This page was added on 03 December 2012 to included the Disclaimer below. No other amendments were made to this Product
DISCLAIMER
Users are warned that this historic issue of this publication series may contain language or views which, reflecting the authors' attitudes or that of the period in which the item was written, may be considered to be inappropriate or offensive today.

#### CHAPTER VII.

## THE TERRITORIES OF AUSTRALIA.

Note.—The Territories under the control of Australia are: The Northern Territory; the Australian Capital Territory; Norfolk Island; Papua (formerly British New Guinea); the Territory of New Guinea (under Trusteeship Agreement with the United Nations); Nauru (under Trusteeship Agreement with the United Nations); Heard and McDonald Islands and Macquarie Island; the Australian Antarctic Territory; and the Territory of Ashmore and Cartier Islands. Information on all except the Australian Antarctic Territory and Ashmore and Cartier Islands is contained in the following pages, and details of the acquisition of all the Territories will be found on pp. 5-7 of this issue.

#### THE NORTHERN TERRITORY.

## § 1. Area and Population.

- 1. Area.—Upon the extension of New South Wales westward to the 129th meridian in 1825, the Northern Territory was incorporated in that colony, but in 1863 was annexed by Royal Letters Patent to the province of South Australia. With the adjacent islands, it was transferred to the Commonwealth on 1st January, 1911. The total area is 523,620 square miles, or 335,116,800 acres—about six times as large as Victoria.
- 2. **Population.**—(i) Population excluding Full-blood Aboriginals. The white population of the Northern Territory increased slowly from 670 at the Census of 1881 to 3,767 in 1918. By 1921 it had decreased to 2,459, and in 1933 was only 3,306. At the Census of 1947 it had risen to 9,116, an increase of 176 per cent. on the 1933 figures.

Although at one time there were more than 4,000 Chinese in the Territory, at 30th June, 1947 there were only 250, these comprising the major proportion of the 388 full-blood non-European population, excluding Australian aboriginals, at that date.

The half-caste population recorded at the Census of 1947 numbered 1,364, of whom 1,247 were half-caste Australian aboriginals. Corresponding figures at the 1933 Census were, respectively, 800 and 743.

The total population at the Census of 30th June, 1947, excluding full-blood aboriginals, was 7,378 males and 3,490 females, 10,868 persons.

The estimated population at 31st December in each of the years 1939 and 1948 to 1952 is shown in the following table:—

## NORTHERN TERRITORY: ESTIMATED POPULATION (EXCLUDING FULL-BLOOD ABORIGINALS).

		i			At 31st l	December—		
Pai	rticulars.		1939.	1948.	1949.	1950.	1951.	1952.
Males Females			5,136	8,065 4,429	8,728 5,122	9,520 5,611	9,507 6,020	9,642 6,242
Persons		• •	7,287	12,494	13,850	15,131	15,527	15,884

(ii) The Aboriginals. The total number of full-blood aboriginals at 30th June, 1952 was estimated at 12,314, of whom approximately 3,080 (2,475 males and 605 females) were in regular employment. Part-aboriginals who are subject to the Aboriginals Ordinance numbered about 2,000. There are sixteen "aboriginal" reserves, comprising an area of approximately 67,733 square miles. (See also Chapter IX.—Population.)

## § 2. Legislation and Administration.

On 1st January, 1911 the Territory was transferred by South Australia to the Commonwealth. The terms are outlined in Official Year Book No. 15, p. 940. For particulars of the administration up to the Northern Territory (Administration) Act 1931, when it was placed in the hands of an Administrator, residing at Darwin, see Official Year Book No. 38 and earlier issues.

The Northern Territory (Administration) Act 1947 enabled the Northern Territory to set up a Legislative Council. The Council consists of the Administrator and seven official and six elected members who make ordinances for the Territory, which must be submitted to the Administrator for assent. The Administrator may, or may not, assent to them, or he may reserve them for the Governor-General. The Governor-General may also disallow any ordinance assented to by the Administrator within six months from the date of assent, and the operation of ordinances relating to certain land or pecuniary transactions or to aboriginal affairs are dependent on his approval. Money votes may be proposed in the Council only by the Administrator himself, or by his permission or direction.

The Territory elects a member to the House of Representatives, who was granted the right to take part in debates but not to vote, except on a motion for the disallowance of any ordinance of the Northern Territory or on any amendment of any such motion. However, the power of the Federal Parliament to disallow ordinances was repealed by the Northern Territory (Administration) Act 1947 referred to above.

## § 3. Physiography.

- 1. Tropical Nature of the Country.—The Territory is within the torrid zone, with the exception of a strip  $2\frac{1}{2}$  degrees wide which lies south of the Tropic of Capricorn.
- 2. Contour and Physical Characteristics.—The low flat coast-line seldom reaches a height of 100 feet. Sandy beaches and mud flats, thickly fringed with mangroves, prevail. Sandstone, marl and ironstone form the occasional cliffy headlands. The sea frontage of more than 1,000 miles is indented by bays and inlets and intersected by numerous rivers, many of which are navigable for considerable distances from their estuaries.

The principal features of the coast-line are enumerated in Official Year Book No. 1, p. 66; the rivers in No. 2, p. 76; the mountains in No. 3, p. 67; the lakes in No. 4, pp. 77, 78; the islands in No. 5, pp. 71, 72; and the mineral springs in No. 6, p. 65.

Inland, the country generally is destitute of conspicuous landmarks. From the coast there is a general rise southwards to the vicinity of the 17th or 18th parallel of south latitude, where the higher lands form the watershed between the rivers that flow northwards to the sea and those that form the scanty supply of the interior systems. Towards the centre of the continent the land over a wide area is of considerable elevation, and there are several mountain ranges, generally with an east and west trend.

## § 4. Climate, Fauna and Flora.

- 1. The Seasons.—There are two main climatic divisions—the wet season, November to April, and the dry season, May to October, with uniform and regular changes of weather. Nearly the whole of the rainfall occurs in the summer months. Fuller particulars appear in Official Year Book No. 6, p. 1116.
- 2. Fauna.—The ordinary types of native Australian fauna inhabit the Territory. As elsewhere on the continent, the higher Theria are rare, but marsupials, birds, crocodiles, fresh-water tortoises, snakes (mostly non-venomous) and frogs abound. There are many varieties of fresh-water fish and littoral mollusca. Butterflies and beetles are strongly represented. The white ant is a pest, anthills in the Territory sometimes attaining great dimensions. Mosquitoes and sandflies are very troublesome, particularly in the wet season. Native fauna are in some cases protected. Buffalo formerly existed in large herds, but their number has been greatly reduced by indiscriminate shooting. Buffalo shooting is now controlled.
- 3. Flora.—The vegetation is North Australian in type, but a number of the forms belong to the Malayan and Oceanic regions. The timber trees are not of great commercial value, but in the coastal regions tropical vegetation grows luxuriantly to the water's edge. In the north, cypress pine, bloodwood and paperbark timbers are now cut and milled for local building purposes. These three timbers are resistant to termites. On the wide expanses of plain country in the interior there is little vegetation, the principal orders represented being:—Euphorbiaceae, Compositae, Convolvulaceae, Rubiaceae, Goodenoviaceae, Leguminosae, Utricaceae.

Fuller particulars regarding fauna and flora are given in Official Year Book No. 6, pp. 1116-7.

#### § 5. Production.

1. Agriculture.—Up to the present, agriculture has made little progress in the Territory, although it has been proved that rice, tobacco, coco-nuts, mangoes, bananas, cotton, various fodder plants, and peanuts can be successfully grown. Expense of harvesting is, at present, an obstacle to the economic production of rice, and until labour-saving machinery is procured it cannot be produced with profit. There is a large stretch of first-class coco-nut land on the coast, but litherto planting has not been attempted on a commercial scale. For the encouragement of primary production a Primary Producers' Board was established in 1931. After the end of the 1939–45 War, returned servicemen and others began to grow, with some initial success, vegetables, fruit and other crops in the Darwin environs and as far south as Katherine. Vegetables grown were of consistently good quality and found ready local markets. In 1949 a group of Queensland farmers began an experiment in large-scale sorghum growing near Newcastle Waters, but the experiment has been unsuccessful in its early seasons.

During 1952 a Growers' Co-operative Market was established in Darwin, providing a regular supply of local fruit and vegetables. This venture is at present prospering. Bananas and beans in season have been supplied regularly to southern markets within the limits of aircraft backloading space. The 1952 peanut harvest was very profitable to most Daly River farmers but gave poor returns in the Katherine area. In June, 1952 field work began on Government experimental plots in the Darwin area and in January, 1953 an experimental base at Katherine was established. Pineapples, tobacco, rice, peanuts and grain sorghum are the main crops under trial. It has already been established that these crops can be grown successfully. The experiments aim at widening the soil range and investigating the possibilities of economic production.

2. Pastoral Industry.—The pastoral possibilities of certain parts of the Northern Territory were recognized at an early date, and in 1866 stock was brought into the Macdonnell Range country from South Australia. Six years later cattle were moved from Queensland to the northern parts of the Territory, and in 1879 Giles reached the Katherine River with 2,000 head of cattle and 12,000 sheep from South Australia. For various reasons sheep-raising did not succeed. The cattle industry, however, progressed steadily and development of stock routes and other plans for the expansion of the industry are continuing.

Cattle exported during 1951-52 numbered 84,108-40,459 to Queensland, 37,649 to South Australia, and 6,000 to Western Australia. Importations of live stock were:bulls, 466; other cattle, 1,309; stallions, 10; other horses, 498; rams, 98; other sheep, 814; pigs, 30.

The estimated number of live stock in the Territory at the end of the years 1939 and 1947 to 1951 is given in the table hereunder:—

	K.	VE STOC	RY: LI	RRITO	THERN TE	NOR
Donkey	Camels.	Goats.	Pigs.	Sheep.	Cattle.	lorses.

31st Decem	ber—	Horses.	Cattle.	Sheep.	Pigs.	Goats.	Camels.	Donkeys.	Mules.
		<u> </u>		·—- · –		·			
1939		32,721	922,581	38,587	483	20,335	331	1,443	366
1947		32,318	991,429	19,058	680	15,260	193	1,232	632
1948		33,197	1,052,811	25,791	384	14,045	173	1,192	609
1949		32,904	1,048,875	25,725	419	12,102	165	935 i	466
1950		29,366	1,019,149	28,888	1,122	12,329	94	918	603
1951		32,519	1,057,906	30,935	794	10,520	98	1,180	603
								] ]	

- 3. Hides and Skins.—The number of hides and skins exported from the Northern Territory during 1951-52 was as follows: -buffalo, 13,333: sheep, 776; crocodile, 4,224; goat, 25; snake, 24; and horse, 218. In addition, a considerable number of kangaroo skins were exported, but details are not available.
- 4. Mining.—Alluvial gold digging in the Northern Territory commenced in 1869 and in 1881 maximum production was achieved when the yearly return was valued at £111,945. All of this production was confined to the northern part of the Territory. At present. Tennant Creek is the principal producer of gold. Three batteries are operated by companies. The Government-owned battery closed down at the end of 1951. This area is noted for its rich patches of ore. The Harts Range Mica Field continues to produce the bulk of the Australian high grade mica. Wolfram mining has increased since considerable rises in the price of wolfram concentrates occurred during late 1950 and early 1951. A Government-owned treatment plant is in operation at Hatches Creek. Tin concentrates were produced from the Maranboy Field, where a Government-owned battery is in operation.

The following table shows the value of mineral production for the years 1947 to 1951 compared with 1939 :-

NORTHERN TERRITORY: MINERAL PRODUCTION.

(£.) Tin Total Silver-Wolf-Tan-Copper Year. Gold. Concen-Mica. Value all Ore. ram talite. lead. Minerals. trates. 163,414 4,487 4,698 607 2,248 15,539 58,183 244,478 1939 62,547 75,796 229.437 1947 . . 118,563 2,564 41,020 45 814 12,055 7,370 145,839 163,482 2,374 30,780 1,407 294,078 52,014 61,813 1949 369,027 501 20,521 240 973 599,253 708,063 25,647 883 56,741 520 15,139 4,199 543,121 1951 603,313 22,446 44,409 59,084 257,164 260 987.473

5. Pearl and Other Fisheries.—In 1884, mother-of-pearl-shell was discovered in the harbour of Port Darwin. Since that time the areas fished have extended to the various banks to seaward and coastwise along the Northern Territory coast. Production of shell has varied considerably, year by year, since the war, but since 1950 has shown a decided increase:-1948-49 tons, value, £19,400; 1949-40 tons, value, £18,000; 1950-40 tons, value, £20,000; 1951-86 tons, value, £60,200; 1952-116 tons, value, £63,800.

The 1953 season will be fished by eleven vessels against eight for 1952. The price of shell still remains high, £700 a ton for good grade shell being the average for 1952.

Darwin continues to provide a firm and ready market for fish, but supplies are somewhat irregular.

## § 6. Land Tenure.

1. General.—A description of the system of land tenure in force in the Territory in 1928 given in Chapter V.—Land Tenure and Settlement, Official Year Book No. 22 was revised in this section of the previous Year Book, pp. 329-30, and Chapter IV.—Land Tenure and Settlement of this issue contains statistical information on the subject.

Almost half the land in the Northern Territory is reserved, or unoccupied and unreserved, the remainder, apart from a very small proportion alienated, being held under various forms of lease and licence, which are described briefly below and in more detail in Official Year Book No. 39, pages 329–30.

2. Pastoral, Agricultural, etc., Leases.—Pastoral Leases—granted for periods not exceeding 42 years.

Agricultural Leases—granted in perpetuity, with area for any one lease limited according to type of farm (Cultivation Farms, Class 1, 1,280 acres, Class 2, 2,560 acres; Mixed Farming and Grazing, Class 1, 12,800 acres, Class 2, 38,400 acres).

Leases of Town Lands—except in Darwin, granted in perpetuity (in Darwin granted for periods up to 99 years).

Miscellaneous Leases—granted for any prescribed or approved purpose, for periods not exceeding 21 years.

Grazing Licences—granted to graze stock on Crown lands for periods not exceeding one year.

Occupation Licences—granted for manufacturing, industrial or any prescribed purposes, for periods not exceeding 5 years.

Miscellaneous Licences-granted for periods not exceeding 12 months.

Leases to Aboriginals—granted for areas not exceeding 160 acres each for any period of years upon such terms and conditions as thought fit.

