

BALAZS

MARINE  
TURTLE  
TAGGING  
DATA

and  
CATCH SURVEY

LIBRARY OF  
GEORGE H. BALAZS

HIMB

1925

NONC tenses &

1935

1949

Everyone

546 -

5602

from

P. Kelso  
Sept 1979

Spears fish  
bag.



NO. 1130

COMPOSITION BOOK

FAINT RULED WITH MARGIN

120 PAGES • 9½ x 7½ IN.

No. 1130-P Has Numbered Pages

S. E. & M. VERNON CO., ELIZABETH, N.J. 07208  
DIV. OF THE MEAD CORPORATION

CODE FOR THE DIFFERENT SPECIES OF FISH CAUGHT  
BY COMMERCIAL FISHERMEN IN HAWAIIAN WATERS

Salt Water

001 Tuna Unclassified  
002 Aku - Skipjack  
003 Ahi - Yellowfin Tuna  
004 Ahipalaha - Tonbo  
005 Ahi - Bluefin Tuna  
006 Ahi - Bigeye Tuna  
007 Kawakawa  
008 Swordfishes - Unclass.  
009 A'u - Striped Marlin  
010 A'u - Black Marlin  
011 A'u - Broadbill  
012 A'u lepe - Sailfish  
013 Mahimahi - Dolphin  
014 Ono - Wahoo  
015 Hapuupuu - Sea Bass  
016 Kahala - Amberjack  
017 Kalikali  
018 Omilu - Hoshi Ulua  
019 Opakapaka  
020 Uku  
021 Ulaula - Ehu  
022 Ulaula Koae - Onaga  
023 Ulua  
024 Weke-ula  
025 A'awa - Spot Wrasse  
026 Ahaaha - Dasu  
027 Aholehole  
028 Akule - Aji  
029 Alaihe - Squirrel Fish  
030 Amaama - Mullet  
031 Awa - Milkfish  
032  
033 Awaawa - Ten Pounder  
034 Aweoweo  
035 Ea - Wrasse  
036 Ehu - Ulaula  
037 Hahalalu - Akule Small  
038 Hanui - Uhu  
039 Hauliuli - Snake Mackerel  
040 Hihimamu - Rays  
041 Hilu - Wrasse  
042 Hinalea - Wrasse  
043 Humuhumu - Hage  
044 Iao  
045 Iheihē - Halfbeak  
046 Kaku - Barracuda  
047 Kala - Surgeon Fish  
048 Kamano - Hawaiian Salmon  
049 Kawelea - Kamasu  
050 Kihikihi - Kagami Ulua  
051 Kole - Surgeon Fish  
052 Kumu - Goat Fish  
053 Kupipi - Damsel Fish  
054 Kipoupou - Mongoose Fish  
055 Ikenihi - Nabeta  
056 Iae - Leatherback  
057 Iauwiliwili - Y. Manini

058 Lehi - Snapper  
059 Maiii - Surgeon Fish  
060 Maiko - Surgeon Fish  
061 Maikoiko - Surgeon Fish  
062 Malolo - Flying Fish  
063 Maomao - Mamo  
064 Manini  
065 Mano - Sharks  
066 Mano Kihikihi-H.H.Shark  
067 Makiawa - Sardine  
068 Moana - Goat Fish  
069 Moi - Thread Fish  
070 Moelua - Goat Fish  
071 Mu - Medall - Porgy  
072 Naenae - Tang  
073 Nehu - Anchovy  
074 Nenu - Rudder Fish  
075 Nohu - Hogo  
076 Nunu - Stickfish  
077 Oililepa - File Fish  
078 Oio - Bonefish  
079 Omaka - Caranx  
080 Oopuhue - Ballonn Fish  
081 Opelu - Mackerel  
082 Opule - Wrasse  
083 Pala - Yellow Tang  
084 Pakii - Flounder  
085 Pakuikui - Tang  
086 Palani - Surgeon Fish  
087 Panuhunuhu - Uhu  
088 Panunu - Uhu  
089 Paopao - Yellow ulua  
090 Pauu - Squirrel Fish  
091 Piha Herring  
092 Pualu - Surgeon Fish  
093 Puhi - Eel  
094 Puhi - Black Eel  
095 Puhi - White Eel, Tohe  
096 Uhu - Parrot Fish  
097 Ukikiki - Gindai  
098 Uouoa - False Mullet  
099 Upapalu - Cardinal Fish  
100 Uu - Menpachi  
101 Uukanipo - Squirrel Fish  
102 Walu - Oil Fish  
103 Weke - Goat Fish  
104 Ulua Kihikihi - Kagami  
105 Mallatea - Wrasse  
106 Opah - Ocean Moonfish - *Manuenda*  
107 Shortnosed Spearfish  
108 White or Silver Marlin  
109 Mola Mola - Ocean Sunfish  
110 Malu - Goat Fish  
111 Saba - Japanese Mackerel  
112 Opelu Mama - Mackerel  
113 Tilapia - Cichlid  
114 TAAPE

Fresh Water

600 Bass  
601 Carp  
602 Catfish  
603 Oopu  
604 Panchon or Pangii  
  
CRUSTACEANS:  
700 Crab - Papai misc.  
701 Crab - Kona  
702 Crab - Kuahonu, White  
703 Crab - Moala, Red  
704 Crab - Samoan  
705 Opae - Shrimp  
706 Ula - Lobster  
707 Ulapapapa - Slipper Lobster

MOLLUSKS:

720 Clam - Olepe  
721 Hee - Squid, Tako  
722 Muhee - True Squid, Ika  
723 Hihiwai - Limpet Freshwater  
724 Opihi - Limpet Saltwater  
725 Pupu - Limpet Freshwater

ECHINODERMS:

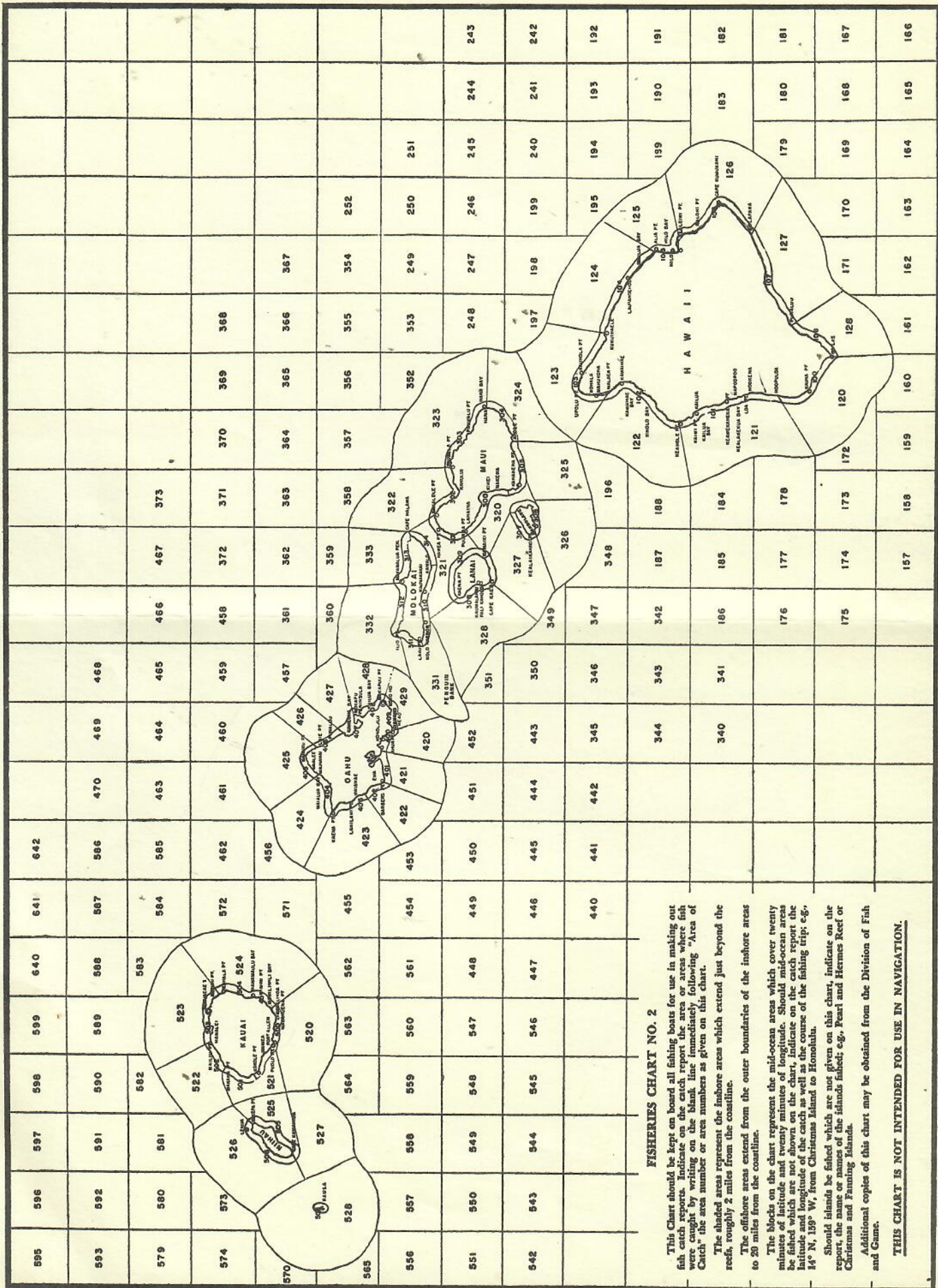
750 Ina - Sea Eggs  
751 Wana - Sea Urchin  
752 Namako - Sea cucumber

REPTILES:

790 Honu - Turtle

ALGAE

800 Limu  
  
901 Shark Liver  
  
999 Misc. - Unclassified



FISHERIES CHART NO. 2

This Chart should be kept on board all fishing boats for use in making out fish catch reports. Indicate on the catch report the areas or areas where fish were caught by writing on the blank lines immediately following "Area of Catch" the area number or area numbers as given on this chart.

