

APPENDICES

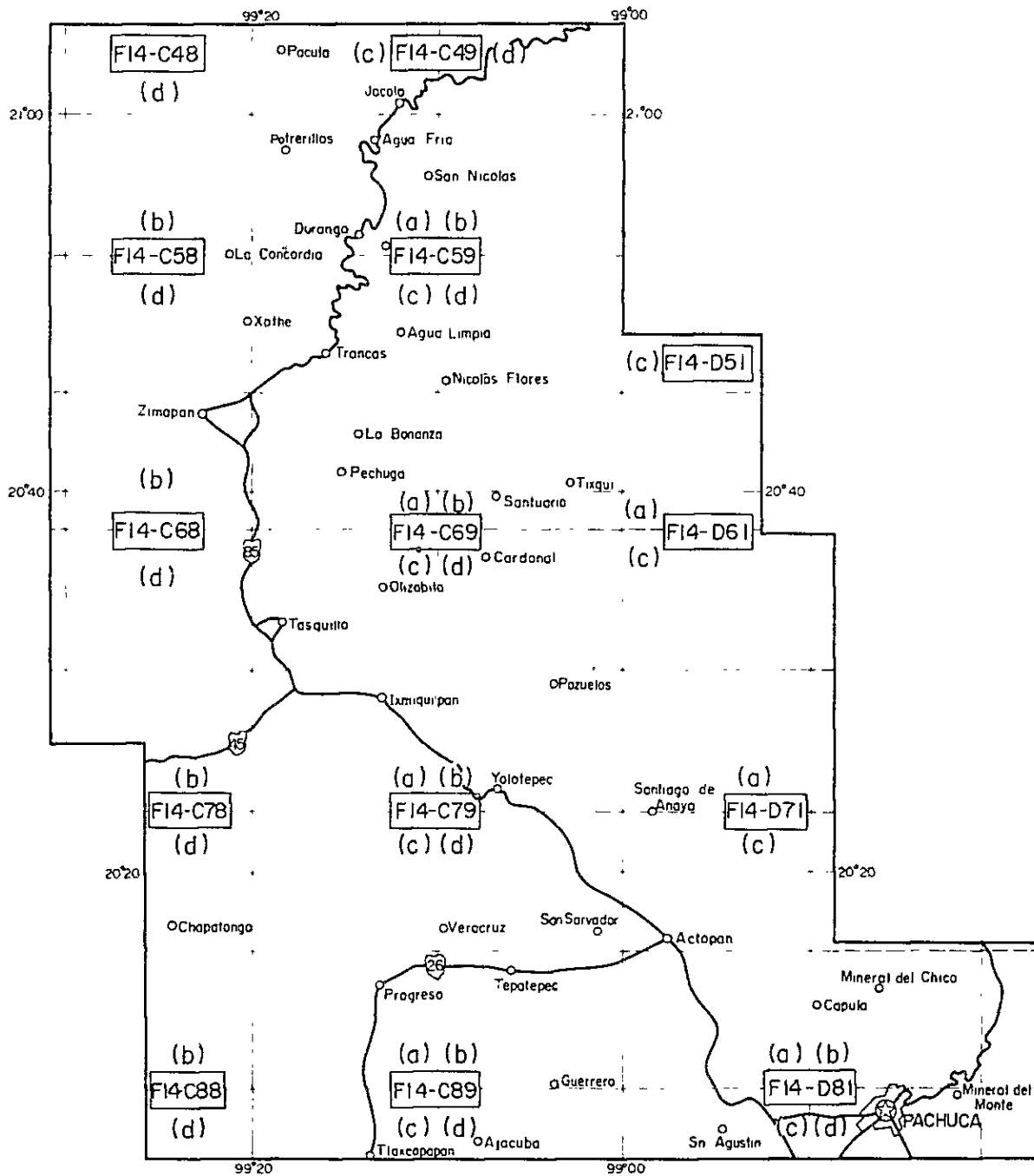
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Abbreviations for Tables

<u>Stratigraphic unit</u>		<u>Minerals</u>
Quaternary System	Qba, basalt lava	ol, olivine
	Tirh, rhyolite dike	px, pyroxene
	Tian, andesite dike	opx, orthopyroxene
	Tiba, basalt (dolerite) dike	hy, hypersthene
	Tigd, granitic rock	cpx, clinopyroxene
	Tba3, basalt lava	di, diopside
	Trhy2, rhyolite lava	ag, augite
	Tan3, andesite lava	hb, hornblende
	Ttf2, acidic pyroclastic rocks	bi, biotite
	Trhy1, rhyolite lava and welded tuff	ru, rutile
Tertiary System	Tba2, basalt lava	ti, titanite
	Tan2, andesite lava	mg, magnetite
	Tbal, basalt lava	or, orthoclase
	Ttfl, acidic tuff	pl, plagioclase
	Tan1, altered andesite lava	qz, quartz
	Tcg, conglomerate	cr, cristobalite
	Ksh3, shale, calcareous shale and sandstone	td, trydymite
	Kls2, Hippurites limestone	
	Ksh2, calcareous shale, sandstone and marl	Others
	Klf, flint-alternated limestone	mf, microfossil
Cretaceous System	Ksh1, shale and sandstone	pu, pumice
	Kcg, conglomeratic limestone and calcarenite	ip, lapilli
	Kls1, massive limestone	
	Sk, skarn	
		xn, xenolith
	xcry, xenocryst	
	-brg, -bearing	



Apx. I Index Map of 1 : 25,000 Topographic Map

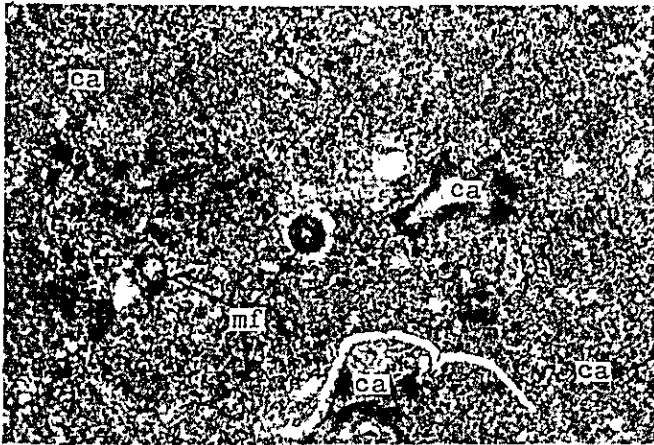
Apx. 2 Collected Cretaceous Macrofossils

(Identified by Dr. F. TAKAKA)

