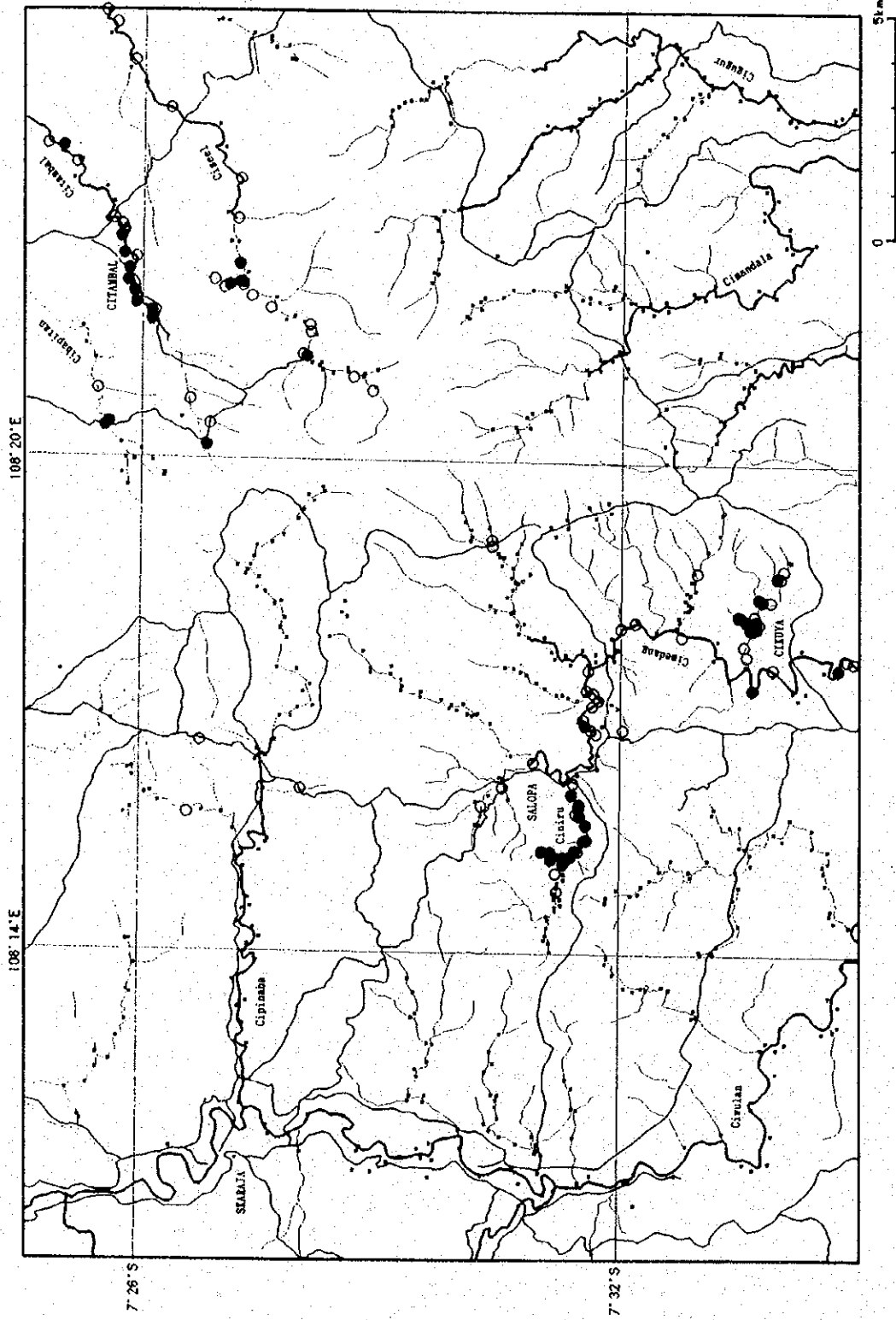


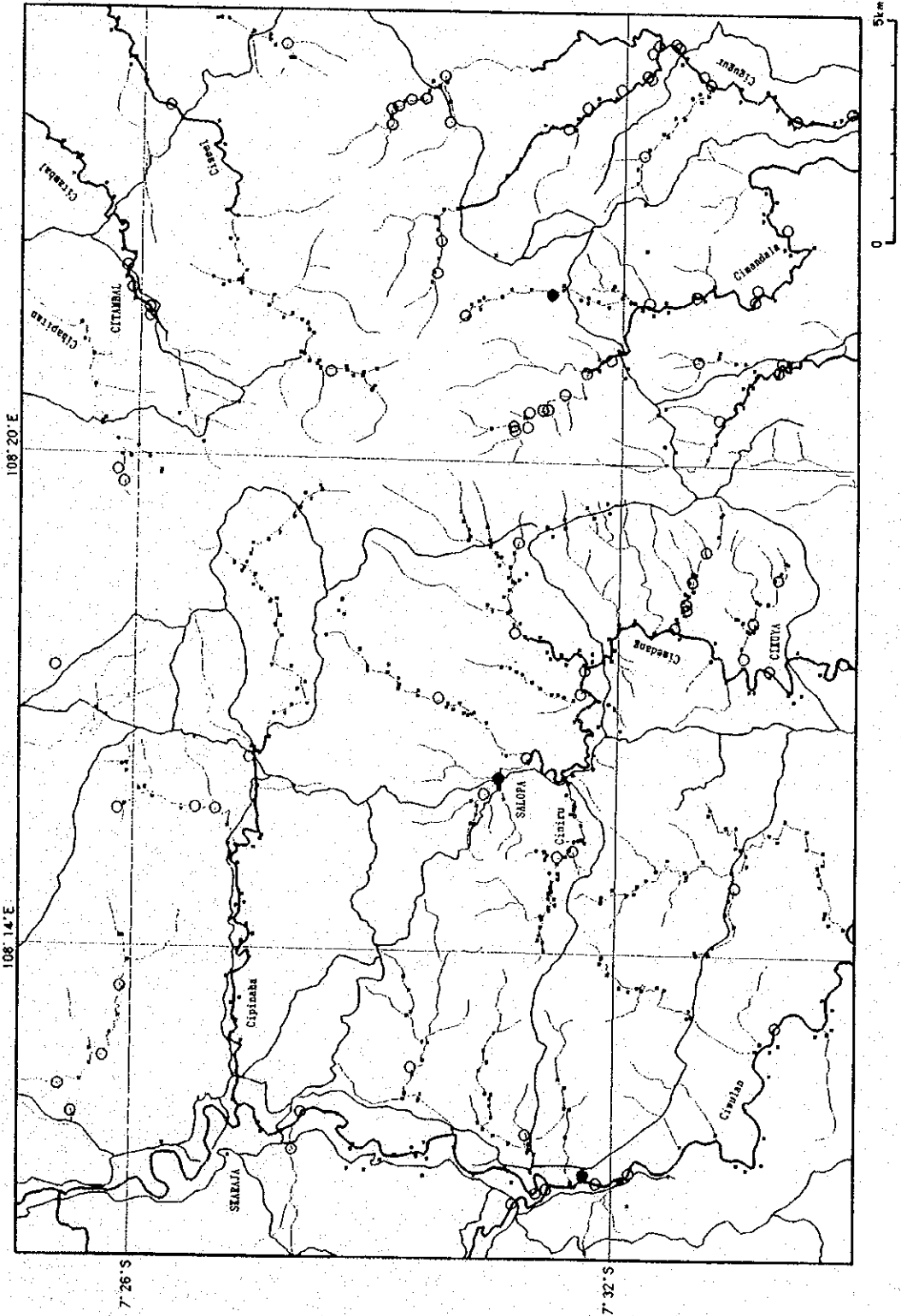
SALOPA AREA



Stream Sediment Geochemistry
Ag

- >5.00ppm
- >0.12ppm
- <0.12ppm

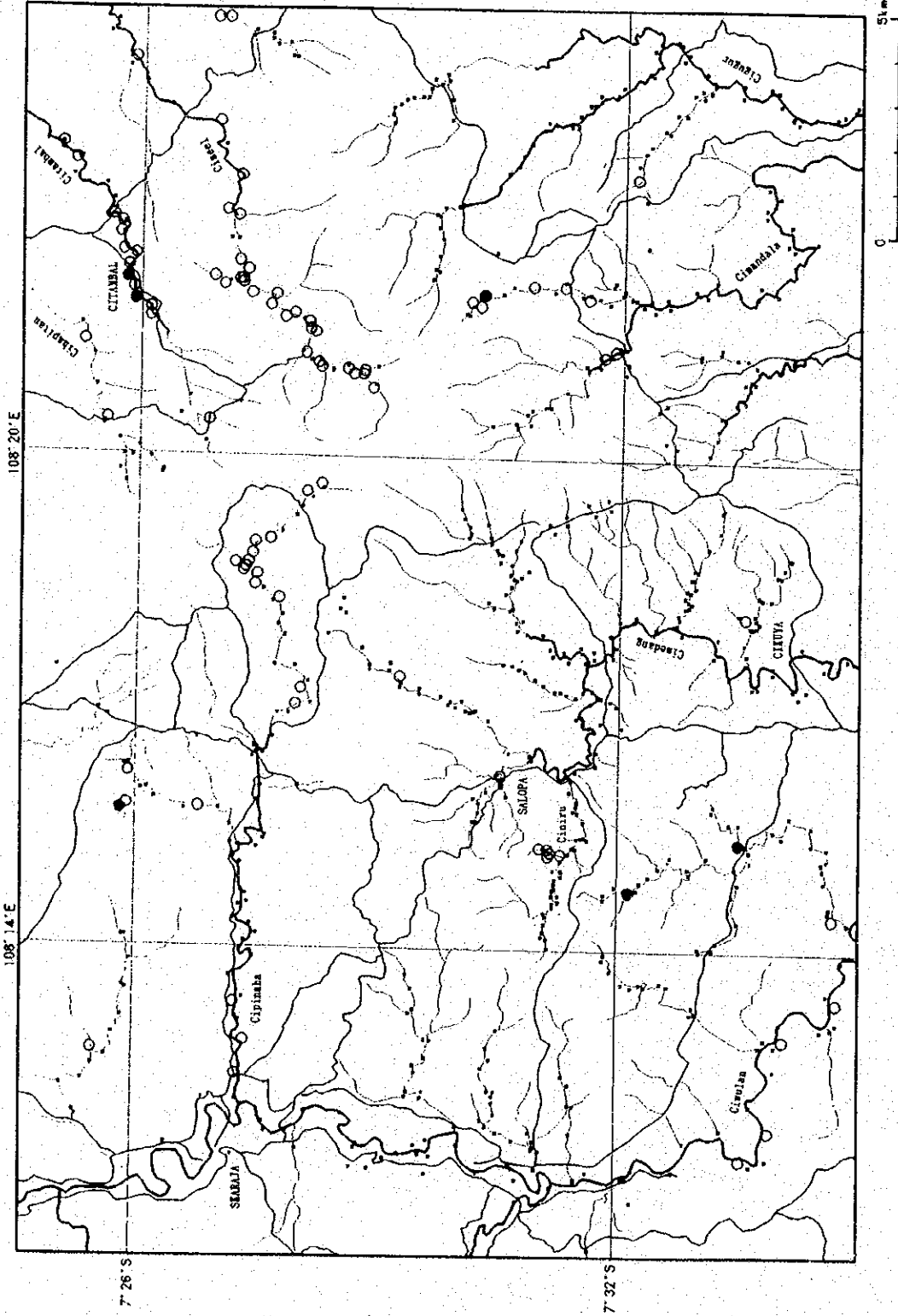
SALOPA AREA



Stream Sediment Geochemistry
Mn

- >3300ppm
- >2200ppm
- <2200ppm

SALOPA AREA



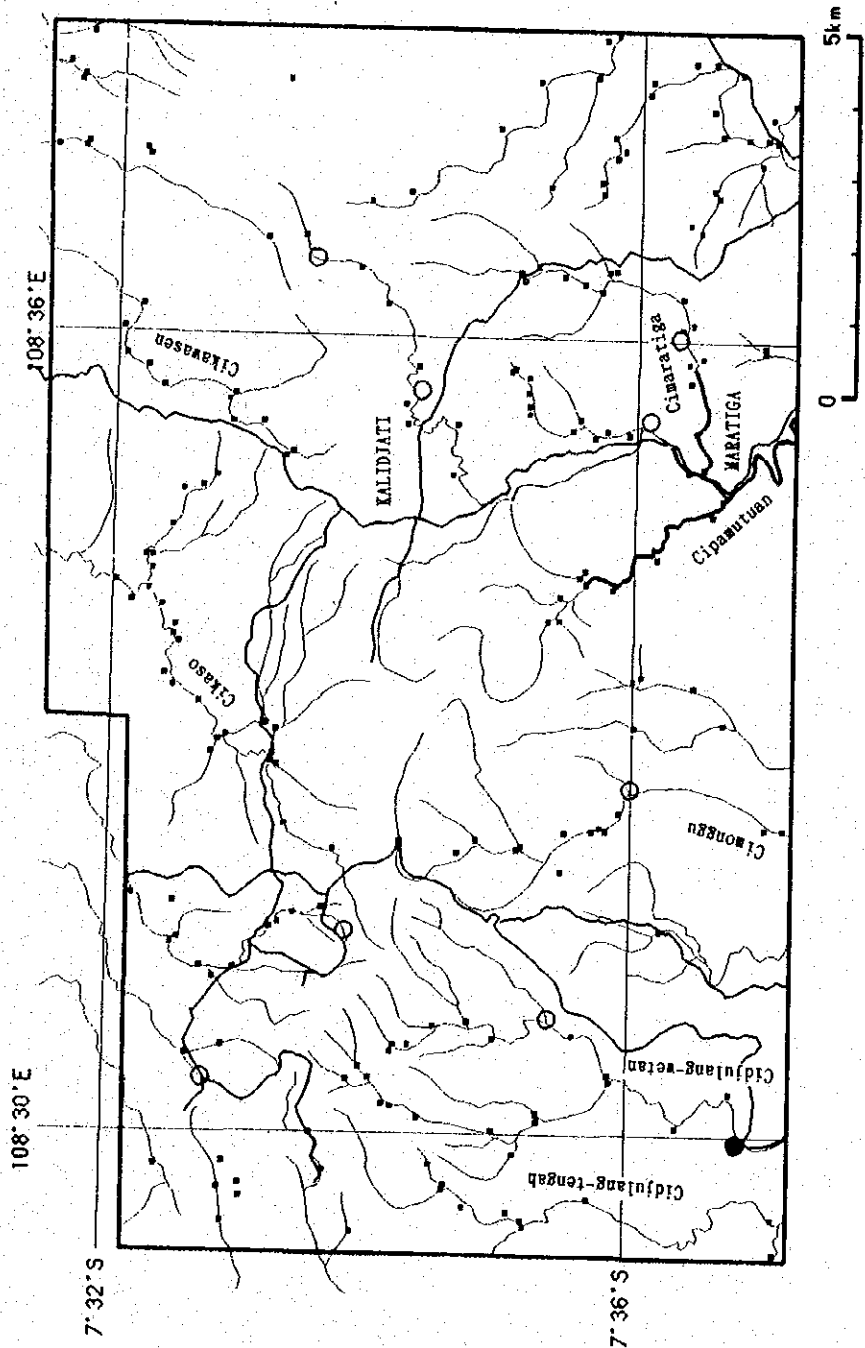
Stream Sediment Geochemistry
Ba

- >240ppm
- >150ppm
- <150ppm

SIDAMULIH AREA

Stream Sediment Geochemistry

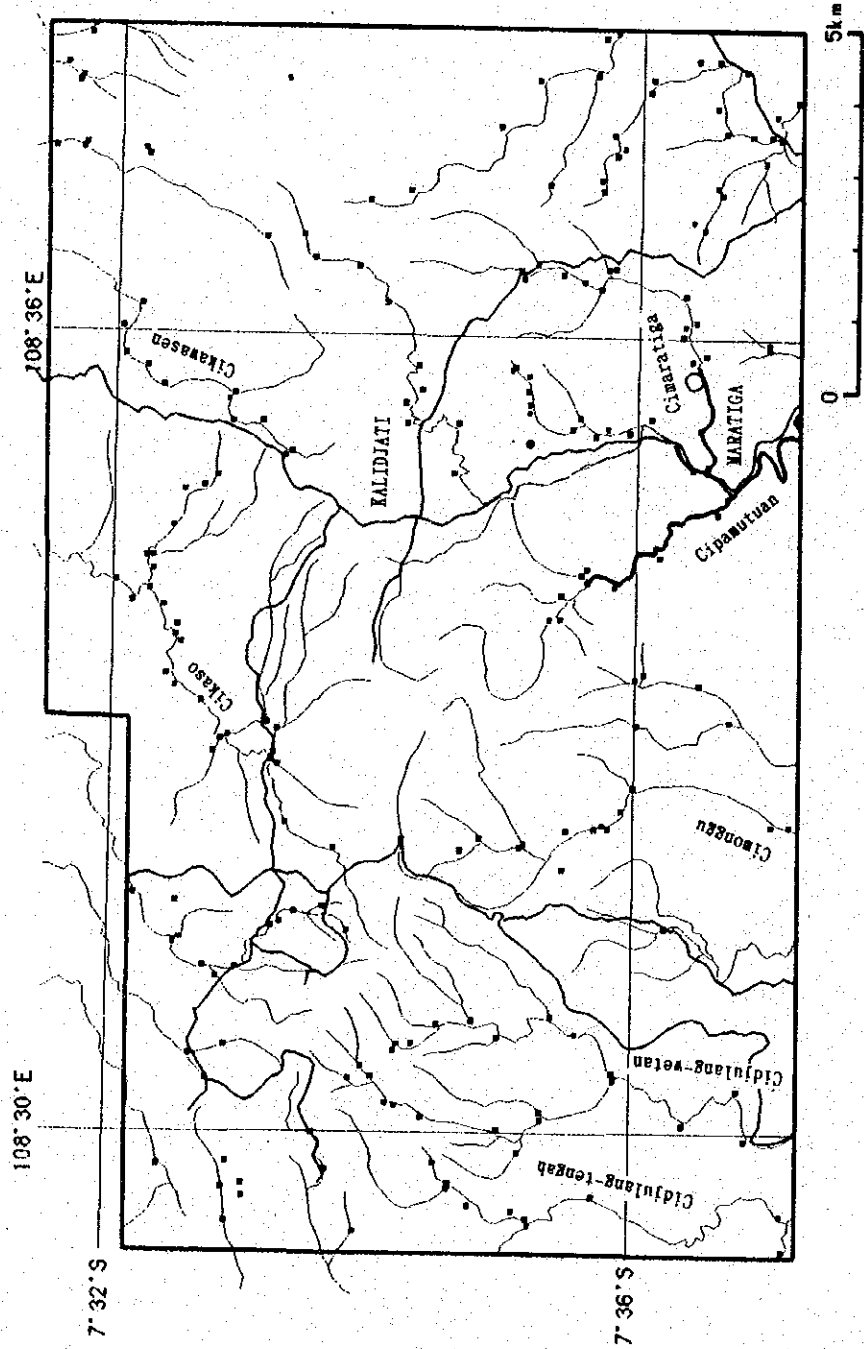
Au



SIDAMULIH AREA

Stream Sediment Geochemistry

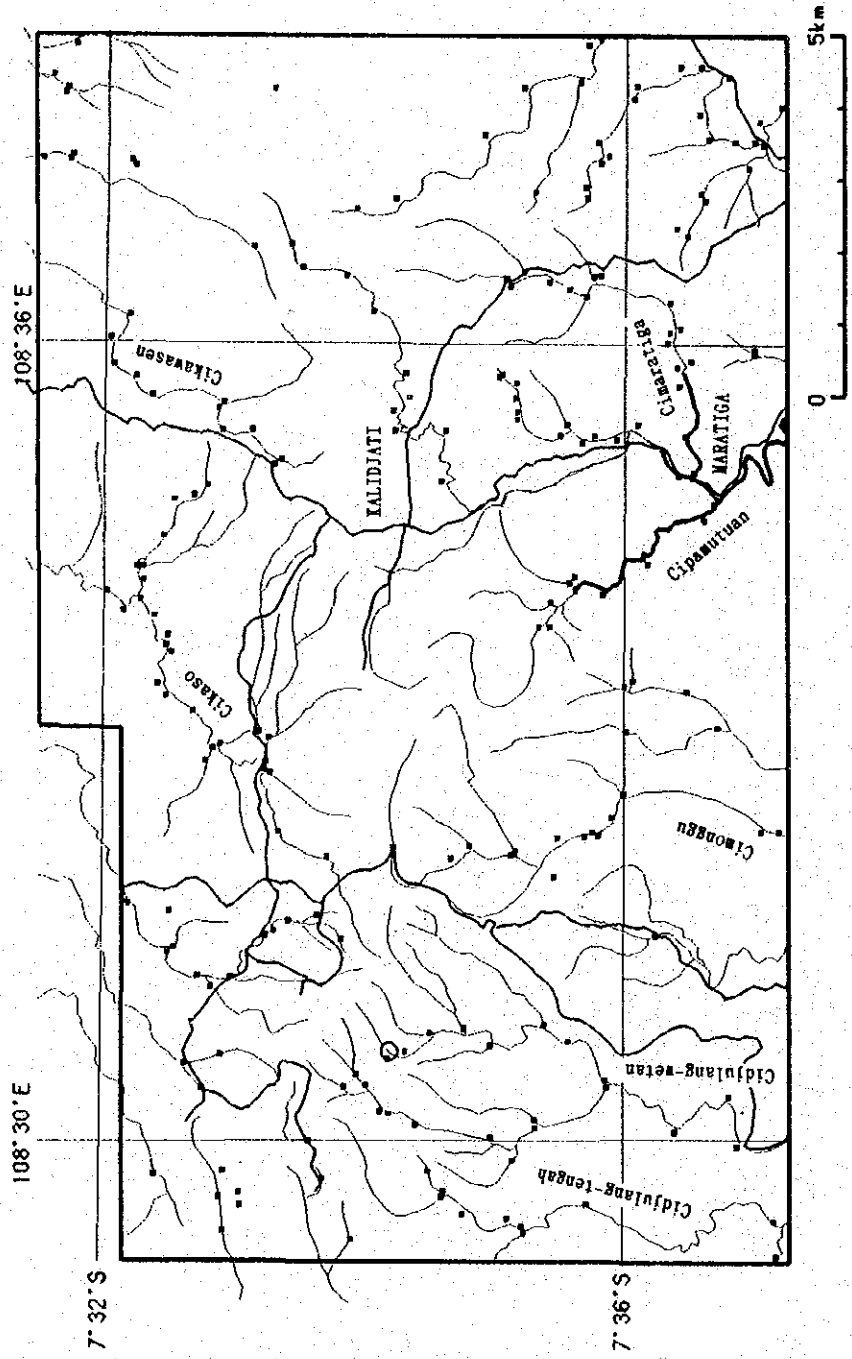
Ag



SIDAMULIH AREA

Stream Sediment Geochemistry

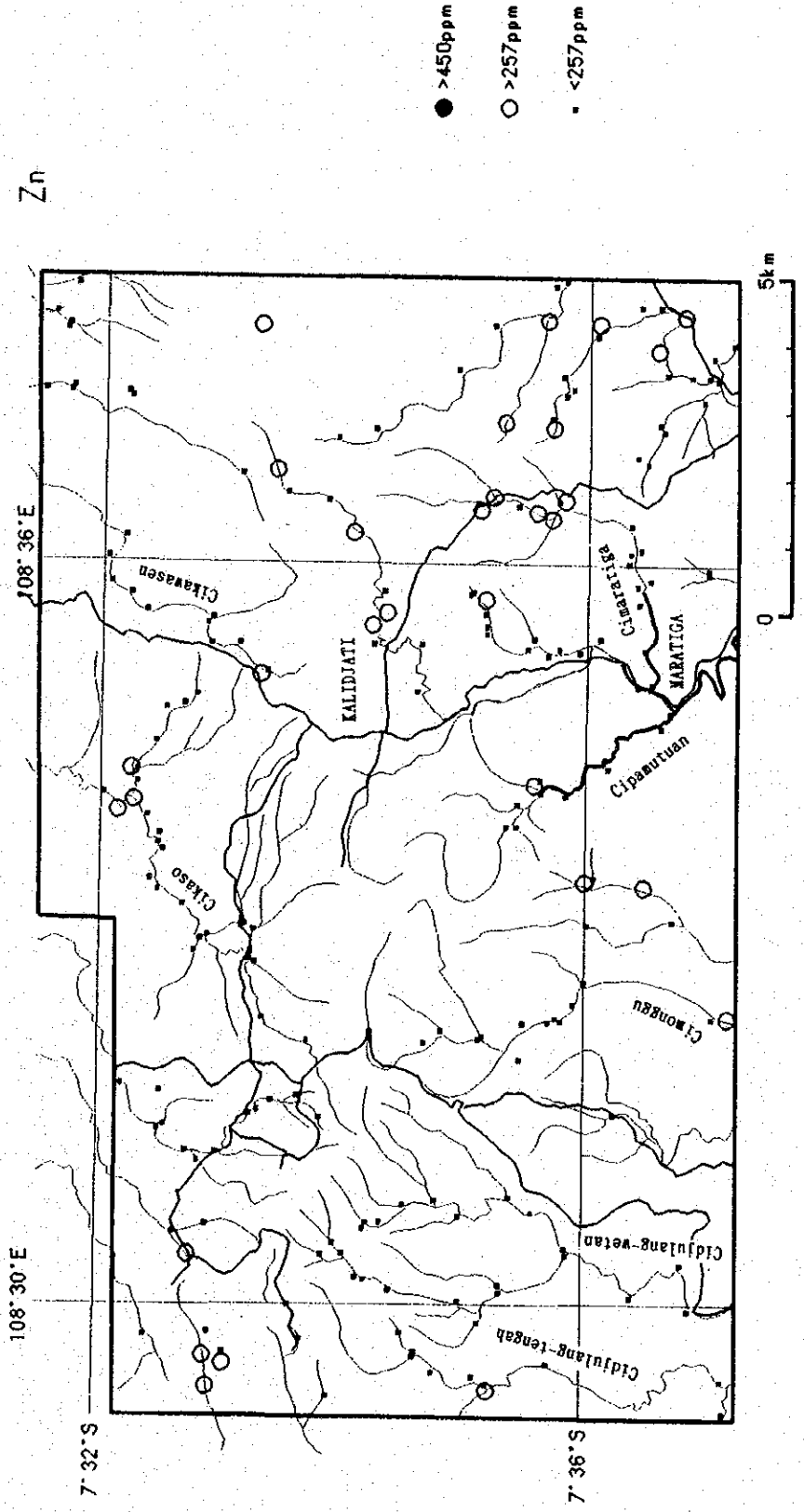
Pb



Stream Sediment Geochemistry

Zn

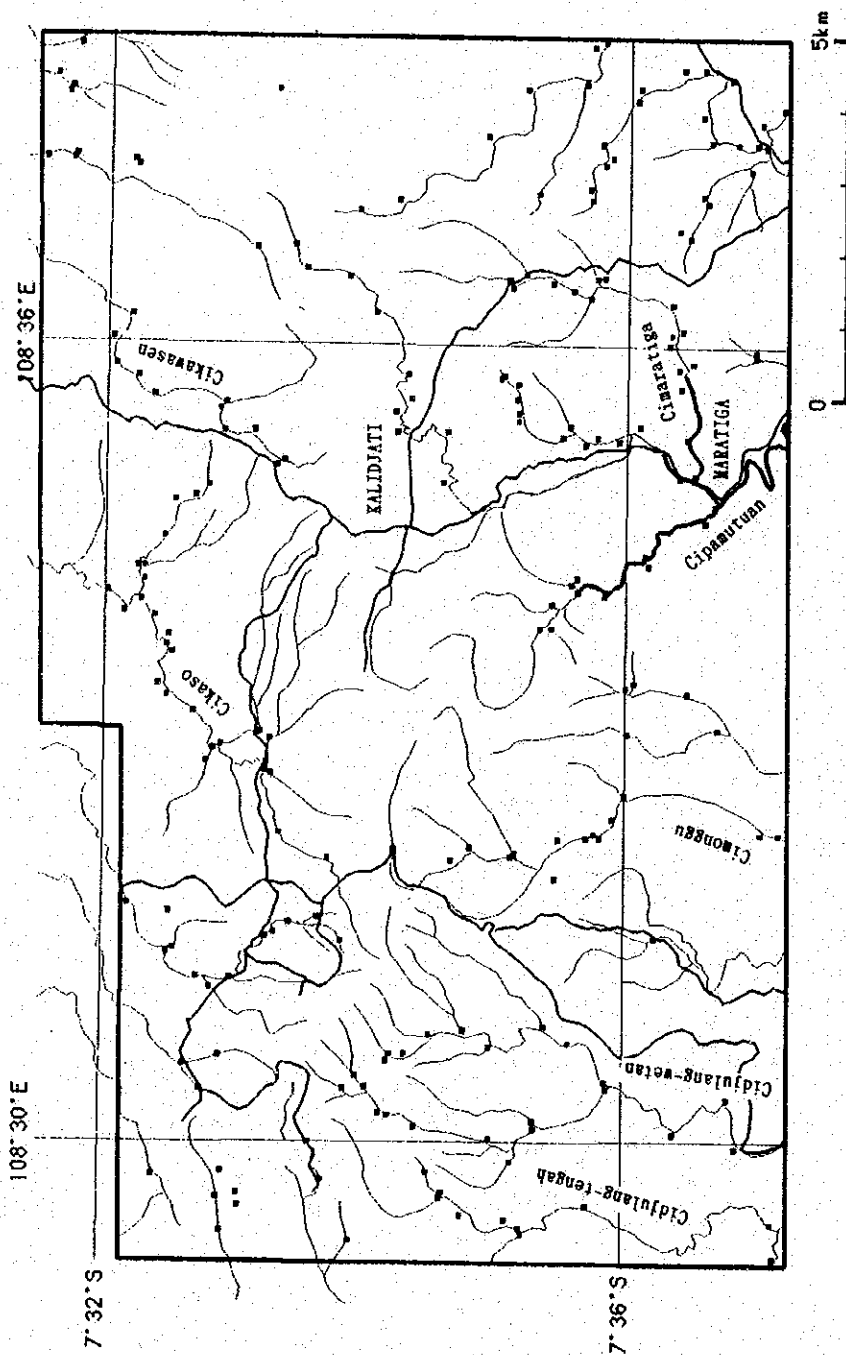
SIDAMULIH AREA



SIDAMULIH AREA

Stream Sediment Geochemistry

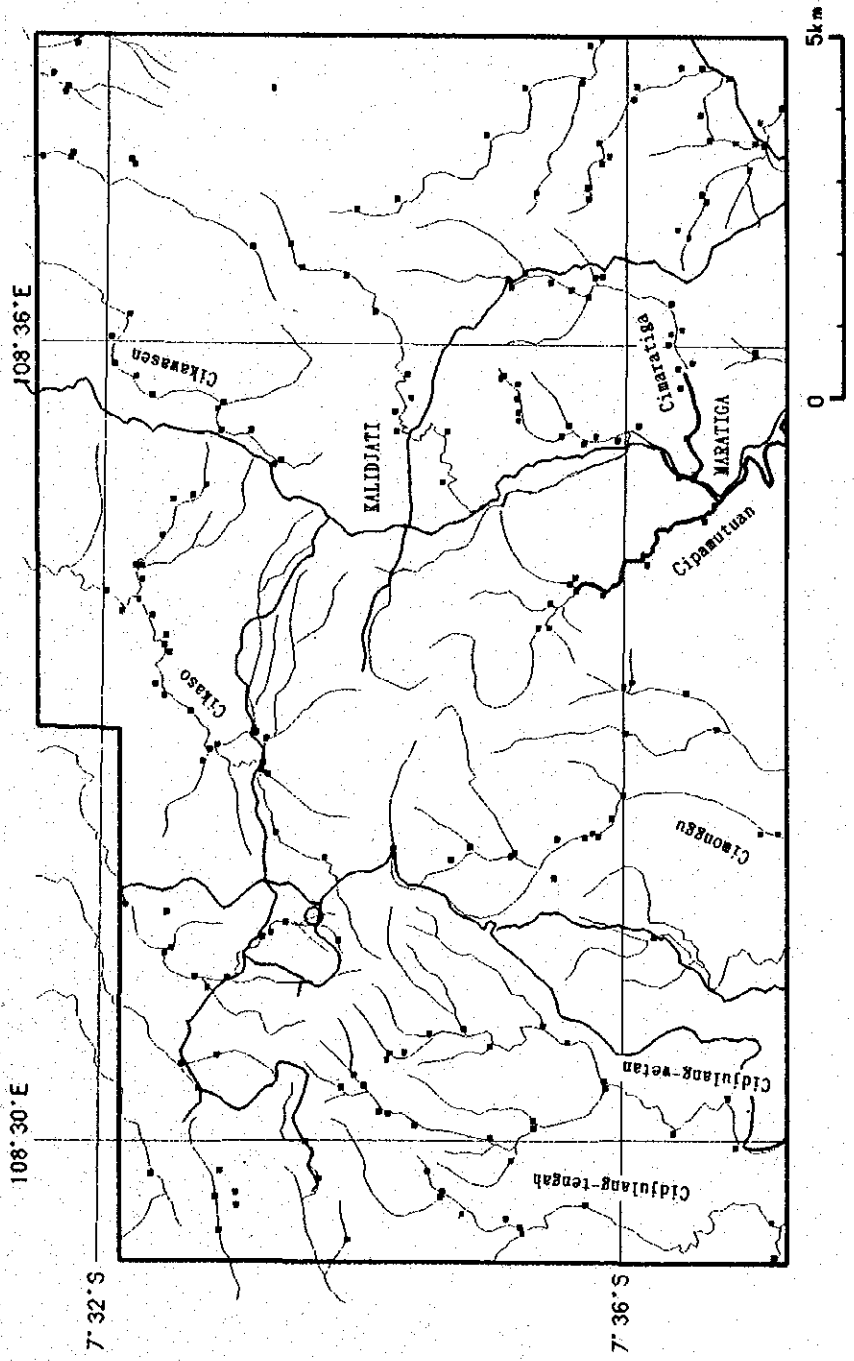
As



SIDAMULIH AREA

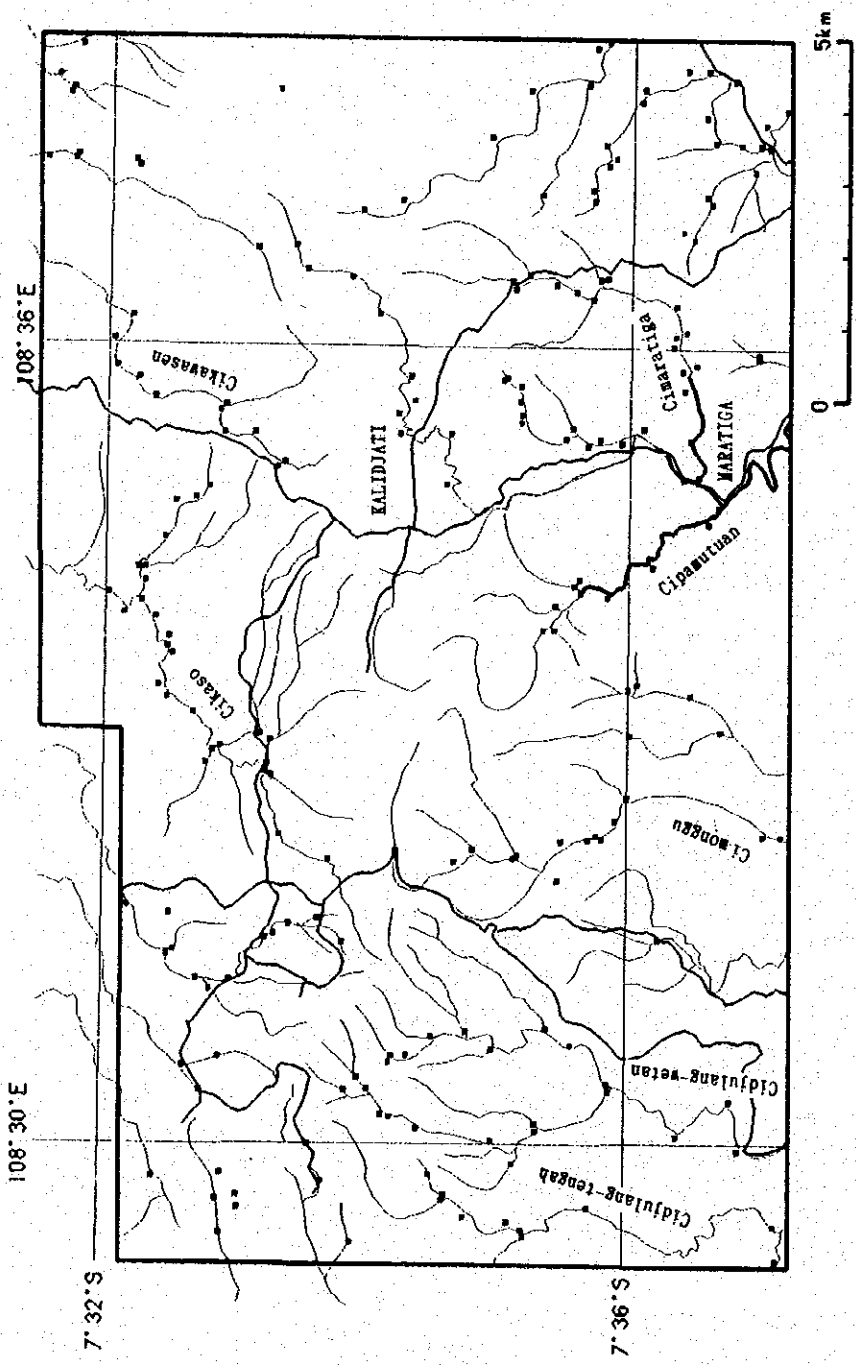
Stream Sediment Geochemistry

Sb



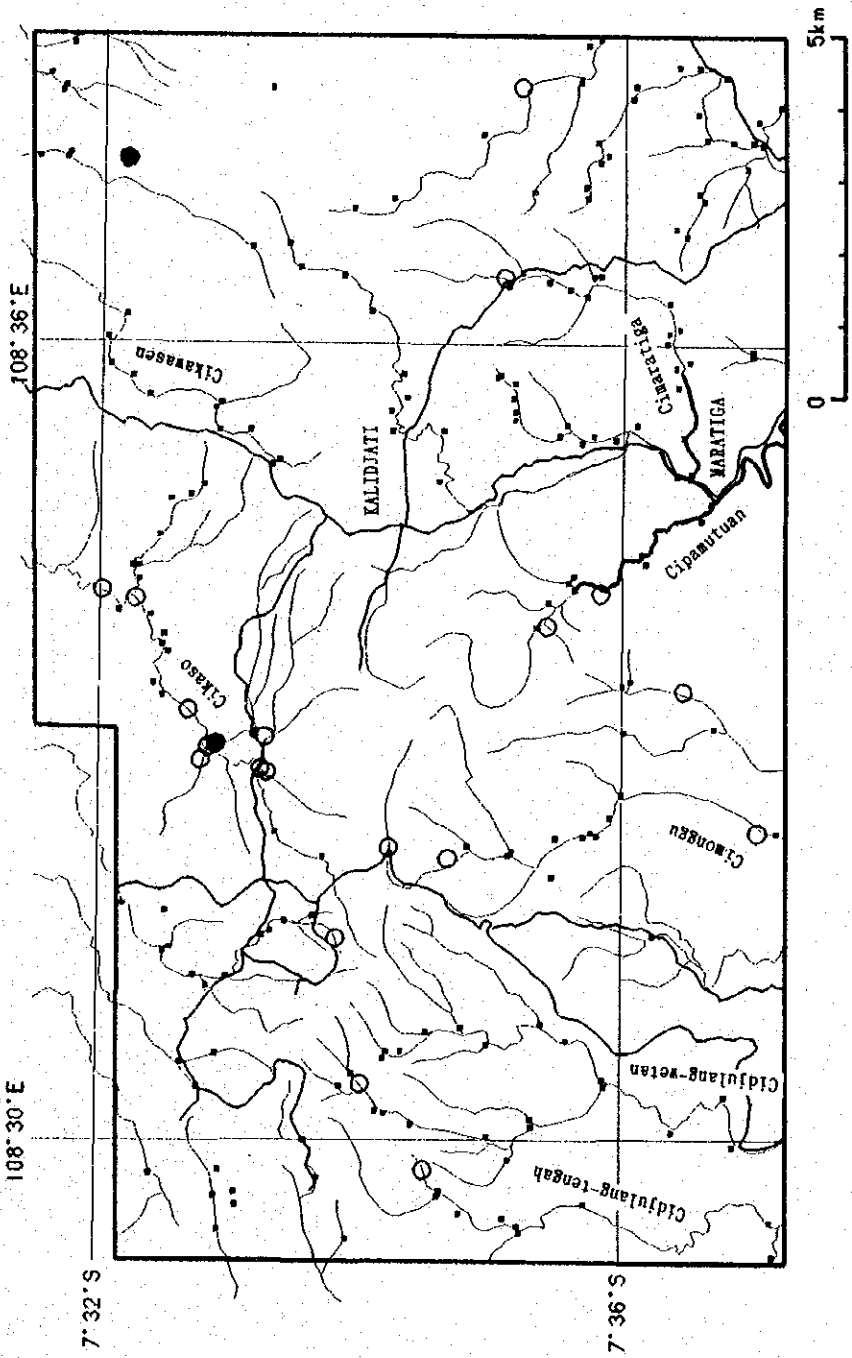
SIDAMULIH AREA

Stream Sediment Geochemistry



SIDAMULIH AREA

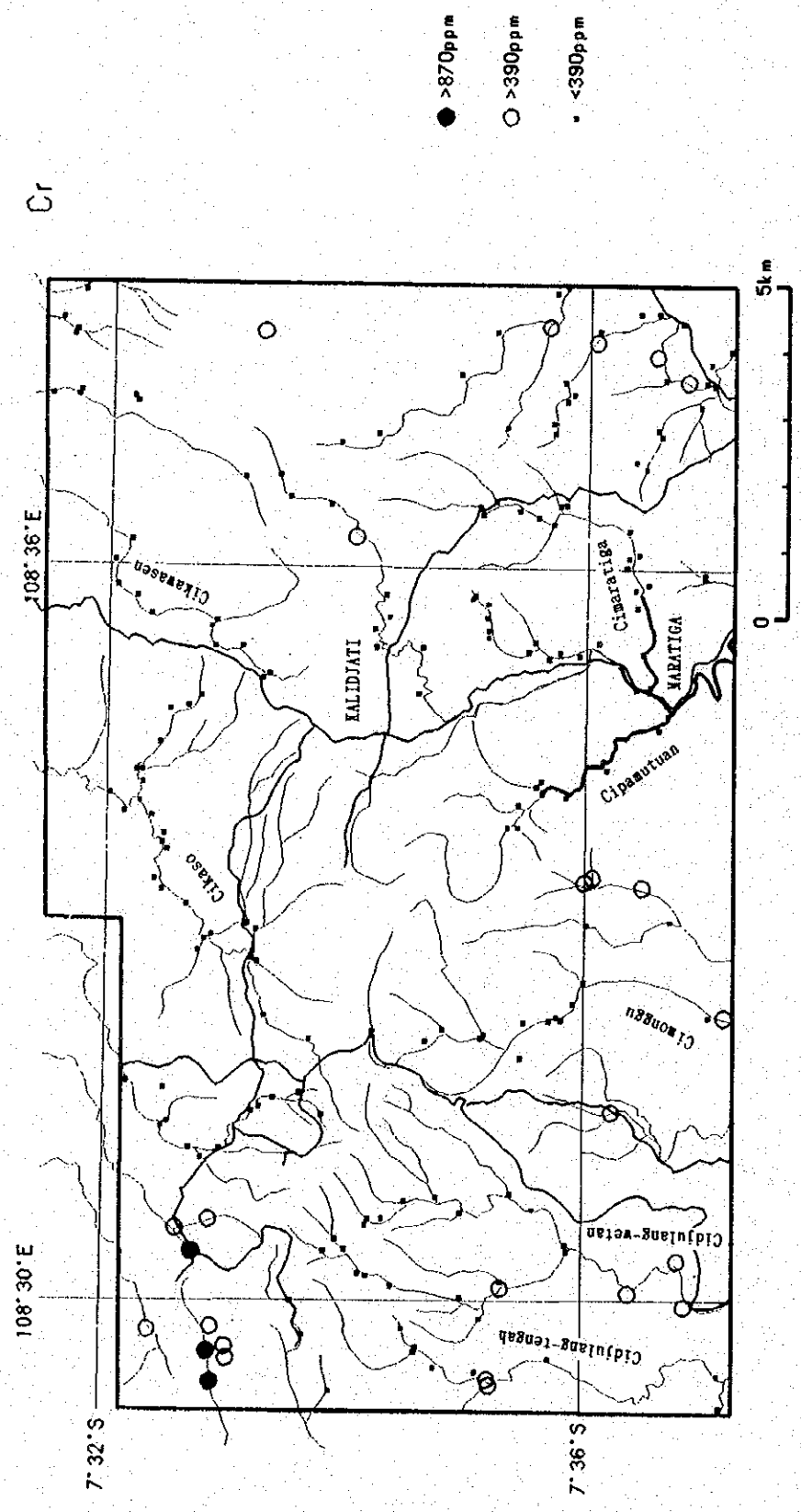
Stream Sediment Geochemistry



Stream Sediment Geochemistry

Cr

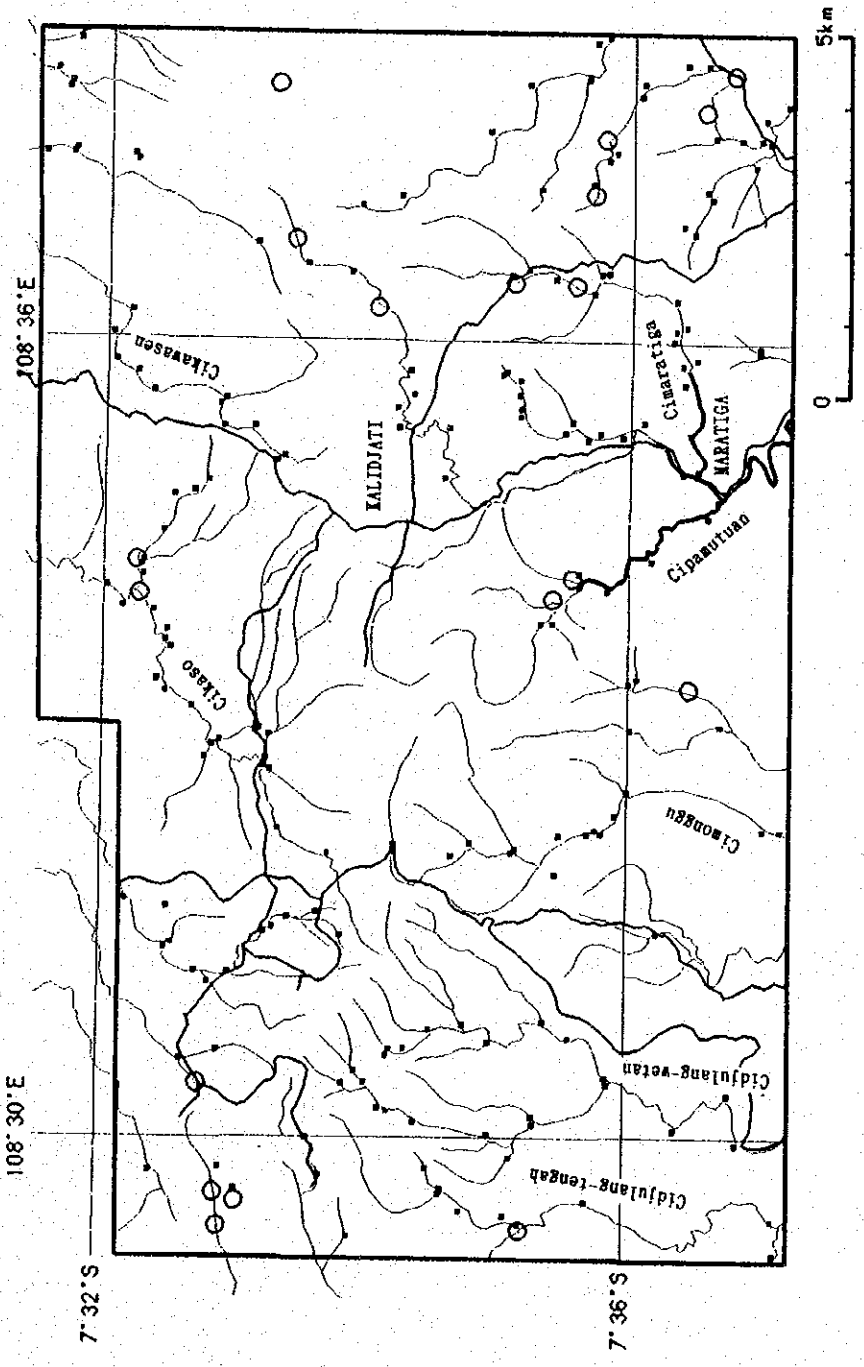
SIDAMULIH AREA



SIDAMULIH AREA

Stream Sediment Geochemistry

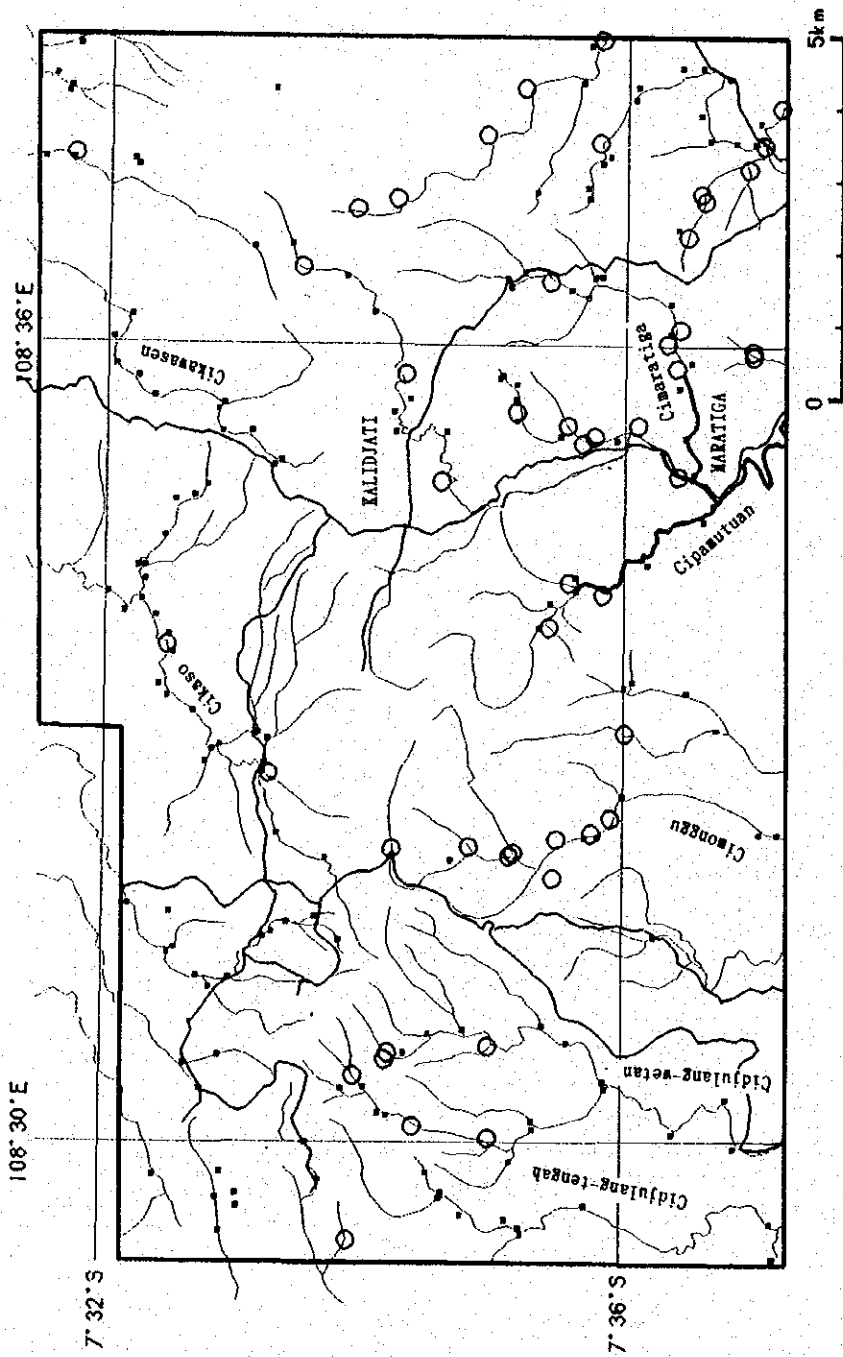
Mn



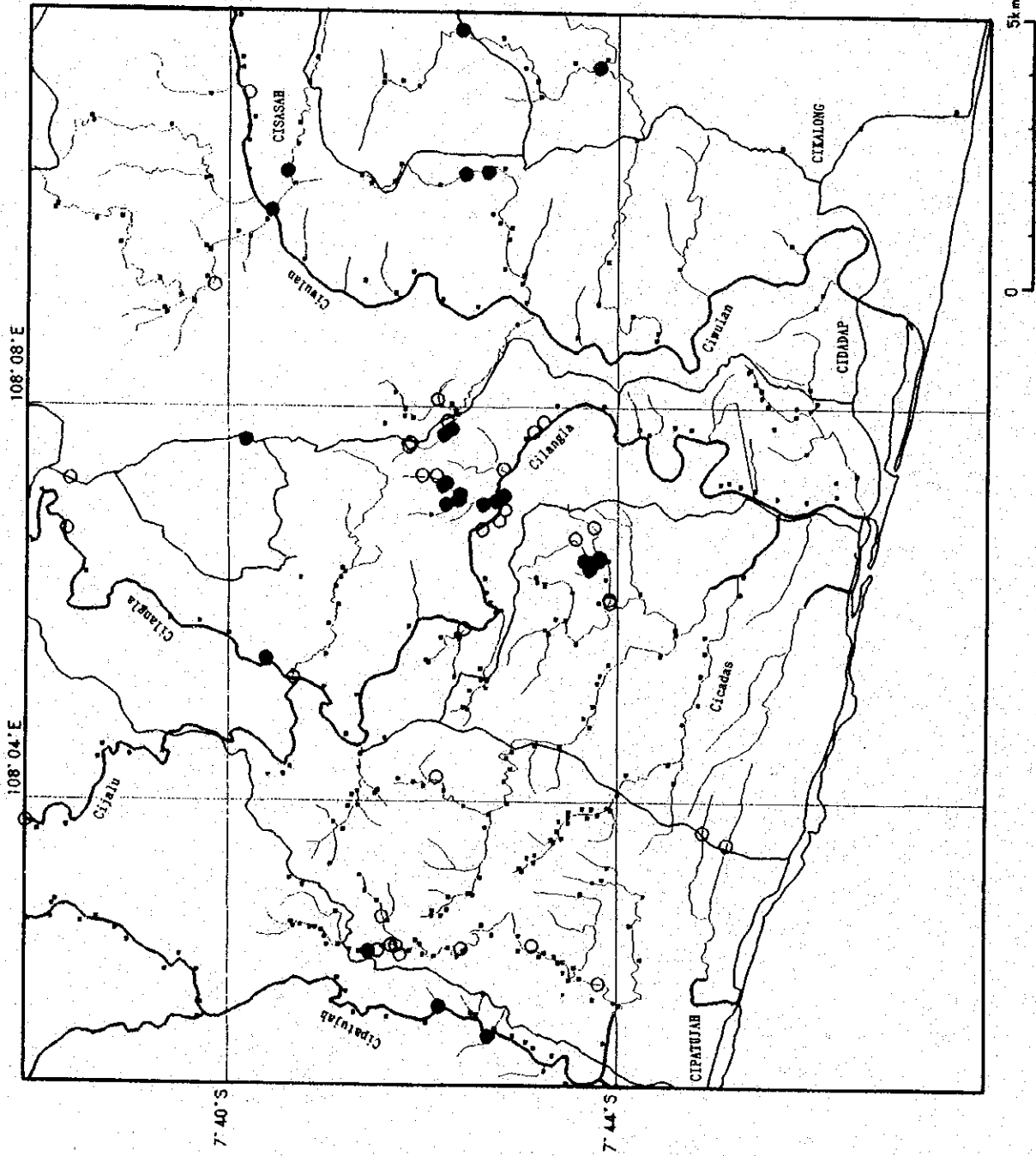
SIDAMULIH AREA

Stream Sediment Geochemistry

Ba



CISASAH AREA

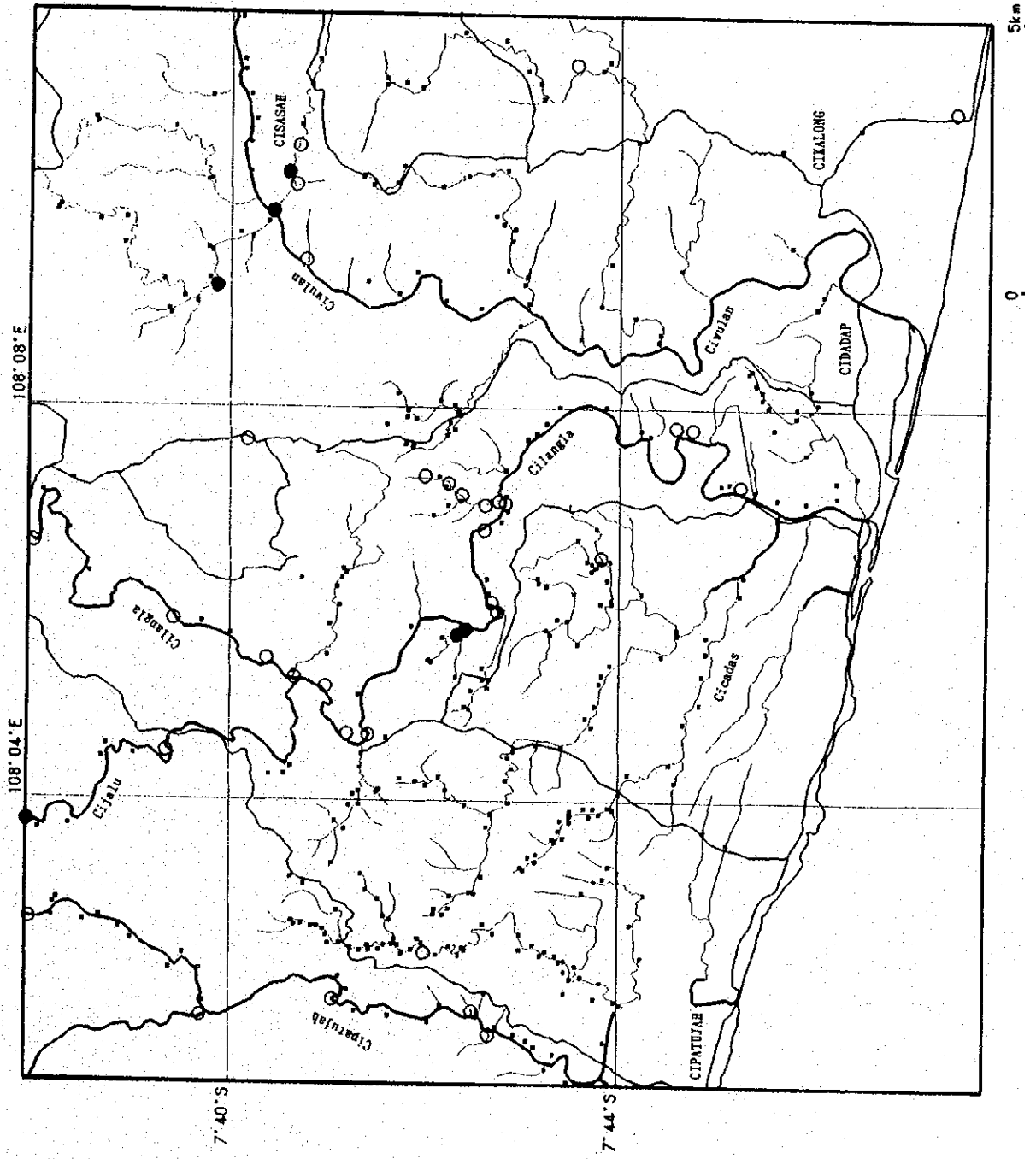


Stream Sediment Geochemistry
Pb

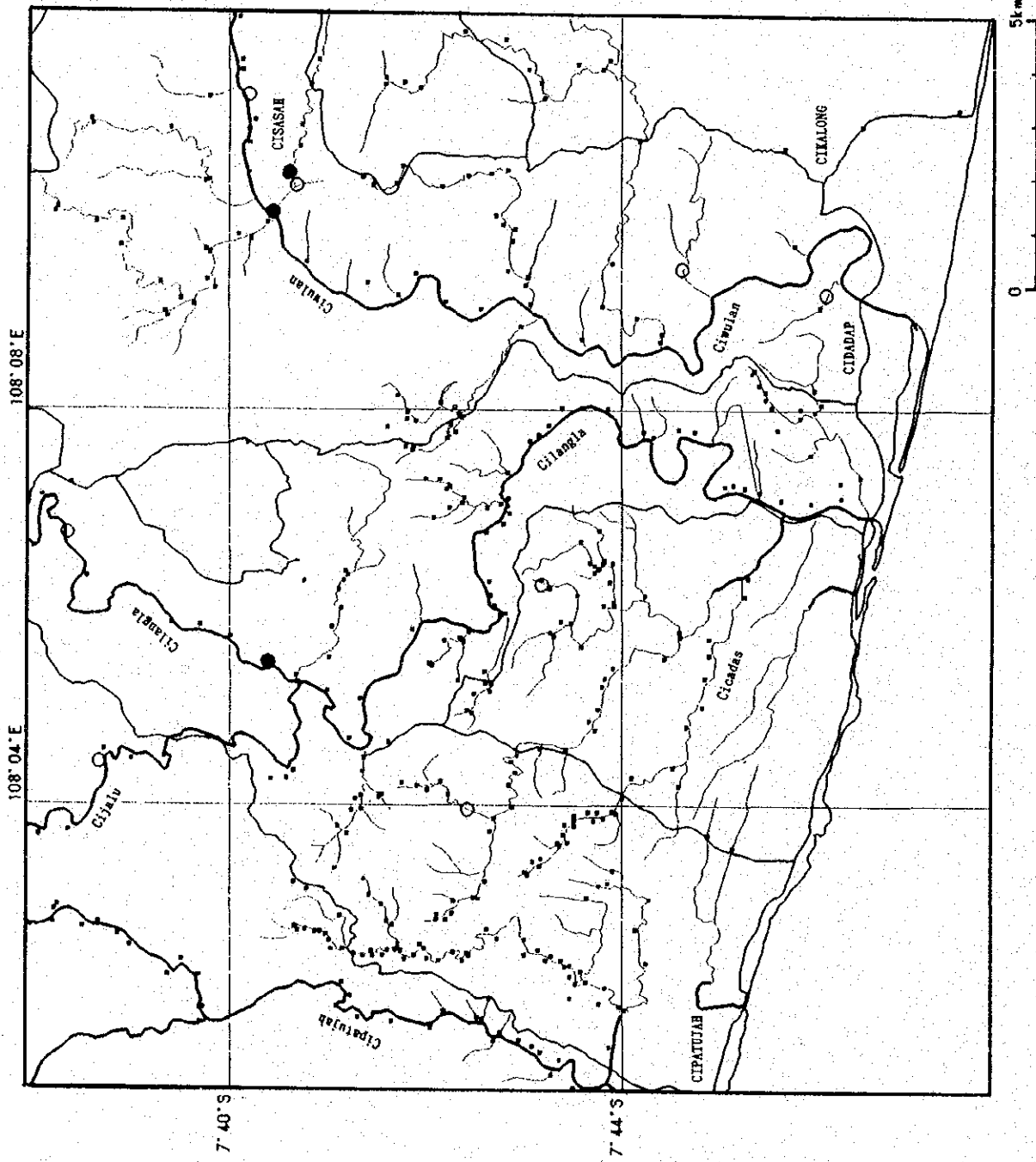
- >42.0 ppm
- >20.0 ppm
- <20.0 ppm

CISASAH AREA

Stream Sediment Geochemistry
Zn



CISASAH AREA



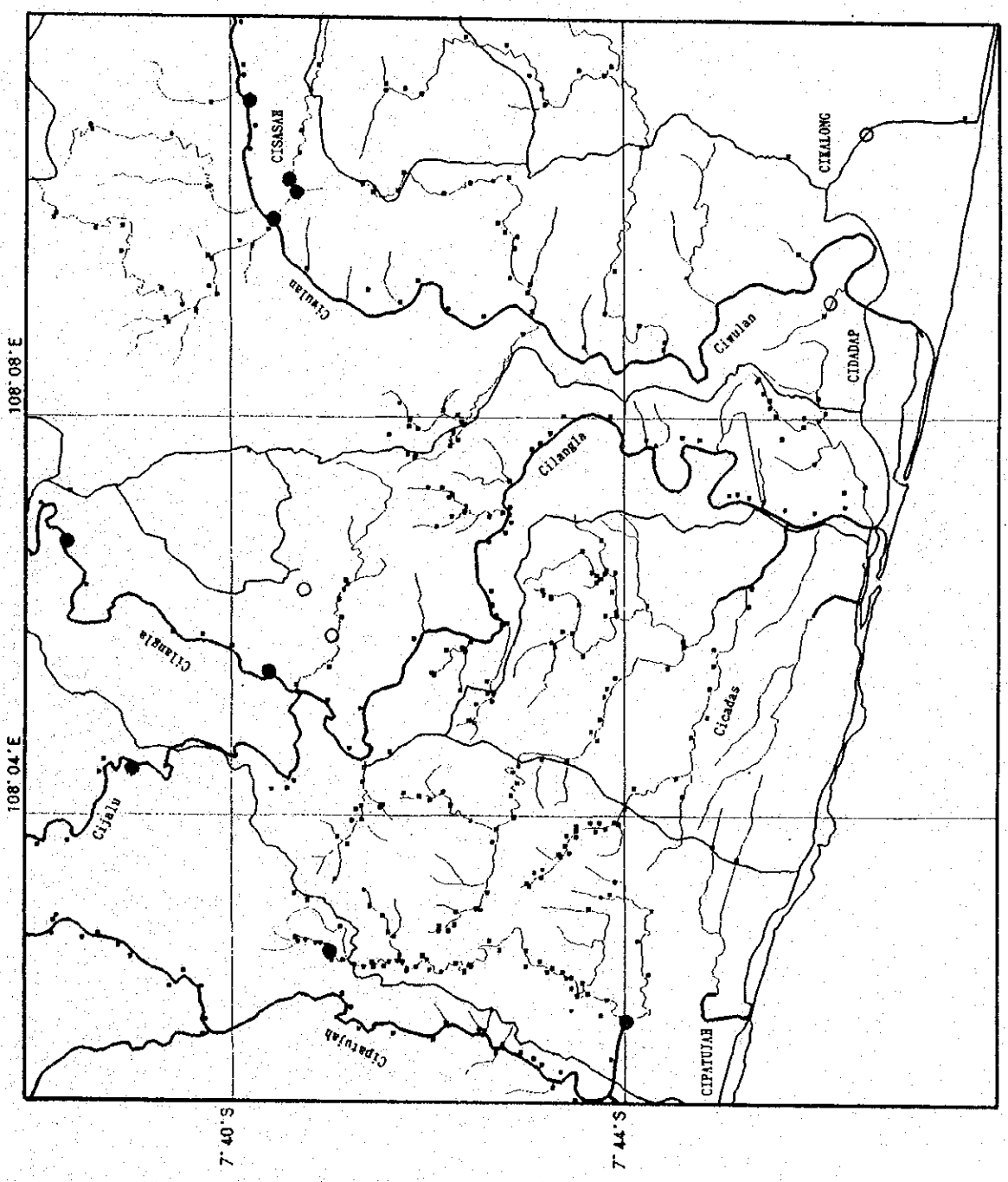
Stream Sediment Geochemistry
As

- >115.6ppm
- >25.2ppm
- <25.2ppm

Stream Sediment Geochemistry

Sb

CISASAH AREA

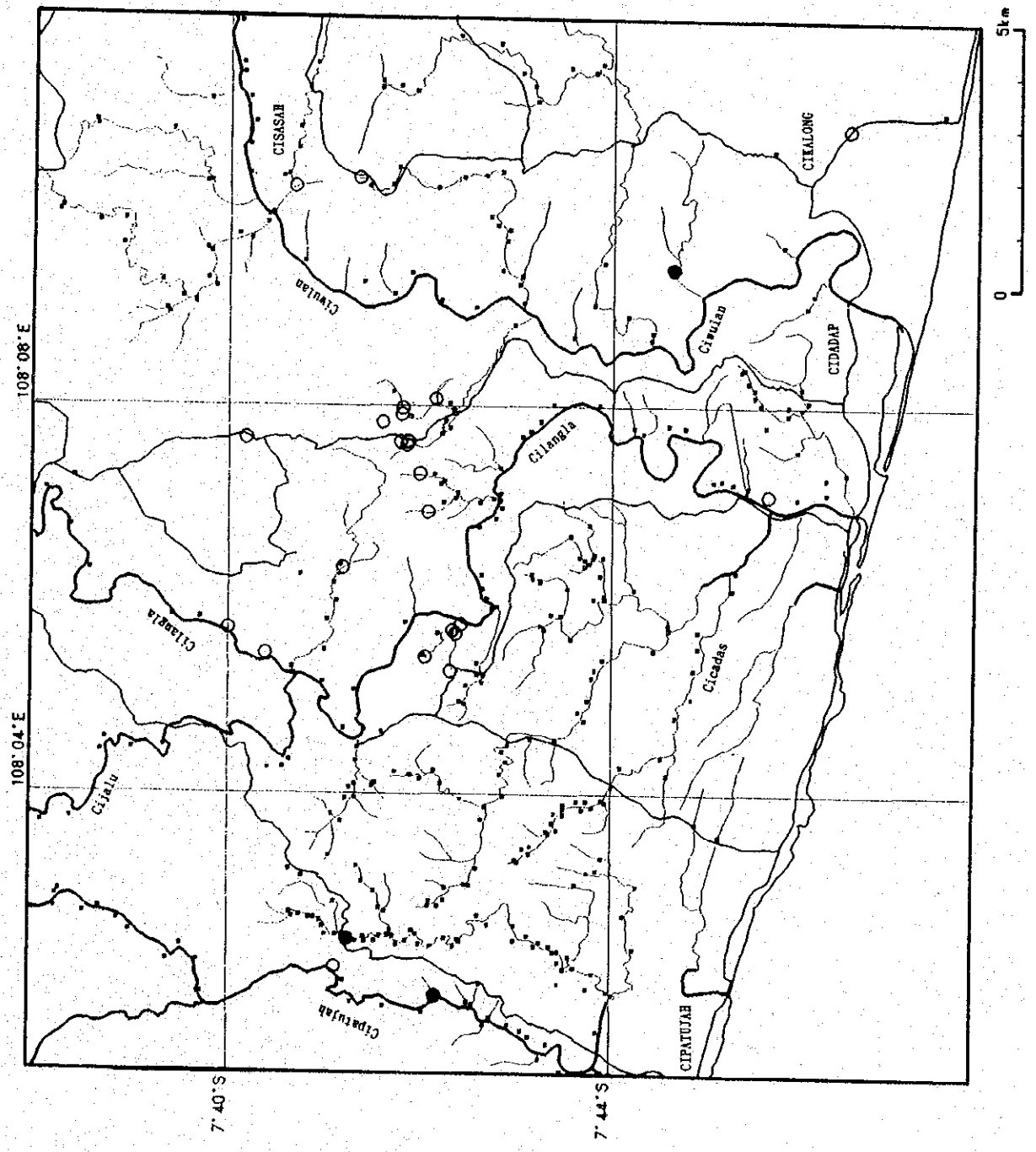


- $>2.0 \text{ ppm}$
- $>0.6 \text{ ppm}$
- $<0.6 \text{ ppm}$



Stream Sediment Geochemistry
P

CISASAH AREA



- >720ppm
- >500ppm
- <500ppm

卷末資料 4
土壤試料の分析結果

Sample No.	Au (NAA) ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	P ppm	Cr ppm	Mn ppm	Ba ppm
AT001 S	1	0.02	44.4	11.5	49	21.8	<2	<1	210	110	685	90
AT002 S	1	0.02	60.6	8.5	55	55.0	<2	0.6	260	89	485	40
AT003 S	3	<0.02	48.8	6.5	63	42.4	<2	0.7	290	91	1,530	60
AT004 S	1	0.02	60.4	5.0	57	31.6	<2	<1	240	124	305	20
AT005 S	2	<0.02	71.6	5.5	83	30.4	<2	<1	240	100	355	30
AT006 S	25	0.46	27.2	16.0	44	240.0	1.2	<1	380	62	1,295	190
AT007 S	3	<0.02	65.0	6.5	120	16.8	<2	<1	340	49	960	170
AT008 S	1	0.04	63.6	5.0	87	22.4	<2	<1	380	121	995	100
