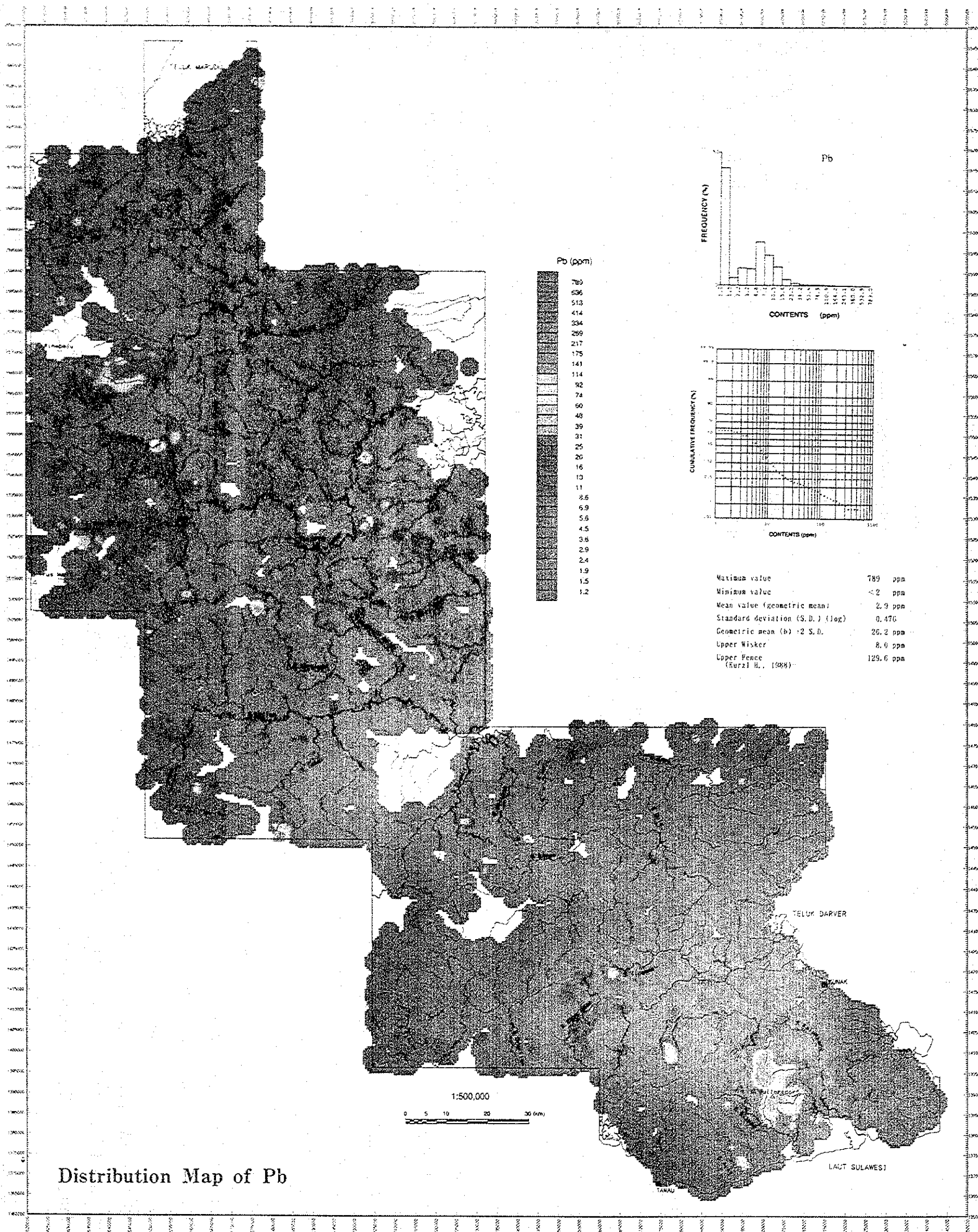
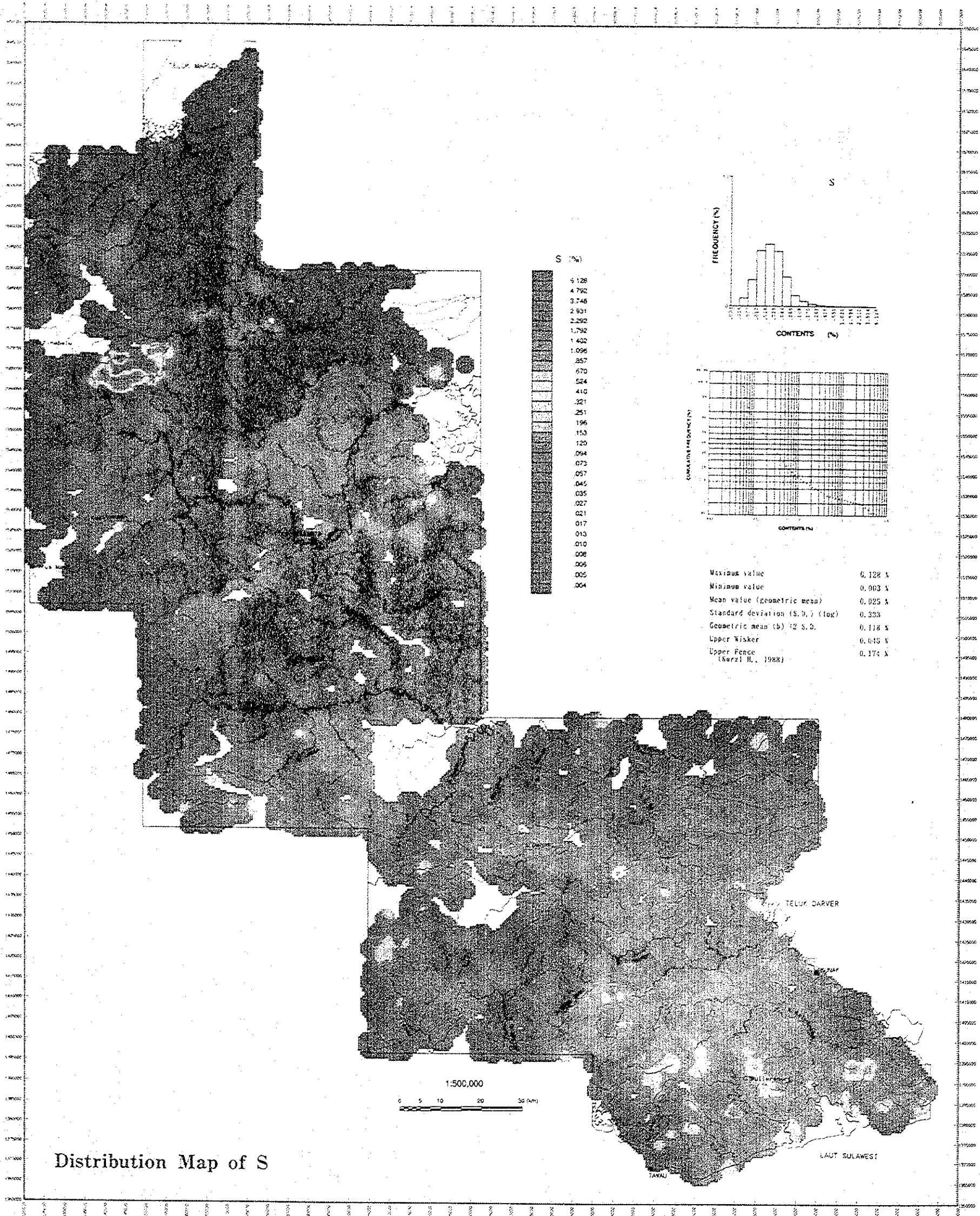


