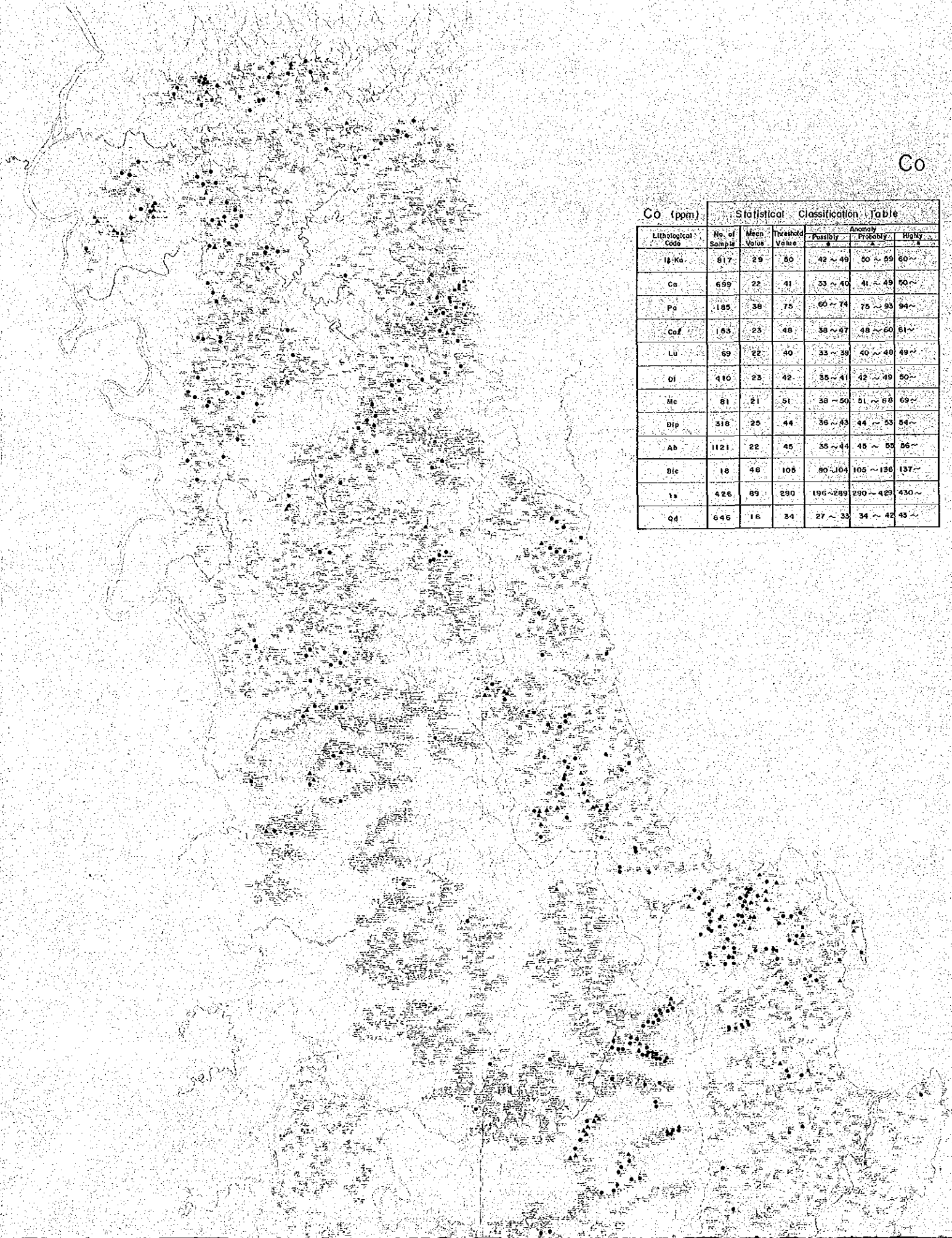


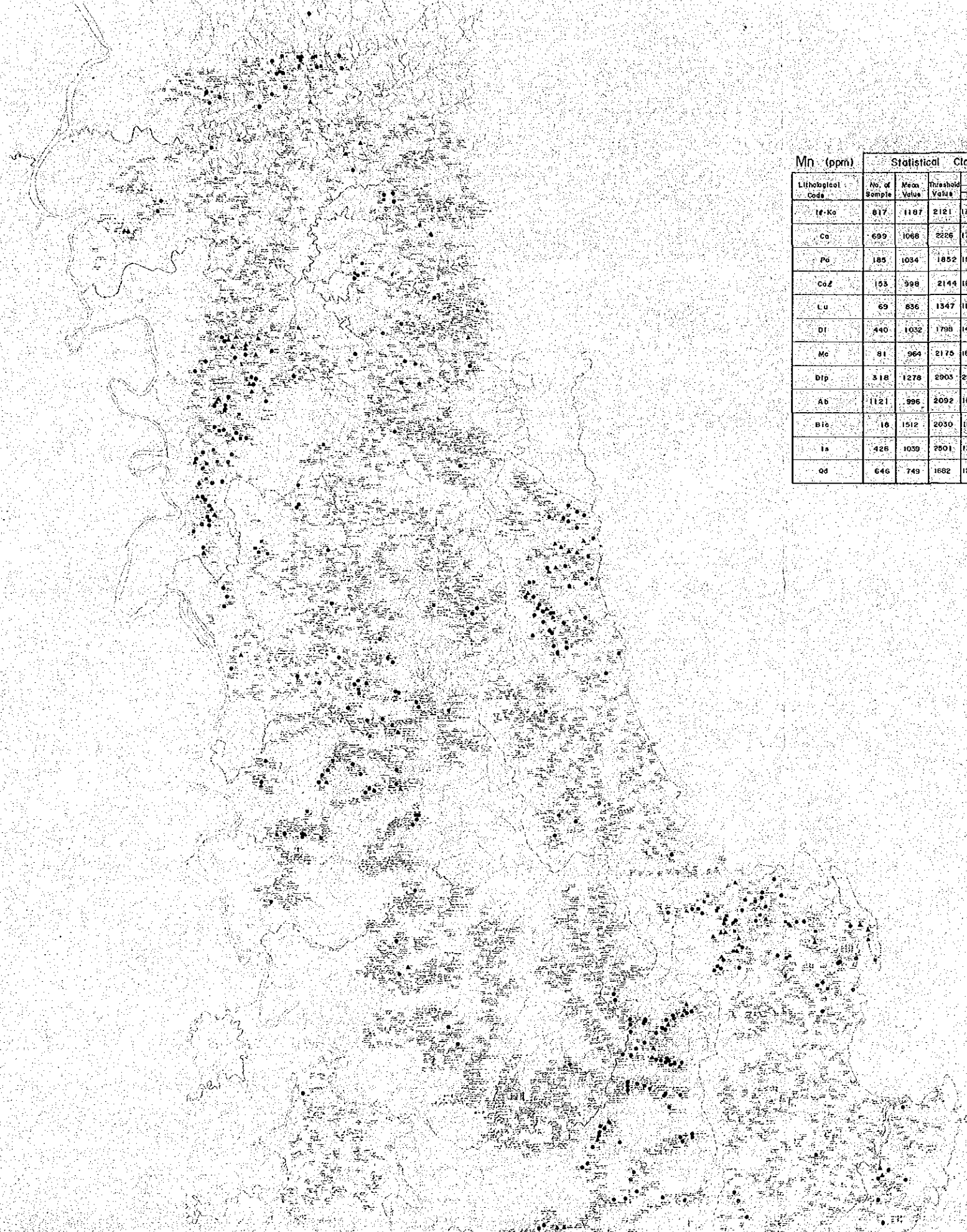
Ni

Lithological Code	No. of Samples	Mean Value	Threshold Value	Anomaly		
				Possible	Probably	Highly
Il-Ka	817	20	54	39 ~ 53	54 ~ 74	75 ~
Ca	699	21	43	34 ~ 42	43 ~ 53	54 ~
Pa	185	231	1105	696 ~ 1104	1105 ~ 1662	1663 ~
Ca2	153	32	92	65 ~ 91	92 ~ 130	131 ~
Lu	69	56	154	97 ~ 153	154 ~ 244	245 ~
Dl	440	25	92	68 ~ 91	92 ~ 140	141 ~
Me	81	33	199	110 ~ 198	199 ~ 360	361 ~
Dfp	318	20	198	103 ~ 197	198 ~ 380	381 ~
Ab	1121	17	44	33 ~ 43	44 ~ 60	61 ~
Bfc	16	235	939	692 ~ 938	939 ~ 1487	1488 ~
Is	426	1311	7094	3706 ~ 7093	7094 ~ 15579	15580 ~
Od	646	13	31	23 ~ 30	31 ~ 41	42 ~



