

Peveril Meigs, Baja California Research Materials
1925 - 1979. MSS 530

Journal 12, 1928. Ensenada.

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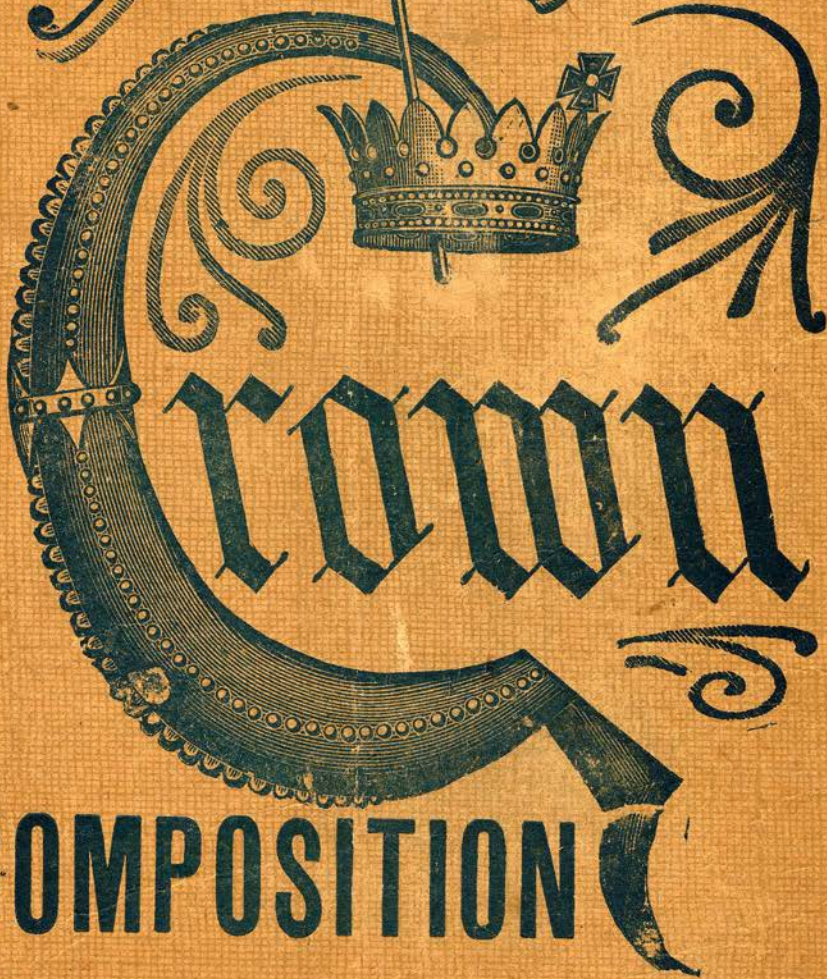
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Berkeley
Calif.



New

1925.
Ensenada



COMPOSITION

P. L. Bell (Report on W. Coast.)
N. I. Trade Commission (1918)

Guaymas Consular records have good data on S. District
of Lower Calif. (La Paz, Sta. Rosalia, Magdalena).

B. Ca. has 3 Consular Districts:

1. { Mexicali (incl. Tijuana)
2. { Anacapa { NW boundary limit to interest of 30° N. and 116° W.
to E. Coast at 30° N.
3. Guaymas (everything S. of 28° N.)

Data on fish: Mexican consul at Sta. Diego +
Los Angeles.

Tilman:
Moat (see Guaymas archive.) } Series.
Simpich.

Angel Muñillo (Guaymas: map of B. Ca.)

Ensenada Temperatures, 11 A.M. x 6.30 P.M. 1922-'23.

	Jul.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June.
1	72 69	76 76	77 77	83 78	62 66	61 64	57 61	50 53	63 64	62 63	69 70	66 64
2	71 74	79 76	77 76	75 76	62 60	65 64	60 59	55 55	63 63	67 64	71 69	68 63
3	74 76	77 75	78 —	77 76	64 60	— —	58 58	53 56	57 56	63 61	71 71	— —
4	80 —	80 78	79 78	76 75	62 60	64 62	56 58	56 60	55 57	61 64	74 71	68 65
5	74 75	77 77	78 77	70 68	— —	62 60	56 58	57 56	57 58	67 67	67 69	67 65
6	73 70	75 74	77 78	69 68	62 64	58 59	57 58	56 58	59 62	69 66	— —	68 63
7	70 71	74 70	82 75	67 68	63 64	60 60	58 62	56 57	60 64	65 64	69 72	66 65
8	72 72	73 76	77 76	— —	64 66	59 58	64 64	56 60	61 62	— —	77 76	69 68
9	70 72	76 74	77 75	73 71	63 62	56 57	72 75	56 53	61 59	68 70	84 77	72 72
10	78 80	77 79	— —	73 71	63 60	57 60	67 66	54 54	59 55	66 62	73 67	71 72
11	81 78	80 79	79 77	70 66	62 62	65 62	61 59	— —	— —	64 64	69 65	64 68
12	75 72	78 78	77 76	68 64	63 64	60 63	52 56	54 56	60 64	68 67	67 66	67 67
13	72 71	— —	72 74	69 65	63 63	61 63	57 58	57 56	64 62	62 66	66 66	69 68
14	78 74	76 70	74 74	70 64	62 64	63 63	— —	58 60	62 64	67 64	67 69	68 66
15	74 73	75 69	77 76	69 71	64 68	63 62	62 62	60 63	70 67	67 68	69 67	67 65
16	76 —	74 72	76 75	67 66	66 64	62 67	61 62	61 64	67 68	68 65	67 65	67 64
17	75 76	76 76	83 83	67 68	60 61	— —	60 63	65 67	67 64	66 65	67 65	— —
18	72 72	76 73	77 76	66 67	58 61	60 63	59 63	74 71	71 78	59 61	68 65	70 66
19	75 74	76 75	76 73	65 65	— —	60 61	57 61	68 67	74 69	61 64	69 64	64 62
20	76 75	78 78	74 73	66 66	58 61	62 62	58 60	65 62	62 63	66 62	— —	65 63
21	75 76	78 76	76 76	66 65	56 60	63 61	58 63	59 60	63 64	61 60	65 65	69 66
22	75 74	77 77	78 73	— —	64 64	61 62	56 59	61 62	65 65	— —	69 71	70 67
23	73 —	82 78	73 75	85 80	67 65	57 61	58 61	64 65	74 70	63 62	67 68	69 68
24	76 74	83 80	— —	82 74	66 67	54 60	56 58	65 61	68 67	65 61	69 73	72 71
25	72 71	78 79	76 76	75 70	67 67	60 —	55 58	— —	— —	63 60	72 74	67 65
26	74 71	80 77	80 73	70 68	71 68	59 61	52 56	61 60	— —	62 62	70 66	70 69
27	74 76	— —	72 71	68 64	70 66	60 60	52 56	62 63	— —	66 62	67 68	70 71
28	76 77	79 79	73 67	63 64	61 61	60 60	— —	59 63	73 70	67 62	68 66	73 76
29	76 76	79 78	70 70	65 62	52 56	60 60	56 58	71 71	70 70	66 63	70 68	78 76
30	— —	77 74	77 74	64 65	55 58	62 60	56 58	— —	71 70	67 67	66 63	76 70
31	77 72	76 80	— —	65 64	— —	— —	54 52	— —	69 66	— —	66 66	— —

