

The World's Largest Open Access Agricultural & Applied Economics Digital Library

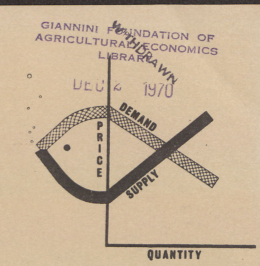
This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



BASIC ECONOMIC INDICATORS

CLAMS

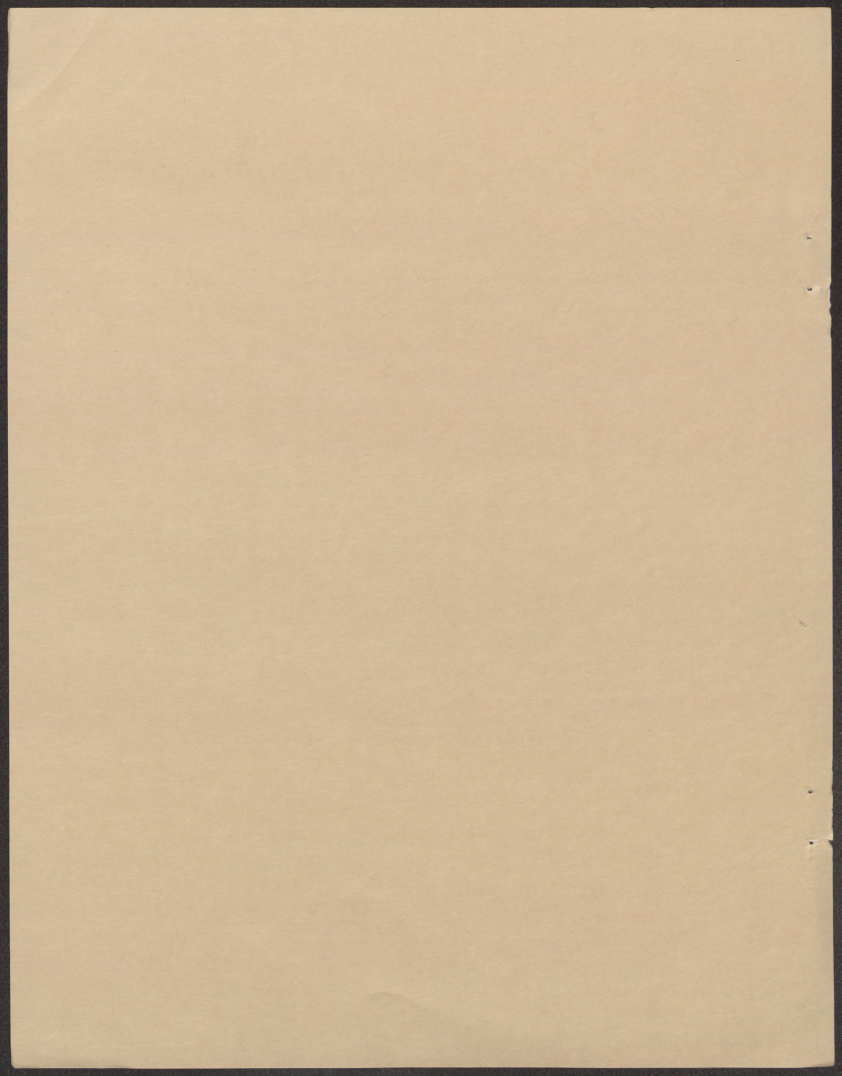
Master Plan Fishery 50 10 18

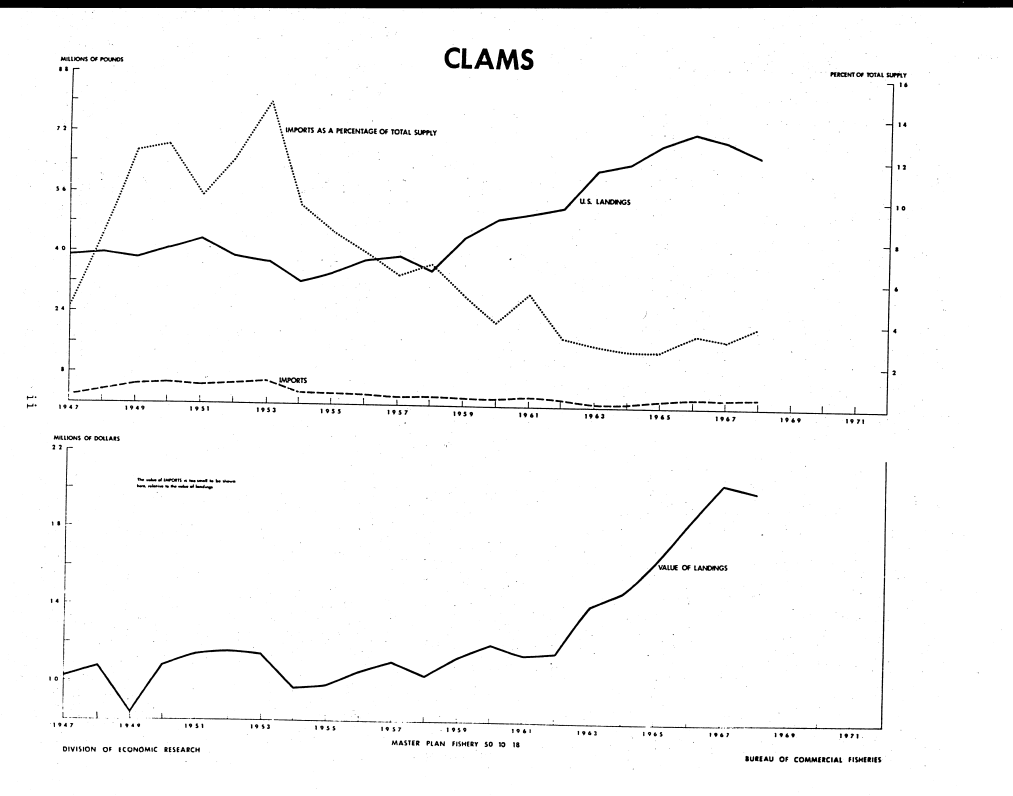
Working Paper No. 55 April 1970

DIVISION OF ECONOMIC RESEARCH

annual She

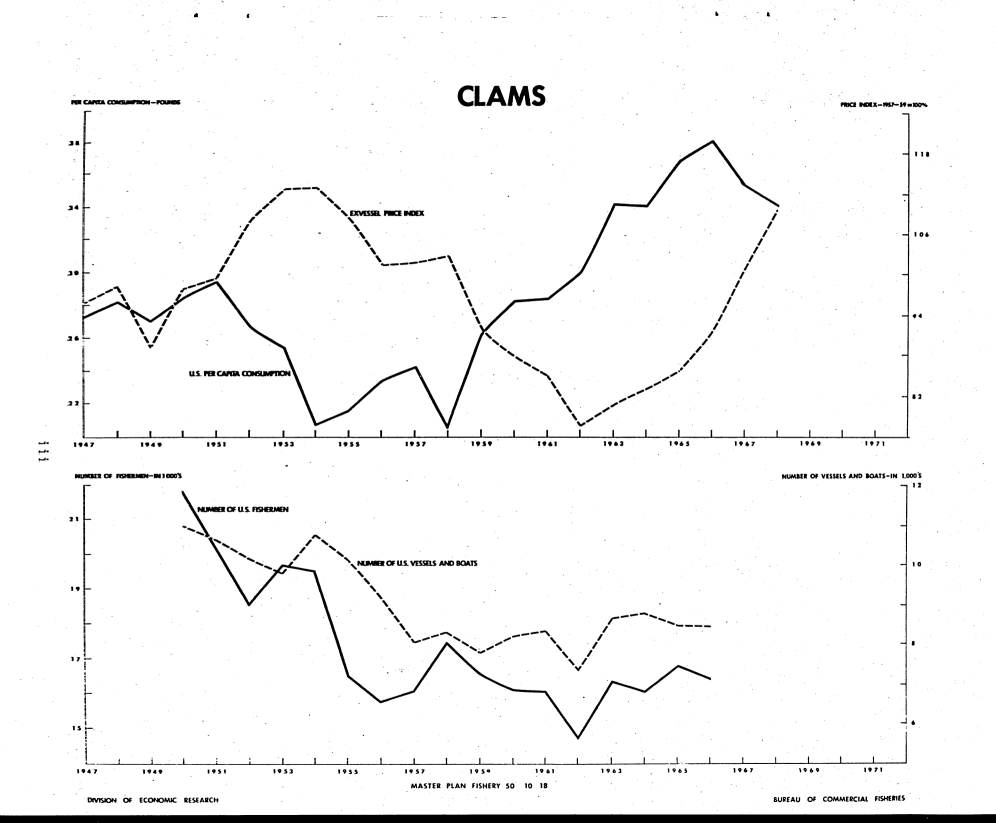
14 1

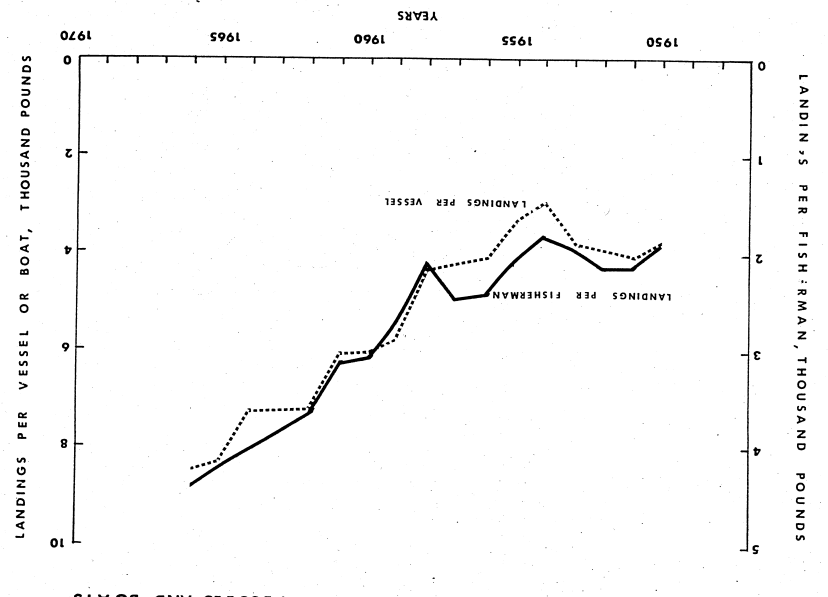




ъ

۲





PRODUCTIVITY OF CLAM FISHERMEN AND VESSELS AND BOATS

iν

(**9**

List of Tables

Industry Pe	rformance Indicators
Table I-1:	Average cost and earnings of clam vessels
Table I-2:	Earnings of clam fishermen
Table I-3:	Productivity of clam (dredges) fishermen and vessels
Table I-4:	Costs per pound of clam
Table I-5:	Historical growth rate of clams, landings, fishermen,
	and vessels