AT009 S	2	0.02	59.4	5.0	70	36.8	<2	<1	170	84	835	70
AT010 S	2	0.02	68.2	5.0	60	60.0	<2	<1	280	161	360	30
ATD11 S	4	<0.02	70.4	5.0	54	30.4	<2	<1	270	131	125	10
ATD12 S	11	0.14	39.6	6.5	43	23.0	0.2	<1	300	184	400	40
ATD13 S	<1	0.02	45.4	6.5	55	57.0	<2	<1	320	130	265	30
ATD14 S	<1	0.02	52.4	6.5	47	19.0	<2	<1	230	111	295	80
ATD15 S	<1	<0.02	193.5	3.5	86	32.6	0.6	<1	180	240	1,140	80
ATD16 S	4	0.12	38.0	14.5	55	312.0	3.4	<1	200	132	570	200
AS001 S	<1	<0.02	59.8	5.0	62	26.6	0.4	<1	330	237	2,830	60
AS002 S	21	0.76	46.8	4.0	63	10.4	<2	0.5	220	197	975	120
AS003 S	120	3.92	54.0	8.0	65	60.0	3.6	2.0	330	49	1,320	80
AS004 S	278	19.10	41.8	13.0	100	142.0	18.6	10.2	230	136	1,000	80
AS005 S	45	2.16	41.2	9.0	66	78.4	3.4	2.6	280	108	1,035	90
AS006 S	6	0.36	41.6	9.5	77	15.2	<2	0.1	410	100	1,310	110
AS007 S	9	0.52	40.4	8.5	64	47.0	1.0	<1	290	99	1,150	90
AS008 S	2	0.04	56.6	5.5	147	85.6	0.6	<1	570	62	240	190
AS009 S	2	0.04	40.2	7.5	15	132.0	3.8	<1	160	172	95	40
AS010 S	4	0.04	55.2	12.5	63	9.6	0.2	<1	420	19	2,310	180
AS011 S	2	0.06	61.4	14.0	45	10.0	<2	<1	250	45	240	90
AS012 S	1	0.02	47.4	10.5	47	21.0	<2	<1	170	87	480	60
AS013 S	<1	0.14	12.2	10.0	23	109.5	3.4	0.1	250	17	865	60
AS014 S	2	0.08	42.2	7.0	64	15.6	0.4	<1	310	109	1,600	80
AS015 S	1	0.02	55.0	7.5	68	10.0	<2	<1	280	151	1,750	60
AS016 S	<1	<0.02	53.6	6.5	64	11.0	<2	<1	240	91	2,920	70
AS017 S	<1	0.02	40.4	8.5	60	11.8	<2	<1	320	105	3,670	70
AS018 S	<1	<0.02	43.8	5.5	64	12.8	<2	<1	220	164	625	40
AS019 S	2	0.02	20.4	11.5	36	19.4	0.2	<1	250	30	725	80
AS020 S	18	0.12	52.0	6.5	92	45.6	0.4	<1	310	221	685	40
AS021 S	1	0.12	75.0	6.5	132	26.2	<2	<1	300	254	650	60
AS022 S	<1	<0.02	47.0	6.5	89	11.2	0.2	0.2	270	166	2,360	70
AS023 S	7	0.04	51.4	7.0	56	26.6	<2	<1	170	71	595	50
AS024 S	<1	0.02	13.0	17.0	38	38.0	1.0	<1	330	15	735	180
AS025 S	<1	0.04	13.2	13.5	55	27.2	<2	<1	380	10	1,415	260
AS026 S	1	0.04	25.0	19.0	33	21.6	<2	<1	270	25	365	100
AS027 S	2	0.02	30.4	17.5	40	37.0	<2	<1	320	39	300	160
AS028 S	<1	0.04	15.0	17.5	29	17.4	<2	3.2	250	16	475	110
AS029 S	4	0.04	40.4	8.5	53	15.8	<2	<1	310	88	1,205	200
AS030 S	<1	0.04	28.4	11.5	43	16.0	<2	<1	380	76	930	120
AS031 S	2	0.04	37.2	13.5	27	25.6	<2	0.2	260	73	115	60
AS032 S	<1	0.04	31.4	7.5	65	6.6	<2	<1	610	127	1,845	80
AS033 S	2	<0.02	38.6	7.0	65	5.0	<2	<1	220	91	320	80
AS034 S	1	<0.02	38.6	6.0	55	4.2	<2	<1	200	73	255	30
AS035 S	2	<0.02	62.8	7.5	69	8.6	<2	<1	260	97	445	90
AS036 S	1	0.02	41.6	10.0	29	5.8	<2	<1	320	105	445	100
AS037 S	12	0.04	42.6	7.5	37	18.2	<2	<1	340	149	310	40