The shaded areas represent the inshore areas which extend just beyond the reefs, roughly 2 miles from the coastline.

The offshore areas extend from the outer boundaries of the inshore areas to 20 miles from the coastline.

The blocks on the chart represent the mid-ocean areas which cover twenty minutes of latitude and twenty minutes of longitude. Should mid-ocean areas be fished which are not shown on the chart, indicate on the catch report the latitude and longitude of the catch as well as the course of the fishing trip; e.g., 19° N, 159° W, from Christmas Island to Honolulu.

Should islands be fished which are not given on this chart, indicate on the report, the name or names of the islands fished; e.g., Pearl and Hermes Reef or Christmas and Fanning Islands.

Additional copies of this chart may be obtained from the Division of Fish and Game.

THIS CHART IS NOT INTENDED FOR USE IN NAVIGATION.

SHIMIZU'S NOTE:

Differences between our turtle data and the published fish and game statistics are due to fishermen who turned in their reports after the Fish & Game reports were published.

Relevant Information:

carapace length -

carapace width -

Species -

Sex -

Tag NO. - location on flipper.

Injuries or deformed?

TURTLE CATCH STATISTICS TABLE OF CONTENTS

	PAGE
1. POUNDS CAUGHT IN EACH YEAR BY AREAS AND ISLANDS (1948-1973) - - - - -	7-17
(PERCENTAGES OF AREA'S CATCH OF ISLAND TOTAL* AND EACH ISLAND'S CATCH OF STATE TOTAL)	
A. LEEWARD ISLANDS - - - - -	17
2. CODE FOR POINT OF LANDINGS - - - - -	21-23
3. TURTLE FISHERMEN AND CODE NUMBER (1948-1973) - - - - -	25-28
4. TURTLE CATCH DATA BY YEAR AND ISLAND (1948-1972) - - - - -	31-84, 89, 90, 92
(INCLUDES: DATE OF CAPTURE, FISHERMAN'S CODE, AREA OF CAPTURE, METHOD OF CAPTURE, NUMBER CAUGHT, POUNDS CAUGHT, POUNDS SOLD, VALUE, PORT OF LANDING)	
* NOTE: 1973 DATA ON PAGES 89, 90, 92	
A. TURTLE CATCH STATISTICS FOR 1944-1946 - - - - -	87-88
(INCLUDES: MONTH, POUNDS CAUGHT, VALUE)	
5. INSERTS	93

6. MEAN WEIGHT, STANDARD DEVIATION AND NUMBER CAUGHT BY ISLANDS  
BY YEAR (1948-1973) ----- 95-96
7. POUNDS CAUGHT BY MONTH FOR EACH YEAR AND EACH MONTH'S  
PERCENTAGE OF TOTAL ANNUAL CATCH (1948-1973) ----- 97-101
8. NUMBER OF LICENSES INVOLVED BY YEAR (1948-1973) ----- 103
9. POUNDS CAUGHT PER LICENSE BY YEAR (1963-1973) ----- 105-108
10. REPORTED POUNDS SOLD, PERCENTAGE OF TOTAL CATCH, VALUE, PRICE PER  
POUND BY YEAR (1948-1973) ----- 109
11. POUNDS CAUGHT BY REPORTED METHODS (1948-1973) ----- 110-111
12. NOTES: UNUSUAL REPORTS AND NOTES BY FISHERMEN (1948-1973) ----- 112

Keep

Release  
extra #1-

## Benedict's

3

#

W

L

31

23  $\frac{1}{4}$ 

X

28  $\frac{5}{16}$ 

♀

Green

28

24  $\frac{1}{4}$ 

X

30  $\frac{1}{8}$ 

♂

Green

34

23  $\frac{1}{8}$ 

X

27  $\frac{3}{4}$ 

♀

G

3

25  $\frac{1}{8}$ 

X

34  $\frac{1}{16}$ 

♂

G

\* 1

21  $\frac{5}{16}$ 

X

24  $\frac{15}{16}$ 

♀

G

\* 15

22  $\frac{3}{16}$ 

X

27  $\frac{3}{16}$ 

♀

G

16

22  $\frac{1}{4}$ 27  $\frac{7}{8}$ 

♂

G

8

16  $\frac{3}{4}$ 20  $\frac{5}{8}$ 

♀

G

Keep

27

21  $\frac{1}{16}$ 24  $\frac{7}{8}$ 

♀

G

Release

29

23  $\frac{1}{4}$ 29  $\frac{1}{2}$ 

♀

G

extra #1 → 1

22.0

27  $\frac{1}{4}$ 

♀

G



1-29-73

Tag #	W	L	Sex	Sp.	Wgt.
306	15.0	18 $\frac{1}{4}$	♀	♂	31 $\frac{1}{4}$ lbs
307	Bent				
308	21 $\frac{3}{4}$	26 $\frac{3}{4}$	♀	♂	117 lbs
309	18 $\frac{1}{4}$	21 $\frac{1}{2}$	♀	♂	64 $\frac{1}{2}$ lbs
310	21 $\frac{1}{2}$	26 $\frac{3}{4}$	♀	♂	111 lbs
311	16 $\frac{1}{4}$	19 $\frac{1}{4}$	♀	♂	32 $\frac{1}{2}$ lbs
312	20 $\frac{3}{4}$	26 $\frac{1}{2}$	♀	♂	95 $\frac{1}{2}$ lbs
313	20 $\frac{1}{4}$	25.0	♀	♂	91 $\frac{1}{4}$ lbs
314	18 $\frac{1}{2}$	21 $\frac{3}{4}$	♀	♂	60 lbs
315	Bent				
316	20 $\frac{1}{2}$	24 $\frac{3}{4}$	♀	♂	83 lbs
317	21.0	24.0	♀	♂	94 lbs

Tags posterior edge. Rt. front flipper

Released on shore off Waikiki Aquarium  
at 1 PM - just ahead of peak  
high tide.

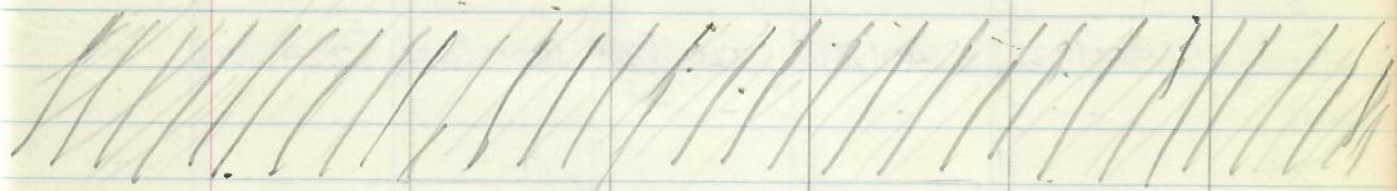
POUNDS CAUGHT IN EACH YEAR 1948-1973 BY AREAS OF ISLANDS ?  
 PERCENTAGES EXPRESSED ARE EACH AREA'S PERCENTAGE OF ISLAND TOTAL  
 AND EACH ISLAND'S PERCENTAGE OF STATE TOTAL. (PAGES 7-17)

HAWAII	1973	1972	1971	1970	1969	1968
101			1900 (90.3%)			
102						
103						
105						200 (8.3%)
107						
108						247 (10.3%)
121			205 (9.7%)	68 (100%)		1482 (61.6%)
122					1200 (70.6%)	250 (10.4%)
126						227 (9.4%)
128					500 (29.4%)	
<b>HAWAII Total</b>			2105 (10.6%)	68 (.5%)	1700 (16.7%)	2406 (71.8%)
<b>MAUI</b>						
300	1351 (23.6%)	289.5 (2.3%)	1950 (13.8%)	2300 (22.9%)	2266 (29.5%)	
301				600 (6%)		
302	3520 (61.5%)	8525 (67.5%)	7859 (55.5%)	2666 (26.6%)	41 (.5%)	
303				500 (5%)		
304						
305	400 (7%)					
320	450 (7.9%)	1700 (13.5%)	2240 (15.8%)	1730 (17.2%)	2590 (33.7%)	
321		400 (3.2%)	365 (2.6%)	1250 (12.5%)	2780 (36.2%)	824 (100%)
322		900 (7.1%)	550 (3.9%)	540 (5.4%)		
323		817 (6.5%)	1200 (8.5%)	450 (4.5%)		
<b>MAUI Total</b>	5721 (29.9%)	12,631.5 (49.2%)	14,164 (71.2%)	10,036 (80.3%)	7677 (75.4%)	824 (24.6%)

	1973	1972	1971	1970	1969	1968	Kauai
LANAI							
308			40 (21.1%)				500
309			150 ( <sup>EST</sup> FREE (78.9%))		150 (100%)	120 (100%)	501
LANAI TOTAL			190 (.9%)		150 (1.5%)	120 (3.6%)	503 504 520 521
310	126 (3.2%)						
311	60 (1.5%)						
312	1598 (40%)						Kauai Total
313	1409 (35.2%)						
314	805 (20.1%)	5067 (100%)	1680 (100%)		150 (100%)		
HOLOKAI Total	3998 (20.9%)	5067 (20%)	1680 (8.5%)		150 (1.5%)		
KAHULUI							
400							101
401	1566 (17.4%)	400 (5.2%)					102
402		2200 (28.6%)					103
403			60 (6.7%)				105
404	286 (3.2%)	1750 (22.8%)	755 (84.8%)	1304 (83%)			107
405			75 (8.4%)				108
406	3053 (33.9%)	1354 (17.6%)					121
407	3740 (41.5%)	1669 (21.7%)		233 (14.8%)	134 (26.9%)		122
408	42 (.5%)			35 (2.2%)	150 (30.1%)		124
409	325 (3.5%)	312 (4.1%)			214 (43%)		125
420							HAWAII Total
421							
428							
KAHULUI Total	9012 (47.1%)	7685 (30%)	890 (4.5%)	1572 (12.6%)	498 (4.9%)		

