

W

Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly	Probably	Highly
				ppm	ppm	ppm
LC	478	1.50	1.57	1.65	1.57	1.65
OSL	61	1.50	1.00	—	—	—
LF	135	1.50	1.50	—	—	—

Hg

Statistical Classification Table						
Lithological Code	No. of Samples	Mean Value ppb	Threshold Value ppb	Anomaly		
				Possibly ppb	Probably ppb	Highly ppb
LC	478	30	44	39	44	81
Qul	81	32	54	45	54	64
LF	136	25	29	27	29	31

As

Statistical Classification Table						
Lithological Code	No. of Samples	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	3.7	6.06	5.14	6.06	7.15
Qul	81	3.4	6.69	4.90	5.89	7.06
LF	136	3.0	5.89	5.09	5.89	6.92

Sn

Statistical Classification Table						
Lithological Code	No. of Samples	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	0.60	0.62	0.45	0.62	0.65
Qul	81	0.60	0.62	0.45	0.62	0.65
LF	136	0.60	0.62	0.45	0.62	0.65

Sb

Statistical Classification Table						
Lithological Code	No. of Samples	Mean Value ppb	Threshold Value ppb	Anomaly		
				Possibly ppb	Probably ppb	Highly ppb
LC	478	236	391	330	391	463
Qul	81	236	391	330	391	463
LF	136	236	391	330	391	463

As

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	3.7	6.06	5.14 6.05	6.06 7.14	7.15
QzL	81	3.4	5.88	4.90 5.87	5.88 7.04	7.05
LF	136	3.0	5.89	5.03 5.89	5.89 6.81	6.82

Zn

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	20.1	33.30	28.14 33.29	33.30 39.39	39.40
QzL	81	17.5	30.24	25.20 30.23	30.23 36.88	36.29
LF	136	17.6	26.09	23.32 26.66	26.69 30.53	30.54

Cu

Statistical Classification Table			
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm
			ppm
LC	478	12.8	18.390
QzL	81	6.6	16.71
LF	136	8.5	12.75

Sb

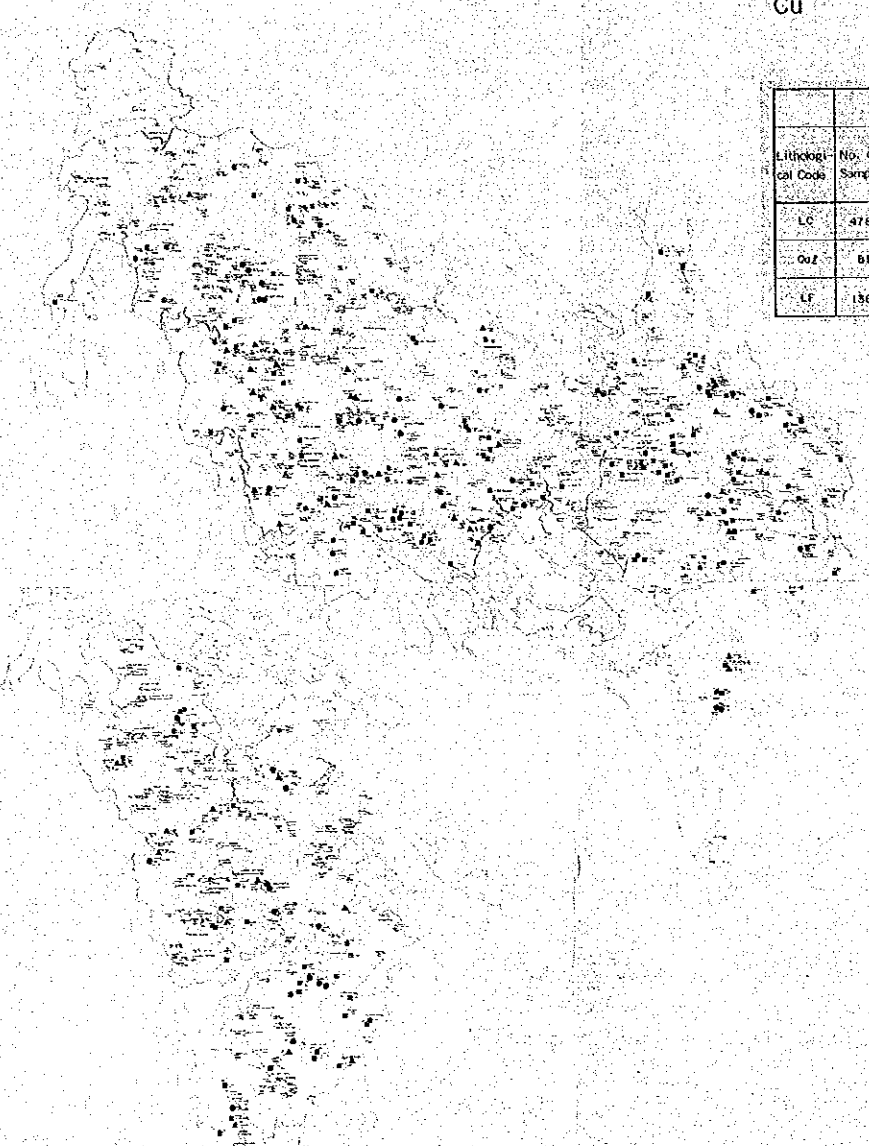
Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	236	391	350 391	391 463	463
QzL	81	232	412	341 412	412 501	501