Apparently, starting fog made in morning.

Oct. 23 & 24, N. wind. Nov. 29 & 30, rain (temp. drop).

Jan. 9 " " (2 P.M. - 8.30)

Mar. 15 " "

Mar. 18 E. "

May 8, 10 A.M. 80°, 11 A.M. 77°

June 13, 10 A.M. 72°, 11 A.M. 69°

1923 Temps.

1924

11 A.M. 6:30 P.M.

	Aug.	Sept.	Oct.	May.	June
1	78 78	75 75	70 67	63 64	73 -
2	75 72	77 -	71 68	64 64	73 69
3	74 74	78 78	69 68	63 64	73 69
4	73 74	78 80	72 71	63 65	74 71
5	74 74	82 78	70 68	68 -	76 76
6	70 68	82 80	72 68	68 66	73 69
7	70 69	77 79	- -	70 72	69 66
8	72 69	78 73	69 66	67 72	69 -
9	70 70	74 -	67 66	65 65	70 67
10	72 72	75 72	69 71	63 64	74 76
11	74 72	75 72	73 70	67 -	76 76
12	- -	76 73	73 72	68 65	75 77
13	74 74	76 76	86 80	69 69	81 76
14	74 74	74 72	82 80	67 69	80 79
15	75 75	71 68	74 70	73 74	80 -
16	73 72	72 70	70 70	74 73	78 77
17	73 69	73 70	70 67	71 79	74 74
18	72 70	74 73	70 69	71 -	72 70
19	72 73	74 74	67 69	72 68	74 72
20	72 68	80 75	64 66	72 69	67 70
21	72 70	75 74	- -	70 64	66 68
22	72 72	72 69	70 64	64 64	73 -
23	75 73	- -	64 64	70 67	72 67
24	74 74	72 70	66 66	68 66	72 71
25	77 74	71 70	71 69	68 -	69 71
26	- -	71 66	72 67	69 64	70 70
27	79 78	68 70	70 68	69 65	72 71
28	76 75	75 72	67 67	72 72	72 72
29	71 75	74 72	64 66	74 69	73 71
30	72 74	73 74	68 67	72 70	80 76
31	71 73		65 66	74 70	

Oct. 13 E. Wind

" 14 " " "

1923-'24

Days with fog, cloud, or rain, or clear
 H = high fog R = Rain (days) M = mist, Hazy
 h = low fog S = clear NR = No record
 c = Cloud

July	High fog.	L	C	R	S	M	NR
July	19	1	2	3	5	¹ / ₂	3
Aug.	26	0	1	0	3	0	2
Sept.	10	0	6	4	13	0	1
Oct.	7	0	5	1	16	0	3
Nov.	0	0	9	2	20	0	1
Dec.	0	0	14	7	11	0	6
Jan			7		15		31
Feb.	0	0	7		15	2	5
Mar.	0	0	16	15	10	5	0
Apr.	5	0	16	7	7	2	0
May	20	0	1	2	9	¹ / ₂	0
June	15	4	2	0	9	¹ / ₂	0

↓
 (on H day.)

Ensenada Export figures, from U.S. Consal (just exports to U.S.)