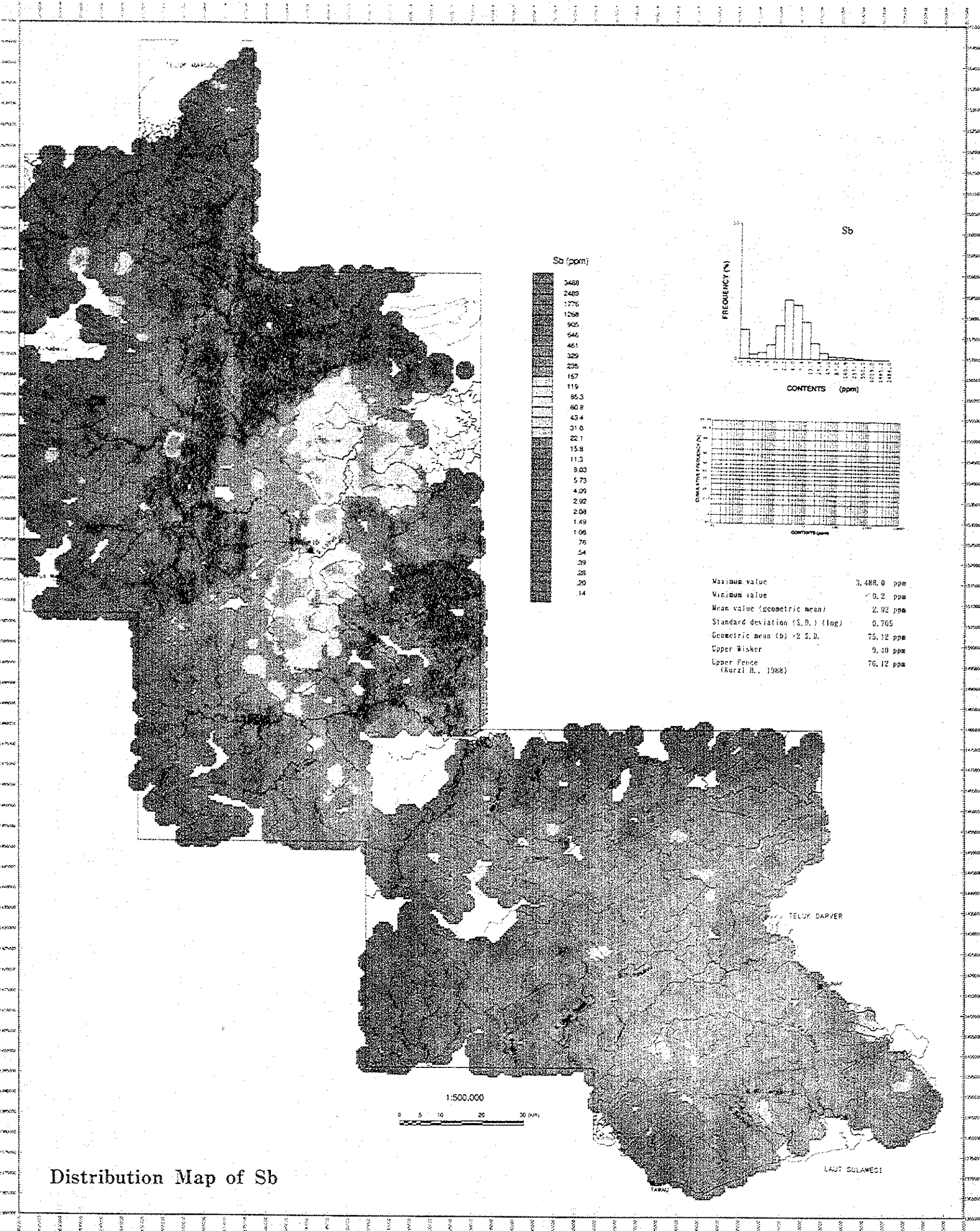
Distribution Map of Ni

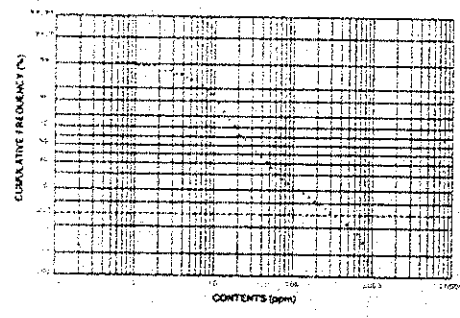