Mn

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	223	484	363 483	483 592	592
QzL	81	170	340	274 340	340 422	422
LF	136	170	340	274 340	340 422	422

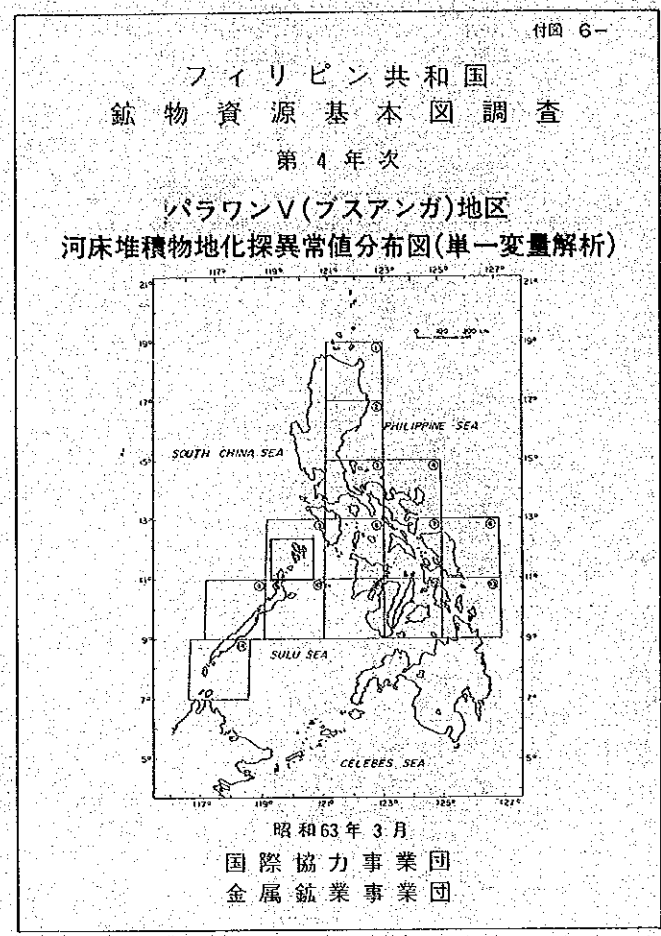
Pb

Statistical Classification Table			
Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm
			ppm
LC	478	5.1	5.49
QzL	81	5.4	6.23
LF	136	5.0	5.2