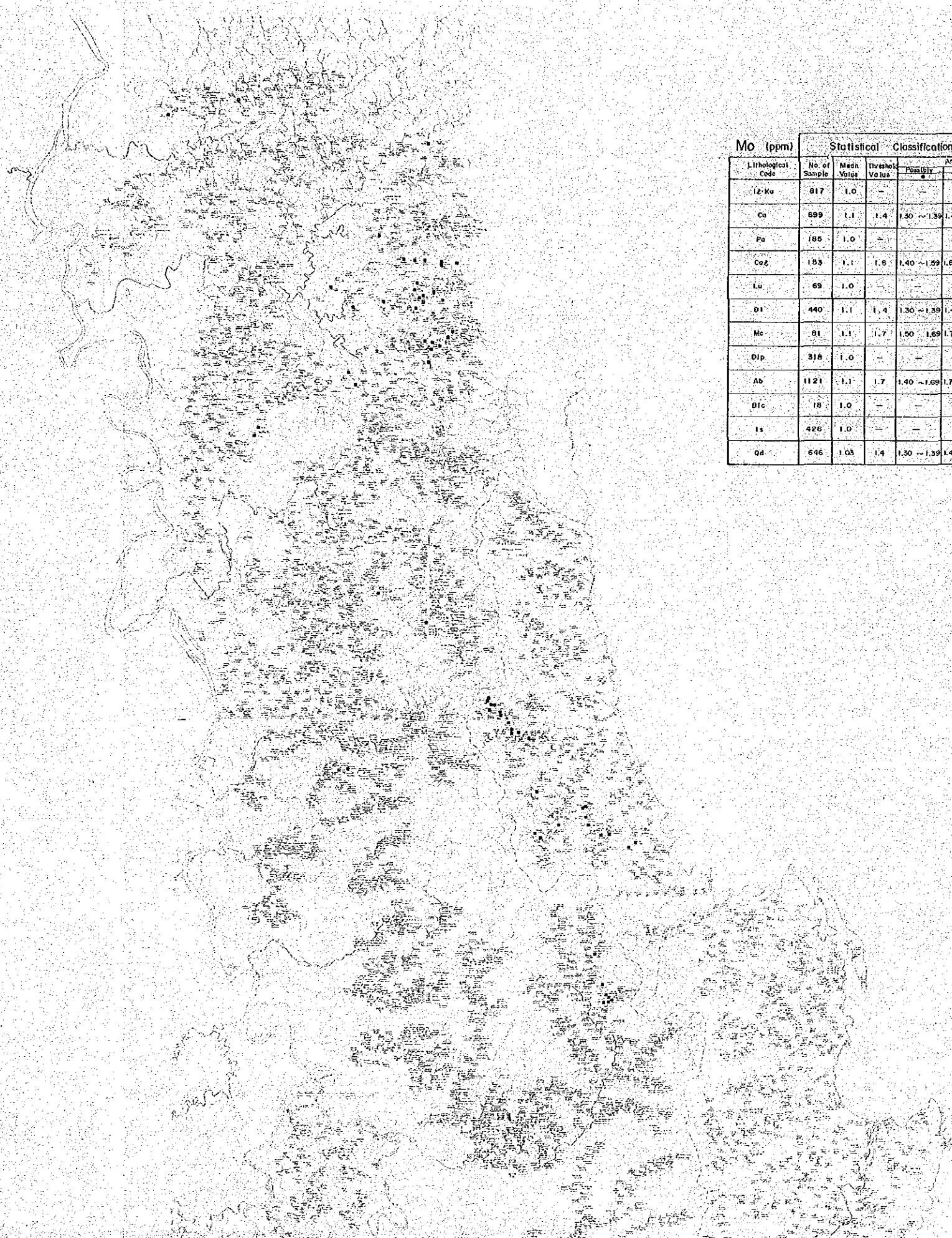
Co

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Partly	Probably	Highly
18-Ka	617	29	50	42 ~ 49	50 ~ 59	60 ~
Ca	699	22	41	33 ~ 40	41 ~ 49	50 ~
Pa	185	38	75	60 ~ 74	75 ~ 93	94 ~
CaL	163	23	48	38 ~ 47	48 ~ 60	61 ~
Lu	69	22	40	33 ~ 39	40 ~ 48	49 ~
DI	410	23	42	35 ~ 41	42 ~ 49	50 ~
Mc	61	21	51	50 ~ 50	51 ~ 68	69 ~
Dip	318	25	44	36 ~ 43	44 ~ 53	54 ~
Ab	1121	22	45	35 ~ 44	45 ~ 55	56 ~
Btc	18	46	105	90 ~ 104	105 ~ 130	131 ~
1a	426	69	290	196 ~ 289	290 ~ 425	430 ~
Qd	646	16	34	27 ~ 33	34 ~ 42	43 ~