Kauai	1973	1972	1971	1970	1969	1968
500			500 (58.5%)			
501:	400 (100%)					
503				800 (96.4%)		
504		200 (100%)	130 (15.2%)	30 (3.6%)		
520			100 (11.7%)			
521			125 (14.6%)			

Kauai Total 400 (2.1%) 200 (.8%) 855 (4.3%) 830 (6.6%)



	1967	1966	1965	1964	1963	1962
101						
102						
103		20 (7.4%)		100 (100%)		
105						
107		250 (92.6%)				
108						
121						
122						
126						
128						
HAWAII Total		270 (5.2%)		100 (6.2%)		

	1967	1966	1965	1964	1963	1962
300	535 (94.9%)	40 (100%)	120 (100%)			
301						
302	29 (5.1%)			70 (7%)	224 (100%)	
303						
304						
320				200 (20%)		
321				730 (73%)		
322						
323						
<sup>main</sup> Total	564 (11.2%)	40 (.8%)	120 (8%)	1000 (62.2%)	+ 224 (58.9%)	
LANAI						
308						
309	2150 (100%)	590 (100%)				
<sup>LANAI</sup> Total	2150 (42.9%)	590 (11.4%)				
MOLOKAI						
310		325 (100%)	1080 (100%)			
311						
312						
313						
314						
<sup>Molokai</sup> Total		325 (6.3%)	1080 (71.5%)			
OAHU						
400				274 (53.8%)		
401				235 (46.2%)		
402			80 (25.8)			
403						
404	2300 (100%)	3400 (86.1%)				
405						
406						

	1967	1966	1965	1964	1963	1962
407						
408						
409		90 (2.3%)				
420			230 (74.2%)		156 (100%)	477 (100%)
421		457 (11.6%)				
428						
Oahu TOTAL	2300 (45.9%)	3947 (76.3%)	310 (20.5%)	509 (31.6%)	156 (41.1%)	477 (100%)

500						
501						
503						
504						
520						
521						
Kauai Total						

~~1961 1960 1959 1958 1957 1956~~

	1961	1960	1959	1958	1957	1956
101						
102			186 (100%)			
103						
105						
107						
108						
121						
122				167 (100%)		
126						
128						
Hawaii Total			186 (26.1%)	167 (5.2%)		

	1961	1960	1959	1958	1957	1956	
300	609 (100%)	824 (39.8%)					407
301		785 (37.9%)		457 (37.1%)			408
302		460 (22.2%)	500 (100%)	416 (33.7%)	355 (100%)	735 (100%)	409
303							420
304							421
320				360 (29.2%)			428
321							OAHU Total
322							KAUAI
323							500
Maui Total	609 (85.9%)	2069 (55.3%)	500 (70%)	1233 (38.5%)	355 (51%)	735 (10.6%)	501
LANAI							503
308							504
309	100 (100%)	1670 (100%)					520
LANAI Total	100 (14.1%)	1670 (44.7%)					521
MOLOKAI							Kauai Total
310						905 (18.5%)	
311							
312							
313							HAWAII
314						4000* (81.5%)	101
MOLOKAI Total						4905* (70.9%)	102
OAHU							103
400			28 (100)				105
401							107
402							108
403							121
404							122
405				10 (100)			126
406							128
							HAWAII Total

\* indicates no fisherman, value or port of landing for some weights.  
(MISSING RECORDS) 13

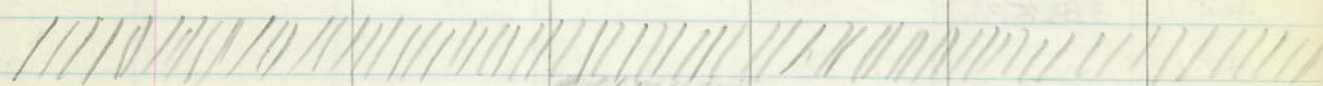
	1961	1960	1959	1958	1957	1956
407						90 (10.8%)
408						
409						
420						
421						728 (87.4%)
428						15 (1.8%)
OAHU Total			28 (3.9%)	10 (.3%)		833 (12%)
KAUAI						
500						45* (10%)
501						297 (65.7%)
503						
504						110 (24.3%)
520						
521						
Kauai Total						452* (6.5%)
	1955	1954	1953	1952	1951	1950
HAWAII						
101						
102						
103						
105		900 (100%)	200 (100%)		269 (100%)	1994 (100%)
107						
108						
121						
122						
126						
128						
HAWAII Total		900 (29.6%)	200 (2.1%)		269 (5.2%)	1994.5 (16.8%)



	1955	1954	1953	1952	1951	1950	
MAUI							
300				150 (100%)		100 (56.2%)	407
301					535* (100%)		408
302	449* (59.9%)	30 (78.9%)	200 (100%)				409
303							420
304						78 (43.8%)	421
320		8 (21.1%)					428
321	300 (40.1%)						OAHU Total
322							KAUAI
323							500
MAUI Total	749* (6.7%)	38 (1.3%)	200 (2.1%)	150 (5.5%)	535* (10.5%)	178 (1.5%)	501
LANAI							503
308							504
309							520
LANAI Total							521
MOLOKAI							KAUAI Total
310	468 (5.1%)	582* (28.3%)			12 (100%)		////
311		487* (23.7%)	1200* (39.2%)	125 (100%)		500* (35.7%)	////
312	700* (7.6%)					902 (6.3%)	////
313							HAWAII 101
314	8025* (87.3%)	984* (47.9%)	1864* (60.8%)				102
MOLOKAI Total	9193* (82.6%)	2053* (67.5%)	3064* (32.4%)	125 (4.6%)	12 (.2%)	1402* (11.8%)	103
OAHU							105
400					100 (6%)	1046 (15.2%)	107
401	275 (37.3%)			954 (51.4%)	125 (7.5%)	635 (9.2%)	108
402	127 (17.2%)			400 (21.6%)	340 (20.4%)	73 (1.1%)	121
403						605 (8.8%)	122
404			3* (.1%)		280 (16.8%)	209 (3%)	126
405							128
406					125 (7.5%)		HAWAII Total

\* Indicates no fisherman, value or part of landing for some weights

	1955	1954	1953	1952	1951	1950
407	170 (23%)	49 (100%)	3657* (95.2%)		696 (41.8%)	4043* (58.5%)
408				237 (12.8%)		
409	166 (22.5%)		180 (4.7%)	265 (14.3%)		290 (4.2%)
420						
421						
428						
OAHU Total	738 (6.7%)	49 (1.6%)	3840* (40.6%)	1856 (67.9%)	1666 (32.4%)	6901* (58.3%)
KAUAI						
500	223 (50.1%)					
501	222 (50%)					
503			1000* (100%)	600 (100%)		200 (100%)
504						
520						
521						
Kauai Total	445 (4%)		1000* (10.5%)	600 (22%)		200 (1.7%)



	1949	1948		1949	1948
HAWAII			MAUI		
101			300	250 (3.1%)	
102			301	325 (4%)	230* (9.6%)
103			302	7398 (92.1%)	2160* (90.4%)
105			303		
107			304	60 (.7%)	
108			320		
121			321		
122			322		
126			323		
128			MAUI Total	8033 (51.2%)	2396* (12%)
HAWAII Total					

	1949	1948		1949	1948
LANAI			KAUAI		
308			500		
309		50 (100%)	501		
LANAI Total		50 (3%)	503	1000 (100%)	
MOLOKAI			504		
310	486* (100%)		520		
311			521		
312			KAUAI Total	1000 (6.3%)	
313					
314					
MOLOKAI Total	486* (3.1%)				
OAHI					
400	1075 (17.4%)	1174* (75.1%)			
401	3634* (58.8%)	3226 (20.6%)			
402	234* (3.8%)				
403		500 (3.2%)			
404	328 (5.3%)				
405					
406					
407	568.5 (9.2%)				
408					
409	344* (5.6%)				
420		185 (1.2%)			
421					
428					
OAHI Total	6183.5 (39.4%)	15,685* (78.7%)			

Leeward Islands

French Frigate Shoals (1239)	1957	1953	1951	1950	1948
	341 (49%)	807* (8.5%)	1,143 (22.2%)	1,169 (9.9%)	422* (2.1%)

Gardner Pinnacles (1539)	1958	1953
	1797 (56%)	355 (3.8%)

Necker Island (1139)	1951
	1,519 (29.5%)

PEARL & HERMES (2117) 1948 - 1380\* (6.9%)

## CODE FOR PORT OF LANDINGS (pages 21-23)

## HAWAII - 18 ports of landing

- |                                   |   |
|-----------------------------------|---|
| 101 - SOUTH POINT                 | 134 - MAHUKONA                            |
| 110 - KONA SECTION                | 142 - HONOKAA                             |
| 111 - MILOLI                      | 152 - HILO, WAIKAEA, PAPAIKOU             |
| 113 - HOOKENA                     | 162 - PAHOA                               |
| 114 - HONAUNAU                    | 171 - KALAPANA, PUNA, POHOIKI, KAPOHO PT. |
| 115 - KEEI, NAIROOPOO, KEALAKEKUA | 172 - KAU DESERT                          |
| 116 - KEEAUHOU, KAHALUU           | 181 - PUNALUU                             |
| 117 - KAILUA, HONOKAHAU           | 182 - NAALEHU, KAALUALU                   |
| 133 - KAWAIIAE, KOHALA, KAHAKULOA | 199 - UNKNOWN                             |