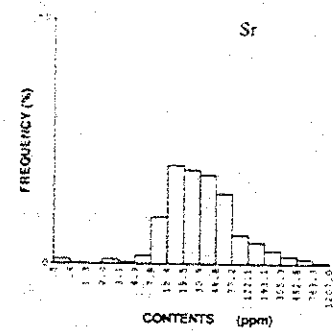
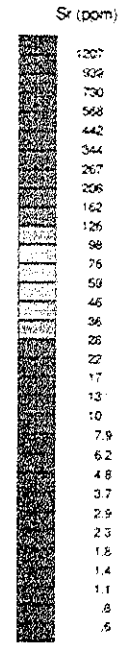
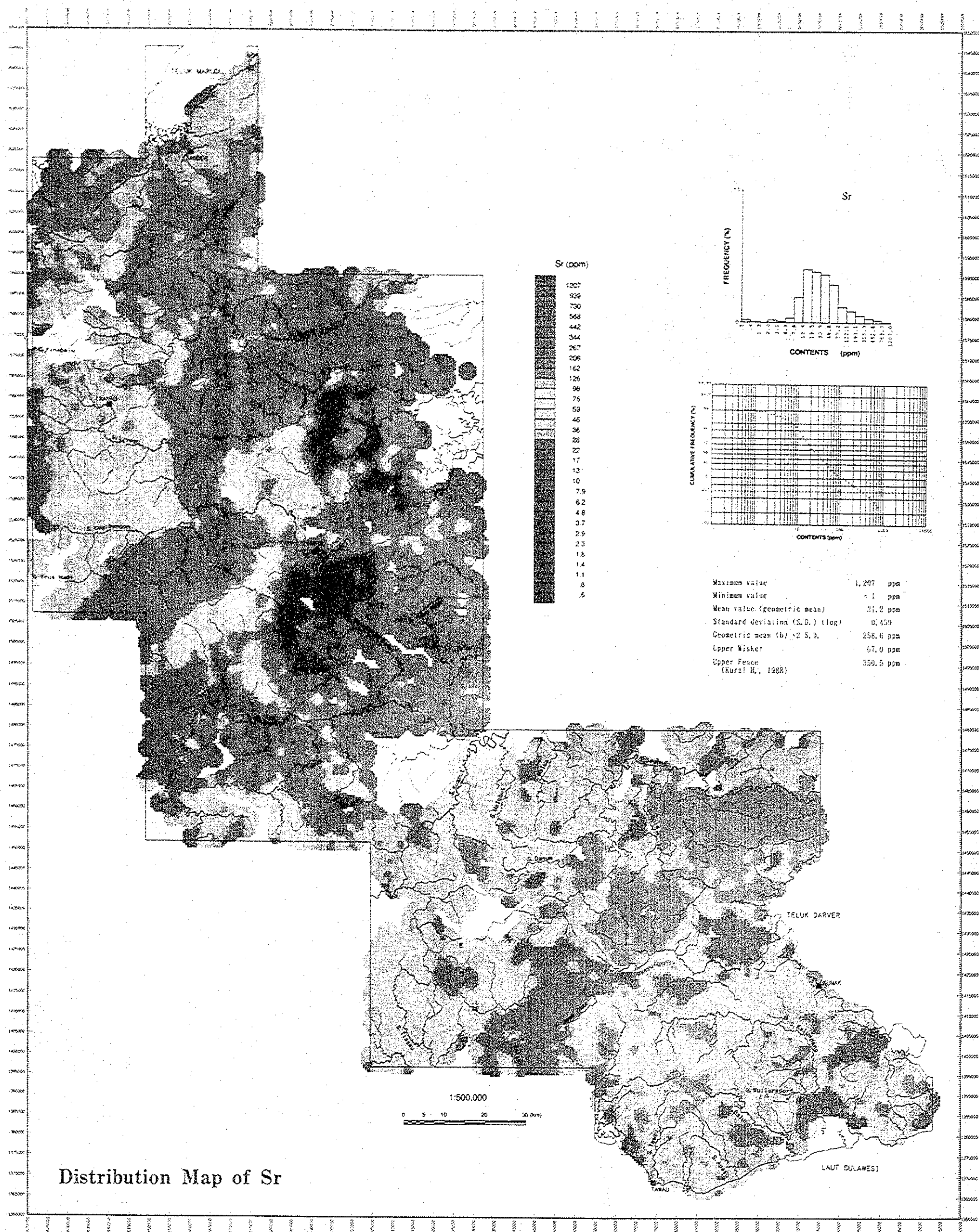