	1899	1889
Alabone shells + meat	\$ 9973.	\$ 1,730.
1899 Gold + silver	\$ 24,841	\$ 240
<u>Sea-otter skins</u>	\$ 1,100.	
(mostly beeswax)	(@ 150.-\$300)	
Beeswax + Deer skins	\$ 2,836.	
Salt.	\$ 259.	
Dried apricots	\$ 382	
Deer skins		
Orchilla (Magdalena Bay)	\$ 15,233.	
Cattle (994 head)	\$ 11,810.	
Hides	\$ 804.	\$ 663
Guano	\$ 2,193.	
Misc. (incl. gold + alabone + wax)	\$ 9,546.	
Oranges		\$ 52
Messal + Samuana		
Dried fish		
Mica		
Sea skins		
Onyx		
Byon, middling, plants		
same		

<u>1890</u>	<u>1888.</u>	<u>1891</u>	<u>1893.</u>	<u>1892</u>
\$ 64 \$ 90,254 (mostly Cedros)	\$ 203	\$ 179,819 (Cedros + claims ap.)	\$ 12,978	\$ 106,759
				1,775
\$ 500	\$ 3,672			\$ 2,484
\$ 40				
60				
\$ 1072	\$ 478			
	\$ 63			
			\$ 2,950	
				\$ 1,340

	1909	1910	1911
Aligator skins		<u>60</u>	
Albone	\$ 5,330	2,231.	1147.
" , tanned			
Lobsters, live	12,139	33,440.	29,550.
Lobsters, tanned	1,045		
Salt fish	5	500.	
Fresh fish	33		
Shore fish	190		415.
Turtles, live	247		
Beeswax	5,168.	4,174	2,951
Goat skins	150.		
Deer skins	60.	100.	88.
Hides			
Leather (mostly rough sole)	6,428.		16,000
Orange			
Potatoes	75.		123
Dye stocks	250	200	404
Hay			
Bron + middlings	5,090	4,635.	2,686
Onocha			
Guano	6,000	8,398	
Copper ore			
Gold	30,519	3,846.	4,853
Onyx	85,000	93,003.	67,092
Lin Beans		<u>Linnae</u> 1,242	12,469
Thin Bark			
Cattle			
Dried meat			

1900

1908

1904

1894

1912

10,484.

8557.
1831.

1,720.

375.

\$ 3.

4,600.

\$14,309.

1,870.

61.60

50.

374.

300.

\$343.

✓ *Barabara*
1987.

6,665.

3,139.

3,390.

\$2,375.

1,470.

218.

100.

80.

1,197.

1,595.

3,666.

1,130.

3,475.
44.

\$250.

264.

250.

100.

\$153.

\$732.

\$6061.

\$278.

\$5,470

4,231.
897.

7,690.
1,800.

^{153.}
2,470.

50,580.

11,450.

3,190.

240.

89,339.

66,647.

51,692.

\$69,076.

\$11,425.

845.

12,569.
1103.

	1913	1914.	1915.	1916.
Alone meat & shells				(580,000 lb.)
Alone, Canned	\$ 6,355.	(Consulate closed)	\$ 33,299.	28,643.
Lobsters, live	23,247.	meat of	33,908.	2,897.
Dry fish		Yew		37,771.
Shark fins	552.	fine to		731.
Shark oil		Political		1,140.
Guano	2,351.	(Disturbance.)		244.
Sea-otter furs				2,151.
Kelp	342.			45.
Honey			(6,759 lb.)	95.
Beeswax	1,742.		1,750.	2,470.
Wax, live			3,199.	
Goat hides	1,204.			
Hides grass				
Hides	2,867.		121.	8,601.
Bones				67.
Leather	23,019.		26,170.	5,171.
Wool			3,070.	
Gold & silver	202.			379.
Copper Ore				17,222.
Cruze	29,102.		26,697.	33,212.
Blue whale seal oil				
Seal leather				
Cattle	548.			
Seal skins				(872,878 lb.)
Beans	(Meal + Bomero)			51,208.
15,284.				
Corn				(777.)
Bran	2,783.		\$ 1,822.	1,895.
Wheat			18,208.	28,205.
Sorghum	270.			
Shark meat				
Panocha	703.			204.
Sugar, refined				
Hay				
Coffee furs				(8,100 lb.)
Cheese				443.
Wags (live)			462.	
Total	\$ 115,246.		\$ 149,006.	\$ 223,039.

<u>1917.</u>	<u>1918.</u>	<u>1919.</u>	<u>1920</u>	<u>1921</u>	<u>1922.</u>
1,016.	1,102	8,757.	21,911.02	\$ 8672.	13,421.
22,541.	744.	29,744.	25,546.	62,971.	4,270.
1,419.		386.	605 (9 in average).		54. (conced. high.)
Small	114. 800.	115.		125.	
11,623.	9,924.	637	8,206.	6,153.	7,011.
	800	18,708.			
1,817.	1,156.	802.		110.	1,601.
271.			233.	235.	
3,786.	3,600.	6,364.	4,562.	1,259.	1,764.
939.	\$10,889.	3,730.	1,743.		
(12,000 lb.)	(3,575)				
1,287.	(55,500 lb.)				
(Johnson)	1940.				
135.	3,902.	13,948	3,319.	205.	
7,605.			674.		
203.					
44,818.	23,258.		2,502.		
		394.	26,666.	7,786.	36,437.
			486.		
		215.	Blue Star, 122.		
		125.	(Dry leaf 240.)	(Dry leaf) 100.	
19,292.	64,554.	271.	17,703.	679.	9,937.
6,972. (109 T.)					
1247.	13,886.	4054	11,956.	1,700.	2,070.
53,903.		19,048	7,069.		
		495.			
			5,278.	398.	
			16,580.	(Pack, 250.)	(200 game, 180)
				500.	(Ducks)
142.			221.		
175,080.	135,080.		710.		
\$ 179,115.		109,356.	158,535	897.	3,076.
				94,928	78,636.