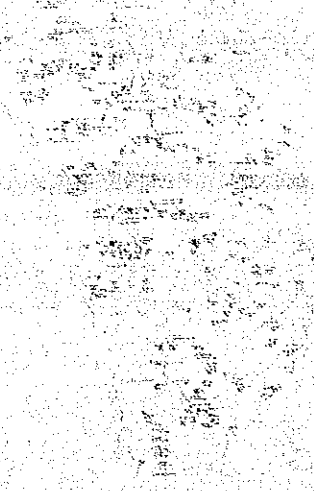
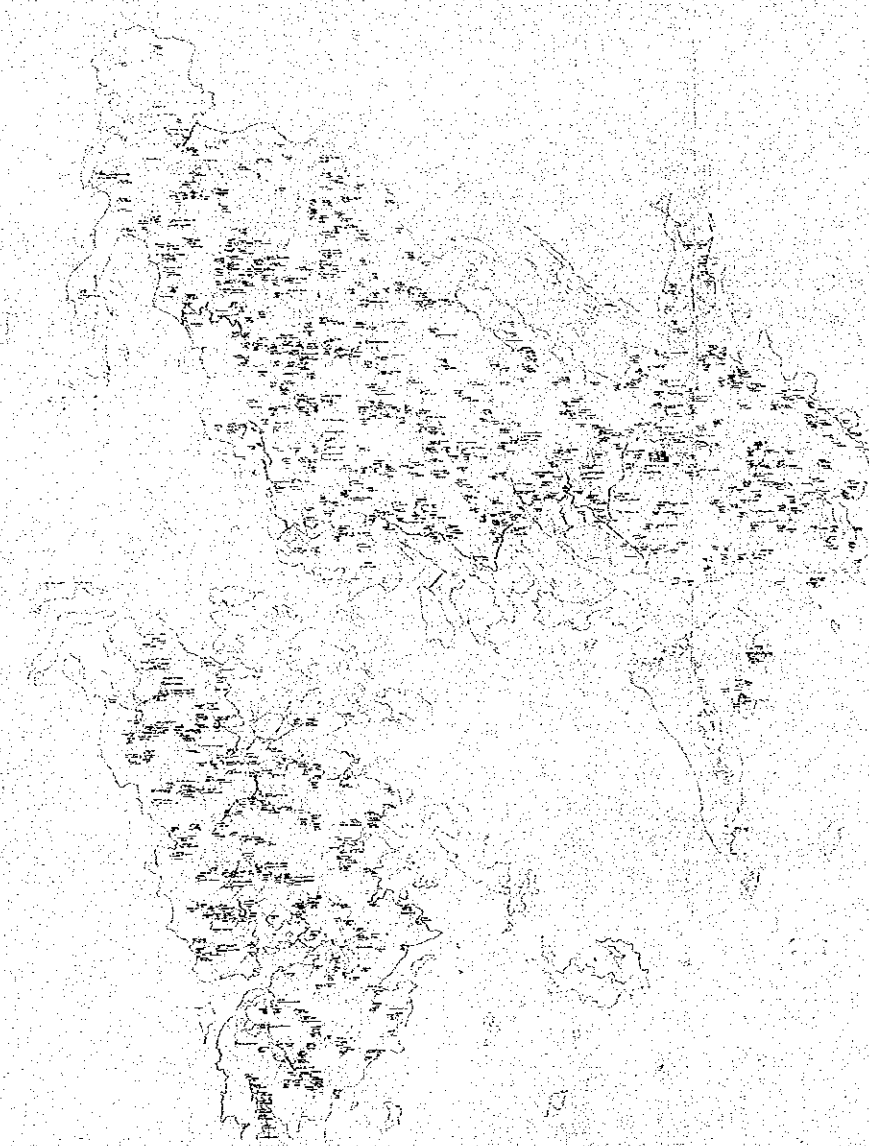
Cu

Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly	Probably	Highly
				ppm	ppm	ppm
Lc	478	12.5	19.390	16.75 19.36	19.59 22.44	22.46 ~
Qul	61	10.6	16.71	13.78 16.70	15.71 17.90	17.91 ~
Lf	136	8.5	12.75	11.14 12.74	12.75 14.58	14.59 ~



Pb

Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly	Probably	Highly
				ppm	ppm	ppm
Lc	478	5.1	5.48	5.13 5.48	5.49 6.61	6.62 ~
Qul	61	5.4	6.23	5.94 6.23	6.23 6.63	6.63 ~



