CHAPTER 24

FISHERIES

Further information on subjects dealt with in this chapter is contained in the annual printed bulletin *Non-Rural Primary Industries* and in the annual mimeographed statistical bulletin *Fisheries*, particularly as regards types of fish, etc. caught.

Fisheries resources and their commercial exploitation

Fish

It has been estimated that there are approximately 2,000 species of fish (including freshwater species) in Australia and the waters surrounding it. Fishing is carried out continually in estuarine, coastal and offshore Australian waters in the east and south from Port Douglas in Queensland to Ceduna in South Australia, and in Western Australia from Esperance to Exmouth Gulf, and sporadically in the Onslow, Broome, Darwin, and Karumba areas in the north. Most fishing is done in waters over the continental shelf, which varies greatly in width around the continent, but tuna is sometimes fished beyond the shelf. As in other countries, fisheries in Australia may be divided into estuarine fisheries, located in the tidal waters of rivers and coastal lakes; pelagic fisheries, which exploit species inhabiting the surface layers of the open ocean; and demersal fisheries, which fish the bottom layers of the sea. The estuarine fisheries produce considerable quantities of the table varieties, such as mullets (Mugil cephalus and associated species) and breams (Acanthopagrus spp.). In addition to these there is a small freshwater commercial fishery, principally in New South Wales and South Australia, exploiting Murray cod (Maccullochella macquariensis) and golden perch (Plectroplites ambiguus). The pelagic fisheries produce species exploited during their seasonal migration, such as Australian 'salmon' (Arripis trutta), which is a member of the order Perciformes, or perch-like fishes, tunas (Fam. Thynnidae, Katsuwonidae, Sardidae), snoek (Leionura atun), and mackerels (Cybium spp.). These fisheries, with the exception of some tuna, mackerel and reef fisheries, are concentrated in the temperate waters around the southern half of the continent. The offshore demersal fisheries include those carried out on reefs which may be found virtually right around the continent, and which yield such species as snapper (Chrysophrys auratus), the so-called 'cods' (Epinephelus, Choerodon, Callyodon spp.) and associated species; the trawl fisheries which produce species such as flathead (Neoplatycephalus, Trudis spp.), morwong (Nemadactylus spp.), John Dory (Zeus faber), etc.; and the important fishery for school shark (Galeorhinus australis) and gummy shark (Mustelus antarcticus) in south-eastern Australia.

Crustaceans

Crustaceans taken in Australia include crayfish, prawns, crabs, and freshwater lobsters. Crayfish (southern, Jasus Ialandei; western, Panulirus cygnus; and eastern, Jasus verreauxi) constitute the most important crustacean exploited in Australia, and various species occur on the reefs of the continental shelf in all States. The commercial fishery has not extended to the tropical species (P. ornatus), etc., for technical reasons, but is concentrated on species found around the southern half of Australia. Prawns (Penaeus and Metapenaeus spp.) are taken in the estuarine coastal and offshore waters of New South Wales and Queensland, in the Shark Bay and Exmouth Gulf region of Western Australia, and in the Gulf of Carpentaria in Northern Territory. Crabs (Scylla and Portunus spp.) are taken mainly in Queensland and Western Australia, but small quantities are also taken in the other States. Freshwater lobsters (Euastacus serratus) are caught in inland streams in New South Wales, and one species, marron (Cherax tenuimanus) forms the basis of an amateur fishery in the south-west of Western Australia.

Molluscs

Edible molluscs produced in Australia include oysters (mainly Crassostrea commercialis), scallops, mussels, squid, octopus and cuttlefish. Naturally-grown oysters are produced in all States except South Australia. In New South Wales, and to a lesser extent in Queensland, edible oysters are cultured commercially. The scallops (Pecten meridionalis and Equichlamys bifrons) are taken in

Tasmania, the saucer scallop (Amusium balloti) is harvested in Queensland, but the major fishery is that in Port Phillip Bay, which is based on Pecten alba. Mussels (Mytilis planulatus) are gathered mainly in Victoria. Small quantities of cephalopods, mainly squid (Loligo spp.), are produced in many localities. The fishery for abalone (mainly Notohaliotis ruber), which has developed very rapidly in recent years, now extends from southern New South Wales to South Australia, with Tasmania and Victoria providing the bulk of the catches.

Pearl-shell and trochus-shell

The shell of the Australian species of pearl oyster (*Pinctada maxima*) is taken in the tropical waters of Australia from Exmouth Gulf in Western Australia to Cairns in Queensland for the manufacture of buttons, knife handles, etc. Live pearl-shell is used for pearl culture, *Pinctada maxima* being capable of producing pearls which are the largest in the world and which command top market prices. Trochus-shell is found mainly on coral reefs off the Queensland coast, although small quantities occur in Western Australia.

Whales

The Australian whaling industry formerly exploited the humpback whales (Megaptera nova-eangliae) during their winter migrations along the east and west coasts of Australia. However, owing to the total prohibition placed on their capture by the International Whaling Commission in 1963, Australian whaling is now confined to the sperm whale (Physeter catodon) which has been taken in the southern waters of Western Australia since 1955.

Marine flora

Seaweeds of possible commercial value occur in the coastal waters of New South Wales, Tasmania, South Australia, and Western Australia. At Louisville, Tasmania, a factory is processing seaweed (*Macrocystis pyrifera*) for its alginate content.

History of the development of fisheries industries in Australia

Fishing

At the beginning of this century Australian fisheries were principally estuarine and onshore, and the deeper offshore resources were comparatively unknown. Vessels were generally sail-powered, and catching and preservation methods were primitive.

From 1909 to 1914 a Commonwealth vessel was engaged in research into fisheries resources around Australia. As a result of this exploration, otter trawling in the south-eastern waters began in 1915. There have been several years of high production from this fishery, but in each case the peak year was followed by a period of low production. Danish seine trawlers entered this fishery in 1936. In 1958-59 the steam otter trawlers used in this area were taken out of service. This fishery is at present stabilised at a relatively low level of production.

