#### CHAPTER XXIV.

### FARMYARD, DAIRY AND BEE PRODUCTS.

Note.—Values of Australian oversea trade shown throughout this chapter are expressed as £A f.o.b. port of shipment, except where otherwise indicated.

For further detail on subjects dealt with in this chapter, reference should be made to the annual printed bulletins Primary Industries, Part I.—Rural Industries, Part II.—Non-rural Industries and Value of Production, and Secondary Industries (butter, cheese, etc., factories) issued by this Bureau. The following mimeograph publications also contain considerable detail on the particular subjects dealt with, and are issued as soon as possible after the information has been compiled:—The Dairying Industry (monthly and half-yearly), Manufacturing Industries No. 21.—Butter, Cheese and Condensed, Concentrated, etc., Milk (annual), Livestock Numbers (annual), Bee-farming (annual), Milking Machines on Rural Holdings (annual), and Value of Production and Indexes of Price and Quantum of Farm Production (annual). The mimeograph annual Report on Food Production and the Apparent Consumption of Foodstuffs in Australia contains information on the production and utilization of farmyard, etc., products. A series of bulletins Classification of Rural Holdings by Size and Type of Holding, 1959-60, is being prepared. These will show particulars of rural holdings classified according to size, nature and area of crops and numbers of livestock, and also according to main type of activity. Current information on commodities produced is obtainable in the Quarterly Summary of Australian Statistics, the Monthly Review of Business Statistics and the Monthly Bulletin of Production Statistics.

### § 1. Introduction.

- 1. General.—The introduction of cattle into Australia and the early history of the dairying industry are referred to in some detail in earlier issues of this Year Book. It may be noted here that an increased and improved milk supply has resulted from the crossing of imported stud cattle with the original stock and from the further judicious crossing of strains. In Australia, dairy cattle thrive in the open throughout the year, local climatic conditions demanding no protection other than tree plantations for shelter and, in certain districts, rugging in the coldest weather. Indigenous and imported grasses furnish food during the greater part of the year, and winter fodder, when necessary, is given to the cattle in the fields. With the wider application of scientific methods in the treatment of animals and pastures and in the processes of manufacture, coupled with herd testing and effective State supervision, the dairying industry has shown rapid expansion. It has been demonstrated that Australian production and marketing methods do not adversely affect the vitamin content of the butter and that the loss during cold storage even for as long as two years is insignificant.
- 2. Mixed Farming.—Apart from specialized dairy farms, dairying is carried on fairly extensively on mixed farms. Originally, dairying on mixed farms was conducted mainly in conjunction with agriculture, but in more recent times it has been carried on also in conjunction with various types of grazing. In non-coastal regions, it is generally carried on in association with agriculture and sheep-raising, sufficient fodder being grown to carry the cattle through the winter months. The extent to which dairy cattle were run in conjunction with beef cattle, sheep, and pigs in 1959-60 will be shown in the relevant tables published in a series of bulletins Classification of Rural Holdings by Size and Type of Holding, 1959-60.
- 3. Employment.—The numbers of persons who described themselves at the population census as being engaged in dairy farming at the Censuses of 30th June, 1947 and 1954, were shown in previous issues of this Year Book. Similar details from the Census of 30th June, 1961, are not yet available.
- 4. Growth of the Dairying Industry.—The following table gives some indication of the growth of the dairying industry since 1916-17.

		er of Dairy C 31st March.	lows at	Pr	oduction of-	_	Milking
Period.	In Milk.	Dry.	Total.	Whole Milk for all Purposes.	Butter (Factory and Farm).	Cheese (Factory and Farm).	Machines (No. of Stands).(a)
Average for three years				Million Gallons.	Tons.	Tons.	
ended—							1
1918–19	1,281,820		1,851,431	565.1	84,043		(b)
1928-29	1,689,887	626,180	2,316,067	791.2	122,750	13,159	(b)
1938-39	2,552,092	658,232	3,210,324	1,142.0	190,827	24,848	(b)
1948-49	2,278,043	855,223	3,133,266	1,153.2	157,064	42,343	135,137
1958-59	2,333,147	1,032,243	3,365,390	1,330.9	187,393	41,567	213,555
Yеаг—	, , ,	.,	, ,	,	,	,	
1956-57	2,354,301	1.097,149	3,451,450	1,357.9	192,854	45,216	210,664
1957-58	2,281,571	1,080,003	3,361,574	1,264.4	175,757	35,976	
1958-59	2,363,569		3,283,147	1,370.2			
1959-60		3,243,472		1,406.5	197,552	44,517	221,260
1960-61		3,162,449		1,339.3			

### DAIRYING INDUSTRY: AUSTRALIA.

5. Official Supervision of the Dairying Industry.—Dairy experts of the various State Agricultural Departments give instruction in approved methods of production, and inspect animals, buildings and marketable produce, with the result that a high standard of cleanliness prevails.

The export trade is regulated by the terms of the Commonwealth Customs Act 1901–1954 and the Commonwealth Commerce (Trade Descriptions) Act 1905–1950, and regulations thereunder. This legislation requires that the true trade description, etc., be marked on all produce intended for export, while official inspection ensures the maintenance of purity and quality. Upon request of the exporter, the goods are given a certificate by the inspector.

6. Australian Agricultural Council.—General information on the constitution and functions of the Australian Agricultural Council is given on page 896 of Chapter XXII.—Agricultural Production.

# § 2. Value of Farmyard, Dairy and Bee Production and Indexes of Price and Ouantum of Production.

1. Gross Value of Farmyard, Dairy and Bee Production, 1956-57 to 1960-61.—The following table shows the gross value of recorded farmyard, dairy and bee production at the principal markets in Australia.

GROSS VALUE OF FARMYARD, DAIRY AND BEE PRODUCTION: AUSTRALIA. (£'000.)

					<u> </u>			
1	Particula	rs.		1956–57.	1957–58.	1958–59.	1959-60.	1960-61.
Whole Milk u	sed for-				<u> </u>			
Butter(a)				66,991	61,252	66,328	72,615	64,601
Cheese $(a)$				9,398	7,399	10,120	10,124	10,658
Preserved N	lilk Pro	ducts		8,901	9,540	9,230	10,340	9,376
Other purp	oses			55,393	58,179	59,887	61,768	64,098
Subsidy Paid	on W	hole Mil	k for					•
Butter and	Cheese			13,500	13,500	13,500	13,500	13,500
Total	Whole 1	Milk (inc	luding					•
Subs	idy)	••`		154,183	149,870	159,065	168,347	162,233
Pigs Slaughter	red			25,948	25,032	25,553	30,121	30,659
Dairy Cattle S	Slaughte	red		8,280	10,425	15,721	14,228	11,864
Eggs				43,567	42,320	40,397	45,249	50,716
Poultry				11,432	13,150	14,380	14,588	16,240
Honey				2,371	1,794	1,803	2,390	1,772
Beeswax				157	115	105	155	111
Total				245,938	242,706	257,024	275,078	273,595

(a) Excludes Commonwealth subsidy which is shown separately.

<sup>(</sup>a) "Number of Stands" indicates the number of cows that can be milked simultaneously—i.e., the cow capacity of installed milking machines. (b) Not available.

2. Gross, Local and Net Values, 1960-61.—The values of dairy, poultry and bee farming production on gross, local and net bases are shown in the following table. Further information on values, including definitions of the terms used, is given in Chapter XXX.—Miscellaneous.

# GROSS, LOCAL AND NET VALUE OF FARMYARD, DAIRY AND BEE PRODUCTION, 1960-61.

(.000°£)

State.	Gross Production Valued at Principal Markets.	Marketing Costs.	Gross Production Valued at Farm.	Value of Materials Used in Process of Production.	Net Value of Pro- duction.(a)
New South Wales	94,354	14,775	79,579	(b) 15,646	63,933
Victoria	99,294	5.194	94,100	25,823	68,277
Queensland	36,378	2,473	33,905	11,462	22,443
South Australia	19,100	881	18,219	8,233	9,986
Western Australia	12,959	948	12,011	6,936	5,075
Tasmania	11,046	599	10,447	3,233	7,214
Northern Territory	105	5	100	12	88
Australian Capital Territory	359	27	332	96	236
Total	273,595	24,902	248,693	71,441	177,252

<sup>(</sup>a) No deduction has been made for depreciation and maintenance. made for costs of power, power kerosene, petrol and other oils.

3. Net Value of Production, 1956-57 to 1960-61.—In the following table, the net values of farmyard, dairy and bee production (total and per head of population) are shown by States.

#### NET VALUE OF FARMYARD, DAIRY AND BEE PRODUCTION.(a)

	Year.		N.S.W. (b)	Vic.	Q'land	S. Aust.	W. Aust.	Tas.	Australia (c)
			1	NET VALU	JE. (£'00	00.)			
1956-57 1957-58 1958-59 1959-60 1960-61		:: :: :: ::	57,852 55,511 65,077 69,285 63,933	60,945 60,463 57,362 62,533 68,277	25,836 19,150 26,113 29,579 22,443	14,496 9,572 11,351 10,912 9,986	4,610 4 203 3,549 4,565 5,075	(b) 7,372 (c) 7,342 7,104 7,492 7,214	171.448 154.516 170.909 184.677 177,252
		Net	VALUE P	er Head	OF POP	ULATION.	(£)		
1956-57 1957-58 1958-59 1959-60 1960-61		::	16. I 15.2 17.5 18 2 16.5	23.2 22.5 20.9 22.2 23.6	18.5 13.5 18.0 20 0 14.9	16.8 10.8 12.5 11.7 10.4	6.8 6.1 5.0 6.4 7.0	(b) 22.7 (b) 22.1 21.0 21.8 20.6	18.0 16.1 17.2 18 2 17.1

<sup>(</sup>a) No deduction has been made for depreciation and maintenance. (b) No deduction has been made for costs of power, power kerosene, petrol and other oils. (c) Includes Northern Territory and Australian Capital Territory.