II Demand Indicators

Ŀ

Table II-1:	U.S. aggregate and per capita consumpsion of clams
Table II-2:	U.S. consumption of clams (fresh and frozen): by
	socio-economic characteristics, 1969
Table II-3:	Clam prices: Ex vessel, wholesale, and retail
Table II-4:	Value of clam landings, wholesale and retail
Table II-5:	Retail price of clams relative to the Consumer Price Index
	and the Consumer Price Index for meat, poultry, and fish
Table II-6:	Index of seasonal demand for soft clams by market
	area

Table II-7: Price and income elasticities for clams

III Demand Projections

Table III-1: Demand projections for clams, U.S. and world, to the year 2000

v

IV Domestic Production

Table IV-1: U.S. landings and value of Atlantic and Gulf clams Table IV-2: Landings of Atlantic and Gulf clams by states Table IV-3: Supply and disposition of clams (all forms) in the U.S.

V Domestic Employment, Vessels and Effort

Table V-1: Number of fishermen and vessels for clams Table V-2: Vessels and boats in U.S. clam dredge fishery Table V-3: Fishermen in U.S. clam dredge fishery

VI Biological Stock Assessment

Table VI-1: Estimates of maximum sustainable yield from world stocks of clams

Table VI-2: Estimate of maximum sustainable yield for clams in waters fished by U.S. fishermen

VII International Trade

Table VII-1: U.S. clam imports

VIII Foreign Production

Table VIII-1: World clam landings by country

IX Foreign Consumption

Table IX-1: World clam aggregate consumption by country, 1947-67 Table IX-2: World per capita consumption of clams by country Table IX-3: Clam ex vessel prices by selected country

X U.S. Trade Barriers

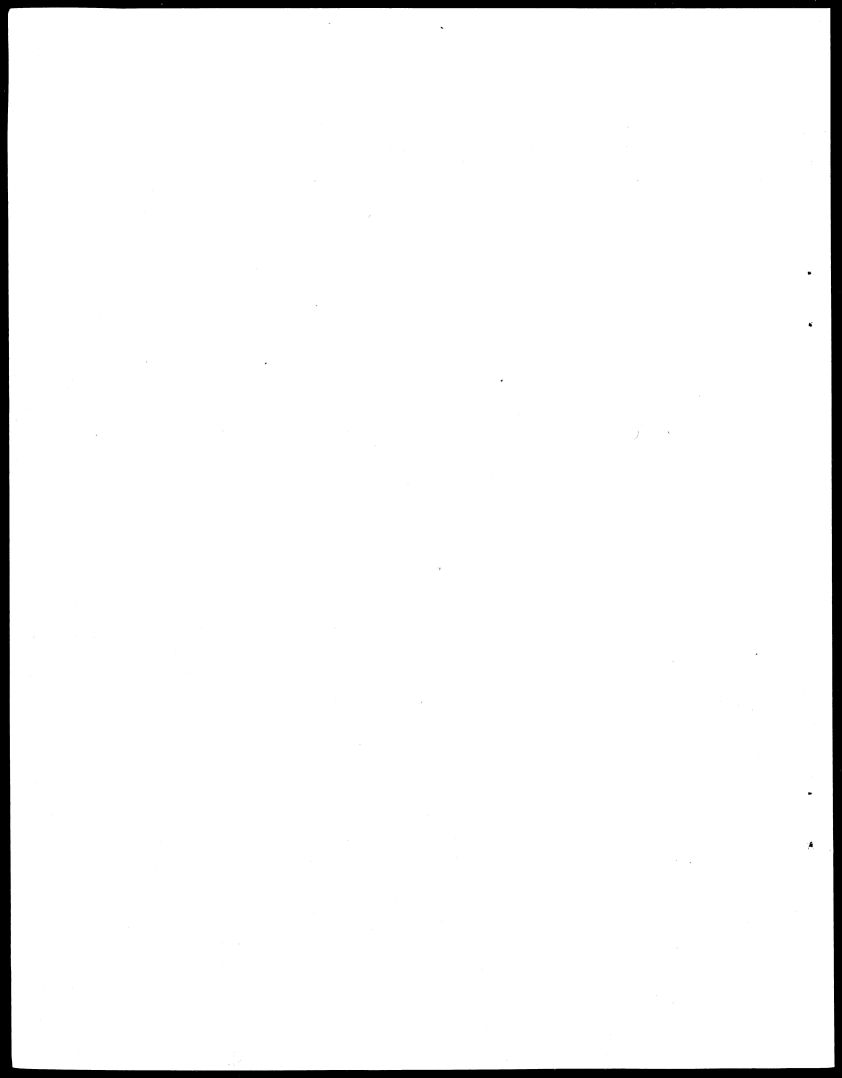
Table X-1: Present U.S. tariff structure for clams

Table X-2: Historical synopsis of trade investigations on clams

XI Government Programs

Table XI-1: Bureau of Commercial Fisheries programs and expenditures on clams, fiscal years 1960-69
Table XI-2: Estimated Economic Development Administration

expenditures on clams by program, May 1961-May 1969



INDUSTRY PERFORMANCE INDICATORS

-Cost and earnings of vessels

-Earnings of fishermen

Productivity
 Vessels
 Fishermen
 Fishing effort

Ι

-Costs per pound of fish landed

1

- Historical growth rates landings fishermen vessels Table I-1.--Cost and earnings of clam vessels

NO DATA AVAILABLE

Table I-2.--Earnings of clam fishermen

NO DATA AVAILABLE

	Landings per fisherman	Landings per vessel and boat
	Pounds	Pounds
1950 1951 1952 1953 1954	17,523 26,112 21,660 18,989 18,299	37,923 59,862 44,939 43,134 40,866
1955 1956 1957 1958 1959	19,482 22,879 23,003 22,623 27,310	45,260 52,263 55,316 46,549 59,596
1960 1961 1962 1963 1964	32,065 36,960 44,551 48,577 53,672	71,293 74,222 92,376 96,963 112,449
1965 1966 1967 1968 1969	56,853 54,711	118,994 114,848
1970 1971 1972		

Table I-3.--Productivity of clam (dredges) fishermen and vessels

Source: Original data from Fishery Statistics of the United States.

Table I-4.--Cost per pound of clam

NO DATA AVAILABLE

	1950-66
Landings 1/	+ 4.25 percent per year
Fishermen 2/	+ 5.70 percent per year
Vessels <u>3</u> /	- 1.60 percent per year
<pre>1/ Log of landings (million lbs.) 2/ Log of number of fishermen (1,000's) 3/ Log of number of vessels (1,000's)</pre>	= 4.4990 + .0184 time (5.98) = 3.2060 + .0250 time (10.70) = 4.02370075 time (3.99)

Table I-5.--Historical growth rate of clams; landings, fishermen, and vessels

I DEMAND INDICATORS

-Consumption Aggregate Per capita Socio-economic characteristics

-Prices Exvessel Wholesale Retail

- -Value Landings Wholesale Retail
- -Relative prices
- -Seasonal demand

7

-Price and income elasticities

	Aggregate	Per capita
	Million pounds	Pounds
1947	38.5	.267
1948	41.8	.285
1949	39.7	.266
1950	43.4	.286
1951	45.2	.294
1952	42.1	.269
1953	40.5	.255
1954	33.9	.209
1955	35.9	.217
1956	39.7	.236
1957	41.4	.242
1958	37.9	.218
1959	46.7	.264
1960	51.0	.283
1961	52.4	.286
1962	55.8	.300
1963	65.0	.345
1964	66.0	.345
1965 1966 1967 1968 1969	72.3 74.9 70.2 68.2	•373 •382 •355 •341
1970 1971 1972		

Table II-1.--U.S. aggregate and per capita consumption of clams

(Meat weight)

Source: Division of Current Economic Analysis, Bureau of Commercial Fisheries.

Socio-Economic	`		1969			
Characteristics	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	Total	
Characteristics	<u>130 QCI.</u>		ounds per cap			
RACE		<u>ش</u>	ounde por oup			
Negro	.006	.007	.002	.000	.015	
White	.024	.018	.021	.016	.079	
Other	.050	.000	.183	.000	.233	
Not specified	.000	.000	.000	.000	.000	
					•	
RELIGION		• • • •		• • •		
Catholic	. 050	.009	.038	.013	.110	
Jewish	.012	.026	.000	.020	.058	
Protestant	.016	.019	.016	.016	.067	
Other	.000	.053	.000	.014	•067	
Not specified	.000	.000	.000	.000	.000	
INCOME PER CAPITA						
Under 1,000	.000	.000	• 000	.002	.002	
1,000-1,999	.007	.020	.022	.019	.068	
2,000-2,499	.020	.002	.010	.013	.045	
2,500-2,999	.062	.007	.065	.005	.139	
3,000-3,499	.005	.020	.009	.016	.050	
3,500-& over	.060	.031	.017	.021	.129	
OCCUPATION						
Prof. & semipro-						
fessional	.013	.016	.009	.007	.045	
Proprietors,						
managerial	.022	.018	.043	.008	.091	
Clerical & sales	.037	.004	.013	.024	.078	
Craftsmen, foremen	.006	.010	.002	.003	.021	
Head operative	.028	.006	.000	.004	.038	
Service workers,				÷		
& laborers	.030	.044	.043	.043	.160	
		· · · · · · · · · · · · · · · · · · ·				
EDUCATION						
Less than 4 yr.	0.2.6	017	021	01.2	•096	
high school	.036	.017	.031	.012 .019	.098	
Less than 4 yr colleg		.019	.018 .005	.019	.041	
College grad.	.012	.014		.010	.016.	
Head, not spec.	.000	.000	.016	•000	.010	
REGION						
New England	.149	.123	.291	.075	.638	
Middle Atlantic	.038	.014	.004	.016	.072	
E. North Cent.	.007	.004	.000	.010	.021.	
W. North Cent.	.000	.000	.000	.000	.000	
South Atlantic	.014	.006	.007	.008	.035	
E. South Cent.	.015	.000	.001	.000	.016	
W. South Cent.	.000	.003	.000	.000	.003	
Mountain	.016	.000	.000	.005	.021	
Pacific	.011	.045	.006	.028	.090	

Table \blacksquare -2 -- U.S. consumption of clams (fresh and frozen) by socioeconomic characteristics, 1969 $\frac{1}{}$ (Retail weight)

Source: Division of Economic Research, Bureau of Commercial Fisheries

1/ Purchases by households for home use.