The tuna fishery began with the establishment in 1937 of a cannery at Narooma in New South Wales to exploit the occurrences, mainly of southern bluefin tuna (*Thunnus thynnus maccoyii*), which had been revealed by aerial surveys in 1936. However, landings were insignificant for over a decade. In 1950 the Commonwealth Government sponsored an American-owned clipper and trained crew to instruct fishermen in the pole-and-live-bait method of catching tuna. Development of the South Australian tuna fishery followed the visit of two American tuna experts in 1954. Attempts have been made to use gill netting, long lining, and the purse seine techniques, but these have not become established in the tuna fisheries.

Crustaceans

The crayfishery, which is undertaken off south-eastern Australia and off the west coast of Western Australia, was for many decades small. It was not until 1944 that the major sector, the western crayfishery, began to develop into what is now Australia's most productive single fishery. Between 1944 and 1947 production from the shallow areas of Houtman Abrolhos was used for canning for the armed forces. From 1948 to 1953 mechanisation of the fleet was introduced progressively and deeper waters were worked. The United States market for frozen craytails was established during this period. The period 1954 to 1962 saw the introduction of larger and more powerful vessels, of conservation measures designed to maximise the sustainable yield, and of increased processing facilities. The number of boats operating in this fishery is now carefully controlled. In the southern crayfishery development has followed similar lines, but production is lower because of the smaller crayfish population.

The prawn fishery was pursued for many decades on a small scale, but it was not until the discovery that prawns spawn in oceanic waters that interest developed in catching them during this phase of their life cycle. The discovery in 1947 of stocks of prawns in Stockton Bight and off Evans Head (both in New South Wales) initiated the development of deep-sea prawning in Australia. Since that time the prawn fishery has expanded to the eastern offshore grounds. Commercial prawn fisheries in Western Australia commenced at Shark Bay in 1962 and at Exmouth Gulf in 1964.

Molluses

Natural oyster-beds were being harvested soon after the first settlement, but by 1870 rapid depletion of the stocks had resulted in restrictive legislation being passed in New South Wales. By the end of the nineteenth century, however, farms had been established in New South Wales and oyster cultivation was a notable industry. This cultivation has been almost entirely confined to the river estuaries of New South Wales. Very few oysters are exported and importation of oysters is necessary to cope with home demand. During 1964 an important scallop fishery was established in Port Phillip Bay, and a commercial fishery for abalone was developed in the waters of New South Wales, Tasmania, and Victoria.

Whaling

Whaling has been undertaken from time to time in Australia since the early days of settlement. Humpback whaling was carried out from stations on the west coast of Australia from 1949 and on the east coast from 1952. However, depleted stocks of the species resulted in the closing down of the eastern stations by 1962, and in 1963, following a severe decline in world stocks of humpback whales, the International Whaling Commission, of which Australia is a member, prohibited the capture of the species south of the equator for an indefinite period. Australian whaling is now carried out from Albany only, and the catch is confined to sperm whales.

Pearling

Since the middle of the nineteenth century, when pearling by Europeans first began in Australia, the collection of natural pearls has been incidental to the production of mother-of-pearl shell, Although attempts to establish pearl culture in Australia had been partially successful as early as the end of the last century, it was not until 1956 that the modern technique, as developed by the Japanese, was introduced into Australia at Kuri Bay in Western Australia. The joint venture between Australian and Japanese interests proved successful, and others entered the industry. There are now eighteen pearl culture farms in Western Australia, the Northern Territory, Queensland and Papua. Fifteen of the farms are operated as joint ventures by Australian and Japanese interests, while three are wholly Australian enterprises. The technique of pearl culture is still a closely-guarded trade secret.

Fisheries administration and research

Government administration

The fisheries within territorial waters are administered by State departments and Territory administrations. The Fisheries Branch of the Department of Primary Industry develops and administers fisheries in extra-territorial waters and co-ordinates fisheries administration. In 1968 the Commonwealth Government established an exclusive fishing zone around Australia from three to twelve miles. This does not involve any change in territorial waters.

The fisheries laws of each State and Territory and of the Commonwealth provide for the licensing of boats used in commercial fishing operations and of commercial fishermen. The provisions are broadly similar in each State, the general requirement being that any person who takes fish for sale, and any boat used in such fishing operations, must be licensed in the State or Territory concerned. Some States extend the licensing requirements to amateur or part-time fishermen. Australian nationals who fish commercially outside the territorial waters of a State or Territory, but within Australian waters as proclaimed under the Fisheries Act 1952–1966, are required to take out licences and to register their boats under that Act.

Fish stocks inhabiting Australian waters are a common property resource. With the exception of of the Western Australian and Tasmanian crayfisheries and the Shark Bay and Exmouth Gulf prawn fisheries, there are no restrictions on recruitment of men and vessels to any fishery. It has, therefore, been necessary for governmental action to be taken to control operations in certain fisheries which are sensitive to over-exploitation. The policy basic to the management of these fisheries is

the greatest sustainable yield consistent with economic operations. Where a fishery, for economic reasons, is not producing its maximum yield, efforts to discover new methods of utilisation of the catch are made.

The Pearl Fisheries Act 1952–1966 provides for the management of the pearl-shell resources in accordance with Australia's proclamation of sovereign rights over the natural resources of the sea bed and subsoil to the 100 fathom line. It requires that all pearlers, vessels, etc. must be licensed, and prohibits the removal of live shell from Australian waters except with the written permission of the Minister for Primary Industry.

Under the Whaling Act 1960-1966 the Commonwealth controls whaling from Australian stations in accordance with conditions laid down by the International Whaling Commission, This Commission was established by the International Convention for the Regulation of Whaling, 1946, to organise world-wide conservation measures.

Research

The main aim of fisheries research in Australia is to achieve the greatest sustainable yield of fish and to assist in the development of an efficient industry. To this end much of the biological research already undertaken has been directed at formulating recommendations for management of various fisheries. Research work is also carried out which is expected to lead to the development of new fisheries, the expansion of under-exploited fisheries, more economical operations, and the use of more efficient equipment.