## MAUI - 17 ports of landing

- |                           |                             |               |
|---------------------------|-----------------------------|---------------|
| 202 - KANAHENA PT.        | 261 - HONOLUA               | 299 - UNKNOWN |
| 211 - MAKERA, KEONIOIO    | 262 - WAIHEE, KAHAKULOA     |               |
| 221 - KIHEI               | 271 - KAHULUI, NASKA        |               |
| 222 - MAALAEA             | 272 - SPRECKLESVILLE        |               |
| 230 - LAHAINA             | 273 - PAIA, KUALI           |               |
| 231 - OLOWALI             | 281 - HAIKU, MALIKO, PUWELA |               |
| 232 - MALA WHARF, KAHANA  | 283 - KEANAE, PEAHU, NAHIKU |               |
| 233 - KAAHAPAI, HONOKAWAI | 284 - HANA                  |               |

## LANAI - 6 ports of landing

- |                    |                      |
|--------------------|----------------------|
| 302 - KAUMALAPAI   | 325 - KEOMOKU HARBOR |
| 322 - AWELUA BEACH | 343 - MANELE BEACH   |
| 323 - KAHUE BEACH  | 399 - UNKNOWN        |

## MOLOKAI - 12 ports of landing

411 - PALAAU DISTRICT

415 - HALAWA

422 - HONOULIULI

426 - PUKOO HARBOR

427 - KALUAAHA

429 - KEAWENUI, OHIA

431 - KAHALO HARBOR

452 - KAWELA

453 - KAMALOLOA

454 - KAUNAKAKAI

461 - KOLE HARBOR

499 - UNKNOWN

## OAHU - 27 ports of landing

501 - KOKO HEAD, MAUNALOA BAY

502 - DIAMOND HEAD, <sup>ALAWAI,</sup> WAIKIKI

511 - KEWALO BASIN

512 - HON. HARBOR, SAND ISLAND

513 - KALIHI, MOANALUA BRIDGE

522 - AIEA

523 - PEARL CITY, WAIPAHU, WAIPIO

524 - HONOULIULI, HOAGAE

525 - EWA

531 - NANAKULI

532 - WAIANAE, POKAI BAY

533 - MAKUA

540 - WAIALUA

542 - HALEIWA

543 - WAIALEE, WAIHEA BAY

561 - KAHUKU\*

562 - LAIE, HAUULA, PUNALUU

563 - KAHANA BAY

570 - KANEHOE BAY

571 - WAIKANE

572 - WAIAHOLE

573 - HEEIA

574 - KANGOHU

575 - KAHALUU

581 - KAILUA BAY

582 - WAIHANALO

599 - UNKNOWN

KAUAI - 17 parts of landing

- |                               |                         |               |
|-------------------------------|-------------------------|---------------|
| 601 - KOLOA                   | 661 - HAENA             | 699 - UNKNOWN |
| 602 - KUKUIULA, MAHAHUENA Pt. | 662 - HANALEI, WAINIKA  |               |
| 603 - LAWAI                   | 663 - KALIHIWAI, MOLOAA |               |
| 611 - PORT ALLEN              | 671 - ANAHOLA, ANINI    |               |
| 612 - HANAPEPE                | 673 - KAPAA, WAILUA     |               |
| 613 - MAKAWELI                | 681 - HANAHALU          |               |
| 621 - WAIMEA                  | 682 - AHUKINI, LIHUE    |               |
| 631 - MANA, KEKAHA, KIKIOLA   | 683 - NAWILIWILI        |               |

4/85 NOTES: NO Bob MONCRIEF

JOHN NAUGHTON

GENTNER (RESIDENT OF  
KAWELA -  
CLAIM HE USED TO  
SELL TO BANYAN INN)

6/87 - George Aiona -

"Fox" used to catch sell  
turtles - - Waianae Coast  
Quonset hut



TURTLE FISHERMEN 1948-1973 (pages 25-28)

- 001 Masayuki Miyake, Maui MARSHALLEN <sup>hand</sup>
- 002 Mea Kai Corp., Maui DAVID DAYGEE MEAKAI I <sup>Net</sup>
- 003 Neal E. Tobin, Maui <sup>1972</sup> PRIMO, <sup>1971</sup> WANA, <sup>NET</sup> <sup>666</sup>
- 004 Stephen Allencastre, Maui <sup>Boat No</sup> 243A, <sup>Lic No</sup> 680 <sup>gift</sup>
- 005 Raymond Antone, Oahu
- 006 Ronald Oki, Oahu
- 007 Innys Wholesale Distributors Inc. Eugene Wong
- 008 Albert Christian, Kauai <sup>boat</sup> 1932 (Hazel)
- 009 Nelvin K. Kane, <sup>Boat</sup> KANE-G <sup>No.</sup> 2442, <sup>LIC NO</sup> 1187 HAWAII
- 010 Arnold Allencastre, Maui <sup>Boat</sup> HAWAIIAN <sup>No.</sup> 2575 <sup>LIC</sup> 1918
- 011? RICHARD M. NAHAHELI? <sup>Boat</sup> 1841
- 012 Glenn Morris, Oahu
- 013 Elmer Yong, Oahu
- 014 David Smith, Oahu
- 015 Francis T. Hosaka, Kauai <sup>Boat</sup> LAHELA
- 016 Sam Lee, Kauai
- 017 Robert M. Peltier, Oahu
- 018 Solomon K. Mahoe<sup>Jr</sup>, Oahu
- 019 N. Ninomoto, Kauai
- 020 <sup>Alexander C. Cooper</sup> Alike Cooper, Hawaii, Oahu <sup>Boat No.</sup> 1942 KAOUU
- 021 Harold H. Hall Jr., Maui
- 022 Eugene Wong, Oahu
- 023 Ed E. Bilderback, Hawaii
- 024 Alan Tiedeman, Maui <sup>Boat</sup> 1771
- 025 Albert Cacho, Maui <sup>Boat</sup> 1656
- 026 FORTUNATO MALLE? <sup>Boat</sup> 289, OAHU
- 027 Joseph P. Enriques, Hawaii

- 028 FRANK CAVALHO Hawaii
- 029 MELVILLE O. Mc GUIRE Jr. Molokai
- 030 ROBERT K. GANDALL, OAHU
- 031 WALTER T. VINHASA, OAHU
- 032 MORIKICHI HONDA OAHU Boat 1572
- 033 <sup>Guillermo</sup> G. TIMBREJA? Maui Boat 1583 1960 Boat 1121
- 034 JOHN ROEA Oahu Boat 369
- 035 SAMUEL KAOLULO, Boat 177 Oahu
- 036 THEODORE W. ANGELO? Hawaii
- 037 TELESFORO B. CADIENTE Oahu Boat 185
- 038 Eulogio Lantaha? Oahu
- 039 LARRY WINDLEY
- 040 Gil LUNA Maui
- 041 Murray V. Herminger, Hawaii
- 042 Frank Kahahane Maui
- 043 HEISEI SHINSATO, Oahu
- 044 Pacific FISHERIES
- 045 Petronilo Bicoy Molokai
- 046 Mrs Haruno SHITO Molokai
- 047 Wilhelmina A Archer
- 048 John Duarte Kauai
- 049 Floyd B. DWYER
- 050 Candido Manatad Oahu also I. Manatad
- 051 Phil Diez? Boat # 187 Oahu
- 052 George S.K. Reinhardt Hawaii
- 053 Laurence Gregutho Maui
- 054 George Aranzo Hawaii
- 055 James Muranaka Maui
- 056 John Howl? Oahu

- 057 Henry W.K. Tom, Oahu
- 058 Fraxedes A. Caberto
- 059 Charles A. Lovell, Kauai
- 060 Kim Sang Zane
- 061 Valentino Horcajo, Molokai
- 062 ERNEST BREWER + T.O. Frazier
- 063 Josephine Pasco, Oahu
- 064 Leoncio Andres, Oahu
- 065 Leon Vittarino, Oahu
- 066 Jose Gimella
- 067 Leonides<sup>U.</sup> Calvan
- 068 Vincente S. Tiwanak?
- 069 John Hatchie
- 070 James Y. Mam?
- 071 Robert Keanini, Maui
- 072 David Hokoana, Maui
- 073 Joseph K. English, Maui
- 074 Simfoso Dumala, Maui
- 075 Ivan Young, Maui
- 076 Augusto Tulba, Maui
- 077 Manuel Barrera, Oahu <sup>report</sup> Signed by E. Manatad
- 078 Inocencio Aguada, Maui
- 079 Emma Akina, Maui
- 080 Barciano Lagazo, Lanai
- 081 Maximo Padua
- 082 Lewis K. Mc Comber, Oahu
- 083 Bonifacio Batula, Oahu
- 084 Tomas B. Sadiota, Oahu
- 085 Leoncio Dupio, Oahu

- 086 Mervin L. Dudoit, Molokai
- 087 Sarah Pasqua, Molokai
- 088 Jacques Hough, Oahu
- 089 Denis Pang, Oahu
- 090 Joseph A. Gilman III, Oahu
- 091 Robin Lee, Oahu
- 092 Allen Kanoa, Oahu
- 093 Barry Blomfield, Oahu
- 094 Walter Ross, Molokai
- 095 David Daygee, Maui
- 096 Henry J. Ah Sam, Maui
- 097 Robert Drew, Maui
- 098 Don Moses, Kauai

