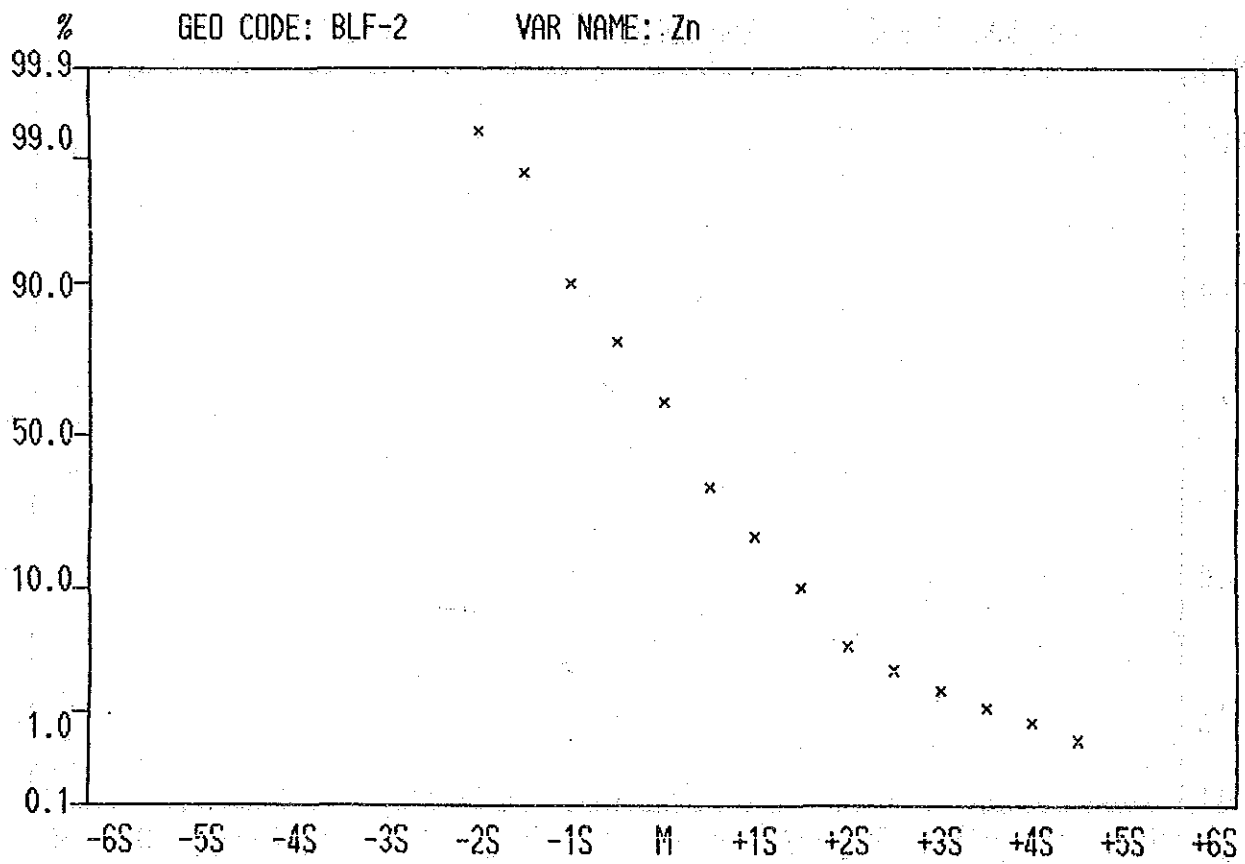
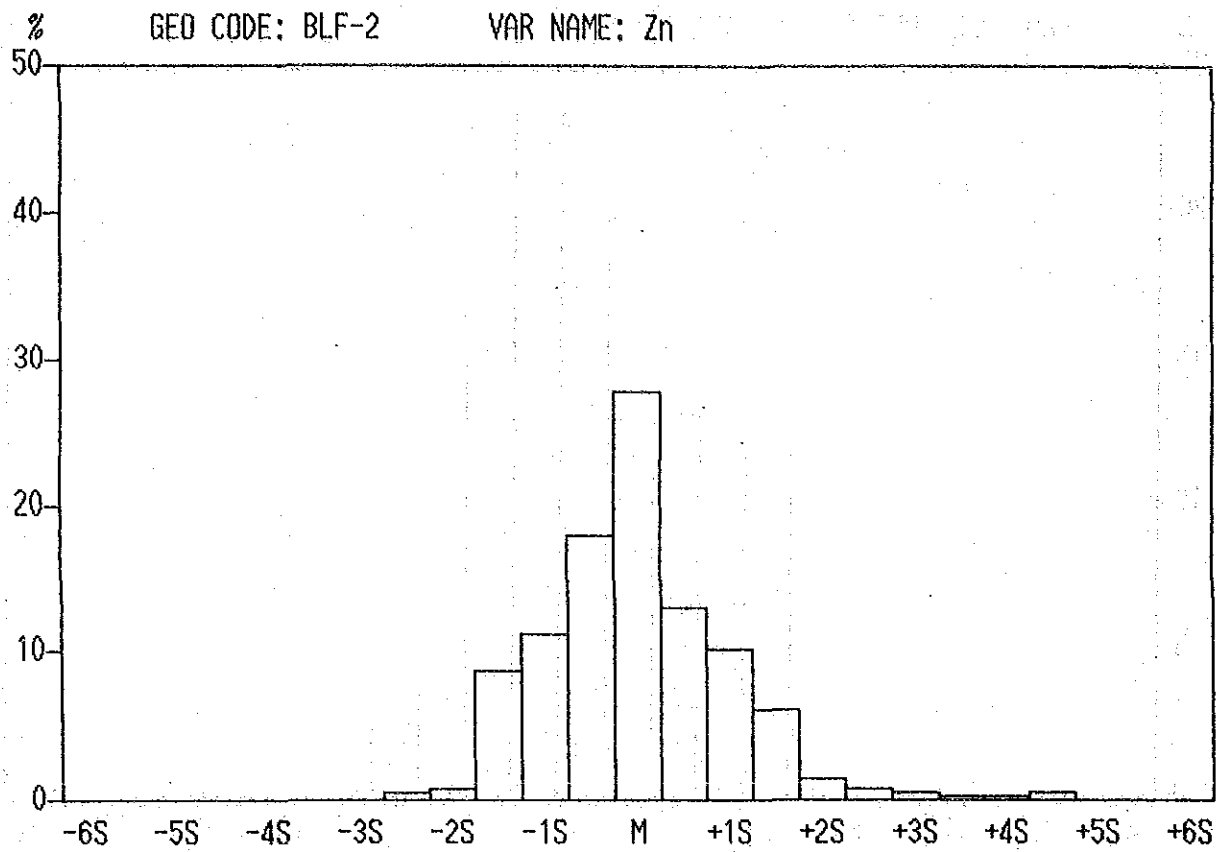


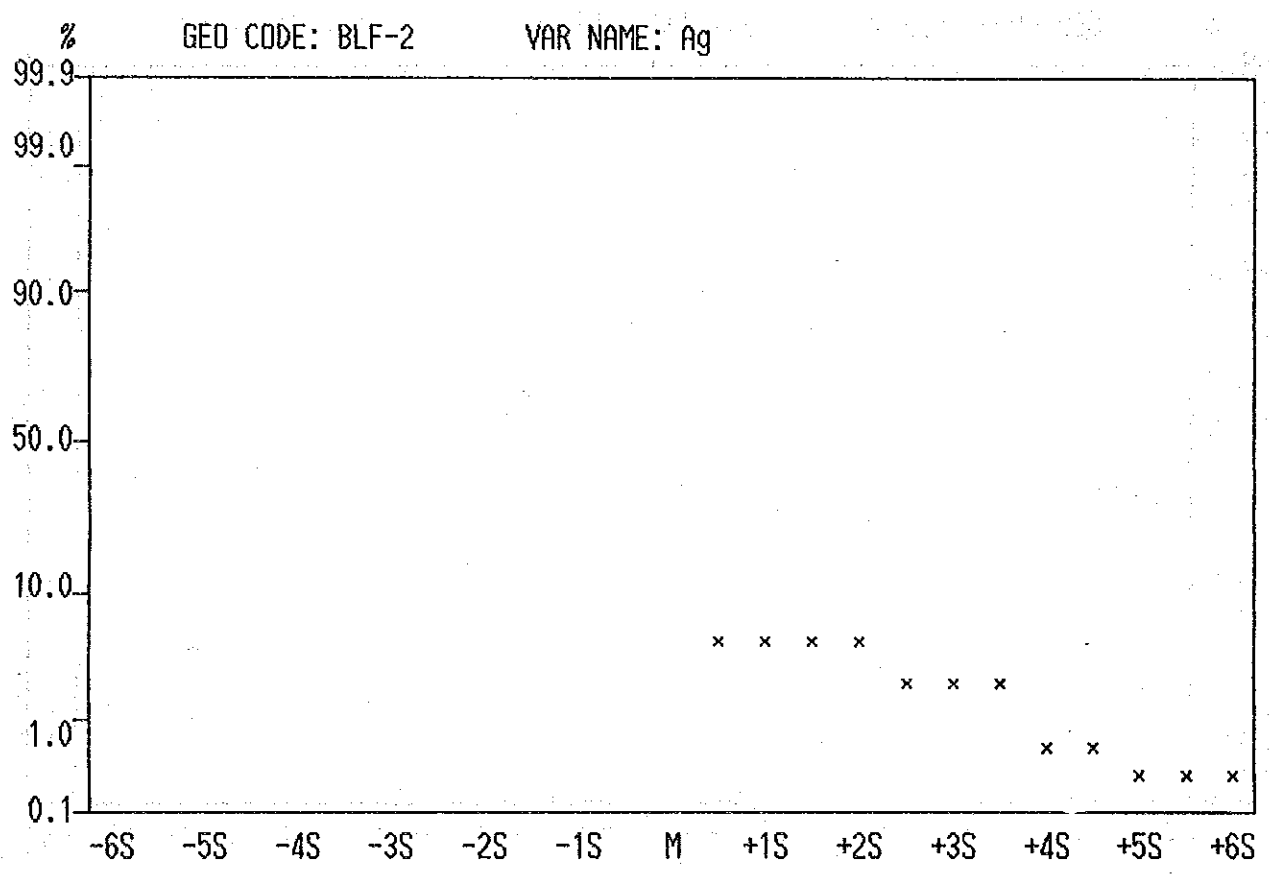
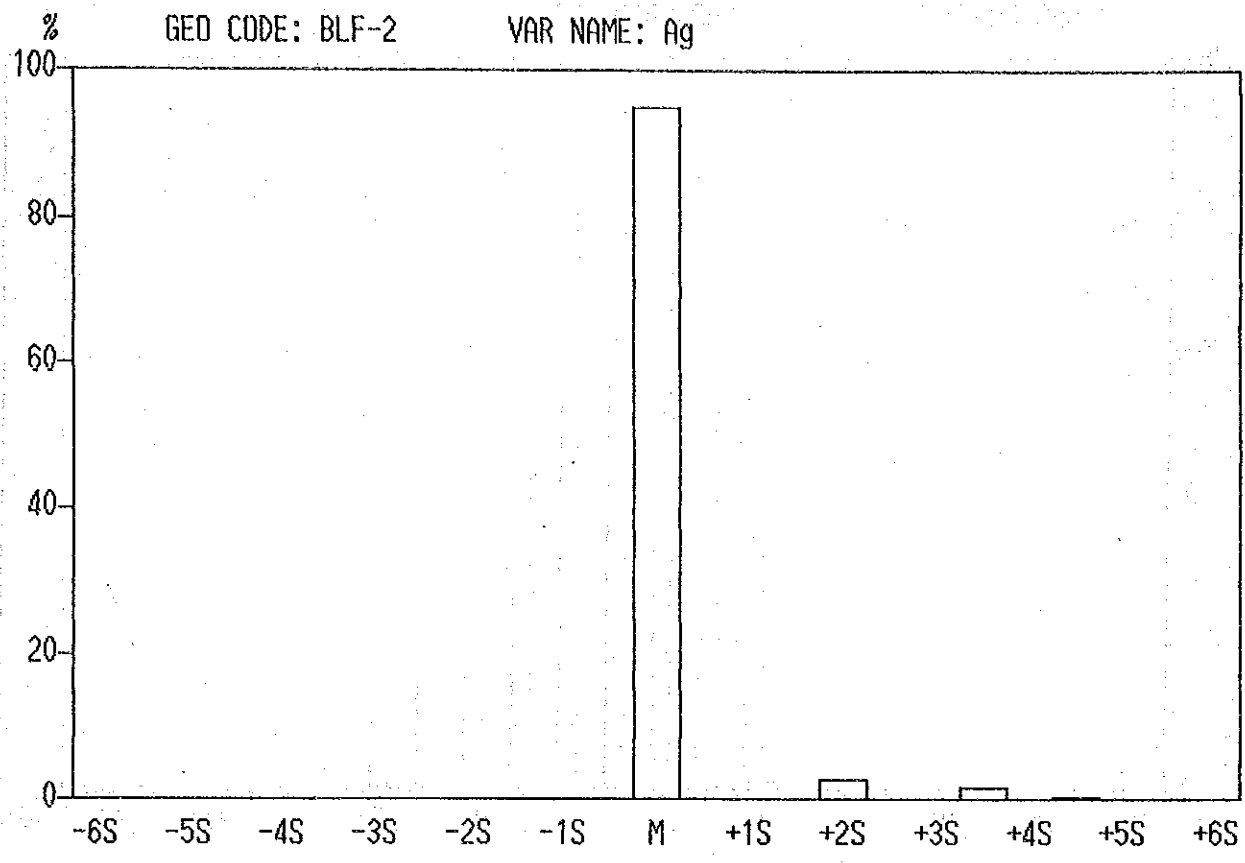


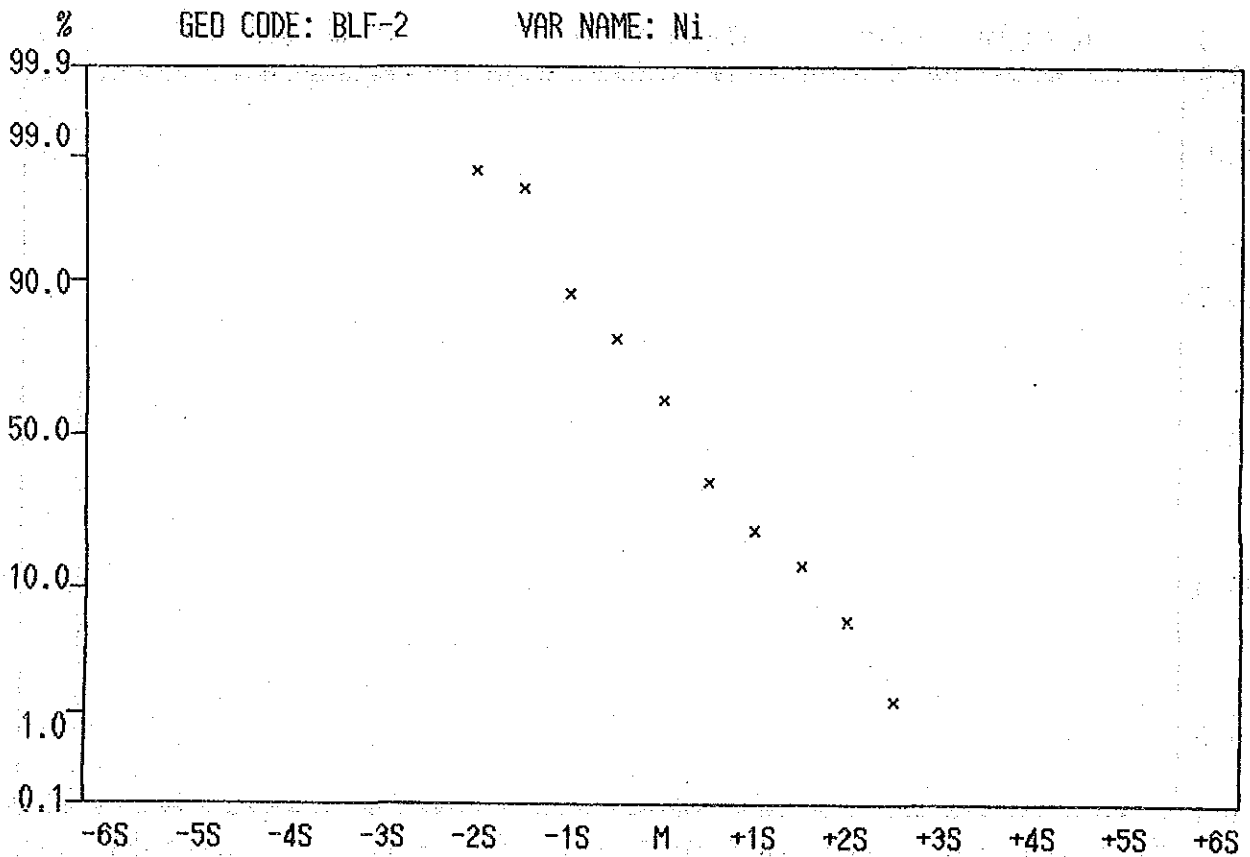
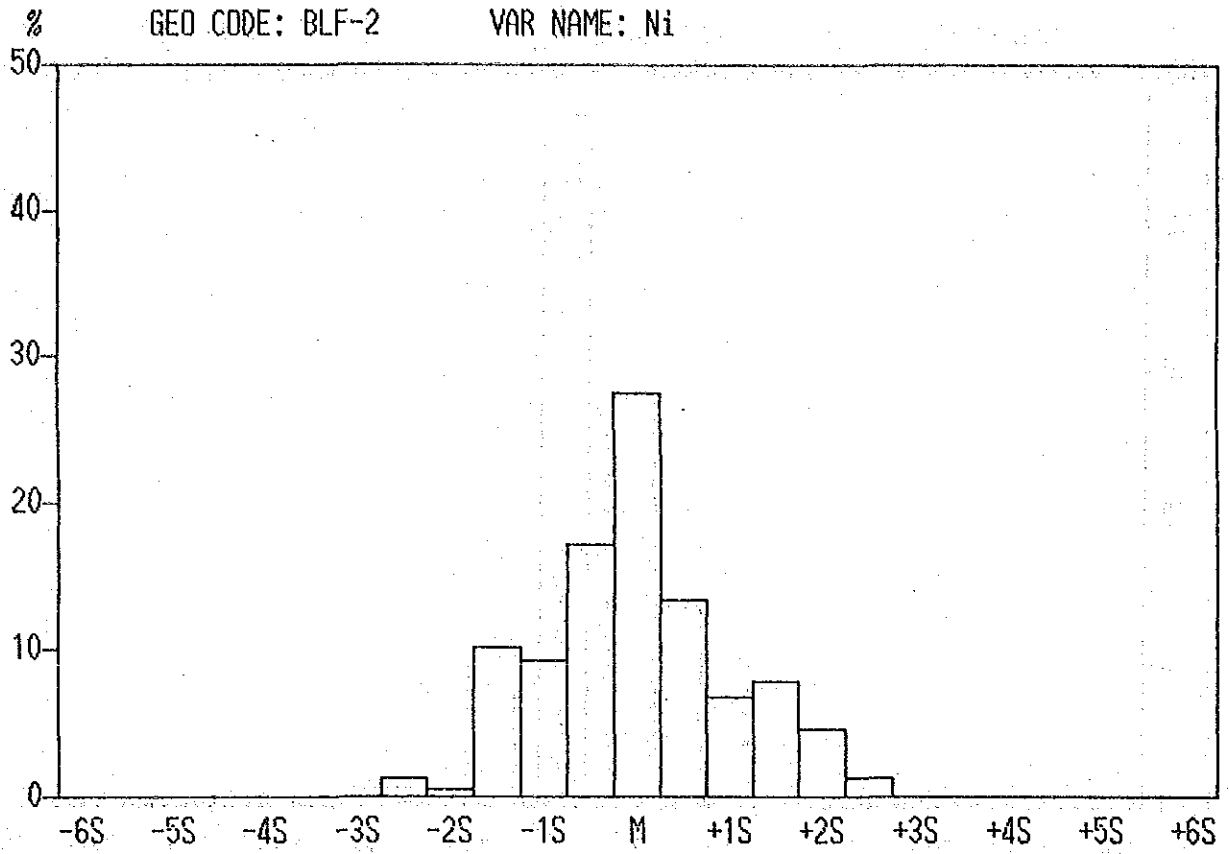


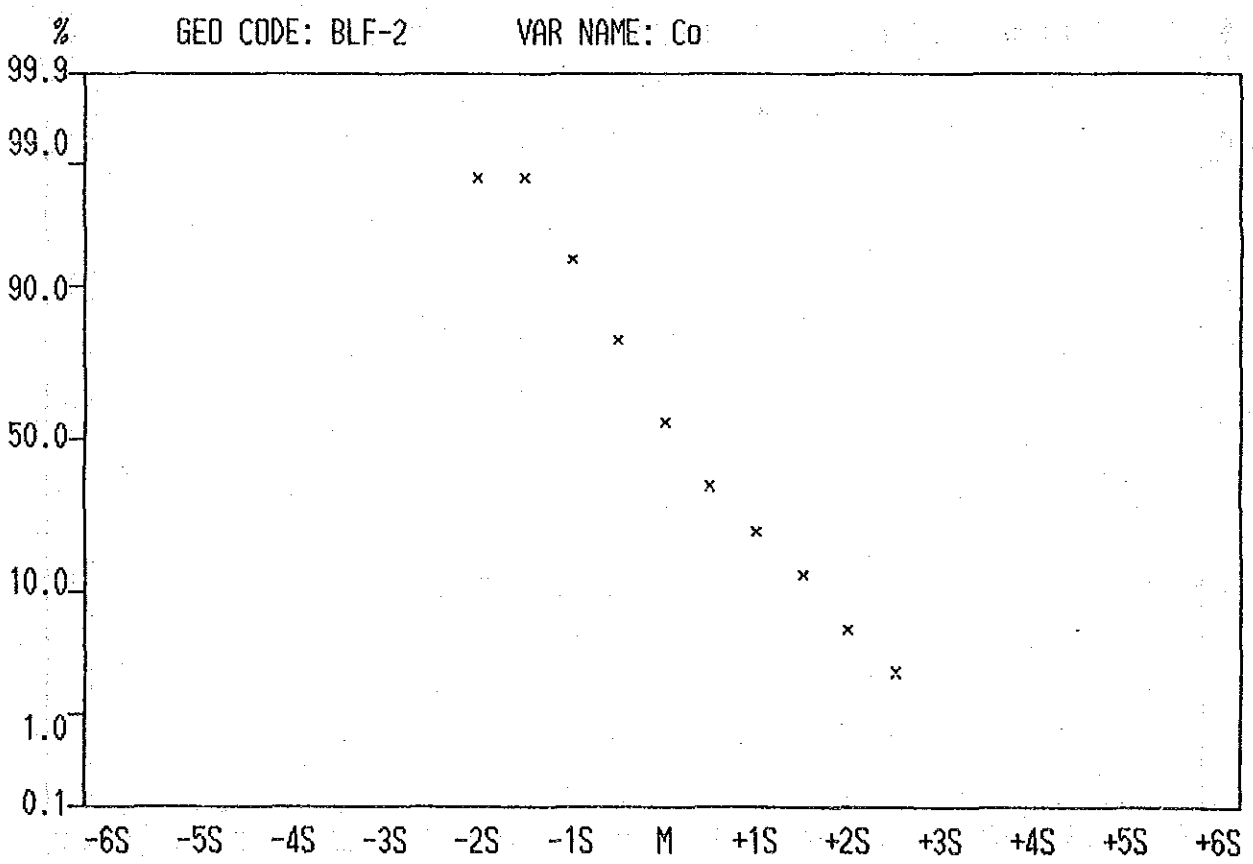
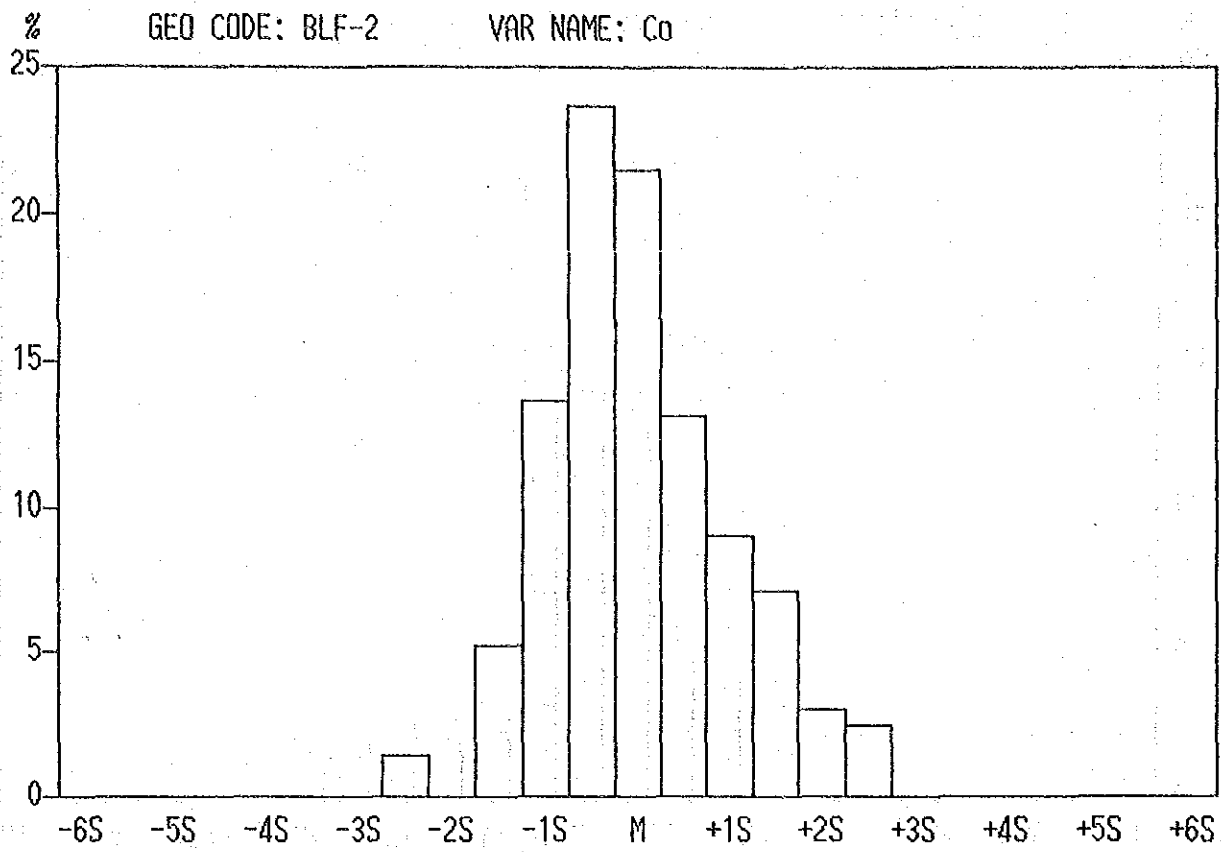


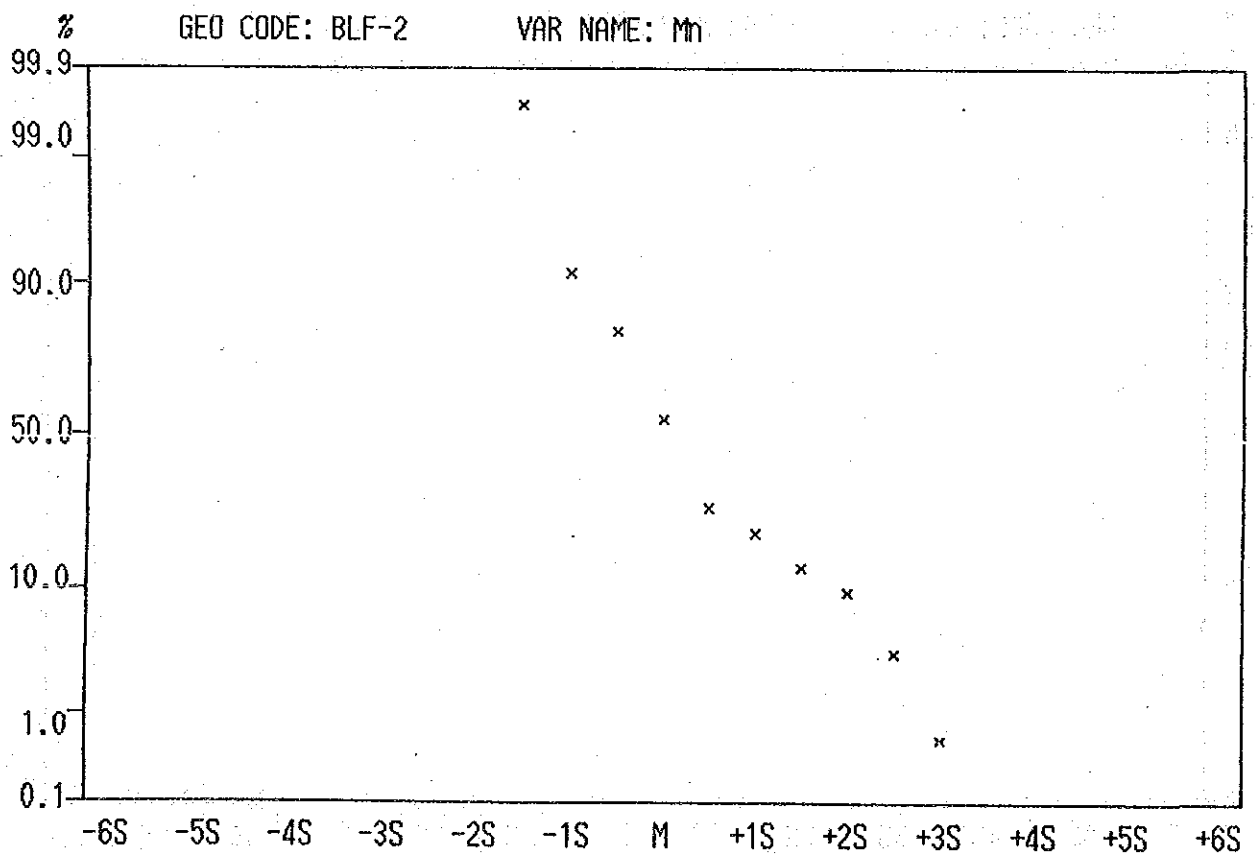
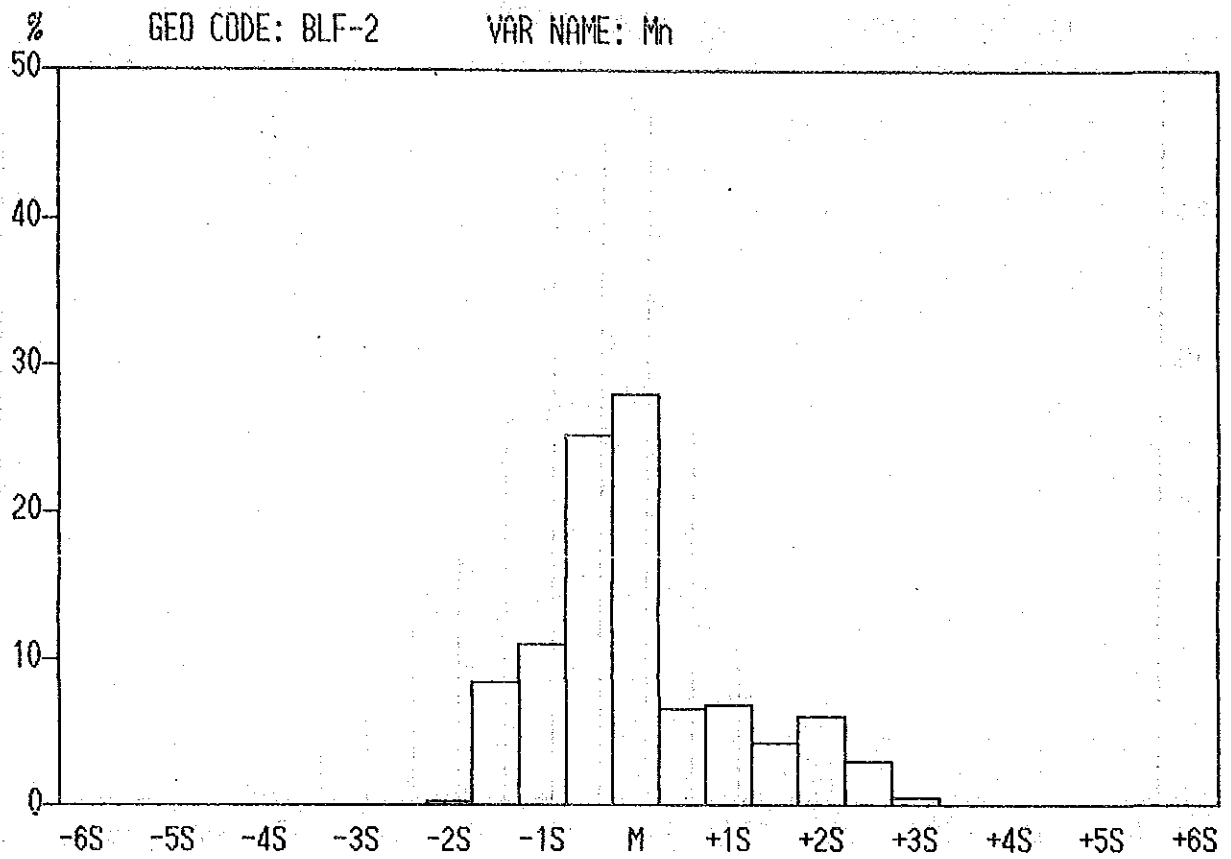


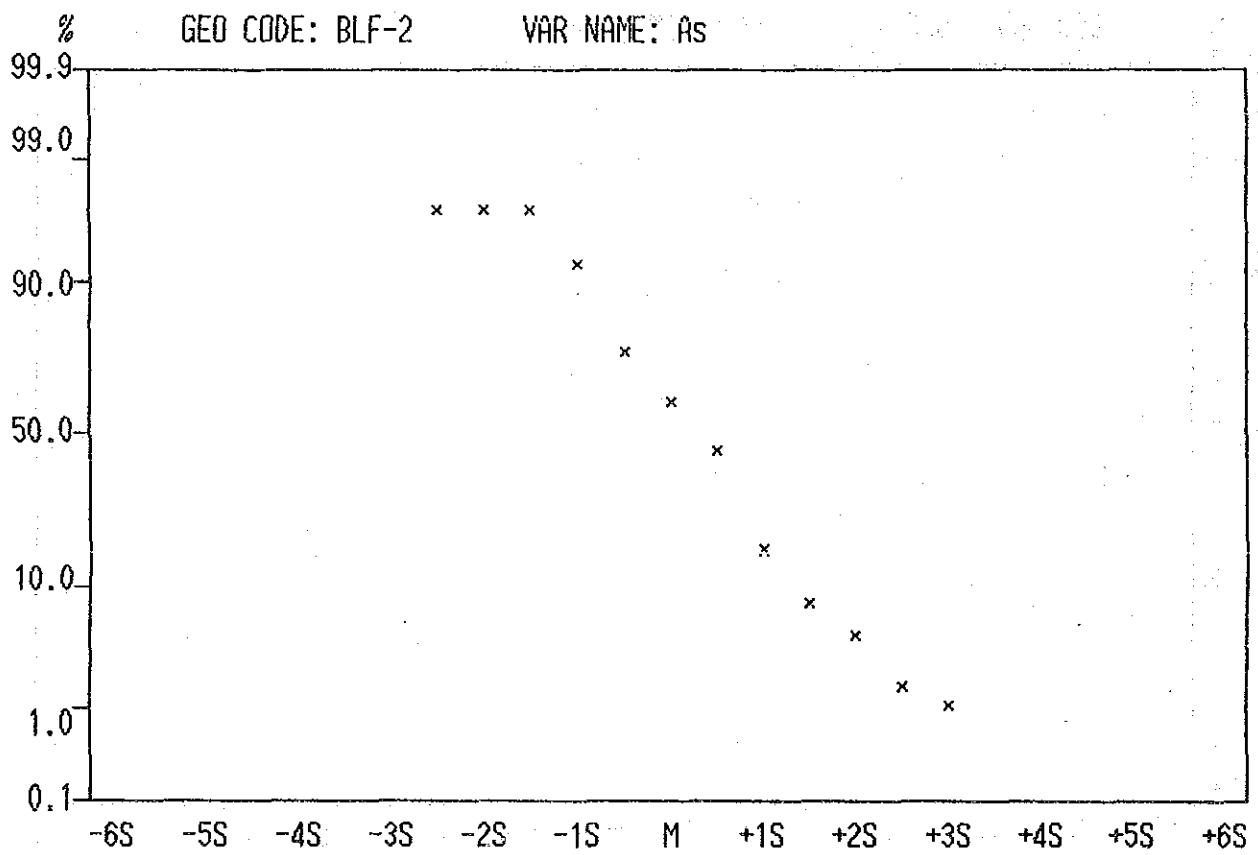
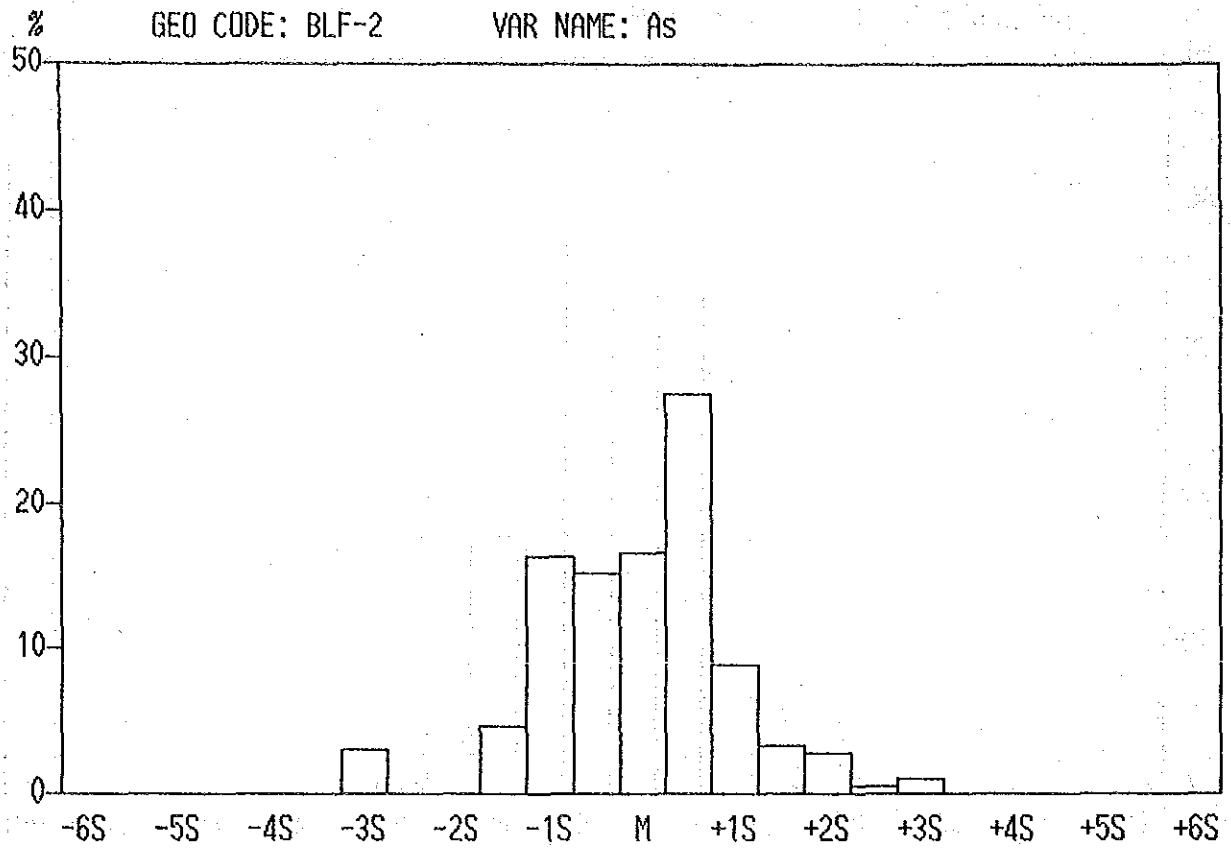


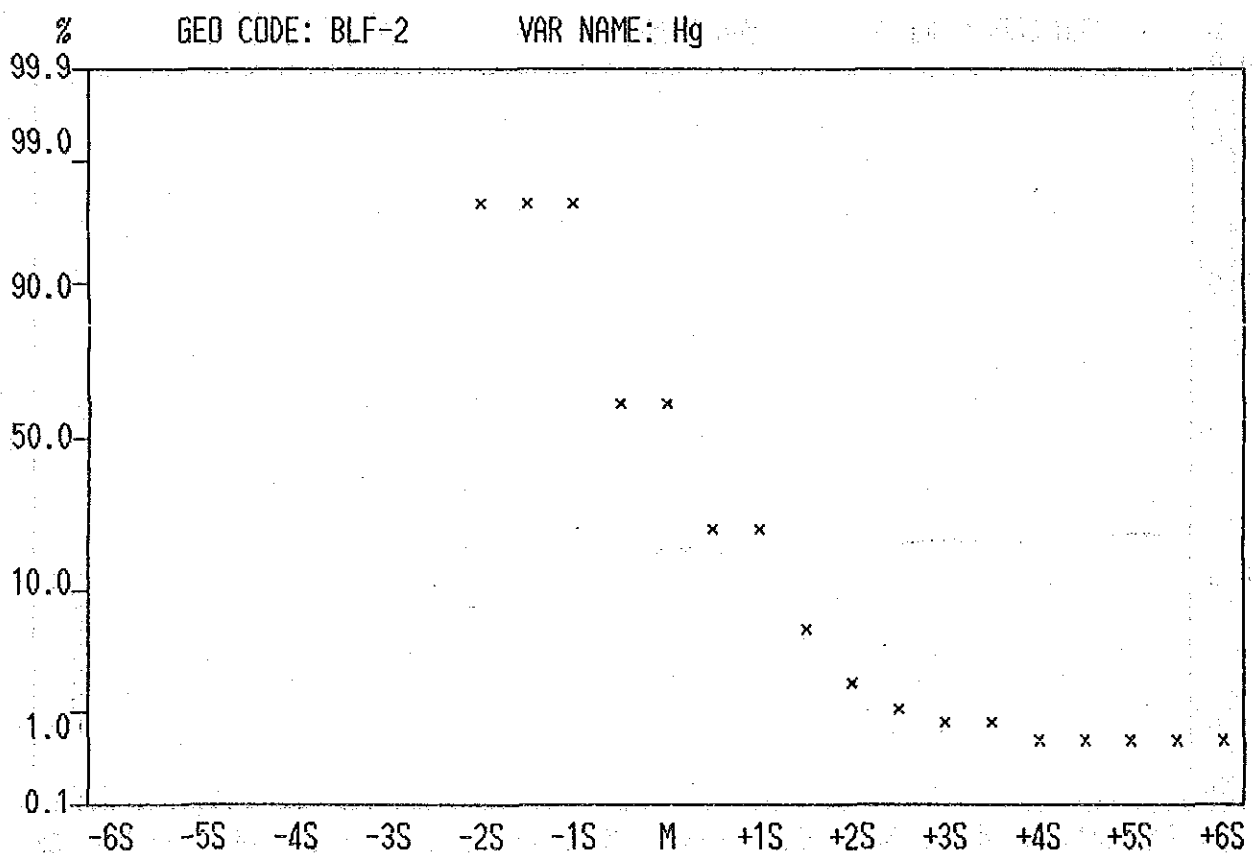
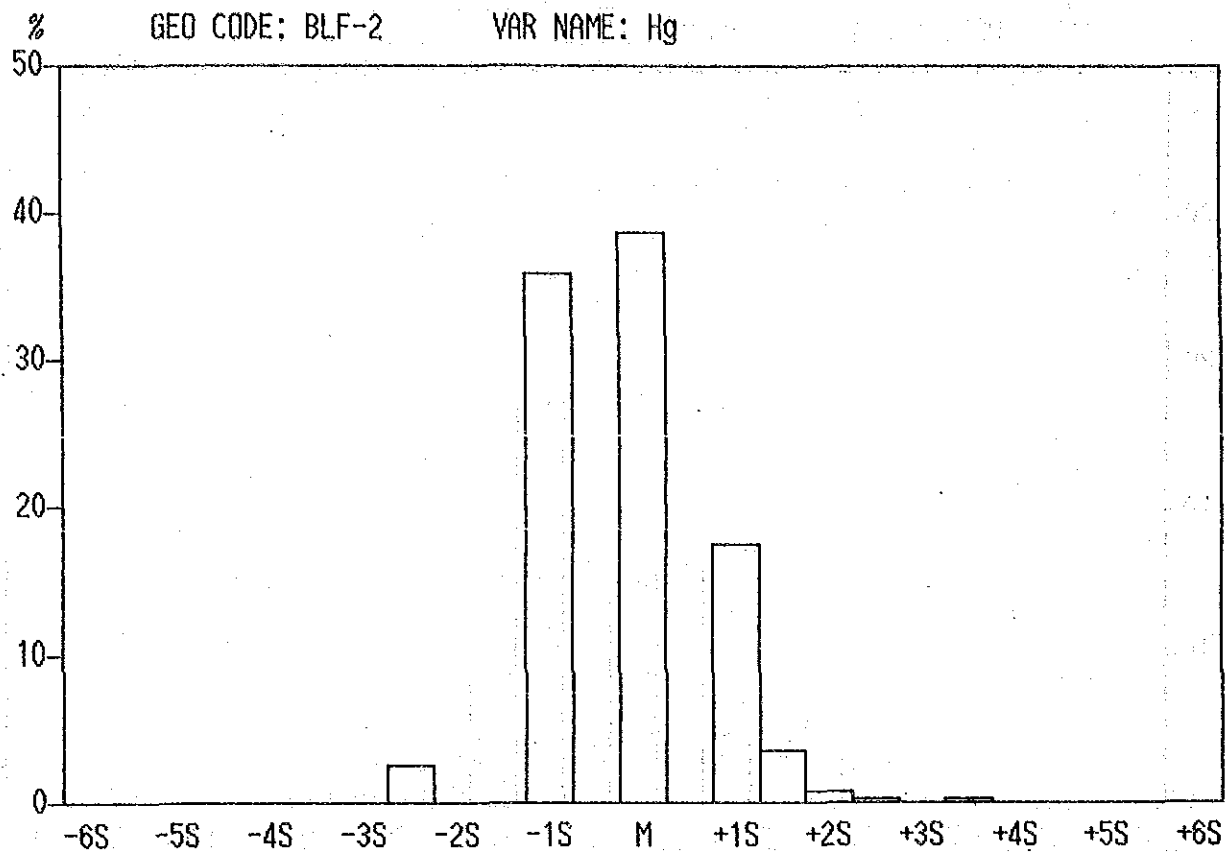


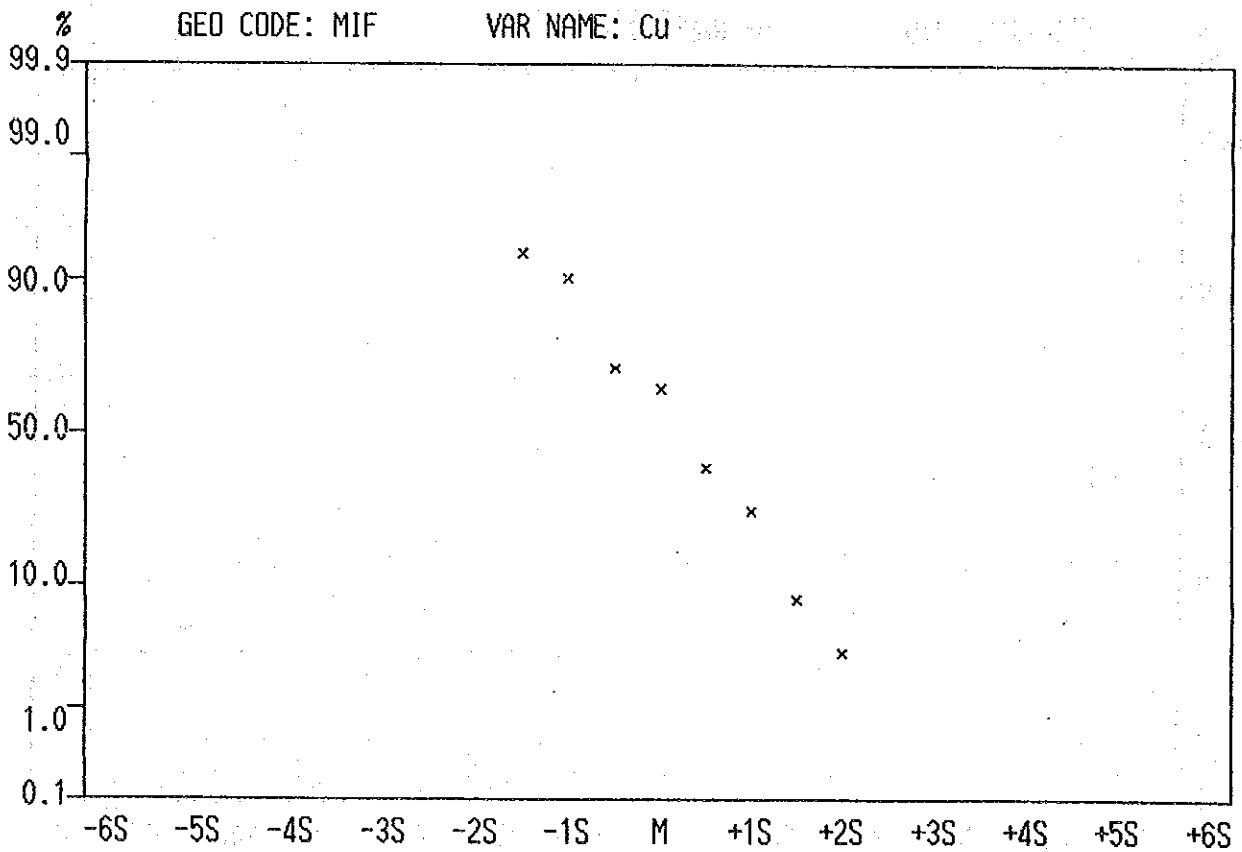
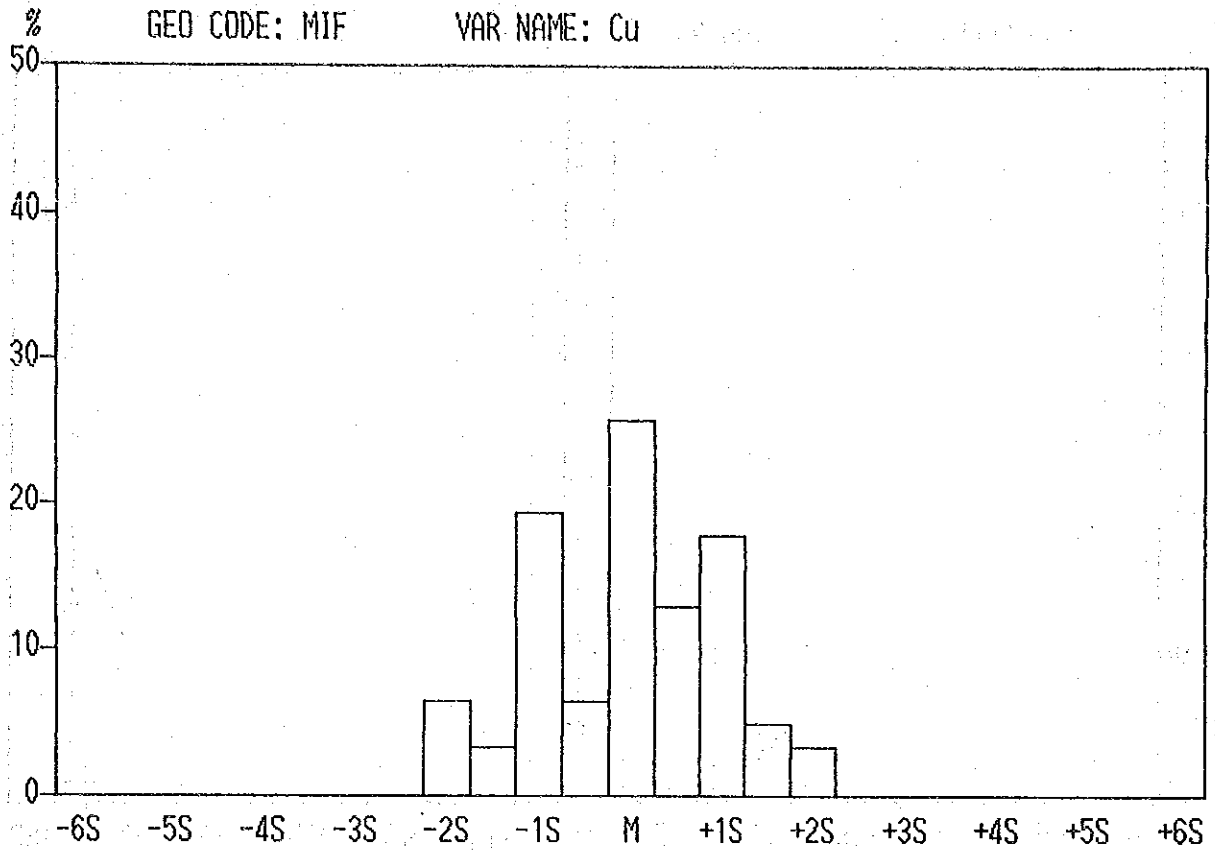


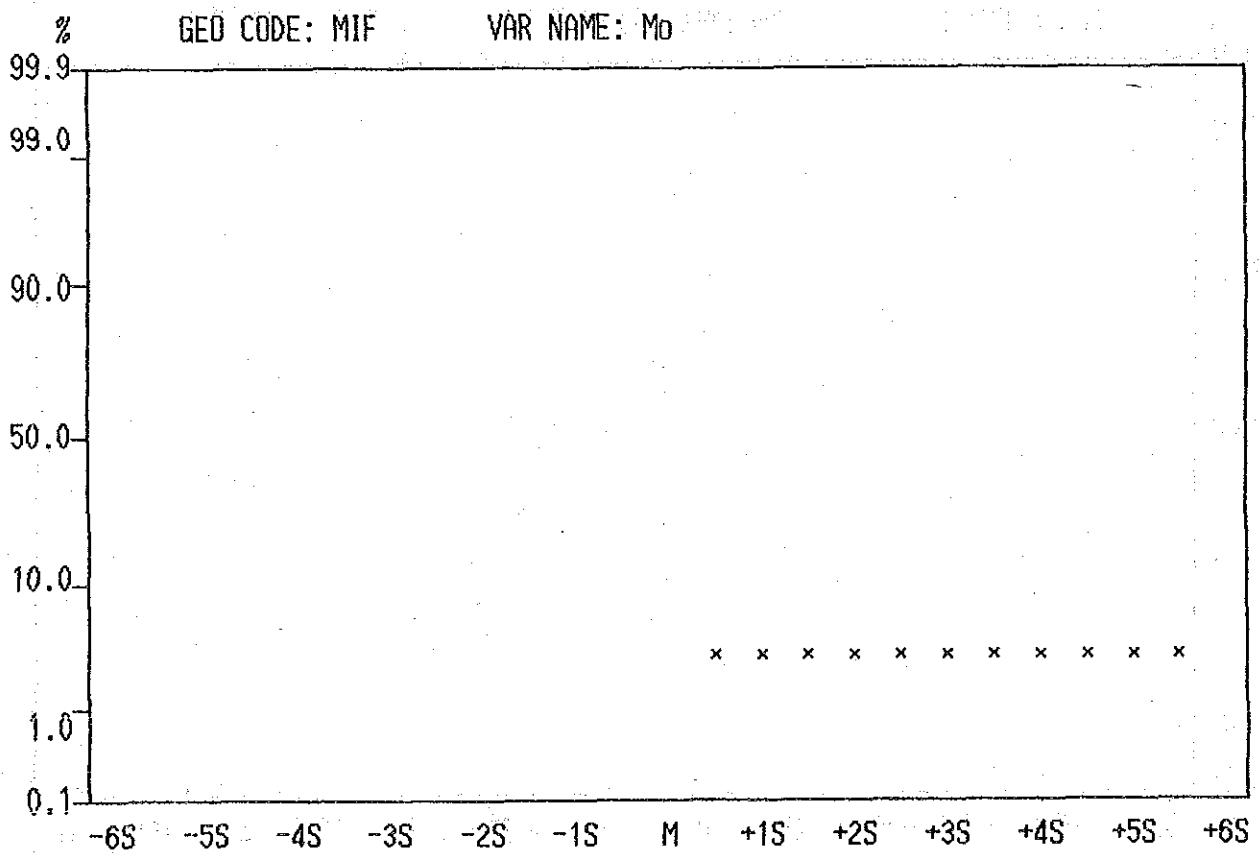
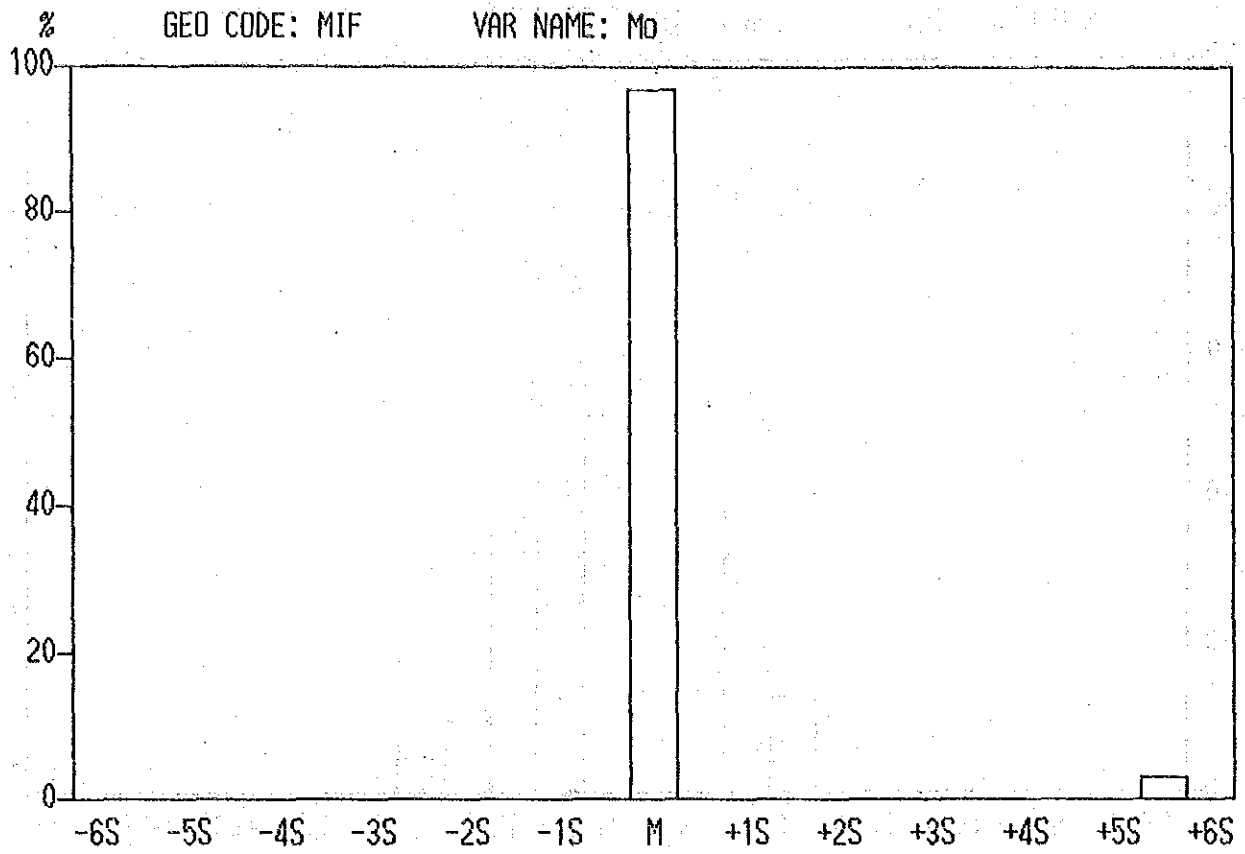


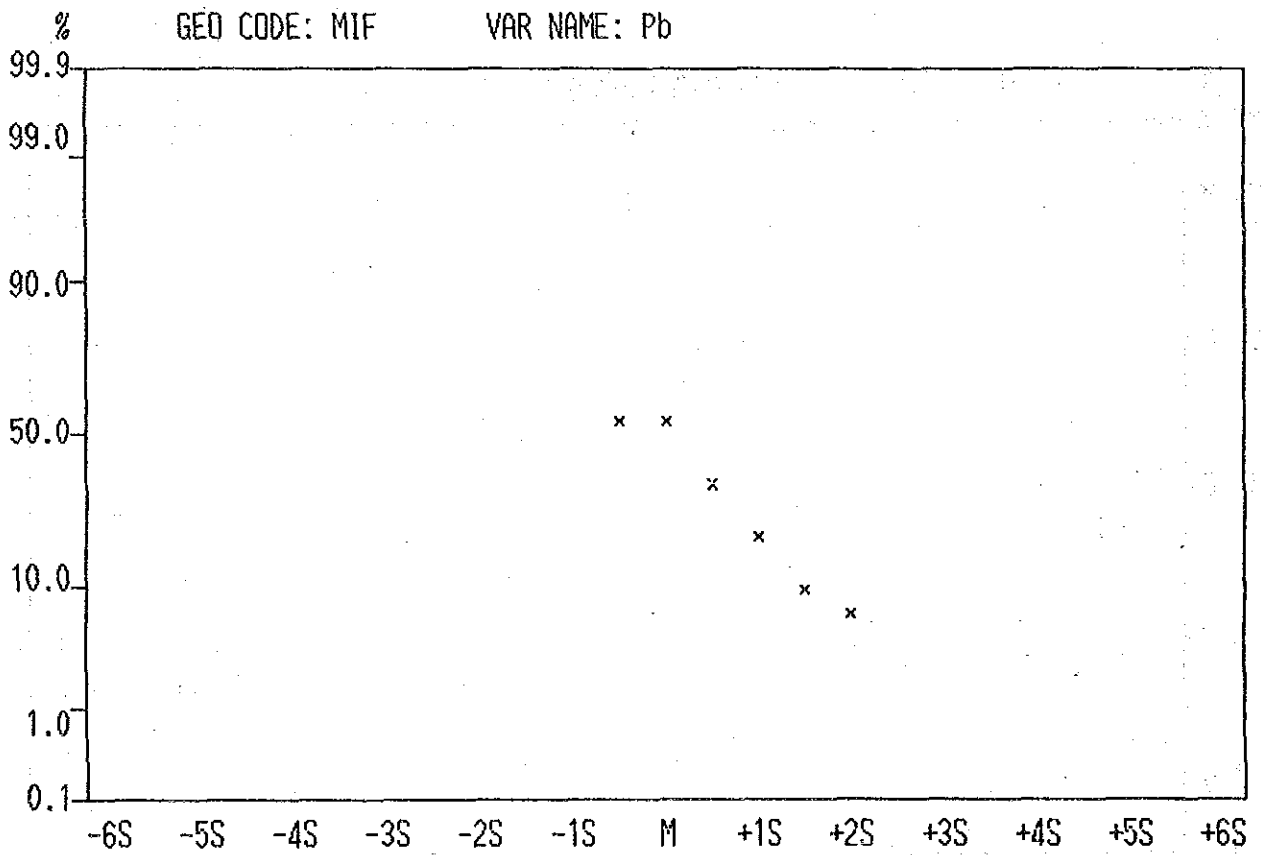
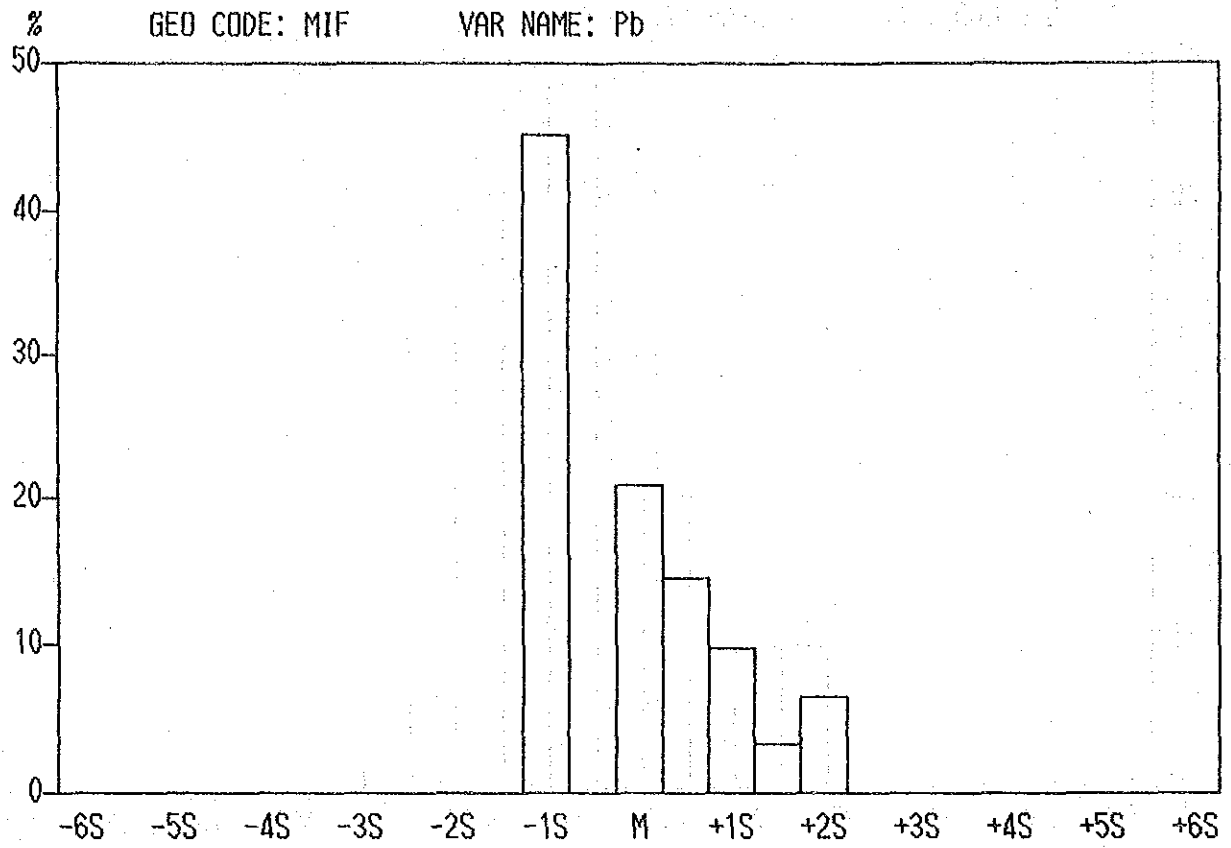


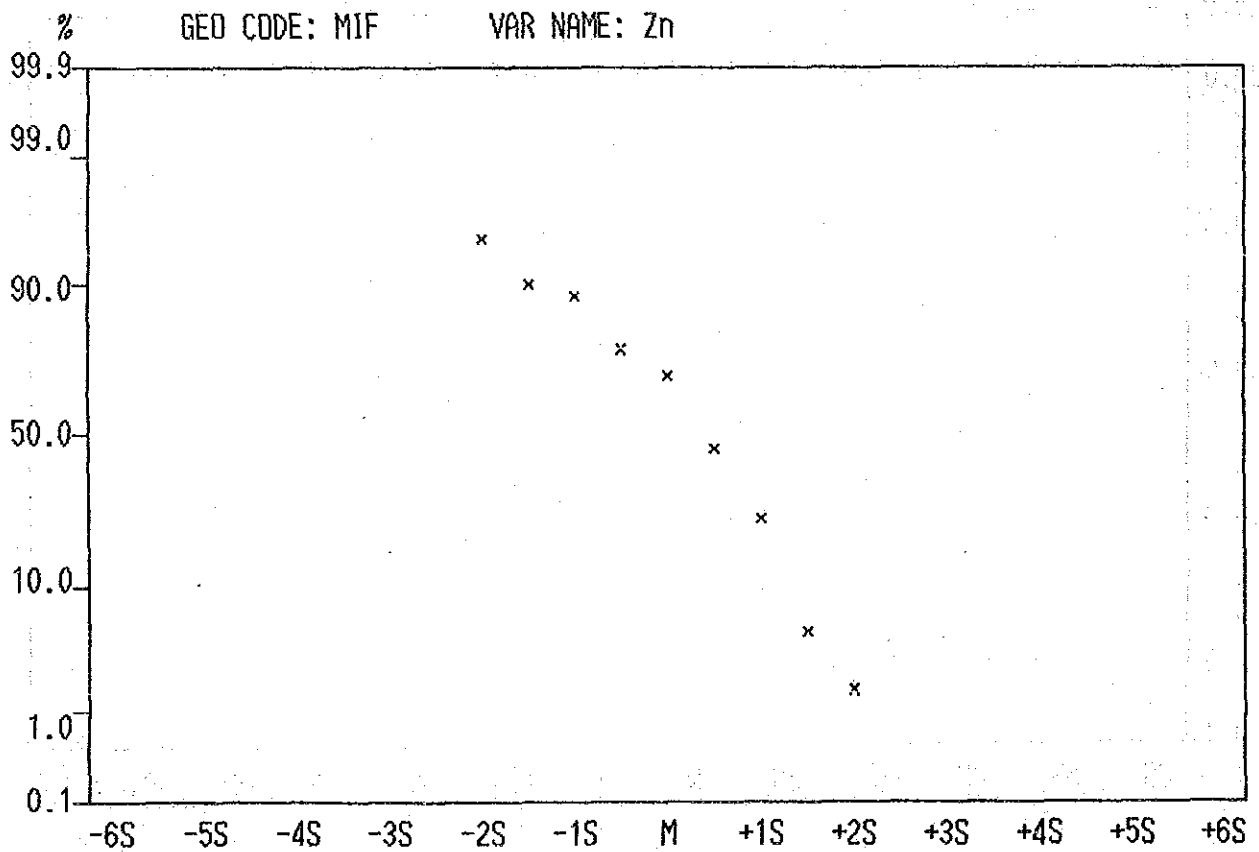
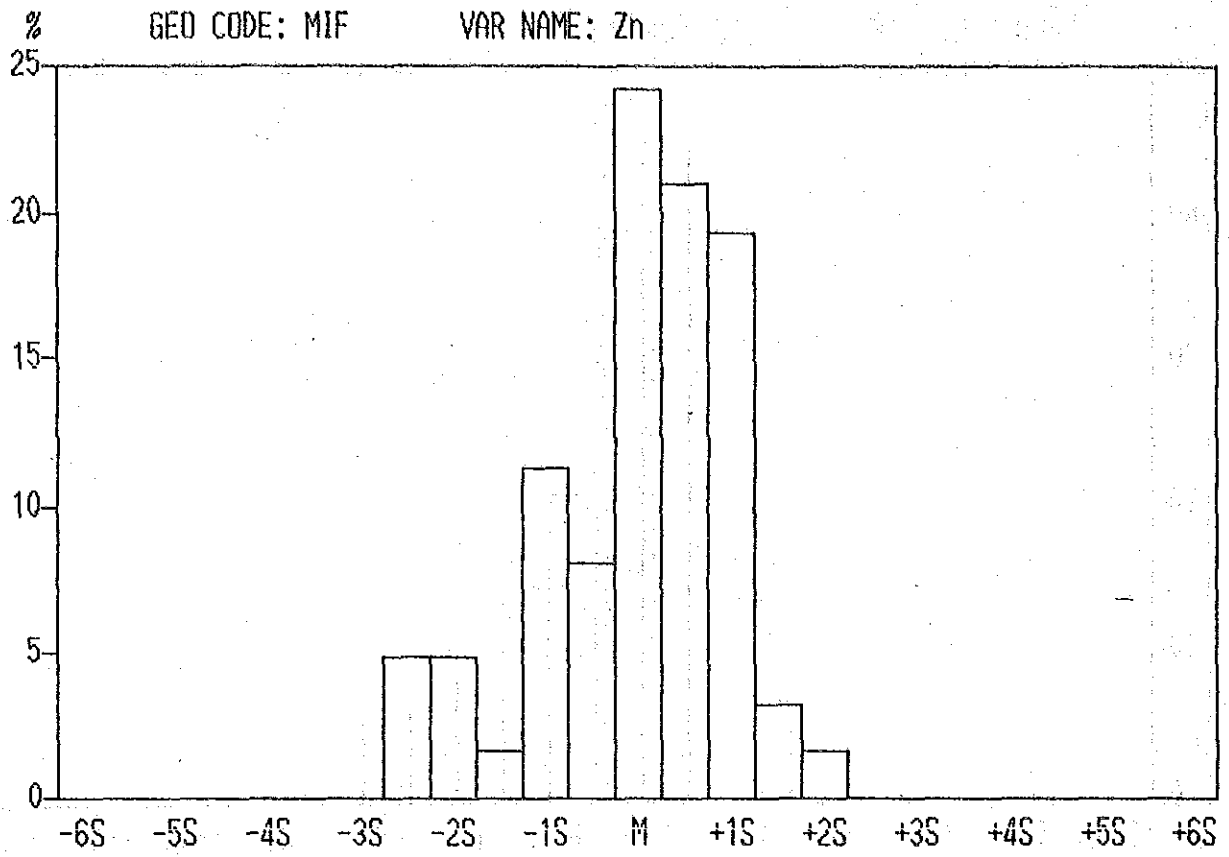


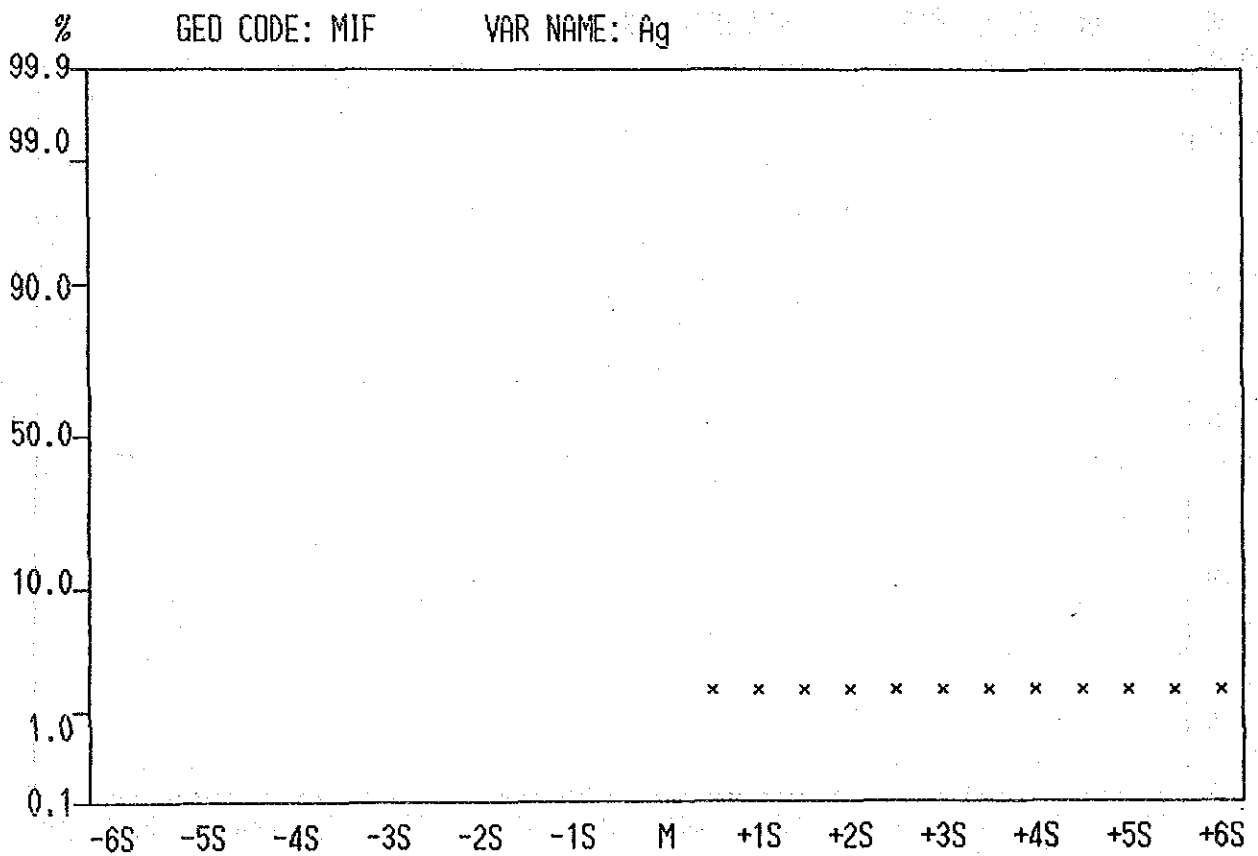
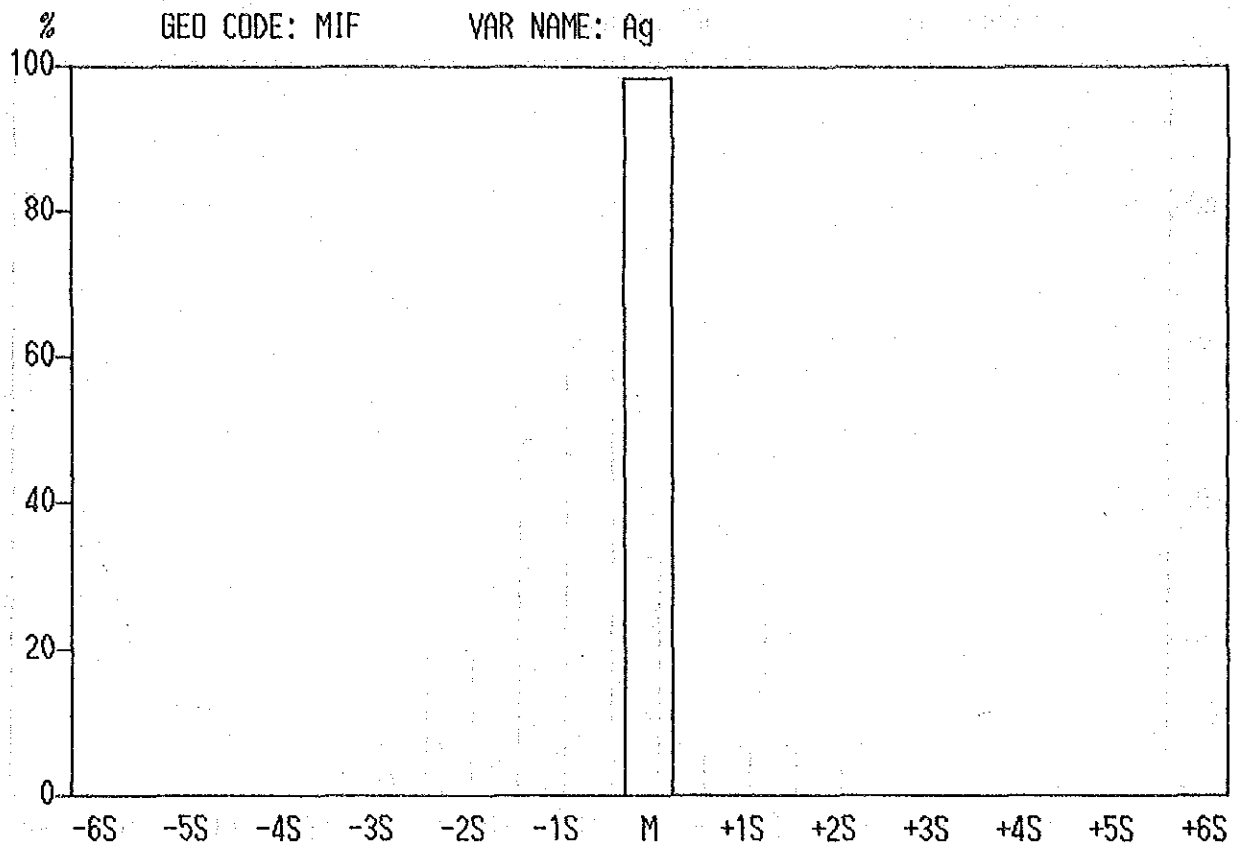


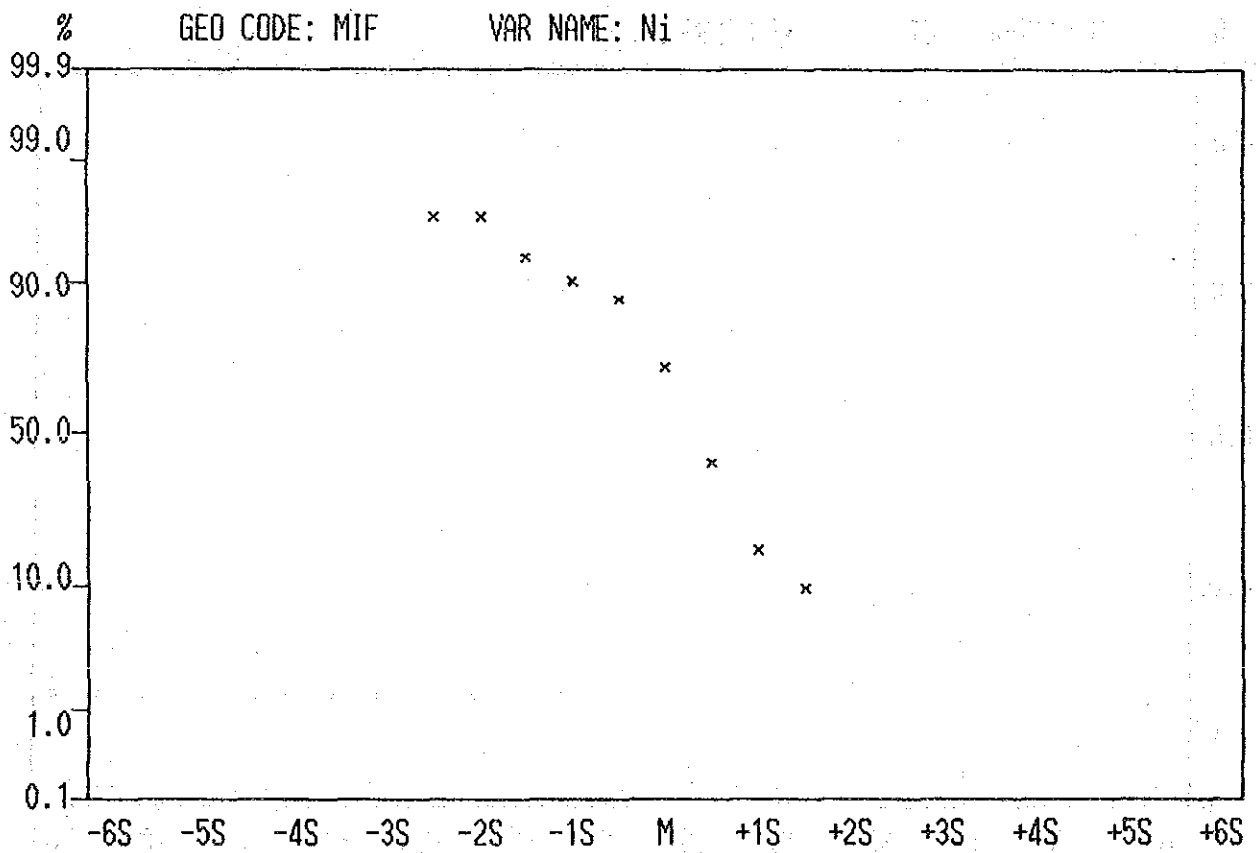
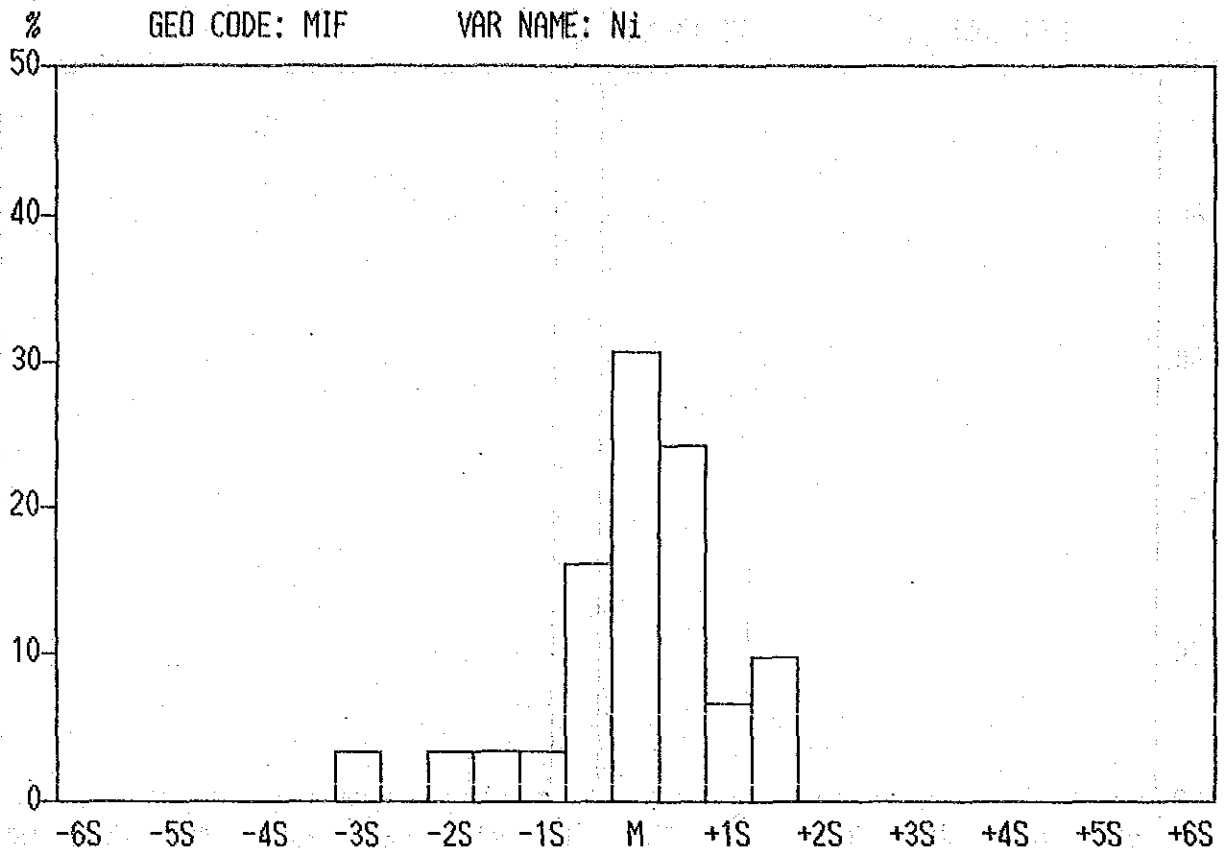


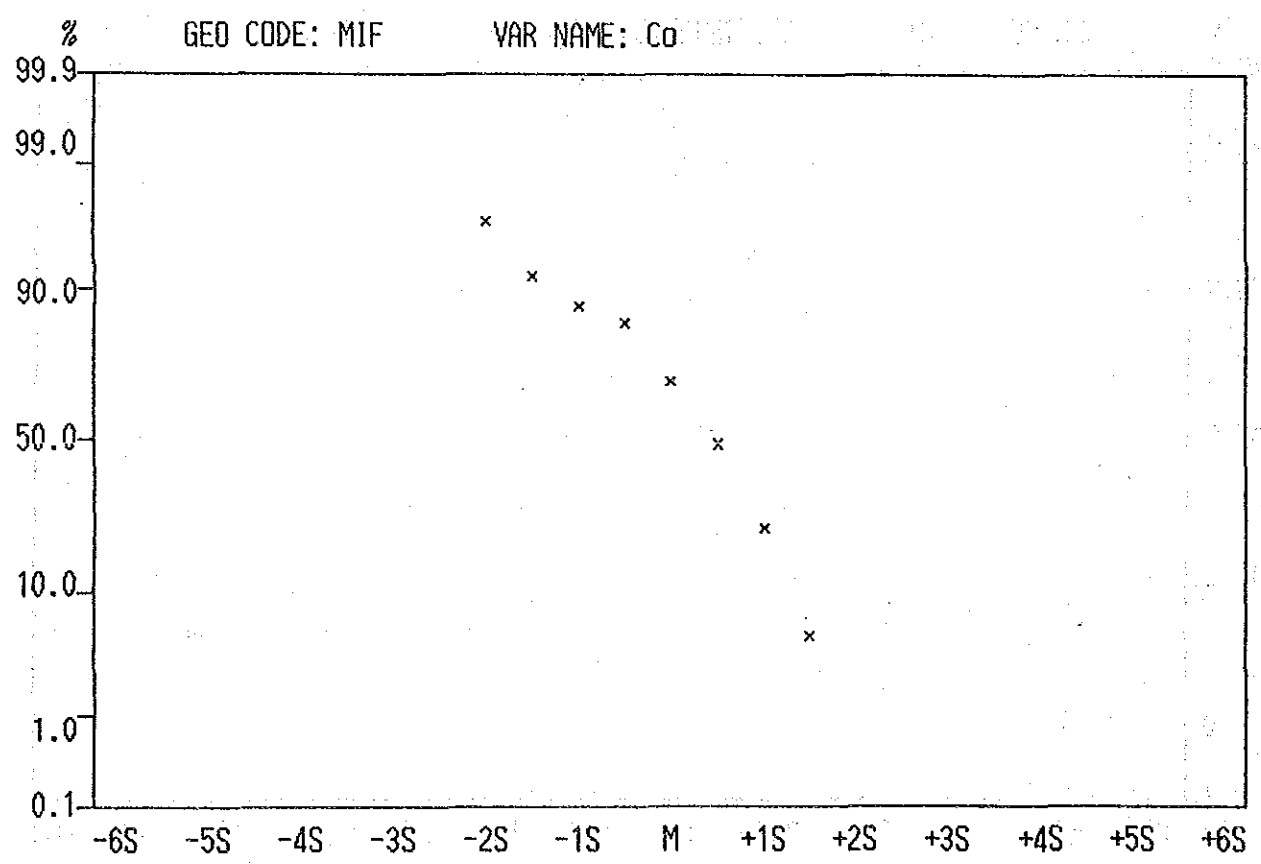
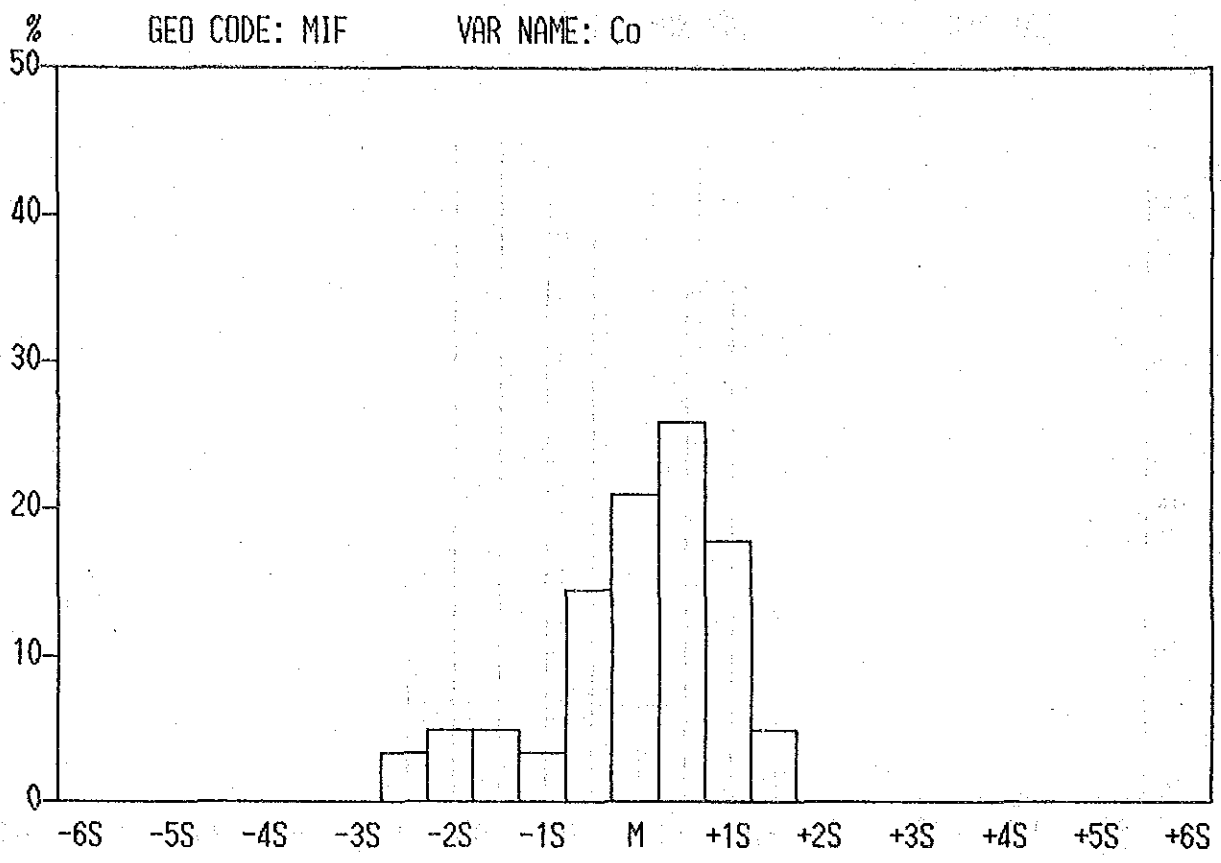


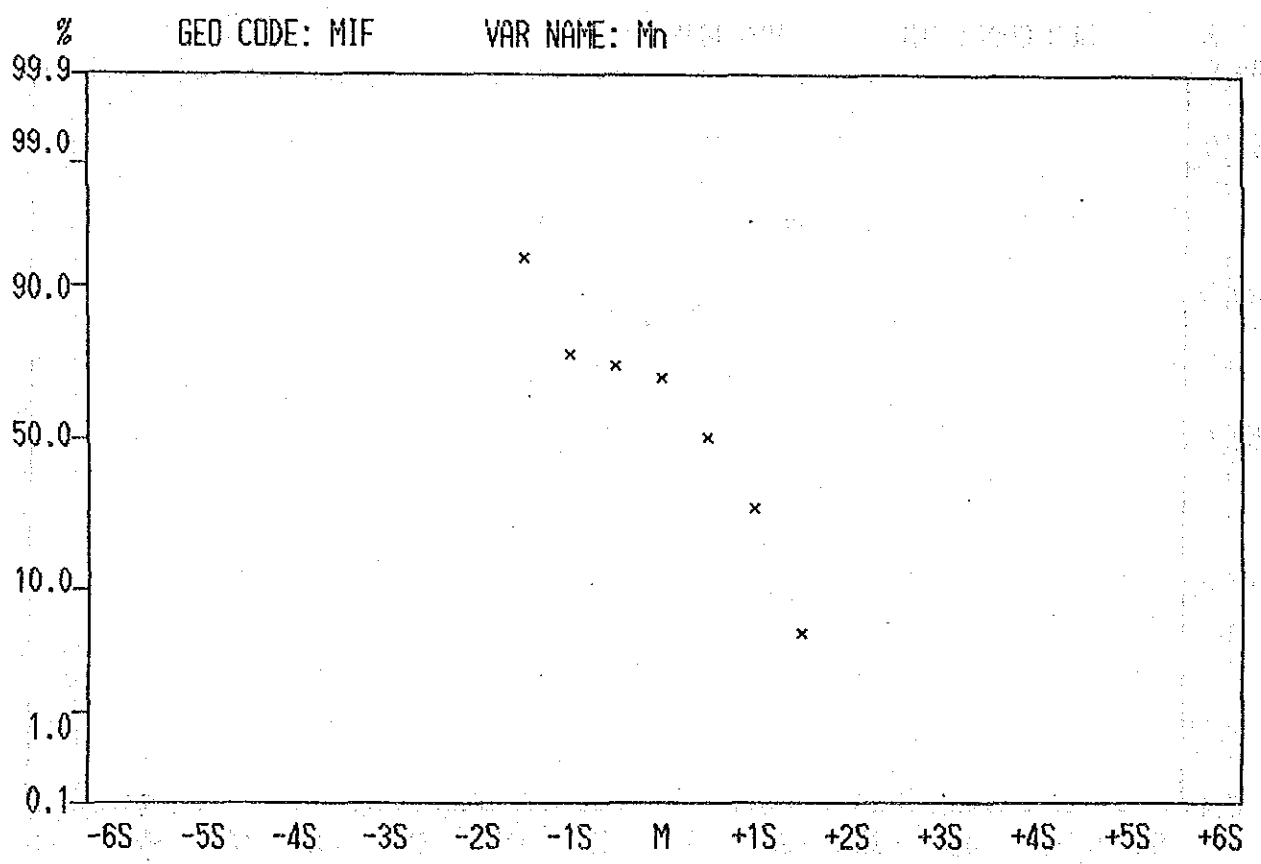
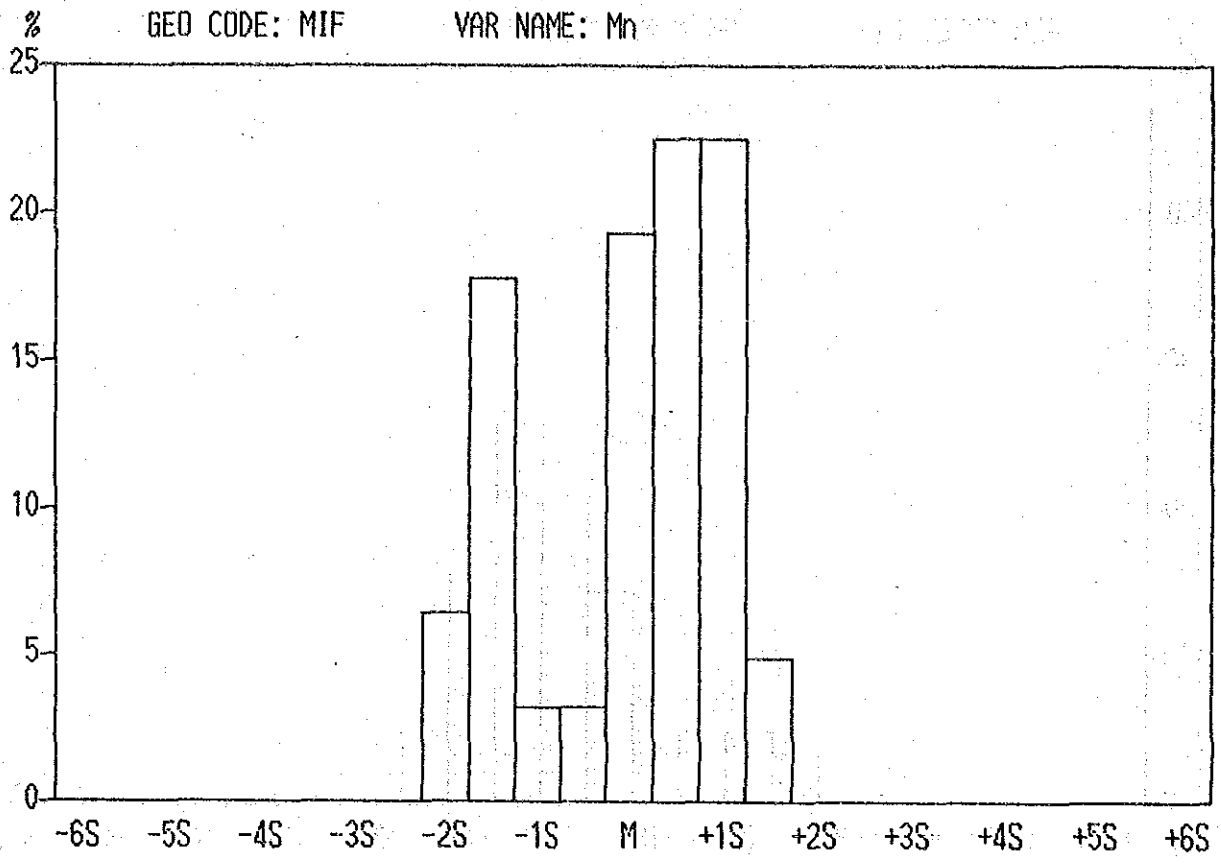


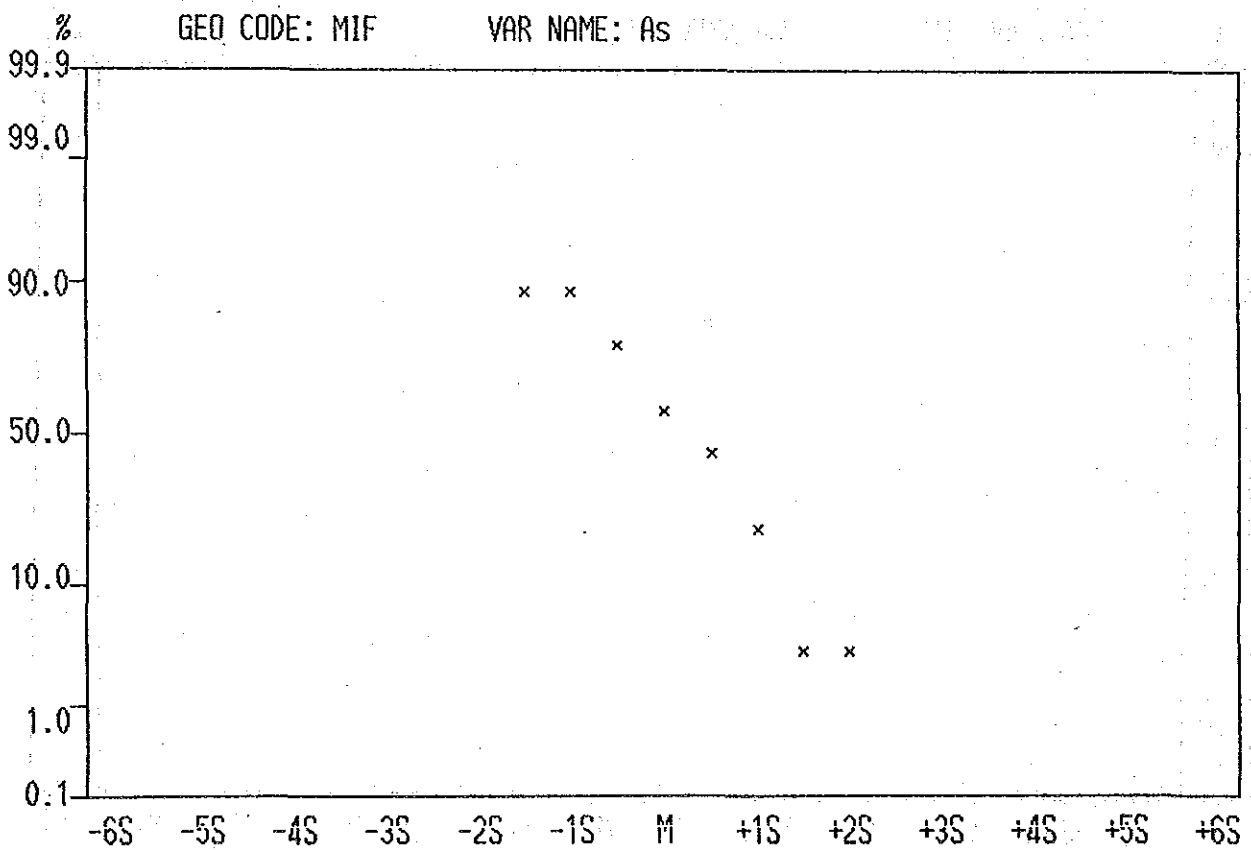
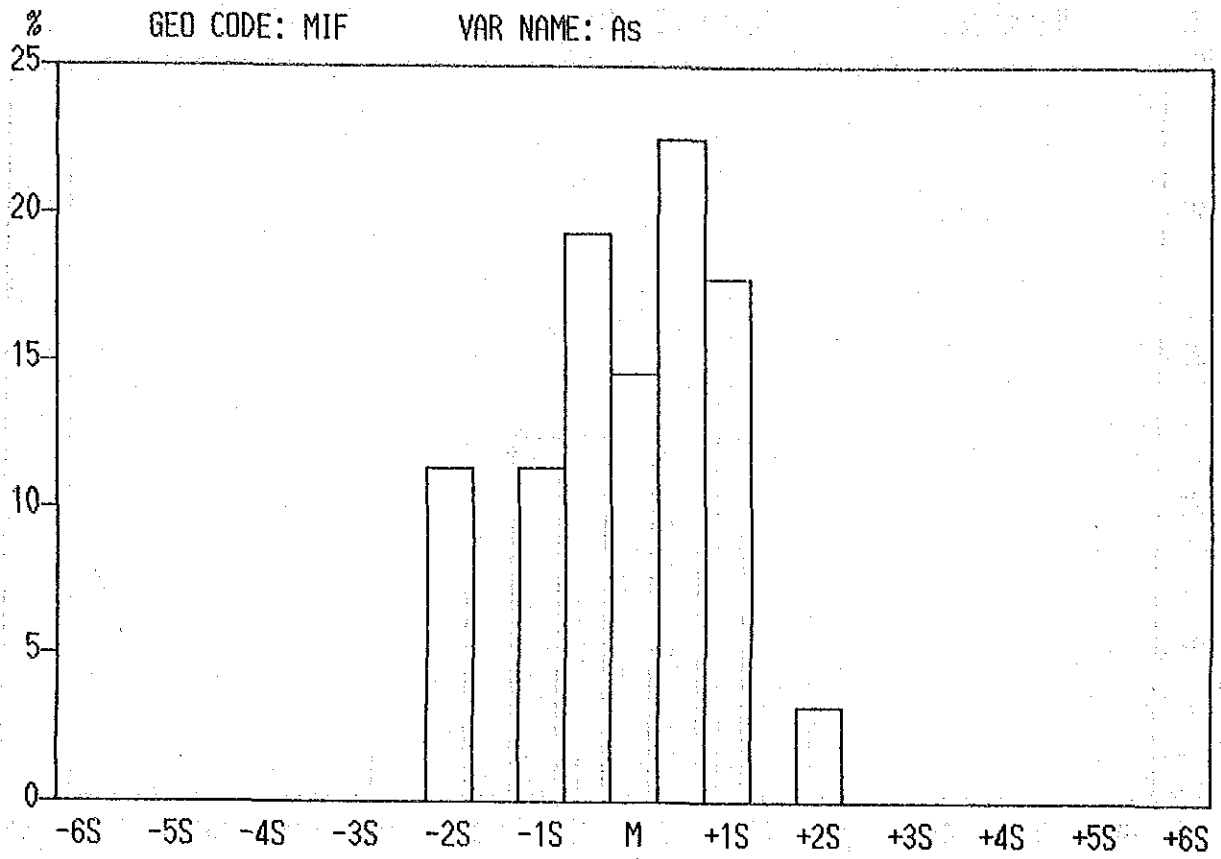


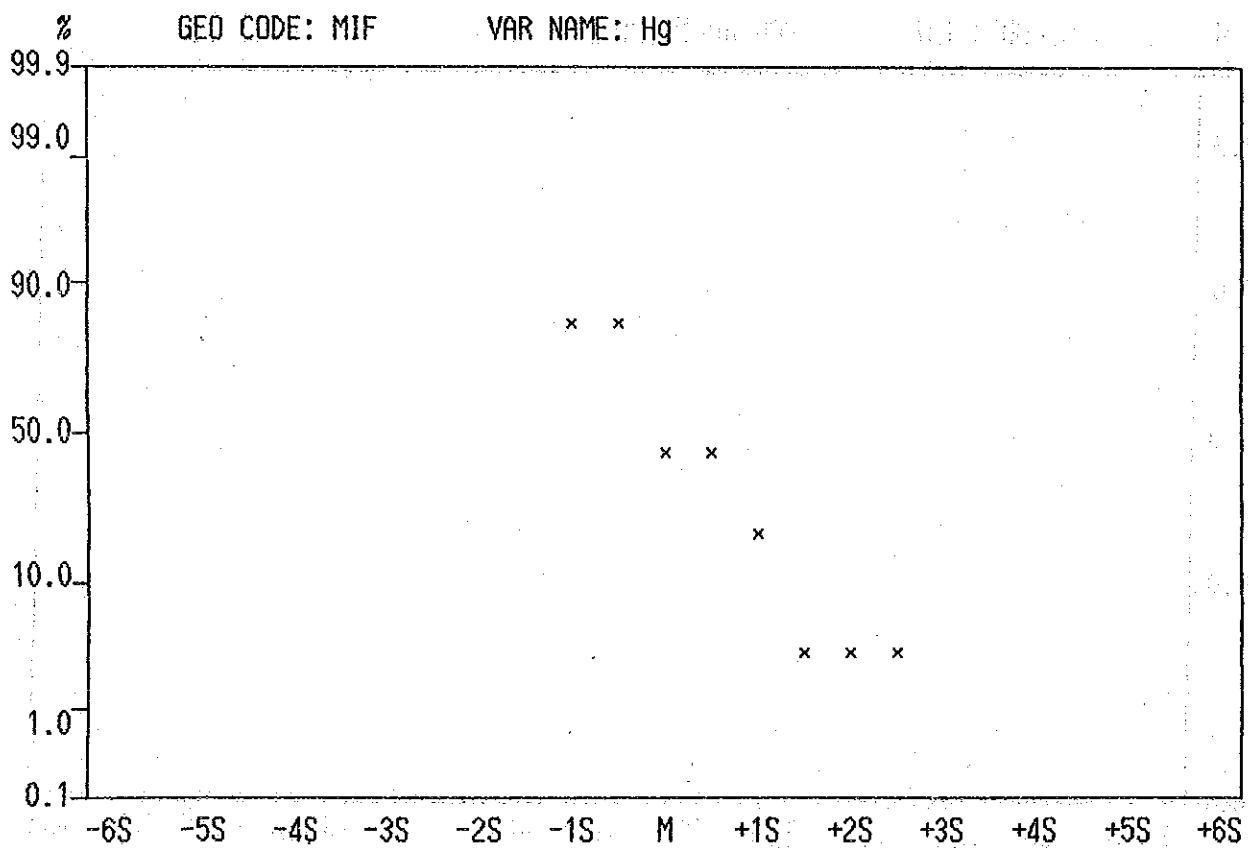
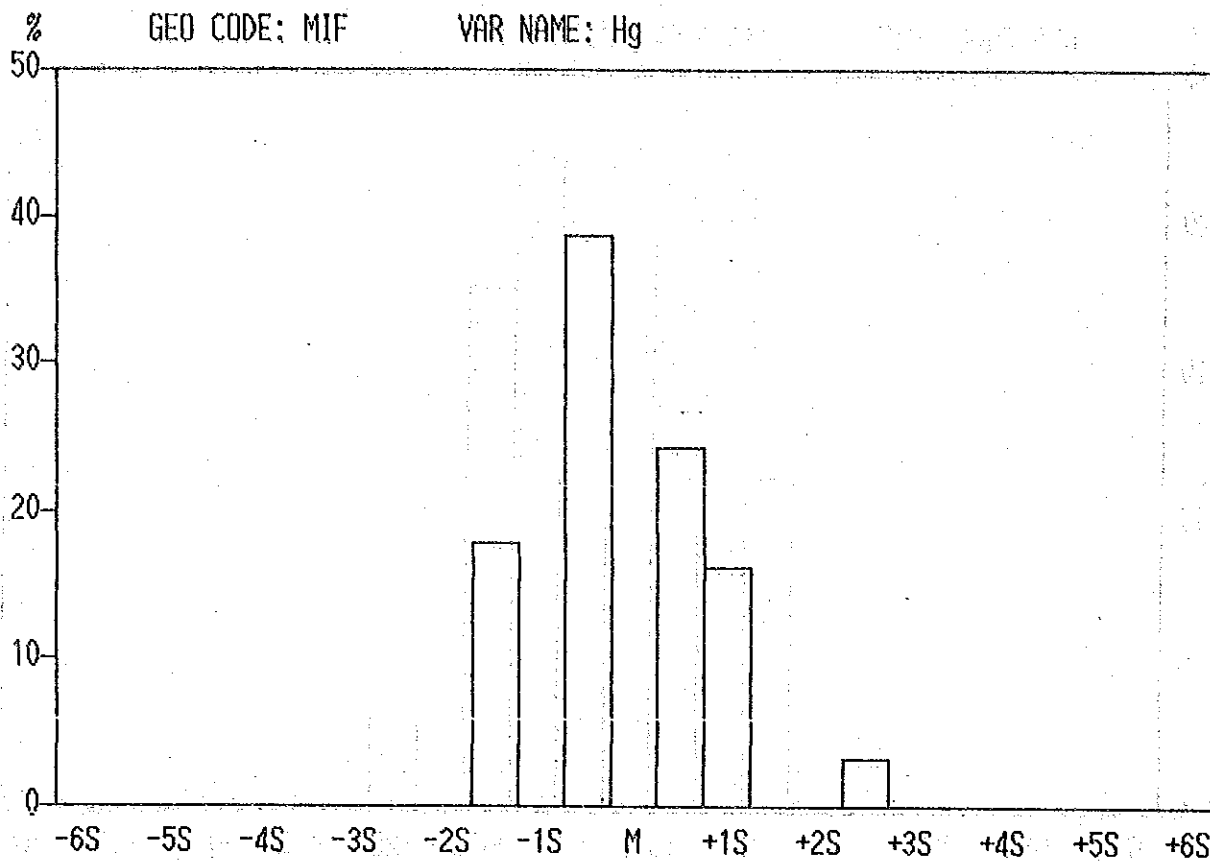


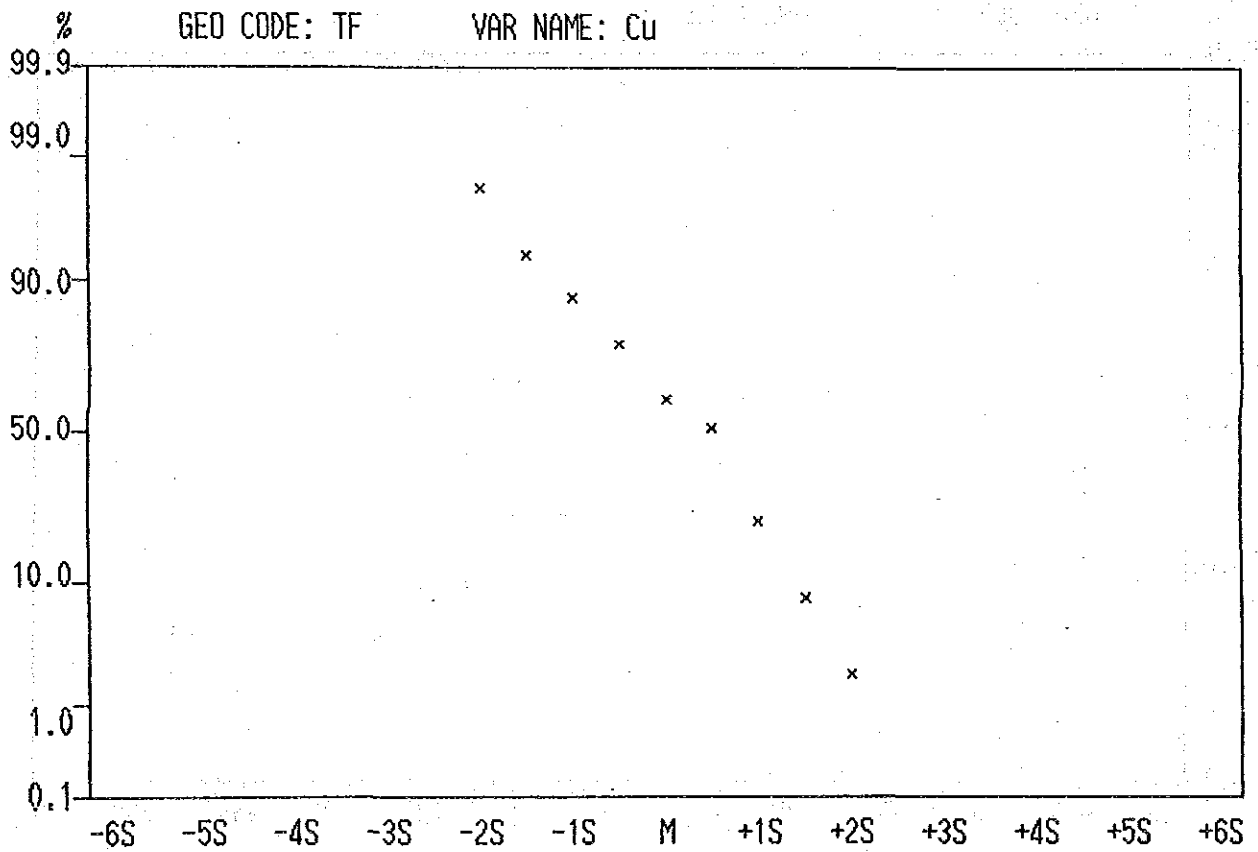
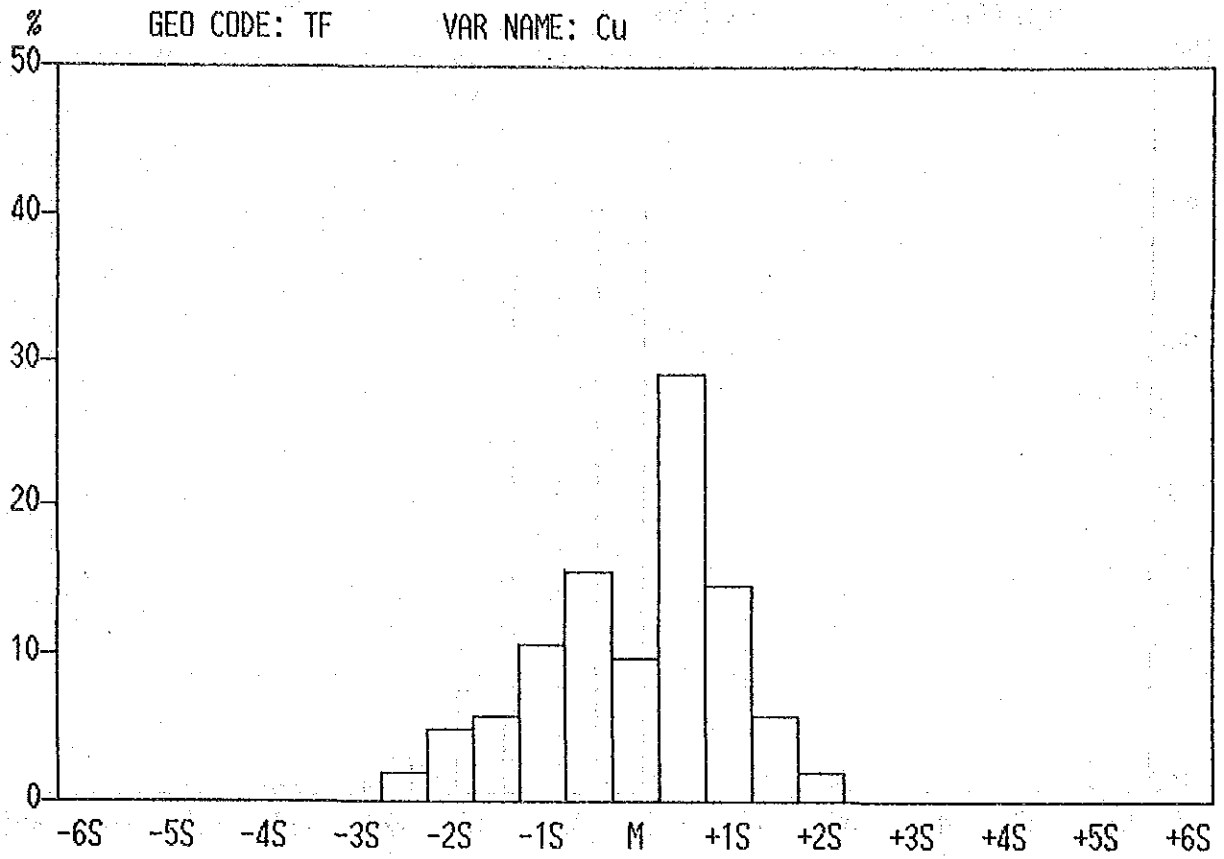


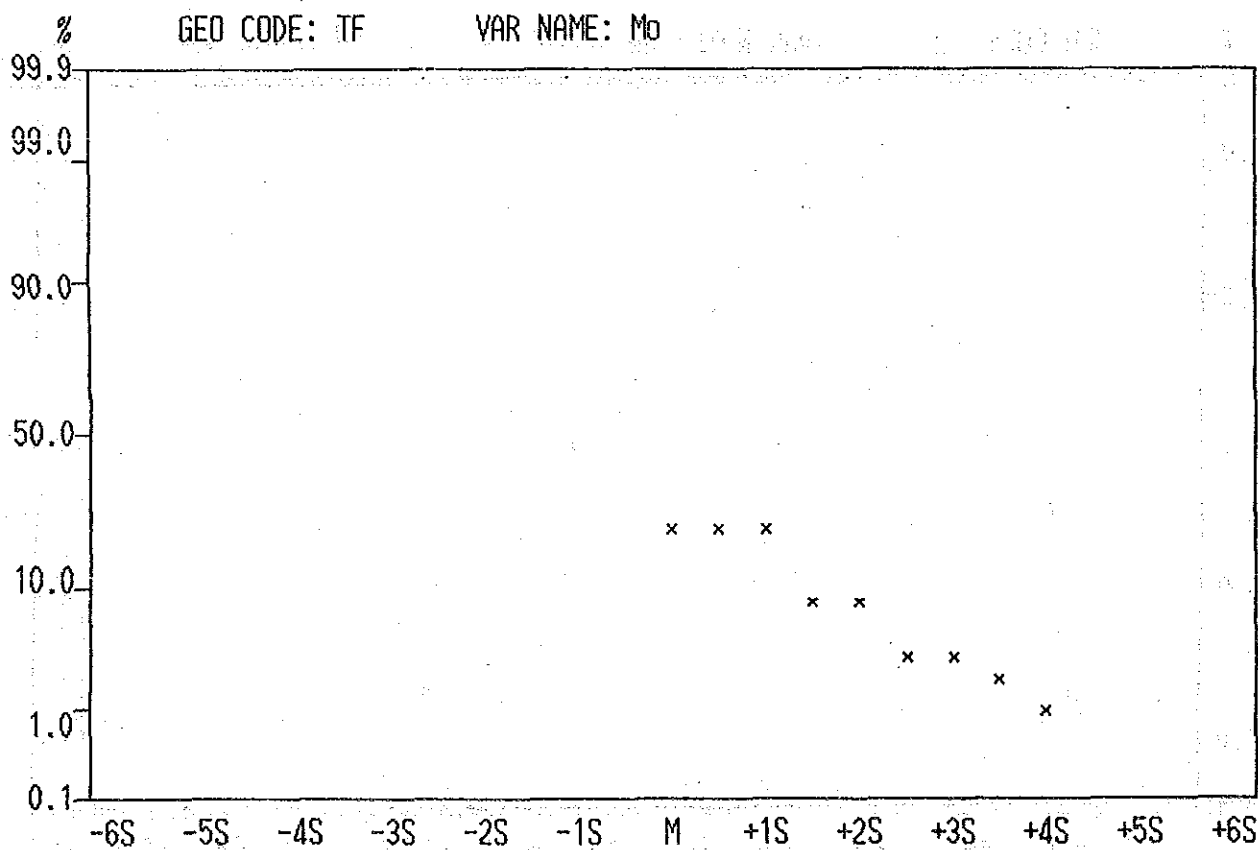
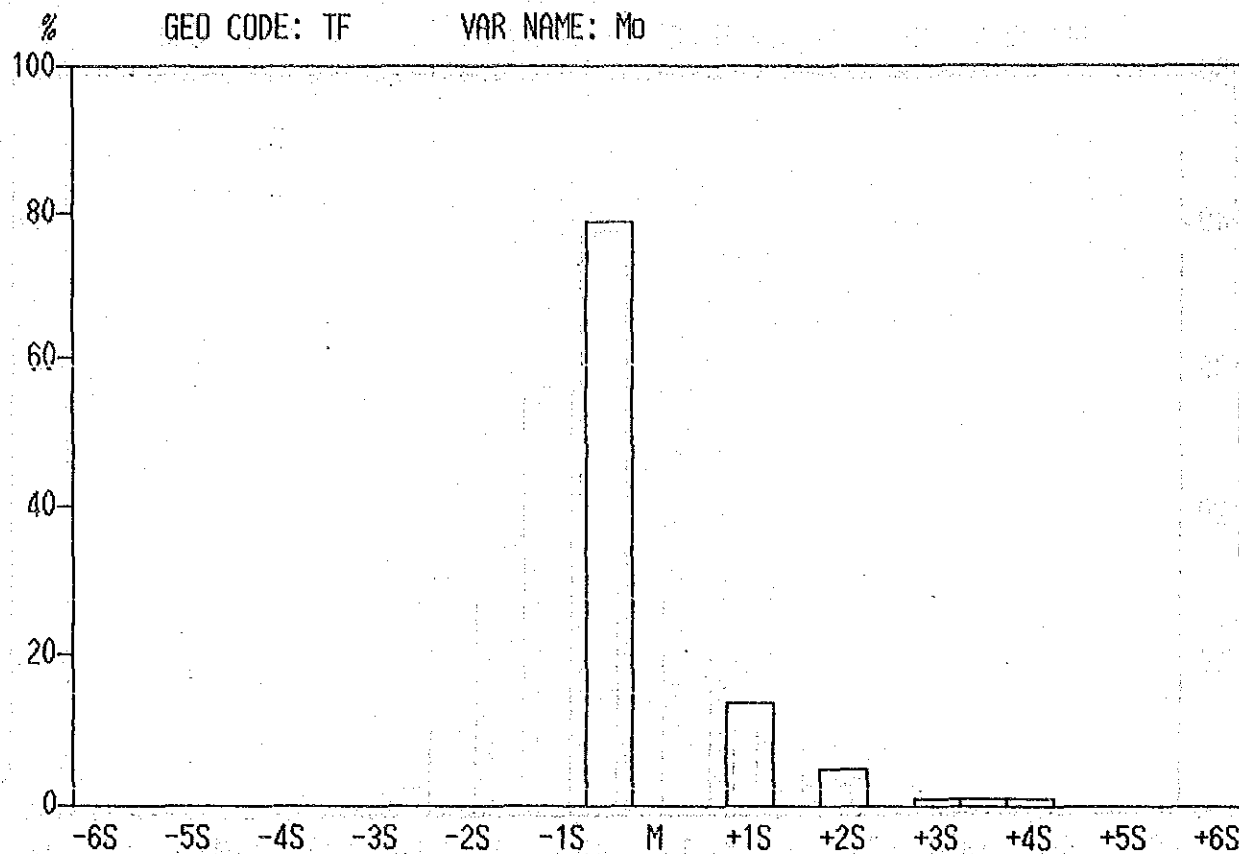