The organisations in Australia at present engaged in research into fisheries matters are:

- (i) Division of Fisheries and Oceanography, C.S.I.R.O. (fisheries science and oceanography);
- (ii) Division of Food Preservation, C.S.I.R.O. (research into handling, storage, processing, and transportation of fish);
- (iii) the several State fisheries departments (general biological research);
- (iv) Fisheries Branch, Department of Primary Industry (economic and management research, gear technology, extension work to the industry).

Collection and presentation of fisheries statistics

Source and basis of statistics

Statistics presented in this chapter have been collected by a number of authorities. The various State fisheries authorities have supplied, through the Deputy Commonwealth Statisticians in the States, the details of employment, boats, equipment, and production of the general fisheries and the pearl and shell fisheries. The Fisheries Branch of the Department of Primary Industry has supplied particulars of the whaling industry. Statistics of the processing of general fisheries products and of overseas trade in the products of fishing and whaling have been compiled in the Commonwealth Bureau of Census and Statistics.

The statistics refer, in general, to financial years. However, pearl and shell fishing data refer to the season ended in the financial year shown. Whaling statistics are shown by calendar years, and refer to the season in the calendar year. All overseas trade information refers to financial years.

In the preparation of Australian fisheries production statistics the quantities of individual products are generally in terms of the form in which they are taken from the water. For example, the statistics of fish production published in this chapter are in terms of 'estimated live weights' which are calculated from landed weights by using conversion factors for each species in each State. These conversion factors allow for the fact that the quantities of fish reported are frequently in a gutted, headed and gutted, or otherwise reduced condition. Crustaceans are reported on a 'whole weight' basis and molluscs (edible) on a 'gross (in-shell) weight' basis. The figures of pearl-shell and trochus-shell refer to the actual quantities of dry shell for sale and exclude the weight of the fish.

In Australia the basic source of statistical information on commercial fishing operations is the fishermen. In four of the six States monthly returns of catch by species have been obtained from fishermen for a number of years. In the other two States (Queensland and South Australia) there have been no statistical collections from fishermen, and catch statistics have been derived from other sources such as markets and receiving depots. In general it is recognised that catch statistics in Australia have been somewhat incomplete in past years. For example, details of production given in this chapter refer in most cases only to the recorded commercial production. In view of the importance of amateur fishermen in certain types of fishing, details shown cannot be taken as representing the total catch. In addition, it is likely that the figures shown understate the full commercial catch because no information is available on fish taken for sale by persons not licensed as professional fishermen.

Two weaknesses of fisheries statistical collections in Australia to date have been the lack of uniformity, which makes it difficult to compile statistics on an Australia-wide basis, and the lack of data on the effort involved in taking fish (time spent fishing, gear used, etc.). Recognising these weaknesses, the Commonwealth-States Fisheries Conference in 1960 appointed a Statistics Committee 'to examine all aspects of fisheries statistics and fully document a proposed system for submission to the States and Commonwealth for approval'.

Model system of catch and effort statistics, 1962

The model system of catch and effort statistics designed by the Committee was adopted by the Commonwealth-States Fisheries Conference in 1962. The new system was introduced in Tasmania in 1963 and in Victoria and Western Australia in 1964. The system was introduced in Queensland for the otter trawl fishery early in 1965, but there are no definite plans at present to extend it to other fisheries. The system is now being introduced into South Australia in respect of major fisheries, and arrangements are proceeding for its introduction into New South Wales.

Under the new system fishermen are asked to report monthly the various fishing methods used, catch of each species taken and the locality where the greatest proportion of the catch is taken. Fishermen record catch in terms of landed weight, and appropriate conversion factors are used to obtain live weight where this is required. A grid system of 1° rectangles (relating to latitude and longitude) is used for recording location of catches at sea, and estuaries and inland waters are recorded where appropriate. Other data obtained include details of fishing effort, ports at which catch is landed, and employment details.

The eventual implementation of this system in all States is expected to ensure the availability of statistical information of a much higher standard. In addition to the new system of catch and effort statistics, a uniform boat registration system has been introduced by all States. This new system will provide details of various characteristics of the commercial fishing fleet on a uniform basis for all States.

Boats and equipment used in fisheries

Fish, crustaceans and molluscs (edible)

The boats used for the estuarine fisheries are mostly small vessels, propelled by diesel or petrol engines of low power. The offshore vessels range in length from 30 feet to 120 feet and are almost invariably powered by diesel engines. Many of them have insulated holds to carry fish in ice, and some of the crayfish boats are fitted with wells in which the catch is kept alive. Some vessels have dry refrigeration and others, including some of the tuna live-bait pole-fishing vessels, are equipped with brine refrigeration.

A recent survey showed that about 50 per cent of Australia's commercial fishing fleet, including tenders, consists of vessels up to twenty feet in length, about 25 per cent are in the 20–29 feet category, and the remainder are greater in length. Only a very small number are greater than fifty feet in length. More precise information on this aspect of the fishing fleet will be available in the future when results from the uniform boat registration system become available. A great variety of fishing equipment is used, and the following are the types of equipment most commonly used for the main types of fish, crustaceans, and molluscs: mullet, beach seine, gill net; shark (edible), long-lines, gill net; Australian salmon, beach seine; snoek, trolling lines; flathead, Danish seine, otter trawl; snapper, long-lines, traps, gill net, hand-line; morwong, Danish seine, otter trawl, traps; whiting, handlines, Danish seine, beach seine; garfish, gill net, beach seine; mackerel, trolling lines; tuna, pole and live-bait, trolling lines (lampara nets and purse seines are used for taking live bait for tuna); prawns, otter trawl, beam trawl, seine net; crayfish, pots, traps; scallops, dredge, otter trawl.

Pearls, pearl-shell and trochus-shell, whaling

Ketch-rigged luggers about fifty-five feet long which carry crews of eight to fourteen members are used for pearl and pearl-fishing around Australia.

