TABLE 21
ORIGIN OF COMMERCIAL FISH LANDINGS IN CALIFORNIA DURING 1941

Species	California	North of the State Boundary	South of the International Boundary	Japan	Total pounds
nehovv	1 107 202				4,105,3
	4,105,382 2,971,349		1,230,579		4,105,6
arraeudaabezone	13,346		1,230,579		13,3
	13,340		383,677		383,
abrilla	185,236		383,077		383,
arpatfish					185,1 176,9
atfish	176,923		563		170,
evally ıltus, Pacific	*O4 c20	5,142	503		529,
itus, racine	524,630 103	5,142			529,
d ounder, Starry	601,577				601.
ounder, Starry	601,577				
ying Fish	37,876		077 770		37, 277,
ouper	17.044		277,778		15,
ske dibut, California dibut, Northern	15,044		113,739		726
Elat Vatlenia	613,135 214,388	150	110,709		726, 214,
ilibut, Northern	214,388	100			219,
rdhead rring, Pacific	1,841 789,753				1, 789,
rring, Pacific	789,753				189,
ngfish ackerel, Horse	325,155				325, 2,068,
ackerel, Horse	2,068,685				78,167,
ackerel, Facilic	78,167,200		3,946		78,167,
ackerel, Pacific ackerel, Spanish ullet	1,334		3,946		1,
reh	26,045				26
ren	20,945 606				26,
ke mpano, California	4,963				4.
mpano, Cantornia ek Bass	122 074		8,703 206,004		141
ekfish	133,274 3,197,742	1,876	900 004		3,405
blefish	531,110	1,870	200,004		536,
	2 700 057	5,430			3,790
lmon nd Dab	3,790,957 439,999	2,485			3,730,
rdine	1,262,480,393	2,480			1,262,480
ulnin	94.960		317		95.
a-bass, Blacka-bass, Short-fin a-bass, Short-fin a-bass, White a-trout, California	37,801		371,688		409
a-bass, Diack	07,801		371,088		409
a-bass, Snort-in	2,305 832,454		75,842		908
a-bass, White	143		10,044		300
ad	113,101				113
ark	7,588,518	25,260	471		7,614
eepshead	43,669	20,200	5,450		49
ate	224,698		0,100		224
nelt	452,699		40		452
le	4,546,114	79,573	168		4,625
le lit-tail	20,383	10,010	100		20
eker	83				
icker sordfish, Broadbill	912,434		4,305		916
mand	959		1,000		
ma, Albacore ma, Bluefin	3.016.065	854,103		444,340	4,314
ina. Bluefin	8.848.147	001,100	670,865	111,010	0.510
ma, Bonito	7.850.496		3,057,106		10,907
ma, Skipjack	4,214,373		21,371,095	121,596	25,707
ma, Bonito ma, Skipjack ma, Yellowfin	4,214,373 1,799		3,057,106 21,371,095 76,700,021	,	10,907 25,707 76,701
rbot	26,936		,,		26
hitehait	131,102				131
hitefish, Ocean	23,383		13,587		36
hitefish, Ocean llowtail iscellancous Fish	95,924		9,734,766		9,830
iscellaneous Fish	258,315	3,015	3,215		264
	,,,,,	.,	.,,,,,,,		
ustacean:					
Crab	4,259,956	384			4,260
Crob. Pook	2,645 357,334				2
Lobster, Spiny	357,334		947,771		1,305
Lobster, Spiny	957,509				957
olluşk:					
Abalone	1,002,325				1,002
Clam, Cockle Clam, Gaper	390				
Clam, Gaper	1,539				1
	168,797		10,837		179
Clam, Soft-shell	65,988 20,764				65
Clam, Washington	20,764				20
Octopus	40,075				40
Ouster Festern	102,040				102
Oyster, Japanese	1,717,781				1,717
Oyster, Japanese Oyster, Native	1,717,781 9,338				9
Squid	1,431,036				1,431
Total pounds	1,410,892,424	977,418	115,192,533	565,936	1,527,628

This table includes actual landings at California ports by the commercial fishing fleet as well as shipments from other states and foreign countries by truck, rail and ocean liner to California canneries, and shipments of lobsters to the fresh fish dealers. For detail see introduction to the tables, page 7.

5 - 31161

## TABLE 21 ORIGIN OF COMMERCIAL FISH LANDINGS IN CALIFORNIA DURING 1941