Distribution Map of Pb



Distribution Map of S

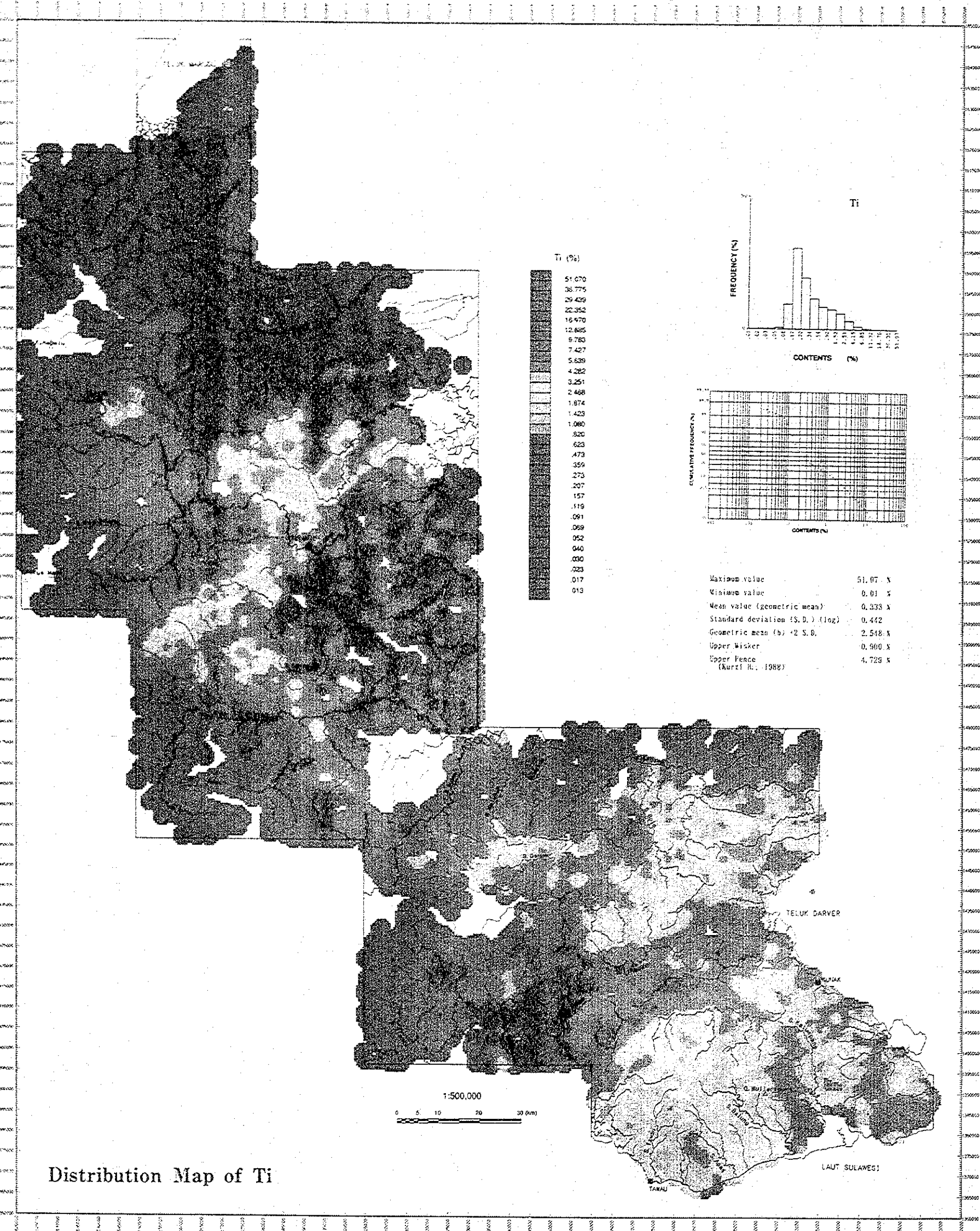




Maximum value	1,207 ppm
Minimum value	0.5 ppm
Mean value (geometric mean)	31.2 ppm
Standard deviation (S.D.) (log)	0.459
Geometric mean ± 2 S.D.	258.6 ppm
Upper Whisker	67.0 ppm
Upper Fence (Krusal H., 1988)	359.5 ppm

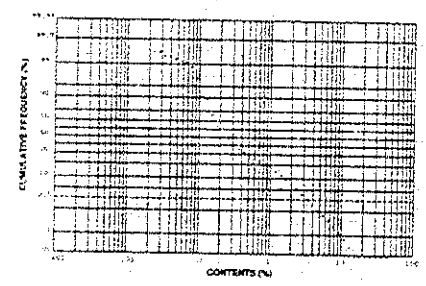
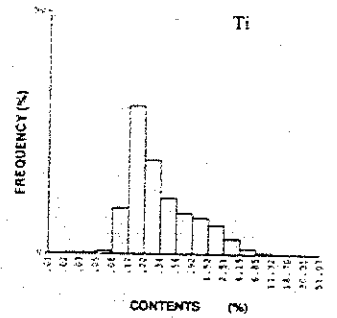
Distribution Map of Sr

1:500,000
0 5 10 20 30 (km)



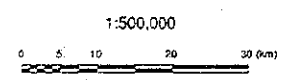
Ti (%)

51.070
36.775
29.429
22.352
16.970
12.885
9.780
7.427
5.639
4.282
3.251
2.488
1.874
1.429
1.080
.820
.623
.473
.359
.273
.207
.157
.119
.091
.069
.052
.040
.030
.023
.017
.013