	1923	1924	1925	1926
Alalone meat & shells & bones.	35,908.	32,784	6,415.	17,226.
Alalone canned Salt fish, dry	3,409.	25,974.	21,030.	22,850.
Line Labels canned "	1,890	14,340.		
	1,416.	2,251.		
Canned fish	—	—		
Whale oil	210.	—		
Shark fins	402.	—	30.	10.
Dress fish				
Guano	14,686.	9,579.	5,039.	1,523.
Sea grass, dry (agor)		7,449.	3,160.	391.
Sea-weed	1,829.			
Shanett				
Dresses & soap	1,738.	614.		
Beeswax				
Mules	5 ⁽¹²⁾ 42.			
Sheep			(200)	
Hogs	8,484.	6,340.	1,382.	
Copper ore	2,3992.			
Oyster	2,2634.	21,401.	4,737.	20,507.
Shark hides				
Beans (Dry)	841.			
Shark oil				
Wheat	1,522.			
Wheat				
Bran (wheat)	8,710.-	8,807.		
Lypsum sand	14.	10.		
Row sugar				
Cheese		378.		
Tomato leaves				
Dried kato		(500 lbs) 34.		
Coconut		27.		
Hen horse				
Salt				
	105,935.	124,088.	57,441.	44,543.

1925	1926	1927
dry } (20,184) shell } (520) fresh } (5,017)		
25,721	42,484.	55,727.
27,849.	52,104.	54,888.
	959.	1,973.
33,976.	21,610.	21,512.
	302.	2,090.
30.	234.	
1,701. (lime)	4,897.	21,216.
11,071.		
80,148.	5,553.	6,316.
255.		
	7,244. (1207)	
	1,257. (12,559 lb.)	1,714.
4448.		77,858.
3,450.		155.
14,379.	70,041.	25,166.
		283. (880)
		991.
21,396.		3,460.
1045.	302.	689.
501.	177.	
	3,326.	227.
(60 ET)	17.	
215.	3,586.	2,565.
236,355.	214,093.	290,113.

1400 - 1500
 Orin. bedding cost for
 year, or av.

1927
 Fresh tomatoes 513.
 " green beans 2,467.
 " Peas (green) 10,839.
 " Squash (green) 455.

1928, by June 20,
 2,778,632 lb., \$8,413. of
 salt shipped out.
 1st. quarter, 1928, green peas, \$5,779.
 Beans of \$750 (2,500 lb.)

Fish taken by Amer. Vessels from waters of W.
Coast of Lower Calif.

	Tuna	Shell Fish	Other fresh fish
1926	\$ 540,248.	\$188,602.	\$70,627.
	lb. 9,590,680.	1,759,340	1,096,089.
1927	\$ 1,619,746.	\$228,102.	\$60,938
	lb. 32,061,114.	2,077,647.	1,145,078.

(Most tuna taken Sept. - Dec.)

Temp. of water at Ensenada, June 21, 1928,
near noon, 72° (3' deep). Air only 71°.

1928

Neel's ranch.

Some

700

A. bears this yr.

Neel lease 18 yrs. Bought ranch before the
1917 law against foreigners owning land went
into effect.

200 A. Walnuts, 3 yrs. old.

Top at times

Export duty levied whenever anything begins to
be produced. Kills business.

Irrigation from San Carlos Creek. (Starts near
Laguna de Cueto).

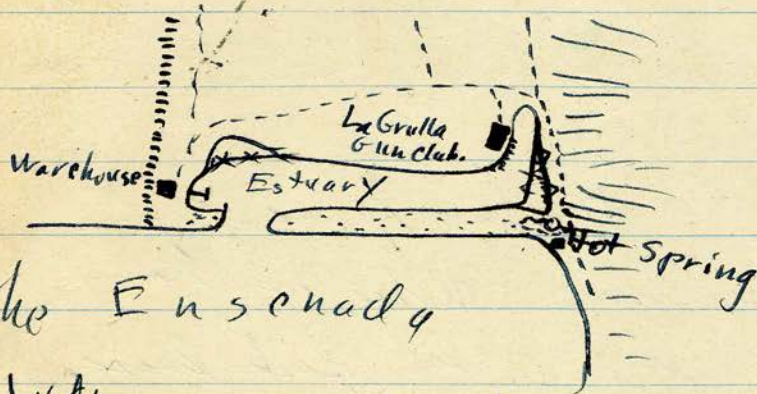
Neel gets 10-15 sacks of bears per
acre on average (pink bears). He has been having
trouble with mildew on his pink bears,
leaves are more resistant, he says.

He ships his things to the U.S. via
a gasoline boat that goes into the lagoon to his
warehouse (see map). Lagoon has some 10' of
water at low tide. Sandy, steep sides. Spit formed
off the north end in one storm (since Magland
map was made.)

Mr. + Mrs. Carr dry chickens here too, which
they catch in lagoon. It is they who sell
the fish (for Chinese soup) and oil. They use the

meat for fertilizer.

Soil. Of fine sand, & up to Carlos Cañon, silt (flow straight across Cañon.) The whole plain called Manadero.