AS038 S	2	0.02	53.6	2.5	66	0.4	<2	<1	110	212	915	60
AS039 S	<1	<0.02	49.4	1.0	67	1.0	<2	<1	<10	350	940	150
AS040 S	<1	<0.02	57.4	1.5	65	4.8	<2	<1	20	410	1,245	80
AS041 S	<1	<0.02	62.8	6.0	51	5.6	<2	0.7	180	184	1,140	90
AS042 S	2	0.04	42.8	5.0	59	5.4	<2	<1	220	183	1,330	80
AS043 S	<1	0.02	41.0	2.0	67	0.4	<2	<1	190	125	870	130
AS044 S	13	0.24	43.8	2.5	58	5.0	<2	<1	180	195	960	90
AS045 S	2	0.02	55.6	6.0	54	3.4	<2	<1	330	253	560	60
AS046 S	<1	0.06	34.8	3.5	73	4.2	<2	<1	160	98	810	120
AS047 S	23	0.44	26.6	8.5	42	9.4	<2	<1	330	103	640	60
AS048 S	7	0.04	56.2	6.0	85	7.4	<2	<1	270	154	460	70
AD145 S	<1	0.02	35.4	11.0	32	8.8	<2	<1	300	99	725	60
AD146 S	<1	<0.02	35.6	4.0	82	3.0	<2	<1	190	132	280	80
AD147 S	<1	<0.02	39.0	5.0	22	5.2	<2	0.1	280	80	520	40
AD148 S	1	<0.02	33.6	6.5	21	4.0	<2	<1	170	107	95	30
AD149 S	14	0.20	52.0	9.0	39	10.2	0.2	0.1	260	124	270	50
AD150 S	6	<0.02	49.0	11.0	34	8.8	<2	<1	220	112	135	180
AD151 S	<1	<0.02	56.0	7.0	69	18.4	<2	<1	220	92	275	60
AD152 S	5	<0.02	46.0	8.0	36	10.4	<2	<1	210	189	125	50

Sample No.	Au (NAA) ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	P ppm	Cr ppm	Mn ppm	Ba ppm
AD153 S	<1	<0.02	76.2	7.0	101	6.6	<2	<1	230	93	400	40
AD154 S	2	0.58	60.4	8.0	52	8.4	0.2	<1	250	115	215	60
AD155 S	3	0.02	45.8	11.5	35	6.8	<2	<1	250	99	185	100
AD156 S	<1	<0.02	34.6	10.5	69	6.0	<2	<1	220	91	1,140	30
AD157 S	<1	0.02	31.2	4.5	50	5.6	<2	<1	210	106	280	10
AD158 S	<1	<0.02	32.2	5.0	35	11.6	<2	<1	250	56	230	20
AD159 S	4	<0.02	35.8	7.0	77	14.4	0.2	<1	260	114	1,020	20
AD160 S	5	0.06	38.2	8.5	32	10.8	<2	<1	260	78	190	70
AD161 S	<1	0.02	39.4	10.5	39	13.0	<2	<1	320	102	410	70
AD162 S	<1	<0.02	50.0	7.5	46	28.2	<2	<1	280	101	370	70
AD163 S	<1	0.02	45.4	6.5	45	11.8	<2	<1	320	57	585	70
AD164 S	<1	<0.02	54.2	6.5	43	7.4	<2	<1	240	100	1,040	40
AD165 S	<1	0.02	40.0	6.5	37	38.4	<2	<1	280	175	240	50
AD166 S	<1	0.04	30.2	10.5	33	18.8	2.6	<1	380	126	1,075	90
AD167 S	<1	0.02	52.6	9.5	44	30.6	0.8	<1	250	153	650	110
AD168 S	<1	0.04	41.0	9.5	35	62.4	<2	1.2	450	98	1,080	70
AD169 S	1	0.02	27.0	5.0	44	17.6	<2	2.1	390	363	265	60
AD170 S	<1	0.04	56.4	5.0	27	50.0	0.6	<1	320	183	385	40
AD171 S	1	0.02	54.8	4.5	85	45.6	<2	<1	470	185	1,155	60
AD172 S	1	<0.02	47.4	6.0	62	53.4	<2	<1	320	176	185	30
AD173 S	<1	0.04	50.2	6.0	69	110.0	<2	<1	430	210	1,120	60
AD174 S	2	0.02	99.8	4.0	86	51.2	<2	<1	490	305	2,390	40
AD175 S	3	0.02	80.2	6.5	58	89.4	<2	<1	290	135	205	20
AD176 S	<1	<0.02	34.2	4.5	53	41.2	0.2	<1	390	164	670	30
AD177 S	<1	<0.02	66.8	3.0	53	49.2	0.4	<1	390	414	955	60
AD178 S	1	0.02	31.2	5.5	43	63.6	0.2	<1	490	240	885	40