9

	(Meat Weight)	
· · ·	Exvessel <u>l</u> /	Wholesale2/	Retail ^{2/}
		Cents per pound	
1947 1948 1949	26.8 27.5 24.9	80.4 82.5 74.7	112.8 115.8 104.8
1950 1951 1952 1953 1954	26.7 26.7 29.7 30.6 31.1	80.1 80.1 89.1 91.8 93.3	112.4 112.4 125.0 128.8 130.9
1955 1956 1957 1958 1959	29.8 27.8 28.0 28.7 25.3	89.4 83.4 84.0 86.1 75.9	125.5 117.0 117.9 120.8 106.5
1960 1961 1962 1963 1964	23.9 22.6 21.3 22.1 22.8	71.7 67.8 63.9 66.3 68.4	100.6 95.1 89.7 93.0 96.0
1965 1966 1967 1968 1969	27.4 25.5 32.5 30.4	82.2 76.5 97.5 91.2	115.4 107.4 136.8 128.0
1970 1971 1972			

Table II-3.--Clam prices: Exvessel, wholesale, and retail

 $\frac{1}{2}$ Weighted average price for all species of clams. $\frac{2}{2}$ Estimated by applying marketing margins in 1967 to the exvessel price.

•		•	
	Exvessel1/	Wholesale2/	Retail ^{2/}
		-Thousand dollars	
1947 1948 1949	9,283 9,893 8,532	30,954 34,485 29,656	43,428 48,404 41,606
1950 1951 1952 1953 1954	10,204 10,795 11,220 10,975 9,448	34,763 36,205 37,511 39,731 31,629	48,782 50,805 52,625 52,164 44,375
1955 1956 1957 1958 1959	9,367 10,227 10,779 10,122 10,999	32,095 33, 1 10 34,776 32,632 35,445	45,055 46,449 48,811 45,783 49,736
1960 1961 1962 1963 1964	11,536 11,219 11,345 13,838 14,548	36,567 35,527 35,656 43,095 45,144	51,306 49,832 50,053 60,450 63,360
1965 1966 1967 1968 1969	19,247 18,241 20,129 20,100	59,431 57,299 68,445 62,198	83,434 80,443 96,034 87,296
1970 1971 1972			

Table II-4 .-- Value of clam landings, wholesale, and retail

 $\frac{1}{2}$ Fishery Statistics of the United States. $\frac{2}{2}$ Estimated by applying marketing margin in 1967 to the exvessel level.

	Retail1/	Retail/CPI2/	Retail/CPImpf3/
1947	112.8	145.0	133.0
1948	115.8	138.2	120.4
1949	104.8	126.3	115.0
1950	112.4	134.1	118.2
1951	112.4	124.2	105.7
1952	125.0	135.1	118.7
1953	128.8	138.2	129.3
1954	130.9	139.9	133.7
1955	125.5	134.5	136.3
1956	117.0	123.5	133.0
1957	117.9	120.3	123.6
1958	120.8	120.0	115.7
1959	106.5	104.9	106.1
1960	100.6	97.6	101.5
1961	95.1	91.3	95.8
1962	89.7	85.1	88.2
1963	93.9	87.1	92.8
1964	96.0	88.8	97.4
1965 1966 1967 1968 1969	115.4 107.4 136.8 128.0	105.0 95.0 117.6 105.6	109.8 94.1 123.0 112.6
1970 1971 1972			

Table II-5 .-- Retail price of clams relative to the consumer price index and the consumer price index for meat, poultry, and fish

Source: Division of Economic Research, BCF

 $\frac{1}{2}$ Estimated $\frac{2}{2}$ Consumer Price Index, 1957-59 = 100 $\frac{3}{2}$ Consumer Price Index for meat, poultry and fish, 1957-59 = 100

Month	Fulton Fish Market
T	101.0
January	101.9
February	100.6
March	99.2
April	98.0
May	97.4
June	97.5
Ĵuly	98.2
August	99.4
September	100.7
October	101.9
November	102.6
December	102.6

Table II-6.--Index of seasonal demand for soft clams by market areal/

 $\underline{1}$ / 100 equals average monthly demand.

Source: Frederick V. Waugh and Virgil J. Norton, <u>Some</u> <u>Analyses of Fish Prices</u>, Working Paper No. 22, Division of Economic Research, Bureau of Commercial Fisheries.

13

Table II-7.--Price and income elasticities for clams

Price elasticity = -0.6072

Income elasticity = 0.2528

Demand Equation for United States

$$C/N = -0.1459 - 0.6072 \text{ Log } \left[\frac{P}{CPI}\right]$$
$$+0.2528 \text{ Log } \left[\frac{Y/CPI}{N}\right]$$

C/N = Clam consumption per capita

P/CPI = Price of clams divided by Consumer Price

Index (CPI)

 $\frac{Y/CPI}{N}$ = Per capita income deflated by CPI.

Source: Division of Economic Research, Bureau of Commercial Fisheries.

I DEMAND PROJECTIONS

-U.S. Consumption Aggregate Per capita

15

Year	U.S. per cap. consumption	U.S. population	U.S. aggregate consumption	World aggregate consumption
•	Pounds ^{2/}	Millions	<u>Million</u>	pounds ^{2/}
1967	2.06	197.9	407	1,065
(actual) 1970	2.46	206.0	506	1,000
1975	2.52	219.4	553	1,400
1980	2•57	235.2	604	1,500
1985	2.60	252.9	658	1,600
1990	2.62	270.8	710	1,700
2000	2.65	307.8	815	1 , 900

Table III-1.--Demand projections for clams, U.S. and world, to the year 2000-

Assumptions: (1) Declining income elasticity over time;

- (2) A Schaefer biological yield curve;
- (3) Fishery management instituted when world fishery reaches maximum sustainable yield;
- (4) Relative prices of fishery product variable over time (i.e., cost of production derived from (2) allowed to interact with demand);
- (5) Projected per capita income and population given by U.S. Department of Agriculture by country;
- (6) Constant technology; and
- (7) Input prices to fisheries rise at approximately same rate as all consumer prices.

Source: For a fuller description of above assumptions and alternative projections see Working Paper No. 71, "Economic Projections of U.S. and World Demand for Major Fishery Projects," by F. Bell, D. Nash, F. Waugh, and E. Carlson.

1/ For annual projection between five year intervals the reader may interpolate.

2/ Round weight

IV DOMESTIC PRODUCTION



-Value

	(Meat Weight))
	Quantity	Value
	Thousand pounds	Thousand dollars
1947 1948 1949	34,680 35,939 34,249	9,283 9,893 8,532
1950 1951 1952 1953 1954	38,214 40,315 37,766 35,252 30,332	10,204 10,795 11,220 10,975 9,448
1955 1956 1957 1958 1959	31,400 36,787 38,452 35,199 43,554	9,367 10,227 10,779 10,122 10,999
1960 1961 1962 1963 1964	48,272 49,590 53,247 62,618 63,875	11,536 11,219 11,345 13,838 14,548
1965 1966 1967 1968 1969	70,180 72,169 61,863 66,200	19,247 18,241 20,129 20,100
1970 1971 1972		

Table IV-1.--Landings and value of Atlantic and Gulf $clams^{1/2}$

Source: Fishery Statistics of the United States.

1/ Excludes South Atlantic and Gulf for 1947-49

40-11	New Jersey	New York	Maryland	Virginia	Maine
1947	5,194	13,829	and pounds- 255	879	7 001
1948 1949	7,434 5,390	11,014 12,272	200 238	1,567 1,496	7,994 9,258 9,213
1950 1951 1952 1953 1954	9,833 11,168 10,342 10,411 9,995	11,040 11,157 9,687 7,427 5,850	322 1,830 2,502 2,899 1,693	1,378 1,267 1,128 873 729	7,380 5,690 5,947 4,483 4,014
1955 1956 1957 1958 1959	11,509 14,564 17,704 15,129 22,269	4,718 6,098 5,344 4,380 4,198	3,047 4,753 4,051 4,985 5,574	903 834 748 718 1,719	2,872 2,516 2,324 1,887 1,611
1960 1961 1962 1963 1964	26,045 28,405 31,187 39,147 38,791	ц,767 5,170 5,784 6,392 6,807	6,161 5,220 7,255 7,412 8,534	1,622 1,864 1,693 2,096 2,453	2,138 1,857 1,982 1,834 1,800
1965 1966 1967 1968 1969	կկ,21կ 45,926	7,663 8,705	8,171 7,243	2,707 2,258	1,966 3,008
1970 1971 1972					

Table IV-2.--Landings of Atlantic and Gulf clams, by states

19

•				
-	Mass.	Rhode Island	Other	Total1/
		Thousand pou	nds	
1947 1948 1949	2,914 2,177 2,800	3,615 4,289 2,840	n.a. n.a. n.a.	34,680 35,939 34,249
1950 1951 1952 1953 1954	3,632 3,936 3,061 3,105 2,578	2,952 3,433 3,815 5,083 4,690	1,677 1,834 1,284 971 778	38,214 40,315 37,766 35,252 30,332
1955 1956 1957 1958 1958 1959	2,436 2,434 3,024 2,751 2,468	5,188 4,538 4,039 3,356 2,836	727 1,050 1,128 1,993 2,878	31,400 36,787 38,452 35,199 43,554
1960 1961 1962 1963 1964	2,213 2,354 1,890 2,466 2,263	3,401 2,739 2,212 2,329 2,004	1,524 1,980 1,244 941 863	48,272 49,590 53,247 62,618 63,875
1965 1966 1967 1968 1969	2,120 2,408	2,298 1,798	1,032 823	70,180 72,169
1970 1971 1972				
1				

Table IV-2.--Landings of Atlantic and Gulf clams, by states (Continued)

Source: Fishery Statistics of the U.S.