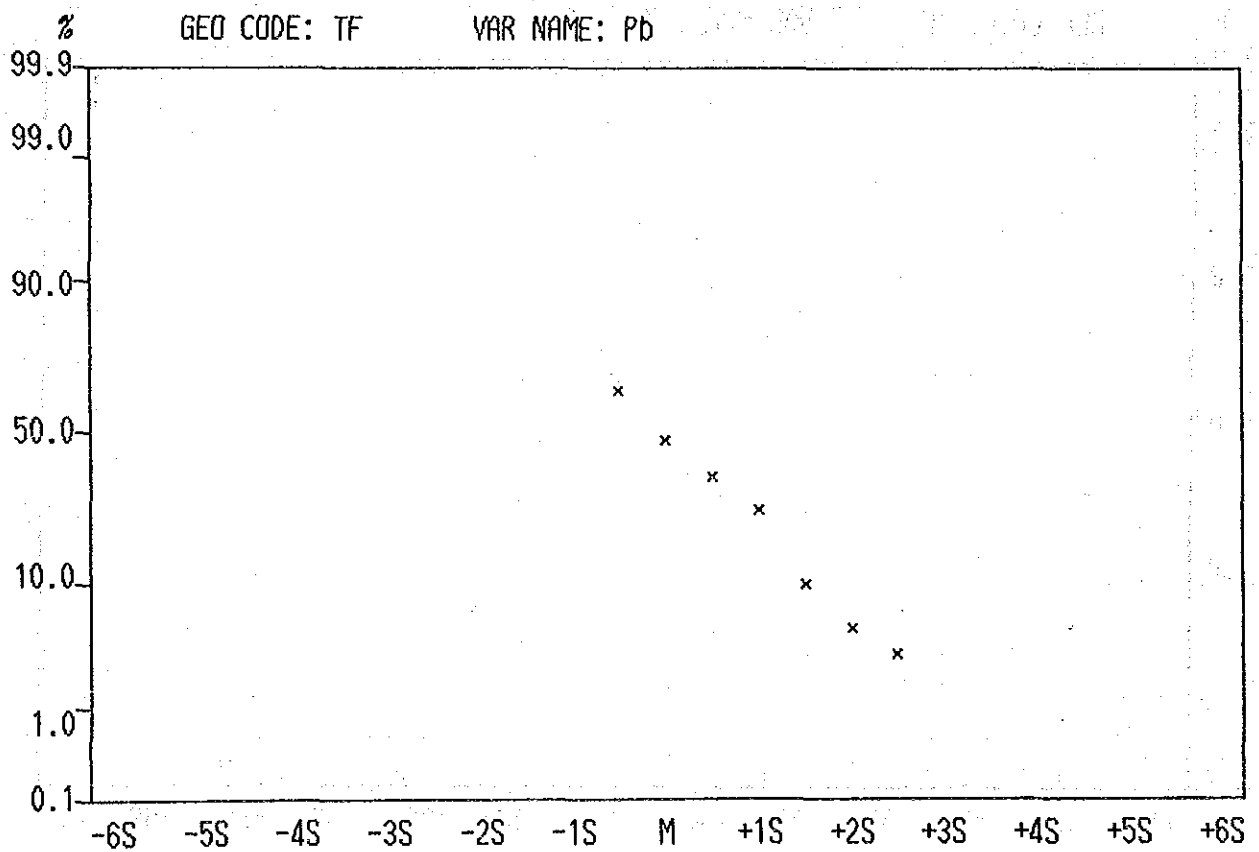
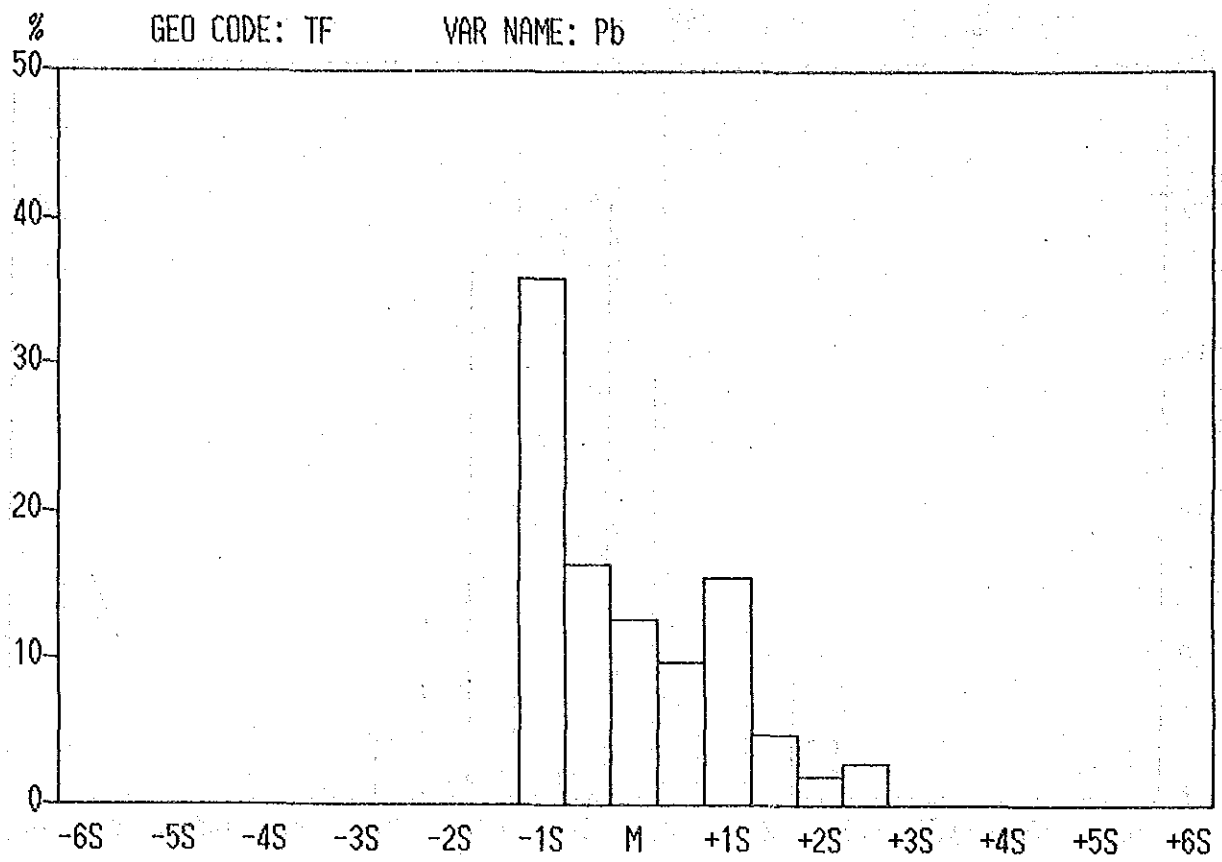


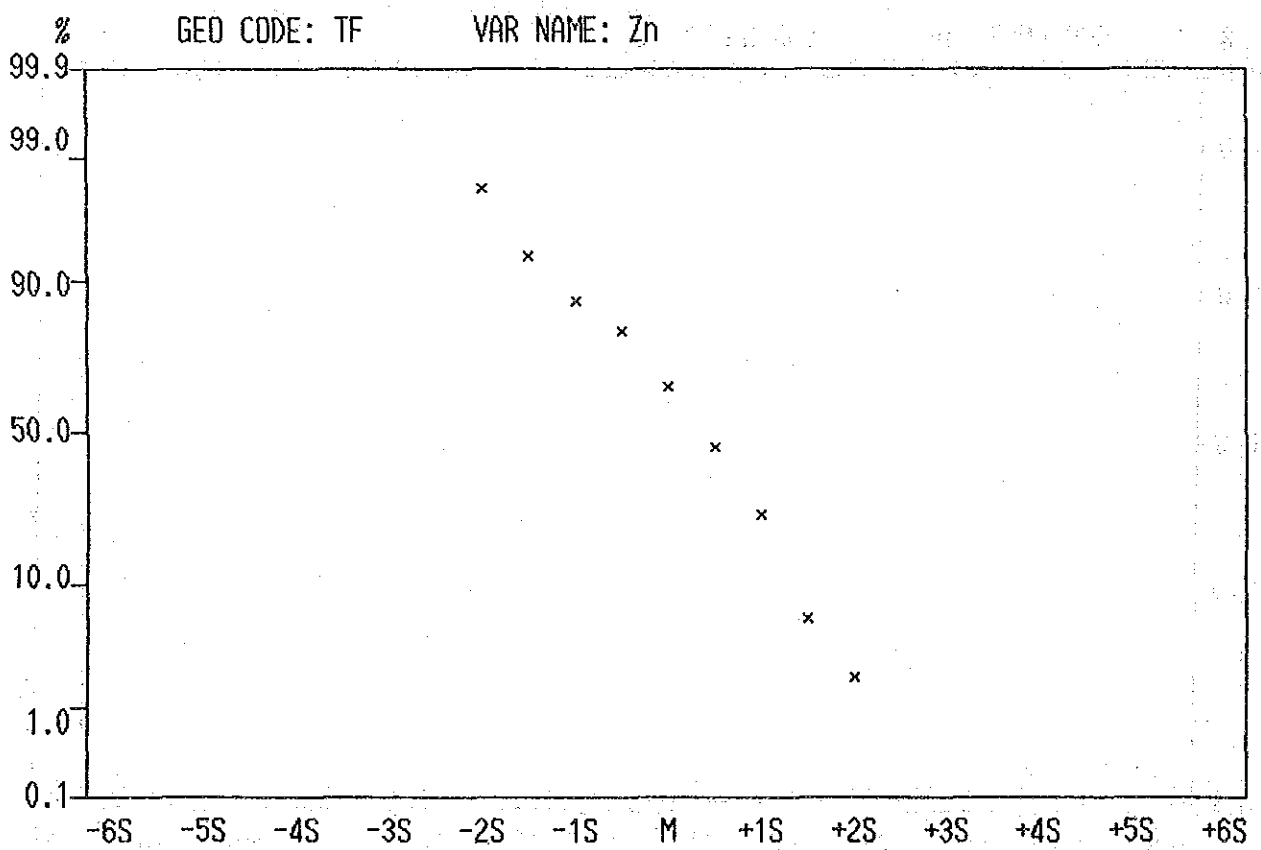
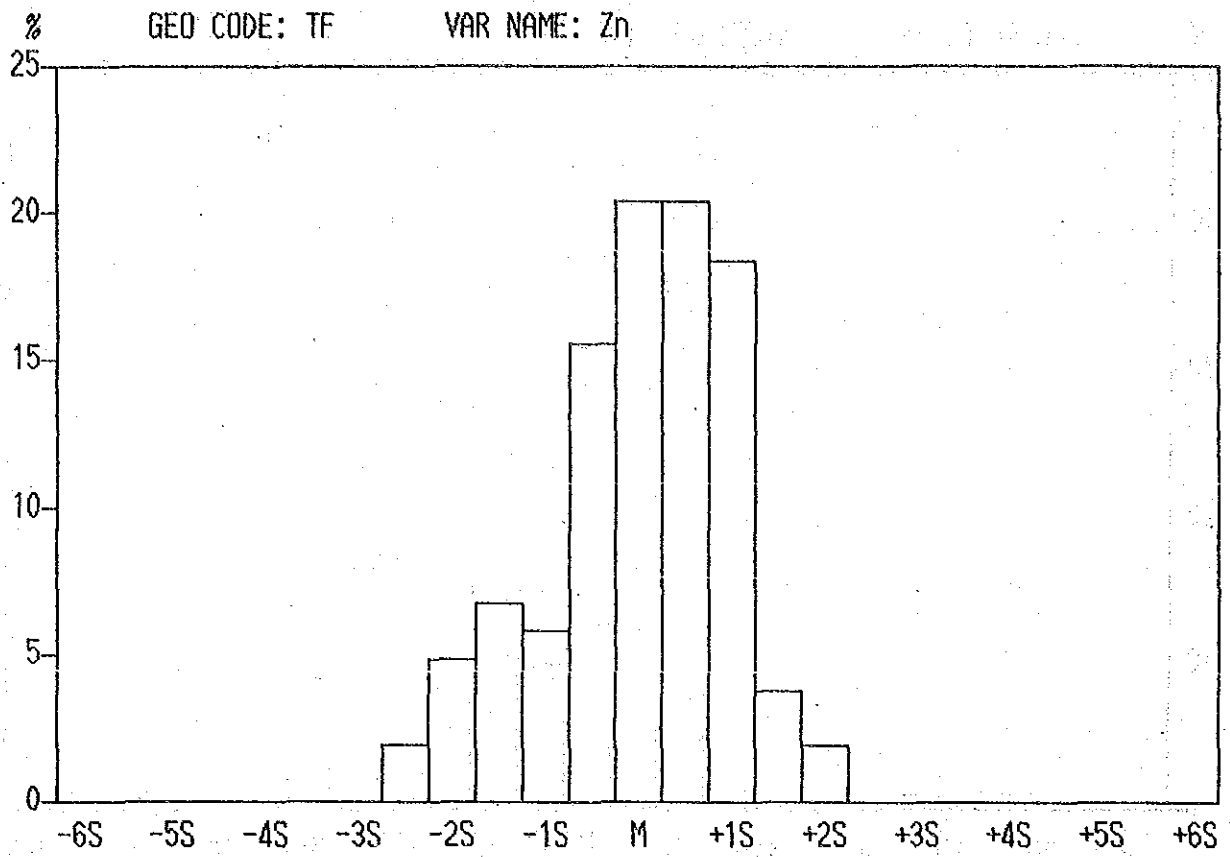


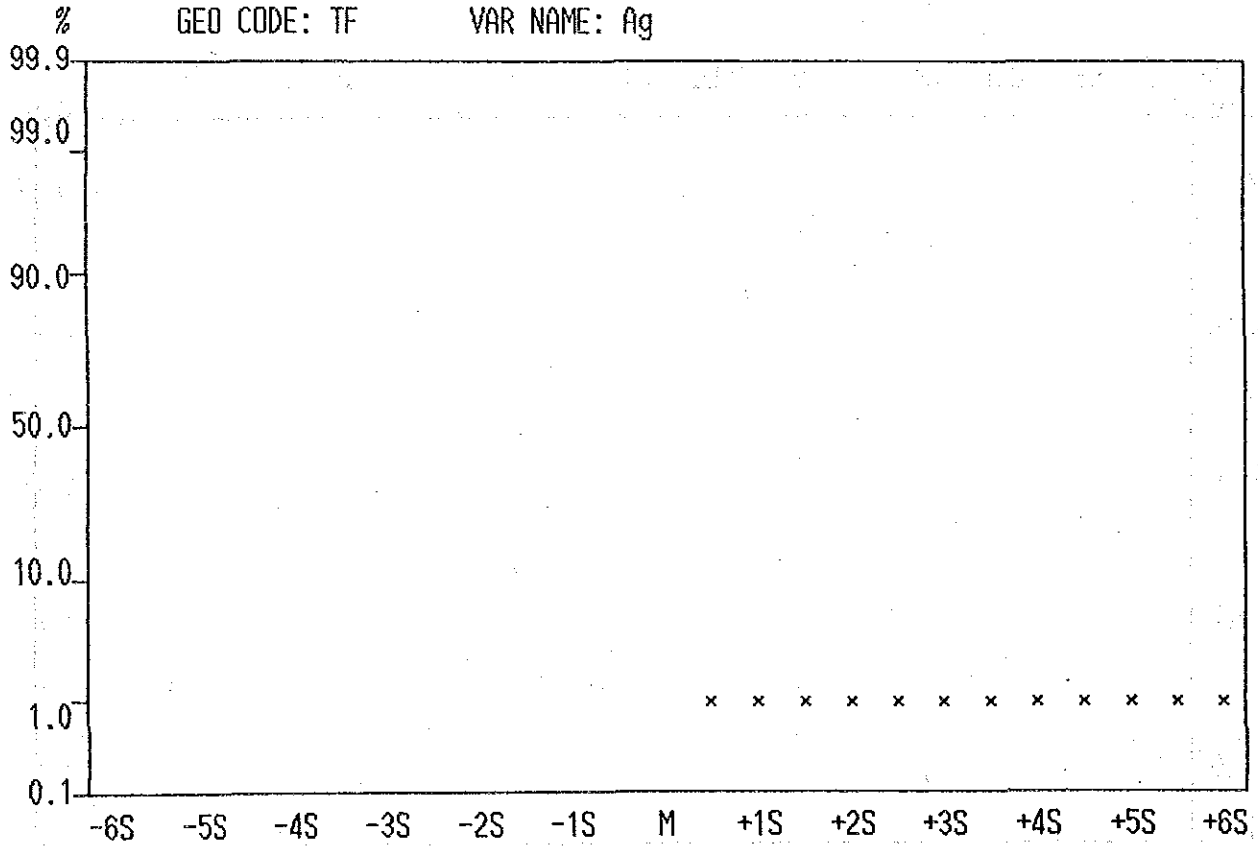
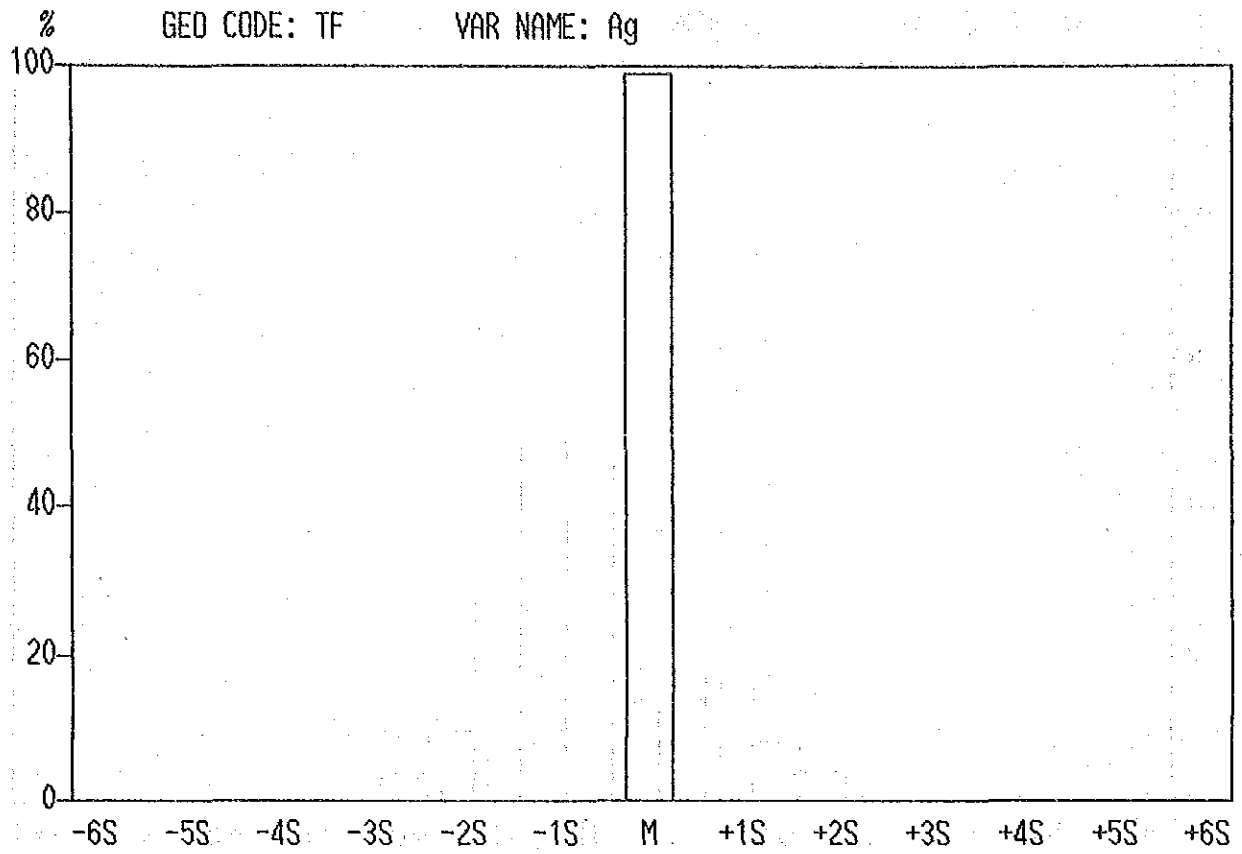


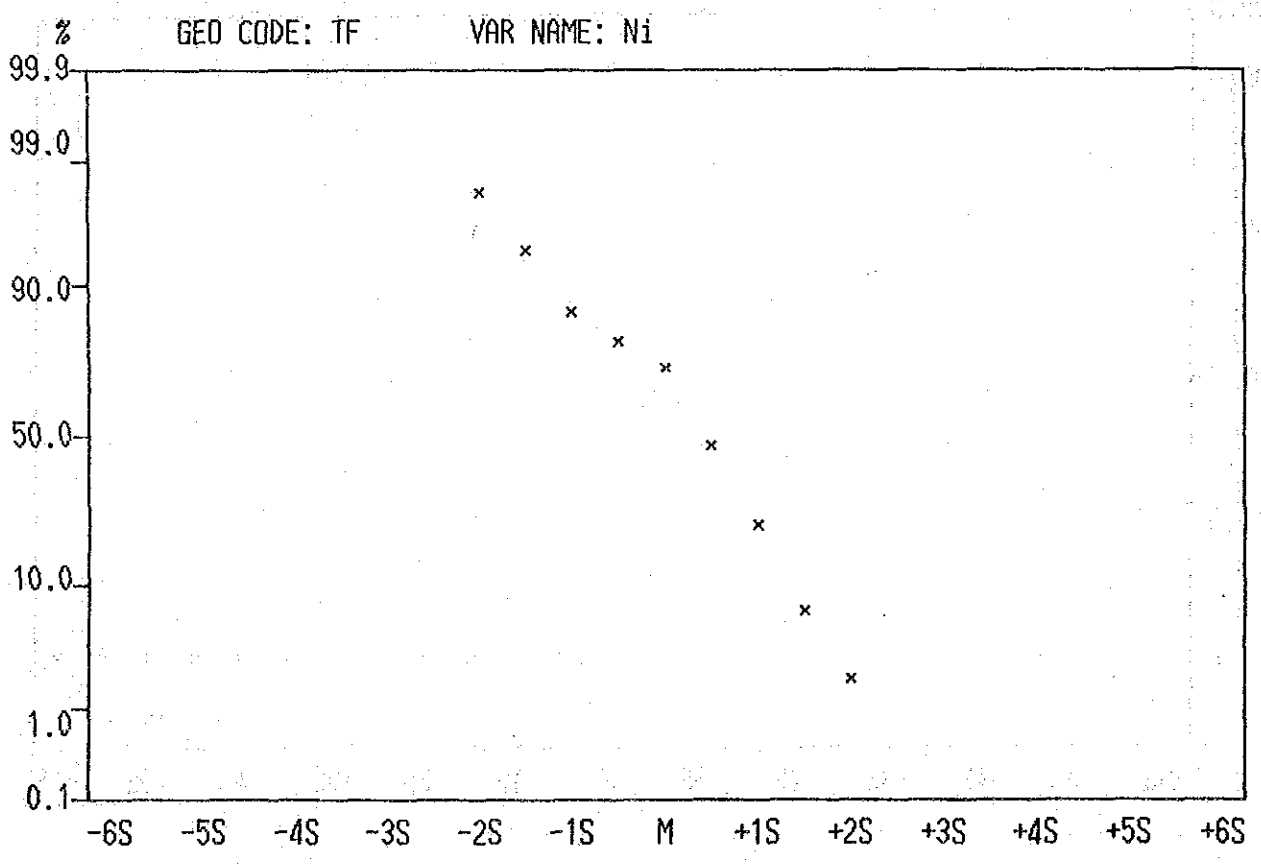
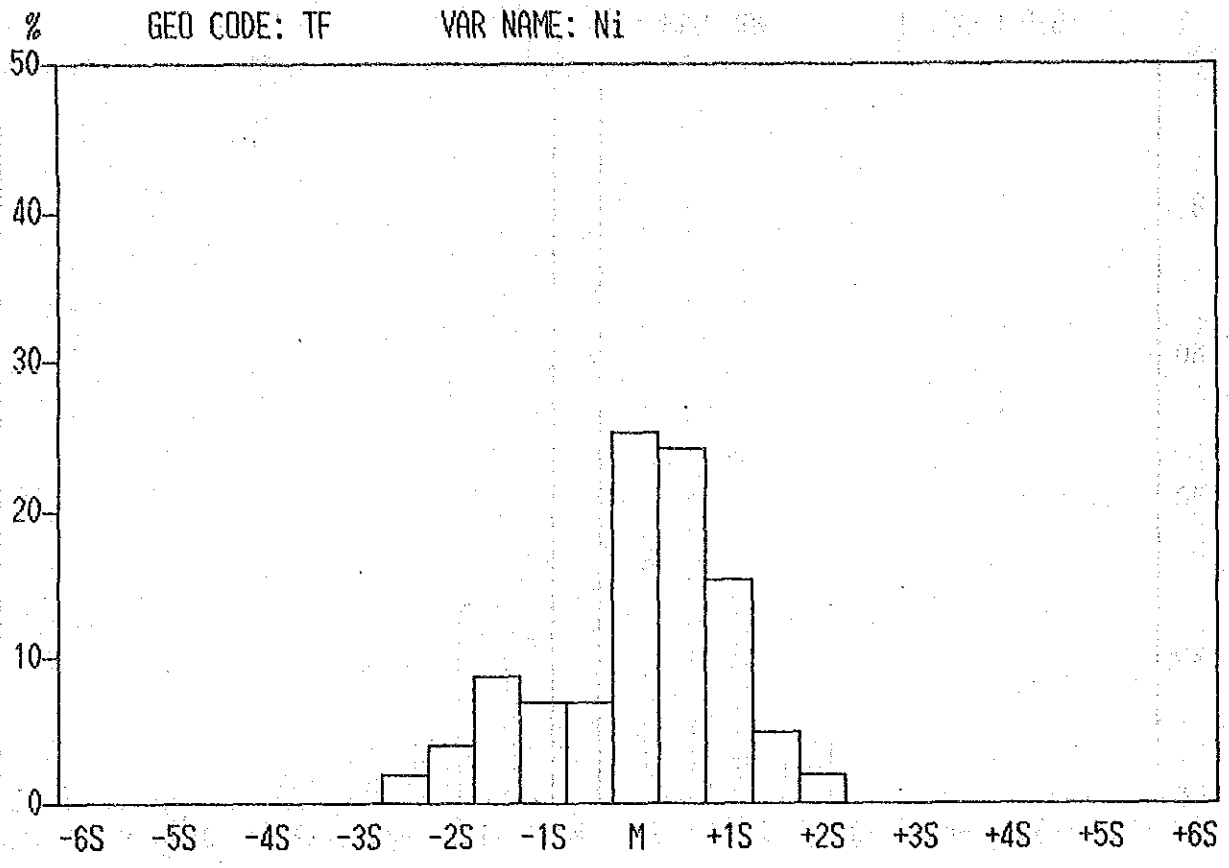


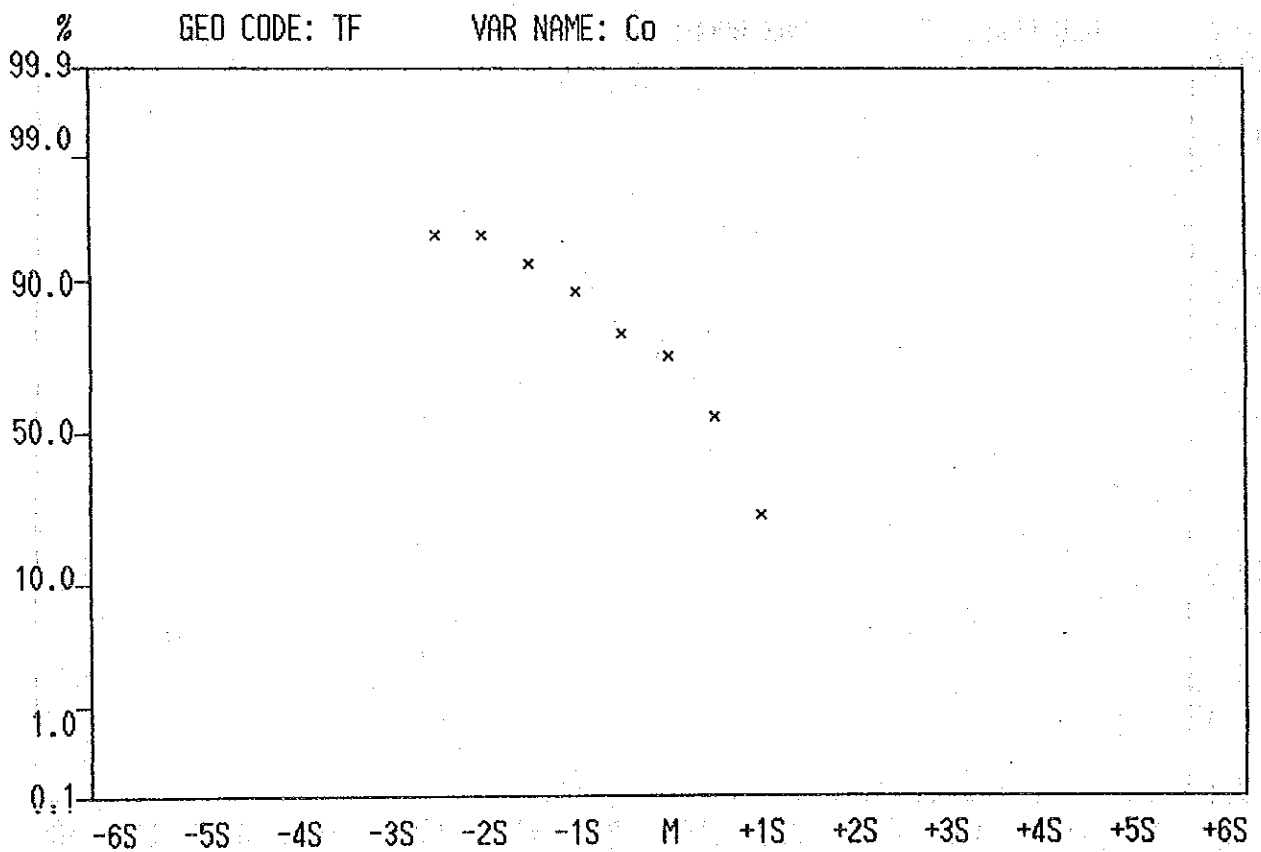
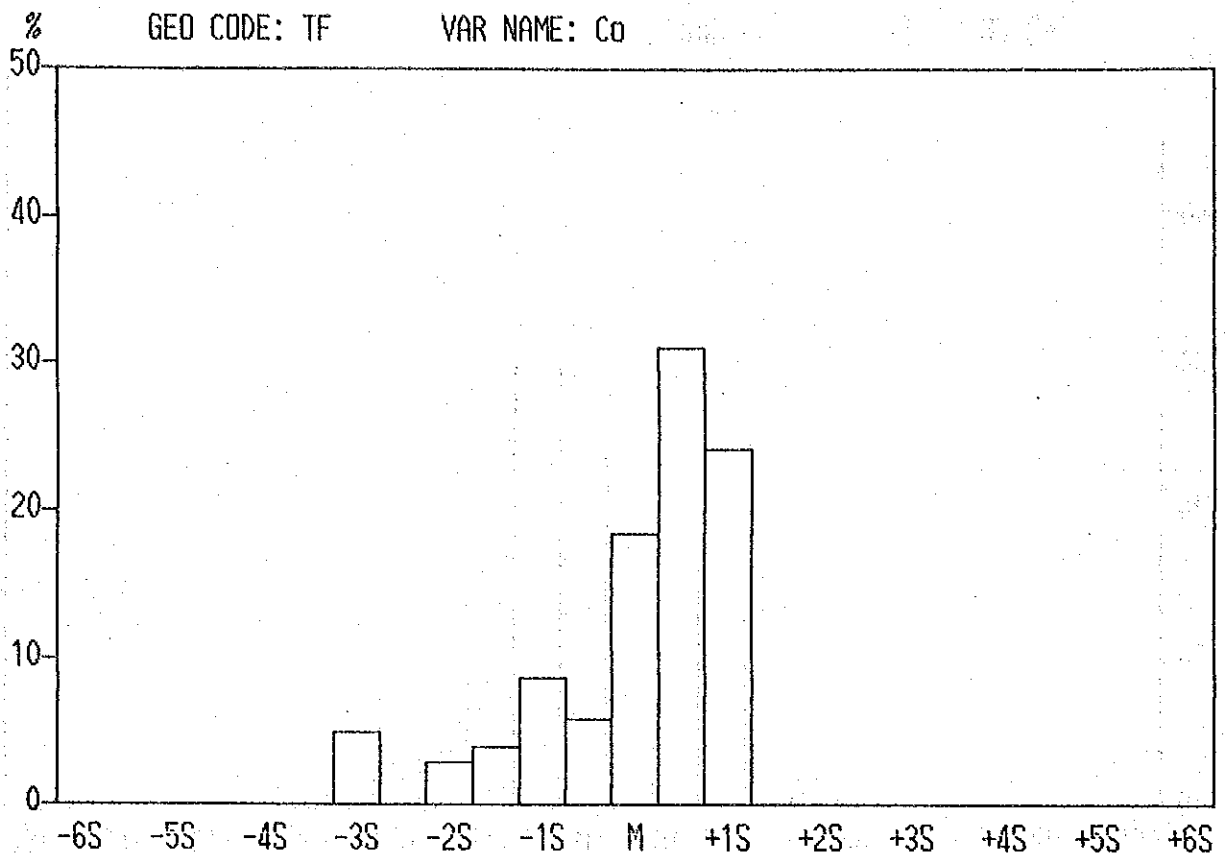


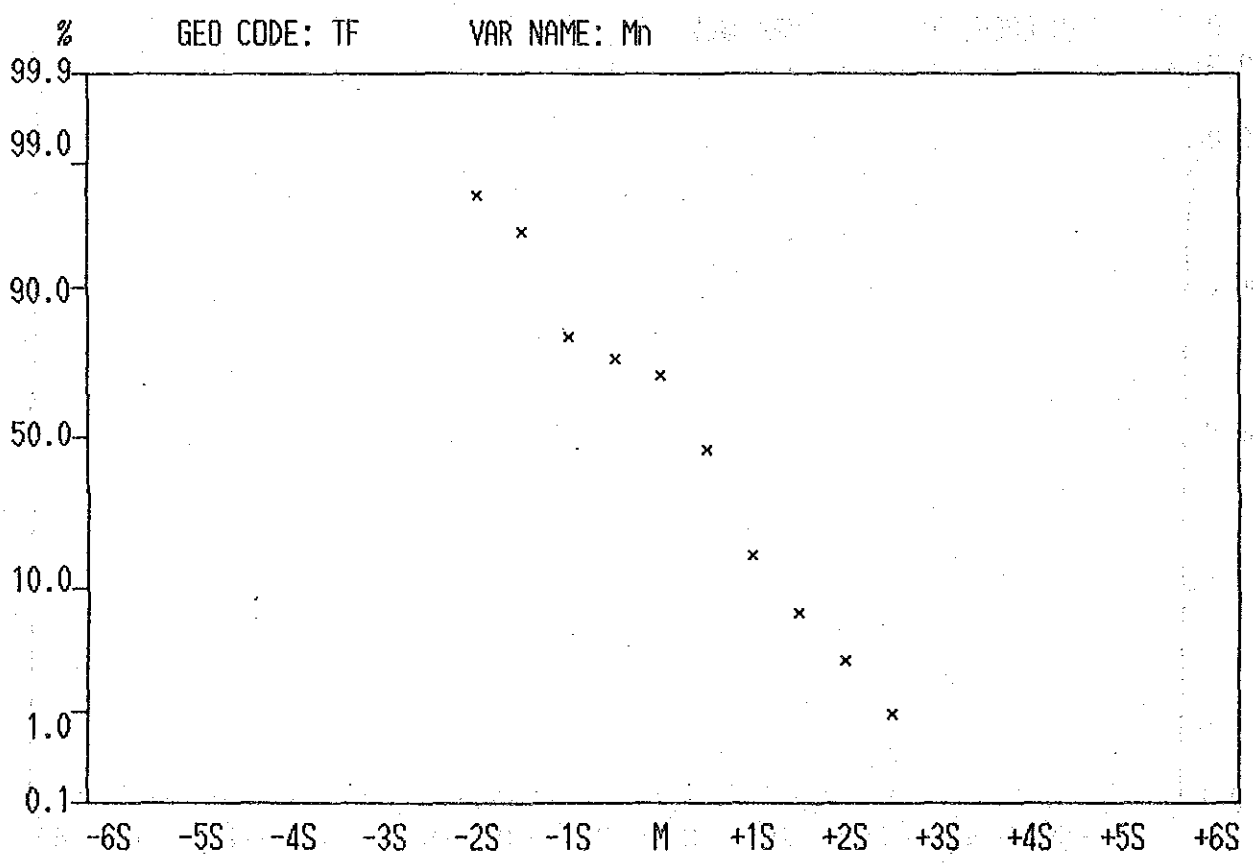
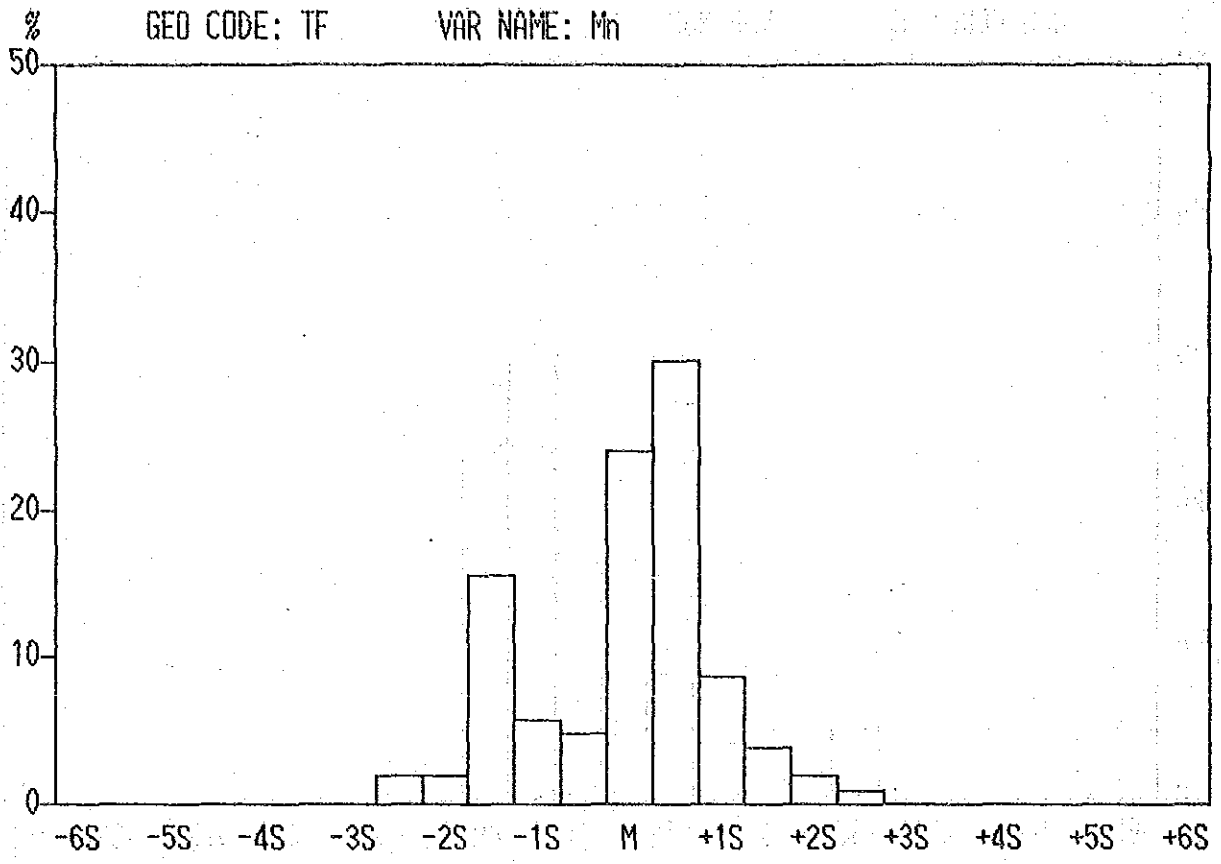


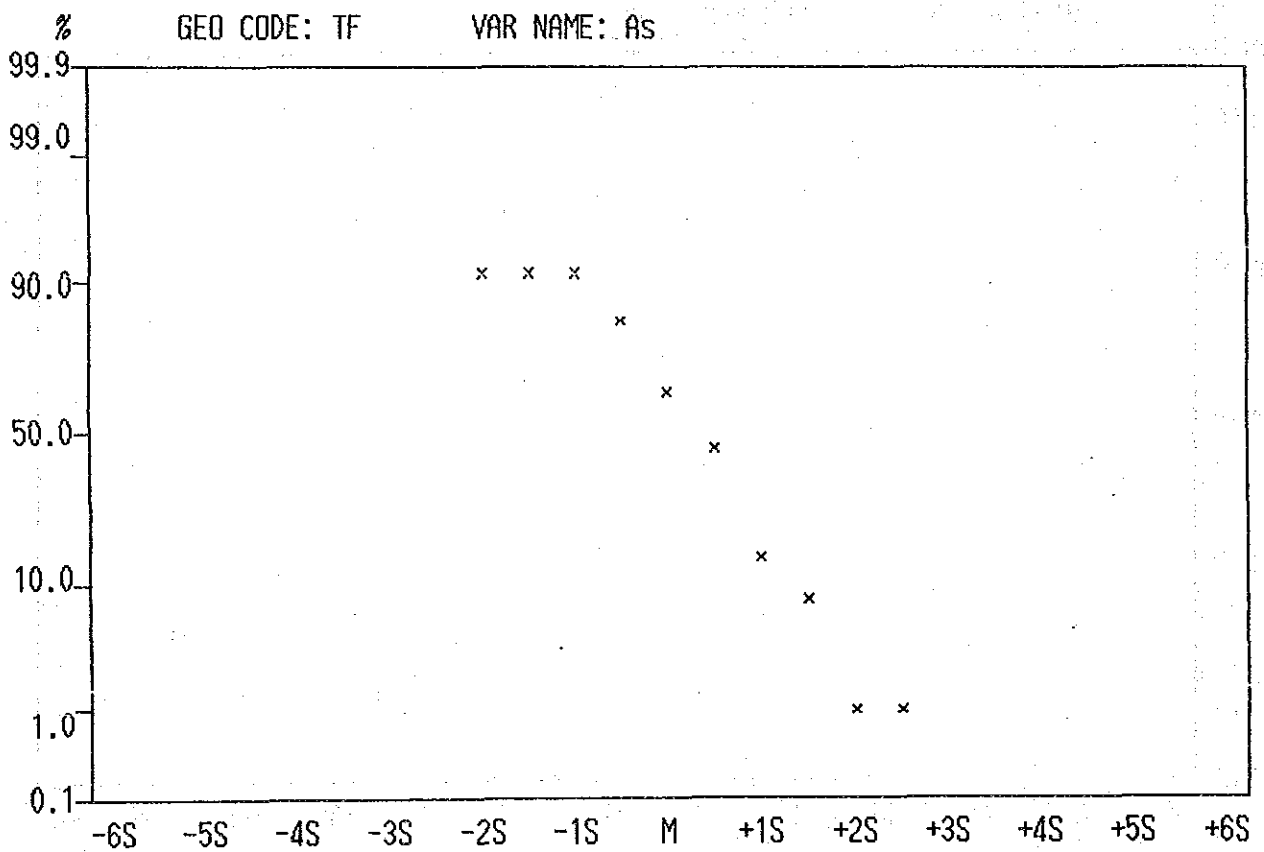
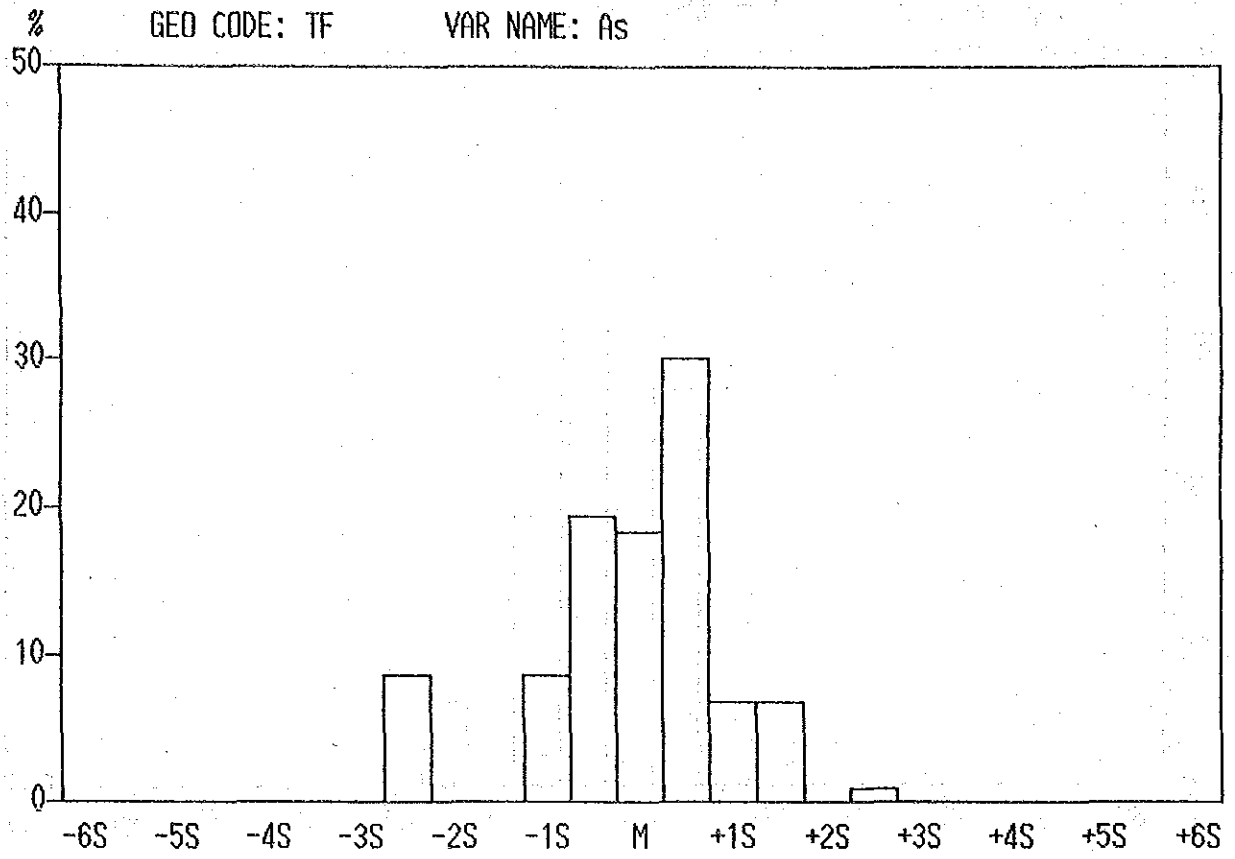


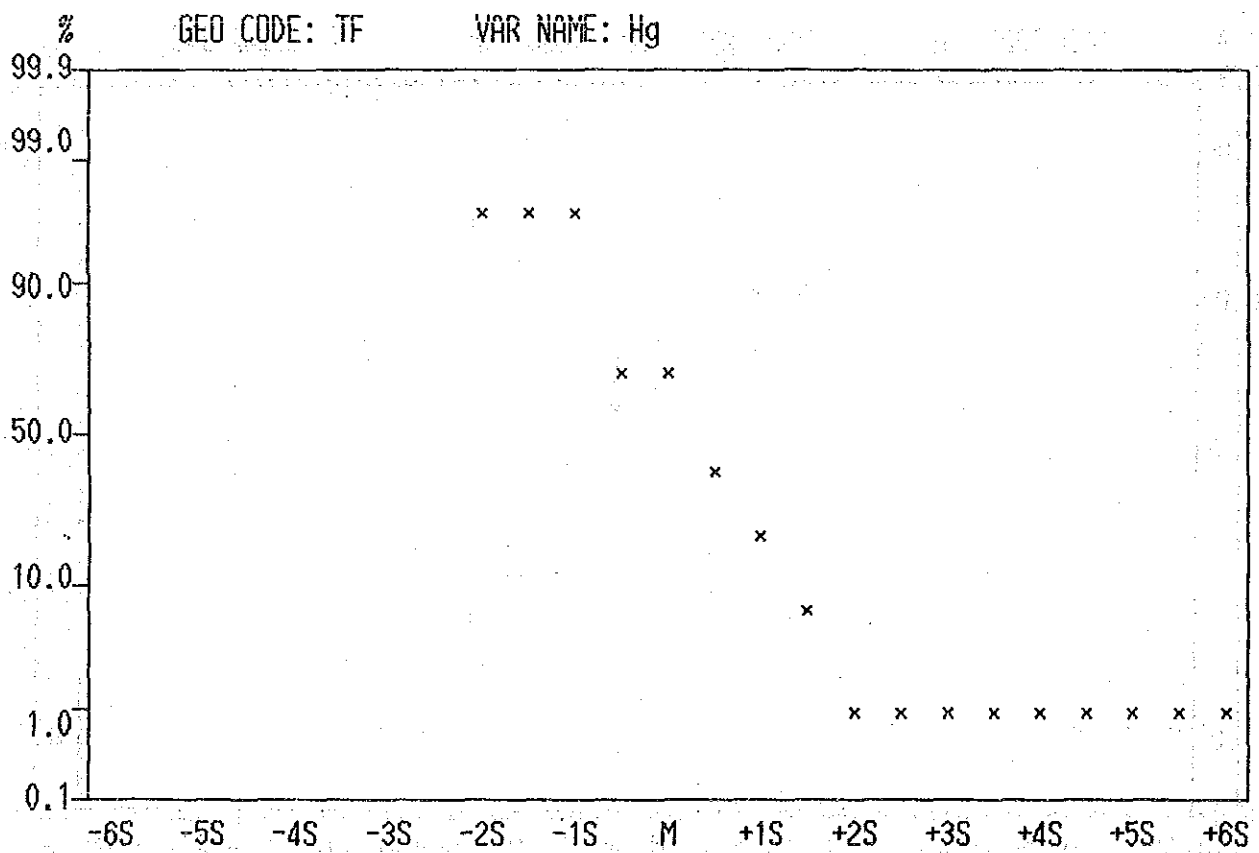
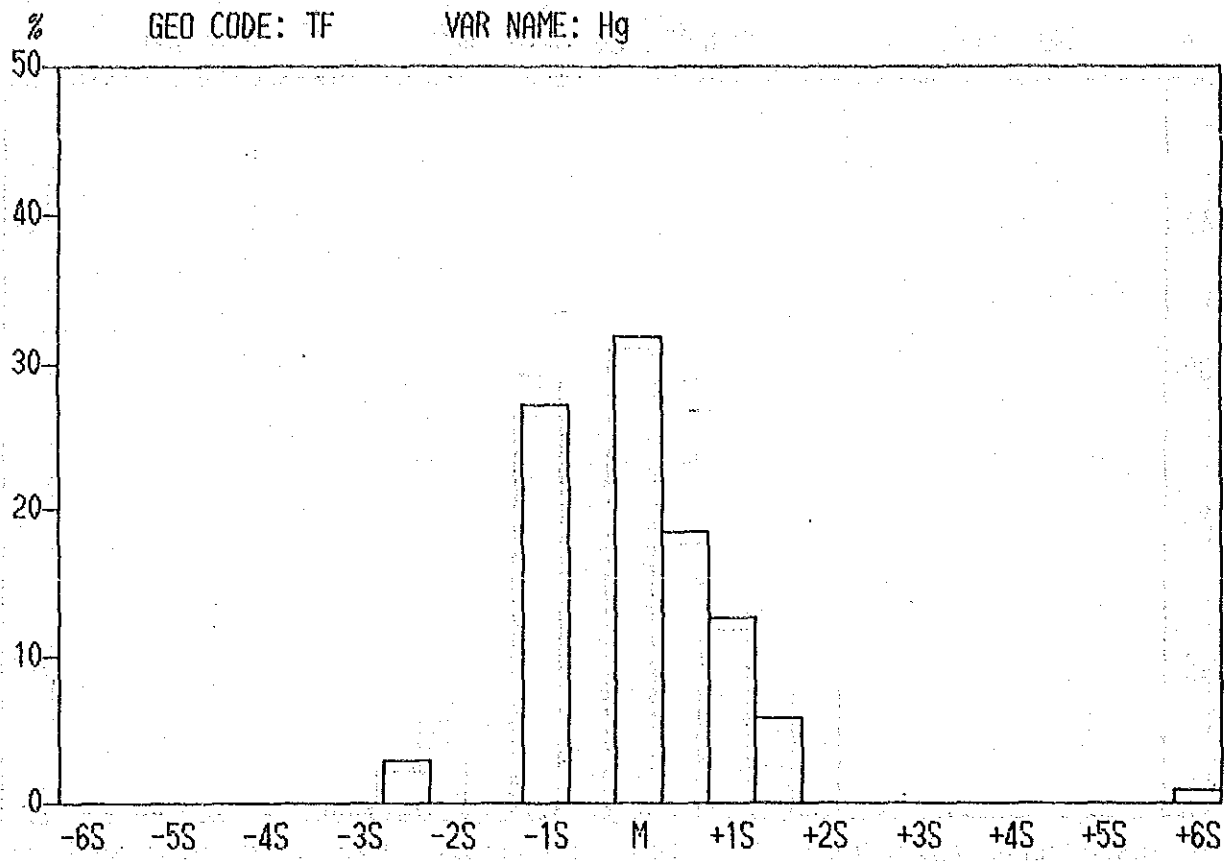


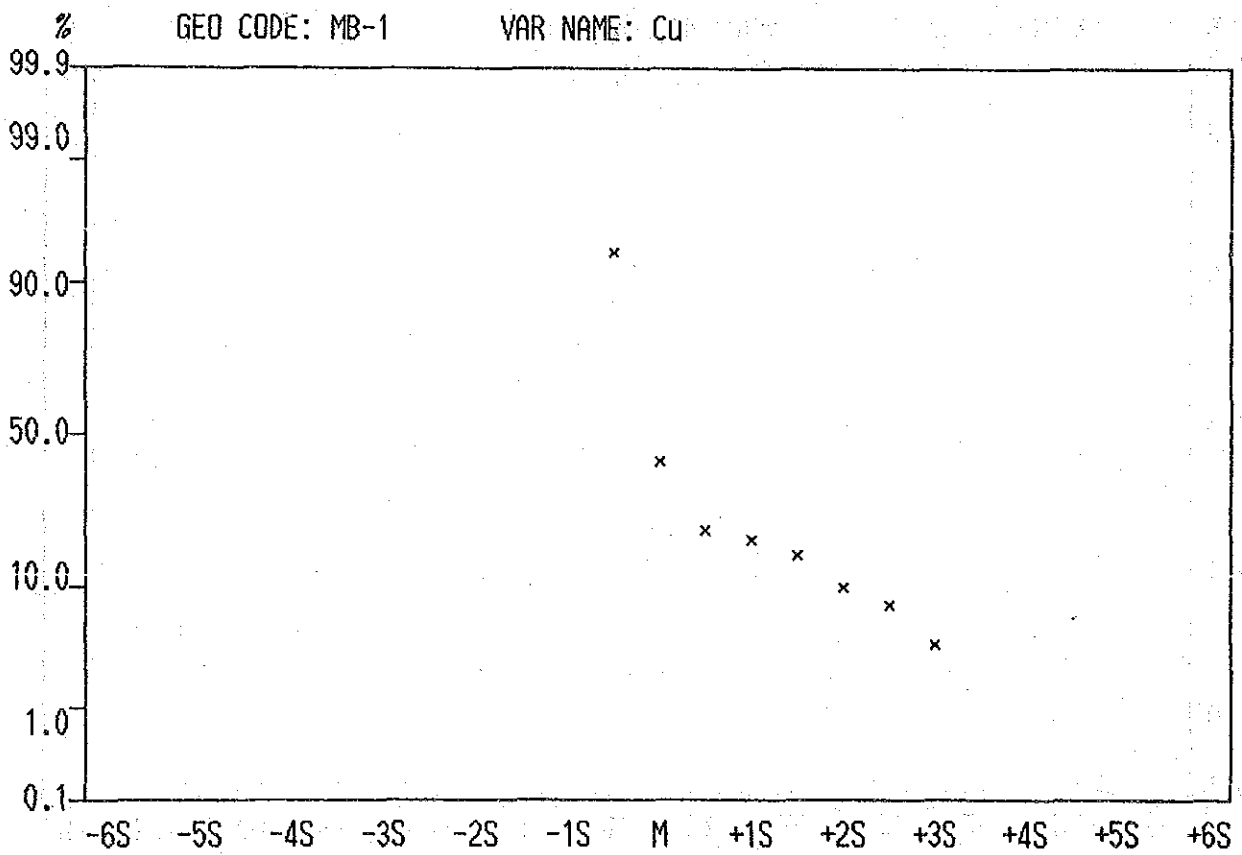
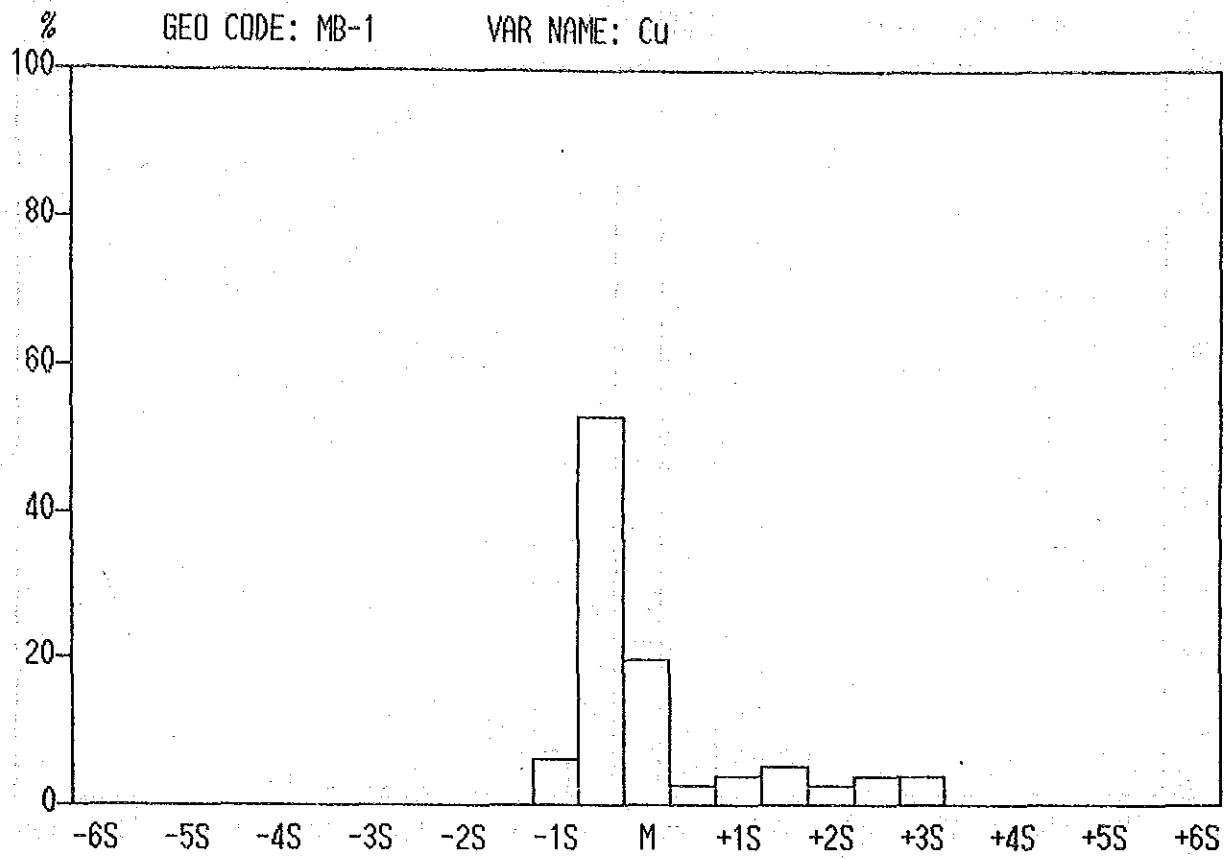


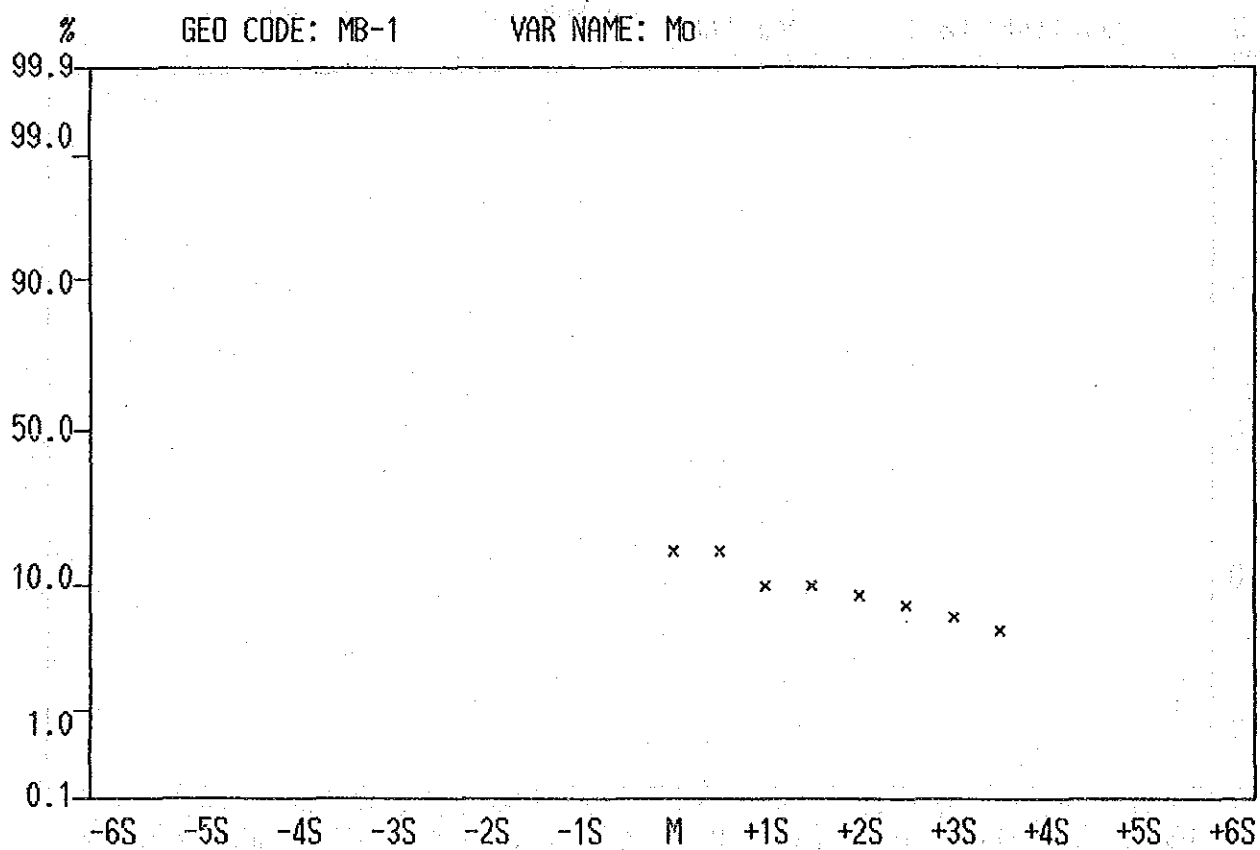
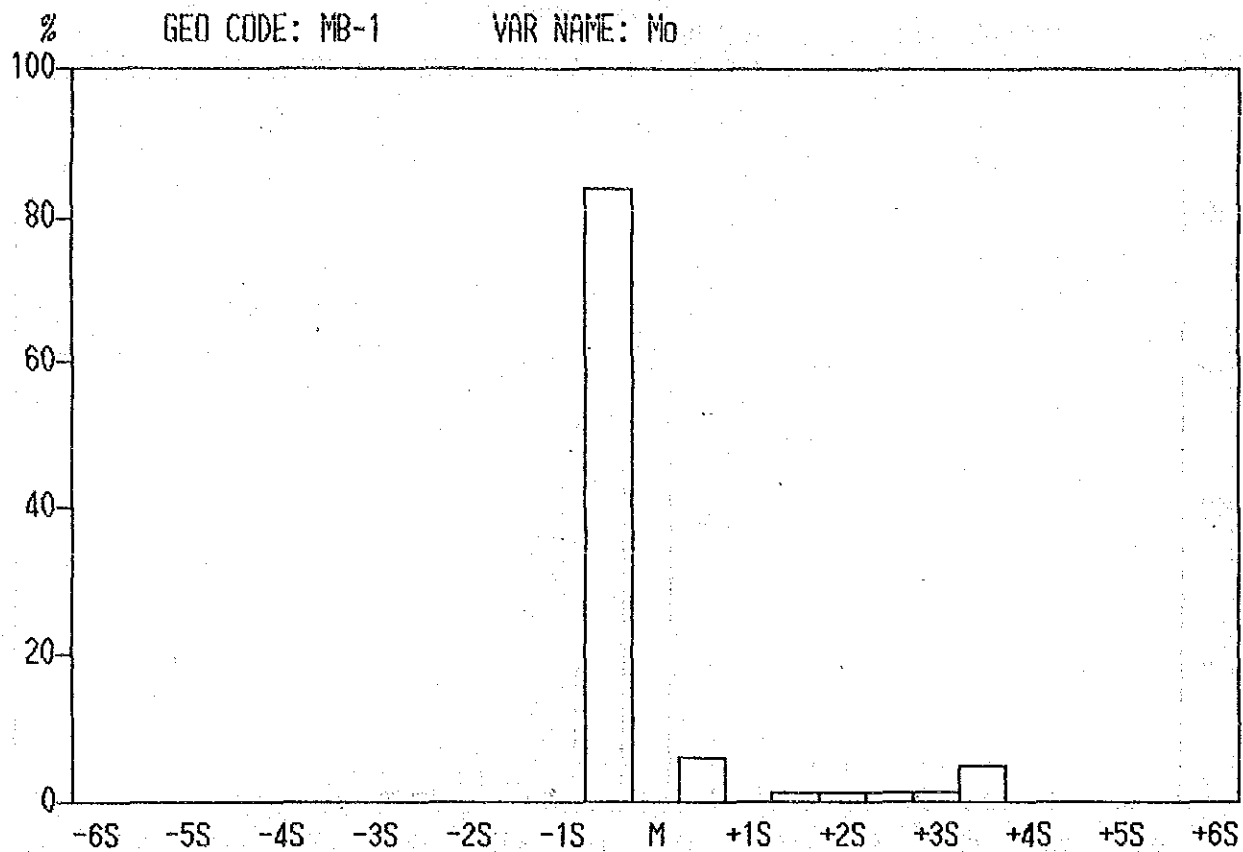


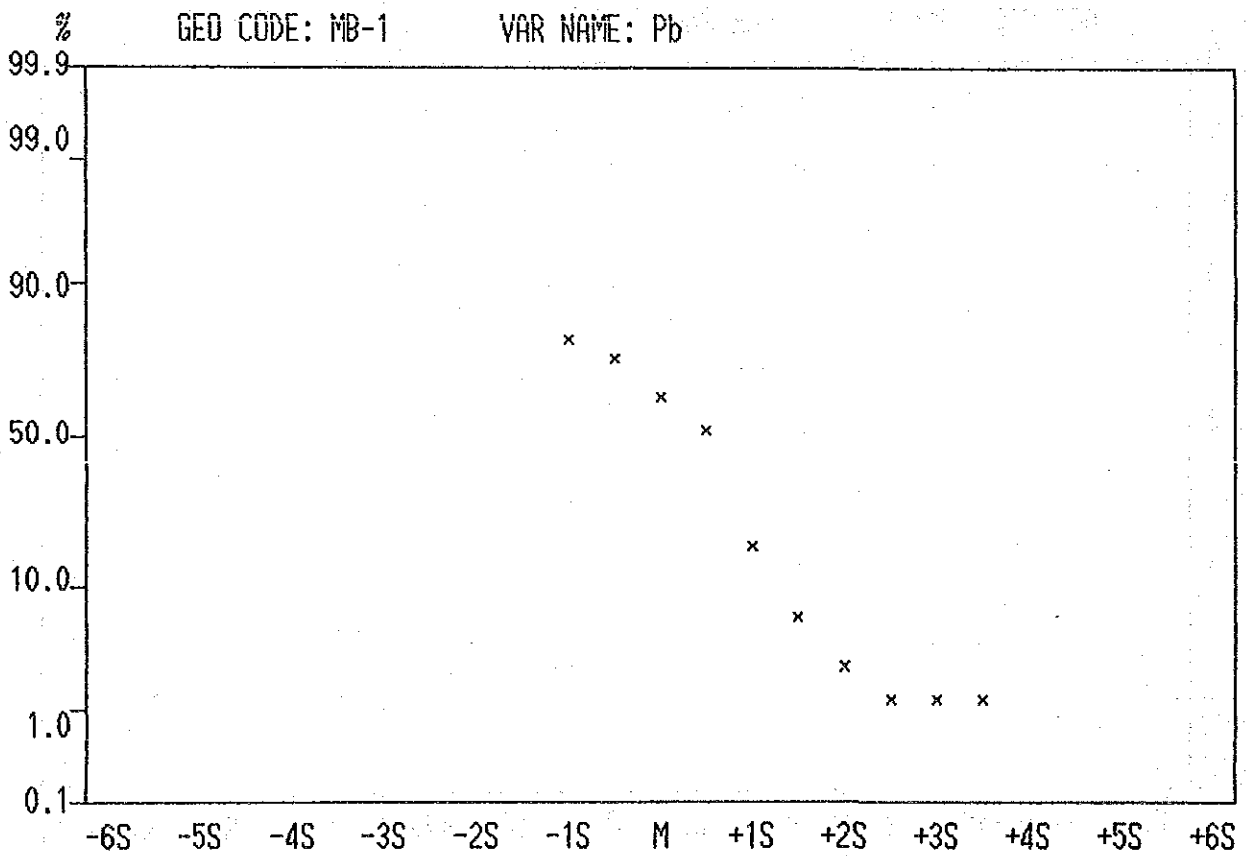
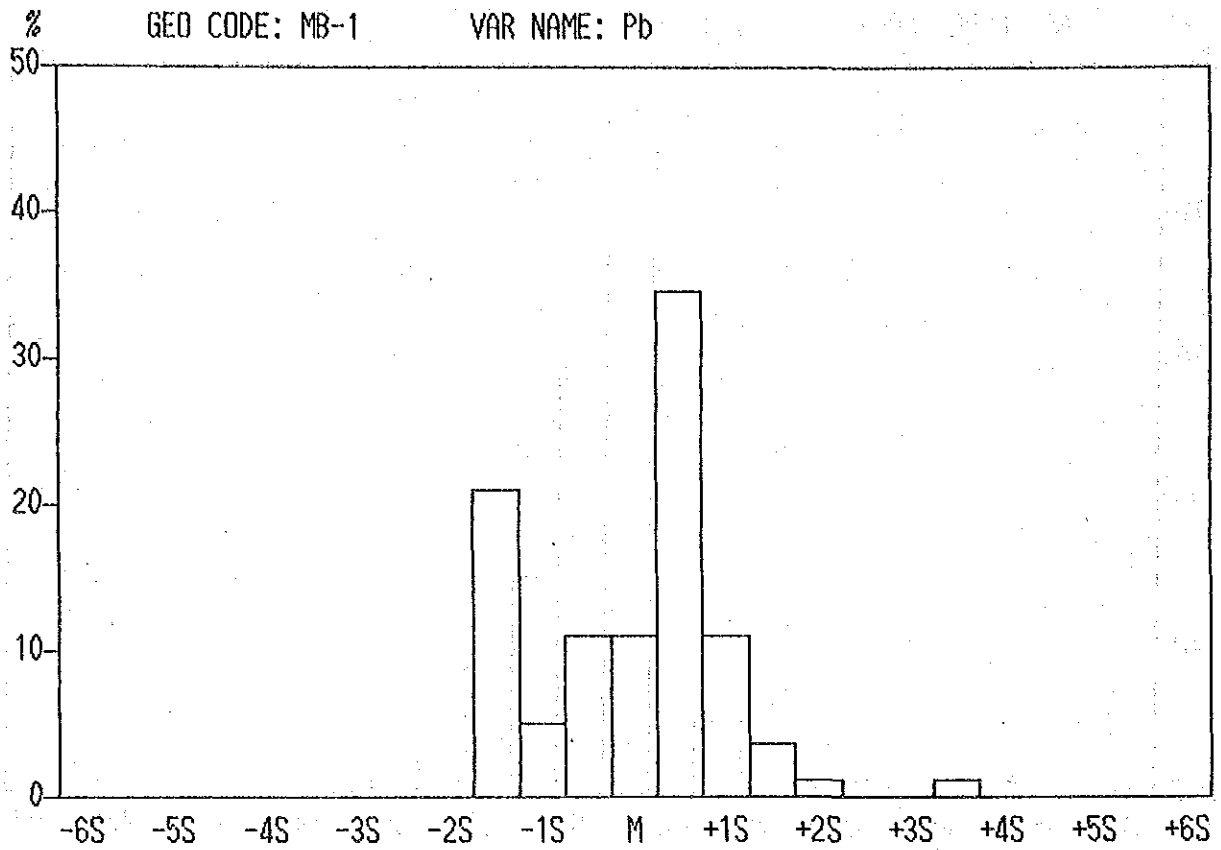


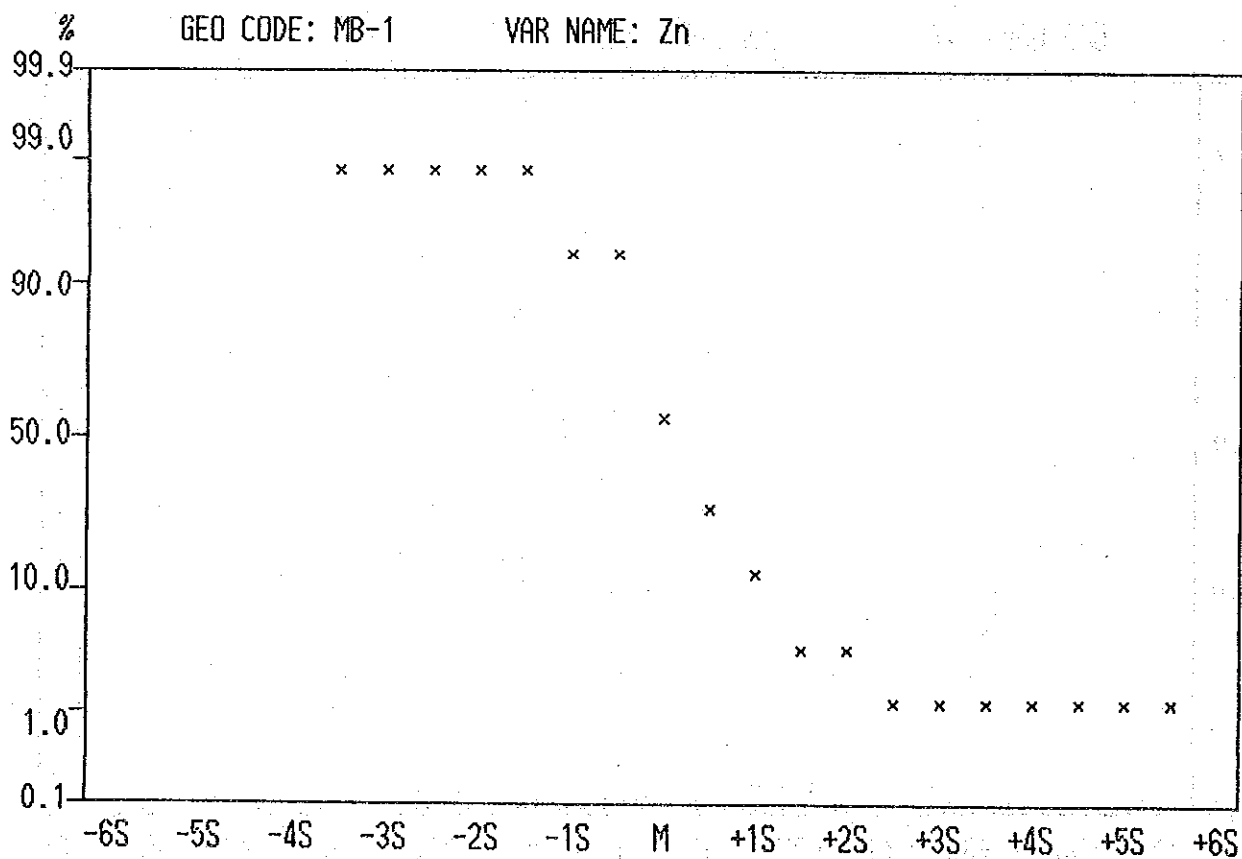
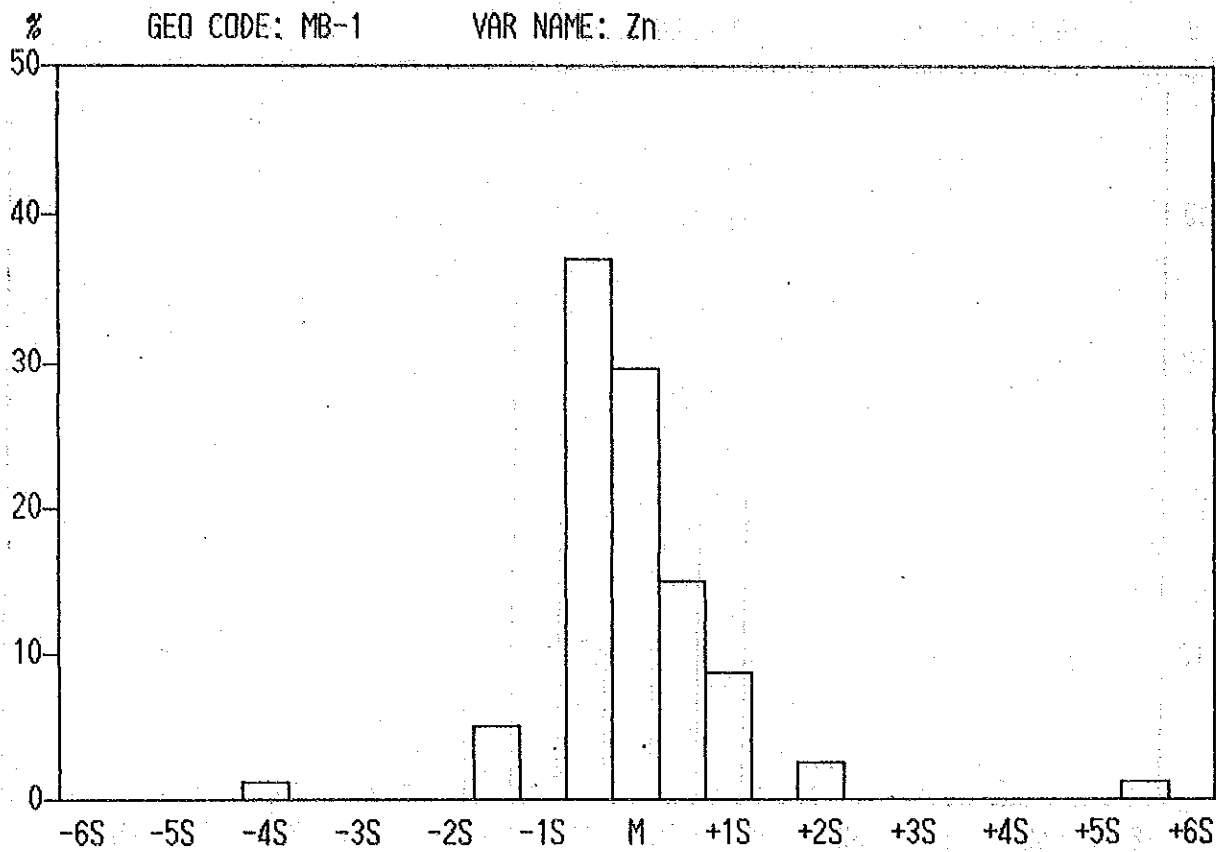


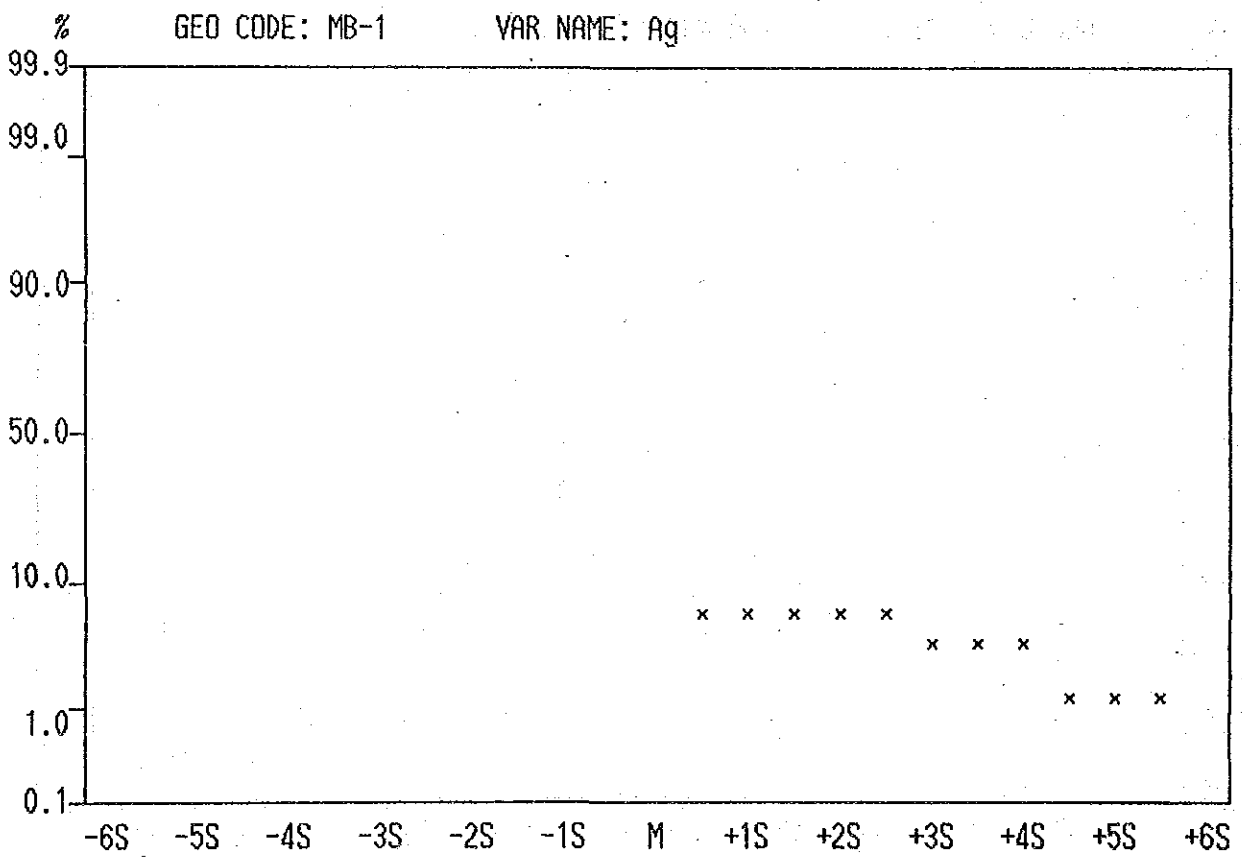
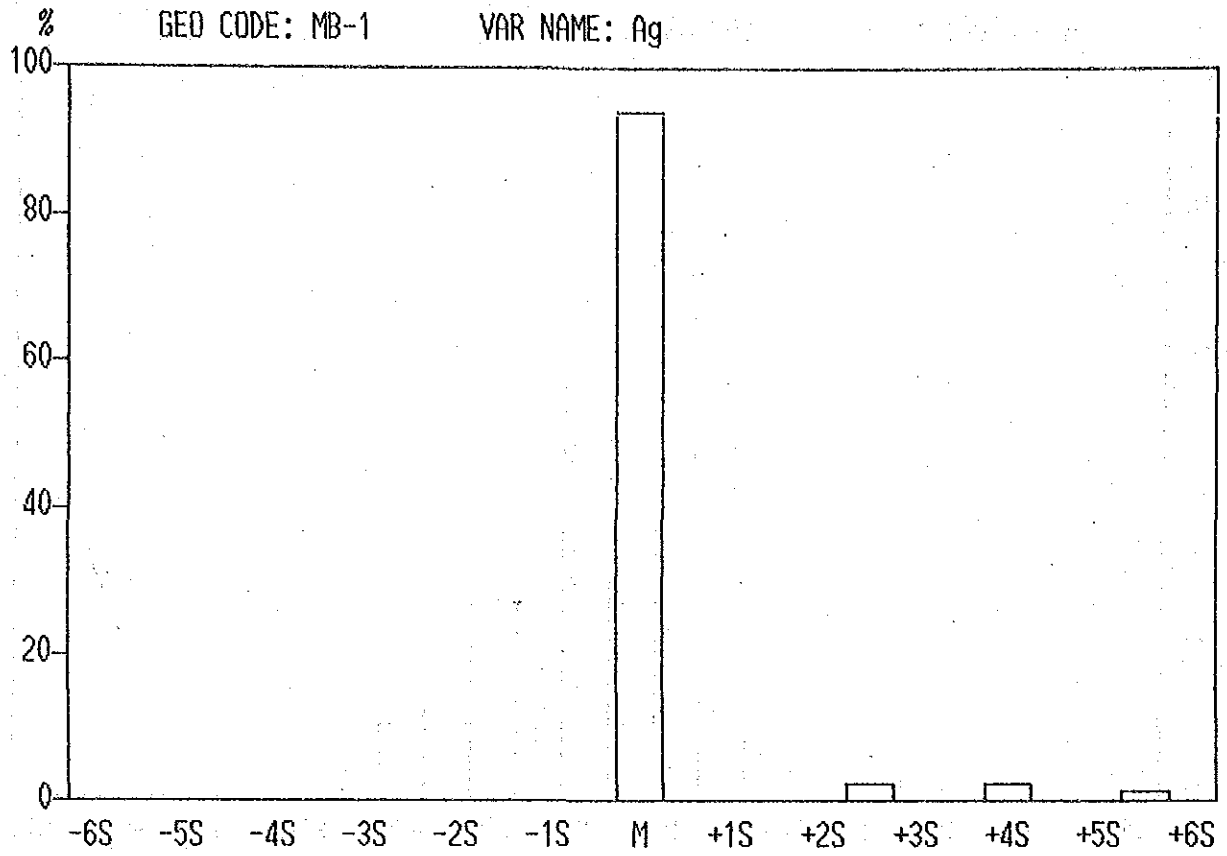


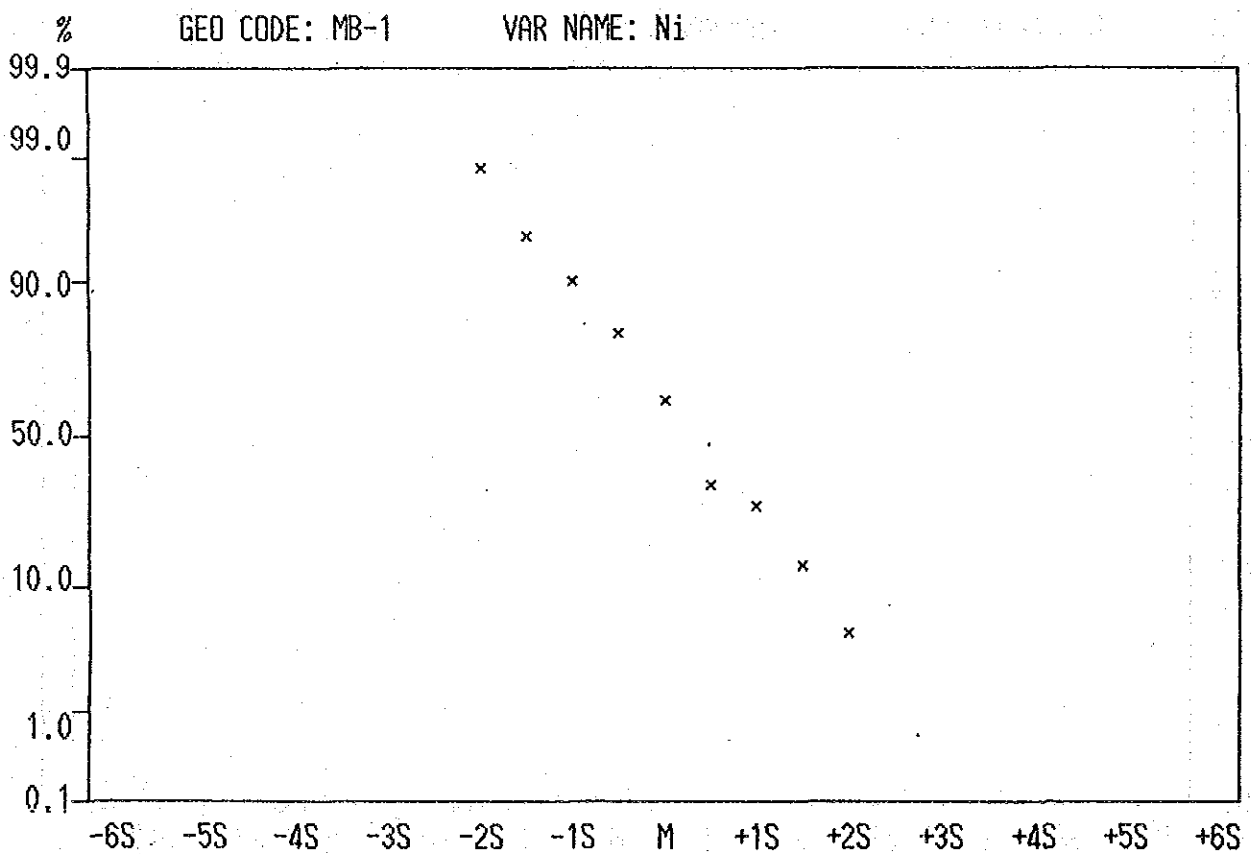
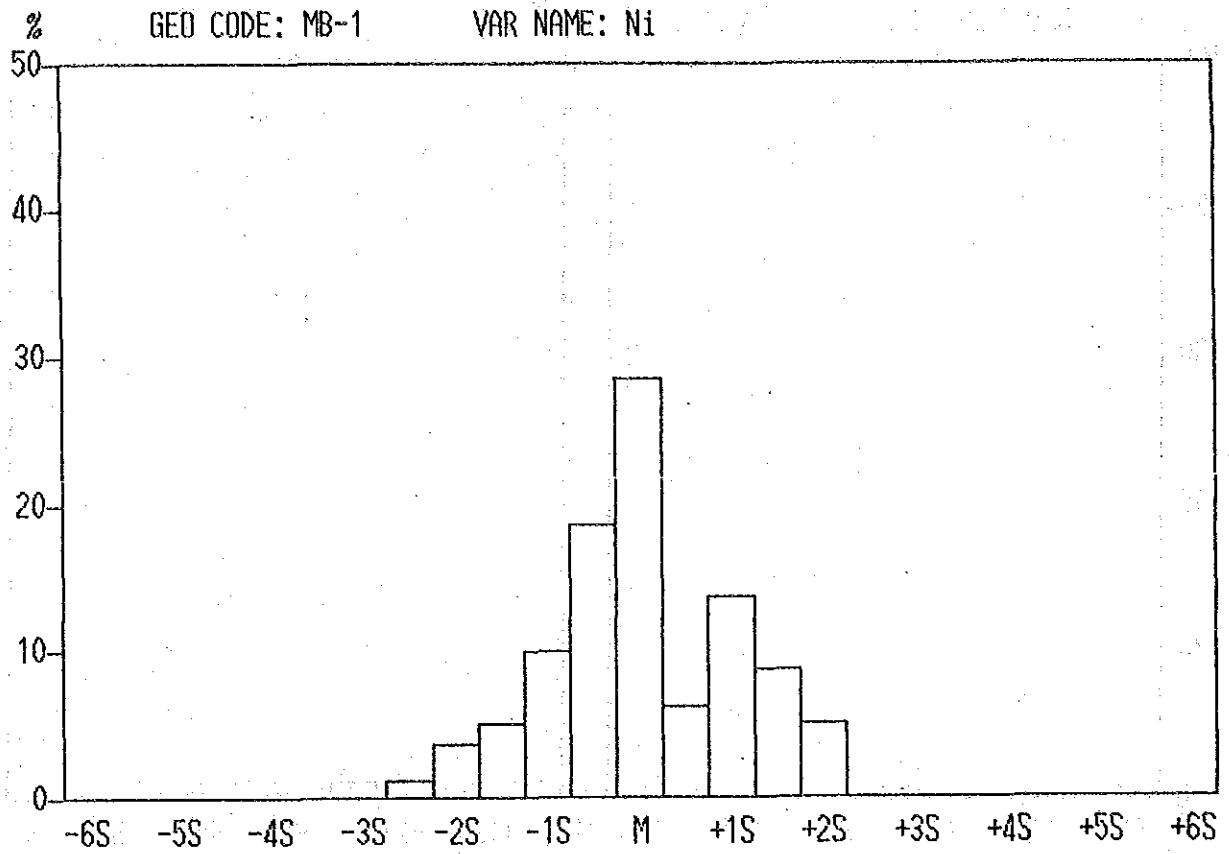


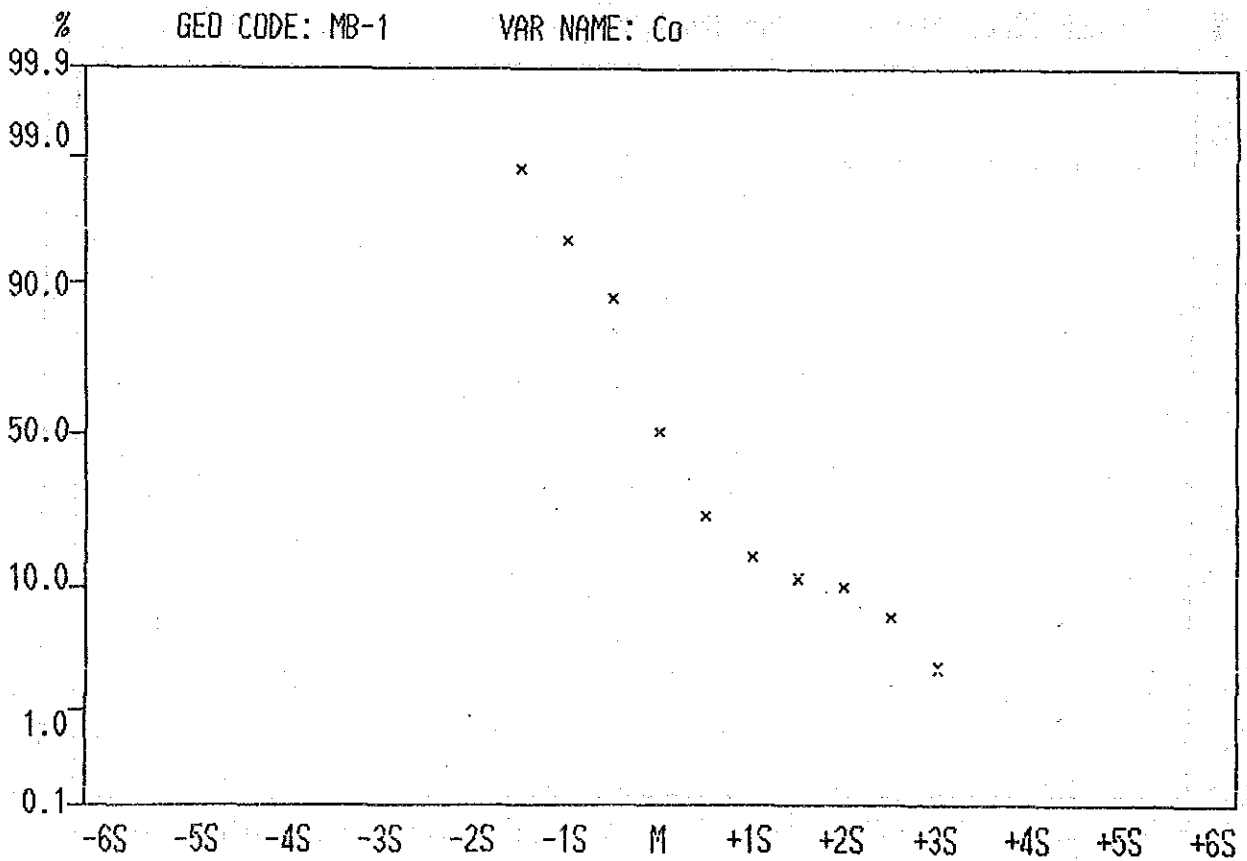
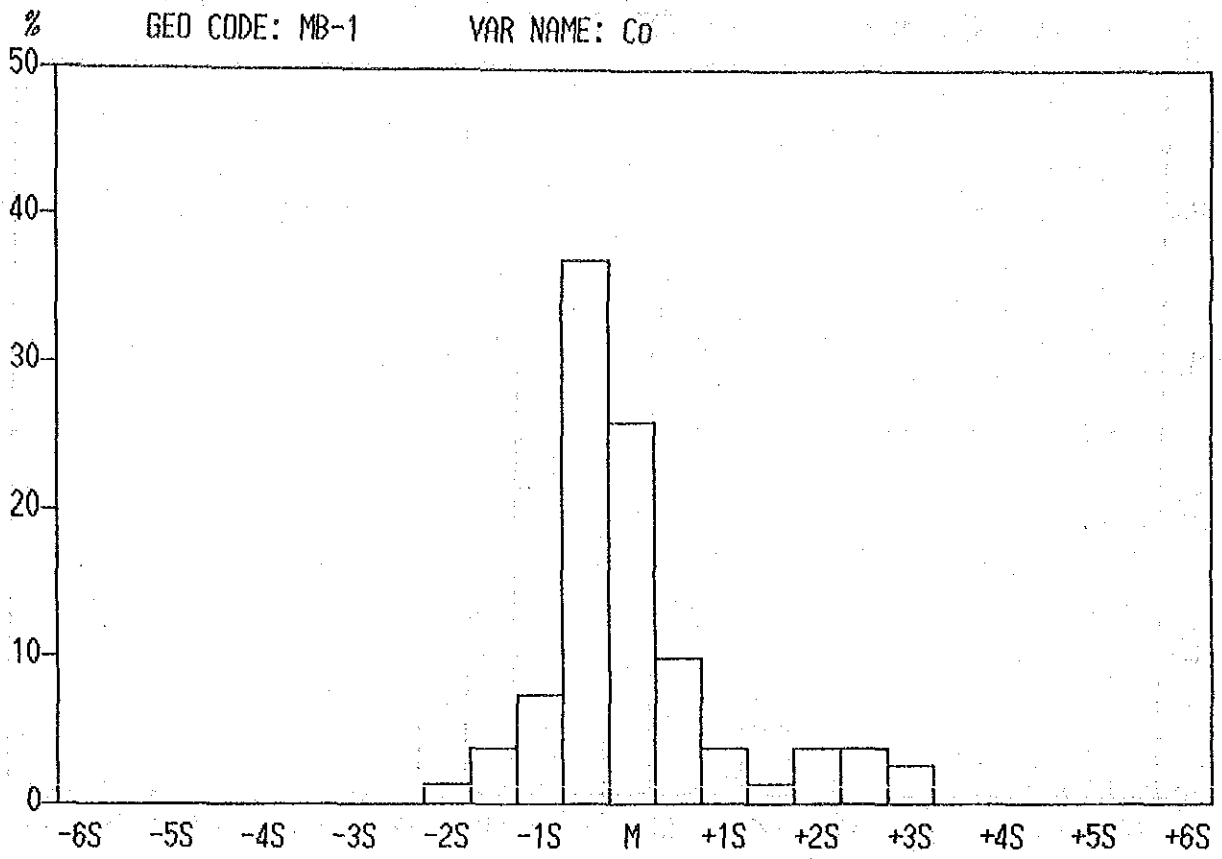


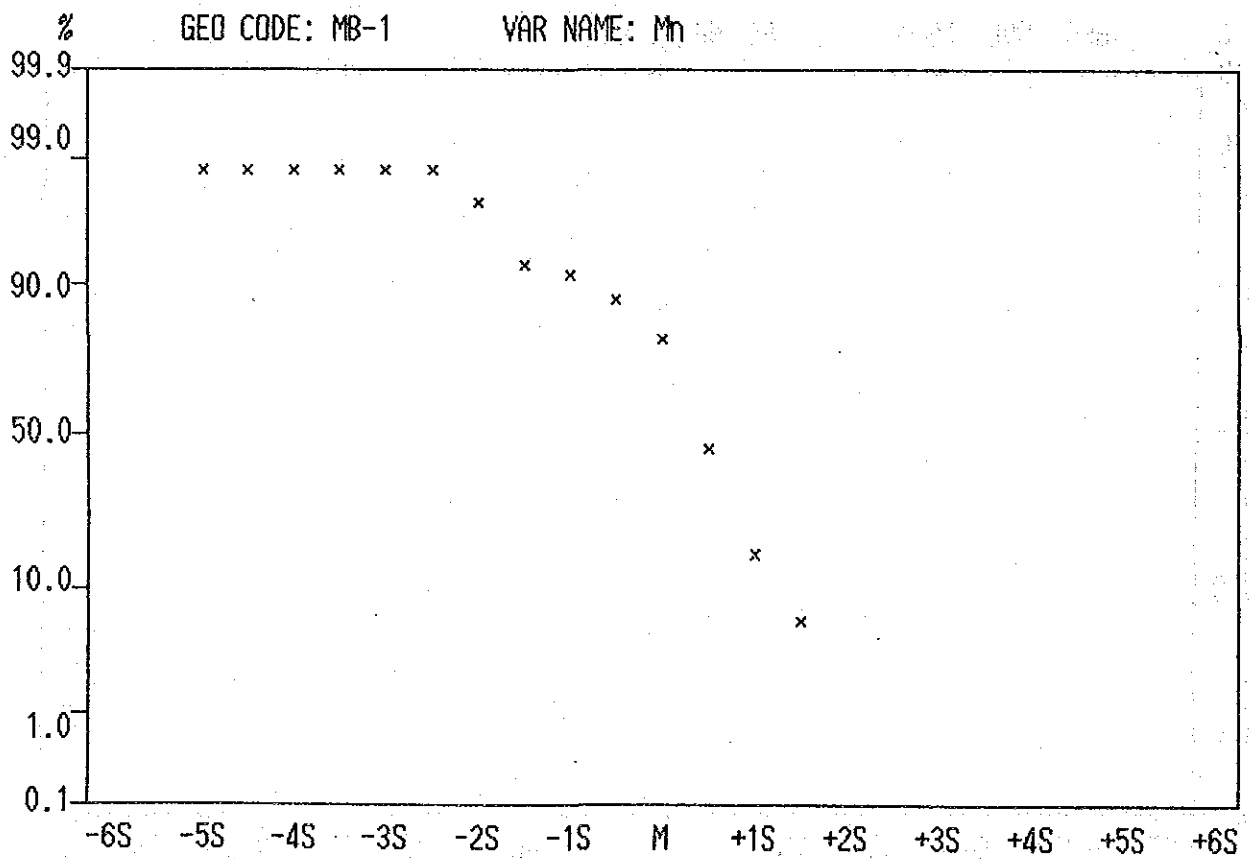
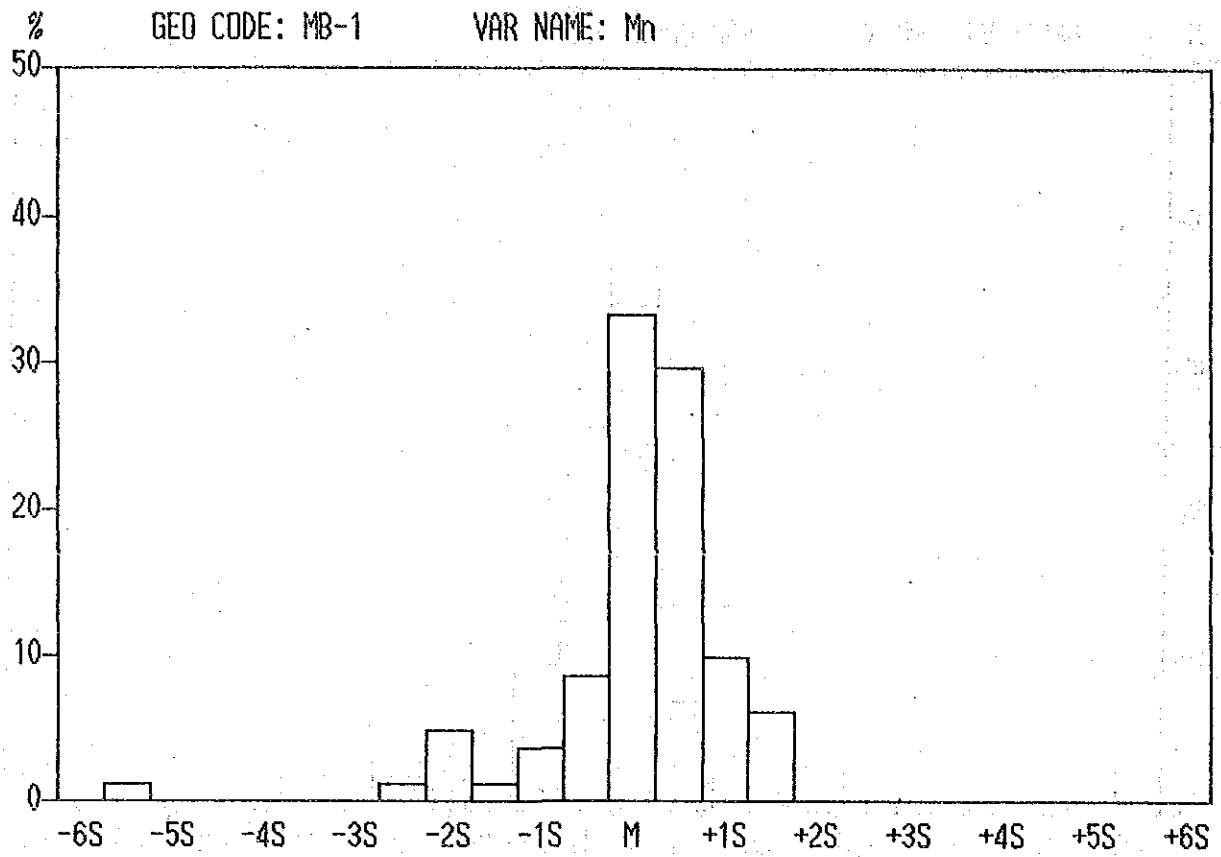


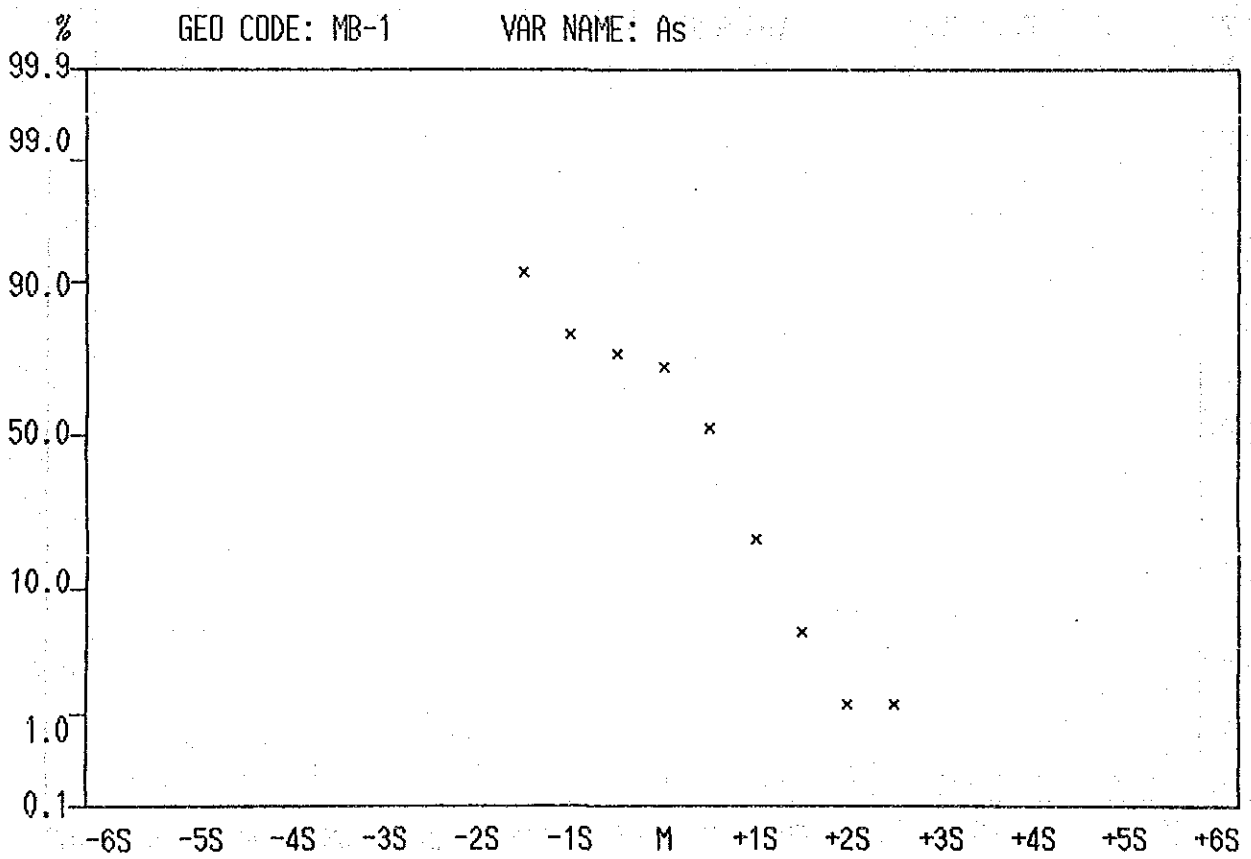
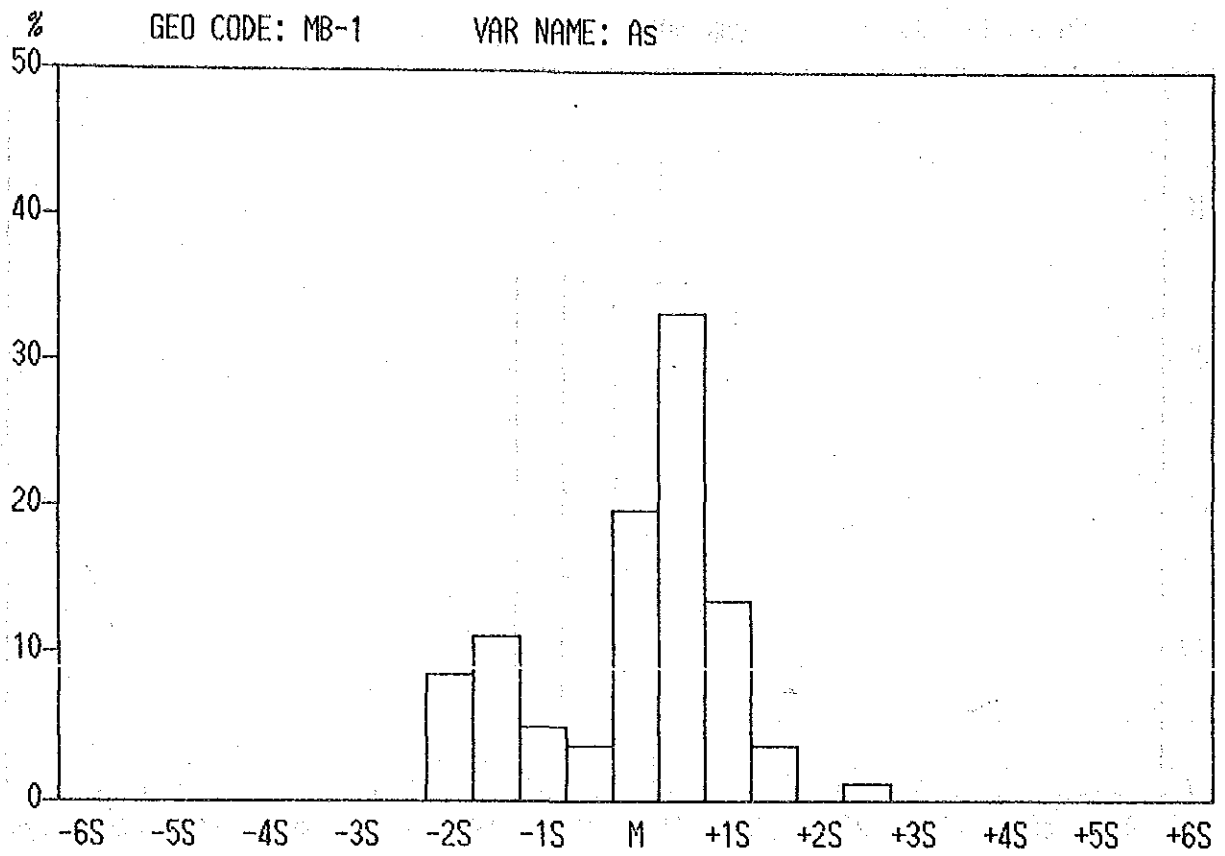


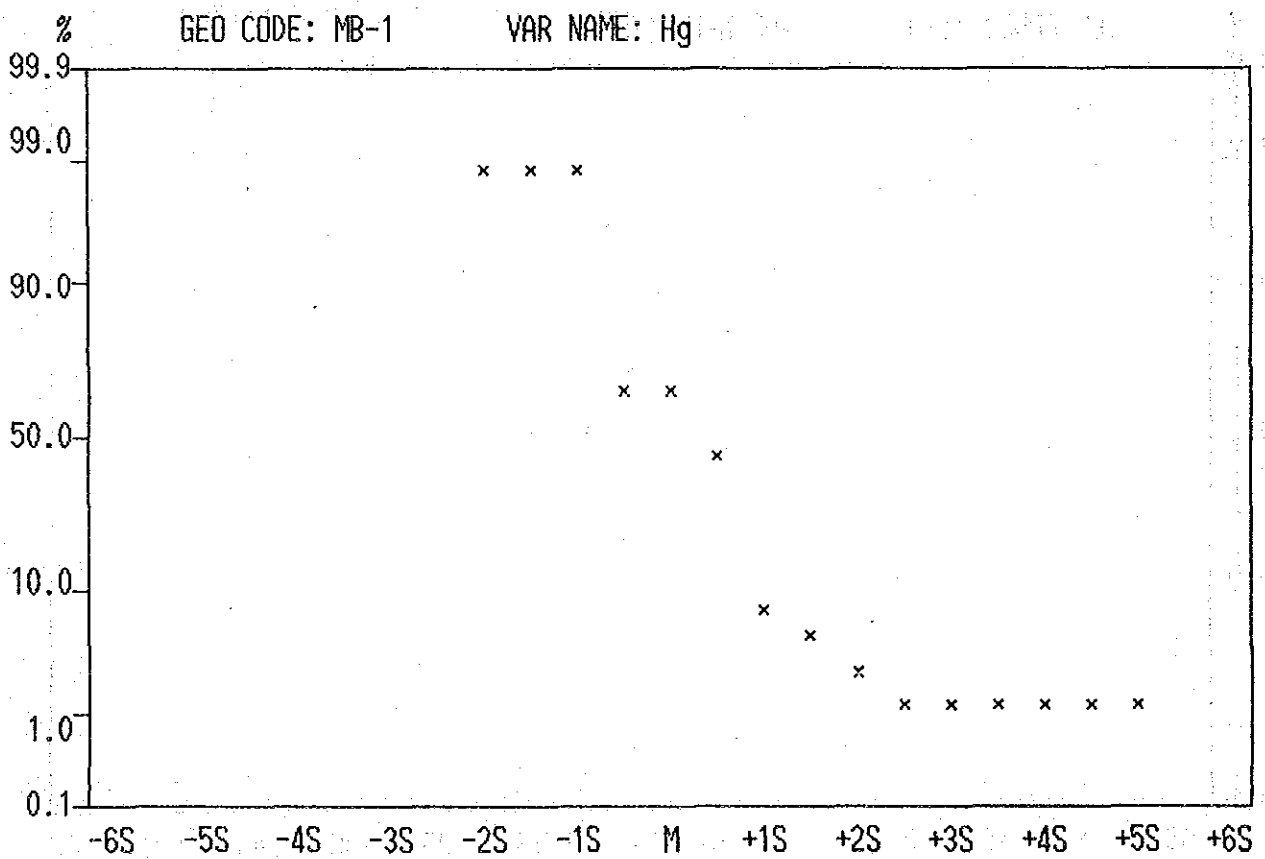
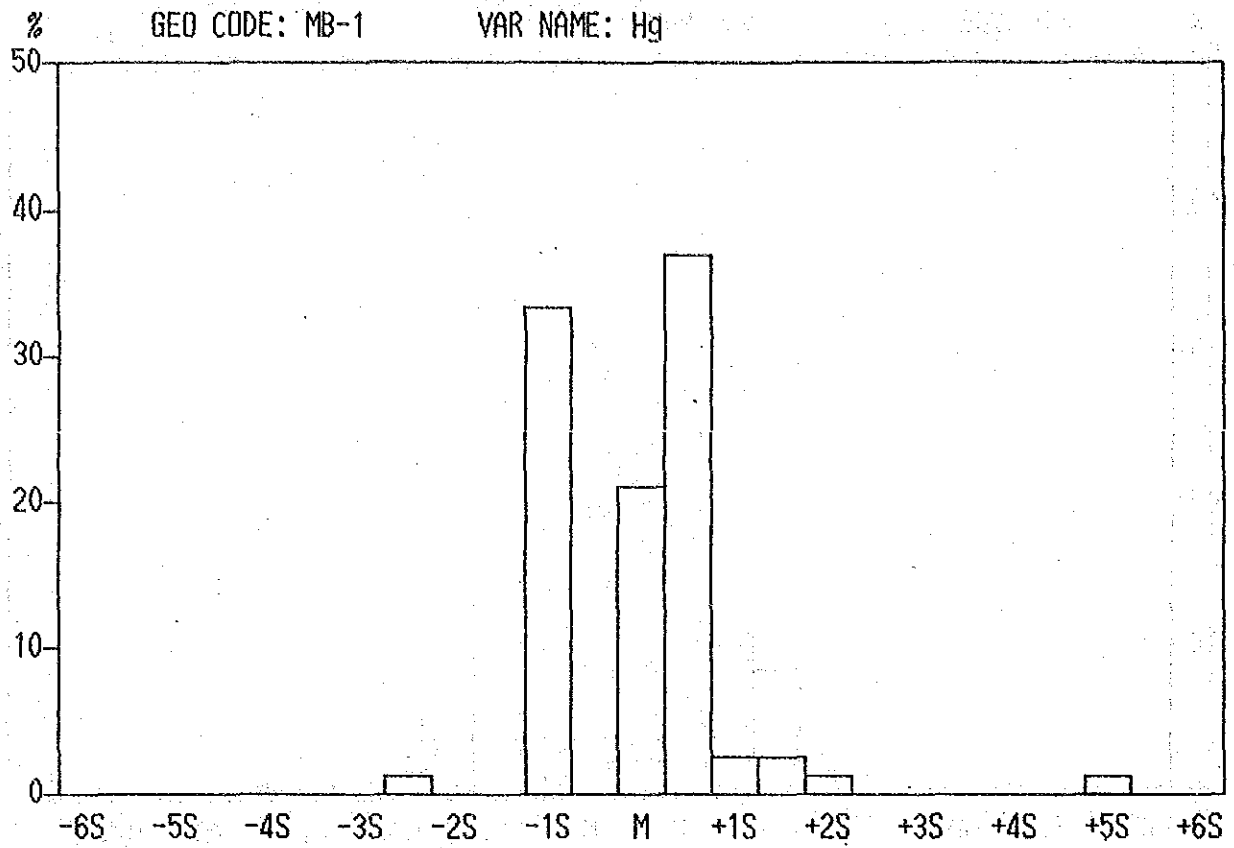


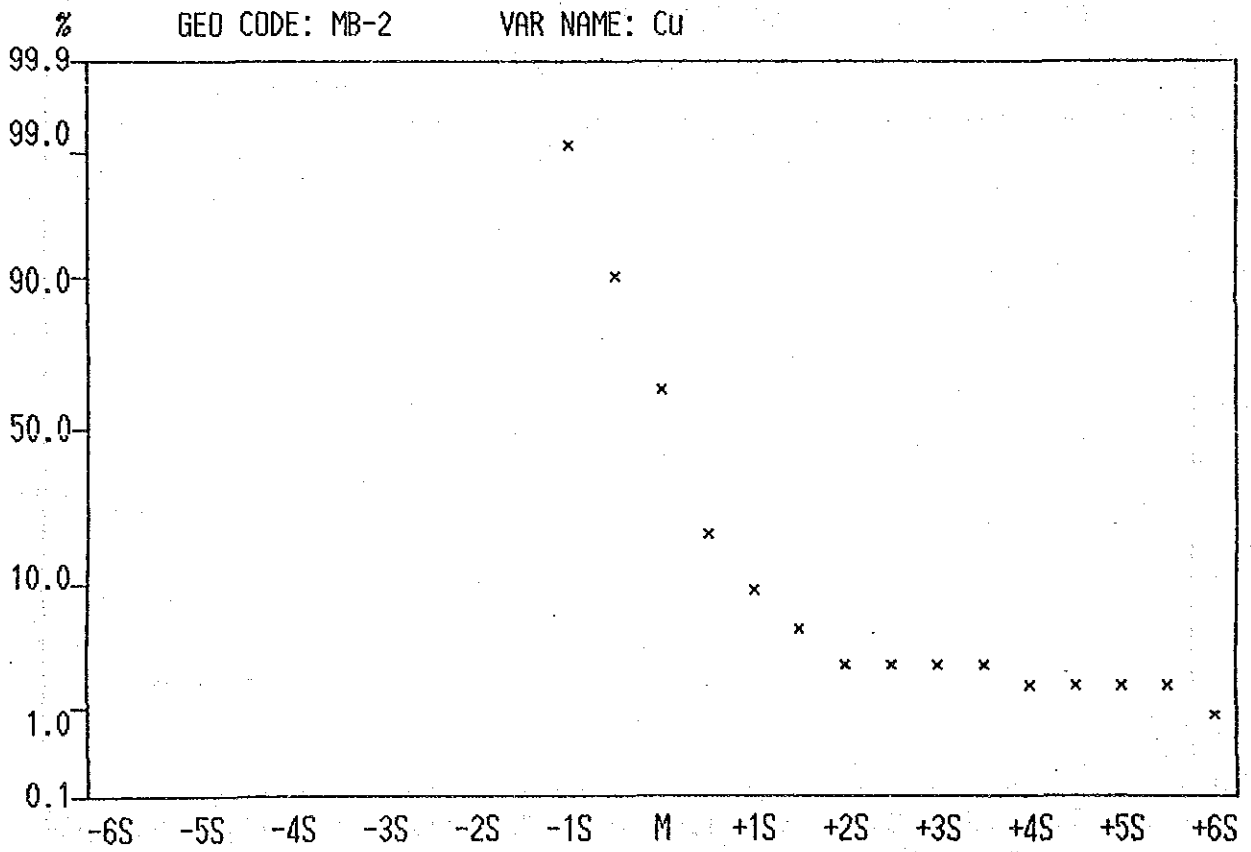
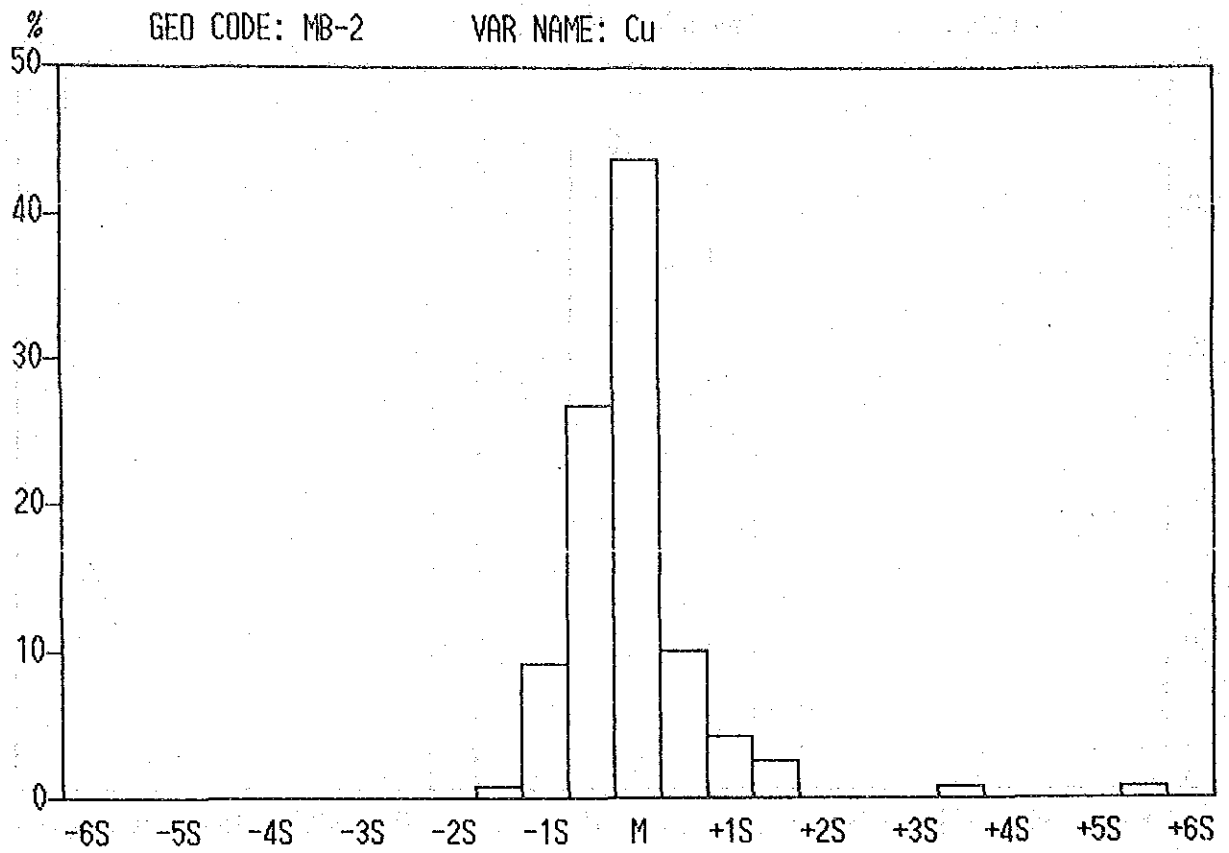