AD179 S	2	0.02	61.2	8.0	59	276.0	2.8	<1	350	83	270	30
AD180 S	6	0.02	164.0	5.5	54	255.0	2.8	<1	230	119	290	30
AD181 S	<1	<0.02	67.4	4.0	102	357.0	<2	<1	480	168	430	70
AD182 S	6	0.04	79.2	3.5	78	482.0	7.4	<1	250	299	1,360	20
AD183 S	7	0.02	62.6	5.0	63	611.0	6.8	<1	470	141	365	40
AD184 S	8	0.02	75.6	5.5	125	1,895.0	97.2	<1	1,610	165	885	100
AD185 S	2	0.02	106.0	4.5	137	240.0	6.0	<1	730	165	2,410	20
AD186 S	2	<0.02	64.6	5.0	115	419.0	11.6	<1	570	136	1,290	80
AD187 S	1	<0.02	56.2	9.0	48	36.2	<2	<1	480	125	130	40
AD188 S	<1	<0.02	51.0	4.5	88	63.0	1.4	<1	330	86	930	10
AD189 S	<1	0.02	50.2	7.5	71	52.2	5.8	<1	360	86	775	60
AD190 S	<1	0.02	43.6	7.5	39	46.0	<2	<1	270	101	325	30
AD191 S	<1	0.04	39.0	9.5	53	78.4	<2	<1	390	141	595	40
AD192 S	1	0.04	38.0	10.5	40	9.6	<2	<1	410	69	1,110	70
AD193 S	1	0.04	31.6	12.0	42	11.2	<2	<1	470	66	1,600	90
AD194 S	<1	0.02	43.2	8.5	56	32.8	<2	<1	340	67	655	50
AD195 S	<1	0.08	29.6	11.5	24	17.8	<2	<1	170	37	335	60
AD196 S	2	0.08	31.4	13.5	36	13.8	<2	<1	350	35	400	70
AD197 S	3	0.06	21.2	13.0	44	7.0	<2	<1	370	23	1,290	100
AD198 S	3	0.04	21.4	13.5	39	16.8	<2	<1	360	36	775	70
AD199 S	<1	0.04	43.4	9.5	94	4.0	<2	<1	320	36	1,825	540
AD200 S	2	0.06	30.8	18.0	55	17.0	<2	<1	530	46	1,935	140
AD201 S	4	0.06	22.0	15.5	45	25.6	<2	<1	400	36	1,725	120
AD202 S	2	0.02	66.2	6.0	89	235.0	15.0	<1	430	141	660	40
AD203 S	2	<0.02	30.8	6.0	62	7.2	<2	<1	180	21	645	120
AK001 S	410	1.32	15.2	13.0	16	1,440.0	30.4	<1	240	16	355	210
AK002 S	68	0.46	15.2	13.0	18	352.0	15.8	0.4	230	14	440	100
AK003 S	<1	0.10	43.0	12.0	45	30.2	0.4	<1	350	106	1,425	110
AK004 S	2	0.02	12.6	10.0	11	5.6	0.4	<1	190	17	220	30
AK005 S	2	0.06	13.0	12.5	18	8.4	0.2	<1	290	17	335	40
AK006 S	<1	0.08	20.0	8.0	33	5.6	0.8	<1	300	46	255	20
AK007 S	4	0.08	25.6	7.5	24	35.0	1.4	<1	250	48	190	30
AK008 S	5	0.04	44.8	12.0	37	56.4	2.4	<1	370	117	500	130
AK009 S	2	0.04	48.8	11.0	52	29.6	0.2	<1	410	101	990	150
AK010 S	3	0.02	49.0	12.5	41	16.0	1.0	<1	420	111	515	200
AK011 S	2	0.02	41.4	11.5	37	9.4	<2	<1	440	50	410	120
AK012 S	5	0.04	31.4	8.5	43	14.0	0.2	<1	280	63	235	20
AK013 S	<1	0.14	29.4	7.0	14	28.2	0.8	<1	200	87	105	70
AK014 S	4	0.02	33.0	10.5	142	169.5	3.6	<1	340	52	1,200	30
AK015 S	5	0.06	8.6	9.0	11	256.0	9.4	0.1	280	9	130	40
AK016 S	1	0.08	13.8	6.5	9	52.4	1.6	<1	280	25	80	20
AK017 S	2	0.06	41.2	7.0	16	20.8	0.2	<1	250	151	130	20
AK018 S	375	1.22	16.8	9.0	13	1,785.0	22.0	<1	370	18	235	140
AK019 S	25	0.06	8.2	7.5	14	327.0	9.6	<1	240	9	135	40
AK020 S	58	0.14	7.0	10.5	15	592.0	18.0	<1	300	10	155	60
AK021 S	31	0.30	24.8	12.0	23	242.0	8.8	<1	310	60	265	110