The whaling industry is highly mechanised. Standard equipment includes aircraft to locate whales, diesel-powered catchers of about 100 to 125 feet in length, and tow boats.

Boats and equipment employed by industry

The following two tables show details of boats and equipment employed in the taking of fish, crustaceans and edible molluscs, pearl-shell and trochus-shell, and the number of chasers and stations engaged in whaling operations. The reservations mentioned below regarding the use of employment information are also applicable to these tables. Boats employed in more than one industry are classified to their main activity.

FISHERIES: BOATS AND EQUIPMENT EMPLOYED AND WHALING STATIONS OPERATING, STATES AND NORTHERN TERRITORY, 1966-67

		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust.
General fisheries— Boats employed Value of boats and equipment	no. \$'000	2,469 8,642	1,108 6,983	1,223 7,620	2,038 7,192	1,475 9,707	618 5,757	60 201	8,991 46,102
Edible oyster fisheries— Boats employed Value of boats and equipment	ло. \$'000	1,479 1,088	• • •	70 39	::	::			1,549 1,127
Pearl-shell and trochus-shell(a)— Boats employed Value of boats and equipment	no. \$'000			26 n.a.		13 106	••	3 n.a.	42 n.a.
Whaling(a)— Chasers Stations operating	no.	::	::	••	;;	3 1	::		3 1

(a) Source: Department of Primary Industry.

FISHERIES: BOATS AND EQUIPMENT EMPLOYED AND WHALING STATIONS OPERATING, AUSTRALIA, 1962-63 TO 1966-67

	_			1962–63	1963–64	196465	1965-66	1966-67
General fisheries— Boats employed Value of boats and equipment			no. \$'000	8,574 28,298	8,473 31,794	9,426 36,401	8,983 40,602	8,991 46,102
Edible oyster fisheries— Boats employed Value of boats and equipment	•		no. \$'000	1,294 923	1,424 976	1,419 1,125	1,415 1,161	1,549 1,127
Pearl-shell and trochus-shell(a)—Boats employed Value of boats and equipment		•	no. \$'000	60 550	53 480	40 n.a.	42 n.a.	42 n.a.
Whaling(a)— Chasers Stations operating			no.	8 2	3 1	3 1	3 1	3 1

(a) Source: Department of Primary Industry.

Employment in fisheries

Persons engaged in fishing activities, 1966 census

The number of persons whose industry statements were classified to 'fishing' at the 1966 census was 8,021 out of a total of 512,994 in all primary industries and 4,856,455 in the total work force. The census classification 'fishing' includes such activities as fishing, whaling, pearl-shell fishing, oyster-farming, etc. For further information see the chapter Employment and Unemployment, also 1966 Census Bulletin No. 9.6, Population: By Industry and Occupational Status, Australia.

Classification of registered commercial fishermen by industry

The following two tables are derived mainly from the licensing records of the various State fisheries authorities. Because the definitions and licensing procedures used by these authorities are not uniform the statistics should not be used to compare the relative productivities of fishing industries in the several States. Persons engaged in more than one industry are classified according to their main activity, and so may be classified differently from one year to the next.

REGISTERED COMMERCIAL FISHERMEN: STATES AND NORTHERN TERRITORY 1966-67

Industry	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust.
General fisheries	3,546	2,057	2,154	(a)2,200	2,350	1,200	133	13,640
Edible oyster fisheries .	1,062		179		8			1,249
Pearl-shell and trochus-								-
shell(b)	• •	• •	412	• •	123	• •	36	571
Whaling(b)—								
At sea					45	••		45
Ashore					43			43

(a) Estimated.

(b) Source: Department of Primary Industry.

REGISTERED COMMERCIAL FISHERMEN: AUSTRALIA, 1962-63 TO 1966-67

Industry						 1962-63	1963–64	1964–65	1965–66	1966-67
General fish	heries					11,544	11,862	11,414	12,256	13,640
Edible oyst	er fish	eries				1,154	1,467	997	1,072	1,249
Pearl-shell		ochus	-shell	(a)	•	727	640	533	544	571
Whaling(a) At sea	- .					85	42	45	44	45
Ashore						90	40	38	42	43

(a) Source: Department of Primary Industry

Production, processing and domestic marketing of fisheries products

The tables on pages 1017-20 show details of the production of the main types of fish, crustaceans, and molluscs caught in each State and the Northern Territory in 1966-67 and throughout Australia for the years 1962-63 to 1966-67.

Fish: PRODUCTION, BY TYPE, STATES AND NORTHERN TERRITORY, 1966-67 ('000 lb estimated live weight)

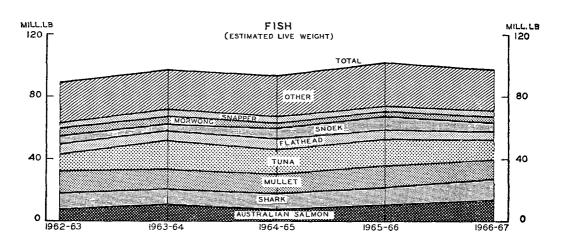
Туре	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust.
Marine types—								
Australian salmon	1,089	1,252		2,370	9,245	942		14,898
Shark	1,999	5,694		3,770	838	1,003	23	13,326
Mullet	5,304	629	4,186	545	1,762	32	3	12,461
Tuna	4,725	49	21	7,521	106	32		12,455
Flathead	3,947	1,603	159		19	119		5,848
Snoek	70	2,790				2,286		5,146
Morwong	3,456	294			8	12	2	3,772
Snapper	1,708	349	102	937	573			3,668
Whiting	453	481	491	1,680	515			3,619
Mackerel	208		1,812		120	1	12	2,153
Garfish	230	371	98	1,015	51	13	2	1,780
Bream (including Tarwhine)	616	490	472	35	74		5	1,692
Ruff		90		835	710			1,636
Luderick	1,189	110	155					1,455
Leatherjacket	920	37			29			986
Tailor	163	46	454		136			799
Other	4,256	1,343	2,195	1,229	1,776	315	555	11,666
Total, marine	<i>30,333</i>	15,627	10,146	19,937	15,960	4,755	601	97,360
Freshwater types	302	420	n.a.	390		71		(a)1,184
Grand total	30,636	16,048	(a)10,146	20,327	15,960	4,826	601	(a)98,544

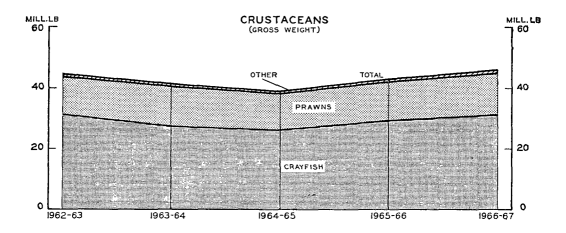
⁽a) Excludes freshwater fish caught in Queensland, particulars of which are not available.