The foregoing leases and licences are granted at specified rentals or rentals fixed by the Administrator and subject to re-appraisement, and under various prescribed or specified conditions.

3. Mining Leases, etc.—Holdings under Miners' Rights—entitling holder, for a fee of 5s. for 12 months from date of issue, to occupy Crown lands for mining and to carry out works thereon.

Gold-mining Leases—granted for a period of 21 years, renewable for a further 21 years, for areas not exceeding 20 acres each, at an annual rent of 2s. per acre and with payment of a royalty of 3d. in the £1.

Mineral Leases—granted in blocks not exceeding 40 acres each, at an annual rent of 1s. per acre, with term and renewal and royalty as for gold-mining leases (payment of royalty temporarily suspended).

Dredging Claims—granted for gold or minerals claims, the area not exceeding 300 acres each, at an annual rent of 2s. per acre.

Mineral Oil and Coal Licences—granted to search for mineral oil and/or coal over an area not exceeding 1,000 square miles for a period of 5 years, at an annual fee of £10, with preferential rights to lease if payable quantities are discovered and a reward area also in respect of oil.

Mineral Oil and Coal Leases—granted for a period of 21 years, renewable for a further 21 years, for mining areas not exceeding 160 acres each for mineral oil and 640 acres for coal, at an annual rent of 1s. per acre, and royalty of 5 per cent. for oil and fixed by regulation in the case of coal.

Business and Residence Areas—granted at the prescribed fee, authorizing the holder to occupy on a gold or mineral field an area not exceeding one acre for residence and carrying on business (one-quarter of an acre if for residence only).

Garden Areas—granted under prescribed conditions, on a gold or mineral field for growing fruit or other garden produce, the area of each garden not exceeding 5 acres.

There are various conditions regarding working, employment and value of machinery used, which apply to the foregoing leases and licences.

## § 7. Trade, Transport and Communication.

- 1. Trade.—No record is kept of the trade between the States and the Territory. Direct oversea imports amounted to £34,000 in 1938-39. In the post-war years 1945-46 to 1948-49 they averaged about £200,000 a year, but in the three years 1949-50 to 1951-52 they have averaged about £700,000 a year. Direct oversea exports amounted to £13,000 in 1938-39 and are still relatively small—£35,000 in 1951-52.
- 2. Shipping.—The Territory is dependent for its shipping facilities on a visit every two months by a ship of the Australian Shipping Board from the eastern States and a monthly service from Western Australia by ships of the Western Australian State Shipping Service. An oversea tanker visits Darwin quarterly with supplies of aircraft fuel and other petroleum products. During the post-war years up to 1951-52 oversea and interstate shipping averaged about 30 entrances and 50,000 net tons a year. Figures for pre-war years were between two and three times greater.
- 3. Air Services.—Darwin, a first class international airport, is the first port of arrival in Australia for virtually all aircraft from Europe and Asia. Qantas Empire Airways Ltd. (under contract to the Commonwealth Government) operates, through Darwin, a Sydney-Singapore-London passenger and freight service; a Sydney-Hong Kong-Japan service; and a Sydney-Manila-Japan service. British Overseas Airways Corporation operates a London-Singapore-Sydney service, and Australian National Airways, in conjunction with Air-Ceylon, operates a service to London. Both these services call at Darwin. Regular inland services calling at Darwin are Trans-Australia Airlines (Adelaide-Darwin and Brisbane-Darwin), MacRobertson-Miller Aviation, which runs regular services between Darwin and Perth, and Darwin and Wyndham, and Comellan Airways, which operates services between Alice Springs, Wyndham, Borroloola, Katherine and the Queensland border. From Darwin the Aerial Medical Service operates two aircraft and the North Australian Airways local charter flights. An aero club with head-quarters at the airport also operates.
- 4. Railways.—Under the agreement made between the Commonwealth and the State of South Australia for the transfer of the Northern Territory, which was ratified by the Northern Territory Acceptance Act 1910, the Commonwealth was to construct the Northern Territory portion of the transcontinental railway line (connecting Adelaide and Darwin via Port Augusta).

The northern line from Adelaide terminates at Alice Springs, about 192 miles north of the southern boundary of the Territory. The Commonwealth Government acquired, on 1st January, 1911, the property in the line from Port Augusta to Oodnadatta (478 miles), and on 1st January, 1926 the control thereof was transferred to the Commonwealth Railways Commissioner. The extension to Alice Springs (293 miles) was opened for traffic in 1929. The line from Darwin to Pine Creek, about 146 miles, was extended to Katherine River (200 miles from Darwin) in 1917, and as far as Birdum (316 miles from Darwin) in 1929.

The Clapp plan for the standardization of Australian railways recommended, inter alia, the construction of a standard gauge (4 ft.  $8\frac{1}{2}$  in.) strategic and developmental railway between Dajarra (Queensland) and Birdum, and the conversion to standard gauge of the Birdum-Darwin line, but not the conversion of the Port Augusta-Alice Springs line nor the construction of a 4 ft.  $8\frac{1}{2}$  in line between Alice Springs and Birdum. Provision for both of the last two projects, however, was included in an agreement with South Australia enacted in 1949.

It was agreed by the Governments of the Commonwealth and South Australia in 1950 that a standard gauge railway from Stirling North to Leigh Creek coalfields (157 miles) should be constructed. This is now under construction and is regarded as the first step in the ultimate provision of a standard gauge railway between Port Augusta and Alice Springs.

- 5. Roads.—During the war, roads were built connecting Alice Springs with Darwin, and Mount Isa (Queensland) with Tennant Creek. The first of these roads, known as the North-South Road or Stuart Highway, is 954 miles long, and runs via Larrimah and Tennant Creek. The Mount Isa-Tennant Creek Road (Barkly Highway) is 403 miles long. Both were used extensively during the war, the Stuart Highway, in particular, experiencing very heavy and continuous traffic. Since the war, the Stuart Highway has been used continually as a means of transporting foodstuffs and other supplies to Darwin and northern centres, and is now the main route for overland tourists and travellers from the southern States to Darwin. Both roads have good water bores and communications.
- 6. Posts, Telegraphs, Telephones and Wireless.—Postal communication is maintained by road and rail transport between Darwin and the capital cities of Australia. In addition, the vessels belonging to the Western Australian State Shipping Service give a regular service between Fremantle and Darwin. Mail is also carried between the capital cities of Australia and Darwin by the airway companies operating in each State. Inland, the northern part of the Territory receives its mail via Darwin or by means of the aerial services, and the southern districts are served via Adelaide.

The transcontinental telegraph line, covering a length of 2,230 miles, runs in a northerly direction from Adelaide to Darwin, and provides telegraphic communication between Darwin and other parts of the world.

Long-distance telephone communication is established between Darwin and the other capital cities of Australia, and oversea telephone communication through Sydney is also available.

Regional national broadcasting stations are situated at Darwin and Alice Springs. The majority of homesteads on pastoral leases are equipped with pedal wireless sets operated under licence from the Postmaster-General's Department. These stations are in daily communication with Flying Doctor Bases situated at Alice Springs (Northern Territory), Wyndham (Western Australia) and Cloncurry (Queensland), and are used for transmission of radio-telegrams and other communications.

## § 8. Education.

I. General.—The South Australian Education Department provides teachers and determines the curriculum for all schools in the Northern Territory with the exception of pre-school kindergartens and schools for full-blood aboriginal children. An officer of the South Australian Education Department is on loan to the Northern Territory Administration. This officer, designated the Assistant Supervisor of Education, Northern Territory Schools, works in close co-operation with the Administration.

The number of teachers at 30th June, 1952 in schools catering for white and partaboriginal children was 42, all officers of the South Australian Education Department.

The number of pupils under instruction in departmental schools on 30th June, 1952 was 1,250, of whom 1,118 were in the primary section, while the number of children in convent schools at 30th June, 1952 was 381, including 23 post-primary pupils.

Facilities have been provided in schools at Alice Springs and Darwin for instruction to Leaving (Matriculation) standard in general and commercial courses. Students sit for the examinations (Intermediate and Leaving) of the Public Examination Board, University of Adelaide. Six exhibitions are offered annually on the results of the Intermediate examinations. These exhibitions carry a subsistence allowance of £50 a year, £5 for books, and return fares between home and school once a year, and are tenable for two years at any approved secondary school in Australia.

New schools are under construction at Darwin and Alice Springs. The school in Darwin has been planned on tropical lines and will cater for 330 primary children. The total enrolment in the Darwin school on 30th June. 1952, was 640, including 90 secondary students. Consideration is being given to building a separate technical high school in Darwin, and a site has been set aside in the town plan for this purpose. Because of the scattered nature of Darwin, transport is provided for school children and more than 500 children are conveyed to school every day in government buses. At Alice Springs, 120 children are conveyed to and from school each day.

Alice Springs has established itself as the educational centre for a large part of the Northern Territory. One hundred and sixty children from outback areas are accommodated at hostels provided by Methodist, Church of England and Roman Catholic organizations. A boarding allowance of £40 a year for each child is paid by the Commonwealth Government to assist parents to keep their children at school, and the Government also makes a contribution towards children's return fares between home and school each term.

The construction of the new school at Alice Springs was commenced in August, 1952, and it is expected that the building will be ready for occupation by February, 1954.

The secondary block in this school will have practical rooms, including woodwork, sheet metalwork, domestic arts and a science laboratory. A fine library will also be provided.

For the year ended 30th June, 1952, 103 primary and 6 secondary pupils received instruction from the Correspondence School of South Australia.

A pre-school kindergarten is functioning at Alice Springs, and there are three centres in Darwin. Each kindergarten is paid a government subsidy of £350 per annum.

2. School of the Air.—The "School of the Air" was officially opened by the Administrator on 8th June, 1951. The school has an enrolment of 53 pupils, some of whom live 400 miles from Alice Springs. Five half-hour lessons are given each week from the studio in the Alice Springs school. A unique feature of this service is that children are able to converse with their teacher.

The programme of lessons includes stories and songs for the younger children; number, spelling and language lessons; health talks; appreciation of music and literature; social studies and a "Question and Answer" session

3. Native Education.—At 30th June, 1952, there were 18 special schools for full-blood aboriginal children. These consisted of six Government schools, eleven mission schools and one private school. Eleven hundred and fifty children, or approximately one half of children of school age, were enrolled at these schools, and of this number about 70 per cent. attended the non-governmental schools.

The Commonwealth Government opened special schools at Bagot and Delissaville (near Darwin), Phillip Creek, Areyonga, Yuendumu and Alice Springs. Nine teachers were employed. The staff, curriculum and supervision of these schools are under the control of the Commonwealth Office of Education. The office has a Senior Education Officer in the Northern Territory who works in close association with the Native Affairs Branch as, at this stage, the education of full-bloods is linked more closely with the overall native welfare programme than with the normal school service.

In addition to child endowment the Commonwealth makes other direct payments to assist missions with their educational work. The advisory services of the Commonwealth Office of Education are now available to missions, and readers and other teaching aids produced especially for native children will be supplied to mission schools.

4. Theoretical Training of Apprentices.—The recognition that technical school training is an extension of workshop training has led to the introduction of day-time classes which apprentices attend without loss of pay. Apprentices are directed by the Apprentices Board to undertake correspondence courses conducted by the Technical Correspondence School of the South Australian Education Department and the Sydney Technical School, these courses covering the work prescribed for the various trades in South Australia and New South Wales.

## § 9. Finance.

Details of revenue and expenditure of the Territory for the year 1951-52 are shown below:—

NORTHERN TERRITORY: REVENUE AND EXPENDITURE, 1951-52.

	_	<u>(£.)</u>				
Revenue.		Expenditure.				
Item.	Amount.	Item.	Capital Works.	Other Services.	Total.	
Taxation— Probate and Stamp Dut	les 6,201	Public Debt Charges— Interest (a)		231,773	231,773 123,679	
Business Undertakings— Railways— North Australia Central Australia Postmaster-General's	48,929 1,241,050	Total		355,452	355,452	
partment Electricity Supply	166,533 139,572	Business Undertakings— Railways—	ļ. !			
Total	1,596,084	North Australia Central Australia Postmaster-General's De-	20,209 133,699		111,175	
Other— Rent and Rates Miscellaneous	101,263	partment Electricity Supply Water Supply Hostels Loss	4,144	181,093 280,064 56,151 29,185	185,237 280,064 56,151 29,185	
Total	268,799	Total	158,052	1,815,779	1,973,831	
		Social Expenditure— Aboriginal Affairs Educational Services Public Health and Recreation		286,041 75,870 376,472	286,041 75,870 376,472	
		Total		738,383	738,383	
	·	All Other— Territory Administrations Developmental Services. Buildings, Works, Sites,	215,366	560,452 88,170	560,452 303,536	
		Plant and Equipment Municipal, Sanitary and Garbage Services	974,058 91,651	72.565	974,058	
		Shipping Subsidy Airmail Service Subsidy Rent, Repairs and Main-		73,565 3,800 5,200	73,565 <b>\$</b> 800 5,200	
		tenance	<u> </u>	137,919	137,919	
		Total	1,281,075	869,106	2,150,181	
Grand Total	1,871,084	Grand Total	1,439,127	3,778,720	5,217,847	

<sup>(</sup>a) Includes Railways Interest, £189,853, and Sinking Fund, £97,199.

The following table shows a summary of Northern Territory revenue and expenditure for the years 1938-39 and 1947-48 to 1951-52:—

#### NORTHERN TERRITORY: REVENUE AND EXPENDITURE.

(£.)

Item.	1938-39.	1947-48.	1948-49.	1949-50.	1950-51.	1951-52.
Revenue— Taxation Business Undertakings(a) Other	6,375 (b)224,001 49,346	3,314 576,505 124,867	4,951 886,361 132,660	7,185 1,032,194 163,591	9,307 1,108,238 190,246	6,201 1,596,084 268,799
Total	279,722	704,686	1,023,972	1,202,970	1,307,791	1,871,084
Expenditure— Capital Works Other Services—	273,184	533,737	690,266	805,213	1,391,465	1,439,127
Public Debt Charges Business Undertakings(a) Social Expenditure All Other	407,304 299,953 35,014 282,114	378,566 731,803 204,122 493,587	356,201 979,716 269,950 614,835	353,024 1,148,337 367,477 762,577	354,434 1,397,258 530,208 919,450	355,452 1,815,779 738,383 869,106
Total	1,297,569	2,341,815	2,910,968	3,436,628	4,592,815	5,217,847

<sup>(</sup>a) Includes railways operating in the Northern Territory. included with "Other".