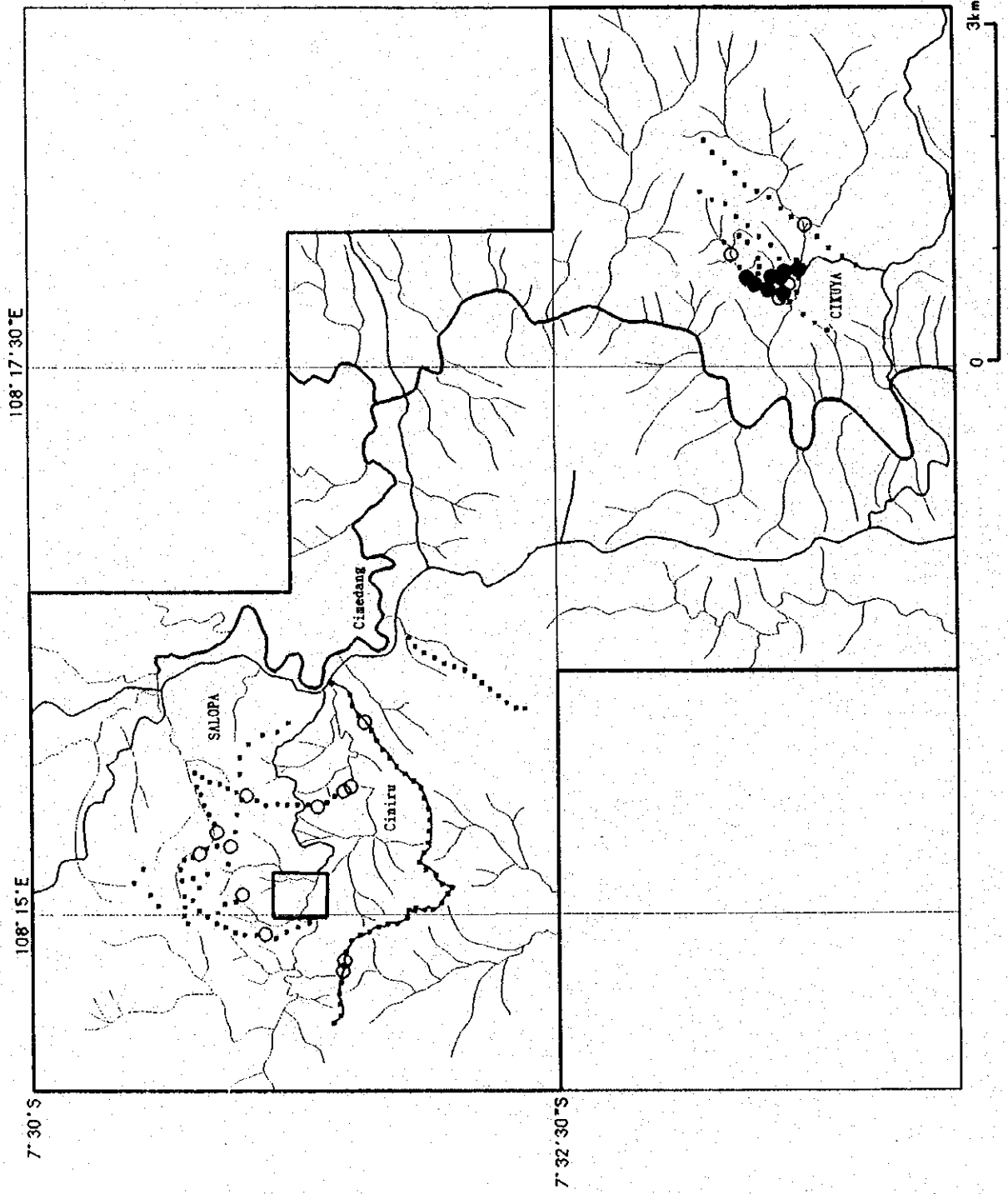
Sample No.	Au (NAA) ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	P ppm	Cr ppm	Mn ppm	Ba ppm
AK022 S	3	0.12	39.0	14.0	30	49.4	1.8	0.1	360	151	315	80
AK023 S	2	0.02	16.2	11.0	54	24.8	<2	<1	350	14	845	320
AK024 S	<1	0.04	10.8	11.0	27	70.2	0.8	1.1	330	16	525	230
AK025 S	1	0.04	43.8	9.5	46	18.6	<2	<1	390	151	360	80
AK026 S	<1	0.04	34.6	11.0	36	15.0	<2	<1	370	141	260	80
AK027 S	1	0.02	54.8	6.5	39	60.6	0.2	<1	350	66	165	10
AK028 S	<1	<0.02	33.6	7.0	34	31.6	<2	<1	330	72	255	40
AK029 S	2	<0.02	23.0	21.5	31	35.0	<2	<1	320	6	595	190
AK030 S	<1	0.02	12.0	23.5	24	28.0	<2	<1	390	10	675	80
AK031 S	3	0.16	35.2	9.0	29	30.8	<2	<1	410	87	220	30
AK032 S	10	0.16	21.2	14.0	12	192.5	1.4	<1	310	47	180	190
AK033 S	3	0.04	67.8	7.5	23	59.4	0.8	<1	350	103	150	60
AK034 S	2	0.02	52.6	8.0	45	5.8	<2	<1	360	116	750	70
AK035 S	1	0.06	44.4	10.5	54	5.0	<2	<1	390	127	945	80
AK036 S	1	0.04	44.6	10.0	37	10.8	<2	<1	370	129	265	80
AK037 S	3	0.06	59.2	7.0	29	12.8	<2	<1	350	169	190	30
AK038 S	<1	0.04	67.2	8.5	115	6.0	<2	<1	370	153	645	150
AK039 S	2	0.04	47.6	7.0	51	6.6	<2	<1	270	135	955	80
AK040 S	1	0.04	36.8	7.0	55	4.4	<2	<1	320	164	650	40
AK041 S	5	0.14	27.0	8.0	52	7.4	<2	<1	180	201	1,255	30
AH001 S	13	0.72	45.2	10.5	61	23.8	0.4	<1	380	104	1,045	100
AH002 S	2	0.18	17.8	12.0	39	6.6	0.4	<1	330	28	830	60
AH003 S	1	0.12	24.2	18.0	42	14.6	0.8	<1	420	40	1,245	80
AH004 S	1	0.02	44.6	19.5	45	31.8	0.2	<1	320	128	315	200
AH005 S	3	0.02	35.0	14.0	39	9.6	<2	<1	340	81	490	40
AH006 S	4	0.08	45.8	19.0	46	38.6	0.4	<1	320	124	335	200
AH007 S	1	0.02	66.2	13.0	47	21.2	<2	<1	410	128	360	120
AH008 S	1	0.02	61.0	9.5	59	14.0	<2	<1	430	71	480	90
AH009 S	4	0.04	43.4	16.5	62	7.2	<2	<1	520	67	2,020	190
AH010 S	<1	0.02	52.4	12.5	70	5.4	<2	<1	320	22	500	200
AH011 S	1	<0.02	53.4	9.5	98	10.6	<2	<1	470	119	1,185	240
AH012 S	<1	0.02	32.2	7.0	23	12.2	0.2	<1	330	60	315	20
AH013 S	2	0.04	55.0	9.0	29	7.2	<2	<1	330	79	265	30
AH014 S	2	0.02	29.2	12.5	23		0.8	<1	300	75	140	110
AH015 S	<1	<0.02	17.8	2.0	68	0.8	<2	<1	120	665	1,390	80