PRODUCTION OF FISH, CRUSTACEANS AND MOLLUSCS: AUSTRALIA

(BY TYPE)

1962-63 to 1966-67





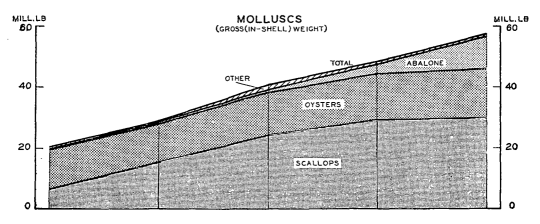


PLATE 60

FISH: PRODUCTION, BY TYPE, AUSTRALIA, 1962-63 TO 1966-67 ('000 lb estimated live weight)

Туре						1962-63	1963–64	1964–65	1965-66	1966–67
Marine type	 s									
Australian	saln	non				7,794	11,260	8,291	11,184	14,898
Shark						10,524	10,463	10,470	11,597	13,326
Mullet						13,736	12,496	12,146	14,152	12,461
Tuna.						11,006	17,932	15,838	17,755	12,455
Flathead						6,828	6,151	6,836	5,824	5,848
Snoek						4,842	4,331	6,514	8,539	5,146
Morwong						4,949	4,545	3,218	2,995	3,772
Snapper						4,107	4,160	3,877	3,344	3,668
Whiting						3,699	3,498	3,658	3,600	3,619
Mackerel						2,192	2,215	2,316	2,298	2,153
Garfish						1,644	1,740	1,422	1,471	1,780
Bream (inc	cludi	ng Ta	rwhin	e) .		1,531	1,233	1,293	1,508	1,692
Ruff . `		٠.				1.360	1,093	1,507	1,442	1,636
Luderick						1,311	1,293	1,356	1,698	1,455
Leatherjac	ket					1,955	1,125	1,343	1,494	986
Tailor						955	1,627	1,748	1,357	799
Other		•		•	•	9,941	10,907	11,401	11,818	11,666
Total,	mar	ine				88,375	96,067	93,234	102,076	97,360
Freshwater t	ypes	(a)				1,309	1,015	1,183	1,060	1,184
Grand	l tota	l(a)				89,684	97,082	94,417	103,136	98,544

⁽a) Excludes freshwater fish caught in Queensland, particulars of which are not available.

Crustaceans

CRUSTACEANS: PRODUCTION, BY TYPE, STATES AND NORTHERN TERRITORY, 1966-67

('000 lb gross weight)

Type			N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust.
Crayfish((a) .		394	1,723	27	6,249	18,956	4,290		31,639
Prawns			3,780	10	5,934		3,898		1	13,624
Crabs	•		272		584	10	96	• •	4	966
To	otal		4,446	1,734	6,544	6,259	22,950	4,290	5	46,228

⁽a) Includes freshwater crayfish caught in New South Wales and shovelnosed lobster taken in Queensland.

CRUSTACEANS: PRODUCTION, BY TYPE, AUSTRALIA, 1962-63 TO 1966-67 ('000 lb gross weight)

Туре				1962–63	1963–64	1964-65	1965–66	1966-67
Crayfish(a)	•		•	31,400	27,633	26,386	29,908	31,639
Prawns .				12,615	13,369	12,076	12,547	13,624
Crabs .	•	•	•	842	708	832	815	966
Total		٠	٠	44,858	41,711	39,293	43,270	46,228

⁽a) Includes freshwater crayfish caught in New South Wales and shovelnosed lobster taken in Queensland.

Molluscs (edible)

MOLLUSCS: PRODUCTION, BY TYPE, STATES, 1966-67 ('000 lb gross [in-shell] weight)

Туре		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust
Scallops .			28,726	444	• •	• •	75 3		(a)29,923
Oysters .		15,768	33	286		26		2	16,115
Abalone .		2,400	3,379		630	10	4,407		10,825
Squid .			245	(b)73	(c)35	16			369
Mussels(a)			260						260
Octopus .			31			3			(d) 34
Cuttlefish .			••		••	••			(e)
Total		18,168	32,674	803	665	55	5,160	2	57,527

⁽a) Excludes particulars for Western Australia, which are not available for publication. (b) Includes octopus. (c) Includes cuttlefish and octopus. (d) Excludes production for Queensland and South Australia, which is included with squid. (e) Production for South Australia is included with squid.

MOLLUSCS(a): PRODUCTION, BY TYPE, AUSTRALIA, 1962-63 TO 1966-67 ('000 lb gross [in-shell] weight)

Туре						1962–63	1963-64	1964–65	1965-66	1966–67
Scallops(b)		•				6,497	15,373	24,739	29,524	29,923
Oysters .						13,029	12,775	14,636	15,067	16,115
Abalone							192	966	2,975	10,825
Squid .						292	303	217	233	(c)369
Mussels						683	410	334	425	(b)260
Octopus						18	16	13	34	(d)34
Cuttlefish	•		•	•	•	1	2	1	3	(e)
Total	(f)	•			•	20,521	29,073	40,907	48,262	57,527
10141	())	•	•	•	•		,,0.0	.5,507	,	

⁽a) Excludes pipis, particulars of which are not available for publication. No pipis were taken in 1966-67. (b) Excludes particulars for Western Australia which are not available for publication. (c) Includes octopus for Queensland and cuttlefish and octopus for South Australia. (d) Excludes production for Queensland and South Australia, which is included with squid. (e) Production for South Australia is included with squid. (f) Incomplete; see footnote (b).