4. Indexes of Quantum and Price of Farmyard, Dairy and Bee Production, 1956-57 to 1960-61.—For details of the methods of calculating these indexes and of the weights used see Chapter XXX.—Miscellaneous.

<sup>(</sup>b) No allowance has been

# INDEXES OF QUANTUM(a) AND PRICE OF FARMYARD, DAIRY AND BEE PRODUCTION: AUSTRALIA.

(Base: Average 3 years ended June, 1939 = 100.)

1956–57.	1957-58.	1958-59.	1959–60.	1960–61.
•			123	116 127
117	114	119	123	120
84	80	82	83	79
365	375	372	383	384
438	399	421	450	454
386	382	386	402	404
	119 114 117 84 365 438	119 111 120  117 114 80  365 375 438 399	119 111 120 118  117 114 119 84 80 82  365 375 372 438 399 421	119 111 120 123 114 120 118 122 117 114 119 123 84 80 82 83 365 375 372 383 438 399 421 450

<sup>(</sup>a) Indexes of value at constant prices, i.e., quantities revalued at average unit values of base years (1936-37 to 1938-39).

#### § 3. Dairy Cattle and Dairy Products.

1. Dairy Herds.—Lack of uniformity in the schedules used by the various States in the collection of livestock statistics makes it impossible to measure with complete accuracy the growth of dairy herds prior to 1943. Statistics of dairy cows—which form the largest part of herds—are, however, available on a comparable basis for a series of years. From 1,326,524 in 1902, their numbers rose gradually, with frequent reversals in trend, to a peak of 3,292,048 in 1936. This level was not reached again until 1956, when the number recorded was 3,403,507, and 1957, when the record level of 3,451,450 was attained. In the last four years, however, numbers have declined gradually to 3,153,875 in 1961.

There is a preponderance of dairy cattle in Victoria and Tasmania, while in New South Wales and South Australia the proportion of dairy to all cattle is high. In Queensland, the Northern Territory, and Western Australia, other cattle predominate, the main use of cattle in these areas being for the production of beef. The numbers of dairy cattle in Australia classified according to age and sex are shown in the following tables for the average of the three-year periods ended March, 1939, 1949 and 1959, and for the years 1957 to 1961.

#### NUMBER OF DAIRY CATTLE: AUSTRALIA.

Peri	od.		Dairy Cows (in milk and dry).	Dairy Heifers 1 year and over.	Dairy Calves under 1 year.	Dairy Bulls.	Total Dairy Cattle.
Average for thre		ended					
1939			3,210,324	(a)	(a)	(a)	(a)
1949		••	3,133,266	827,609	712,688	107,708	4,781,271
1959			3,365,390	839,048	670,956	110,656	4,986,050
Year ended 31st	March-	-		_	-	-	
1957			3,451,450	835,620	716,321	114,759	5,118,150
1958			3,361,574	851,407	667,836	112,892	4,993,709
1959			3,283,147	830,116	628,710	104,317	4,846,290
1960			3,243,472	781,862	752,107	99,925	4,877,366
1961	• •	• •	3,153,875	857,642	785,403	103,852	4,900,772

The following table shows the total dairy cattle in each State and the Australian Capital Territory for the same periods as in the previous table, except that details for 1939 are not available by States.

	NUMBER OF DAIRY CATTLE: STATES.												
Period.	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	A.C.T.	Aust.					
Average for three	d l			<b>-</b> 			*	;					
31st March— 1949 . 1959 . Year ended 31	. 1,289,846	1,467,100 1,699,301	1,379,172 1,295,141	272,073 257,569	226,340 221,694	143,809 201,383	2,931 3,128	4,781,27 4,986,050					
March— 1957 1958	. 1,334,210 . 1,307,567	1,720,564 1,723,845	1,374,674	265,484 258,798	224,061 225,651	195,894 204,773	3,263 3,106	5,118,150 4,993,70					
1959 . 1960 . 1961 .	. 1,281,726 . 1,278,051 . 1,280,823		1,240,779 1,255,009 1,213,391	248,425 239,603 247,556	215,369 216,508 224,273	203,482 206,770 214,382	3,016 3,066 3,507	4,846,29 4,877,36 4,900,77					

Maps showing the distribution of dairy cattle in Australia at 31st March, 1955 and 1948, appear on page 910 of Official Year Book No. 43 and page 906 of Official Year Book No. 39, respectively.

- 2. Size of Dairy Herds.—For information on the size of dairy herds see references to bulletins Classification of Rural Holdings by Size and Type of Holding, 1959-60, in §1, para. 2, page 989, and in the note at the beginning of this chapter.
- 3. Total Milk, Butter and Cheese Production.—The total production of these commodities for each State in 1960-61 is shown below.

UTILIZATION OF WHOLE MILK, PRODUCTION OF BUTTER AND CHEESE, 1960-61.

			170	0-011				
Particulars.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	A.C.T.	Australia
		N	AILK ('000	) GALLON	vs).			
Used for— Butter Cheese Preserved Milk	(a)170,725 11,259			30,462 27,569		48,264 888	13	839,596 104,470
Products Other purposes	16,149 121,277			28,999	435 19,537	3,194 11,512	992	76,619 318,617
Total	319,410	596,706	212,749	87,030	58,544	63,858	1,005	1,339,302
			BUTTER	(Tons).				
In Factories On Dairy and other Farms	(d) 33,996 1,384	1		6,858 111		10,256 127	2	179,208 2,445
Total	35,380	89,932	31,276	6,969	7,711	10,383	2	181,653
			CHEESE	(Tons).				
In Factories On Dairy and other Farms	5,296 	20,000 22	7,222 	(f) 12,654 	1,351	348 45		46,871 76
Total	5,296	20,022	7,222	12,654	1,360	393	••	46,947

<sup>(</sup>a) Includes 5,404,000 gallons of milk, the produce of New South Wales, sent as cream to factories in Victoria and Queensland.

(b) Includes 1,277,000 gallons of milk, the produce of Victoria, sent as cream to New South Wales.

(c) Includes 448,000 gallons of milk, the produce of Queensland, sent as (d) Includes butter made from cream, the produce of Victoria and butter made from cream, the produce of New South Wales.

(f) Includes cheese made in establishments not classified as factories.

4. Whole Milk.—(i) Production and Utilization. During the three years ended 1938-39, approximately 78 per cent. of Australia's milk supply was used for making butter, 5 per cent. for cheese manufacture, 3 per cent. for preserved milk products and 14 per cent. for fluid consumption and other purposes. There has since been a considerable decline in the proportion of milk used for butter-making, with a corresponding increase in the quantity used for other purposes. For the average of the three years ended 1958-59, 65 per cent. of the total milk supply was used for butter. 7 per cent. for cheese, 6 per cent. for preserved milk products and 22 per cent. for other purposes.

Details of the production of whole milk for various purposes are shown in the following table for each of the years 1956-57 to 1960-61 compared with the averages for the three year periods ended 1938-39, 1948-49 and 1958-59.

## PRODUCTION AND UTILIZATION OF WHOLE MILK: AUSTRALIA.

('000 Gallons.)

					Quantity u	used for-			
Pe	riod.		Total. Production.	Butter (Factory and Farm).	Cheese (Factory and Farm).	Preserved Milk Products.	Other purposes.		
Average for thre	e years er	ded-							
1938-39	• • •		1,142,006	891,742	54,934	33,226	162,104		
1948-49			1,153,248	738,377	91,642	78,739	244,490		
1958-59			1,330,853	865,347	90,561	79,687	295,258		
Year-				1		·	· '		
1956-57			1,357,942	890,833	98,233	78,123	290,753		
1957-58			1,264,421	811,583	78,550	79,864	294,424		
1958-59			1,370,197	893,626	94,900	81,074	300,597		
1959-60			1,406,501	912,271	100,856	82,636	310,738		
1960-61			1,339,302	839,596	104,470	76,619	318,617		

<sup>(</sup>a) Principally fluid milk for domestic purposes.

In the following table, particulars of the production of whole milk in the several States are shown for the years 1956-57 to 1960-61 compared with the averages for the three years ended 1938-39, 1948-49 and 1958-59. Victoria is the principal milk-producing State, and in 1960-61 the output from that State, 596.7 million gallons, represented 45 per cent. of total production. Output from New South Wales in 1960-61 was 319.4 million gallons, or 24 per cent. of the total, and that of Queensland 212.7 million gallons (16 per cent.). Production in the remaining States accounted for 15 per cent. of the total Australian output.

#### TOTAL PRODUCTION OF WHOLE MILK.

('000 Gallons.)