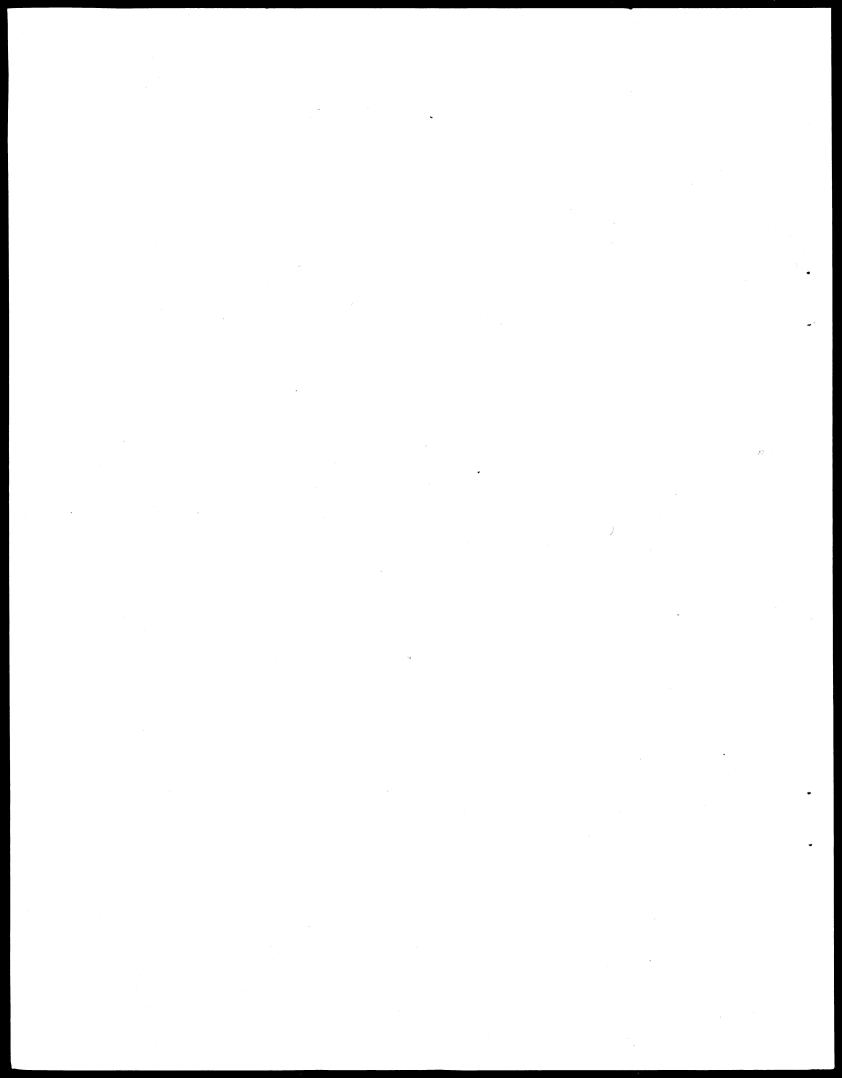
1/ Excludes South Atlantic and Gulf for 1947-49.

					Apparent total3/
	Landings	Imports1/	Total	Exports ^{2/}	consumption
		<u>Mill</u>	ion pound	ds, meat weigh	<u>1t</u>
1947 1948 1949	37.9 39.6 37.6	.9 2.5 2.3	38.8 42.1 39.9	•3 •3 •2	38.5 ५२.8 39.7
1950 1951 1952 1953 1954	41.1 43.4 39.8 37.6 32.3	2.5 2.1 2.4 2.9 1.6	43.6 45.5 42.2 40.5 33.9	.2 .3 .1 -	43.4 45.2 42.1 40.5 33.9
1955 1956 1957 1958 1959	34.4 38.2 39.9 36.4 45.0	1.5 1.6 1.5 1.5 1.7	35.9 39.8 Ц1.Ц 37.9 Ц6.7	- .1 - -	35.9 39.7 41.4 37.9 46.7
1960 1961 1962 1963 1964	49.6 50.3 54.2 63.4 64.5	1.4 2.1 1.6 1.6 1.5	51.0 52.4 55.8 65.0 66.0		51.0 52.4 55.8 65.0 66.0
1965 1966 1967 1968 1969	70.8 72.8 68.4 66.2	1.5 2.1 1.8 2.0	72.3 74.9 70.2 68.2		72.3 74.9 70.2 68.2
1970 1971 1972					

Table IV-3. -- Supply and disposition of clams (all forms) in the U.S.

Source: Division of Current Economic Analysis

- 1/ In shell or shucked clams, canned clams, and canned chowder converted to meat weights.
- 2/ Beginning 1952, canned clam exports included with other shellfish exports. Beginning 1958, in shell or shucked clam exports included with other shellfish exports.
- 3/ Apparent consumption does not include stocks.



V DOMESTIC EMPLOYMENT, VESSELS AND EFFORT

- Fishermen
- Vessels
- Trips
- Days at sea
- Days fishing

<u> </u>			· · · · · · · · · · · · · · · · · · ·			
	Fishermer		Vess	Vessels		
· · · · · · · · · · · · · · · · · · ·	Total :	Dredges 2/	Total	: Dredges ^{2/}		
		<u>Nun</u>	iber			
1950 1951 1952 1953 1954	21,856 20,142 18,671 19,732 17,577	374 382 429 404 425	11,071 10,773 10,288 9,969 10,913	274 253 361 372 343		
1955 1956 1957 1958 1959	16,667 15,797 16,020 17,452 16,645	507 591 768 682 663	10,270 9,303 8,064 8,418 7,900	362 429 462 486 527		
1960 1961 1962 1963 1964	16,094 16,080 14,716 16,341 16,013	632 522 495 545 548	8,249 8,316 7,488 8,777 8,877	488 489 449 510 452		
1965 1966 1967 1968 1969	16,884 16,459	572 645	8,582 8,571	473 494		
1970 1971 1972						

Table V-1.--Number of fishermen and vessels for clams

Source: Fishery Statistics of the United States

1/ Estimated for Alaska, 1950-58 2/ Included in total

			مىرىمى بورىغى تىرىمى بىرىمى بىرى بىر				
	North Atlantic	<u>Vessels</u> South Atlantic	Gulf	Pacific	Total	Boat North Atlantic	South Atlantic
-	. 88 55 55 55 50 50 50 50 50 50 50 50 50 50			-Number			- ang
1947 1948 1949	57 57 78	n.a. n.a. n.a.	n.a. n.a. -	-	n.a. n.a. n.a.	79 58 63	n.a. n.a. n.a.
1950 1951 1952 1953 1954	126 108 144 145 165	18 39 29 12 10	-		144 147 173 157 175	90 76 159 188 153	40 30 29 27 15
1955 1956 1957 1958 1958 1959	187 230 289 268 264	7 6 6 -		- - - 2	194 236 295 268 266	158 183 156 208 251	10 10 11 10 10
1960 1961 1962 1963 1964	243 206 190 216 214	9 9 4 2 -	-	2 1 3 2 2	254 216 197 220 216	223 259 239 264 213	10 12 12 24 21
1965 1966 1967 1968 1969	223 247	3	-	1 1	225 251	226 234	21 8
1970 1971 1972	3						

Table V-2.--Vessels and boats in U.S. clam dredge fishery 1/

 $\underline{1}$ / Includes only data from clam dredge fishery

	Boats				
	Gulf	Pacific	Total		
		<u>Number</u> -	9 air an		
1947 1948 1949	n.a. n.a. 2		n.a. n.a. n.a.		
1950 1951 1952 1953 1954	- - - -	- - - -	130 106 188 215 168		
1955 1956 1957 1958 1959	- - - -	-	168 193 167 218 261		
1960 1961 1962 1963 1964	- - - -	1 2 1 2 2	234 273 252 290 236	· · · · · · · · · · · · · · · · · · ·	
1965 1966 1967 1968 1969	- -	2 1	249 243	· · · ·	
1970 1971 1972					

Table V-2.--Vessels and boats in U.S. clam dredge fishery 1/ (Continued)

Source: Fishery Statistics of the United States, BCF

1/ Includes only date from clam dredge fishery

		On Vessels				On Boats	and	Shore
	N. Atlantic	S. Atlantic	Gulf	Pacific	Total	N. Atlantic	s.	Atlantic
				Number				
1947 1948 1949	132 130 170	n.a. n.a. n.a.	n.a. n.a. -	- - -	n.a. n.a. n.a.	173 124 129		n.a. n.a. n.a.
1950 1951 1952 1953 1954	338 304 371 380 405	36 78 58 24 20		- * - * - *	374 382 429 404 425	167 153 262 387 311	•	52 45 58 54 30
1955 1956 1957 1958 1959	493 579 756 682 657	14 12 12 - -		- - - 6	507 591 768 682 663	314 369 321 298 467		20 20 22 20 20 20
1960 1961 1962 1963 1964	610 499 480 535 544	18 21 9 5 -		Ц 2 6 5 Ц	632 522 495 545 548	431 438 416 433 364		20 18 18 36 31
1965 1966 1967 1968 1969	570 640	- 3	-	2 2	572 645	383 382		31 8
1970 1971 1972				•				

Table V-3.--Fishermen in U.S. clam dredge fishery

27

Table V-3.--Fishermen in U.S. clam dredge fishery (Continued)

			Boats and	l Shore				<u>-</u>
		Gulf	 Pacific		Total			
			 <u>Number</u> -	B				
1947 1948 1949		n.a. n.a. 5	n.a. - -		n.a. n.a. n.a.			
1950 1951 1952 1953 1954			-		219 198 320 441 341			
1955 1956 1957 1958 1959			- - - -		334 389 343 318 487).		
1960 1961 1962 1963 1964		- - - -	2 4 2 4 4		453 460 436 473 399			γ
1965 1966 1967 1968 1969	· · · ·	- 1 -	4 2		山8 392		· · · · ·	•
1970 1971 1972		· .						