## TURTLE CATCH DATA 1948-1973 (pages 31-84, 89, 90, 91)

MAUI 1972

DATE	CAUGHT BY	AREA	METHOD	Number (mean wt)	lbs CAUGHT	lbs Sold	VALUE	PORT OF LANDING
12/15	003	302	NET	2 (80)	160	60	\$90	230
12/3	003	302	NET	3 (136)	410	205	\$295	230
12/2	003	302	NET	4 (125)	500	220	\$330	230
12/1	003	302	NET	3 (127)	380	380	\$200	230
11/9	003	302	NET	5 (80)	400	300	\$425	230
11/3	003	302	NET	3 (100)	300	300	\$425	230
11/2	001	300	Hand	1 (14½)	14½	14½	\$14.25	211
10/20	001	302	Hand	1 (20)	20	20	\$14	271
10/1	004	302	CAST	2 (50)	100	70	\$140	273
9/21	002	302	NET	3 (275)	825	-	-	-
9/10	003	302	NET	4 (425)	1700	1700	\$750	271
8/29	002	302	NET	1 (300)	300	-	-	299
Molokai 8/3	004	314	CAST	2 (308.5)	617	617	\$185	499
Molokai 8/3	004	314	CAST	8 (456¼)	3650 <sup>(1000)</sup>	3650 <sup>(620)</sup>	\$1095	499
8/3	003	302	NET	6 (217)	1300	1300	\$675	271
8/8	003	302	NET	3 (183)	550	550	\$259.50	271
8/21	003	302	NET	3 (80)	240	240	\$120	271
8/24	003	302	NET	2 (100)	200	200	\$105	271
7/3	004	302	CAST	2 (250)	500	500	\$150	271
7/5	004	300	CAST	1 (275)	275	253	\$79.50	283
7/19	003	320	NET	3 (200)	600	600	\$205.50	230
7/21	003	320	NET	1 (200)	200	200	\$87	230
7/25	003	320	NET	3 (300)	900	900	\$286.50	230
Molokai 6/15	003	314	NET	5 (160)	800	800	\$300	230
6/13	004	321	CAST	5 (80)	400	400	\$189	271
6/14	004	302	CAST	6 (85)	510	510	\$238	271
6/11	004	302	CAST	2 (65)	130	130	\$93	271

DATE	Caught By	AREA	METHOD	NUMBER	(mean wt) lbs Caught	lbs Sold	Value	Part of landing
5/17	004	323	CAST	4	(87.5) 350	350	\$ 340	271
5/12	004	323	CAST	2	(70) 140	140	\$ 117	273
5/17	004	323	CAST	1	(155) 155	135	\$ 126	273
5/20	004	323	CAST	2	(86) 172	172	\$ 146.68	273
4/12	003	322	NET	7	(128½) 900	900	\$ 450	230

## Oahu 1972

12/19	005	406	SCUBA	2	(150) 300	300	\$ 126	570
11/28	005	402	SCUBA	3	(167) 500	500	\$ 250	512
10/17	005	407	SCUBA	2	(125) 250	250	\$ 126	570
10/24	005	402	SCUBA	3	(133) 400	400	\$ 222	513
8/7	005	407	NET	2	(184½) 369	369	\$ 92.25	570
8/27	006	406	SPRAY	1	(254) 254	—	—	570
7/7	005	407	SCUBA	2	(150) 300	300	\$ 84	574
7/11	005	404	SCUBA	3	(183) 550	550	\$ 159	542 Lanai
7/14	005	407	SCUBA	2	(175) 350	350	\$ 99	574
7/28	005	402	SCUBA	2	(200) 400	400	\$ 130	513
7/31	005	401	SCUBA	2	(200) 400	400	\$ 126	513
6/12	005	406	SCUBA	1	(200) 200	200	\$ 55	563
6/13	005	406	SCUBA	1	(150) 150	150	\$ 46	563
6/14	005	402	SCUBA	3	(167) 500	500	\$ 227.25	513
5/26	005	404	—	3	(200) 600	600	\$ 188.50	542 Lanai
5/30	005	407	—	2	(200) 400	400	\$ 114	570
4/13	005	406	—	3	(150) 450	450	\$ 141.75	574
4/20	005	402	—	2	(200) 400	400	\$ 109.50	512
4/27	005	404	—	3	(200) 600	600	\$ 168.75	542
3/-	007	409	NET	—	312	312	\$ 47.25	501
KAUAI 1972	2/-	008	504	NET	5 (40) 200	200	140	671

1971-

HAWAII

DATE	CUGHT BY	AREA	METHOD	NUMBER	(mean wt)	lbs CAUGHT	lbs SOLD	VALUE	PORT OF LANDING
12/-	004	101	CAST	8	(87.5)	700	700	\$532.	110
11/-	004	101	CAST	15	(80)	1200	1200	\$959.	110
11/17	009	121	HAND	-		130	130	\$13.00	117
1/25	009	121	HAND	-		75	75	\$75.	117

MAUI 1971

12/20	003	322	NET	4	(137.5)	550	550	\$180.00	271
10/7	004	300	SCUBA	16	(47)	750	750	\$54.00	222
9/-	004	302	CAST	-		450	450	368.00	271
9/	004	302	CAST	-		800	800	671.	271
9/	004	302	CAST	-		300	300	223.	271
8/	004	302	CAST	5	(200)	1000	1000	636.	271
8/	004	302	CAST	3	(167)	500	500	342.	271
Lanai 8/	002	309	-	1	(150)	150	SET FREE		325.
7/-	003	321	NET	2	(182.5)	365	365	129.	230
6/	004	302	CAST	11	(136)	1500	1500	400	271
6/3	003	302	NET	5	(200)	1000	1000	500.	271
6/5	003	302	NET	2	(150)	300	300	150	271
5/1	003	302	NET	6	(148)	890	890	360	271
5/9	003	302	NET	1	(150)	150	150	60	271
Lanai 5/27	002	308	DIVING	1	(40)	40	-	-	399
5/17	010	320	SPEAR	2	(75)	150	150	113	211
5/	004	302	CAST	2	(100)	200	200	133.	271
4/	010	320	SPEAR	1	(40)	40	40.	28.	211
4/	004	300	CAST	4	(300)	1200	1200	582.17	222
3/22	010	320	SPEAR	5	(100)	500	500	393.75	211
3/21	003	323	NET	5	(140)	700	700	260.00	271

## MAUI 1971 (CONT'D)

DATE	CAUGHT BY	AREA	METHOD	NUMBER	(mean wt)		VALUE	PORT OF LANDING
					lbs. CAUGHT	lbs Sold		
3/28	003	323	NET	4 (125)	500	500	325.00	271
Molokai 3/	004	314	GAFT	8 (210)	1680	1680	673.75	499
2/	004	302	GAFT	2 (300)	600	600	280.	271
2/5	011	302	-	-	169	169	169.	271
1/20	003	320	NET	4 (225)	900	900	520.	230
1/29	003	320	NET	3 (217)	650	650	200	230

## OAHU 1971

12/9	012	404	classified as NET SCURNET	-	100	100	25.00	542
7/24	013	405	DIVING	1 (75)	75	KEPT IN 1 MONTH	lost	right rear flipper
6/12	013	404	class as Spear SPEAR/FLOAT	1 (80)	80	80	14.00	599
6/19	013	404	SPEAR/FLOAT	2 (87½)	175	175	24.00	599
5/31	013	404	SPEAR/FLOAT	1 (100)	100	100	20.00	599
4/10	013	404	SPEAR/FLOAT	1 (300)	300	300	40.00	599
4/30	014	403	SPEAR	1 (20)	20	-	-	532
3/28	014	403	HAND	1 (40)	40	-	-	532

## KAUAI 1971

1/27	015	504	NOOSE	2 (65)	130	-	-	699
8/7	015	521	ROPE	1 (125)	125	-	-	631
8/4	015	520	ROPE	1 (100)	100	-	-	631
3/27	016	500	HAND	-	500	500	50.00	611



1970

HAWAII 1970

DATE	CAUGHT BY	AREA	METHOD	NUMBER	(mean wt)		VALUE	PORT OF LANDING
					lbs CAUGHT	lbs Sold		
12/23	009	121	HAND	1 (68)	68	68	17.00	117

MAUI 1970

12/11	003	302	NET	1 (190)	190	190	75.	230
12/12	003	302	NET	4 (200)	800	800	300.	230
12/23	003	300	NET	3 (217)	650	650	250.	230
10/5	003	323	NET	6 (75)	450	450	200.	230
9/14	003	300	NET	5 (190)	950	950	350.	230
9/20	003	302	NET	4 (175)	700	700	225.	230
9/28	003	303	NET	4 (125)	500	500	160.	230
9/26	001	302	HAND	1 (104)	104	104	24.65	271
8/10	001	302	hand	1 (47)	47	47	8.40	271
8/18	003	320	NET	3 (267)	800	800	250.00	230
5/-	004	320	GAFT	4 (100)	400	400	279.00	230
5/-	004	320	GAFT	2 (190)	380	380	250.00	230
5/-	004	320	GAFT	2 (75)	150	150	150.00	230
5/8	010	322	class as spear <sup>spiky</sup> / GAFT	3 (180)	540	540	270.00	299
5/6	003	321	NET	2 (300)	600	600	200.00	230
4/-	004	300	HAND	2 (100)	200	200	113.00	221
4/30	003	301	NET	4 (150)	600	600	200.00	230
3/-	004	300	-	2 (150)	300	300	79.00	211
3/-	004	300	-	8 (25)	200	200	121.00	211
2/1	003	302	NET	3 (134)	400	400	150.00	230
2/27	003	302	NET	4 (106 1/4)	425	425	175.00	230
1/9	003	321	NET	2 (175)	350	350	125.00	230
1/30	003	321	NET	3 (100)	300	300	105.00	230

## DAHU 1970

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs sold	VALUE	PORT OF LANDING	DATE
10/29	017	404	NET	—	321	321	64.20	542	2/1
9/3	017	404	NET	—	151	151	1.00	542	2/1
9/4	017	404	NET	—	321	321	1.50	542	
6/22	017	404	NET	—	182	182	182.00	542	
4/6	017	404	NET	—	188	188	188.00	542	
4/23	018	408	NET	1 (35)	35	—	—	581	
2/23	017	404	NET	—	141	141	141.00	542	
1/30	017	407	NET	—	233	233	233.00	570	

## Kauai

8/16	019	503	NET	—	300	90	49.50	671	
7/22	019	503	NET	—	500	108	59.40	662	
3/1	008	504	NET	—	30	30	20.00	673	

Malokai

1969.