Pearls, pearl-shell and trochus-shell

PEARL CULTURE OPERATIONS: AUSTRALIA, 1962 TO 1966 (Source: Fisheries Branch, Department of Primary Industry)

		1962	1963	1964	1965	1966
Purchases of shell .	no. of shells	337,653	503,100	590,729	635,003	697,443
	tons	158.1	241.0	288.3	311.6	345.5
Production of—						
Cultured pearls-						
Round and baroque	e pearls no.	11,041	30, 512	58,839	65,735	105,121
	momme(a)	8,025	18,279	35,892	40,098	63,073
Half pearls .	. no.	97,324	147,764	232,887	278,637	264,012
Manufacturing shell	. tons	37.0	61.4	107.9	155.4	160.1

⁽a) A momme is a pearl weight measurement equivalent to 0.13 oz (avoirdupois).

PEARL-SHELL AND TROCHUS-SHELL: PRODUCTION STATES AND NORTHERN TERRITORY, 1962 TO 1966

(Tons)

			_	1962	1963	1964	1965	1966
					-			
				339.8	221.5	215.4	193.3	179.6
lia				330.1	217.8	79.9	97.4	103.2
ory	•	•	•	51.2	4.9	5.4	8.9	16.6
				721.2	444.2	300.7	299.6	299.4
	•		•	159.4	63.6	30.6	10.8	2.6
	ory	lia . ory .	lia ory	lia ory				

⁽a) Excludes manufacturing shell produced from pearl culture operations.

Whales

Only sperm whales were caught during 1967 season and no quotas were imposed on the catch. Quotas previously set by the Department of Primary Industry were for the baleen species.

WHALES TAKEN: AUSTRALIA, 1963 TO 1967 (Source: Fisheries Branch, Department of Primary Industry) (Number)

			1963	1964	1965	1966	1967
Baleen whales taken—					·	·	
Type—							
Humpback			87		• •		
Blue		•	1	• •	••		
Sex							
Male			37				
Female			51				
Total baleen whales taken	•	•	88	• •	• •	••	• •
Humpback equivalent(a) .			89				
Quota of humpback whales(a)		•	550	••			
Sperm whales taken—							
Male			587	695	636	595	560
Female	·	÷	11	15	32	11	27
Tomato	•	•	••	15	3 2	••	
Total sperm whales taken		•	598	710	668	606	587
Total whales taken			686	710	668	606	587

⁽a) The quota set in 1963 by the Department of Primary Industry was in terms of humpback whales, and for this purpose 1 blue whale was taken to be equivalent of 2 fin, 2½ humpback, 6 sei, or 6 bryde whales.

Processing of fish

Quick-freezing is used at sea and ashore to preserve fish before delivery to consumers. The main technique employed in Australia is brine-freezing, as used extensively in the tuna and salmon fisheries.

Fish canning in Australia on a modern scale dates from 1937, before which fish canning was carried out on an occasional basis only by factories handling other foodstuffs. The main canneries handle tuna (Eden, New South Wales; Melbourne, Victoria; Port Lincoln, South Australia); Australian salmon (Eden, New South Wales; Melbourne, Victoria; Port Lincoln and Adelaide, South Australia; Albany, Western Australia; Margate, Tasmania); snoek (Melbourne, Victoria; Margate, Tasmania); scallops and abalone (Melbourne, Victoria).

Other methods of fish processing include smoking and bottling, but these are undertaken on a minor scale only. Among the few fish by-products produced are small quantities of fish meal.

FISH PROCESSING (EXCEPT FREEZING): AUSTRALIA, 1962-63 TO 1966-67

	1962–63	1963-64	1964-65	1965-66	1966–67
Fish used(a)—	'000 lb				
Whole	15,447	17,506	16,464	16,778	18,190
Headed and or gutted	4 072	5,148	5,491	5,835	7,575
Estimated live weight equivalent, fish					
used	21,300	23,600	22,900	23,600	27,100
Production(b)—					
Canned fish(c)—					
Australian salmon	3,976	5,335	3,875	4,664	6,370
Tuna	4,201	4,647	5,482	4,839	5,639
Other	2,150	1,167	1,557	2,350	1,770
Total, canned fish	10,327	11,149	10,914	11,853	13,780
Smoked fish	. 286	274	222	258	241
Fish paste	1.052	1.212	944	1,018	1,146
Fish meal(d)	2,076	2,222	2,373	1,778	1,813

⁽a) Fish used for canning (including fish loaf), smoking and the manufacture of fish paste, but excluding the weight of oysters, other shellfish and crustaceans used for canning.

(b) Excludes canned crayfish, lobsters, prawns, oysters, and clams, details of which are not available for publication.

(c) Includes fish loaf, fish cakes, etc.

(d) Excludes whale meat.

Processed crustaceans and molluscs

The chief technique employed to preserve crayfish and scallops is blast freezing, although plate contact freezing is also being used. Crayfish for the domestic market are usually cooked whole and then frozen, as are some exported crayfish. However, the bulk of crayfish exports consists of frozen raw craytails. Most prawns for domestic consumption are sold in a whole cooked condition. Some are also exported in this form, after freezing. As a rule, however, the majority of prawn exports consist of green headless prawns, sometimes de-veined, sometimes split in 'butterfly' style, but in all cases frozen into five pound blocks. Scallops are normally frozen in cello-wrapped five pound blocks, although packaging of individually frozen scallops is growing in popularity. Small quantities of frozen abalone are now being exported to the United States of America and Asia. Canned abalone is also packed for the Asian market, and small quantities of abalone soup are being prepared for the domestic and overseas markets.

Whale processing

Oil from sperm whales is used in the manufacture of soap, plastics and watch lubricants, and in automatic transmission systems in motor cars.