#### AUSTRALIAN CAPITAL TERRITORY.

1. Introductory.—Information regarding the selection and establishment of Canberra as the Australian capital city, the physiography of the Territory and its early history will be found in previous issues of the Official Year Book—See List of Special Articles, etc., at the end of this volume under Canberra and Federal Capital City.

On 12th March, 1913 the official ceremony to mark the initiation of operations in connexion with the establishment of the Seat of Government was carried out. At this ceremony the selection of "Canberra" as the name of the capital city was announced.

On 9th May, 1927 Parliament House at Canberra was officially opened by His Royal Highness Albert, Duke of York—afterwards His Majesty King George VI.—the occasion being the 26th anniversary of the opening of the first Parliament of the Commonwealth at Melbourne by His Royal Highness George, Duke of Cornwall and York—afterwards His Majesty King George V.—on 9th May, 1901. (For particulars of the opening ceremony see Official Year Book No. 21, p. 604.)

The development of the Territory administration prior to the taking over of control by the Federal Capital Commission on 1st January, 1925 is described in summarized form in Official Year Book No. 18, and in Official Year Book No. 22 a summary is given of the administrative activities of the Federal Capital Commission. The administration of the Territory by this authority was continued until 30th April, 1930, when the Seat of Government (Administration) Act 1924–1929 was repealed, and the powers and functions of the Commission reverted to the Government.

Since April, 1932 the general control of the Territory has been exercised by the Minister for the Interior, certain specific services, however, being undertaken by the Department of Health, the Department of Works and Housing (title changed in 1952 to Department of Works), and the Attorney-General's Department.

<sup>(</sup>b) Excludes electricity supply,

An amendment to the Seat of Government Acceptance Act in 1938 provides that the Territory shall be known as the Australian Capital Territory.

2. Progress of Work.—(i) General. Since the resumption of general development in Canberra after interruption by the war when defence works only were carried out, the succeeding works programmes have been designed to overtake the lag and keep abreast of the current requirements, the demands of which have been abnormally enlarged by the expansion in Government business generally and the continuous implementation of the policy of gradual centralization of departmental head offices in the national capital. To accommodate the influx of personnel, expediency has necessitated erecting temporary houses, guest houses and offices while permanent buildings are being built.

During 1951-52 the total cost of the works programme amounted to approximately £5,625,000. Throughout this period a continual increase was experienced in costs of building operations caused by rising wages and costs of materials, and this was followed by curtailment of Canberra's works programme. A change in methods of contracting has eventuated, costs plus fixed fee contracts giving place to lump sum contracts.

The average combined labour forces of the Department of Works and contractors working for the Department during 1951-52 numbered 2,888 men.

- (ii) Works Programme. (a) Housing. During 1951-52, 635 dwelling units were completed (532 built by contract and 103 by day labour), including 113 brick, 100 brick flats, 136 timber, and 281 prefabricated (203 Riley Newsum, 57 Monocrete, 21 Econo-Steel). Of the total units, 181 and 46, respectively, were built in the newly developed suburbs of O'Connor and Narrabundah, 150 in the longer established but recently extended suburbs of Ainslie (85) and Yarrabundah (65), 50 each in the suburbs of Reid and Turner adjacent to Civic Centre, and the bulk of the remainder in the outlying suburbs of Harman (50), the R.A.N. station area, Duntroon (32), the Royal Military College area, and Fairbairn (23), the R.A.A.F. Station area. Four hundred and seventy-eight were built for the Department of the Interior, 119 for the Defence Forces, 19 for War Service Homes, 17 for the Australian National University and 2 for the Department of Works. At 30th June, 1952 there were 825 houses under construction in various projects.
- (b) Other Building. Amongst major architectural projects completed during 1951-52 was a high tension laboratory for the Research School of Physical Sciences of the Australian National University. Major projects under construction for this institution included University House, a building designed to provide living quarters for staff and students, e workshop for medical research, a temporary library building and a permanent stores building. The Research School of Physical Sciences was nearing completion at the end of the year, and progress was made on the central Administrative Block for C.S.I.R.O. Foundations were laid for an annexe for the Australian National Library designed to provide further storage space for archives and records.

At 30th June, 1952 au infants' school at Narrabundah, commenced during November, 1951, was almost complete, and in February, 1952 work was begun at Turner on an infants' school which will have prefabricated aluminium classrooms.

Further progress was made on the permanent Administrative Building, where the basement and sub-basement of the whole building and about a third of "A" block had been completed at 30th June, 1952. During the year it was decided that work should be concentrated on completing "A" block and that work on "B" and "C" blocks would be temporarily suspended.

Extensions and additions to various hostels and to accommodation at the R.A.A.F. Station, Fairbairn, were carried out during 1951-52.

(c) Engineering Works and Services. During 1951-52, 15½ miles of subdivisional roads were constructed to serve newly built areas. bringing the length of city roads at 30th June, 1952 to 161 miles, comprising 3 miles of concrete, 83 miles bitumen paved and 75 miles of gravel. At the same date the length of city footpaths was 96 miles. Road maintenance work during 1951-52 included the resealing of country roads and of the taxiways and runways at the R.A.A.F. aerodrome, Fairbairn.

During 1951-52, 72,500 feet of water mains were laid to reticulate water services to new houses. At 30th June, 1952, 5,541 houses and buildings had been connected to the water supply system. The consumption rate for 1951-52 was 1,692 million gallons with an average daily consumption of about  $4\frac{1}{2}$  million gallons.

During the same period 72,000 feet of sewer mains were laid to connect newly built houses to the sewerage system and 5,260 houses and buildings had been connected to the sewerage system by 30th June, 1952.

Extensions to electricity low tension supply lines to service newly built houses in various areas were completed. Other electrical work included installations to the Research School of Physical Sciences, the conversion of sections of the city system to carry 11,000 volts, and extensions connecting rural properties to the city power supply.

The maximum electricity demand at 30th June, 1952 was 10,650 kVA., 2,175 kVA. greater than at 30th June, 1951.

3. Forestry.—A considerable amount of reafforestation work has been undertaken and plantations (mainly *Pinus radiata*) have been established at Uriarra, Mount Stromlo, Pierce's Creek, Green Hills and Kowen. Experimental plots have been established in the Brindabella mountains and soil conservation areas at various locations throughout the Territory.

The total area of softwood plantations at 30th June, 1952 was 15,000 acres, of which 13,000 acres were *Pinus radiata*, the balance consisting of other softwood species, chiefly *Pinus ponderosa* and *Pinus laricio*.

Forestry operations were begun on Mount Stromlo in 1915. Plantings up to 1925 were chiefly on aesthetic lines, but since then a much wider programme has been undertaken. Sawmill timber is now being obtained from the logs resulting from thinning operations and clear felling of mature plantations. The yearly output of sawmill logs has increased from 30,000 super. feet of softwood in 1930-31 to 13,200,000 super. feet log measure during 1951-52. This was made up of 8,900,000 super. feet from clear felling of mature pines and 4,300,000 super. feet from thinning operations on mature stands. Of the total production, 8,400,000 super. feet consisted of saw log timber, the balance of 4,800,000 super. feet consisting of case-making material. This was a record output, which was brought about partly by the necessity to convert fire-killed timber at Mount Stromlo, where about 600 acres were burnt by bush fires in February, 1952.

In 1926 a comprehensive review was undertaken of the Territory's potentialities for forest development. A system of forest management was instituted in the existing forest area, and a considerable amount of survey and assessment work has been completed, resulting in the extension of operations, including fire protection, to 100,000 acres of hardwood forests in the Cotter Catchment Area. Hardwood timber produced during the year ended June, 1952 amounted to 3.100,000 super. feet log measure (6,600,000 super. feet in 1950-51), all of which was used in building operations in Canberra.

4. Lands.—(i) General. Reference has been made in previous issues of the Official Year Book to the general conditions of land tenure in the Australian Capital Territory and to the area of alienated and leased land and Chapter IV.—Land Tenure and Settlement of this issue contains statistical information on the subject.

Under the Seat of Government (Administration) Act 1910, Crown lands in the Territory may not be sold or disposed of for any estate in freehold except in pursuance of some contract entered into before the commencement of that Act. Leases of land in the City Area are granted under the City Area Leases Ordinance 1936–1951, and leases of other lands under the Leases Ordinance 1918–1937. Land is also leased for various purposes in the City Area under the Church Lands Leases Ordinance 1924–1932 and the Leases (Special Purposes) Ordinance 1925–1943, and one lease under the Church of England Lands Ordinance 1926 has been granted for church purposes.

As considerable portions of the Territory lands are not required in connexion with the establishment of the city, large areas have been leased under special improvement conditions in regard to the extermination of noxious weeds and the destruction of rabbits and other pests. The lands are classified into three grades of agricultural and three grades of grazing land. Leases may be granted for grazing, fruitgrowing, horticulture, agriculture, residential, business, or other purposes for a period not exceeding 25 years. The annual rental is 4 per cent. of the assessed value of the land, including improvements which are the property of the Crown, plus the amount of rates payable. No person may hold under lease land of a greater value than £10,000, exclusive of the value of buildings and fences thereon.

Under the City Area Leases Ordinance 1936-1951 the Government may grant leases in the city area of any Crown land for business or residential purposes. Such leases may be issued for a period not exceeding 99 years at a rental equal to 5 per cent. of the unimproved value of the land, which value is subject to re-appraisement at the expiration of 20 years, and thereafter every 20 years. A suitable building must be commenced within 6 months and completed within 12 months unless an extension of time is allowed.

- (ii) Jervis Bay Territory. The Commonwealth acquired from the State of New South Wales sovereign rights over the area comprising about 28 square miles of land and water at Jervis Bay for possible use as a port in connexion with the Australian Capital. The Royal Australian Naval College was established in this area on a site known as Captain's Point, but was removed in 1930 to Flinders Naval Base, Victoria. Leases have been granted over an area of about 13,000 acres in the Jervis Bay Territory.
- 5. Transport and Communication.—Canberra is connected with the railway system of New South Wales at Queanbeyan by a line 4\frac{3}{4} miles long. This line was opened for goods traffic on 25th May, 1914, and for passenger traffic on 15th October, 1923. The railway terminus is situated in the suburb of Kingston. A daily passenger service operates each way between Canberra and Sydney and Canberra and Melbourne.

Two airline operators provide several services daily each way on the Sydney-Canberra-Melbourne route.

Regular motor-coach services link Canberra with towns in New South Wales, Victoria and South Australia.

There are three radio broadcasting stations in the Australian Capital Territory, 2CY and 2CN of the national broadcasting system and 2CA, a commercial station.

6. Population.—From 1911 until 1921 the population of the Australian Capital Territory remained at about 2,000 persons. In 1922 it commenced to rise, and by 1927 was nearing 6,000. The following year, with the transfer of departments from Melbourne, it passed 8,000. Since then the general trend has been upward, if, until recently, only gradually.

The census return of population on 30th June, 1938, was 11,290 in the Australian Capital Territory and 272 ir the Jervis Bay Territory, or a total of 11,562 persons. The population at the Census of 30th June, 1947, was 16,905 persons—15,156 in the city area, 1,389 in the rural districts and 360 in the Jervis Bay area. A census was taken of the

city area on 14th-16th September, 1951, the population then being 23,617 persons. At that time the estimated population of the Australian Capital Territory was 25,400 persons. The estimated population of the Territory at 31st December, 1952 was 28,481 persons, and of Canberra, 26,732 persons.

- 7. Production.—During 1951-52 the production of the more important items of the agricultural and pastoral industry was—Wheat, 14,556 bushels; wool, 1,765,000 lb.; whole milk, 720,000 gallons; butter, 5 tons; meat (bone-in weight, fresh), 3,104 tons. The numbers of live stock depastured at 31st March, 1952, were—Horses, 923; cattle, 10,293; sheep, 243,059; and pigs, 249.
- 8. Education.—Arrangements exist with the New South Wales Education Department for the administration of education up to and including the secondary level in the Territory, the expenditure involved being refunded to the State.

There are ten public schools in the Australian Capital Territory. The largest is situated at Telopea Park, Barton, with accommodation for 1,200 scholars. Secondary education is provided at the Canberra High School, Acton, and the Telopea Park Central School has a secondary department. The High School has accommodation for 450 scholars, and its curriculum provides a standard of education comparable in range of subjects with that provided at the Covernment High School in New South Wales. The High School also provides for commercial and junior technical classes, and has an evening continuation college attached, with commercial, matriculation and other classes.

In addition, there are four private schools in the Territory. These are the Canberra Grammar School, the Canberra Church of England Girls' Grammar School, St. Christopher's Convent School and St. Patrick's Convent School. St. Patrick's School provides infants' and primary education, while the other three provide infants', primary and secondary education.

The Australian Capital Territory Education Ordinance 1937–1952 provides for bursaries, registration of private schools and compulsory attendance. Four bursaries were awarded in 1952.

During 1952 classes in English for new comers to the country were conducted to assist in their assimilation into the local community.

The Canberra Technical College at Kingston, which is controlled and staffed in a manner similar to that of the public schools, is provided with modern equipment for supplementary courses for apprentices and journeymen desirous of improving their trade qualifications. In addition, tuition is also given in a wide range of professional and vocational courses for students of building, surveying, accountancy and commercial subjects, engineering and printing. Special facilities have been established for recreational as well as instructional purposes in the fields of art, pottery, women's handicrafts, woodwork and the like. Provision is also made for the training of ex-service personnel under the Commonwealth Reconstruction Training Scheme.

The Canberra Nursery School, Acton, established in 1944, provides pre-school education for children between the ages of 3 and 5 years. It is staffed and supervised by teachers of the New South Wales Department of Education.

Nine neighbourhood pre-school centres, together with a mobile unit, provide modified nursery school facilities for children between the ages of 3 and 5 years. Additional centres of this type are being established.

An area of about 250 acres has been set aside at Acton at the foot of Black Mountain, a short distance from the City, for the Australian National University. Provision has been made for the University to establish such research schools as may be thought desirable, including a School of Medical Research, and Research Schools of Physical Sciences, Social Sciences and Pacific Studies. Further reference to this University appears in § 8 of Chapter XI.—Education.