HAWAII 1969

(man/ht)

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs Sold	VALUE	Port of LANDING
2/-	020	128	NET	2 (250)	500	-	-	172
2/-	020	122	NET	14 (86)	1200	-	-	133

- Navy Under Sea Warfare Point Inayao Cal.  
took 5 for exp.

- U of H Dr. Benedict took 10 for exp.

MAUI 1969

12/3	003	320	NET	2 (185)	370	370	125.	230
12/15	003	320	NET	4 (205)	820	820	275.	230
12/-	004	300	NET	5 (100)	500	500	350.	230
12/1	011	302	NET	-	41	41	32.80	271
11/-	004	300	SCURRA	5 (92)	460	460	65.	299
11/3	003	320	NET	5 (160)	800	800	313.	230
10/-	004	320	SCURRA	2 (100)	200	200	120.	230
10/1	003	321	NET	2 (170)	340	340	120.	230
10/20	003	321	NET	4 (175)	700	700	240.	230
9/-	004	320	SCURRA	4 (100)	400	400	313.	230
9/1	003	321	NET	5 (120)	600	600	197.	230
9/18	003	321	NET	6 (130)	780	780	260.	230
9/30	003	321	NET	2 (180)	360	360	120.	230
Malokau 8/-	004	314	SCURRA	1 (150)	150	150	98.50	230
4/6	021	300	HAND	2 (200)	400	-	-	230
4/7	021	300	HAND	1 (150)	150	-	-	230
4/8	021	300	HAND	2 (50)	100	-	-	230
4/10	021	300	HAND	1 (20)	20	-	-	230
4/14	021	300	HAND	1 (20)	20	-	-	230
3/3	021	300	HAND	1 (16)	16	10	10.00	230

## MAUI 1969 (CONT'D)

	DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs odd	VALUE	PRICE LANDING
	2/6	021	300	HAND	2 (50)	100	93	40.	230
Lanai	2/7	021	309	HAND	1 (40)	40.	-	-	230
Lanai	2/11	021	309	HAND	2 (55)	110	100	44.	230
	2/26	021	300	HAND	<sup>HAWKSBILL</sup> 1 (150)	150	30	12.68	230
	2/27	021	300	HAND	2 (50)	100	-	-	230
	2/24	021	300	HAND	4 (62½)	250	100	50.	230

## OAHU 1969

	1/18	022	409	TRAP	-	214	214	21.40	501
	10/24	017.	407	NET	-	134	134	13.35	573
	9/13	018	408	NET	3 (50)	150	-	-	581

Lanai  
3/4

1968

HAWAII

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs Sold	VALUE	PORT OF LANDING
6/-	020	121	NET	11 (24)	264	264	264.25	199
5/-	020	121	NET	6 (21)	124	124	123.74	117
4/-	020	121	NET	51 (21½)	1,094	1,094	1,094.11	199
3/1	023	122	-	1 (250)	250	-	-	133
2/3	020	105	NET	8 (25)	200	200	20.	152
2/12	020	108	NET	9 (27)	247	210	21.	152
1/21	020	126	NET	13 (17.5)	227	227	22.70	152

MAUI 1968

7/- 020 321 NET 15 (21.5) 324 324 324.17 499

NOTE: This area in 1948-1950 I used to catch at least 100 in 4 to 5 days fishing - For some reason there are no turtles there now

Lanai 5/22 024 309 SPEAR 1 (120) 120 120 30. 230

3/14-30 020 321 NET 12 (42) 500 500 500. 426

1967

## MAUI, 1967

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs Sold	VALUE	PORT OF LANDING
12/20	011	302	NET	-	14	14	10.40	271
11/18	011	302	NET	-	15	15	9.	271
10/9	025	300	HUKILAU NET	1 (100)	100	100	12.	221
3/2	021	300	SPEAR	1 (30)	30	9	7.40	230
3/3	021	300	SPEAR	1 (110)	110	35	24.10	230
3/4	021	300	SPEAR	1 (50)	50	16	12.75	230
3/5	021	300	SPEAR	1 (150)	150	29	24.65	230
3/6	021	300	SPEAR	1 (60)	60	16	7.00	230
lanai 3/12	021	309	SPEAR	6 (117)	700	135	58.	230
lanai 3/13	021	309	SPEAR	6 (108)	650	125	57.	230
lanai 3/16	021	309	SPEAR	8 (100)	800	178	67.	230
2/25	021	300	SPEAR	1 (35)	35	35	10.20	230

## OAHU 1967

4/-	026	404	NET	-	400	400	260.	542
4/24	026	404	NET	-	1900	1900	609.98	542

1966

## HAWAII

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs Sold	VALUE	PORT OF LANDING
12/17	027	107	class <sup>unknown</sup> KAKA	3 (83)	250	250	60.	181
3/1	028	103	HOKULINE	1 (20)	20	20	13.	199

## MAUI 1966

9/11	025	300	HUKILAU NET	1 (40)	40	40	14.	222
------	-----	-----	----------------	--------	----	----	-----	-----

## MOLOKAI 1966

12/13	029	310	NET	-	50	50	42.50	499
11/19	029	310	NET	-	75	75	57.75	499
10/6	029	310	NET	-	100	100	85	499
9/26	029	310	NET	-	100	100	85.	499

## LANAI 1966

8/4	024	309	SPEAR	1 (220)	220	220	53.75	230
8/7	024	309	SPEAR	1 (150)	150	150	27.20	230
8/26	024	309	SPEAR	1 (220)	220	220	45.05	230

## OAHU 1966

6/-	026	404	NET	-	400	400	260.	542
4/15	030	409	NET	1 (25)	25	25	2.55	501
3/18	030	409	NET	1 (30)	30	30	3.00	501
1/-	026	404	NET	-	3000	3000	300.	542
1/27	030	409	NET	1 (35)	35	35	3.50	513
NET INFISH REJECT 1/10	031	421	NET	2 (228½)	457	457	45.70	512

1965

MAUI

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs SOLD	VALUE	PORT OF LANDING
8/4	021	300	SPEAR	1 (60)	60	-	-	230
Molokai 8/6	021	310	SPEAR	1 (50)	50	50	13.65	230
8/7	021	310	SPEAR	3 (133)	400	-	-	230
8/10	021	310	SPEAR	1 (60)	60	-	-	230
8/15	021	310	SPEAR	1 (60)	60	60	12.75	230
8/16	021	310	SPEAR	2 (55)	110	-	-	230
Molokai 8/17	021	310	SPEAR	3 (133)	400	-	-	230
8/25	021	300	SPEAR	1 (60)	60	-	-	230

OAHU 1965

10/18	031	402	NET	-	80	80	8.00	502
2/20	032	420	-	1 (230)	230	230	23.00	513



1964

HAWAII

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs Sold	VALUE	PORT OF LANDING UPOLU 199
4/15	028	103	HOOK+LINE	1 (33)	100	100	20.00	

MAUI 1964

6/3	033	302	NET	-	70	70	28.00	271
3/3	003	321	HAND	3 (33)	100	50	35.00	230
3/4	003	321	HAND	4 (75)	300	200	90.00	230
1/3	003	320	-	4 (50)	200	114	63.00	230
1/23	003	321	HAND	1 (150)	150	61	35.00	
1/24	003	321	HAND	4 (35)	140	-	-	230
1/27	003	321	HAND	1 (40)	40	-	-	230

OAHU 1964

11/13	032	401	-	1 (235)	235	235	23.00	513
9/14	032	400	-	1 (274)	274	274	27.40	512

1963

## MAUI

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs SOLD	VALUE	PORT OF LANDING
12/-	033	302	NET	-	100	100	110	271
11/-	033	302	NET	-	55	55	22	271
8/21	033	302	NET	-	34	34	13.60	271
8/24	033	302	NET	-	35	35	14	271

## OAHU

7/30	034	409	TRAP?	-	109	109	10.90	501
6/10	034	409	TRAP?	-	47 <sup>0.47</sup>	47	4.70	501

1962

OAHU

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs SOLDS	VALUE	PORT OF LANDING
6/9	OSS	409	TRAP?	-	80	80	8	511
5/12	OSS	409	TRAP	-	79	79	7.90	511
5/31	OSS	409	TRAP	-	318	318	31.80	

1961

MAUI

	DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs SOLD	VALUE	PORT OF LANDING
Lakai	8/20	021	309	HAND	1 (100)	100	20	10	230
	7/15	021	300	HAND	1 (150)	150	50	30	230
Recorded as 459 lbs in JUNE '61	5/20	021	300	HAND	1 (240)	240	80	52	230
	4/22	021	300	HAND	1 (219)	219	73	47.45	230