No.	Sample no.	Location		Stratigraphic unit	Taxonomic classification																					
		Sheet no. (1:25,000)	Coordinates (E, N)		Ammonite	Diceloniceras sp. indet.	Rosenthalia sp.	Colymbidae Gb. et sp. indet.	Colymbidae sp.	Corradioides sp.	Beudanticeras sp.	Hippurites sp.	Sauroleureidae Gb. et sp. indet.	Pezomachus sp.	Radolites sp.	Requenaia sp.	Requenaia sp. et sp. indet.	Indeterminable rudistis	Isogyrus sp.	Indeterminable Pelecypoda	Acteonella sp.	Systemia sp.	Indeterminable gastropoda	Federular Gb. et sp. indet.	Total	Indeterminable fossil
1	Ba11F	F14-C79b	497000 2258200	K1s2																						
2	Ca13F	F14-C59b	483725 2318250	Kc3																						
3	Ba48F	F14-C59c	471750 2308075	K1s1																						
4	Ba57F	F14-D71a	410400 2264100	K1s1																						
5	Ba60F	F14-D61c	400250 2275275	K1s2																						
6	Cb23F	F14-C69b	485675 2285450	Ksh3																						
7	25F	ditto	485125 2287750	K1f																						
8	Ab35F	F14-C79d	484800 2249400	K1s2																						
9	Bb62F	F14-C79b	489250 2261370	K1s2																						
10	64F	ditto	487625 2261350	K1s2																						
11	67F	ditto	486375 2261260	K1s2																						
12	66F	ditto	486250 2260675	K1s2																						
13	D686F	F14-C68b	448975 2240700	K1s2																						
14	Cb97F	F14-C59c	472700 2299950	Ksh3																						
15	103F	ditto	473025 2309600	Ksh3																						
16	B116F	ditto	473150 2307750	K1s1																						
17	131F	F14-C59b	485150 2314350	K1s1																						
18	250F	F14-C69b	485600 2285475	Ksh3																						
19	251F	ditto	484470 2285525	Ksh3																						
20	252F	ditto	485125 2287750	K1f																						
21	253F	ditto	486725 2287875	K1f																						
22	254F	ditto	486770 2288100	K1f																						
23	255F	F14-C59c	472400 2299500	Ksh3																						
24	256F	ditto	472325 2299700	Ksh3																						
25	Bc19F	F14-C69d	497750 2279300	K1s2																						
26	11F	ditto	493300 2278050	K1s2																						
27	Ac15F	F14-C79d	491200 2242900	K1s2																						
28	Bc28F	F14-C68b	457100 2288450	K1s2																						
29	55F	F14-C581	46842 2321750	K1s1																						
30	76F	ditto	464800 2319750	K1s1																						
31	Cc84F	F14-C59d	487200 2302000	K1s1																						
32	Bd12F	F14-C69d	46042 2270600	K1s2																						
33	131F	ditto	492900 2275100	K1s2																						
34	17F	ditto	498000 2270900	K1s2																						
35	Ad22F	F14-C79d	488150 2242700	K1s2																						
36	25F	ditto	487550 2241050	K1s2																						
37	271F	ditto	487075 2241070	K1s2																						
38	Dd481	F14-C68d	451575 2269900	K1s2																						
39	97F	F14-C59a	468675 2311025	Ksh1																						
40	981	ditto	469275 2310925	K1s1																						
41	1591	F14-C59c	473675 2307950	K1s1																						
42	Cd212F	F14-C69b	488825 2281625	K1f																						
43	Bd220F	F14-C69d	493850 2278100	K1s2																						

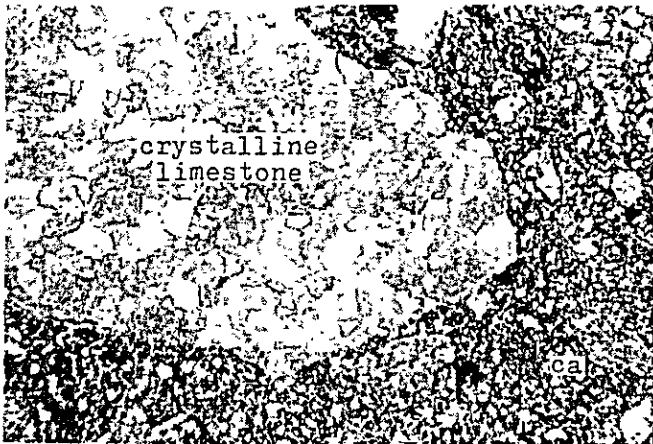
• abundant; • common; ? genus uncertain.

Apx. 5 Photomicrographs of Rock Thin Sections



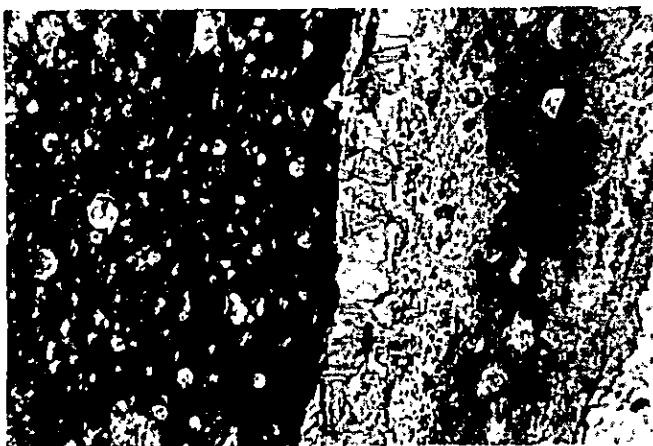
(1) Ca 33 T (Klsl)
 Microfossil-bearing limestone;
 spherical foraminifera?
 remains replaced by carbonate
 and cementing very fine-grained
 carbonates.

open nicol 0 0.3 mm



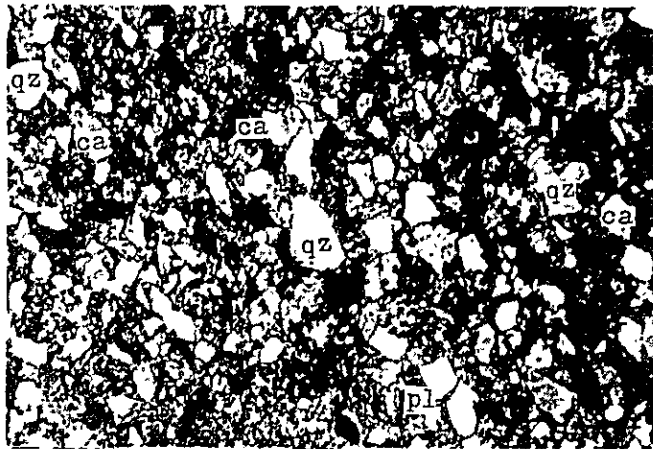
(2) Ba 9 T (Kcg)
 Conglomeratic limestone;
 recrystallized limestone
 fragments cemented by minute
 carbonate grains.

open nicol 0 1.0 mm



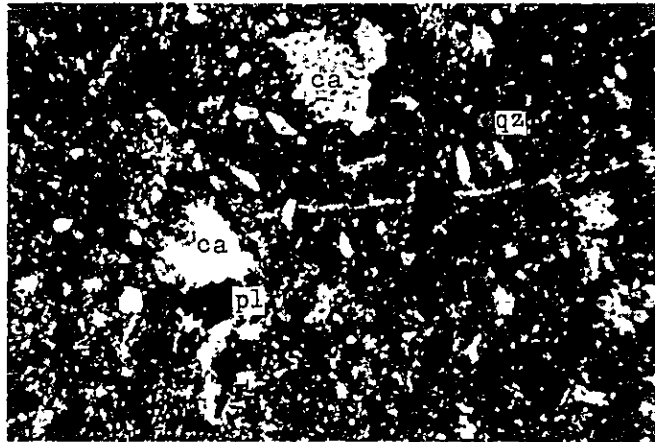
(3) Da 29 T (Klf)
 Banded limestone and calcareous
 shale; spherical microfossils
 are abundant in calcareous
 shale.

open nicol 0 1.0 mm



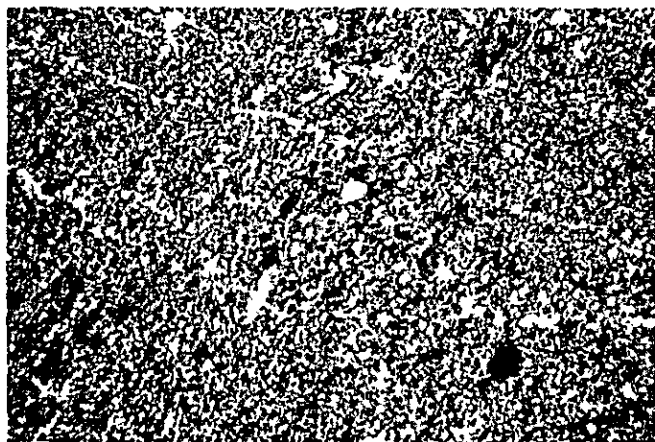
(4) Db 71 T (Klf)
 Calcareous sandstone;
 quartz, plagioclase and
 carbonate grains are cemented
 with carbonates.