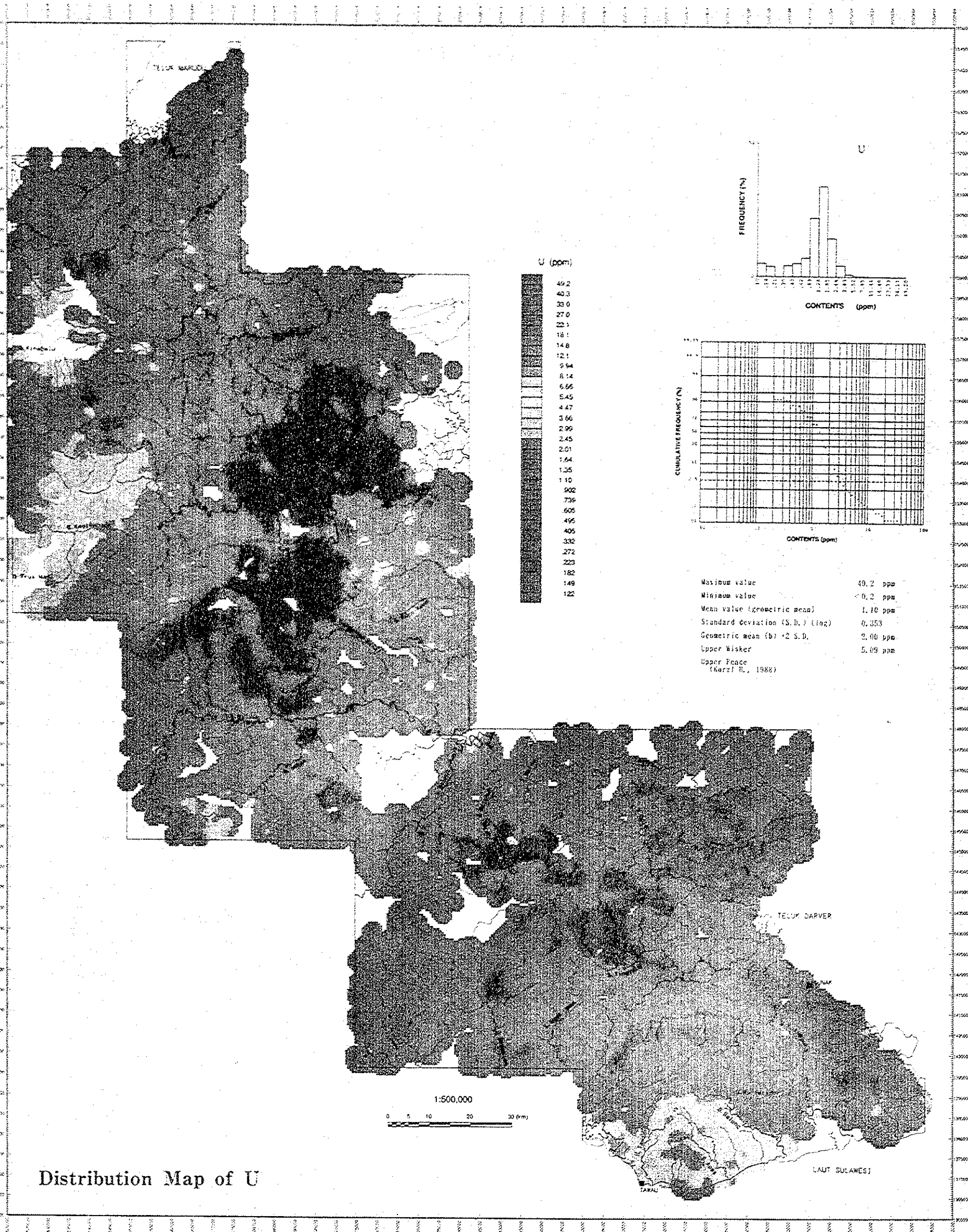


Maximum value	51.07 %
Minimum value	0.01 %
Mean value (geometric mean)	0.333 %
Standard deviation (S.D.) (log)	0.442
Geometric mean (b) +2 S.D.	2.548 %
Upper Whisker	0.960 %
Upper Fence (Kurzi R., 1988)	4.728 %