9. Finance.—Details of revenue and expenditure for the year 1951-52 are given in the following table :—

# AUSTRALIAN CAPITAL TERRITORY: REVENUE AND EXPENDITURE, 1951-52. (£.)

				(x.)			
	Revenue	e.		Expe	nditure.	· · <del></del>	
Iter	Item. Amount. Item.			Item.	Capital Works.	Other Services.	Total.
Taxation—				Public Debt Charges—			
Motor Registra		• •	37,723	Interest		173,836	173,836
Liquor Rates	• •	• •	15,689 18,271	Sinking Fund		81,530	81,530
Other	• •	• • •	765			· - · ·	·
7 7	•	, -		Total		255,366	255,366
Total	••		72,448	Business Undertakings— Railways	7,620	37,058	44,678
			1	Electricity Supply	223,297	329,707	553,004
Business Undert: Railways	akings—	-	******	Water Supply and Sewer-	262 727	50.040	
Electricity Su	nnlv	• •	10,246 230,363	age Abattoirs	362,735 8,558	59,040 17,736	421,775 26,294
Water Supply	and S		230,303	Transport Services	46,844	(b) 63,000	109,844
age		••	24,086	Firewood Supplies Loss		1,000	1,000
Abattoirs	• •	••	22,337	Hostels	(c) 1,918	(d) 64,688	66,606
Total			287,032	Total	650,972	572,229	1,223,201
				Social Expenditure—	!	-	
Rent— Housing				Education—	i	i	ł
Land	• •	••	77,832	Primary and Secondary Education	3,003	158,298	161,301
Miscellaneous	•••	• • •	11,246	Technical College	3,003	28,005	28,005
2			,	University	1	48,100	48,100
				Science, Art, Research,		1	i ,
Total	••	••	423,098	etc. Nursery Schools and	128	4,444	4,572
				Pre-School Centres Public Health and Re-		12,690	12,690
Interest		••	11,798	creation Charitable—	3,631	62,218	65,849
Fees for Service Mortgages—Pr	es and incipal	• •	18,456 267,399	Hospital—General Relief of Aged, Indigent,	37,361	135,487	172,848
Other	• •	• •	73,644	etc		2,933	2,933
			! !	Other Law, Order and Public Safety—		8,459	8,459
			F	Justice	٠	14,297	14,297
			i	Police	146	63.995	64 141
			•	Public Safety	2,214	16,264	18,478
				Total	46,483	555,190	601,673
			,	All Other— Roads and Bridges	110,616	184,824	205 4:5
			•	Parks and Gardens, etc	24,695	189,546	295,440
				Public Works, n.e.i	658,769	27,112	685,881
				Lands and Surveys	72	43.584	43,656
				Agriculture and Pasture	9	26,162	26,162
				Forestry Housing	80,370 2,265,388	12,000 94,038	92,370 2,359,426
				Legislative and General Administration		175,458	175,458
				Miscellaneous		(e) 60,641	60,641
Grand To	tal		1,153,875	Grand Total	3,837,365	2,196,150	6,033,515

<sup>(</sup>a) Includes Repairs and Maintenance.

Trust Account (loss on omnibus service).

(b) Payment to Australian Capital Territory Transport

(c) Expenditure on plant and equipment by Department of

Interior only.

(d) Includes loss on operations, £54,900.

(e) Includes restoration of bushfire

damage, £54,441.

The following table is a summary of the main classes of revenue and expenditure during the years 1947-48 to 1951-52:—

AUSTRALIAN CAPITAL TERRITORY: REVENUE AND EXPENDITURE.

(£.)

Item.	 1947-48.	1948–49.	1949-50.	1950-51.	1951-52.
Revenue— Taxation Business Undertakings(a) Other	 34,988 149,526 302,509	38,773 170,854 318,380	46,458 184,268 433,980	60,004 243,221 542,490	72,448 287,032 794,395
Total	 487,023	528,007	664,706	845,715	1,153,875
Expenditure— Capital Works Other Services— Public Debt Charges Business Undertakings(a) Social Expenditure All Other	 1,076,029 283,427 193,009 202,239 382,961	1,843,570 283,975 270,075 255,851 449,302	2,426,154 267,345 344,316 304,363 623,163	3,713,375 264,394 564,228 426,023 696,764	3,837,365 255,366 572,229 555,190 813,365
Total	 2,137,665	3,102,773	3,965,341	5,664,784	6,033,515

<sup>(</sup>a) Includes Commonwealth Railways operating in the Australian Capital Territory.

The following table, which was prepared by the Department of the Interior, shows the total receipts and expenditure of the Australian Capital Territory from 1901-2 to 30th June, 1952:—

AUSTRALIAN CAPITAL TERRITORY: RECEIPTS AND EXPENDITURE TO 30th JUNE, 1952.

Receipts.	£	Expenditure.	£
Commonwealth Treasury— Parliamentary Appropriations— Revenue Loan	21,603,738 5,725,508	Lands Engineering works Architectural works Other capital expenditure, sundry debtors, etc.	919,802 8,103,236 10,731,097 2,252,904
		Seat of Government Establishment Account, being maintenance and administration less revenue; ex- penditure of a capital nature for which assets no longer exist; profit and loss accounts of trading activities, etc.	22,007,039 a5,322,207
Total Receipts	27,329,246	Net Expenditure	27,329,246

<sup>(</sup>a) Excludes interest £5,474,683 net.

The foregoing figures exclude part cost of national buildings (Parliament House, the secretariats, etc.), federal highways within the Territory, the Queanbeyan-Canberra Railway, the housing loan, etc., and loans for housing.

#### NORFOLK ISLAND.

- 1. Area, Location, etc.—Norfolk Island, discovered by Captain Cook in 1774, is situated in latitude 29° 03′ 30″ South, longitude 167° 57′ 05″ East. Its total area is 8,528 acres, the island being about 5 miles long and 3 miles wide. From Sydney it is distant 930 miles, and from Auckland, 630 miles. The length of the coast line is 20 miles, and its form that of an irregular ellipse. Except for a portion on the south side and the landing place at Cascade on the northern side, almost inaccessible cliffs rise from the water's edge. The climate is equable, the temperature ranging between 49° and 85° F. with a mean of 68° F. The average annual rainfall is 53 inches. It has been said that the salubrious climate, coupled with the beauty of its landscapes and seascapes, should render Norfolk Island "the Madeira of the Pacific". The island, both pre-war and post-war, has been visited annually by a number of tourists. Pre-war the only means of transport to the island was by ship. However, with the inauguration of direct air services from Australia and New Zealand the majority of tourists now take advantage of these services. The tourist traffic is rapidly increasing.
- 2. Settlement and Population.—The first colonization, in 1788, was by Lieutenant King, who in H.M.S. Supply established a small penal station as a branch settlement of that at Port Jackson. The settlement was abandoned in 1813, and for 13 years thereafter its chief use was a whaling station and place of call for British warships.

From 1826 to 1855 it was again made a penal station. In 1844 it was annexed to Van Diemen's Land (Tasmania).

The descendants of the *Bounty* mutineers, having become too numerous to subsist on Pitcairn Island, were removed thence to Norfolk Island in 1856. The new community numbering 94 males and 100 females were the descendants of British sailors and Tahitian women. The last of those transferred died at Norfolk Island on 1st March, 1943. The population of the island as disclosed by the Census of 30th June, 1947, was 938, consisting of 505 males and 433 females. The population at 30th June, 1952 was 1,176.

- 3. Administration.—In 1856 the island was created a distinct and separate settlement under the jurisdiction of New South Wales. In 1896 it was made a dependency under the Governor of that Colony, and finally by the passage of the Norfolk Island Act 1913 it was accepted by the Federal Parliament as a territory of Australia. From July, 1914 until 1st January, 1929, Norfolk Island was administered by the Department of Home and Territories, and then, until 25th June, 1941, by the Territories Branch of the Prime Minister's Department, but is now administered by the Minister for Territories through an Administrator. An amending measure, the Norfolk Island Act 1935, provided for the establishment of an Advisory Council of eight elected members to advise the Administrator.
- 4. Economic Activity.—The major economic activities of the island are primary production, tourism and employment in Government instrumentalities.
- (i) Primary Industries. The soil on the island is particularly fertile, the climate equable, and the rainfall fairly evenly distributed except for a pronounced dry period in November. This enables a wide range of temperate and semi-tropical products to be cultivated. However, the island's comparative isolation and trading difficulties with New Zealand has hampered production in the past. Recent negotiations with New Zealand, however, have led to a relaxation of some restrictions and should enable the island to air freight out-of-season produce to Auckland.

Pre-war the principal primary product was passion fruit pulp. However, the introduction of disease together with the high cost of trellising and land reclamation has led to the curtailment of this industry. The production of bean seed has now become the main industry. The island's isolation from many plant diseases found on the mainland, plus the fairly reliable dry period (which is conducive to the setting and maturing of seed), together with recent high prices, have induced a rapid expansion of production. In 1951-52, 2,013 bushels were exported and prices ranged from £8 to £9 per bushel. These conditions also favour the production of other types of seed. Lord Howe Island Palm, Wild Lemon and Norfolk Island Pine seeds are the most important.

Island conditions are also conducive to good pasture growth but for a number of reasons meat production is insufficient to satisfy the demands of both the tourists and the local inhabitants. However, as a joint product to pastoral pursuits appreciable quantities of hides and wool are exported.

Fish and (in certain months) whales abound off the island. In the past a number of ventures have been formed to exploit these resources. They have been short-lived owing, for the most part, to the lack of a sheltered harbour.

- (ii) Tourists. The unique history and unusual beauty of the island had always attracted a number of tourists in pre-war days. The building of the airstrip during the war has made the island far more accessible and a considerable tourist industry has developed, particularly with visitors from New Zealand. The industry is at present limited only by the accommodation available. Approximately 120 can now be catered for and accommodation is being continually expanded.
- (iii) Government Instrumentalities. A large proportion of the population is employed by Commonwealth Government instrumentalities which are:—Department of Civil Aviation, Norfolk Island Administration, Department of Works, Overseas Telecommunications Commission and Department of the Interior (Meteorological Branch). The bulk of the finance for operation of these instrumentalities is supplied by the Commonwealth Government and this greatly increases the income of the island.
- 5. Trade, Transport and Communication.—Imports to Norfolk Island in 1938–39 amounted to £27,590, mainly from Australia. Since the 1939–45 War they have risen from £32,402 in 1945–46 to £225,040 in 1951–52, the major proportion (£170,894 or 76 per cent.) still coming from Australia, although New Zealand supplied about 23 per cent. in that year. Exports were valued at £16,970 in 1938–39, and have risen from £9,024 in 1945–46 to £46,694 in 1951–52. Australia again is the principal country concerned (£34,510), with New Zealand's proportion of the trade showing a steady increase from negligible amounts pre-war and early post-war to one-quarter or one-third of the total exports in recent years.

No duties are chargeable on goods imported into Australia from Norfolk Island if the goods are (a) the produce or manufacture of Norfolk Island; (b) shipped direct to Australia; and (c) not goods which if manufactured or produced in Australia would be subject to excise duty.

A shipping service to the Territory is maintained at approximately seven-weekly intervals by vessels of Burns Philp & Co. Ltd., Sydney. The journey from Sydney to Norfolk Island occupies about four days.

The construction of an aerodrome on the island was completed during 1943. A fortnightly passenger and air freight service between Sydney and Norfolk Island is maintained by Qantas Empire Airways Ltd. There is also a weekly air service from New Zealand.

There are approximately 50 miles of usable road on Norfolk Island. As a substantial section of the population possesses private motor cars and taxi-cab services are available, transport is almost exclusively by motor vehicle.

The "all-red" cable from Great Britain via Vancouver, Fanning Island and Fiji bifurcates at Norfolk Island, one line connecting with New Zealand, the other with Brisbane. Until 10th June, 1947, the post office at Norfolk Island was part of the Commonwealth postal system, but as from that date Norfolk Island was established as a separate postal administration with its own issue of stamps.

6. Social Condition.—Education is free and compulsory up to the age of fifteen years. The school conforms to the Australian standard of public education, ranging from kindergarten to the intermediate certificate, with a two years' super-primary course of instruction in cultural subjects and in woodwork, needlework, leatherwork, basketry

and hat-making. The headmaster and assistant teachers are lent by the New South Wales Education Department, but they are paid by the Norfolk Island Administration. The number of scholars enrolled at 30th June, 1952 was 135. Dental examination and free dental service are provided to school children.

The Court of Norfolk Island is a court of record with dual jurisdiction. Sitting in its Limited Jurisdiction the Court has power to hear and determine actions of claims not exceeding £30 and to punish summarily all crimes and offences involving a pecuniary penalty or a sentence of imprisonment not exceeding six months. In its Full Jurisdiction the Court can hear and determine all actions, punish all crimes and offences, grant probate and letters of administration, hear and determine appeals from any conviction of the Court sitting in its Limited Jurisdiction, and has authority in all other matters. An appeal lies to the High Court of Australia from any judgment, order, decree or sentence of the Court sitting in its Full Jurisdiction when constituted by a Judge or the Chief Magistrate.

7. Finance.—The revenue of the Territory, together with an annual grant from the Commonwealth Government in aid of administrative expenses, is paid to the credit of the Norfolk Island Trust Fund, and advances for administrative and developmental expenses are drawn from the account. The principal sources of revenue in 1951–52 were:—Sale of liquor, £20,432; Commonwealth subsidy, £15,000; customs duties, £8,332. The total revenue was £60,945. Major items of expenditure in 1951–52 were:—Salaries, £16,975; purchase of liquor, £15,706; public works, £12,227. Total expenditure amounted to £67,355. In 1938-39 revenue amounted to £11,784 and expenditure to £13,565.

#### PAPUA AND NEW GUINEA.

## § 1. Administration.

Following the outbreak of the Pacific War civil administration in Papua and New Guinea was suspended on 11th February, 1942, and military control commenced. The Territory of New Guinea came under Japanese occupation in 1942, but the greater part had already been recaptured by Australian and Allied Forces when the Japanese surrendered in August, 1945. Information relating to the transfer back from military to civil control under the Papua-New Guinea Provisional Administration Act 1945–1946 may be found in Official Year Book No. 39 and earlier issues.