Per	Period.		Period. N		N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	A.C.T.	Aust.
Average for ended—		years										
1938-39	• • •		319,003	403,152	275,898	68,429	42,358	32,803	363	1.142.006		
1948-49			280,460	445,517	252,469	92,587	49,004	32,638	573	1.153.248		
1958-59		• • •	307,514	578,529	240,446	84,185	54,218	65,032	929	1.330.853		
Yеаг—			' '	,	] '	. ,	,	,		i ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1956-57			306,298	587,199	252,336	89,882	57,008	64,262	957	1.357.942		
1957-58			288,565	565,439	210,827	80,606	53,480	64,655	849	1,264,42		
1958-59			327,679	582,948	258,174	82,071	52,167	66,178	980	1,370,197		
1959-60			348,389	598,323	252,562	78,483	57,549	70,226	969	1,406,50		
1960-61			319,410	596,706	212,749	87,030	58,544	63,858	1,005	1,339,30		

(ii) Production per Cow. The quantity of milk produced by a dairy cow can be as high as 1,000 gallons a year, varying greatly with breed, locality and season. For the whole of Australia, for all dairy cows and for all seasons prior to 1916, production averaged considerably less than 300 gallons per annum. In later years, not only has there been an improvement in the quality of the cattle, but the application of scientific methods has been continually extended, and the 300-gallon average has been exceeded in each year since 1924. More than 400 gallons per cow has been obtained in five of the last seven years. In 1960-61, the average yield was 418 gallons. The annual average yields per cow shown in the following table are obtained by dividing the total production of whole milk for the year ended June by the mean of the number of dairy cows (in milk and dry) at 31st March of that year and of the preceding year. They are, in effect, based on the approximate number of dairy cows which were in milk during any part of the year. The average shown is, therefore, less than that for cows which were yielding during the greater part of the year, but it may be accepted as sufficiently reliable to show the general trend.

#### AVERAGE MILK PRODUCTION PER DAIRY COW.

#### (Gallons.)

Period.			N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	A.C.T.	Aust.
Average for ended—	three	years							•	
1938-39			315	439	298	442	353	349	349	354
1948-49			310	506	267	565	370	419	328	371
1958-59			324	521	267	513	407	537	420	393
Year-						1	1 1			
195 <del>6</del> –57			314	538	267	541	424	560	424	390
1957-58			302 [	505	233	488	398	529	383	37
1958-59			355	520	302	510	398	521	453	41
1959-60			382	544	301	518	452	554	447	43
1960-61			355	548	263	574	468	505	447	41

- 5. Factory System.—(i) General. Cream separation and butter-making are often carried on together under the co-operative system. The establishment of large central butter factories, either on the co-operative system or on an independent basis, has resulted in a considerable reduction in the cost of manufacture. The product is also of a more uniform quality, and whereas formerly the average quantity of milk used per pound of hand-made butter was about three gallons, factory butter requires only about two gallons. In addition, subsidy payments by the Commonwealth Government are made only on factory-produced butter. As a result, the production of farm-made butter has declined substantially, and in 1960-61 represented only about 1.3 per cent. of all butter made. A similar position exists in the cheese-making industry where a negligible amount is now made on farms.
- (ii) Number of Factories. In 1960-61, factories in Australia engaged in the processing of milk into butter or cheese or the various preserved milk products numbered 361 and were distributed among the States as follows:—New South Wales, 72; Victoria, 130; Queensland, 74; South Australia, 44; Western Australia, 19; and Tasmania, 22. More details regarding numbers of factories, output, etc., are given in Chapter VI.—Manufacturing Industry.
- 6. Butter Production.—There was a steady increase in the annual output of butter for many years prior to the 1939-45 War. Following the record output of 211,987 tons in 1939-40, the general trend of butter production declined until 1946-47, when 143,308 tons were produced. Output increased again in subsequent years and in 1955-56 was 208,911 tons, the highest figure recorded in post-war years. Production in 1960-61, 181,653 tons, was 15,899 tons (8.0 per cent.) less than that produced in 1959-60, and 27,258 tons (13.0 per cent.) less than production in 1955-56. The foregoing figures include butter produced on farms, which has shown a decline from 8,714 tons in 1938-39 to 2,445 tons in 1960-61.

The following table shows production of butter in factories and on farms in each State for the years 1956-57 to 1960-61 compared with the averages for the three-year periods ended 1938-39, 1948-49 and 1958-59.

#### BUTTER PRODUCTION IN FACTORIES AND ON FARMS.

(Tons.)

			Factory Production.								
Per	iod.		N.S.W. Vic. Q'land. S. Aust. W. Aust. Tas. Aust.					Farm Produc tion, Aust.(a)			
Average for ended—	three	years									
1938-39			49,665	61,566	52,637	7,977	5,803	3,934	181,582	190,827	
1948-49	• •	• •	31,394	58,715	42,243	9,028	6,632	4,484	152,496	157,064	
1958-59	• •		33,832	87,659	38,131	7,509	6,812	10,618	184,561	187,393	
Year— 1956-57		٠.	33,826	88,598	41,089	8,440	7,462	10,426	189,841	192,854	
1957-58			29,939	86,236	32.281	7,032	6,807	10,623	172,918	175,757	
1958-59	• •		37,733	88,143	41,022	7,054	6,166	10,805	190,923	193,568	
1959-60	• •	• •	41,373	89,388	38,932	6,194	7,376	11,744	195,007	197,552	
196061	• •	• •	33,996	89,356	31,081	6,858	7,661	10,256	179,208	181,653	

<sup>(</sup>a) Includes small quantities produced in the A.C.T. There is no recorded production in the Northern Territory.

7. Cheese Production.—Prior to 1937-38, the annual production of cheese in factories and on farms had not reached 20,000 tons. From then on, it increased, but with frequent reversals of trend, to an output of 49,057 tons in 1953-54. Production has fluctuated in succeeding years between 35,000 and 47,000 tons, 46,947 tons being recorded in 1960-61.

The following table shows production of cheese in factories and on farms in each State in the years 1956-57 to 1960-61 compared with the averages for the three years ended 1938-39, 1948-49 and 1958-59.

CHEESE PRODUCTION IN FACTORIES AND ON FARMS.

(Tons.)

	Factory Production.								
Period.	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	Aust.	and Farm Produc- tion, Australia.	
Average for three years ended—									
1938-39	3,280	7,206	5.277	6,866	427 969	1,424	24,480 42,273	24,848	
1948-49	2,385 4,368	17,378 17,607	8.916 6,844	11,984	1,127	641 335	41,499	42,343	
1958-59 Year	4,300	17,007	0,044	11,210	1,12/	333	41,422	41,507	
1956–57	4,019	20,542	7,137	11.958	1,182	333	45,171	45,216	
1957–58	4,042	14,840	5,175	10,495	1,017	326	35,895	35,976	
1958-59	5,044	17,441	8,220	11,200	1,181	345	43,431	43,509	
1959-60	4,348	19,217	8,492	10.593	1.443	328	44,421	44,517	
1960-61	5,296	20,000	7,222	12,654	1,351	348	46,871	46,947	

(a) Northern Territory and Australian Capital Territory; nil.

8. Production of Preserved Milk Products.—The manufacture of these products expanded greatly after 1938-39 to meet the needs of the Services during the 1939-45 War and for export purposes since the war. The average output of condensed, concentrated and evaporated full cream milk (sweetened and unsweetened) for the three years ended 1958-59 was three and a half times as high as the average for the three years ended 1938-39, while that of powdered milk (full cream and skim) was more than five times as high. Over the same period, the quantity of whole milk used in the manufacture of the products shown below increased from 33.2 million gallons to 79.7 million gallons or by 140 per cent. These products are manufactured mainly in Victoria, which produced 63 per cent. of the total (in terms of whole milk equivalent) in 1960-61. New South Wales accounted for 21 per cent, and the remaining States for 16 per cent.

The following table shows details of the output of preserved milk products during the years 1956-57 to 1960-61, compared with the averages for the three years ended 1938-39, 1948-49 and 1958-59.

#### Full Cream Milk Products. Milk By-products. Total Condensed, Whole Pow-Concentrated and Milk Condered Evaporated Full Equidensed, Butter-Cream Milk.(a) Pow-Infants' valent Concenmilk. Period. Powof Full trated dered mixed and dered Cream and Full Invalids Skim Skim Milk Eva-Cream Foods. and Milk. porated Swee-Milk. (b) Pro-Butter-Unswee ducts. tened. Skim milk tened. Milk. (c) and Whey. tons. tons. tons. tons. '000 gals. tons. tons. tons. Average for three years ended-(d') (e) 5,649 (e) 4,782 29,758 701 3,078 5,748 1938-39 1948-49 18,702 9,464 1,131 16,650 18,373 28,452 10,182 78,739 1958-59 36,322 29,137 13,846 79,687 . . . . 4,731 7,274 4,943

PRODUCTION OF PRESERVED MILK PRODUCTS: AUSTRALIA.

17,864

18,073 19,183

19,592 18,555

39 980

37,358 31,627 33,867

29,534

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28,221

28,317

30,872 32,505

32.067

1956-57

1957-58 1958-59

1959-60

1960-61

٠.

13,567

13,977

13,993 15,985

16,257

78,123

79,864 81,074

82,636

76,619

30,567

24,580 34,128 41,204 36,952

4,689

4.651

5,551

5,668 6,024

7,215

9, Local Consumption of Butter and Cheese.—In the last year of the war-time and postwar rationing of butter, 1949-50, consumption was 25.3 lb. per head per annum compared with an average of 32.9 lb. during the years 1936-37 to 1938-39. Following the cessation of rationing, consumption rose sharply to 31.2 lb. in 1951-52, and until 1955-56, fluctuated between 29 lb. and 31 lb. per head per annum. It has since declined to 25.1 lb. per head in 1960-61.

Cheese consumption rose considerably during the period of butter rationing, from 4.4 lb. per head pre-war to 6.3 lb. per head in 1947-48. Consumption has fluctuated considerably since then between a minimum of 5.2 lb. in 1948-49 and a maximum of 6.8 lb. in 1957-58.