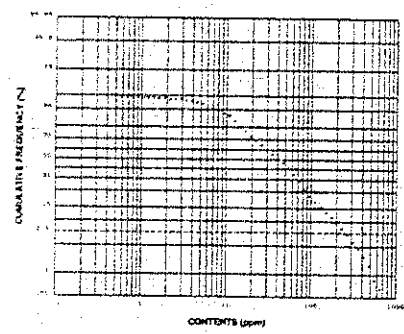
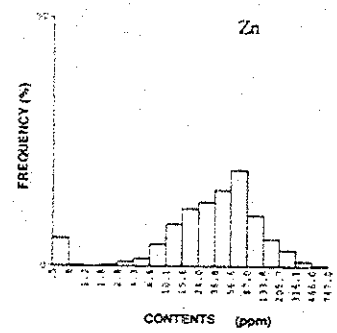
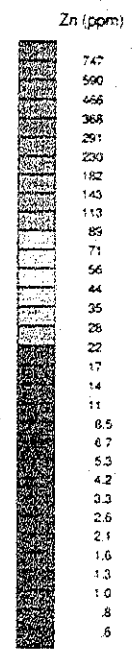
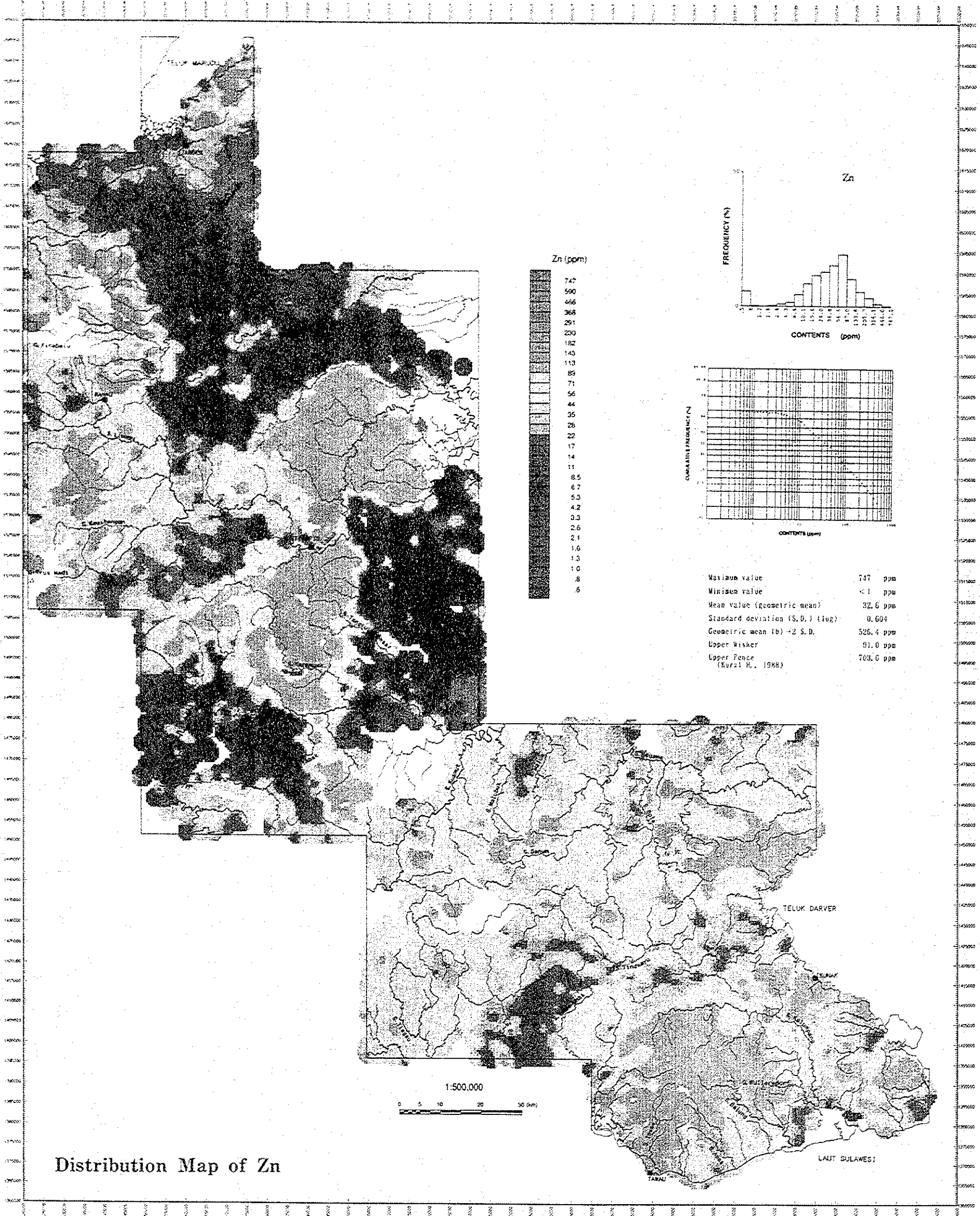
Distribution Map of Ti