卷末資料 5

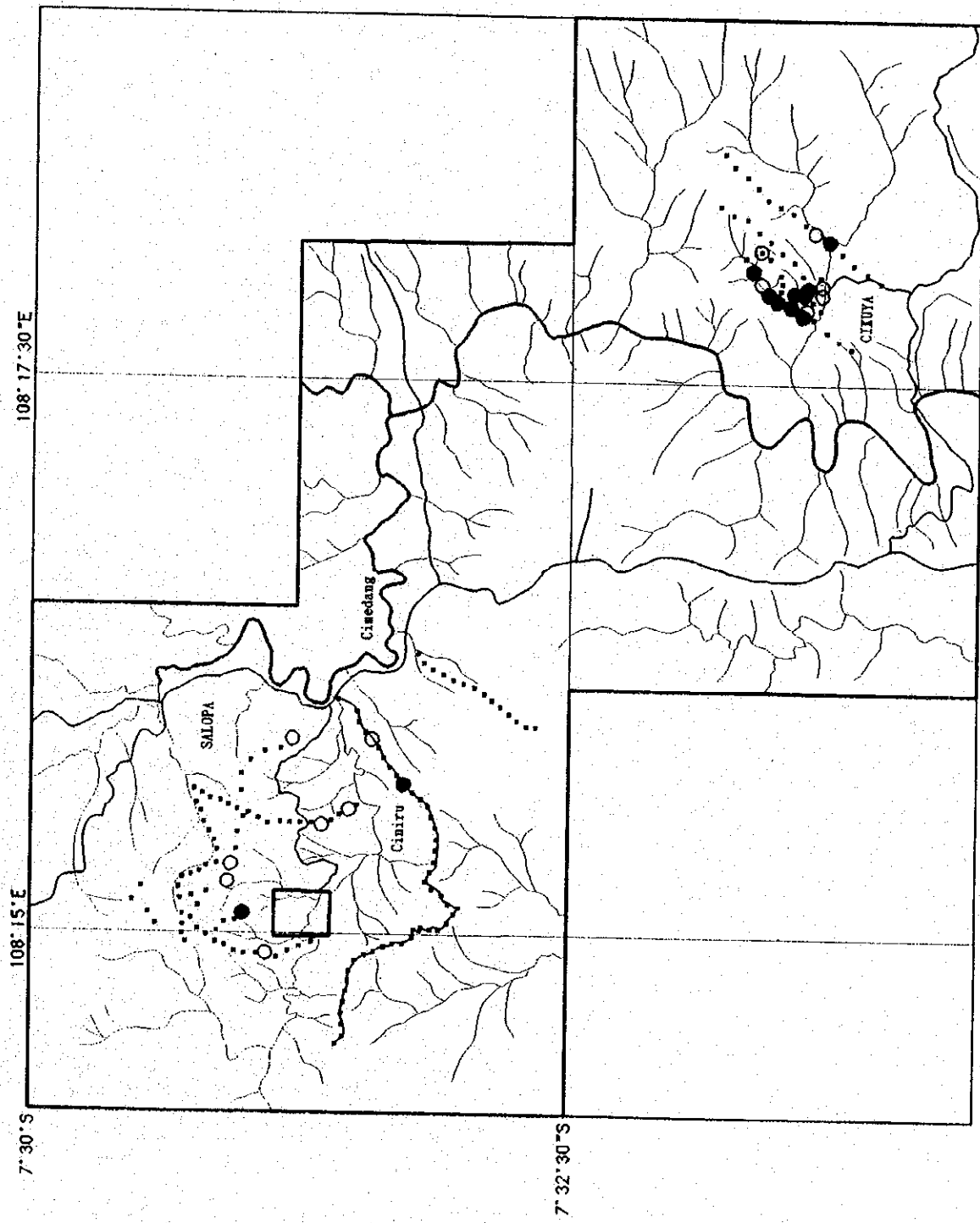
土壤試料の地化学異常域分布図

SALOPA AREA

Soil Geochemistry Au



SALOPA AREA



Soil Geochemistry

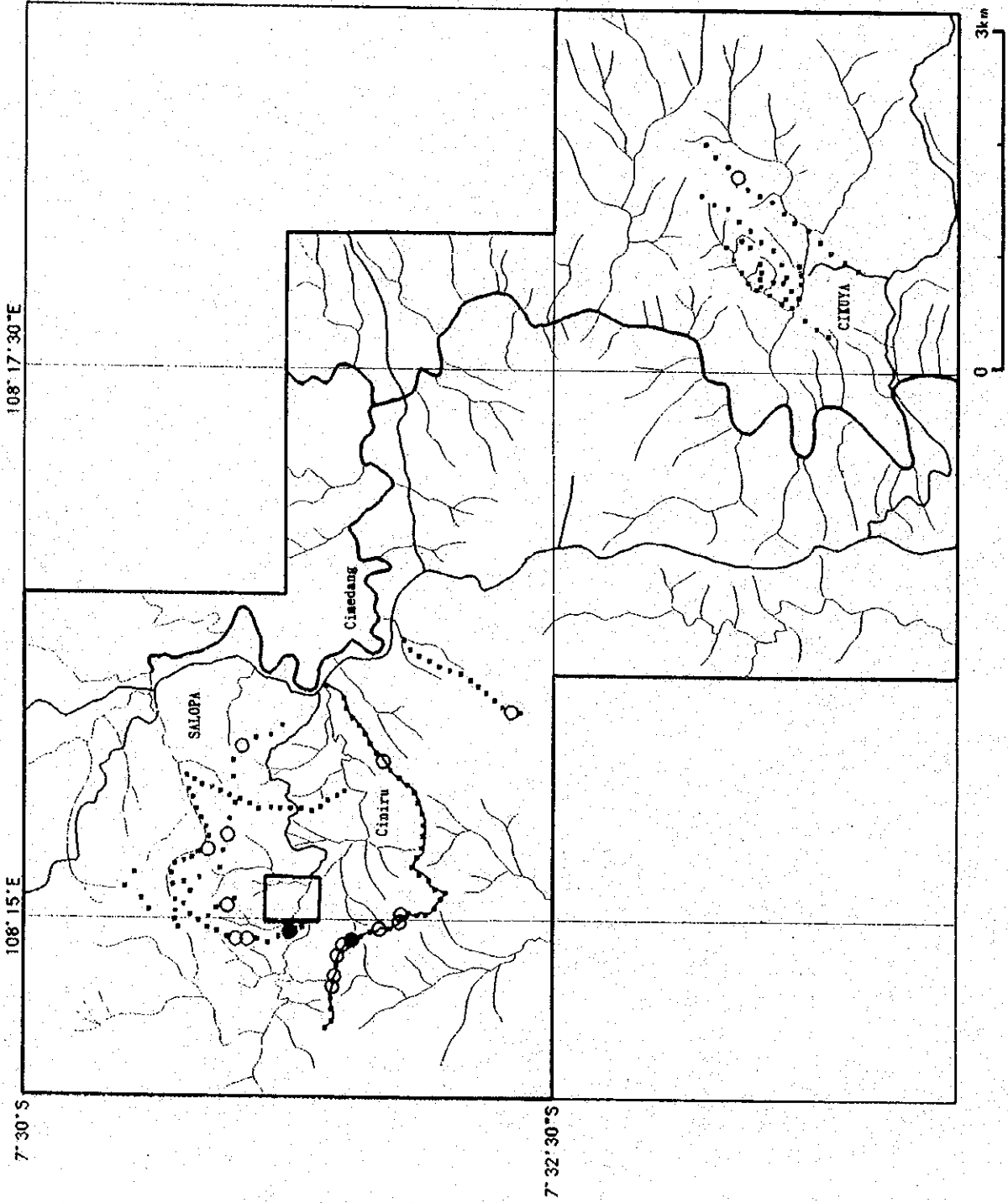
Ag

- >0.46ppm
- >0.14ppm
- <0.14ppm

SALOPA AREA

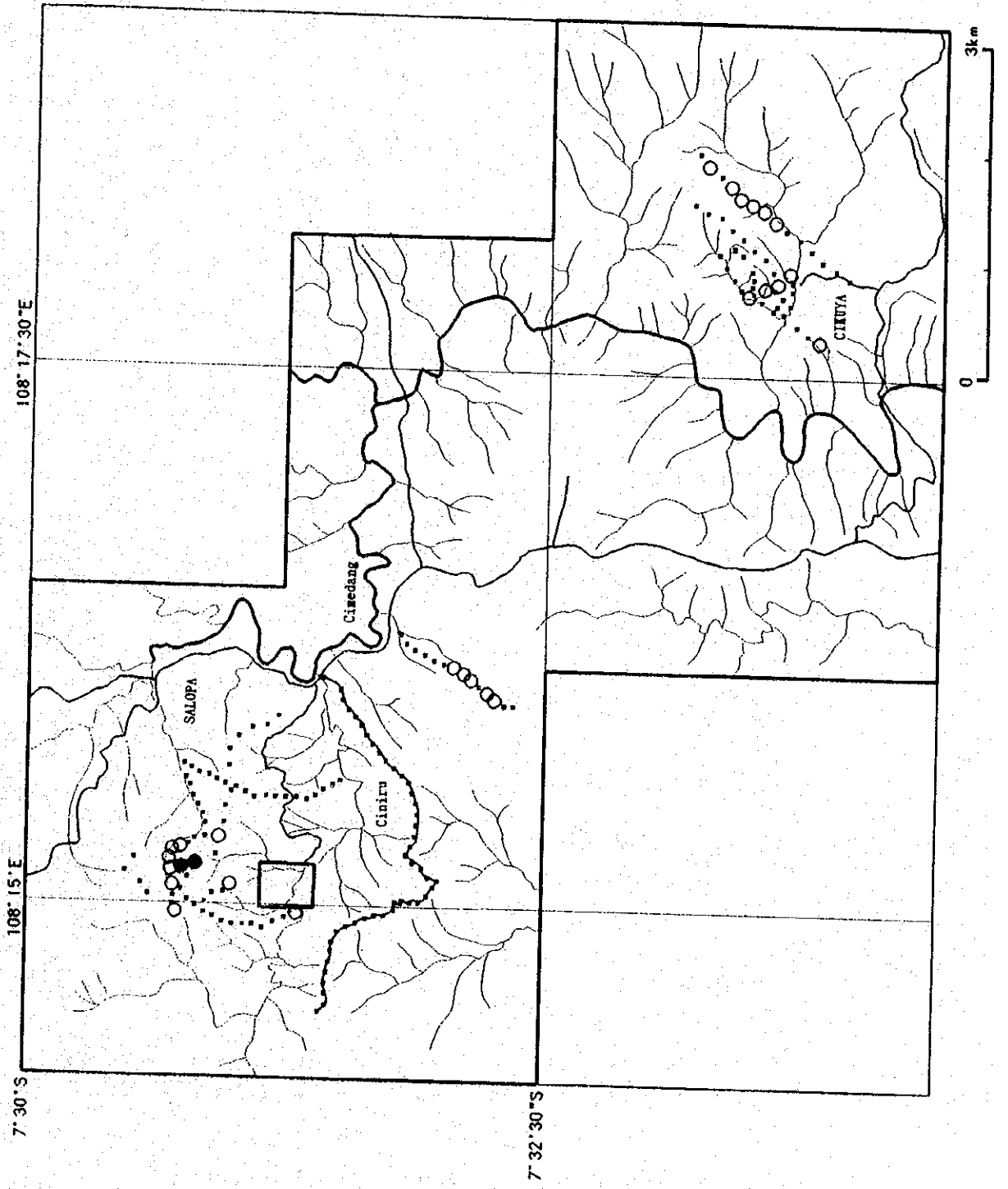
Soil Geochemistry

Cu



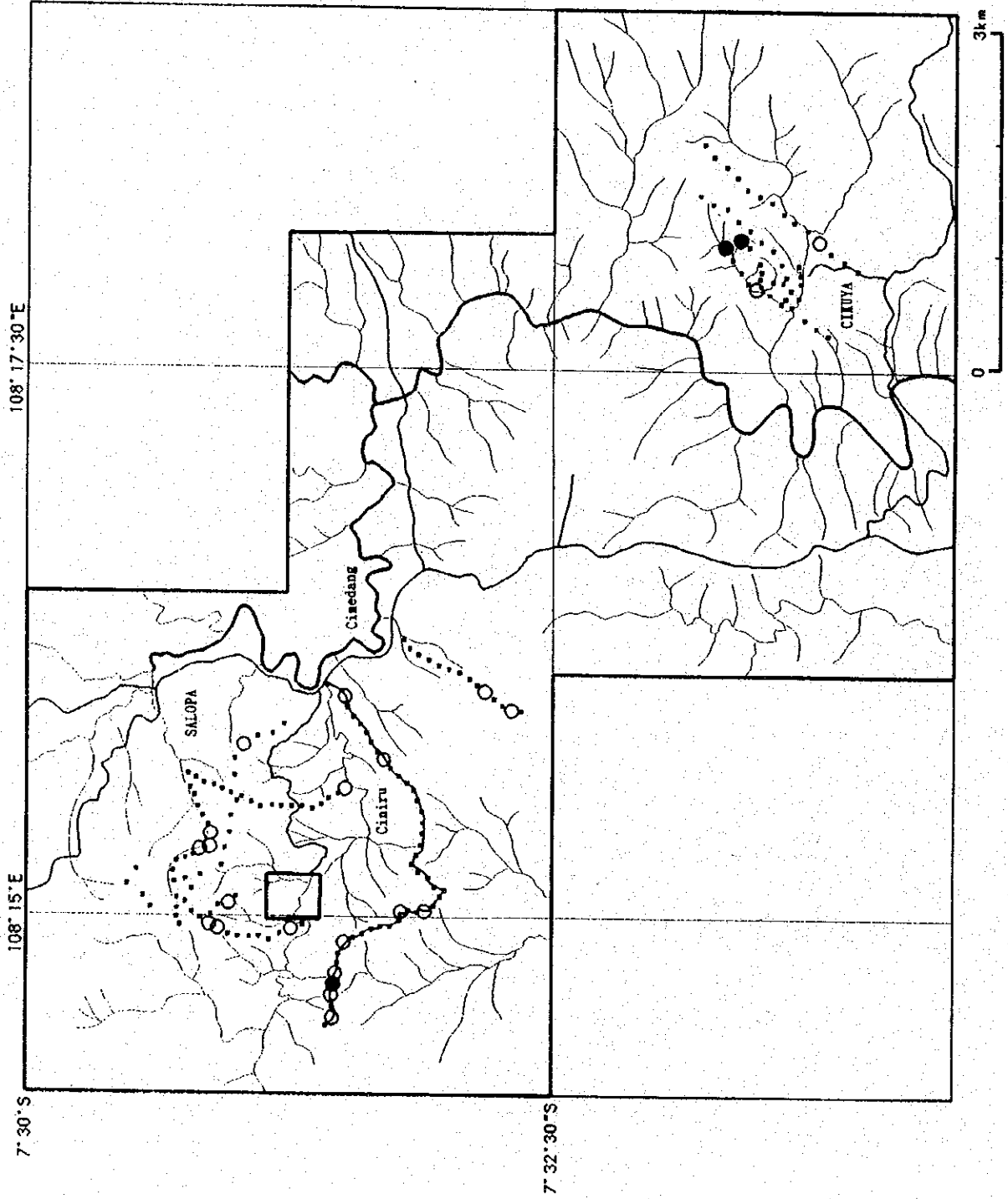
SALOPA AREA

Soil Geochemistry
Pb



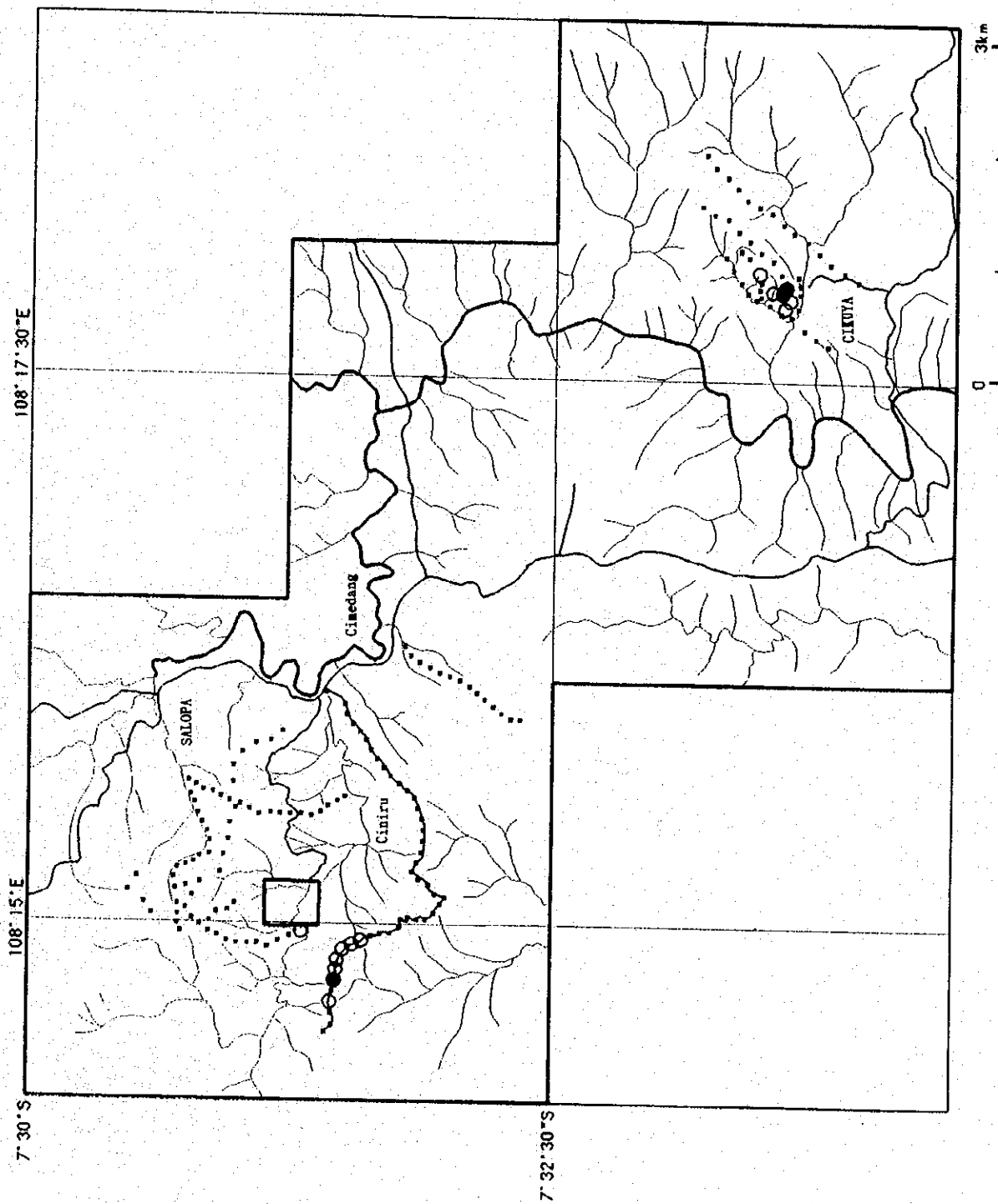
SALOPA AREA

Soil Geochemistry Zn



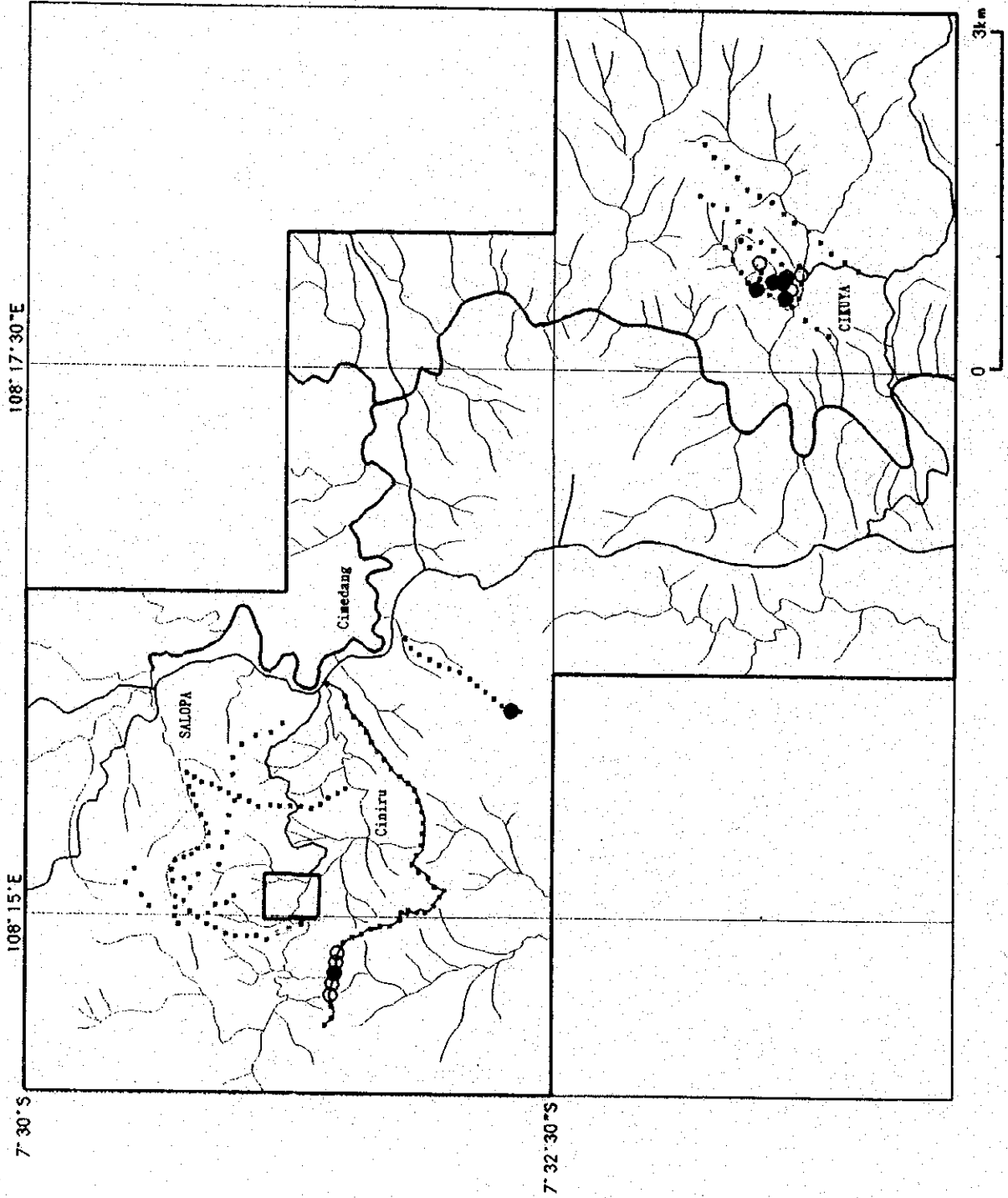
SALOPA AREA

Soil Geochemistry As



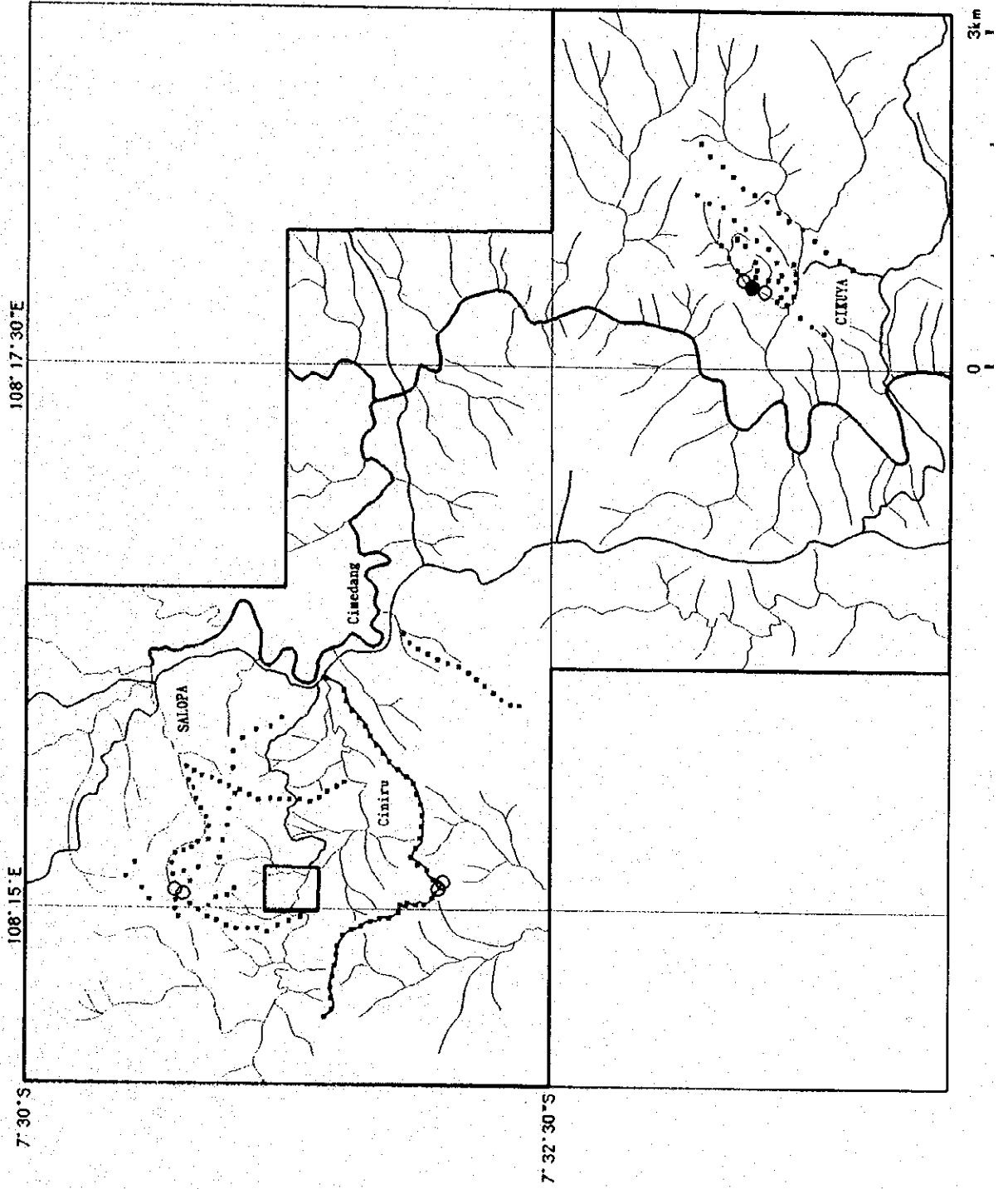
SALOPA AREA

Soil Geochemistry Sb



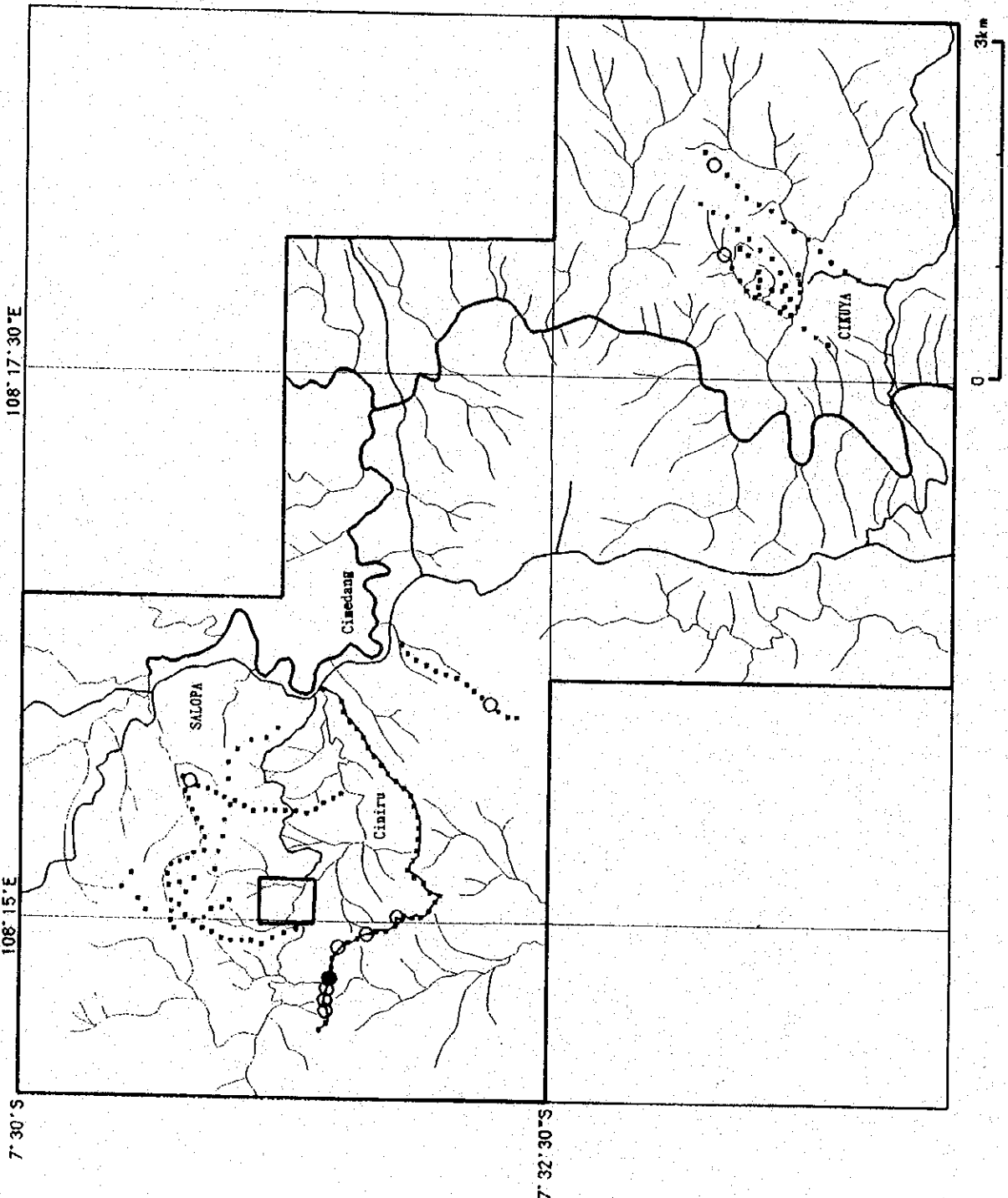
SALOPA AREA

Soil Geochemistry Hg



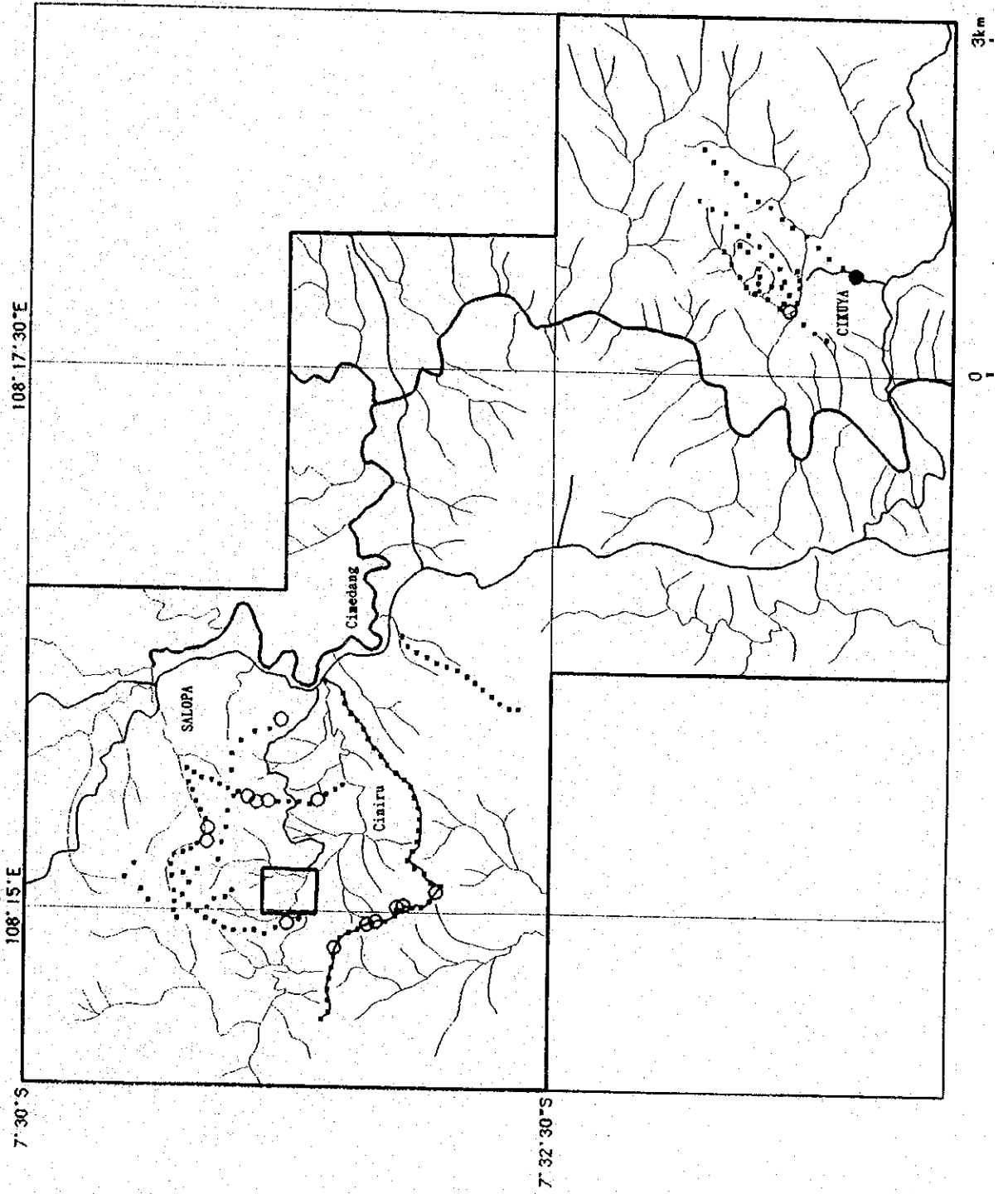
SALOPA AREA

Soil Geochemistry
P



SALOPA AREA

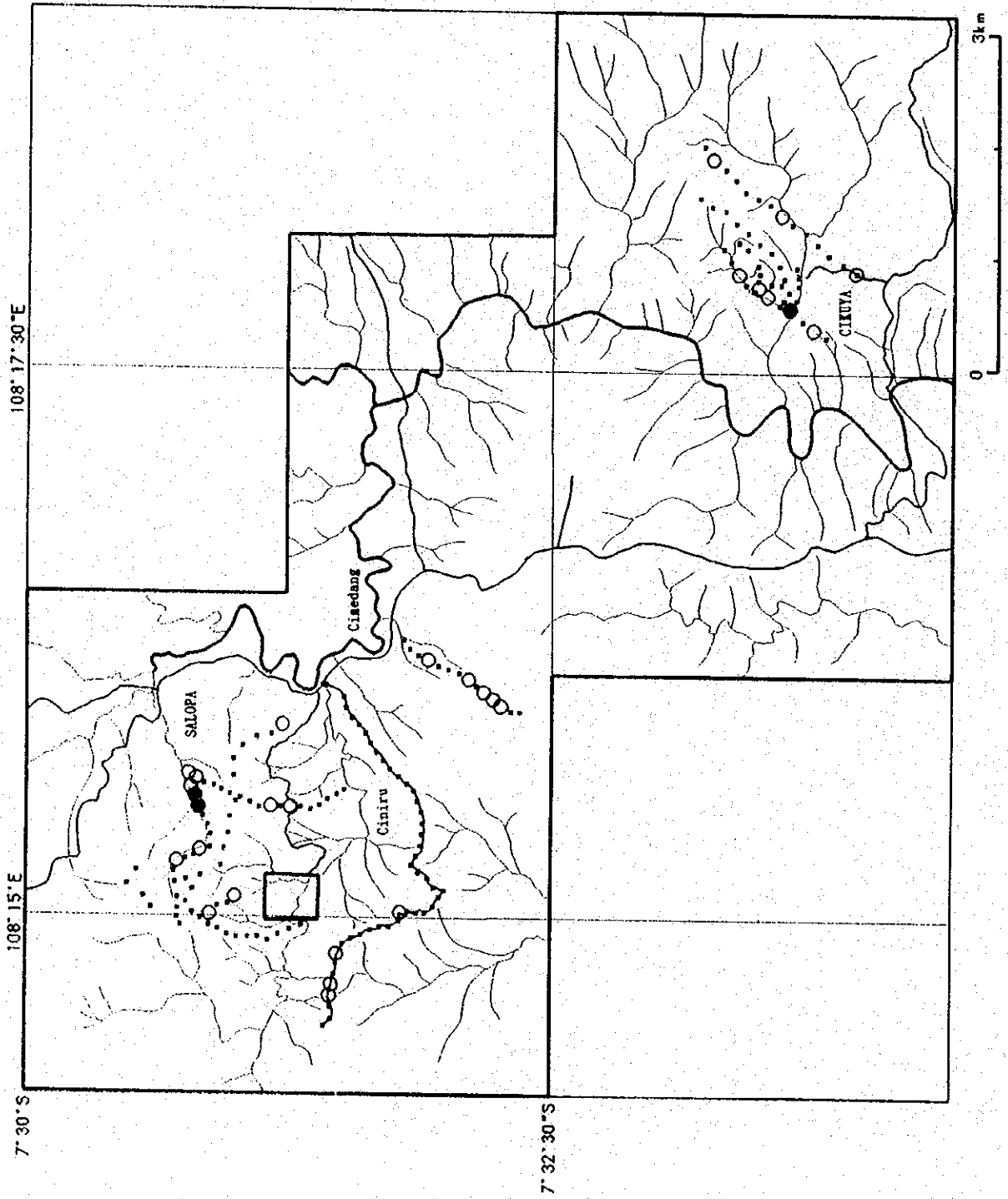
Soil Geochemistry Cr



3km

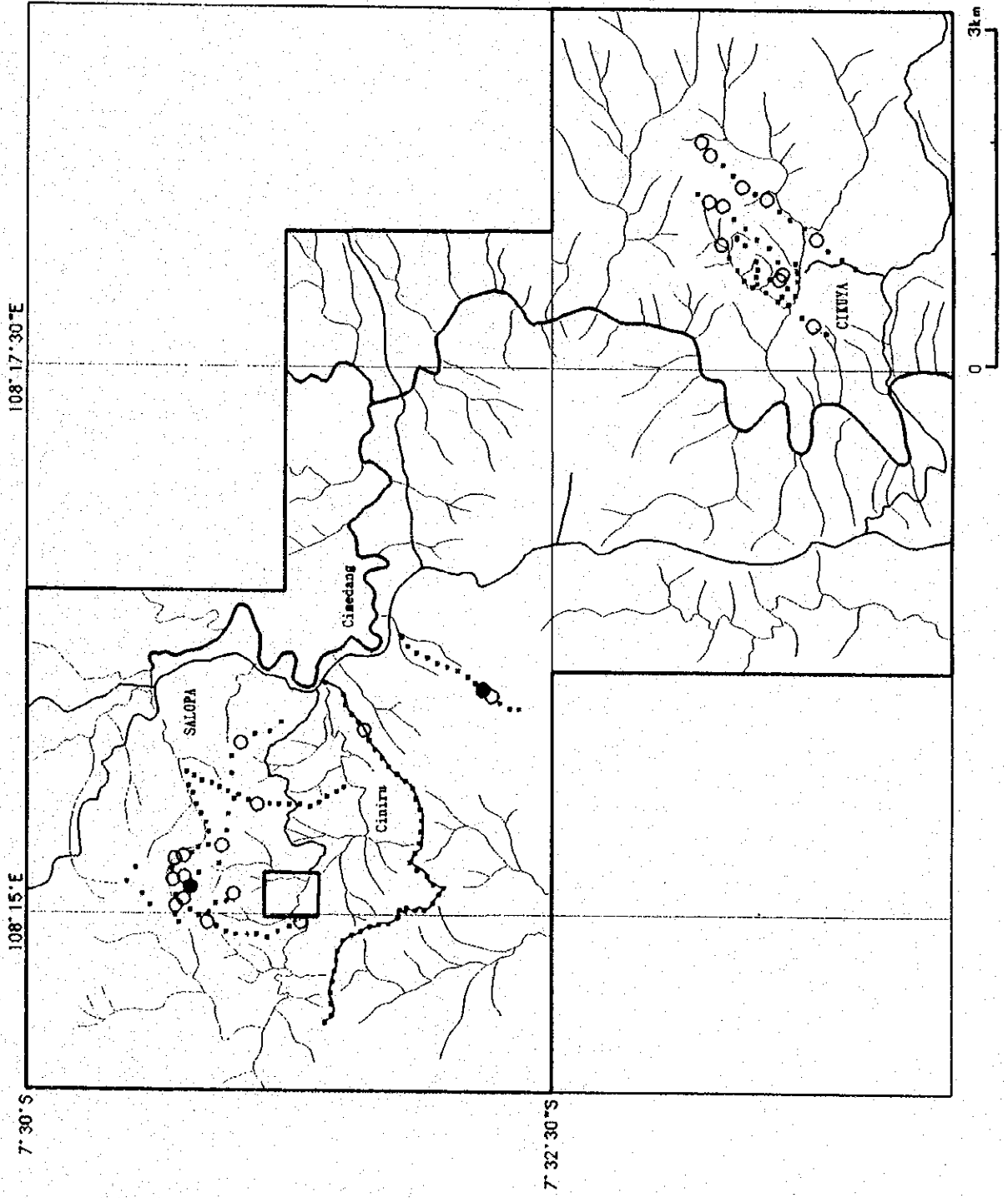
SALOPA AREA

Soil Geochemistry
Mn



SALOPA AREA

Soil Geochemistry
Ba



卷末資料 6
金及び重鉍物の解析結果

卷末資料 1 金及び重鉱物の解析結果(2/10)

SALOPA AREA

Sample No.	Location	Observation by Loupe					Observation by Binocular-Microscope																			
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Mg	Ep	Zi	Px	Am	Im	Rl	Io	Qz
		C	M	F	Vf		C	M	F	Vf		A=60 to 100%, M=30 to 60%, F=1 to 30%, V=1 grain to 1%														
AD141	Cacaban								2		V		V				A	V	V	V			M	V		
AD142	Cimedang		3	5					5		V		V				M	V	V	V			M			
AD143	Cilegi			4					5		V		V				M	V	V	V			A	V		
AD144	Ciniru-beet		1	5				2	8		V		V				M	V	V	V			A	V		
AD204	Cipawarang												V				M	V	V	V			A	A		
AD205	Cigugur				1							V	V				A	V	V	V			M			
AD206	Cicurug												V		V		A	V	V	V			M			
AD207	Cigugur												V				M	V	V	V			M		V	
AD208	Cigugur														F		A	F	V	F			F		V	V
AD217	Cijure			2					1	1					V		A		V	V			F		V	V
AD218	Cijure														V		A	V	V	V			F		V	V
AD219	Cijure			1											V		A		V	V			F		V	V
AD220	Cijure					Py									F		A	V		F			F		V	F
AD221	Cijure														F		A	V		F			F		V	F
AD222	Cijure														F		A	V	V	F			F		F	F
AD223	Cijure			1					2						V		A	V	V	F			F		V	V
AD224	Cijure		1						2		V				V		A	F		F			F		V	V
AD225	Cijure										V				V		A	F		F			F		V	F
AD226	Cijure			8					2		V		V	V			A	V	F				M		V	F
AD227	Cijure					Py			2		V		V	V			A	V	V				F	V		
AD242	Citambal				27	Py			1		V		V	F			A	V	V				F			
AD243	Citambal				10	Py								F			A	V	V	F			F			V
AD244	Citambal				10	Py								V			A	V	V	F			F			V
AD245	Citambal				10	Py			1					V			A			F			F			V
AD246	Citambal				10	Py			1		V		V				A	V		F			F			V
AD247	Citambal				10	Py		4	4		V		V		V		A	V		V			F			V
AD248	Citambal				2	Py, Hg								F			A	V		V			F	V		
AD249	Citambal				10	Hg			1					F			A		V	V			F			V
AD251	Citambal			3	10	Hg, Py			4					F			A		V	V			F		V	V
AD252	Citambal				10	Py								V			A	V	V	F	V		F		V	
AD258	Citambal													V			A	V	V	F	V		F		V	
AD259	Citambal													V			M			F			M		V	V
AK 1	Cimedang					Py								V			A	V	V	F			F		V	V
AK 4	Cikuya		1		8	Py		1	5	11		V					A	V	V	F			F		V	V
AK 5	Cimedan					Py				1				V			A	V	V	F			F		V	V
AK 7	Citatah					Py								V			A	V	V	F			F		V	V
AK 8	Cimedang					Py								V			M	V	V	F			F		V	V
AK 13	Cimaranten													V			A	V	V	F			F		V	V
AK 14	Cimedang					Py			1					V		V	M	V	V	F			M		V	
AK 15	Cikuya-Nyen				6	Py								V			M	V	V	V			F		F	
AK 16	Cipangaras					Py								F			M	V	V	F			M		V	
AK 17	Cikuya-Nyen			1		Py								F			F	V	V	F			M		F	F
AK 18	Cikuya-Situ					Py			1					A			F	V	V	F			F		V	F
AK 19	Cikuya					Py			2					F			A	V	V	V			F		V	
AK 20	Cikuya				1									V		V	M		V	V			M		V	
AK 21	Cipangaras			2		Py			1					V		V	M		V	V			M		V	
AK 22	Cikuya					Py								F		V	M		V	V			M		V	F
AK 23	Cikuya			2		Py								V			A	V	V	F			F		V	F
AK 24	Cikuya			1		Py			1					V			A	V	V	V			F		V	
AK 25	Cipari			1		Py								V			M	V	V	V			M		V	V

Abr.
 Cin: Cinnabar, Ag: Argentite, Cp: Chalcopyrite, Py: Pyrite, Gn: Galena, As: Arsenopyrite, Sb: Stibnite, Mg: Magnetite, Ep: Epidote,
 Zi: Zircon, Px: Pyroxene, Am: Amphibole, Im: Ilmenite, Rl: Realgar, Io: Iron oxide, Qz: Quartz

卷末資料 1 金及び重鉱物の解析結果(3/10)

SALOPA AREA

Sample No.	Location	Observation by Loupe					Observation by Binocular-Microscope																										
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Mg	Ep	Zi	Px	Am	Im	Rl	Io	Qz							
		C	M	F	V		C	M	F	V																							
AK 26	Petir					Py				?								M	V	V	V												V
AK 27	Cikuya					Py				1								M	V		F												F
AK 28	Cimuncang					Py												A	V		F												F
AK 29	Cimuncang 2					Py												A	V	V	F												F
AK 30	Cikuya					Py												A	F		F												F
AK 32	Limusnunggal					Py												M	V	V	V												F
AK 33	Citatah																	A	V	V	F												V
AK 39	Cimedang																	A	V		M												F
AK 40	Cimedang																		V	V													F
AK 41	Cimedang																	M	V	V	F												F
AK 42	Cibeunying				2	Py				1	2							M	V	V	V												V
AK 43	Cibeunying				1	Py												M	V	V	F												F
AK 44	Cimedang																	A	V	?	F												F
AK 45	Cimedang					Py												A	V		F												F
AK 46	Cimedang					Py												A	V	V	F												F
AK 47	Cimedang					Py												M	V		F												F
AK 49	Cimedang					Py												M	V	V	V												F
AK 50	Cijeruk					Py				2	V							M		V	F												F
AK 51	Cijeruk									?	?							M		V	V												F
AK 52	Cijeruk									2	V	V	V	V				M		V	V												F
AK 53	Cipandai																	M	V	V	F												F
AK 55	Cijeruk					Py												M	V	V	F												V
AK 56	Cijeruk					Py												M	V		F												V
AK 60	Cipandai																	A	V		F												V
AK 61	Cigugur																	A	V		F												V
AK 62	Cigugur																	A	V	V	F												V
AK 64	Cigugur																	A		V	F												V
AK 68	Cigugur					Py												A		V	F												F
AK 69	Cigugur					Py												A			F												F
AK 70	Cigugur					Py												A	V	V	V												V
AK 71	Cigugur					Py												A	V	V	V												V
AK 73	Citombong					Py												A	V		V												V