The Ensenada

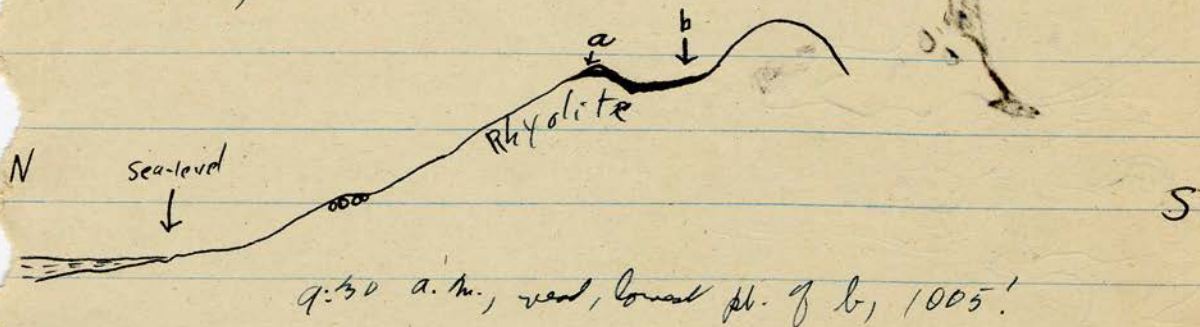
Hydr.

The Hot Spring (there is another at the La Grulla Sun Club, also St. Louis, & another up La Carlos Cañon, says Neil) is really only warm water, of 82° (June 24, 5 P.M.); maybe just due to sun's heat (air temp. about 75° then). Surrounded by equisitem.

Along the side of the foot of the estuary are several small rivulets, with small warm pools surrounded by equisitem +

several feet above surface of estuary.

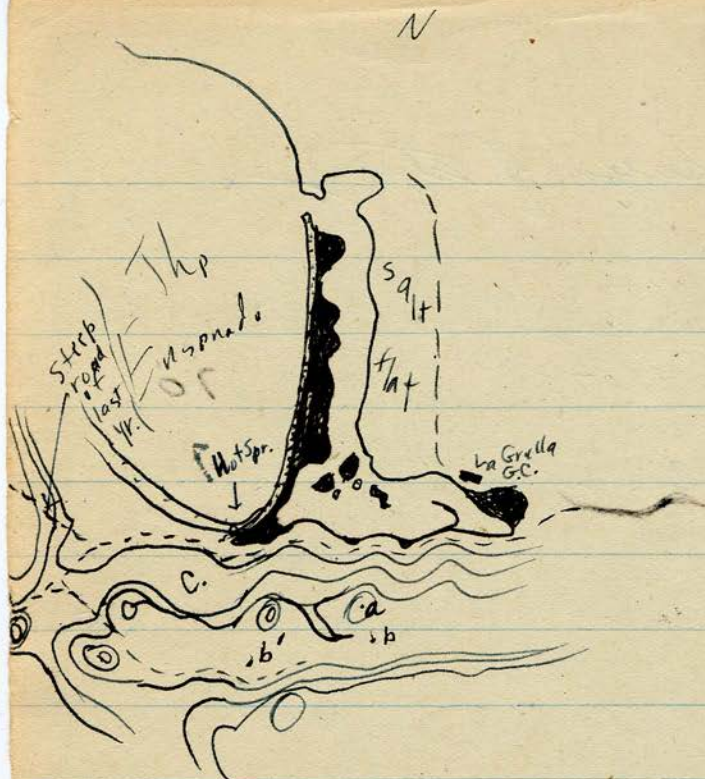
7:30 A.M. June 25, read, sea-level, 150' (3:30 P.M.)
8:30 A.M. " " a, 1,075' 9 A.M. 1,020' Summ.



Back of summit "a" is a depression, ^{L.F.} flat
~~partly dipping N~~, and clearly not a terrace. It is
evidently a structural depression. It lines up with
others all along the mt. front.

The flat "b" is cultivated in corn & ^{Cult.}
barley, and there is even a house at the E end, some
20 A. in all. The flat are of very differing elevations.

Mauadero Valley, well-seen from
hill "a", is about $\frac{1}{3}$ cultivated. The part around
the estuary is salty flat.



• = bordering flat marshes
(opposite at edge)

Surv. "a" to La Grulla Gun Club, N 70° E.
"b", road, 9:40 A.M., 1090 (lowest point.)

Photo # 3673. Diving W. 9:54 A.M. - long.
"a", "b", from near a. F 16, 50".
c. - another tower.

Climate Fog started pouring over the B auto range
about 10 A.M. from the south, before the morning
fog had cleared away.

Escalada Estuary.

Photo # 37, 4.

10:30 A.M. Sunny

Lane, 10:45 A.M.

Photo # 37, 5.

Fairy M.

Meadows Valley, 10:45 A.M. Photo # 37, 6.

Fairy E. No. v., characteristic fault (?) break
in front of Bando Range.

N. Slope of Bando Range, 33° in angle. (S. v.)
of its length.

Going N. along Bando Range Photo # 38, 1
F 22, $\frac{1}{50}$ " (Hyponne in picture)

The time to swim at the S. end of the Cult.
estuary is at high tide. Then, at some of Pers.
the beaches, the bottom is sandy. At low tide, Zoo.
muddy. At one ~~end~~ thousand of fiddler crabs:
a great colony of them, so that one can hardly
walk without stepping on them.

Lots of birds jumping at the S. end, across from Hill
Spring.

Clim: June 25. 11:30 A.M. Min.
60° (last night), Max., 84° (before noon).
Fresh W. wind.

Phot # 2. *Gyneris miscrocha* Astory. fl. 50"

1804, given to José Manuel Ruiz, by Apollon, for
Cattle raising. (Hacienda ^(Alfaro) ~~San Miguel~~ ^{both cemented}) ~~land~~
Brazos, etc.

(1852, least ~~Pascuala~~ land sold,
Work began 1884. ~~Pablo Bustamante~~ land in
it.)