The following table shows details of the production and disposal of butter and cheese for each of the years 1956-57 to 1960-61 compared with the averages for the three years ended 1938-39, 1948-49 and 1958-59.

<sup>(</sup>a) Includes mixtures of full cream and skim milk and mixtures of full cream, skim and buttermilk. (b) Includes malted milk and milk sugar (lactose). (c) Includes Coffee and Milk. available separately—included in condensed, concentrated and evaporated full cream milk. (/) Excludes powdered full cream milk. (c) Includes Coffee and Milk. (d) Not (e) Not (/) Excludes powdered whey.

#### PRODUCTION AND DISPOSAL OF BUTTER AND CHEESE: AUSTRALIA.

			Change in			App Consumption	oarent 1 in Australia
Per	riod.		Stocks.	Production.	Exports.	Total.	Per Head per annum.
			В	UTTER.			
Average for thre	e years en	ided—	'000 tons.	'000 tons.	'000 tons.	'000 tons.	lb.
1938-39	٠.,			190.8	90.0	100.8	32.9
1948-49			-3.5	157.1	75.9	84.7	24.8
1958-59			-0.7	187.4	69.7	118.4	27.2
Year-							}
1956-57			-4.3	192.9	77.8	119.4	28.0
1957-58			+2.8	175.8	52.2	120.8	27.8
1958-59			-0.4	193.6	78.9	115.1	25.9
1959-60			+0.2	197.6	78.7	118.7	26.2
1960-61			+1.9	181.7	63.4	116.4	25.1

Average for thre	e years er	ıded—	'000 tons.	'000 tons.	'000 tons.	'000 tons.	lb.
1938 <b>–3</b> 9				24.9	11.5	13.4	4.4
1948-49			-0.8	42.3	24.3	18.8	5.5
1958-59			+2.8	41.6	13.8	25.0	5.7
Year-			-				
1956-57			+5.1	45.2	17.6	22.5	5.3
1957-58			-2.8	36.0	9.3	29.5	6.8
1958-59			+6.1	43.5	14.4	23.0	5.2
1959-60			-2.8	44.5	18.5	28.8	6.3
1960-61	• •		-1.0	46.9	18.1	29.8	6.4

<sup>(</sup>a) Includes allowance for movements in stocks other than those held in main cold stores.
(b) Figures for butter include ghee expressed as butter as well as butter shipped as ships' stores. Figures for cheese include ship's stores.

10. Butter and Cheese Equalization Schemes .- During the period from January, 1926, to April, 1934, a voluntary scheme for equalizing returns to all participating factories from their sales of butter, known as the "Paterson Plan" was in operation. This had the effect of stabilizing the price of butter in Australia. Details of this scheme may be found on page 1028 of Official Year Book No. 38 and in earlier issues.

On 1st May, 1934, the "Paterson Plan" was superseded by a compulsory price equalization plan, details of which are shown on page 1029 of Official Year Book No. 38 and earlier issues. This compulsory plan was invalidated in 1936 by the decision of the Privy Council which declared in the James (Dried Fruits) Case that the Commonwealth had no power under the Constitution to regulate trade between the States.

Since 1936, the butter price equalization scheme has operated by voluntary action based on agreements between manufacturers and the Commonwealth Dairy Produce Equalization Committee Ltd. The Committee, which comprises members of the State Dairy Products Boards and other persons representing the industry, enters into agreements with manufacturers to secure to them equal rates from sales of butter and cheese, and for this purpose may fix basic prices at which these products sold in Australia or abroad are to be taken into account. The effect is that local and export trade are distributed in equitable proportions among the manufacturers by means of quotas. The Committee fixes basic prices and equalizes returns to factories through an Equalization Fund. The States originally participating in the scheme were New South Wales, Victoria, Queensland and Tasmania in respect of both butter and cheese, and South Australia in respect of cheese. South Australia and Western Australia entered the scheme in respect of butter on 1st April, 1946, and Western Australia extended its participation to include cheese in January, 1947.

Details are given in para. 15 on page 1002 of the returns realized on local and oversea sales and of the average equalization rate for the years ended June, 1957 to 1961. Details are also given in para. 12 of the wholesale prices of butter and cheese for home consumption as determined by the Commonwealth Dairy Produce Equalization Committee Ltd.

- 11. Casein Equalization Scheme.—A similar equalization scheme to that for butter and cheese has been operated by the Commonwealth Dairy Produce Equalization Committee Ltd. for casein since 1952. Average realizations under the scheme were 184s. 6 6d. in 1956-57, 185s. 3 6d. in 1957-58, 171s. 7.9d. in 1958-59 and 175s. 7.5d. in 1959-60. The interim equalization value for 1960-61 has been fixed at 172s. 0d. per cwt.
- 12. Wholesale Price of Butter and Cheese in Australia.—Details of prices operating in each of the States since 1st July, 1952, are shown in the following table.

## WHOLESALE PRICES OF BUTTER AND CHEESE: AUSTRALIA.(a)

(s. d. per cwt.)

Date from which Prices became Effective.		New South Wales.		Victor	ia.	Queensl	and	Sout Austra		Weste Austra		Tasma	nia
				Bu	ΓΤΕΙ	R.							
1st July, 1952		417	8	417	8	417	8	417	8	422	4	417	8
26th July, 1955	•••	452	8	452	8	451	6	450	4	452	8	452	8
1st July, 1956	•••	466 485	8	466 485	8	465	6	464	4	466	8	466	8
1st July, 1958 1st July, 1960		501	8	501	8	500	6	484 501	2 8	485 501	4 8	485 501	8
				Сн	EES	Е.		<u>'</u>		·			
1st July, 1952		256	8	256	8	256	8	256	8	256	8	256	8
26th July, 1955		275	4	275	4	275	4	274	2	275	4	275	4
1st July, 1956	• • •	282	4	282	4	282	4	281	2	282	4	282	4
1st July, 1958	•••	291	8	291	8	29 i	8	291	8	291	8	291	8
lst July, 1960		296	4	296	4	296	4	296	4	296	4	296	4

<sup>(</sup>a) Maximum prices as determined by the Commonwealth Dairy Produce Equalization Committee Ltd., for choicest grade bulk butter and cheese.

13. Marketing of Dairy Products.—(i) The Dairy Produce Export Control Act 1924–1958. Introduced at the request of the dairying industry, this Act was passed by the Commonwealth Parliament with the object of organizing the oversea marketing of Australian dairy produce. A Dairy Produce Control Board was appointed and was in existence from 1924 to 1935. The Board regulated shipments to ensure regularity of supply in the London market, controlled forward selling, obtained reductions in oversea freights and insurance rates, and participated in an advertising campaign in the United Kingdom.

Prior to the appointment of the Dairy Produce Control Board, a voluntary body—the Australian Dairy Council—was established to advise and make recommendations to the Governments on problems connected with the production, manufacture and quality of dairy produce, pasture improvements and diseases of dairy cattle.

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Following a recommendation by the Australian Agricultural Council, the functions of these bodies were combined by an amending Act of 1935 under the Australian Dairy Produce Board and provision was made for the allocation of money from the Board's funds for research and investigation into pastures, diseases of dairy cattle and the quality of butter. The functions of the Board were later extended to enable it to advise the Government in connexion with the transport of dairy produce, the securing of new markets, the expansion of existing markets and other matters.

The Australian Dairy Produce Board was re-constituted in 1947 by an amendment to the Dairy Produce Export Control Act, its membership being reduced from seventeen to twelve. The functions of the Board were extended to enable it to purchase and sell, on behalf of the Commonwealth, dairy produce intended for export, and to control all matters concerning the handling, storage, protection, treatment, transfer and shipment of the produce so purchased or sold. In 1953, the direct dairy farmer representation on the Board was increased from two to three members, thus raising the total membership from twelve to thirteen

In April, 1954, the Act was further amended to prepare for the implementation of an export marketing plan to follow the expiration of the United Kingdom-Australia Butter and Cheese Contract. The amendment enabled the Board to purchase dairy produce intended for export to the United Kingdom and to sell such produce on behalf of the dairying industry in lieu of its previous function of selling on behalf of the Commonwealth Government. In the interests of the stability of the industry, the Act provides that the Board may be the sole Australian exporter of butter and cheese to the United Kingdom.

The Dairy Produce Export Control Act was again amended in 1958, principally to increase the membership of the Board by one to a total of 14 members. The additional member, designated the Administrative Member, is charged with the task of executing the Research and Sales Promotion campaign.

- (ii) The Dairy Produce Research and Sales Promotion Act 1958. This Act provides for a levy on all butter and cheese produced in Australia to provide funds for research and for sales promotion on the local market. Two-thirds of the levy is paid into the Sales Promotion Fund and one third into the Research Trust Account. As is the case in other industries, expenditure on research is supported by the Commonwealth Government on a £1 for £1 basis of actual expenditure. Research is carried on in the Universities, C.S.I.R.O. and by other competent institutions. Both schemes are administered by the Australian Dairy Produce Board.
- (iii) The Dairy Produce Export Charges Act 1924-1937. This Act provides for the imposition of a levy on all butter and cheese exported from Australia to cover the administrative expenses of the Board and for advertising and other purposes. The rate of the levy is fixed by regulation.
- 14. Commonwealth Subsidies and Stabilization Plans.—(i) Butter, Cheese and Processed Milk Products. Under the provisions of the various Dairy Industry Assistance Acts, the first of which was passed in 1942, the Commonwealth Government has provided subsidies on milk supplied for the manufacture of butter and cheese. Subsidies were paid on a seasonal basis prior to 1st April, 1946, but from that date have been on a flat rate basis. Subsidies are distributed by the Commonwealth Dairy Produce Equalization Committee Ltd. through factories to milk producers by payments on butter and cheese manufactured. Subsidy on milk supplied for the manufacture of processed milk products was also payable from 1942 until 30th June, 1948, and again from 1st July, 1949, to 30th June, 1952.