AK 78	Citombong					Py												A	V	V	F												F
AK 80	Citombong					Py												F	?	?	M												F
AK 81	Citombong					Py												M	V		F												F
AK 82	Ciseel				9	Py												A	V		F												F
AK 83	Ciseel																	A	V		F												F
AK 84	Ciseel																	A	V		F												F
AK 85	Ciseel																	M	V		F												F
AK 86	Ciseel																	A	V		F												F
AK 88	Ciseel																	M			M												F
AK 89	Ciseel																	M			F												F
AK 90	Ciseel					Hg												M	V		M												F
AK 91	Ciseel				?	Py, Cp												A	V		F												F
AK 92	Ciseel																	M	V		M												F
AK 93	Ciseel					Py												M	V		F												F
AK 94	Ciseel					Py												A	V		F												F
AK 95	Ciseel																	A	F		F												F
AK 96	Ciseel				10	Py, Hg												A			F												F
AK 97	Ciseel				5	Py, Cp												A	V	V	F												V

Abr.

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卷末資料 1 金及び重鉱物の解析結果(4/10)

SALOPA AREA

Sample No.	Location	Observation by Loupe					Observation by Binocular-Microscope																				
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Mg	Ep	Zi	Px	Am	Im	Rl	Io	Qz	
		C	M	F	Vf		C	M	F	Vf																	
AK 98	Ciseel				3	Py																					
AK 99	Ciseel					Py, Cp																					
AK100	Ciseel				3	Py, Zi																					
AK101	Ciseel				2																						
AK102	Ciseel				2	Py																					
AK103	Ciseel				6	Py																					
AK104	Ciseel				2	Py																					
AS 1	Ciwulan																										
AS 2	Ciwulan																										
AS 3	Ciwulan																										
AS 4	Cikatulampa																										
AS 7	Cigeureung																										
AS 8	Ciwarak																										
AS 9	Ciwulan					Zi																					
AS 10	Ciwulan																										
AS 11	Cirongan																										
AS 12	Ciputih																										
AS 13	Cigelap																										
AS 14	Ciwuran																										
AS 15	Cibucakan					Py																					
AS 17	Cibatur																										
AS 20	Cibatur																										
AS 28	Ciwarak																										
AS 30	Cibahjur																										
AS 31	Ciwarak																										
AS 33	Cibangbai																										
AS 34	Cibangbai																										
AS 35	Cibangbai					Py																					
AS 36	Cigorowan																										
AS 38	Cibangbai																										
AS 39	Cibangbai																										
AS 40	Cibangbai																										
AS 41	Cibangbai																										
AS 42	Gulingmunding					Py																					
AS 43	Gulingmunding					Py																					
AS 44	Citilu					Py																					
AS 45	Cipangaras																										
AS 46	Cipangaras					Py																					
AS 47	Cipangaras																										
AS 48	Tuyangkodod					Py																					
AS 49	Citarunggang					Py																					
AS 51	Cikarang					Py																					
AS 55	Ciguha																										
AS 56	Cimanjeti				1	Py				1																	
AS 57	Cimanjeti					Py																					
AS 58	Cigugur					Py																					
AS 59	Cigugur					Py																					
AS 60	Cigugur					Py																					
AS 61	Cigugur																										
AS 63	Cigugur					Py																					

Abr.
Cin: Cinnabar, Ag: Argentite, Cp: Chalcopyrite, Py: Pyrite, Gn: Galena, As: Arsenopyrite, Sb: Stibnite, Mg: Magnetite, Ep: Epidote, Zi: Zircon, Px: Pyroxene, Am: Amphibole, Im: Ilmenite, Rl: Realgar, Io: Iron oxide, Qz: Quartz

巻末資料 1 金及び重鉱物の解析結果(5/10)

SALOPA AREA

Sample No.	Location	Observation by Loupe				Observation by Binocular-Microscope																					
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Mg	Ep	Zi	Px	Am	Im	Rl	Io	Qz	
		C	M	F	V		C	M	F	V																	
AS 64	Cihapitan					Py																					
AS 65	Cipagadingan									1																	
AS 66	Citamiang					Py																					
AS 67	Ciaul																										
AS 68	Cisapua					Py																					
AS 69	Cipagadiagan					Py																					
AS 70	Cipusws					Py																					
AS 71	Cisarua					Py																					
AS 72	Cihapitan					Py																					
AS 73	Cihapitan					Py																					
AS 74	Cihapitan					Py																					
AT 1	Cipinaha																										
AT 2	Cikidang																										
AT 7	Cibenyot																										
AT 8	Cipinaha																										
AT 10	Cidamar																										
AT 11	Cipinaha																										
AT 13	Anteg-Hilir																										
AT 14	Cipinaha																										
AT 15	Cipinaha																										
AT 16	Cinundjang																										
AT 17	Cisarua																										
AT 18	Cibongkok																										
AT 19	Cisela																										
AT 20	Cipaniis																										
AT 21	Gulingaunding																										
AT 23	Cipateung																										
AT 27	Cipinaha																										
AT 28	Cimaranten																										
AT 31	Cimaranten																										
AT 34	Cicondong																										
AT 35	Cimaranten																										
AT 36	Cipurug																										
AT 38	Cipawuitra																										
AT 39	Cimaranten																										
AT 41	Cihowe																										
AT 42	Cimaninten																										
AT 44	Ciintang																										
AT 45	Cimaranten																										
AT 47	Cimanintiin																										
AT 48	Cimandala																										
AT 49	Cipangesikan																										
AT 50	Cimandala																										
AT 51	Cipangesi																										
AT 52	Cipanyembahan																										
AT 53	Cimonyet																										
AT 54	Cisukaintan																										
AT 55	Cihike																										
AT 56	Cimandala																										
AT 57	Ciparay																										

Abr.