open nicol 0 1.0 mm



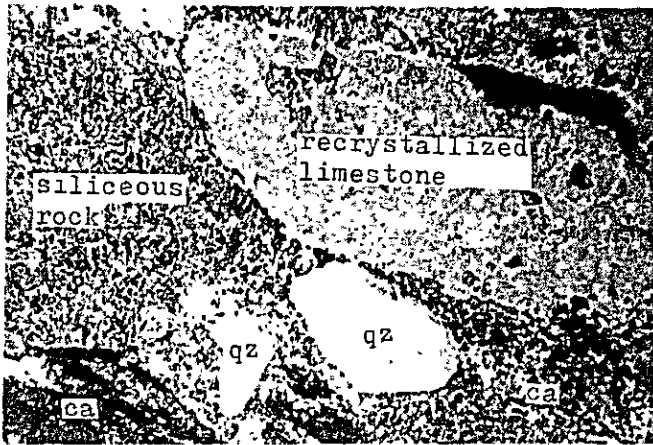
(5) Db 99 T (Ksh3)
 Calcareous sandy shale;
 quartz, plagioclase and
 carbonate grains are cemented
 with carbonaceous and clayey
 materials.

crossed nicols 0 1.0 mm



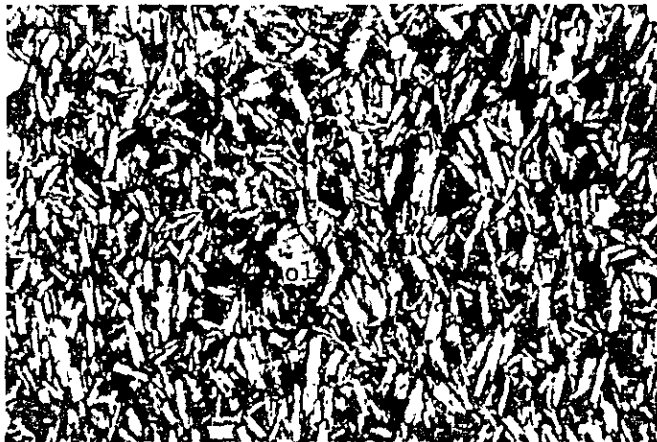
(6) Dd 86 T (Ksh3)
 Bedded calcareous shale;
 black carbonaceous materials
 show a fine banding structure.

crossed nicols 0 1.0 mm



(7) Cd 154 T (Tcg)
 Conglomerate; fragments of limestone and siliceous rock are cemented with carbonates.

open nicol 0 1.0 mm



(8) Db 89 T (Tbal)
 Pyroxene-olivine basalt; euhedral olivine phenocryst and intergranular-textured groundmass composed of plagioclase and pyroxene.

open nicol 0 1.0 mm



(9) Cc 106 T (Trhyl)
 Rhyolitic welded tuff; rhyolitic lapilli and fragmental quartz grains cemented with devitrified glass.

open nicol 0 1.0 mm



(10) Aa 7 T (Tan2)
Cristobalite-bearing
hypersthene-augite-hornblende
andesite; cristobalite patches
are scattered in the groundmass.

open nicol 0 1.0 mm



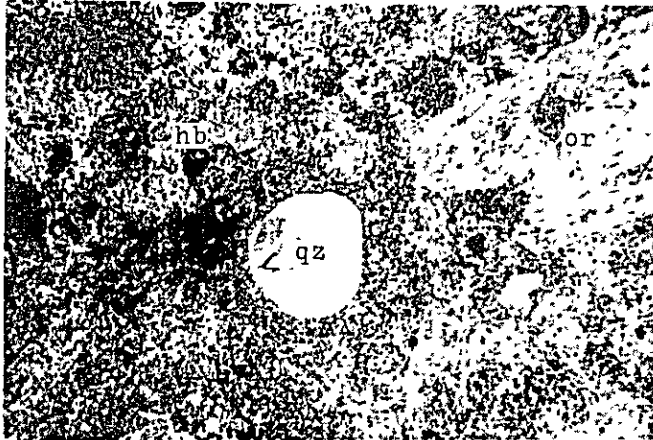
(11) Dd 60 T (Ttf2)
Rhyolitic lapilli tuff;
rhyolite, quartz and plagioclase
fragments cemented
with glass.

open nicol 0 1.0 mm



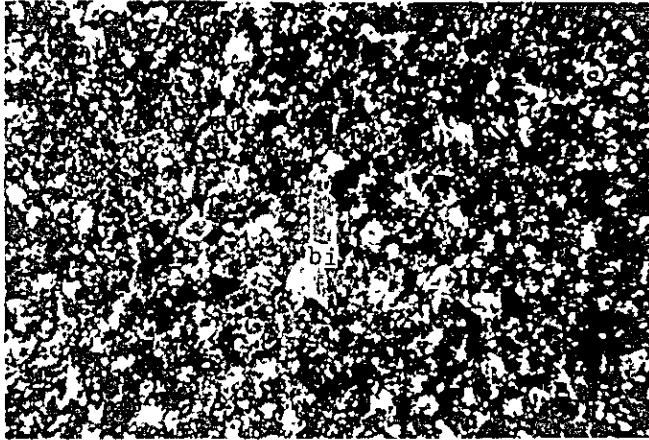
(12) Dd 53 T (Tan3)
Augite-hypersthene andesite;
augite and plagioclase
phenocrysts cemented with
intergranular-textured
groundmass composed of
plagioclase, clinopyroxene
and magnetite.

open nicol 0 1.0 mm



(13) Cb 20 DT (Trhy2)
Hornblende-biotite rhyolite;
orthoclase phenocrysts are
replaced by sericite.

open nicol 0 1.0 mm



(14) Db 87 DT (Trhy2)
Biotite rhyolite; biotite
phenocryst and spherulitic-
textured ground mass composed
of quartz and feldspar.

crossed nicols 0 1.0 mm



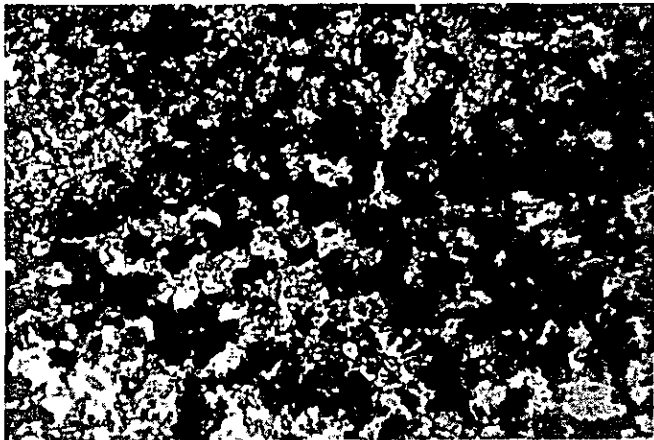
(15) Cd 134 DT (Tigd)
Biotite-hypersthene-augite
quartz diorite.

crossed nicols 0 1.0 mm



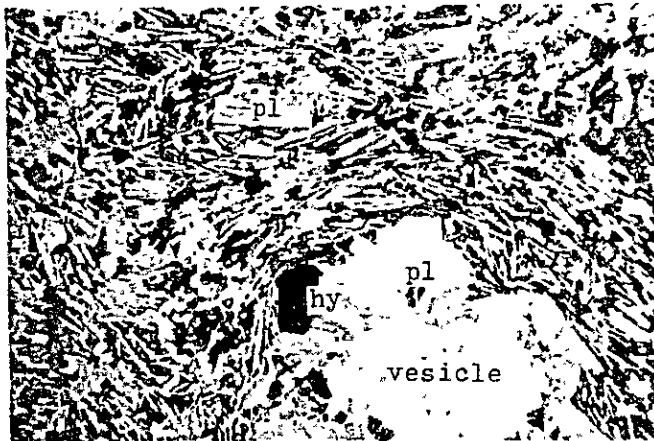
(16) Ca 41 DT (Tian)
 Altered biotite-bearing
 hornblende andesite;
 chloritization, sericitization
 and carbonitization are
 observed through the whole
 rock.

open nicol 0 1.0 mm



(17) Cc 77 TPC (Sk)
 Garnet-wollastonite-epidote-
 sulfide skarn; some zoning
 is observed; black patches
 are sulfides.