Source: Fishery Statistics of the United States, BCF

VI BIOLOGICAL STOCK ASSESSMENT

Re	gion	MSY
		Thousand metric ton
Atl	antic	
A.	Northeast Atlantic	
	1. Hard clams	39.4
	2. Cockles	60.6
	Total	100.0
Β.	Mediterranean and Black Sea	
	Total	30.0 ²
C.	Northwest and West Central Atlanti	С
	1. Hard clams	102.4 ³
	2. Soft clams	50.0
	3. Surf clams	150.04
	4. Ocean quahog	50.0
	Total	352.4
D.	Caribbean	
•	1. Hard clams	4.35
E.	Central and Southeast Atlantic	
	Total	no information
F.	Southwest Atlantic	
	Total	4.06

Table VI-1.--Estimate of maximum sustainable yield from world stock of clams

Table VI-1.--Estimate of maximum sustainable yield from world stocks of clams (Continued)

	Region		MSY
			Thousand metric tons
II.	Indian (lcean	
		Total	unknown
•		w which species are present, vailable of MSY.	but no estimates
III.	Pacific		
	A. Nort	cheast Pacific	
	1.	Alaska	
		a. Butter clams	6.0
		b. Razor clams	
	2.	British Columbia	
		a. Butter clams	1.8
		b. Little neck clams	.6
		c. Razor clams	.2
		Total	2.67
	3.	U.S.A.	
		Butter clams, razor clams, 1:	ittle
		neck, Japanese or Manila, pi	smo clam,
		gapers, soft clam, etc.	20.0
		Total	28.6
	B. Nor	thwest and West Central Pacif;	
	1.	Japan	203.5 ⁸

	Reg:	ion					MSY	•
•						Thousa	nd metric	tons
III.	Pac:	ific	(Cont.)					
•	Β.	Nor	thwest and West	Central	Pacific	(Cont.)		
	· · · ·	2.	Korea	•			31.38	
4	·	3.	Malaysia			· ·	24.5 ⁸	
		4.	China)	1.7	
			То	tal			261.0	· ·
	С.	Sou	theast Pacific					
		1.	Hard clams (se	veral spe	ecies),	and		
			soft clams			· · · · ·		
			То	tal			19.49	
	D.	Aus	tralia and New	Zealand				
	•	1.	Australia			necessa	rmation, e ry. Stoch bably pres	exploitations s of clams sent.
		2.	New Zealand				.1 ¹⁰	
			То	tal			•1	
				Grand	l total	79	99.8	
								•

Table VI-1.--Estimate of maximum sustainable yield from world stocks of clams (Continued)

Source: Simpson, A. C. "Molluscan Resources," <u>Area Reviews on Living</u> <u>Resources of the World's Oceans</u>, FAO Indicated World Plan for Agricultural Development Fisheries Lab, Burnham-on-Crounch, 1969. Note:

Simpson says, "The fullest utilization of existing stocks could increase production very greatly to many parts of the world, and 4,000,000 tons is probably an underestimate of the production that could be achieved if mechanical methods of harvesting become widely used." (p. 36)

The following regional breakdown for clams gives 20 percent of the total. The nature of the MSY figure for this category makes this the most tenuous estimate of all. In other words, MSY <u>is not independent</u> of changes in technology in all cases.

The other 80 percent not in the regional breakdown can be accounted for by factors explained in the footnotes.

However, two factors would tend to reconcile the difference between the world estimate and the sum of all regional estimates: (1) the introduction of cultivation technique has not been regionally refined; (2) the discovery of new stocks has not been taken into quantitative account.

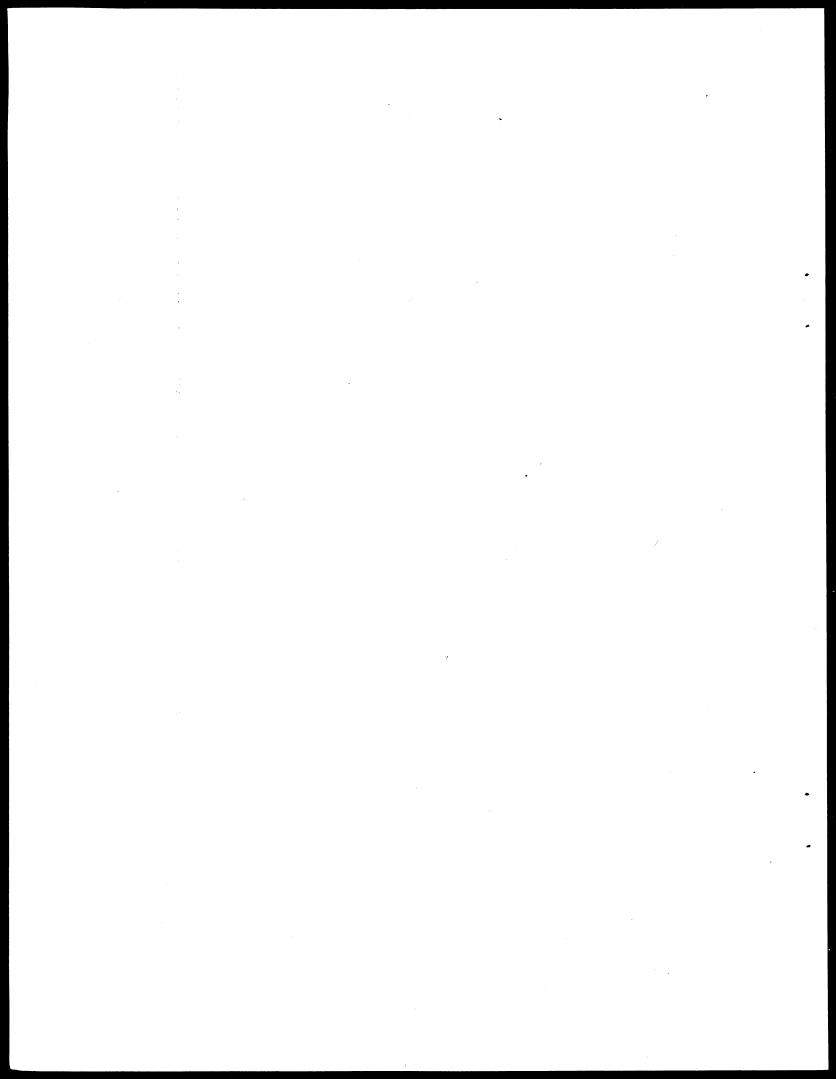
- 1 MSY for this area was given as 100,000 tons. It was distributed between hard clams and cockles according to the proportion each had with respect to production.
- The author states that production could be increased "severalfold." He did not venture an estimate. Thus, a conservative factor of 3 was applied to the production figure.
- ³ Through increased exploitation, and also by artificial rearing.
- ⁴ There is no MSY estimate for surf clams. The latter cannot be artificially cultivated, but there are exploitable resources yet to be uncovered. Simpson does not give a figure, but given that landings amounted to 108,000 tons in 1966, the above number is probably a low approximation of MSY.
- ^b This is the landings figure. More can be produced through increased exploitation and artificial cultivation.
- ⁵ Simpson does not give a figure here for MSY. However, he states that landings in Brazil were 2,000 tons, and more could be produced there; also, there are "very substantial unexploited stocks along the coast of Argentina." Thus, the 4,000 ton estimate is a very low one.
- ¹ This estimate represents a compromise between a lower estimate of 2,300 tons and a higher one of 3,000 tons. The MSY's of the three species of clams were broken down according to the proportions contained in the lower estimates.

- ⁸ Simpson gives no MSY estimates for any nations in the Northwest and West Central Pacific. Most of the output is the result of cultivation. The figures represent the highest level of landings for each country during the 1960-1966 period. This is probably allow approximation.
- ⁹ Simpson does not give an estimate of MSY for this area, but claims that the potential for the coastline of Chile is far greater than present production (9.700 tons). He also states that unexploited potential exists along the coastline of Peru, Ecuador, and Columbia. A conservative factor of 2 was applied to the present production of the area.
- ¹⁰ There are several species of clams landed in small amounts in New Zealand about which no information is available.

Region		MSY
		Thous. metric tons
I. Northwest and West-Centr	al Atlantic	1,784.0
II. Northeast Pacific		144.0
•	Total	1,928.0

Table VI-2.--Estimate of maximum sustainable yield for clams in waters fished by U.S. fishermen

Source: Bureau of Commercial Fisheries, Division of Economic Research. Simpson, A. C. "Molluscan Resources," <u>Area</u> <u>Reviews on Living Resources of the World's Oceans</u>, FAO Indicative World Plan for Agricultural Development, Fisheries Laboratory, Burnham-on-Crounch, 1969.



INTERNATIONAL TRADE

– Imports Quantity Value Price

VII

	Fresh or f Quantity	and the second se		Car Quantity	nned <u>2/</u> : Value
	Thou. pounds	Thou. dollars		 Thou. pounds	Thou. dollars.
1947 1948 1949	2,124 3,572 4,958	472 647 853		39 32 306	20 18 138
1950 1951 1952 1953 1954	5,368 4,258 4,912 5,759 2,975	1,121 964 858 1,070 592		406 474 395 599 467	123 170 156 277 221
1955 1956 1957 1958 1959	2,640 2,362 1,918 1,829 1,218	548 552 390 298 259		485 755 762 865 1 , 352	265 411 470 514 791
1960 1961 1962 1963 1964	969 1,119 640 469 411	195 269 159 97 80	а 1	1,095 1,799 1,459 1,507 1,430	672 1,118 864 879 928
1965 1966 1967 1968 1969	573 703 708 749	97 125 171 271		1,376 1,938 1,676 1,850	864 1,244 1,060 1,107
1970 1971 1972					

Table VII-1.--U.S. clam imports

Source: Fishery Statistics of the United States.

1/ May include some preserved or prepared in 1947-53.
2/ Includes whole and minced clams and does not include chowder and juices.