The first of the two five-year stabilization plans came into operation on 1st July, 1952. Under this plan, the Commonwealth Government, with the approval of the States, determined the ex-factory prices of butter and cheese, guaranteed to dairy farmers a return, based upon costs of efficient production, in respect of quantities of butter and cheese sold within the Commonwealth, plus an additional 20 per cent. (if produced), and agreed to make available an amount by way of subsidy to lift the return on that part of output covered by the guarantee to the guaranteed level. The second five-year stabilization plan, which came into operation on 1st July, 1957, continued all the important features of the first plan. A new feature, however, was that any subsidy made available under the scheme should be on the basis of a fixed amount in any dairying year.

The actual amount of subsidy paid by the Commonwealth Government was in excess of its original commitment in 1955-56, when, to assist in offsetting a fall in export returns, the Government agreed to increase subsidy payments to a fixed figure of £14,500,000. In each of the years 1956-57 to 1961-62, a fixed amount of £13,500,000 was provided.

In 1958, following a period of low incomes due to drought and low export returns, the Government decided to give additional support to the dairy industry. This support took the form of underwriting a final equalization payment to factories on total production of butter and cheese for the 1958-59 season. The amount underwritten for butter was 40d. per lb. commercial butter basis. The Government also decided that it would consider applying the same principle of underwriting a final equalized return at levels determined by it each year, after an examination of all relevant factors for the remaining period of the 1957-62 five-year stabilization plan. For the 1959-60, 1960-61 and 1961-62 seasons, the underwriting of a final minimum return of 40d. per lb. commercial butter was again determined. The principal value underlying this guarantee is that it enables the Commonwealth Dairy Produce Equalization Committee Ltd. to make a higher initial payment to factories than would otherwise be possible without risk of over-payment.

Following representations by industry organizations, the Commonwealth Government established the Joint Dairy Industry Advisory Committee in November, 1946, comprising a chairman nominated by the Government, four representatives of Commonwealth Government Departments and four industry representatives from the several States. The Committee's functions, broadly, were to advise and assist in conducting cost and other surveys of dairy farm production and to act as an advisory body to the Government in these matters. From 1st April, 1947, to 30th June, 1952, the rates of overall return to milk producers determined by the Commonwealth Government for the purpose of subsidy payments were based on recommendations made by the Committee following surveys of production costs in the dairy industry.

Early in 1953, the Dairy Industry Investigation Committee, an independent body consisting of three members, was appointed to advise the Commonwealth Government on the guaranteed return to producers during 1953-54. The Committee was re-established in March, 1954, to advise the Government on the guaranteed return for each year of the remaining three-year period of the Stabilization Plan. For the current five-year plan, the Committee has been re-appointed to determine the cost of efficient production of butter-fat only.

Amounts realized on exports of butter and cheese in excess of the f.o.b. equivalent of the guaranteed return have been credited to the Dairying Industry Stabilization Fund, which was established in July, 1948, for the purpose of stabilizing returns from exports. During 1951-52, the Stabilization Fund met the deficiency in respect of all exports which did not return sufficient to meet the basic return to the factory. From 1st July, 1952, to 30th June, 1957, it was available to the industry to be used, in whatever manner it considered desirable, to make good any deficiency in respect of all exports other than the 20 per cent. provided for under the Commonwealth Government's Five-year Stabilization Plan. The Act was amended in 1957 to enable the Board to use the fund for such other purposes as are approved by the Minister for Primary Industry. After allowing for outstanding debits, the amount standing to the credit of the Dairying Industry Stabilization Fund at 30th June, 1961, totalled approximately £1,823,000.

- (ii) Whole Milk. In addition to the subsidies referred to above, the Commonwealth Government subsidized the production of whole milk consumed directly from 1943-44 to 1948-49. Details of the amounts distributed during each year will be found in Official Year Book No. 38, page 1031.
- 15. Average Returns from Butter and Cheese Sold and Assessed Farm Production Costs.—The first of the two following tables shows, in respect of butter and cheese, particulars of the rates realized on local, interstate and oversea sales and the average equalization and subsidy rates in operation for the years ended June, 1957 to 1961. The second table shows the distribution between factory and farm of the overall return to manufacturers for butter. The assessed farm production cost for commercial butter is also shown for comparison with the average returns to dairy farmers.

#### BUTTER AND CHEESE: RATES REALIZED ON SALES, AVERAGE EQUAL-IZATION RATES AND RATES OF COMMONWEALTH SUBSIDY UNDER DAIRY INDUSTRY ASSISTANCE ACTS.

(Source: Commonwealth Dairy Produce Equalization Committee Ltd.)

(s. d. per cwt.)

	rear ende		Rates	Realized on	Sales.	Average		Rate of Overall	
	30th June—		Local.	Interstate.	Overseas.	Equalization Rate.	Rate of Subsidy.	Return to Manu- facturers.	
				Ві	UTTER.				
1957			453 5.1	425 4 9	298 6.7	392 6.6	65 7 8	458 2.4	
1958			453 11.5	431 11.3	238 4.3	380 9.3	71 78	452 5 1	
1959			468 8.1	448 7.3	334 3.2	412 11.1	64 10 9	477 10 0	
1960			468 8.8	453 3.8	343 6.9	417 5.5	63 6 0	480 11 5	
1961	••	٠.	(a)	(a)	(a)	399 8.3	68 11.3	468 7.6	
				Cı	HEESF.				
1957			267	11.2	166 8 4	223 11.9	26 2 6	250 2.5	
1958			270	7.4	137 8 0	240 0.7	35 11 2	275 11.9	
959	• •		279		274 0.4	277 1.1	29 7.5	306 8.6	
960			279		204 9.2	247 10.7	29 1.4	277 0.1	
961			(a)	)	(a)	256 1.2	28 5.6	284 6.8	

<sup>(</sup>a) Not yet available.

# COMMERCIAL BUTTER: OVERALL RETURNS AND ASSESSED FARM PRODUCTION COSTS.

(Pence per lb.)

				Avera			
Yes	ur ended 30	oth June—		Rate or Overall Return to Manufacturer,	Manufacturing Cest.	Return 10 Dairy Farmer,	Assessed Farm Production Cost.(u)
1957			•••	49.093	4 626	44 467	51.00
1958				48.474	4 626	43 848	51.00
1959				51 196	4 826	46 370	53 00
1960				51 531	4.965	46 566	53 00
1961				50.210	5.339	44.871	54.19

<sup>(</sup>a) Up to 1956-57, the figures shown are the guaranteed returns as recommended by the Dairy Industry Investigation Committee and accepted by the Commonwealth Government: from 1957-58, they represent the cost of production as found by the Dairy Industry Investigation Committee.

<sup>16.</sup> Dairy Industry Extension Grant.—An annual grant of £250,000, to be expended by State Governments for the purpose of promoting improved farming practices in the dairying industry, was first made by the Commonwealth Government for the five years from 1st July, 1948. This assistance was continued by the Commonwealth Government for a further period of five years from 1st July, 1953, again by means of annual grants of £250,000, and similarly for a further five years from 1st July, 1958, at the same rate.

17. Dairy Industry Research and Sales Promotion.—At the request of the Australian Dairy Industry Council, legislation was enacted in 1958 to provide for a sales promotion campaign for butter and cheese in Australia and also for research into industry problems. The legislation provides for a statutory levy (the Dairy Produce Levy) to be imposed on all butter and cheese manufactured in Australia. The maximum rates of levy are \$\frac{1}{16}\$d. per lb. on butter and \$\frac{1}{16}\$d. per lb. on cheese, but the initial rates which commenced in November, 1958, were \$\frac{1}{16}\$d. per lb. on cheese. Until November, 1959, the proceeds from the levy were divided equally between research and sales promotion, but after that date one-third was allocated to research and two-thirds to sales promotion. The rates of levy operative from November, 1959, were increased to the maximum provided under the Act, the increase being utilized solely for the purposes of intensifying the sales promotion campaign.

The Commonwealth Government agreed to contribute one half of the costs incurred on approved projects included in the programme of research, with a maximum contribution of £1 for £1 against funds raised by way of levy and allocated to research. The sales promotion programme is financed solely by the levy. The following table lists the amounts of levies collected, and the amounts allocated to research and sales promotion, during the three years 1958-59 to 1960-61.

#### DAIRY PRODUCE LEVY: AMOUNTS COLLECTED AND ALLOCATED.

(£.) Particulars. 1958-59. 1959-60. 1960-61. Allocated to-Research(a) 75,447 126,519 116,591 Sales promotion 75,447 206,918 233,181 Total Collected(a) 150,894 333,437 349,772

(a) Excludes amounts contributed by the Commonwealth Government.

The scheme is administered by the Australian Dairy Produce Board, which, in respect of research, is advised by a statutory committee—the Dairy Produce Research Committee.

18. Oversea Trade in Butter, Cheese and Milk.—(i) General. The production of butter and cheese in Australia is considerably in excess of local requirements and consequently a substantial surplus is available for export overseas. In normal circumstances, the extent of this surplus is chiefly dependent upon seasonal conditions. Exports of butter averaged 69,700 tons during the three years ended 1958–59, compared with 75,900 tons for the three years ended 1948–49 and 90,000 tons for the three years ended 1938–39. Exports of cheese for the same periods were 13,800 tons, 24,300 tons and 11,500 tons respectively.