open nicol 0 1.0 mm



(18) Ad 179 T (Qba)
 Hypersthene-augite-olivine
 basalt; fluidal and intergranular
 -textured groundmass composed
 of plagioclase and pyroxene.

open nicol 0 1.0 mm

Apx. 6 Whole-Rock K-Ar Datings of Some Igneous Rocks

No.	Sample no.	Sheet no. (1:25,000)	Coordinates		Rock name and stratigraphic unit	K (%)	sec $^{40}\text{Ar}/$ $\text{gx}10^{-5}$	^{40}R ^{40}Ar	Age (m.y.)
			E	N					
1	Ca41DT	F14-C69b	487525	2292775	Altered biotite- hornblende andesite (Tian)	3.40 3.39	0.506 0.512	74.8 78.7	38.1±1.9
2	Ba70D	Out of the survey area	-	-	Andesite (Tan2)	1.47 1.45	0.152 0.159	64.3 61.8	27.2±1.4
3	Cb11DT	F14-C59c	478800	2307650	Augite-biotite -hornblende quartz diorite porphyry (Tigd)	2.29 2.29	0.458 0.460	79.5 80.2	50.9±2.5
4	Cb20DTc	F14-C69b	485075	2284300	Hornblende- biotite rhyolite (Trhy2)	7.02 7.00	0.731 0.724	90.2 92.6	26.5±1.3
5	Db87DT	F14-C68b	452250	2291025	Biotite rhyolite (Trhy2)	3.57 3.56	0.381 0.375	79.5 80.1	27.1±1.4
6	Cd134DT	F14-C59a	479700	2315525	Biotite-augite diorite (Tigd)	1.76 1.75	0.269 0.290	74.8 74.2	40.5±2.0

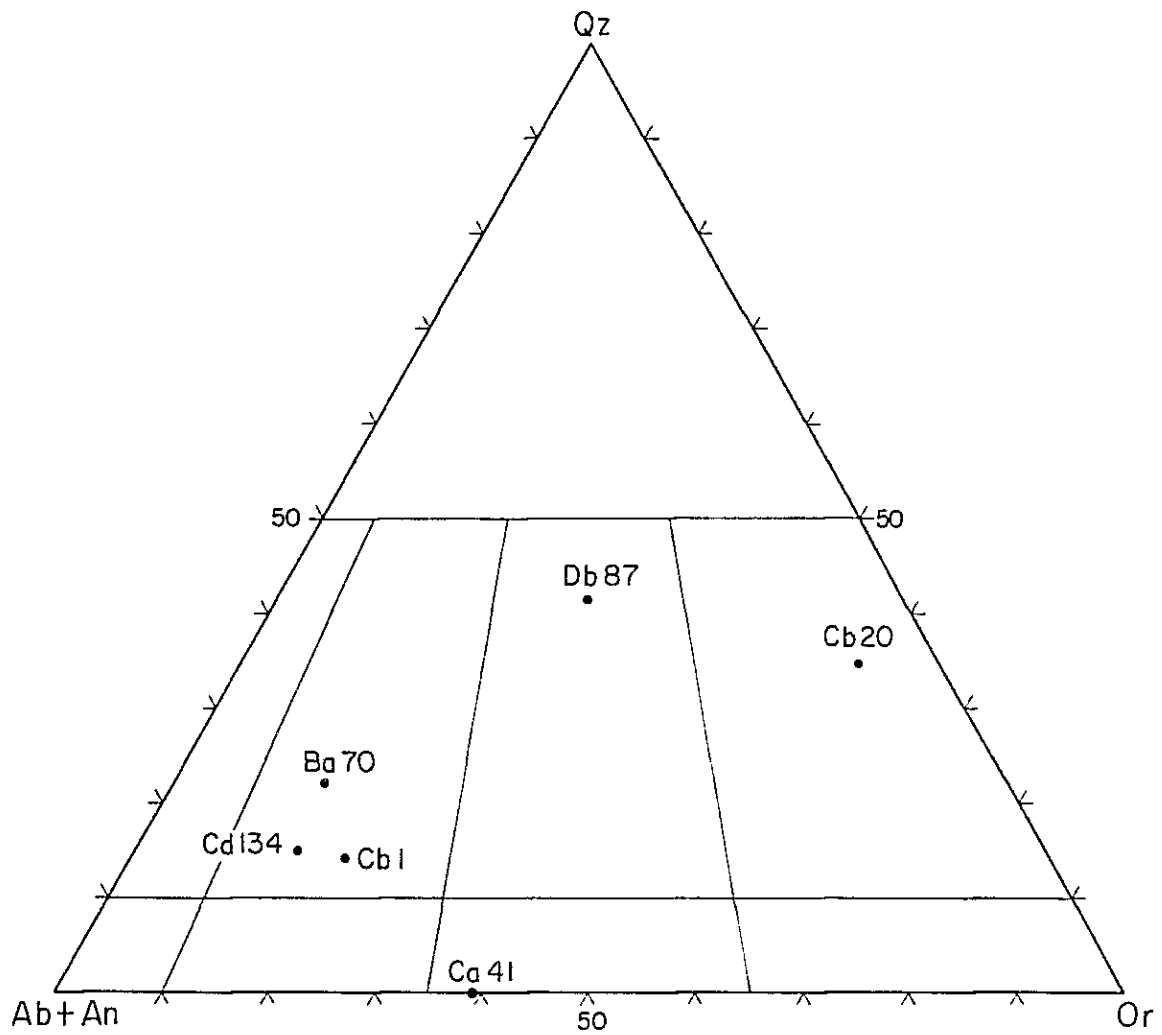
$$\lambda_e = 0.581 \times 10^{-10} \text{ yr}^{-1}, \lambda_\beta = 4.962 \times 10^{-10} \text{ yr}^{-1}, {}^{40}\text{K}/\text{K} = 1.167 \times 10^{-4}$$

^{40}Ar , radiogenic argon ^{40}Ar .

All samples were analyzed in duplicate.

Apx. 7 Chemical Composition and C.I.P.W. Norm of Some Igneous Rocks

Sample no.		Ca41DT	Ba70D	Cb1DT	Cb20DTC	Db87DT	Cd134DT	
Lo- cation	Sheet no. (1:25,000)	F14-C69b	Out of the survey area	F14-C59c	F14-C69b	F14-C68b	F14-C59a	
	Coordi- nates	E	487525	—	478800	485075	452250	479700
		N	2292775	—	2307650	2284300	2291025	2315525
Rock name		andesite	andesite	quartz diorite	rhyolite	rhyolite	quartz diorite	
Chemical compositions	SiO ₂ %	51.81	60.24	59.11	72.31	75.40	56.95	
	TiO ₂	1.25	0.82	1.00	0.28	0.10	1.34	
	Al ₂ O ₃	15.85	18.66	17.20	13.77	13.22	17.82	
	Fe ₂ O ₃	0.49	2.38	3.39	2.06	0.60	3.80	
	FeO	5.42	1.58	2.80	0.33	0.58	3.59	
	MnO	0.16	0.08	0.14	0.02	0.02	0.15	
	MgO	4.97	2.15	2.58	0.15	0.15	3.36	
	CaO	8.84	4.34	5.99	0.10	0.57	6.61	
	Na ₂ O	3.14	3.85	3.83	0.75	2.59	3.25	
	K ₂ O	4.10	1.95	2.78	9.06	4.49	2.02	
	H ₂ O(+)	3.02	3.17	0.60	1.07	1.45	0.65	
	H ₂ O(-)	0.19	1.10	0.11	0.22	0.82	0.10	
	P ₂ O ₅	0.49	0.18	0.45	0.04	0.02	0.31	
	Total	99.73	100.50	99.98	100.16	100.01	99.95	
weight in percent								
C.I.P.W. normative calculations	apatite	1.13	0.41	1.04	0.09	0.05	0.71	
	orthoclase	24.30	11.47	16.43	53.46	26.53	11.94	
	albite	20.86	32.41	32.41	6.34	21.91	27.51	
	nepheline	3.13	0	0	0	0	0	
	anorthite	17.09	20.26	21.54	0.24	2.70	28.09	
	corundum	0	2.74	0	2.64	3.11	0	
	ilmenite	2.38	1.55	1.90	0.53	0.19	2.55	
	magnetite	0.71	2.96	4.92	0.32	0.87	5.51	
	diopside	19.32	0	4.17	0	0	2.15	
	hematite	0	0.33	0	1.84	0	0	
	hypersthene	0	5.33	5.41	0.37	0.81	8.87	
	olivine	7.86	0	0	0	0	0	
	quartz	0	18.29	11.48	32.94	41.56	11.91	
	Total	96.77	95.75	99.29	98.72	97.74	99.25	