Mn

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
lf-Ka	817	1187	2121	1748 ~ 2120	2121 ~ 2503	2574 ~
Ca	699	1068	2226	1743 ~ 2225	2226 ~ 2843	2844 ~
Pa	185	1034	1852	1525 ~ 1851	1852 ~ 2248	2249 ~
Co.2	193	998	2144	1662 ~ 2143	2144 ~ 2766	2767 ~
Lu	69	836	1347	1149 ~ 1346	1347 ~ 1577	1578 ~
DI	440	1032	1798	1495 ~ 1797	1798 ~ 2163	2164 ~
Mc	91	964	2175	1656 ~ 2174	2175 ~ 2801	2802 ~
Dip	318	1278	2903	2209 ~ 2902	2903 ~ 3815	3816 ~
Ab	1121	995	2092	1634 ~ 2091	2092 ~ 2679	2680 ~
Bib	18	1512	2030	1640 ~ 2029	2030 ~ 2239	2240 ~
Is	428	1030	2501	1309 ~ 2500	2501 ~ 3103	3104 ~
Qd	646	749	1682	1204 ~ 1681	1682 ~ 2201	2202 ~



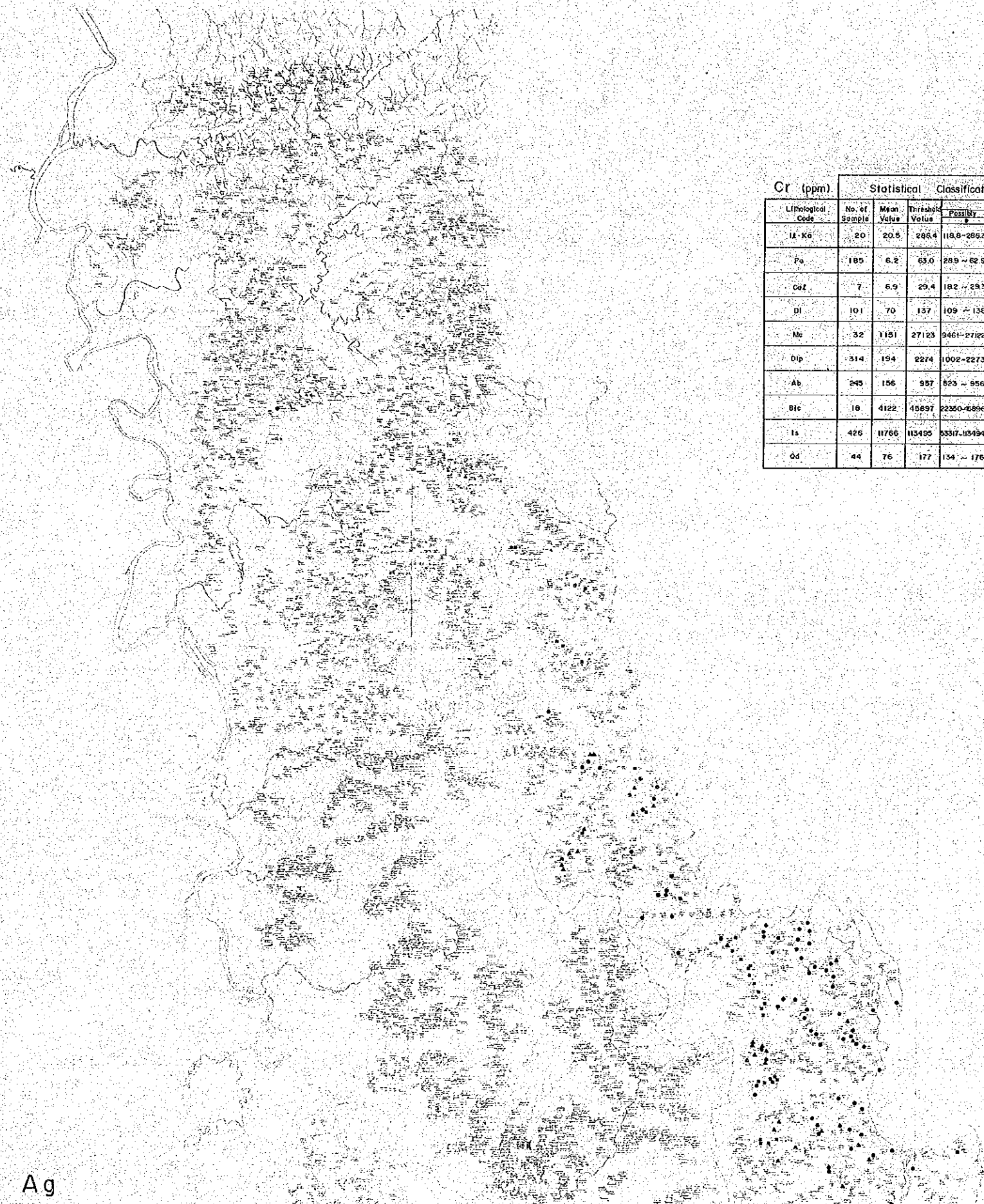
Mo

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
12-Ku	817	1.0	-	-	-	-