VIII FOREIGN PRODUCTION

—Landings

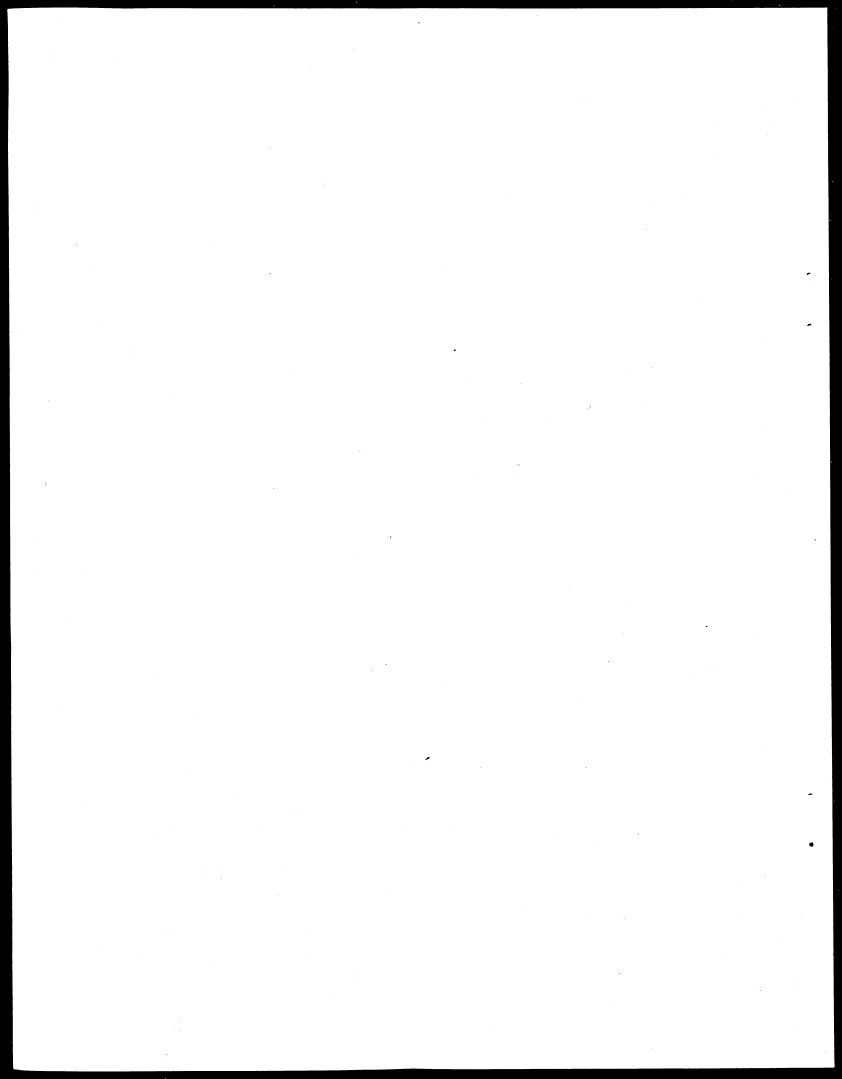
	U.S.	U.K.	Spain	Malaysia	Korea	Japan
			od norrer	unds, round	weight	
1947 1948	158.3 167.1	n.a. 17.6	n.a. 7.7	n.a. n.a.	n.a. n.a.	n.a. n.a.
1949	158.3	17.4	14.8	n.a.	n.a.	n.a.
1950 1951	170.2 179.2	15.4 18.5	12.6 4.6	n.a. n.a.	n.a. n.a.	n.a. n.a.
1952 1953	162.9 n.a.	17.0 18.1	10.1	n.a. n.a.	n.a. 2.0	n.a. 243.9
1954	n.a.	15.7	20.5	n.a.	4.4	223.4
1955 1956 1957	207.2 241.0 254.0	17.0 15.2 15.0	9.0 11.2 8.6	n.a. n.a. n.a.	2.4 2.4 2.9	232.2 339.8 399.3
1958 1959	234.1 255.3	12.1 13.2	21.2 19.6	18.7 n.a.	7.1 8.2	375•3 342•7
1960 1961 1962 1963 1964	285.5 291.2 303.8 365.1 373.5	17.6 18.3 21.0 14.3 12.4	14.6 26.5 43.9 40.4 56.5	n.a. 13.2 17.6 43.2 42.6	10.6 22.3 15.2 30.2 62.2	344.9 347.7 349.1 448.7 378.8
1965 1966 1967 1968 1969	405.4 413.4 389.6	15.7 21.0 34.2	66.2 65.7 90.6	42.8 54.0 59.3	38.6 53.4 65.1	378.6 429.3 383.7
1970 1971 1972						

Table VIII-1.--World clam landings by country

	4	
	Other Million pounds r	Total ound weight
1947	30.1	213.8
1948	25.8	218.3
1949	12.3	224.9
1950	35.5	233.7
1951	29.1	231.5
1952	43.7	233.7
1953	37.2	n.a.
1954	23.8	n.a.
1955	32.6	500.4
1956	23.1	632.7
1957	28.0	707.7
1958	28.2	696.7
1959	31.3	670.2
1960	30.2	703.3
1961	26.0	745.2
1962	43.2	793.7
1963	30.4	972.2
1964	48.7	974.4
1965 1966 1967 1968 1969	53.8 59.1 42.5	1000.9 1095.7 1064.8
1970 1971 1972		

Table VIII-1.--World clam landings by country (Continued)

Source: FAO Yearbook of Fishery Statistics



FOREIGN CONSUMPTION

-Consumption Aggregate Per capita

--Prices

IX

	U.S.	U.K.	Spain	Malaysia	Korea	Japan
			-Million	pounds, round	weight	
1947 1948 1949	158.3 167.1 158.3	n.a. 17.6 17.4	n.a. 7.7 14.8	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. n.a. n.a.
1950 1951 1952 1953 1954	170.2 179.2 162.8 n.a. n.a.	15.4 18.5 17.0 18.1 15.7	12.6 4.6 10.1 11.0 20.5	n.a. n.a. n.a. n.a. n.a.	n.a. n.a. 2.0 4.4	n.a. n.a. 143.9 223.4
1955 1956 1957 1958 1959	207.2 241.0 254.0 234.1 255.3	17.1 15.2 15.1 12.1 13.2	9.0 11.2 8.6 21.1 19.6	n.a. n.a. n.a. 18.7 n.a.	2.4 2.4 2.9 7.1 8.2	232.2 323.3 390.1 356.9 322.4
1960 1961 1962 1963 1964	285.5 291.2 303.7 365.1 373.4	17.6 18.3 21.1 14.3 12.4	14.6 26.5 43.9 40.4 56.5	n.a. 13.2 17.6 43.2 42.6	10.6 22.3 15.2 30.2 62.7	317.3 320.2 317.7 424.9 345.7
1965 1966 1967 1968 1969	405.4 413.4 389.6	15.7 21.0 34.1	66.2 65.7 90.6	42.8 54.0 59.3	38.6 53.4 65.1	341.8 368.7 345.1
1970 1971 1972						

Table IX-1.--World aggregate consumption of clams, by country, 1947-67

	 Other Million pounds	Total , round weight	
1947 1948 1949	55.5 35.8 34.4	213.8 218.4 225.0	
1950 1951 1952 1953 1954	35.5 29.1 43.8 n.a. n.a.	233.7 231.5 233.8 n.a. n.a.	• • • • •
1955 1956 1957 1958 1959	32.6 39.6 37.2 53.6 51.5	500.4 632.7 707.7 696.7 670.2	
1960 1961 1962 1963 1964	57.8 53.5 74.5 54.1 81.7	703.3 745.2 793.7 972.2 974.4	•
1965 1966 1967 1968 1969	90.6 119.6 81.0	1000.9 1095.7 1064.8	- - - - -
1970 1971 1972			

Table IX-1.--World aggregate consumption of clams, by country, 1947-67 (Continued)

Source: Original data from FAO Yearbook of Fishery Statistics.

	Malaysia	Korea Pounds, round	Japan	Spain
		Founds, round	wergue	
1947 1948 1949	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. n.a. n.a.	n.a. .127 .242
1950 1951 1952 1953 1954	n.a. n.a. n.a. n.a. n.a.	n.a. n.a. .094 .221	n.a. n.a. 2.8114 2.538	.204 .074 .357 .385 .710
1955 1956 1957 1958 1959	n.a. n.a. n.a. 2.456 n.a.	.112 .110 .126 .302 .339	2.609 3.594 4.293 3.901 3.488	.310 .383 .290 .709 .652
1960 1961 1962 1963 1964	n.a. 1.581 2.042 4.855 4.657	.428 .875 .581 1.122 2.245	3.405 3.405 3.347 4.430 3.568	.479 .864 1.417 1.292 1.797
1965 1966 1967 1968 1969	4.549 5.568 5.879	1.357 1.830 2.179	3.488 3.729 3.453	2.088 2.057 2.813
1970 1971 1972				

Table IX-2.--World per capita consumption of clams, by country.

.

Ċ,

	United States	United Kingdom	
	Pounds, ro	und weight	
1947 1948 1949	1.549 1.653 1.543	•353 •346	
1950 1951 1952 1953 1954	1.659 1.705 1.560 1.479 1.212	.306 .366 .335 .335 .306	
1955 1956 1957 1958 1959	1.259 1.369 1.404 1.264 1.531	.331 .295 .291 .234 .254	
1960 1961 1962 1963 1964	1.641 1.659 1.740 2.001 2.001	•335 •346 •392 •267 •227	
1965 1966 1967 1968 1969	2.163 2.216 2.06 1.978	.287 .450 .717	
1970 1971 1972			

Table IX-2.--World per capita consumption of clams, by country, (Continued)

Source: Original data from FAO Yearbook of Fishery Statistics.