Apx. 8 Normative Quartz-Orthoclase- (Albite+Anorthite)
 Triangular Diagram of Some Igneous Rocks

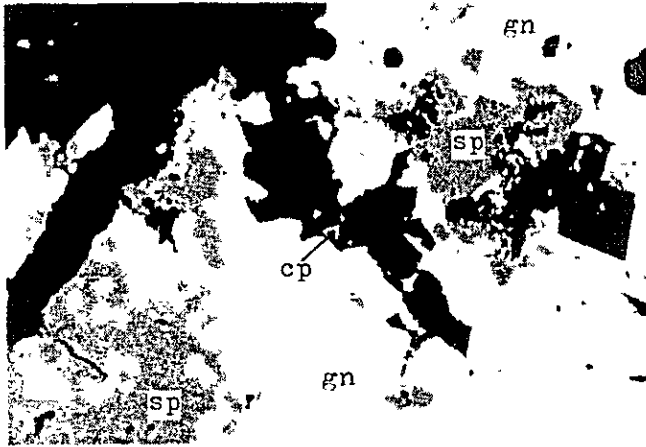
Apx. 9 Microscopic Observations of Ore Polished Sections

No.	Sample no.	Location			Ore type	Primary mineral													Secondary mineral					Abbreviations; mg, magnetite po, pyrrhotite py, pyrite ma, marcasite cp, chalcopyrite bn, bornite gn, galena sp, sphalerite st, stibnite pg, pyrrargyrite ag, argentiferous mineral pn, pentlandite ap, arsenopyrite bi, bismuth telluride hm, hematite gt, goethite cc, chalcocite cv, covellite ml, malachite ~ , abundant ⊙ , common • , rare			
		Sheet no. 1:25,000	Coordinates			Mine name	mg	po	py	ma	cp	bn	gn	sp	st	pg	ag	pn	ap	bi	hm	ma	gt		cc	cv	ml
			E	N																							
1	Da201PC	F14-C58d	453700	2299275	Lomo de Toro; 220 ML			○	•		⊙	⊙															
2	Da202PC		ditto	ditto	; Manto Nuevo			⊙	•		⊙	⊙															
3	Da203PC		ditto	ditto	; Santa Luisa -40ML			⊙	•		⊙	⊙															
4	Ca205P	F14-C69a	474525	2287725	Pechuga ; San Miguel			•	•		⊙	⊙								•	•						
5	Cb149PC	F14-C59c	478250	2307050	El Zapote ; La Trinidad	⊙			•											•	•						
6	154PC		478975	2306150	Encarnación ; nameless	⊙		•	•																		
7	156PC		479250	2306825	; San Francisco	⊙		•	•															•			
8	159PC		478400	2307250	; Dulces Nombres	⊙		•	•											•				•			
9	162PC		ditto	ditto	; ditto	⊙		⊙	•																		
10	164PC		479550	2307425	; Aguila Roja	⊙		⊙	•																		
11	168PC		478975	2307475	; San Ricardo	⊙	•	•	•			•											•	•			
12	169PC		478825	2307425	; ditto	⊙	•	⊙	•			•								•	•		•	•			
13	216PC		477825	2303375	El Zapote ; Los Gallos			•	⊙														•	•	⊙		
14	217TPC		ditto	ditto	; ditto			•	•											•			•	•			
15	219PC		ditto	ditto	; ditto			•	⊙														•	•			
16	Cc 73P		478250	2303800	; La Trinidad			•	•	⊙										•			•	•	•		
17	74P		ditto	ditto	; ditto	⊙		•	•														•	•	•		
18	77TPC		477600	2303950	; San José del Oro		•	⊙	⊙	⊙													•	•	•		
19	115PC		476850	2304400	; Ignacio Zaragoza			•	•			•								•			•	•			
20	De118P1C	F14-C68b	454100	2292850	Zimapán ; Maria Antonietta			•	⊙	•		⊙	•		•												
21	118P2		ditto	ditto	; ditto		•	⊙				•															
22	Cd125PC	F14-C69a	474525	2287725	Pechuga ; San Miguel			•	•		⊙	⊙		•										•			
23	Bd250P	F14-D71b	428000	2235000	El Chico			•	•		⊙	⊙		•													

Apx. 10 Photomicrographs of Ore Polished Sections

Abbreviations

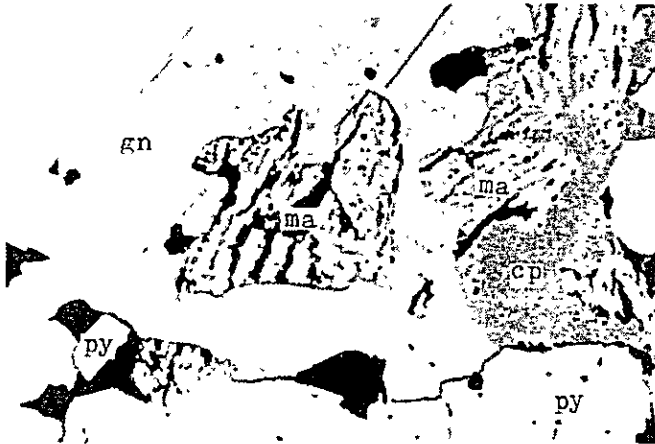
bi, bismuth telluride	hm, hematite
bn, bornite	ma, marcasite
cc, chalcocite	mg, magnetite
cp, chalcopyrite	pg, pyrargyrite
cv, covellite	pn, pentlandite
ag, argentiferous mineral	po, pyrrhotite
ga, garnet	py, pyrite
gn, galena	sb, stibnite
gt, goethite	sp, sphalerite



open nicol

0 0.2 mm

(1) Da 201 PC
 Zimapán; Lomo de Toro mine,
 220 ML.
 Ag-Pb-Zn-(Cu) ore;
 coexisting galena and
 sphalerite.



open nicol

0 0.2 mm

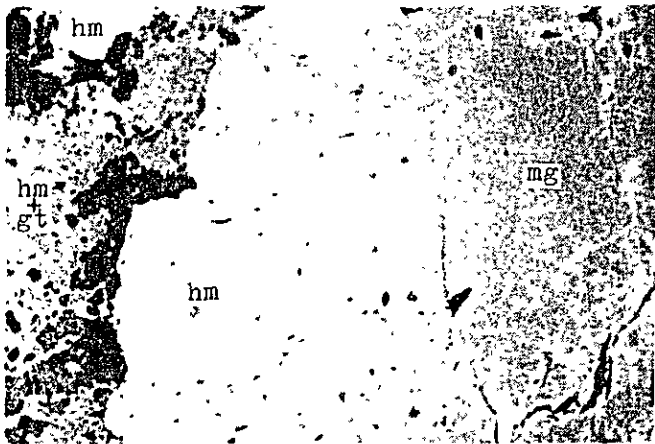
(2) Da 203 PC
 Zimapán; Lomo de Toro mine,
 Santa Luisa-40ML.
 Ag-Pb-Zn-(Cu) ore;
 marcasite embayed by
 galena, and coexisting
 marcasite and chalcopyrite.