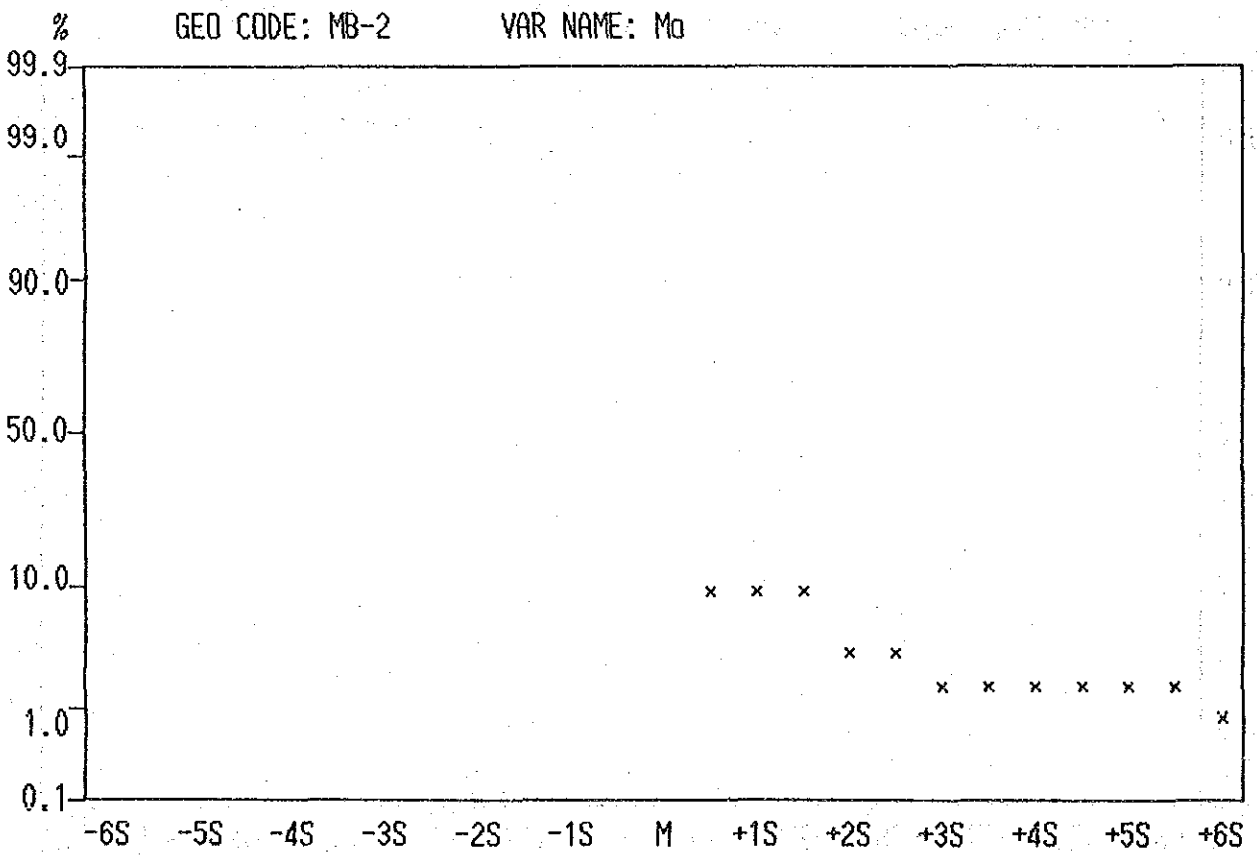
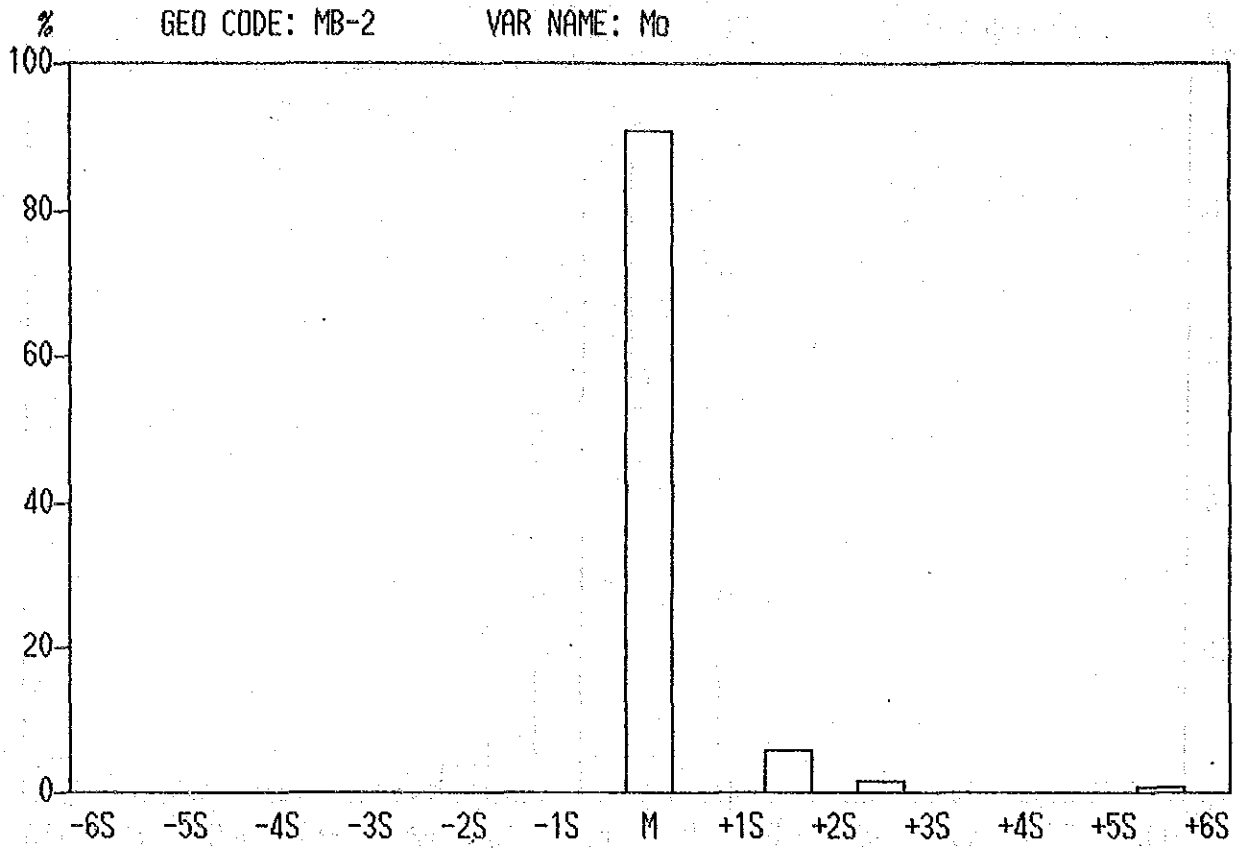


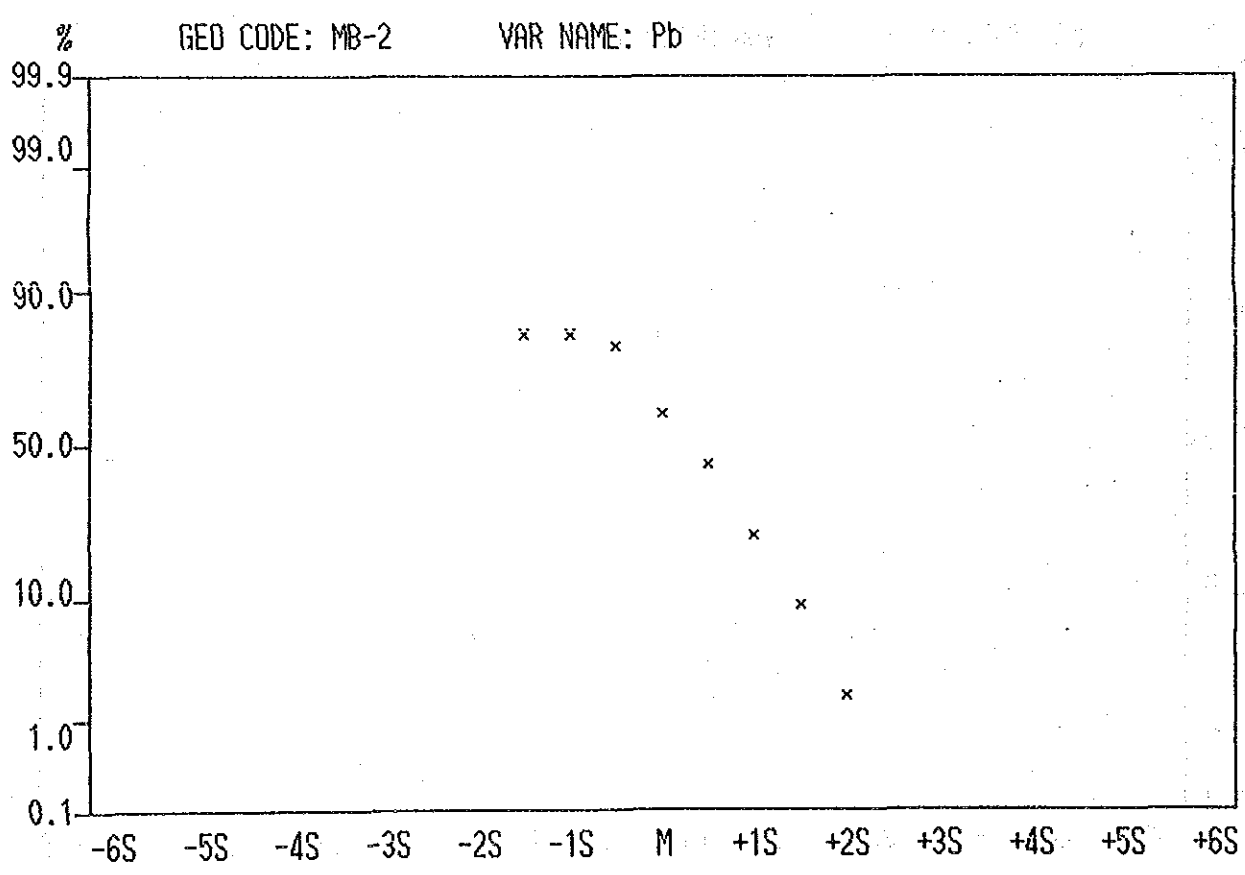
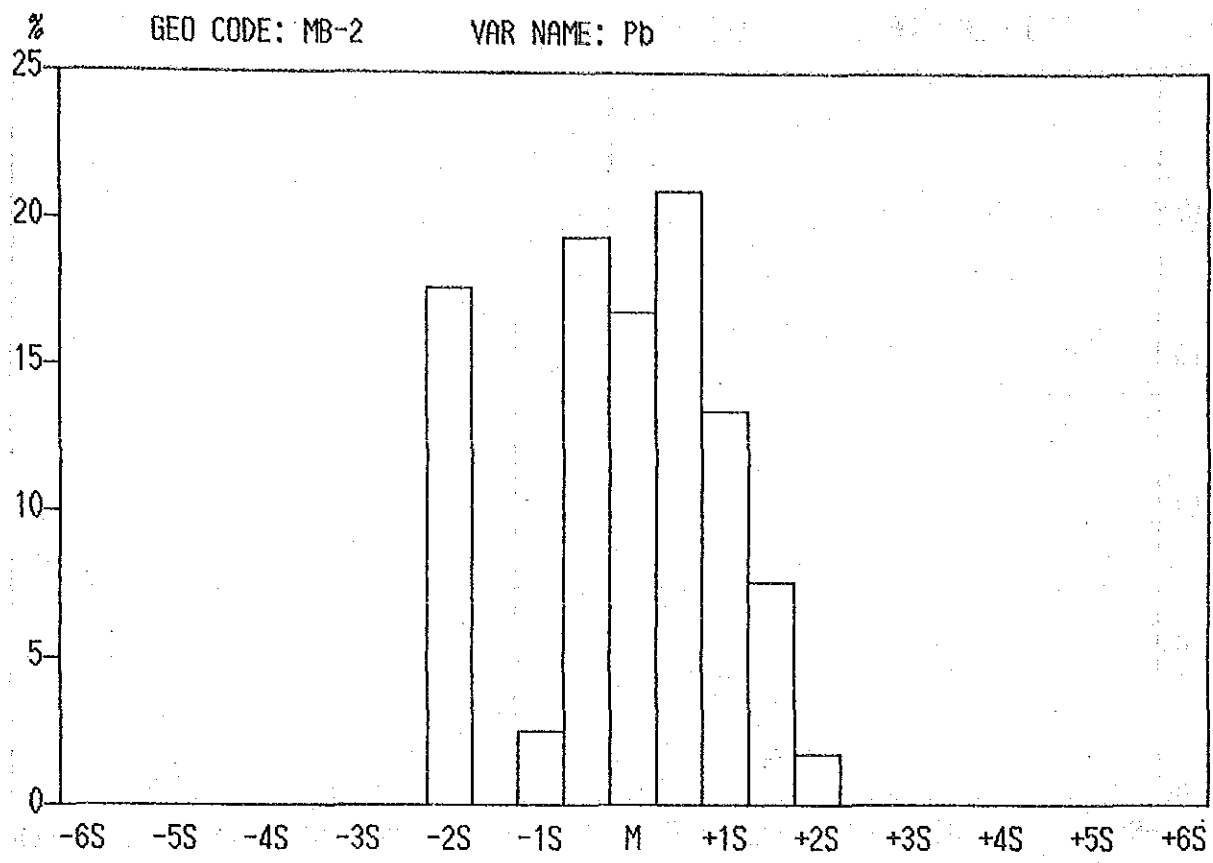


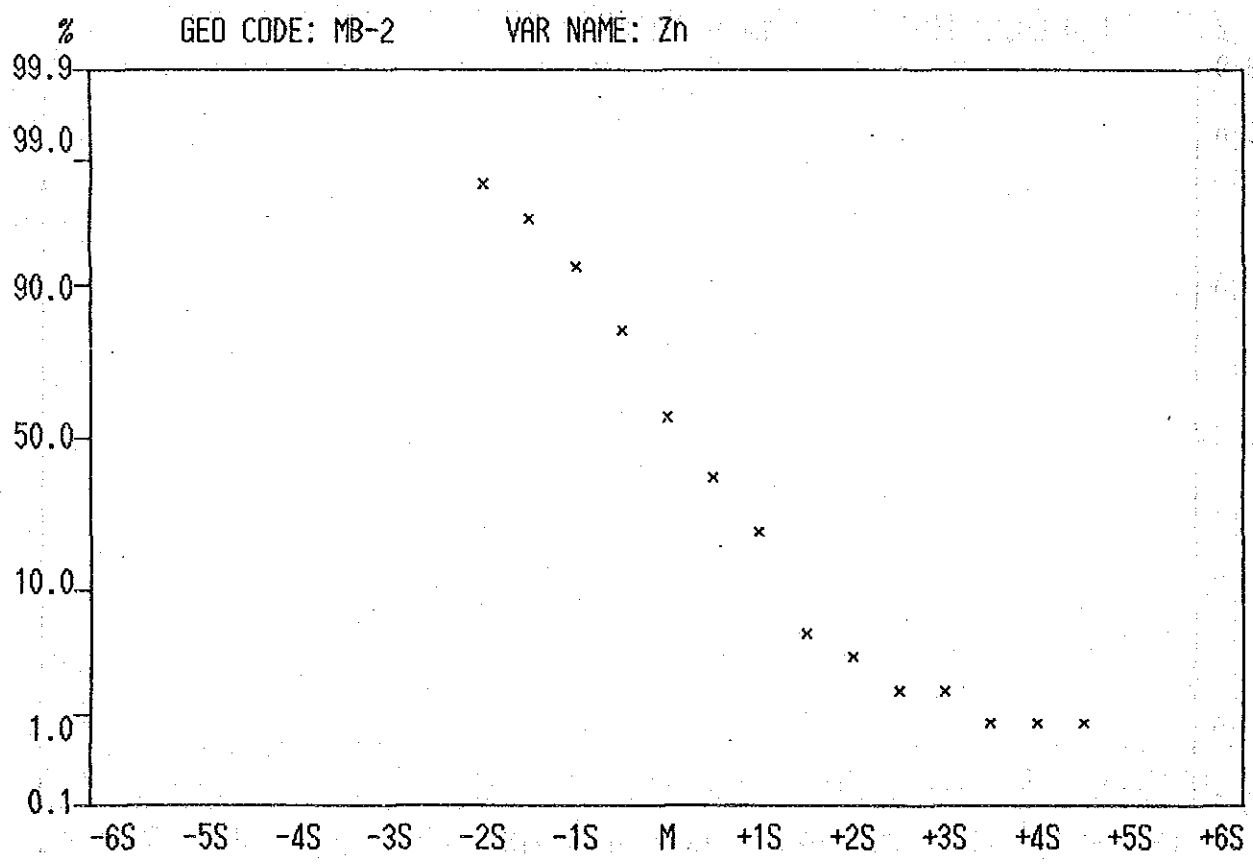
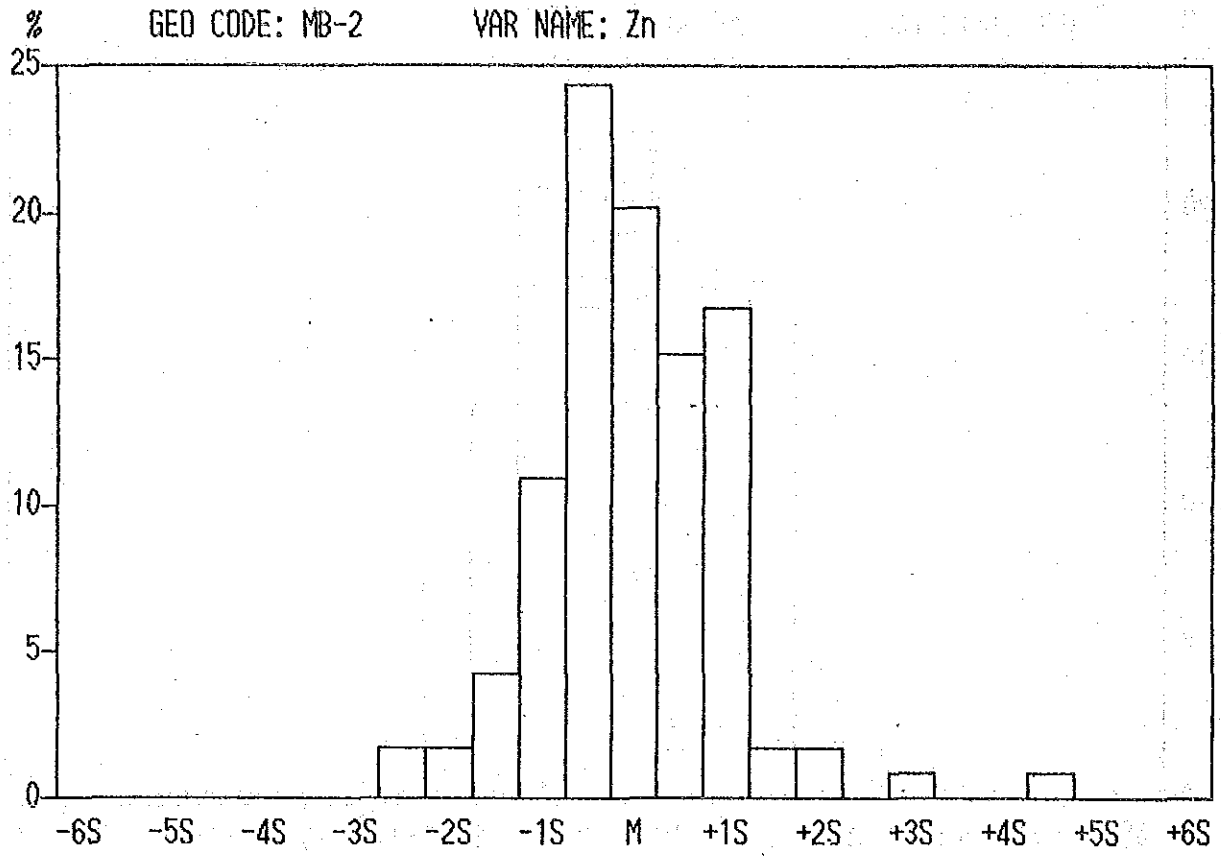


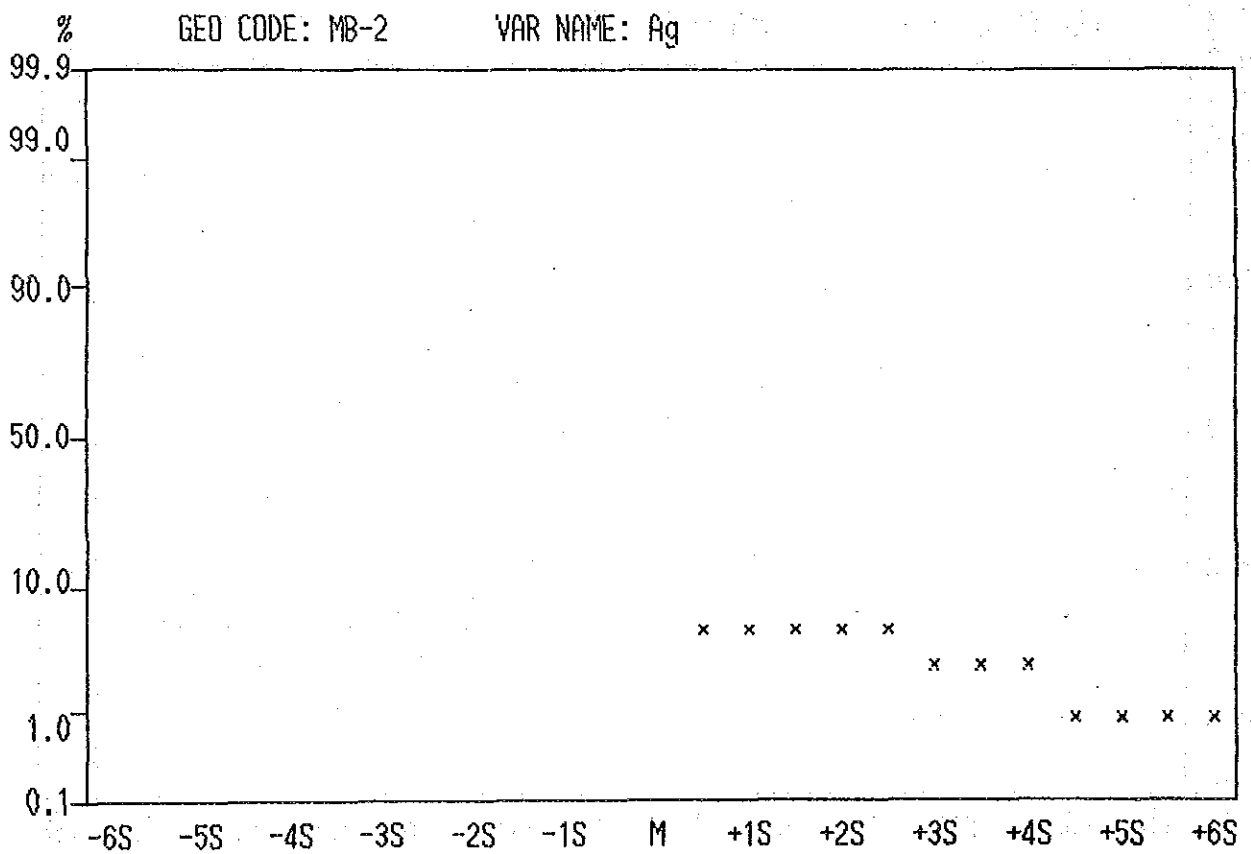
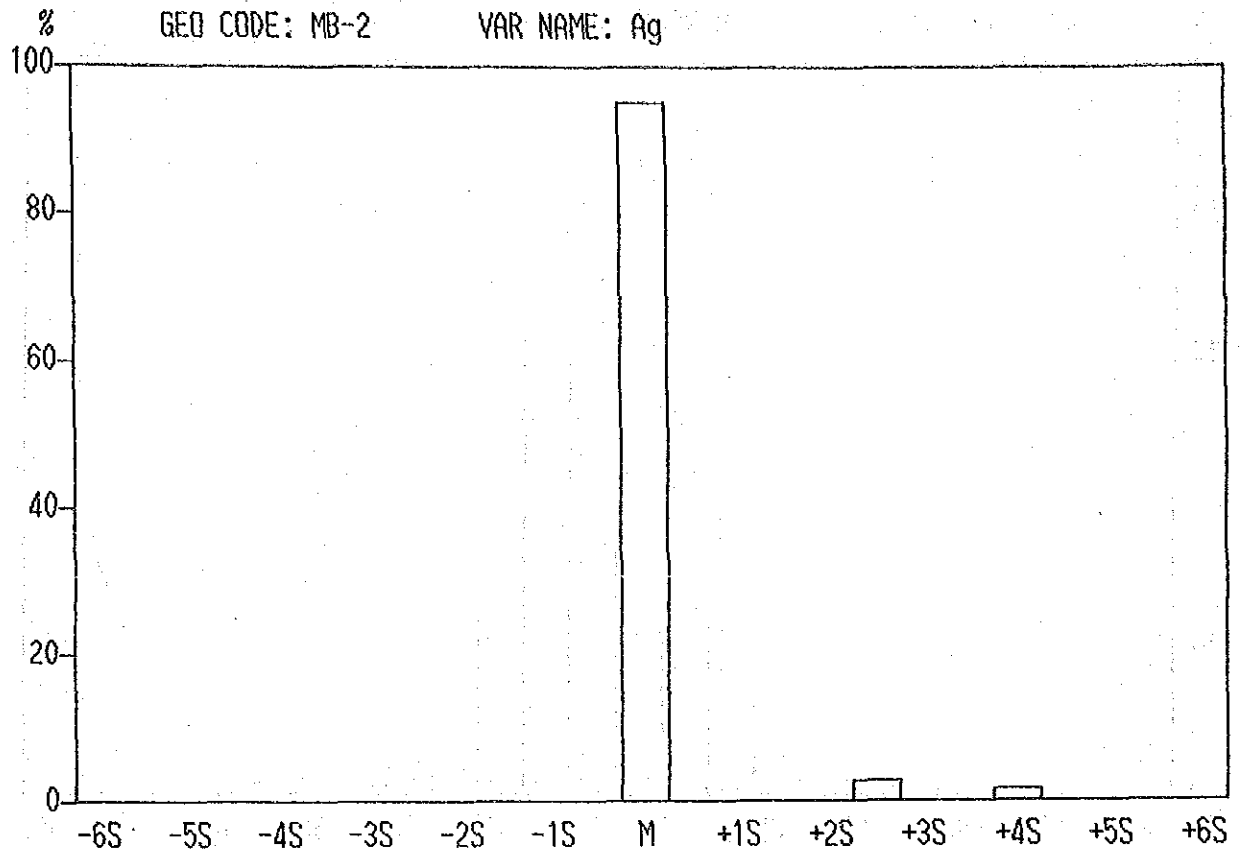


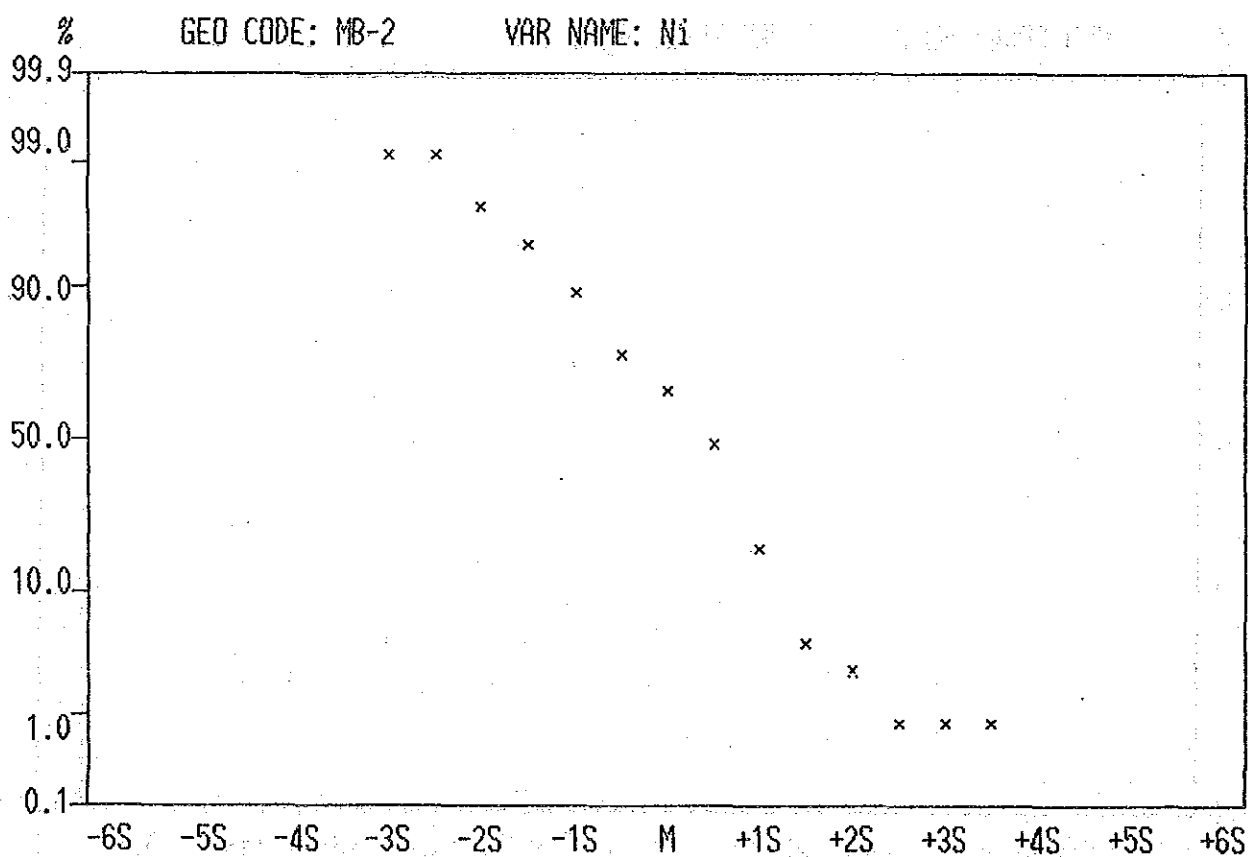
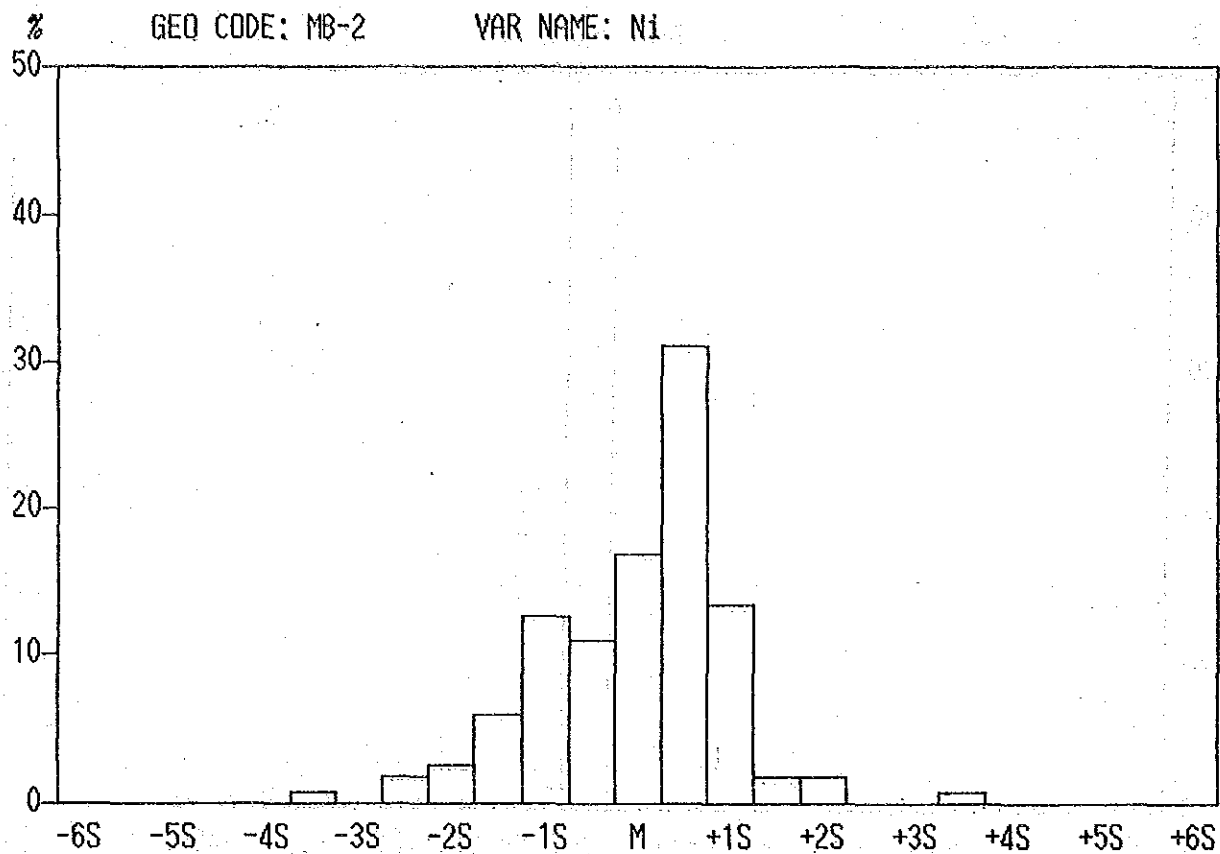


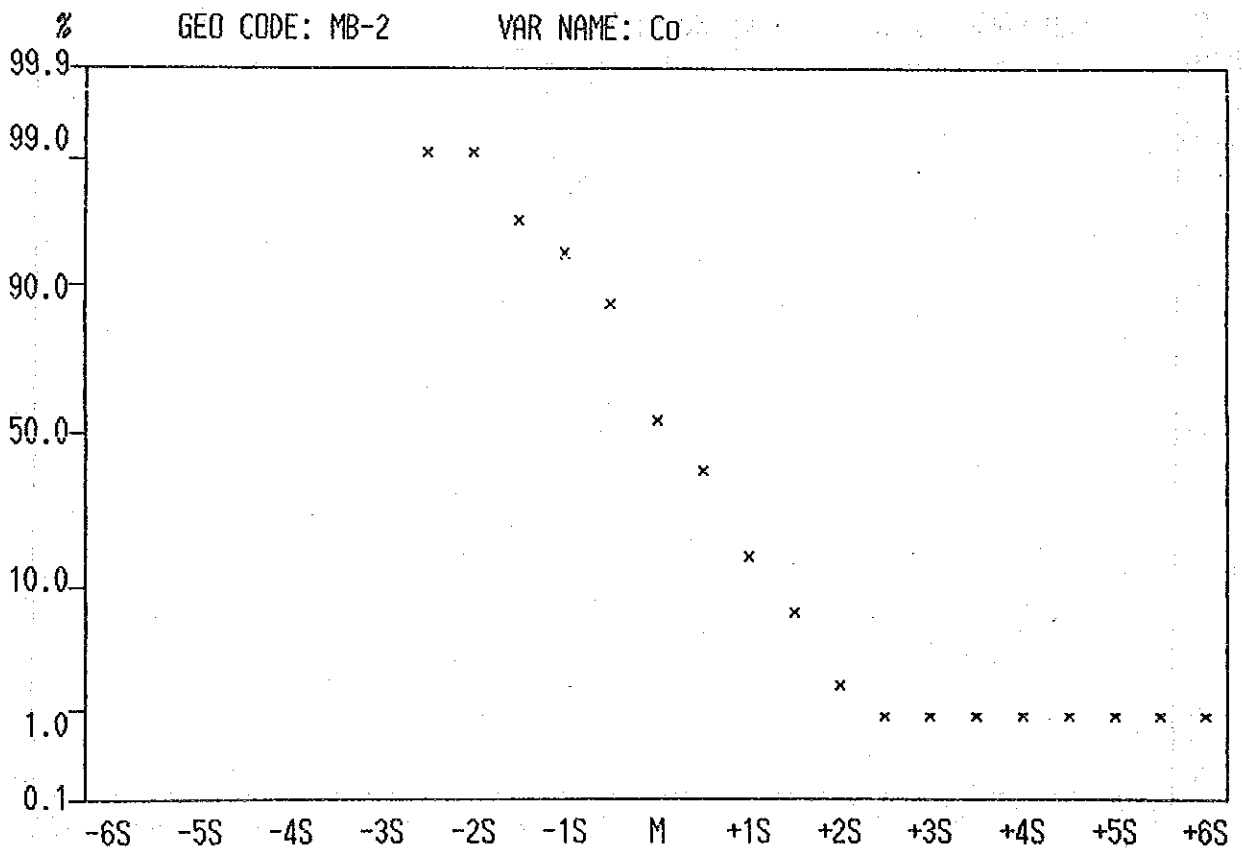
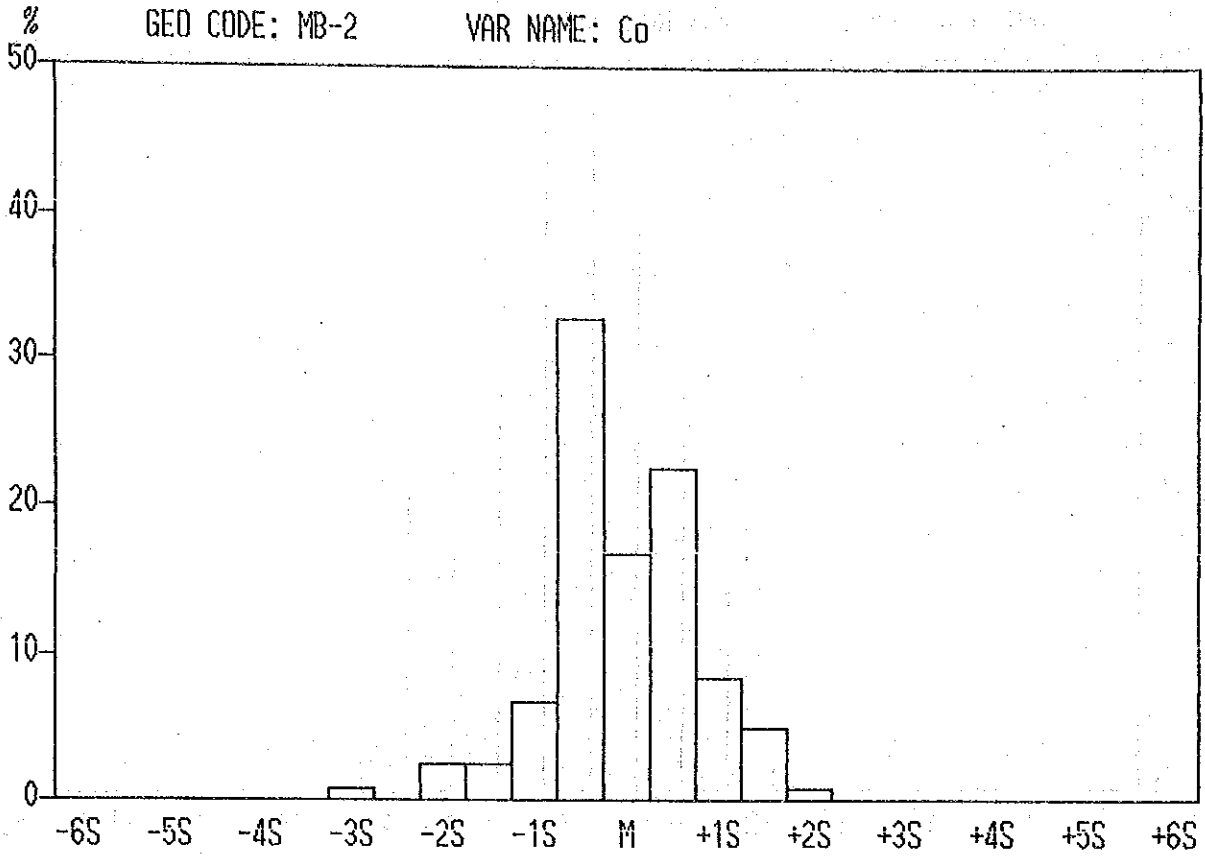


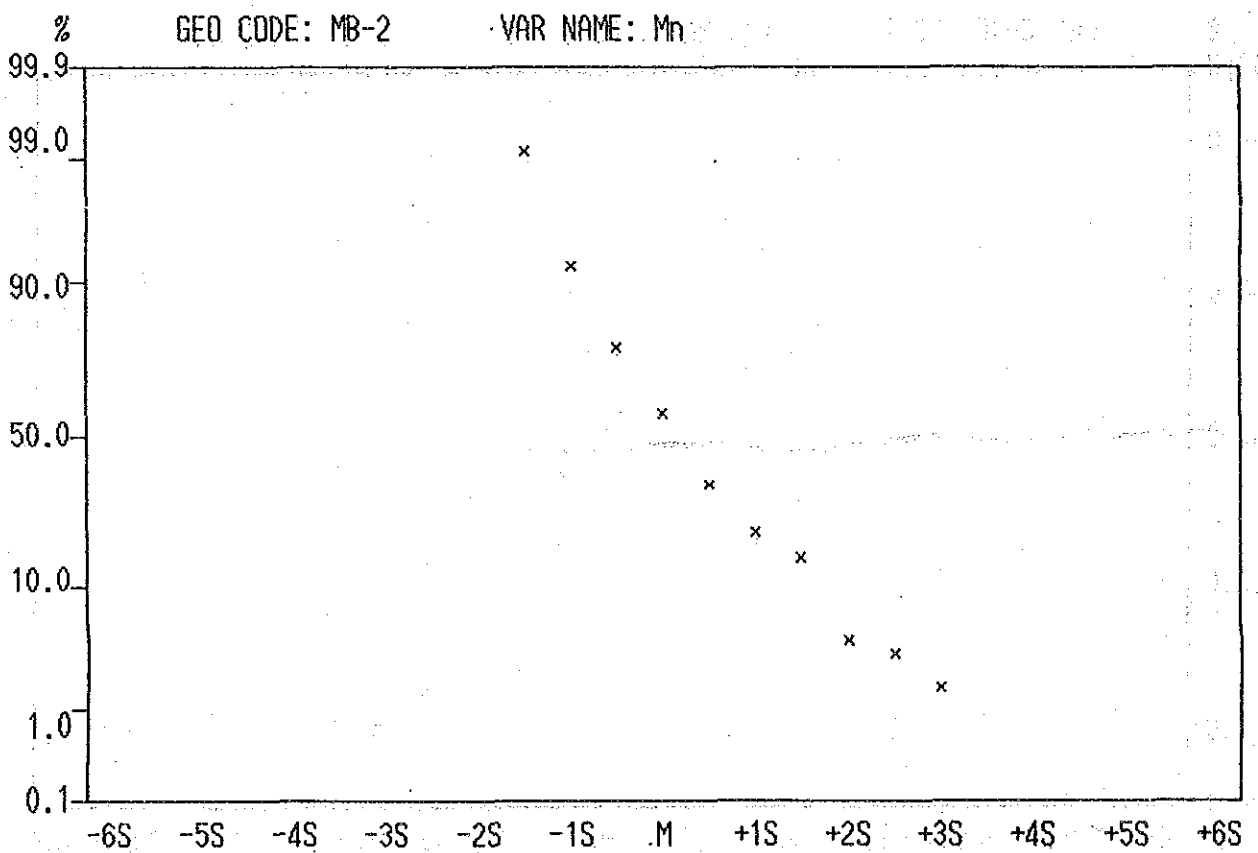
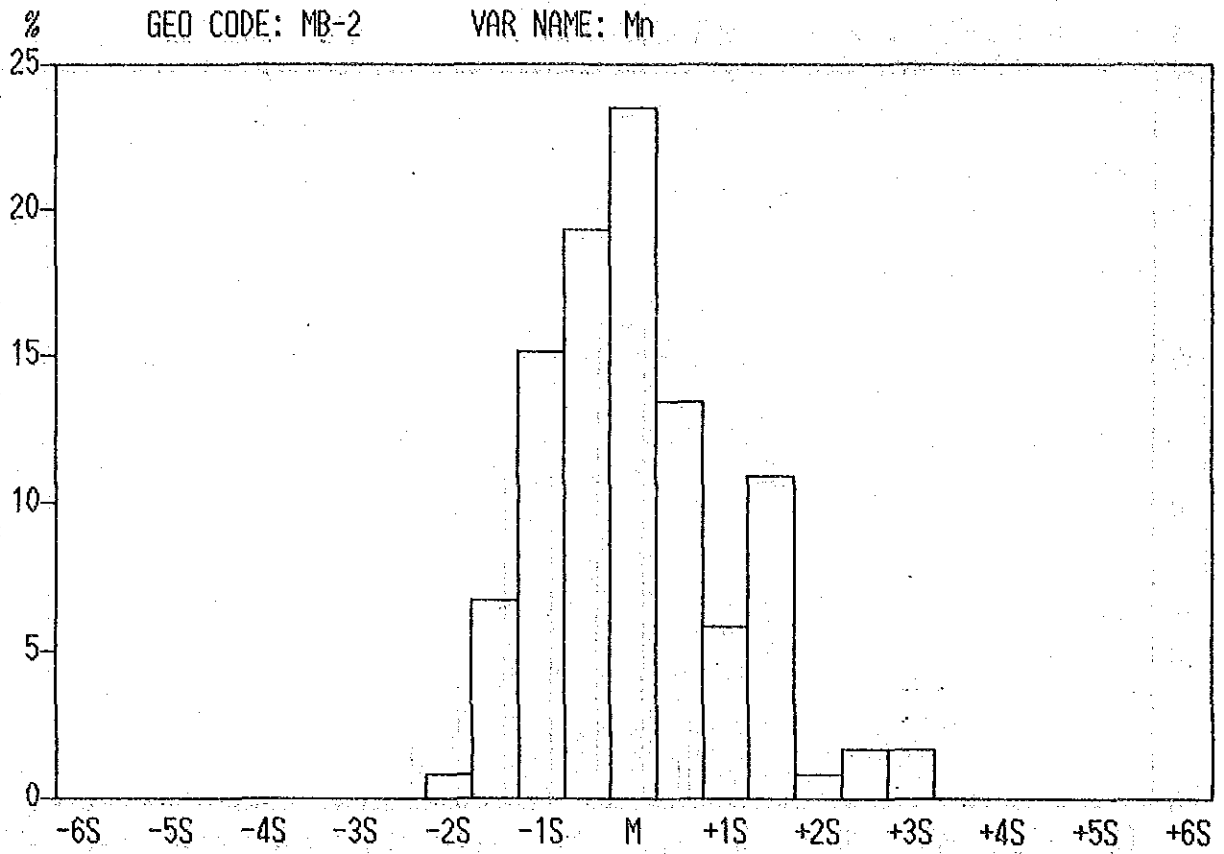


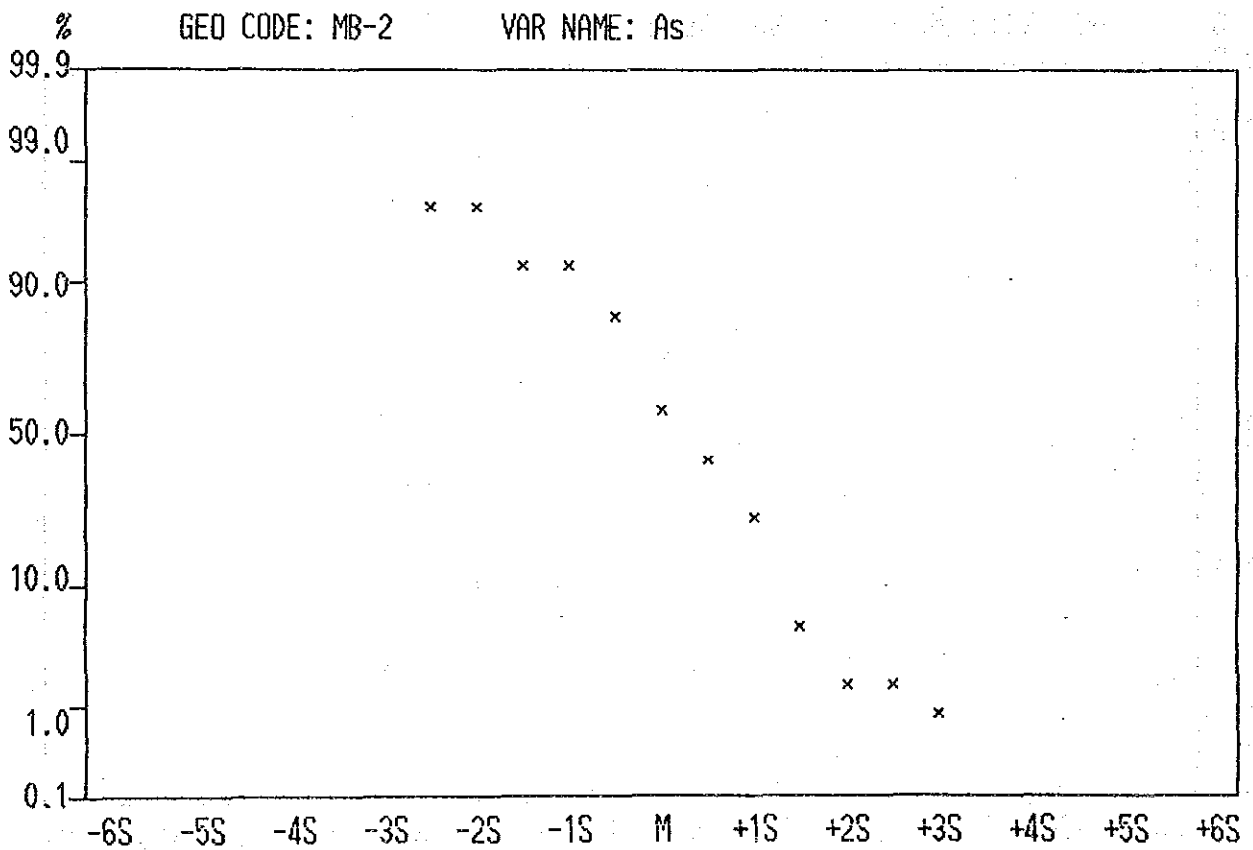
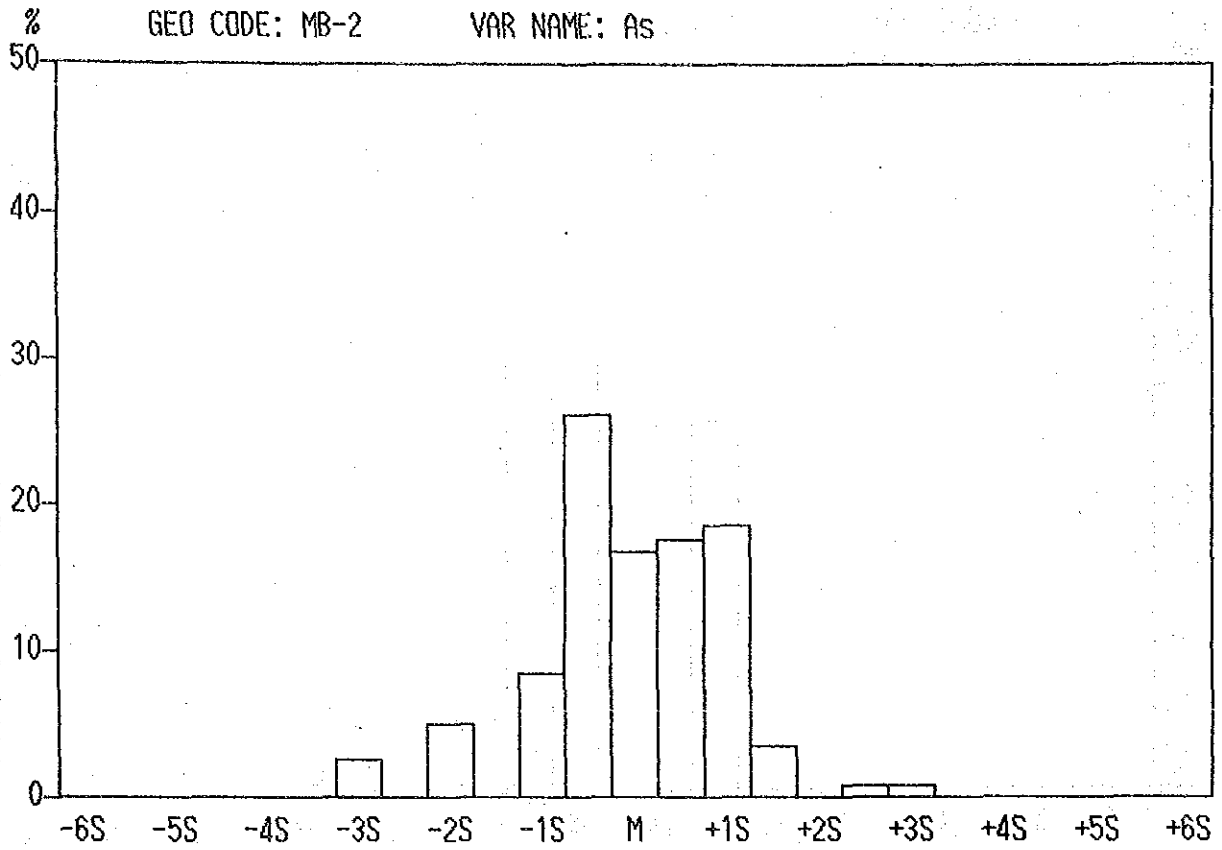


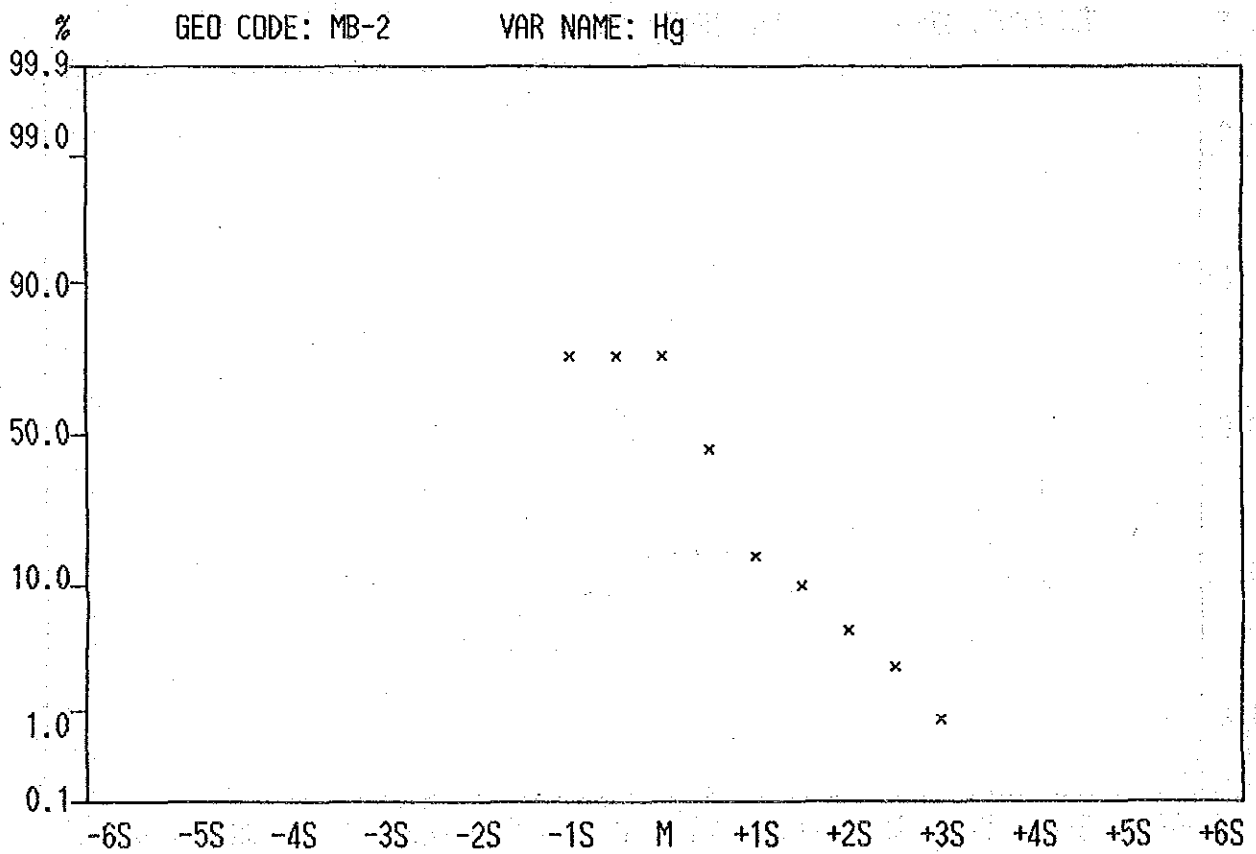
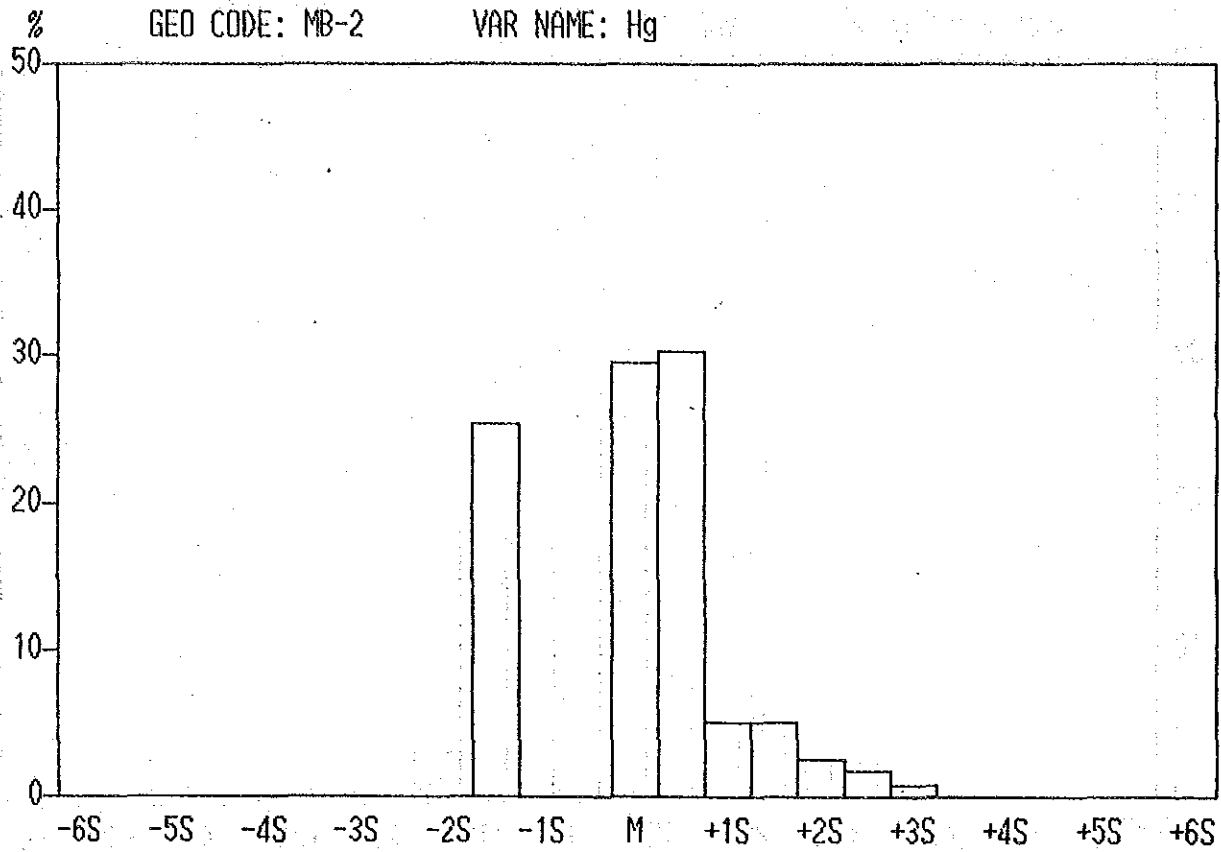


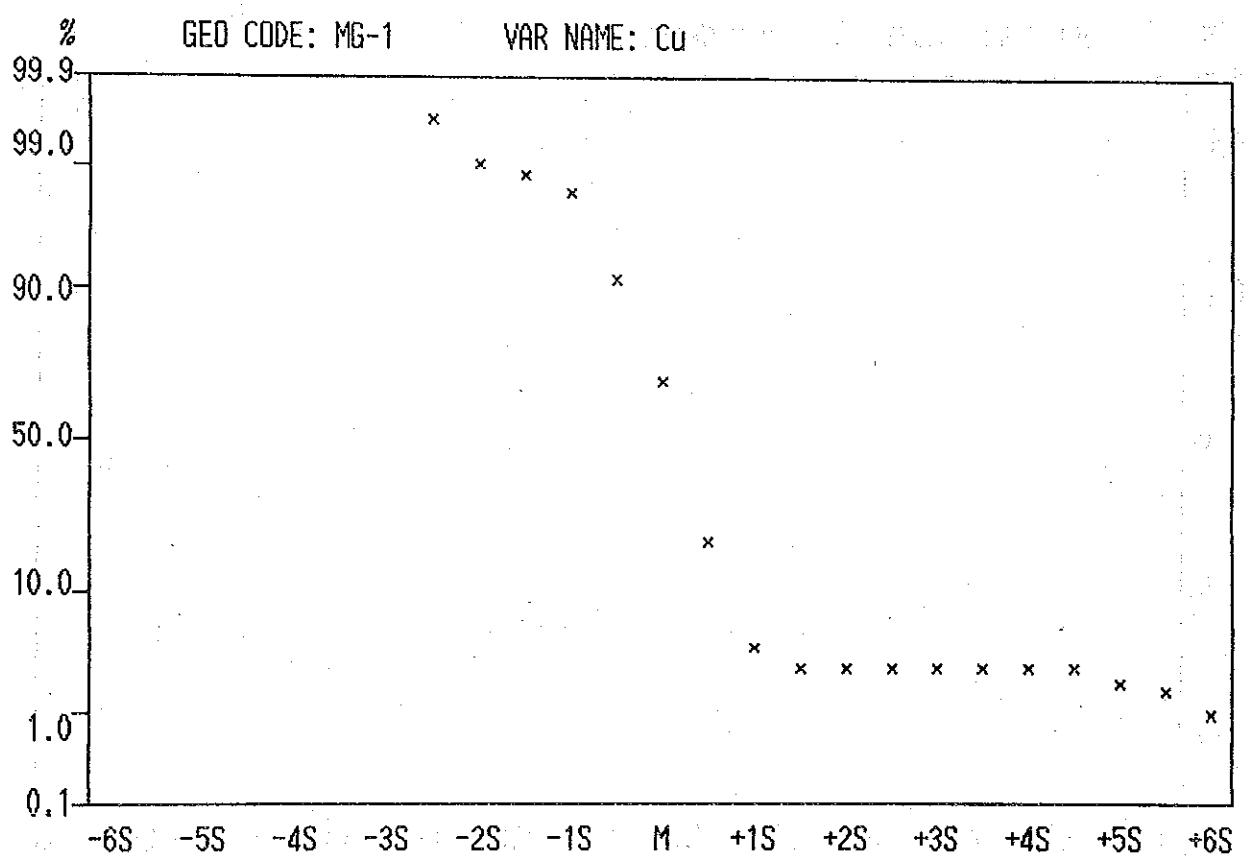
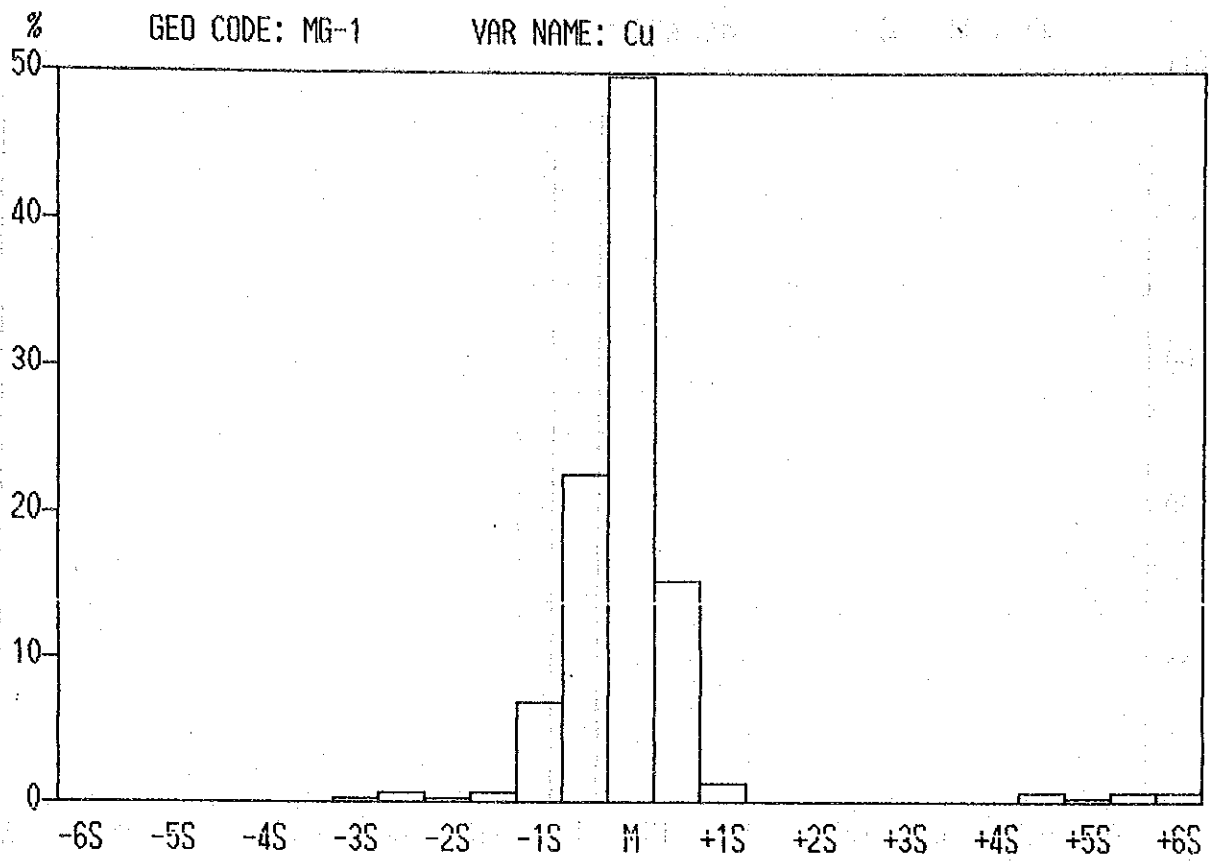


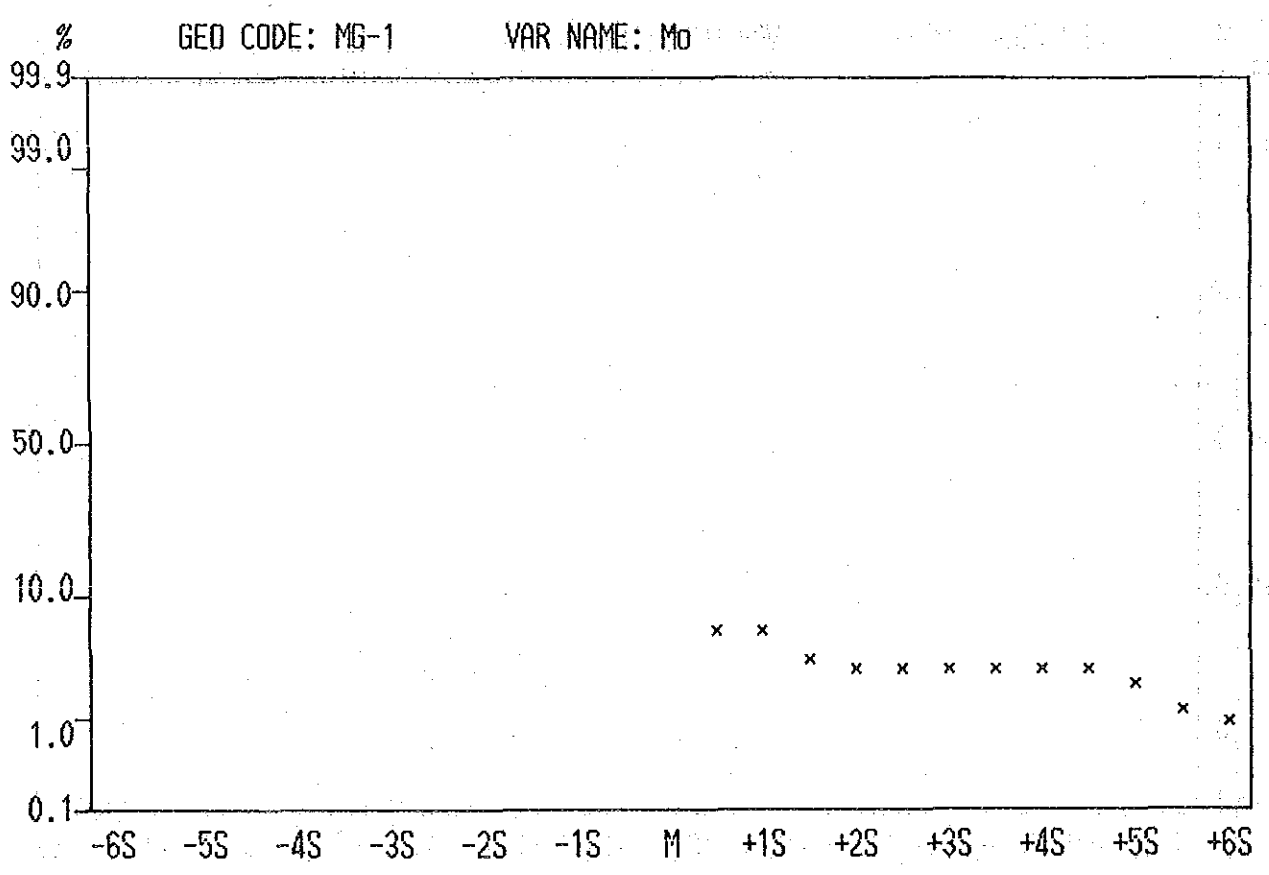
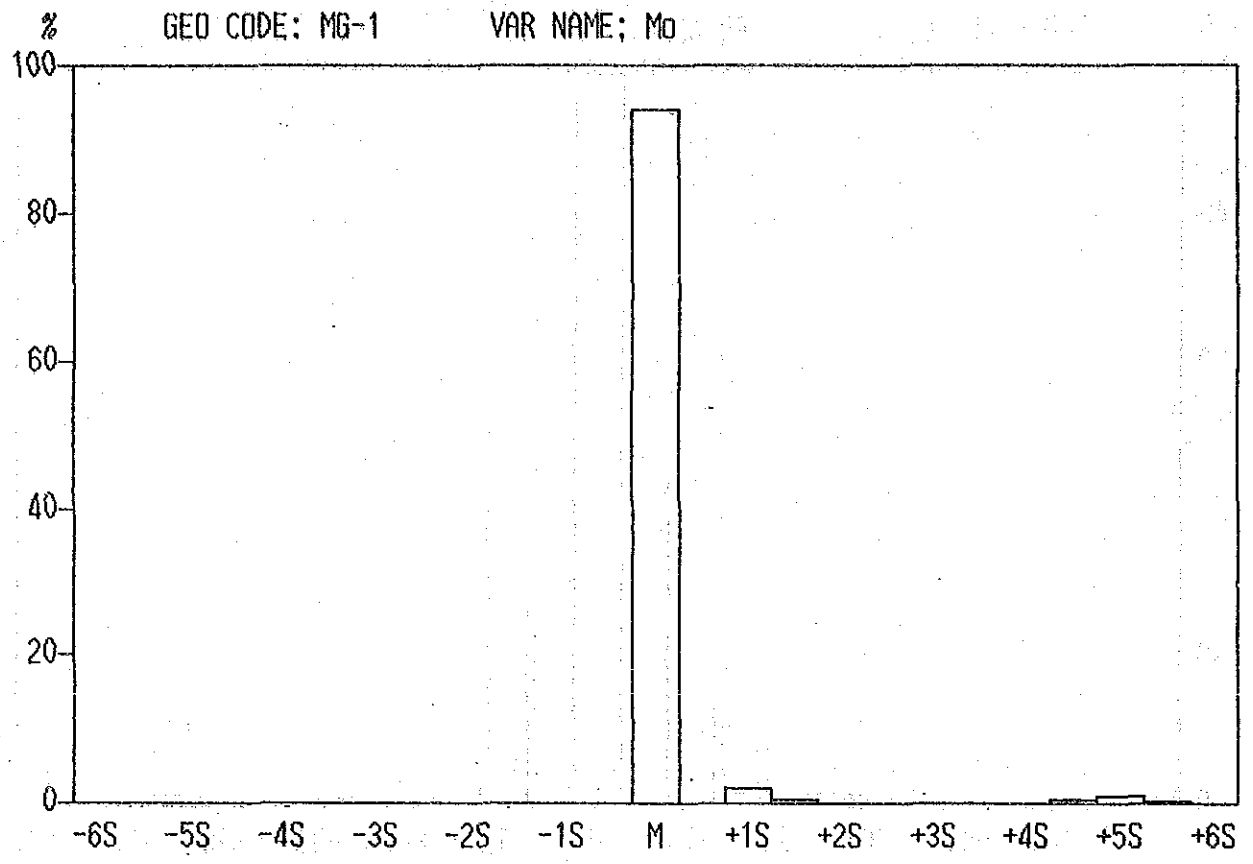


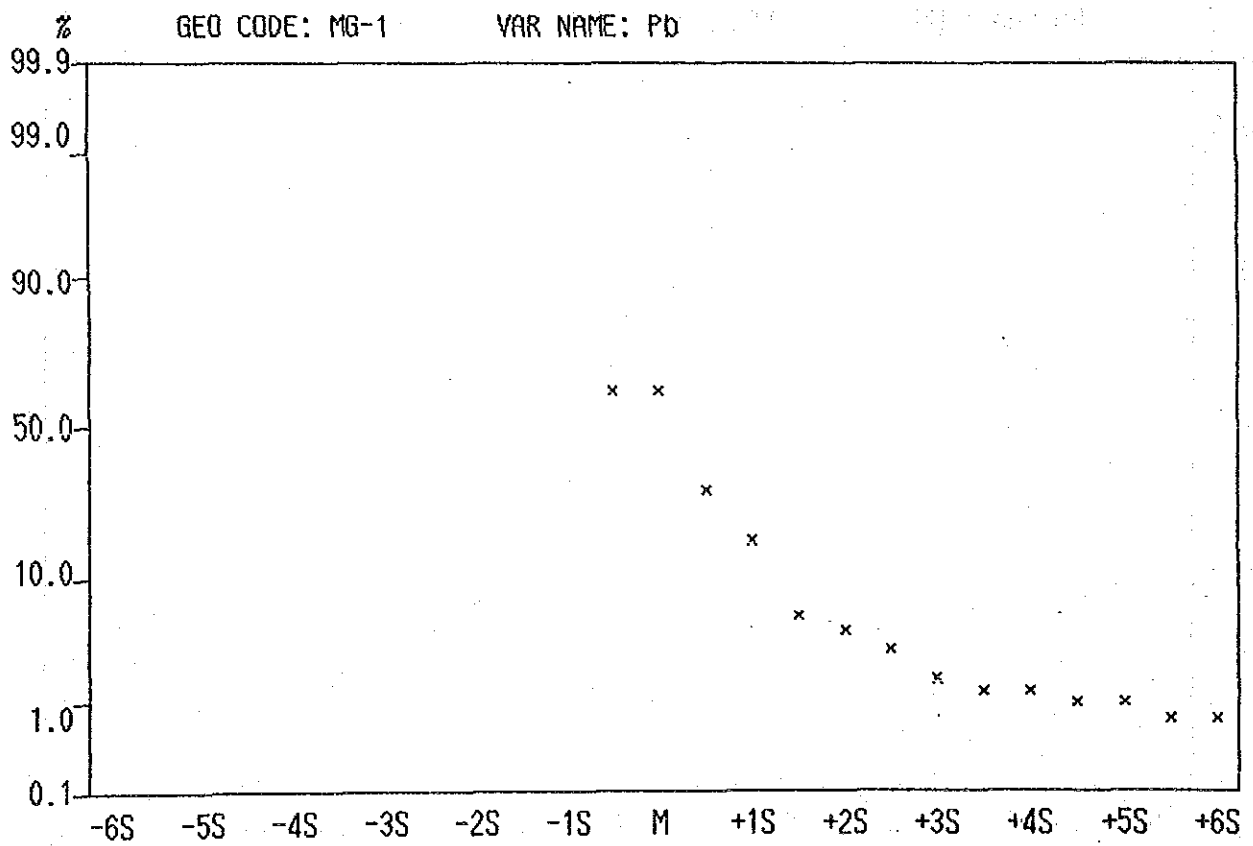
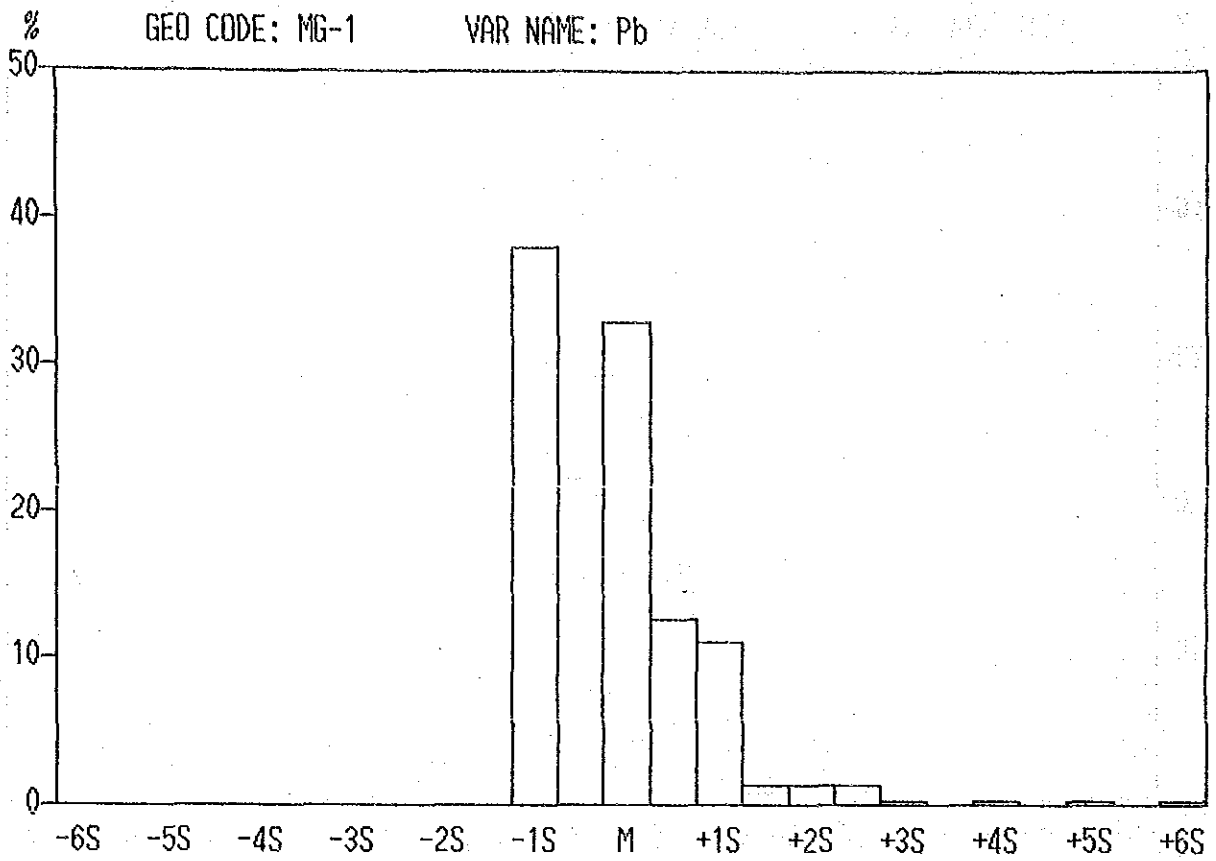


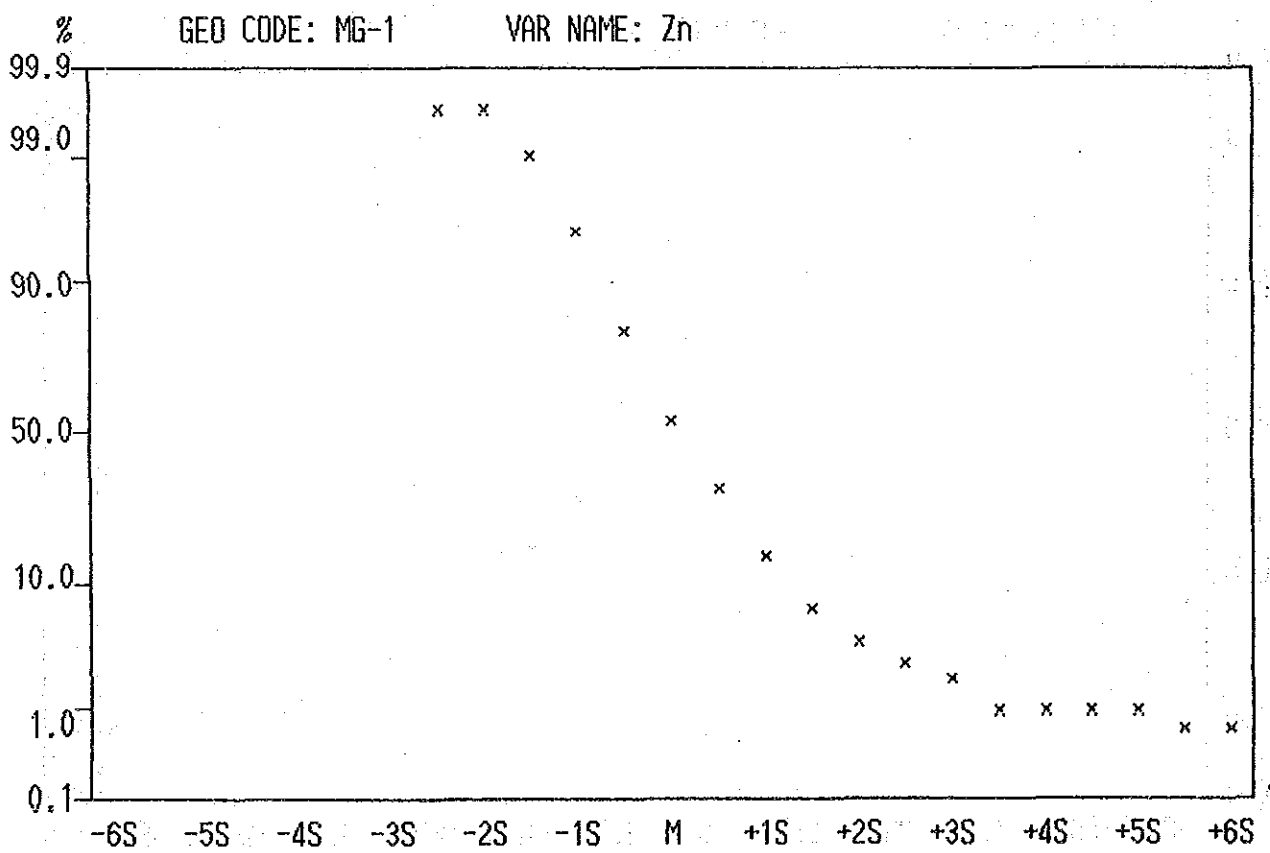
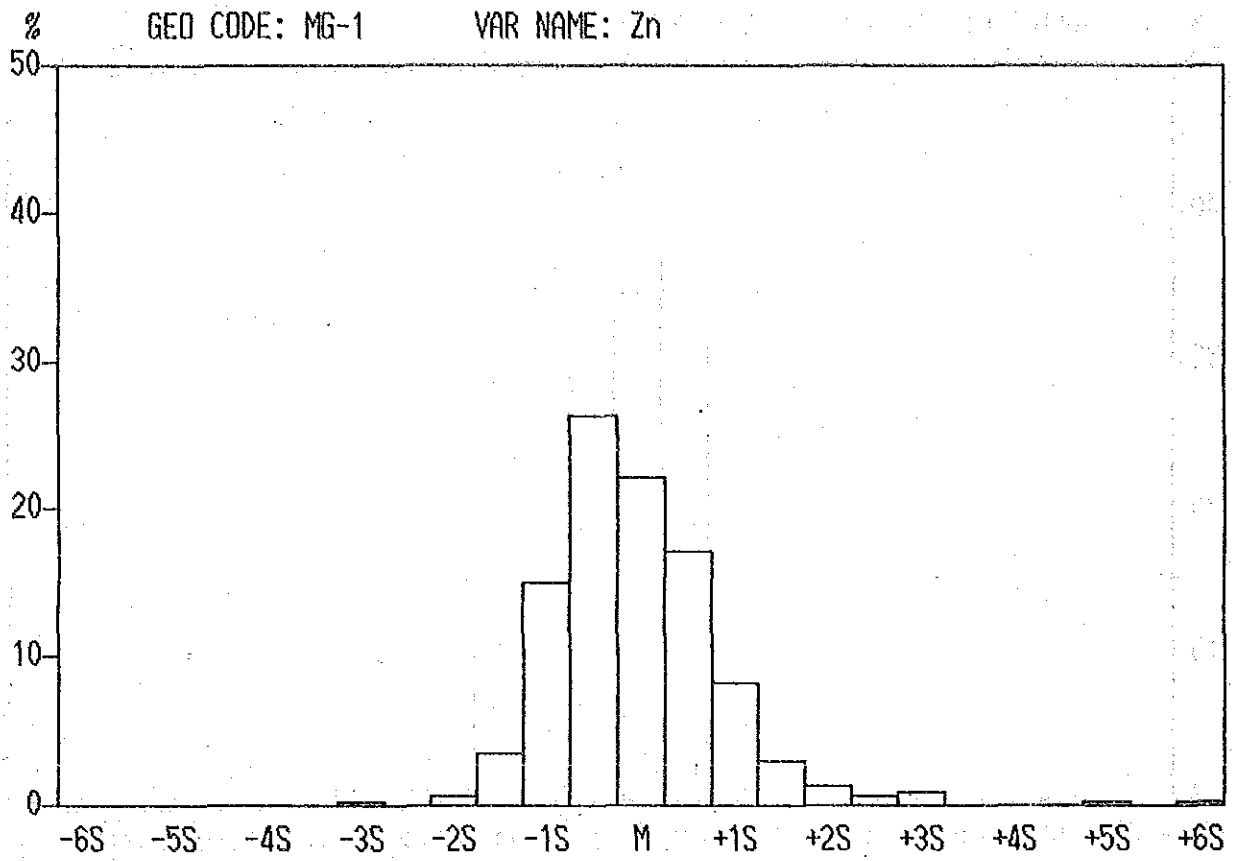


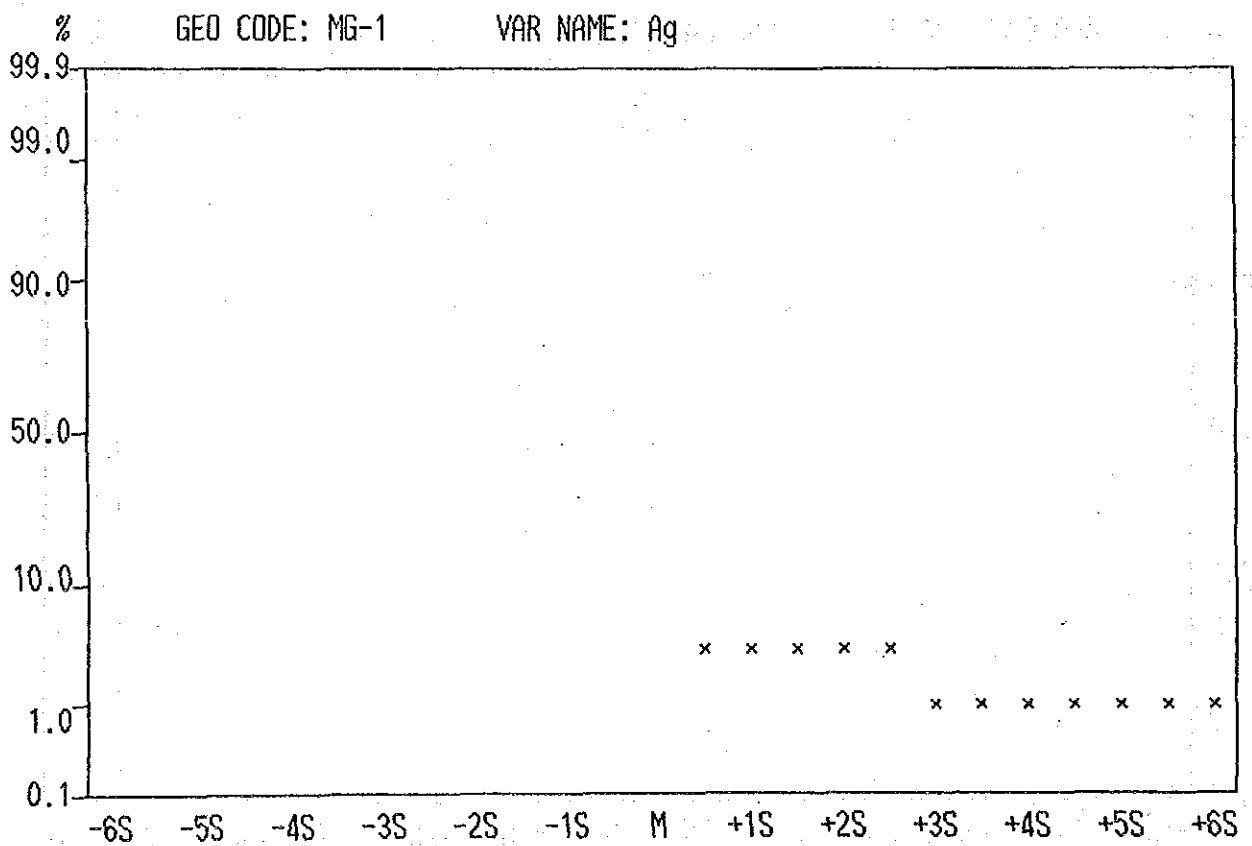
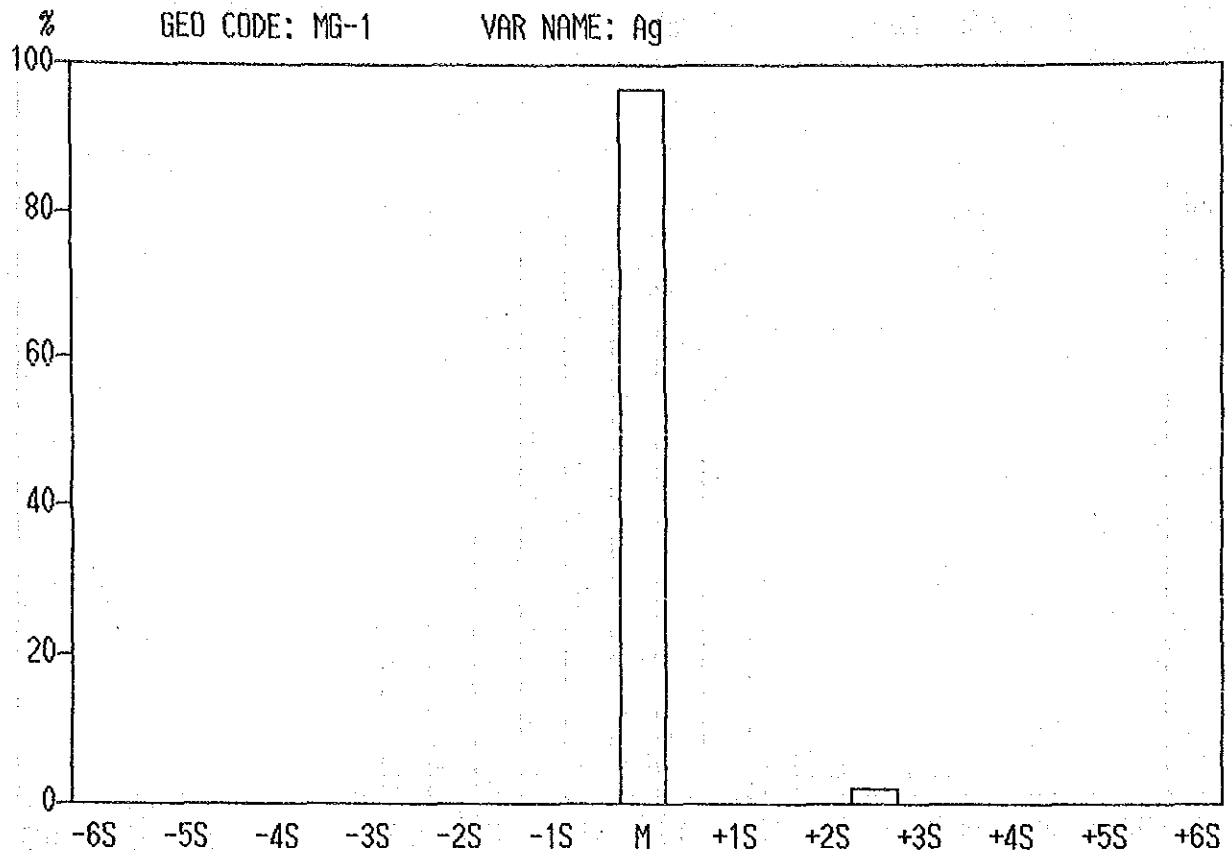


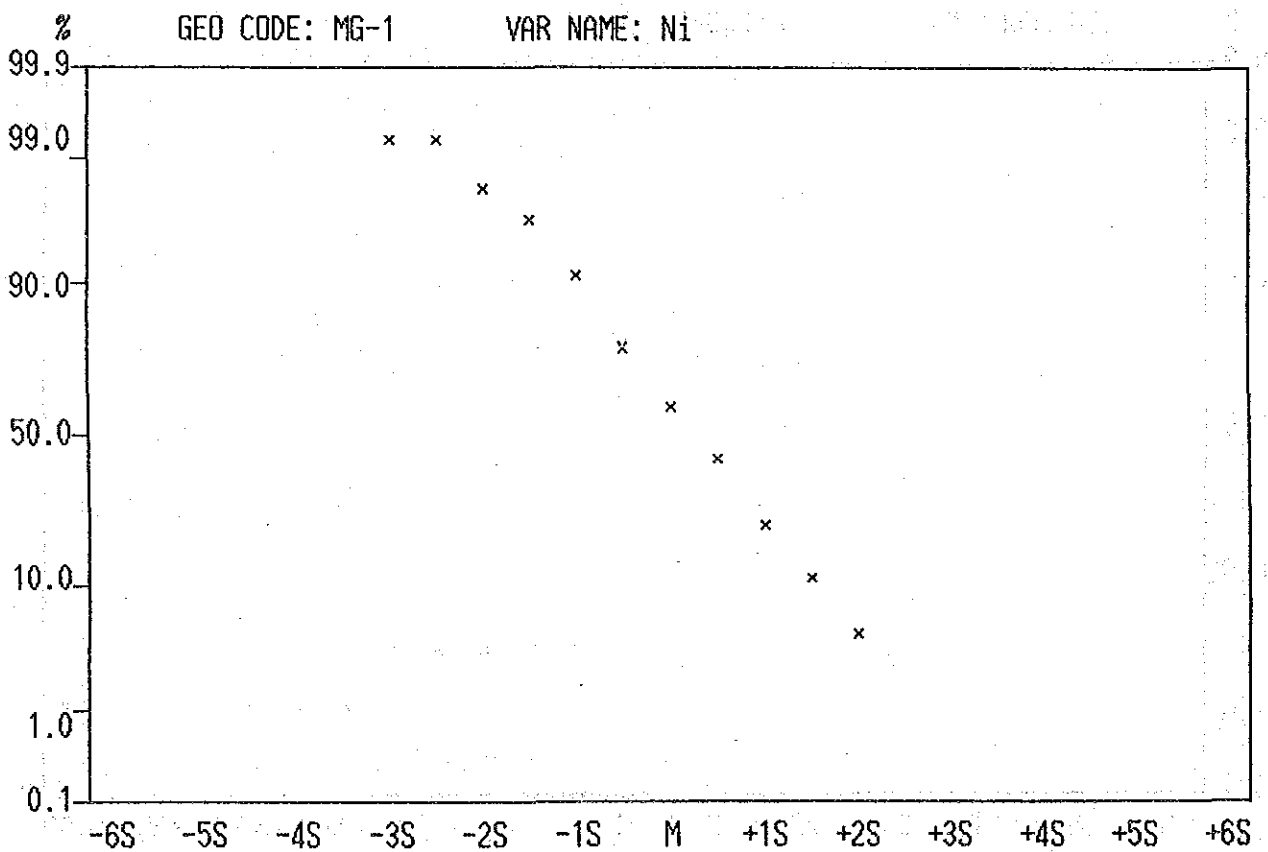
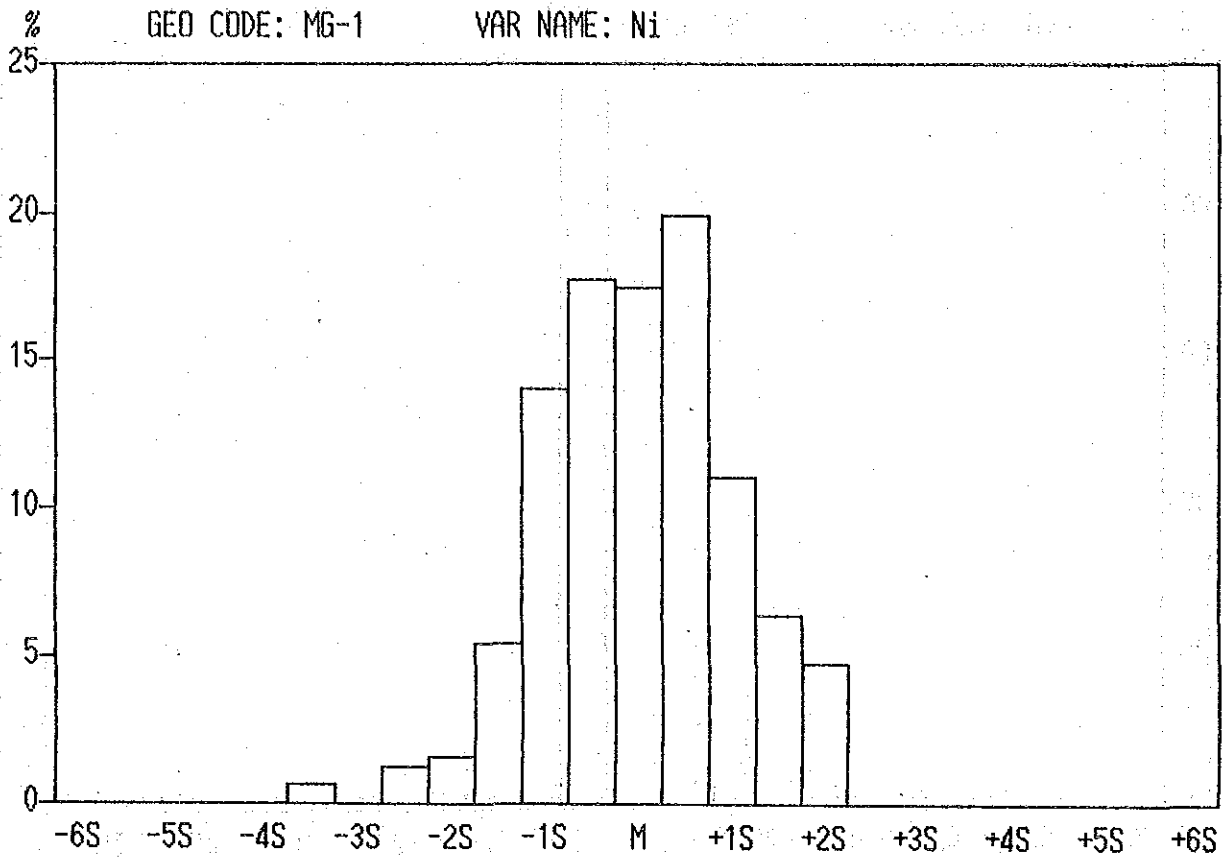


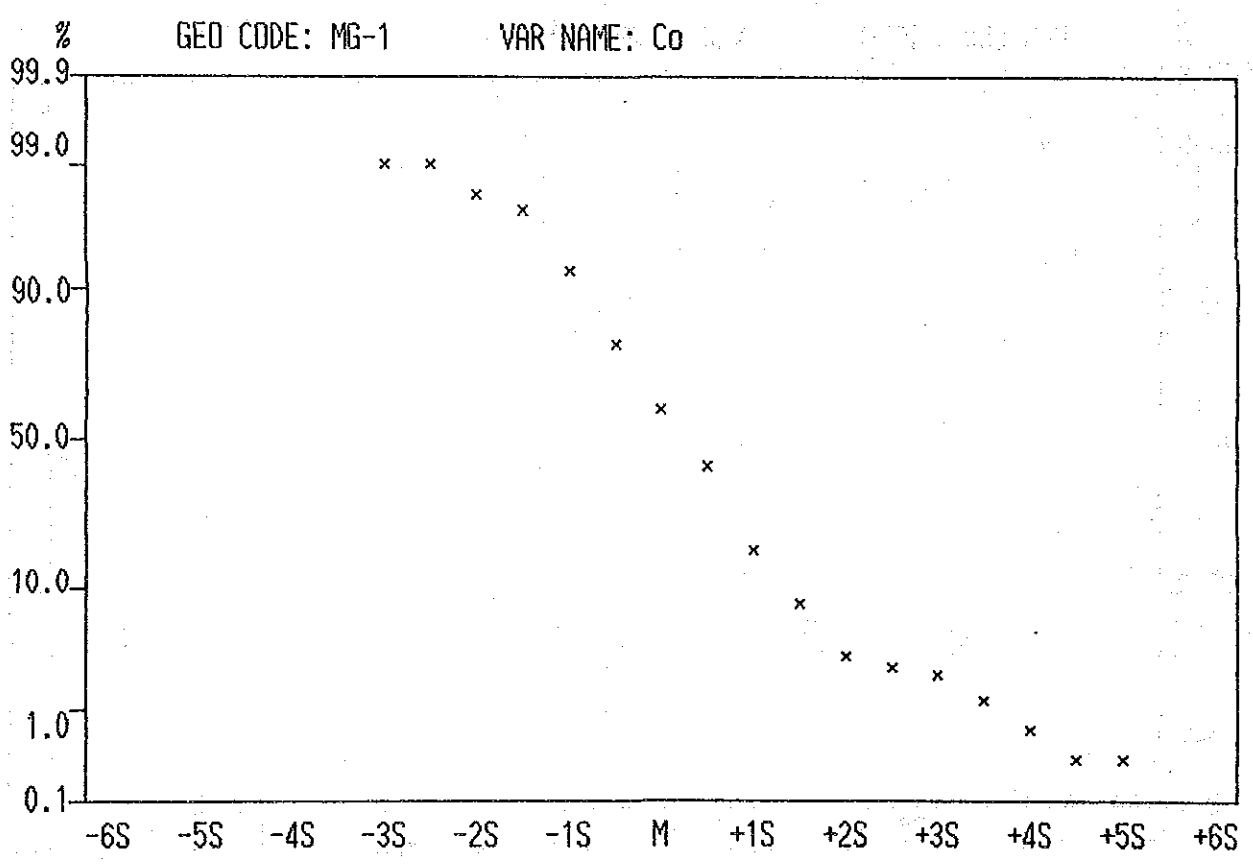
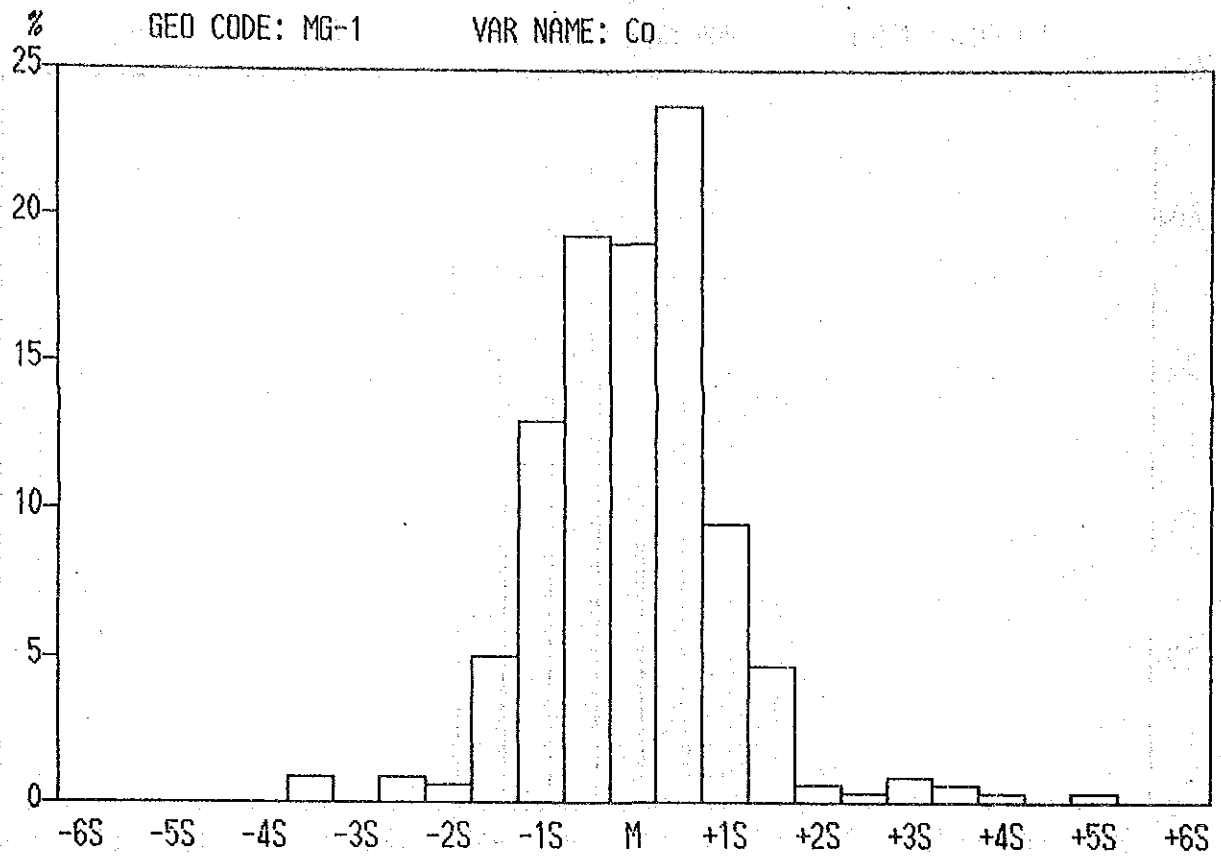


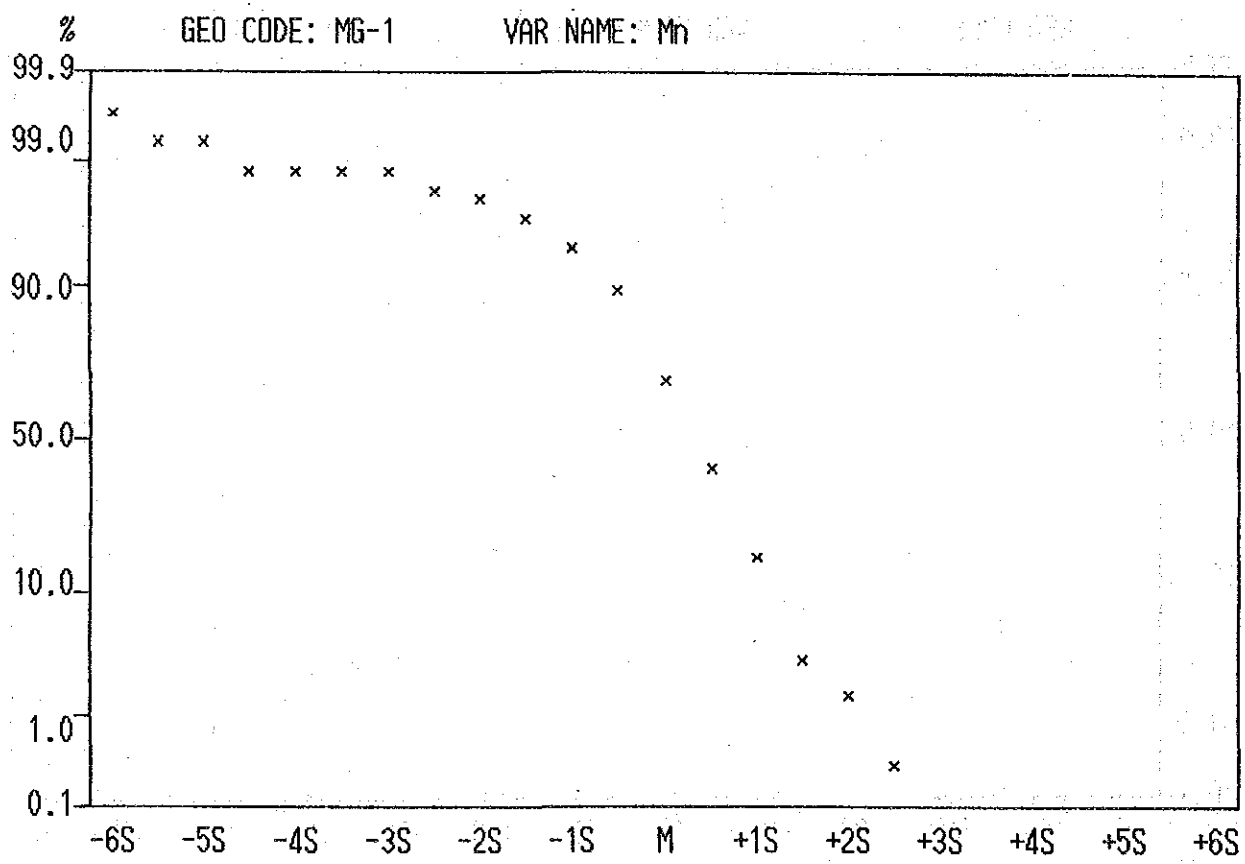
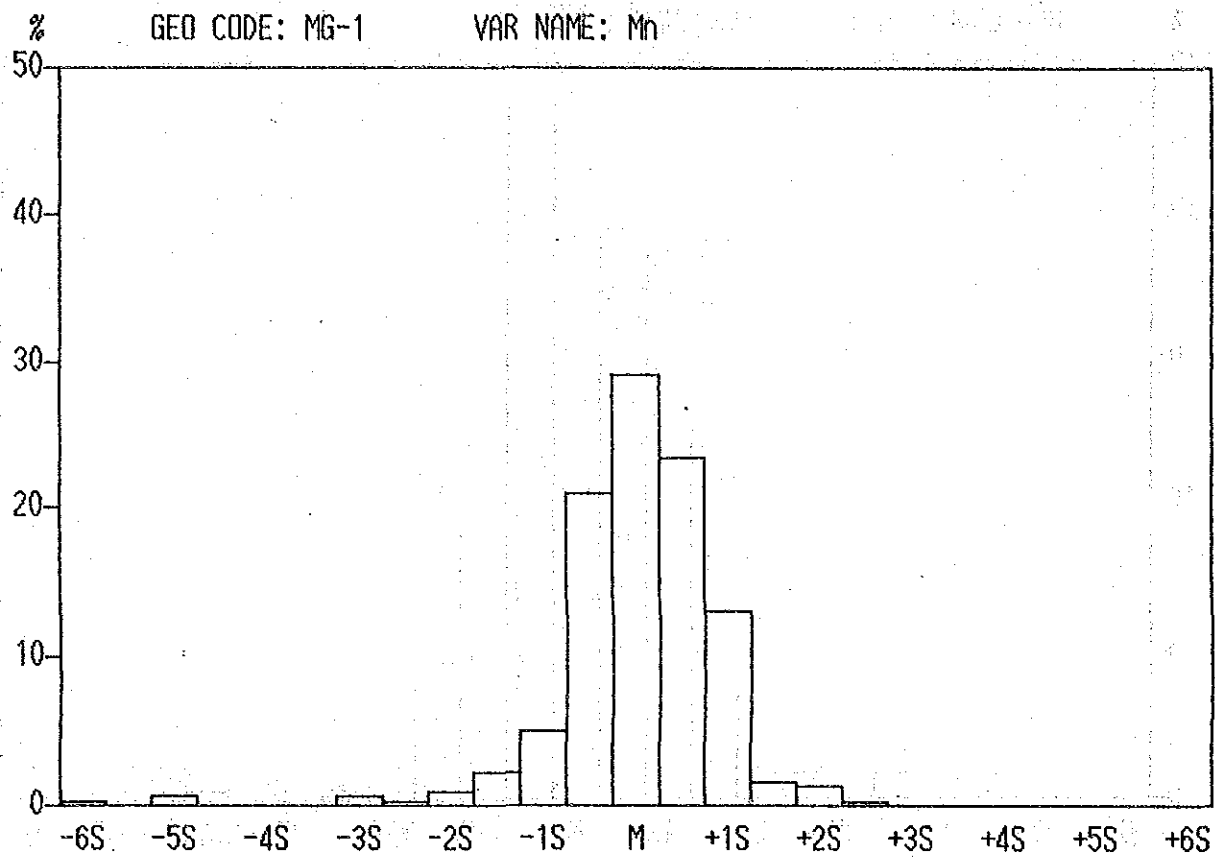


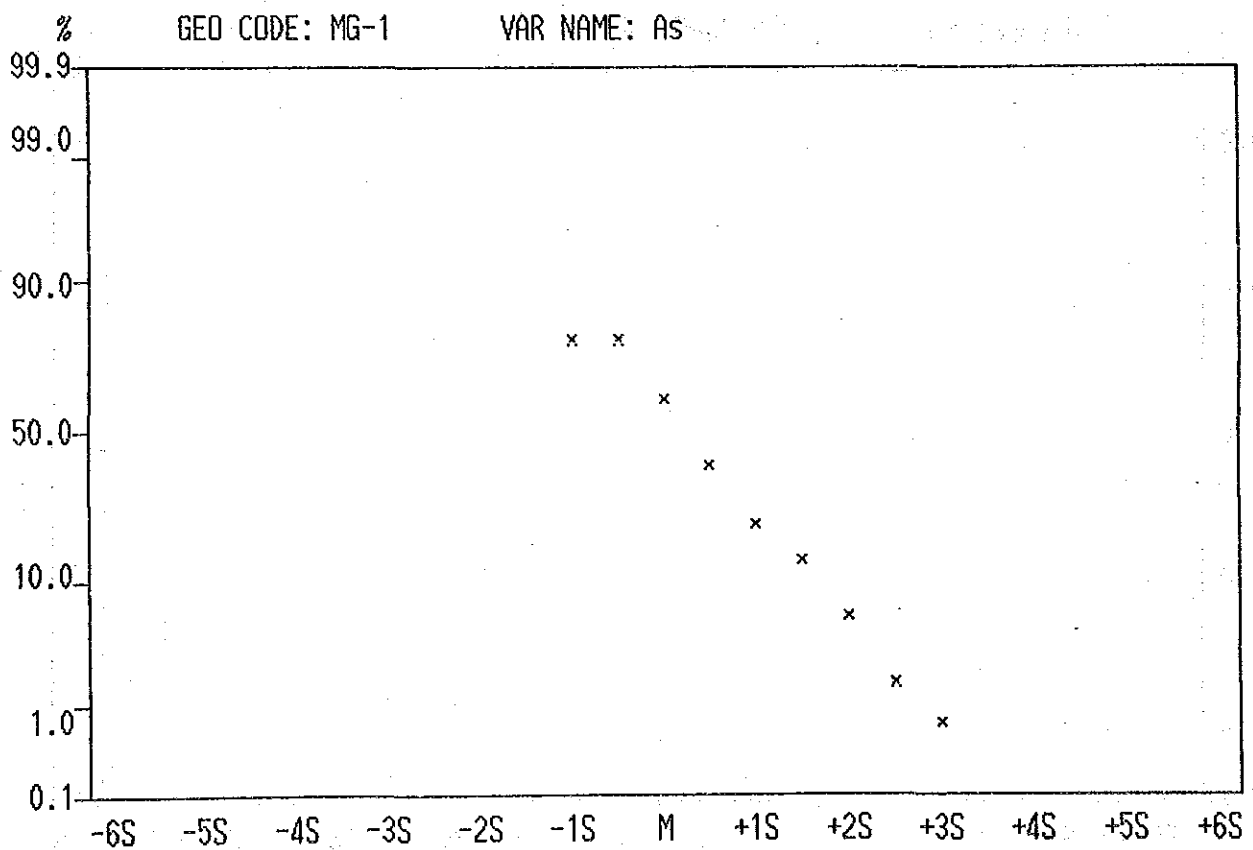
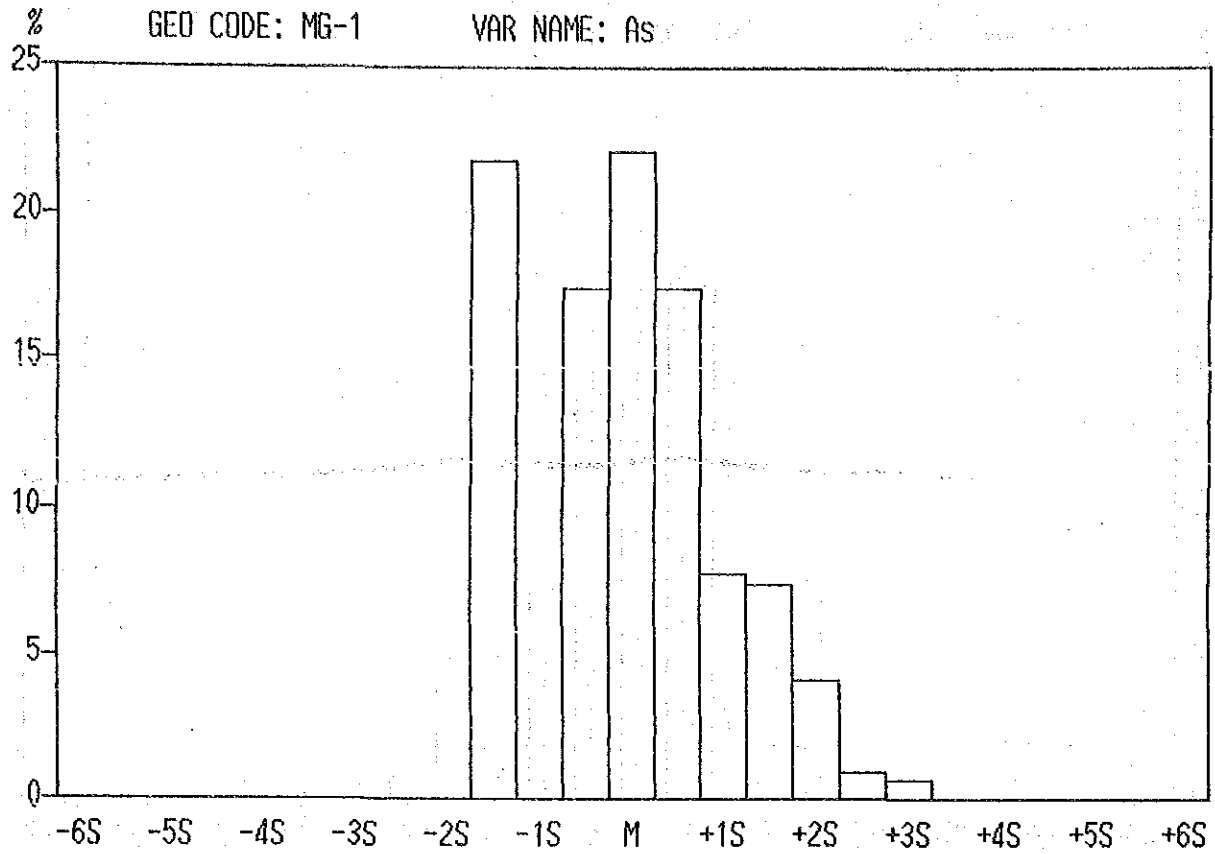


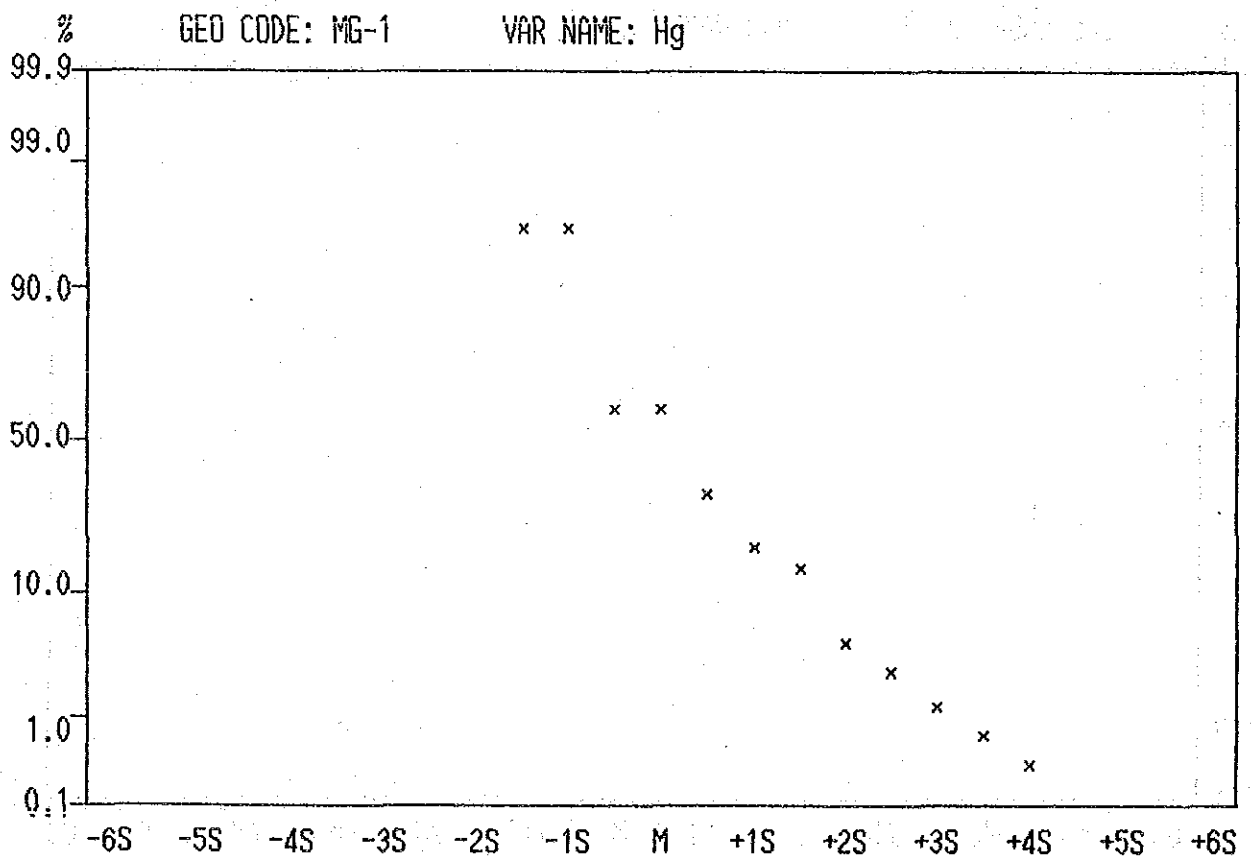
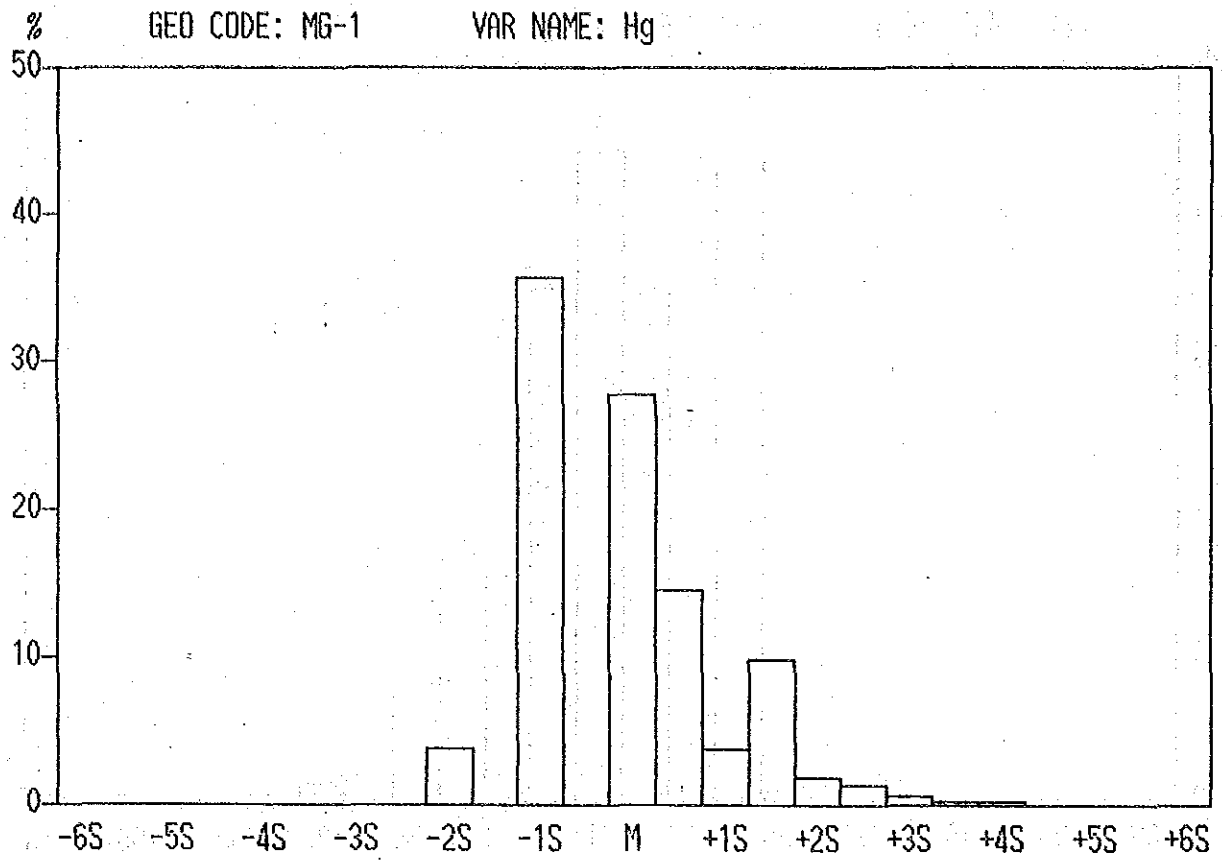