WHALE PROCESSING: AUSTRALIA, 1963 TO 1967 (Source: Fisheries Branch, Department of Primary Industry)

	1963	1964	1965	1966	1967
Quantity of whale oil produced—					
Baleen oil barrels(a)	3,865				
Sperm oil ,	23,860	27,534	25,002	24,252	22,428
Value of whale oil produced \$'000	886	620	510	540	423
Value of by-products (meal, meat,					
solubles, etc.) ,,	138	120	244	398	282
Total value of products "	1,024	740	754	938	705

⁽a) 6 barrels = 1 ton.

Domestic marketing of fisheries products

Although virtually the whole of the tuna and Australian salmon catches and a large proportion of the snoek catch are canned, the greater part of Australian fisheries production is marketed fresh or frozen.

Marketing arrangements for fresh fish vary. In New South Wales fish marketing is the responsibility of the New South Wales Fish Authority, which operates the Metropolitan and Wollongong Fish Markets. In other coastal centres of New South Wales fishermen's co-operatives may become registered as local fish markets. Fish for industrial use do not pass through any of these markets. The Queensland Fish Board sells all production on behalf of fishermen in that State, and has branches in eighteen centres, as well as depots at eight others. The Board also purchases fish on its own account to stabilise prices. In Victoria, Western Australia and Tasmania the marketing of fish is undertaken through agents. In South Australia the great majority of the fishermen are members of the South Australian Fishermen's Co-operative Ltd, which handles the whole of their production. Canned fish and frozen fish in the form of consumer packs are marketed mainly by the supermarket-type retail establishments. Oysters are usually sold live in the shell directly to restaurants, or are shelled and bottled before being sent to retailers.

Value of fisheries production

The following tables show details of the values of production of edible fisheries products, pearl-shell and trochus-shell for the years 1962-63 to 1966-67. See also the chapter Miscellaneous for an explanation of the value terms used.

SELECTED FISHERIES PRODUCTS: GROSS VALUE, STATES AND NORTHERN TERRITORY
1966-67
(\$'000)

Product	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust.
Fish	4,360	1,959	(a) 1,876	2,852	(b) 1,013	514	73	12,646
Crustaceans .	2,384	1,040	2,662	3,251	13,141	2,426	2	24,906
Molluscs (edible)	3,729	1,981	72	72	(c) 11	714		6,580
Pearl-shell (d) .	•••		122		108		7	(e) 307
Trochus-shell(d).								

⁽a) Excludes freshwater fish caught in Queensland, particulars of which are not available. (b) Not comparable with previous years because of a change in method of valuation. (c) Excludes scallops, particulars of which are not available for publication (d) Source: Department of Primary Industry. (e) Includes manufacturing shell produced from pearl culture operations; details classified by States are not available for publication.

SELECTED FISHERIES PRODUCTS: GROSS VALUE, AUSTRALIA, 1962-63 TO 1966-67 (\$'000)

Product			1962-63	1963–64	1964-65	1965–66	1966–67
Fish(a)			12,290	13,660	12,187	13,730	12,646
Crustaceans .			16,030	15,629	22,386	24,008	24,906
Molluscs (edible)(b))		2,808	3,351	3,804	4,159	6,580
Pearl-shell(c).			662	352	271	291	307
Trochus-shell(c)			37	10	5	2	

⁽a) Excludes freshwater fish caught in Queensland. (b) Excludes pipis in New South Wales (no pipis were taken in 1966-67) and scallops in Western Australia. (c) Source: Department of Primary Industry.

FISHERIES: GROSS AND LOCAL VALUE OF PRODUCTION STATES AND NORTHERN TERRITORY, 1966-67 (\$'000)

State or Territory			Gross value	Marketing costs	Local value
New South Wales		 •	10,473	1,638	8,836
Victoria .			4,980	673	4,307
Queensland .			6,650	520	6,130
South Australia			6,175	755	5,420
Western Australia			16,524	56	16,468
Tasmania .			3,653	630	3,024
Northern Territory	•		82	n.a.	82
Australia			48,537	4,272	44,267

In the following table the local value of fishing and whaling production and the local value per head of population are shown by States. Because the value of materials used in the course of production is not available for all States it is not possible to show a comparison of net values.

FISHERIES: LOCAL VALUE OF PRODUCTION, STATES, 1962-63 TO 1966-67

Year		_		N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N.T.	Aust.
					L	OCAL VA	ALUE				
						(\$'000))				
1962–63				7,600	3,248	3,844	2,946	11,128	1,770	86	30,622
1963-64				7,856	4,202	4,324	3,436	10,088	1,726	52	31,684
1964–65	•			8,263	(a) 3,212	5,298	4,480	(a) 15,167	2,194	71	38,685
1965–66				8,555	(a) 3,797	5,588	5,294	(a) 15,683	2,747	61	41,725
1966–67	•	•	٠	8,836	(a) 4,307	6,130	5,420	(a) 16,468	3,024	82	44,267
				LOCAL	VALUE 1	PER HEA	D OF F	OPULATIO	N		
						(\$)					
1962-63				1.89	1.08	2.46	2.95	14.31	4.94	1.83	2.82
1963-64				1.93	1.37	2.71	3.36	12.63	4.76	1.04	2.86
1964-65				1.99	(a) 1.02	3.26	4.26	(a) 18.56	5.99	1.34	3.43
1965-66				2.03	(a) 1.19	3.37	4.89	(a) 18.73	7.43	1.10	3.63
1966-67			_	2.07	(a) 1.33	3.81	4.91	(a) 19.10	8.09	1.41	3.81

⁽a) Not comparable with years prior to 1963-64 because of a change in method of valuation.

Consumption of edible fisheries products

Particulars of the estimated supplies of fish, crustaceans and molluscs available for consumption per head of population, in terms of edible weight, are included in the table below. For the purpose of compiling this table, an allowance has been made for the non-commercial fish catch.