"Cuscuta Band"

(1) 1886, Bustamante sold to Beristain, for \$10,000

(2) 1887, ~~prop.~~ Beristain sold to Compañía Intercontinental
35 || between 22 acres. (he their representative).
(to el Comendante)

(2) ~~Prop.~~ 5000 acres ^{N+E, 10,000 acres 3/4} ~~each~~ ^{to} ~~the~~ ^{the} ~~range~~
(approx W) ~~land~~ ^{Range}

~~1884~~

(3) 1884, Cuscuta, Cabeza del Probeta
parte del terr. de la B.C. [Sale to
Bustamante. \$600.]

[\$100 per sitio (2500 hectaras)
Cuscuta, say, Bustamante.

[2 sitios de prado mayor. (sites usually
2500 Hectaras.)]

"Bello" + "Concepts" the two original
papers.

Ensenada.

Cult.

The building near the mouth of Gallo
Creek is the daughter house.

Hotel ~~Sturbridge~~ burned down.

~~Castellon~~ Hotel is one of the
oldest bldgs.

Adobe houses are oldest, in general.

Front of clapboard, rest of board and
beaters, a common feature of the dwelling-
houses. Board & leather cheaper to build now
than adobe.

Goldbaum says a good many buildings
were built at time of ~~English~~ Co. Internatl. Co. (maybe
200) but biggest boom was in the 90's, when
mining started.

The Ensenada Club is not flourishing.

Ensenada Creek every ten years or so
has a flood and washes out its banks & houses.

Photo # 38, 3. June 27, 10:30 A.M. House # 46, 7
Small, good condition. Board + better, with clapboard ~~side~~ ^{front}.
Partly in shade. $\$11, \frac{1}{50}$ "

Photo # 38, 4. 11 A.M. House # 67, 6. Medium
size, excellent condition. New, clapboard. $\$11, \frac{1}{50}$ "

Photo # 38, 5. 11 A.M. House # 66, 4. Small house,
medium condition board + better material. $\$11, \frac{1}{50}$.

Photo # 38, 6. 11 A.M. Adobe house, #22, 3 built 1910.
Big house to ^(22, 2) 1899. House to left ^(22, 4) (my left, facing it),
built before these, and kept up.

House 10 H- has a little wooden tower.

~~at door - painting~~

Lawley.

Oldest houses; labels, 3:	{ City Hall site	-	17E
	{ kept Thompson's	-	27G
	{ kept Green Mill. } original.	-	15C

David Zarate, Ch. Com.	Old Kelly house	18E
------------------------	-----------------	-----

Capital: { Saugual (formerly - de los Comachos). (around 50 or 60
 Ito. Thomas
 Real del Castillo
 Ensenada ca. 1882 - 1915.
 Mexicali ~~ca. 1915 -~~ 1915 -

lifted ~~for~~ because of greater safety of Mexicali, in revolution.

Town put up very hurriedly.

Fires have caused some destruction. No general conflagration.

Two big hotels.

The two old quadrangles (deserted) are barracks that were used by the Mex. soldiers in the 1911-13 revolution. (Some 1300 in town then.) (Ensenada one of few uncaptured places.)

P. 34 La Elección Pública del Dto. M. de Baja Calif. Pub. Meeting 1928

1869, first school established, at Real del Castillo Schools.

~~Sept~~ 1928, B. Ca. was second among all Mex. states in % of people going to school

① Aguascalientes, 17.73%	② B. Ca., 16.79%	③ Sinaloa, 12.33%
Dto. Lux., 10.78%	Mexico City, 5.54%	11.11%

Zárate.

Census

(Zárate)

Data on Indian pop, 1895, from
Rodríguez.

Dto. Norte	1900	7,583	}
	1910	9,905	

Rosario, Alamo, etc. decreasing, due to emigration
to Mexicali, etc.

San José, San Antonio, La Puente, Agua Escondida
(Calimilla, he calls them).

[See Ensenada ^{by Zárate} history; 1830 Indian census.

B. Ca. less civilized than most states.

There is no chance for joining of the two Dtos.

(3,406 pupils attending in 1927 in Dto. Norte.)

Many more in first than in any other grade.

Few reach 4th grade, & very few the 6th.

Sto. Thomas { El Pueblito (By lower end)
La Misión (Main town).

Zarate doesn't think the old ruin by swamp was connected with Misión.

[Don Apadac (Knapolan) was supervisor of schools.]

Capt. Eaton had a flour mill in Sto. Thomas,
by *Cynodiptera* mine, below Pueblito (around 1875-1885)
↓
road to Chula.

1888 - Alamo boom (

In 1882 Zarate moved here (to Encarnada) (6 yr. old)

Walker's Fort Mc Ribben was ^{near} sight at the
point, where Hidalgo's statue is now. Had ¹⁶ cannons.