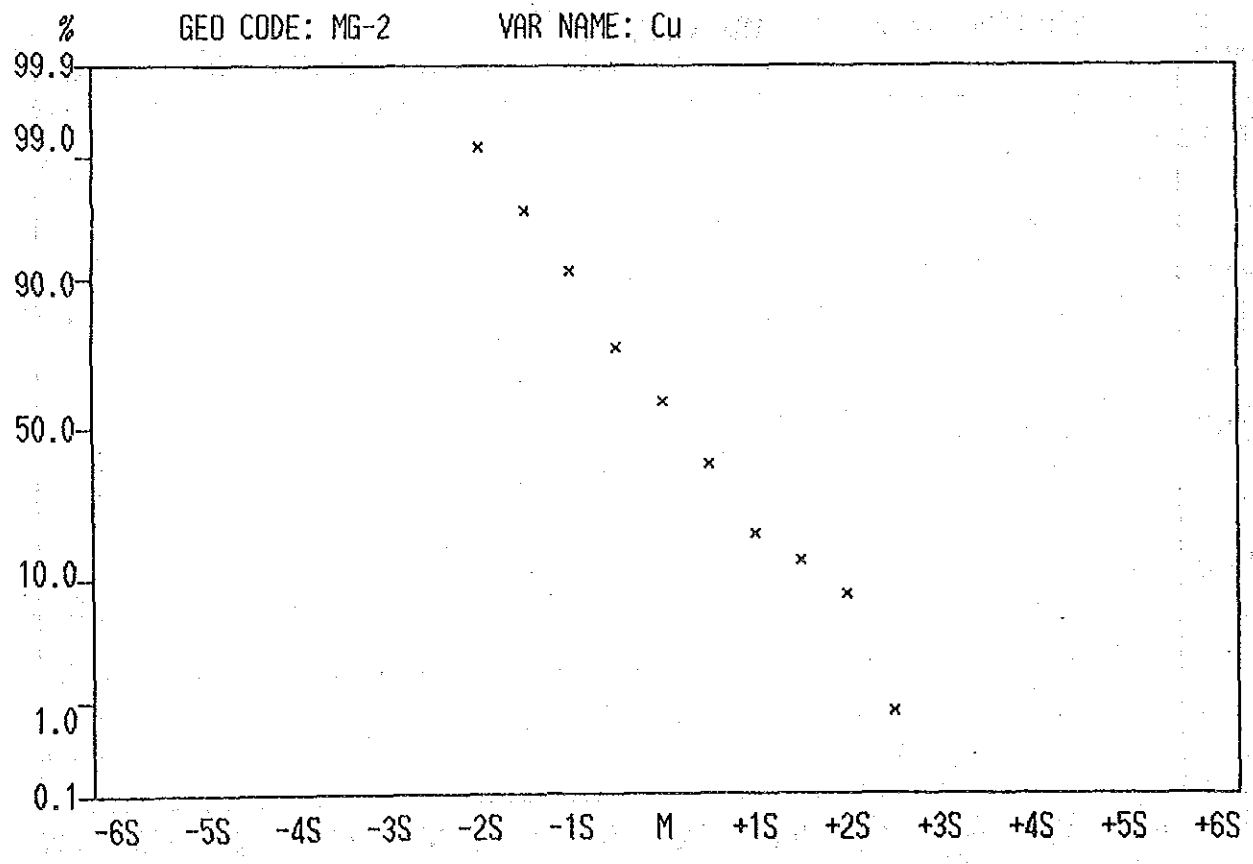
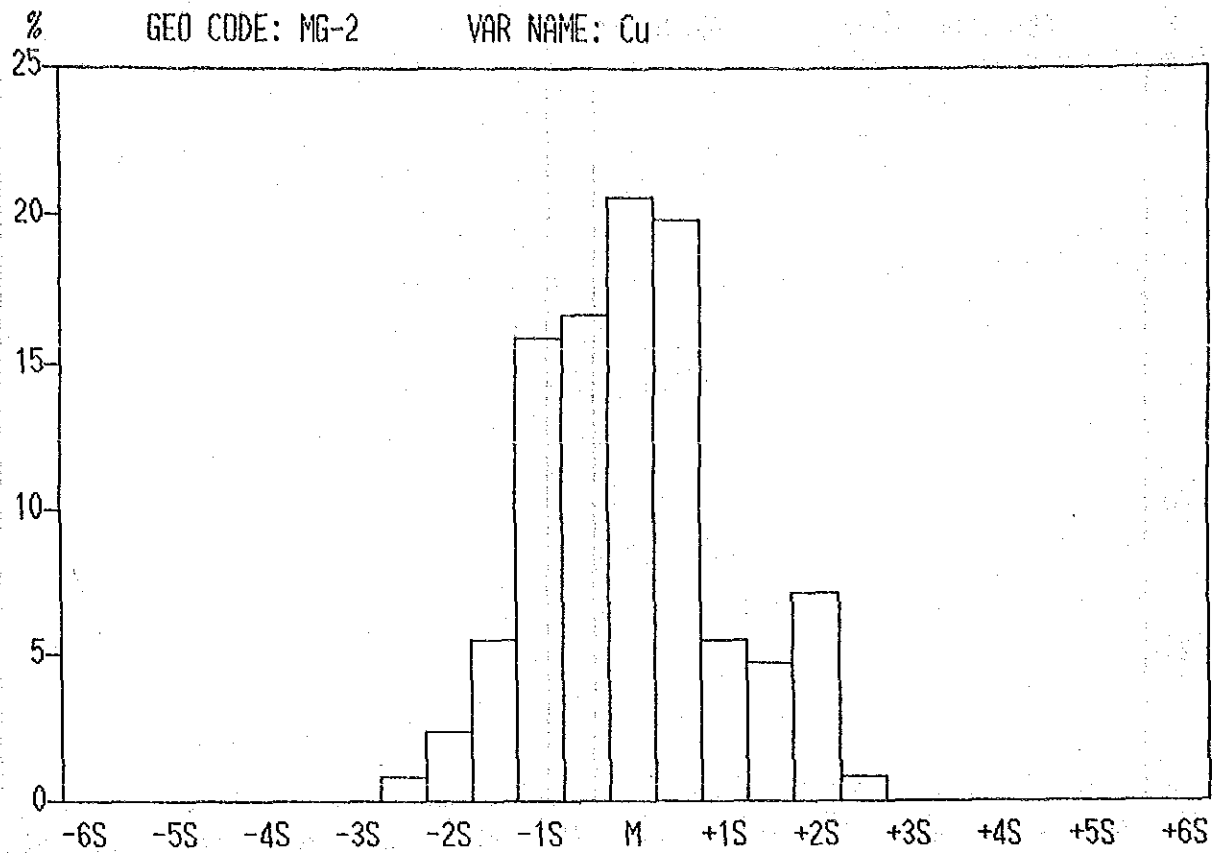


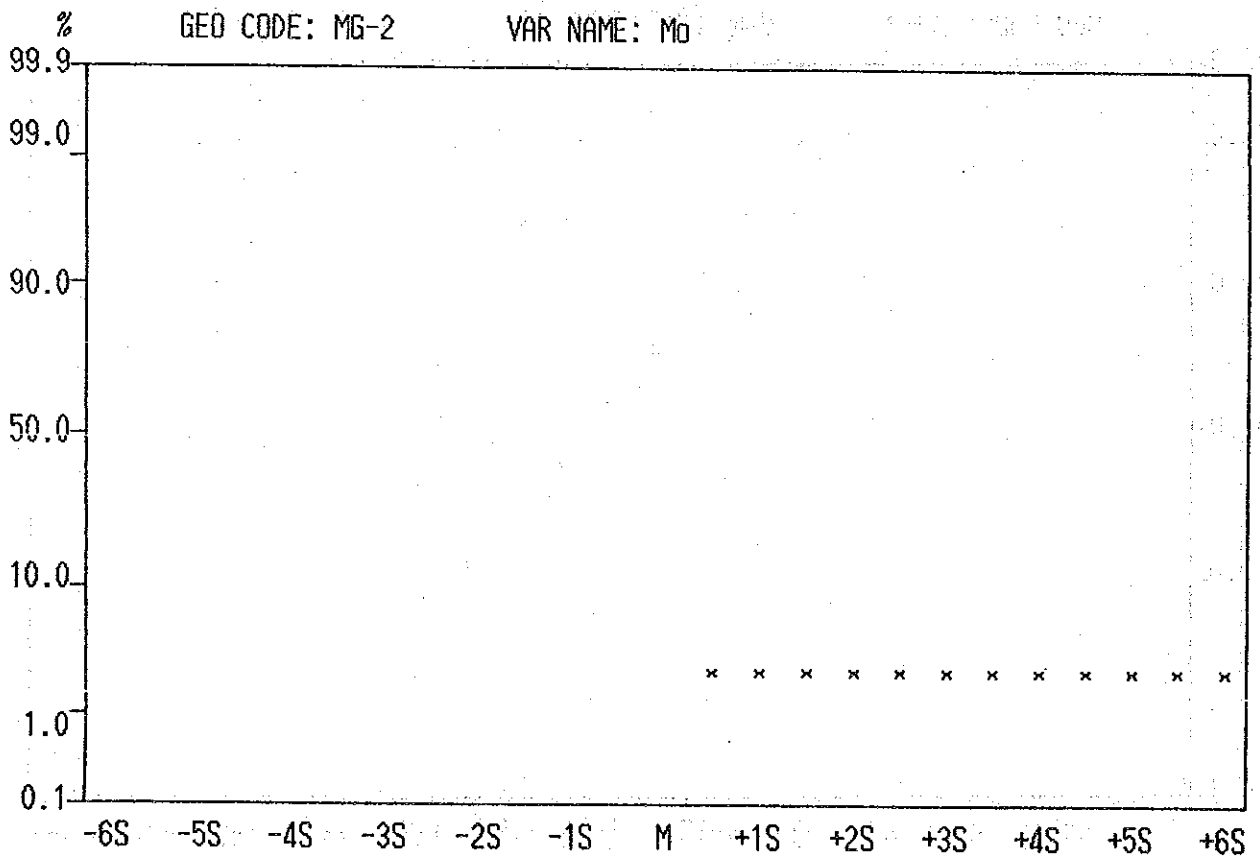
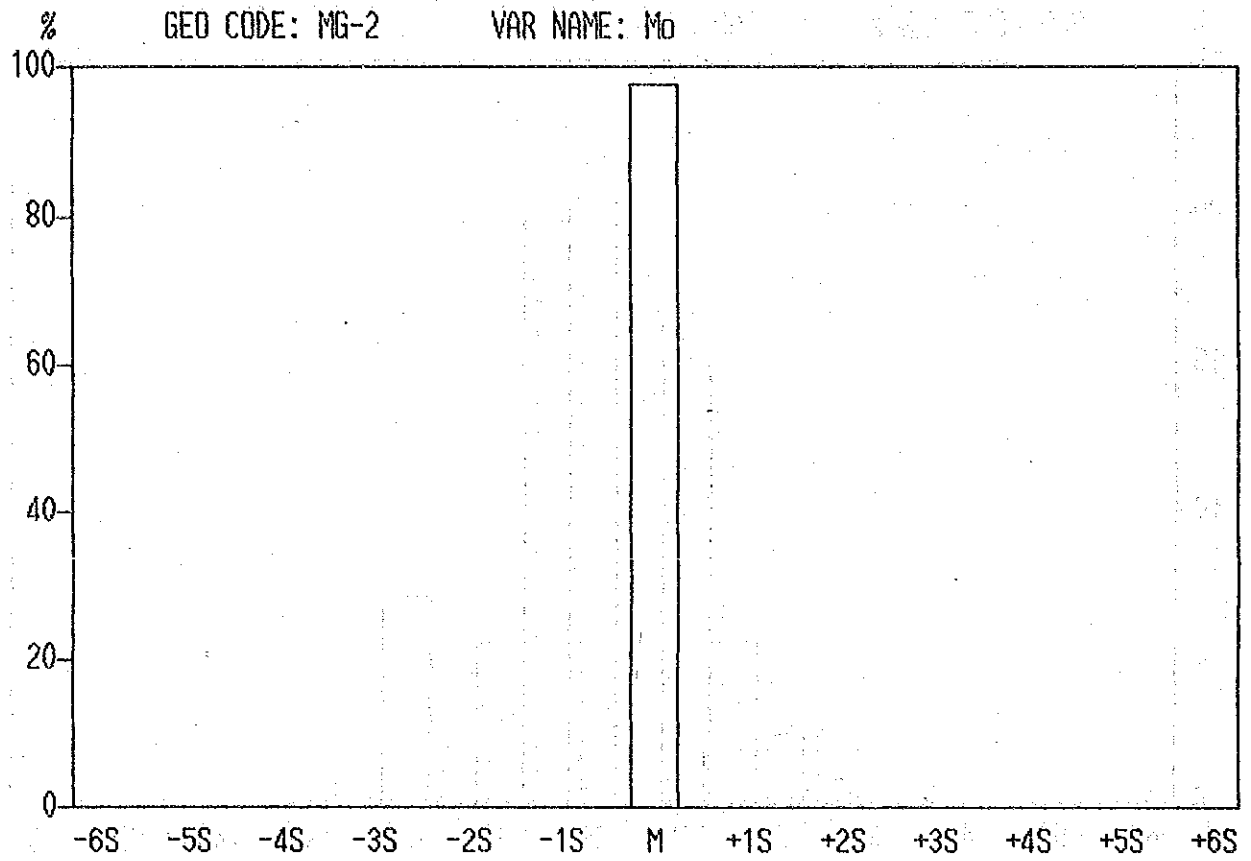


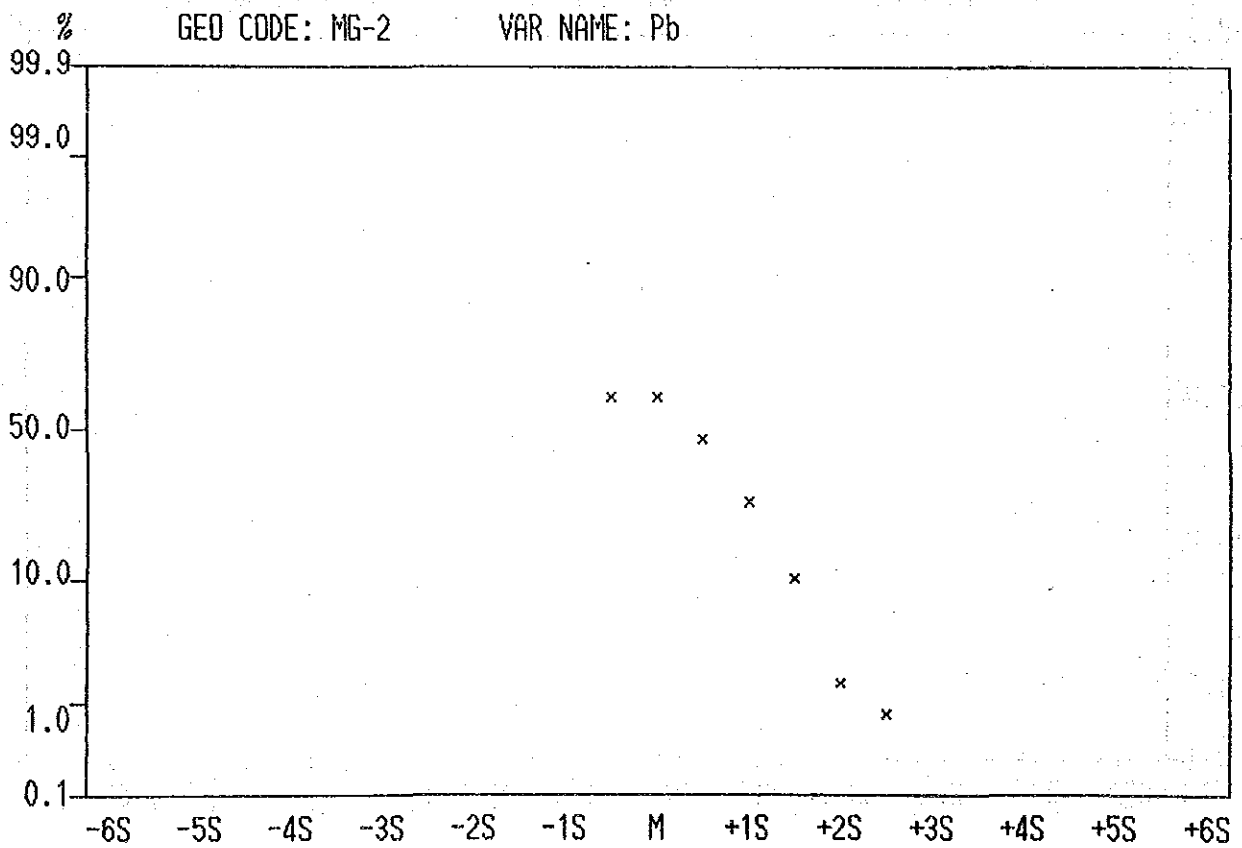
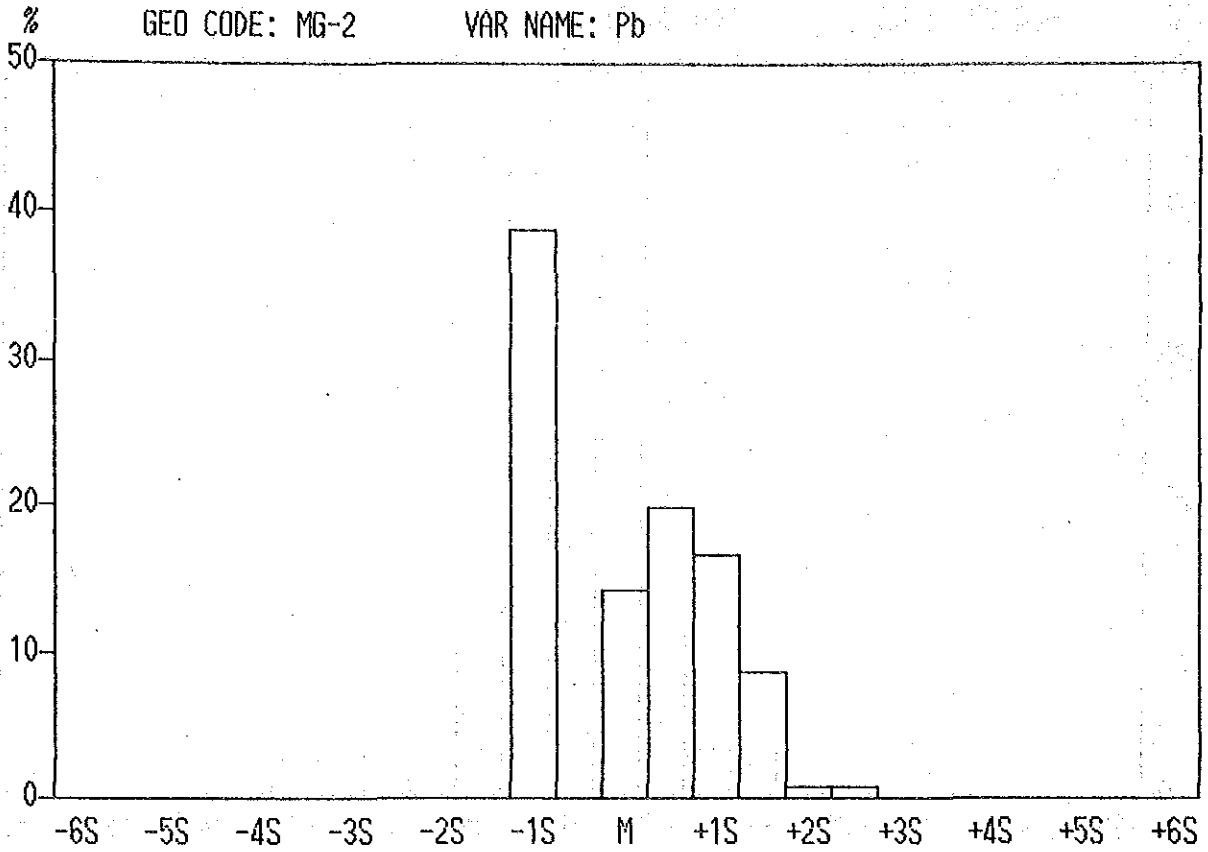


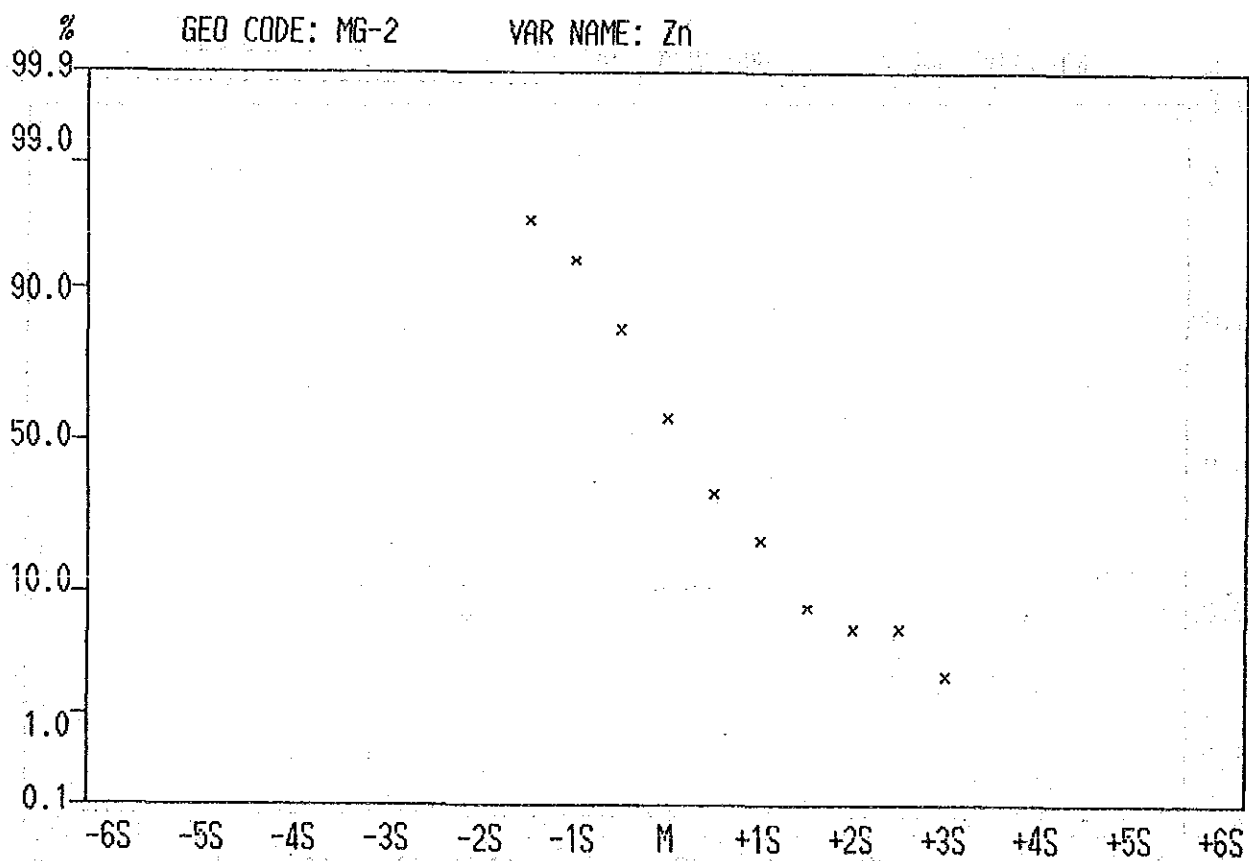
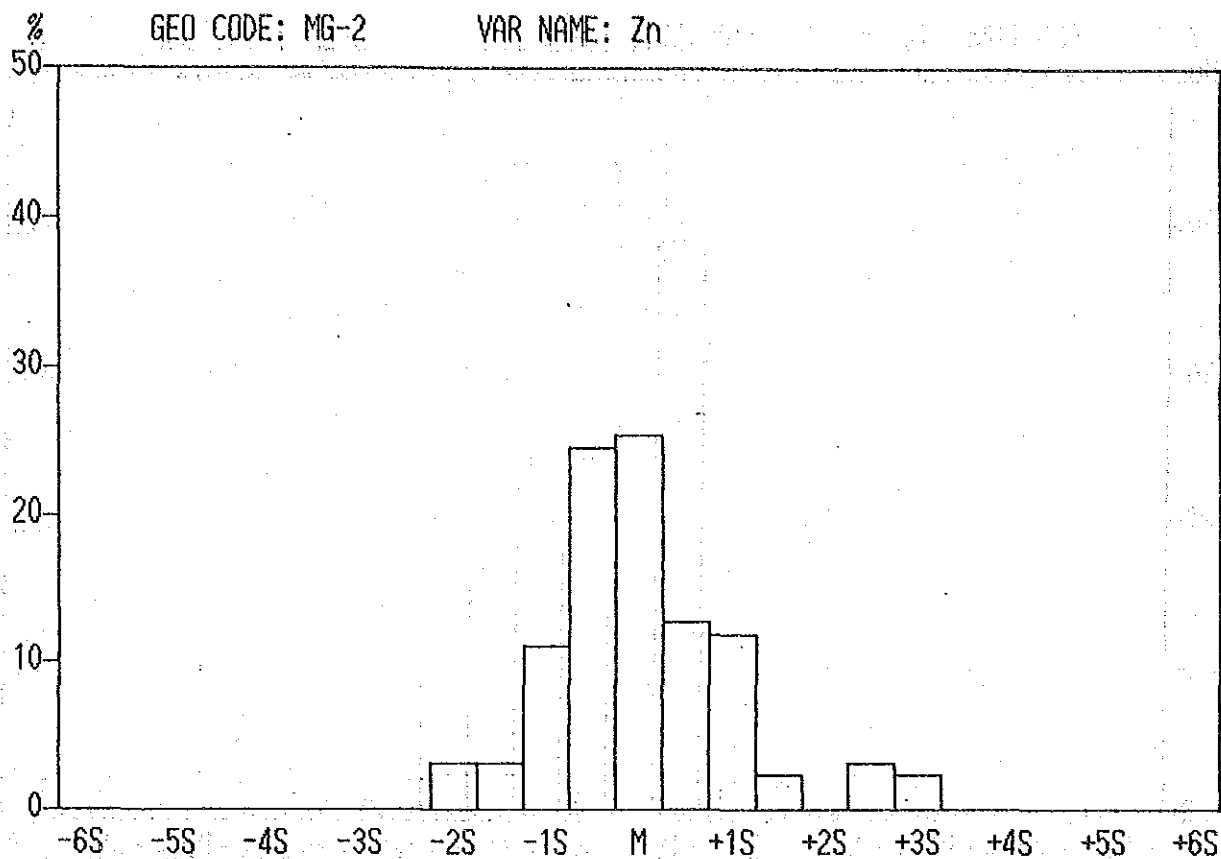


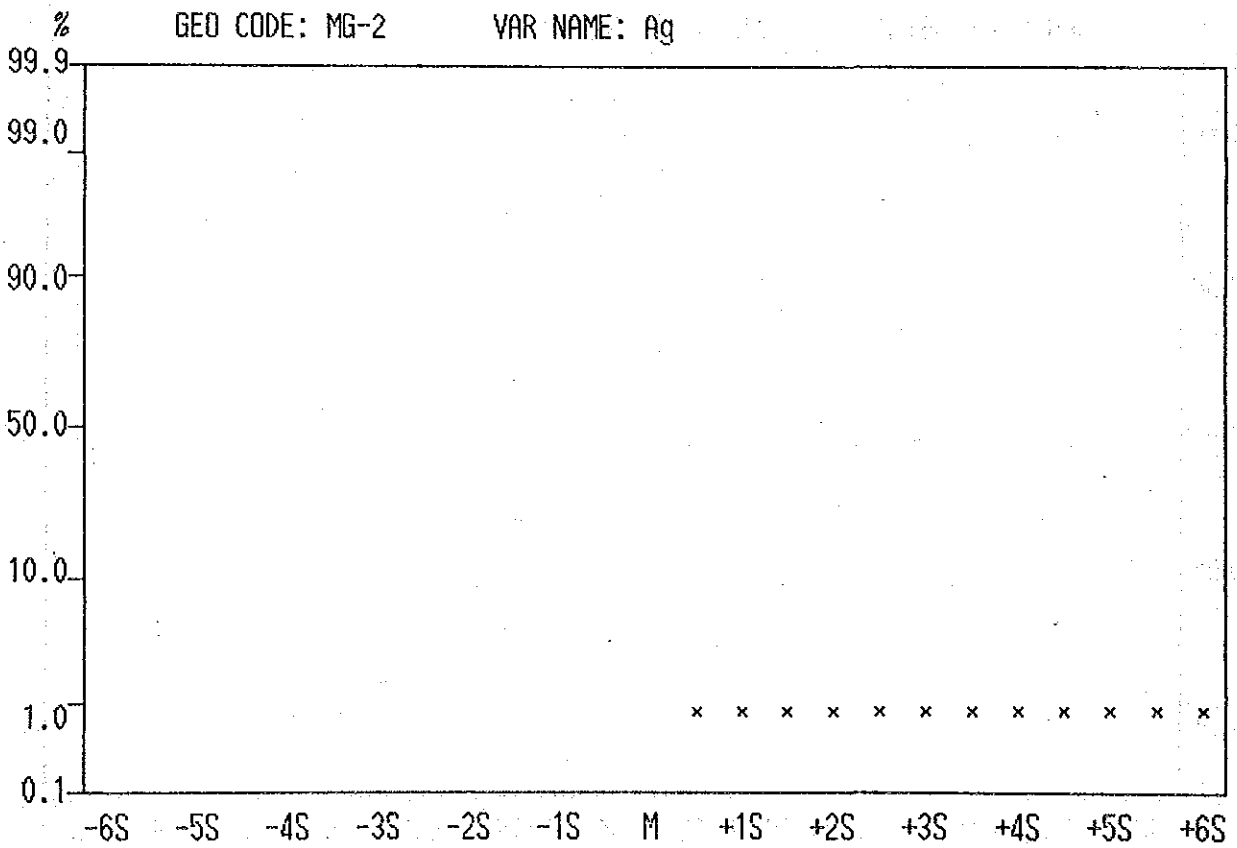
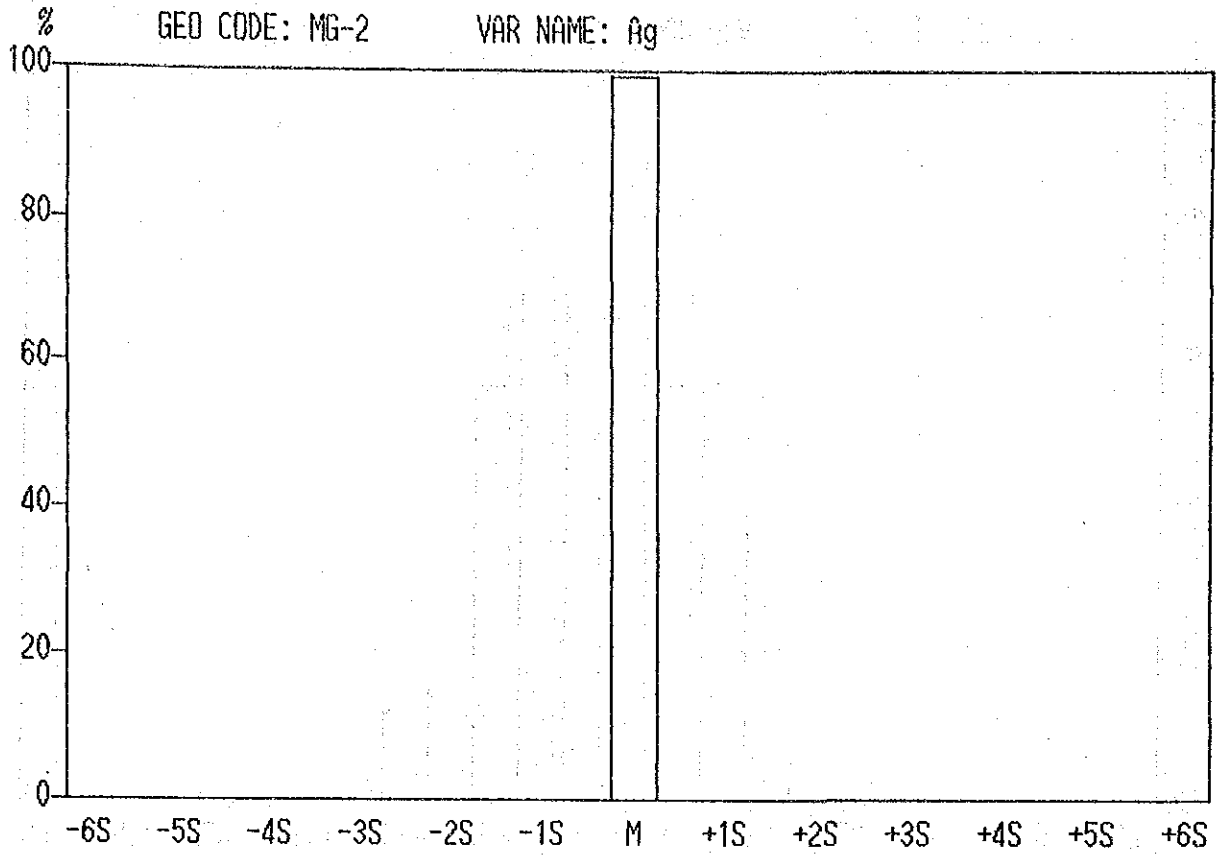


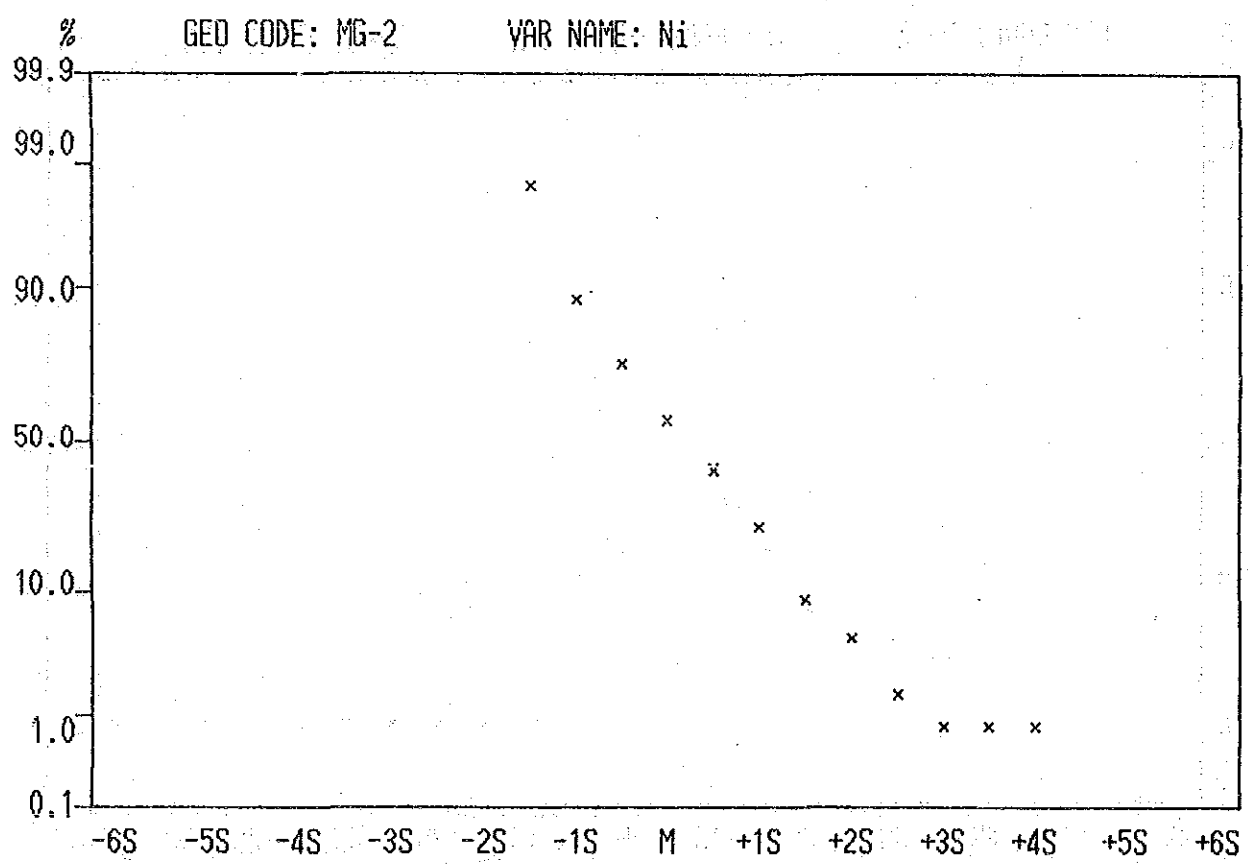
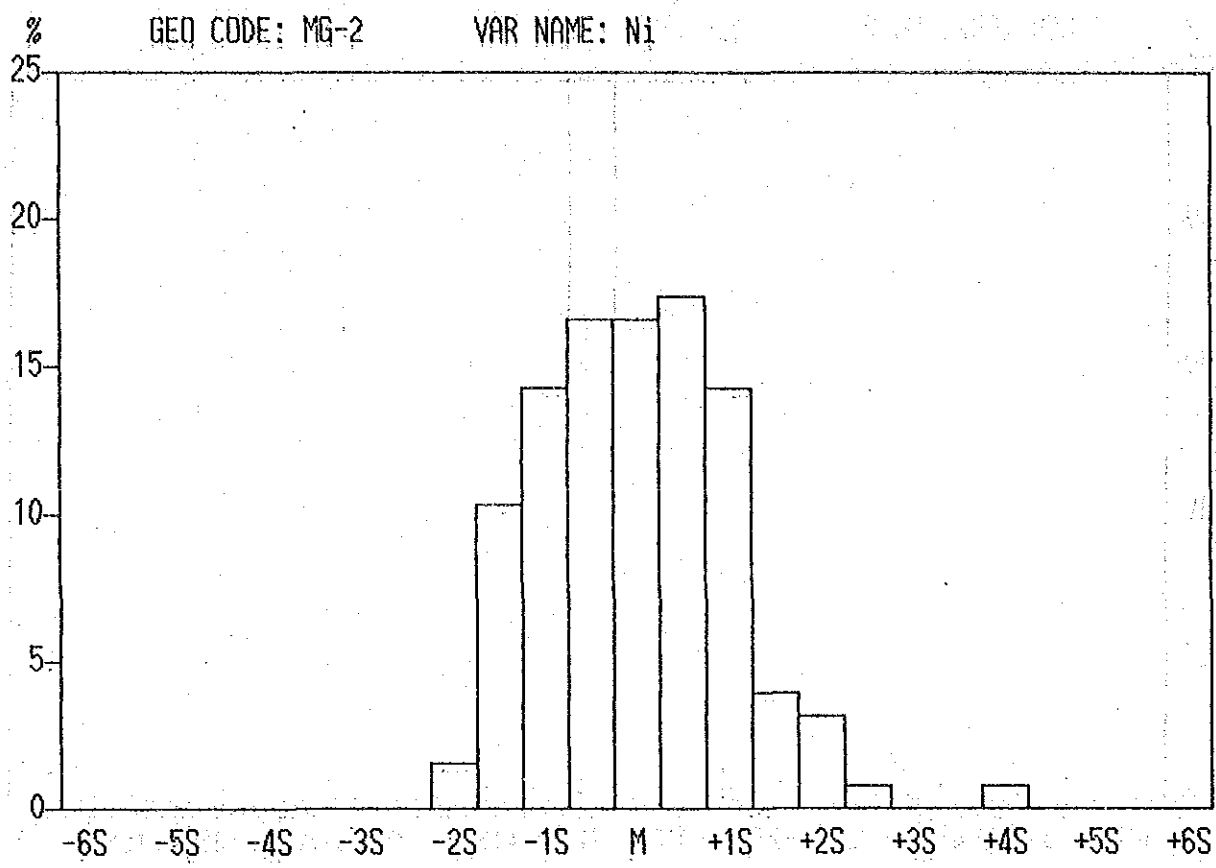


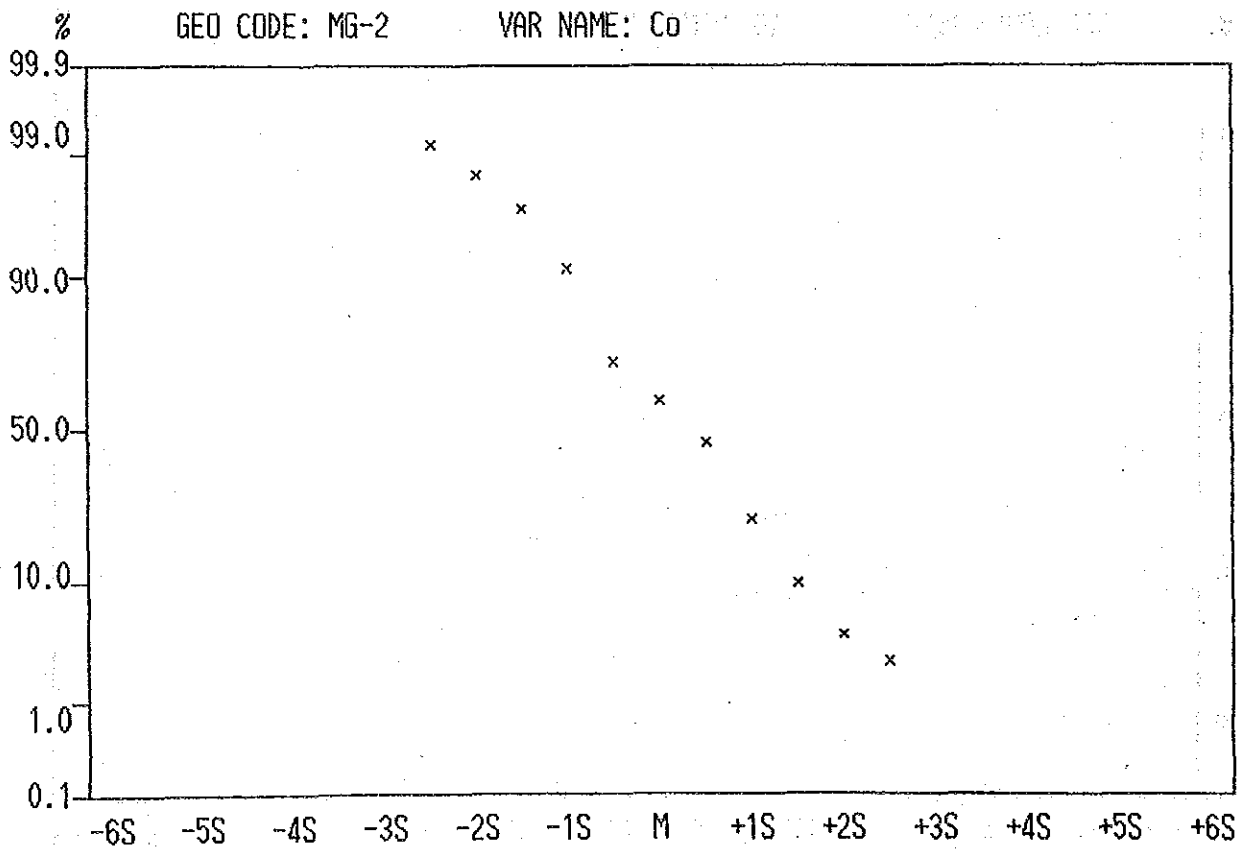
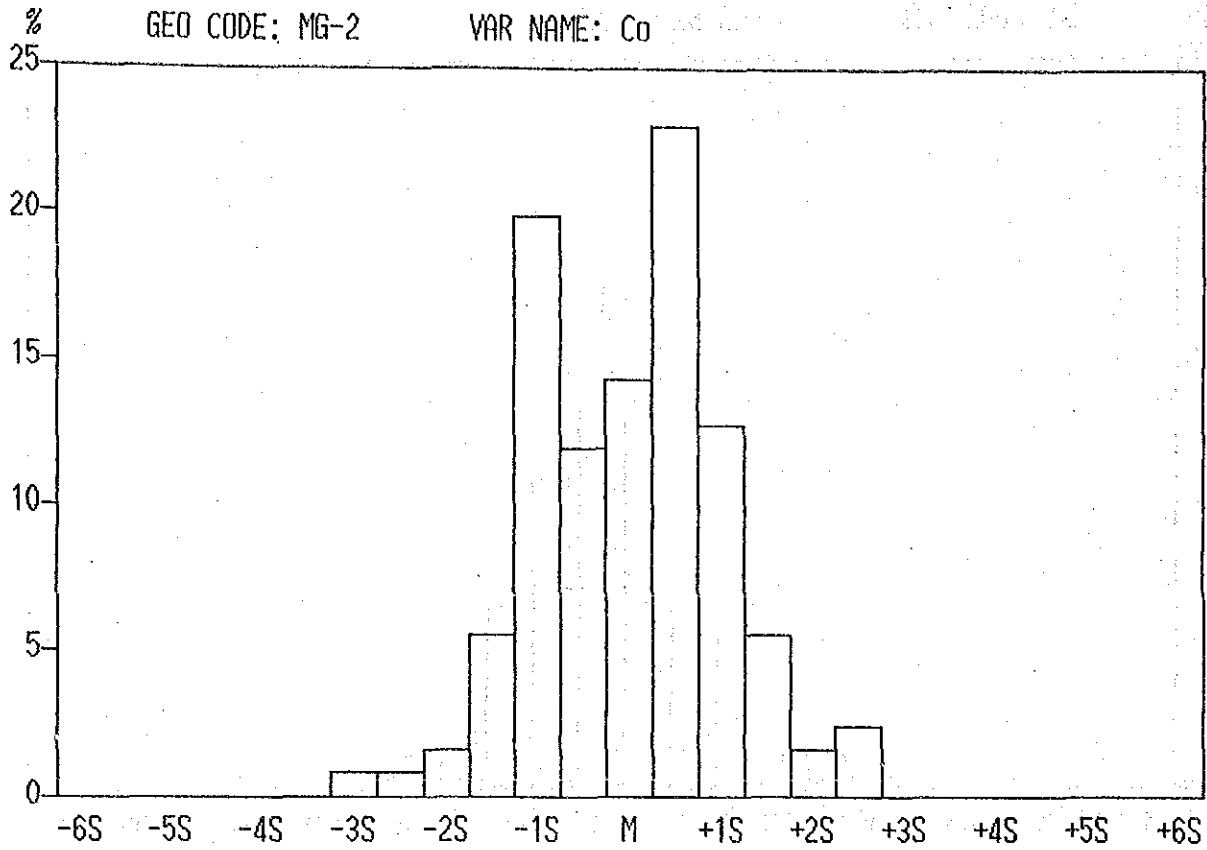


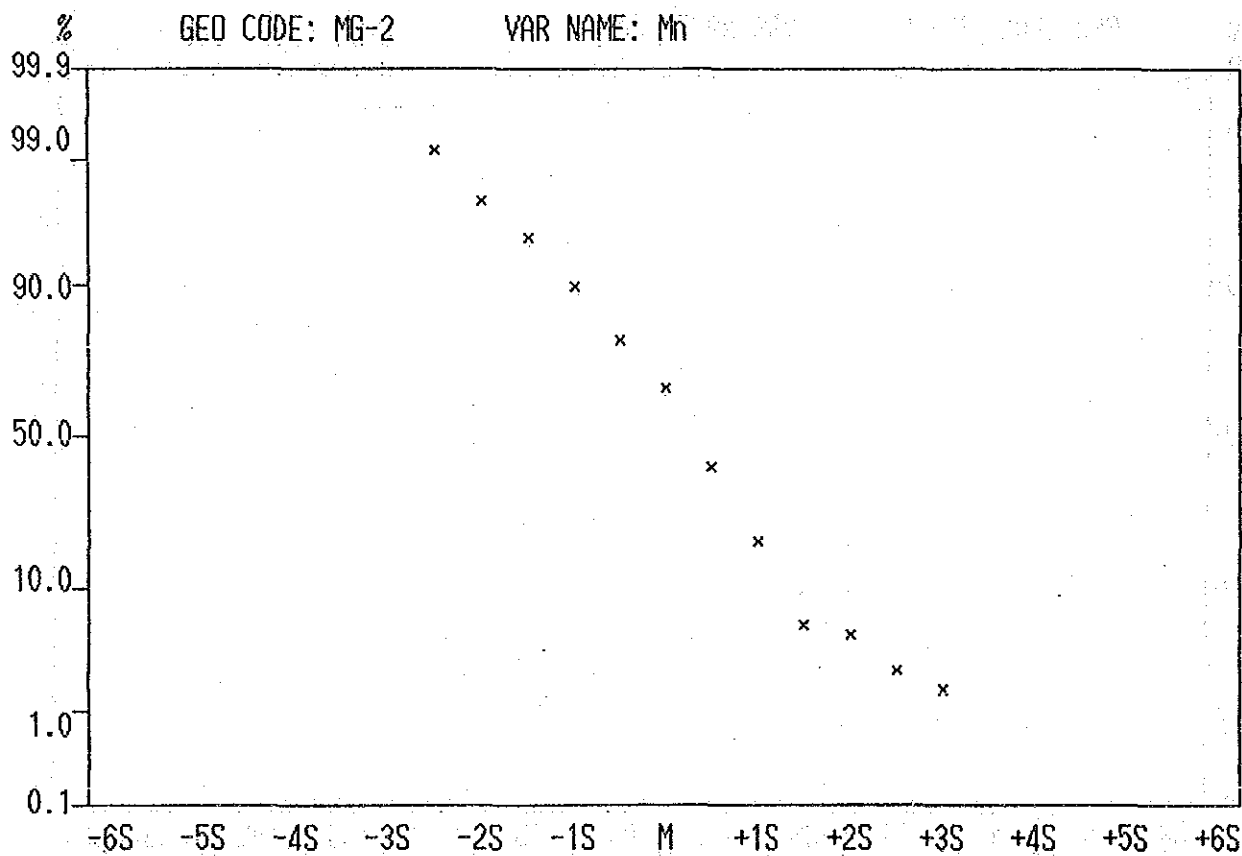
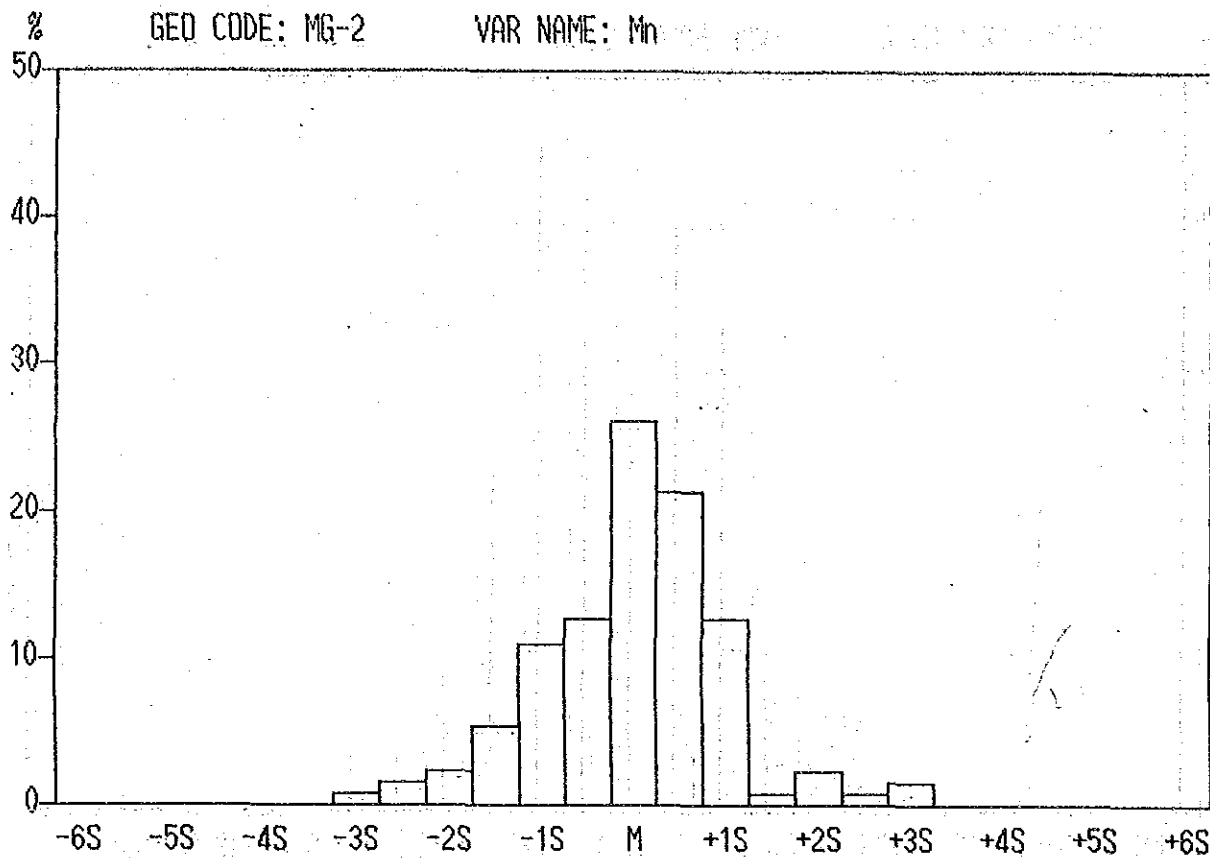


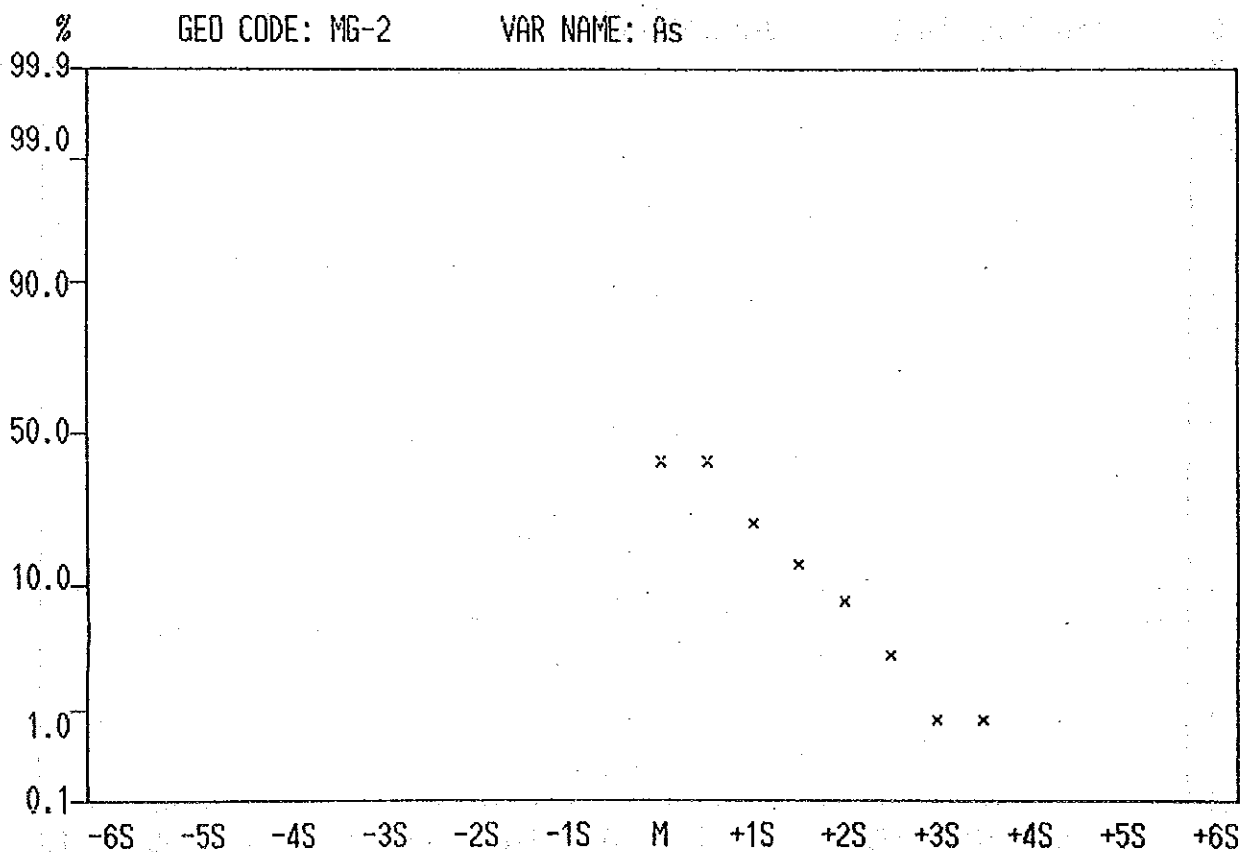
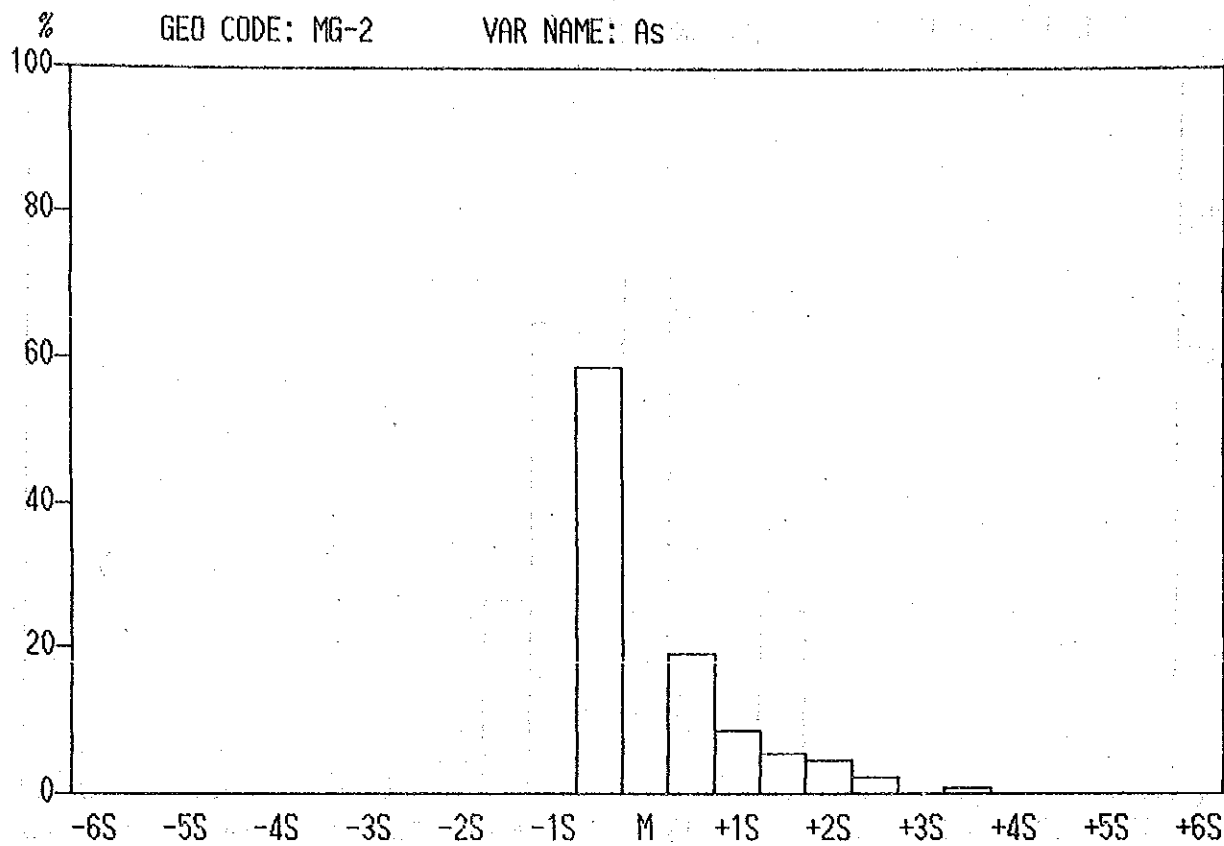


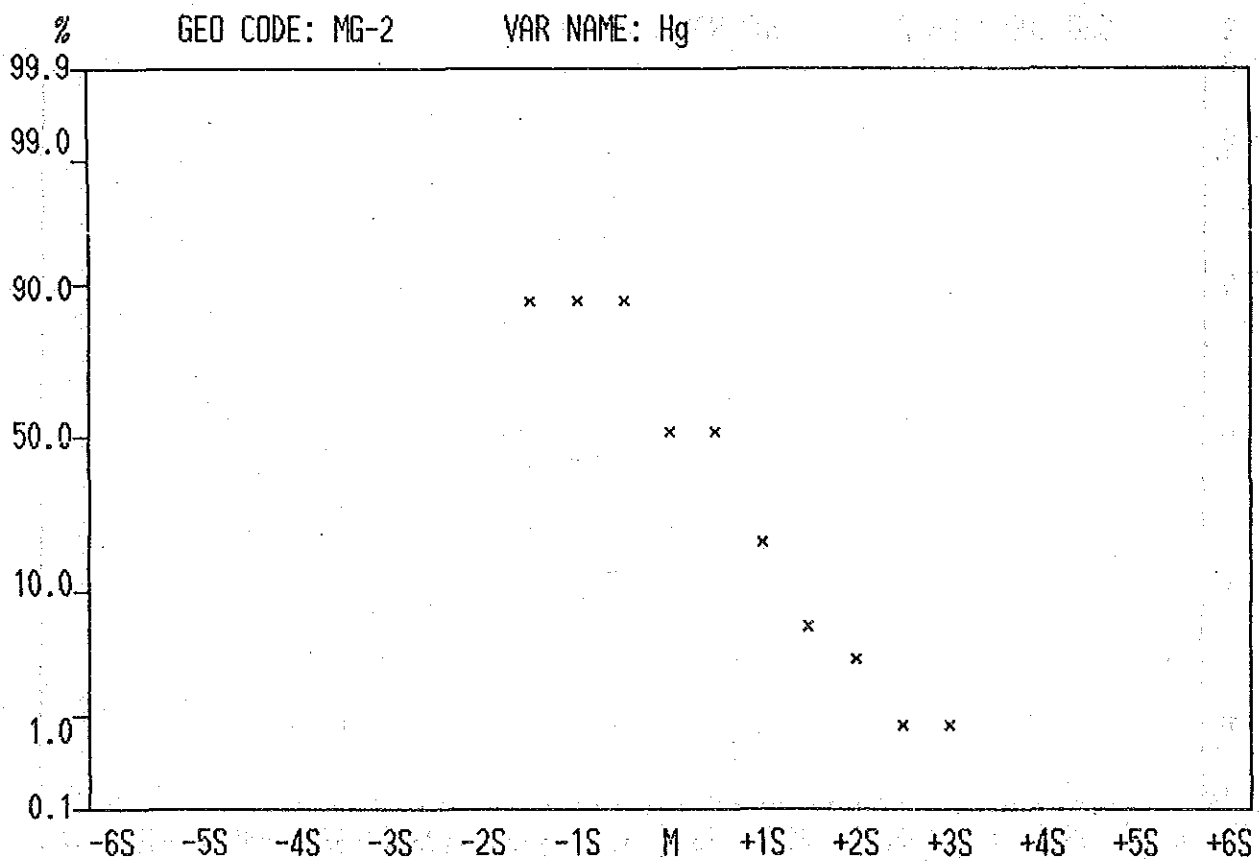
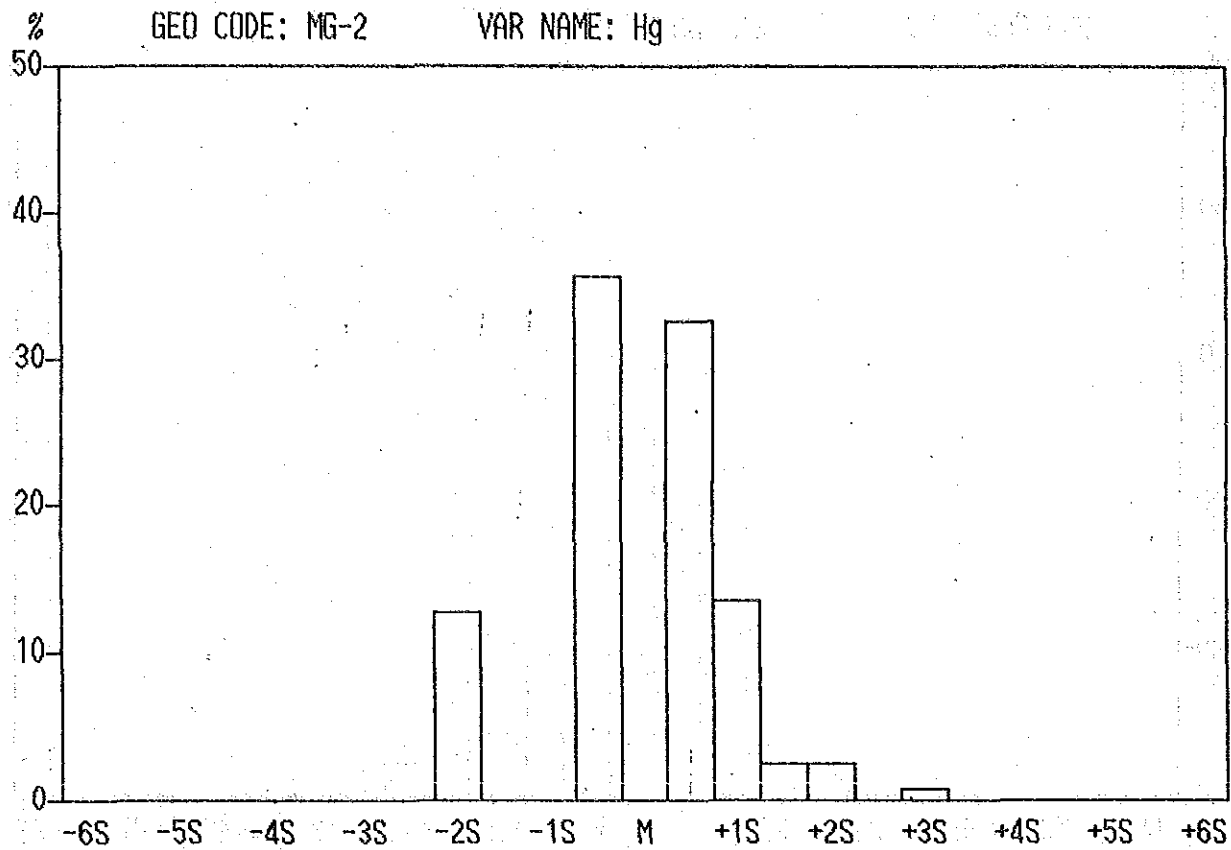


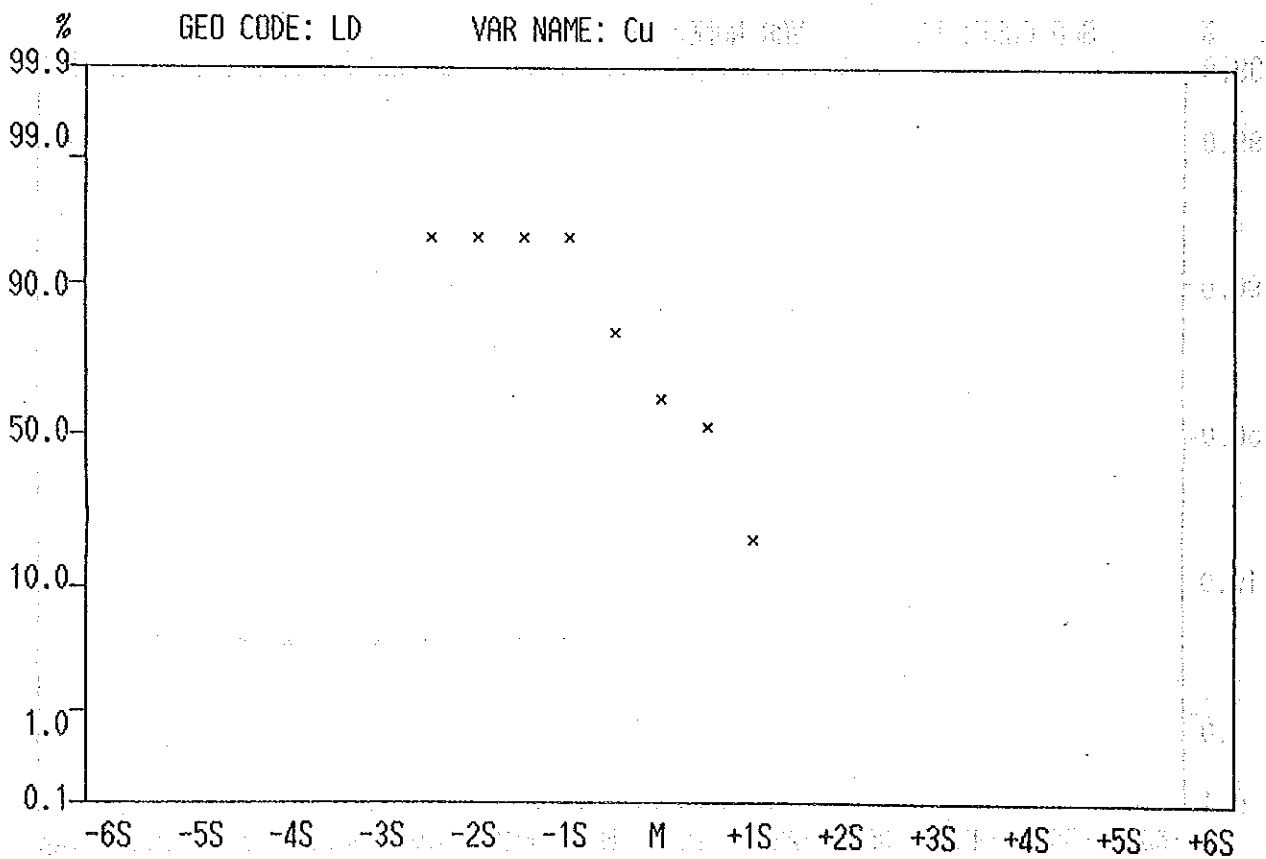
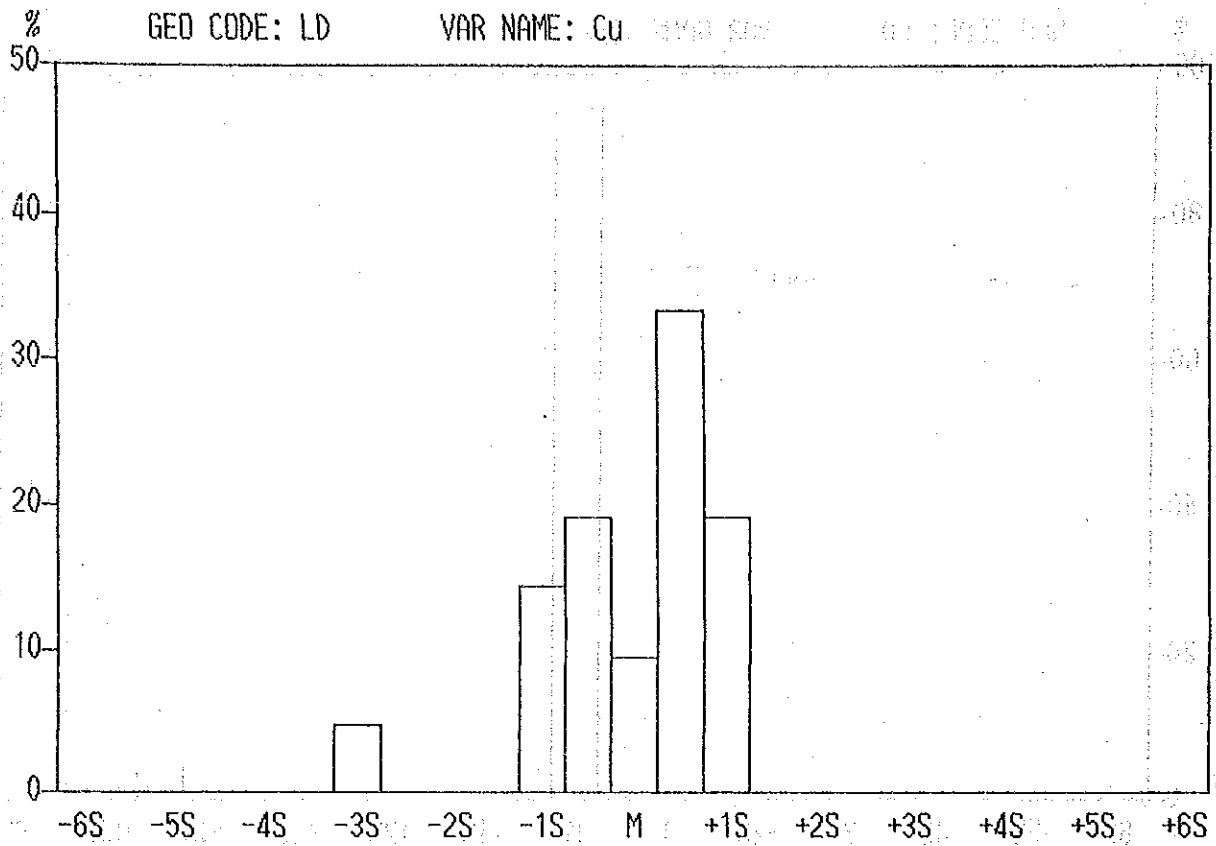


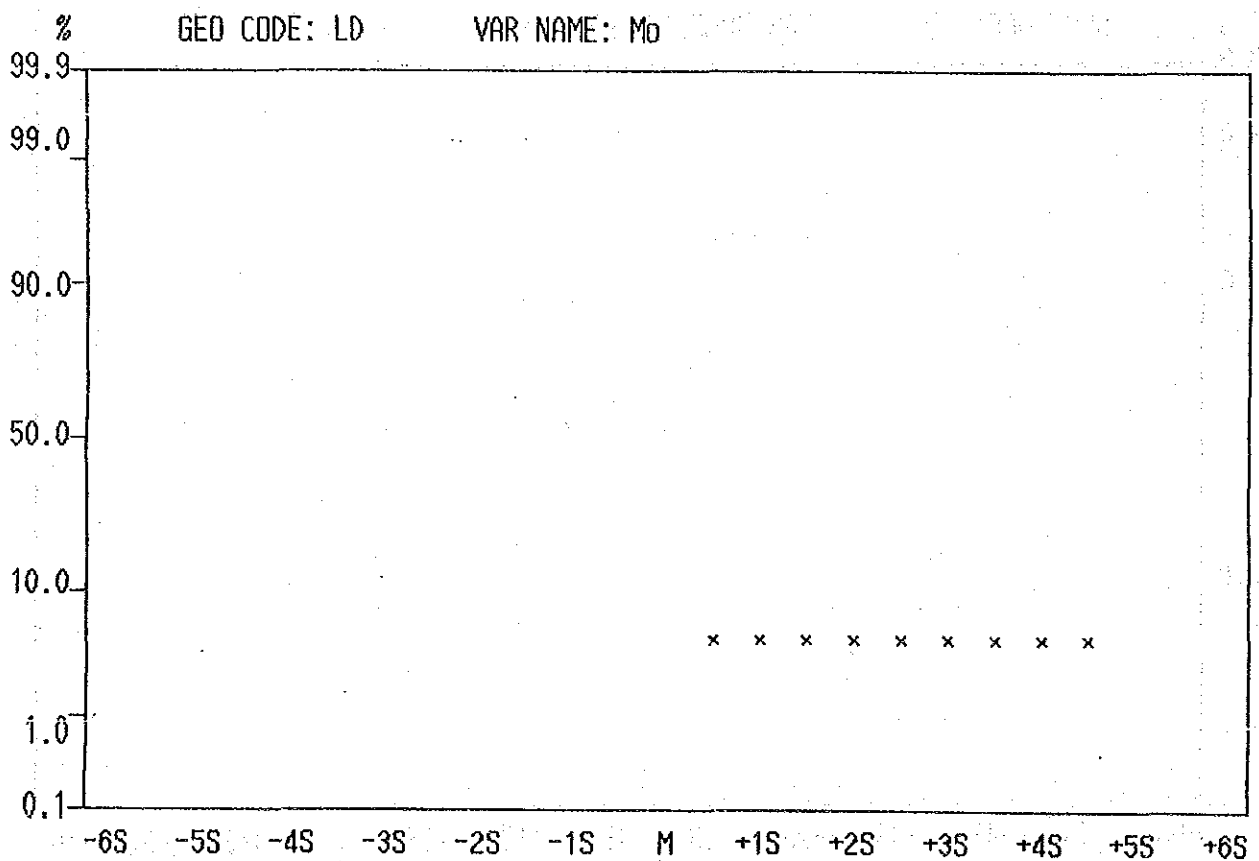
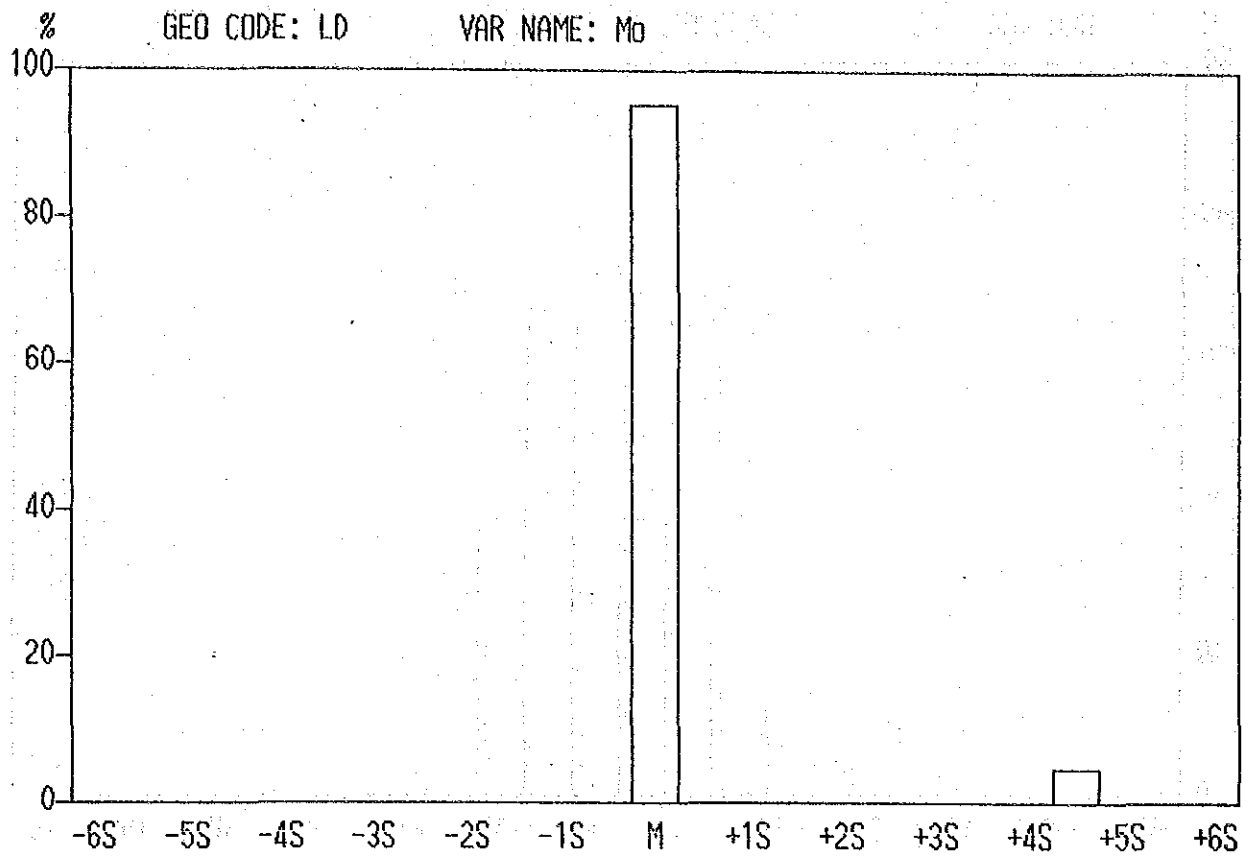


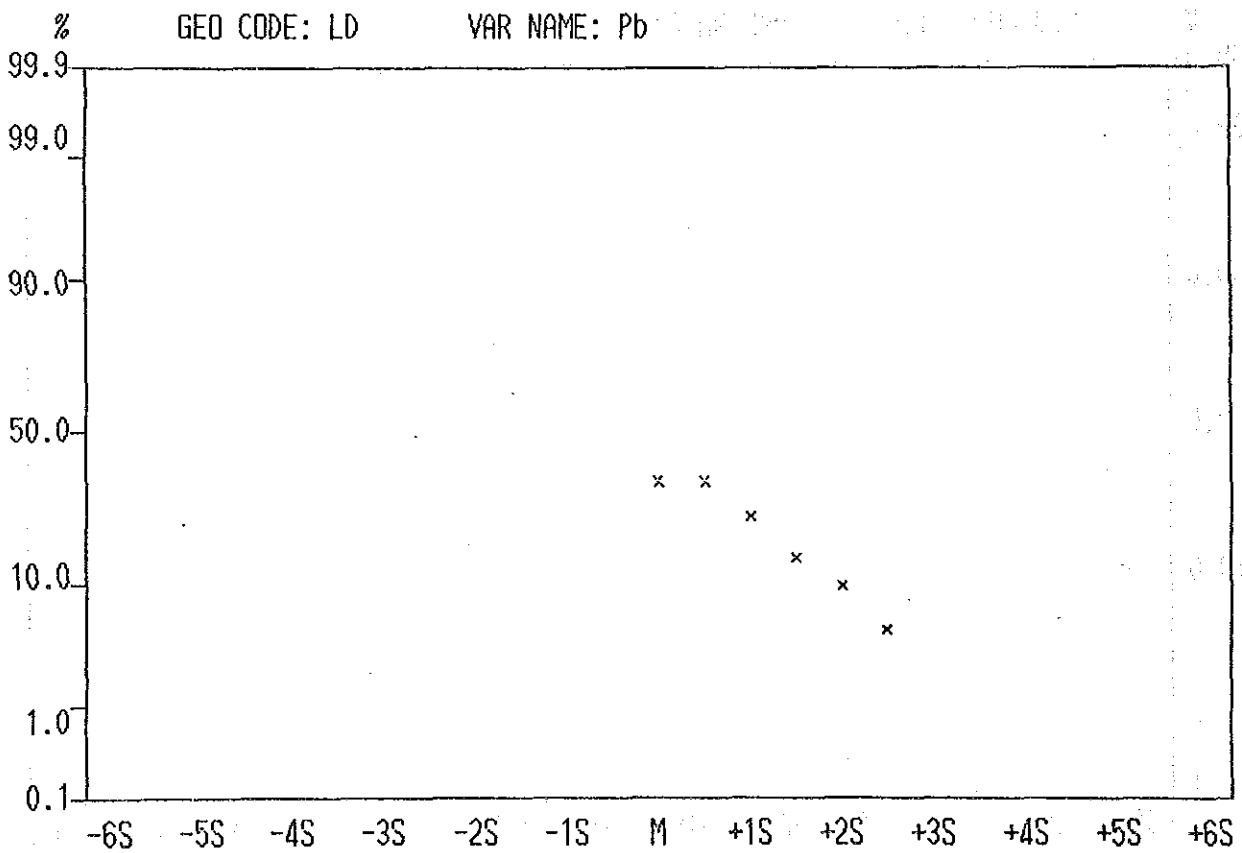
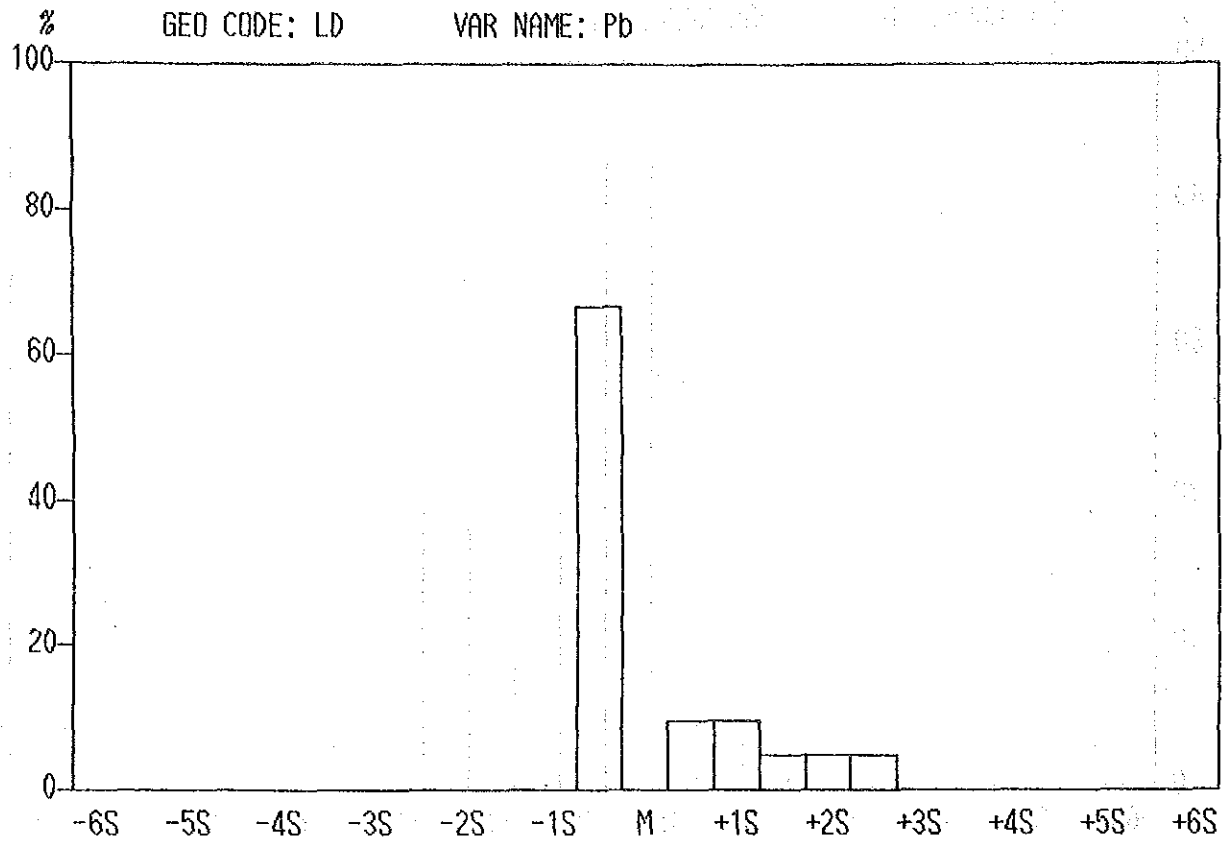


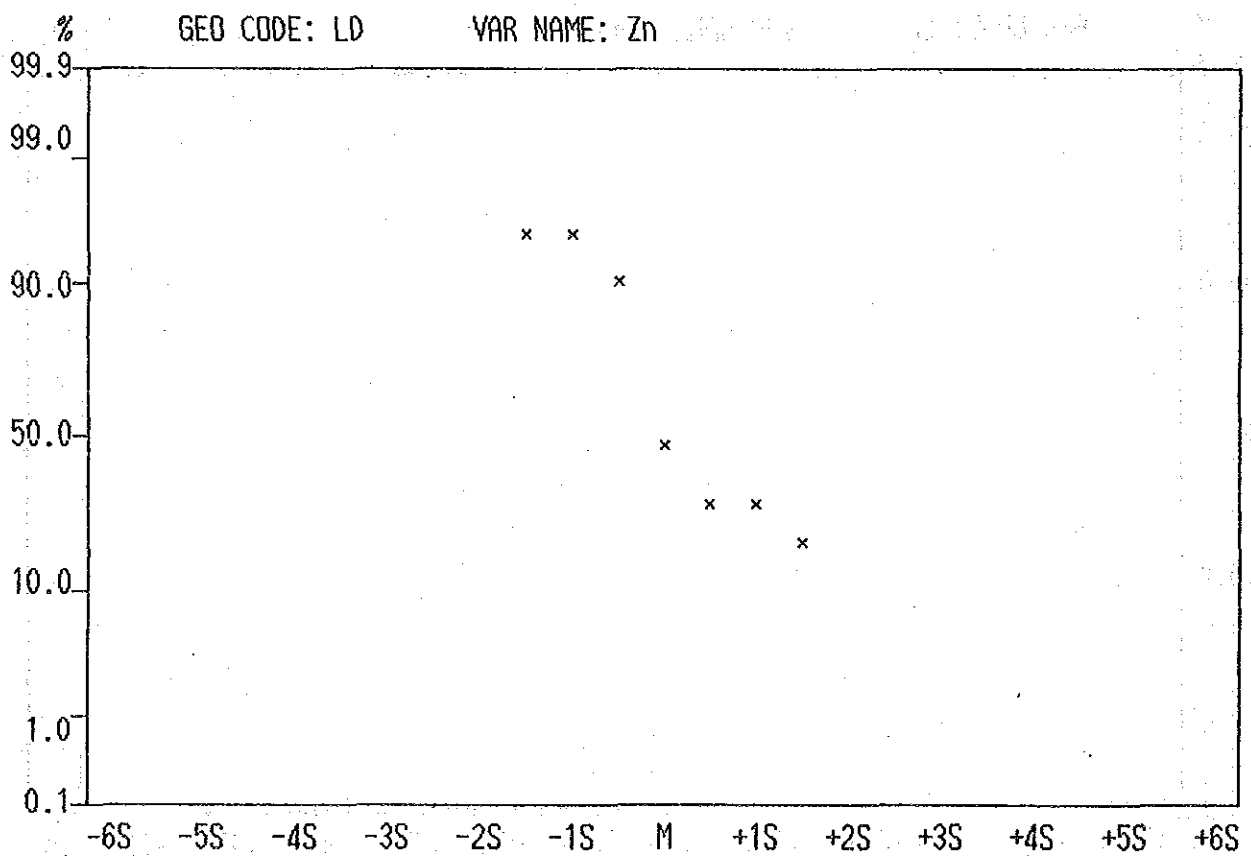
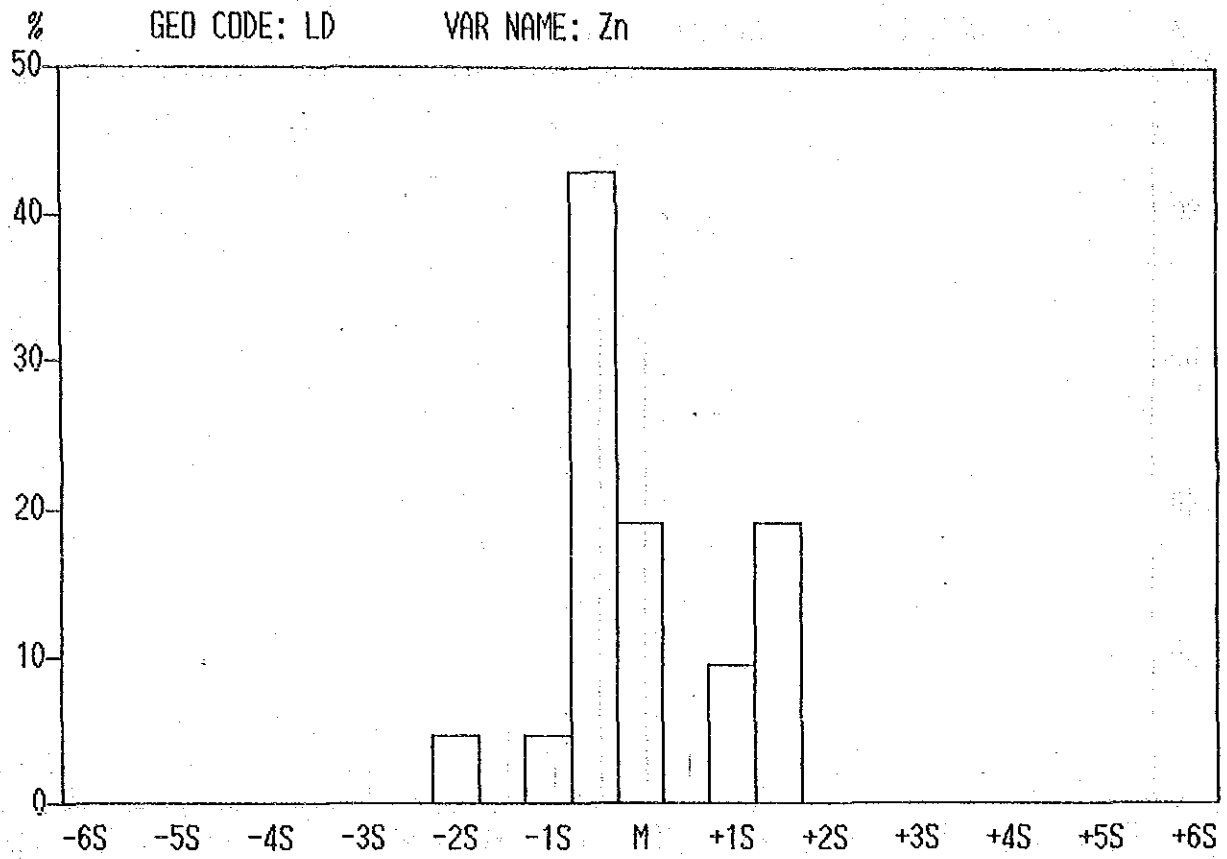


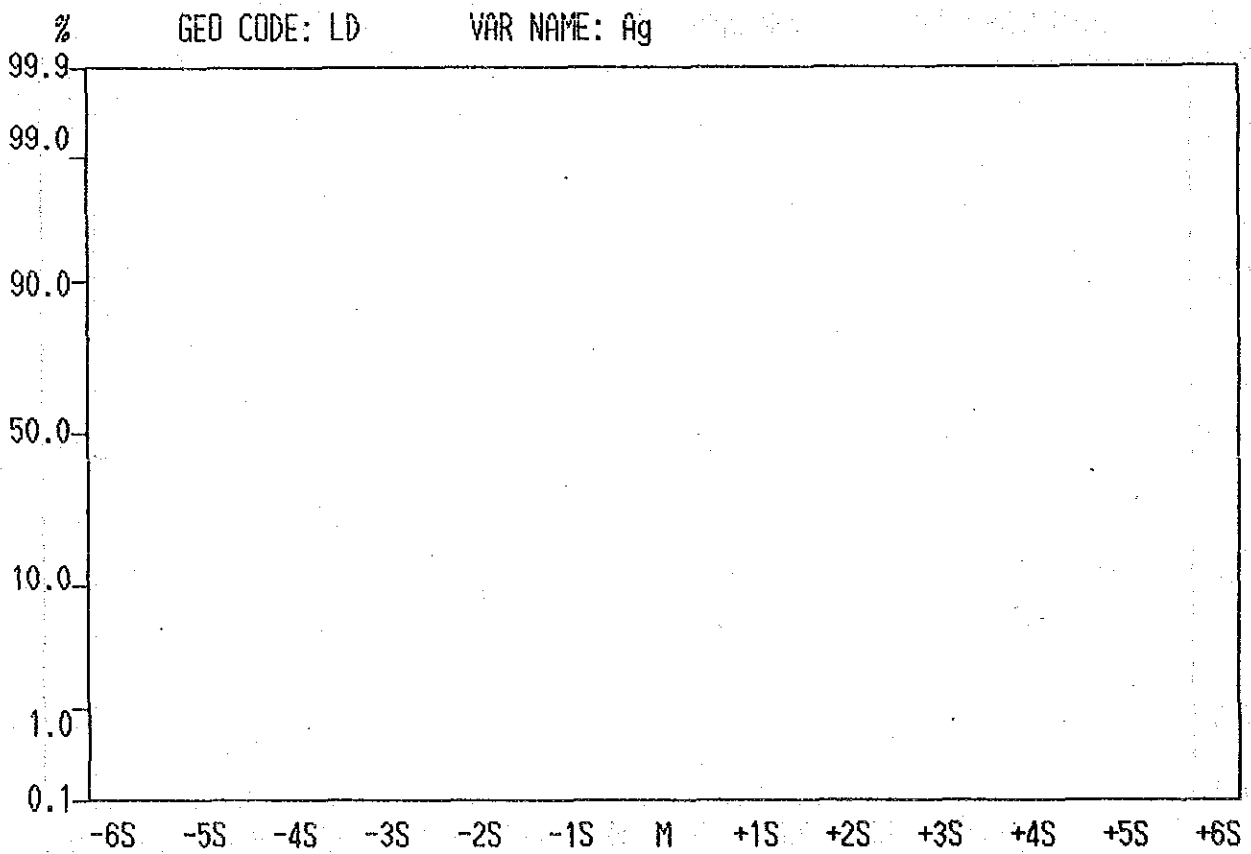
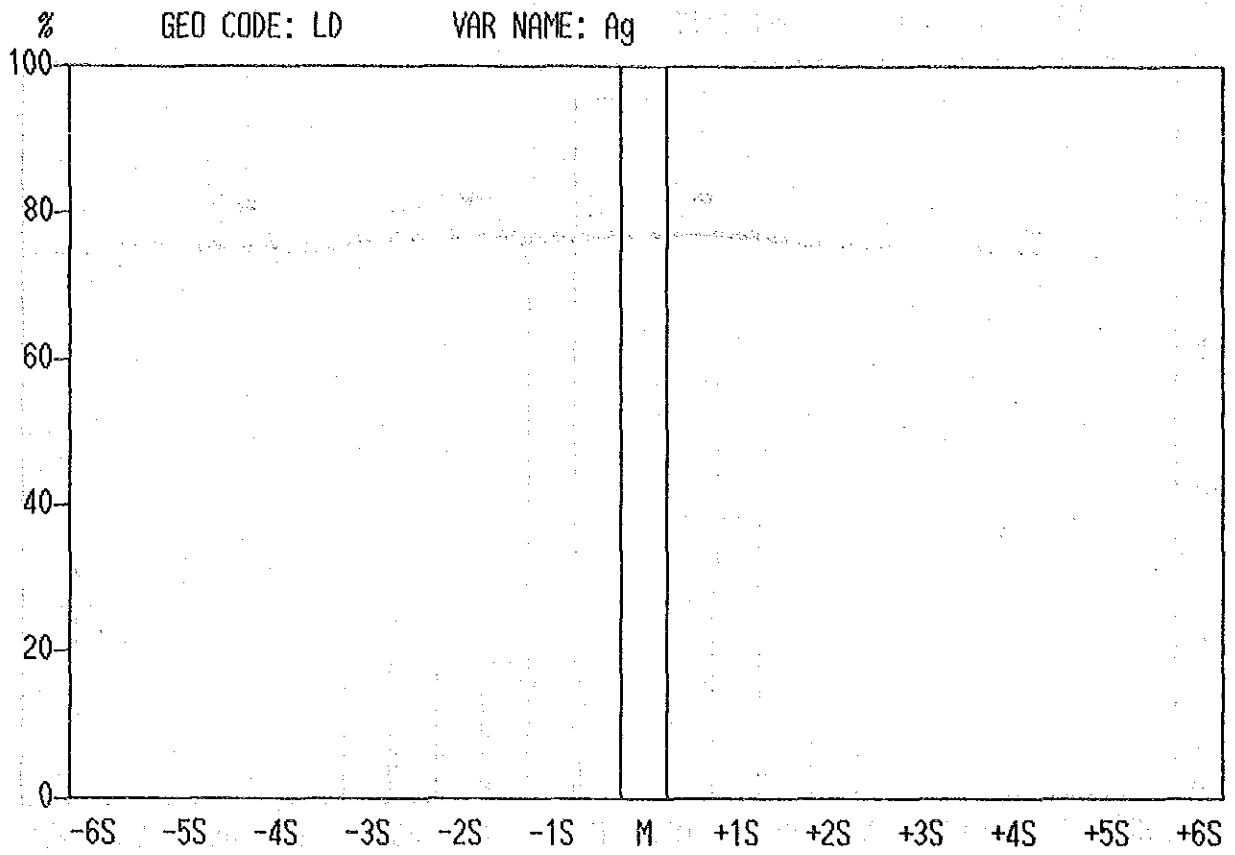


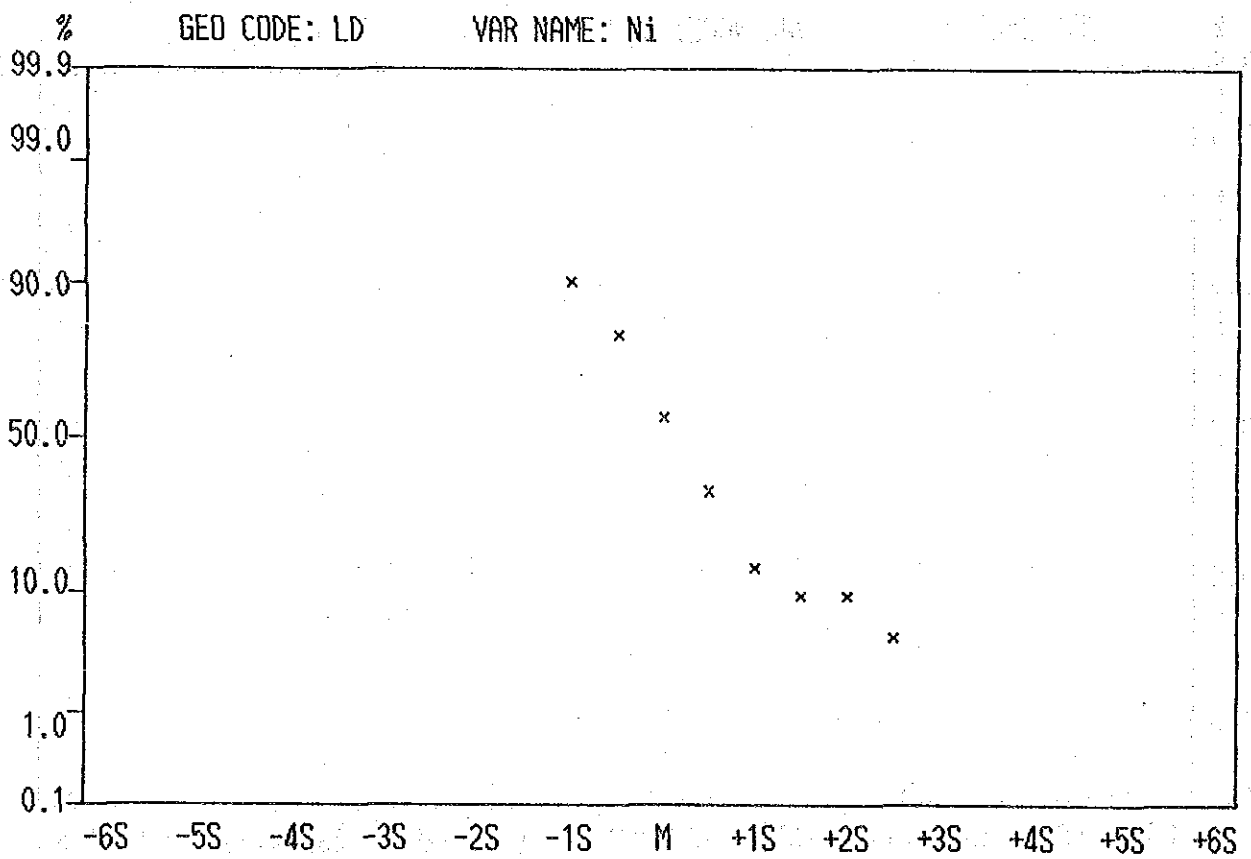
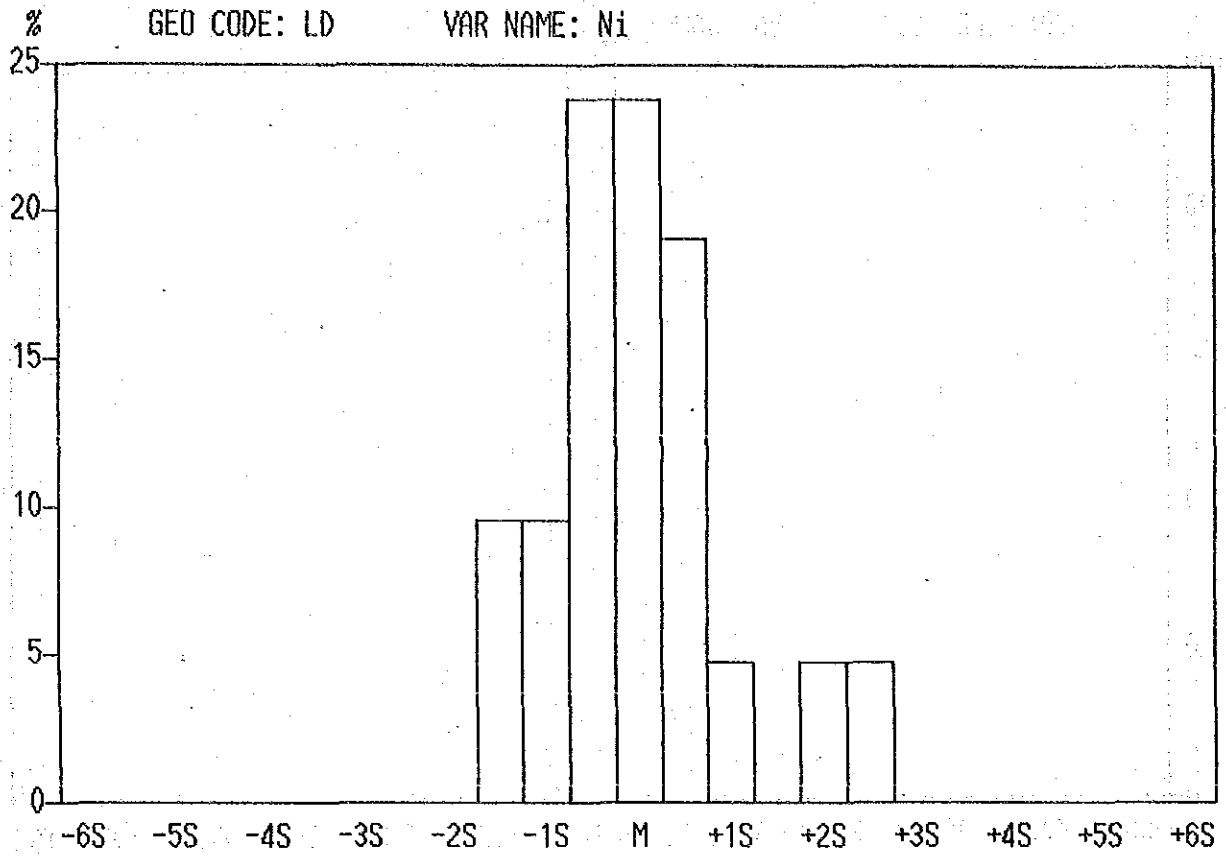


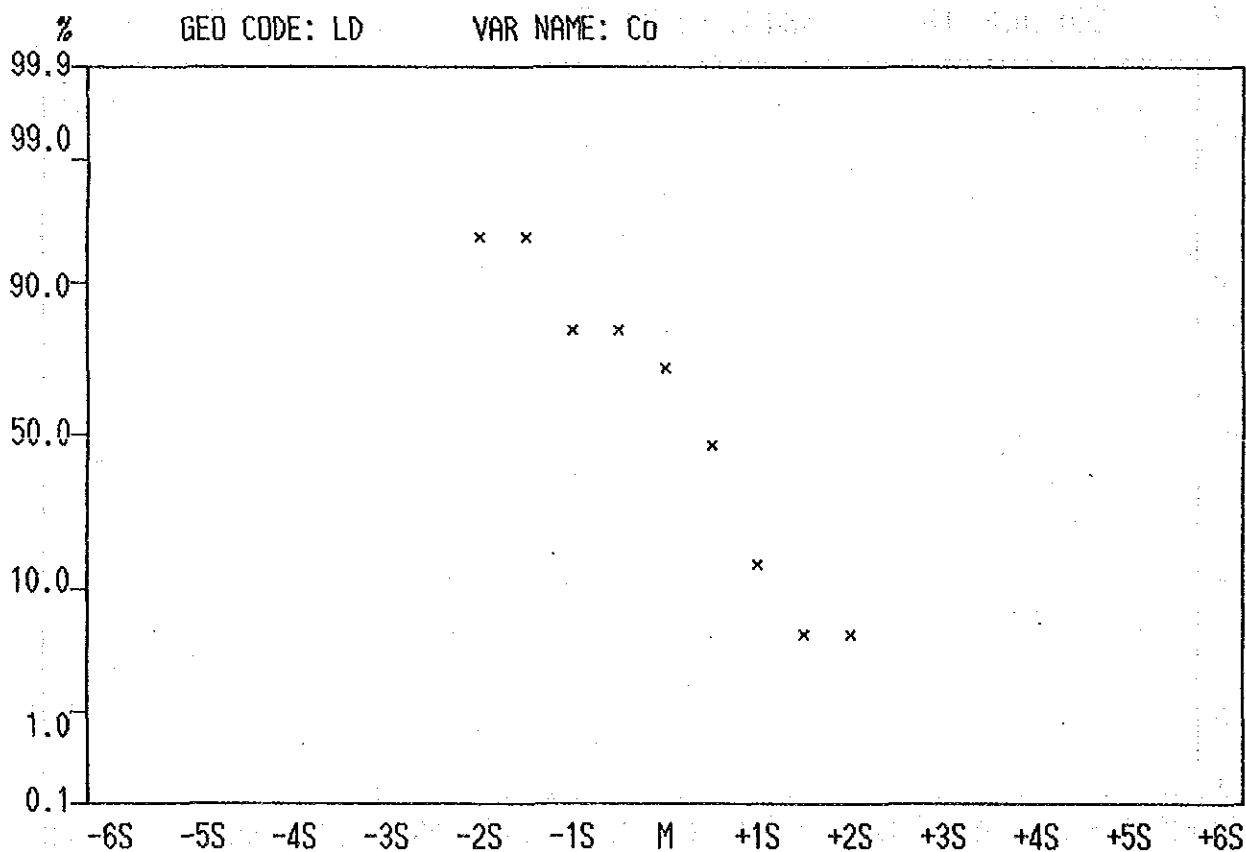
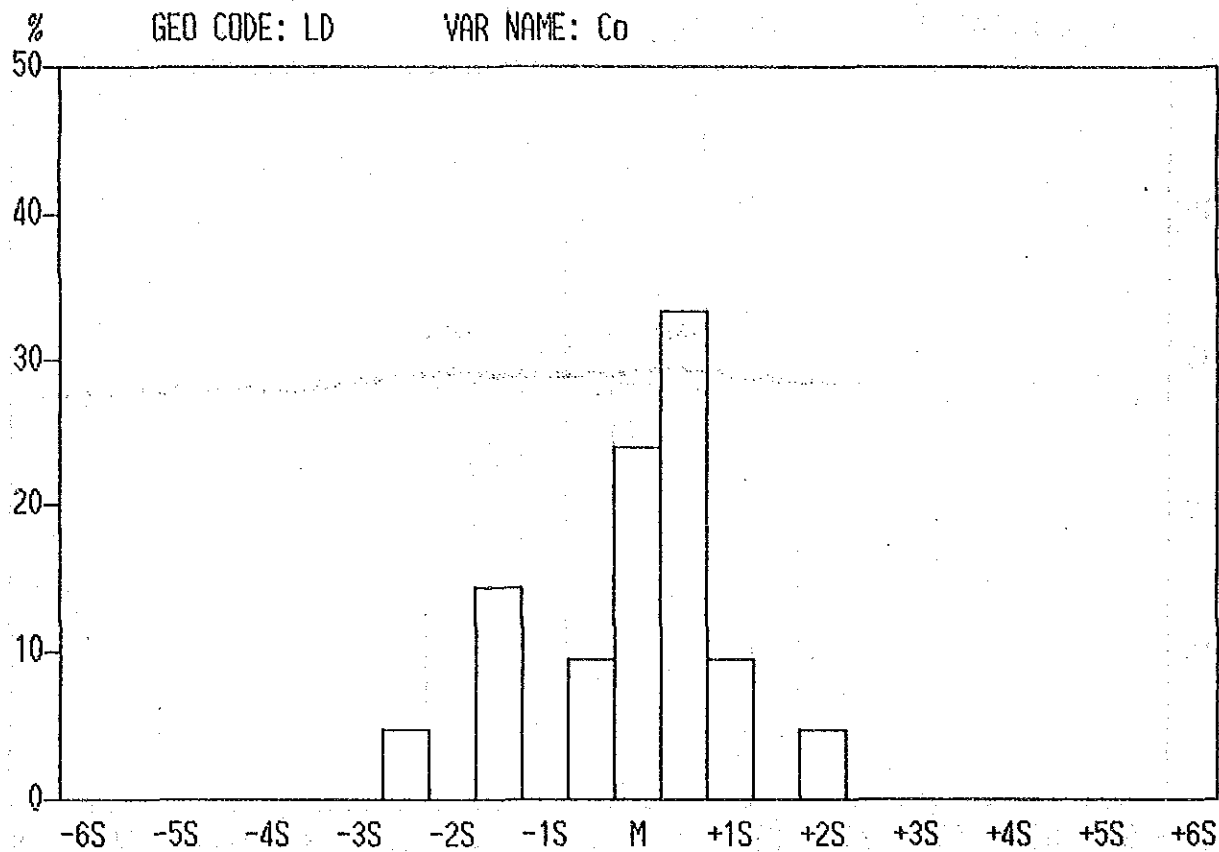


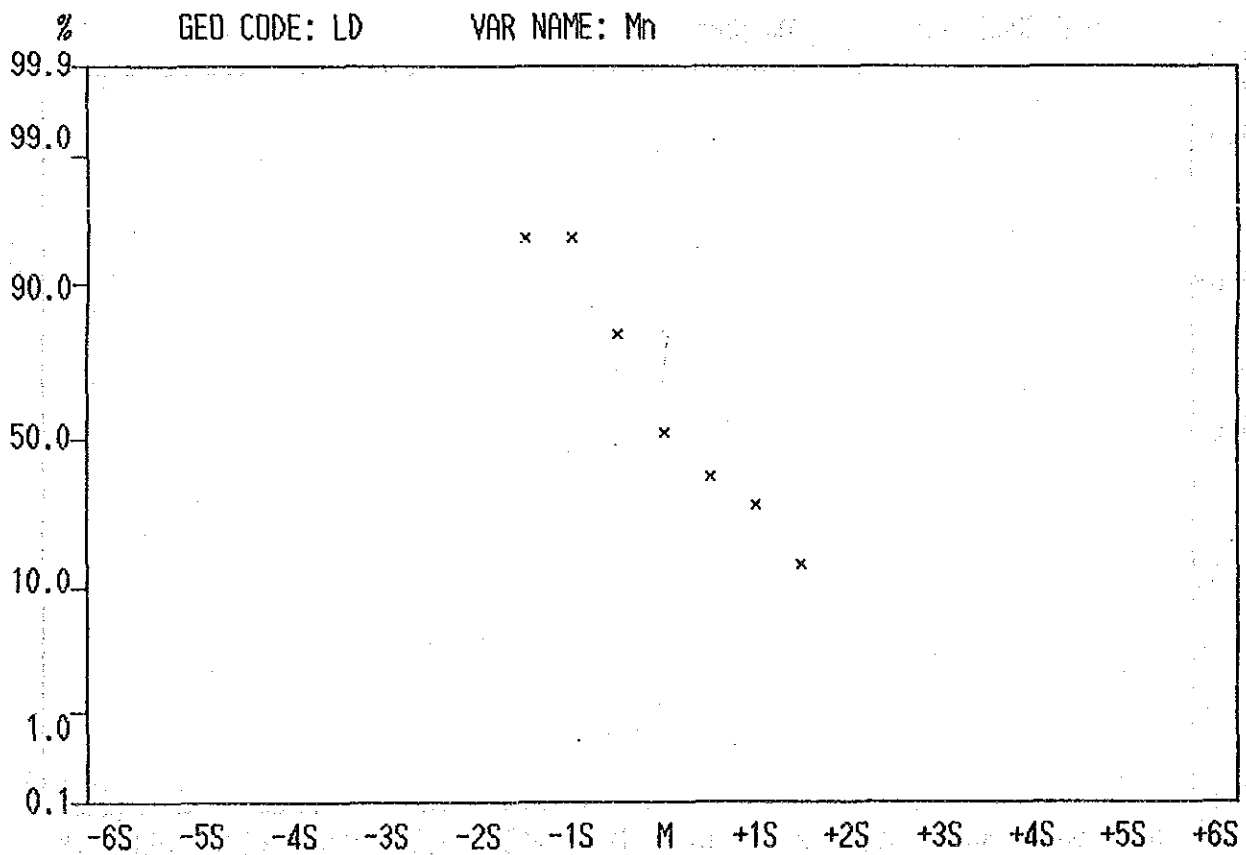
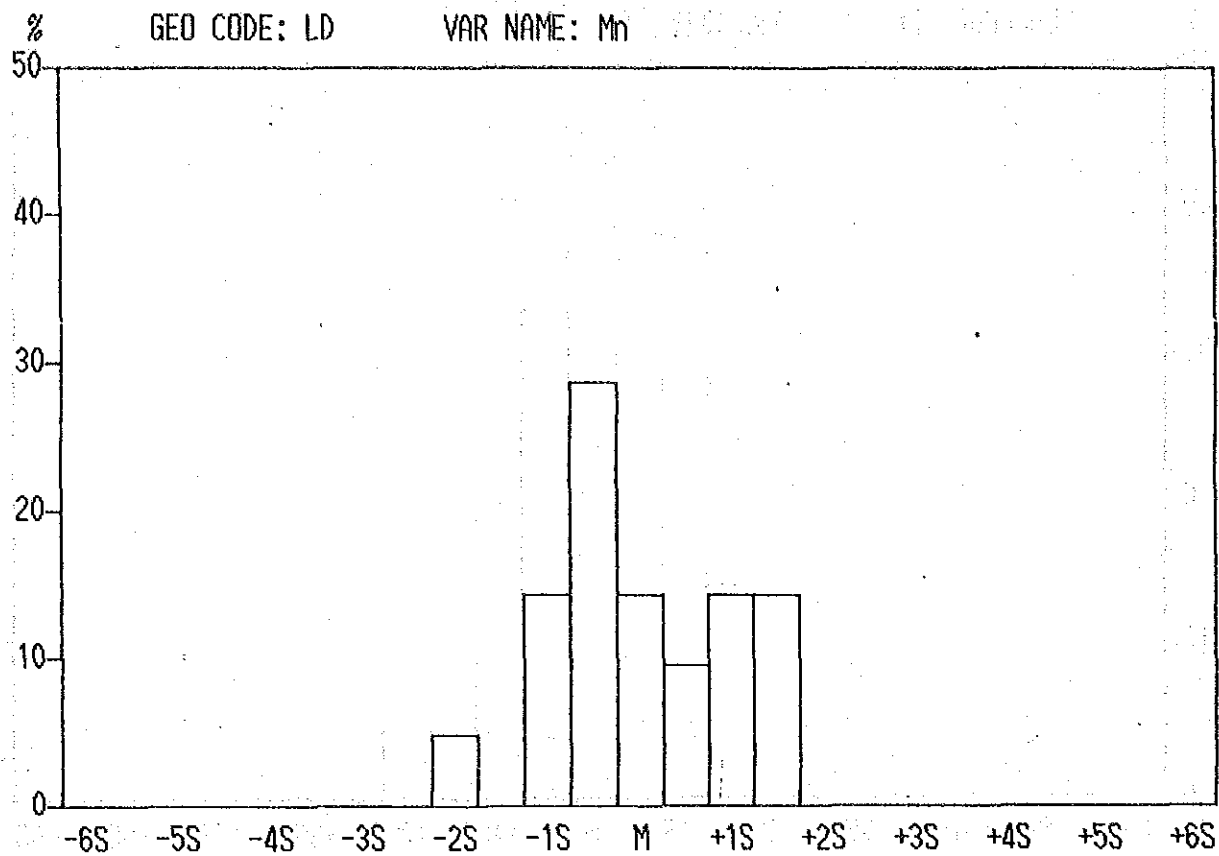


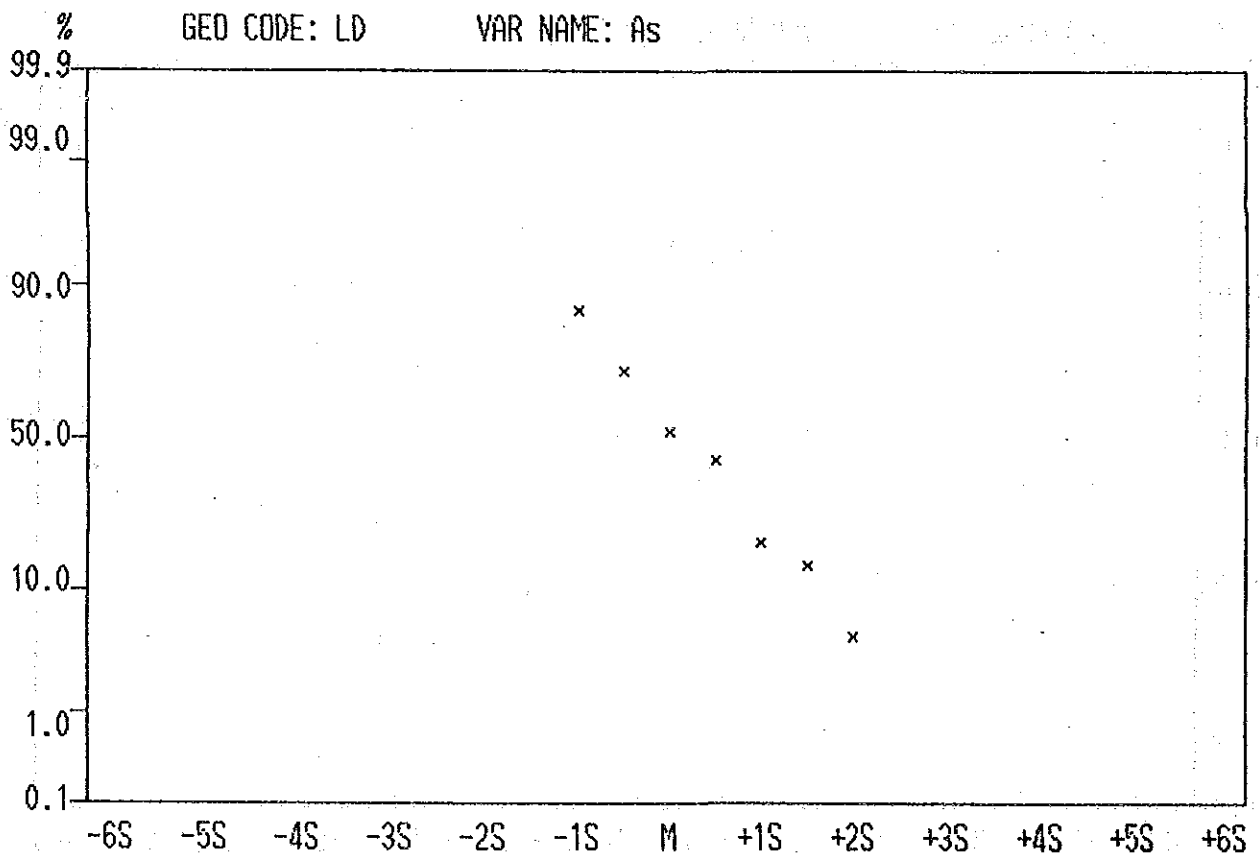
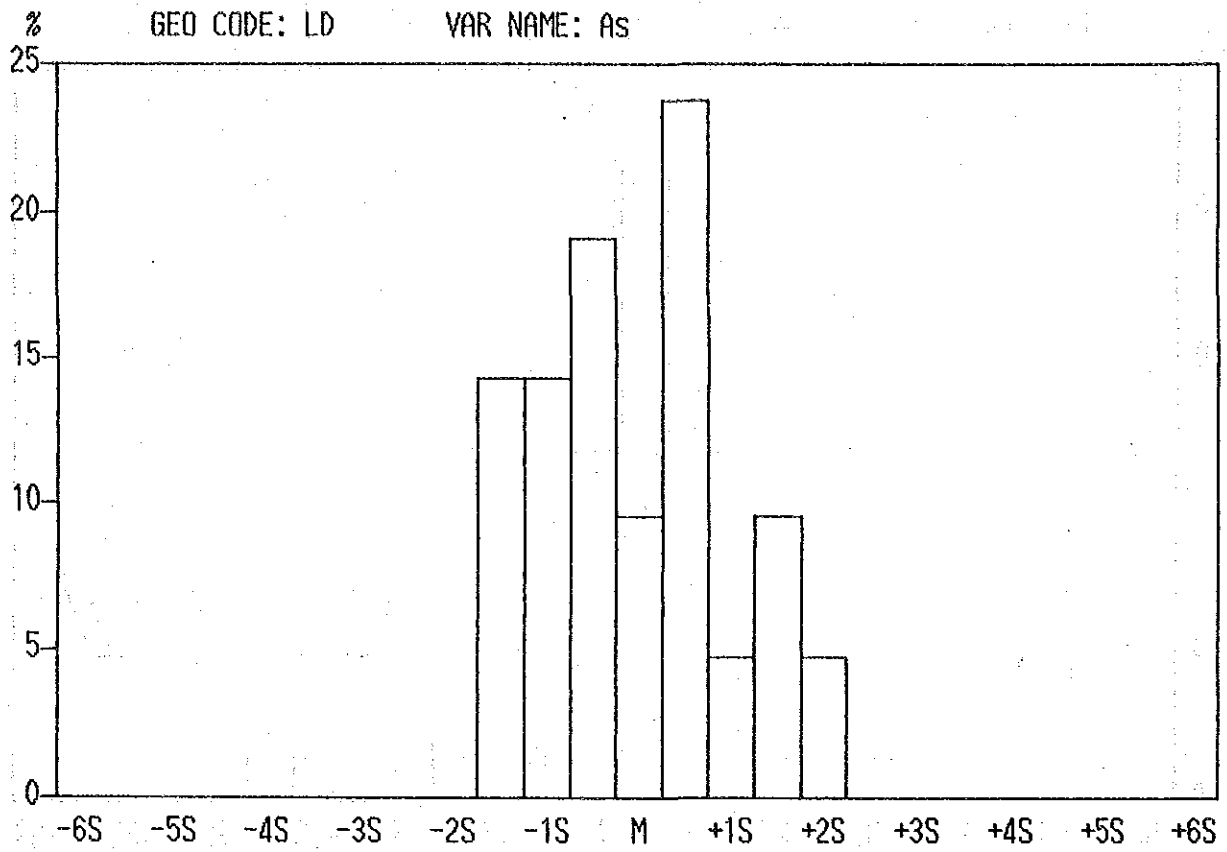