open nicol

0 0.2 mm

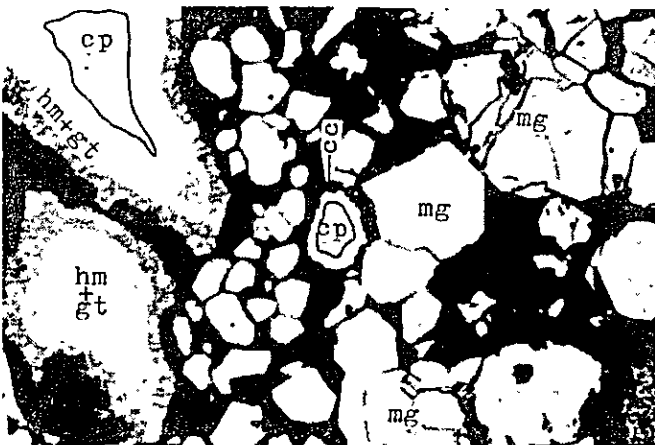
(3) Ca 205 P
 Pechuga; San Miguel mine
 Ag-Pb-Zn-(Cu) ore;
 coexisting galena and
 sphalerite, and chalcopyrite
 inclusions in sphalerite.



open nicol

0 0.2 mm

(4) Cb 154 PC
Encarnación; San Francisco
mine.
Fe-Cu ore; widmanstätten
figure by hematite
replacing magnetite.



open nicol

0 0.2 mm

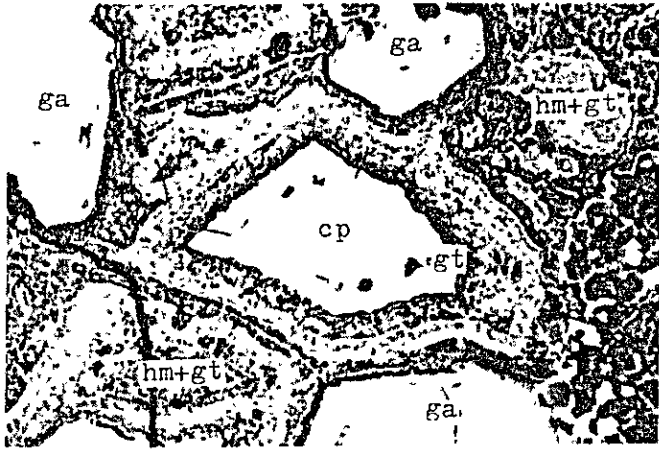
(5) Cb 156 PC
Encarnación; San Francisco
mine.
Fe-Cu ore; euhedral magnetite
and liesegang-structured
interstitial chalcopyrite.



open nicol

0 0.2 mm

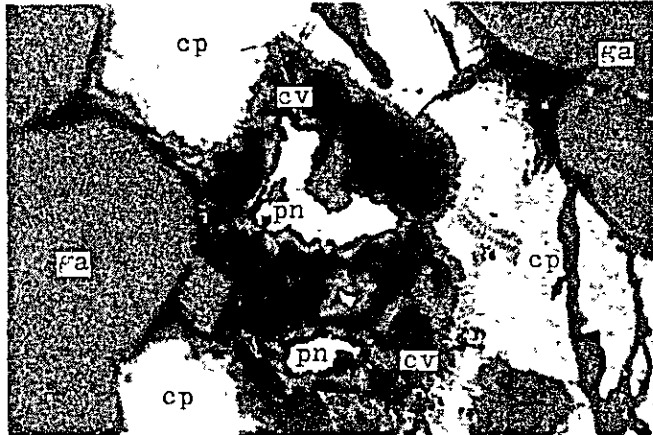
(6) Cb 159 PC
Encarnación; Dulces Nombres
mine
Fe-(Cu) ore; magnetite and
banded interstitial
marcasite after pyrrhotite?



(7) Cb 216 PC
 El Zapote; Los Gallos mine.
 Ag-Cu ore; zonal-structured
 euhedral garnet and Liesegang-
 structured interstitial
 chalcopyrite.

0 0.2 mm

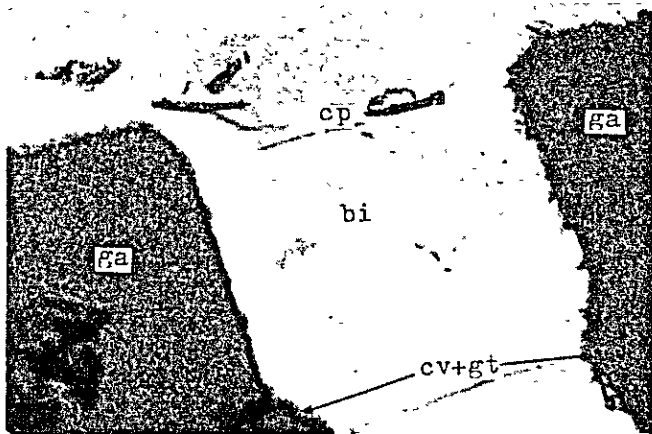
open nicol



(8) Cb 217 PC
 El Zapote; Los Gallos mine.
 Cu ore; pentlandite relics
 including chalcopyrite fine
 lattices.

0 0.05 mm

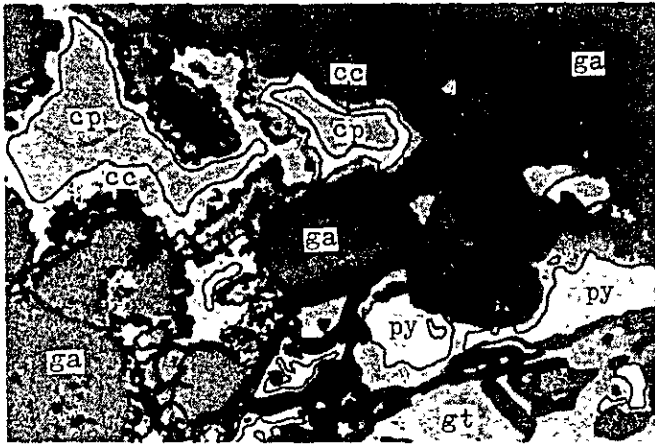
open nicol



(9) Cb 217 PC
 Same as above;
 bismuth telluride inclusion
 in chalcopyrite.

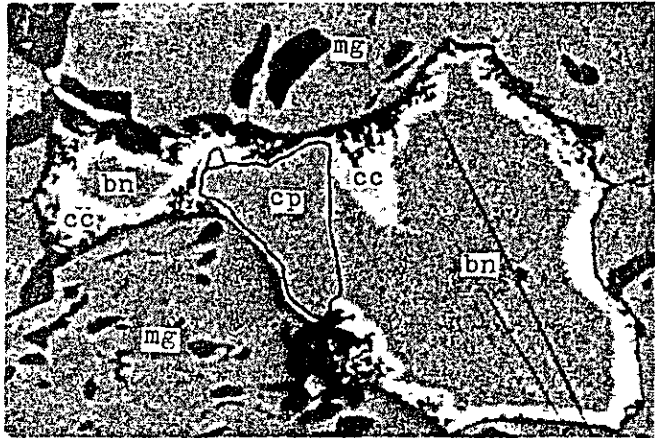
0 0.05 mm

open nicol



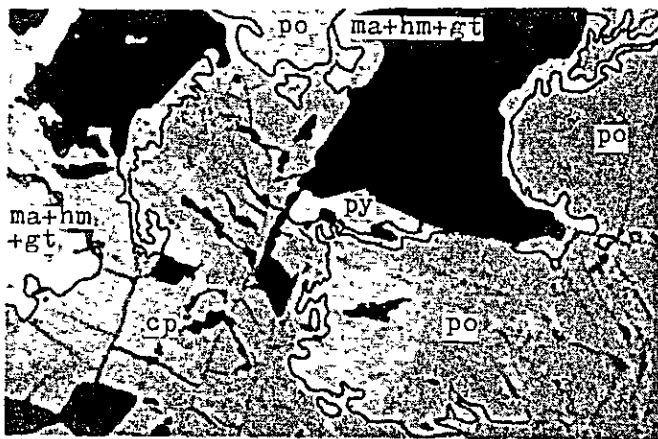
(10) Cb 219 PC
 El Zapote; Los Gallos mine.
 Cu ore; euhedral garnet
 and liesegang-structured
 interstitial pyrite and
 chalcopyrite.