TELUK DARVER
 G. BUI
 LAUT SULAWESI
 TARAU

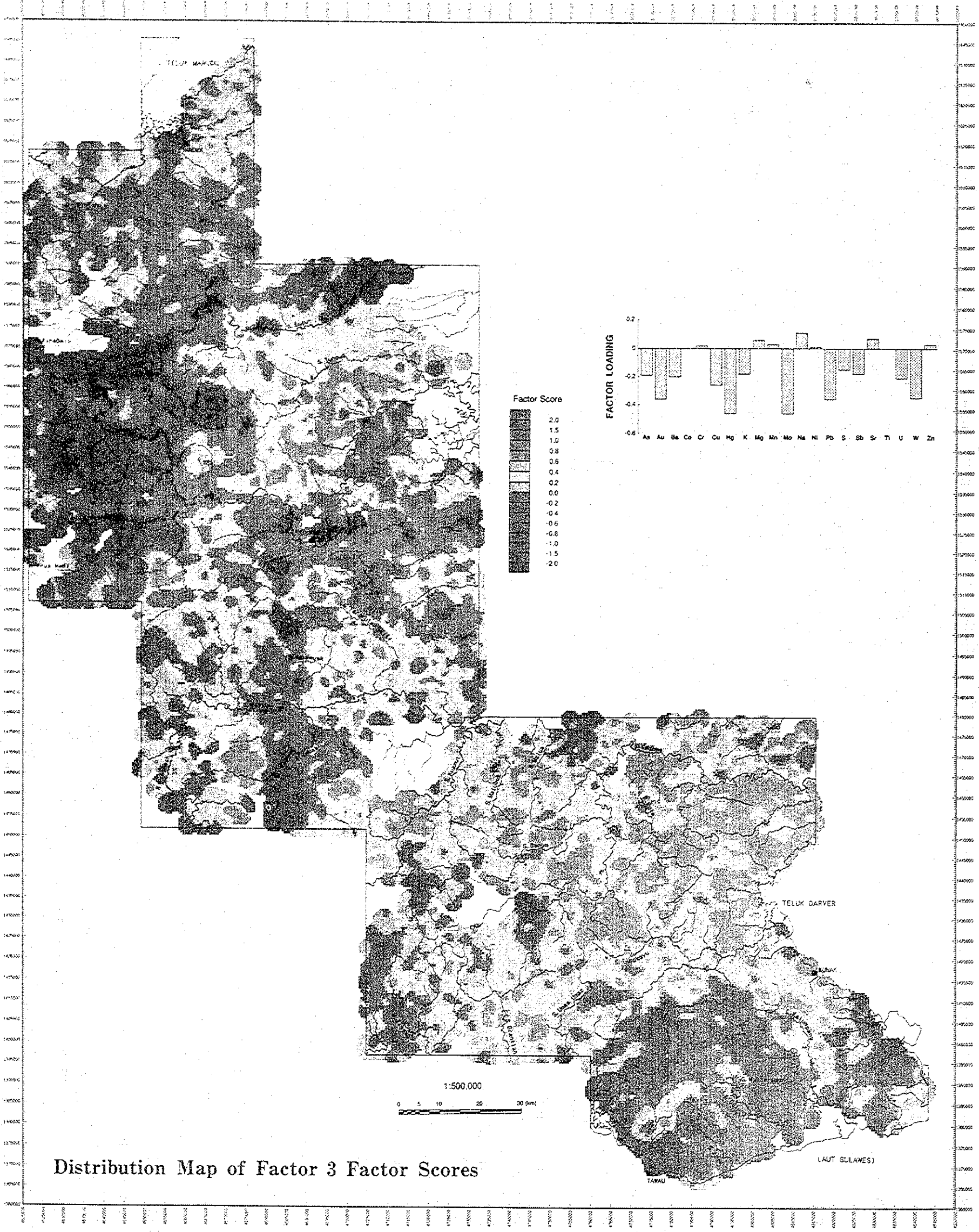


Distribution Map of U

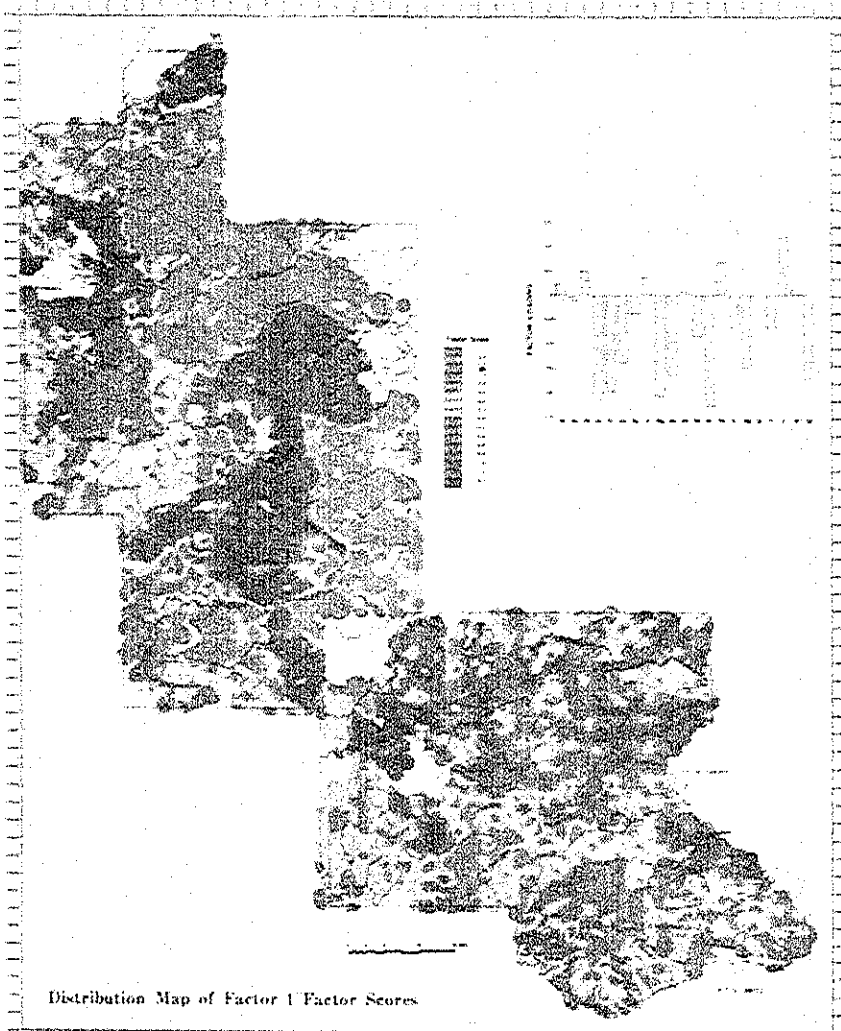


Maximum value	747 ppm
Minimum value	<1 ppm
Mean value (geometric mean)	32.6 ppm
Standard deviation (S.D.) (log)	0.604
Geometric mean (b) +2 S.D.	326.4 ppm
Upper whisker	91.0 ppm
Upper Fence (Kuzel H., 1988)	703.6 ppm