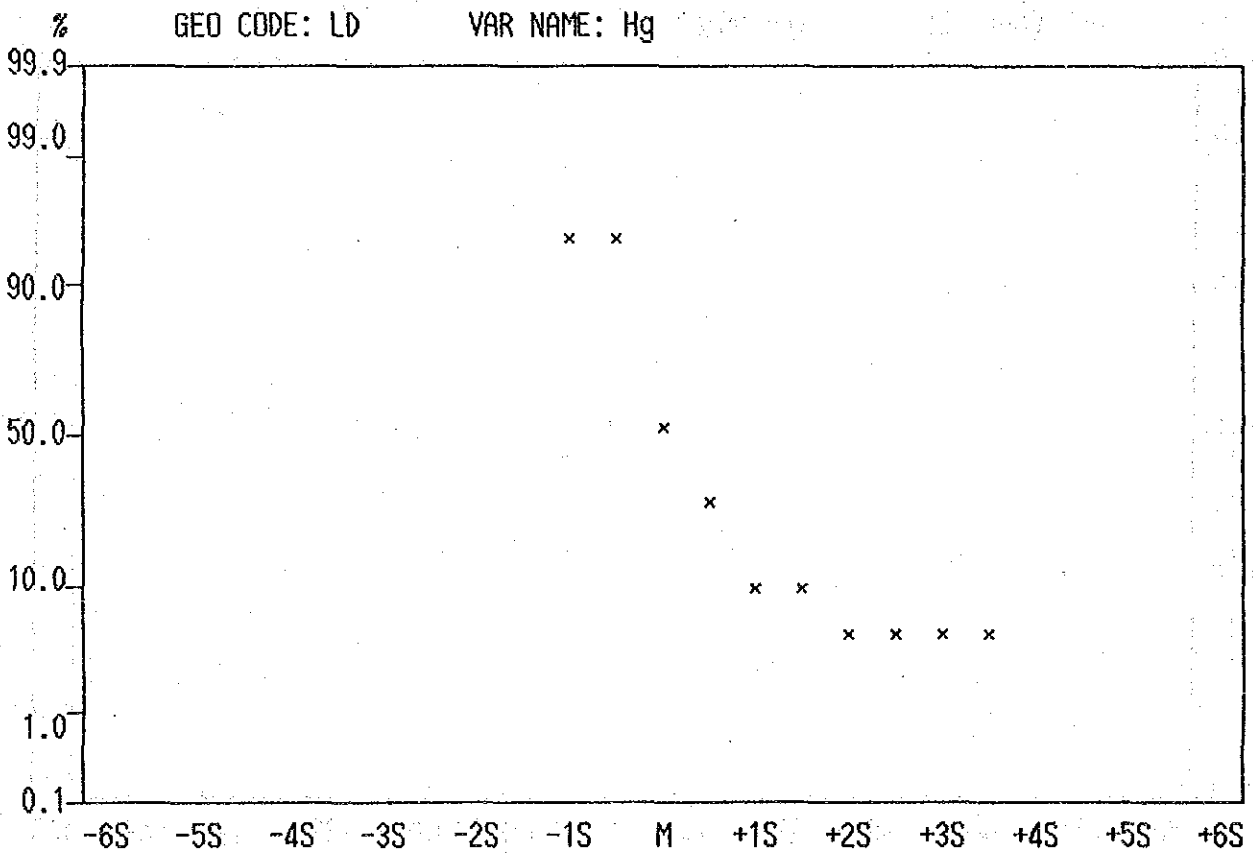
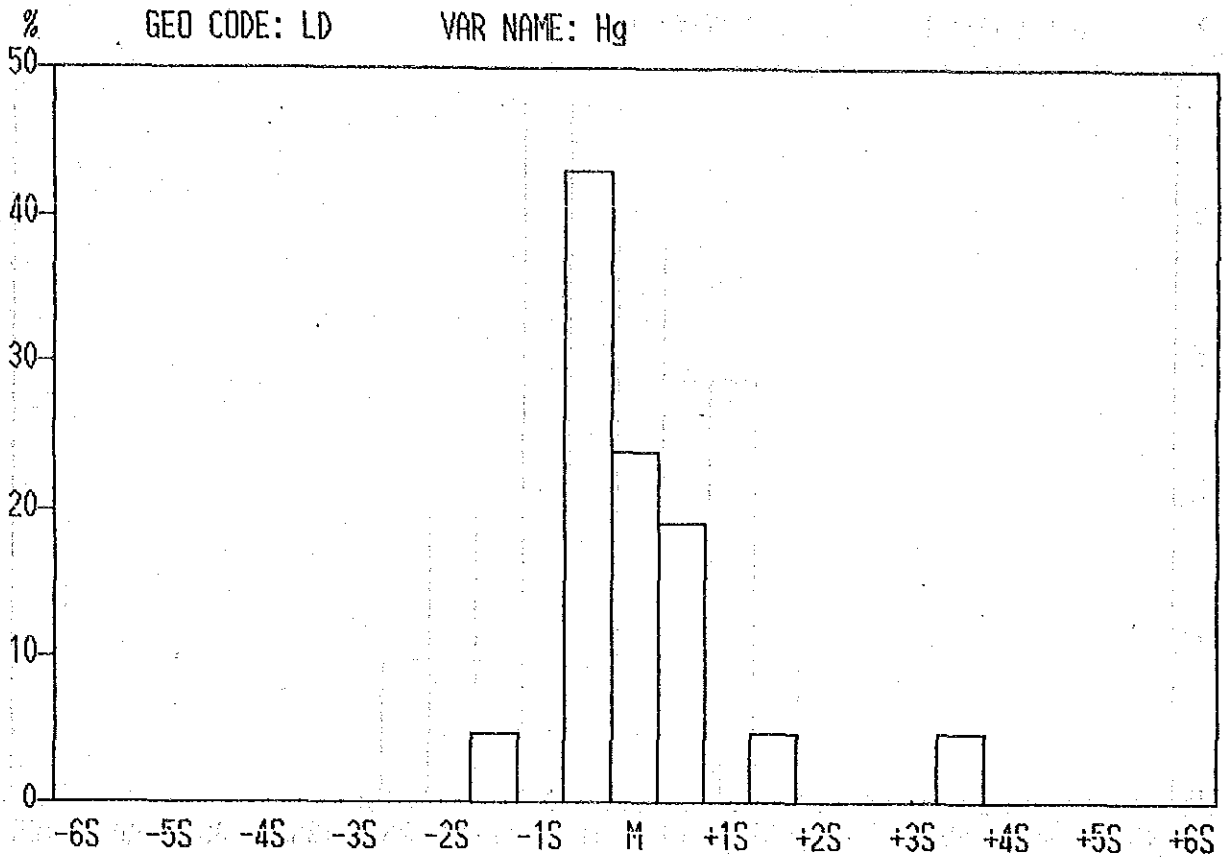


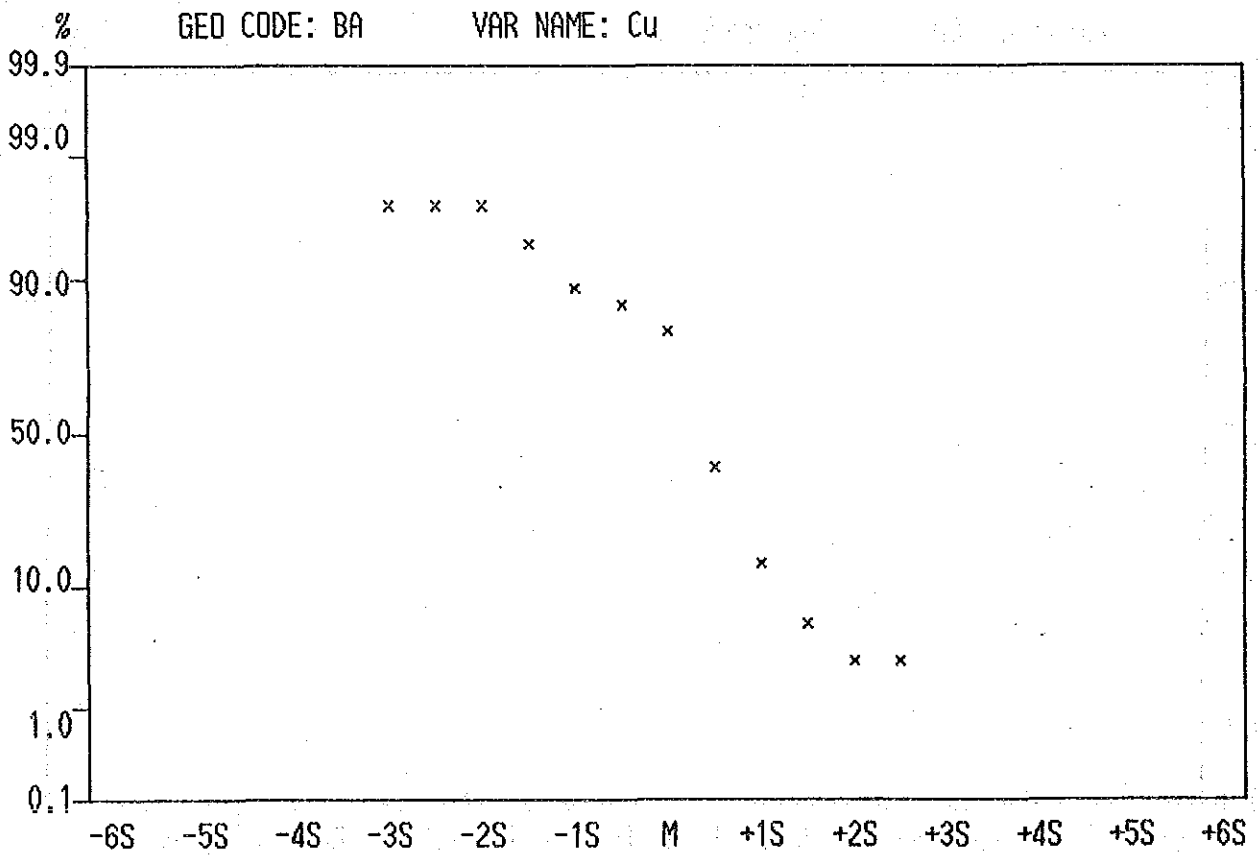
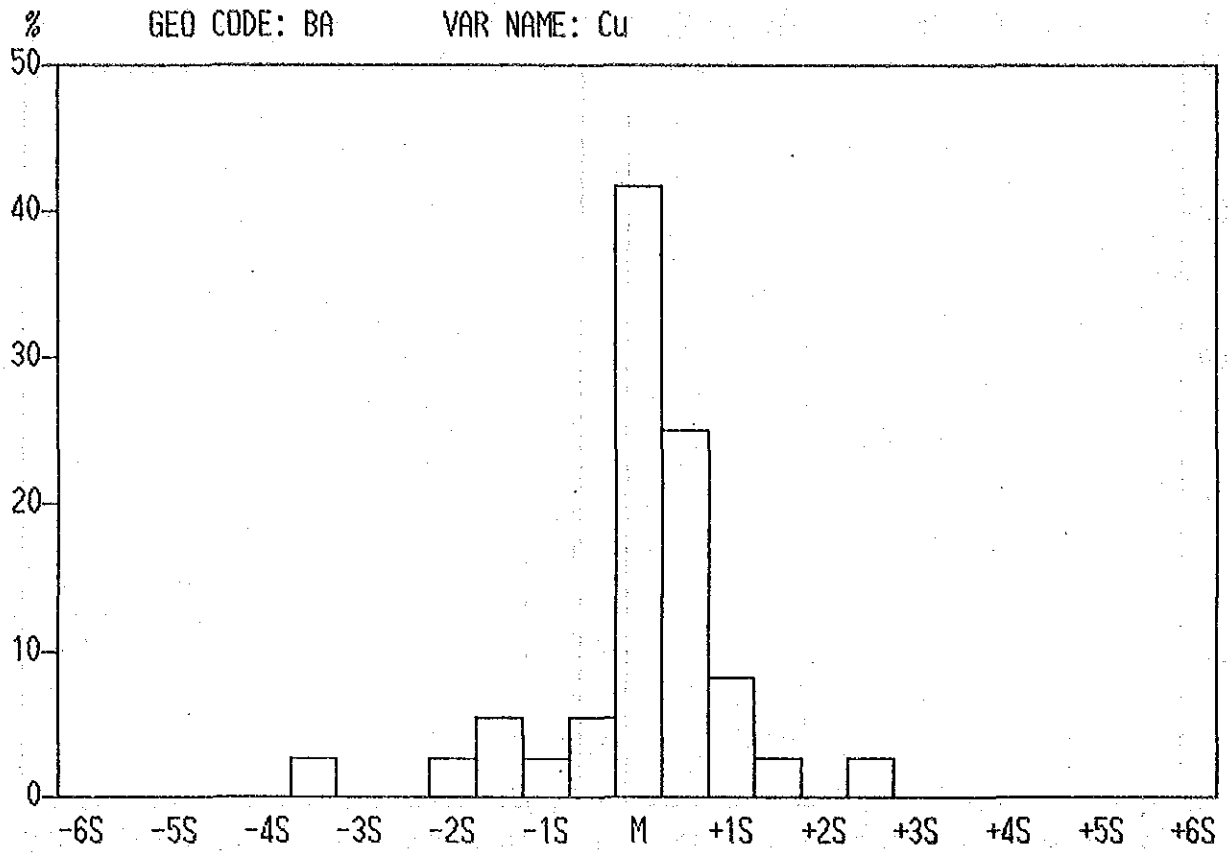


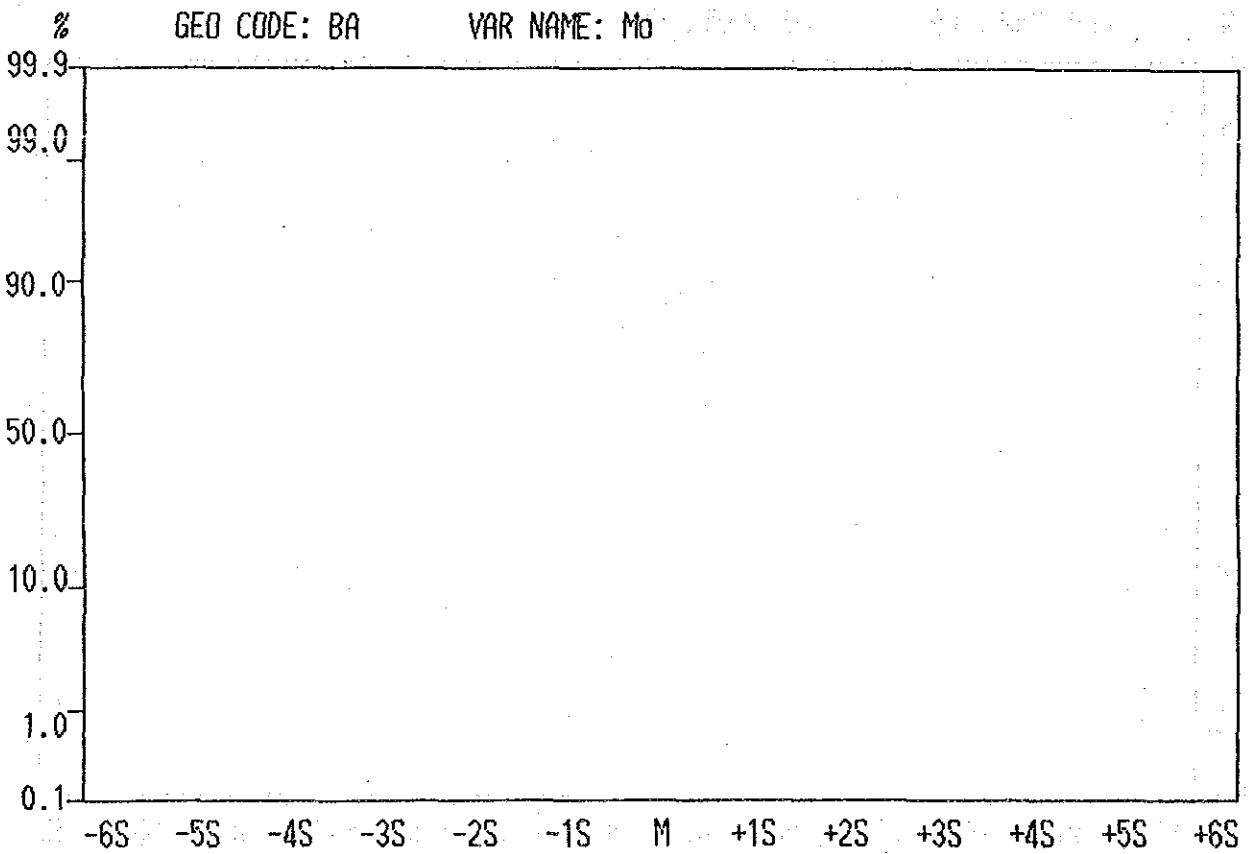
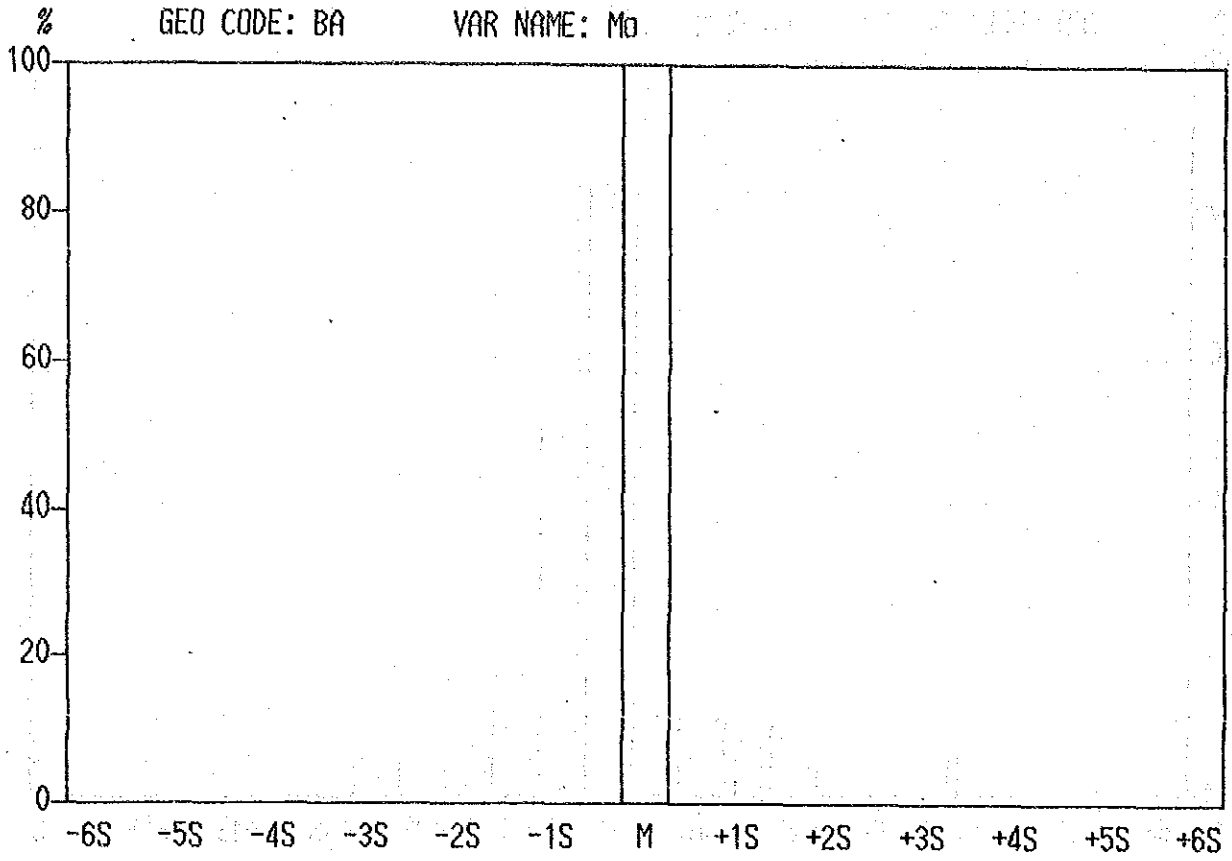


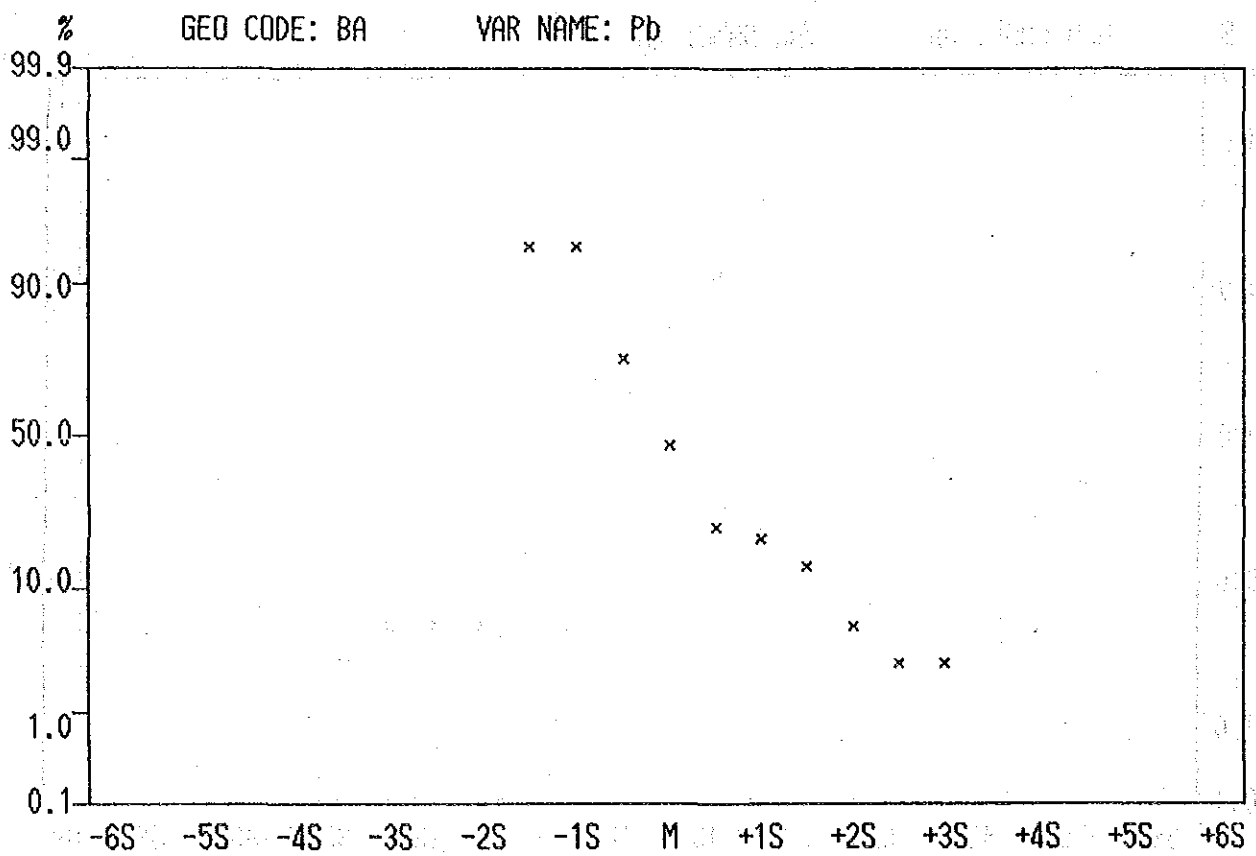
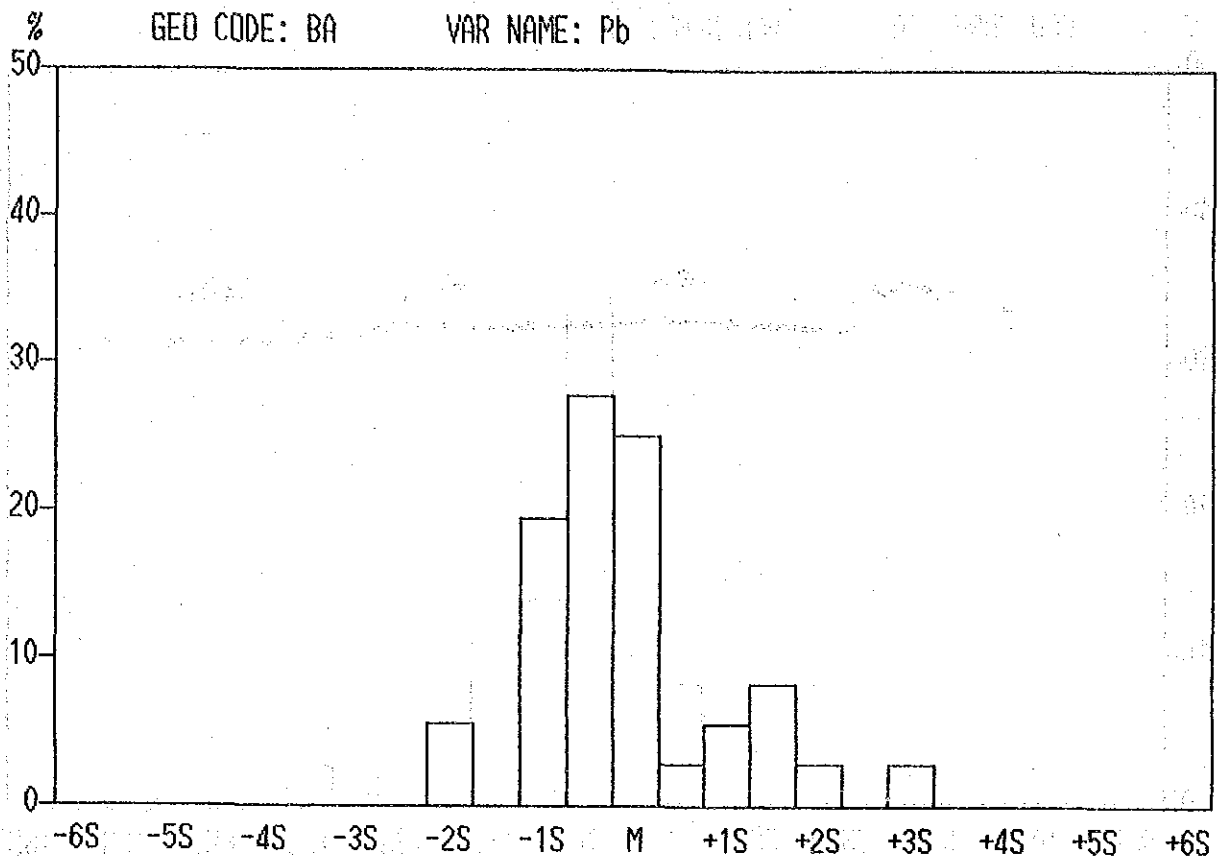


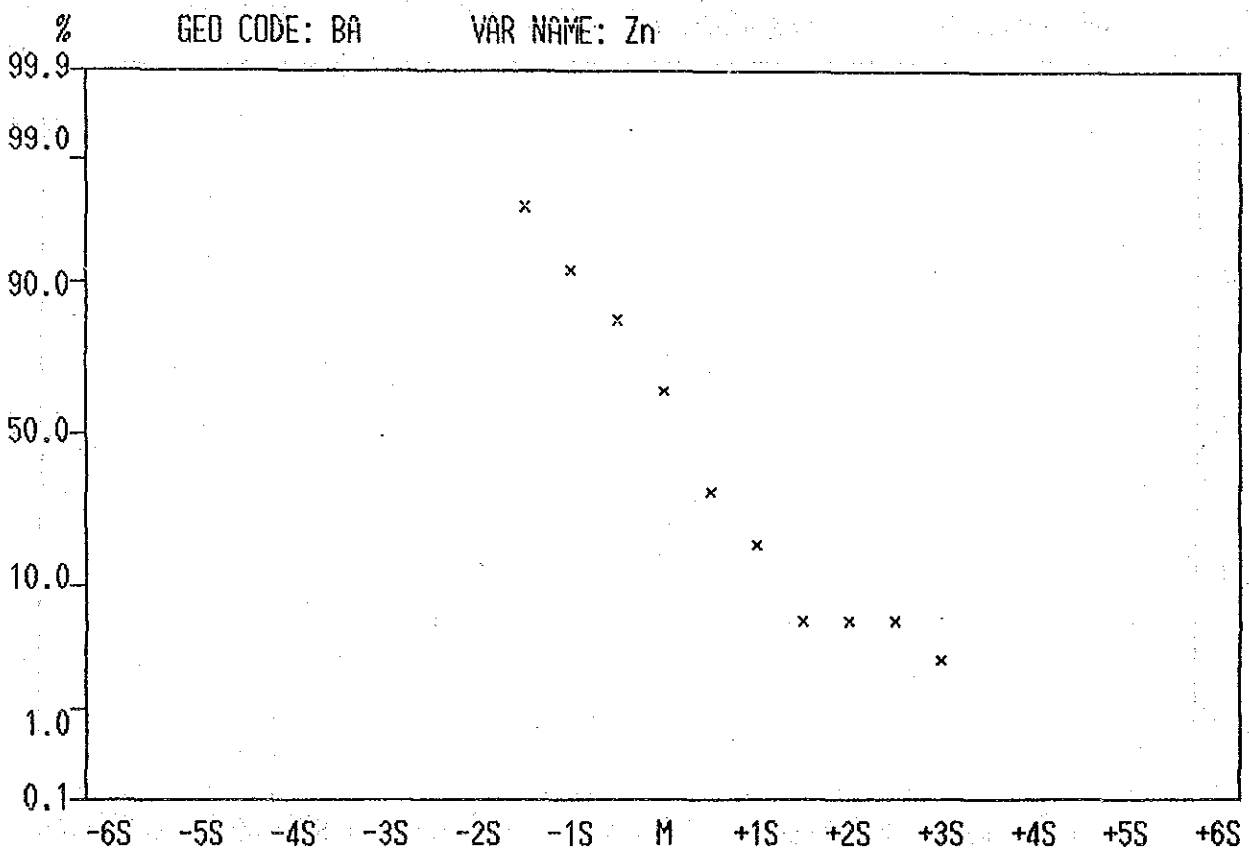
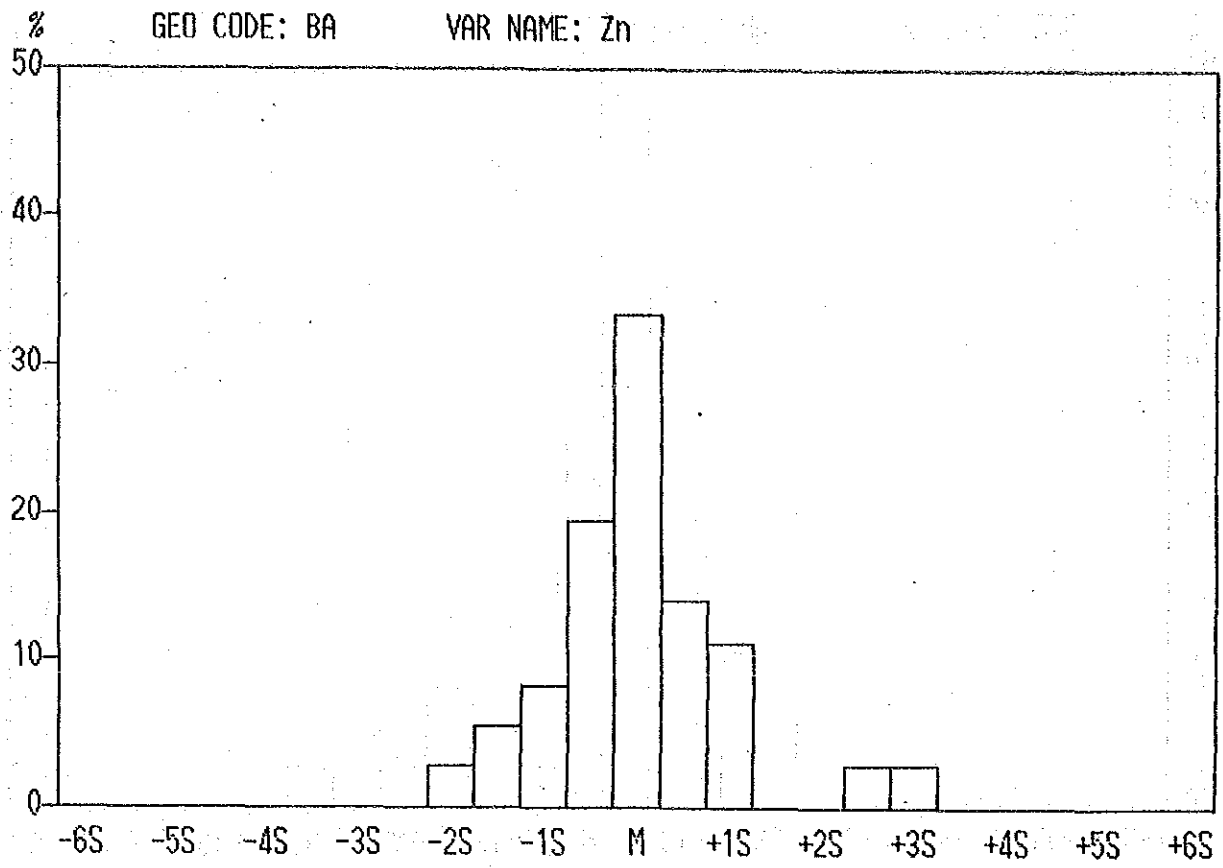


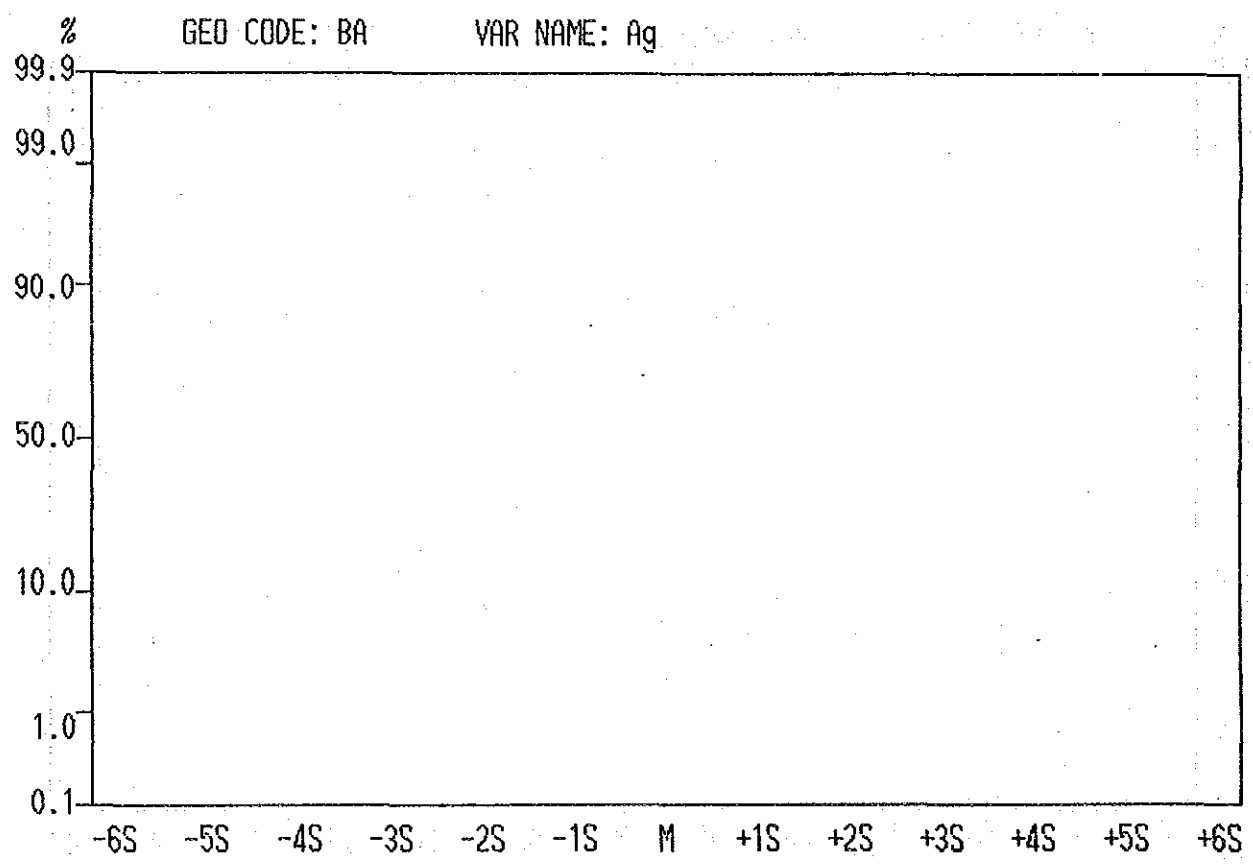
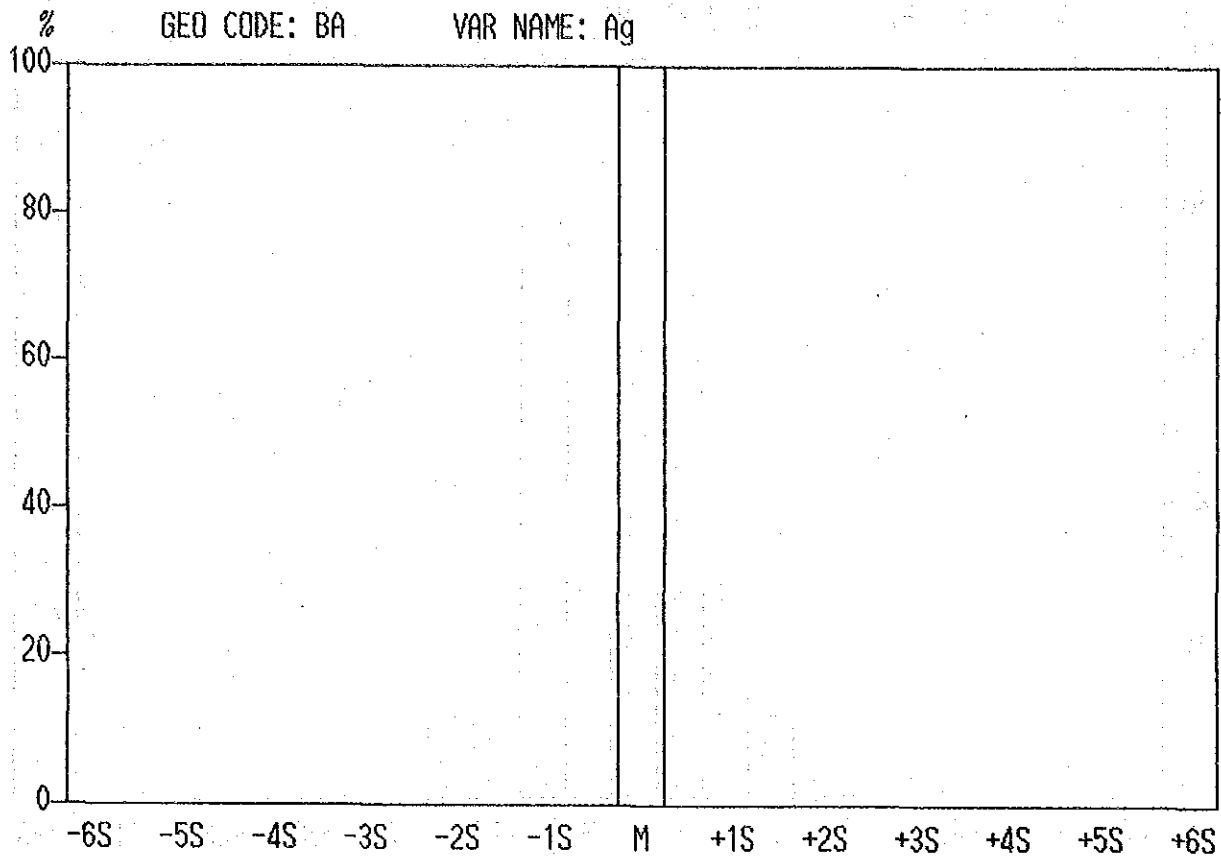


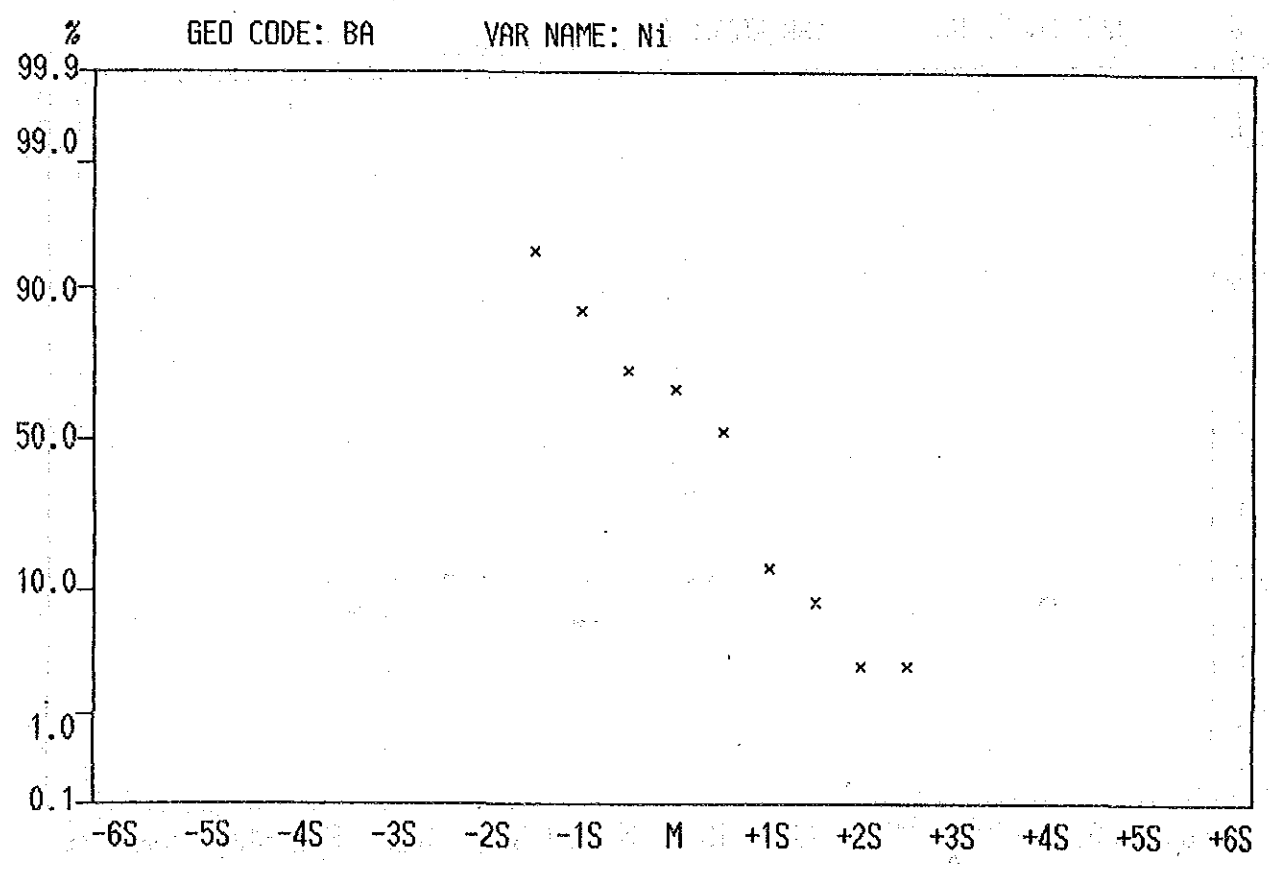
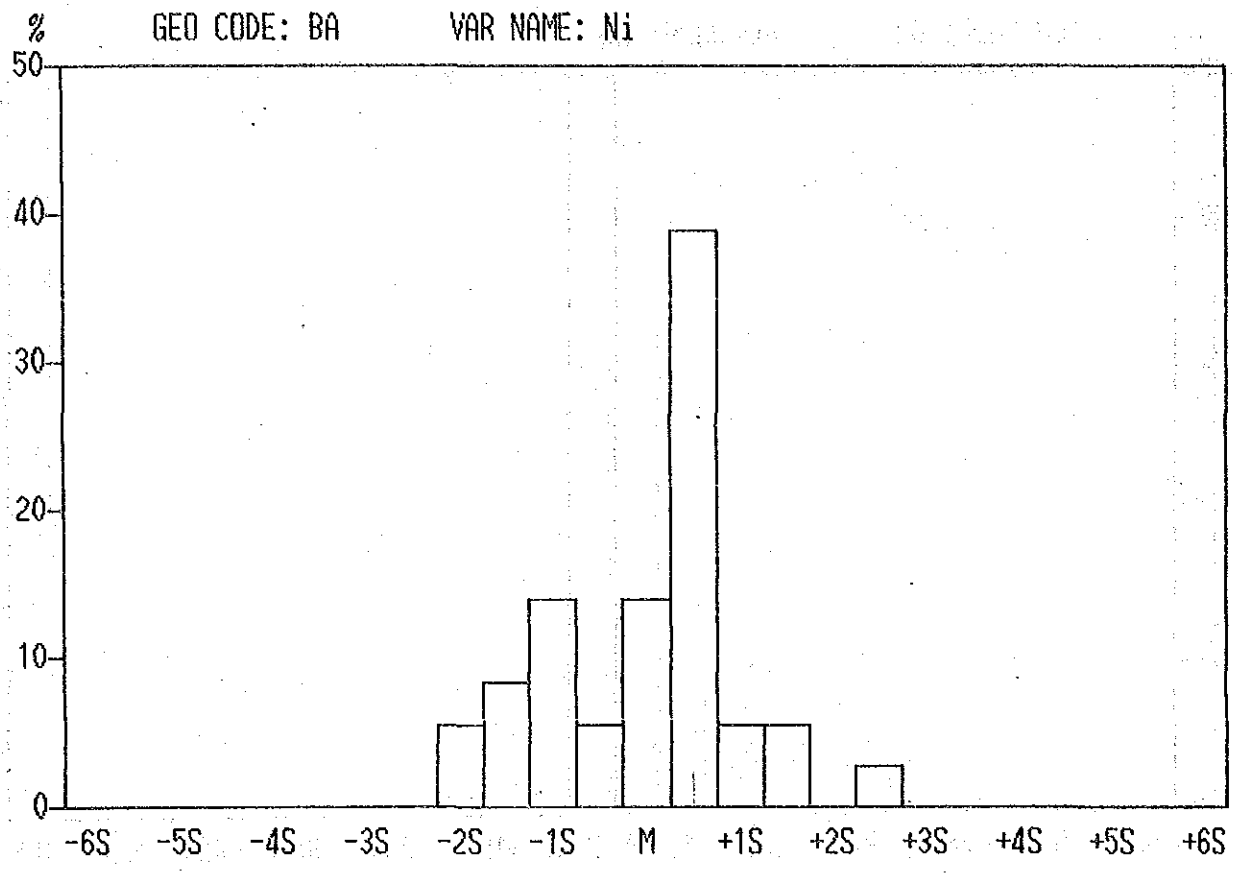


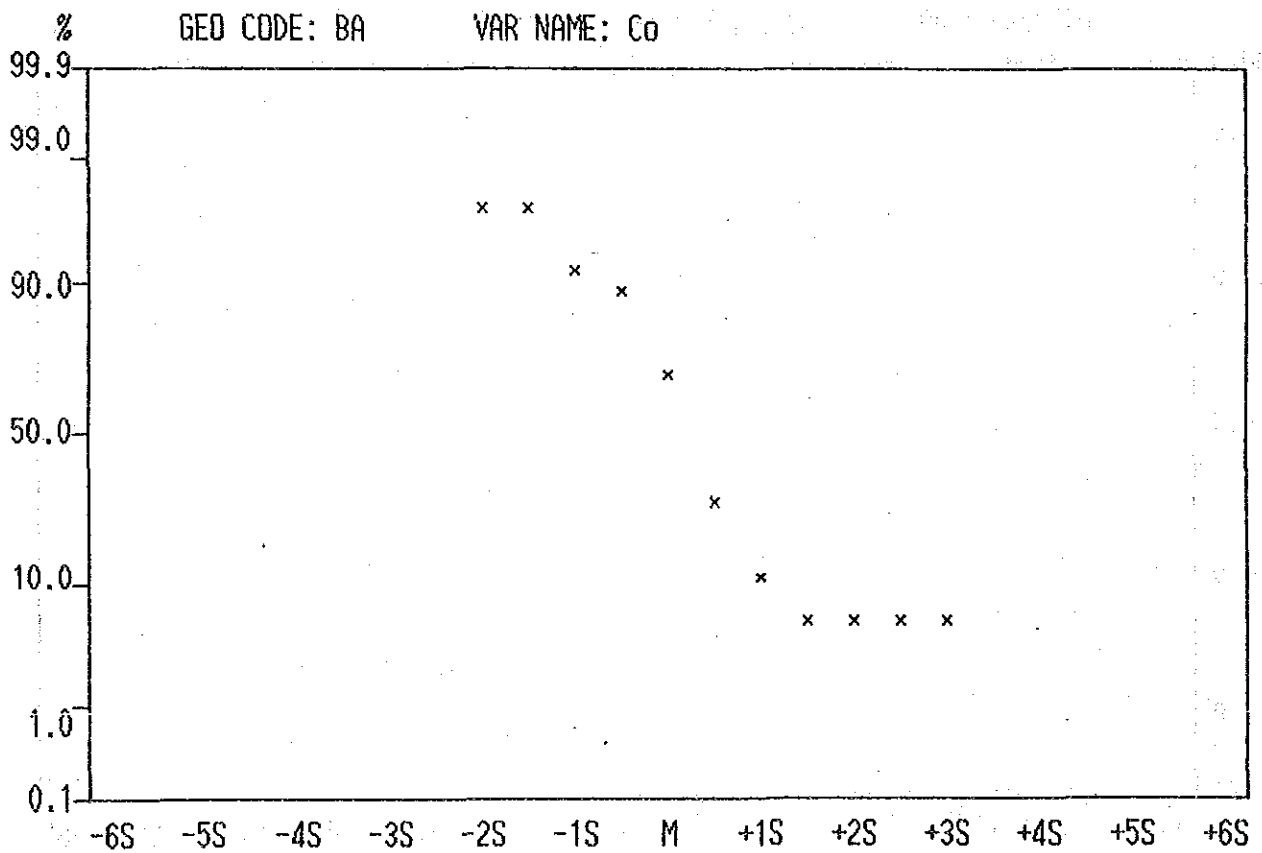
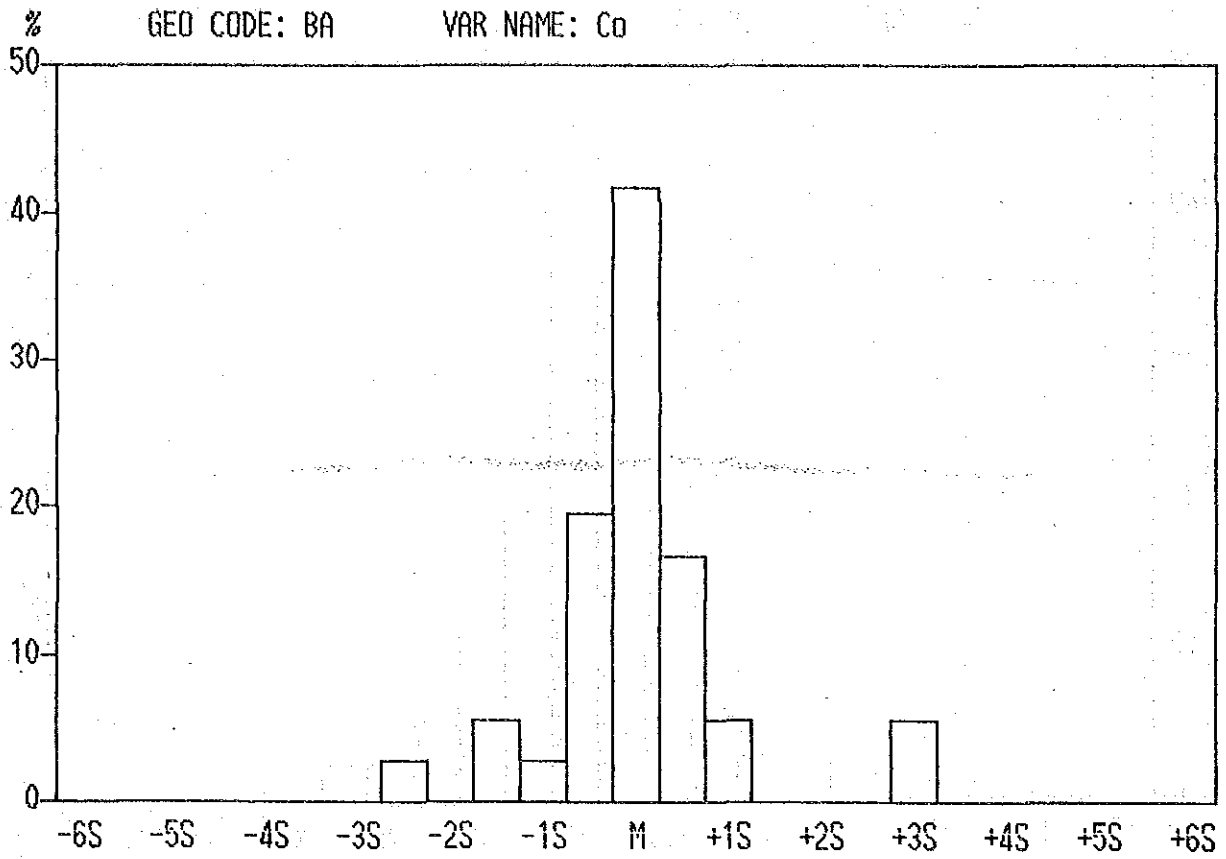


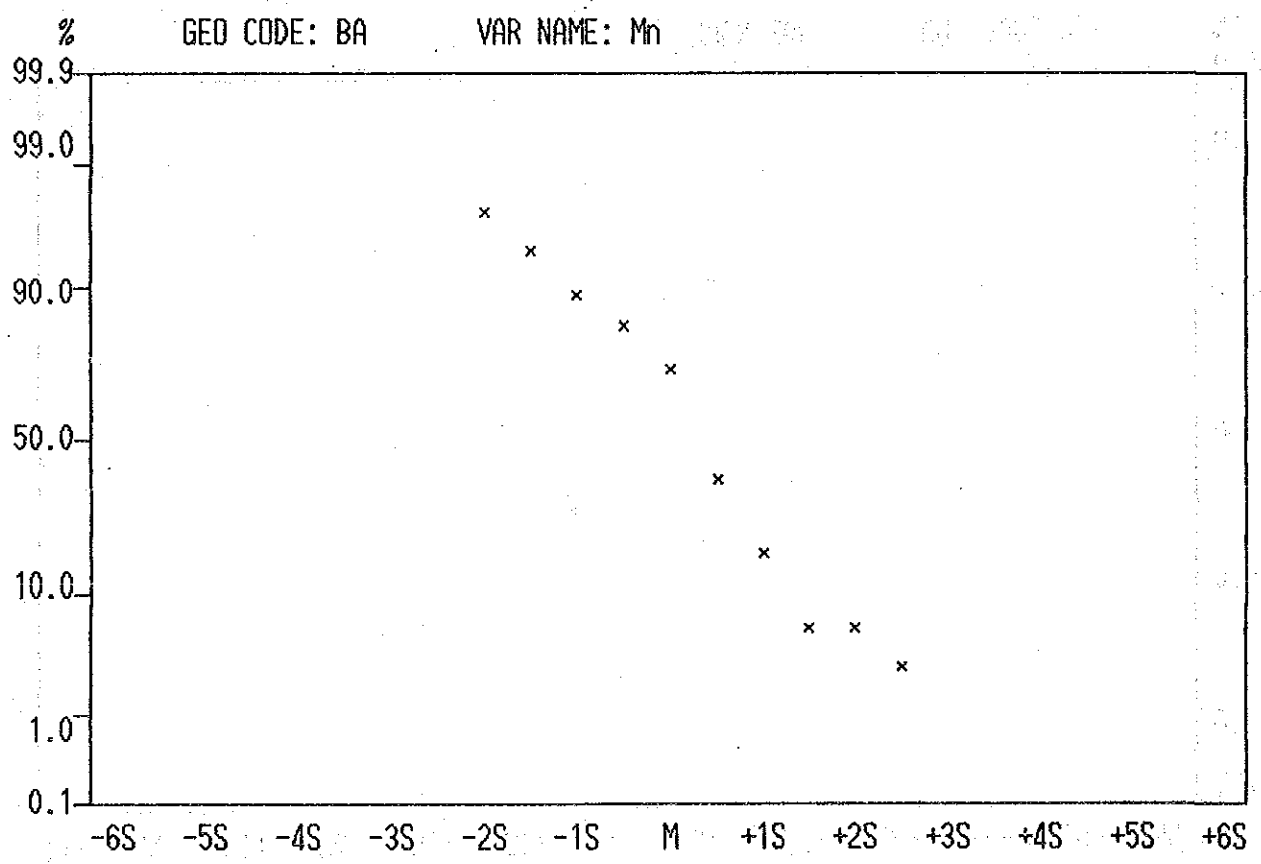
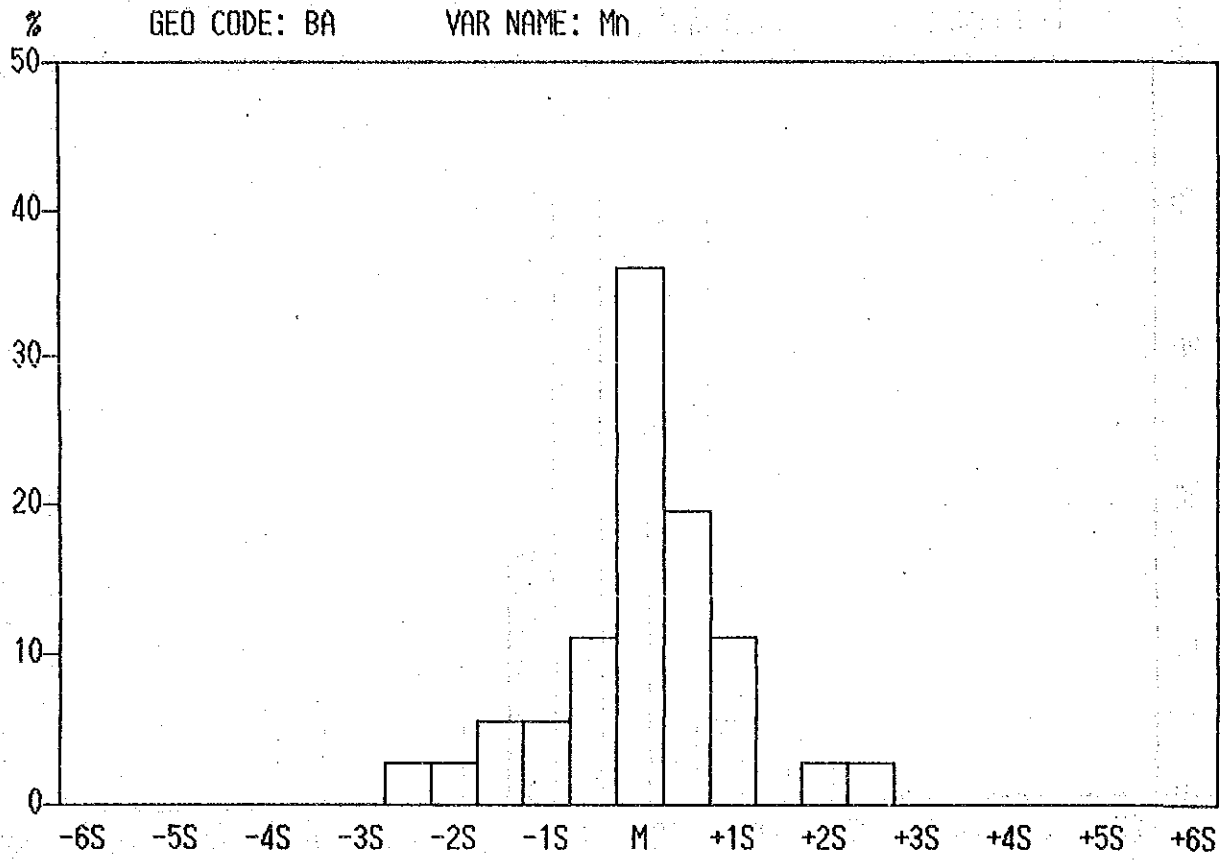


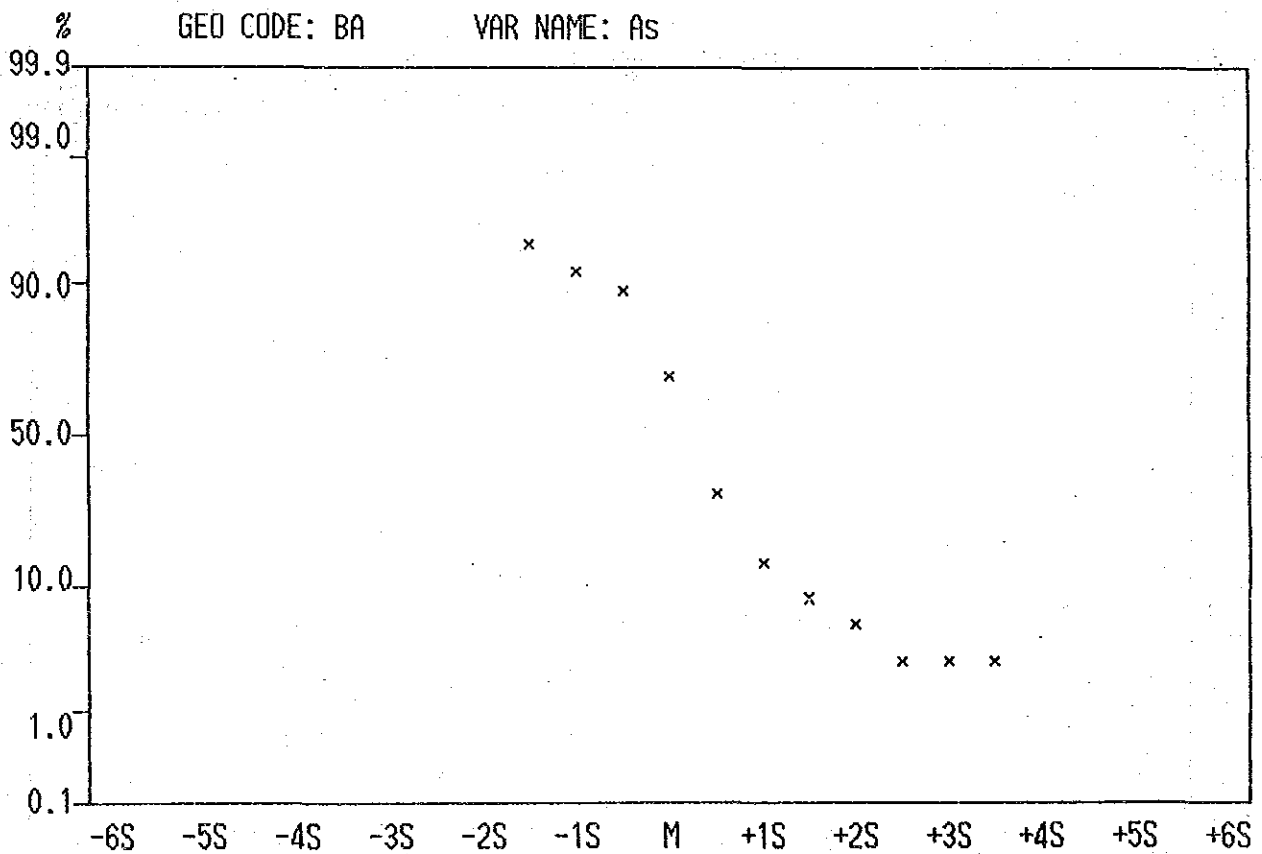
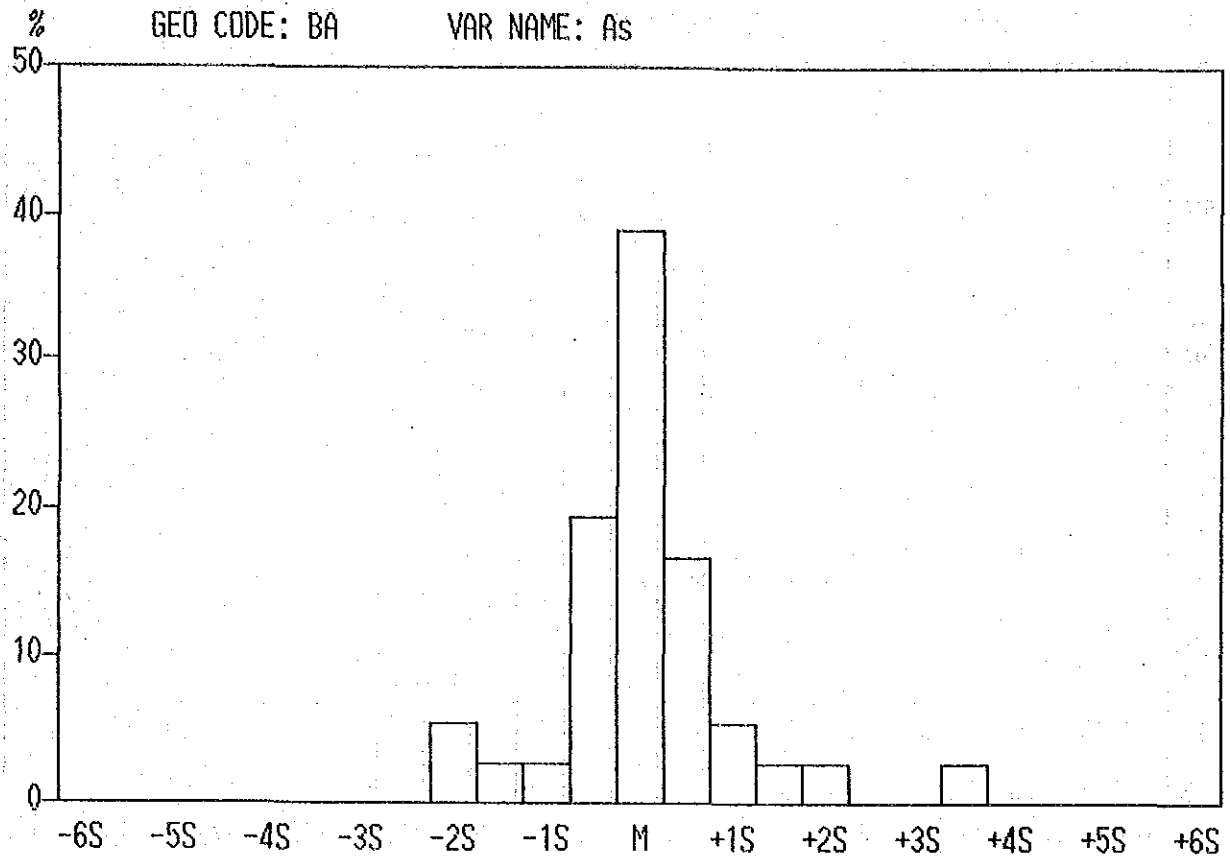


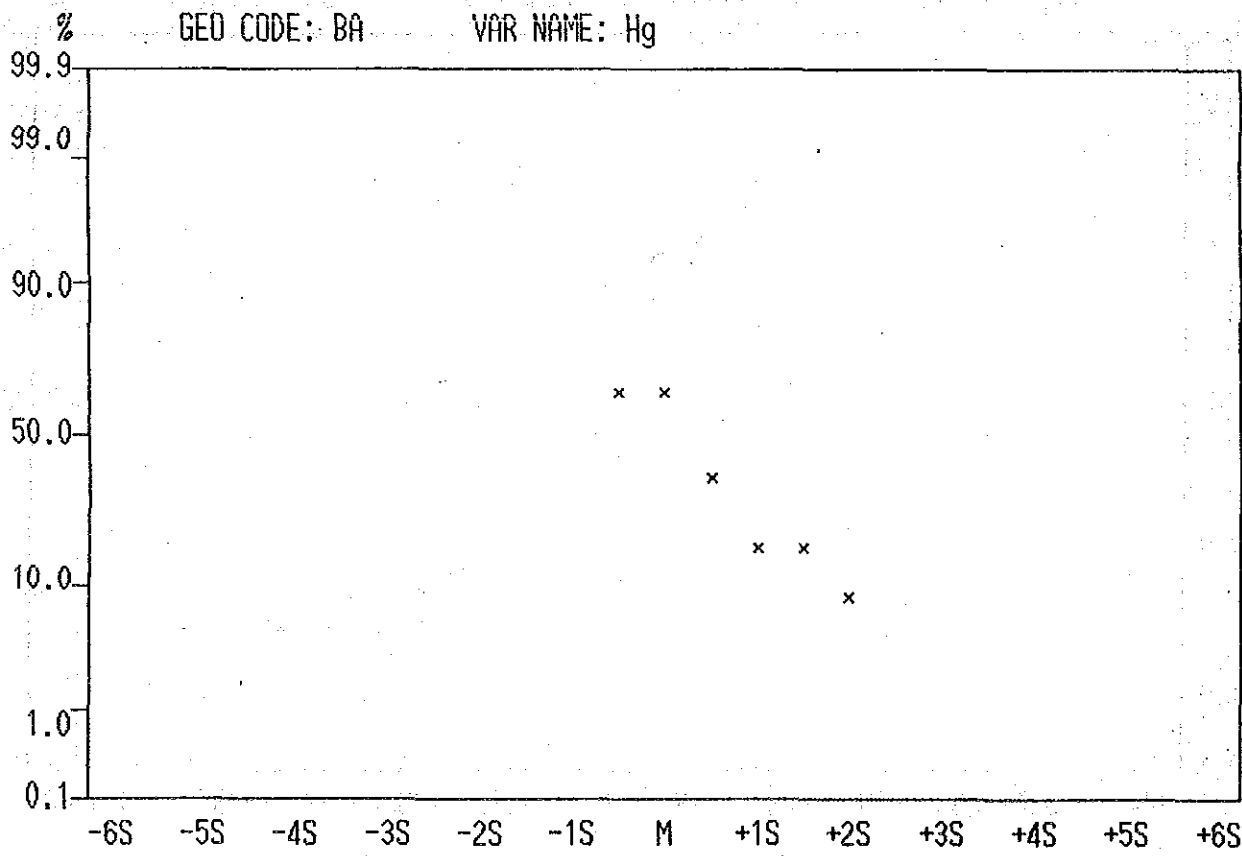
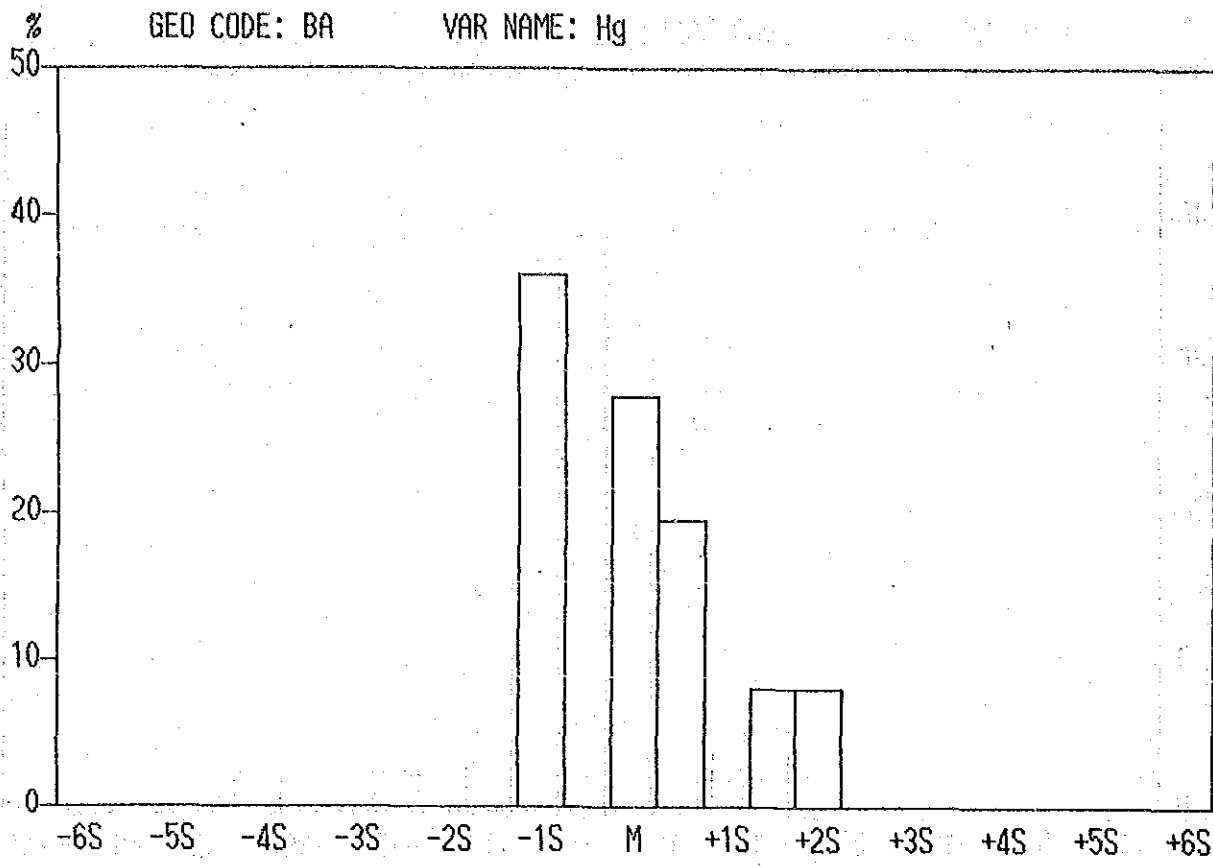