open nicol 0 0.2 mm



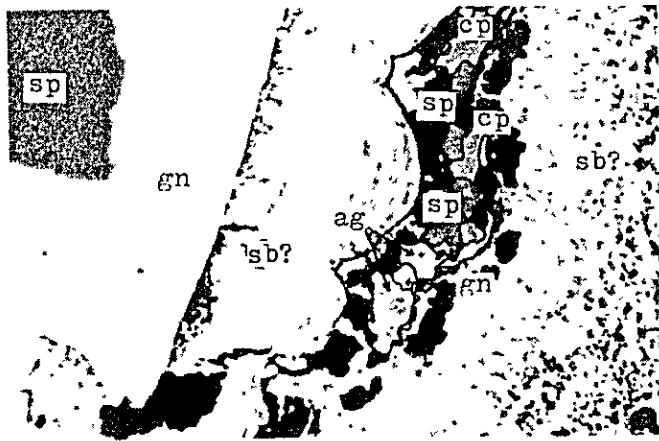
(11) Cc 74 P
 El Zapote; La Trinidad mine.
 Fe-Cu ore; magnetite and
 interstitially coexisting
 bornite and chalcopyrite;
 chalcocite replaces bornite
 from the margin.

open nicol 0 0.2 mm



(12) Cc 77 TPC
 El Zapote; San José del
 Oro mine.
 Cu ore; coexisting chalco-
 pyrite, pyrrhotite and
 pyrite.

open nicol 0 0.2 mm

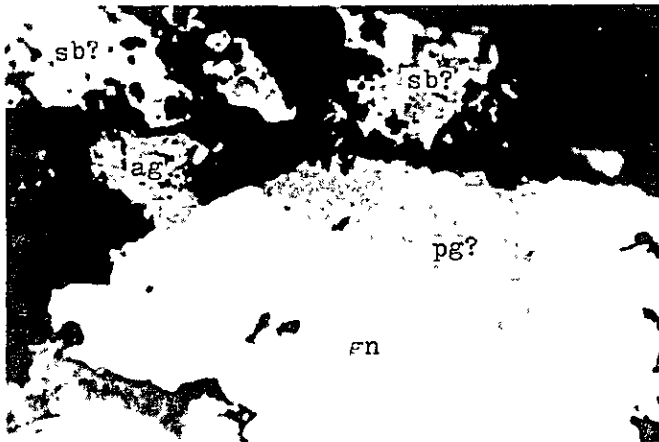


open nicol 0 0.2 mm

(13) Dc 118 P1C

Zimapán; María Antonietta mine.

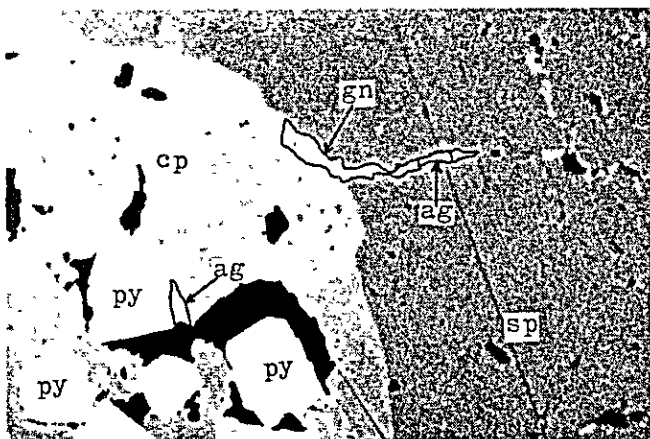
Ag-Pb-Zn ore; colloform stibnite ? developed along the margin of galena, and coexisting minute sphalerite, chalcopyrite, galena and argentiferous mineral.



open nicol 0 0.2 mm

(14) Dc 118 P1C

Same as above; coexisting galena, pyrargyrite ? and another argentiferous mineral.



open nicol 0 0.2 mm

(15) Bd 250 P

El Chico mine.

Ag-Pb-Zn-(Cu) ore; coexisting sphalerite, chalcopyrite, pyrite and argentiferous mineral; galena-argentiferous mineral veinlet cuts sphalerite.

Apx. 11 Qualitative Analysis of Minerals by Electron Probe Microanalyzer

No.	Sample no.	Analyzed mineral	Detected element																	
			Ag	Cu	Pb	Zn	Bi	Sb	As	Cd	Te	Fe	Ni	Mn	Co	Mg	S	Ca	Si	
1	Da201PC	chalcopyrite		(?)							/						•			
2	"	gangue mineral															⊙			
3	"	ditto																		
4	"	ditto																		
5	Da202PC	sphalerite				-				/										
6	Da203PC	pyrrhotite									/									
7	Ca205P	hematite		•							/									
8	"	ditto															•	?		
9	"	ditto				○							○							
10	Cb169PC	chalcopyrite		•							/									
11	Cb217TPC	bismuth telluride					⊙													
12	"	pentlandite									/									
13	Cb219PC	chalcocite									/									
14	Cc73P	chalcocite & hematite	•	•							/									
15	"	ditto	•																	
16	Cc74P	chalcocite	•								/									
17	Cc77TPC	pyrrhotite									/									
18	"	marcasite																?		
19	Cc115PC	pyrite									/									
20	"	hematite?		•													•	•		
21	"	pyrite?		•																
22	"	iron oxide		•																
23	Dc118P1C	argentiferous mineral								/										
24	"	pyraargyrite?																		
25	"	stibnite																		
26	"	galena	•																	
27	"	ditto																		
28	"	ditto																		
29	Dc118P2	pyrrhotite									/									
30	"	ditto																		
31	Cd125PC	argentiferous mineral			•	•														
32	"	galena																		
33	"	galena?	•																	
34	"	galena?	•																	
35	Bd250P	argentiferous mineral									/									
36	"	ditto																		

, strong; /, intermediate; •, weak; ?, very weak.

For locations of samples, see appendix 9.

Apx. 12 Quantitative Analysis of Silver Minerals
by Electron Probe Microanalyzer

	Dc118P ₁ C					
	name undetermined		name undetermined		pyrargyrite?	
	wt. %	atomic ratio (%)	wt. %	atomic ratio (%)	wt. %	atomic ratio (%)
Ag	31.21	18.48	32.13	19.43	64.80	44.68
Cu	16.35	16.44	14.83	15.23	n.d.	-
Fe	3.48	3.98	5.89	6.88	n.d.	-
Pb	n.d.	-	n.d.	-	n.d.	-
Zn	3.06	2.99	n.d.	-	n.d.	-
Sb	27.09	14.21	23.10	12.38	16.91	10.33
As	2.88	2.45	6.98	6.08	4.67	4.64
S	20.84	41.44	19.66	40.00	17.39	40.35
Total	104.86	100	102.59	100	103.77	100

	Cd125PC		Bd250P			
	name undetermined		name undetermined		name undetermined	
	wt. %	atomic ratio (%)	wt. %	atomic ratio (%)	wt. %	atomic ratio (%)
Ag	19.62	11.58	80.22	59.75	73.30	49.79
Cu	23.31	23.35	4.19	5.30	7.65	8.82
Fe	2.91	3.32	0.43	0.62	1.14	1.49
Pb	2.19	0.67	n.d.	-	n.d.	-
Zn	2.48	2.41	1.19	1.47	n.d.	-
Sb	27.70	14.49	8.95	5.91	3.72	2.24
As	1.14	0.97	0.88	0.95	4.51	4.41
S	21.76	43.21	10.38	26.01	11.55	33.24
Total	101.11	100	106.25	100	104.86	100

For location of sample, see appendix 9.