Distribution Map of Zn



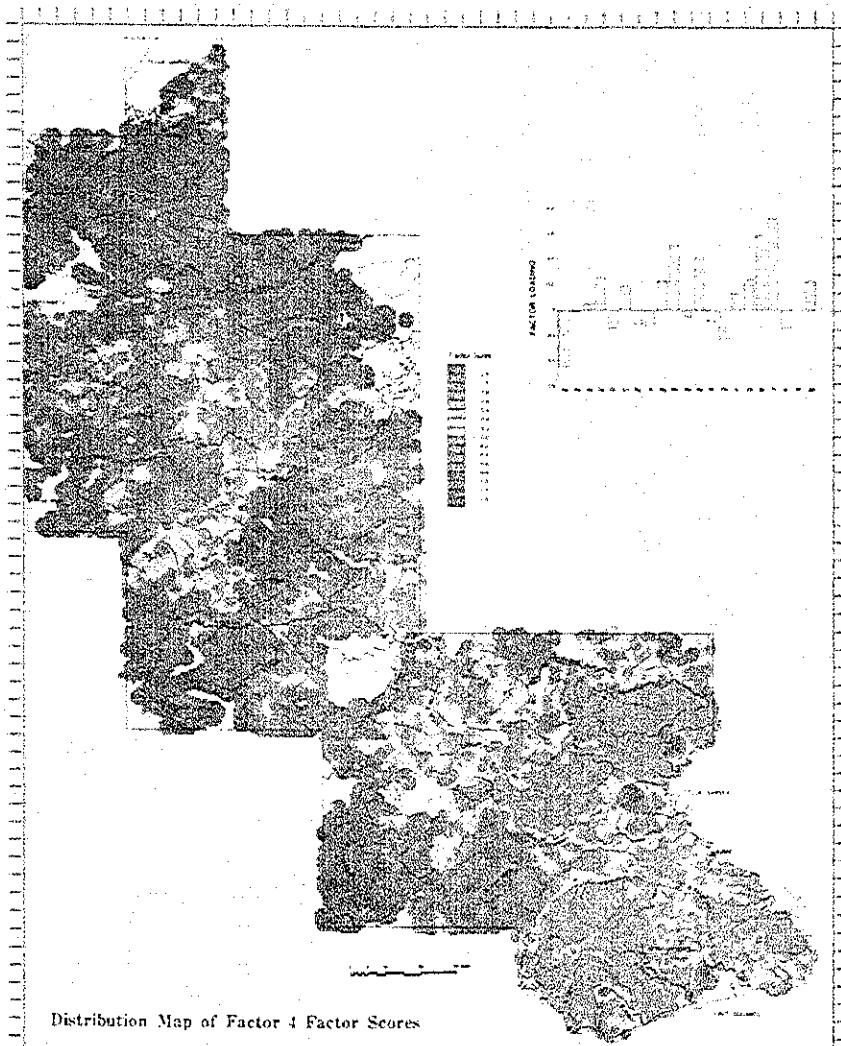
Distribution Map of Factor 3 Factor Scores



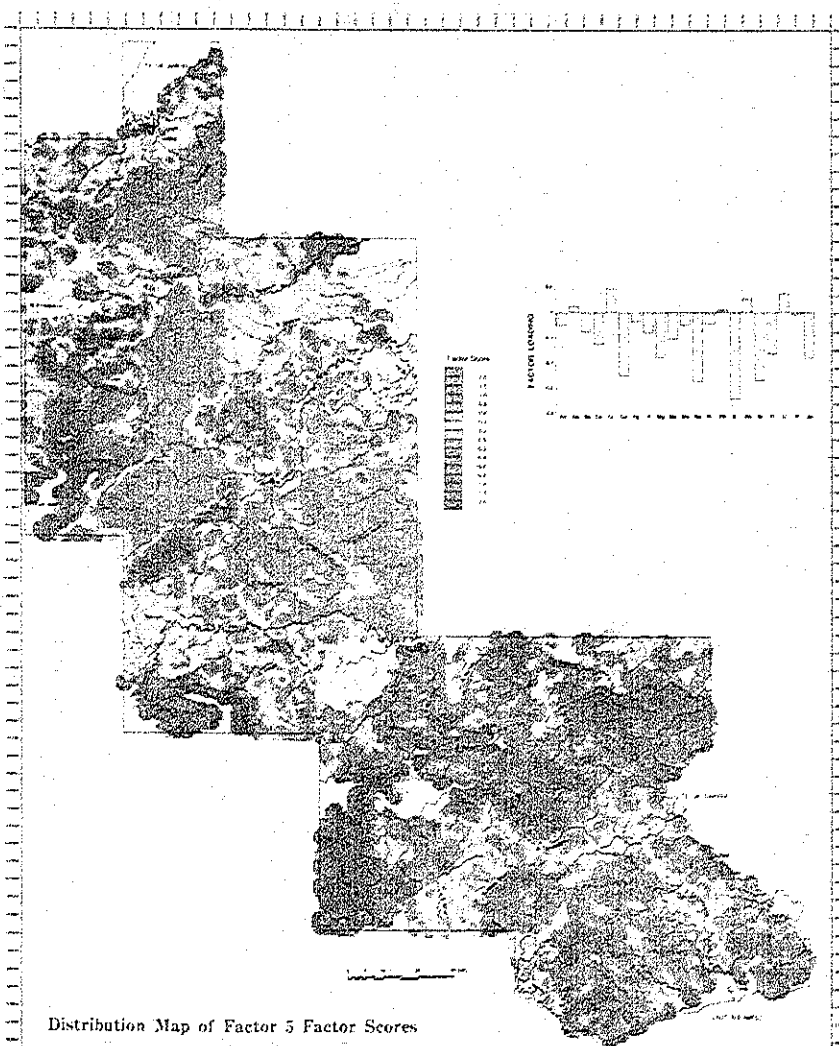
Distribution Map of Factor 1 Factor Scores



Distribution Map of Factor 2 Factor Scores



Distribution Map of Factor 4 Factor Scores



Distribution Map of Factor 5 Factor Scores

JICA