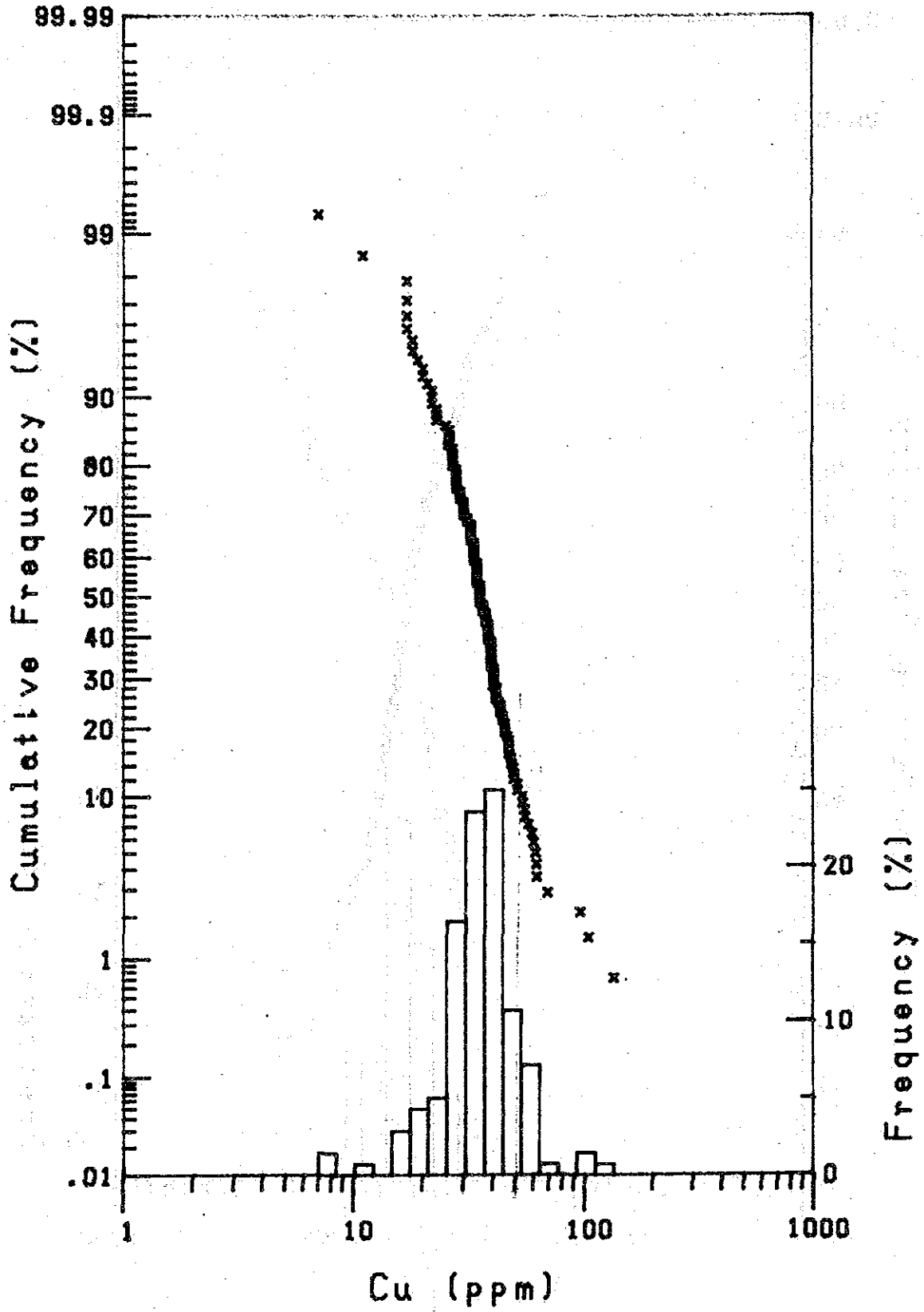




Appendix 5-2 Panay Area

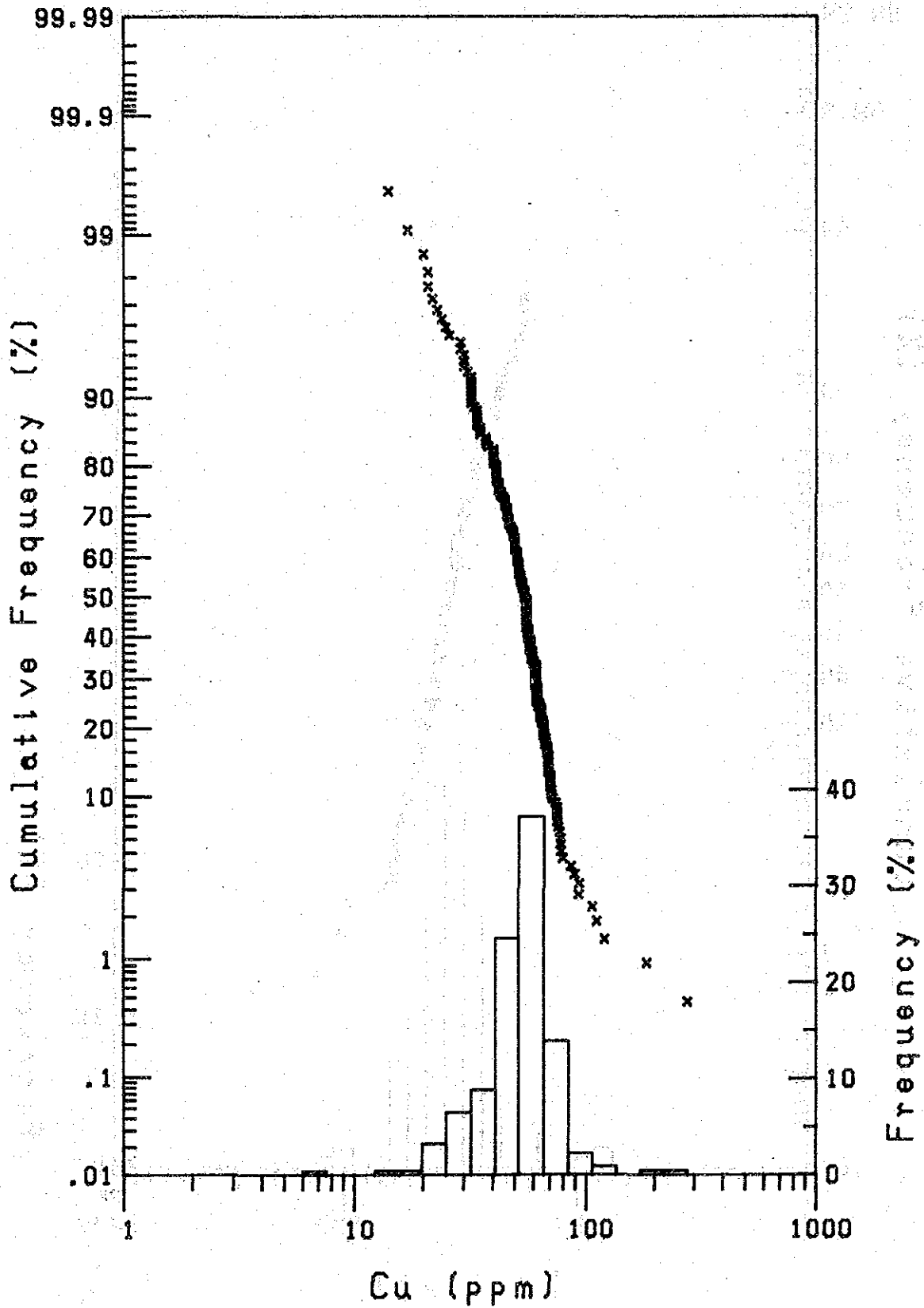
Group 1. Cu

140 Cases



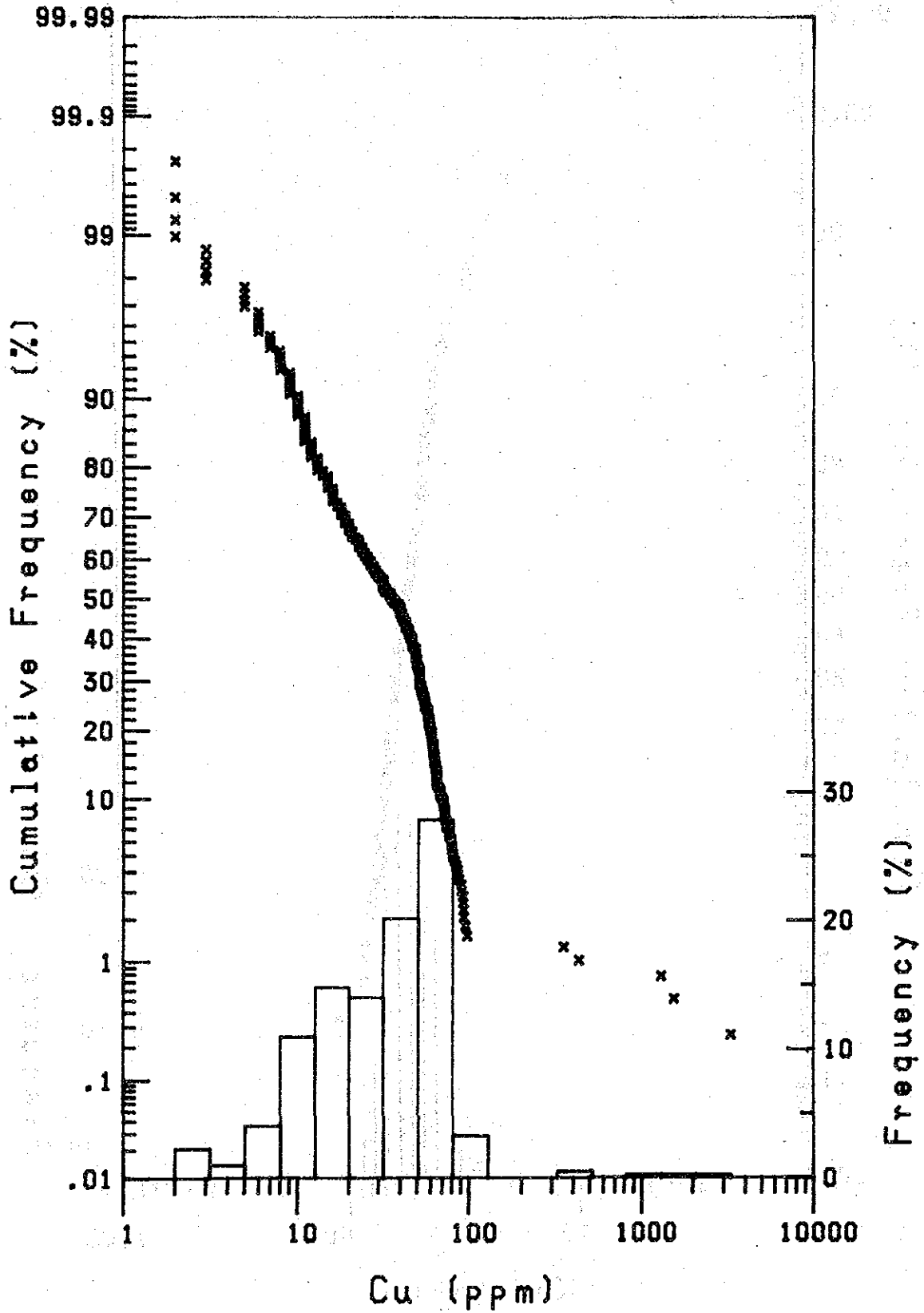
Group 2. Cu

215 Cases



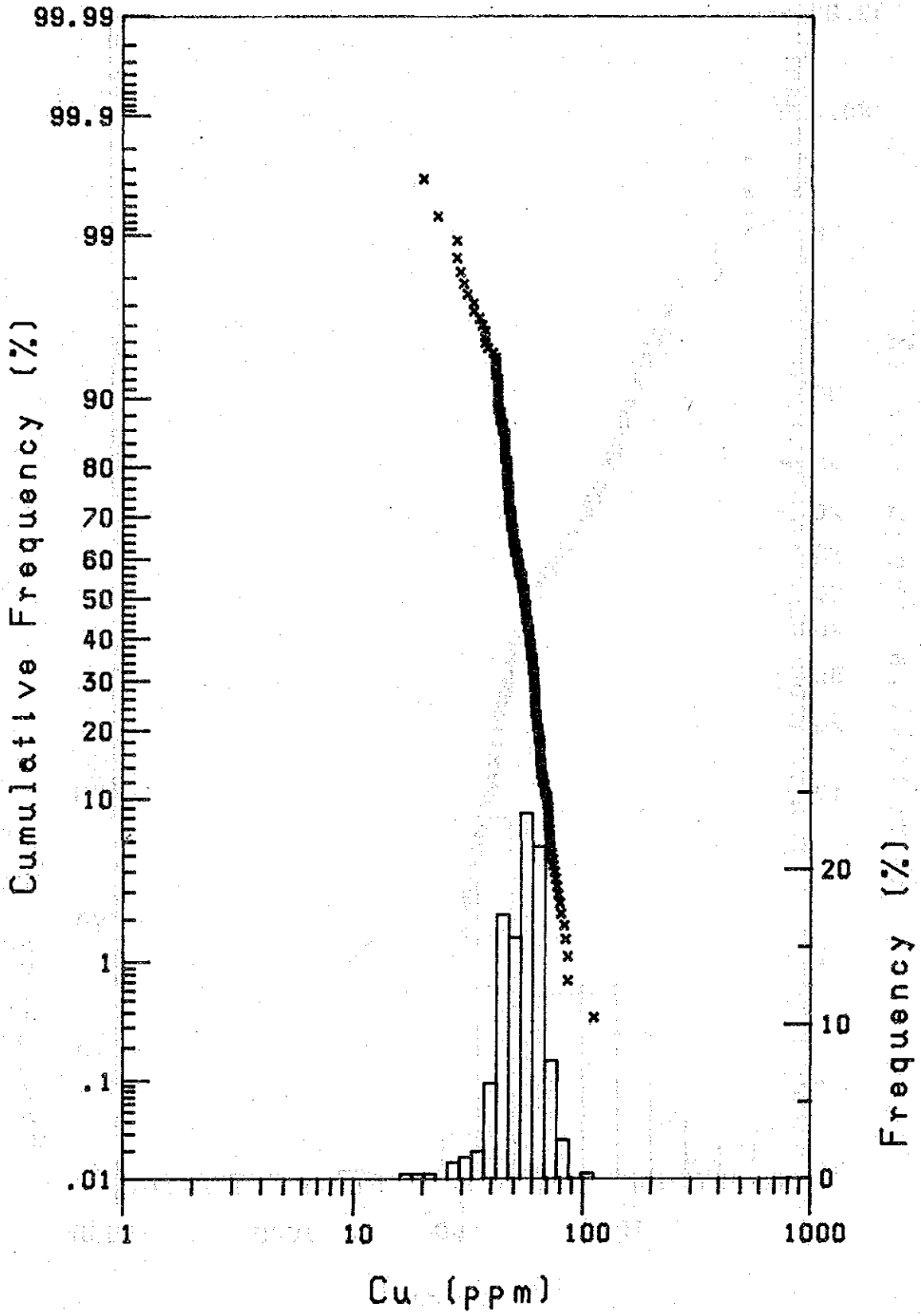
Group 3. Cu

391 Cases



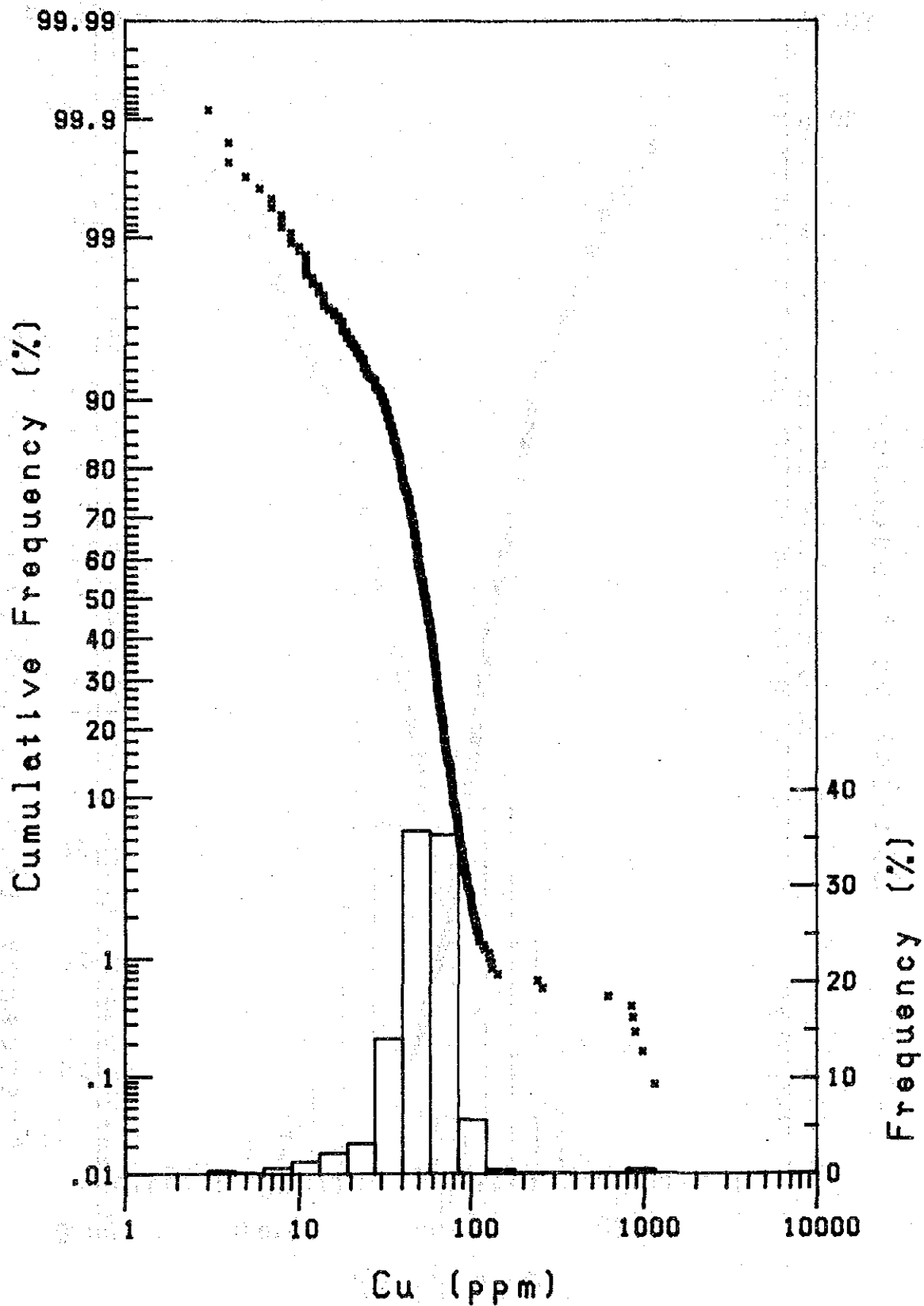
Group 4. Cu

275 Cases



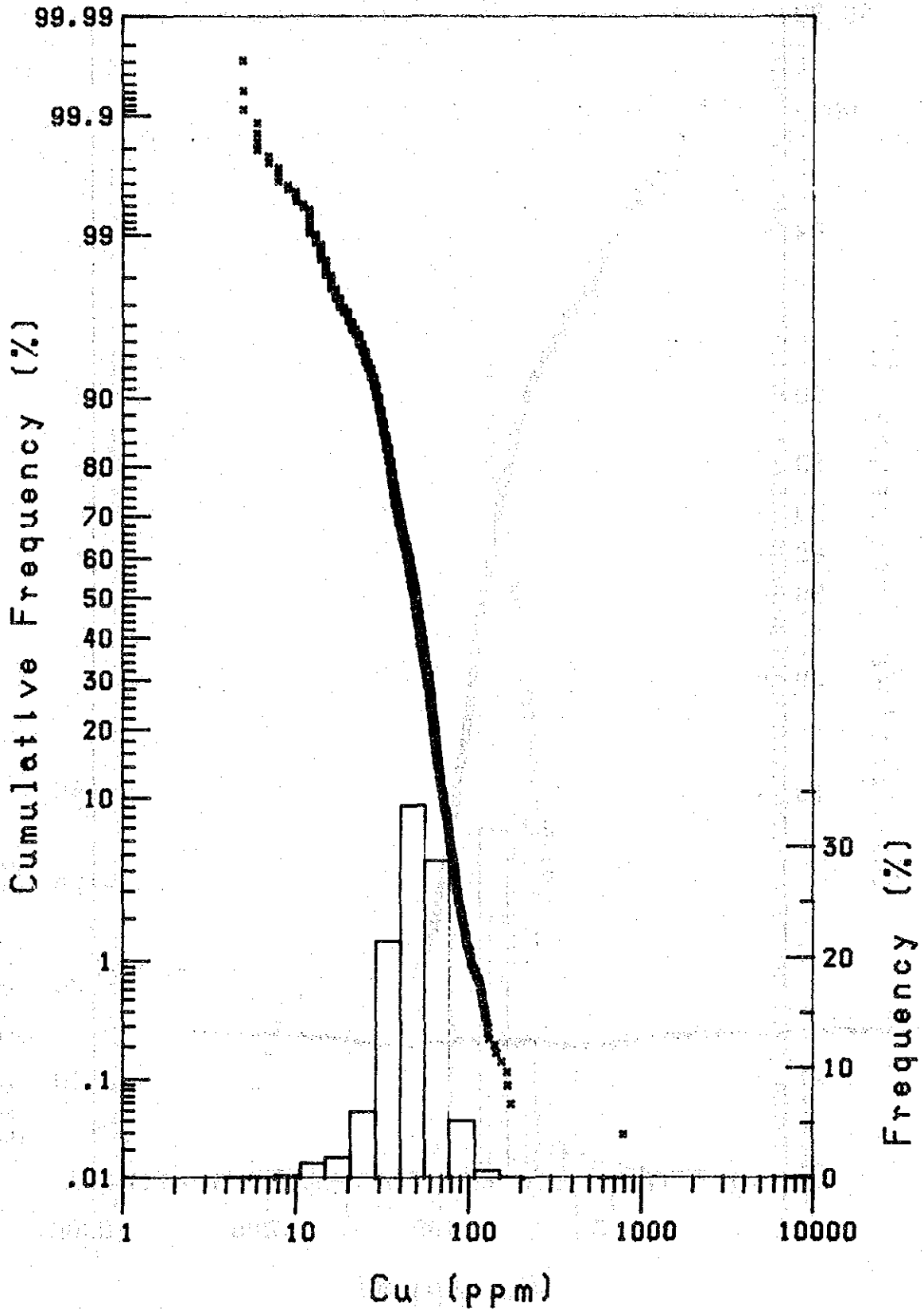
Group 5. Cu

1182 Cases



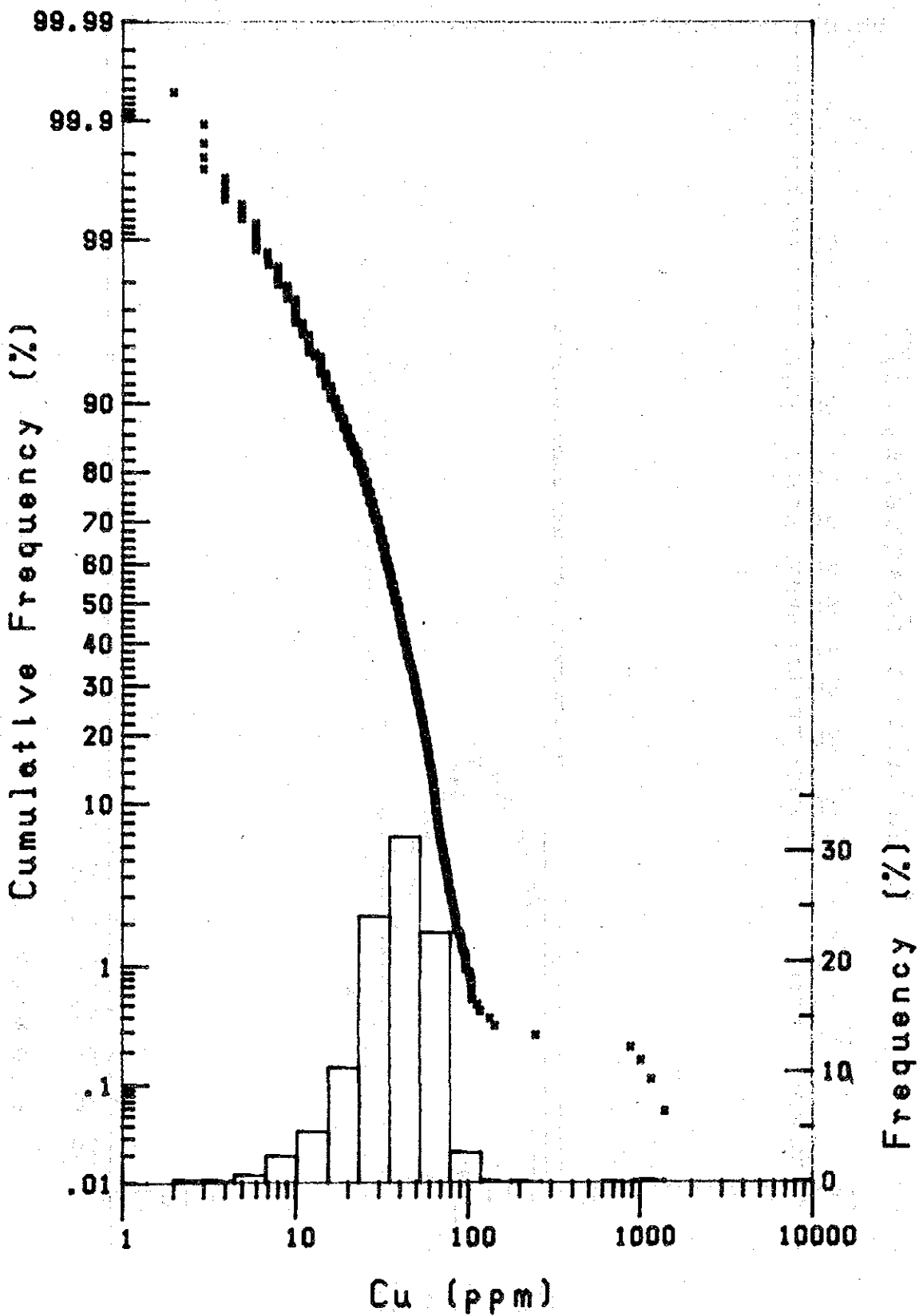
Group 6. Cu

3361 Cases



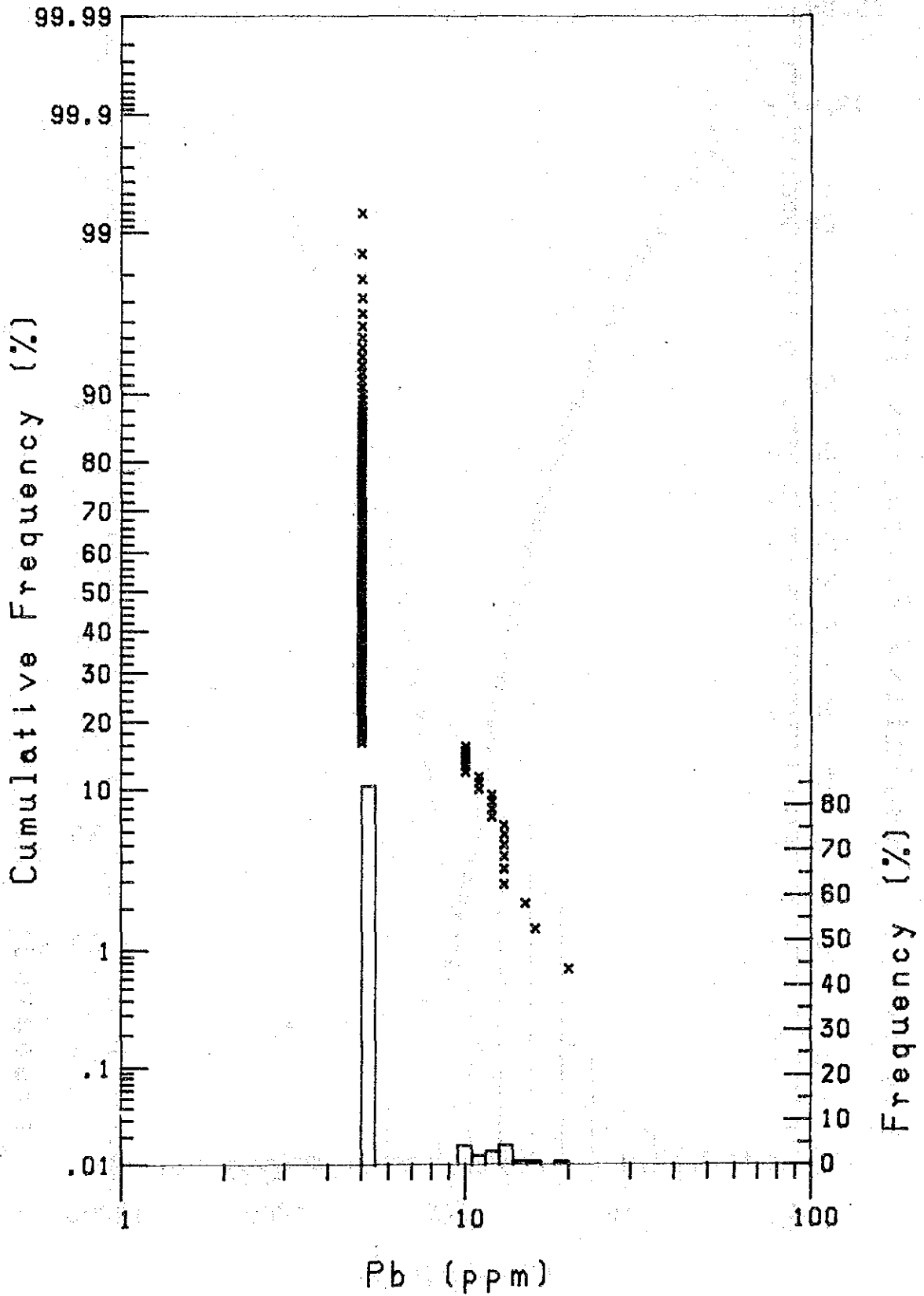
Group 7. Cu

1807 Cases



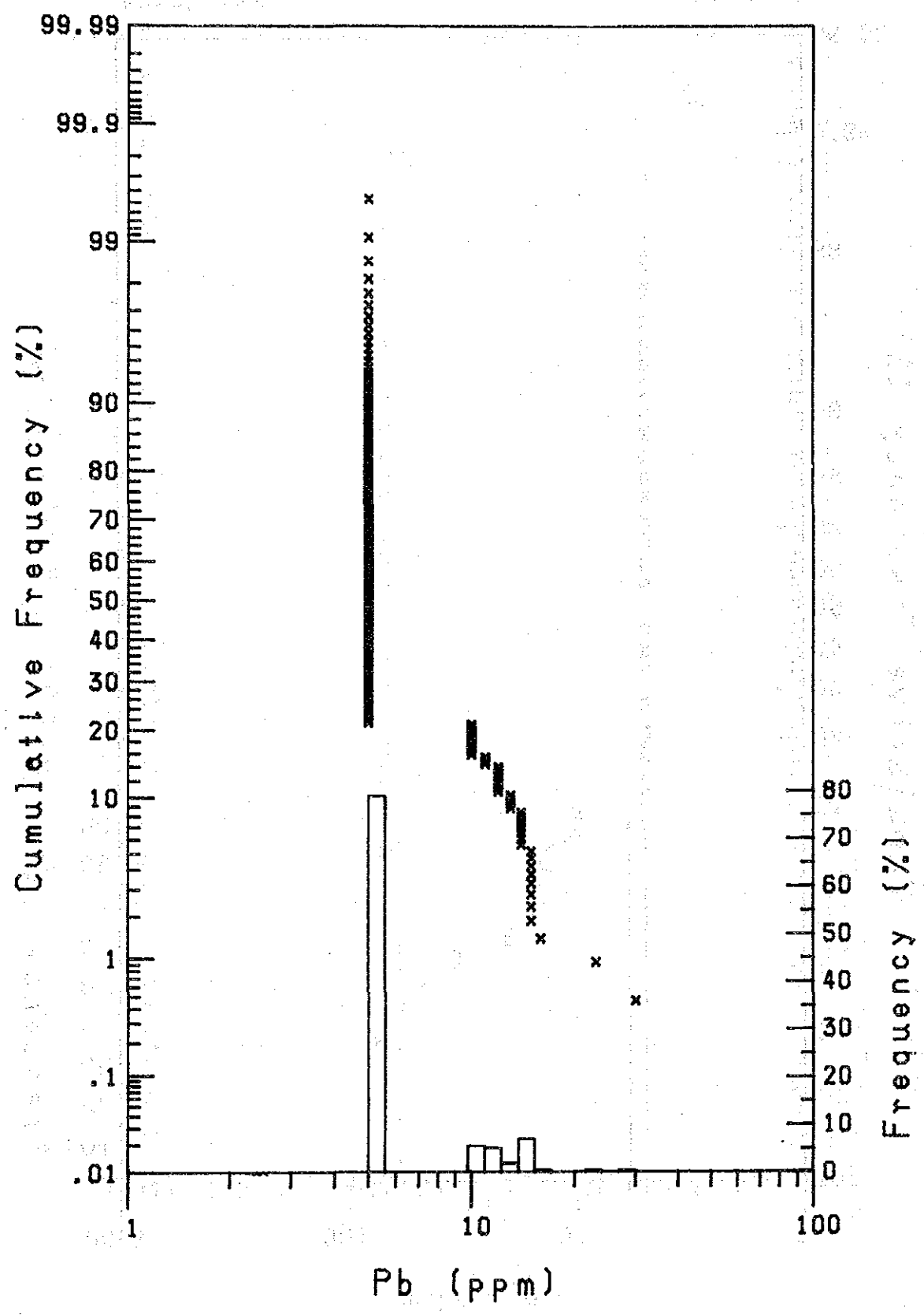
Group 1. Pb

140 Cases



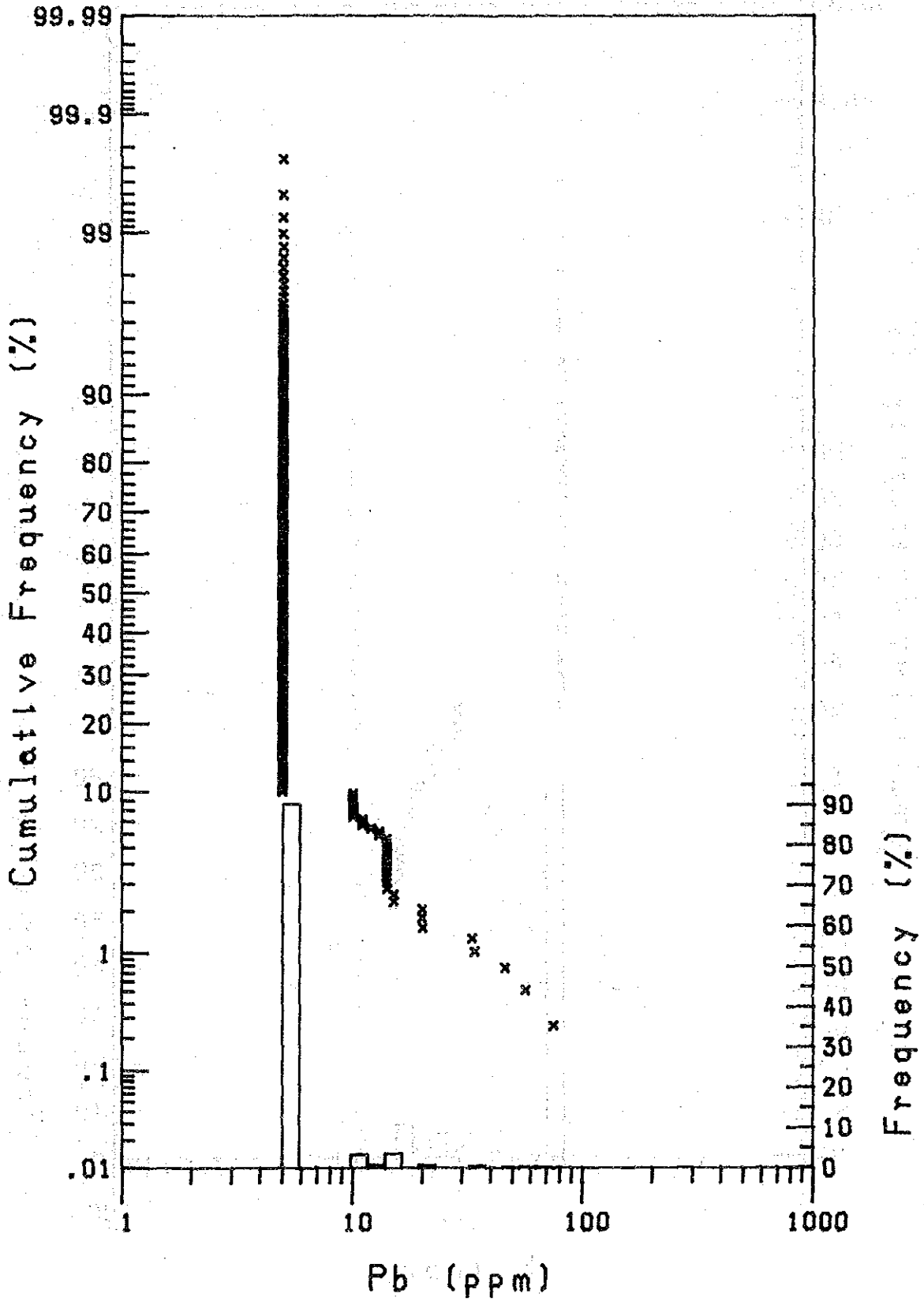
Group 2. Pb

215 Cases



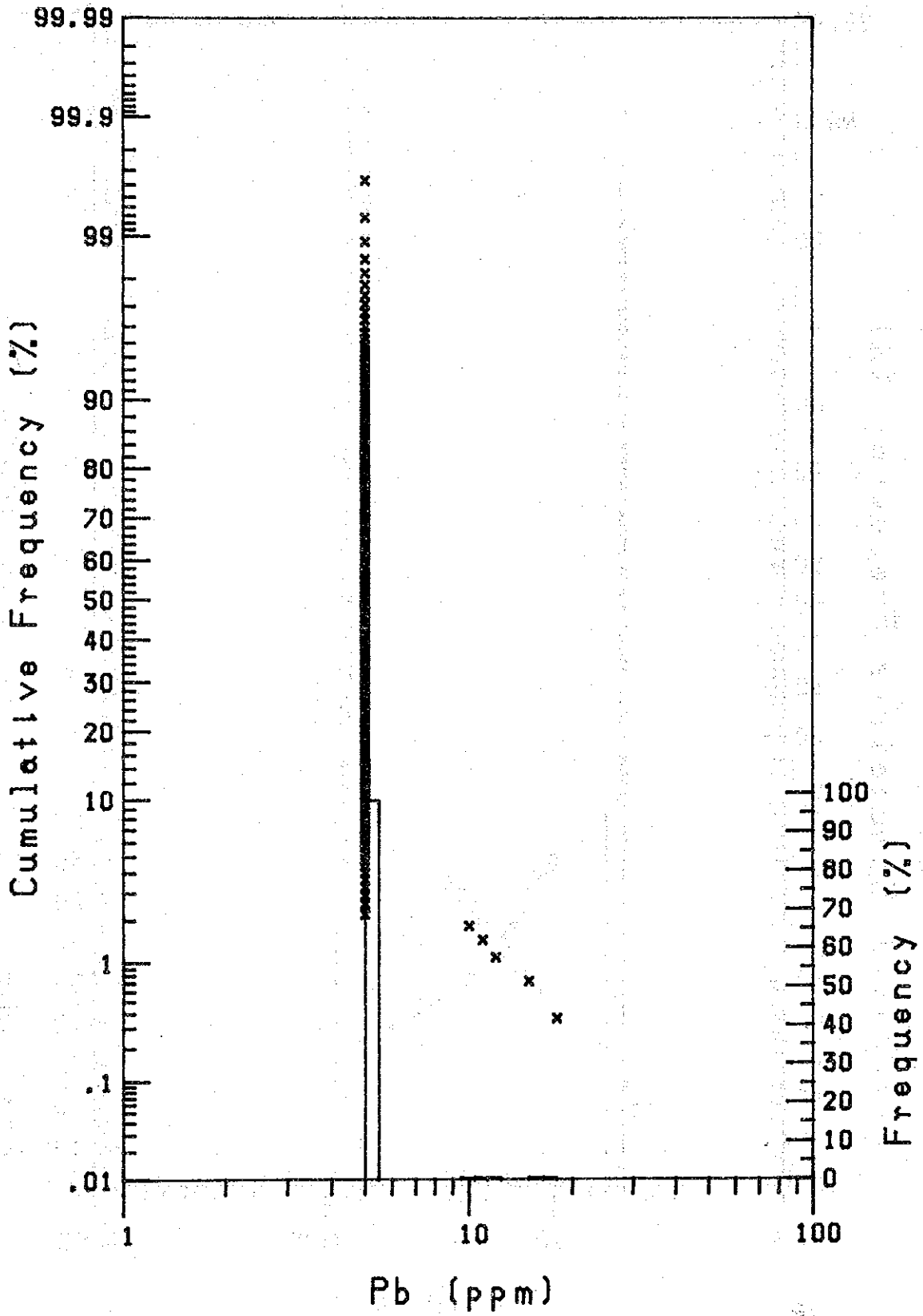
Group 3. Pb

391 Cases



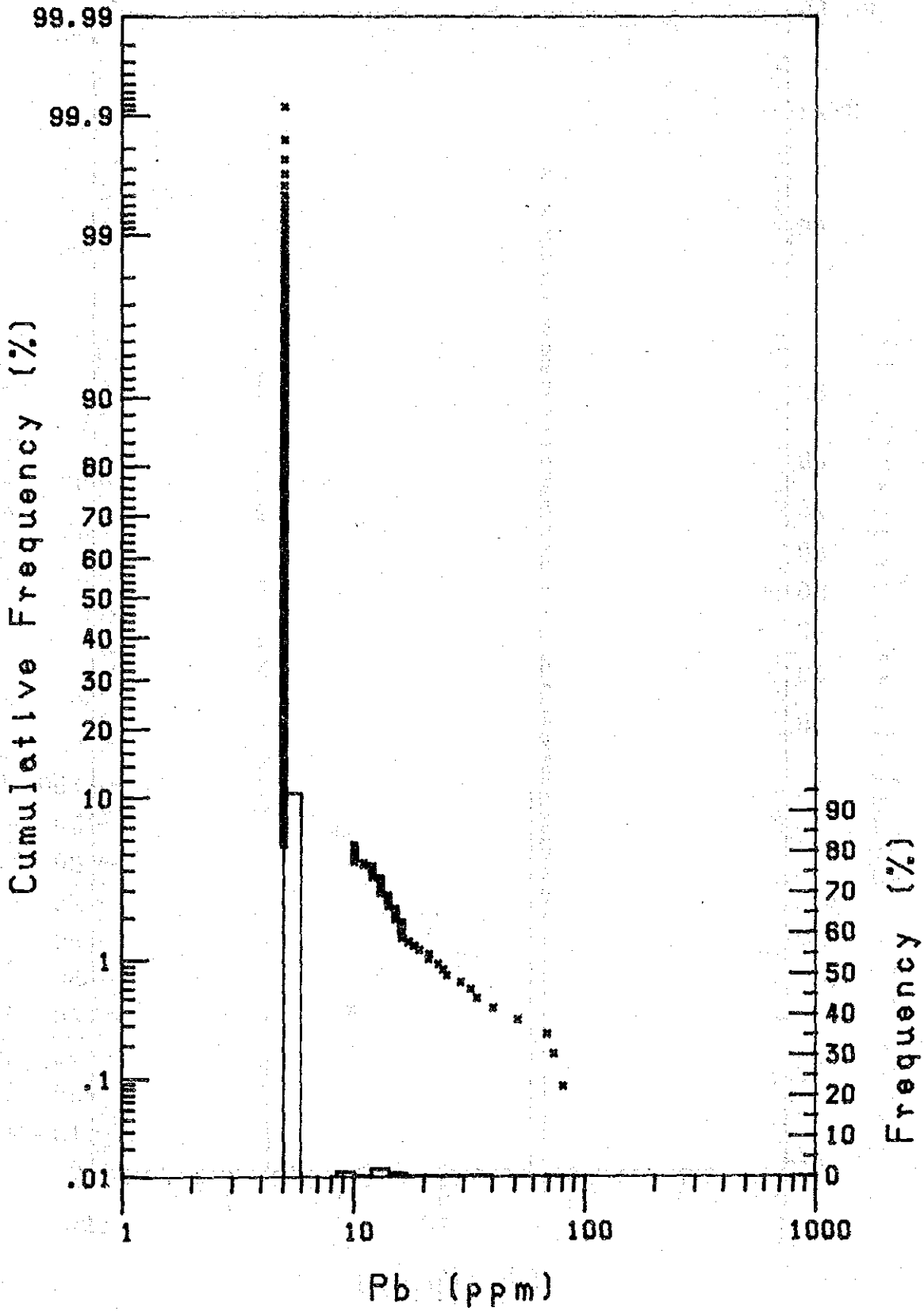
Group 4. Pb

275 Cases



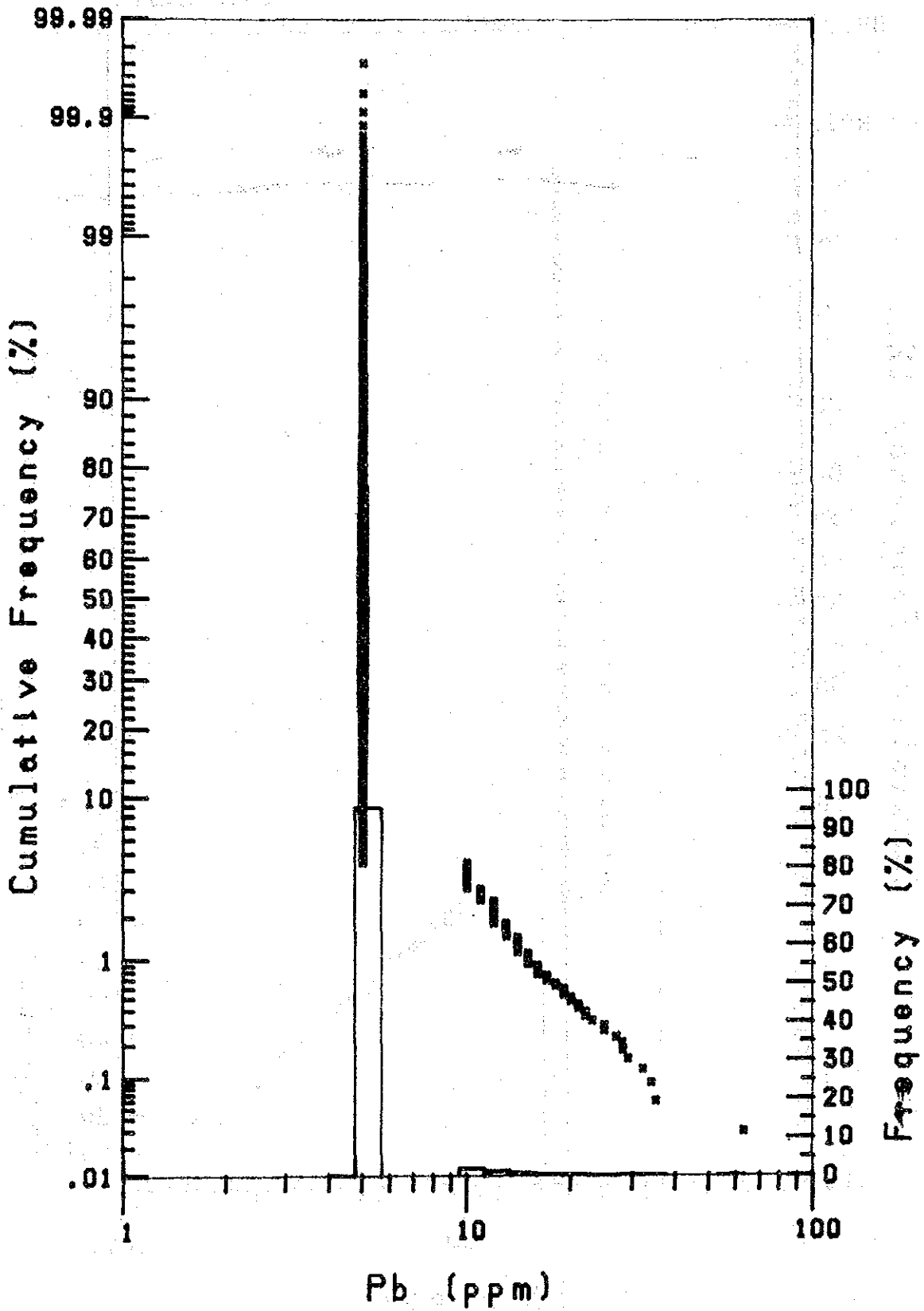
Group 5. Pb

1182 Cases



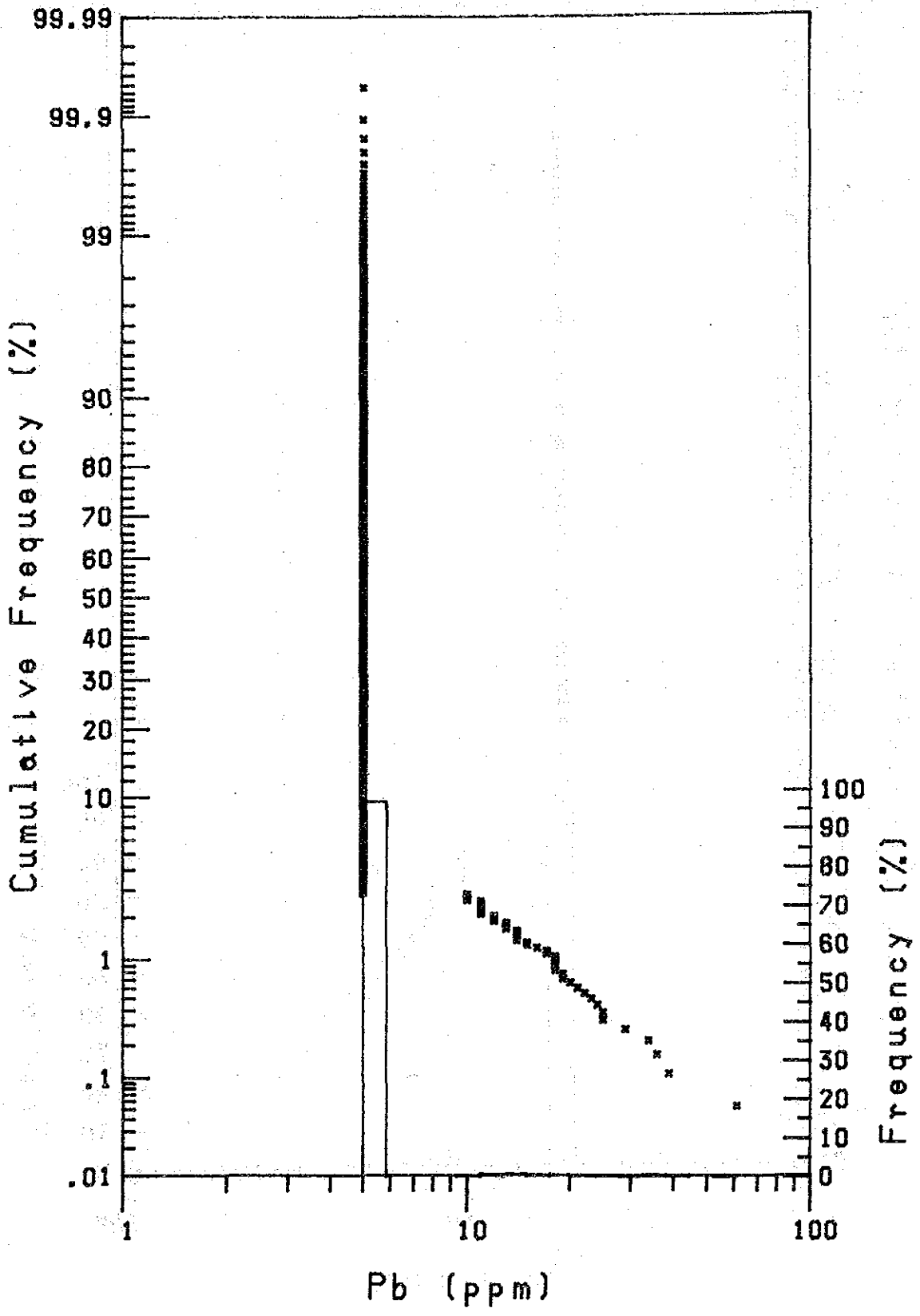
Group 6.Pb

3361 Cases



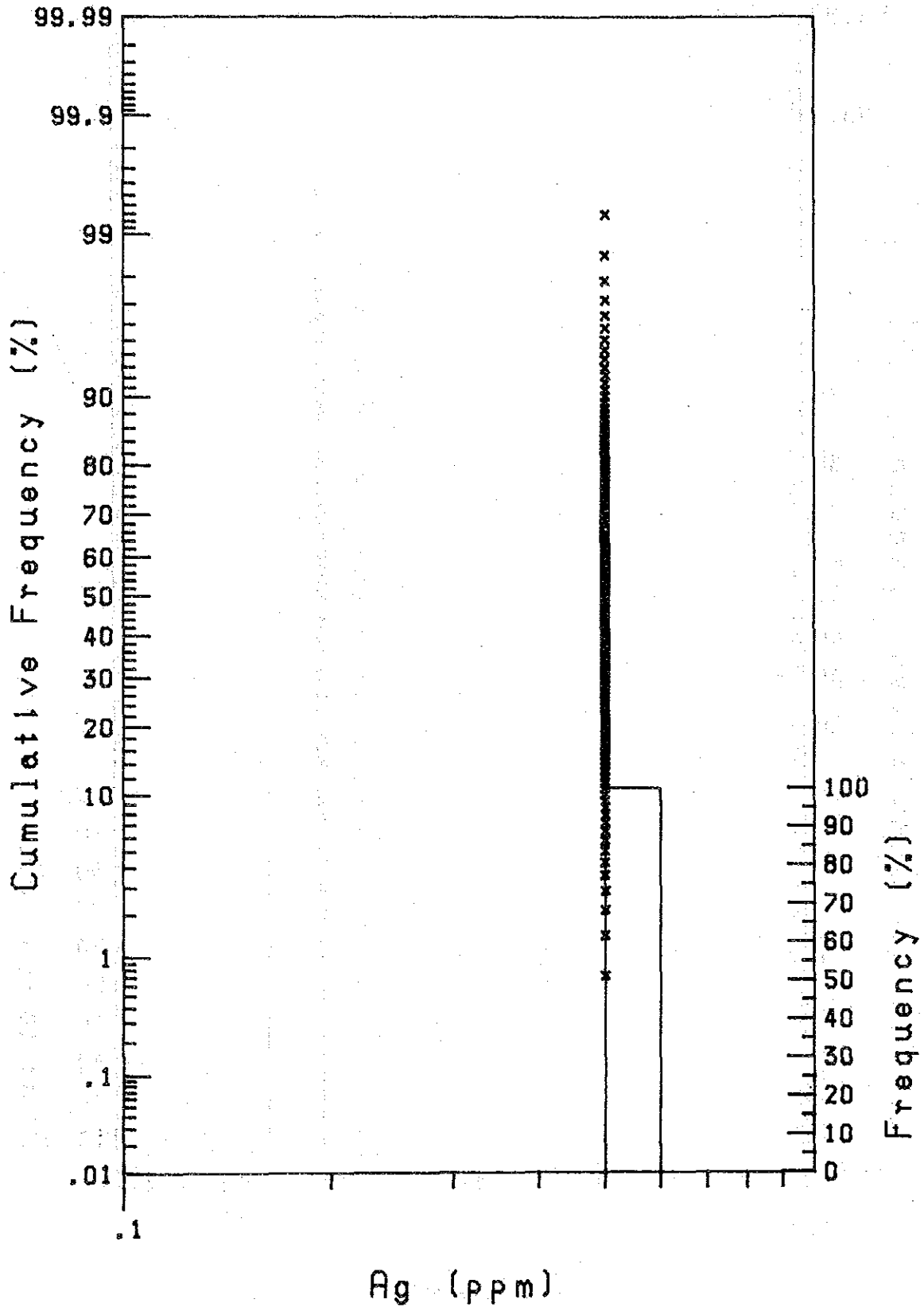
Group 7.Pb

1807 Cases



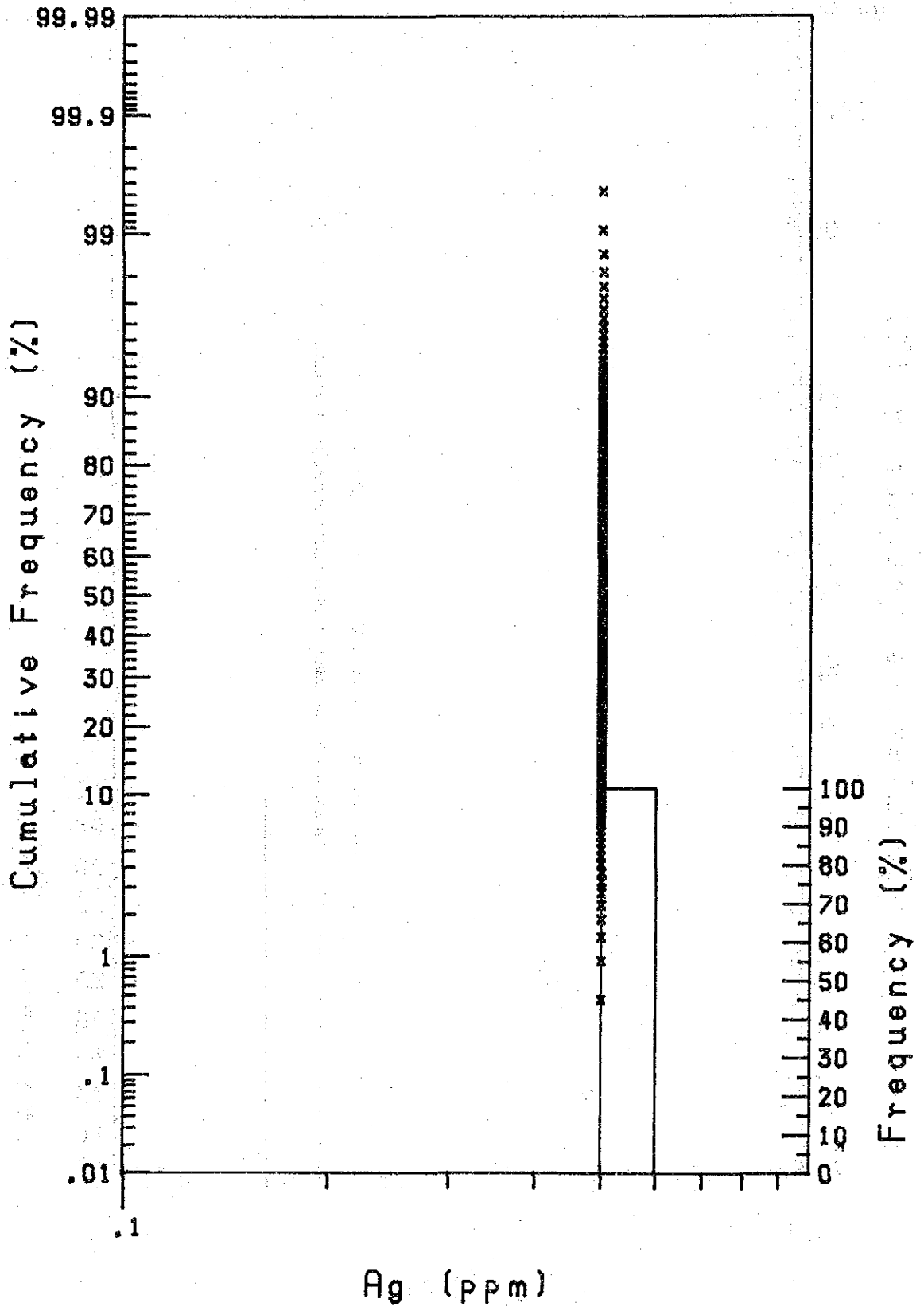
Group 1. Ag

140 Cases



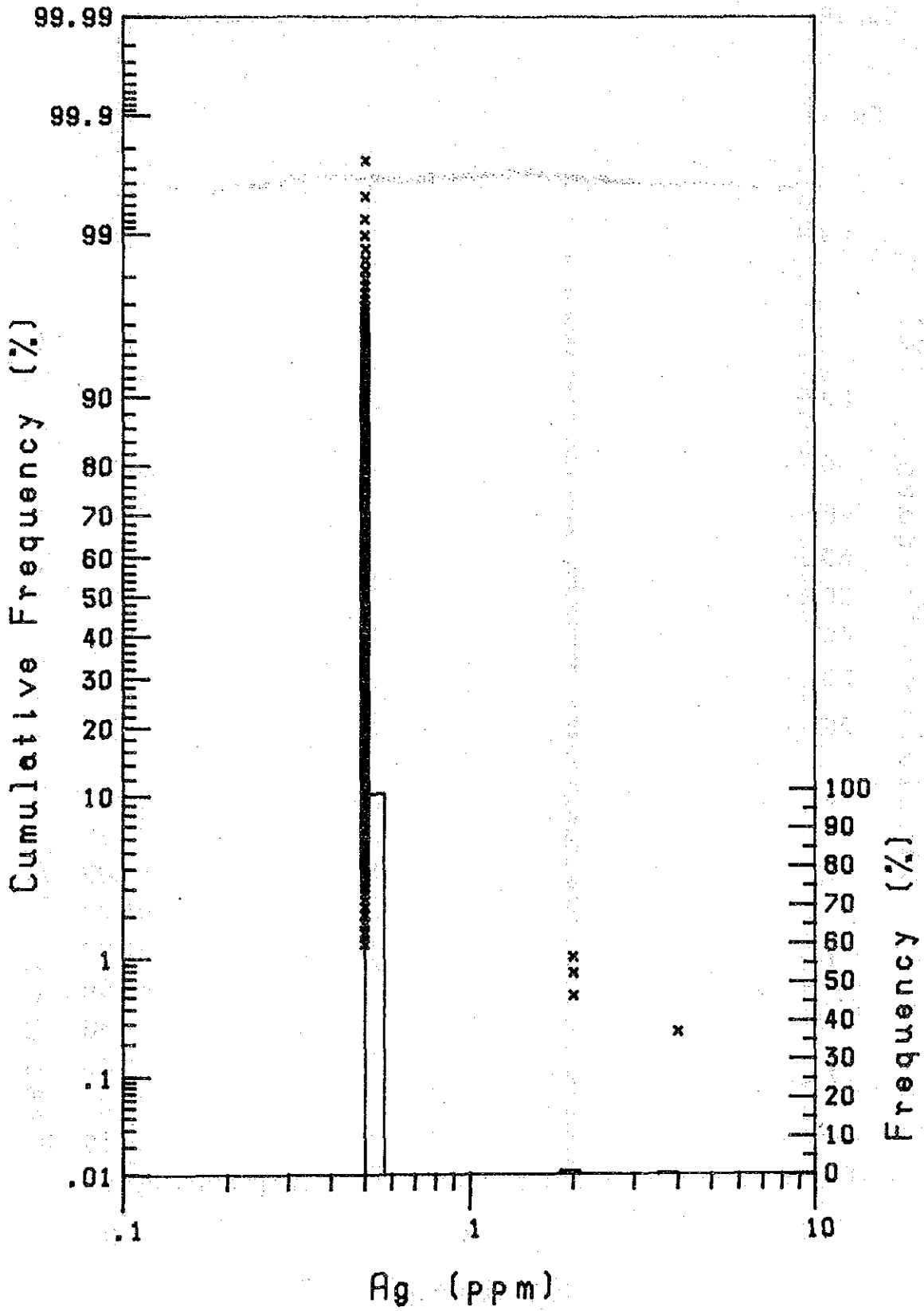
Group 2. Ag

215 Cases



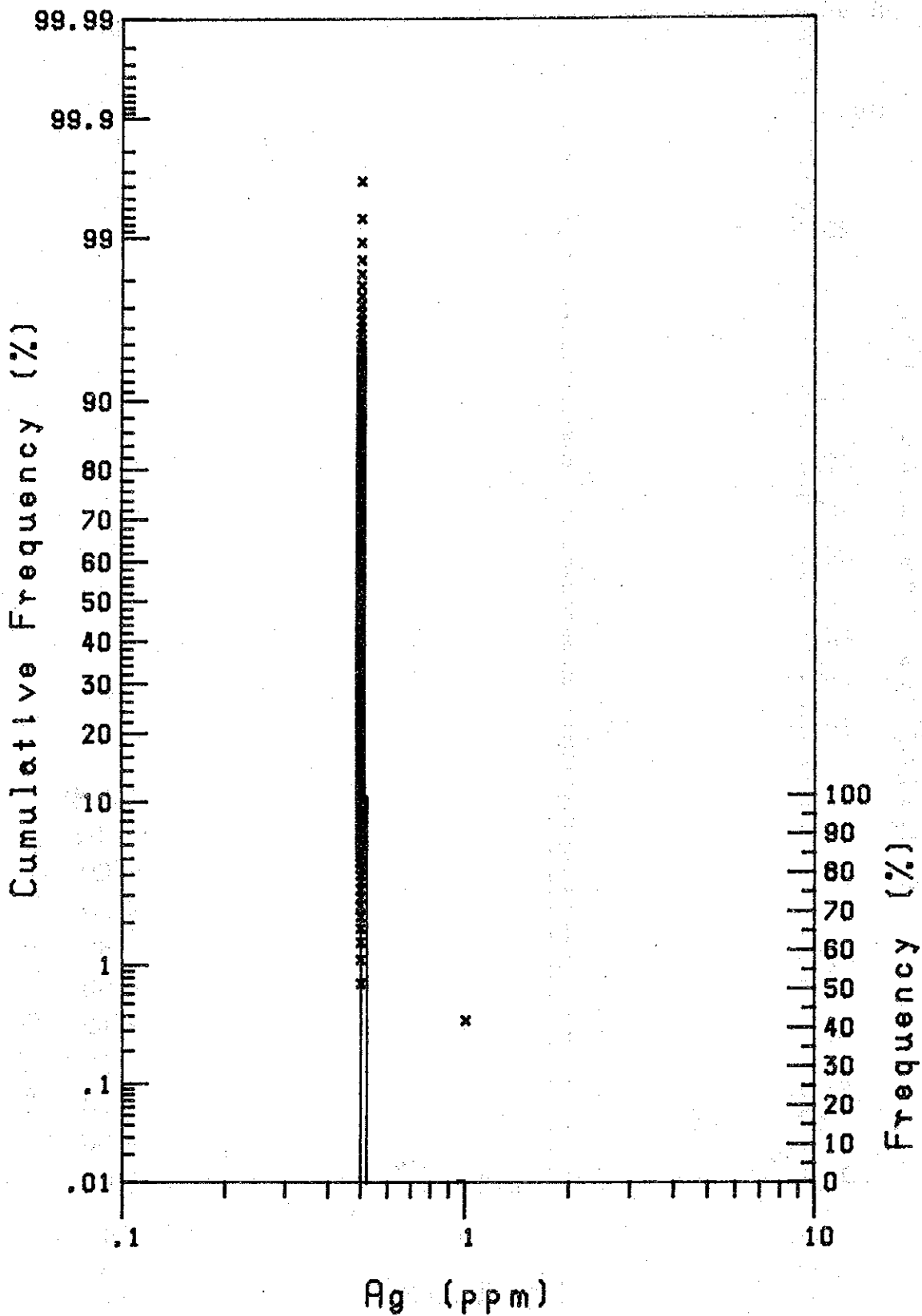
Group 3. Ag

391 Cases



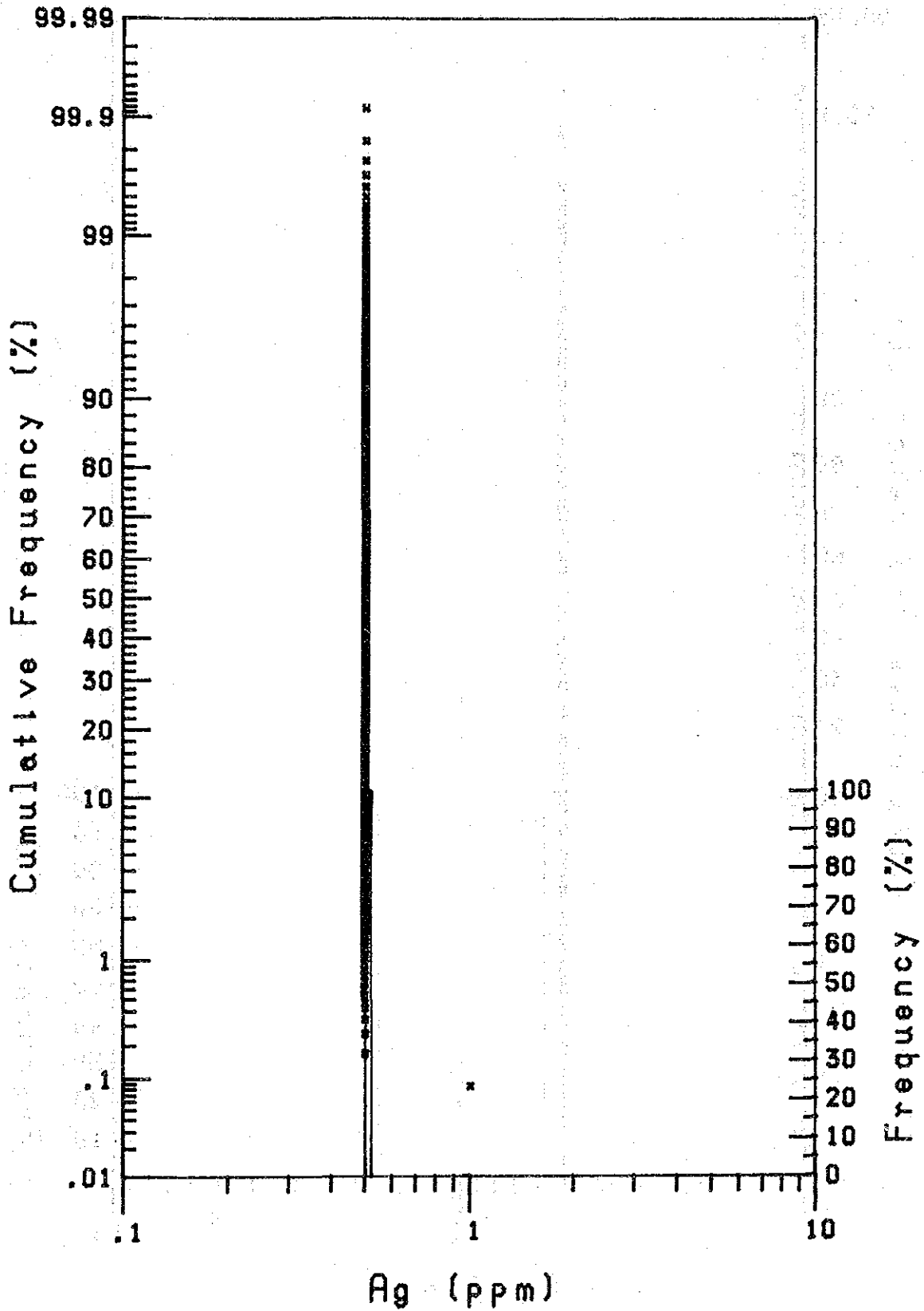
Group 4. Ag

275 Cases



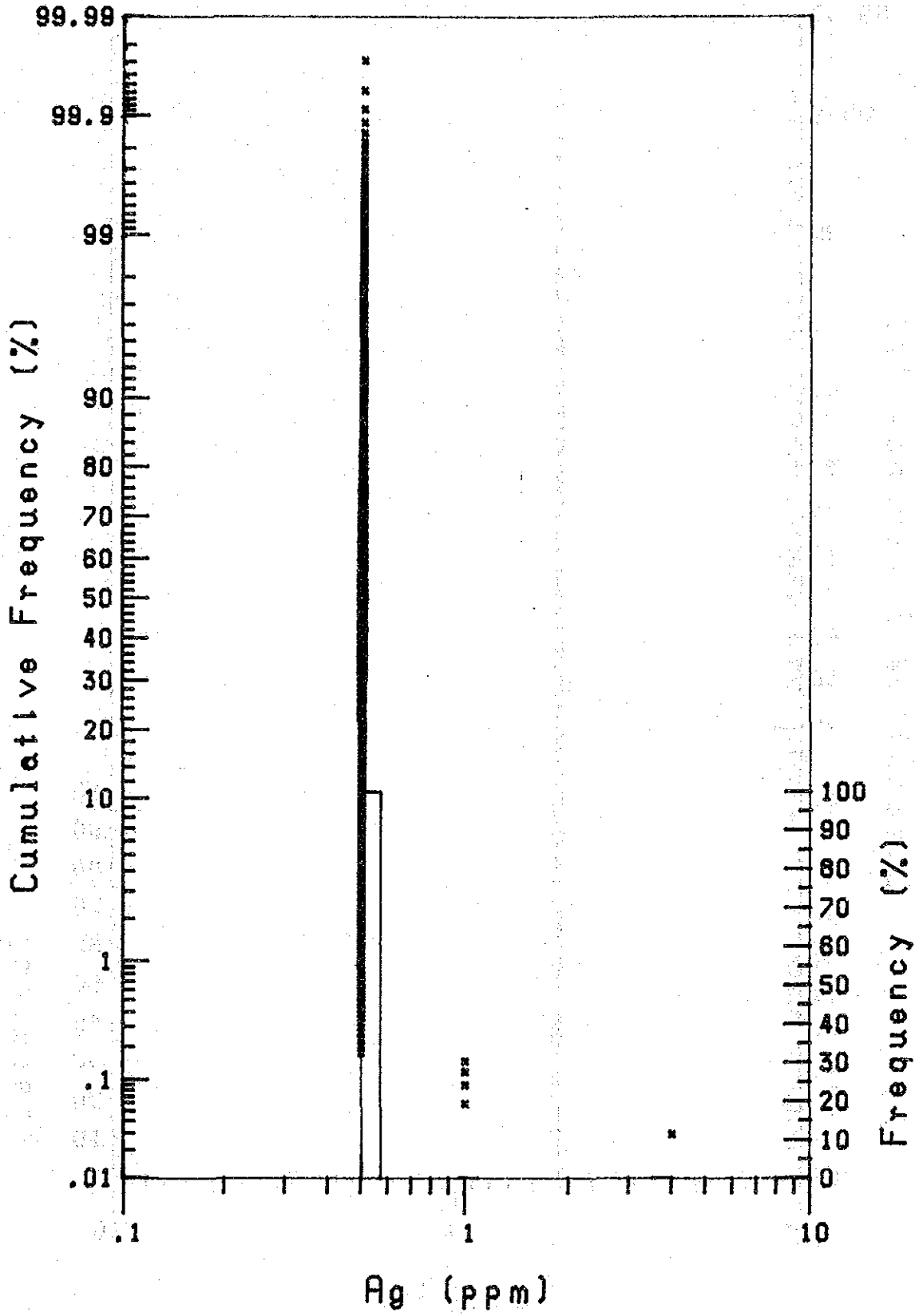
Group 5. Ag

1182 Cases



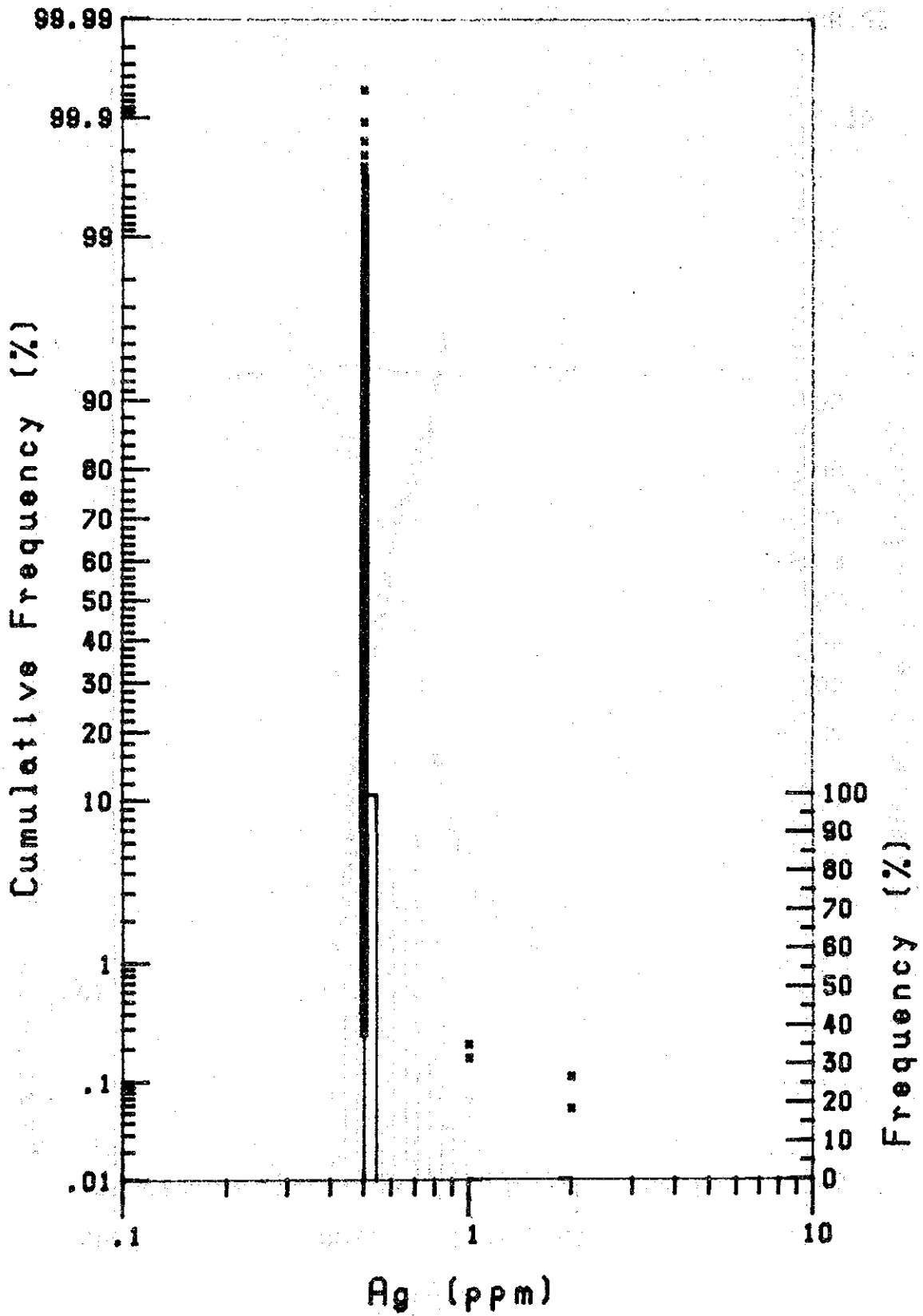
Group 6. Ag

3361 Cases



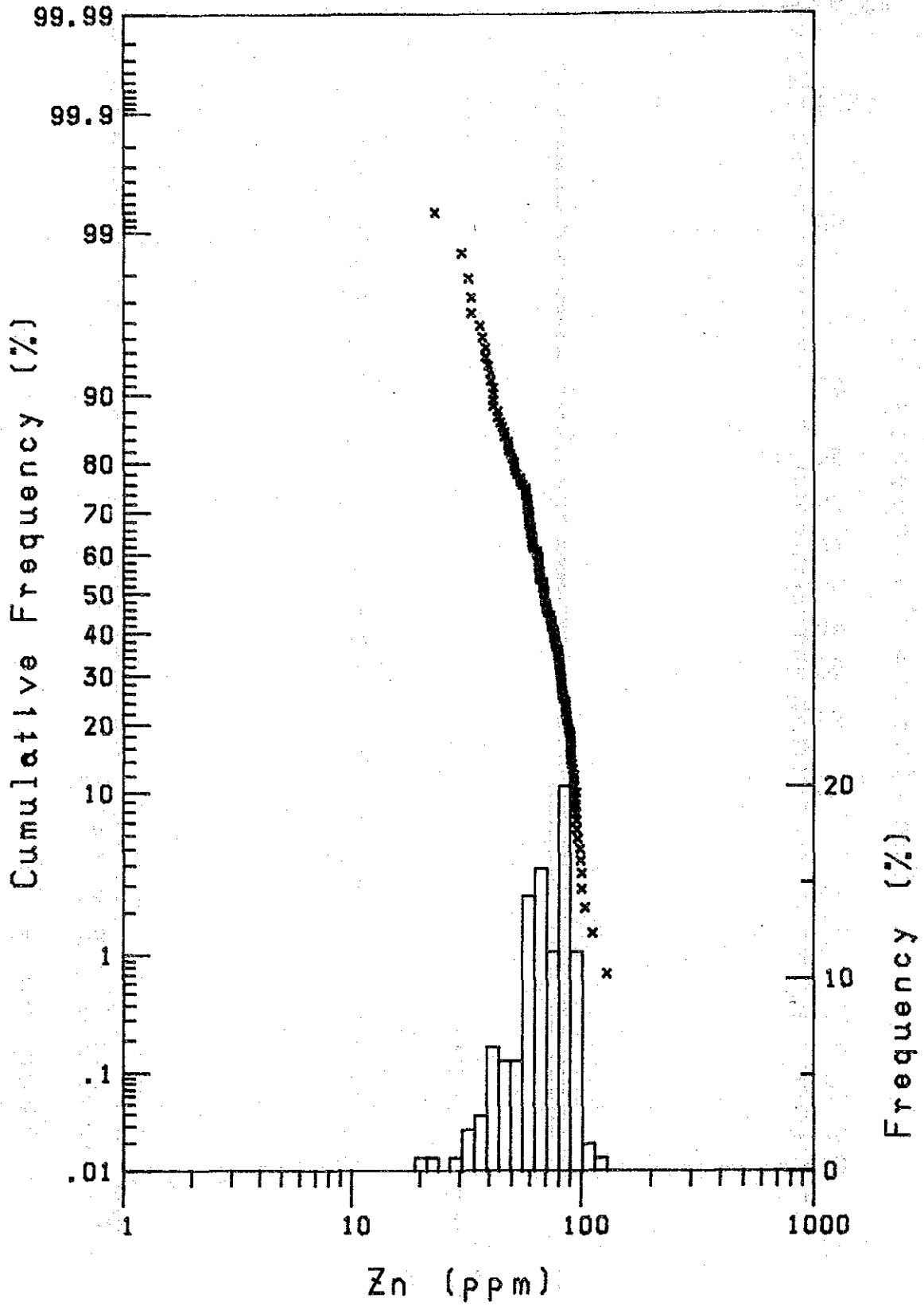
Group 7. Ag

1807 Cases



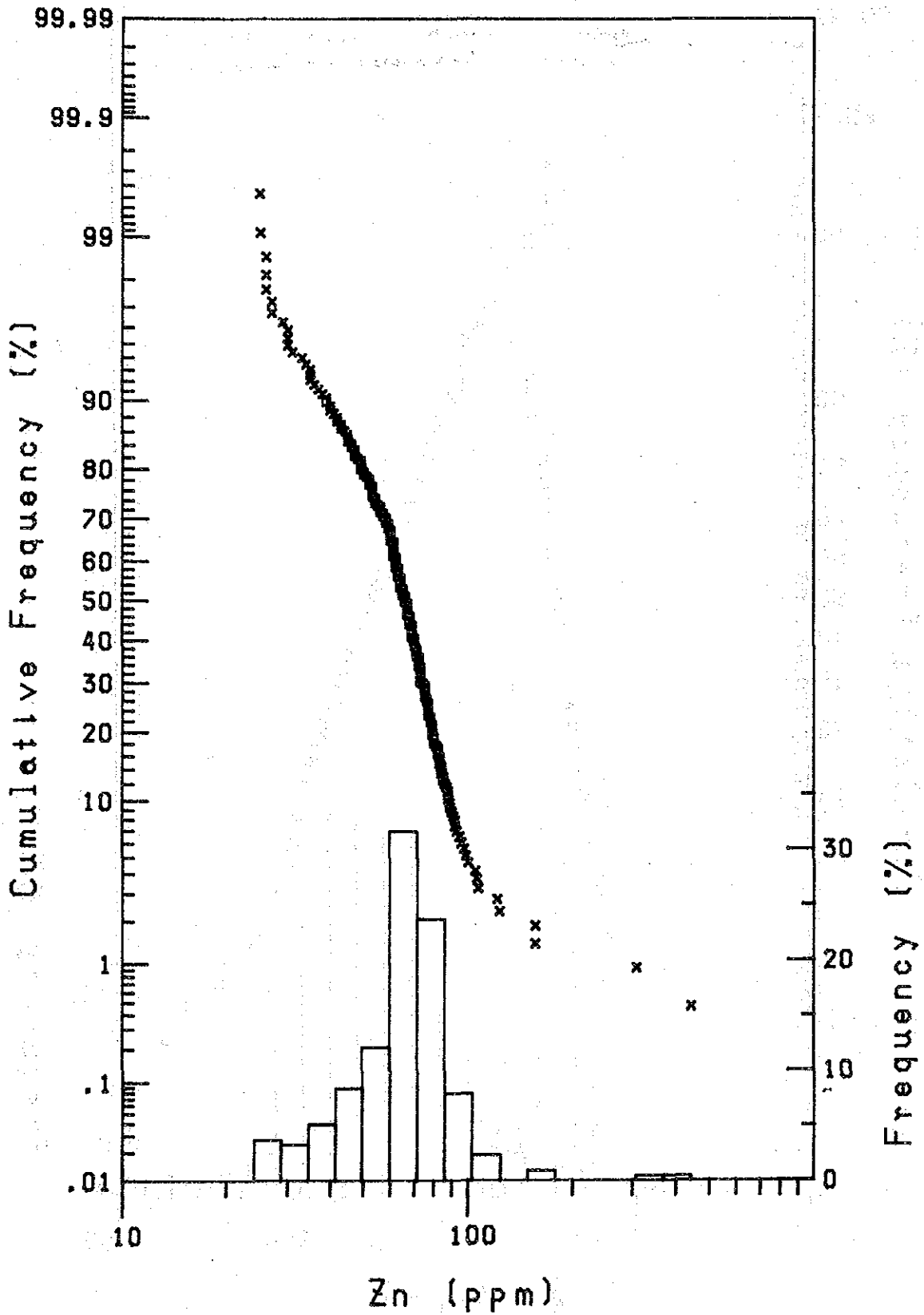
Group 1. Zn

140 Cases



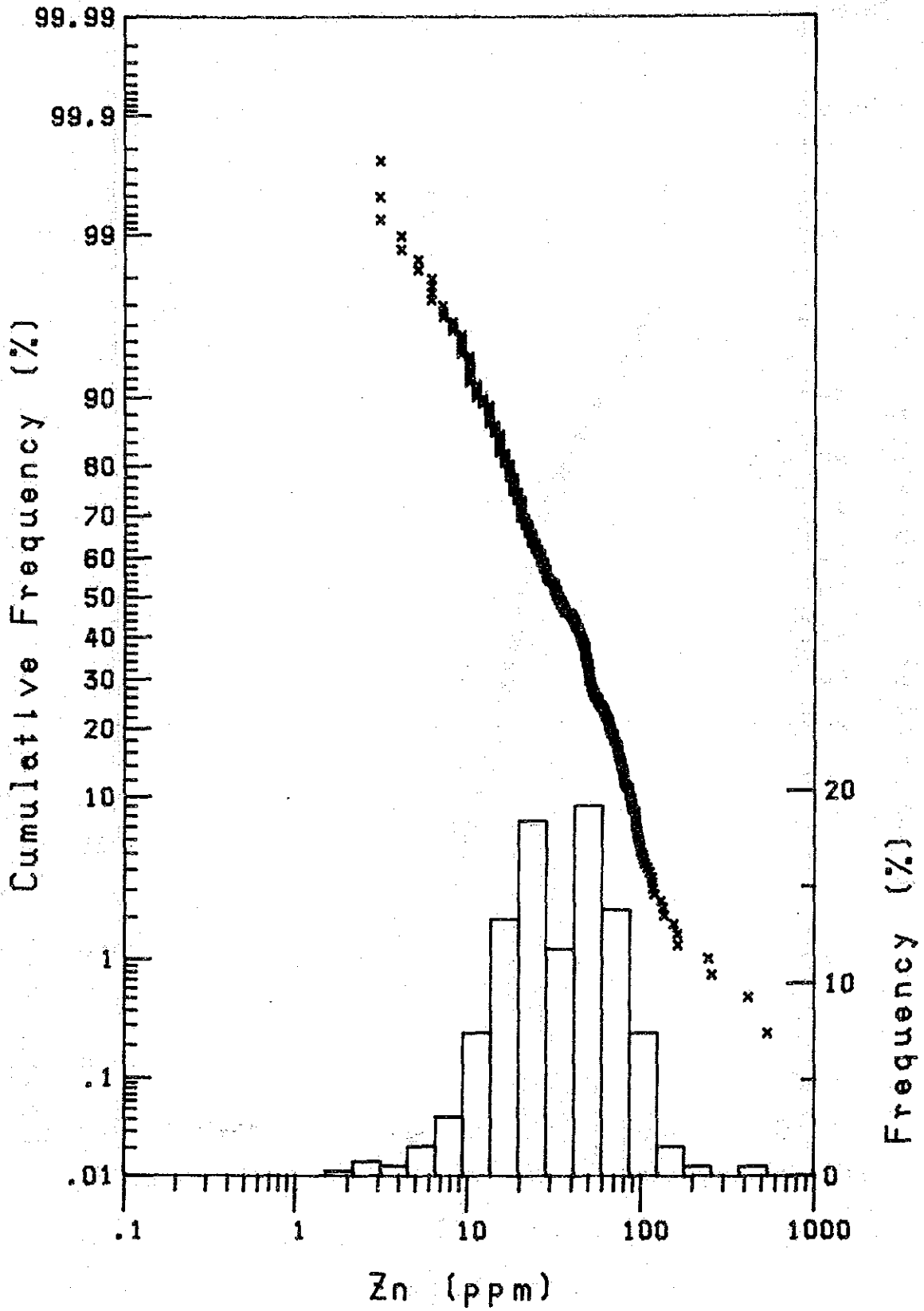
Group 2. Zn

215 Cases



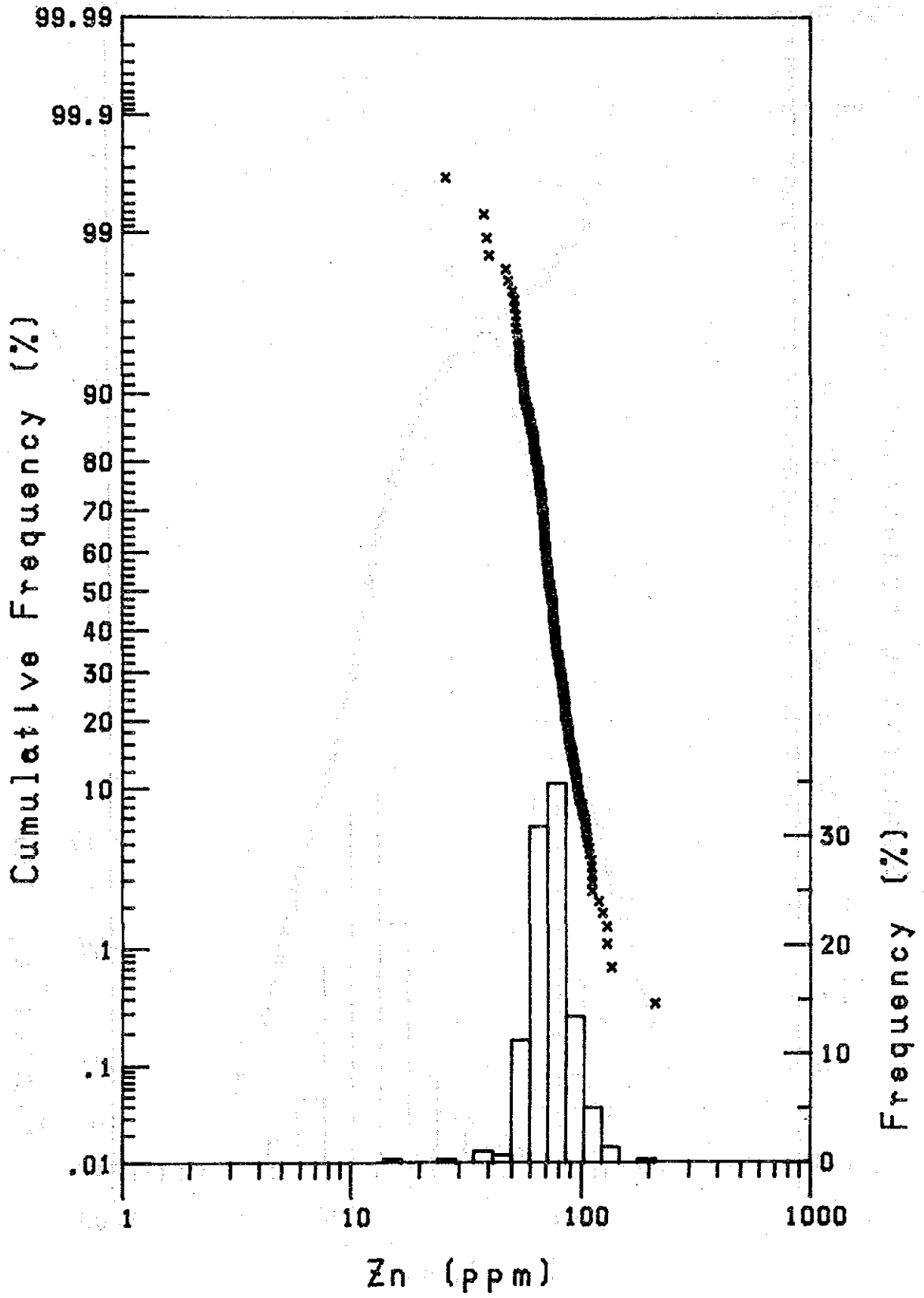
Group 3. Zn

391 Cases



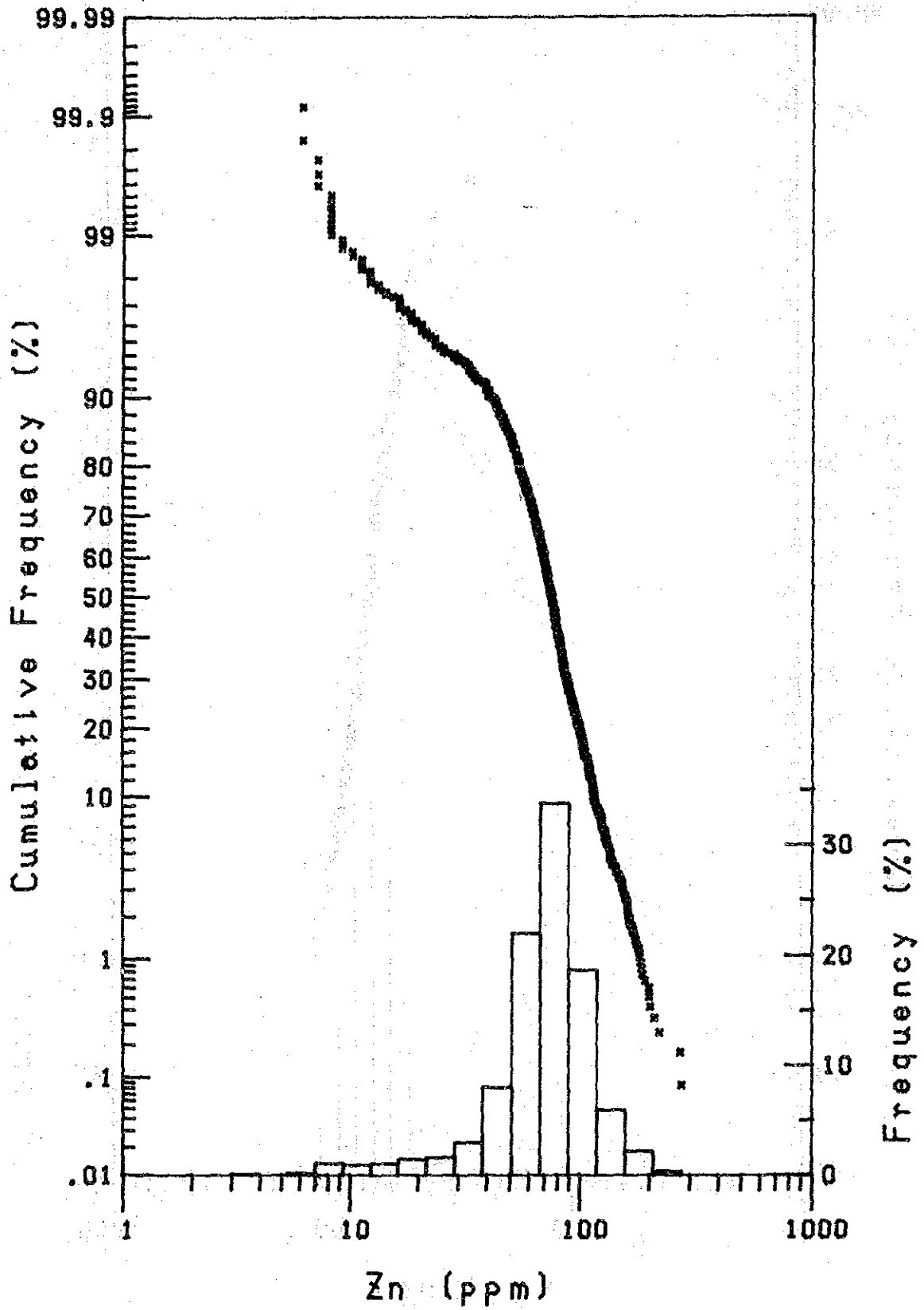
Group 4. Zn

275 Cases



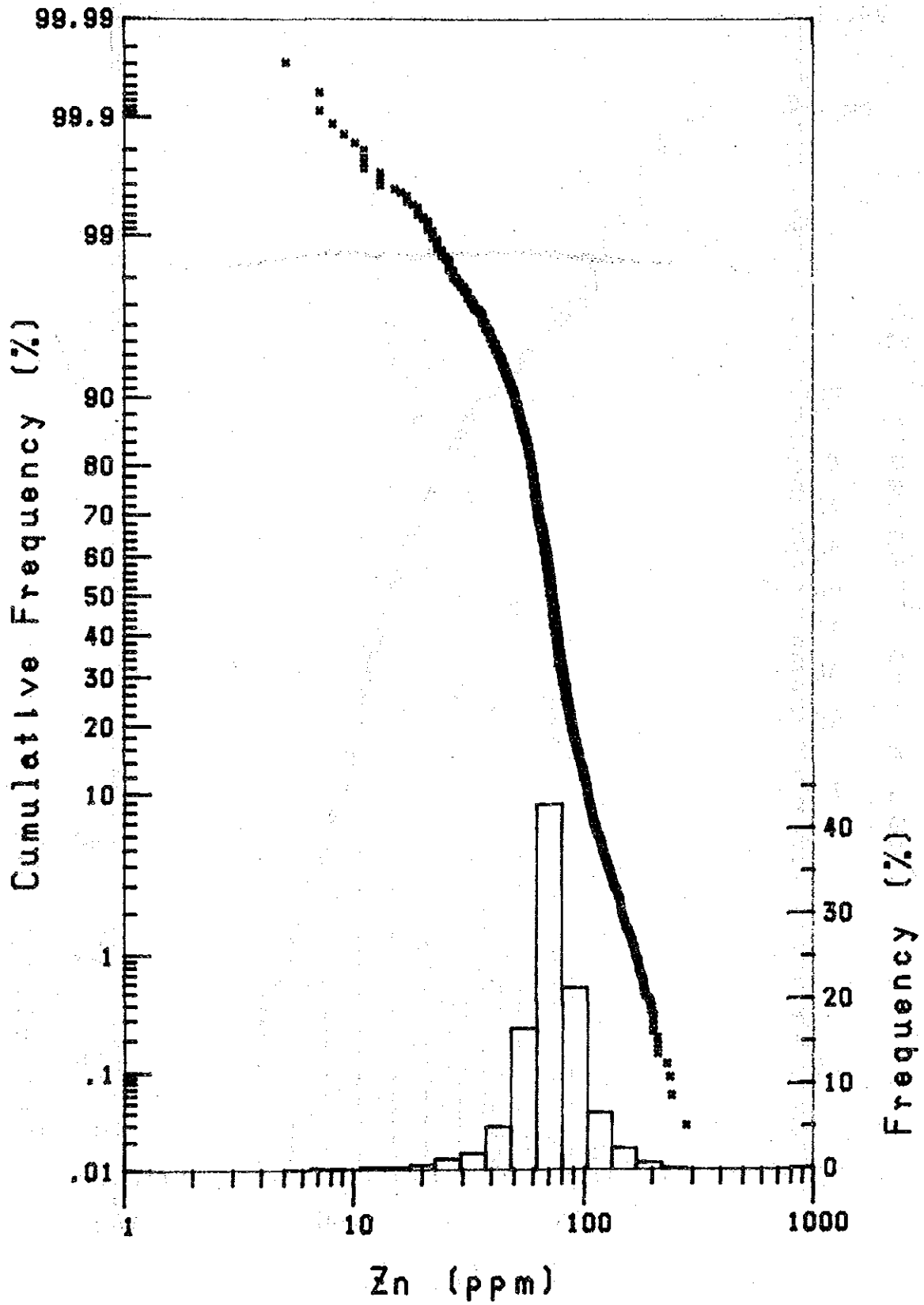
Group 5. Zn

1182 Cases



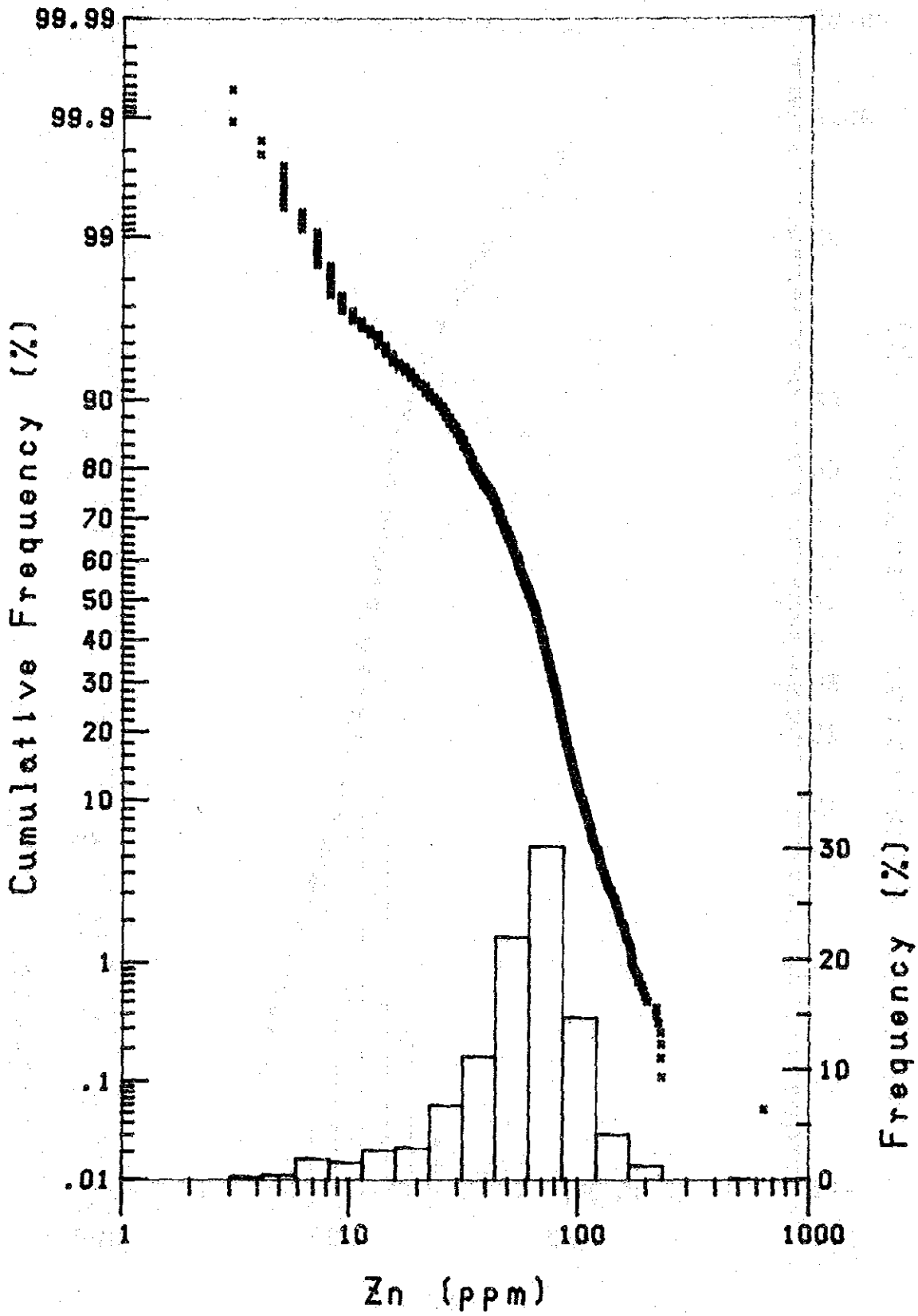
Group 6. Zn

3381 Cases



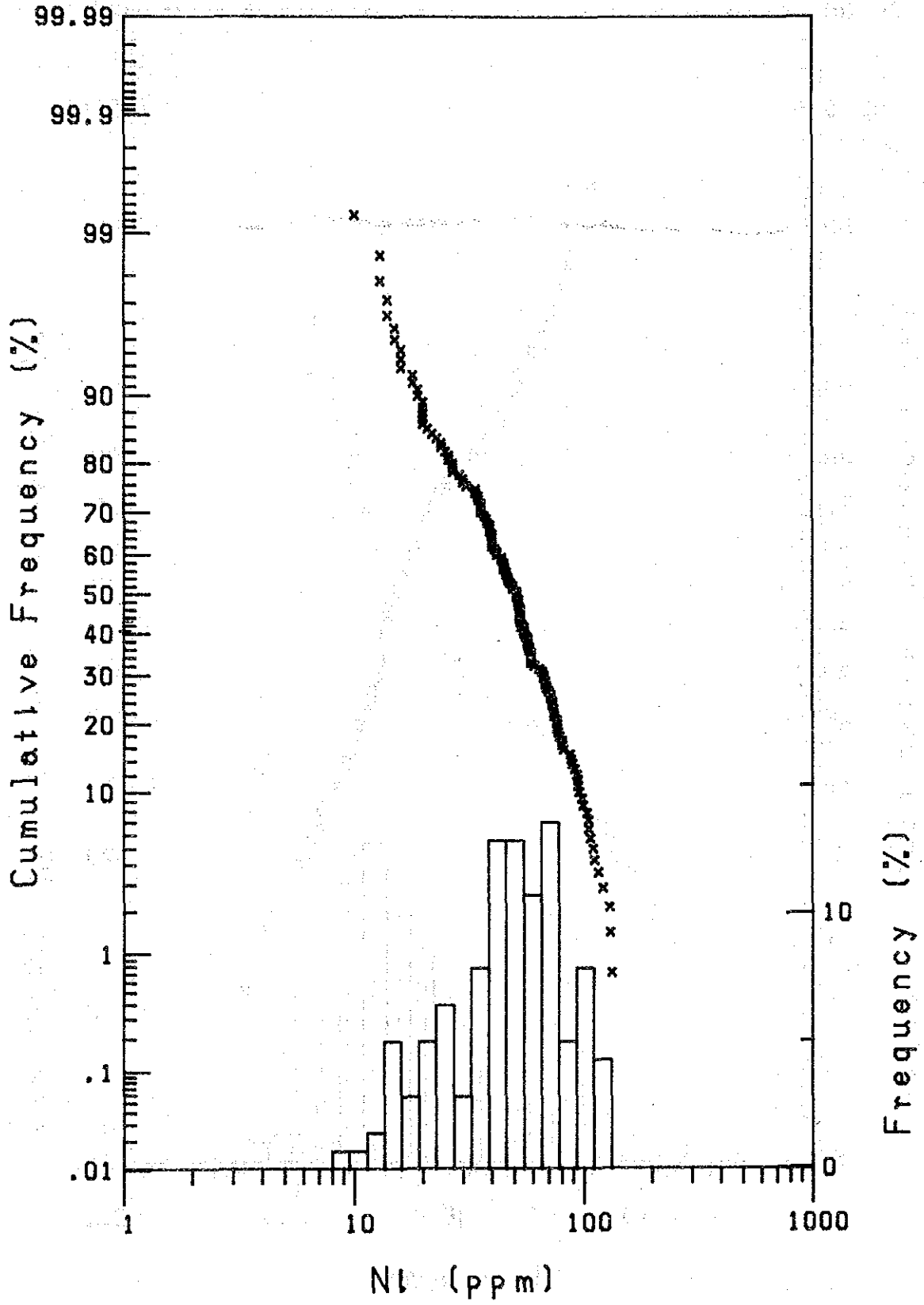
Group 7. Zn

1807 Cases



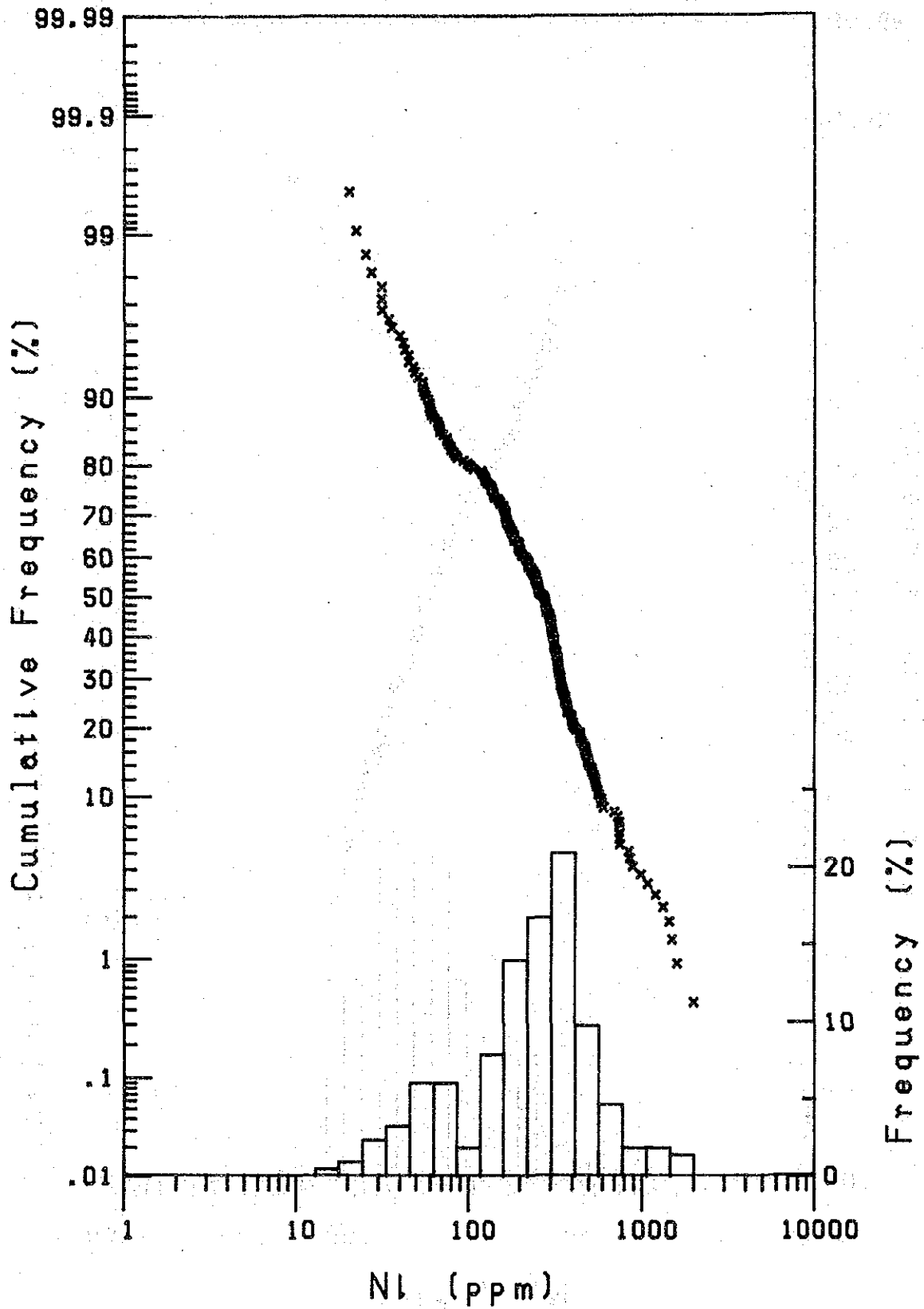
Group 1.NI

140 Cases



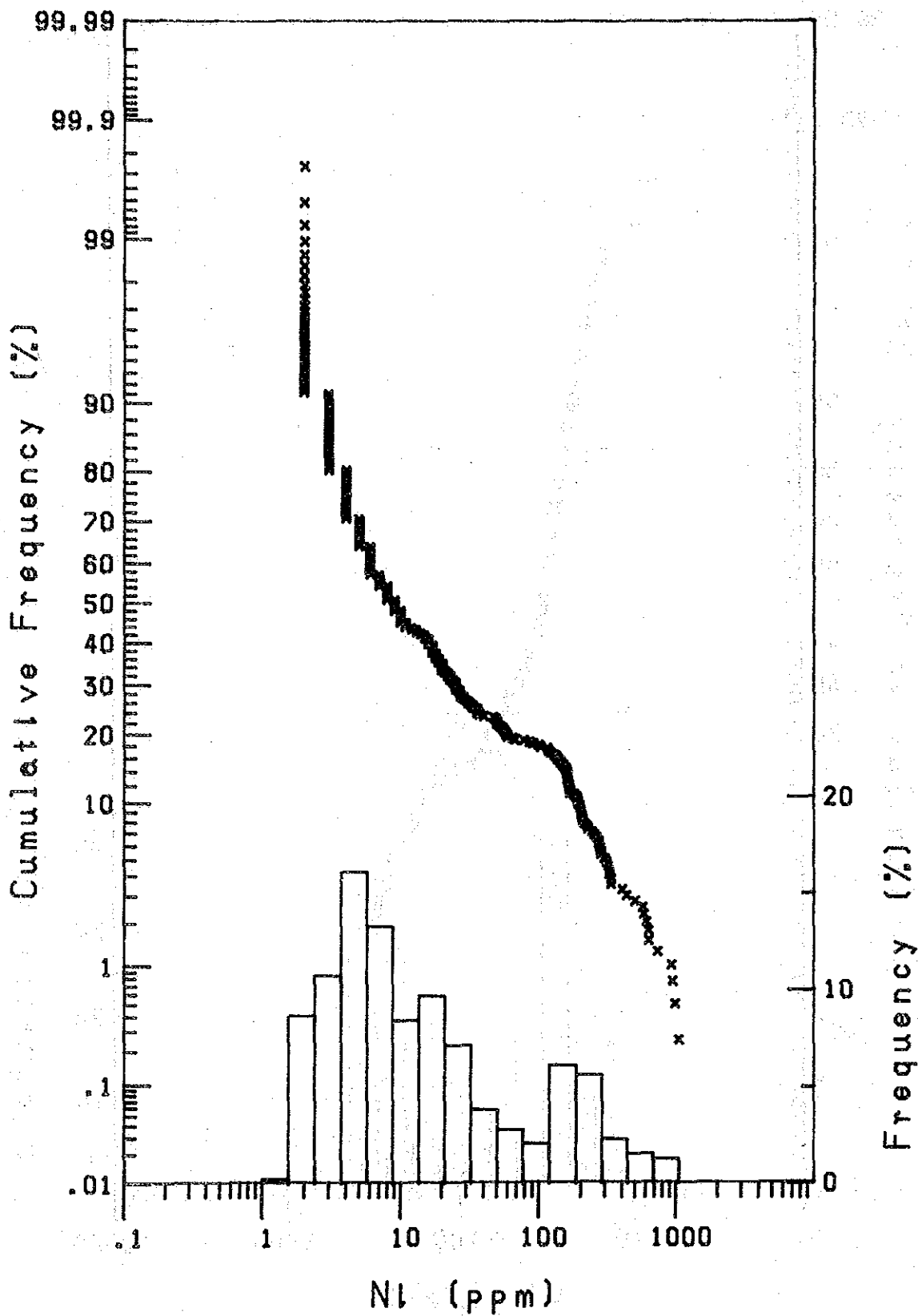
Group 2. Ni

215 Cases



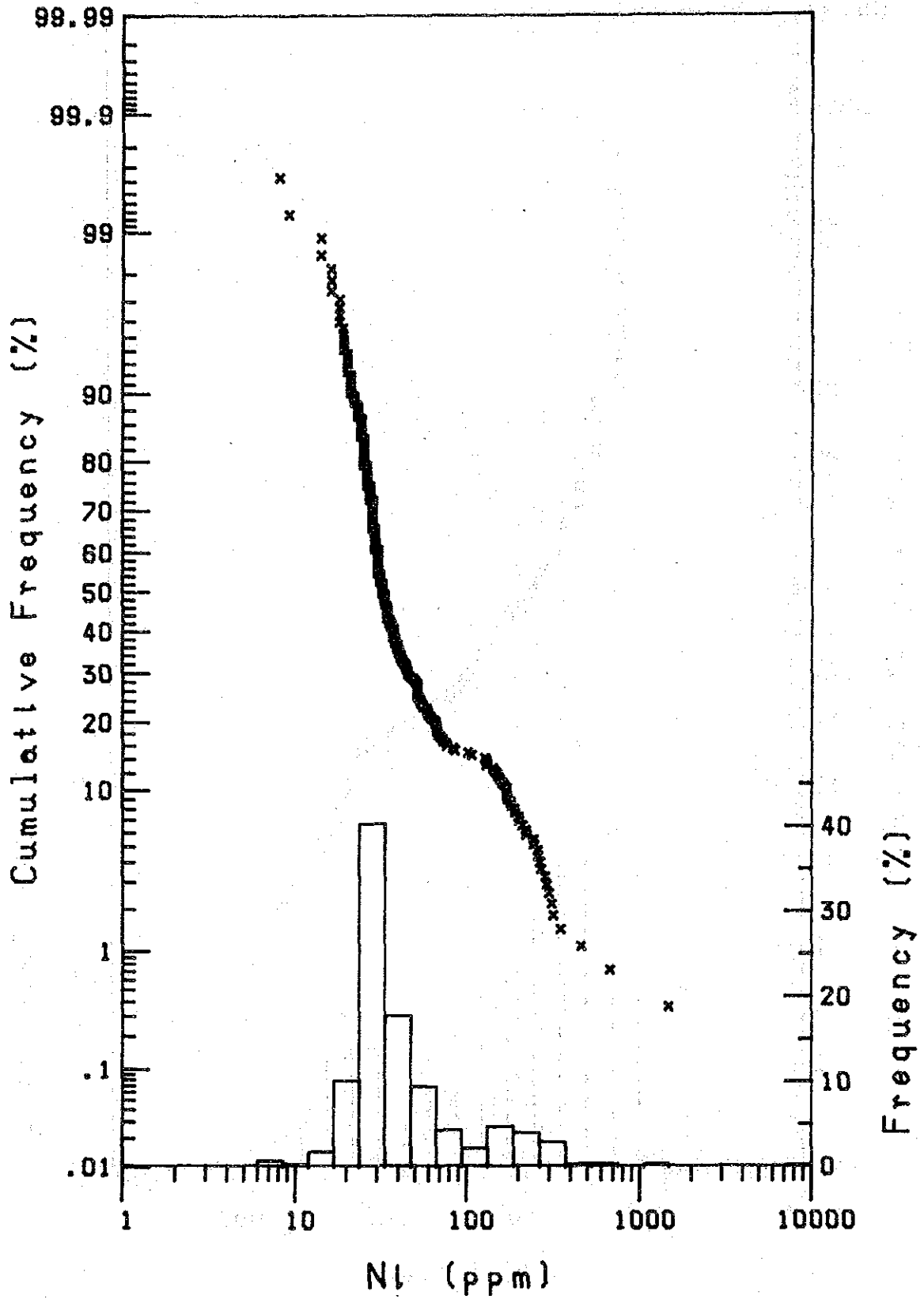
Group 3. Ni

391 Cases



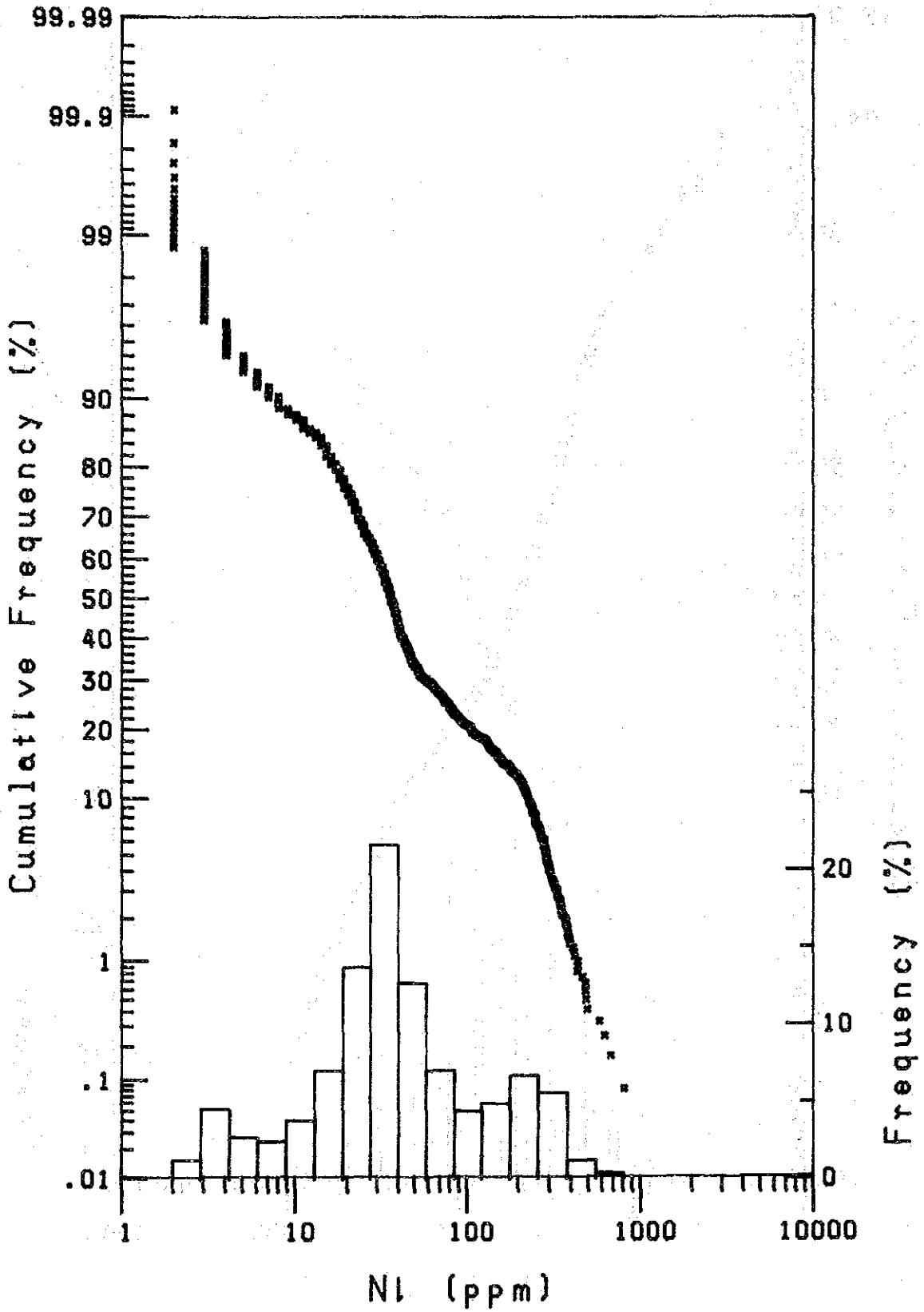
Group 4.NI

275 Cases



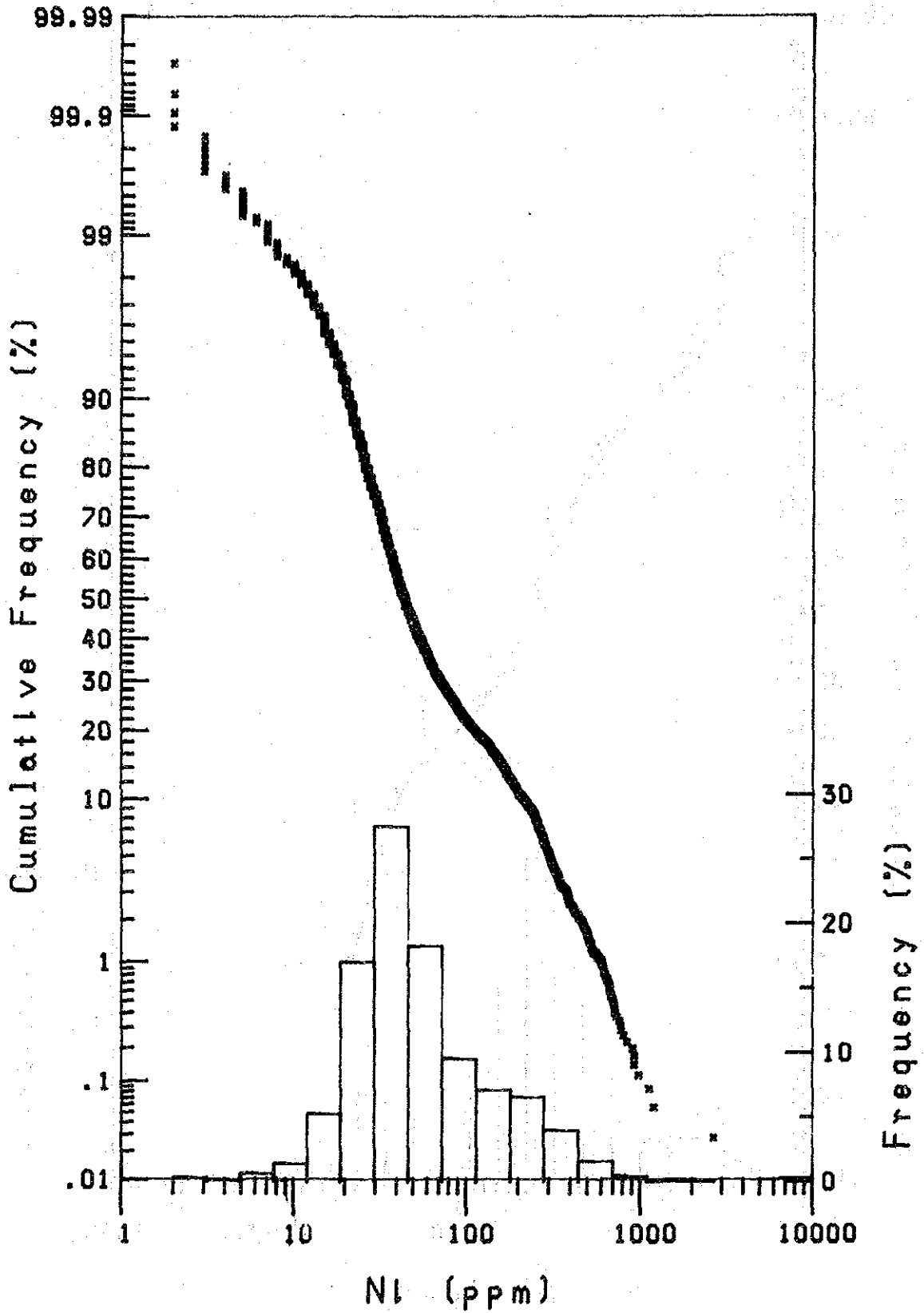
Group 5. Ni

1182 Cases



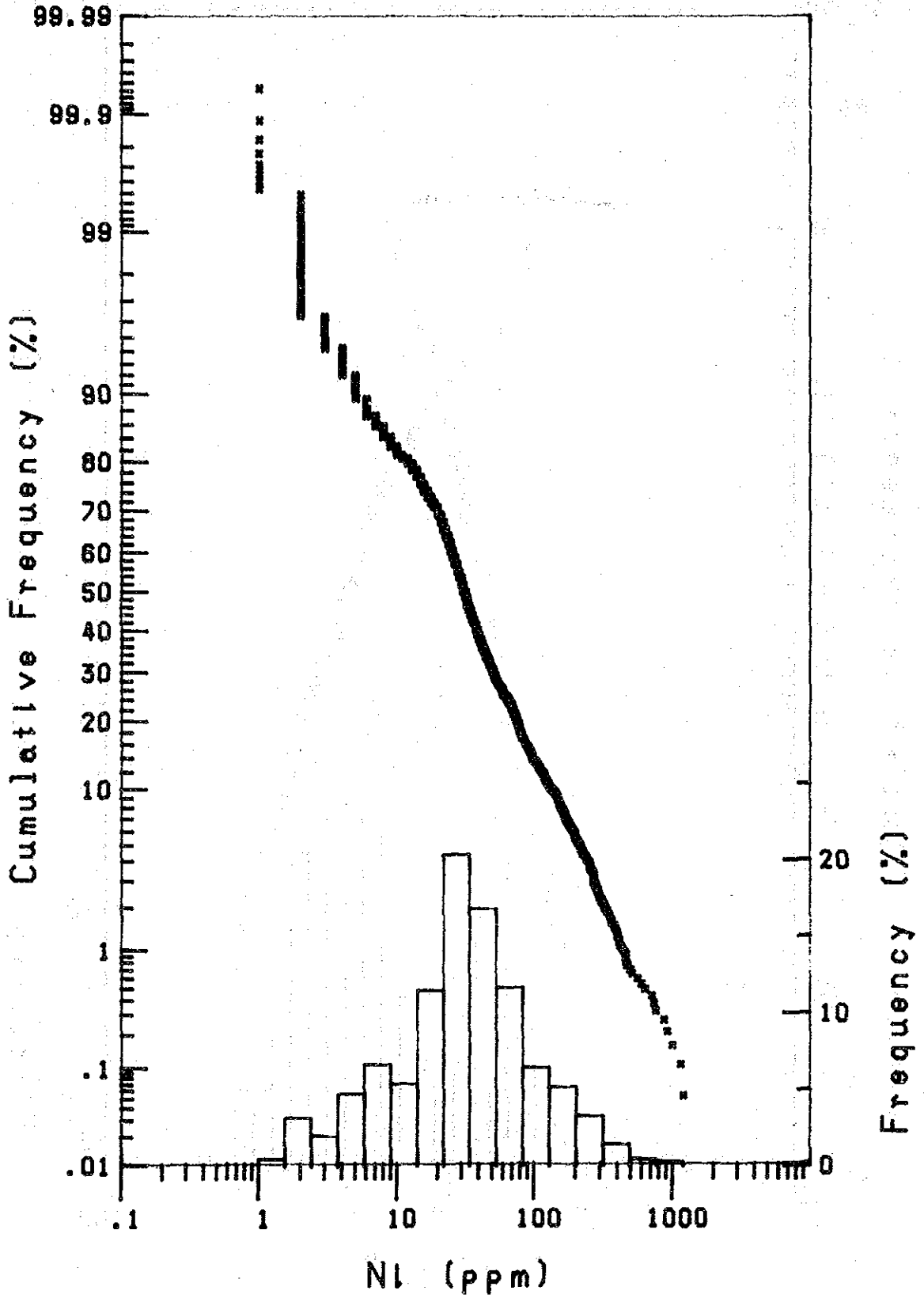
Group 6. Ni

3361 Cases



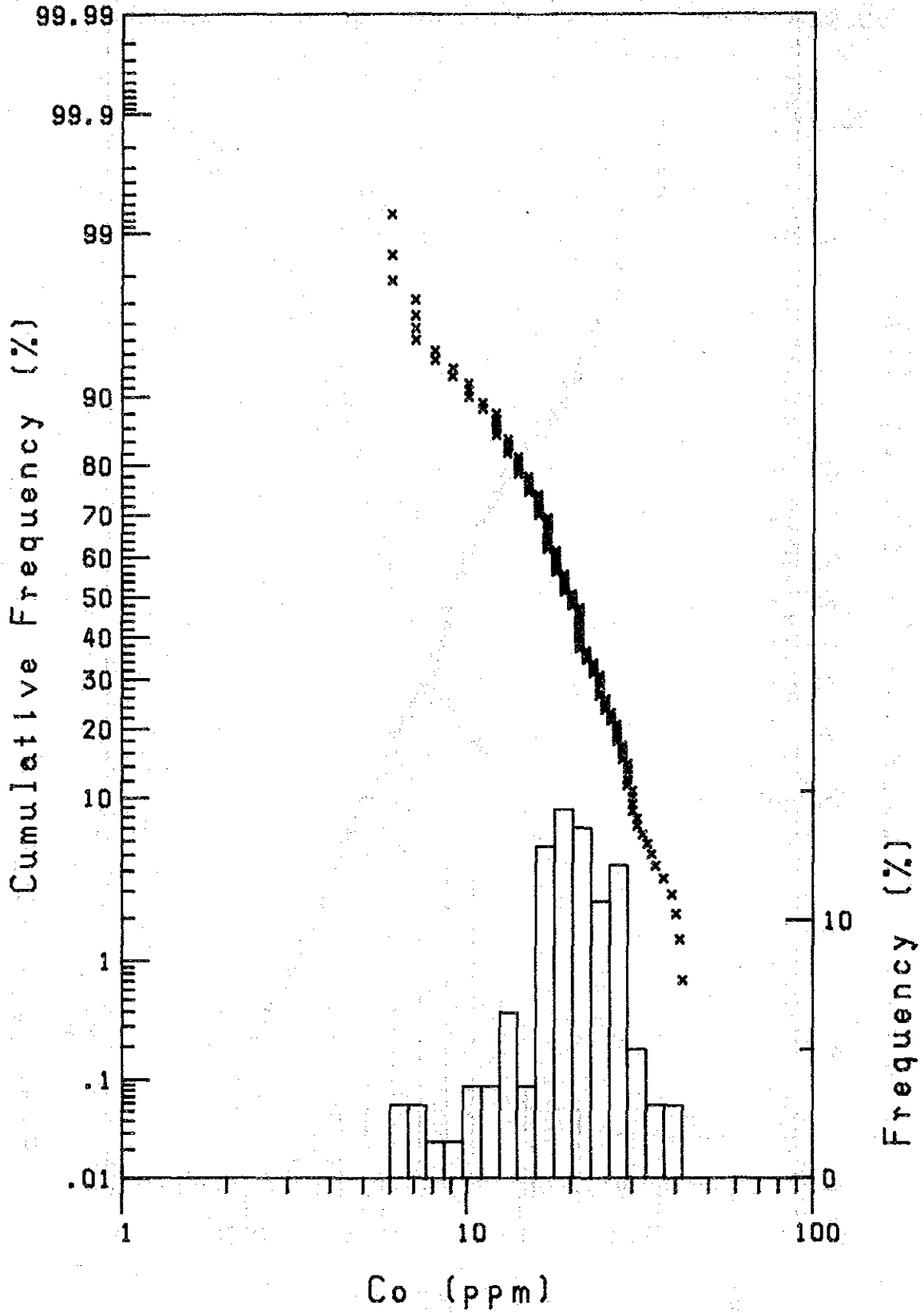
Group 7.NI

1807 Cases



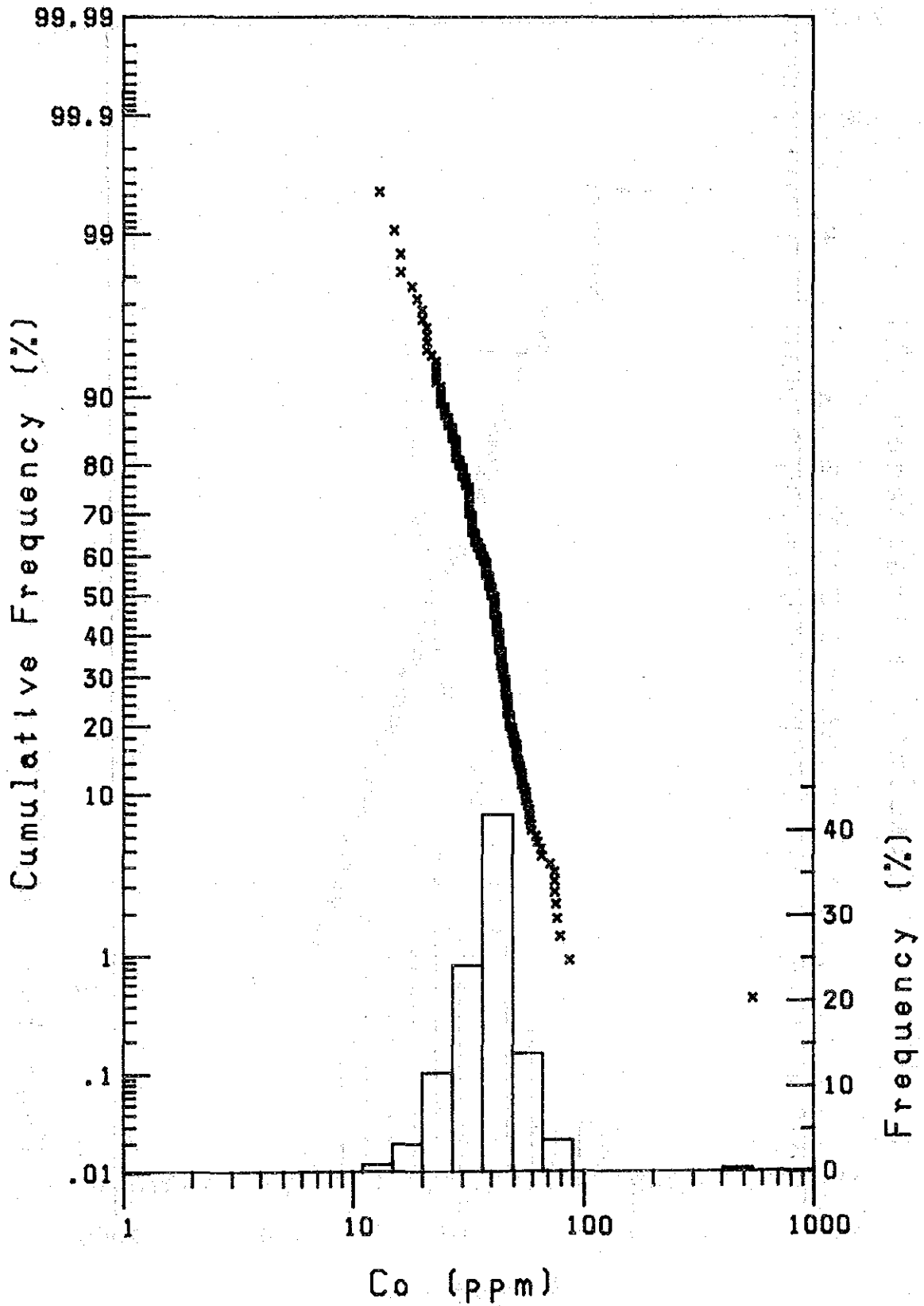
Group 1. Co

140 Cases



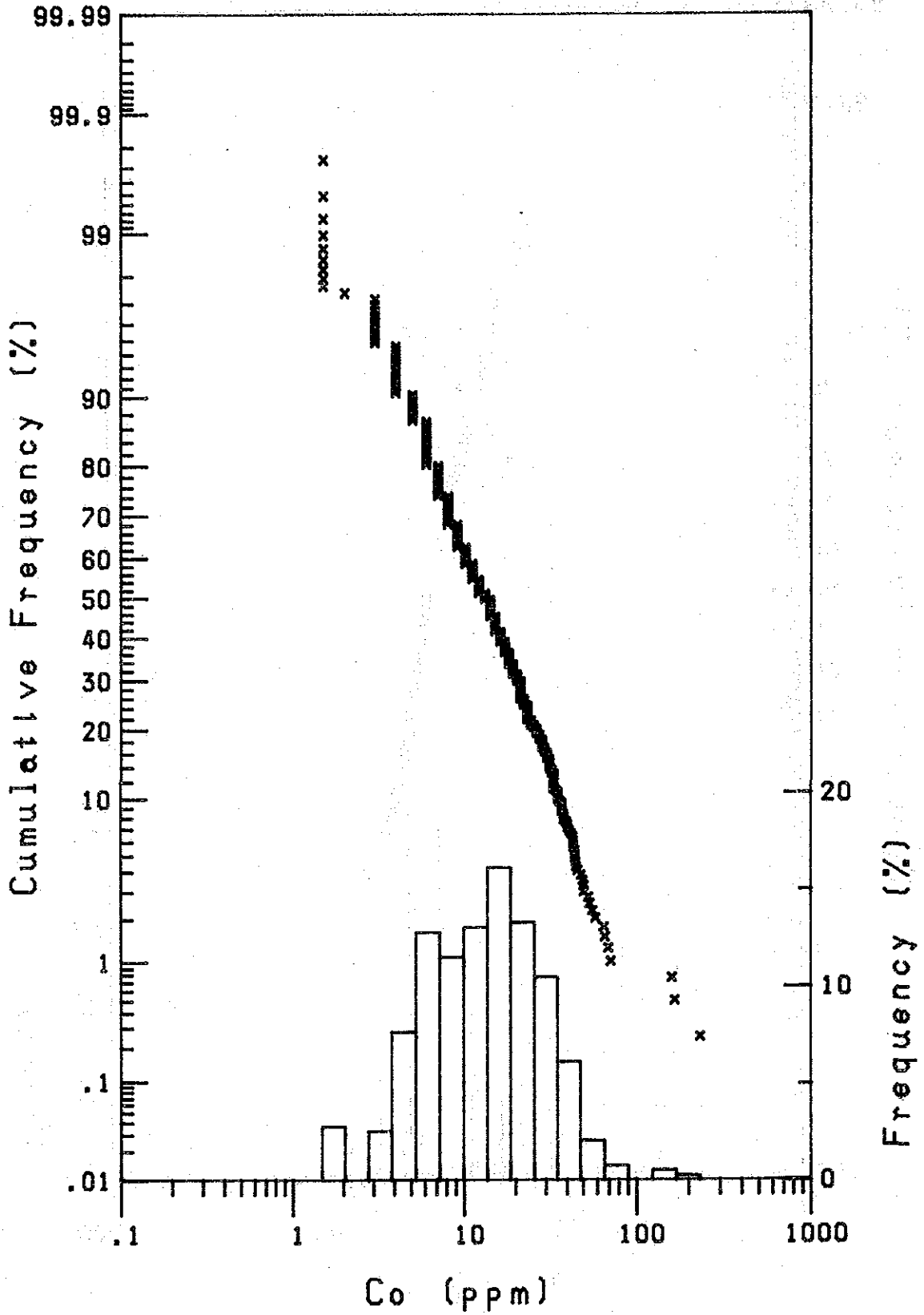
Group 2. Co

215 Cases



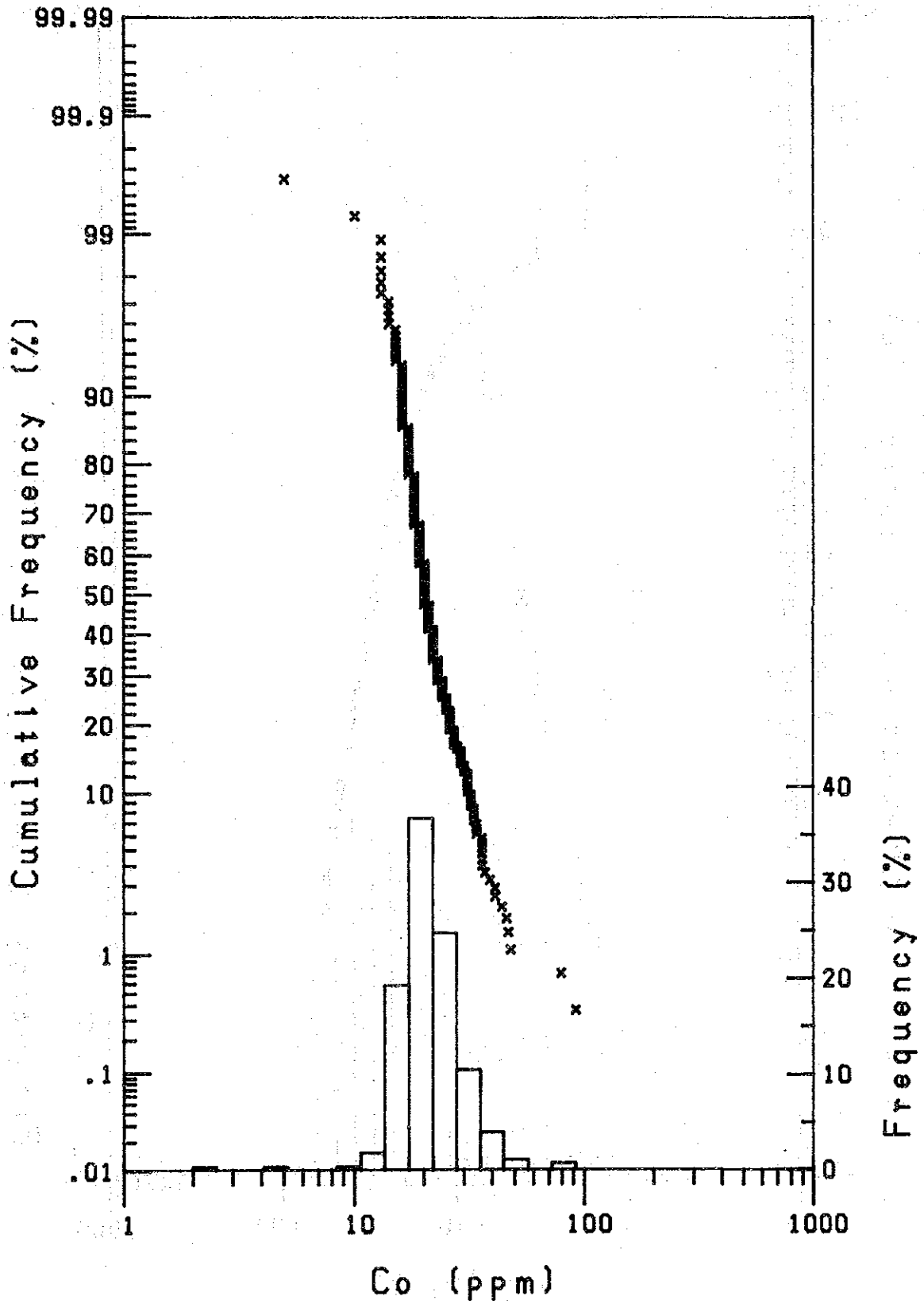
Group 3. Co