During 1938-39, 96,900 tons of butter (95 per cent. of all butter exported) were shipped to the United Kingdom. With the decline in total exports, there has been a substantial reduction in the amount shipped to the United Kingdom. The quantity shipped in 1960-61 was 50,795 tons, representing 83 per cent. of total butter exports.

In 1938-39, exports of cheese totalled 16,000 tons, of which 15,500 tons or 97 per cent. were exported to the United Kingdom. Of the total of 18,000 tons exported in 1960-61, 13,000 tons or 72 per cent. were shipped to the United Kingdom.

Total quantities and values of exports of Australian origin of butter, cheese and preserved milk products are shown on page 1011.

(ii) Butter and Cheese Exports graded according to Quality. All butter and cheese exported comes under the provisions of the Exports (Dairy Produce) Regulations and is subject to the supervision, inspection and examination of officers appointed for that purpose. These commodities are graded according to quality which has been fixed by regulation as

follows:—Flavour and aroma, 50 points; texture, 30 points; and condition, 20 points. Butter and cheese graded at 93 to 100 points is of choicest quality; at 90 to 92 points, first quality; at 86 to 89 points, second quality; and at 80 to 85 points, pastry or cooking quality or, in the case of cheese, third quality.

In the following table, particulars are given of the relative proportions of butter and cheese graded for export according to quality. Further details, which include actual quantities by States, are to be found in *Primary Industries*, *Part I.—Rural Industries*, 1959-60, Bulletin No. 54.

BULK BUTTER AND CHEESE GRADED FOR EXPORT: AUSTRALIA.
(Per Cent.)

			}	Butter.		Cheese.			
Grad	с.		1958-59.	1959–60.	1960-61.	1958–59.	1959–60.	1960-61.	
Choicest			58.8	62.9	66.0	7.6	9.9	11.7	
First Quality	• •	• •	30.3	27.5	25.8	78.3	77.2	76.8	
Second Quality			8.4	7.7	6.2	11.3	11.7	9.0	
Third Quality(a)	••	• •	2.5	1.9	2.0	2.8	1.2	2.5	
Total	••	••	100.0	100.0	100.0	100.0	100.0	100.0	

<sup>(</sup>a) Includes rejected.

### § 4. Pigs and Pig Products.

1. Pigs.—The number of pigs in Australia first reached a million in 1905, while the record level of 1,797,340 was attained in 1941. At 31st March, 1961, 1,615,303 pigs were recorded, representing a 13 per cent. increase on numbers a year earlier. The number of pigs in each State and Territory for each of the five years ended 1957 to 1961 compared with the averages for the three-year periods ended March, 1939, 1949 and 1959, are given in the following table.

#### NUMBER OF PIGS.

Period.	N.S.W.	Vic.	Qld.	S. Aust.	W. Aust.	Tas.	N.T.	A.C.T.	Aust- ralia.
Average for three years ended— 1938-39 1948-49 1958-59	374.963 366.267 377.510	285,465 261,922 263,363	299,707 375,191 405,702	74,329 101,934 99,632	74,657 91,862 135,404	42,802 43,184 61,389	404 424 2,543		1,152,808 1,241,338 1,345,703
Year—  1956-57 1957-58 1958-59 1959-60 1960-61	386,789 397,011 348,730 398,959 455,345	258,336 278,628 253,125 284,505 318,523	394,518 422,713 399,875 429,034 448,279	92,180 108,343 98,374 108,696 143,645	139,982 150,783 115,446 130,933 175,675	52,358 62,595 69,215 67,118 70,882	755 3,071 3,802 4,400 2,845	139 167 175 151	1,325,057 1,423,311 1,288,742 1,423,796 1,615,303

A long-term comparison of pig numbers is given in Chapter XXIII.—Pastoral Production. Maps showing the distribution of pigs in Australia at 31st March, 1955 and 1948, appear on page 912 of Official Year Book No. 43 and on page 908 of Official Year Book No. 39, respectively.

<sup>2.</sup> Size of Pig Herds.—For information on the size of pig herds see references to bulletins Classification of Rural Holdings by Size and Type of Holding, 1959-60, in § 1, para. 2, page 989, and in the note at the beginning of this chapter.

3. Pigs Slaughtered.—The number of pigs slaughtered during each of the years 1956-57 to 1960-61, compared with the averages for the three-year periods ended 1938-39, 1948-49 and 1958-59, is shown in the following table.

#### PIGS SLAUGHTERED.

('000.)

	S	Slaughterings Passed for Human Consumption.								
Period.	N.S.W. Vic	Vic.	Qld.	S.A.	W.A.	Tas.	Aust.	(in- cluding Boiled Down).		
Average for three years ended—										
1938–39 1948–49 1958–59	562 440 594	503 371 439	530 448 474	155 154 159	109 138 191	65 54 94	1,925 1,606 1,956	1,961 1,615 1,968		
Year 1956-57 1957-58	541 638	382 473	438 462	124 175	157 219	82 91	1,730 2,066	1,740 2,077		
1958–59 1959–60 1960–61	604 584 655	462 458 513	521 530 554	179 171 183	197 168 194	108 115 111	2,077 2,033 2,219	2,087 2,043 2,229		

(a) Includes Australian Capital Territory and Northern Territory.

4. Pigmeat.—(i) Production. In the following table, details of the production of pigmeat in each State are shown for the years 1956-57 to 1960-61, together with the averages for the three-year periods ended 1938-39, 1948-49 and 1958-59.

#### PRODUCTION OF PIGMEAT (CARCASS WEIGHT).

(Tons.)

Period.	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	N.T.	A.C.T.	Aus- tralia.
Average for three years ended— 1938-39 1948-49 1958-59	25,558 27,182 28,272	24,569 22,308 23,097	23,522 22,856 23,180	7,538 8,993 8,778	4,322 8,500 9,624	2,893 2,916 4,156	5 24 84	43 36 209	(a)88,450 92,815 97,400
Year— 1956-57 1957-58 1958-59 1959-60 1960-61	28,879 28,683 27,253 26,252 29,048	21,178 24,343 23,770 23,383 25,550	20,200 23,131 26,210 27,106 27,289	7,367 9,516 9,451 9,161 9,574	7,475 11,405 9,991 9,029 10,550	3,341 4,216 4,911 5,352 5,057	59 82 113 103 150	200 239 187 208 240	88,699 101,615 101,886 100,594 107,458

(a) Excludes trimmings from baconer carcasses.

(ii) Consumption. As in the case of most other meats, pork was subject to rationing during the 1939-45 War and immediate post-war years, and consumption was at a much lower level than pre-war. In 1954-55, consumption of pigmeat (as pork or smallgoods) reached 10.2 lb., only slightly below the immediate pre-war average, but after falling to 8.7 lb. per head in 1956-57, has since risen to 11.5 lb. per head in 1960-61. In the following table, details of the production and disposal of pigmeat are shown for the years 1956-57 to 1960-61 compared with the averages for the three-year periods ended 1938-39, 1948-49 and 1958-59.

### PRODUCTION AND DISPOSAL OF PIGMEAT (CARCASS WEIGHT): AUSTRALIA.

Per	Period.		Change in Stocks.	Production.	Exports.	Curing and	Apparent Consumption (as Pork or Smallgoods) in Australia.		
						Canning.	Total.	Per Head per annum.	
Average for ended—	three	years	'000 tons.	'000 tons.	'000 tons.	'000 tons.	'000 tons.	1b.	
1938-39			<b>!</b>	94.1	13.7	48.6	31.8	10.4	
1948-49		• • •	-1.2	92.8	6.3	63.4	24.3	7.1	
1958-59				97.4	0.8	52.7	43.9	10.1	
Year—			ŀ	<u> </u>					
1956-57			+0.9	88.7	0.6	50.3	36.9	8.7	
1957-58			+0.8	101.6	1.0	52.6	47.2	10.9	
1958-59			-1.9	101.9	0.9	55.3	47.6	10.7	
195960		• •	+0.8	100.6	0.4	52.2	47.2	10.4	
1960-61			+0.7	107.5	0.4	52.9	53.5	11.5	

5. Bacon and Ham.—(i) Production. As in the case of pork, the increased demand for bacon and ham during the 1939-45 War stimulated production to a level not previously attained. Production reached its peak in 1944-45 when 56,246 tons of bacon and ham were cured. This was followed by a decline in output in each succeeding year to 36,628 tons in 1951-52. Production has been maintained at about this level in subsequent years, 36,895 tons being recorded in 1960-61. Details of production are shown by States in the following table for each year 1956-57 to 1960-61, compared with the averages for the three-year periods ended 1938-39, 1948-49 and 1958-59.

#### PRODUCTION OF BACON AND HAM (CURED CARCASS WEIGHT).(a)

(Tons.)

Period.		N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	Australia
Average for three	e years							
1938-39		10,396	7,556	8,759	2,940	1,838	1,022	32,511
1948-49	• • • • • • • • • • • • • • • • • • • •	14,436	10,787	9,846	4,580	4,209	1,196	45,054
1958-59	• • •	11,132	8,299	10.294	3,275	2,987	902	36,889
Year-		,		,	-,-	'		1
1956-57		10,322	7,721	9,901	3,415	3,054	917	35,330
1957-58		11,468	8,345	9,682	3,340	2,952	880	36,667
1958-59		11,606	8,832	11,299	3,069	2,955	910	38,671
1959-60		11,012	8,558	9,948	3,115	3,061	888	36,582
1960-61		11,328	9,192	9,442	3,141	3,169	829	37,101

<sup>(</sup>a) Pressed and canned bacon and ham have been converted to cured carcass weight for periods subsequent to 1948-49.