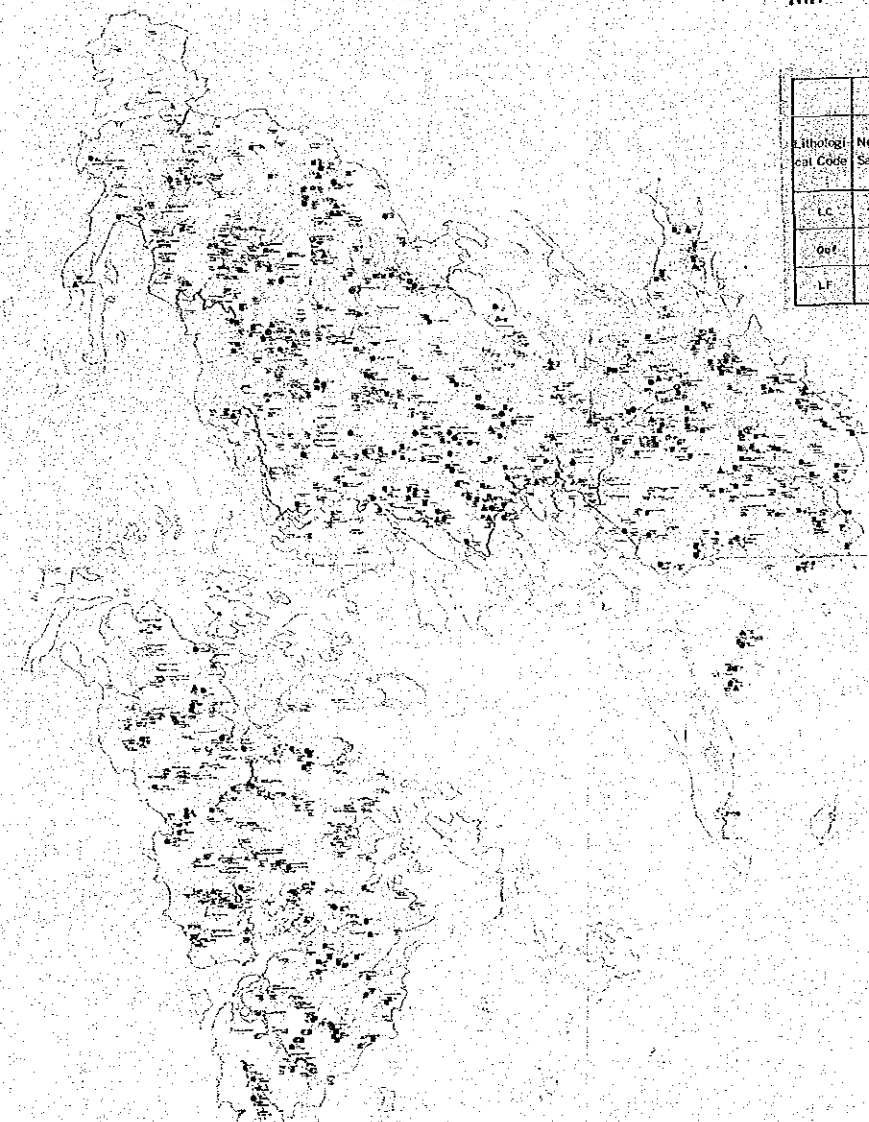
Sn

Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppb	Threshold Value ppb	Anomaly		
				Possibly	Probably	Highly
LC	478	0.60	0.62	0.58	0.62	0.58
Out	81	0.50	0.60	0.67	0.60	0.64
LF	136	0.60	0.55	0.65	0.60	0.63