The Papua-New Guinea Provisional Administration Act 1945-1946 was repealed by the Papua and New Guinea Act 1949 which came into force on 1st July, 1949. The latter Act approved the placing of the Territory of New Guinea under the International Trusteeship system and provides for an Administrative Union, one Administrator, one Supreme Court and one Public Service.

Provision is made for an Executive Council of not less than nine officers of the Territory, who shall be appointed by the Governor-General, and a Legislative Council consisting of twenty-nine members, namely:—(a) the Administrator; (b) sixteen officers of the Territory (who shall be known as official members); (c) three non-official members possessing such qualifications as are provided by Ordinance and elected, as provided by Ordinance, by electors of the Territory; (d) three non-official members representing the interests of the Christian missions in the Territory; (e) three non-official native members; and (f) three other non-official members.

The Legislative Council was inaugurated on 26th November, 1951 by His Excellency Sir John Northcott, while Administrator of Australia.

Subject to the Act, provision may be made by Ordinance for the establishment of Advisory Councils for Native Matters and Native Village Councils.

The Act also makes provision for the continuance of the existing laws of the Territory of Papua and the Territory of New Guinea.

## § 2. Finance.

The following table shows particulars of the financial operations of the Papua and New Guinea Administration since its inception in July, 1949, together with particulars of the earlier provisional administration, and of the combined Territories in 1938-39. See pp. 252 and 259 for some information on each Territory.

TERRITORY OF PAPUA AND NEW GUINEA: REVENUE AND EXPENDITURE. (£.)

				2.,					
Particulars	3.		1938-39.	1947–48.	1948-49.	1949-50.	1950-51.	1951-52	
Revenue.									
Taxation-			1	}	1			1	
Customs Duties			257,460	530,170	806,798	915,036	970,880	1,475,117	
Stamp Duties			7,061	6,048	20,691	8,211	13,267	10,742	
Licences			15,185	11,353	16,380	17,574	20,140	39,102	
Other Taxes			45,831		i				
Commonwealth Grants			42,500	1,866,942	3,196,668	4,184,454	4,354,564	5,285,55	
Post Office			40,548	41,127	51,896	52,707	69,967	94,940	
Lands			24,429	16,894	19,175	25,738	29,034	48,172	
Forestry			(a)	43,193	46,480	34,849	33,436	105,670	
Agriculture			11,381	37,045	25,752	31,738	61,496	75,659	
Mining			1_	1	1		_		
Royalty on Gold			b 107,975	35,581	49,053	58,636	67,845	79,684	
Other	• •		18,682	14,218	10,867	12,248	11,237	9,084	
Harbour Dues, Wharfage	, etc.		16,930	110,109	107,494	128,819	144,708	111,566	
Fees, Fines and Forfeitur			11,122	17,972	22,965	29,799	44.397	50,587	
Electric Light and Power			6,094	10,768	18,455	30,837	48,455	65,573	
Other Revenue		• •	36,969	39,412	37,265	54,328	351,387	224,957	
Total			642.167	2 280 820	1 120 020	5 584 074	6,220,813	7 676 42	
1,0001	••	• •	042,107	2,700,032	4,429,939	3,304,974	0,220,013	7,070,420	
•			EVPE	NDITURE.					
			DALE	NDITURE.					
- n+ 0.00				ī ——		T		1	
Post Office Social Expenditure—			8,875	78,867	105,558	151,733	183,769	246,529	
Social Expenditure— Education	 es. Hospi	itals.		ī ——	105,558	151,733	183,769 393,032		
Social Expenditure— Education Public Health Service	es, Hospi	itals,	8,875	78,867	147,238	395,903	393,032	438,32	
Social Expenditure— Education		itals,	8,875 12,904 113,571	78,867 103,008 303,699	147,238	395,903 908,495	393,032 1,172,958	438,32 1,351,50	
Social Expenditure— Education Public Health Service etc	Safety		8,875	78,867	147,238	395,903	393,032	438,32 1,351,50	
Social Expenditure— Education Public Health Service etc Law, Order and Public Grants to Missions for 1	Safety		8,875 12,904 113,571 92,797	78,867 103,008 303,699 164,440	147,238 564,025 232,898	395,903 908,495 315,543	393,032 1,172,958 487,295	438,32 1,351,50 553,010	
Social Expenditure— Education Public Health Service etc. Law, Order and Public Grants to Missions for 1 Medical Services	c Safety Education	and	8,875 12,904 113,571 92,797 14,238	78,867 103,008 303,699 164,440	147,238 564,025 232,898 41,713	395,903 908,495 315,543 46,021	393,032 1,172,958 487,295 153,532	438,32 1,351,50 553,010	
Social Expenditure— Education Public Health Service etc	Safety Education tive Affair	and	8,875 12,904 113,571 92,797	78,867 103,008 303,699 164,440	147,238 564,025 232,898	395,903 908,495 315,543	393,032 1,172,958 487,295	438,32 1,351,50 553,010	
Social Expenditure— Education Public Health Service etc. Law, Order and Public Grants to Missions for 1 Medical Services	Safety Education tive Affair	and	8,875 12,904 113,571 92,797 14,238 128,398	78,867 103,008 303,699 164,440 22,366 583,068	147,238 564,025 232,898 41,713 733,553	395,903 908,495 315,543 46,021 788,174	393,032 1,172,958 487,295 153,532	1,351,50 553,010	
Social Expenditure— Education Public Health Service etc Law, Order and Public Grants to Missions for 1 Medical Services District Services and Nat Wages due to Natives u Contracts	e Safety Education tive Affair inder Pre	and rs	8,875 12,904 113,571 92,797 14,238	78,867 103,008 303,699 164,440	147,238 564,025 232,898 41,713 733,553	395,903 908,495 315,543 46,021	393,032 1,172,958 487,295 153,532	1,351,50 553,010	
Social Expenditure— Education Public Health Service etc. Law, Order and Public Grants to Missions for I Medical Services District Services and Nat Wages due to Natives u	Safety Education tive Affair inder Pre	and rs	8,875 12,904 113,571 92,797 14,238 128,398	78,867 103,008 303,699 164,440 22,366 583,068	147,238 564,025 232,898 41,713 733,553 2,633	395,903 908,495 315,543 46,021 788,174	393,032 1,172,958 487,295 153,532	1,351,50 553,010 117,51 932,77	
Social Expenditure— Education Public Health Service etc Law, Order and Public Grants to Missions for I Medical Services District Services and Nat Wages due to Natives u Contracts Compensation to Nati injuries and war dama, New Works, Buildings, ei	Safety Education tive Affair inder Pre ves for ge	and rs	8,875 12,904 113,571 92,797 14,238 128,398	78,867 103,008 303,699 164,440 22,366 583,068	147,238 564,025 232,898 41,713 733,553	395,903 908,495 315,543 46,021 788,174	393,032 1,172,958 487,295 153,532 820,394	1,351,50 553,010 117,51 932,77	
Social Expenditure— Education Public Health Service etc	Safety Education tive Affair inder Pre ves for ge	rswar	8,875 12,904 113,571 92,797 14,238 128,398	78,867 103,008 303,699 164,440 22,366 583,068 13,970 289,032 242,974	147,238 564,025 232,898 41,713 733,553 2,633 368,486	395,903 908,495 315,543 46,021 788,174 95 272,567	393,032 1,172,958 487,295 153,532 820,394	1,351,50 553,010 117,51 932,77 286,65	
Social Expenditure— Education Public Health Service etc Law, Order and Public Grants to Missions for 1 Medical Services District Services and Nat Wages due to Natives u Contracts Compensation to Nati injuries and war dama, New Works, Buildings, c Other Public Works and Electric Light and Power	e Safety Education tive Affair under Pre ves for ge tc. Services	rswar	8,875 12,904 113,571 92,797 14,238 128,398	78,867 103,008 303,699 164,440 22,366 583,068 13,970 289,032 242,974 414,478	147,238 564,025 232,898 41,713 733,553 2,633 368,486 628,879 488,127	395,903 908,495 315,543 46,021 788,174 95 272,567 919,933	393,032 1,172,958 487,295 153,532 820,394  116,421 1,413,234 315,520	1,351,50 553,010 117,511 932,77 286,65 1,755,97 605,82	
Social Expenditure— Education Public Health Service etc Law, Order and Public Grants to Missions for I Medical Services District Services and Nat Wages due to Natives u Contracts Compensation to Nati injuries and war dama, New Works, Buildings, ei Other Public Works and Electric Light and Power	e Safety Education tive Affair under Pre ves for ge tc. Services dministra	rswar	8,875 12,904 113,571 92,797 14,238 128,398	78,867 103,008 303,699 164,440 22,366 583,068 13,970 289,032 242,974	147,238 564,025 232,898 41,713 733,553 2,633 368,486 628,879	395,903 908,495 315,543 46,021 788,174 95 272,567 919,933 745,199 116,802	393,032 1,172,958 487,295 153,532 820,394  116,421 1,413,234	1,351,50 553,010 117,511 932,77 286,65 1,755,97 605,82	
Social Expenditure— Education Public Health Service etc Law, Order and Public Grants to Missions for 1 Medical Services District Services and Nat Wages due to Natives u Contracts Compensation to Nati injuries and war dama, New Works, Buildings, c Other Public Works and Electric Light and Power	e Safety Education tive Affair under Pre ves for ge tc. Services dministra	rswar	8,875 12,904 113,571 92,797 14,238 128,398	78,867 103,008 303,699 164,440 22,366 583,068 13,970 289,032 242,974 414,478	147,238 564,025 232,898 41,713 733,553 2,633 368,486 628,879 488,127	395,903 908,495 315,543 46,021 788,174 95 272,567 919,933 745,199	393,032 1,172,958 487,295 153,532 820,394  116,421 1,413,234 315,520	246,529 438,32: 1,351,506 553,010 117,510 932,77: 286,65 1,755,97: 605,820 243,81 1,164,34.	
Social Expenditure— Education Public Health Service etc Law, Order and Public Grants to Missions for I Medical Services District Services and Nat Wages due to Natives u Contracts Compensation to Nati injuries and war dama, New Works, Buildings, ei Other Public Works and Electric Light and Power	e Safety Education tive Affair under Pre ves for ge tc. Services dministra	rswar war	8,875 12,904 113,571 92,797 14,238 128,398 (b) 69,146 57,422 2,837 179,514	78,867 103,008 303,699 164,440 22,366 583,068 13,970 289,032 242,974 414,478 52,235 418,914	147,238 564,025 232,898 41,713 733,553 2,633 368,486 628,879 488,127 76,523 621,745	395,993 908,495 315,543 46,021 788,174 95 272,567 919,933 745,199 116,802 887,955	393,032 1,172,958 487,295 153,532 820,394  116,421 1,413,234 315,520 153,460	1,351,50 553,01 117,51 932,77 286,65 1,755,97 605,82 243,81 1,164,34	

<sup>(</sup>a) Included with Lands.

## § 3. Agriculture and Animal Industry.

1. Soils.—Although a large proportion of Papua and New Guinea is covered by skeletal soils unsuitable for agriculture, there are extensive areas in all parts where fertile soils occur, suitable for growing a wide range of crops. Most of the agriculture of the Territory up to the present has been on soils of the coastal plains, which, apart from the swamp soils, consist mainly of alluvium and podsolized alluvium. So far, these have been mostly under coco-nut plantations, although other crops such as rubber have also been grown. The swamp soils, of which there are extensive areas in the Delta plains and other parts of the Gulf of Papua, and in smaller areas, are found intermittently around the coasts and along the lower reaches of the rivers, and are in general quite unsuited to any form of agricultural development.

Volcanic soils probably offer the greatest prospects for development. They are found mostly on the Central Plateau and southern foothills of the main island, but there are also areas in New Britain (particularly in the Gazelle and Willaumez Peninsulas),

<sup>(</sup>b) Trust Territory of New Guinea only.

Bougainville and New Ireland, as well as in numbers of smaller islands. Other rich soils are the alluvials of the river valleys. The largest single area of this type is in the trough occupied by the Ramu and Markham Rivers.

2. Climate.—The climate, particularly the rainfall, over so wide an area as Papua and New Guinea, with its numerous islands and varying elevations, naturally presents many variations. Generally speaking, the climate is moist and tropical, except at high altitudes. There are only small differences in both daily and seasonal extremes. The Territory has no winter and summer, and thus no great variation in day-length over the year. The two seasons which are experienced are generally described as the "southeast" and the "north-west", corresponding with the periods of the year when the south-east trade winds and the north-west monsoons direct the main Territory air-flow. The south-east season prevails approximately from May to October, the trade winds attaining maximum velocities during July and August. The north-west monsoon operater over a considerably shorter period, between the end of December and about March. During the periods between these seasons, November and early December, and about March to April, there are two short spells of calm weather.

Rainfall varies considerably from an average annual rainfall of 245 in. at Gasmata in New Britain and 231 in. at Kikori in Papua, to about 88 in. at Wewak in New Guinea and 40 in. at Port Moresby.

Although the Territory has no summer and winter, it has an extreme temperature range, due to altitude differences, varying from an absolute highest temperature of about 100° F. along the coast, to freezing point on its highest peak, Mt. William (15,400 ft.).

Humidity in the Territory is very high throughout the year. Some coastal stations register an average relative humidity of more than 90 per cent. Humidities below 60 per cent. are rare at coastal stations, average figures varying from 80 per cent. at 9 a.m. to 65 per cent. at noon and 75 per cent. at 3 p.m. Humidity in mid-mountain forests appears to be higher than in the lowlands, while in the mossy forests there are periods when the whole belt is saturated.

3. Suitable Crops.—The crops which can be grown in Papua and New Guinea include copra, rubber, tea, coffee, cocoa, jute, kenaf, manila hemp, sisal, rice, pepper, tobacco, peanuts, kapok, cassava, ginger, cinchona, nutmeg, vanilla, tropical fruits and vegetables, sago and tung oil.

The agricultural commodities which, because of their marketing prospects, and suitability for production in the Territory, are considered to have the best possibility for development are copra, rubber, cocoa, coffee, tea, kenaf, sisal, manila hemp, and peanuts for export; and rice, fresh meat, dairy products, fresh vegetables and fresh fruit (e.g. bananas, paw-paws, citrus and pineapples) for local consumption.