391 Cases



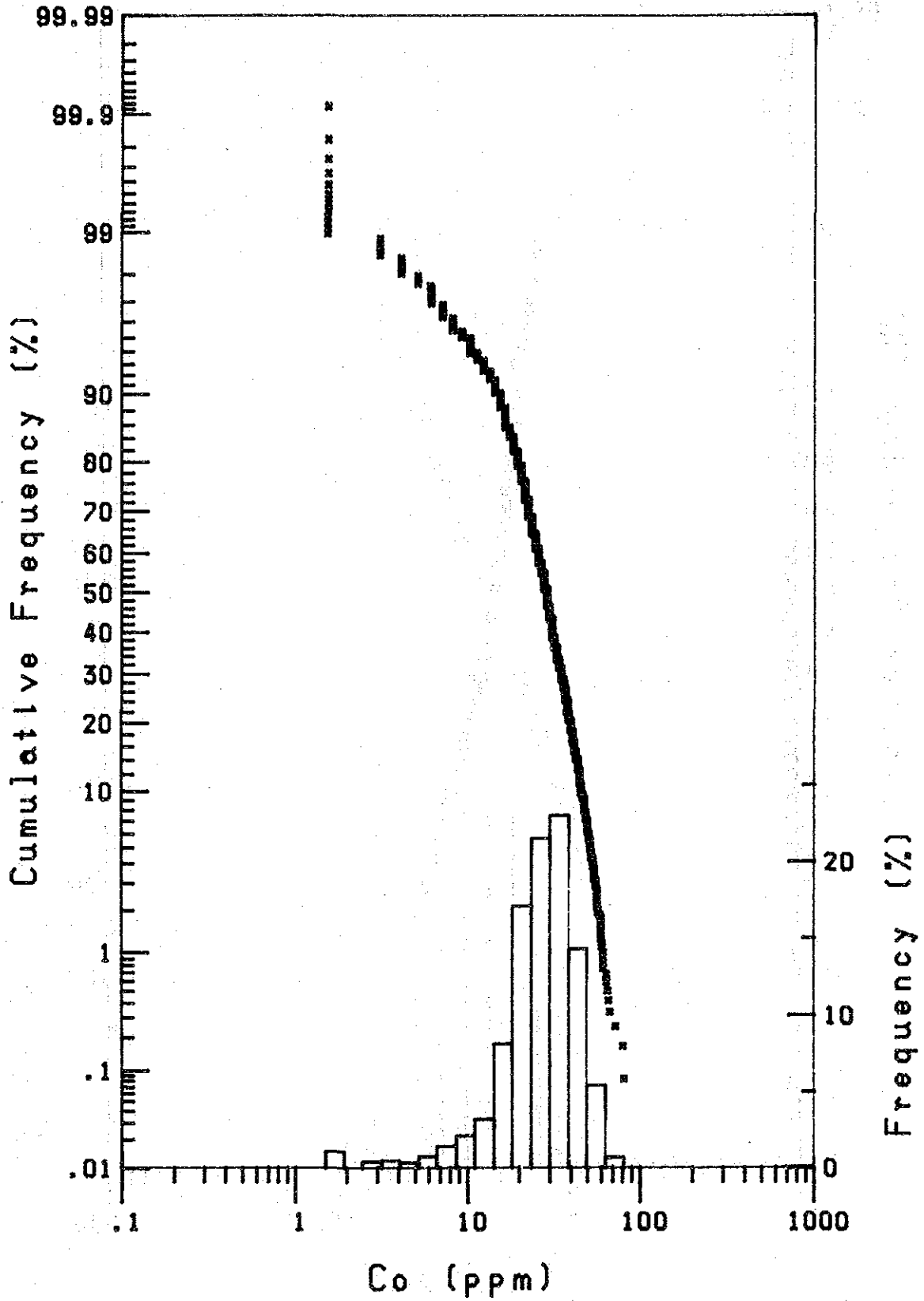
Group 4. Co

275 Cases



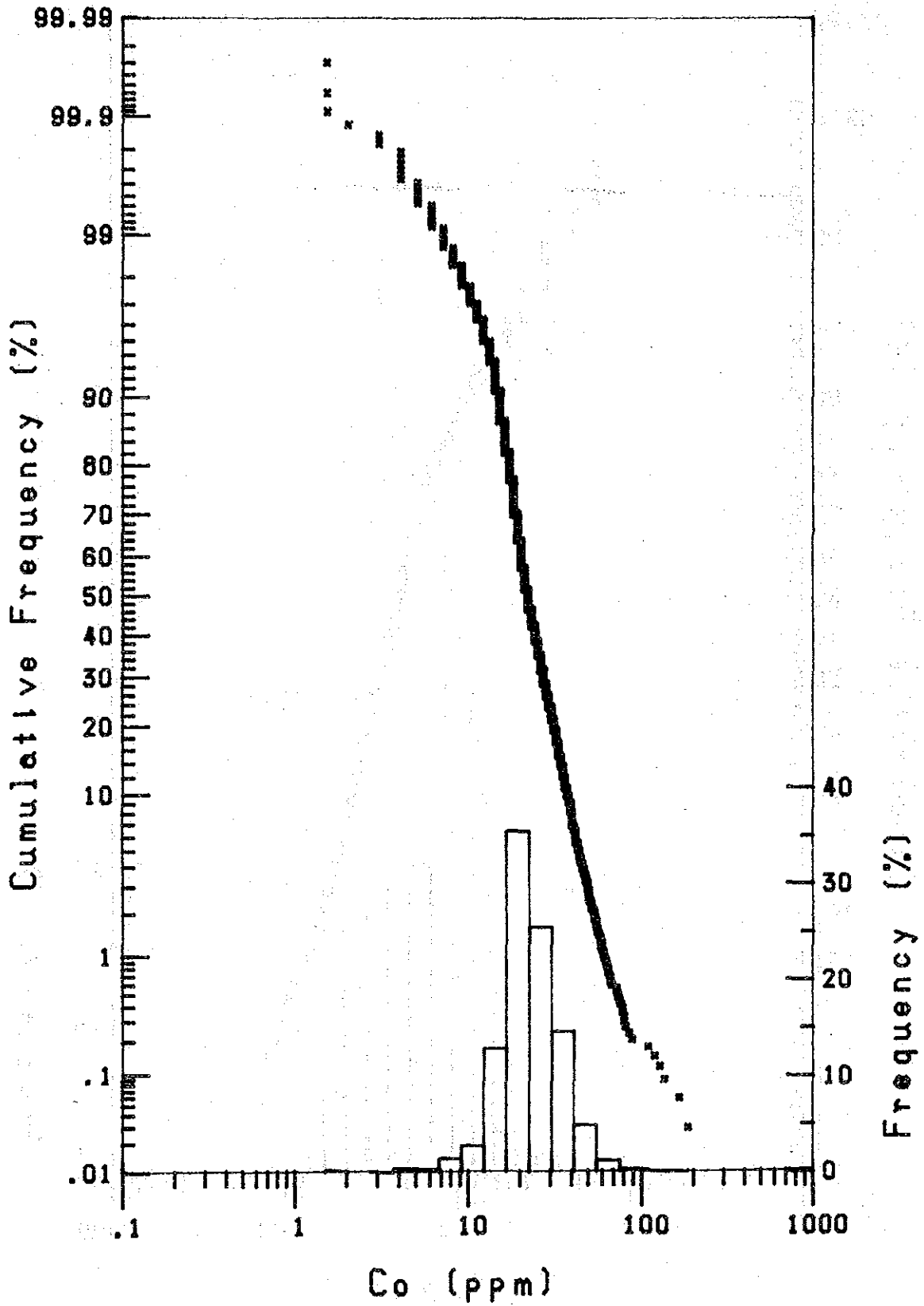
Group 5. Co

1182 Cases



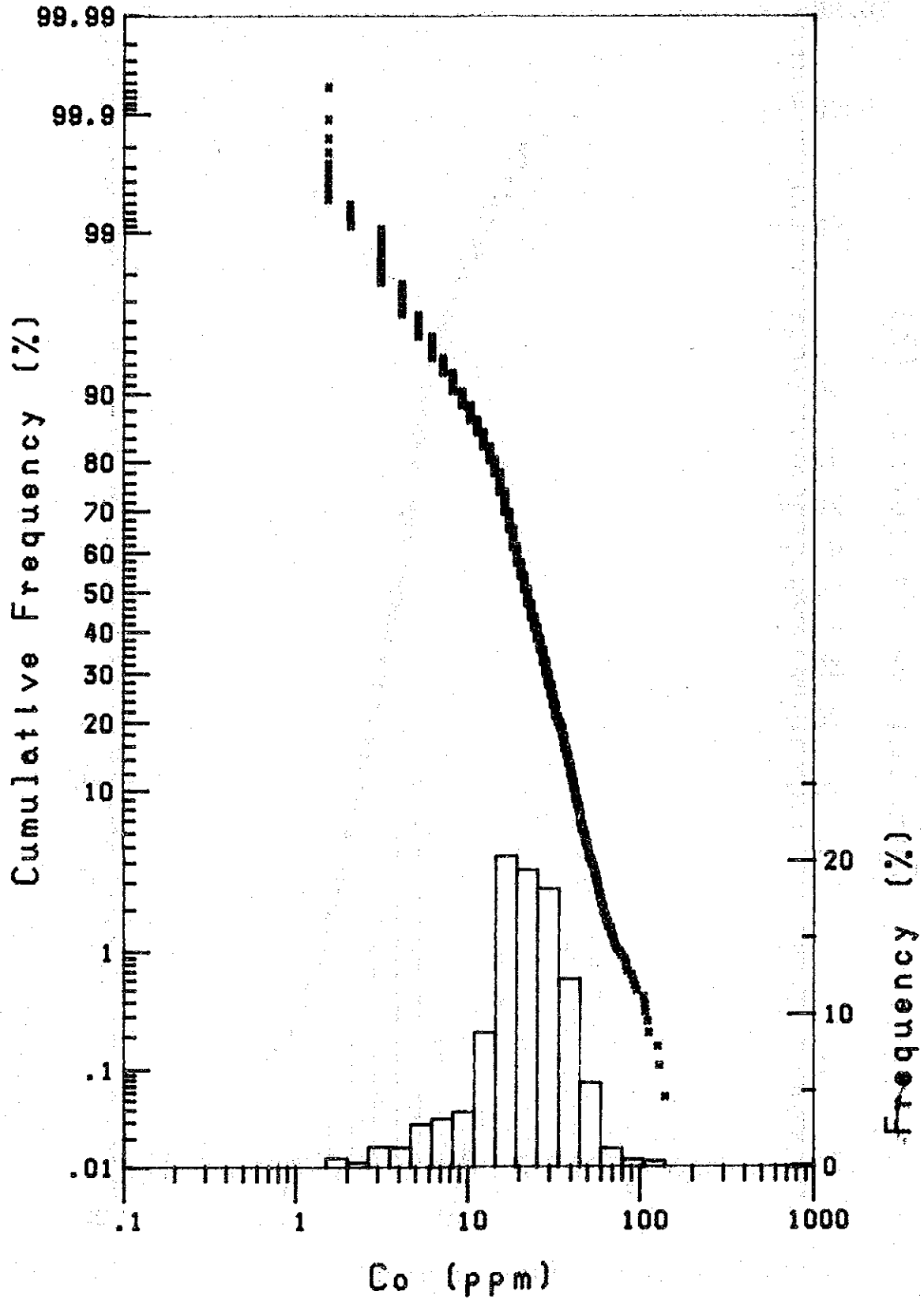
Group 6. Co

3361 Cases



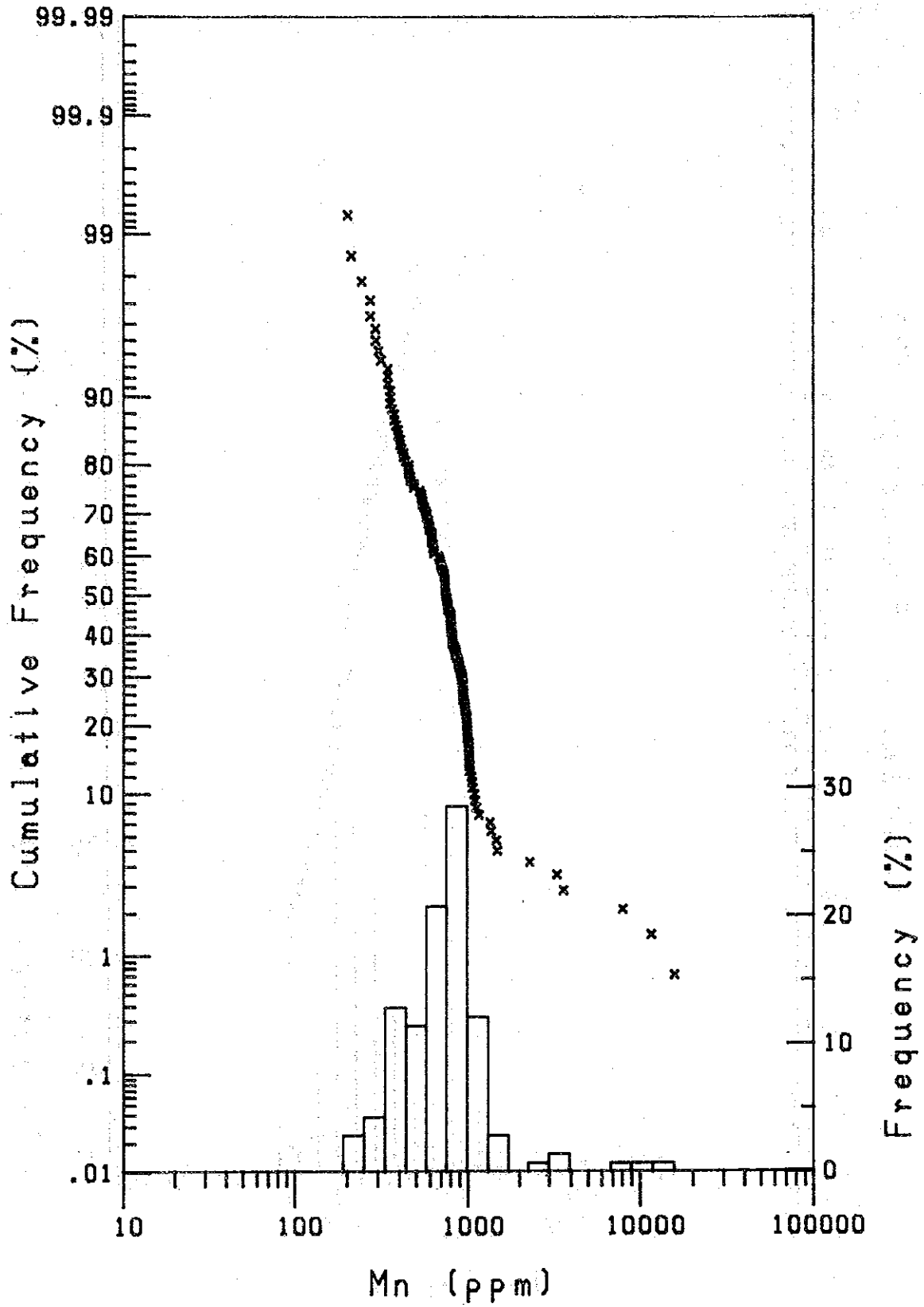
Group 7. Co

1807 Cases



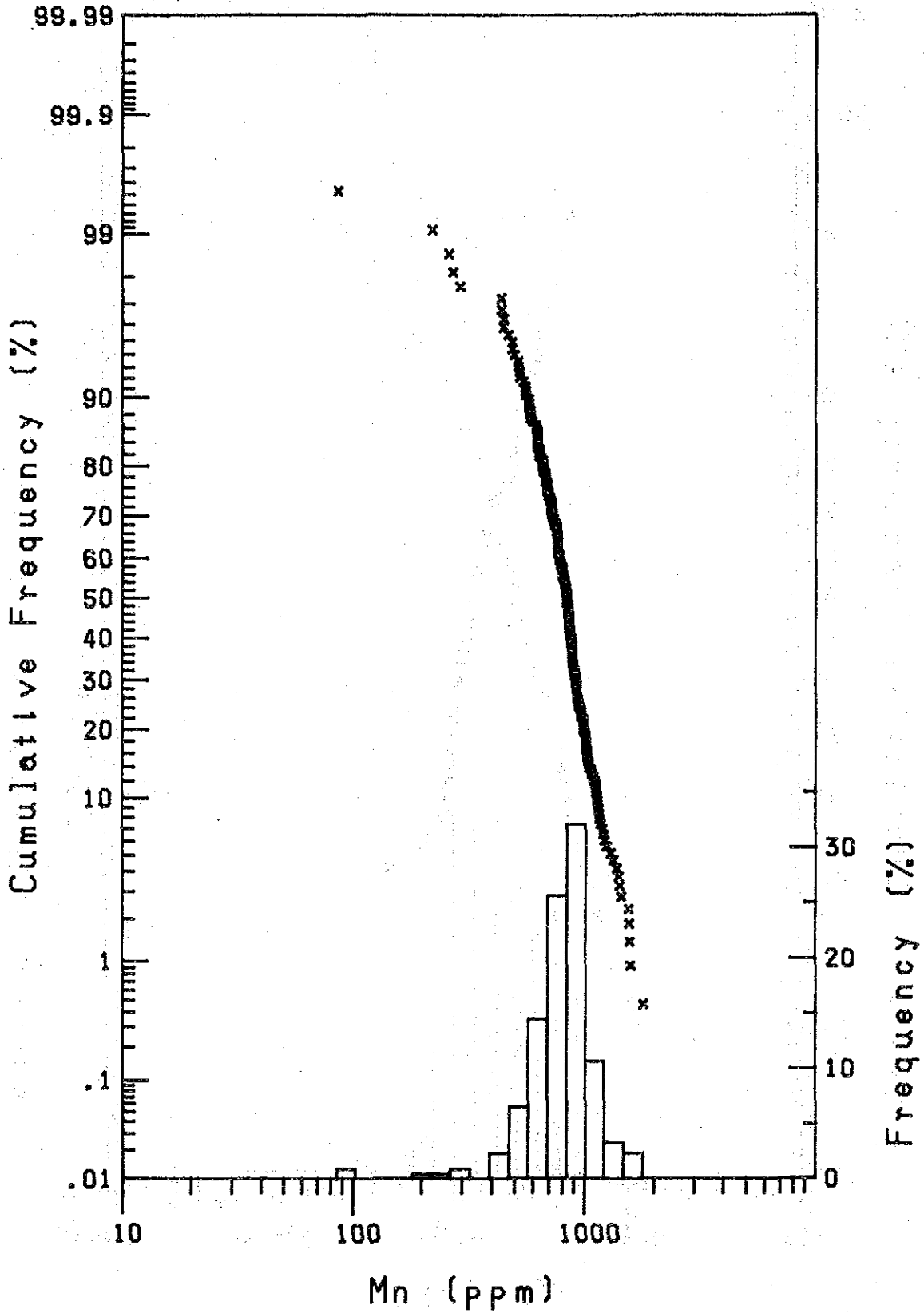
Group 1. Mn

140 Cases



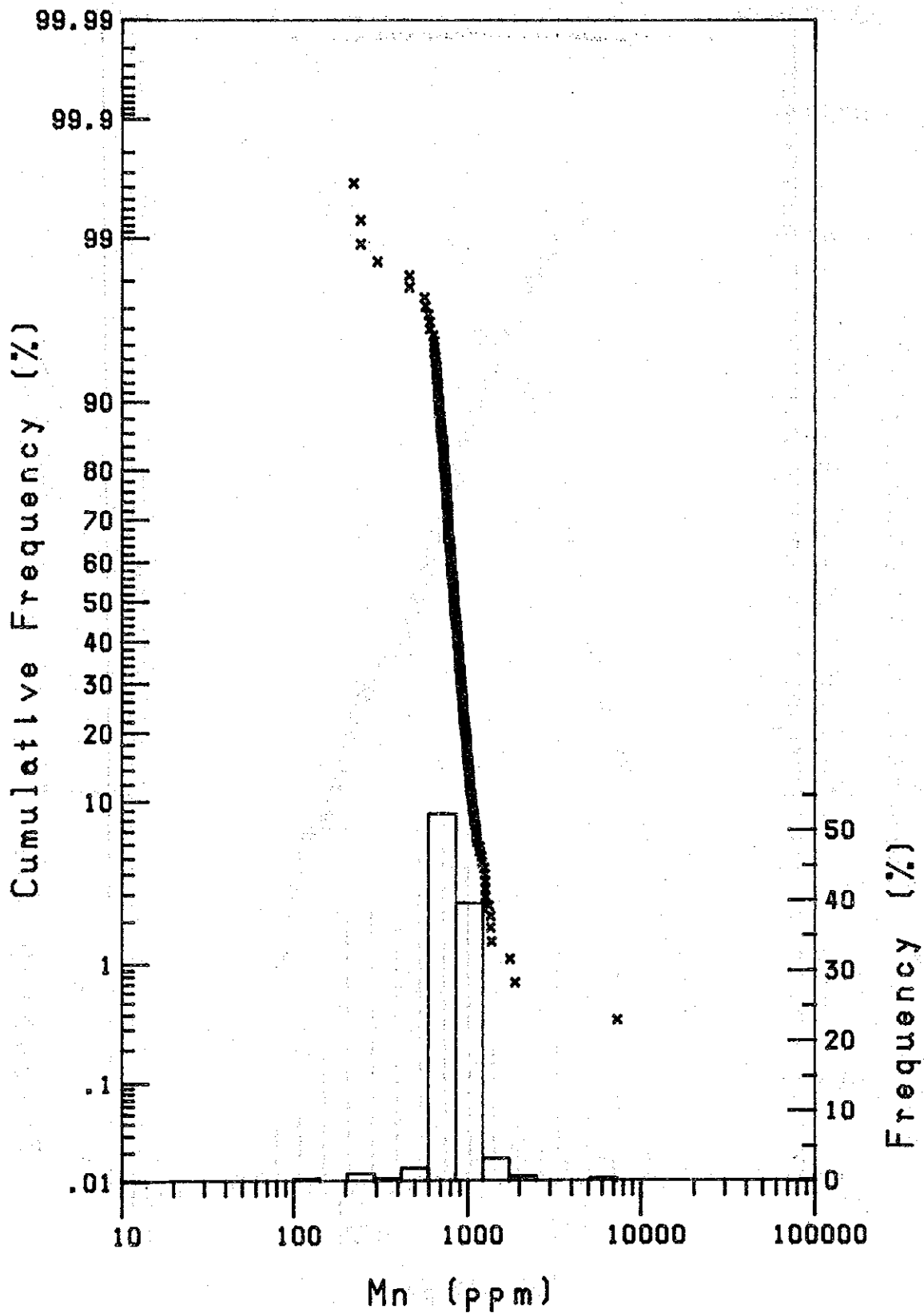
Group 2. Mn

215 Cases



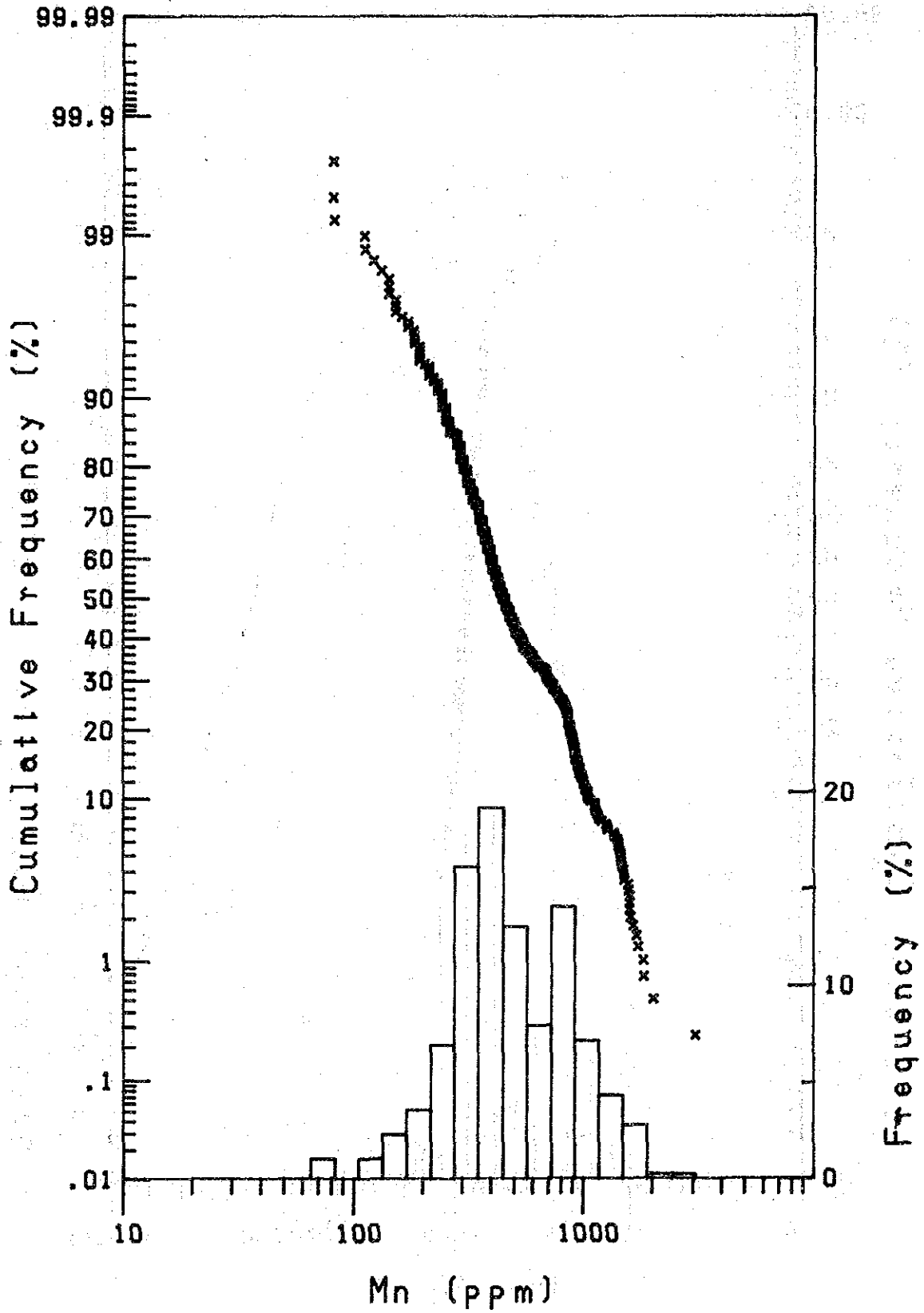
Group 4. Mn

275 Cases



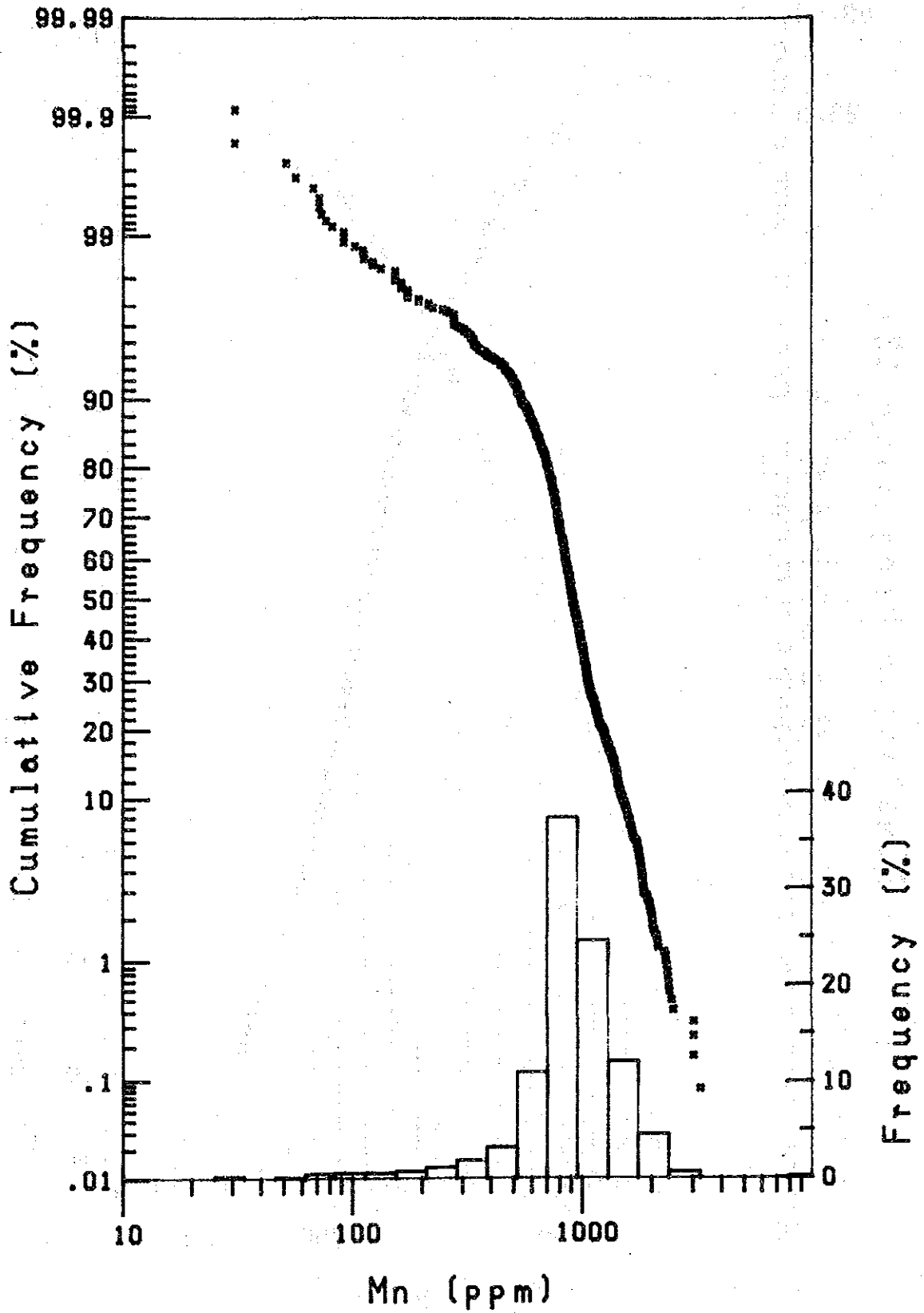
Group 3. Mn

391 Cases



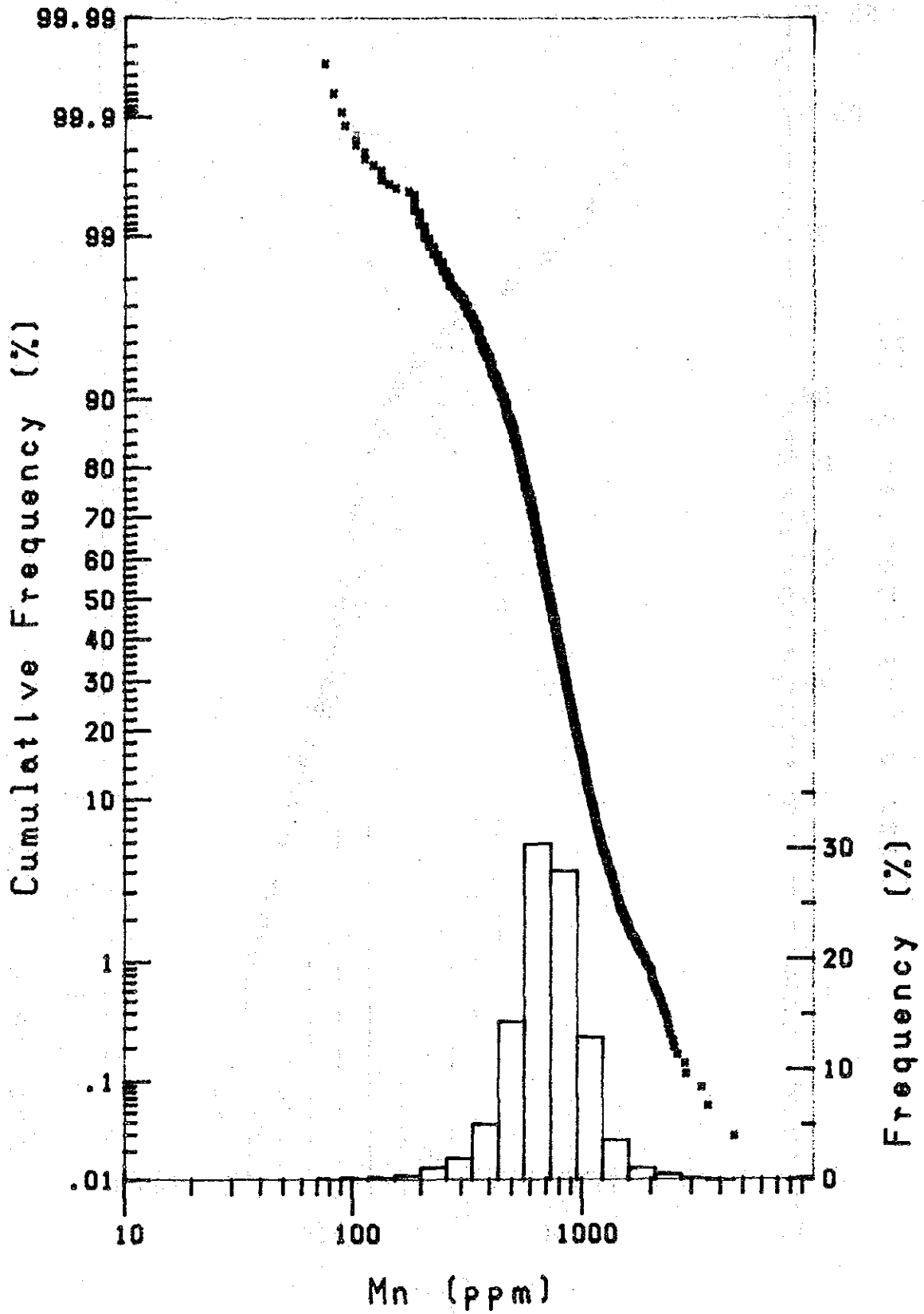
Group 5. Mn

1182 Cases



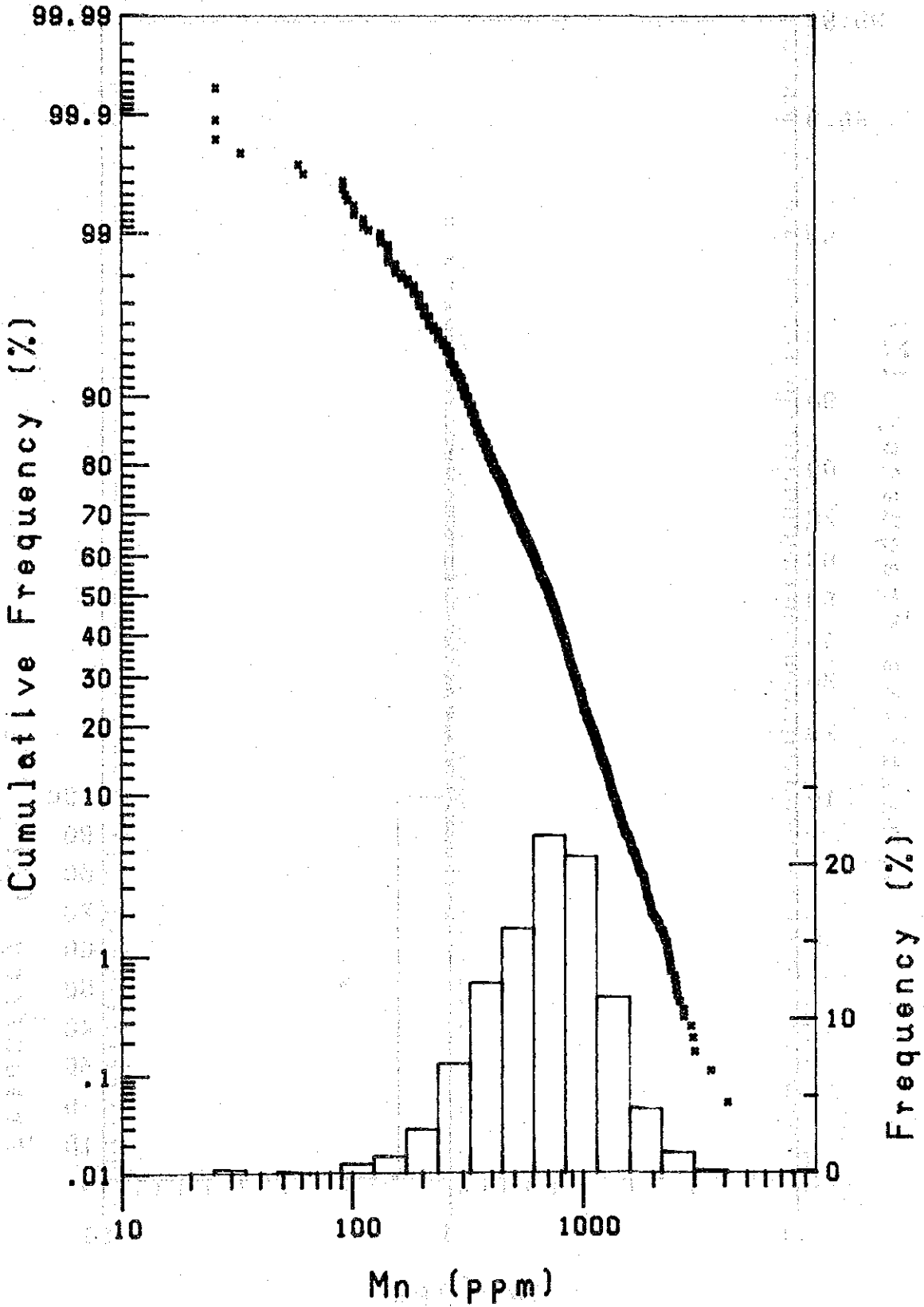
Group 6. Mn

3361 Cases



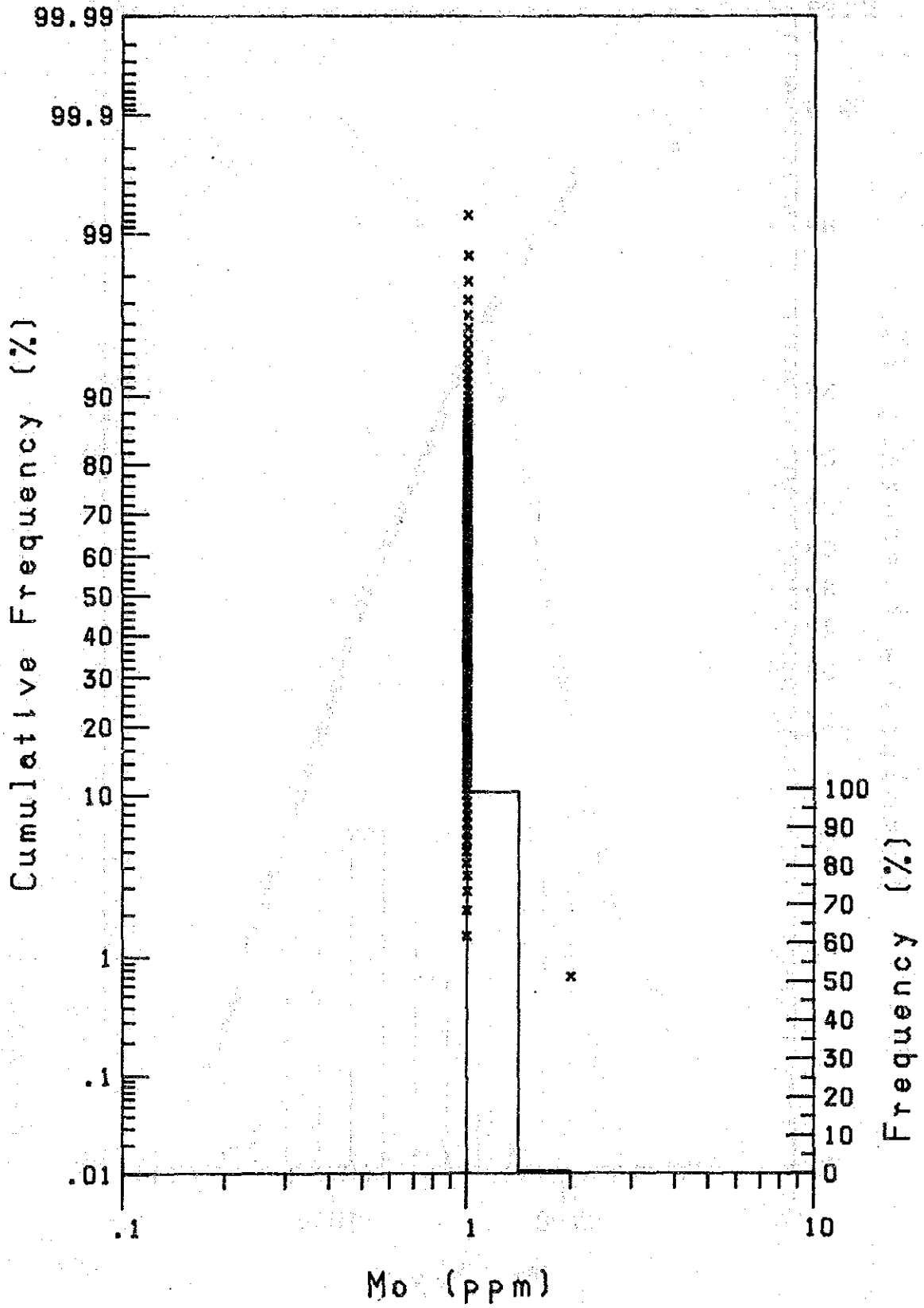
Group 7. Mn

1807 Cases



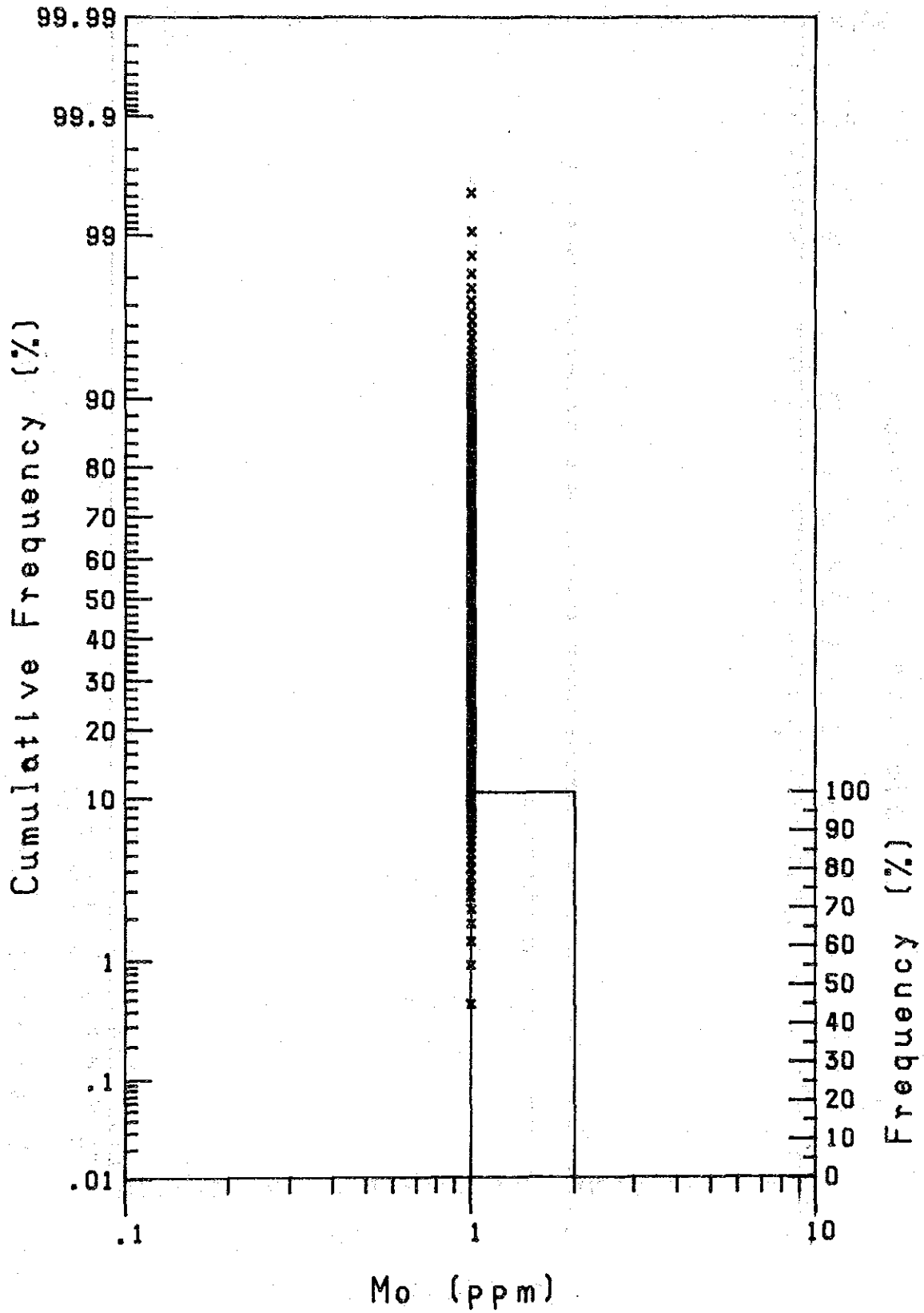
Group 1.Mo

140 Cases



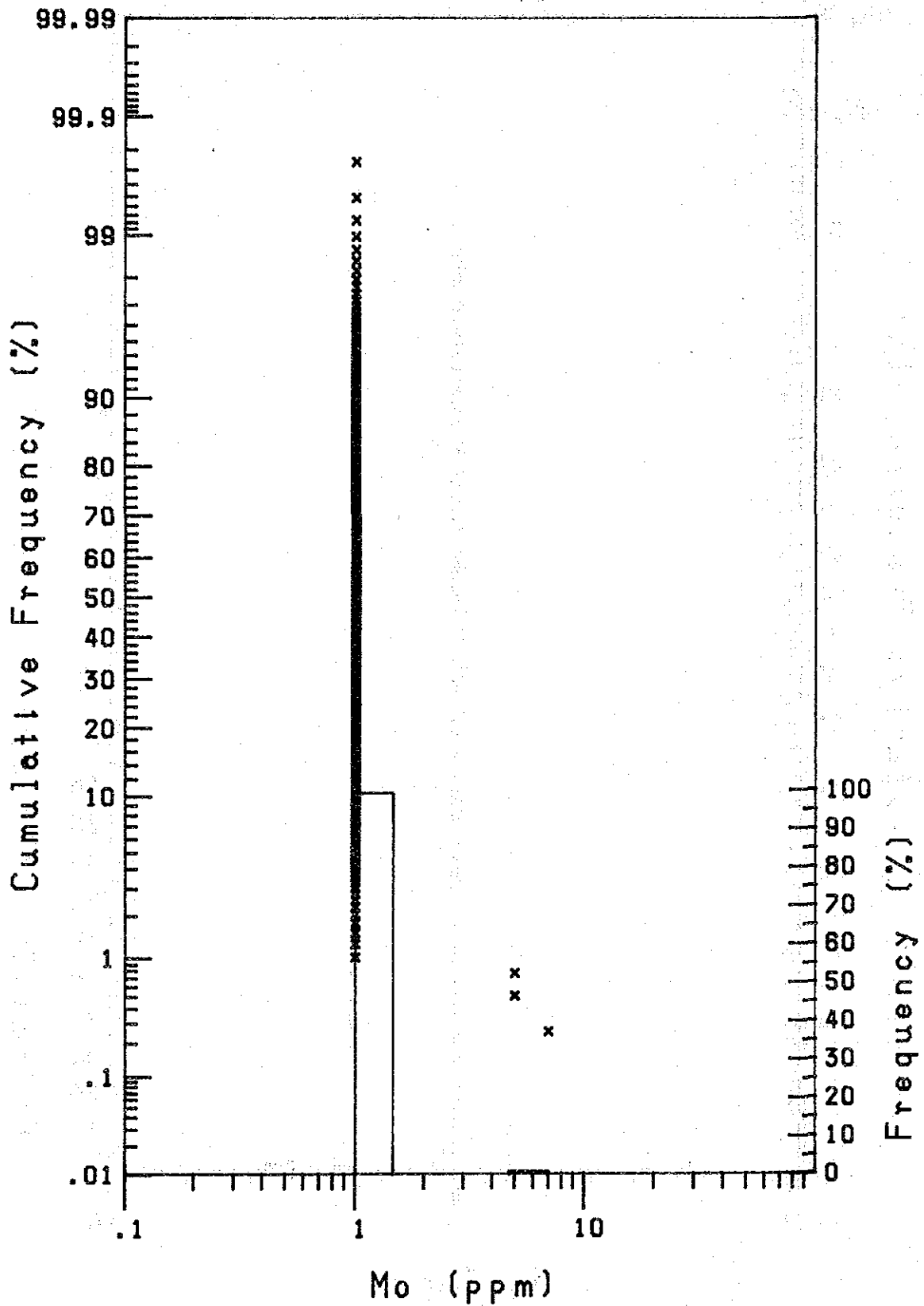
Group 2.Mo

215 Cases



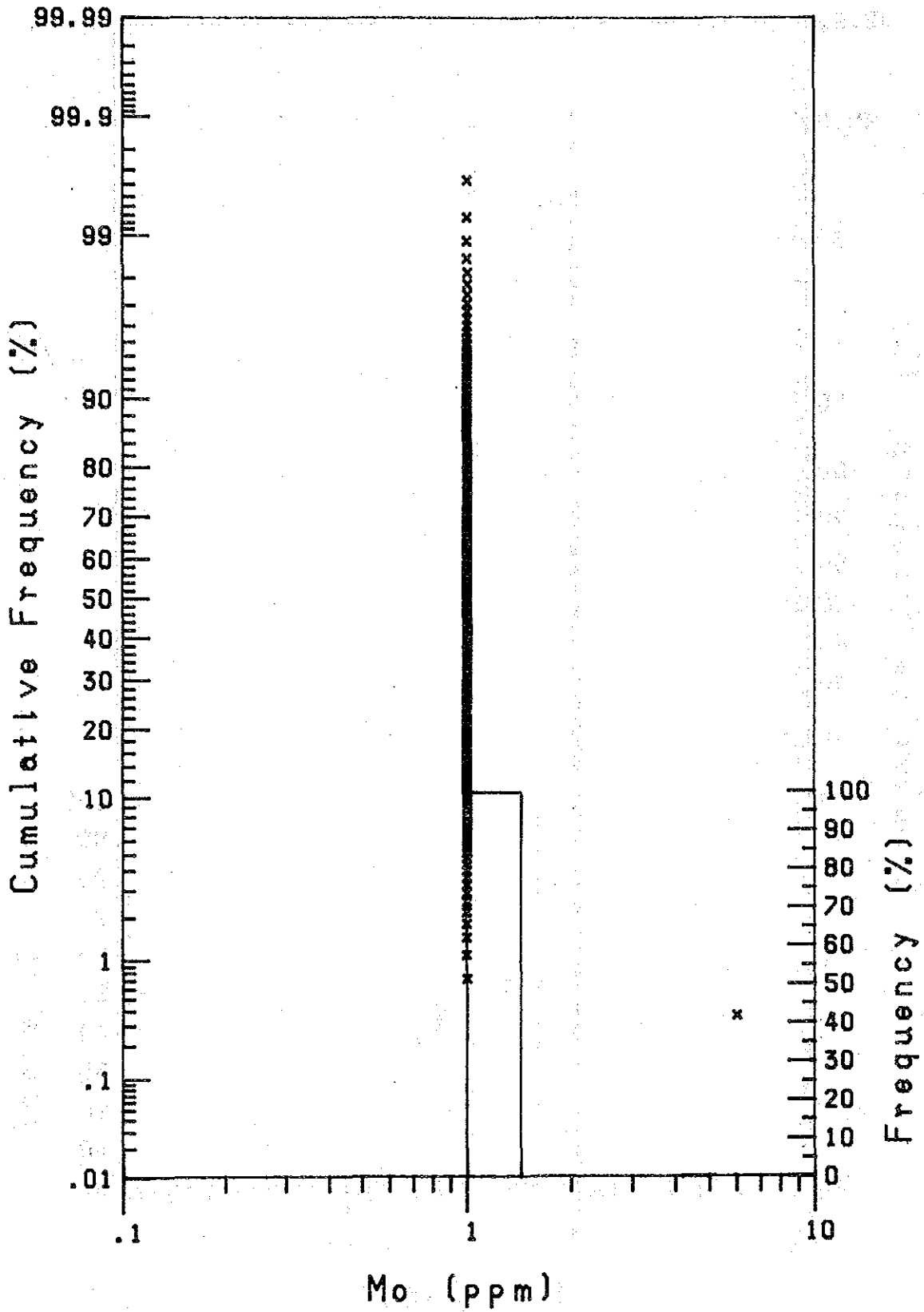
Group 3. Mo

391 Cases



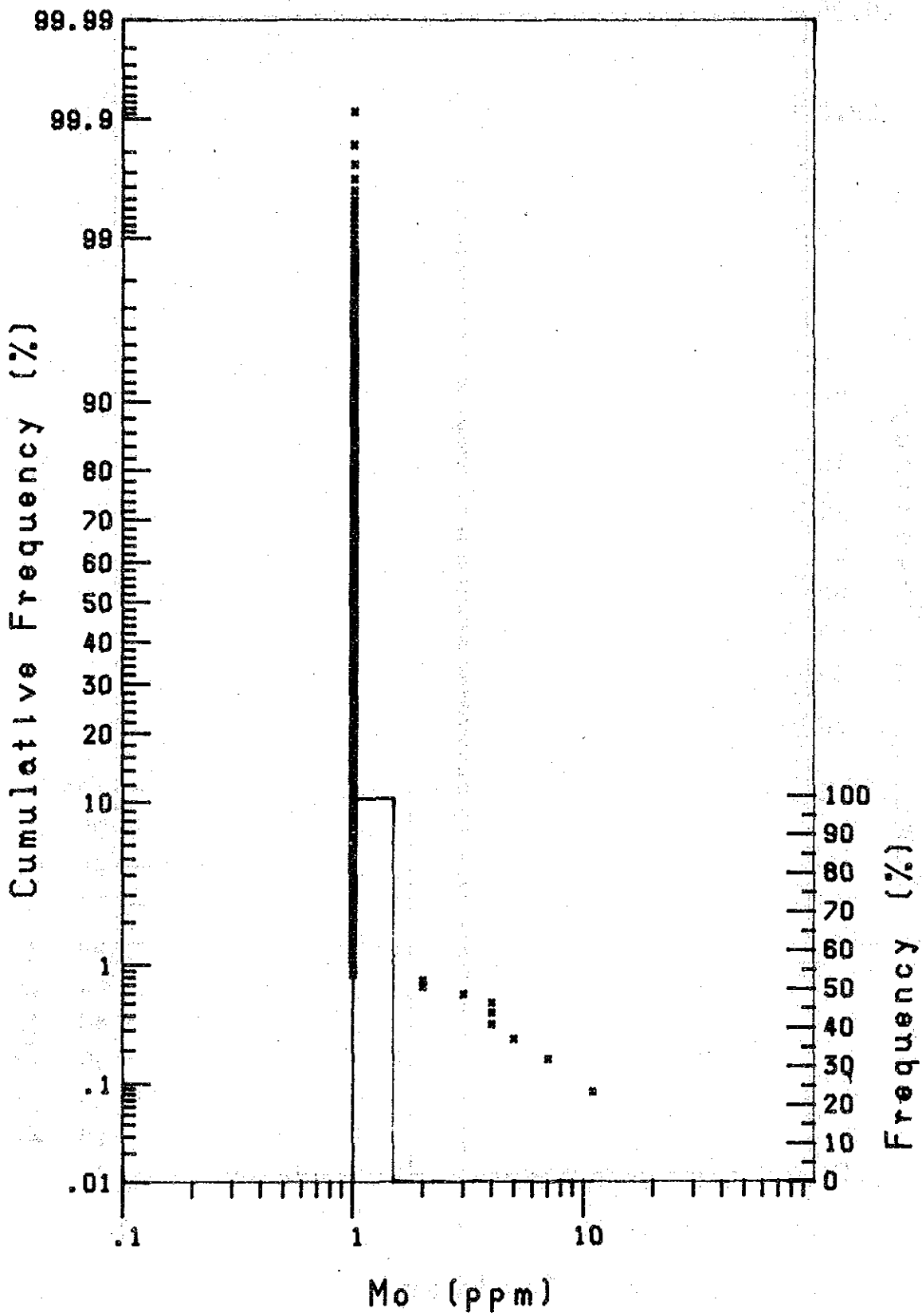
Group 4. Mo

275 Cases



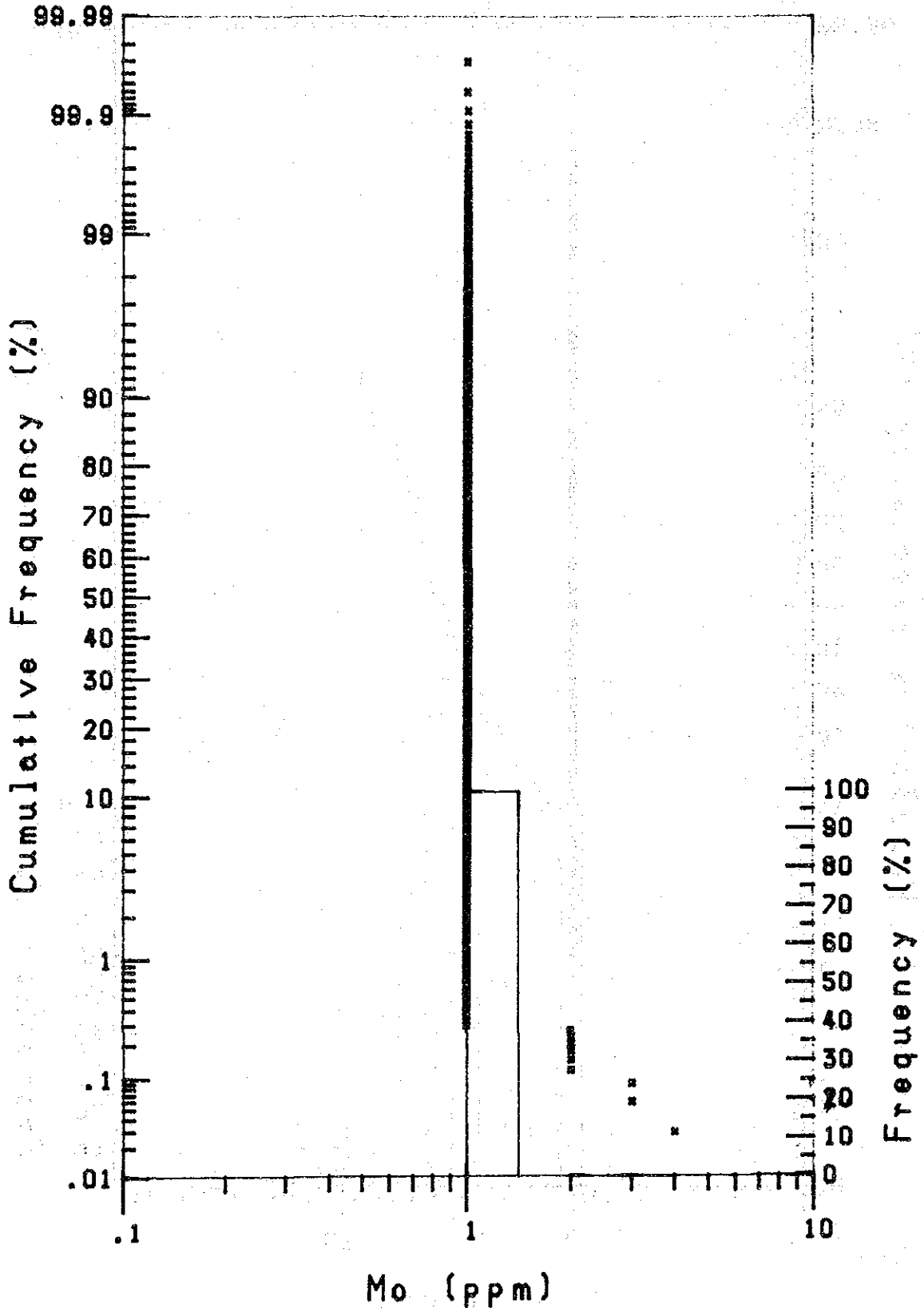
Group 5. Mo

1182 Cases



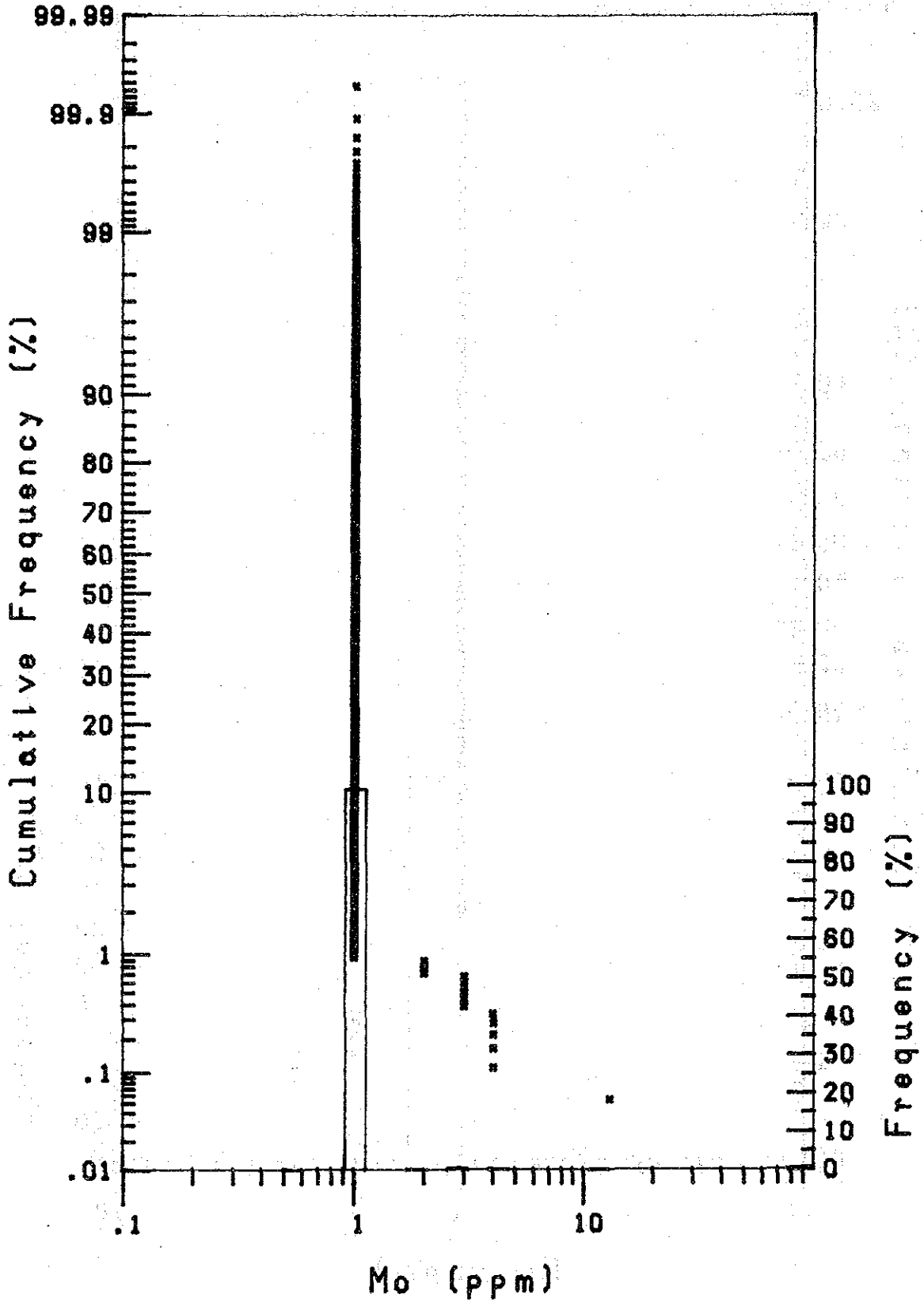
Group 6. Mo

3361 Cases



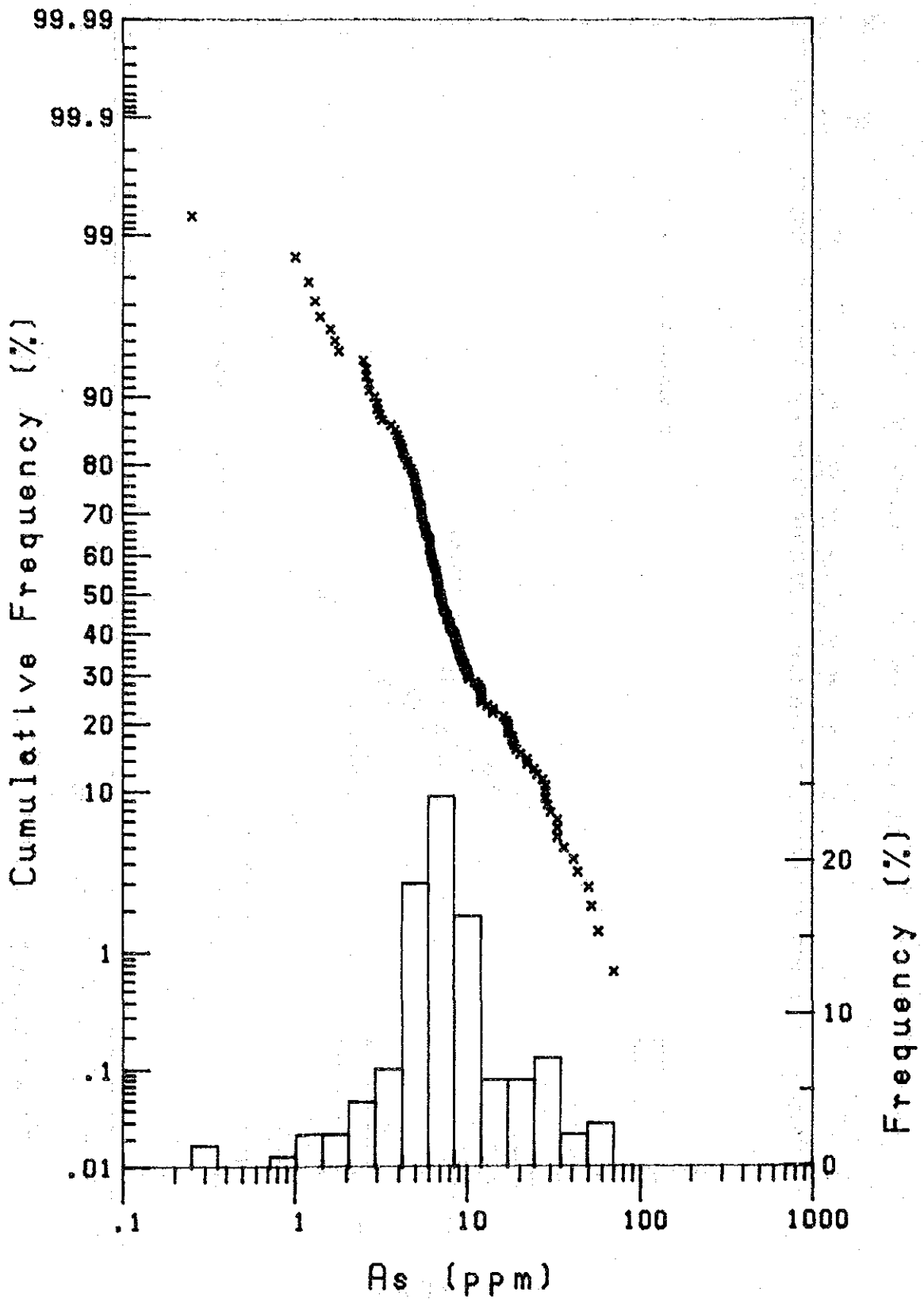
Group 7. Mo

1807 Cases



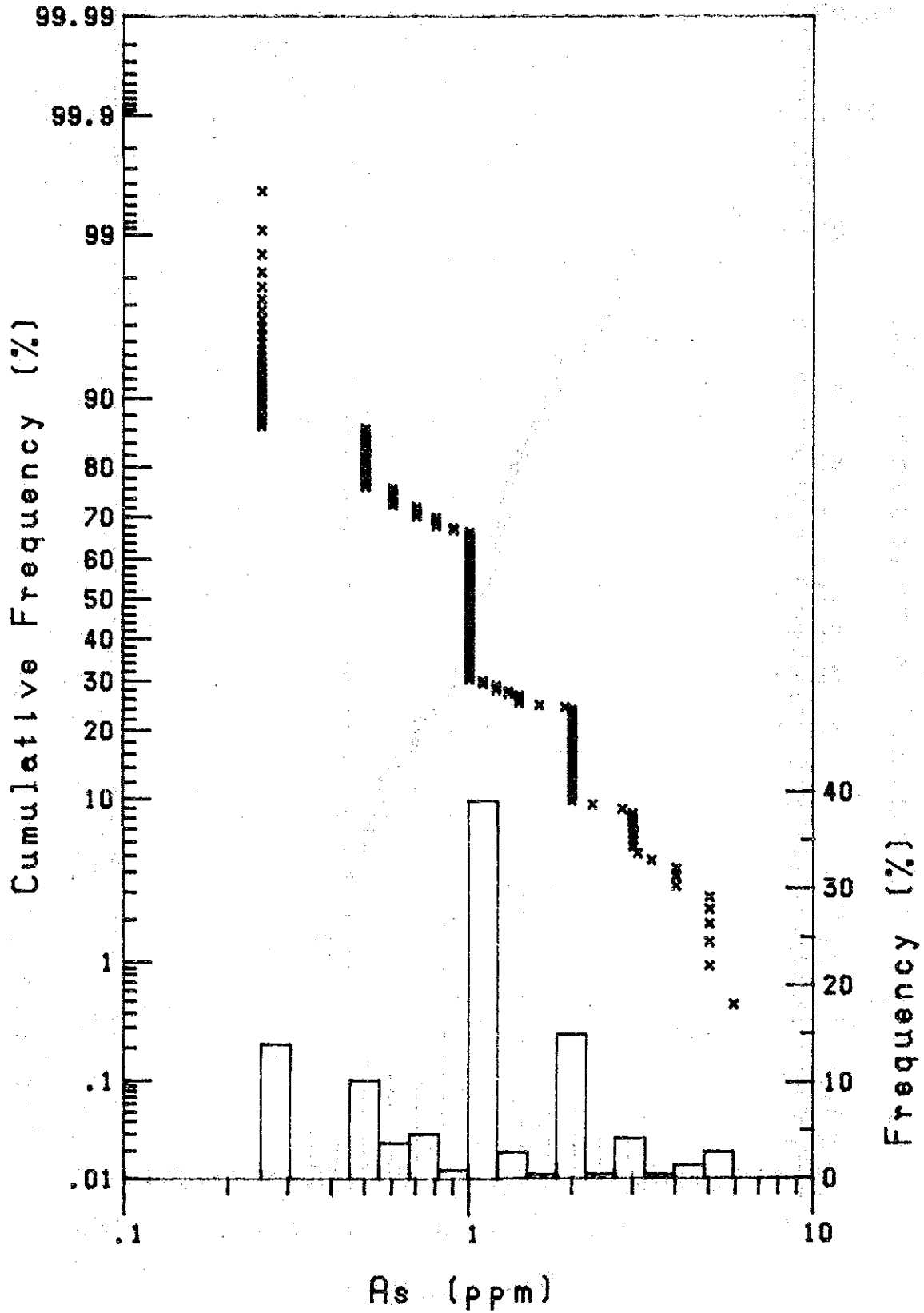
Group 1. As

140 Cases



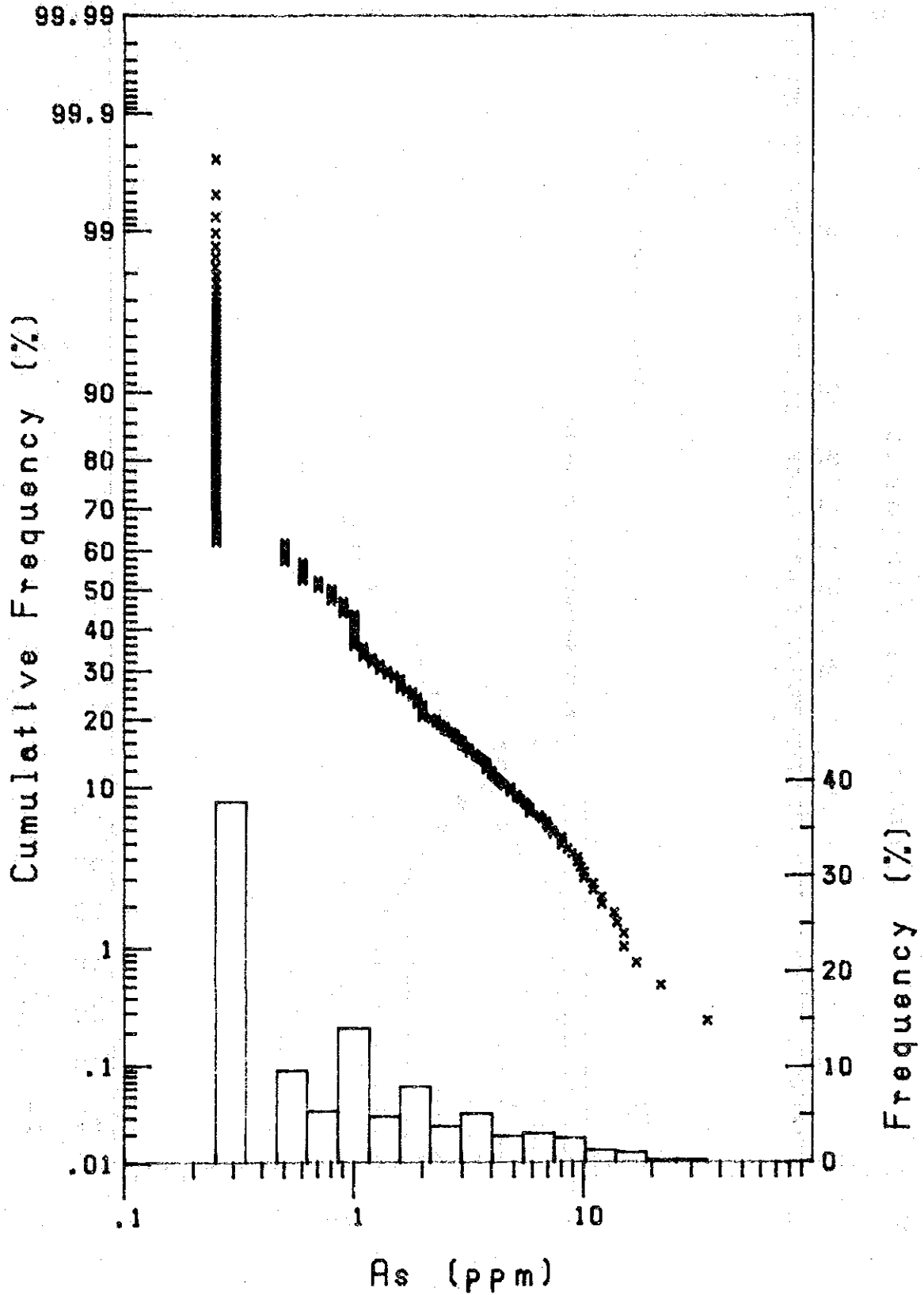
Group 2. As

215 Cases



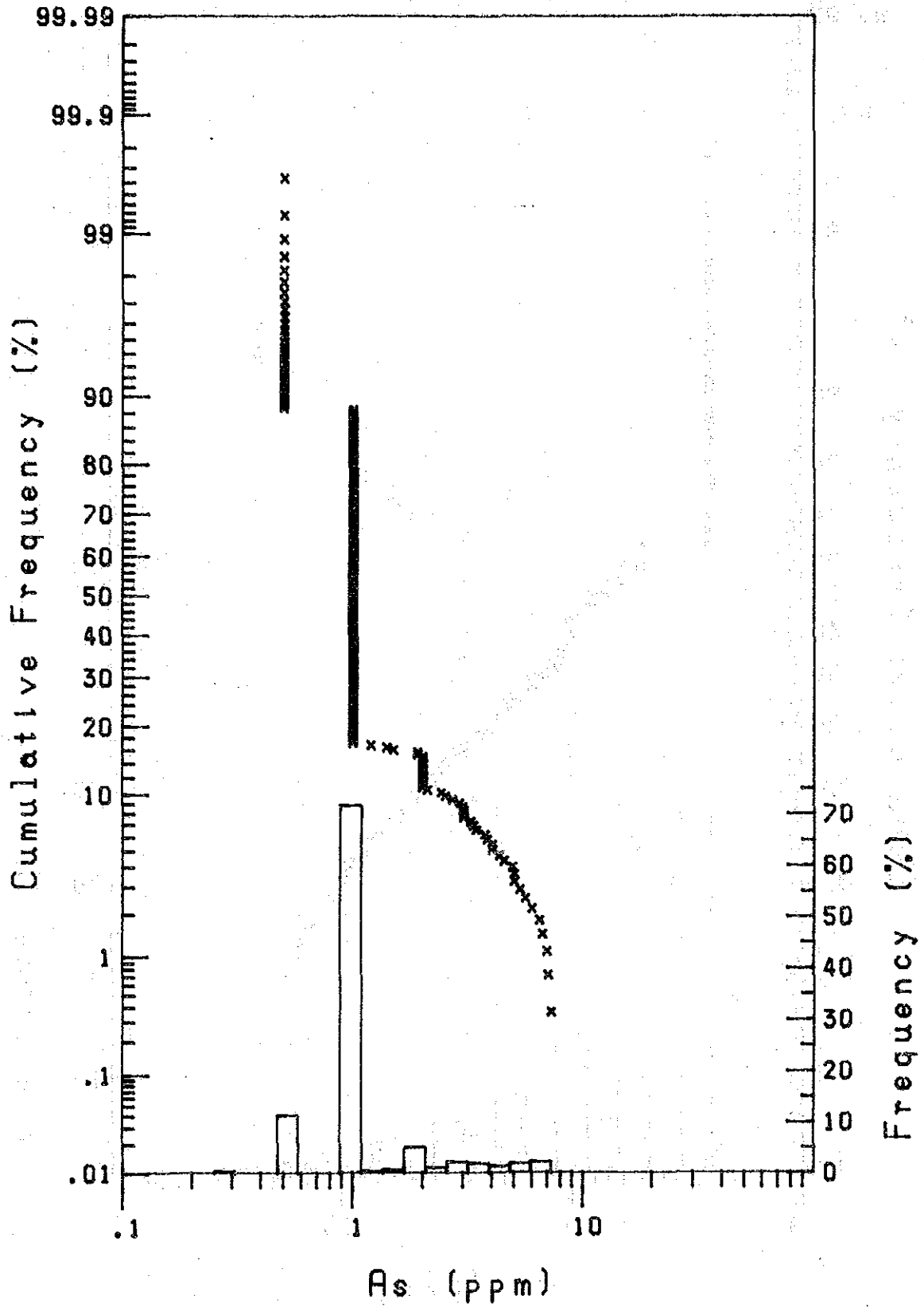
Group 3. As

391 Cases



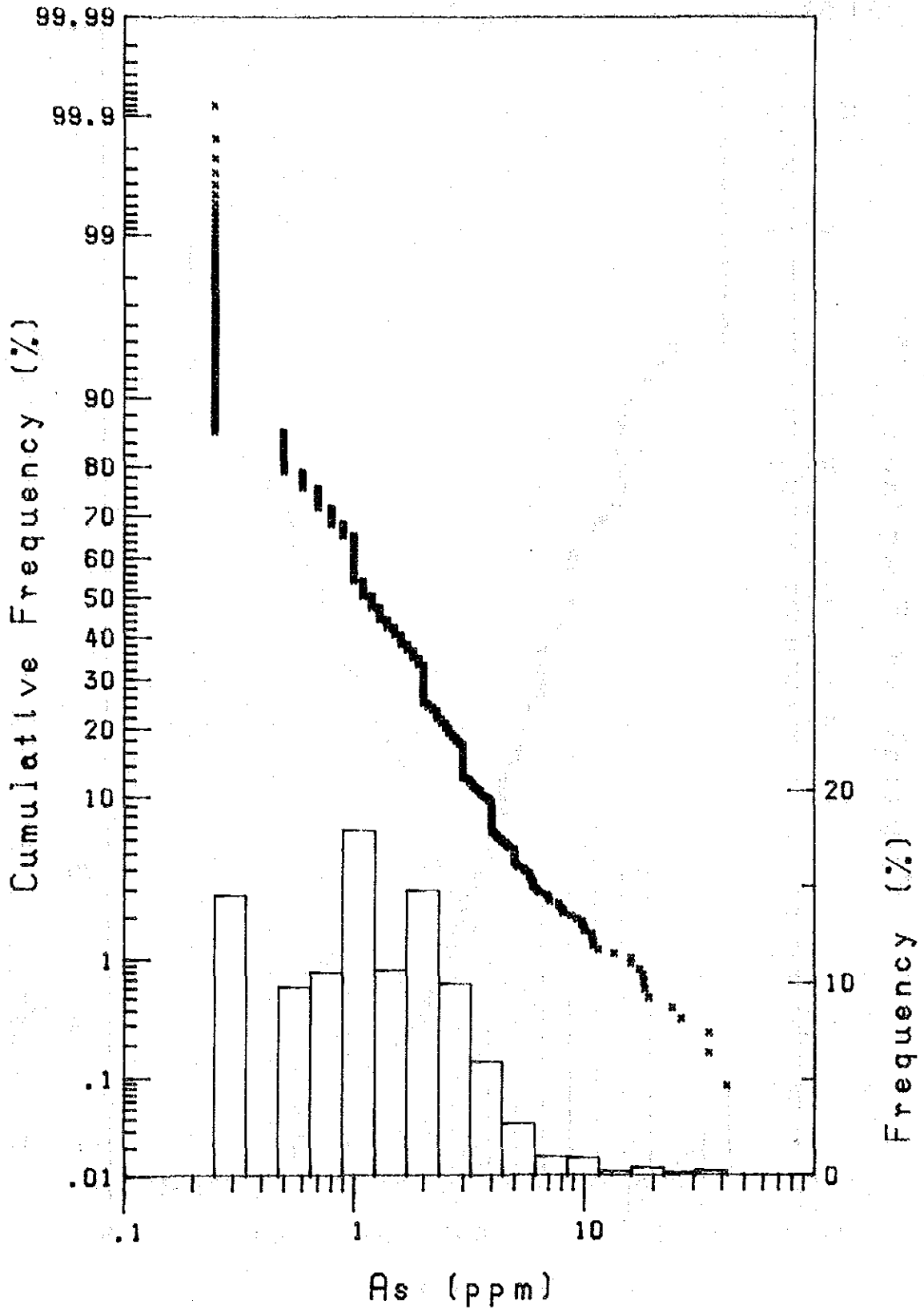
Group 4. As

275 Cases



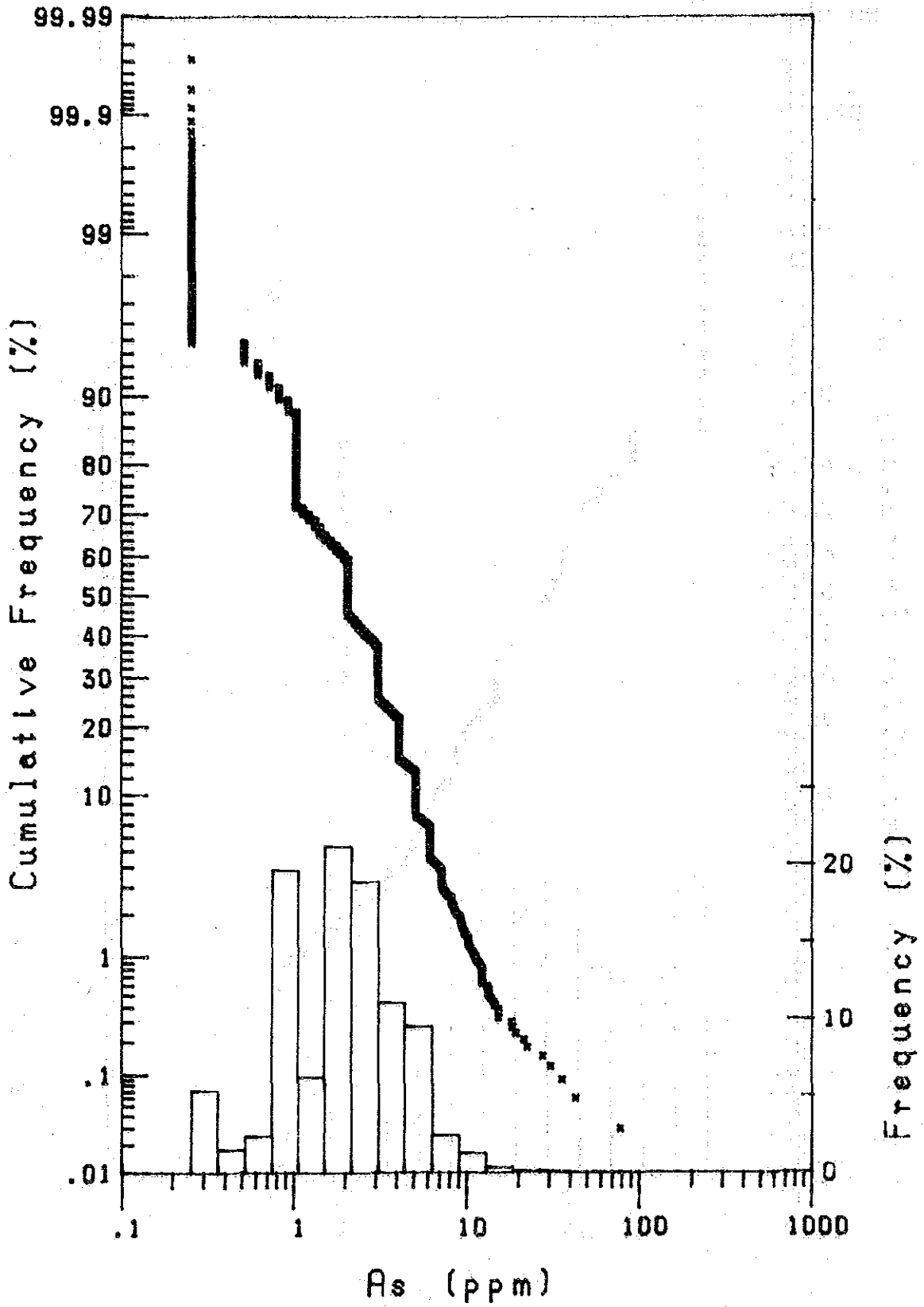
Group 5. As

1182 Cases



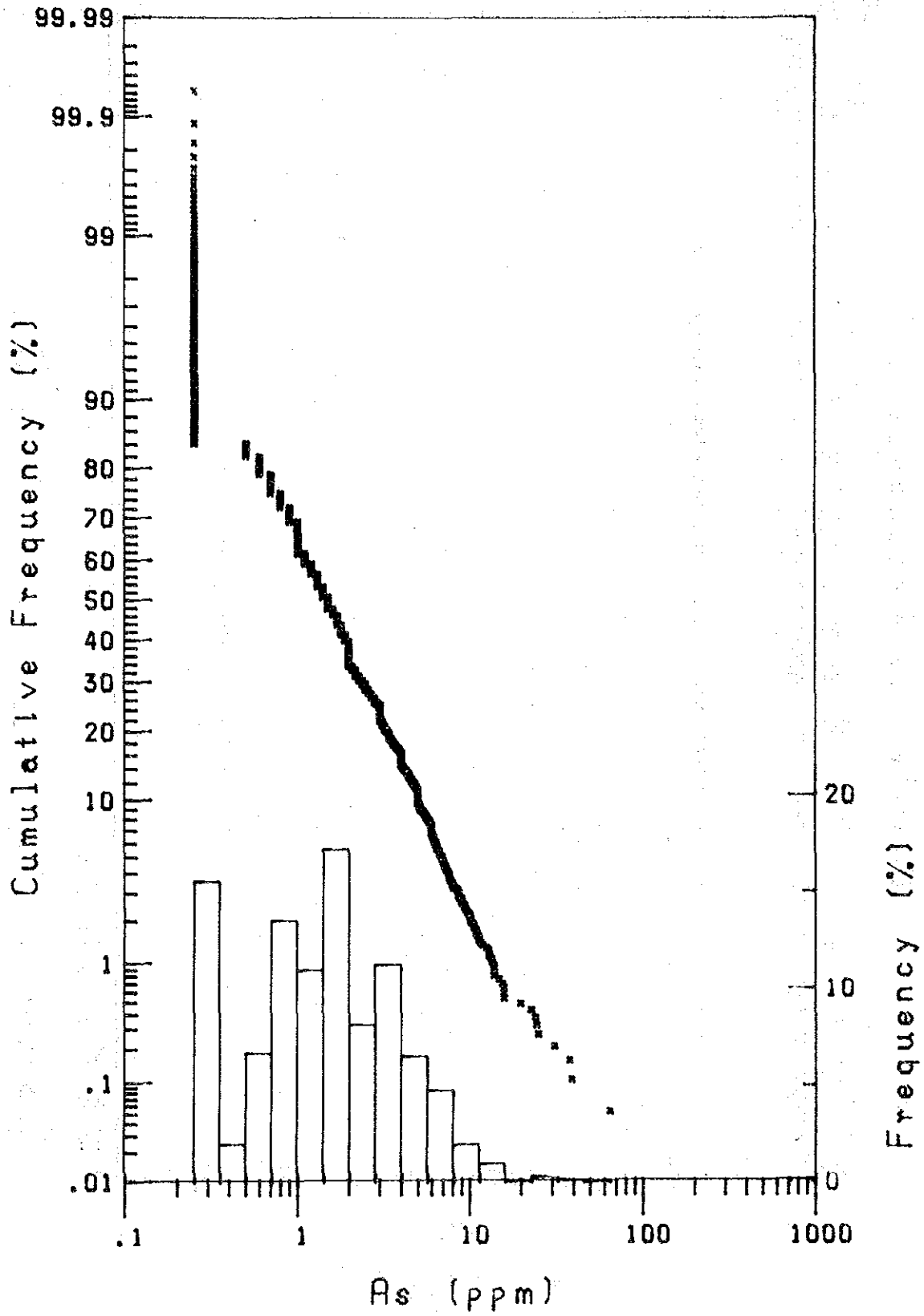
Group B. As

3361 Cases



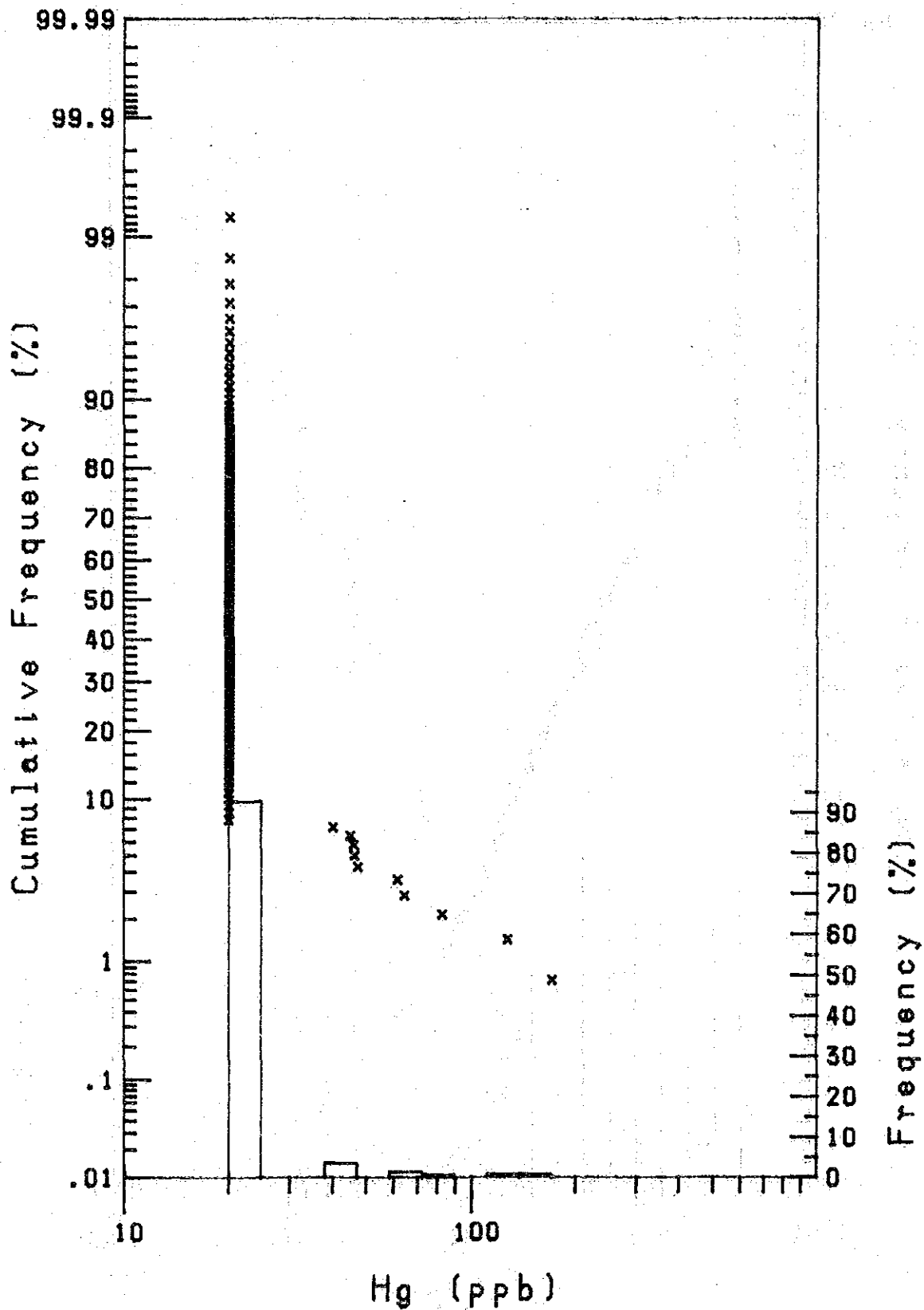
Group 7. As

1807 Cases



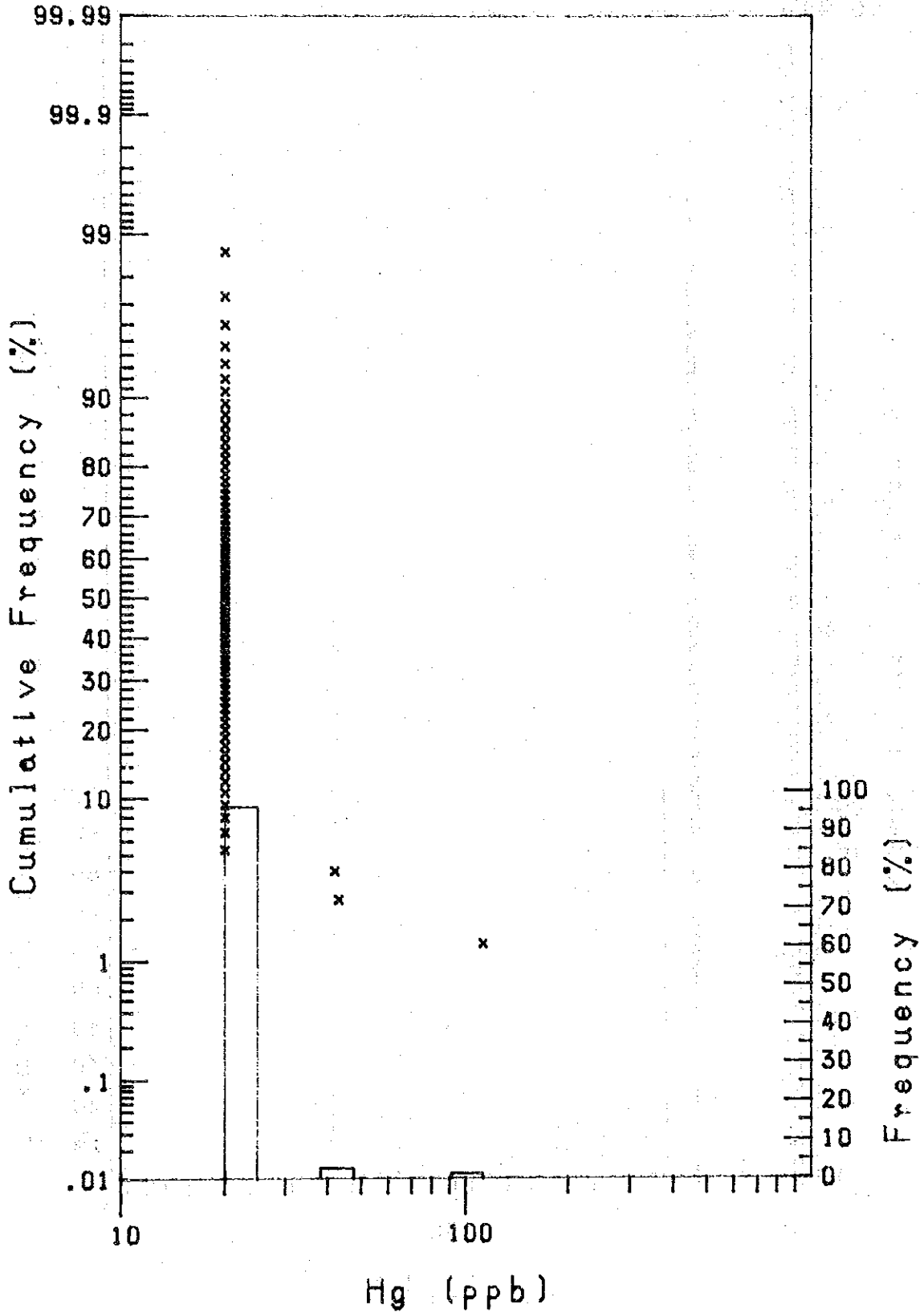
Group 1. Hg

140 Cases



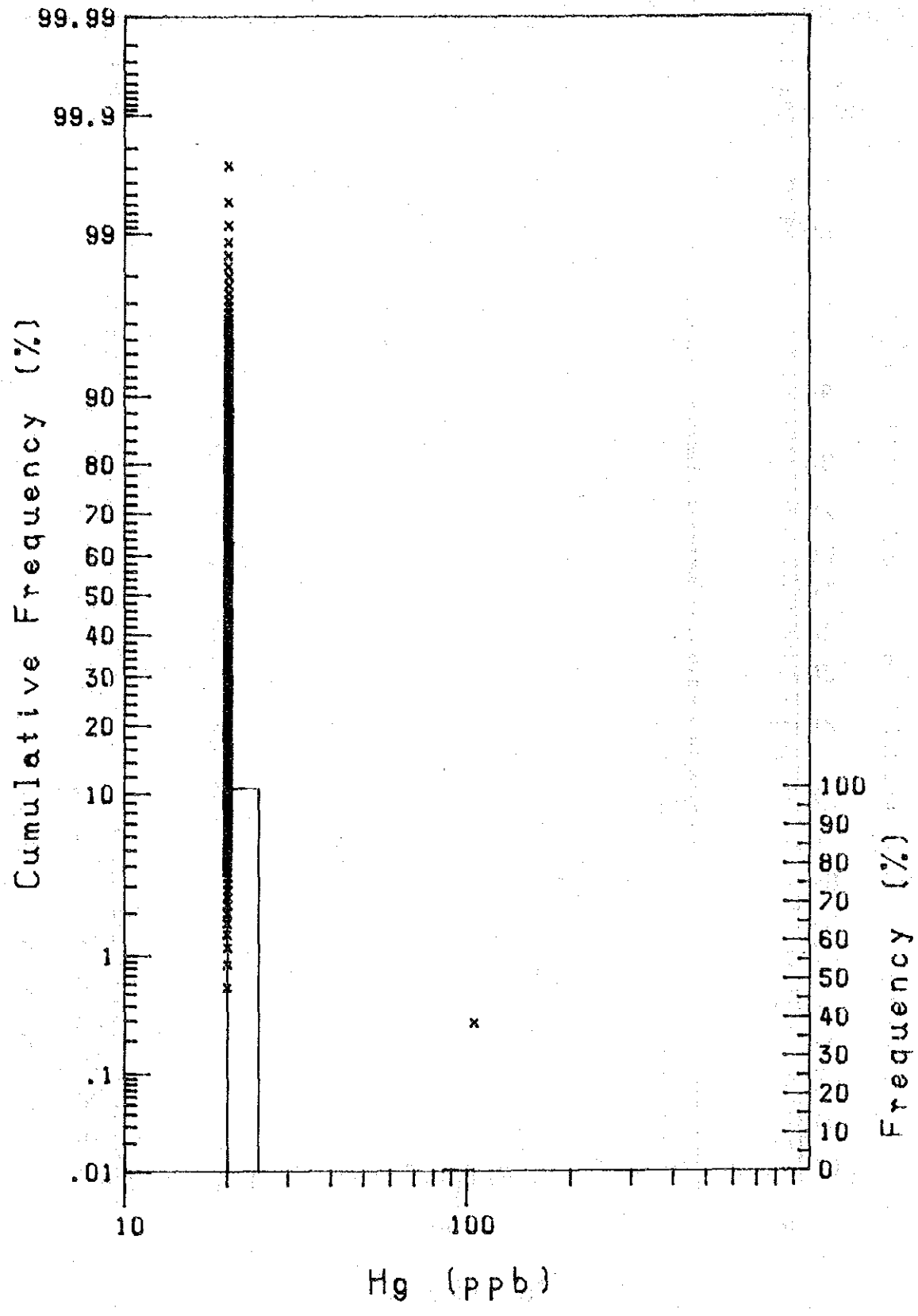
Group 2. Hg

75 Cases



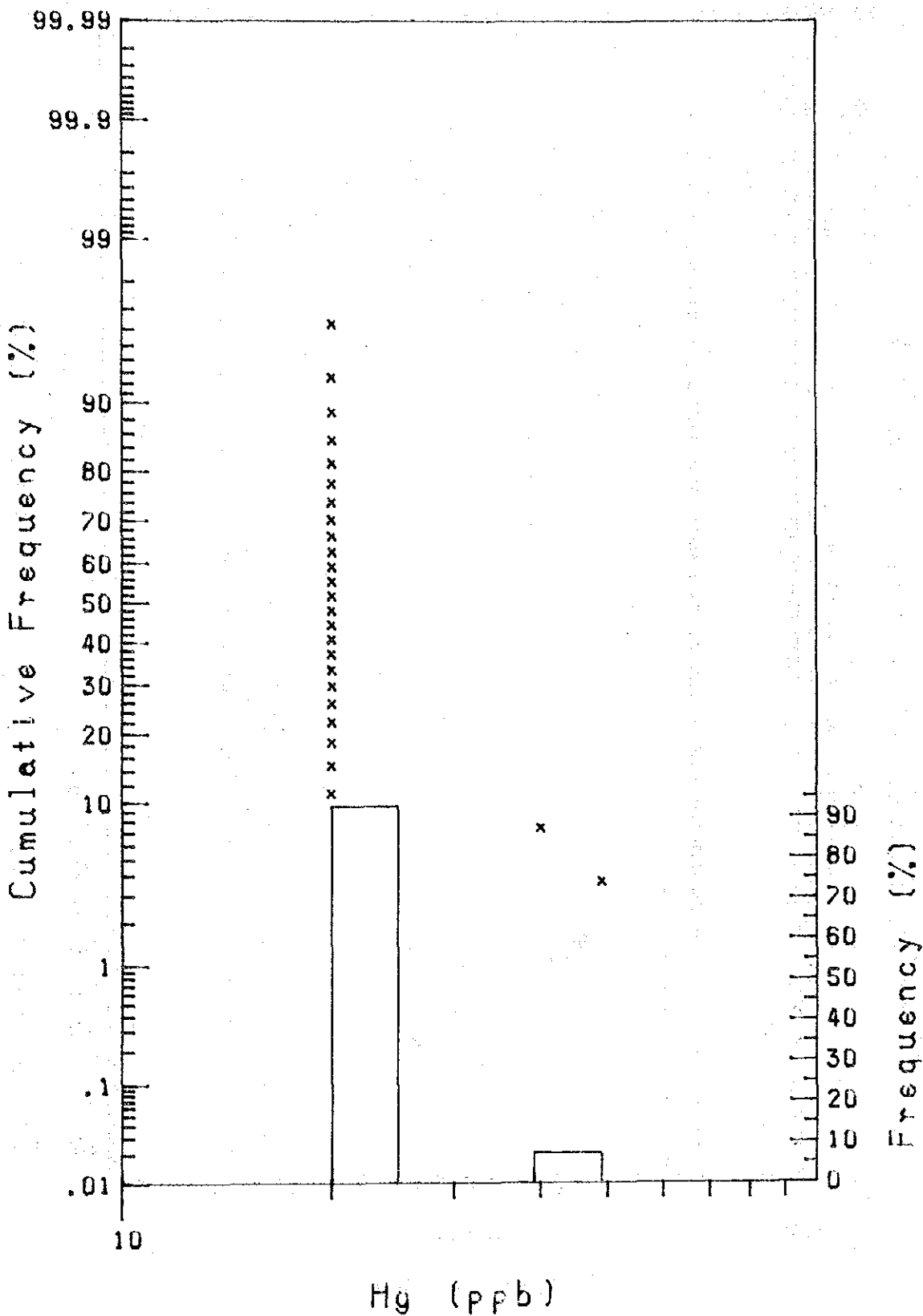
Group 3. Hg

350 Cases



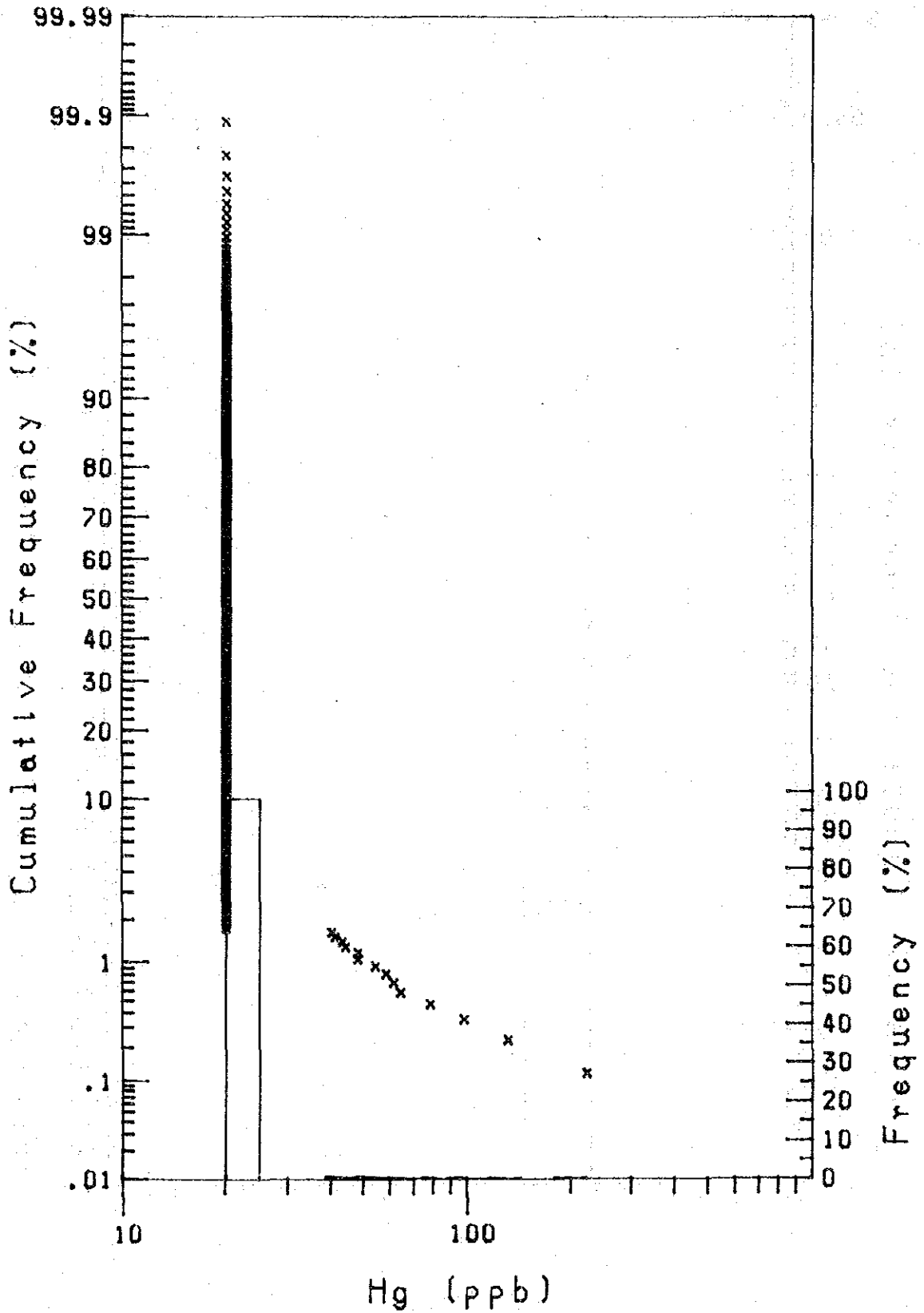
Group 4. Hg

27 Cases



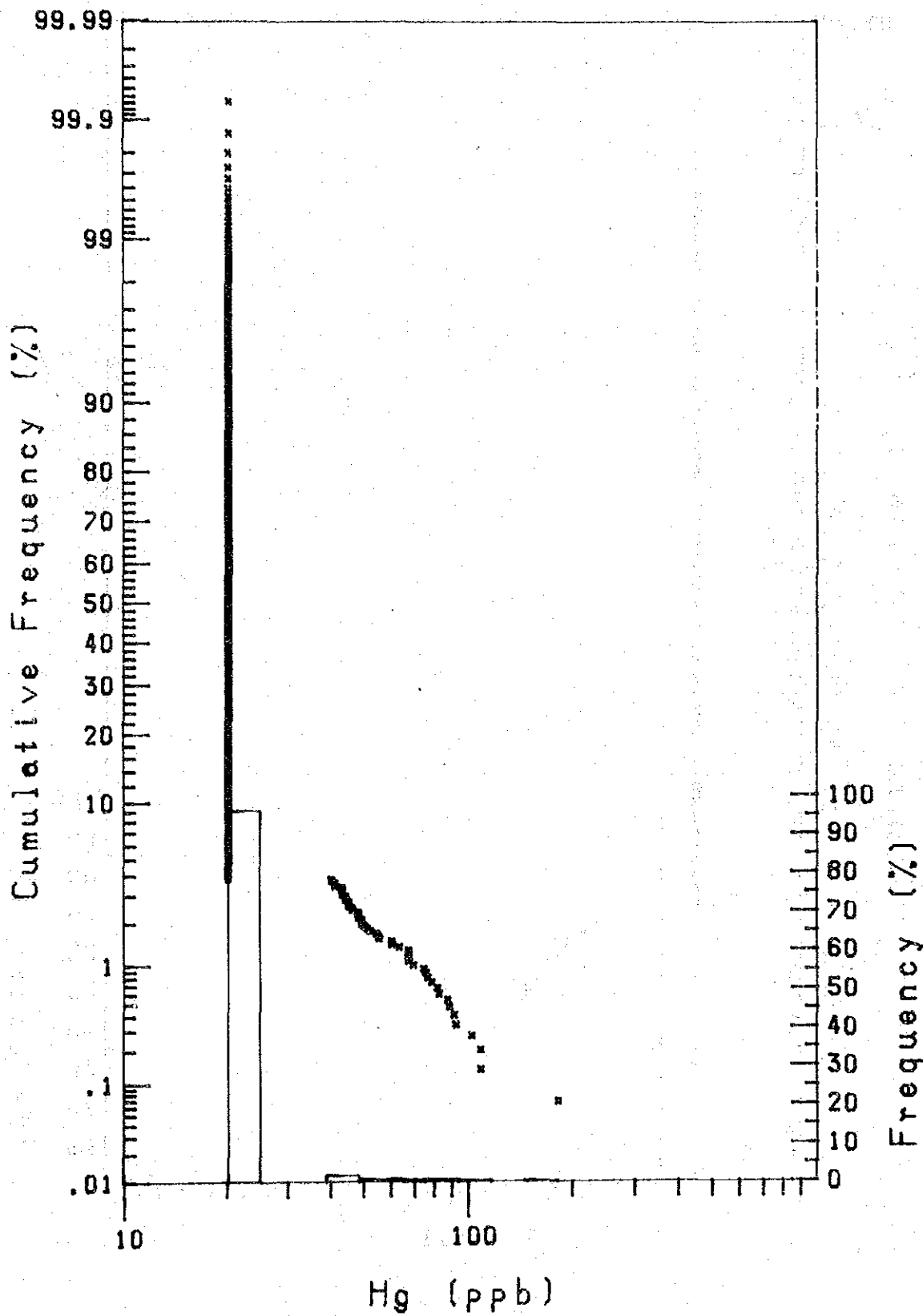
Group 5. Hg

863 Cases



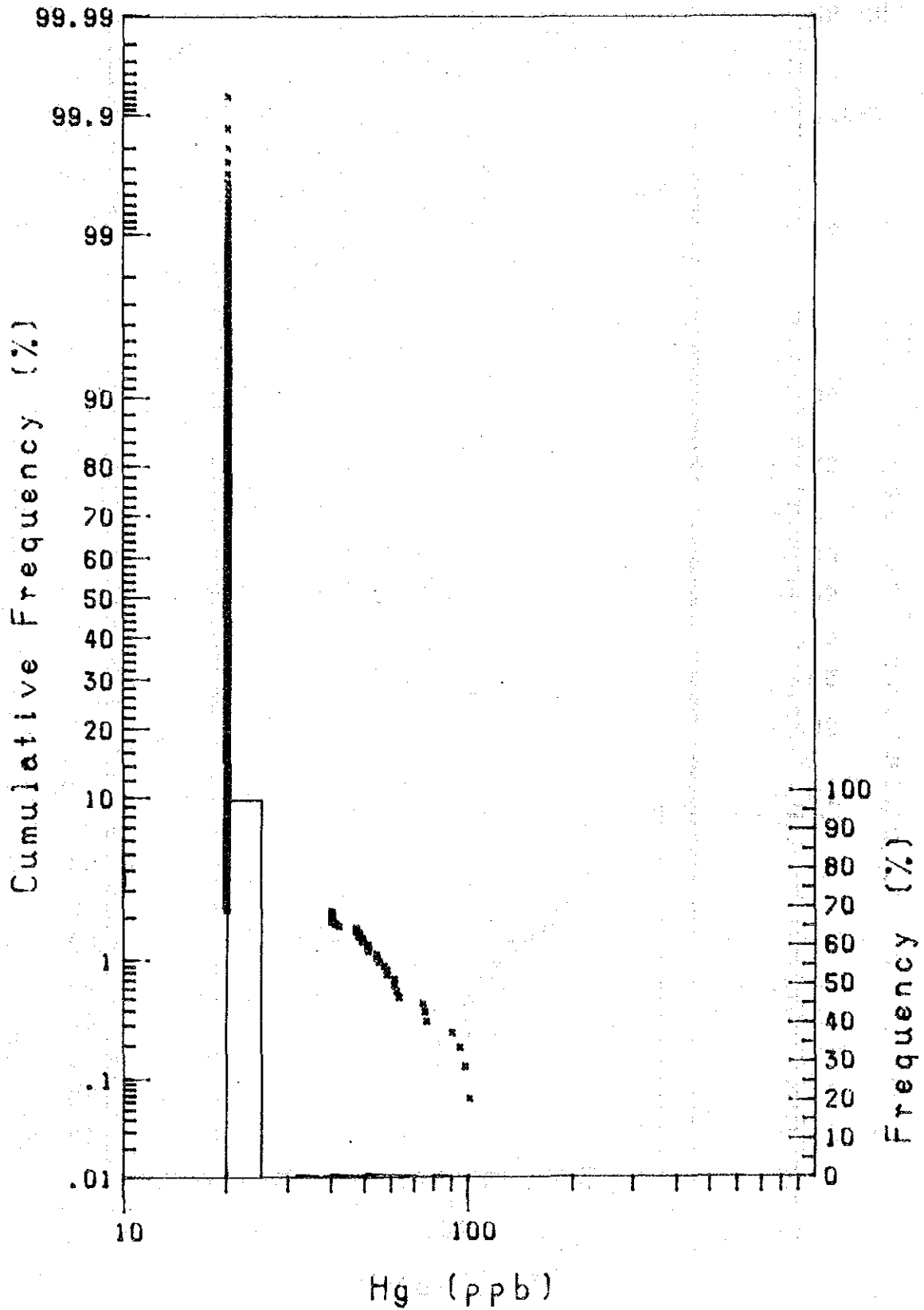
Group 6.Hg

1479 Cases



Group 7.Hg

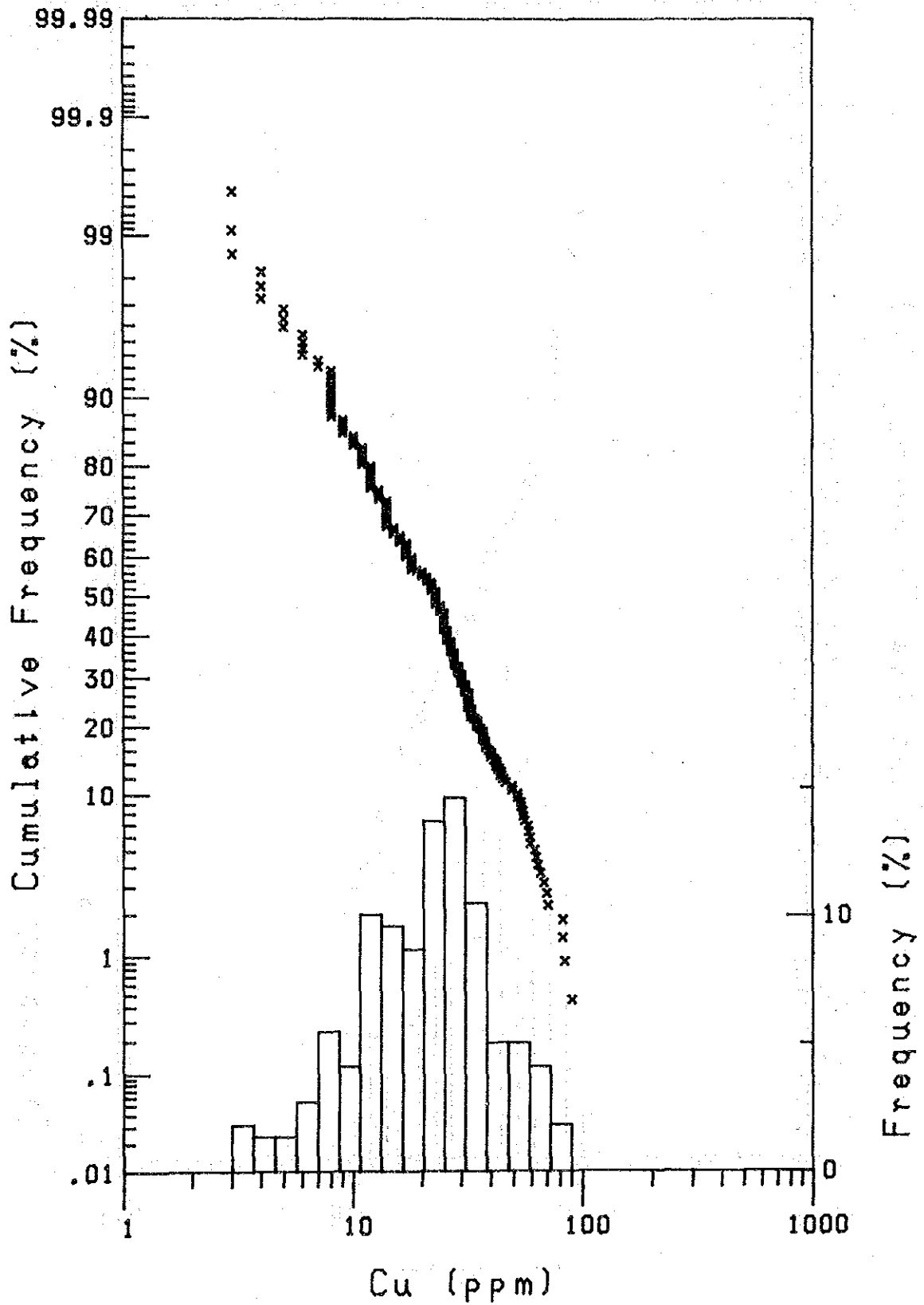
1542 Cases



Appendix 5-3 Romblon Area

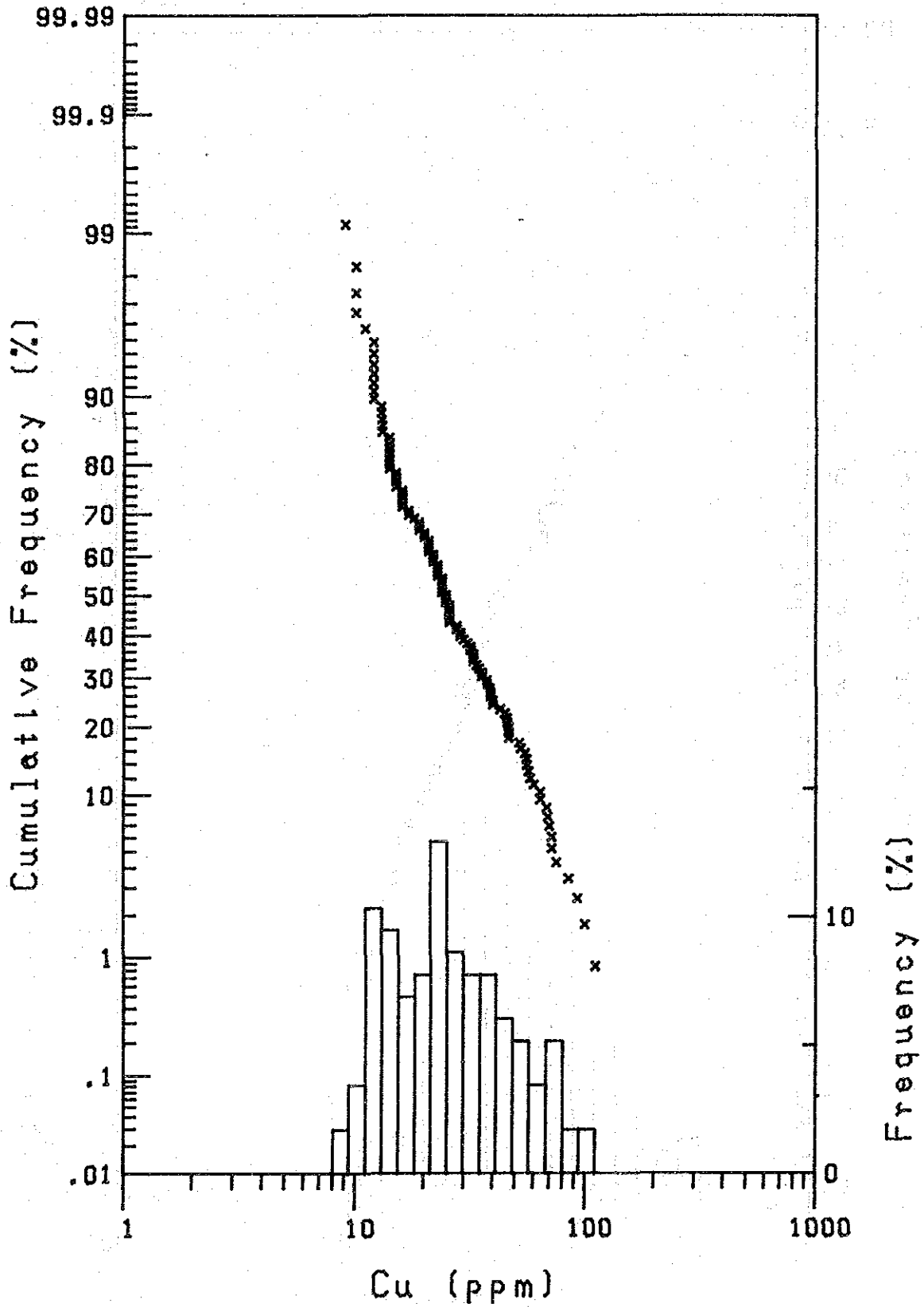
Group 1. Cu

219 Cases



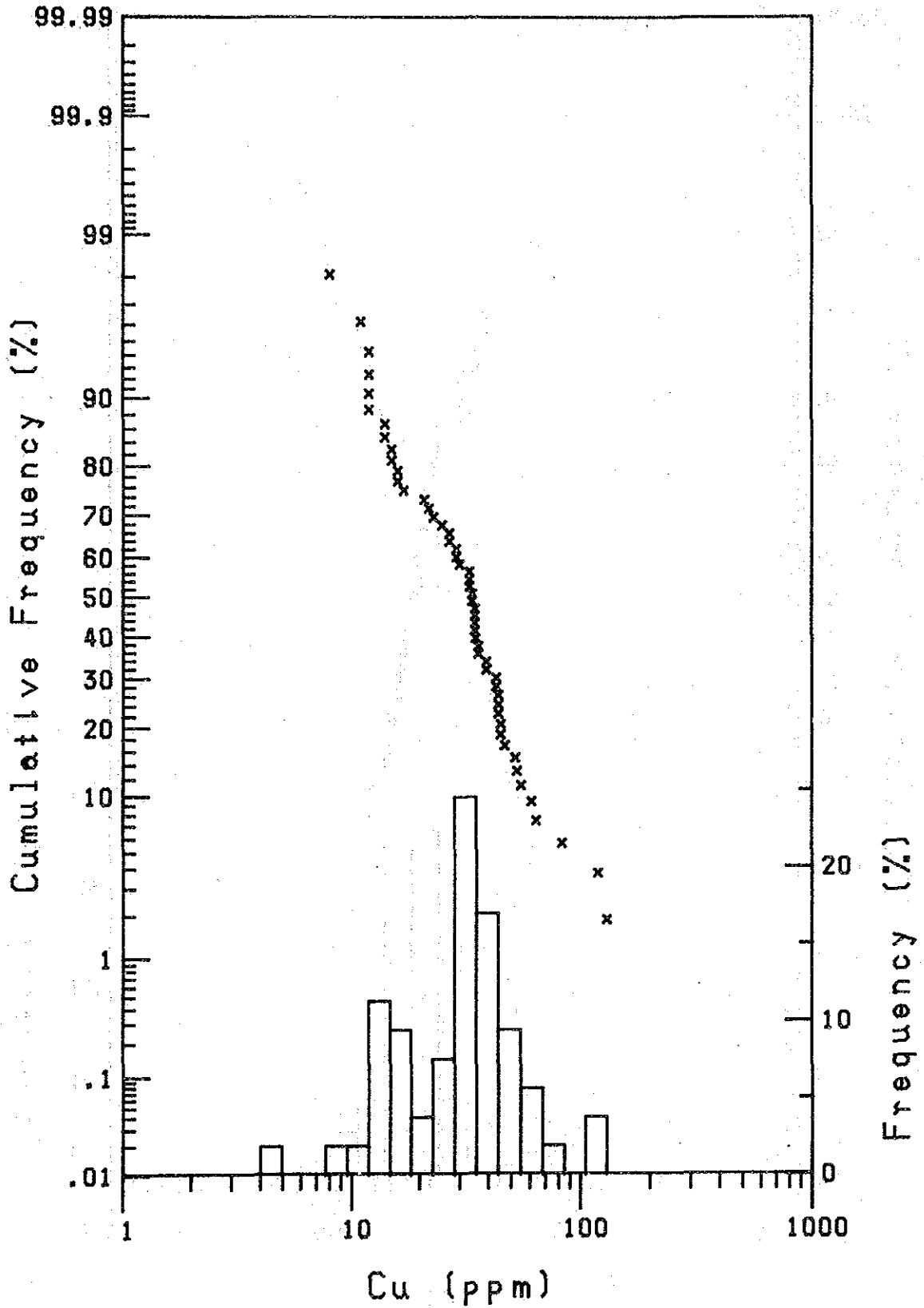
Group 2. Cu

116 Cases



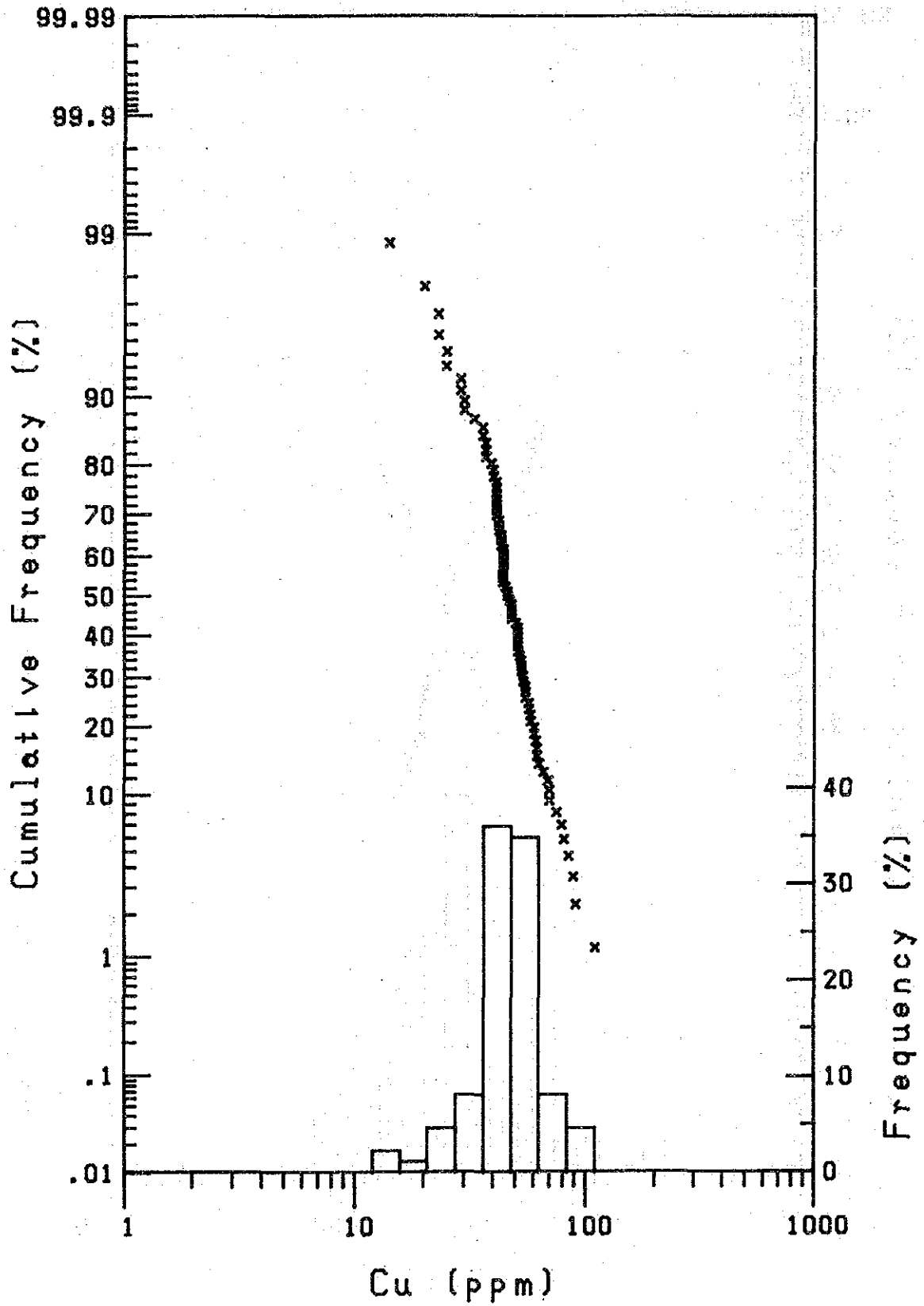
Group 3. Cu

53 Cases



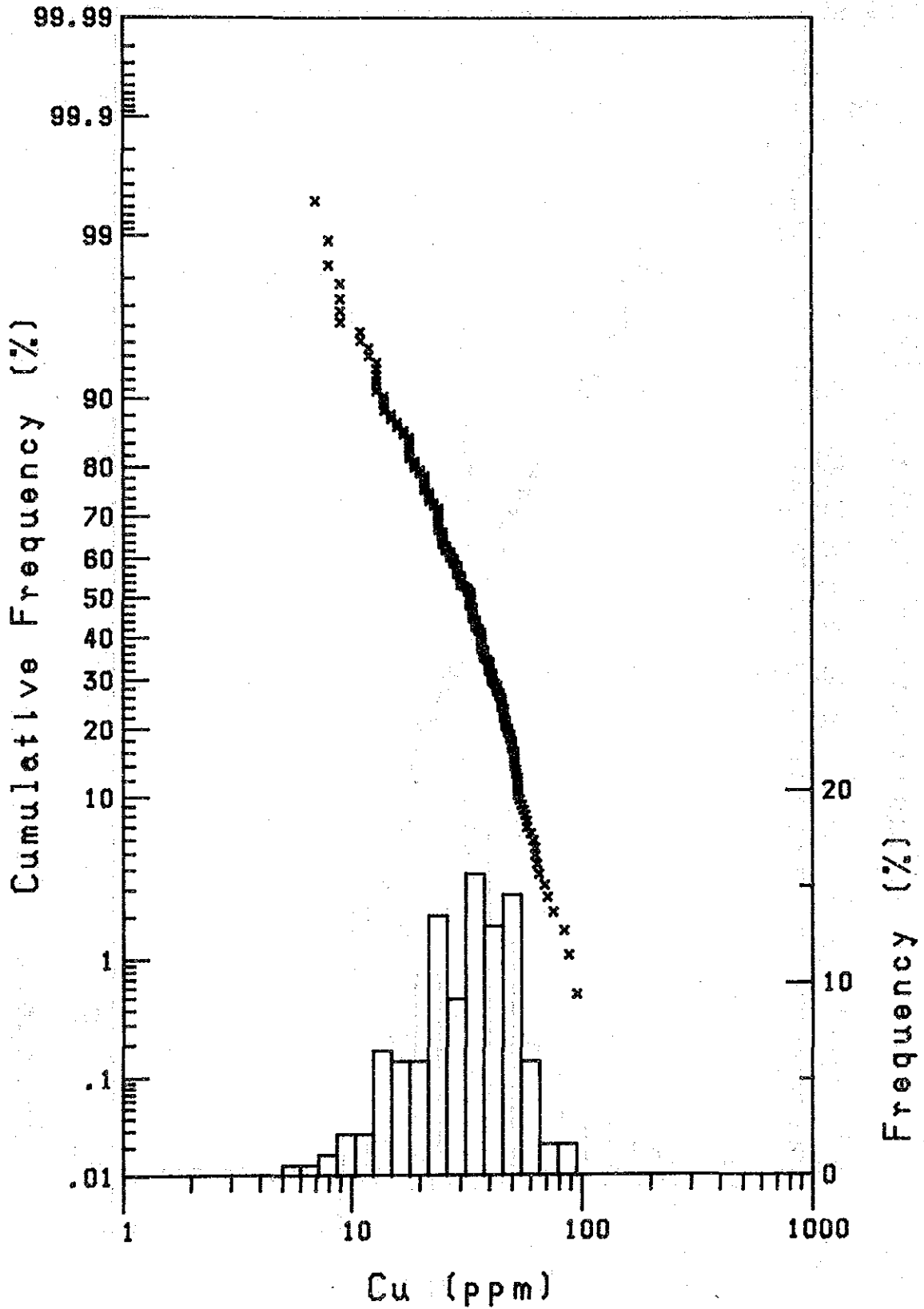
Group 5. Cu

86 Cases



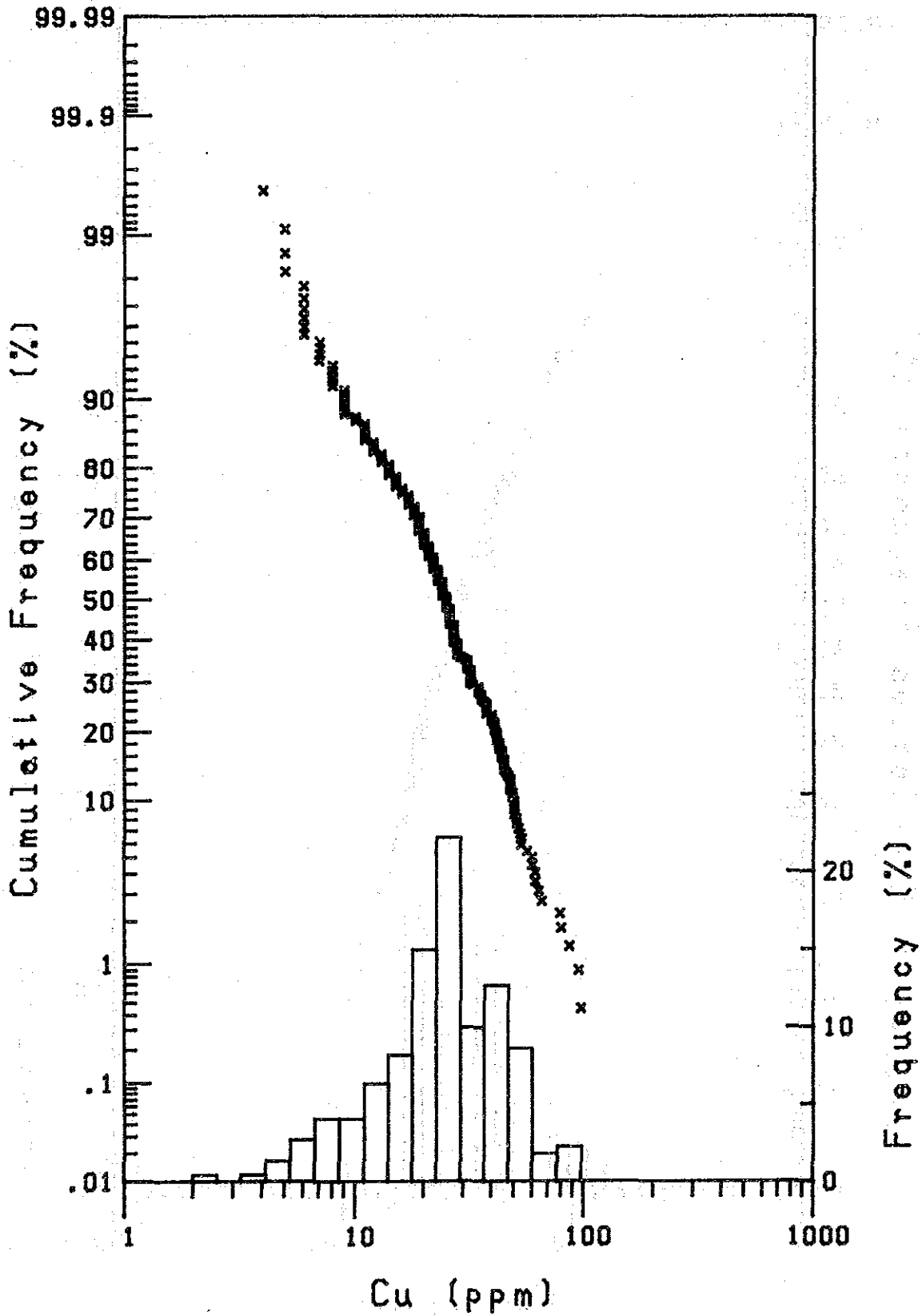
Group 6. Cu

185 Cases



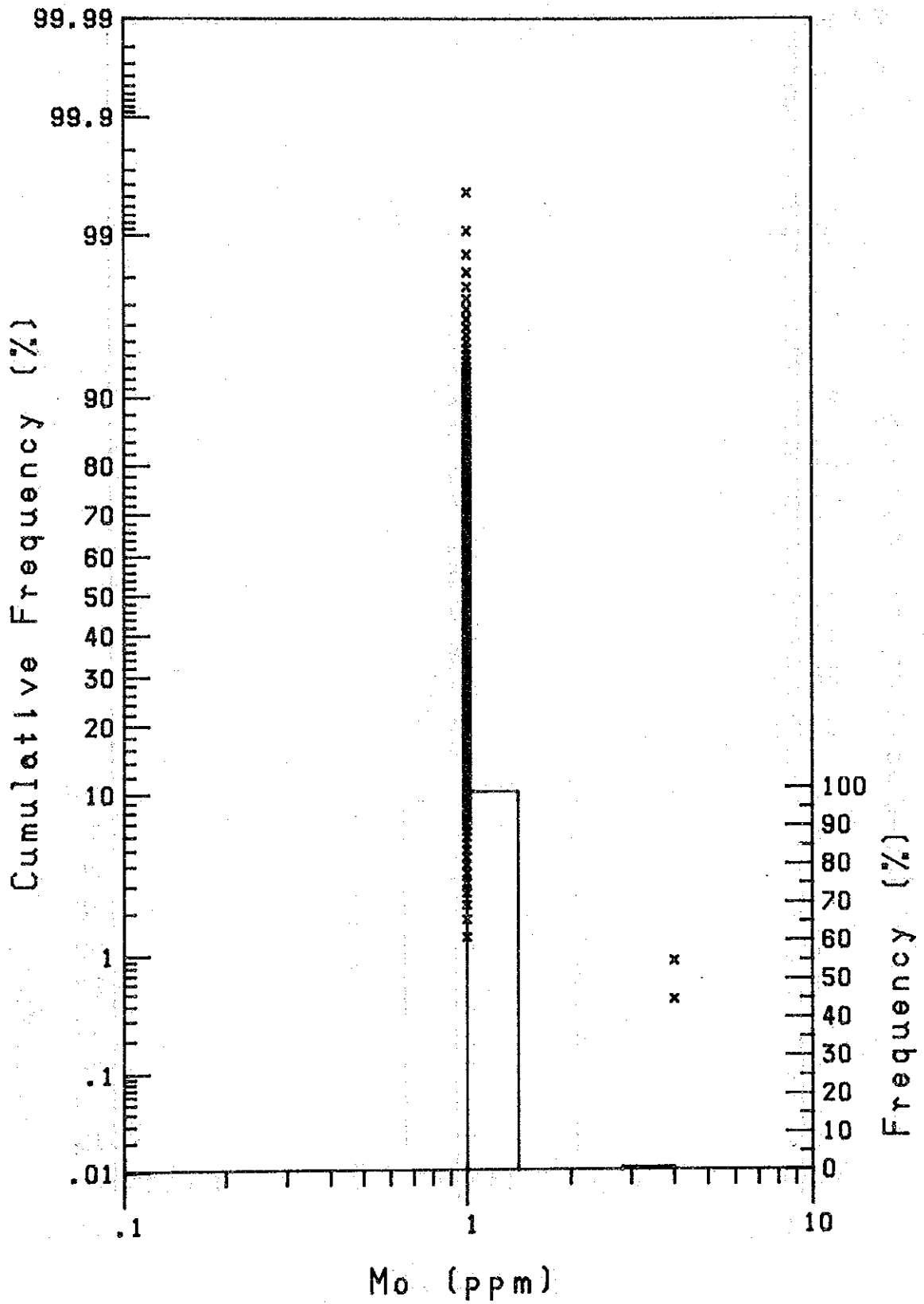
Group 7. Cu

221 Cases



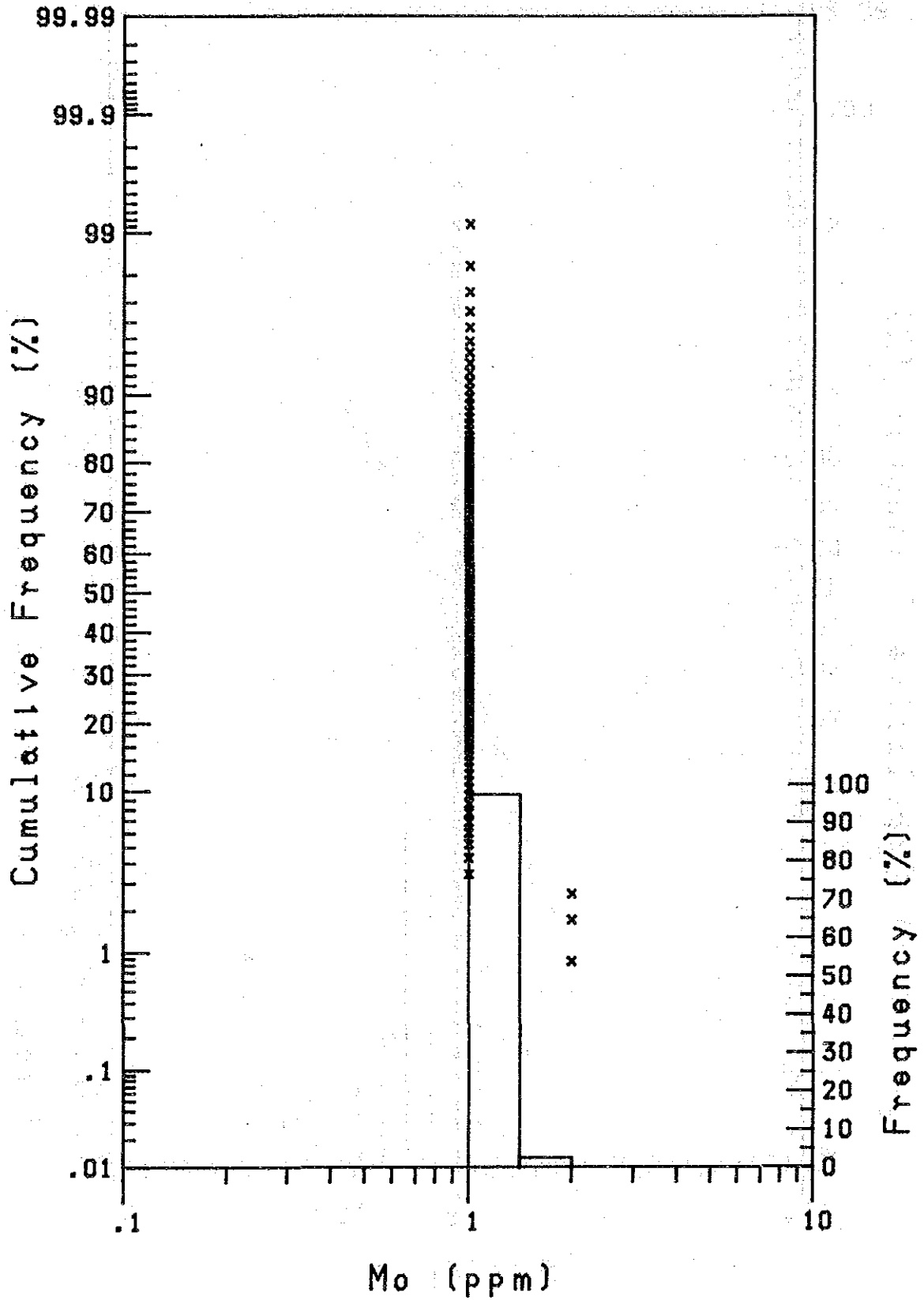