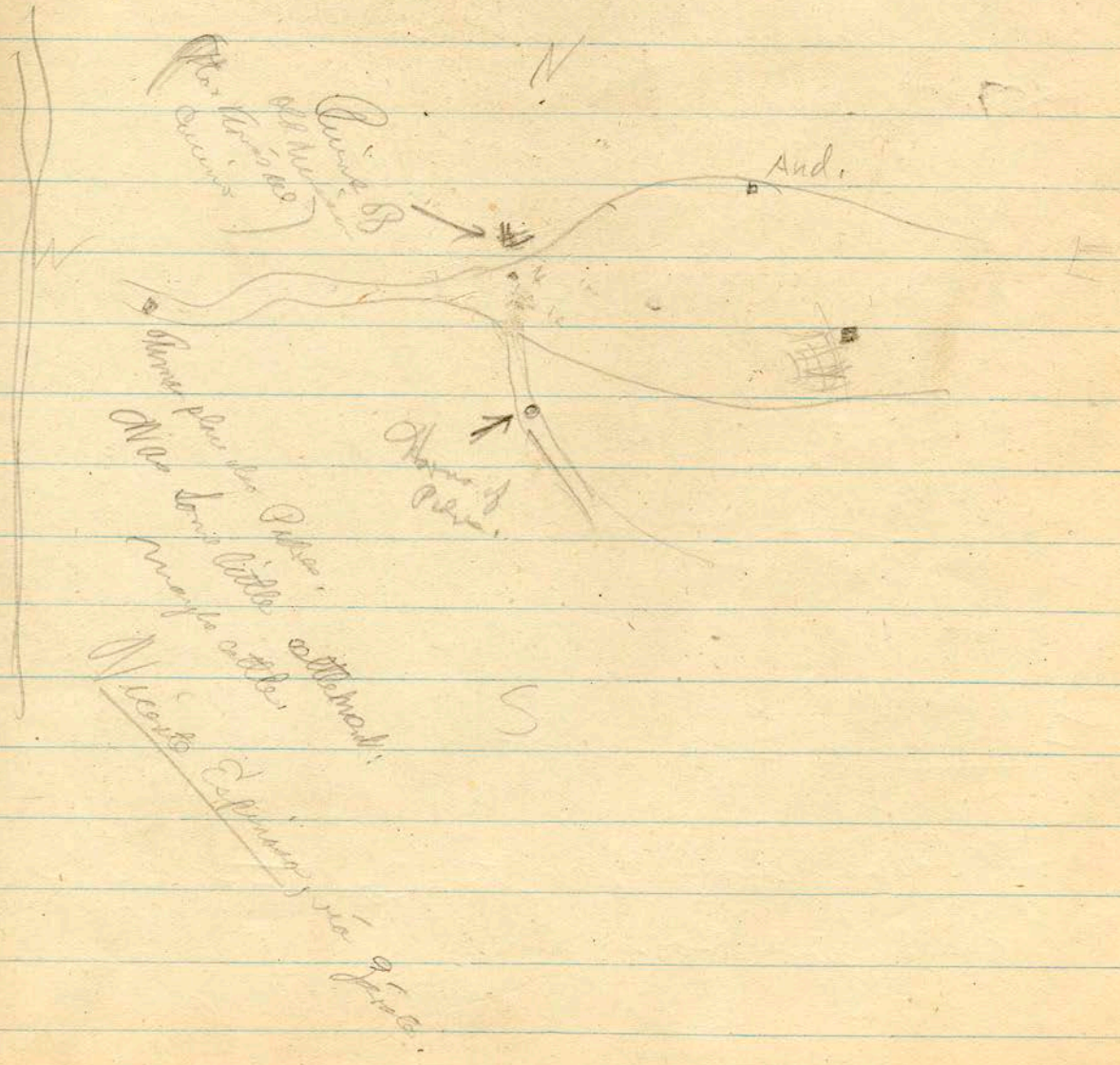
Gastelum owned aguajito ranch, & Encarnada.

Gastelum ~~he~~ roped a gun of the fort & ~~dropped~~ it
halfway to his ranch.

17 E was Gastelum's house; he left it & went to
aguajito ranch. The only other house in town ^{before capital} was

18 E (see above). There was a good well, too, by
F. D. Mc Ribben.

~~17B~~ 1888, old house (not 27E) was
 17B, 18E, 17E, ~~not to take~~ 14D, + in place
 of fort. Post built about 1888. etc. (see map)
 17H was the first store (1882), Powers store.



Goldman.

In 1891-92 the English Co. bought
out the Mex. Cos. concession (same area,
all the way down beyond La Linita).

Mex. Co. laid out city of San Carlos,

1889.



Las Animas Conon, just by La Linita.

Mexican land + Colonization Co., the name
of the English Co.

Goldbaum: City Hall, Map.

Old photos.

When did English Co. come in?

~~Exp~~

Customs house (Cassier, Shatta)

~~Export & import figures.~~

~~schedule of export duties.~~

Jarate: { limits of town.
Location of aqueduct & dalle mine.

Wilson:

Painting of Eusebda.

~~Burbank Smith:~~

~~What grows here?~~

Map town.

1925 Imports (Pass Mex.)

Jan.	\$ 51,019.39
Feb.	65,935.98
Mar.	96,076.01
Apr.	46,799.37
May.	41,891.46
June	68,529.70
July	51,230.76
Aug.	88,907.26
Sept.	59,148.46
Oct.	82,298.28
Nov.	57,131.48
Dec.	48,985.22

(Dashed)
8,778.10

(49,183.94 from U.S.
1,835.45 elsewhere)

Liquors ~~very~~
imported.

Exports to all to U.S.

Coxi

A whale found stranded above Jatay June, 1928.
Natives cut it up for oil, rendering it on spot primitively.
Alligators ^(cayman) are found on the west coast of Mexico.

Smith (the Barren of Lower Calif.).

Has a 6-acre ranch, down in the granite sand above the ~~ojo~~. A well, with water 30' below surface.

Raises all sorts of things (not figs, which need shade, + do well on the mesa).

Citrus fruits do very well. Pears, of the right variety, do splendidly. Apples and walnuts, as well as pears, do well: esp. walnuts. The chief thing for all of them is to be sure the leaves come out early, so as to shade the ^{flower} buds; otherwise the blossoms are blasted by the sun. ^{Hence, he has not grown them.} Peaches do well sometime, but are uncertain, as well as apples + plums, for they are not adapted to our mild winters, save with flowers.

Avocados, Logquats, persimmons, pomegranates are all good. Also berries + vegetables. Also Chinoyas, grapes, also melons.