1960

## MAUI + LANAI

	DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs Sld	VALUE	PORT OF LANDING
	12/11	021	301	HAND	1 (130)	130	44	\$28.60	230
	7/9	021	301	-	1 (150)	150	38	21.	230
Lanai	7/10	021	309	-	4 (72½)	290	38	22.80	230
	7/12	021	301	-	1 (170)	170	30	18.	230
	7/-	033	302	-	-	75	75	30	271
Lanai	6/10	021	309	-	5 (100)	500	104	62.40	230
	5/22	021	300	-	2 (57)	114	114	9.60	230
	4/-	033	302	-	-	55	55	19.25	271
	4/-	033	302	-	-	130	130	45.50	271
	4/2	021	301	-	1 (200)	200	200	30	230
	4/9	021	300	-	1 (10)	10	-	-	230
Lanai	4/11	021	309	-	3 (77)	230	230	32	230
	4/14	021	300	-	5 (40)	200	200	30	230
Lanai	4/30	021	309	-	3 (50)	150	-	-	230
Lanai	3/5	021	309	-	4 (125)	500	120	52	230
	3/13	021	300	-	1 (300)	300	104	60	230
<u>EGGS</u> *	3/13	021	300	-	5 gals	20 lb	20 lb	\$5.	230
	3/19	021	301	-	1 (135)	135	35	16	230
	3/27	021	300	-	2 (100)	200	50	30	230
	3/-	033	302	-	-	200	200	20	271

1959

## HAWAII

DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs sold	VALUE	PORT OF LANDING
5/14	036	102	NET	5 (37)	186	186	20.	133

## MAUI

12/29	033	302	-	-	300	300	30.	271
10/10	033	302	-	2 (100)	200	200	30.	271

## KAHUI

2/19	037	400	NET	-	28	28	9.66	511
------	-----	-----	-----	---	----	----	------	-----

1958

## HAWAII

	DATE	CAUGHT BY	AREA	METHOD	NUMBER	lbs CAUGHT	lbs SOLD	VALUE	PCT OF LANDING
In Flagline report	7/11	041	122	Trolling	-	68	68	20.40	117
	7/12	041	122	Trolling	-	99	99	29.70	117

## MAUI

6/12	039	301	DIVING	4 (45.5)	182	182	109.20	230
6/18	039	301	DIVING	3 (55)	164	164	98.40	236
6/21	040	302	NET	2 (30)	60	60	21.00	271
5/12	039	301	DIVING	3 (37)	111	111	38.85	230
4/21	040	302	NET	3 (23)	70	70	24.50	271
3/14	039	320	SCUBA	4 (64)	255	255	153.00	230
3/15	039	320	SCUBA	4 (26)	105	105	103.00	230
1/30	042	302	Hand	8 (36)	286	286	165.00	232

## OAHU

9/3	038	404	-	1 (10)	10	10	1.00	542
9/3	038	1539	-	-	1797	1797	406.62	511

## Gardner Pinnacles

6/30	043	1539	-	-	1797	1797	406.62	511
------	-----	------	---	---	------	------	--------	-----

1957

Hawaii

Date	Caught by	Area	Method	Number	lbs Caught	lbs Sold	Value	Port of Landing
3/3	040	302	Net	3 (30)	90	83	24.90	271
1/15	033	302	-	1 (40)	40	-	-	271
1/25	033	302	-	1 (50)	50	6	2.00	271
1/27	040	302	Net	5 (35)	175	175	52.50	271

French Frigate Shoals

10/18	044	1239	-	-	341	341	115.91	511
-------	-----	------	---	---	-----	-----	--------	-----



1956

## Maui

Date	caught by	AREA	METHOD	NUMBER	lbs caught	lbs sold	value	Part of Landing
9/15	040	302	Net	2 (25)	50	40	12.00	271
8/2	040	302	Net	1 (50)	50	50	15.00	271
8/8	040	302	Net	2 (50)	100	100	30.00	271
8/9	040	302	Net	3 (70)	210	210	63.00	271
8/14	040	302	Net	1 (50)	50	50	15.00	271
7/13	040	302	Net	3 (30)	90	90	27.00	271
7/20	040	302	Net	1 (35)	35	30	9.00	271
6/10	040	302	Net	2 (30)	60	60	18.00	271
1/17	040	302	Net	3 (30)	90	90	27.00	271

## Molokai

9/8	045	310	-	2 (39½)	79	79	15.80	454
7/12	046	310	Net	2 (166)	332	332	29.90	453
6/21	046	310	Net	1 (85)	85	85	4.25	453
5/7	046	310	Net	2 (31½)	63	63	2.85	453
4/26	046	310	Net	4 (39)	156	156	7.80	453
3/31	046	310	Net	1 (190)	190	190	28.50	453

## Oahu

4/27	035	407	-	-	90	90	22.50	511
1/10	047	428	-	1 (15)	15	15	3.00	502
1/28	020	421	Net	1 (350)	350	live to aquarium	30.00	511
2/5	020	421	Net	14	(dressed) 140	8 at 140	63.00	511
2/12	020	421	Net	6	132	5 at 132	61.00	511
2/17	020	421	Net	4	106	Home use		511

Not in  
computer  
print out

## Kauai, 1956

Date	caught by	area	method	Number	lbs caught	lbs sold	value	Part of landing
8/6	048	500	net	2 (60)	120	120	42.00	602
9/15	048	504	net	-	110	110	38.50	602
11/7	048	500	net	2 (53)	106	106	36.90	611
12/12	048	500	net	1 (71)	71	71	24.85	611

1955

## Maui

date	caught by	area	method	number	lbs caught	lbs sold	value	part of landing	
602	6/2	040	302	net	2 (40)	80	80	24.00	271
602	6/30	040	302	net	3 (50)	150	150	45.00	271
611	5/21	040	302	net	2 (52)	104	104	31.00	271
611									

## Molokai

12/18	046	310	net	5 (35)	176	176	8.80	453
12/10	046	310	net	4 (50½)	202	202	19.30	453
12/16	020	321	net	5	Turtle Breast 300	195	87.75	431
9/8	020	314	net	35	Heat only 1000	656	295.20	431
3/11	045	310	-	1 (90)	90	90	18.00	454
3/5	049	314	net	2 (220)	440	440	65.40	511
3/21	049	314	net	24 (174)	4185	4185	518.05	511

## Oahu

6/17	050	407	net	-	170	170	30.60	572
3/15	035	409	-	-	88½	88½	22.10	511
3/18	035	409	-	-	22½	22½	5.60	511
2/18	035	409	-	-	55	55	13.75	511
2/20	051	401	-	2 (137½)	275	275	68.00	511
1/27	051	402	-	2 (63½)	127	127	31.75	511

## Kauai

12/3	048	500	net	3 (30)	89	89	31.15	602
10/24	048	501	net	4 (55½)	222	222	77.70	683
9/19	048	500	net	2 (67)	134	134	46.90	602

1954

Hawaii

Date	Caught by	Area	method	number	lbs caught	lbs sold	value	Port of landing
1/31	052	105	Net	6 (150)	900	900	72.00	152

Maui

10/4	040	302	Net	1 (30)	30	30	9.00	271
7/26	053	320	-	1 (8)	8	8	4.00	271

Oahu

4/3	050	407	Net	-	49	49	9.80	572
-----	-----	-----	-----	---	----	----	------	-----

1953

## Hawaii

Date	Caught by	Area	Method	Number	lbs caught	lbs sold	value	Part of landing
9/23	054	105	Net	1 (200)	200	200	6.00	152

## Maui

11/15	055	302	Net	1 (200)	200	200	12.00	273
-------	-----	-----	-----	---------	-----	-----	-------	-----

## Oahu

12/5	050	407	Net	-	183	183	32.95	572
12/24	050	407	Net	-	526	526	84.16	572
10/2	050	407	Net	-	181	181	36.20	572
10/17	050	407	Net	-	119	119	23.80	572
10/27	050	407	Net	-	153	153	30.60	572
10/28	050	407	Net	-	192	192	38.40	572
9/8	050	407	Net	-	638	638	127.60	572
9/13	050	407	Net	-	635	635	127.00	572
7/12	056	409	-	5	(meat) 180	180	55.00	511
6/13	050	407	Net	-	310	310	62.00	572

## French Frigate Shoals

7/26	057	1239	Net	-	(meat) 184	184	92.00	511
7/26	057	1239	Net	-	(meat) 313	313	109.00	511
7/26	057	1239	Net	-	(meat) 156	156	31.20	511
5/15	043	1239	-	-	- 77	77	20.02	511

## Gardner Pinnacles

11/30	043	1539	-	-	105	105	26.77	512
5/28	043	1539	-	-	250	250	88.75	511

1952

## Maui

Date	caught by	Area	method	Number	lbs caught	lbs sold	value	port of Landing
8/25	025	300	Net	1 (150)	150	150	3.00	221

## Molokai

4/9	058	311	Net	7 (18)	125	125	27.50	511
-----	-----	-----	-----	--------	-----	-----	-------	-----

## Oahu

8/18	037	408	Net	-	136	136	47.60	511
8/21	037	408	Net	-	101	101	36.36	511
7/22	051	402	-	5 (80)	400	400	80.00	511
5/7	038	401	Net	1 (70)	70	70	8.40	542
5/19	051	401	-	7 (78½)	550	550	110.00	511
4/3	051	409	-	5 (53)	265	265	50.30	511
3/8	038	401	Net	1 (334)	334	334	50.10	542

## Kauai

6/-	059	503	Net	-	600	600	120.00	671
-----	-----	-----	-----	---	-----	-----	--------	-----

1951

## Hawaii

Date	Caught by	Area	Method	Number	lbs Caught	lbs Sold	Value	Port of landing
2/15	052	105	Net	1 (140)	140	140	16.80	152
2/19	052	105	Net	1 (60)	60	60	6.47	152
2/22	052	105	Net	1 (69)	69	69	7.87	152

## Molokai

12/10	061	310	Net	-	12	12	4.02	454
-------	-----	-----	-----	---	----	----	------	-----