Ca	699	1.1	1.4	1.30 ~ 1.39	1.40 ~ 1.49	1.50 ~
Pa	185	1.0	-	-	-	-
Co2	153	1.1	1.6	1.40 ~ 1.59	1.60 ~ 1.79	1.80 ~
Lu	69	1.0	-	-	-	-
D1	440	1.1	1.4	1.30 ~ 1.39	1.40 ~ 1.49	1.50 ~
Me	81	1.1	1.7	1.50 ~ 1.69	1.70 ~ 1.89	1.90 ~
D1p	318	1.0	-	-	-	-
Ab	1121	1.1	1.7	1.40 ~ 1.69	1.70 ~ 1.89	1.90 ~
D1c	18	1.0	-	-	-	-
11	426	1.0	-	-	-	-
Qd	646	1.03	1.4	1.30 ~ 1.39	1.40 ~ 1.59	1.60 ~

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
Ag (ppm)						

Mo

Statistical Classification Table				
Threshold Value	Anomaly			
	Possibly	Probably	Highly	
1.4	1.30 ~ 1.39	1.40 ~ 1.49	1.50 ~	
1.6	1.40 ~ 1.59	1.60 ~ 1.79	1.80 ~	
1.4	1.30 ~ 1.39	1.40 ~ 1.49	1.50 ~	
1.7	1.50 ~ 1.69	1.70 ~ 1.89	1.90 ~	
1.7	1.40 ~ 1.69	1.70 ~ 1.89	1.90 ~	
1.4	1.30 ~ 1.39	1.40 ~ 1.50	1.60 ~	