(Lycamore ^(Plat.) tells some to be characteristic of the land here originally).

Read, Smith's ranch, 11:45 A.M., 120'

" " " 12:45 P.M. 120'

" , Arroyo bottom opp. Smith, 12:45 P.M., 110'

" , Top terrace, Aug 143, 1, 140', 1 P.M.

" , Sea-level 101', 1:30 P.M.

Tannery

In a typewritten ~~report~~ ^{report entitled} "The Charter Company of Lower California," ~~it is stated~~ ^{it is stated} that a tannery now located at Ensenada uses hundreds of tons of Palo Blanco and Torate bark every year.

Profits to be made from Oschillo lyge, Casullila (way) (Pedilanthus parviflorus Euphorbia cer) Oxyl, Mesquite, Stoves, and Cattle. \$130,200. invested will bring \$229,250. profit annually.

information. Room 621, 32 Nassau St., N.Y.C. for maps &

Also, two ~~reports~~ ^{reports} written in 1906, one by C.P. Savage and one by Wm. J. Heney. They went down to make a report from observations in the field of conditions of the Properties of the Charter Company, Good data on torate etc. of Dto. Sur.

Savage's report states that in 1906 the Ensenada Tannery ~~imported~~ ^{imported} 200 T. of ~~received~~ ^{received} a shipment of 200 T. of Torate bark from Cape San Lucas. Bought raw hide from Enlf painte and shipped the finished leather back to Enlf painte, where it found a

ready market. (Paid \$25 a ton for the bark
at San Lucas, + \$4 freight from there).

"Synopsis of title of lands of the Ex-Mission
Santa Catalina, Lower California."

"All the lands of the Ex-mission... were granted
by the Supreme National Republic, Fed. of Mexico, to
Don Ricardo Palacios (~~Palaco~~ Polaco) on Dec. 20, 1855,
for services rendered as a General to the Republic of
Mexico. He immediately gave Juan Julia Amorner
power of attorney to have the above lands located,
surveyed, mapped out, and sold. Accordingly, on Aug. 19,
1858, the ~~survey~~ was concluded witnesses who
claimed to know the extent of the boundaries of the
Ex-Mission of Santa Catalina, reported what they knew,
which was recorded in Constitutional Court of the Mineral Court of
San Antonio, Lower Calif. Then Judge, surveyor, witnesses,
+ experts make a practical survey ~~located~~ the
four corners of the ~~plots~~ + placed monuments there. Sold
for, 341 $\frac{38}{100}$ square leagues Mexican. O. v. Aug 30,

actual possession was given to Morner. By him,
duly conveyed to his attorney - in fact, Robert
McCoy, ~~1875~~ In 1875, at the instance
of William McGillivray, ^{practiced} a survey was made by
Wm. Denton of the Ex^l Mission of Santa Catarina,
1,498,062 ^(1,637,258 a., by water calculation) acres. His maps filed in
Real del Castillo, June 11, 1875. Maps
certified correct by a list of 8 men.

"Santa Catarina Mission Lands"

A brief description of the estate, from a personal inspection
made by the owners, C. H. Dray and John M. Porter
in 1897.

Morner sold to Robt. McCoy who sold to Wm. McGillivray
who sold a $\frac{2}{3}$ interest in a million acres to Dray + Porter.

3 conditions of original grant: (1) land to be surveyed +
monuments of stone + mortar erected at the 4 corners inside of
3 years; (2) 6 houses to be erected thereon; (3) the land was not to be
sold to aliens during the said 3 years. All conditions executed.

The land now for sale again, in whole or part.

Ensenada pop. now (1897) is over 1500, has 3 banks.

flour & wooden mill, tannery, cannery, soap & candle
factory, & food stores & hotels.

Two surveys made of the property, ~~original~~ one & the
one by Denton. Alamo is on League 181 of Denton's
survey. Ex-Mission House is still standing.

San Diego Society of Natural History
Transactions, Vol. 5, #1, pp. 1-10. 1927.
A revision of the fossil status of the bones
of *D. dentatus*, Lower Calif., ~~etc.~~

Proc. Cal. Acad. Sci.

4th Ser., V. 15, No. 7, pp. 241-55.
Apr. 26, 1926.

Mammalian fauna of the Pleistocene
of San Quentin Bay, Lower Calif.
C. R. Jordan.

Shirazi (Ban).

Romas (Ban).

Meel (loop).

Goldman (Iron)

Native Ensenada Land Co (Papa)

} 1923

W case did sea-goes come from, 1925? (Cormet
M. of P. ...)

" " fresh vegetables " " , 1927?

" " Gold " " ? (S. J. ...
M. ...)

" " Copper " " 1925?

Charcoal = shark oil.

1574
281
714
322
384
239
753
466
73
1044
129
238
173
366
200
680
660
650
287
207
100

Out and

15450.
4500
11,450

-2456.

Wells Miller

10
310
119
780
28
36
1193

241
563
804

11,810

26593
27691
2902
1238
3139

Less 4500

Unpaid

189
859
210
7358
635
9546

May.
374
366
203
205
1148.
2836

Both

209.
268.
665.
285.
1427
1148
261
2836

Deer

1140
121
261

53036.
2456
50580

1777.
3000.
1828.
3088
3040
2500
15,233.

9973

Gold
Silver
Hides
Antlers
Horn
+ Bone

66
157
280
600
627
1730
1350
860
4300
2845
5715
3775
2325
5400
6625
6550

3084
525
2193
3810
569
6673.
180.
6407.
1400.
24,841.