<sup>(</sup>ii) Consumption. Consumption per head declined in the early stages of the 1939-45 War from the pre-war average of 10.2 lb. per annum, but subsequently increased to 12.7 lb. in 1946-47. It has declined to about 7 lb. per head in recent years. Details of production and disposal of bacon and ham for the years 1956-57 to 1960-61, compared with the averages for the three-year periods ended 1938-39, 1948-49 and 1958-59 are shown in the following table.

# PRODUCTION AND DISPOSAL OF BACON AND HAM (CURED CARCASS WEIGHT)(a): AUSTRALIA.

		Change	Production.	F	Canning.	Apparent Consumption in Australia.		
		in Stocks.	Production.	Exports.	Canning.	Total.	Per Head per annum.	
Average for ended	three years		'000 tons.	'000 tons.	'000 tons.	'000 tons.	'000 tons.	lb.
1938-39				32.5	1.0		31.5	10.2
1948-49				45.1	3.1	2.1	39.9	11.7
1958-59			+0.2	36.9	0.4	6.0	30.3	7.0
Year-			l	ļ .				
1956-57			+0.4	35.3	0.5	5.7	28.7	6.8
1957-58			-0.2	36.7	0.5	6.1	30.3	7.0
1958-59			+0.3	38.7	0.3	6.4	31.7	7.1
1959-60			-0.7	36.6	0.3	5.3	31.7	7.0
1960-61		• •	+0.1	37.1	0.3	5.3	31.4	6.8

<sup>(</sup>a) Pressed and canned bacon and ham have been converted to cured carcass weight.

6. Oversea Trade in Pigs and Pig Products.—Total quantities and values of exports of Australian origin of pigs and pig products (bacon and ham, lard and frozen pork) for the years 1958-59 to 1960-61 are shown on page 1011.

#### § 5. Poultry-farming.

- 1. General.—Poultry-farming has been carried on in Australia for many years, and the State Departments of Agriculture have encouraged its development by appointing experts to advise on the care and management of poultry and by conducting egg-laying competitions. Originally the industry was conducted in conjunction with other branches of rural activity, mainly dairying, but it is now a specialized and distinct industry and it is from this source that the bulk of the commercial production is obtained. Practically all farms keep poultry for the purpose of supplying their own domestic requirements and in many cases some supplies from this source are also marketed. In addition, many private homes keep small numbers of fowls in back-yard runs to satisfy domestic needs or to help towards this object. Because of the incompletness of data available on poultry throughout Australia, details of poultry numbers are not published.
- 2. Recorded Production and Disposal of Eggs.—(i) Shell Eggs. Available statistics of the production and disposal of eggs in Australia are restricted to those recorded by the Egg Marketing Board of New South Wales and the Australian Egg Board. Details of production in the respective States as recorded by these authorities for the years 1956-57 to 1960-61 are shown in the following table.

SHELL EGGS: PRODUCTION(a) RECORDED BY EGG BOARDS.

			( 000	Dozemij			
State.			1956–57.	1957-58.	1958-59.	1959–60.	1960-61.
New South Wales	••		52,334	49,168	45,221	53,495	62,156
Victoria			24,874	25,956	23,447	26,521	28,215
Queensland			8,848	7,894	8,692	10,007	10,810
South Australia			11,375	11,219	9,692	10,041	10,491
Western Australia		/	8,589	8,602	7,577	7,476	7,333
Tasmania			912	(b)	(b)	(b)	(b)
Total(c)		}	106,932	102,839	94,629	107,540	119,005

<sup>(</sup>a) Receivals from consignors and sales by producer agents. Tasmania for years subsequent to 1956-57.

<sup>(</sup>b) Not available.

<sup>(</sup>c) Excludes

(ii) Egg Pulp and Egg Powder. Prior to the 1939-45 War, production of egg pulp was about 7 million lb. per annum. This was used almost entirely for the manufacture of cakes, pastry and biscuits, only negligible quantities being exported. Production was expanded greatly during the war years to meet the requirements of the armed services and was increased further in post-war years to supply a large export market and also a substantially increased home consumption. During recent years, however, production has been at a somewhat lower level. The production of dried egg powder, established in Australia in 1942 as a war-time measure for export purposes, was continued for some time after the war, but has since declined to negligible proportions.

Particulars of the production of whole egg pulp as recorded by the Egg Marketing Board for the State of New South Wales and the Australian Egg Board for the other States are shown in the following table.

LIQUID WHOLE EGG: PRODUCTION RECORDED BY EGG BOARDS. ('000 lb.)

State.		1956-57.	1957–58.	1958–59.	1959-60.	1960-61.
New South Wales	 	18,755	13,198	9,808	17,791	21,446
Victoria	 	6,245	6,591	3,473	6,460	7,948
Queensland	 	3,302	1,658	2,011	2,767	3,716
South Australia	 	4,501	4,461	2,495	3,210	3,394
Western Australia	 [	2,024	2,855	1,600	1,122	916
Tasmania	 ]	133	(a)	(a)	(a)	(a)
Total(b)	 ]	34,960	28,763	19.387	31,350	37,420

<sup>(</sup>a) Not available.

In addition to liquid whole egg, production was also recorded of liquid egg whites and liquid egg yolks. Output in 1960-61 amounted to 3,888,000 lb. and 2,788,000 lb. respectively, compared with 1,268,000 lb. and 815,000 lb. respectively in the previous year. These figures exclude small quantities produced in Tasmania for which details are not available.

3. Production and Consumption of Eggs.—Because of the operations of producers in areas outside the control of the Egg Boards and the extent of "back-yard" poultry-keeping, for which no statistics are collected, figures relating to total egg production must be accepted with some reserve. The production shown in the following table, together with details of exports and consumption, is based upon the records of Egg Boards of production from areas under their control, plus estimates of production from uncontrolled areas and from "back-yard" poultry-keepers.

ESTIMATED PRODUCTION AND DISPOSAL OF EGGS IN SHELL: AUSTRALIA.

			Change	Estimated Total	Exports.	For Drying	Apparent Consumption in Australia.		
		in Ctarles	Production.		and Pulping.(a)	Total.	Per Head per Annum.		
Average for ended—	three	years	Mill. doz.	Mill. doz.	Mill. doz.	Mill. doz.	Mill. doz.	Dozen.	
1938-39			-0.1	152.7	13.0	5.5	134.3	19.5	
1948-49			+0.1	204.7	17.7	39.1	147.8	19.3	
1958-59				189.9	9.6	23.0	157.3	16.1	
Year-						i			
1956-57			+1.5	197.7	10.8	28.8	156.6	16.4	
1957-58			-1.2	190.8	12.4	23.7	155.9	16.0	
1958-59			-0.3	181.1	5.7	16.5	159.2	16.0	
1959-60			+0.6	198.6	3.4	27.2	167.4	16.5	
1960–61			+0.2	203.4	6.2	36.9	160.1	15.8	
			<u> </u>	]				<u> </u>	

<sup>(</sup>a) Includes wastage.

<sup>(</sup>b) Excludes Tasmania for years subsequent to 1956-57.

Details of the consumption of shell eggs, liquid whole egg and total shell egg equivalent per head of population per annum are shown in the following table.

# SUPPLIES OF EGGS AND EGG PRODUCTS AVAILABLE FOR CONSUMPTION: AUSTRALIA.

(Per Head per Annum.)

Period.					<u>;</u>	Liquid Whole	Total.		
				Shell Eggs.	Egg and Egg Powder. (a)	Number.	Weight.(b)		
Average for	three y	ears end	ed		No.	No.	No.	lb.	
1938-39					235	8	243	26.6	
1948–49					232	23	255	27.9	
1958-59					194	12	206	22.5	
Year—								1	
1956-57					197	13	210	23.0	
1957-58					192	11	203	22.2	
1958-59					192	12	204	22.3	
195960					198 1	14	212	23.2	
1960-61					185	15	200	(c) 25.0	

(a) In terms of the number of shell eggs. (b) The average weight of an egg in Australia has been taken as 1.75 oz. for the years prior to 1960-61. From 1960-61 the average weight is taken as 2 oz. (c) Not comparable with earlier years: see footnote (b).

4. Marketing of Eggs.—(i) Markets. Details of the annual contracts entered into between the United Kingdom and Australian Governments up to 1952-53 and of the results of trading under free market conditions in the four years following appear in earlier issues of the Official Year Book.

The United Kingdom's importance as a market for Australian shell eggs declined to 28 per cent. of total exports of eggs in both 1958-59 and 1959-60, compared with 86 per cent. in 1952-53. However, a recovery was recorded in 1960-61 when the United Kingdom took 54 per cent. of Australian exports of shell eggs.

The United Kingdom remains virtually the only export market for egg pulp. Australian exports of pulp to this country were approximately 7,000 tons in 1959-60 and 11,000 tons in 1960-61.

The main outlets for Australian eggs in 1960-61, other than the United Kingdom, were the United States of America (456,000 dozen) and Saudi Arabia (315,000 dozen).

- (ii) Egg Export Control Act 1947. Details of this Act were given in previous issues of the Official Year Book (see No. 47, p. 997).
- 5. Oversea Trade in Poultry Products.—(i) Exports. Total quantities and values of exports of Australian origin of poultry products (live poultry, frozen poultry, eggs in shell, egg pulp and powder) for the years 1958-59 to 1960-61, are shown on page 1011.
- (ii) Imports. During 1960-61, approximately 2 million lb. of canned chicken, valued at £0.2 million, were imported from the United States of America.