	U.S.	Korea	Japan
		Cents per pound	1
1947	26.8	n.a.	n.a.
1948	27.5	n.a.	n.a.
1949	24.9	n.a.	n.a.
1950	26.7	n.a.	n.a.
1951	26.7	n.a.	n.a.
1952	29.7	n.a.	n.a.
1953	30.6	n.a.	n.a.
1954	31.1	n.a.	n.a.
1955	29.8	n.a.	5.19
1956	27.8	n.a.	4.81
1957	28.0	n.a.	3.81
1958	28.7	n.a.	2.62
1959	25.3	n.a.	2.65
1960	23.9	n.a.	2.58
1961	22.6	n.a.	3.03
1962	21.3	2.83	2.53
1963	22.1	3.50	3.50
1964	22.8	1.44	1.79
1965 1966 1967 1968 1969	27.4 25.5 32.5 30.4	1.90 1.82 2.64 n.a.	2.51 2.54 n.a. n.a.
1970 1971 1972			

Table IX-3.--Clam exvessel prices, by selected countries

Source: FAO Yearbook of Fishery Statistics

X U.S. TRADE BARRIERS

Table X-1.--Present U.S. tariff structure for clams

: Stat. : Suf- Item : fix		: Rates of Duty June 30, 1967 : Jan. 1, 1969 :	K-R Concession	: : U.S. Impor : Quantity	
	Clams: In airtight containers		(Jan. 1, 1972)		
114.01 00	Razor clams (siliqua Patula)	7.5% ad. val. 6% ad. val.	3.5% ad. val.	266	385
114.05 00	Other	20% ad. val.* 17.5% ad. val.*	15% ad. val.	1,850,466	1,107,298
114.10 00	Other (not in airtight containers)	Free Free	Free	748,692	270 , 994
114.50 00	Clam juice, canned	17.5% ad. val. 14% ad. val.	8.5% ad. val.	37 , 188	4,334

*Subject to the provisions of Section 336(F) of this act, the merchandise provided for in Item 114.05 shall be subject to duty upon the basis of the American selling price of like or similar articles produced in the United States. Table X-2.--Historical synopsis of trade investigations on clams $\frac{1}{2}$

- 1. Section 9(b) of the Fish and Wildlife Act of 1956 None
- 2. Escape Clause under Executive Orders and the T.E.A. of 1951, as amended (T.C.)

None

3. Section 301 of the T.E.A. of 1962 (T.C.)

None

4. Section 332 of the T.E.A. of 1930 (Investigations by the Tariff Commission)

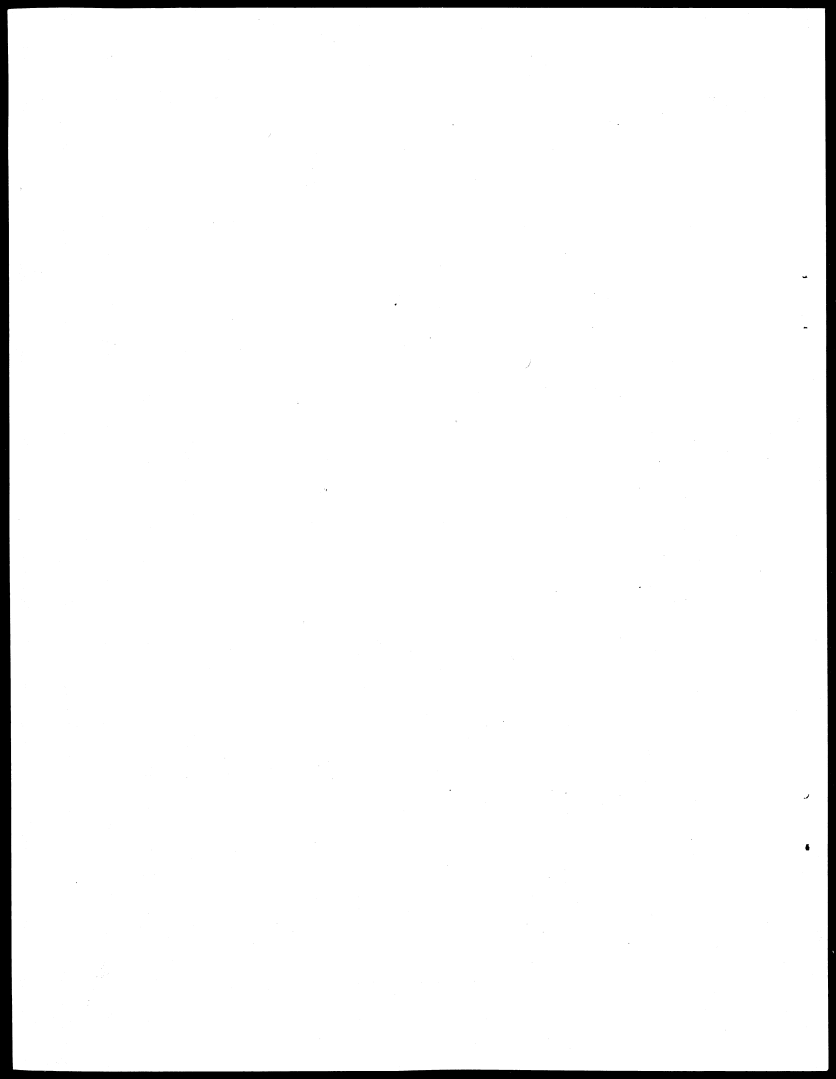
None

5. Antidumping under Antidumping Act of 1921 (Customs Bureau)

None

6. Countervailing (Section 303 of T.E.A. of 1930 Customs Bureau) None

1/ Antidumping information checked since 1954; for Section 332 and countervailing no summary lists available and an inquiry into a number of cases has not been completed.



XI GOVERNMENT PROGRAMS

- -Subsidies
- -Mortgage insurance
- -Loans
- -EDA projects
- -BCF expenditures
- -Federal aid to states

Table XI-1.--Bureau of Commercial Fisheries programs and expenditures on clams, fiscal years 1960-69

Bureau of Commercial Fisheries programs	1965	1966	5 1967	1968	1969
1960 and 1964 Fishing Fleet Improvement Act	· · · · ·				
a) Number of vessels constructed	-	_	-	_	-
b) Total government subsidies to vessels constructed (dollars)	-	· -	-	- - -	-
Mortgage Insurance Program				н Электра	
a) Number of vessels	-	-	-	-	-
b) Value of mortgages (dollars)	- , - ,	-	· · · · · · · · · · · · · · · · · · ·	-	- -
Fisheries Loan Fund					
a) Number of vessels receiving loans	· · ·	- -	на на селото По селото на селото По селото на селото н	l	l
b) Total value of loans (dollars)	-	_	-	18,200	8,805
Other BCF programs (dollars) $\frac{1}{2}$	n.a.	n.a.	. 500,000	400,000	400,000

Source: Division of Financial Assistance, Bureau of Commercial Fisheries

1/ 1971 Program Memorandum, Department of the Interior, Living Aquatic Resources.

1

54

Program/Project		Amount
Public Works Loans & Grants		0
Business Loans: Chesapeake Clam Cnip Co. Cambridge, Maryland	\$	82,000
Cape May Canners Burleigh, New Jersey		54,000
Total Business Loans	\$	136,000
echnical Assistance Grants:		
Charappole (I amphin Ca. (Mathemath)	\$	5,000
Chesapeake Clamchip Co. (Mgt. asst.) Maine Sea & Shore Clam Cleansing Dukes County, Mass. shellfish study Maryland U. Softshell clam study	•	44,000 30,000 89,000
Maine Sea & Shore Clam Cleansing Dukes County, Mass. shellfish study	\$	30,000

Table XI-2.--Estimated Economic Development Administration expenditures on clams by program, May 1961 - May 19691/

1/ Includes available information on expenditures under the predecessor agency, the Area Redevelopment Administration. Estimates represent an attempt to prorate the total amount of EDA funding applicable to the fishing industry in multi-industry projects and to a particular fishery in multi-fishery projects.

WORKING PAPER SERIES

Division of Economic Research Bureau of Commercial Fisheries

- 1. An Application of an Investment Model to Channel Catfish Farming by R. Thompson and F. Mange.
- 2. The Development of Catfish as a Farm Crop and an Estimation of Its Economic Adaptability to Radiation Processing by D. Nash and M. Miller
- 3. Design Study: An Optimum Fishing Vessel for Georges Bank Groundfish Fishery by A. Sokoloski (Project Monitor)
- 4. The Relation between Vessel Subsidy Percentages and the Rate of Return on Investment for Various Technologies and Scale Levels: The Haddock Fishery by D. Nash, A. Sokoloski and F. Bell (Project Monitors)
- An Economic Justification for Recommended Legislative Changes in the 1964 Fishing Fleet Improvement Act by F.Bell, E. Carlson, D. Nash and A. Sokoloski.
- 6. The Economic Impact of Current Fisheries Management Policy on the Commercial Fishing Industry of the Upper Great Lakes by D. Clearly.
- 7. Cost and Earnings in the Boston Large Trawler Fleet by B. Noetzel and V. Norton.
- 8. Some Elements of An Evaluation of the Effects of Legal Factors on the Utilization of Fishery Resources by A. Sokoloski.
- 9. A Report on the Economics of Polish Factory Trawlers and Freezer Trawlers, by B. Noetzel.
- 10. An Inventory of Demand Equations for Fishery Products by D. Nash and F. Bell.
- 11. Industry Analysis of West Coast Flounder and Sole Products and an Estimation of Its Economic Adaptability to Radiation Processing by D. Nash and M. Miller.
- 12. Bio-Economic Model of a Fishery (Primarily Demersal) by E. Carlson.
- 13. The Factors behind the Different Growth Rates of U. S. Fisheries by F. Bell.