4. Plantation Agriculture.—The principal plantation crops cultivated are coco-nuts, rubber, cocoa and coffee.

Coco-nuts. Territory coco-nut plantations suffered severely from damage and neglect during the last war, but rehabilitation has been rapid and about 490 plantations together with native coco-nut stands produced 76,904 tons of copra in 1951-52, valued at £4,547,492. The area (excluding native stands) planted with coco-nut palms in March, 1952, was 228,000 acres, of which 8,600 acres were not yet bearing. In addition, 1,469 tons of desiccated coco-nut, valued at £235,778, were exported.

A contract with the United Kingdom commenced on 1st March, 1949, for a period of nine years, for the sale of Territory copra in excess of Territory and Australian requirements. The price of copra sold for the first contract year, 1949, was £60 per ton f.o.b. Territory ports, and the contract provides that the price for each subsequent year is to be not more than 10 per cent. higher or lower than the preceding year's and is to be negotiated before the end of the preceding year. Early in 1952 the termination date of the contract was varied to 31st December, 1957, and prices are now negotiated on the basis of calendar years. The price for the calendar year 1953 is £81 5s. per ton f.o.b. Territory ports for sun dried copra with small price differentials for the other grades.

Rubber. Rubber exports have more than doubled since before the Japanese invasion, increasing from an average of 1,352 tons per year during the three years 1937-38 to 1939-40 to 2,849 tons in 1951-52, valued at £1,244,259. Of a total area of 26,600 acres planted with rubber trees in March, 1952, 6,000 acres were not bearing.

Cocoa. Exports of cocoa beans increased from 207 tons in 1949-50 and 317 tons in 1950-51 to 477 tons in 1951-52, valued at £148,091. The area (including native stands) planted with cocoa trees in March, 1952 was 9,125 acres, of which 4,968 acres were not yet bearing.

Coffee. Exports of coffee beans increased from 21 tons in 1949-50 and 33 tons in 1950-51 to 35 tons in 1951-52, valued at £10,511. The area planted with coffee trees in March, 1952 was 603 acres, of which 373 acres were not yet bearing.

5. Native Agriculture.—Most of the native inhabitants of Papua and New Guinea are agriculturists producing fruit and vegetables for their own consumption. The crops grown vary according to environment and altitude, and include yams, taro and sweet potatoes, coco-nuts, bananas, paw-paws, maize, sugar-cane, cassava, beans, peanuts, rice, cucurbits and tobacco. Sago is the staple food in the extensive semi-inundated areas which occur along the lower valleys of the major rivers. In these areas it is usually cut largely from naturally occurring stands. In other parts of the country small areas of sago are grown along stream banks and in swampy patches and are regarded as a reserve in times of poor harvest. Natives also produce a large amount of copra (about 11,200 tons in 1951-52) and in some areas (e.g. the Gazelle Peninsula in New Britain) are taking an increasing interest in producing cocoa beans for export.

In many localities the natives follow a farming system known as "Bush Fallowing Rotation". The inhabitants of each village have, at any one time, a number of distinct and separate cleared garden areas in the land surrounding the village. The garden clearings may be located some miles from the village and are not usually contiguous. Each garden area may be made up of a number of distinct plots owned by individual natives or families. Communal ownership of gardens is rare. The number of garden clearings (and their area) attached to each village depends on the size of the village and the fertility of the land.

The method of cultivation followed is for the jungle trees to be felled and undergrowth cleared, with axes and knives, the larger trees being usually left standing. The timber and foliage is allowed to dry out and then burnt. In some localities there is a little cultivation before the crops are planted, and root vegetables are placed in holes dug with a stick. In other places, however, there is careful preparation of the soil. Some weeding is done while the crops are growing. After harvesting, a second crop is rarely planted immediately in that garden area, but a new area of land is selected, cleared, burnt and planted. The natives return to the first area to harvest fruit from trees, such as paw-paw and banana, that may have been planted in the garden, but these are soon submerged in the new growth which quickly appears. The plot is allowed to lie fallow for a number of years, the period varying from 7 to 10 years or even longer, depending upon the local population pressure. During this time high secondary jungle has probably grown. Ultimately the natives return to the original plot, and clear, burn and plant again. The cycle continues year by year throughout the agricultural land belonging to the village. The foregoing is a broad generalization of the method followed. However. there are many variations.

The business of growing food is done by both the men and women. The division of work is usually clearly defined within the village itself but this division is not necessarily the same in all areas. Generally it is found that felling the forests is always done by the men, and carrying the harvested food home to the village is nearly always done by the women. However, other work such as cultivating, planting, weeding, may be done by either men or women according to the customs of the particular village or area.

6. Animal Industry.—At 31st March, 1952, the live-stock in the Territory consisted of 3,722 cattle, 2,099 sheep, 2,986 goats, 3,088 pigs, besides horses, mules and poultry. These figures exclude native-owned livestock. The introduction of rabbits, foxes, hares and monkeys is prohibited.

PAPUA. 247

A number of British breeds of cattle are represented in Territory herds. For dairying Jersey and Australian Illawarra Shorthorns are most popular, while Black Poll, Polled and Horned Shorthorns are represented for meat production. These breeds have done well in the Territory under good management.

Most of the sheep now in the Territory are Romney Marsh sheep located at Nondugl in the highlands of New Guinea. This breed has been tried in various parts of the Territory. It produces a good carcass, and in drier parts a useful sheep. There are also some Asiatic sheep, and crossed with Romney Marsh they produce good carcasses and are hardy. Current investigations on sheep raising include tests and observations to determine the most suitable breeds and areas for grazing for both mutton and wool.

#### PAPUA.

## § 1. General Description.

- 1. Early Administration.—Particulars of the early administration of Papua are given in Official Year Book No. 19, p. 576.
- 2. Administration by Commonwealth of Australia.—The Territory was placed under the authority of the Commonwealth on 1st September, 1906, by proclamation issued in pursuance of Letters Patent of 18th March, 1902, and was accepted by the Commonwealth by the Papua Act 1905, which came into force by virtue of the aforesaid proclamation. The transfer was made under the authority of Section 122 of the Constitution. The Territory is now under the control of the Commonwealth, but not included within it, and is divided into six magisterial districts, viz.:—Southern Highlands, Western, Gulf, Central, Milne Bay and Northern.
- 3. Area, etc.—Papua lies wholly within the tropics. The northernmost point touches 5° S. latitude; its southernmost portion, comprising Sudest and Rossel Islands, lies between 11° S. and 12° S. latitude. It is separated from Australia by Torres Strait. The length of Papua from east to west is upwards of 920 miles; towards either end the breadth from north to south is about 200 miles, but about the centre it is considerably narrower. The Territory comprises also the islands of the Trobriand, Woodlark, D'Entrecasteaux and Louisiade groups. The length of coast-line is estimated at 3,664 miles—1,728 on the mainland, and 1,936 on the islands. The total area is about 90,540 square miles, of which 87,786 are on the mainland, and 2,754 on the islands. A reference to the physical characteristics of the Territory appears in previous issues of the Official Year Book (see No. 18, p. 633).

## § 2. Population.

1. Non-indigenous Population.—The European population of Papua has increased slowly, and with some reversals in trend, from less than 700 in 1906, the year in which the Territory came under Commonwealth control, to 1,343 at the Census of 1921. At the 1933 Census, however, it numbered only 1,148, but amounted to 2,542 at the 1947 Census (1,700 males and \$42 females), and at 30th June, 1952 it was estimated at 4,242 persons.

The non-European section of the non-indigenous population at 30th June, 1947 was 697, of whom 194 were full-bloods and 503 were half-castes with one of the parents a European. Comparable figures as at the 1933 and 1921 Censuses, respectively, were :—full-bloods—786 and 577; half-castes—227 and 158.

The total non-indigenous population at the Censuses of 1921, 1933 and 1947,

respectively, was 2,078, 2,173 and 3,239.

2. Native Population.—It is not pos

2. Native Population.—It is not possible to give exact data regarding the number of natives, because part of the interior has not as yet been under complete Government control. However, the enumerated (based on the results of the census up to 30th June, 1952 which at that date was still proceeding) and estimated population of the Territory of Papua at 30th June, 1952 numbered 369,975 persons. This comprised 271,335 enumerated persons (144,605 males and 126, 730 females) and 98,640 estimated. The total number was distributed through districts as follows:—Southern Highlands, 79,946 persons; Western, 32,023; Gulf (including the former Delta district), 50,000; Central, 80,532; Milne Bay, 82,646; Northern, 44,828.

## § 3. Native Labour, Taxation, Health, etc.

1. Native Labour.—The laws relating to the employment of natives are uniform in Papua and New Guinea, and may be found in the Native Labour Ordinances 1951–1952. These provide for the engagement of natives under a permit. Permits are issued by a District Officer, and authorize the holder to engage natives for employment on his own behalf, or on behalf of a registered employer who has authorized him to act on his behalf. Under this Ordinance a native may be issued with a Native Assistant's Permit, which authorizes him to solicit natives to work for his employer, or for other employers who have authorized him to act on their behalf.

Natives are employed under written agreements which have been sanctioned and attested by a District Officer. The period of the agreement must not exceed two years, but one further agreement, for a period not exceeding one year, may be drawn up, if both parties desire it. The period, in both cases, begins on the day on which the agreement is sanctioned and attested. Both parties may, by mutual consent, and with the approval of a District Officer, cancel an agreement. On the termination of an agreement, employers are required to repatriate workers to their own villages.

Natives under the age of sixteen years may not be employed. Employers must provide native employees with housing, medical attention, food and clothing free of charge. A minimum monthly wage of fifteen shillings and a working week of 44 hours are prescribed by Ordinance. Provision is also made for compensation in the case of injury or death.

2. Native Taxes.—Under the Native Taxes Ordinance 1917-1936, a tax not exceeding £1 per annum may be imposed on natives, except native constables, mission teachers and mission students, natives unfit for work, and those who have four living children. The proceeds of the tax must be expended on native education, or devoted to purposes directly benefiting the natives.

No direct taxes have been levied on natives since the war. Native Village Councils (which are formed voluntarily by the natives) are, however, empowered to levy rates on villagers for the purpose of providing for local services carried out by the Councils.

3. Health.—The Department of Health has the general oversight of all medical and dental services. It maintains a large number of hospitals, which are staffed by fully-trained European medical personnel and trained native assistants, for both European and native patients. The Department has adequate facilities for research in tropical medicine.

At 30th June, 1952, there were three European hospitals (one privately controlled); 31 native hospitals (one private and 14 mission); 186 village aid posts (69 mission); 39 welfare clinics (35 mission); and two Hansenide colonies in the Territory. The Missions employ their own doctors and nurses in their medical establishments. A training school has been established for the purpose of training natives in first aid, elementary physics, chemistry, anatomy, physiology and pathology in preparation for their employment as Native Medical Assistants. Natives are also attending the Central Medical School at Suva, Fiji, to be trained as Native Medical Practitioners. The chief complaints treated in hospital are malaria, yaws, tropical ulcers, respiratory infections, hookworm, venereal and skin diseases.

## § 4. Land Tenure.

The basic principle of the land laws of Papua is that all land not specifically alienated by due process from the natives is native land. On 30th June, 1952, of the total estimated area of Papua, approximately 58,000,000 acres, only 1,836,860 acres had been alienated. The distribution of all land in Papua at 30th June, 1952, according to tenure, was as follows:—Alienated: Held by private non-indigenous inhabitants—Freehold, 24,284 acres, leasehold, 252,819 acres; Held by Administration, 1,498,850 acres; Native Reserves, 60,907 acres; Total Alienated, 1,836,860 acres; Held by Natives, 56,163,140 acres.

PAPUA. 249

Although, as the figures above show, a small amount of freehold land exists in Papua, no further estates in fee-simple or other estate in freehold can be granted under the provisions of the Land Ordinance 1911-1952 of Papua. Leases of various kinds may be granted by the Administration. The principal types of lease available are agricultural leases, pastoral leases, leases of town allotments, business leases and residence leases of other than town allotments, and various forms of special leases and Leasehold terms are liberal and, in general, leases may be granted licences over land. for periods of up to 99 years. Rent is based on the unimproved value of the land. For agricultural leases the rental rate per annum is 5 per cent. of the unimproved value and for pastoral leases the rate is 21/2 per cent. Concessions regarding freedom from, or reduced, rents apply during the early developmental periods of agricultural and pastoral leases. All leases are subject to improvement conditions which may be varied or relaxed under certain circumstances. The following classes of leases were in force in Papua on 30th June, 1952:—Agricultural, 598—221,491 acres; pastoral, 25—29,549 acres; residence, 139-166 acres; special, 123-512 acres; mission, 308-798 acres; business, 76—155 acres; town allotment, 409—148 acres; total, 1,678—252,819 acres.

Leases of Crown land may be obtained from the Administration. Dealings in privately-owned land are a matter for private treaty. Native-owned land, however, cannot be acquired or leased from the native owners by private individuals. If a lease of land which is native-owned is desired, application must be made to the Administration. If the native owners are willing to sell the land, and the Administrator is satisfied that the land over which the lease is applied for is not required or likely to be required by the native owners, and if otherwise satisfied that the lease should be granted, the Administration itself purchases the land and grants an appropriate form of lease to the applicant.

The registration of titles, interests and dealings in land is provided for under the Real Property Ordinance 1913-1951 modelled on the Torrens system of land registration.

## § 5. Production.

1. General.—The products of the Territory are obtained from its agricultural, fishing and mining industries. The only manufacturing industry of importance is that of desiccated coco-nut, although a factory for the extraction of cutch from mangrove bark is being established at Kikori in the Gulf District. Native subsistence agriculture, fishing and hunting produce most of the food requirements of the native population. The main native agricultural products are taro, yams, sweet potatoes, bananas and paw-paw. Non-indigenous enterprise produces most of the commodities exported. Natives, however, do produce copra for export and native enterprise in other fields of agricultural products of Papua for the export trade are copra and rubber. Most of the timber milled during 1951-52 was absorbed by local building requirements; exports of timber being less than three per cent. of total production. The main products of fisheries exported from Papua are trochus and green snail shell. Gold and manganese, zinc-lead and copper ores have been mined in commercial quantities.

Agricultural and pastoral conditions in Papua and New Guinea have been dealt with, for the sake of convenience, as a whole, and reference should be made to pp. 244-7 for information on the soils, climate, crops, methods of cultivation, etc., throughout both Territories. The following paragraphs relate to forestry, mining and water power resources in Papua.