FISHERIES PRODUCTS: ESTIMATED SUPPLIES AVAILABLE FOR CONSUMPTION AUSTRALIA, 1962-63 TO 1966-67

(lb edible weight per head per annum)

				1962 – 63	1963–64	1964–65	1965–66	1966–67
Fresh or frozen—								
Fish-								
Australian origin(a).			_	3.2	3.3	3.2	3.3	3.1
Imported				2.7	3.1	3.0	3.8	3.3
Crustaceans and molluscs		•		1.3	1.2	1.5	1.5	1.9
Cured (including smoked and	salte	ed)		0.9	1.0	0.7	0.9	0.6
Canned—								
Australian origin .				0.9	0.8	1.0	1.1	0.8
Imported				1.9	2.3	2.3	2.4	2.5
Total				11.1	11.7	11.8	13.0	12.2

⁽a) Includes an allowance for non-commercial catch of fish.

Overseas trade in fisheries products

Edible fisheries products

OVERSEAS TRADE IN EDIBLE FISHERIES PRODUCTS: AUSTRALIA 1964-65 TO 1966-67

		Quantity	('000 lb)		Value (\$'	000 f.o.b.)	
		1964-65	1965–66	1966–67	1964–65	1965–66	1966–67
		IM	PORTS				
Fresh and frozen(a)		39,965	50,666	45,597	10,671	13,972	12,456
Smoked, dried and salted .		8,438	10,516	7,393	2,013	2,551	1,568
Potted and concentrated		200	194	323	159	206	198
Canned—							
Herrings		4,773	6,528	5,844	1,060	1,384	1,281
Salmon		11,912	11,145	12,785	6,228	6,522	7,705
Sardines and pilchards .		6,341	6,759	5,318	2,003	2,228	1,919
Tuna		316	216	148	90	65	51
Other fish		1,581	1,973	2,870	461	579	747
Crustaceans and molluscs .		1,026	1,527	1,432	756	1,096	1,071
		,	,	,		-,	-,
Total, canned	٠	25,949	28,148	28,397	10,598	11,874	12,774
Products not elsewhere included		1,643	1,599	2,542	581	811	1,693
Grand total				••	24,023	29,414	28,689
		EX	PORTS	· · · · · · · · · · · · · · · · · · ·			
(At	ıstralia	an produce	only; exclud	les re-expor	ts)		
Fresh and frozen(b)—							
Fish	_	2,725	4,857	988	330	782	211
Crustaceans and molluscs-		,	,				
Crayfish tails		7.801	9,735	10,266	13,600	18,079	17,172
Prawns		942	1,822	2,078	840	1,616	2,192
Other		2,629	2,618	3,456	1,420	1,367	1,999
Boiled and frozen crustaceans	and	_,,	_,,	-,,	.,	2,00	*,,
molluses		1.953	2,194	1,727	1,556	1,964	1,536
Prepared and preserved—	•	1,,,,,	₽,. ∠∓	-,,-,	1,550	1,207	1,550
Fish		246	277	545	93	97	205
	•	535	884	2,435	290	458	1,392
	•	223					,
Crustaceans and molluscs .		R	70	155	6	43	141
Products not elsewhere included		8	70	155	6	43	141

⁽a) Excludes frozen smoked, which is included in item Smoked, dried etc. included in item Products not elsewhere included.

Pearls

Pearls valued at \$583,000 were imported into Australia in 1966-67 (\$554,000 from Japan), compared with imports valued at \$523,000 in 1965-66 (\$505,000 from Japan).

Cultured pearls exported from Australia in 1966-67 (excluding re-exports) were valued at \$1,888,000 compared with exports valued at \$1,521,000 in 1965-66, the bulk of the exports each year being shipped to Japan. The value of natural pearls exported from Australia in 1966-67 (excluding re-exports) was \$19,000 compared with \$39,000 in 1965-66, the major proportion again being shipped to Japan.

⁽b) Excludes frozen smoked, which is

Pearl, etc., shell and marine animal oils

Of the pearl-shell exported in 1966-67, exports valued at \$190,000 were consigned to the United States of America, \$105,000 to the Federal Republic of Germany, and \$91,000 each to Japan and to Papua and New Guinea.

OVERSEAS TRADE IN SHELLS: AUSTRALIA, 1964-65 TO 1966-67

			Quantity	('000 lb)		Value (\$'000 f.o.b.)				
		 	 1964–65	1965-66	1966–67	1964–65	1965-66	1966-67		
Imports—										
Total imports	;		81	88	68	23	31	32		
Exports(a)—										
Pearl-shell .			1,121	1,141	1,326	425	427	540		
Trochus-shell			202	24	84{	19	2)	32		
Other .	•	•	21	18 }	845	8	8 }	32		
Total exports	,		1,344	1,183	1,411	452	437	572		

⁽a) Australian produce only; excludes re-exports.

Of the whale oil exported in 1966-67, about one-half was exported to the United Kingdom, the United States of America, the Federal Republic of Germany, and the Netherlands sharing the bulk of the remainder.

OVERSEAS TRADE IN MARINE ANIMAL OILS: AUSTRALIA, 1964-65 TO 1966-67

				Quantity	('000 gal)		Value (\$'(000 f.o.b.)		
				1964–65	1965-66	1966–67	1964–65	1965–66	1966-67	
Imports—										
Whale oil from—										
Japan				1,208	1,095	727	1,162	1,084	714	
Norway				74	98		68	91		
United Kingdom				47	54	104	74	84	135	
Other countries				124	34	18	114	39	17	
Total whale oil				1,453	1,281	849	1,418	1,298	866	
Cod liver oil .				81	108	93	79	97	84	
Unrefined fish oils				125	82	61	119	76	54	
Other				43	21	7	63	28	10	
Total imports				1,702	1,492	1,010	1,679	1,499	1,014	
Exports(a)—										
Whale oil				1,738	1,288	932	864	620	466	
Other	•	:	·		2	2		1	3	
Total exports				1,738	1,290	934	864	621	469	

⁽a) Australian produce only; excludes re-exports.