56

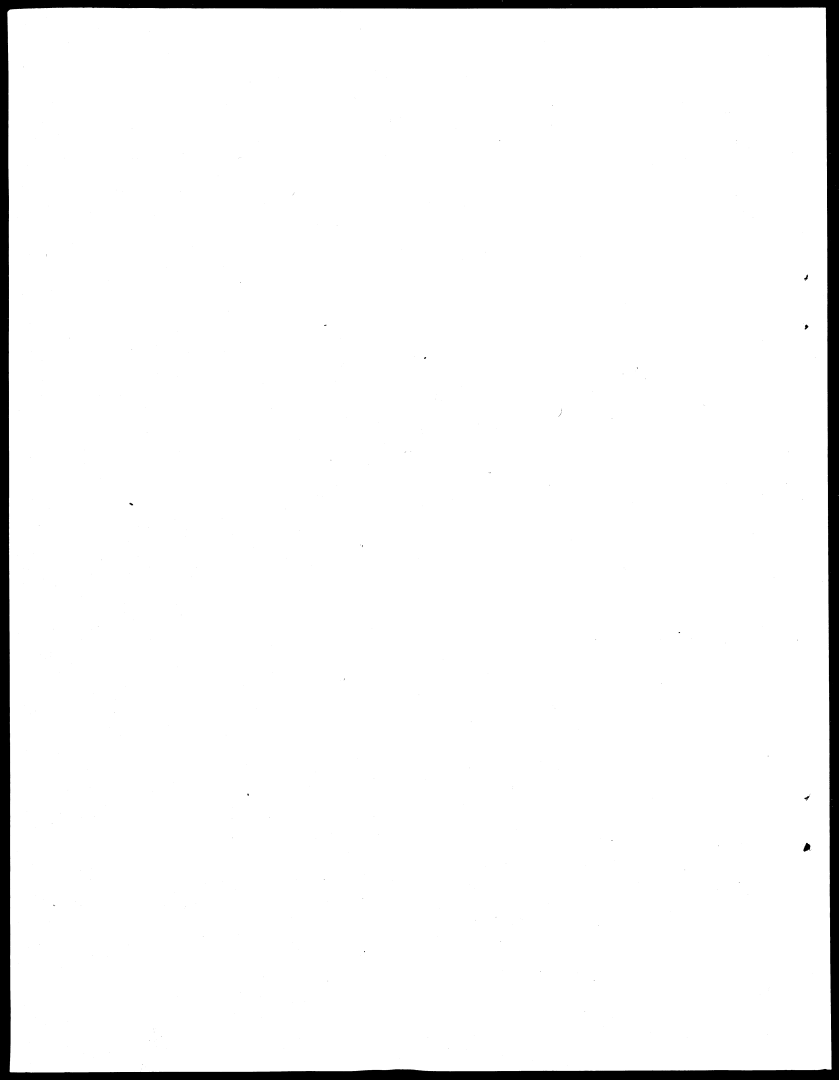
- 14. A Price Incentive Plan for Distressed Fisheries by A. Sokoloski and E. Carlson.
- 15. Demand and Prices for Shrimp by D. Cleary.
- 16. Industry Analysis of Culf Area Frozen Processed Shrimp and an Estimation of Its Economic Adaptability to Radiation Processing by D. Nash and M. Miller.
- 17. An Economic Evaluation of Columbia River Anadromous Fish Programs by J. Richards.
- Economic Projections of the World Demand and Supply of Tuna, 1970-90 by F. Bell.
- 19. Economic Feasibility of a Seafood Processing Operation in the Inner City of Milwaukee by D. Cleary.
- 20. The 1969 Fishing Fleet Improvement Act: Some Advantages of its Passage by the Division of Economic Research.
- 21. An Economic Analysis of Policy Alternatives for Managing the Georges Bank Haddock Fishery by L. Van Meir.
- 22. Some Analyses of Fish Prices by F. Waugh and V. Norton.
- 23. Some Economic Characteristics of Pond-Raised Catfish Enterprises by J. Greenfield.
- 24. Elements Crucial to the Future of Alaskan Commercial Fisheries by D. Nash, A. Sokoloski, and D. Cleary
- 25. Effects on the Shrimp Processing Industry of Meeting the Requirements of Wholesome Fishery Products Legislation by D. Nash and M. Miller.
- 26. Benefit Cost Analysis of a Proposed Trawl Systems Program by M. Miller
- 27. An Economic Analysis of Future Problems in Developing the World Tuna Resource: Recommendations for the Future Direction of the BCF Tuna Program by F. Bell.
- 28. Economic Efficiency in Common Property Natural Resource Use: A Case Study of the Ocean Fishery by D. Bromley.

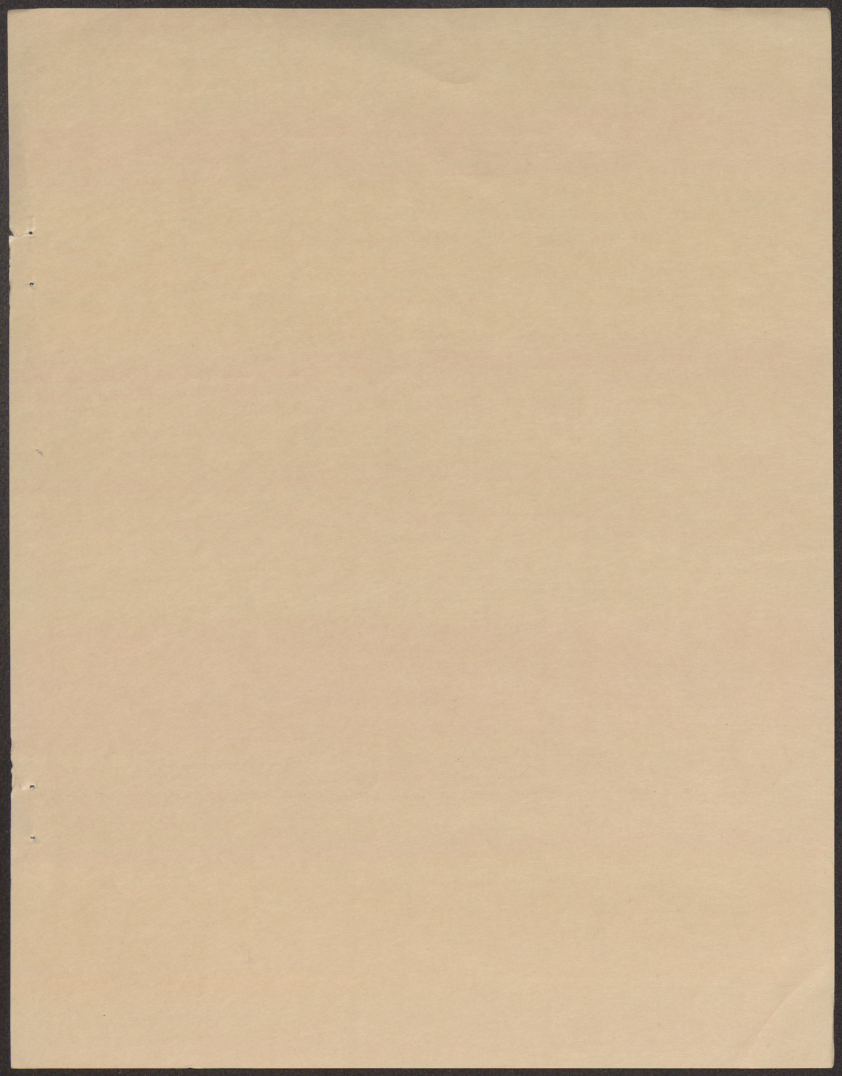
29.	Costs, Earnings and Borrowing Capacity for Selected U. S. Fisheries by A. Sokoloski, E. Carlson, and B. Noetzel.
30.	Fish Cycles: A Harmonic Analysis by F. Waugh and M. Miller.
31.	Benefit-Cost Analysis as Applied to Commercial Fisheries Programs by F. Bell.
32.	Economic Study of San Pedro Wetfish Boats by W. F. Perrin and B. Noetzel.
33.	A Survey of Fish Purchases by Socio-Economic Characteristics - First Quarterly Report - February, March, April, 1969 by D. Nash.
34.	A Survey of Fish Purchases by Socio-Economic Characteristics - Second Quarterly Report - May, June, July, 1969 by D. Nash.
35.	A Guide to Benefit-Cost Analysis for BCF Programs by F. Bell.
36.	Estimation of the Economic Benefits to Fishermen, Vessels, and Society from Limited Entry: A Generalized Model Applied to the Northern Lobster Fishery by F. Bell.
37.	Major Economic Trends in Selected U.S. Master Plan Fisheries: A graphical Survey by R. Kinoshita and F. Bell.
38.	Market Potential for the San Pedro Wetfish/Fishery by D. Nash.
39.	Pertinent U.S. Trade Barrier Information by "Master Plan" Fisheries by J. Micuta.
40.	An Analysis to Determine Optimum Shrimp Fishing Effort by Area by V. Arnold.
41.	A Survey of Fish Purchases by Socio-Economic Characteristics, Third Quarterly Report - August, September, October, 1969 by D. Nash.
42.	Investigation of Fish Landing Patterns at Stonington, Connecticut with a View to Development of New Markets by D. Nash.
43.	A Survey of Maximum Sustainable Yield Estimates on a World Basis for Selected Fisheries by R. Fullenbaum.
44.	Methods for Calculating Civilian Per Capita Consumption of Fresh and Frozen Shellfish by S. Erickson.

•

58

- 45. The Organization of the California Tuna Industry: An Economic Analysis of the Relations Between Performance and Conservation in the Fisheries by R. Marasco.
- 46. Who Buys Fresh and Frozen Seafoods in the United States-A Quantitative Survey of Fish Buying Patterns by Darrel A. Nash.
- 47. Projections of Certain Fishery Products of Commercial Importance in Louisiana by D. Nash.
- 48. The Productivity of the Sea and Malthusian Scarcity by F. Bell and E. Carlson.
- 49. A Survey of Fish Purchases by Socio-Economic Characteristics - Fourth Quarterly Report - November, December 1969, and January 1970 by Darrel A. Nash.
- .50. A Survey of Fish Purchases by Socio-Economic Characteristics - Annual Report by Darrel A. Nash.
- 51. Basic Economic Indicators-Atlantic Groundfish.
- 52. Basic Economic Indicators-Halibut.
- 53. Basic Economic Indicators-Northern Lobsters.
- 54. Basic Economic Indicators-Sea Scallops.
- 55. Basic Economic Indicators-Clams.
- 56. Basic Economic Indicators-Oysters.
- 57. Basic Economic Indicators-Shrimp.
- 58. Basic Economic Indicators-Blue Crabs.
- 59. Basic Economic Indicators-King and Dungeness Crabs.
- 60. Basic Economic Indicators-Menhaden.
- 61. Basic Economic Indicators-Tuna.
- 62. Basic Economic Indicators-Salmon.





The goal of the Division of Economic Research is to engage in economic studies which will provide industry and government with costs, production and earnings analyses; furnish projections and forecasts of food fish and industrial fish needs for the U. S.; develop an overall plan to develop each U. S. fishery to its maximum economic potential and serve as an advisory service in evaluating alternative programs within the Bureau of Commercial Fisheries.

In the process of working towards these goals an array of written materials has been generated representing items ranging from interim discussion papers to contract reports. These items are available to interested professionals in limited quantities of offset reproduction. These "Working Papers" are not to be construed as official BCF publications and the analytical techniques used and conclusions reached in no way represent a final policy determination endorsed by the U. S. Bureau of Commercial Fisheries.