Cin:Cinnabar, Ag:Argentite, Cp:Chalcopyrite, Py:Pyrite, Gn:Galena, As:Arsenopyrite, Sb:Stibnite, Mg:Magnetite, Ep:Epidote, Zi:Zircon, Px:Pyroxene, Am:Amphibole, Im:Ilmenite, Rl:Realgar, Io:Iron oxide, Qz:Quartz

卷末資料 6 金及び重鉱物の解析結果(7/10)

SALOPA & CISASAH AREA

Sample No.	Location	Observation by Loupe				Observation by Binocular-Microscope																					
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Mg	Ep	Zi	Px	Am	Im	Rl	Io	Qz	
		C	M	F	V		C	M	F	V																	
A=60 to 100%, M=30 to 60%, F=1 to 30%, V= 1 grain to 1%																											
AH 59	Cijurey																										
AH 60	Ciseel			1		Py																					
AH 61	Ciseel																										
AH 62	Ciseel																										
AH 63	Ciseel				1																						
AH 64	Cibarahan																										
AH 65	Ciseel																										
AH 66	Cibayongong				1	Py																					
AH 67	Ciseel				1	Py																					
AH 69	Ciseel																										
AH 75	Cilandak				1																						
AH 78	Citiis				1																						
CD272	Cisasah																										
CD274	Cisasah					Fe oxide																					
CD276	Cisasah-hilir																										
CD282	Cisisih																										
CD290	Mekarjaya																										
CD292	Ciakas																										
CD296	Cipicung																										
CD300	Cipicung																										
CD303	Cicadas																										
CD312	Cijambeaseum																										
CD315	Cijambeaseum																										
CD318	Cijambeaseum				2	Fe oxide																					
CD336	Cibeber				?																						
CD338	Citisuk				1																						
CD348	Citisuk																										
CD349	Cijolang																										
CD361	Citisuk				1																						
CK 1	Cisasah				6	Py																					
CK 2	Ciwulan				1	Py																					
CK 3	Ciwulan				4																						
CK 4	Ciwulan																										
CK 5	Ciwulan					Mn-oxide																					
CK 6	Ciwulan																										
CK 7	Cibatuireng				2																						
CK 8	Cibatuireng																										
CK 9	Cibatuireng																										
CK 10	Cibatuireng				1	Py																					
CK 11	Cibatuireng																										
CK 12	Cibatuireng																										
CK 13	Cibatuireng																										
CK 14	Cibatuireng																										
CK 15	Cibatuireng																										
CK 17	Cibersih					Py, Cp																					
CK 19	Cibersih					Py																					
CK 20	Cilangla					Py																					
CK 21	Cibengang					Py																					
CK 22	Cipalahlar					Py																					
CK 27	Situyang					Py																					

Abr.

Cin: Cinnabar, Ag: Argentite, Cp: Chalcopyrite, Py: Pyrite, Gn: Galena, As: Arsenopyrite, Sb: Stibnite, Mg: Magnetite, Ep: Epidote, Zi: Zircon, Px: Pyroxene, Am: Amphibole, Im: Ilmenite, Rl: Realgar, Io: Iron oxide, Qz: Quartz

巻末資料 6 金及び重鉱物の解析結果(8/10)

CISASAH ARA

Sample No.	Location	Observation by Loupe				Observation by Binocular-Microscope																				
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Mg	Ep	Zi	Px	Am	Im	Rl	Io	Qz
		C	M	F	Vf		C	M	F	Vf																
CK 29	Situyang					Py											M	F		V						F
CK 31	Cijeruk					Py											M	F		F						F
CK 32	Cilangla					Py											A	V		V						V
CK 33	Cilangla					Py											A	V		F						F
CK 35	Cilangla					Py											A	V		V						F
CK 36	Carongge																M	V	V	F						F
CK 37	Cipalalar					Py, Cp											F	F		F						V
CK 38	Cijeruk					Py											F	F		F						F
CK 39	Cipalalar					Py, Cp											F	F		F						A
CK 40	Cipalalar					Py, Cp											F	F		F						M
CK 43	Cipalahlar																M	F		F						F
CT 3	Ciauntjang																A	F	V	V	V	F				F
CT 5	Cikoplok																M	V	V	F						F
CT 6	Cikoplok																M	V	V	V	V	M				F
CT 9	Cigorowong																M	V		F	V	A				V
CT 10	Cigorowong																M	V		F	V	M				V
CT 13	Cidjahn																A	F		F	F	F				F
CT 17	Cidjahn																M	V	V	F		M				F
CT 23	Cidarawati																A	V	V	V		F				F
CT 24	Cidarawati																M		V	V		M				F
CT 25	Citisuku																A	V	V	V		M				F
CT 26	Cidarawati																F	V		V	V	F				F
CT 27	Cipatujah																F	V	V	V	V	F				V
CT 28	Cigalu																A	V		V		M				F
CT 29	Cipatudjah																M	V	V	V		A				F
CT 30	Cipatudjah																A	V	V	V		F				F
CT 31	Cipatudjah																A	V	V	F		F				F
CT 32	Cibaranang																M	V	V	V		M				F
CT 38	Citowe																A	V	V	V		F				F
CS 1	Cisarah					Py											A	V	V	V		M				V
CS 2	Cisarah					Py				V							A	V	V	V		F				F
CS 3	Cipandar					Py				V							M	V	F	V		M				V
CS 5	Cibebar																M		V	V		M				V
CS 7	Cigorowong																M		V	V		M				V
CS 8	Cigorowong																M		V	V	V	M				V
CS 10	Ciparawar																M	V	V	V		A				F
CS 14	Cilangla																A	V	V	V		M				F
CS 15	Cibengnang					Py											M	F	F	V	V	M				V
CS 16	Cibengnang					Py				V							F	V	V	V		F				F
CS 17	Cibengnang					Gn, Py											M	V	V	V		F				M
CS 18	Cibanga					Py				F							M	F	V	V		M				F
CS 19	Cilangla																M	F	V	F		F				F
CS 20	Cilangla					Py											A	V	V	V		F				F
CS 23	Cibungur					Py											A	V	V	V		F				F
CH 1	Cikoplok																M	V		M	V	F				F
CH 2	Cipari																A	V	V	F	V	F				F
CH 3	Cikapunduan																M	V	V	M	V	F				F
CH 4	Cigorowong																M	V	V	V	V	M				F
CH 5	Cisodang																M	V	V	V	V	M				F
CH 7	Cikelirleutik																M	V	V		V	A				F

Abr.
 Cin:Cinnabar, Ag:Argentite, Cp:Chalcopyrite, Py:Pyrite, Gn:Galena, As:Arsenopyrite, Sb:Stibnite, Mg:Magnetite, Ep:Epidote,
 Zi:Zircon, Px:Pyroxene, Am:Amphibole, Im:Ilmenite, Rl:Realgar, Io:Iron oxide, Qz:Quartz

巻末資料 6 金及び重鉱物の解析結果(9/10)

CHISAHA & SIDAMULIH AREA

Sample No.	Location	Observation by Loupe				Observation by Binocular-Microscope																				
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Mg	Ep	Zi	Px	Am	Im	Rl	Io	Qz
		C	M	F	Vf		C	M	F	Vf																
CH 8	Cikelirgede																									
CH 13	Cilangla											V	V													
CH 14	Cisangiran												V													
CH 15	Cikapinis												V													
CH 16	Cibungur												V													
CH 18	Cikijing												V													
CH 19	Cijulang												V													
CH 22	Ciawitali												V													
CH 23	Cilape												V													
CH 25	Cilape												V													
CH 26	Cikodasgede												V													
CH 27	Cibonlode												V													
CH 28	Cicadas												V													
CH 29	Cakacicadas												V													
CH 30	Cikadas												V													
BD387	Citabelang												V													
BD388	Cikadu												V													
BD393	Citamelas												V													
BD407	Kalinawang												V													
BD410	Cijongri												V													
BD413	Pawuluan												V													
BD422	Pawuluan												V													
BD431	Cimulih												V													
BH 1	Cikawung												V													
BH 2	Cikawung												V													
BH 3	Cikedawung												V													
BH 4	Ciwetan												V													
BH 5	Cijul.-wetan												V													
BH 6	Cijul.-wetan												V													
BH 7	Cilubang												V													
BH 8	Cijul.-tengah												V													
BH 10	Cisonari												V													
BH 11	Cisonari												V													
BH 12	Cikoneng												V													
BH 14	Cisawangan												V													
BT 1	Cijul.-tengah												V													
BT 3	Cilutung												V													
BT 4	Pr-Muncant												V													
BT 5	Cijul.-tengah												V													
BT 6	Ciwaitali												V													
BT 8	Ciwaitali												V													
BT 9	Citambelaus												V													
BT 11	Gambirsotolok												V													
BT 12	Ciputro-ping.												V													
BS 3	Cikaso												V													
BS 4	Cikaso												V													
BS 5	Ciengkek												V													
BS 6	Cisumur												V													
BS 7	Cikaso												V													
BS 8	Cinangkerok												V													

Abr.

Cin: Cinnabar, Ag: Argentite, Cp: Chalcopyrite, Py: Pyrite, Gn: Galena, As: Arsenopyrite, Sb: Stibnite, Mg: Magnetite, Ep: Epidote, Zi: Zircon, Px: Pyroxene, Am: Amphibole, Im: Ilmenite, Rl: Realgar, Io: Iron oxide, Qz: Quartz

巻末資料 6 金及び重鉱物の解析結果(10/10)

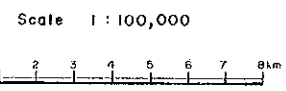
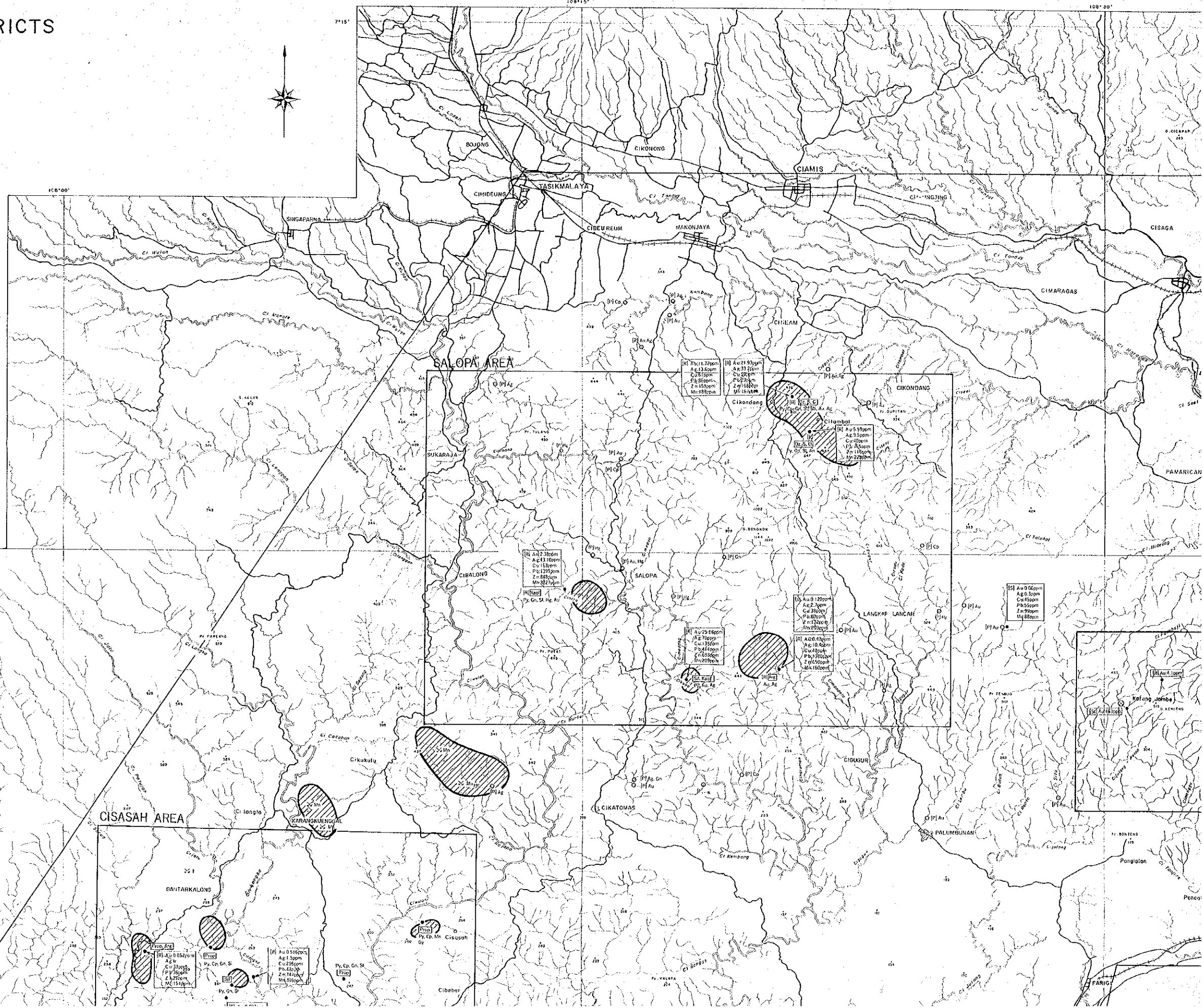
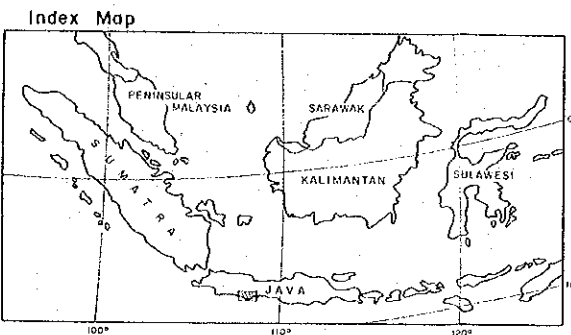
SIDAMULIH AREA

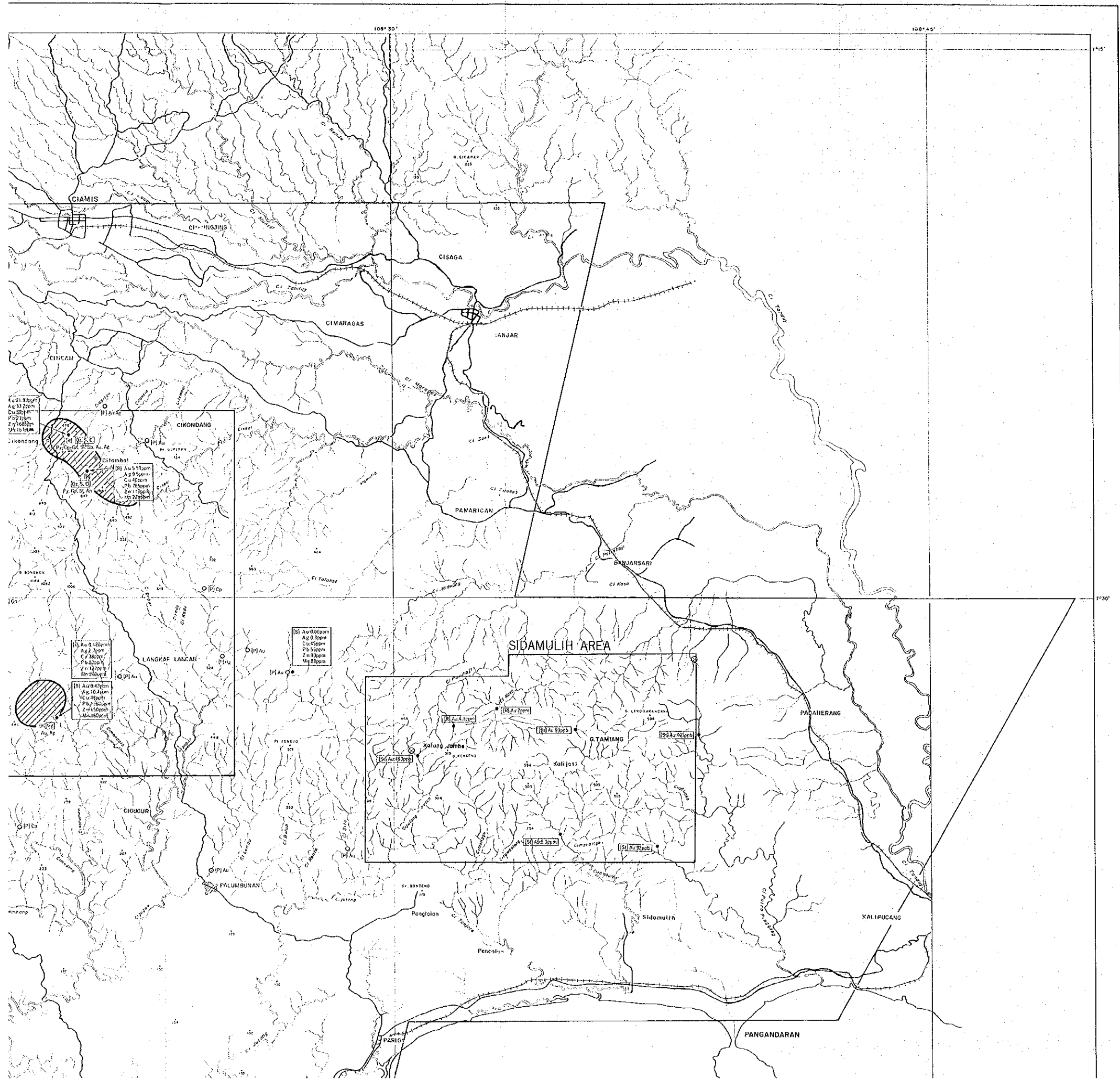
Sample No.	Location	Observation by Loupe				Observation by Binocular-Microscope																				
		Au Count				Other Minerals	Au Count				Cin. Count	Ag	Cp	Py	Gn	As	Sb	Ng	Ep	Zi	Px	Am	Im	Rl	Io	Qz
		C	M	F	Vf		C	M	F	Vf																
BS 9	CinankeroK					Py																				
BK 1	Cimanggu					Py																				
BK 2	Cimanggu					Py																				
BK 3	Cimanggu					Py																				
BK 4	Bonjorsari																									
BK 5	Cimanggu																									
BK 6	Karidoren																									
BK 7	Cimanggu																									
BK 9	Sidamulih 2																									
BK 10	Sidamulih 2																									
BK 11	Sidamulih 2																									
BK 12	Cigabong					Py																				
BK 13	Muara 3					Py																				
BK 14	Lingga					Py																				
BK 16	Cilang, kachan					Py																				
BK 17	Cikembaran					Py																				
BK 18	Citakan					Py																				
BK 19	Cigun, karang					Py																				

Abr.

Cin:Cinnabar, Ag:Argentite, Cp:Chalcopyrite, Py:Pyrite, Gn:Galena, As:Arsenopyrite, Sb:Stibnite, Ng:Magnetite, Ep:Epidote, Zi:Zircon, Px:Pyroxene, Am:Amphibole, Im:Ilmenite, Rl:Realgar, Io:Iron oxide, Qz:Quartz

CIAMIS - TASIKMALAYA DISTRICTS WEST JAVA





PL. I

REPORT ON THE COOPERATIVE MINERAL EXPLORATION
IN THE TASIKMALAYA AREA, THE REPUBLIC OF INDONESIA
PHASE I

MAP SHOWING THE KNOWN MINERAL SHOWINGS
AND EXISTING SURVEY DATA IN THE STUDY AREA

FEBRUARY 1935

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