Sb

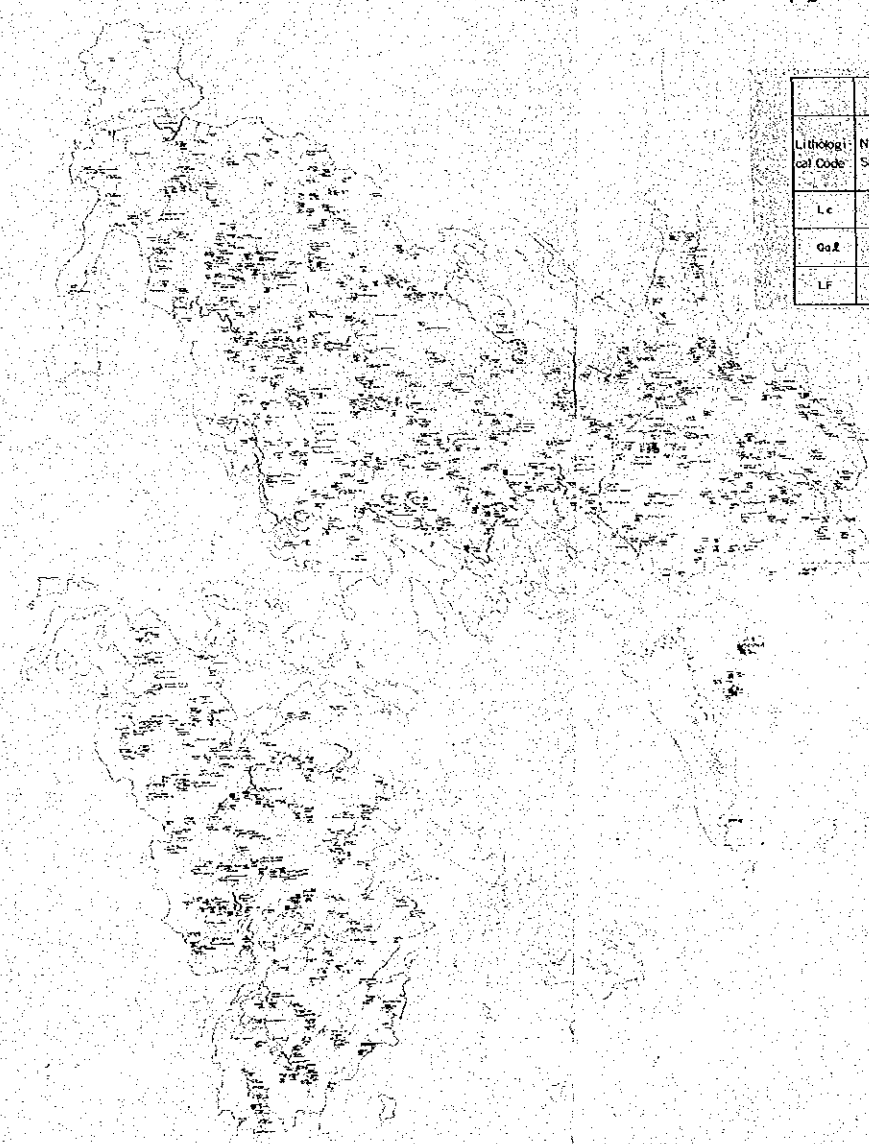
Statistical Classification Table						
Lithological Code	No. of Sample	Mean Value ppb	Threshold Value ppb	Anomaly		
				Possibly	Probably	Highly
LC	478	256	391	330	391	463
Out	81	232	412	341	412	501
LF	136	176	292	246	292	345

Anomaly	
Probably	Highly
391 - 462	463 - 500
413 - 500	501 - 592
292 - 344	345 - 390



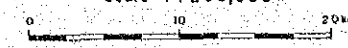
Mn

Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	223	464	363	464	592
Oct	81	178	340	274	340	422
LF	156	186	341	279	341	419



Pb

Lithological Code	No. of Sample	Mean Value ppm	Threshold Value ppm	Anomaly		
				Possibly ppm	Probably ppm	Highly ppm
LC	478	5.1	5.49	5.15	5.49	6.62
Oct	81	5.4	6.23	5.94	6.23	6.93
LF	156	5.0	6.23	5.15	5.23	12.75



Pb

Lithological Unit	No. of Samples	Mean Value ppm	Threshold Value ppm	Approbity		
				Possibly	Probably	Highly
				ppm	ppm	ppm
Lc	478	5.1	6.49	5.13 5.48	5.49 5.61	5.62 ~
Qnd	81	5.4	6.23	5.94 6.22	6.25 6.52	6.53 ~
LF	138	5.0	5.23	5.15 5.22	5.23 12.71	12.75 ~