Group 1. Mo

219 Cases



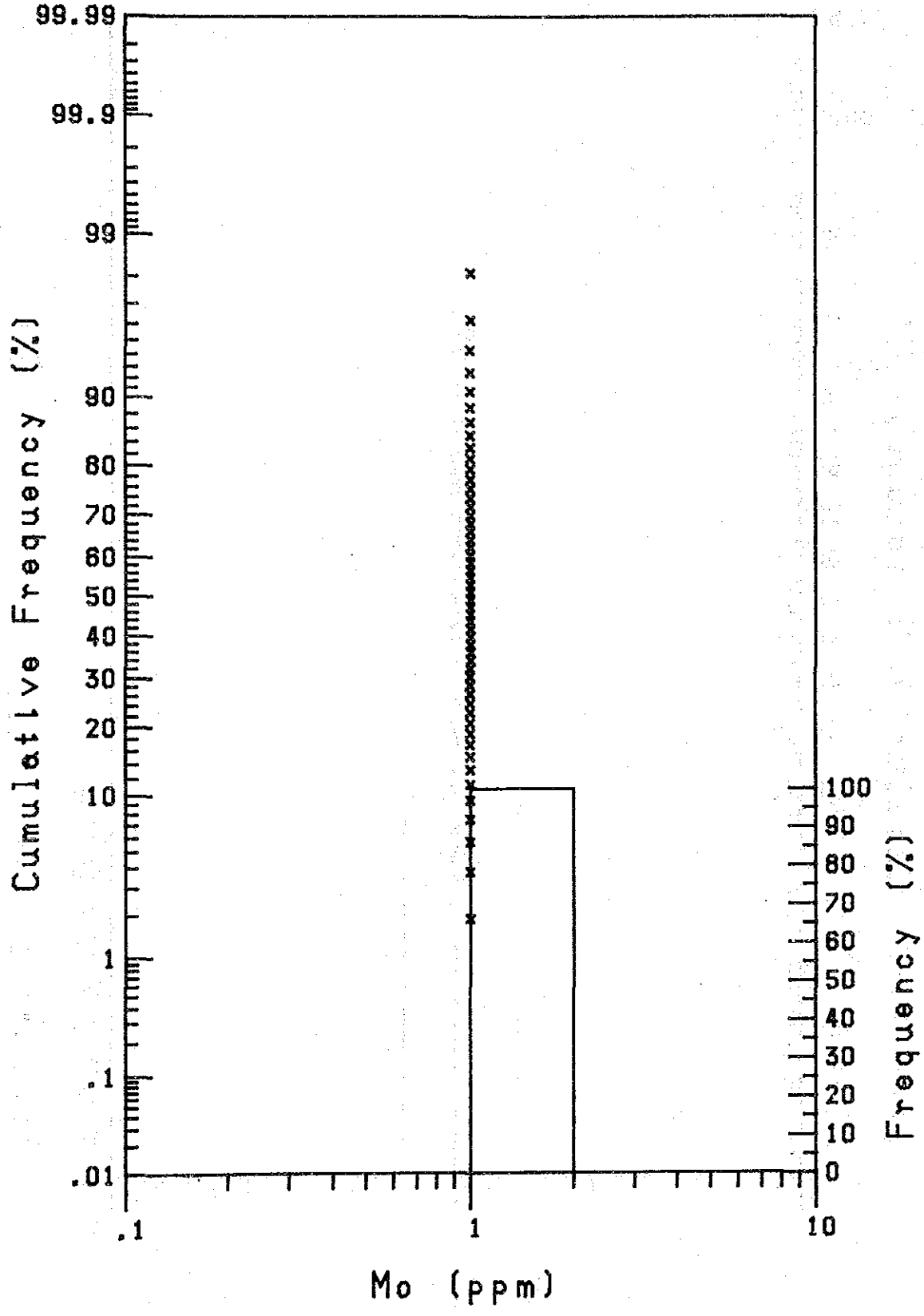
Group 2. Mo

116 Cases



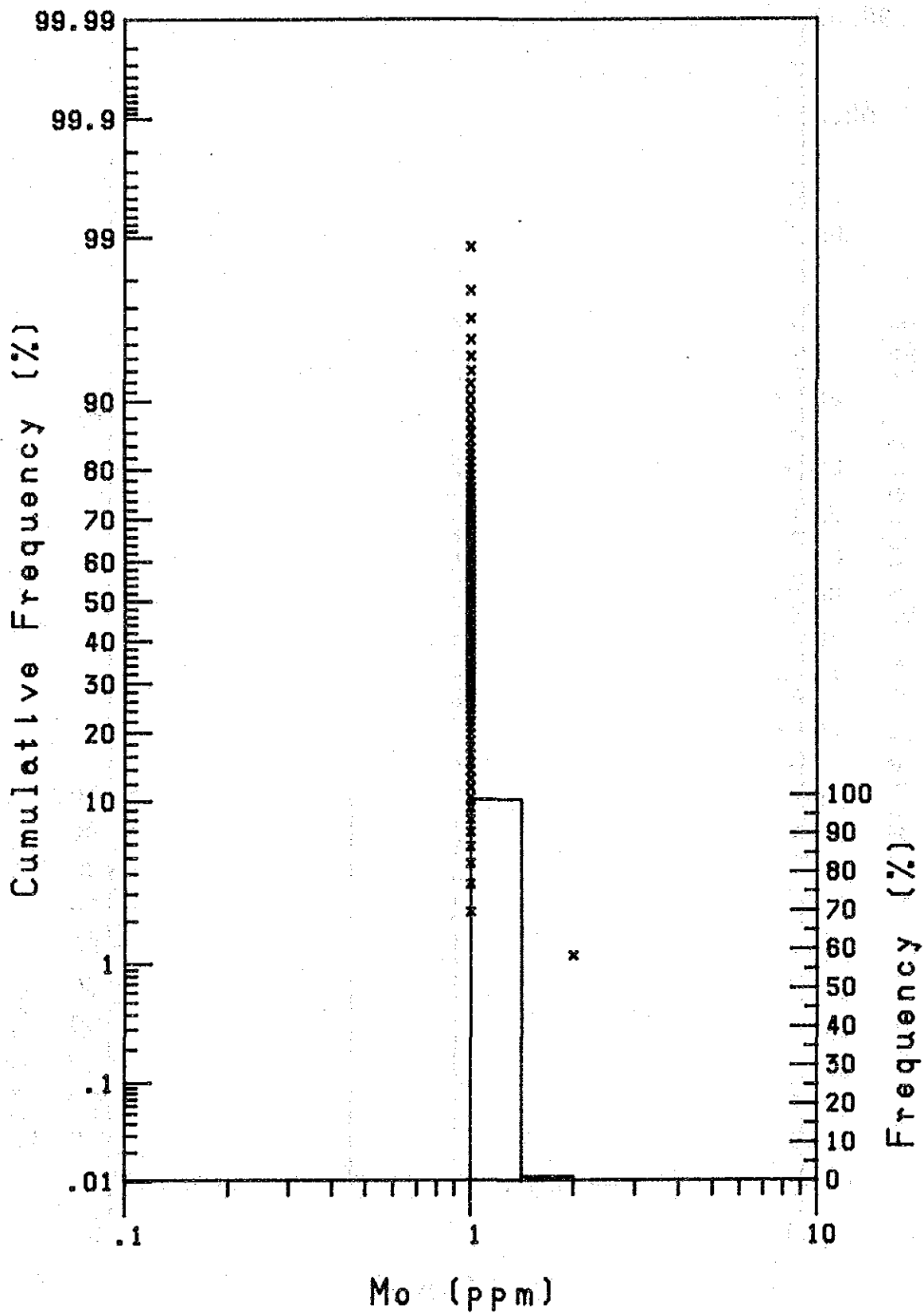
Group 3. Mo

53 Cases



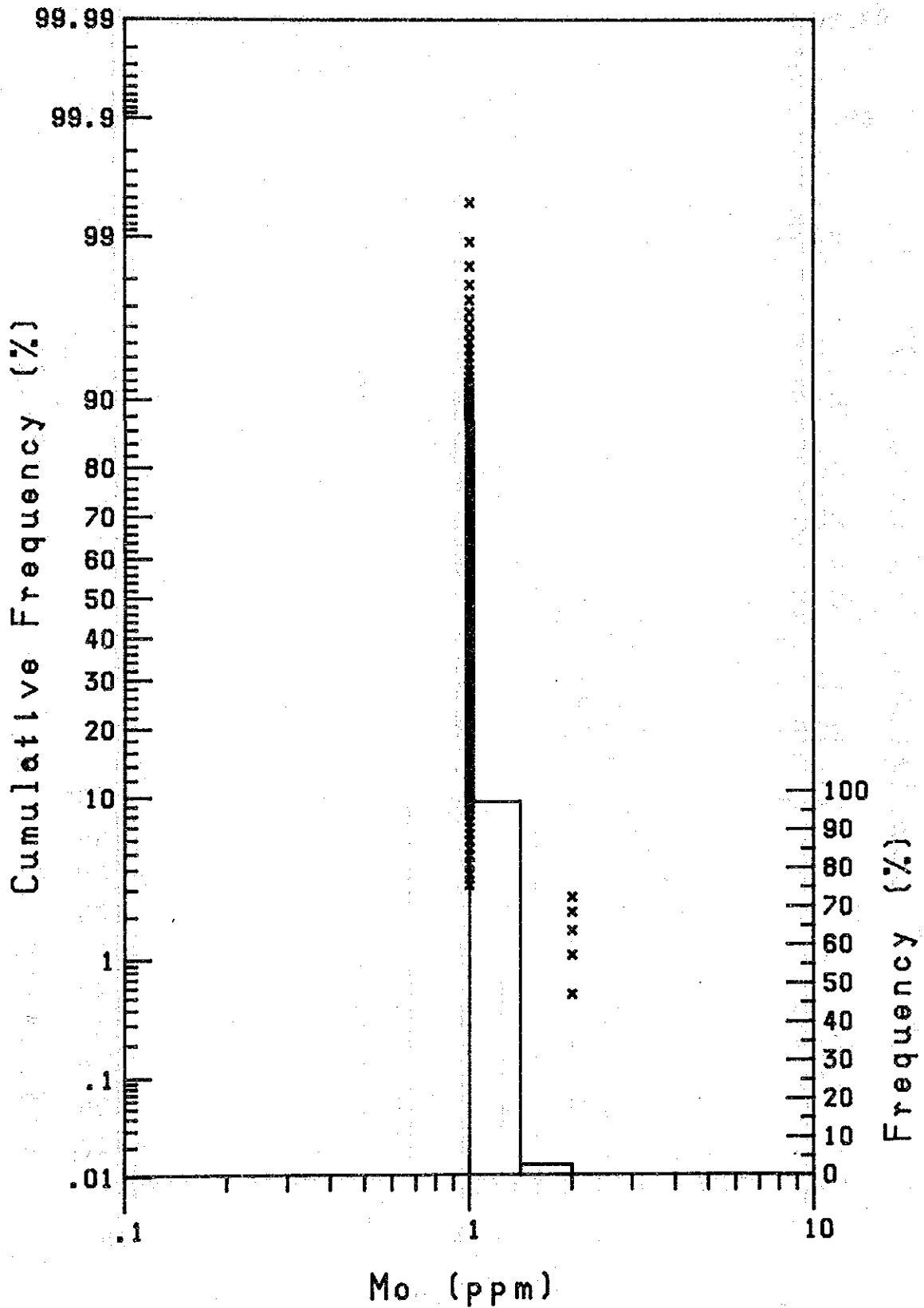
Group 5. Mo

86 Cases



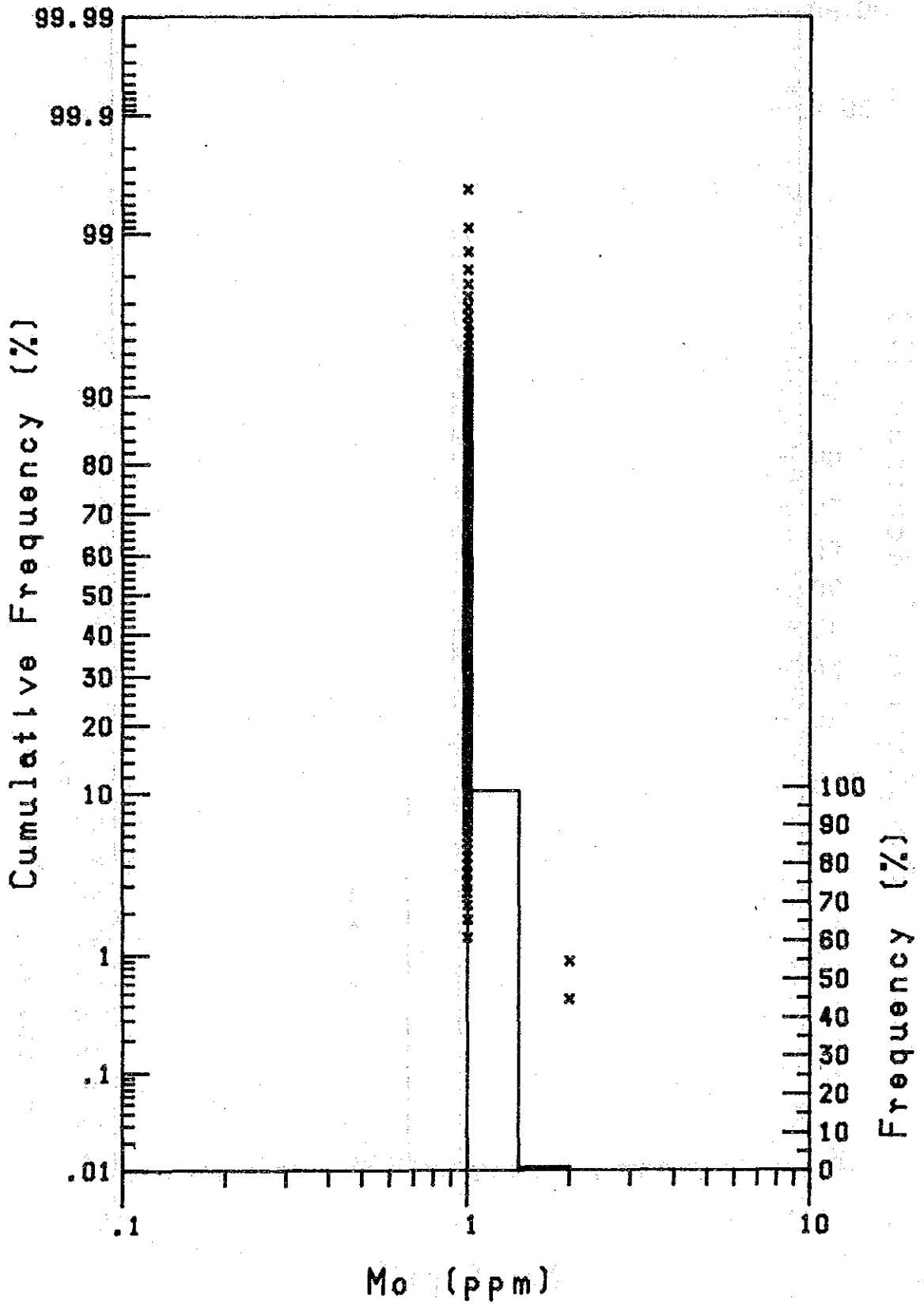
Group 6. Mo

185 Cases



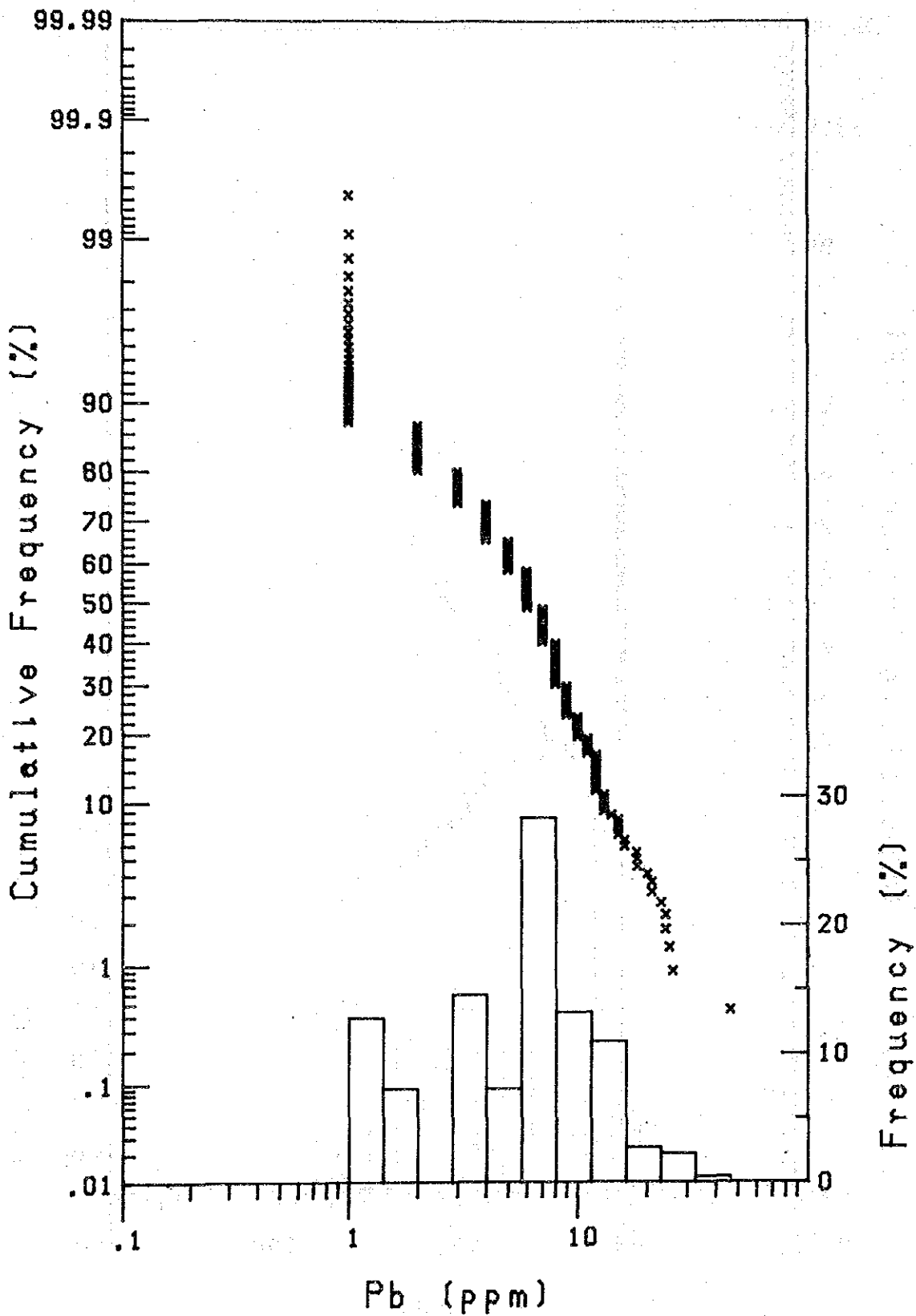
Group7.Mo

221 Cases



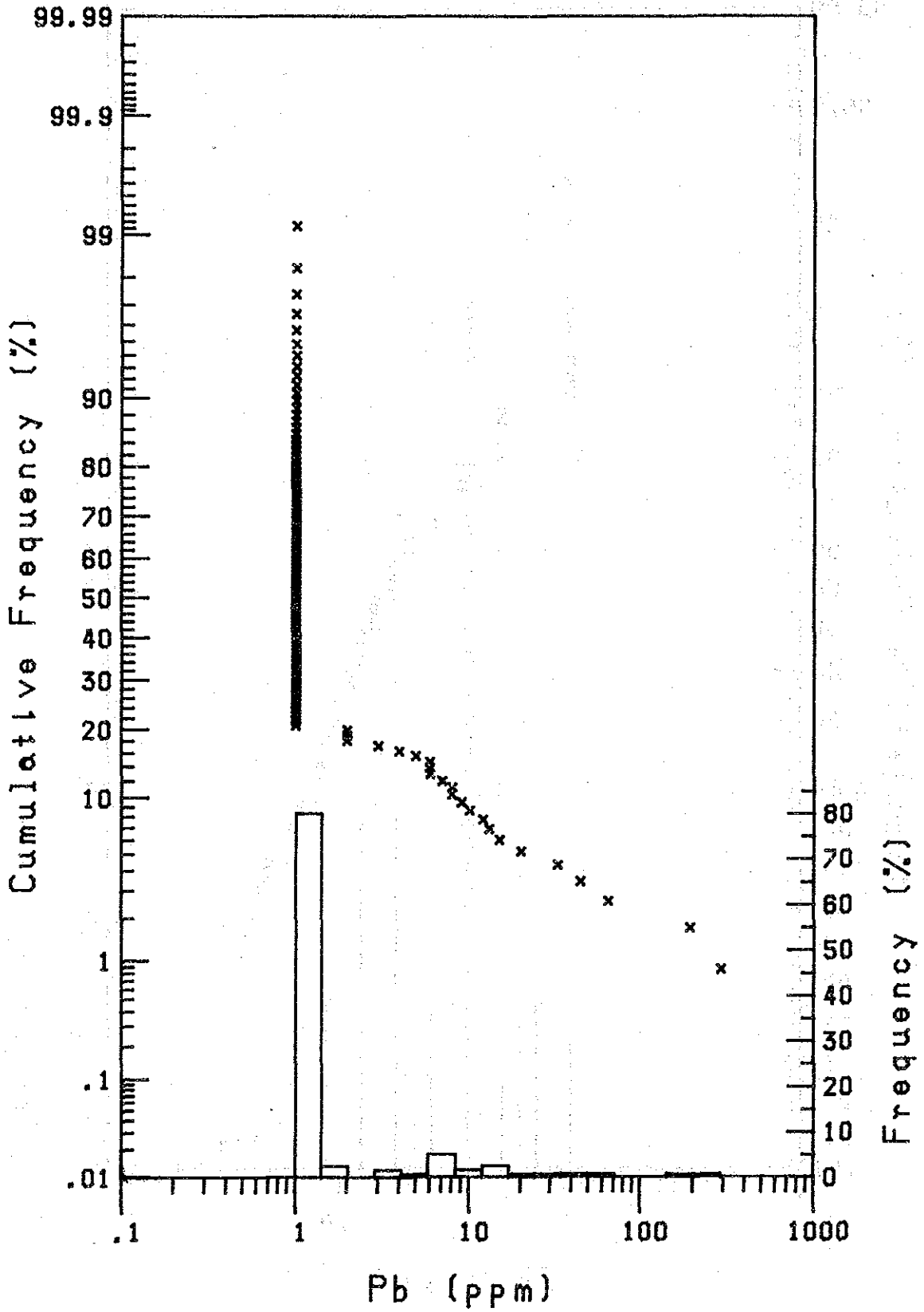
Group 1. Pb

219 Cases



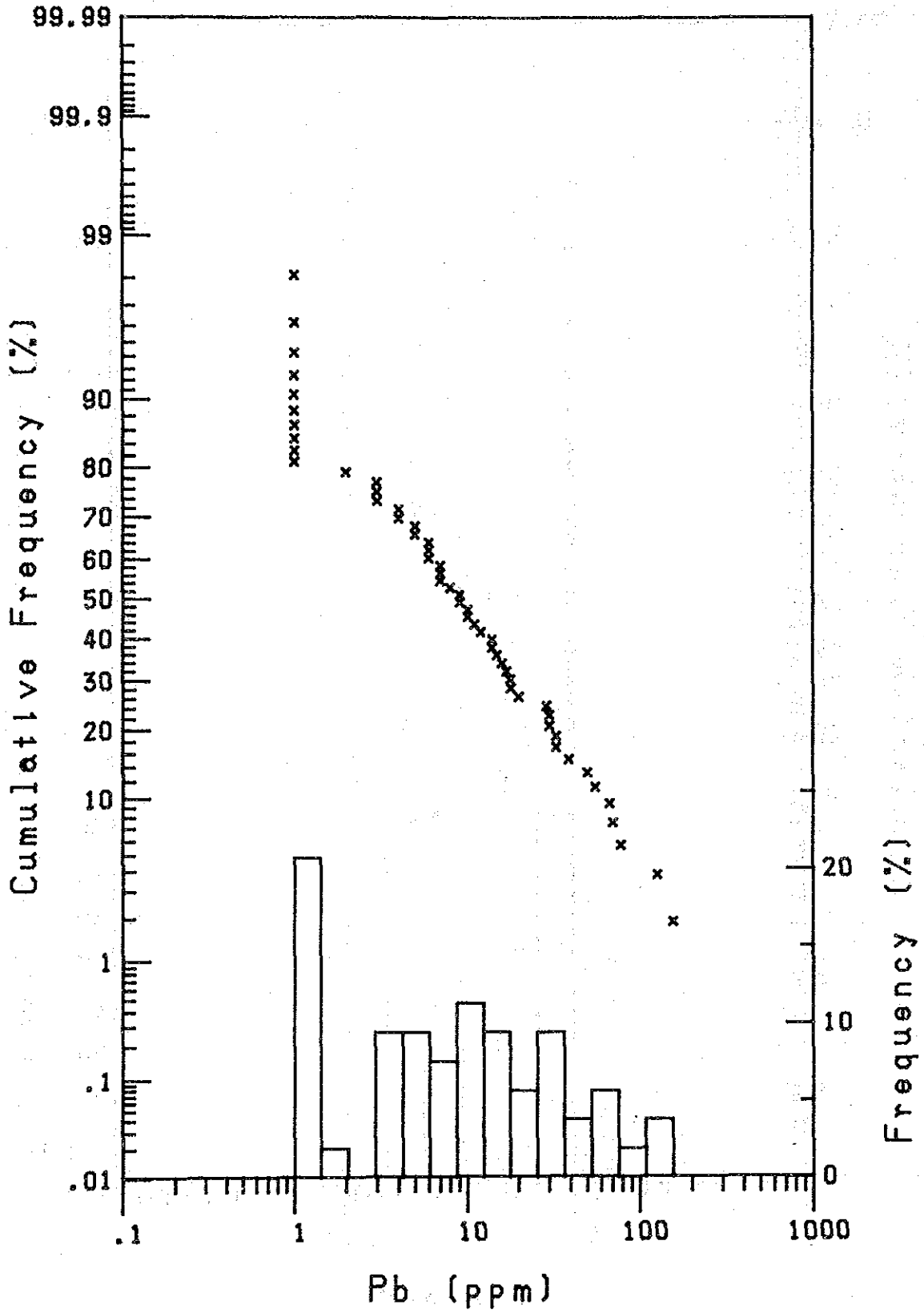
Group 2.Pb

116 Cases



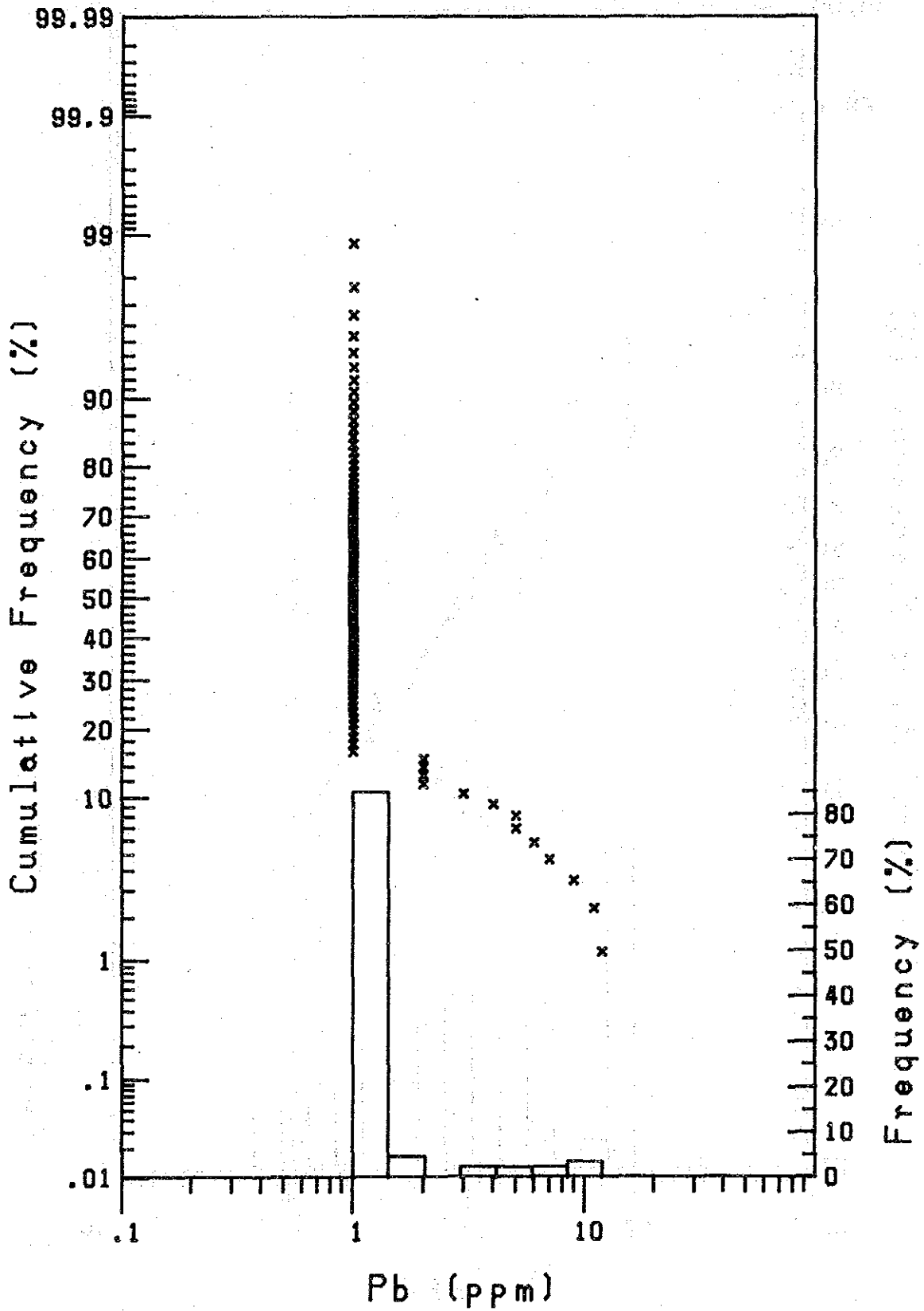
Group 3. Pb

53 Cases



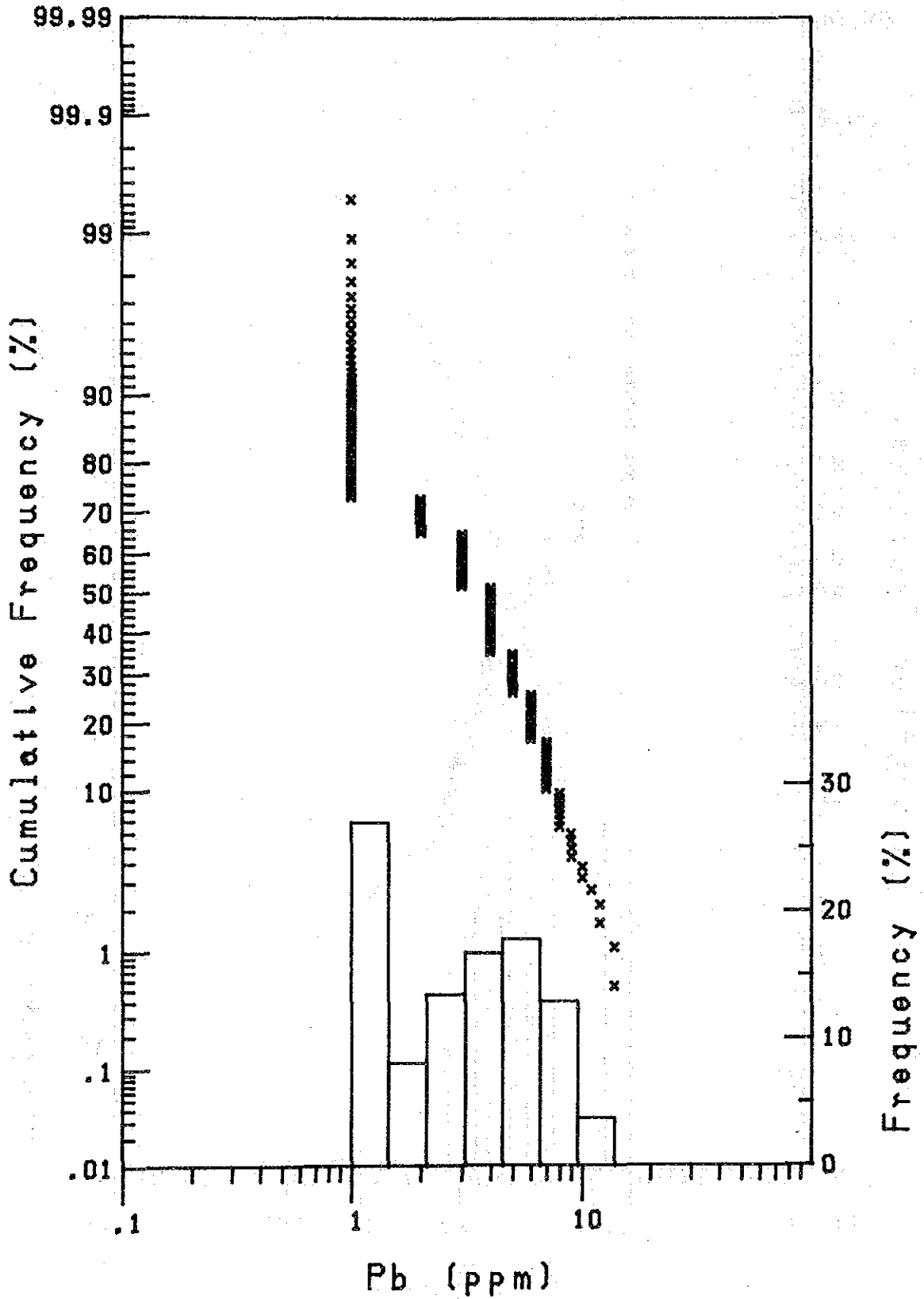
Group 5. Pb

86 Cases



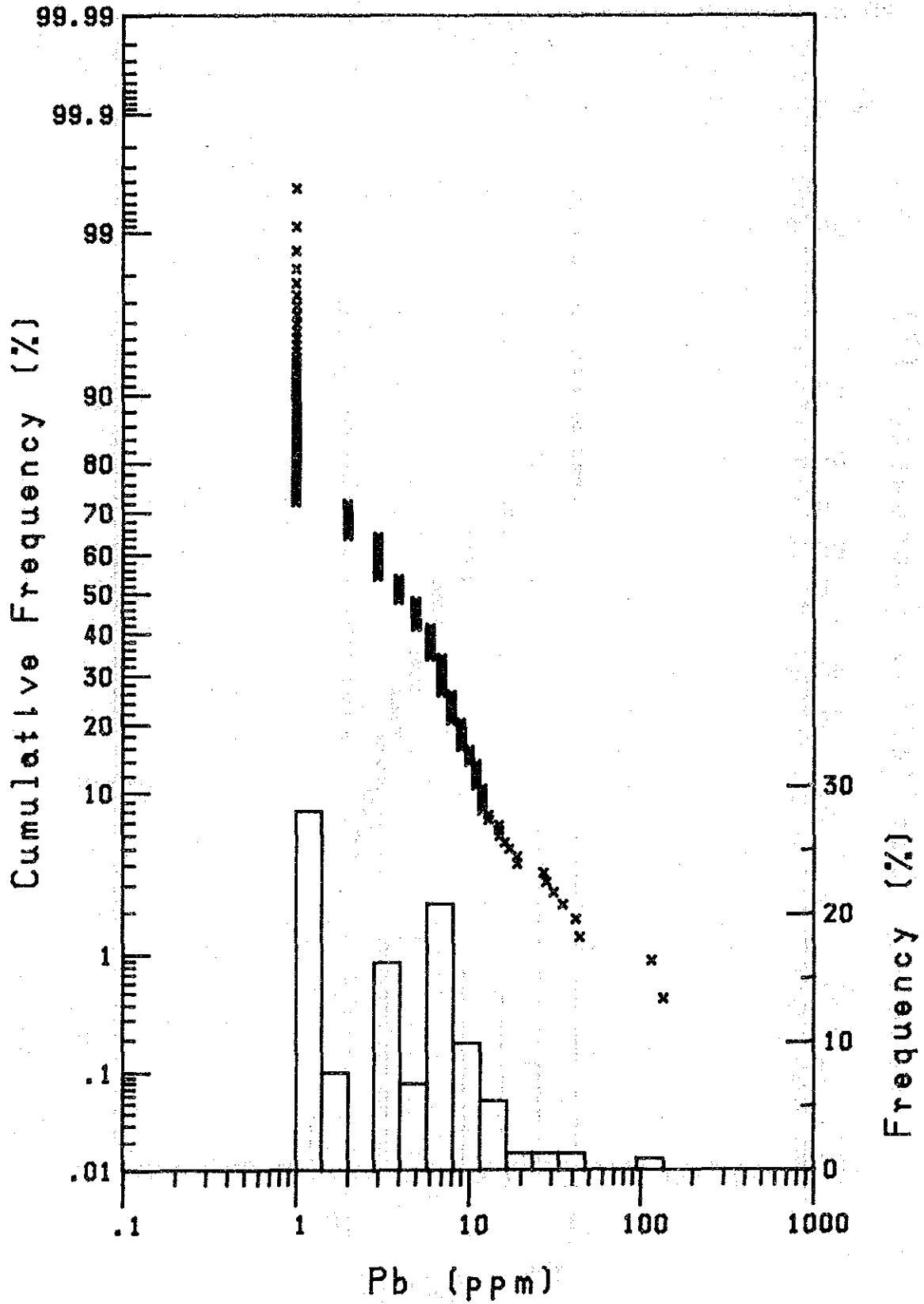
Group 6. Pb

185 Cases



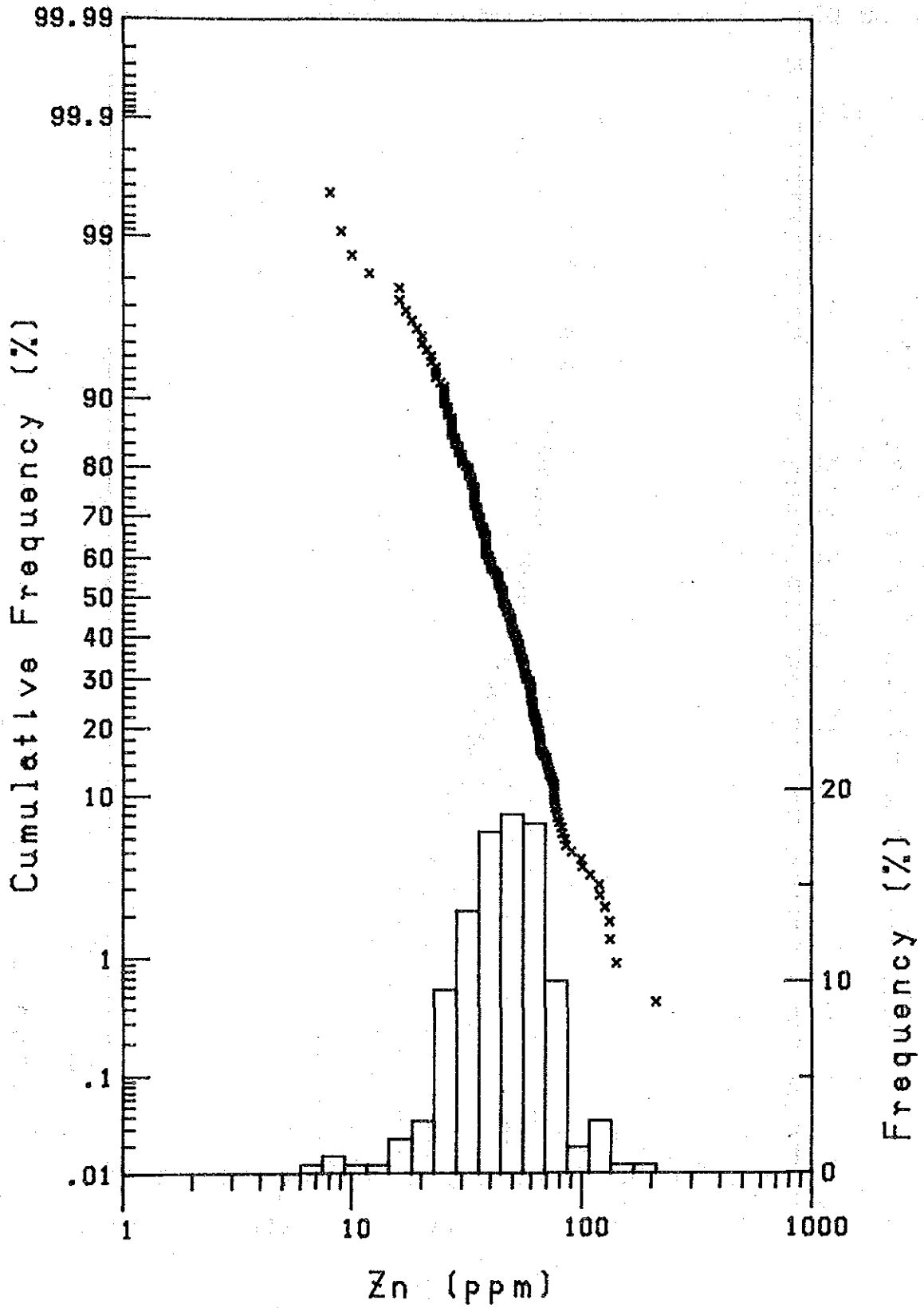
Group 7.Pb

221 Cases



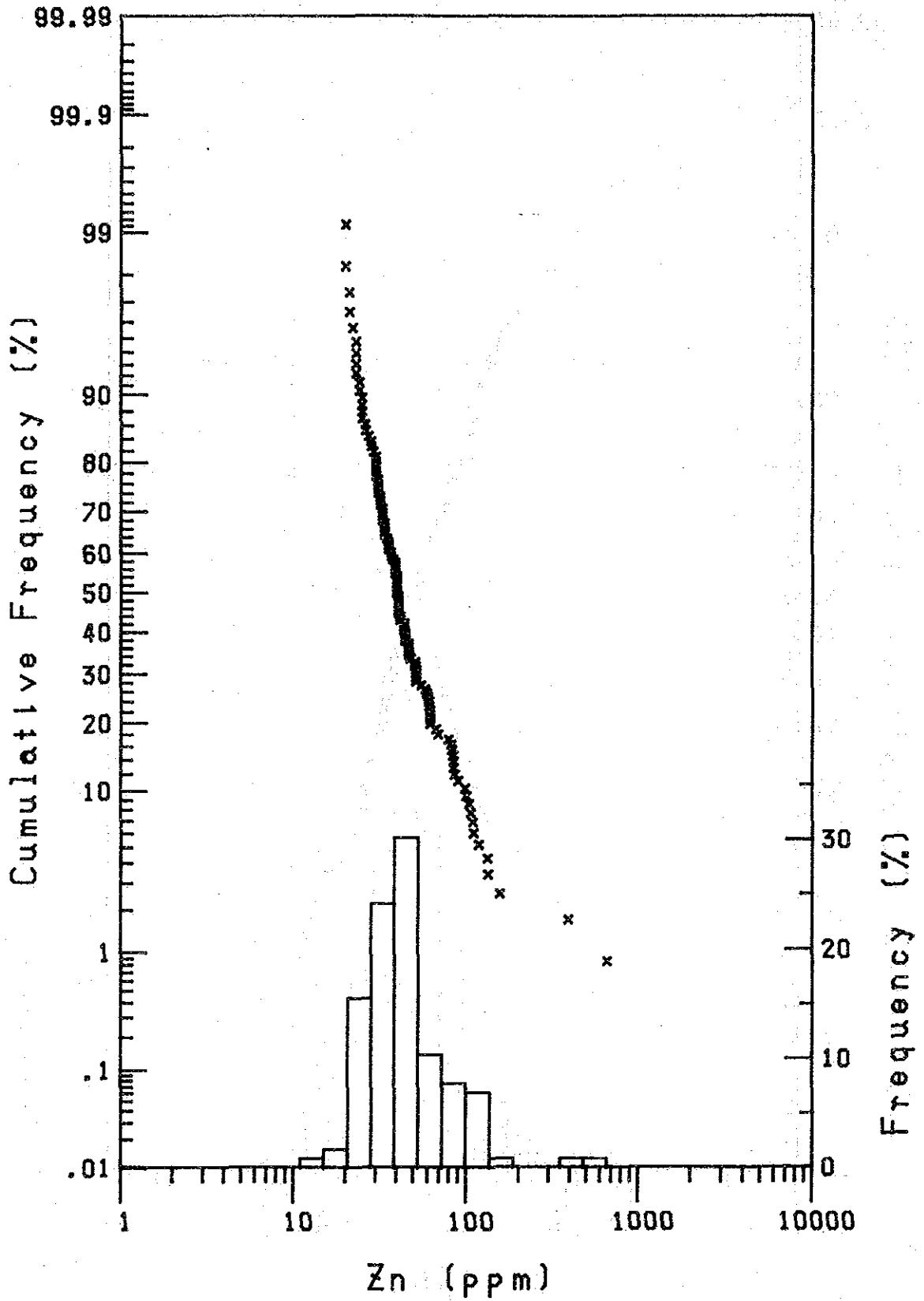
Group 1. Zn

219 Cases



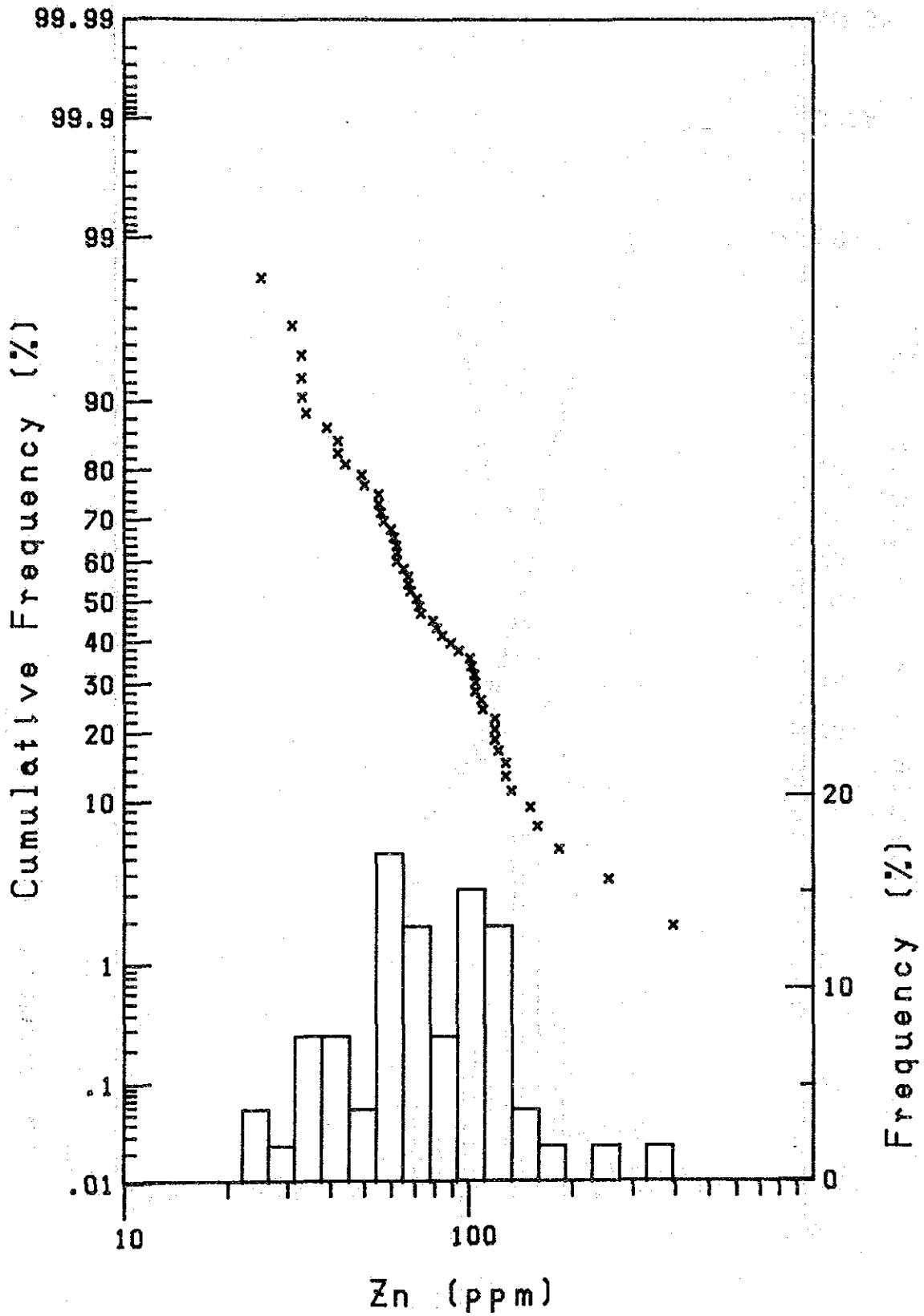
Group 2. Zn

116 Cases



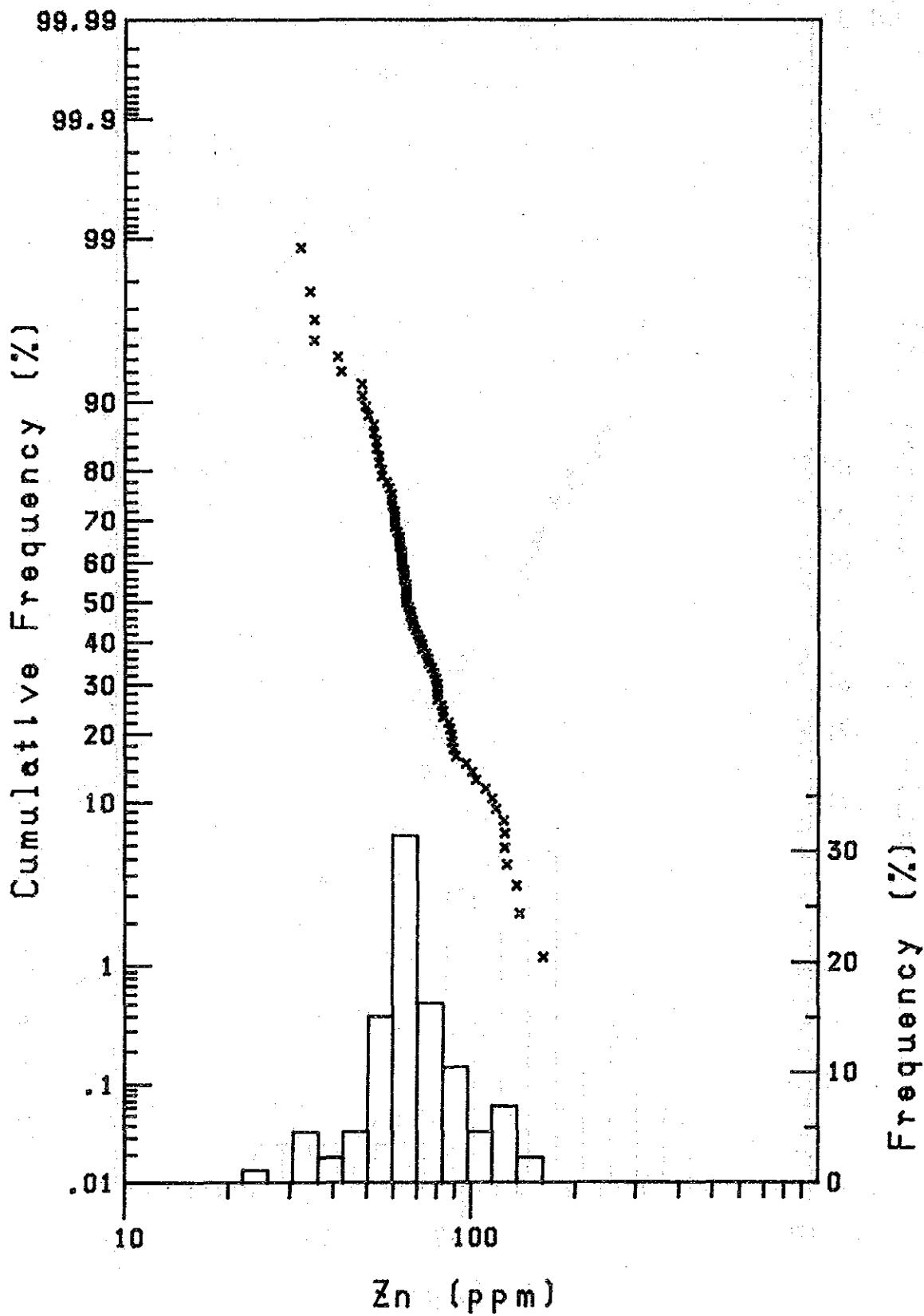
Group 3. Zn

53 Cases



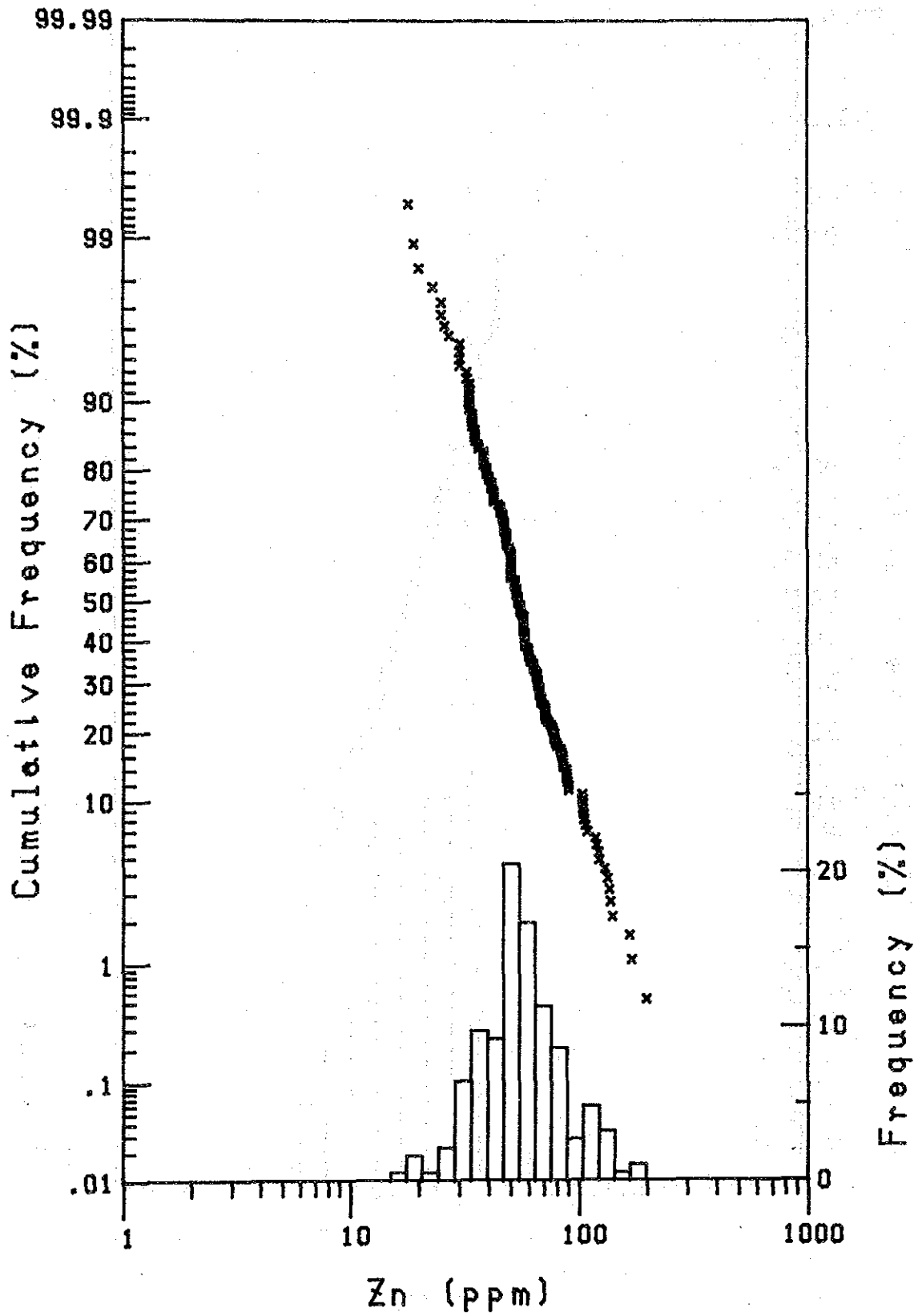
Group 5. Zn

86 Cases



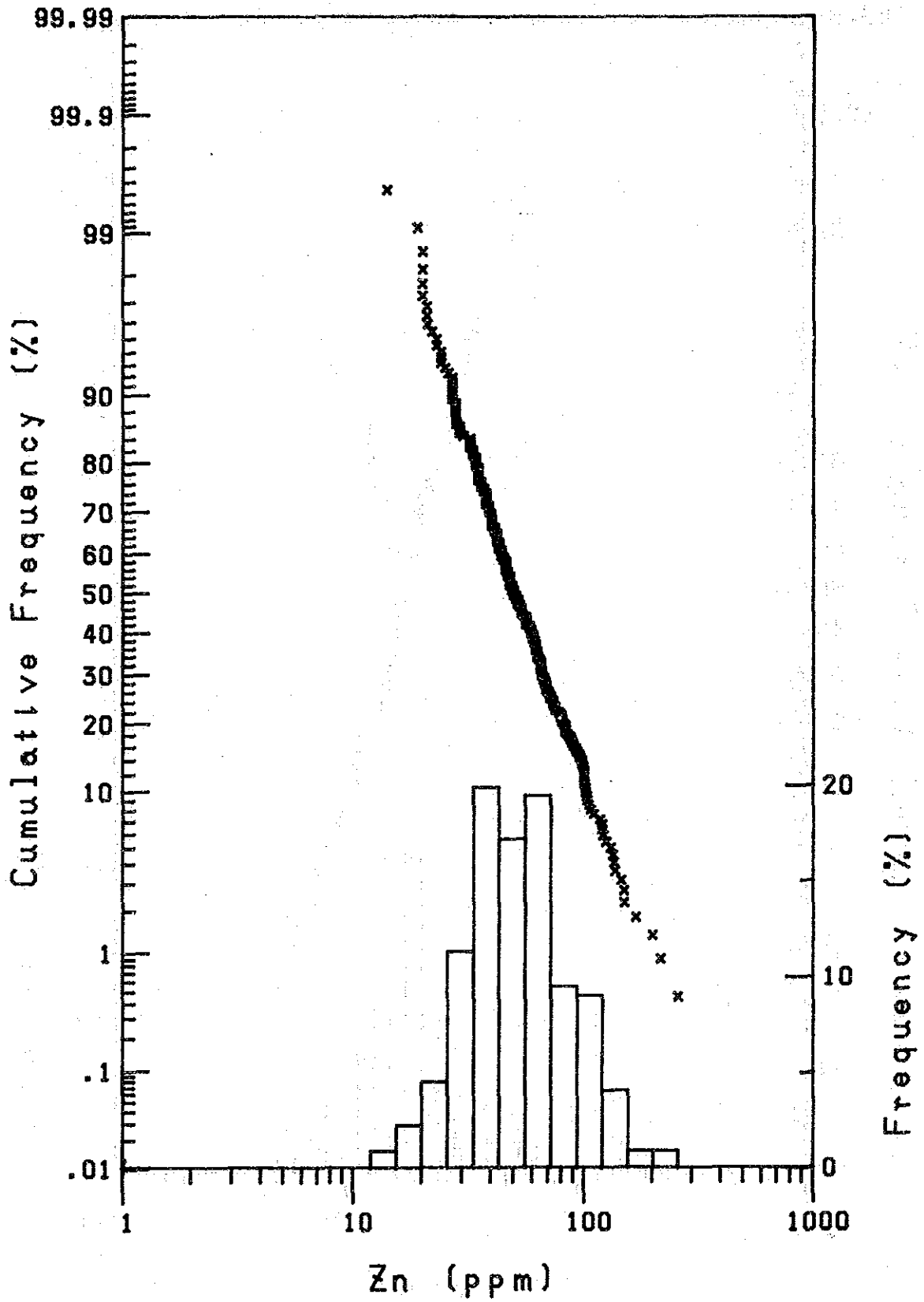
Group 6. Zn

185 Cases



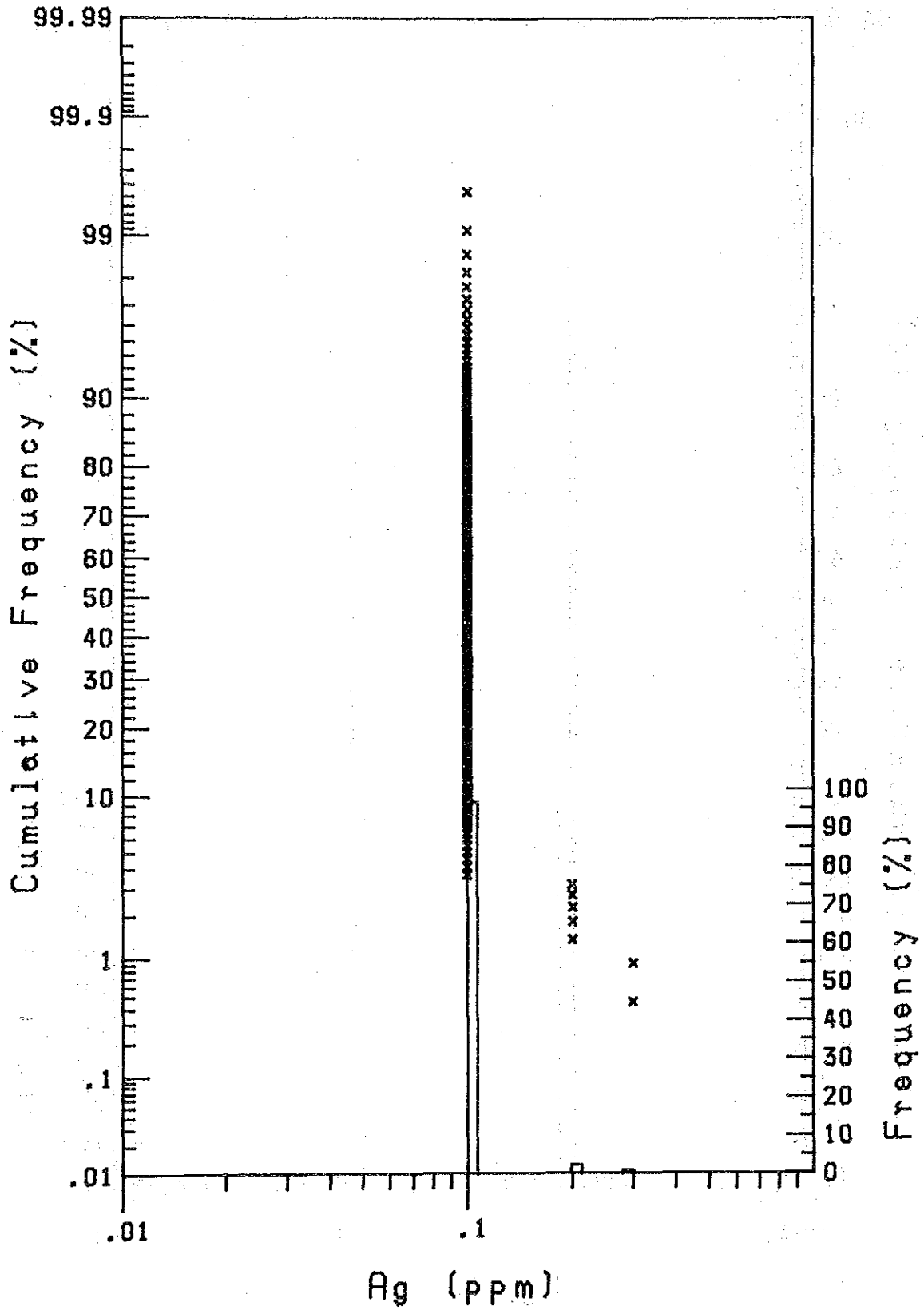
Group 7. Zn

221 Cases



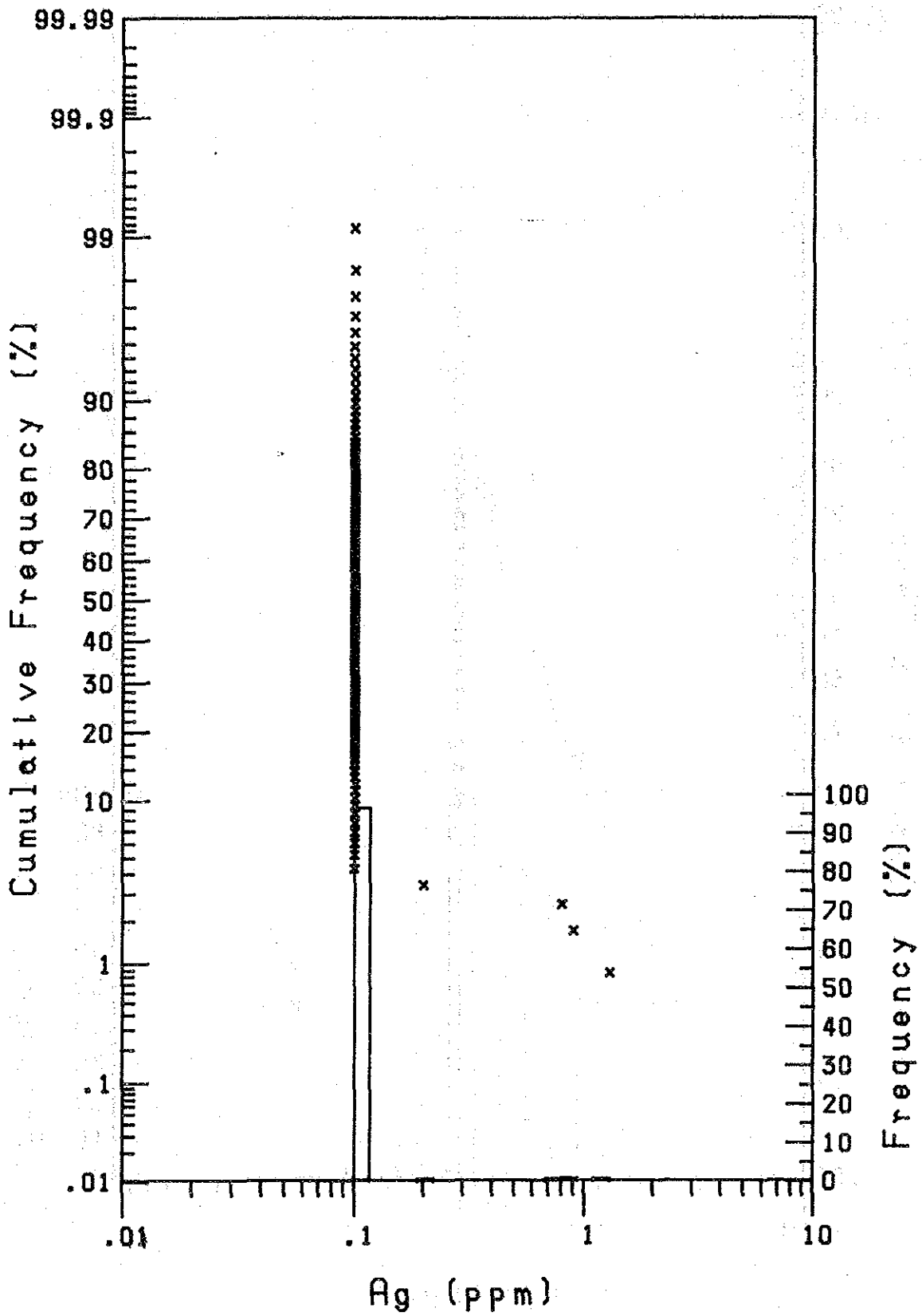
Group 1. Ag

219 Cases



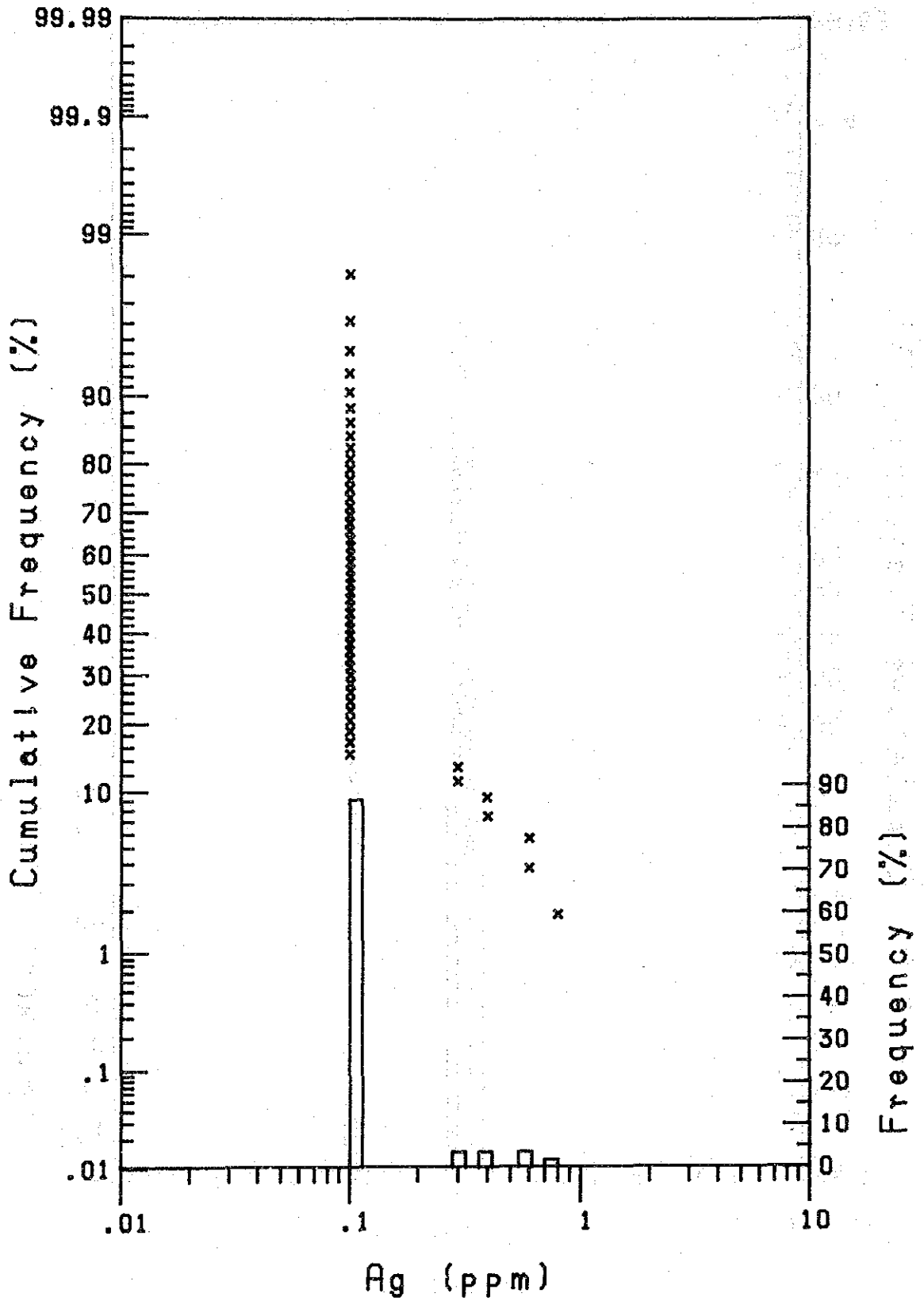
Group 2. Ag

116 Cases



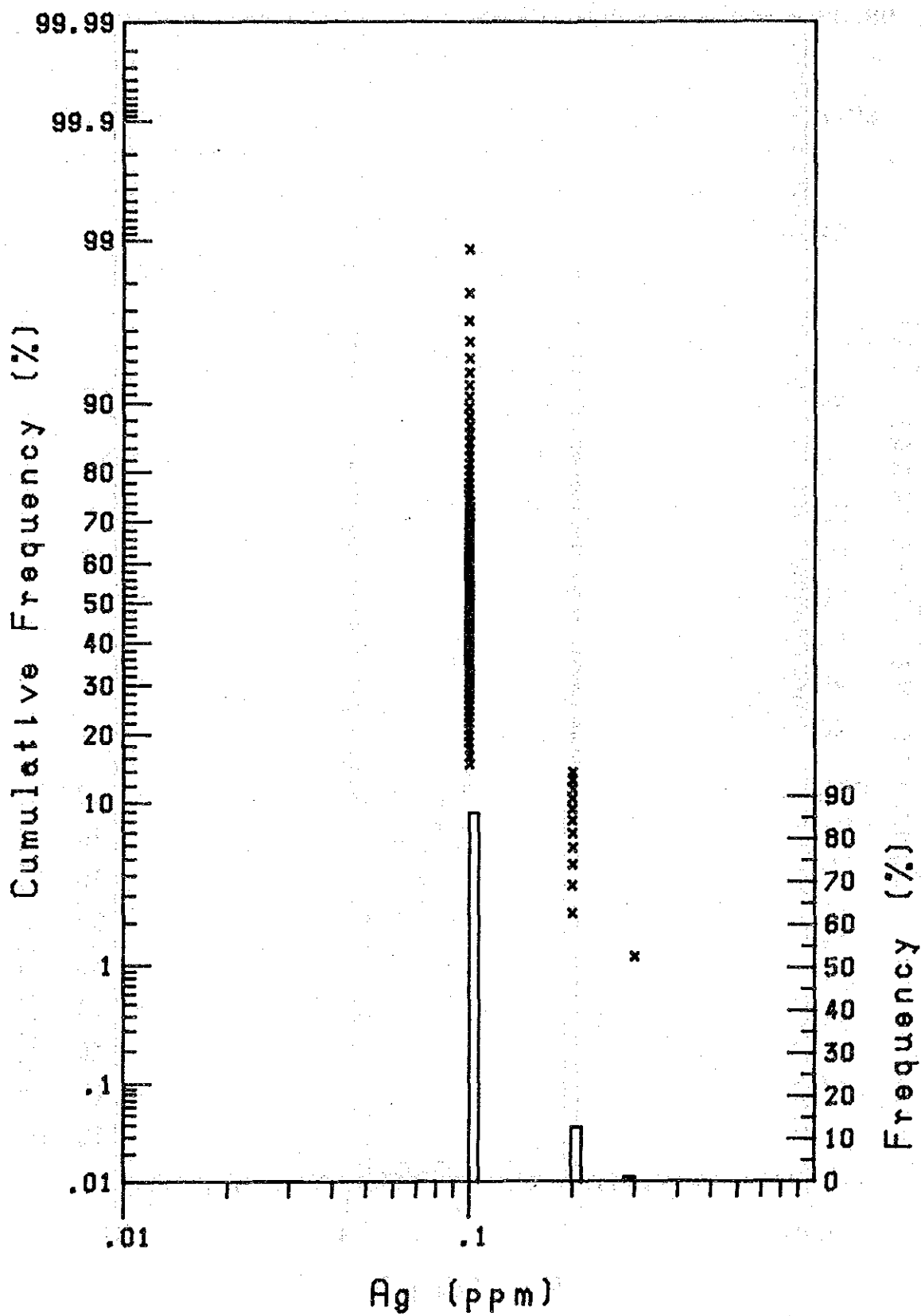
Group 3. Ag

53 Cases



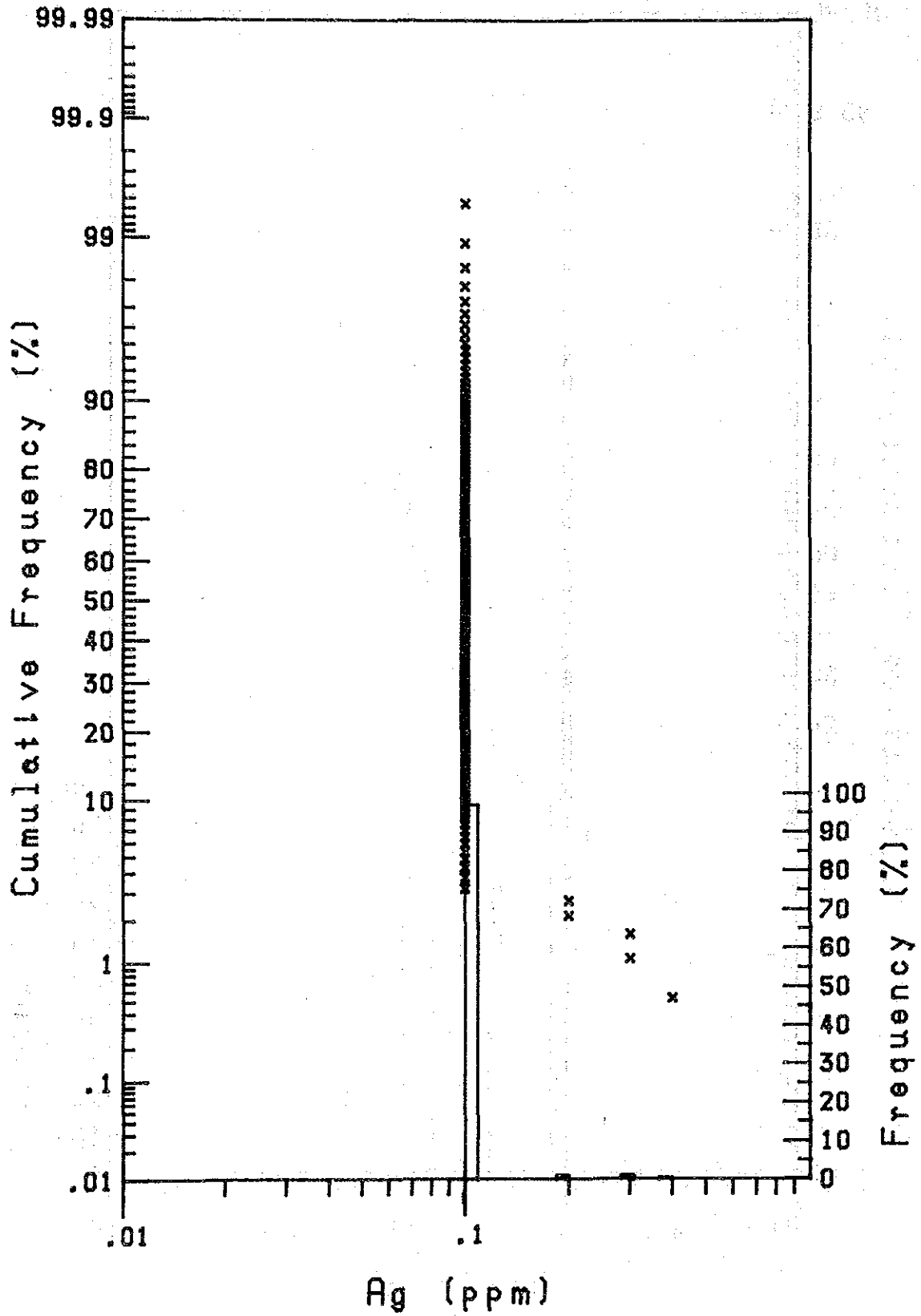
Group 5. Ag

86 Cases



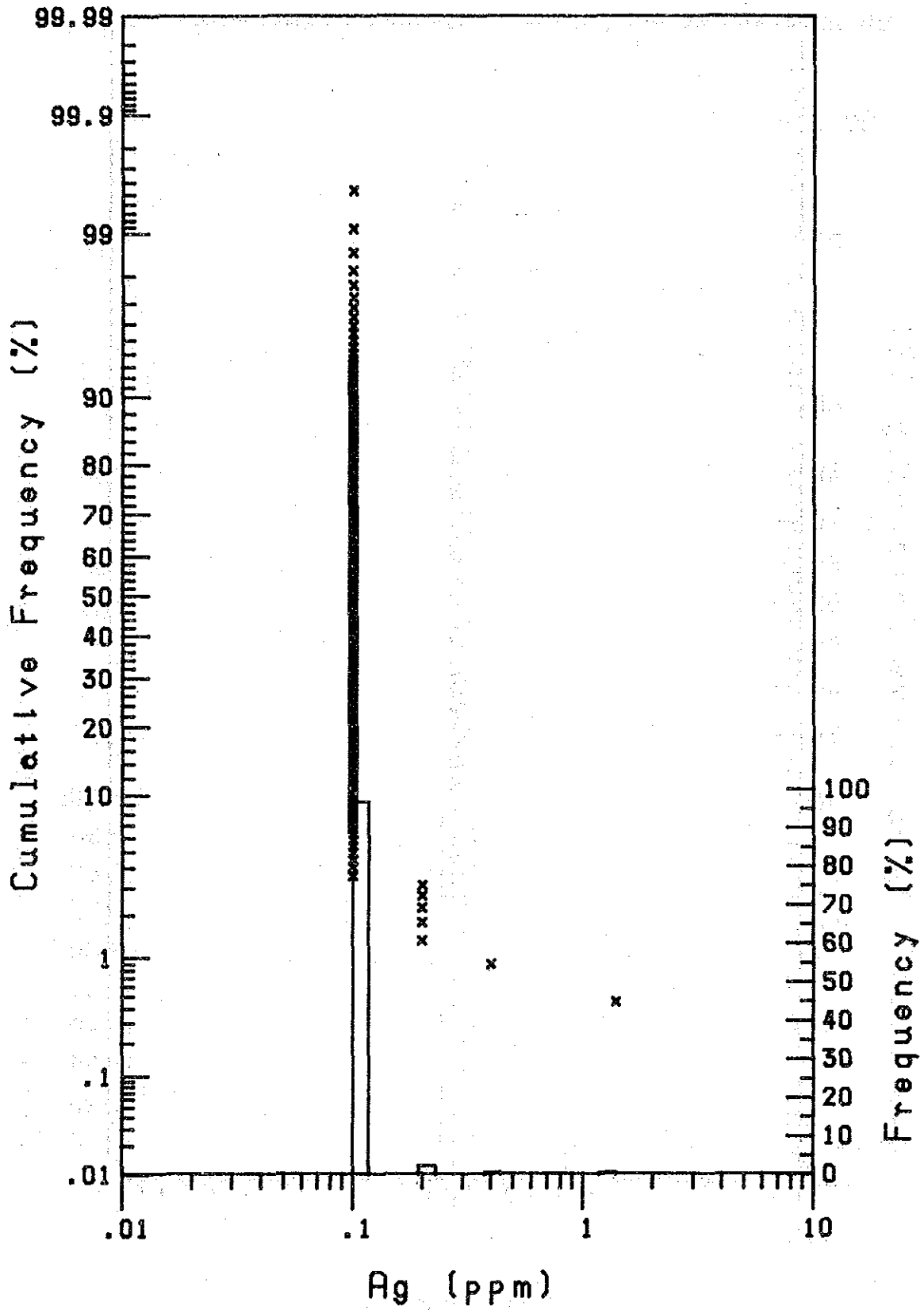
Group 6. Ag

185 Cases



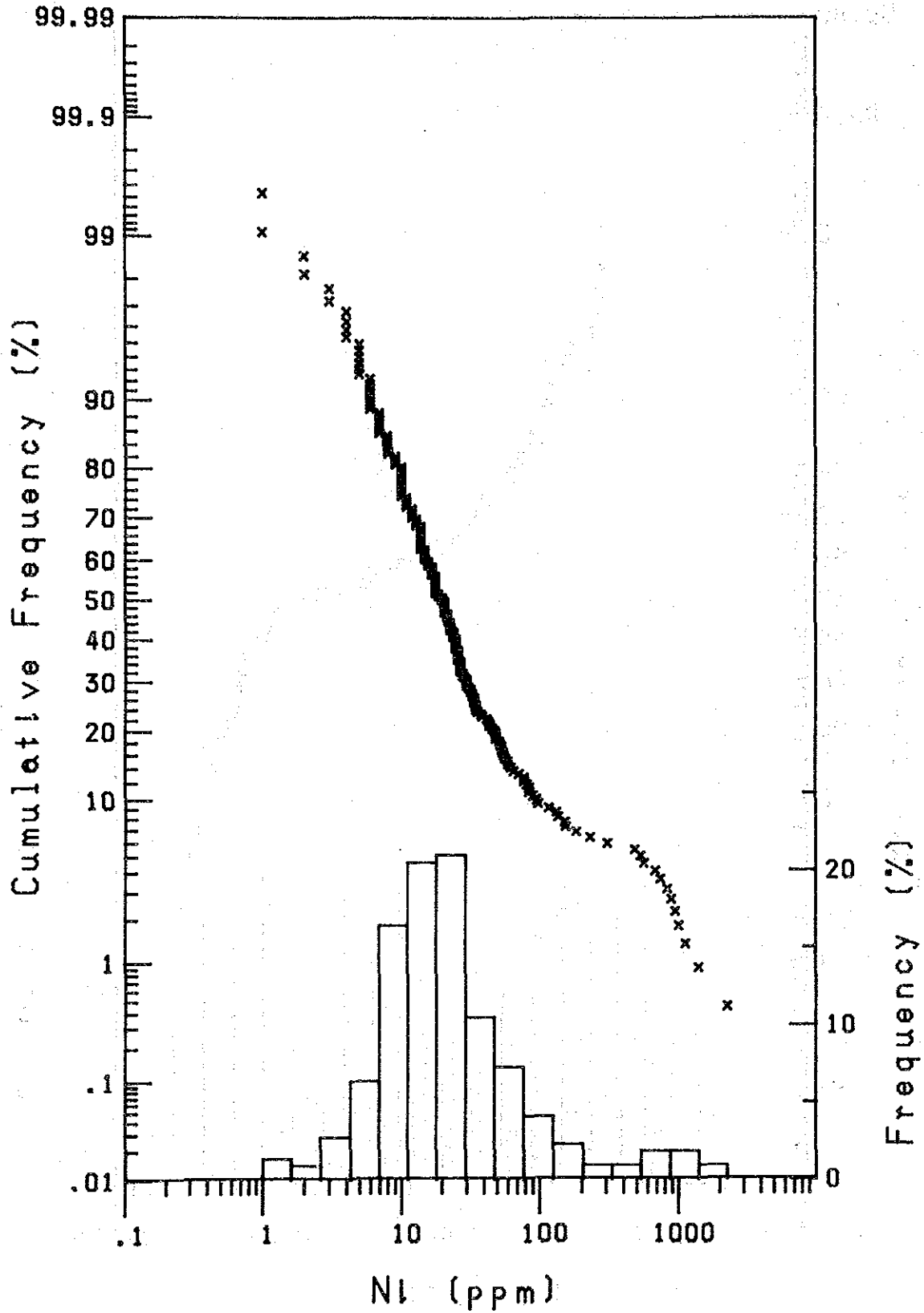
Group 7. Ag

221 Cases



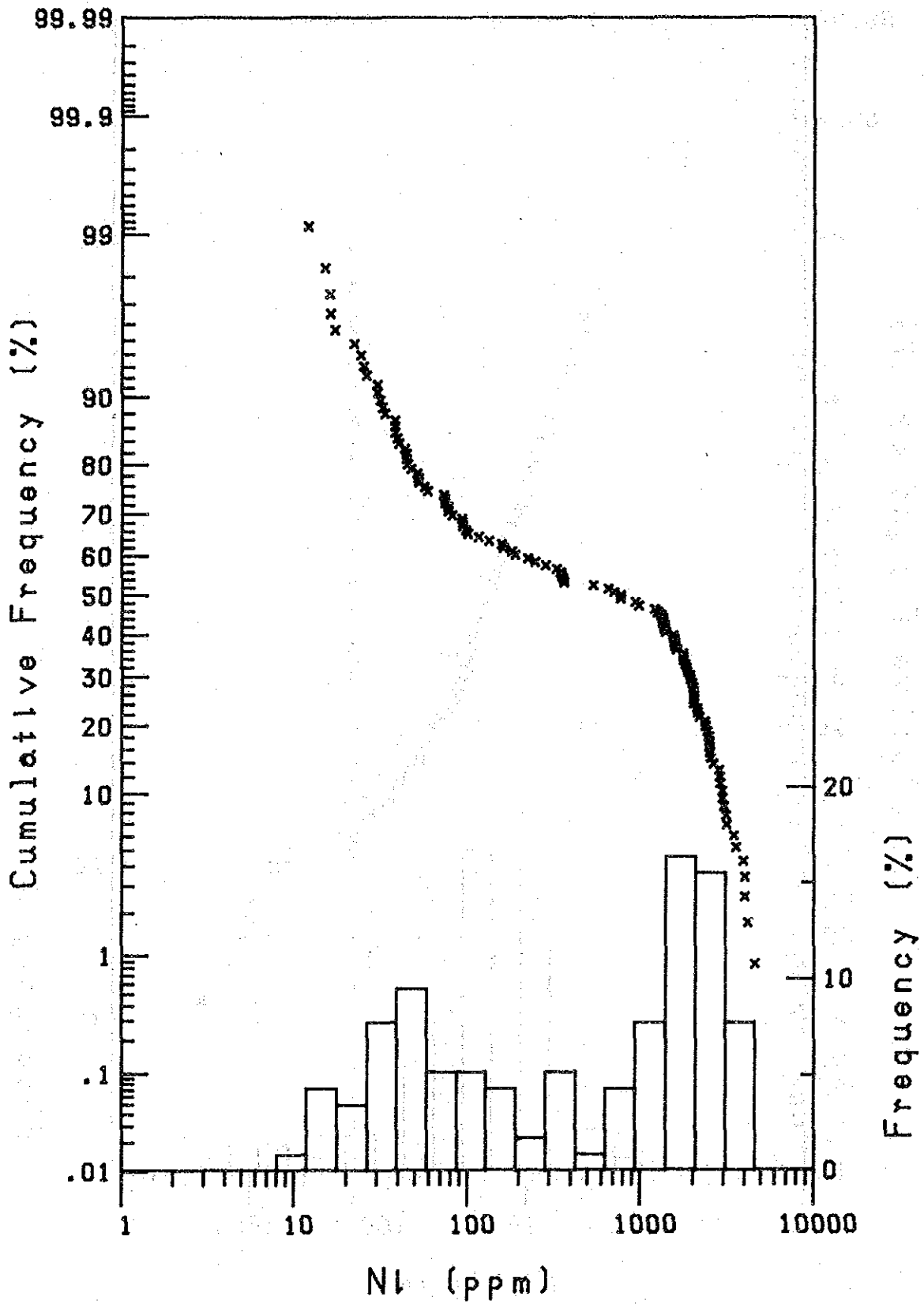
Group 1.NI

219 Cases



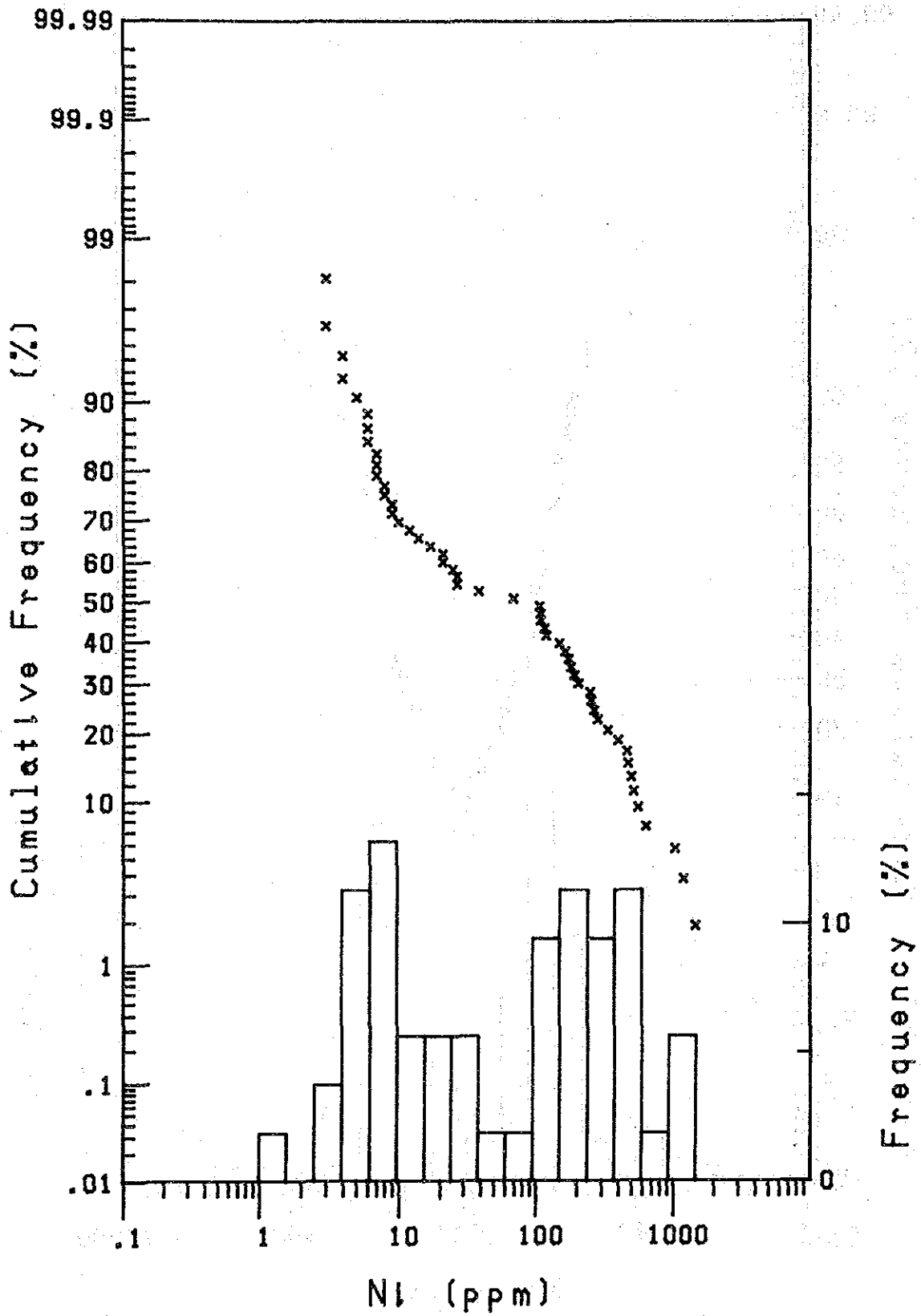
Group 2.NI

116 Cases



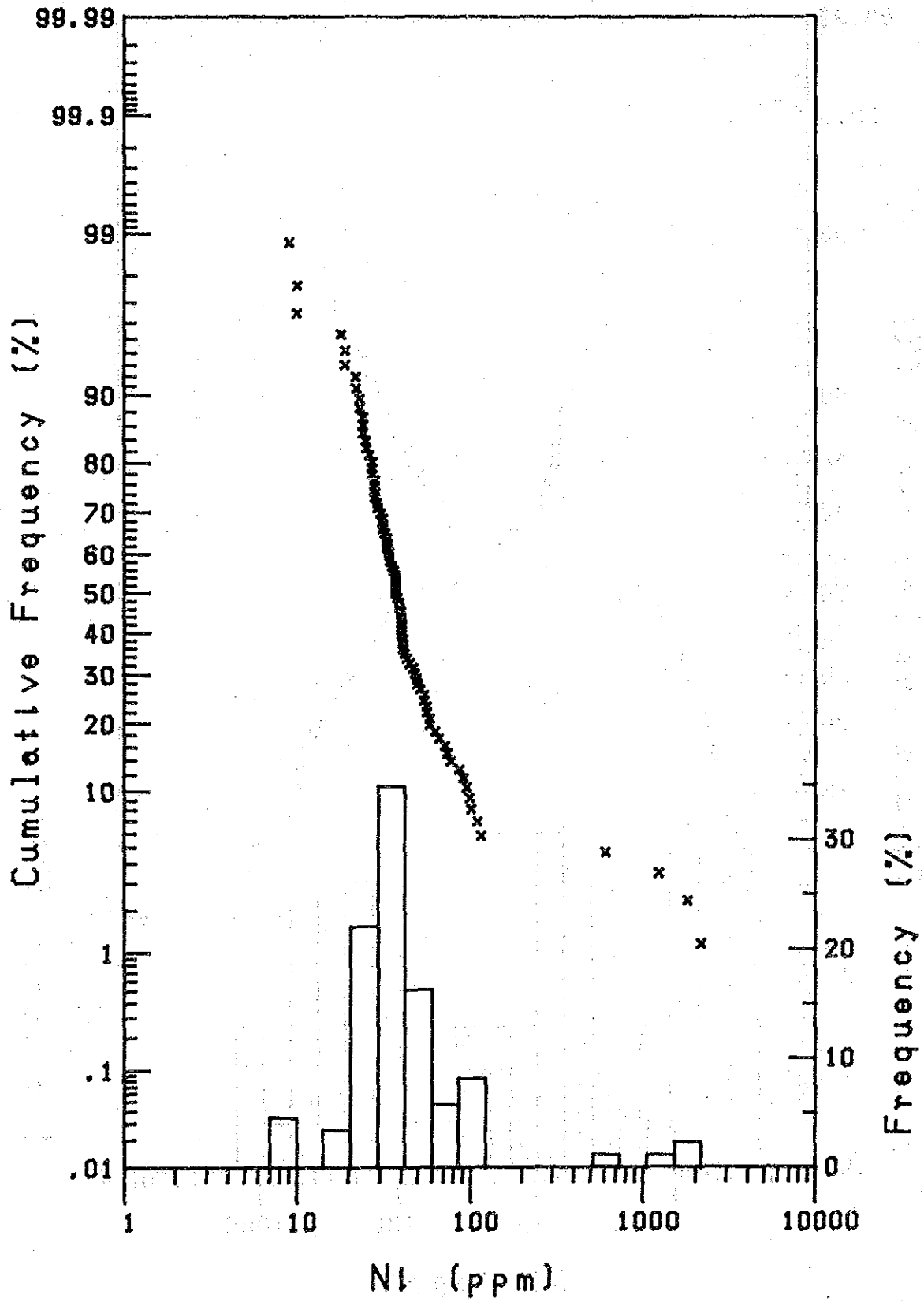
Group 3. Ni

53 Cases



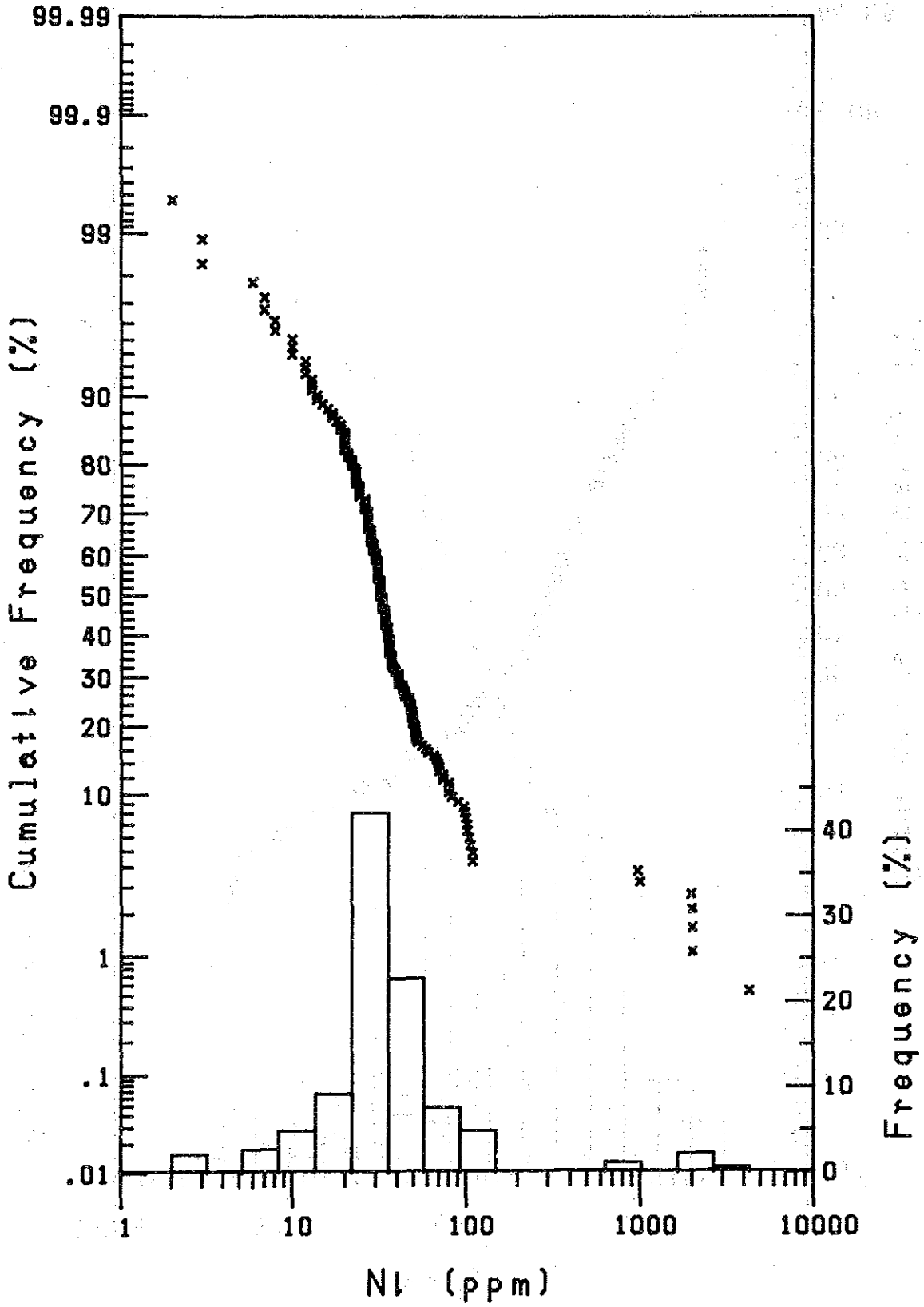
Group 5. Ni

86 Cases



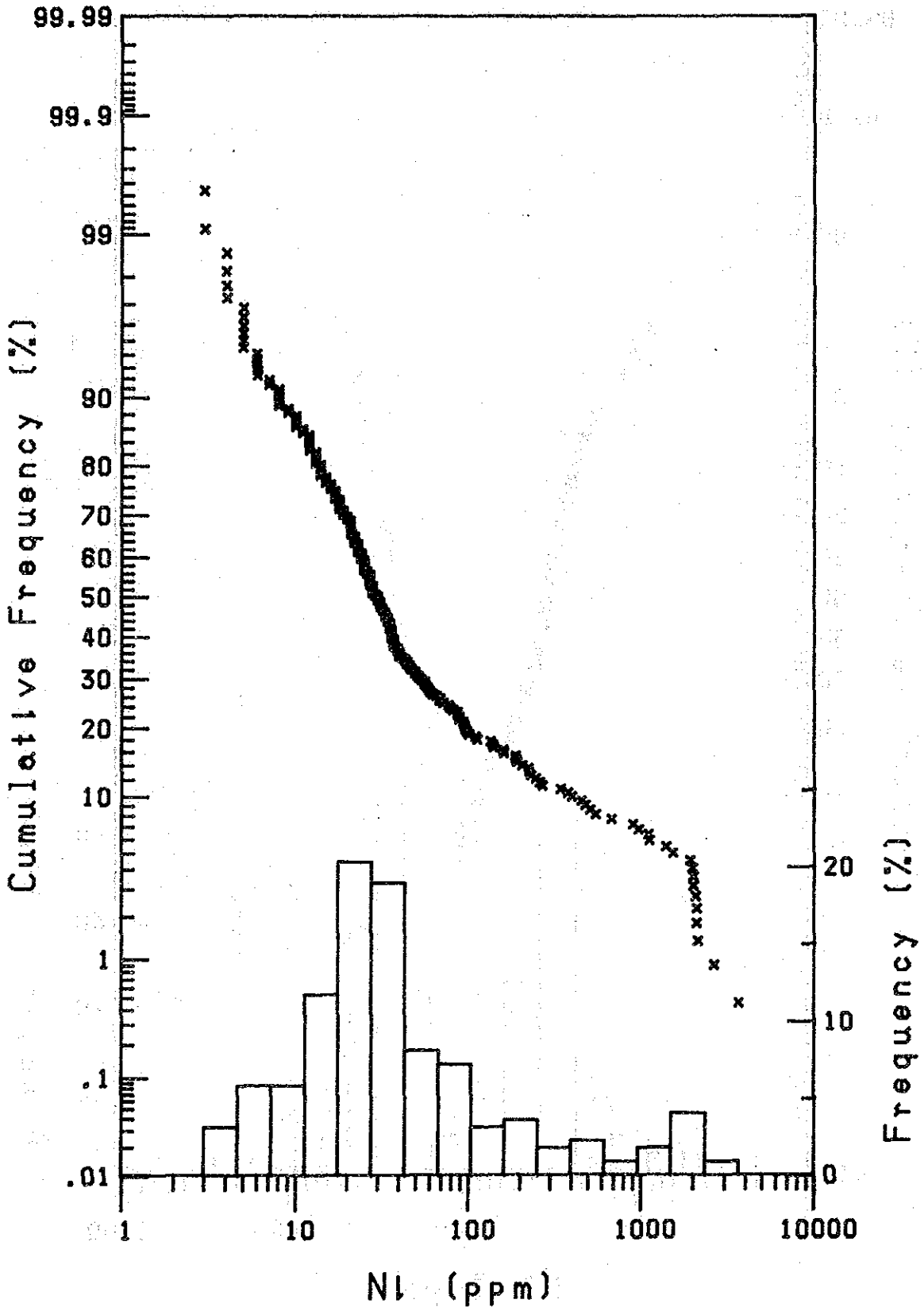
Group 6. Ni

185 Cases



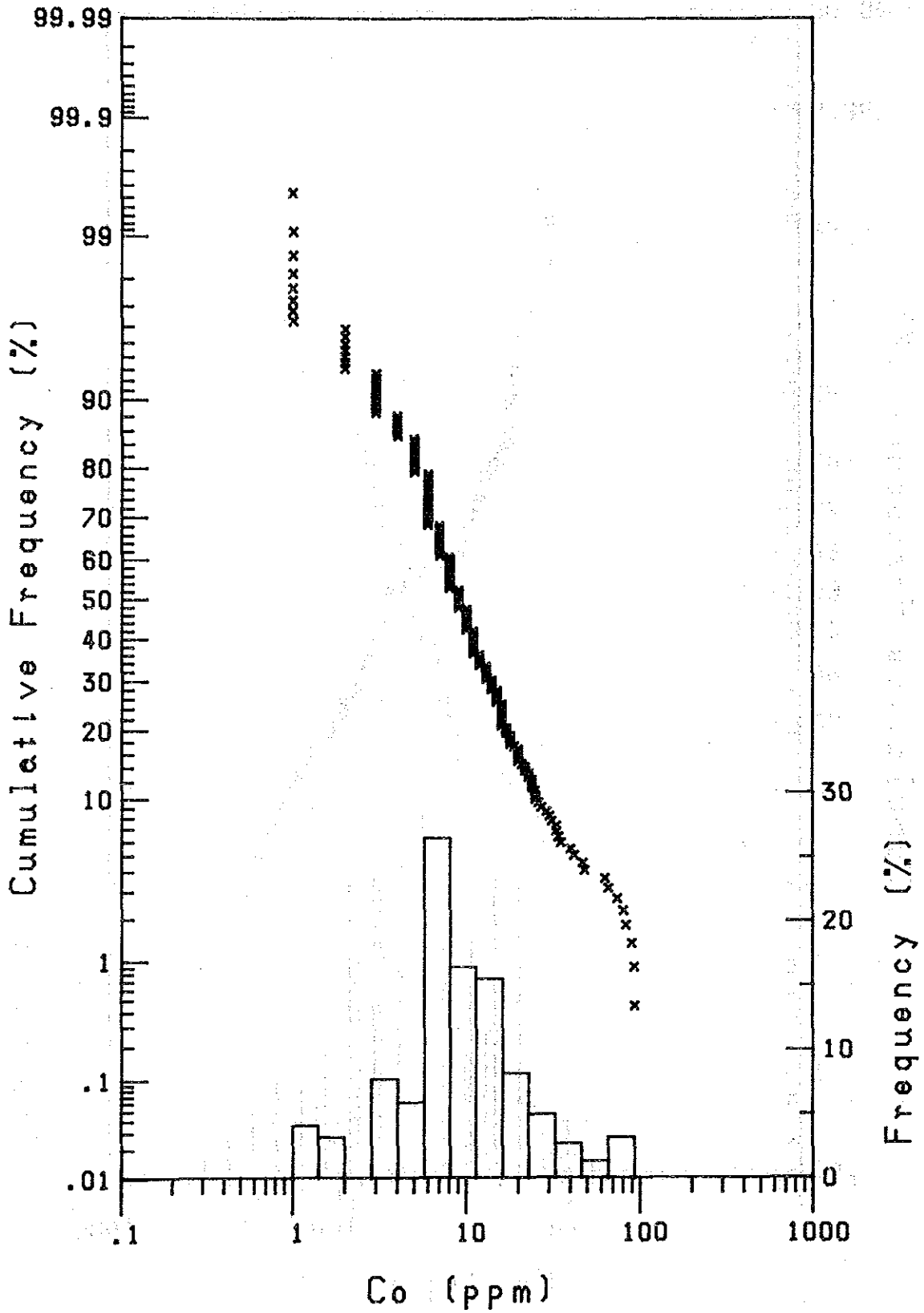
Group 7.NI

221 Cases



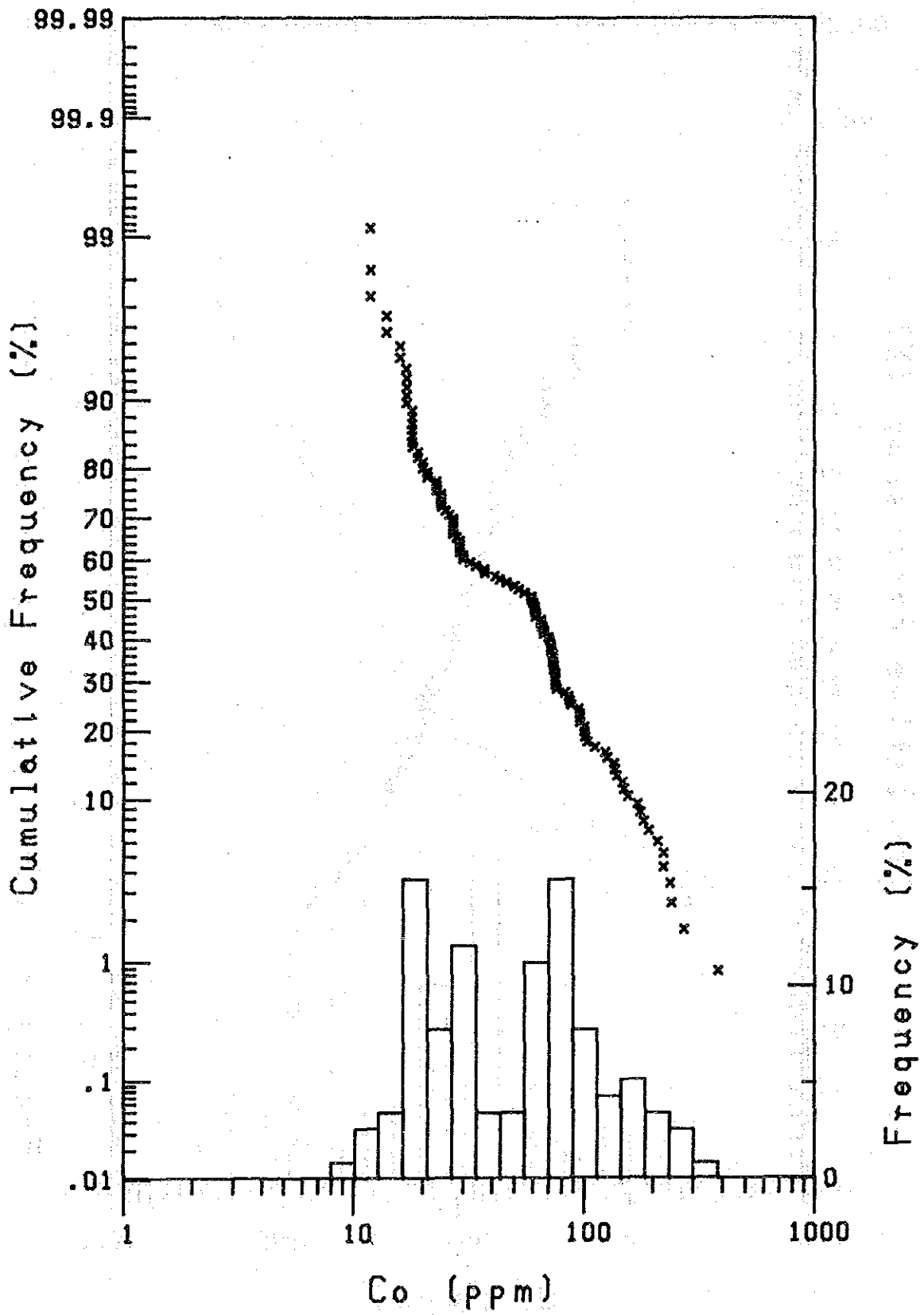
Group 1. Co

219 Cases



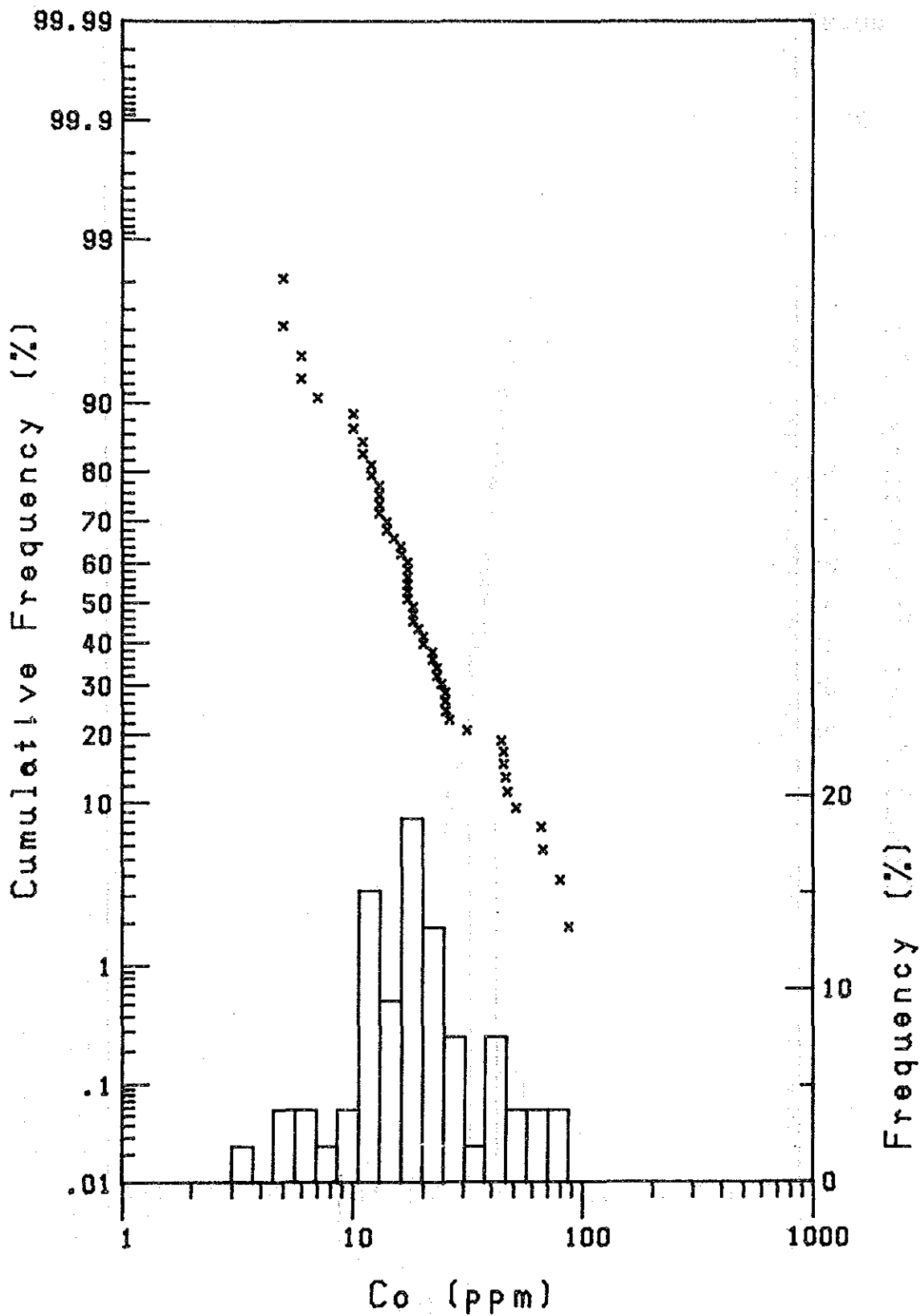
Group 2.Co

116 Cases



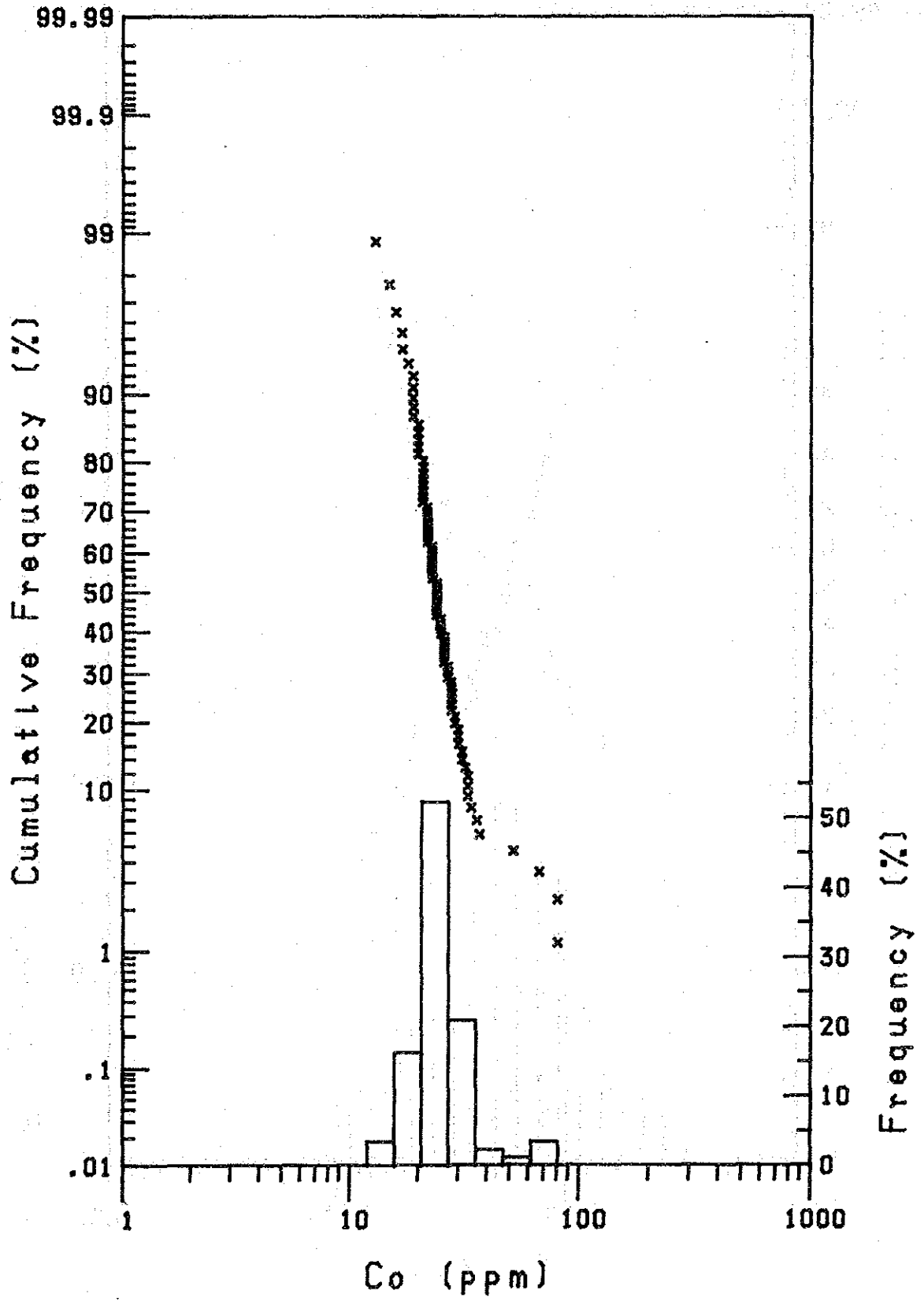
Group 3. Co

53 Cases



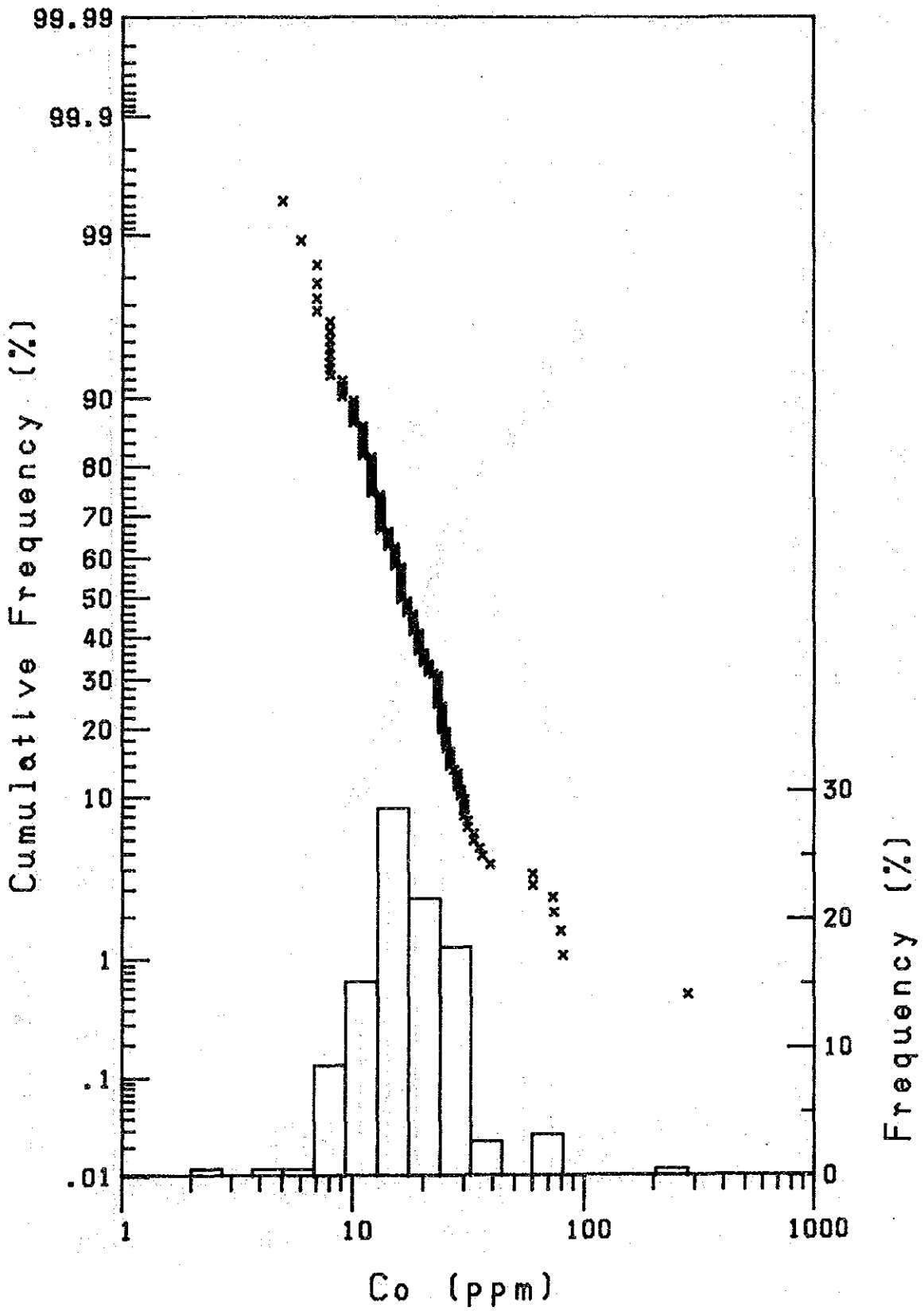
Group 5. Co

86 Cases



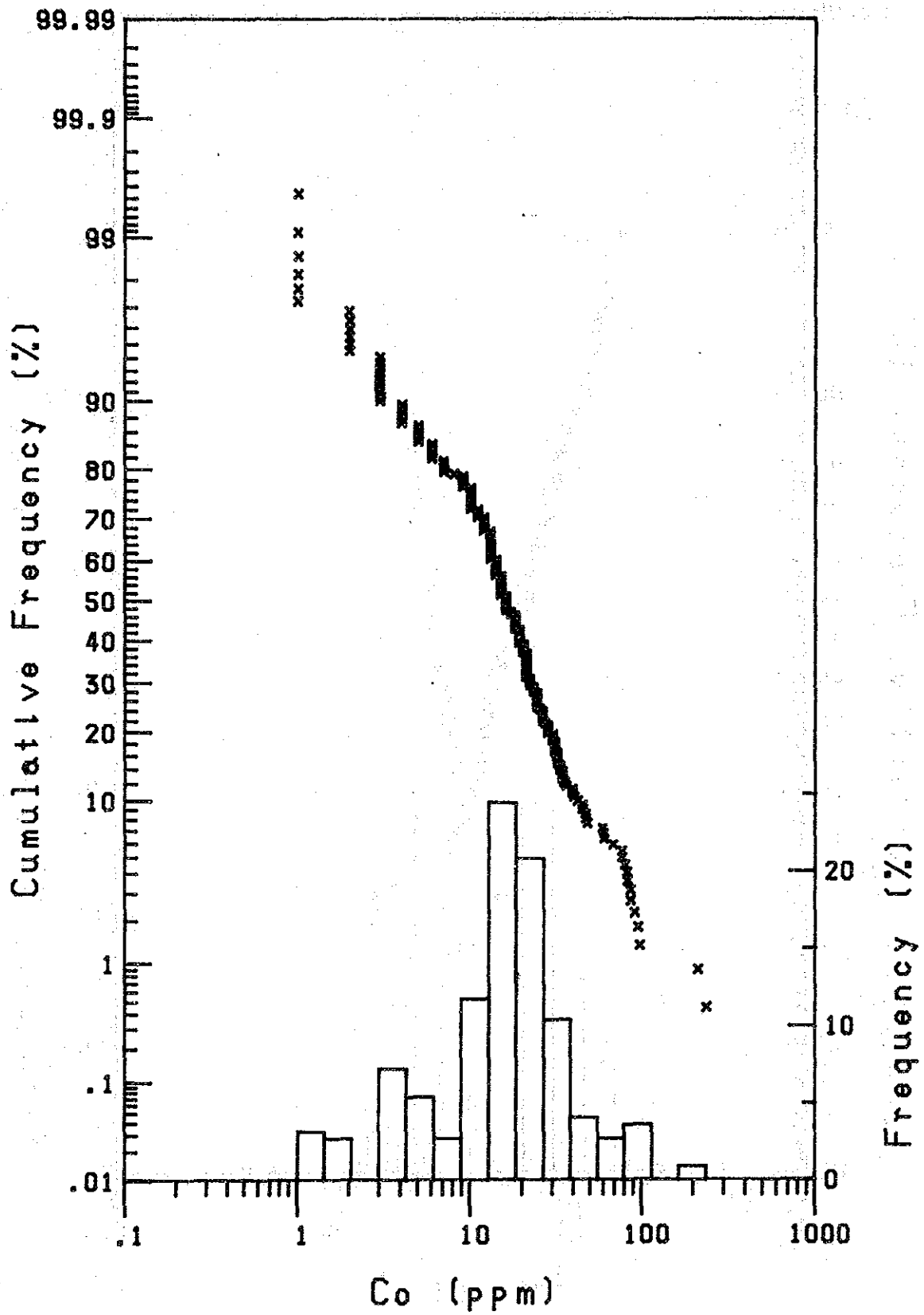
Group B, Co

185 Cases



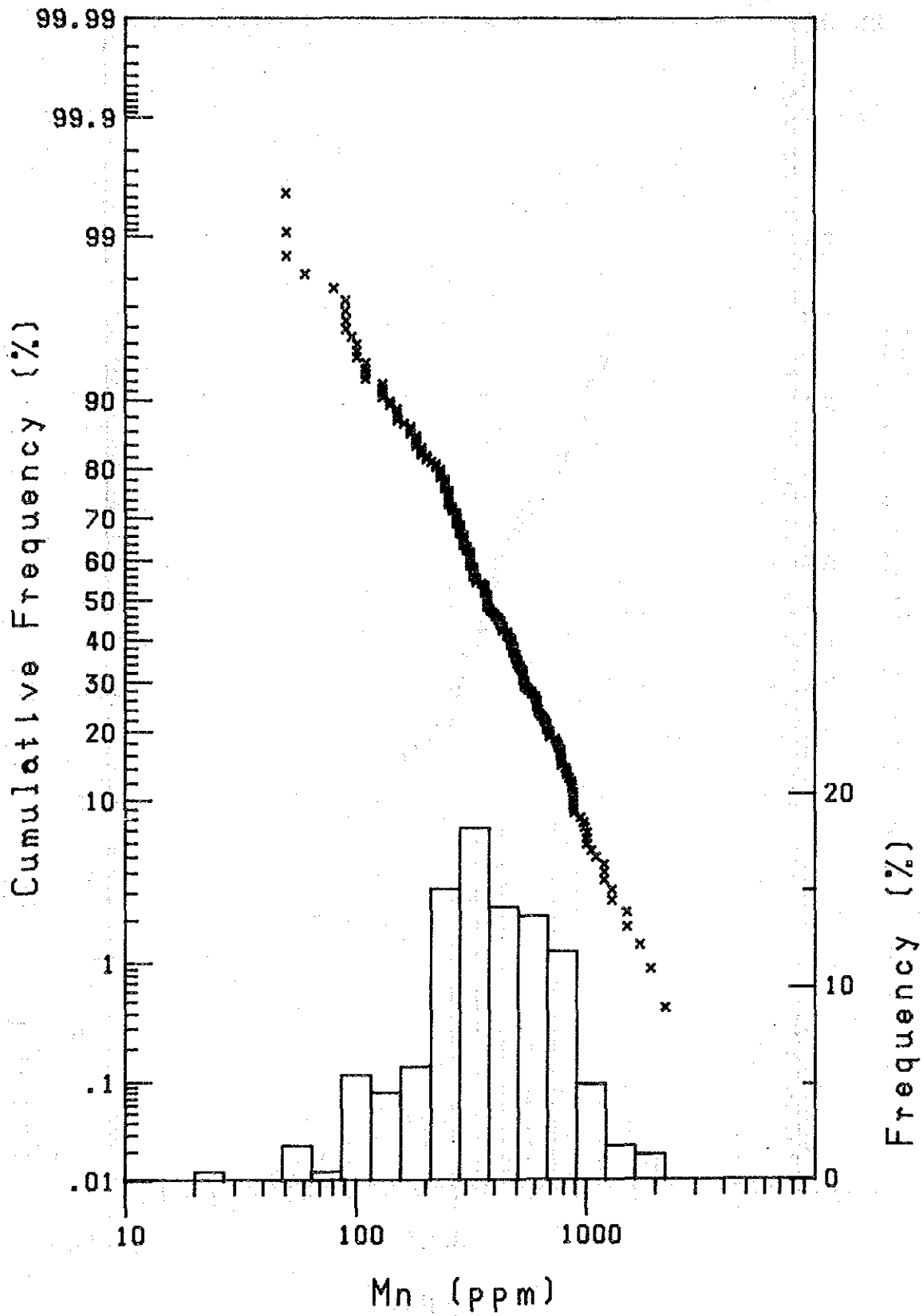
Group 7.Co

221 Cases



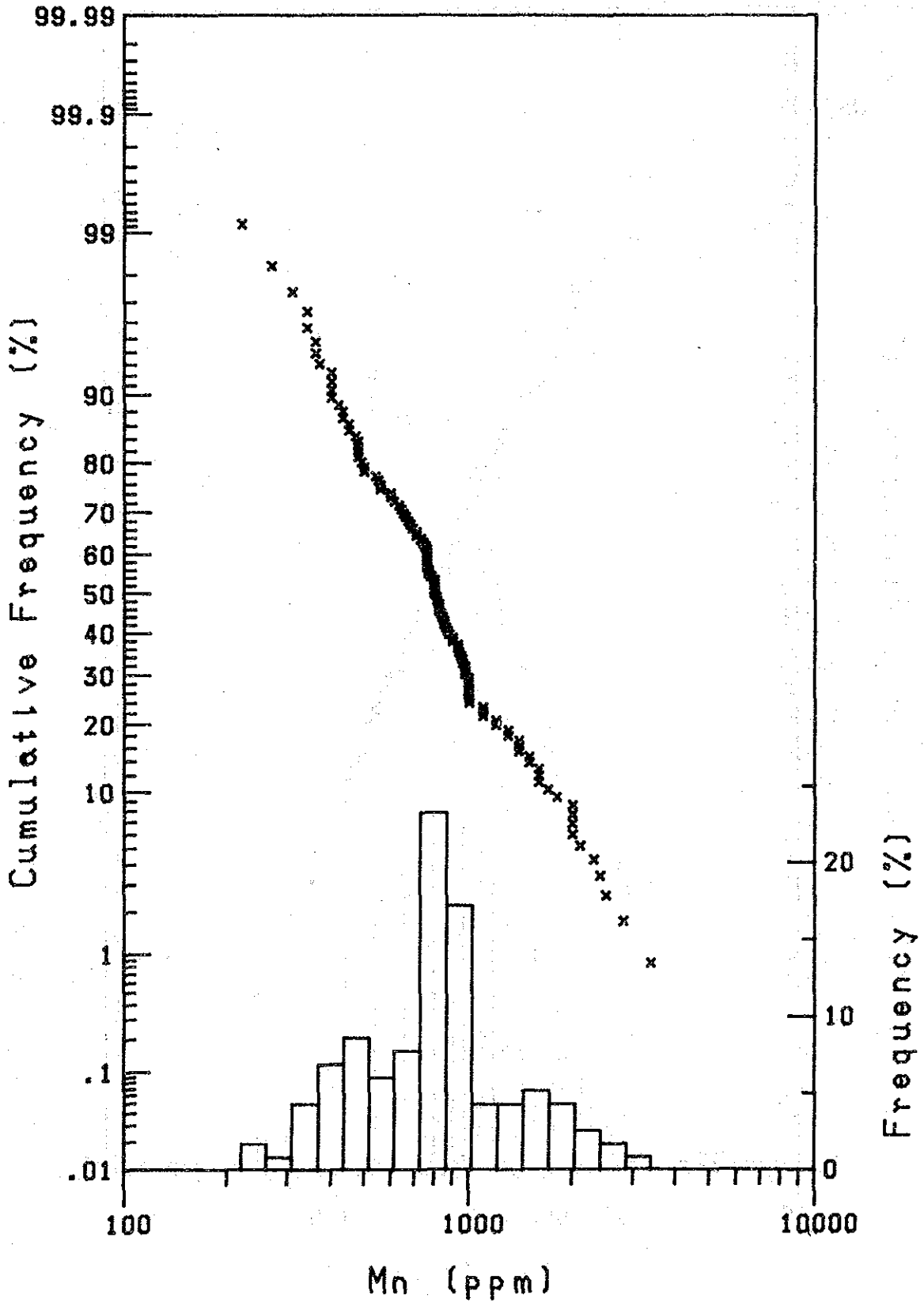
Group 1. Mn

219 Cases



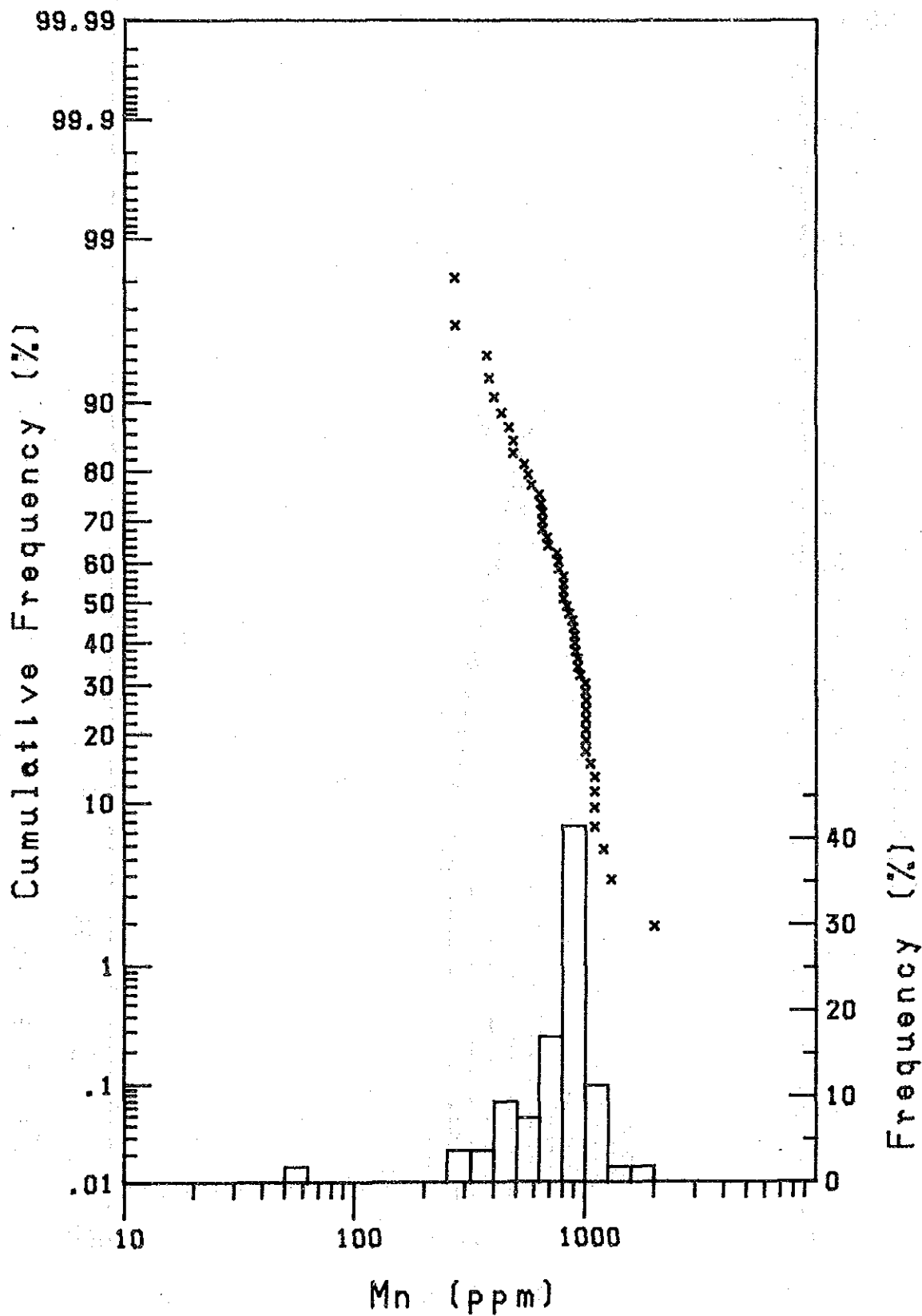
Group 2. Mn

116 Cases



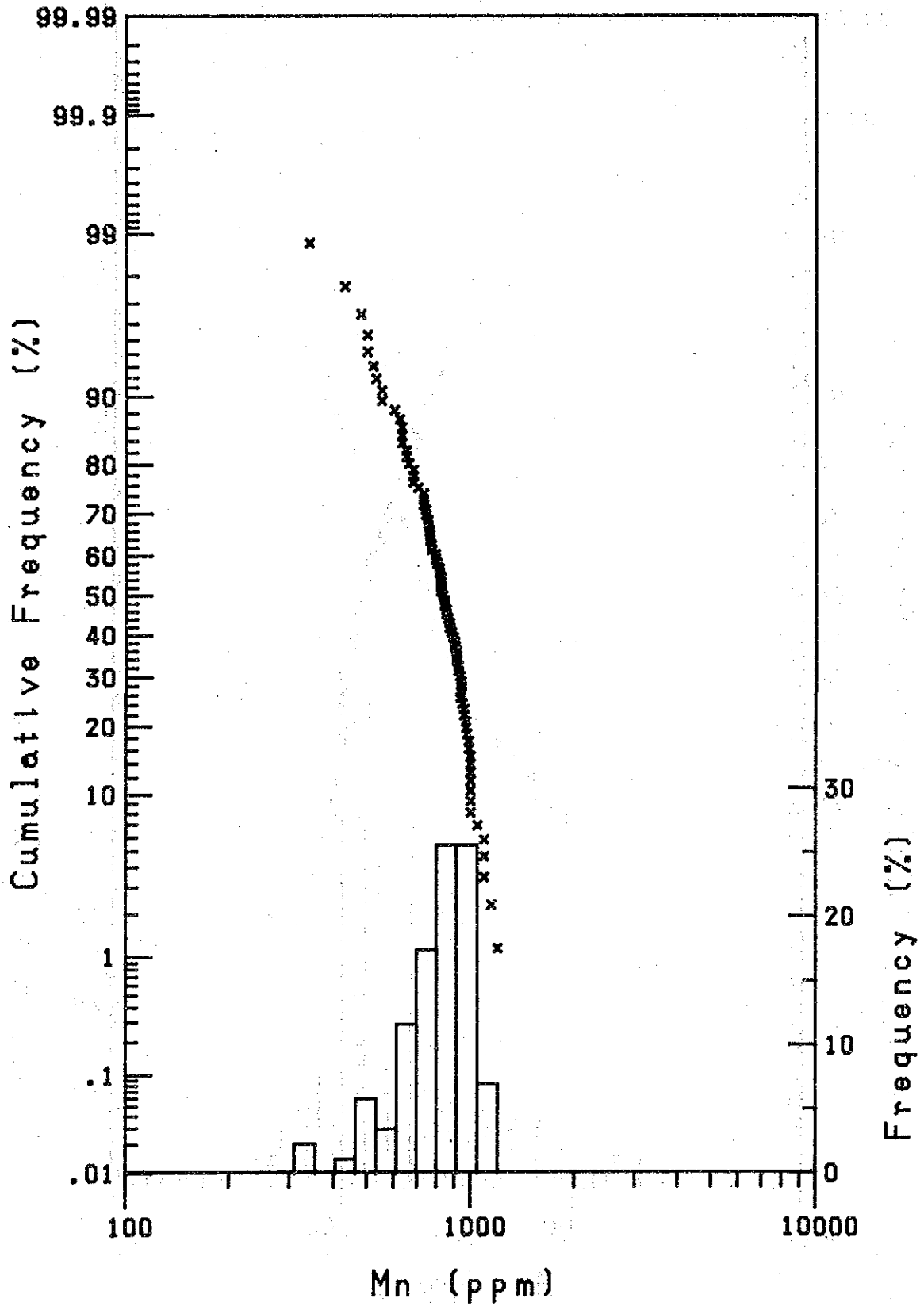
Group 3. Mn

53 Cases



Group 5. Mn

86 Cases



Group 6. Mn

185 Cases