2. Forestry.—(i) Timbers. Mixed species tropical rain forest covers most of Papua, although behind Port Moresby there is an area of monsoonal savanaah country. On account of the mixed nature of the timbers in any one area, their utilization on an economical basis is somewhat difficult. Kwila, the only hardwood found in millable quantities in Papua and New Guinea occurs in important stands east of Port Moresby. Mangroves occur in large areas fringing the Gulf of Papua and are cut for the preparation of cutch from the bark.

- (ii) Survey Work. Forestry field work is actively being carried out in Papua with a view to assessing the forest resources available and to survey areas that will be thrown open for cutting.
- (iii) Permits. Three timber permits were granted during the year ended 30th June, 1952. This brings the total of emergency permits granted to eleven, and there is still one licence continuing under the previous timber Ordinance. The total area of forest involved is 72,645 acres.
- 3. Mining.—(i) Variety of Minerals. A wide variety of minerals has been found in Papua including, platinum, gold, silver, copper, tin, lead, zinc, cinnabar, iron, osmiridium, manganese, sulphur, chromite, gypsum and lignite, but for the most part in too small quantities or too difficult country for their economic extraction.

Gold was discovered in 1888 and has been found in many parts of Papua. Before the war gold was an important item in the Territory's production and in 1938-39 (valued at more than £150,000) was the major export, but since the war gold production has dwindled to insignificance. The average annual estimated quantity of gold yielded for the five years ended 1951-52 was less than 300 fine oz. compared with almost 28,000 fine oz., the average for the last three pre-war years. The total value of gold won to 30th June, 1952 was £3,293,000.

Of precious stones, only the topaz and beryl have been obtained. Large beds of apparently good coal also exist.

Manganese ore valued at £1,689 and zinc-lead ore valued at £900 were exported from Papua during the year ended 30th June, 1952. Large quantities of copper ore were mined and exported, prior to the 1939-45 War. Good samples of galena (sulphide of lead) have been obtained, while cinnabar (sulphide of mercury), graphite, zinc-blende, and native sulphur are known to exist, but not in commercial quantities.

- (ii) Oil Search. Since oil search began in Papua and New Guinea after the 1914–18 War nearly £10,000,000 has been spent, mainly in Papua. The existence of petroleum has been traced at scattered intervals over a large area. Two companies hold permits under the provisions of the Petroleum (Prospecting and Mining) Ordinances 1951 and oil prospecting has been carried on in the Western, Delta, Gulf and Central Divisions.
- 4. Water Power.—Most of the rivers in Papua carry a large volume of water from a great height over a relatively short distance, thereby offering opportunities for the installation of hydro-electric power plants. It is estimated that there is at least 10,000,000 h.p. available for this purpose.

## § 6. Trade, Transport and Communication.

1. Customs Tariff.—As from 1st July, 1950, a new customs tariff came into force. This provides high revenue rates on ale, spirits, wines, timepieces, cigarette papers, fancy goods, jewellery and certain apparel and piece goods made of silk. Of 74 items now mentioned in the import schedule, 58 are on the free list and two are partially free. The new tariff allows duty-free treatment of necessities, but increases rates on nonnecessities. The purpose of the revision is to relieve both general industrial costs and the basic costs of living with a view to encouraging further development of the Territory. The rate of duty on items not specified in the schedule is 10 per cent. ad valorem. No preferential rates are specified in the schedule. A surcharge equal to ten per cent. of duty payable was imposed as from 17th January, 1952. Export duties are imposed on copra, rubber, mother-of-pearl shell and gold.

Provision is made in the Australian Customs Tariff (Papua and New Guinea Preference) 1936 for the free entry into Australia of certain goods produced and imported direct from Papua (see Chapter VI.—Trade), and a proclamation of 25th September, 1935 exempted from primage duty goods produced or manufactured in the Territory.

PAPUA.

2. Imports and Exports.—A table of imports during the years 1938-39 and 1949-50 to 1951-52 appears below. The classification for the two later years differs from that for the earlier years.

TERRITORY OF PAPUA: IMPORTS.

(£.)

		(	£.)		
Particulars.	1938-39.	1949-50.	Particulars.	1950-51.	1951-52.
Ale, spirits and beverages Tobacco and manufactures Agricultural products and groceries . Textiles, felts, furs, attire,	14,818 27,466 138,551	101,844 214,427 1,134,129	excluding living animals Foodstuffs of vegetable	563,799	643,452
etc	37,712 76,068	267,500 1,605,347	in the making	713,034	
Oils, paints and varnishes Earthenware, cement, glass, etc.	33,331 5,585	358,247 57,509	Tobacco and preparations	110,395	170,292
Drugs and chemicals Wood, wicker and cane Jewellery and fancy goods	12,828 13,076 7,756	47,902 115,157 39,047	Live animals Animal substances (mainly	679	1,020
Leather and rubber Paper and stationery	8,076 8,521	87.026 53,866	foodstuffs)	55	38
Miscellaneous	94,273 36,747	602,027	Apparel, textiles and manufactured fibres	8,894 521,431	14,479
			Oils, fats and waxes Paints and varnishes Stones and minerals, in-	151,984 43,807	238,666 60,185
	! i		cluding ores and concen- trates	18,030	8,952
			and machinery Rubber and leather and manufactures thereof, and	1,437,253	1,849,726
	<u>.</u> 		substitutes therefor Wood and wicker, raw and	98,369	76,340
•	<u>:</u>		Earthenware, cement, china, glass and stoneware	127,764 62,474	165,349 92,211
	ł		Paper and stationery Jewellery, timepieces and	77,612	154,162
1			fancy goods Optical, surgical and scientific instruments	135,845	60,050 190,878
	; ;		Drugs, chemicals and fer- tilizers	126,522	166,260
m			Miscellaneous	235,452	324,471
Total	514,808	4,684,028	Total	4,642,988	5,858,223

Exports during these years were valued (Australian currency) at £490,158, £1,202,694, £1,923,289 and £2,789,157, 1938-39 and 1949-50 to 1951-52 respectively. The major components in 1938-39 were:—gold, £152,103; rubber, £114,949; copra, £57,999; and desiccated coco-nut, £48,140. In recent years copra and rubber have been the most prominent exports, constituting about three-quarters of the value of total exports. Major exports during 1951-52 were as follows:—rubber, £1,244,259; copra, £958,109; desiccated coco-nut, £124,934. Corresponding particulars for 1950-51 were, respectively, £802,177, £644,532 and £105,509.

Surplus war stores, trochus shell, gold and coffee beans comprised the bulk of the remaining exports.

In the years immediately preceding the 1939-45 War, the value of imports into Papua from Australia comprised almost half the total value of goods imported, the United Kingdom and the United States of America supplying the next highest values of imports, contributing about 14 per cent. each. In recent years the Australian proportion has increased to about two-thirds, and that of the United Kingdom, after declining, has now risen to about pre-war proportions, while that of the United States of America has declined. In 1951-52 major countries in the Papuan import trade were

as follows:—Australia, £3,897,992; United Kingdom, £765,760; United States of America, £370,401; Indonesia, £148,327. In the export trade of Papua during the same period Australia has predominated to an increasing extent, and in 1951-52 received £2,582,567 or 93 per cent. of the total value of exports, the United Kingdom being next in importance with £188,430 or nearly 7 per cent.

3. Shipping.—Prior to the war in the Pacific the aggregated entrances and clearances of oversea vessels at Papuan ports each year amounted to well over 200 and the net tonnage to as much as 490,000 tons, 70 or 80 per cent. thereof in each instance being British. Early post-war years showed a considerable reduction in tonnages although not in numbers, but the figures for 1949-50 and 1950-51 were somewhat higher than those for pre-war years. In 1951-52 they declined, however, to 196 entrances and clearances, with a net tonnage of 400,344 tons (entrances, 102—200,319 net tons; clearances, 94—200,025 net tons). British vessels in 1951-52 constituted 182 of the combined entrances and clearances (93 per cent.) and 342,660 of the aggregate tonnage (85 per cent.).

A regular passenger and freight service operates between Australia and the Territory of Papua. Vessels trading between Australia and the East also call at Territory ports. Coastal and inter-island shipping services are maintained by vessels operating from the two principal ports of Port Moresby and Samarai.

4. Other Forms of Transport and Communication.—Air services link Papua with Australia, and there are also internal air services linking Port Moresby with Daru to the west, with Samarai and Bwagaoia to the east, with Kokoda, Popondetta, Goroka, Madang and Wewak in the highlands and north coast of the Territory of New Guinea, and with Rabaul in New Britain. Mail is carried on these services.

There are nearly 780 miles of roads in Papua, about three quarters being suitable for medium and heavy traffic, and the greater proportion located in the Central and Northern Districts, which are north-east of Port Moresby.

Radio stations at Port Moresby for both transmission and reception are jointly shared by the Overseas Telecommunications Service and the Administration.

The former provides a service between Papua, Australia and the Territory of New Guinea by radio and radio-telephone, while the latter is responsible for radio communications within the Territory.

#### § 7. Finance.

The principal source of revenue for the Territory of Papua is the annual grant received from the Commonwealth Government, which in 1951-52 amounted to £2,159,500. Customs duties, £586,399 in 1951-52, are next in importance. The total revenue during 1951-52 was £3,063,992, compared with £2,645,091 in 1950-51 and £165,823 in 1938-39. Of a total expenditure in 1951-52 of £3,083,823, £1,286,386 was spent on public works, £481,559 on medical services, £331,240 on native affairs and £984,638 on ordinary votes. In 1950-51 expenditure amounted to £2,810,691 and in 1938-39 to £166,330.

For particulars of the finances of the combined Territory administration see p. 244.

## TRUST TERRITORY OF NEW GUINEA.

## § 1. General Description.

The land area of the Territory of New Guinea is about 93,000 square miles and the area including the sea within the lines drawn through its extreme outer points is more than 1,000,000 square miles. As the coast of the Territory has not been completely surveyed, the areas of the various islands are known only approximately.

The approximate areas of the principal islands together with the small islands adjacent thereto are as follows:—North-East New Guinea (also called "The Mainland"), 69,700 sq. miles; Bismarck Archipelago—New Britain, 14,600 sq. miles, New Ireland, 3,340 sq. miles, Lavongai, 460 sq. miles, Admiralty Islands, 800 sq. miles, total Bismarck Archipelago, 19,200 sq. miles; Solomon Islands—Bougainville, 3,880 sq. miles, Buka, 220 sq. miles, total Solomon Islands, 4,100 sq. miles; grand total, 93,000 sq. miles.

Information regarding physiography and climate will be found in Official Year Book No. 22, p. 613, and in the Official Handbook of the Territory.

#### § 2. Government.

- 1. The Military Ocupation (1914-18) War.—On 17th September, 1914, the Acting Governor of German New Guinea signed terms of capitulation with the officer commanding a Naval and Military Expedition sent from Australia, and thereafter the Territory was under military administration until the establishment of Civil Government on 9th May, 1921.
- 2. Mandate (1920).—In 1919 it was decided by the Principal Allied and Associated Powers that the Territory of New Guinea, which Germany gave up as one of the terms of peace, should be entrusted under Mandate from the League of Nations to the Government of the Commonwealth. The issuing of the Mandate was, however, delayed, and it was not until 17th December, 1920 that its terms were settled, and the Mandate itself did not reach Australia until April, 1921.

The terms of the Mandate are given in Official Year Book No. 33 (see p. 264.)

- 3. 1939-45 War.—For the events following the outbreak of the Pacific War and the formation of the Papua-New Guinea Provisional Administration in 1945, see p. 243 ante and earlier Year Books.
- 4. Trusteeship (1946).—The Commonwealth Government undertook to place the Territory of New Guinea under the Trusteeship System established under the Charter of the United Nations. The Trusteeship Agreement for the Territory, under which the Government of Australia is the sole administering authority, was approved by the General Assembly of the United Nations Organization on 13th December, 1946. The terms of the Agreement are shown in Official Year Book No. 39, pp. 355-7.
- 5. Administration.—For particulars of the administration of the Territory of New Guinea prior to the setting-up of the Papua and New Guinea Administration see Official Year Book No. 36 and earlier issues.

For administrative purposes the Territory is divided into the following nine districts:—New Britain, comprising New Britain and adjacent islands; Morobe, Madang, Eastern Highlands, Western Highlands, and Sepik on the mainland; New Ireland, comprising New Ireland, Lavongai and adjacent islands; Manus, comprising the Admiralty Group; and Bougainville in the Solomon Islands. Each district is under a District Officer, assisted by a small staff.

## § 3. Population.

1. Non-indigenous Population.—The European population of the Territory of New Guinea increased from 64 in 1885 to 1,288 at the Census of 1921, at the 1933 Census it had risen to 3,191, and it reached its pre-war peak of 4,608 in 1939. At the 1947 Census the European population numbered 3,412 (2,604 males and 808 females).

Malays seem to have been the first Asiatics brought by the Germans to German New Guinea; 37 of them were recorded on the mainland in 1885. About 1889 the New Guinea Company began to bring Chinese, Malays and Javanese in growing numbers from Singapore and Java to work on the plantations; in the year 1892 there were about 1,800 Asiatics on the mainland. By 1898 the number had decreased to 300 or 400, but it had risen to 1,830 at the time of the 1933 Census, and at 30th June, 1941 numbered 2,228, mostly Chinese. At the census of 30th June, 1947, non-Europeans numbered 2,215, of whom Chinese (1,769) and Filipinos (276) constituted the major proportion. At the same date half-castes with one of the parents a European numbered 573.

The total non-indigenous population at the Censuses of 1921, 1933 and 1947 was, respectively, 3,173, 5,216 and 6,200, and the estimated figure at 30th June, 1952 was 9,926 persons.

2. Native Population.—The enumerated and estimated native population of the Territory of New Guinea as at 30th June, 1952, numbered 1,090,332 persons, comprising enumerated, 864,372 (458,008 males, 404,164 females and 2,200, details of sex not available), and estimated, 225,960. The total population was distributed throughout the several districts as follows:—Eastern Highlands, 262,551 persons; Western Highlands, 157,181; Sepik, 194,603; Madang, 123,564; Morobe, 174,825; New Britain, 85,115; New Ireland, 33,930; Bougainville, 44,143; Manus, 14,420.

