NG ORIA, B.C

Ingineca Camps ovisions at my on the Skeens

B. C.

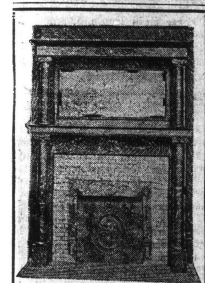
BENUINE AQUE. A. BRONCHITIS. RHEUMATISM.

P.O. Box 683

to wreckage, the ast when they were ling to advices from in Cebu, the ship pinos clinging to a a surrounded by a s, which, even after come alongside, perng about the bancapon being picked up, tale of suffering and ted that they had left bound for Brazile, they ran into heavy hey ran into heavy water's edge. Short-e weather cleared mariners under the Then the ngs of hunger was k's tooth. They had

ught from Shanghai eamer Kingsing was the China coast, and ship was slowed the signals were re-in toward the island in toward the island send a boat ashore; vy sea was running t the Kingsing had n even approaching required a great deal uvring to get clos the boat was finall by four Chinese and and its crew lander d here they learned mber, were entirely nication with the days. It was quite ling party that nd as quickly as the to the ship and re-f the trouble a boatwere sent to the as then reh

guest at a Japanese eives a gift, usually a





Manches, Contact Conta

0 L 1 L 1	\$515 E1782-3231	12 12	1 0	11 53	0.0	10.00	* *	200	1000	A STATE OF	100
ond	1.							7.9	17	12	8
al-	2			12 00				7.3			
lso				12 0		17	45	6.5	21	54	ä
the	4		3.4		8.2			5.5	23	51	•
rit-		5 54		12 28				4.4	100		
	6		6.9			12	47	8.6	19	55	Œ,
an-			7.2			13	08	8.8		34	H
of	8	4 04	7.4	8 16	6.4	13	32	9.0			1
in	9	15 23	7.7	8 50	7.1	13	56	9.2			
a	10	6 52	7.9	9 32	7.7	14	18	9.2	22	42	ä
led.	11	8 30	8.2	10 21	8.1	14	30	9.0	22	97	鬱
uc-	12	9 49	8.5	11 32	8.4	14	31	8.8		300	di
ing				10 40		100					
rer				11 17			110	Section 1			ď.
ch,	15			11 40		line:				•	٠
ast	16	2 30	3 2	11 50	8.5	Eith:	9	e filosofi	39.7	0.00	٠
or-				11 46				444			٠
nd-	13			11 47		100				2.3	
its:			5.8			14	E 7	0 0	20	OT	1
the	20		6.2				11	8.3	19		FF.
ere	21		6.6					8.5	19	44	4
the	22	3 24	7.0	7 07	6.5	14	49	8.7	20	03	20.00
is	23		7.4	7 41		10			20	30	
	24		7.7			13	11	9.2			E
ast						13	30	9.4		41	Æ
an-			8.0			13	51	9.6		24	0
its			8.3	9 30	8.3			9.6	23	12	C
an-	27 .			10 36				9.4			
rly			1.0					8.6	15	25	8
the	29	0 52	1.4	10 03	8.8	13	47	8.3	16	02	8