Apx. 13 Chemical Analysis of Ore Samples

No.	Mineralized zone	Sample no.	Location			Occurrence	Analytical result				
			Sheet no. (1:25,000)	Coordinates			Au g/t	Ag g/t	Cu %	Pb %	Zn %
				E	N						
I	San Antonio-La Luz	Du44C	F14-C59c	471800	2307850	iron oxide (hematite-jarosite)	21.7	720.0	0.006	12.05	0.11
		Du45C	"	"	"	iron-oxide (hematite)	4.8	475.6	0.027	2.57	0.38
		Du46C	"	"	"	manganese oxide	tr.	1.2	0.002	0.012	0.082
		Du47C	"	470550	2308250	manganese oxide (silicified)	0.5	1,995.1	0.031	0.60	0.14
II	Dos de El Aguila	Dd149C	F14-C59c	474275	2307275	ore dump of iron oxide	0.3	16.2	0.004	1.72	0.098
		Dd151C	"	"	"	"	0.2	5.8	0.012	2.36	0.31
		Dd153C	"	473400	2307925	ore dump from copper-bearing oxide mantle	0.1	34.5	14.49	0.016	1.62
		Dd155C	"	"	"	ore dump of iron oxide	0.1	126.5	0.72	0.012	1.19
		Dd157C	"	473475	2307725	"	0.2	4.9	0.34	0.012	0.082
III	Encarnacion	Cb119C	F14-C59c	477650	2307225	pyrometasomatic ore	tr.	0.9	4.51	0.007	0.063
		Cb149PC	"	478250	2307050	iron ore from pyrometasomatic ore body	0.2	0.5	0.084	0.009	0.063
		Cb154PC	"	478975	2306150	pyrometasomatic ore	0.8	5.7	1.63	0.007	0.093
		Cb156PC	"	479250	2306825	"	0.1	2.3	1.03	0.006	0.30
		Cb159PC	"	478400	2307250	"	0.1	0.7	0.13	0.008	0.060
		Cb162PC	"	"	"	"	0.1	1.4	0.077	0.016	0.23
		Cb164PC	"	479550	2307425	"	0.3	1.4	0.21	0.009	0.018
		Cb168PC	"	478975	2307475	"	0.3	2.1	2.14	0.009	0.20
Cb169PC	"	478825	2307425	"	0.1	1.2	0.11	0.007	0.020		
IV	El Zapote	Cb216PC	F14-C59c	477825	2303375	pyrometasomatic ore	1.4	313.9	13.33	0.009	0.14
		Cb217TFC	"	"	"	"	1.8	25.6	1.46	0.009	0.013
		Cb218PC	"	"	"	network-ore	43.4	9.3	0.77	0.006	0.013
		Cb219PC	"	"	"	pyrometasomatic ore	13.8	65.6	5.06	0.009	0.15
		Cc70C	"	478250	2303800	copper-iron ore from pyrometasomatic ore body	4.2	167.1	8.63	0.010	0.17
		Cc75C	"	478150	2303850	"	1.0	30.0	1.90	0.012	0.27
		Cc76C	"	477950	2303900	"	2.8	45.0	2.21	0.010	1.60
		Cc77TFC	"	477600	2303950	"	13.8	56.2	8.69	0.007	0.010
		Cc112TC	"	477050	2301650	"	0.5	6.30	4.42	0.009	0.47
		Cc113C	"	476850	2305050	"	0.5	30.0	3.00	0.021	0.40

No.	Mineralized zone	Sample no.	Location			Occurrence	Analytical result				
			Sheet no. (1:25,000)	Coordinates			Au g/t	Ag g/t	Cu	Pb	Zn
				E	N						
IV	El Zapote	Cc115PC	F14-C59c	476850	2304600	copper-iron ore from pyrometasomatic ore body	4.6	180.0	23.70	0.007	5.09
		Cc116	"	476750	"	"	1.8	8.1	0.095	0.010	0.027
V	Zimapán (Lomo de Toro)	Da204PC (San Vicente 40 ML.)	F14-C58d	453700	2299275	contact, vein ore	0.8	365.9	0.010	26.13	0.80
		Da203PC (Santa Luisa 40 ML.)	"	"	"	"	tr.	475.6	0.041	32.57	27.73
		Da202PC (Manto Nuevo)	"	"	"	"	0.4	203.4	0.022	1.71	6.36
		Da201PC (Level 220 m, Manto)	"	"	"	"	0.7	402.4	0.015	23.63	32.73
VI	South Zimapán (María Antonietta and others)	Dc27C	F14-C68b	457200	2288800	copper-bearing iron oxide vein	tr.	0.5	0.017	0.01	1.42
		Dc117C	"	454100	2292850	iron oxide - quartz vein	"	43.1	0.012	1.25	1.20
		Dc118PC	"	"	"	silver-lead ore from vein	"	281.8	0.029	9.71	1.00
VII	Poterero	Mina Poterero 1	F14-C59d	488900	2294550	vein-type ore	tr.	0.3	0.004	0.024	0.012
		" 2	"	"	"	"	"	2.6	0.020	0.042	0.019
		Ca50C	"	489325	2294675	"	"	2.1	0.003	0.010	0.019
VIII	Pechuga	Ca205PC (Mina Pechuga)	F14-C69a	474525	2287725	contact metasomatic ore	tr.	770.0	0.003	67.64	0.02
		Ca63C	"	"	"	"	"	394.7	0.015	32.34	20.91
		Ca64C	"	"	"	"	"	74.20	0.048	0.028	1.78
		Cd121C a	"	474373	2287600	"	0.2	126.3	2.796	0.013	0.014
		Cd121C b	"	"	"	"	tr.	34.8	5.29	0.007	0.42
		Cd122C	"	474525	2287725	quartz veinlets	"	2.9	0.019	0.008	0.011
		Cd125PC	"	"	"	stock pile of contact metasomatic ore	"	243.9	0.190	2.68	11.54
IX	Yonthe-San Jostuan	Yonthe C	F14-C69d	488050	2280000	iron oxide	tr.	7.1	0.006	0.87	1.00
		Cb34C	"	"	"	"	"	2.6	0.006	1.57	1.32
		Cd209C	F14-C59b	488750	2281750	"	0.3	5.8	0.005	0.016	0.27
		Cd211C	"	488950	2282200	"	tr.	11.2	0.002	0.040	0.23
		Cd214C	"	488825	2282700	iron oxide (jarosite)	"	4.9	0.003	0.16	19.23
		Cd215C	"	488700	22814	iron oxide	"	12.2	0.003	0.021	0.16
		Cd260C	"	487850	2280575	smelting slag	1.1	44.6	0.007	0.94	0.30



No.	Mineralized zone	Sample no.	Location			Occurrence	Analytical result				
			Sheet no. (1:25,000)	Coordinates			Au g/t	Ag g/t	Cu %	Pb %	Zn %
				E	N						
X	San Clemente (gold)	Cb20DTC	F14-C69b	485075	2284300		0.13	41.9	-	-	-
		Cb220C	"	482500	2283810		15.4	7.9	0.065	0.027	0.098
		Cb223C	"	"	"		0.13	17.1	-	-	-
		Cb224C	"	"	"		0.11	21.0	-	-	-
		Cb225XC	"	"	"		22.7	7.3	0.010	0.11	0.14
		Cb227C	"	"	2284300		0.62	7.6	-	-	-
		Cb228C	F14-C69a	482500	2283750		0.13	7.6	-	-	-
		Cb234C	F14-C69b	482925	2283070		0.94	22.5	-	-	-
XI	North of Tolotepec	Ba12C	F14-C79b	492400	2259700	iron oxide vein (hematite)	tr.	9.4	0.002	0.022	0.023
		Bb63C	"	487750	2261500	float of iron oxide	0.1	0.4	0.006	0.007	0.057
XII	Northeast of Tepatepec	Ac15C	F14-C79d	491200	2242900	iron oxide matrix in recrystallized limestone	tr.	0.4	0.005	0.012	0.017
		Ad20C	"	488775	2242750	iron oxide veinlets	2.6	19.3	0.067	0.011	0.017

Apx. 15 X-ray Powder Diffraction Charts