## Oahu

9/10	060	402	Net	-	340	340	68.00	511
8/3	050	407	Net	-	131	131	19.65	574
8/31	062	404	-	1 (120)	120	120	6.00	542
7/24	062	404	-	1 (160)	160	160	8.00	542
7/10	062	401	-	1 (125)	125	125	6.25	542
7/31	050	407	Net	-	153	15	22.98	574
7/30	063	406	-	-	turtle meat 125	-	25.00	572
5/9	050	407	Net	-	101	15	15.15	574
4/21	064	400	-	-	Turtle meat w/shell 100	100	15.00	511
4/12	050	407	Net	-	134	15	20.00	574
4/7	050	407	Net	-	177	15	26.55	574

## French Frigate Shoals

3/31	043	1239	-	-	1143	1143	406.25	511
------	-----	------	---	---	------	------	--------	-----

## Necker Island

6/22	043	1139	-	-	1519	1519	296.80	511
------	-----	------	---	---	------	------	--------	-----

1950

Hawaii

Date	Caught by	Area	Method	Number	lbs caught	lbs sold	value	Point of landing
10/3	052	105	Net	1 (60)	60	60	6.00	152
10/5	052	105	Net	1 (111)	111	111	11.10	152
10/10	052	105	Net	1 (48)	48	48	4.80	152
10/12	052	105	Net	1 (129)	129	129	12.90	152
10/18	052	105	Net	1 (42)	42	42	4.20	152
10/29	052	105	Net	1 (87)	87	87	8.70	152
8/1	052	105	Net	1 (55)	55	55	5.55	152
8/3	052	105	Net	1 (93)	93	93	9.30	152
8/7	052	105	Net	1 (45)	45	45	4.50	152
8/9	052	105	Net	1 (47)	47	47	4.65	152
8/10	052	105	Net	1 (77)	77	77	7.65	152
8/16	052	105	Net	1 (72)	72	72	7.20	152
8/17	052	105	Net	1 (102)	102	102	10.20	152
8/23	052	105	Net	1 (72)	72	72	7.20	152
8/24	052	105	Net	1 (120)	120	120	12.00	152
8/28	052	105	Net	1 (89)	89	89	8.85	152
8/31	052	105	Net	1 (108)	108	108	10.80	152
7/3	052	105	Net	1 (78)	78	78	7.80	152
7/8	052	105	Net	1 (60)	60	60	6.00	152
7/13	052	105	Net	1 (81)	81	81	8.10	152
7/17	052	105	Net	1 (42)	42	42	4.20	152
7/19	052	105	Net	1 (141)	141	141	14.10	152
7/20	052	105	Net	1 (61½)	61½	61½	6.15	152
7/27	052	105	Net	1 (102)	102	102	10.20	152
7/22	052	105	Net	1 (72)	72	72	7.20	152



1950 (contd)

## Maui

Date	caught by	Area	Method	Number	lbs Caught	lbs Sold	value	port of landing
6/11	025	300	Net	1 (100)	100	17	5.00	221
4/26	037	304	Net	-	78	78	15.00	511

## Molokai

1/12	060	312	Net	17 (53)	902	902	174.75	511
------	-----	-----	-----	---------	-----	-----	--------	-----

## Oahu

11/14	065	407	Net	-	Turtle meat 35	300	?	570
11/17	065	407	Net	-	Turtle meat 31	465	?	570
10/15	050	407	Net	-	227	227 @ .15	34.05	574
10/20	050	407	Net	-	640 1/2	640 1/2 @ .15	96.00	574
9/14	050	407	Net	-	152	152 @ .15	22.80	574
9/16	050	407	Net	-	70	70 @ .15	10.50	574
9/22	050	407	Net	-	190	190 @ .15	28.50	574
9/23	050	407	Net	-	199	199 @ .15	29.85	574
7/8	066	400	-	-	50	50 @ .15	7.50	512
7/3	050	407	Net	-	166	166 @ .15	24.90	574
7/25	050	407	Net	-	62	62 @ .15	9.30	574
7/30	050	407	Net	-	162	162 @ .15	24.30	574
5/1	060	403	Net	-	183	183	36.60	511
5/12	060	403	Net	-	362	362	54.30	511
5/14	050	407	Net	-	115	115 @ .15	17.25	572
5/18	050	407	Net	-	104	104 @ .15	15.60	572
5/28	050	407	Net	-	281 1/2	281 1/2 @ .15	42.15	572
4/16	066	401	-	-	75	75 @ .10	7.50	512
4/28	064	400	Net	-	(+turtle meat) 398	398	79.60	511

## Oahu, 1950

Date	Caught by	Area	Method	Number	lbs Caught	lbs Sold	Value	Port of Landing
3/11	067	407	Net	3 (25)	75	65	6.50	572
3/7	050	407	Net	-	272	272 @ .15	40.80	572
3/19	050	407	Net	-	260	260 @ .15	39.00	572
3/-	060	402	Net	1 (73)	73	73	14.60	511
3/9	060	401	Net	1 (94)	94	94	14.10	511
3/10	060	401	Net	9 (52)	466	466	70.00	511
3/16	037	409	-Net	-	290	275	55.00	511
3/31	068	400	DIVING	-	398	398	71.64	512
2/18	066	400	-	-	100	100 @ .15	15.00	511
2/23	066	400	-	-	100	100 @ .10	10.00	511
2/20	060	403	Net	1 (60)	60	60	12.00	511
2/10	050	407	Net	-	99	99 @ .15	14.85	572
2/14	050	407	Net	-	96	96 @ .15	14.40	572
1/15	069	404	Net	-	209	209	27.17	572

## Kauai

7/-	059	503	Net	-	200	200	60.00	671
-----	-----	-----	-----	---	-----	-----	-------	-----

## French Frigate Shoals

4/28	070	1239	Net	17 (69)	1169	1169	158.91	511
------	-----	------	-----	---------	------	------	--------	-----

1949

Maui

Date	Caught by	Area	Method	Number	lbs caught	lbs sold	value	Port of landing
10/1	071	301	Net	7 (46)	325	309	67.90	272
9/30	072	302	Net	7 (37)	260	260	52.00	273
7/13	072	302	Net	8 (32 1/2)	260	260	57.00	273
6/3	072	302	Net	8 (29)	230	230	46.00	273
6/16	072	302	Net	6 (31)	185	185	37.00	273
6/23	072	302	Net	6 (52)	311	311	62.20	273
6/28	072	302	Net	9 (44)	400	400	80.00	273
6/14	073	302	Net	5 (170)	850	800	32.00	273
6/19	073	302	Net	3 (91)	275	275	11.00	273
6/21	073	302	Net	4 (112 1/2)	450	400	18.00	273
6/27	073	302	Net	7 (125)**	875	875	35.00	273
6/30	073	302	Net	2 (200)	400	400	16.00	273
6/2	074	302	Net	2 (150)	300	300	12.00	262
Not in computer printout 5/24	075	304	spear	1 (60)	60	-	-	284
5/25	072	302	Net	12 (47)	560	560	112.00	273
5/13	073	302	Net	1 (200)	200	39	9.75	273
5/18	073	302	Net	1 (200)	200	33	8.25	273
5/23	073	302	Net	1 (200)	200	38	8.50	273
5/31	073	302	Net	1 (100)	100	18	4.50	273
5/19	074	302	Net	(alive) 2 (200)	400	400	8.00	262
4/22	074	302	Net	4 (75)	300	300 @ .05	15.00	262
4/27	074	302	Net	(alive turtles) 2 (75)	150	150 @ .05	7.50	262
2/25	025	300	Net	-	200	200	5.00	221
2/27	074	300	Net	-	50	50	10.00	262
Not in comp. Pr. out. 2/2	072	302	Net	3 (40)	120	120	30.00	273
2/11	076	302	Net	1 (7)	7	7 @ .20	1.40	272

OVER

1949

## Maui (cont'd)

Date	Caught by	area	method	Number	lbs Caught	lbs sold	value	Port of landing
4/7	072	302	Net	3 (43)	130	130	32.50	273
4/13	072	302	Net	7 (34)	235	235	58.75	273

## Dahu

11/1	050	407	Net	-	60	60 @ .15	9.00	572
10/11	050	407	Net	-	156	156 @ .15	23.40	572
9/22	050	407	Net	-	63	63 @ .13	9.45	572
9/16	066	401	-	-	100	100 @ .15	15.00	511
8/3	067	407	Net	1 (84)	84	70	10.60	572
8/10	067	407	Net	1 (42 1/2)	42 1/2	30	4.50	572
8/11	067	407	Net	1 (52 1/2)	52 1/2	52 1/2	5.25	572
8/28	067	407	Net	1 (52 1/2)	52 1/2	-	-	572
7/25	066	401	Net	-	50	50 @ .15	7.50	511
7/18	069	404	Net	-	142	142	8.50	574
7/24	069	404	Net	-	186	186	24.00	574
5/31	077	407	Net	-	58	58 @ .35	20.30	574
5/23	066	401	-	-	200	200 @ .15	30.00	511
4/8	066	400	-	-	150	150 @ .15	22.50	511
3/18	051	401	-	5 (65)	326	326	65.20	511
3/15	051	401	-	6 (75)	450	450	66.50	511
3/19	051	401	-	7 (71)	500	500	100.00	511
3/26	051	401	-	5 (74)	370	370	75.00	511
3/30	066	400	-	-	100	100 @ .15	15.00	511
2/3	051	401	-	8 (100)	798	798	119.70	511
2/19	051	401	-	1 (100)	100	100	15.00	511
2/21	064	400	-	-	200	200	14.00	511

1949

## Oahu (cont'd)

Date	caught by	Area	Method	Number	lbs caught	lbs sold	value	port of landing
2/23	064	400	-	-	300	300	20.00	511
2/23	066	409	-	-	100	100 @ .15	15.00	512
1/11	064	400	-	-	Turtle meat 325	325	48.75	511
1/6	066	409	-	-	200	200 @ .15	30.00	512

## Kauai

12/-	059	503	net	-	1000	1000	200.00	671
------	-----	-----	-----	---	------	------	--------	-----