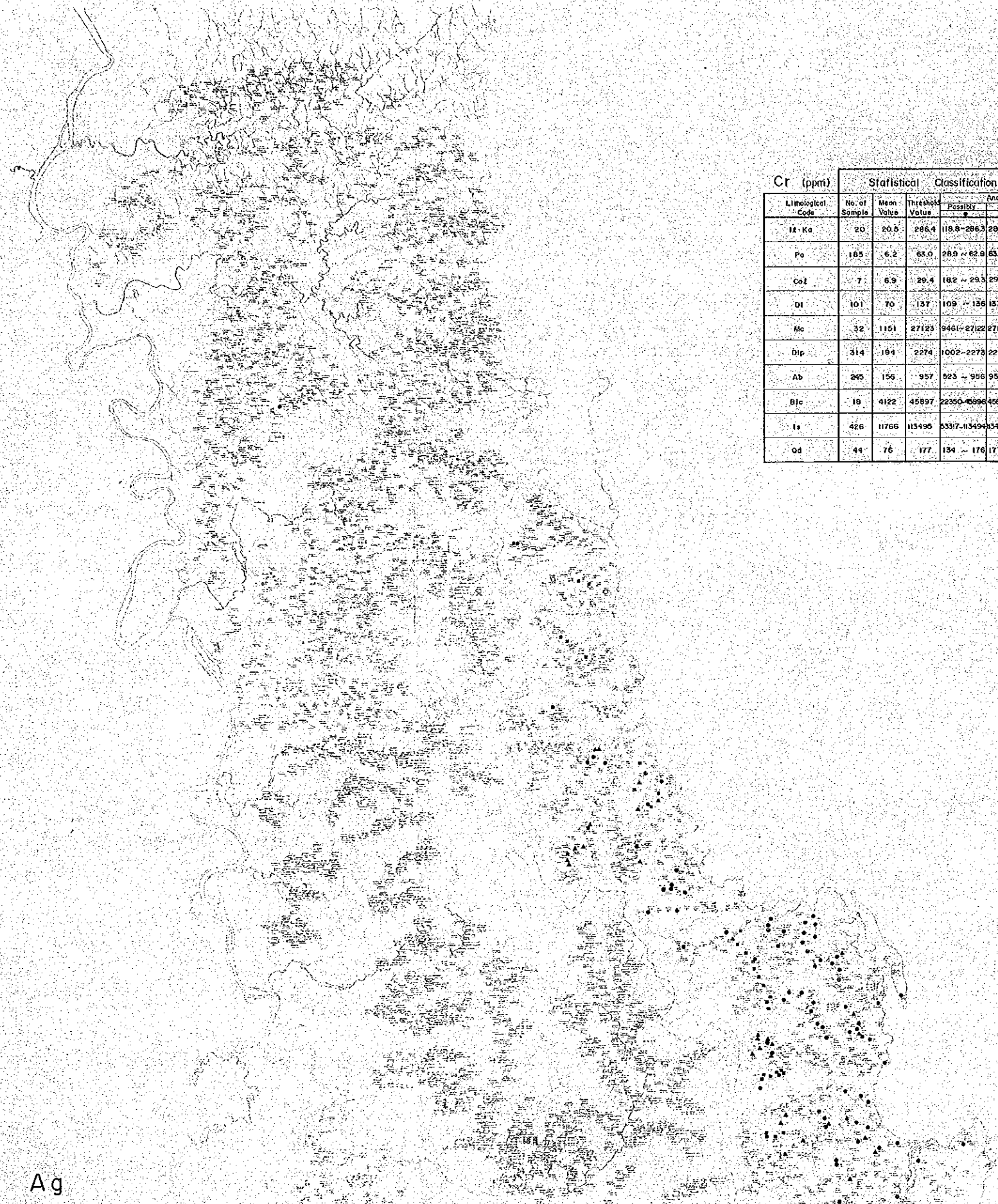


Cr

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
II-K6	20	20.5	285.4	118.8 ~ 285.3	206.4 ~ 699.9	690.0 ~
Pa	185	6.2	63.0	28.9 ~ 62.9	63.0 ~ 137.0	137.1 ~
caI	7	6.9	29.4	18.2 ~ 29.5	29.4 ~ 47.6	47.7 ~
DI	101	70	157	109 ~ 156	157 ~ 170	171 ~
Mc	32	1151	27123	9461 ~ 27122	27123 ~ 77764	77764 ~
Dip	314	194	2274	1002 ~ 2273	2274 ~ 5180	5181 ~
Ab	245	156	957	523 ~ 956	957 ~ 1750	1751 ~
Bic	18	4122	40897	22350 ~ 6894	40897 ~ 62494	62495 ~
Ii	426	11766	113405	33317 ~ 113404	113405 ~ 24528	24529 ~
Od	44	76	177	134 ~ 176	177 ~ 234	235 ~

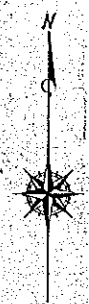
Ag

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly



Cr

Lithological Code	No. of Sample	Mean Value	Threshold Value	Anomaly		
				Possibly	Probably	Highly
II - Ka	20	20.5	286.4	118.8 ~ 286.3	286.4 ~ 689.9	690.0 ~
Po	185	6.2	63.0	28.9 ~ 62.9	63.0 ~ 137.0	137.1 ~
CaI	7	6.9	29.4	18.2 ~ 29.3	29.4 ~ 47.6	47.7 ~
DI	101	70	137	109 ~ 136	137 ~ 170	171 ~
Mo	32	1151	27123	9461 ~ 27122	27123 ~ 77764	77764 ~
Dip	314	194	2274	1002 ~ 2273	2274 ~ 5160	5161 ~
Ab	245	156	957	923 ~ 956	957 ~ 1750	1751 ~
Bjc	18	4122	45897	22350 ~ 45896	45897 ~ 102194	102195 ~
Is	426	11766	113495	53317 ~ 113494	113495 ~ 24597	24597 ~
Od	44	76	177	134 ~ 176	177 ~ 234	235 ~



PI-3-2
国際協力機構
国際協力基金

THE MINERAL EXPLORATION
MINERAL DEPOSITS AND TECTONICS OF TWO 16315
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IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
DISTRIBUTION GEOCHEMICAL ANOMALIES OF
STREAM SEDIMENT SAMPLES (UNIVARIATE ANALYSIS)
NORTHERN SIERRA MADRE AREA

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1:250,000

Ag

No. of Sample	Mean Value	Threshold Value	Anomaly		
			Possibly	Probably	Highly