### § 6. Bee-farming.

1. Production of Honey and Bees-wax.—Although practised as a separate industry, bee-farming is also carried on in conjunction with other branches of farming. In recent years, there has been considerable growth in the number of itinerant apiarists operating on a large scale with mobile equipment. Some of these apiarists move as far afield as from Victoria to Queensland in an endeavour to provide a continuous supply of nectar from suitable flora for their bees. The returns of honey from productive hives during 1960-61 showed an average of 111 lb. per hive and the average quantity of wax was 1.5 lb. per productive hive.

The number of hives and the production of honey and bees-wax during the year 1960-61 are shown in the following table.

BEEHIVES, 1	HONEY	AND	BEES-WAX.	1960-61.
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		Beehives.		Нопеу Р	roduced.	Bees-wax Produced.		
State or Territory.	Pro- ductive.	Unpro- ductive.	Total.	Quantity.	Gross Value.	Quantity.	Gross Value.	
	'000.	·000.	'000.	'000 lb.	£'000.	'000 lb.	£'000.	
New South Wales	134	56	190	15,286	812	197	50	
Victoria	77	28	105	8,390	525	105	26	
Queensland	23	11	34	1,848	77	32	7	
South Australia	47	19	66	4,442	169	59	12	
Western Australia	37	10	47	5,311	151	71	14	
Tasmania	5	2	7	441	35	5	2	
Aust. Cap. Territory	1	(a)	1	83	3	[ 1	<b>(b)</b>	
Australia	324	126	450	35,801	1,772	470	111	

(a) Less than 500.

(b) Less than £500.

The production of honey and bees-wax fluctuates considerably and is determined mainly by the flow of nectar from flora, particularly the eucalypts, which varies greatly from year to year. Compared with pre-war, there has been a pronounced upward trend in the output of honey, and a record production of 53,200,000 lb. was obtained in 1948-49. The production in 1960-61 was 35,801,000 lb.

The table below shows the production of honey and bees-wax for periods from 1938-39 to 1960-61.

### HONEY AND BEES-WAX PRODUCTION.

			('000 lb.)	_			
Period.	N.S.W.	Vic.	Q'land.	S. Aust.	W. Aust.	Tas.	Aus- tralia.(a
			HONEY.				
Average for three							
1938-39	3,005	3,107	700	2,874	1,299	200	11,188
1948–49 .	14,934	8,232	2,185	8,292	2,831	206	36,887
1958–59	.   12,853	7,239	2,071	5,924	6,548	398	35,077
Year 1956-57 .	14,946	8,210	3,075	8,169	5,650	372	40,458
1057 50	12,020	5,884	1,373	4,151	7,313	481	32,286
1957-58 .	10,502	7,624	1,766	5,453	6,680	342	32,487
1959-60	10 (01	9,661	4,119	7,221	5,549	296	45,562
1960-61 .	15 206	8,390	1,848	4,442	5,311	441	35,801
	<u>'</u>		BEES-WAX	ζ.	<u>'</u>		
A C	1						
Average for three years ended—	•			ł		1	
1029 20	49	39	11	38	23	2	162
1948-49	1 174	86	36	110	34	2 3	443
1958-59	162	81	31	94	81	5 1	455
Year-	. 1	•			"	Ĭ,	
1956-57	. 188	90	42	116	70	5	511
1957–58	. 165	67	25	86	87	5	436
1958-59 .		86	25	80	84	4	417
1959-60 .		113	59	106	67	4	607
1960-61 .	.   197	105	32	59	71	5	470

<sup>(</sup>a) Includes Australian Capital Territory and Northern Territory.

<sup>2.</sup> Oversea Trade in Bee Products.—Prior to the 1939-45 War, the production of honey exceeded Australian requirements and a small quantity was available for export. In 1948-49, the record quantity of 32.1 million lb., was exported. Exports amounted to 13.7 million lb. in 1959-60 and 16.8 million lb. in 1960-61, about two thirds going to the United Kingdom and most of the remainder to the Federal Republic of Germany.

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The quantity of bees-wax imported generally exceeded that exported up to 1945-46, but since 1946-47, with the exception of 1951-52, local production has been higher and exports have exceeded imports by substantial margins. In 1960-61, exports exceeded imports by about 200,000 lb.

Total quantities and values of exports of honey and bees-wax for the years 1958-59 to 1960-61 are shown in § 7 below.

### § 7. Exports of Australian Farmyard, Dairy and Bee Products.

The quantities and values of Australian farmyard, dairy and bee products exported during the years 1958-59 to 1960-61 are shown below.

EXPORTS OF FARMYARD, DAIRY AND BEE PRODUCTS: AUSTRALIA.

Particulars.	Unit of		Quantity.		Value (£A'000).		
	Quantity.	1958–59.	1959–60.	1960–61.	1958–59.	1959–60.	1960–61.
Bees-wax Butter	<sup>1b.</sup> '000 lb. '000'doz. '000 lb.	121,441 173,189 32,280 5,031 8,518	208,508 172,410 41,395 2,582 16,153	195,707 136,948 40,404 5,443 26,807	30 24,956 4,467 899 832	48 28,646 4,989 506	42 19,651 4,608 847 3,111
Dry	"	11,194 146	13,706 185	16,770 539	508 13	6 545 19	708 47
Bacon and Ham (including canned) Frozen Poultry Frozen Pork Milk—	"	2,534 460 1,870	694 252 790	1,575 423 985	565 110 274	184 61 150	405 93 187
Condensed, Preserved, etc.— Sweetened Full Cream Unsweetened	,,	50,671 4,507	50,542 6,014	38,188 5,637	3,542 265	3,527 356	2,553 319
Dried or Powdered— Full Cream Skim Malted Infants' and Invalids'	,,	17,149 52,082 5,998	18,184 56,893 6,078	15,690 33,734 6,759	2,521 1,905 898	2,641 2,445 947	2,608 1,363 1,012
Foods— Essentially of Milk Other Pigs, live Poultry, live (a)	" Number	7,313 5,675 938 198,616	7,080 8,821 591 443,376	8,545 8,147 125 283,365	1,103 1,099 21 31	1,026 1,632 20 64	1,297 1,539 6 41

<sup>(</sup>a) Includes day-old chicks.

#### § 8. Imports of Dairy and Farmyard Products into the United Kingdom.

(Source: Board of Trade Accounts relating to Trade and Navigation of the United Kingdom.)

Note.—Values of imports in this section are expressed in £ sterling c.i.f. at the landed point.

<sup>1.</sup> Butter.—Until 1950, Australia had regularly supplied between 20 and 30 per cent. of the butter imported into the United Kingdom. After 1950, when butter rationing was abolished in Australia, the quantity shipped was considerably lower, but in 1956 it again amounted to 1,515,000 cwt., or 21.4 per cent. of the total United Kingdom imports. Shipments fell away again in subsequent years. In 1961, Australia supplied 1,182,000 cwt. or 14.0 per cent. of the United Kingdom imports, New Zealand supplied 36.9 per cent. and Denmark 22.2 per cent.

### 1012 CHAPTER XXIV.—FARMYARD, DAIRY AND BEE PRODUCTS.

In the following table, particulars of the quantity and value of butter imported into the United Kingdom are shown for the years 1959, 1960 and 1961 according to country of origin.

THE PROPERTY.	TI CO O DOC	TATEC	E DE LEGGERALES	PRICEOLE
BULLER:	IMPURIS	INIU	UNITED	KINGDOM.

	Commence of the Mark Townson I			196	50.	1961.		
Country from which Importe	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
		'000 cwt.	£'000.	'000 cwt.	£'000.	'000 cwt.	£'000.	
New Zealand		3,250	53,475	2,899	45,002	3,124	38,750	
Australia	٠.	1,282	20,206	1,163	18,167	1,182	14,308	
Other Commonwealth Coun	tries	1 :		1 1				
and Republic of Ireland		160	3,611	153	2,211	553	6,871	
Denmark		1,891	33,185	1,963	29,737	1,878	26,006	
Netherlands		270	5,109	347	5,078	316	4,281	
Other Foreign Countries	• •	1,161	18,726	1,580	22,037	1,411	16,153	
Total		8,014	134,312	8,105	122,232	8,464	106,369	

- 2. Cheese.—The value of cheese imported into the United Kingdom in 1961 was £31,466,000. Of this, £17,931,000 was imported from New Zealand, £3,276,000 from Australia, £2,546,000 from Denmark, £1,095,000 from Canada and £1,689,000 from the Netherlands.
- 3. Bacon.—Of a total import in 1961 of bacon (excluding bacon in airtight containers), valued at £95,072,000, the value of that supplied by Denmark was £69,077,000, Poland, £10,447,000, the Republic of Ireland, £7,061,000 and the Netherlands, £3,660,000.
- 4. Pork.—The value of the United Kingdom imports of pork (excluding pork in airtight containers) was £4,166,000 in 1961. The Republic of Ireland (£687,000) and Denmark (£406,000) were the principal suppliers.
- 5. Eggs.—In 1961, the value of eggs imported into the United Kingdom was £10,592,000, comprising eggs in shell, £4,805,000, and liquid or frozen eggs, £5,787,000. Eggs in shell were supplied principally by Denmark and the Republic of South Africa.
- 6. Milk Products.—In 1961, the value of preserved milk imported into the United Kingdom was £6,069,000. Of this total, imports from New Zealand amounted to £2,320,000, the Netherlands, £1,099,000 and Australia, £168,000.