## § 4. The Natives.

- 1. General.—The natives are divided into two main groups—Melanesian and Papuan—the former, with a few exceptions, constituting the population of the Bismarck Archipelago, the Solomon Islands, and the coastal districts of the New Guinea mainland, the latter inhabiting the interior of the mainland. Odd tribes of Negritos exist in the mountains of New Guinea. There is a strain of Papuan, and possibly, of Polynesian blood in the Admiralty Islanders, while the Western Islanders and the inhabitants of the small islands east and south-east of New Ireland are Micronesians. (See Official Year Book No. 16, p. 670, and Official Handbook of the Territory, Pt. V.)
- 2. Land Tenure.—Native customs in regard to the ownership and use of land may be briefly outlined as follows. The ownership and use of the land are generally individual, although, in some rare cases, particularly in North Bougainville, the communal system exists. In districts where a great many coco-nut palms are growing on native lands it is often found that the land is the property of a chief or of one of the old men of the tribe, and that the coco-nut palms growing thereon are divided into small groves, and are the property of several members of the tribe. Customs with regard to the use of unoccupied forest lands vary. Right of inheritance to land is almost invariably through the maternal branch. (See Official Year Book No. 17, p. 634, and Official Handbook of the Territory.)
- 3. Research Work.—During the German occupation of the Territory a certain amount of research work was carried out, partly by scientific expeditions, and partly by missionaries and by a local resident. For many years an anthropologist was engaged consolidating the work already done, and extending it throughout the Territory. The results of his work appear in special reports.
- 4. Education.—Education in the Territory is provided by the Administration and various mission organizations. Schools for natives have also been established by Native Village Councils. The Education Ordinance 1952 enables the Administrator to establish an education advisory board, district education committees, European and native schools and to grant financial aid for educational purposes. European teachers are recruited from Australia, and native teachers are trained in the Territory by the Administration and the missions. During the year ended 30th June, 1952, 69 schools were maintained by the Administration for 3,757 children, of whom 272 were Europeans, 370 were part-native and Malay, and 3,115 were natives. The total number of pupils in the various grades of mission schools was 91,389, of whom 488 were Europeans and part-native. To assist the educational work of the missions the Administration provides expert advice, educational equipment and text-books. In addition, the sum of £55,879 was distributed among the missions as grants-in-aid during the year ended 30th June, 1952.
- 5. Health of Natives.—The main diseases affecting the natives are malaria, yaws, respiratory diseases, dysentery, framboesia, tropical ulcers, hookworm, filariasis and beri-beri. The Department of Health is engaged in combating these diseases with a staff of fully-trained medical officers, medical assistants and orderlies in native hospitals at Administration stations and sub-stations (its staff also supervises hospitals on plantations). It has adequate facilities for research in tropical medicine, and a training scheme for natives as medical orderlies. The Department also provides the missions with much of their medical stores and supplies, and maintains two Hansenide colonies for the treatment of natives suffering from Hansen's Disease. The Department also undertakes the general oversight of sanitary conditions in the Territory.
  - 6. Missions.—A number of mission societies operate in the Territory.

The Society of the Sacred Heart of Jesus works in the Bismarck Archipelago, the Society of the Holy Ghost, the Franciscan Order and the Society of the Divine Word along the coast of north-east New Guinea from Sek to the Dutch border and in the Central Highlands, and the Marists in Buka and Bougainville. These are Roman Catholic Missions. The Protestant Missions are the Australian Methodist Mission in New Britain and New Ireland, the New Zealand Methodist Mission in Bougainville,

the Lutheran Mission (supported and staffed by the Lutheran Churches in Australia and America) which works in Morobe, Madang, the Central Highlands, New Britain and Manus, the Melanesian Mission (Anglican) in New Britain, the Seventh Day Adventist Mission in Bougainville, New Britain, the mainland of New Guinea and Manus, the East and West Indies Bible Mission and the Baptist Mission in the Central Highlands. The South Seas Evangelical Mission (Undenominational) and the Assemblies of God Mission are also working in the Sepik area. All these societies include teaching with their missionary work.

#### § 5. Land Tenure.

The principles governing the acquisition and ownership of land and types of tenure available in New Guinea are in general similar to those which obtain in Papua. In New Guinea, although under the Land Ordinance 1922-1951 grants of freehold estates may be made, as a matter of policy freehold estates are no longer granted by the Administration, all grants now being restricted to leaseholds. However, in New Guinea the amount of freehold land of earlier origin held by private non-indigenous owners amounts to more than half a million acres. Freehold titles to this land, which includes a good deal of plantation land, may be transferred by purchase subject only to the general provision in New Guinea that dealings in land are subject to the approval of the Administrator.

The area of the Territory of New Guinea is estimated at 59,520,000 acres, of which, at 30th June, 1952, 1.70 per cent. was alienated. The following was the distribution according to tenure on 30th June, 1952:—Alienated: Held by private non-indigenous inhabitants—Freehold, 519,380 acres, Leasehold, 175,817 acres; Held by Administration, 291,875 acres; Native Reserves, 26,611 acres; Total Alienated, 1,013,683 acres; Held by Natives, 58,506,317 acres.

Leases in force at 30th June, 1952 were as follows:—Agricultural, 509—154,031 acres; dairying, 9—1,900 acres; pastoral, 4—11,296 acres; residential and business, 581—724 acres; special, 71—1,511 acres; mission, 495—1,775 acres; leases granted to Chinese in towns, 219—62 acres; long period leases from German regime, 105—4,518 acres; total, 1,993—175,817 acres.

Under German law there was a system of registration of titles in a "Ground Book," but registration did not confer an indefeasible title. The German system has been replaced by one modelled on the Torrens plan, embodied in an Ordinance entitled the Lands Registration Ordinance 1924-1951.

#### § 6. Production.

1. General.—The products of the Territory are obtained from its agricultural, fishing, forestry and mining industries. The only important manufacturing industry at present in existence is that of desiccated coco-nut. However, a company (Commonwealth New Guinea Timbers Ltd.), in which the Commonwealth Government has a controlling interest, is erecting a modern factory at Bulolo for the manufacture of plywood and veneer, and the export of these products is expected to commence by the end of 1953. Native subsistence agriculture, fishing and hunting produce most of the food requirements of the native population. The main native agricultural products are taro, yams, sweet potatoes, bananas and paw-paw. Non-indigenous enterprise produces most of the commodities exported. Natives, however, do produce copra for export and native enterprise in other fields of agricultural production for export purposes is being encouraged. The principal agricultural products of New Guinea for the export trade are copra and cocoa. Most of the timber milled during 1951-52 was absorbed by local building requirements, exports of timber absorbing approximately 10 per cent. of production. The main products of fisheries exported from New Guinea are trochus and green snail shell. Gold is the principal mineral mined.

For information on the agricultural and pastoral industries, which for the sake of convenience is related to the Territory of Papua and New Guinea as a whole, see pp. 244-7. The following paragraphs relate to the timber, fishing and mining industries in the Territory of New Guinea.

2. Timber.—Surveys of the timber resources of the Morobe District indicate that there are approximately 500 million super. feet of timber in the pine forests of the Bulolo Valley. This is supporting sawmills cutting for local use and export, and flitches are also being exported to Australia for the manufacture of battery separator veneer. It is proposed that Commonwealth New Guinea Timbers Ltd. will harvest this forest, the area being progressively reforested as it is cut. Sawmills controlled by the Administration are established at Yalli and Keravat, and are supplying local requirements. The log export trade has not yet returned to the pre-war volume, but in 1951–52 shipments of some 1,882,169 super. feet of timber in the log were made.

The Forestry Ordinance 1936-1951 provides for the issue of permits and licences to cut timber. Present policy calls for the orderly development of the timber industry on sound forestry principles; the grant of emergency timber permits to provide timber for Territory requirements; the disposal by public tender of timber areas designated by forest officials of the Territory; and the development of the pine stand in the Bulolo Valley by a joint company in which the Commonwealth Government has a majority shareholding. Timber growing on native lands cannot be acquired by private purchasers direct from the natives but must be obtained through the Administration. A royalty is payable on all forest produce taken under permit or licence. Nineteen timber permits, covering an area of 223,000 acres, were in operation during the year.

- 3. Fisheries.—The wealth of the waters of the Territory has been little exploited. Fish are caught at many places along the coast to supply the small local demand of the natives and of the few resident Europeans. Trochus shell to the value of £44,294 and green snail shell to the value of £32,996 were exported during 1951-52.
- 4. Mining.—The production of gold and silver is the most important mining activity in New Guinea. Gold has been discovered on the Waria, the Ramu, the Francisco, and the Markham Rivers, and in tributaries of the Sepik River. Rich gold deposits were discovered in the Morobe District in 1926; the field is situated about 90 miles (40 by air) inland from Lae, the nearest coastal port. Communication is established with the coast by a regular aeroplane service and by road transport. Silver is usually found associated with the gold in these deposits. Osmiridium is reported to have been found on the upper tributaries of the Ramu, and platinum on the Kabenau River. Copper has been discovered in the form of chalcopyrite and malachite in the Baining District. Iron occurs as magnetite and hæmatite in the Baining District, apparently in large quantities. Sulphur occurs in several localities in the volcanic regions of the Territory. Brown coal has been found on the mainland in the vicinity of Astrolabe Bay, and in the southern portion of New Ireland. Except for gold and silver, costs of extraction, treatment and transport have rendered production uneconomical.

The granting of rights, leases and claims for mining purposes are provided for in the Mining Ordinance 1928–1947 and Regulations thereunder. Copies of the Ordinance and Regulations may be obtained from the Secretary, Department of Territories, Canberra.

The production of gold in New Guinea during the last three pre-war years averaged about 228,000 fine oz. a year, at an average value of £2,000,000. In 1940-41 it amounted to 263,113 fine oz., valued at £2,808,835. Although the market price of gold has been fixed at a much higher level than in 1938-39, mining costs have risen to a much larger extent, and, as a consequence production since the war has been on a much smaller scale, averaging 91,000 fine oz., at a value of £1,200,000 a year over the five years ended 1951-52. Production in 1951-52 amounted to 110,214 fine oz., value, £1,707,401, and in 1950-51 to 87,593 fine oz.. value, £1,356,962.

The Petroleum Ordinance 1936 has been superseded by the Petroleum (Prospecting and Mining) Ordinances 1951, which has facilitated the carrying out of geological surveys and prospecting activities generally. A search for petroleum is no longer being actively conducted, however, and no permits to search for petroleum were in force at 30th June, 1952.

## § 7. Trade, Transport and Communication.

1. Customs Tariff.—As from 1st July, 1950, a new customs tariff came into force. This provides high revenue rates on ale, spirits, wines, timepieces, cigarette papers, fancy goods, jewellery and certain apparel and piece goods made of silk. Of 74 items

now mentioned in the import schedule, 58 are on the free list and two are partially free. The new tariff allows duty-free treatment of necessities, but increases rates on nonnecessities. The purpose of the revision is to relieve both general industrial costs and the basic costs of living with a view to encouraging further development of the Territory. The rate of duty on items not specified in the schedule is 10 per cent. ad valorem. No preferential rates are specified in the schedule. A surcharge equal to 10 per cent. of duty payable was imposed as from 17th January, 1952.

Export duties are imposed on copra, trepang, tortoise shell, mother-of-pearl shell, feathers, sulphur and sulphur-bearing substances.

Provision is made in the Australian Customs Tariff (Papua and New Guinea Preference) for the free entry into Australia of certain goods produced and imported direct from the Territory of New Guinea (see Chapter VI.—Trade), and a proclamation of 25th September, 1935 exempted from primage duty goods produced or manufactured in the Territory.

2. Imports and Exports.—Values of the principal classes of imports for the years 1938-39 and 1948-49 to 1951-52 are shown below.

TERRITORY OF NEW GUINEA: IMPORTS.

(£.)

1938-39.	1948-49.	1949-50.	1950-51.	1951-52.
152,023	546,683	722,518	813,701	1,177,614
	767,728			1,218,081
	154,724			252,016
	154,029	269,029	263,195	240,960
1,328	10,553	13,349	20,720	53,864
1,124		392	25	24
3,307	6,611	5,599	8,993	14,480
	1	i	1	i
			847,268	993,729
65,901	453,387	288,965	514,890	579.478
10,934	30,350	43,439	61,228	68,190
8,164	2,801	9,456	12,495	12,070
i		1	1	1.
470,781	1,044,340	1,164,363	1,350,608	2,094,821
		1		
16,365		62,444		161,728
29,195	78,814	141,879	139,706	121,370
13,215	40,492	64,464	99,679	123,630
22,829	57,279	65,337	87,792	121,450
14,133	76,145	81,844	104,625	137,986
22,318	57,003	75,251	131,977	192,014
46,163	99,889	104,926	159,466	234,437
47,992	207,760	238,621	342,542	356,160
1,340,835	4,393,873	4,791,799	6,186,669	8,154,102
	152,023 158,895 54,969 63,122 1,328 1,124 3,307 138,077 65,901 10,934 8,164 470,781 16,365 29,195 13,215 22,829 14,133 22,318 46,163 47,992	152,023 546,683 158,895 767,728 54,969 154,724 63,122 154,029 1,328 10,553 1,124 3,307 6,611 138,077 562,418 65,901 453,387 10,934 30,350 8,164 2,801 470,781 1,044,340 16,365 42,867 29,195 78,814 13,215 40,492 22,829 57,279 14,133 76,145 22,318 57,003 46,163 99,889 47,992 207,760	152,023 546,683 722,518 158,895 767,728 692,387 54,969 154,724 182,039 63,122 154,029 269,029 1,328 10,553 13,349 1,124 392 3,307 6,611 5,599  138,077 562,418 565,497 65,901 453,387 288,965 10,934 30,350 43,439 8,164 2,801 9,456  470,781 1,044,340 1,164,363 16,365 42,867 62,444 129,195 78,814 141,879 13,215 40,492 64,464 22,829 57,279 65,337 14,133 76,145 81,844 22,318 57,003 75,251 46,163 99,889 104,926 47,992 207,760 238,621	152,023

Exports from New Guinea during these years were valued at £2,973,895, £3,202,257, £4,234,978, £5,436,617 and £6,517,881, 1938-39 to 1951-52 respectively. In 1938-39 gold exported was valued at £2,129,263, and copra at £727,949, comprising the bulk of the exports in that year. These two commodities still predominate in the value of exports, but with gold falling into second place instead of copra. Major commodities exported during 1951-52 (1950-51 in parenthesis) were as follows:—Copra, £3,589,383 (£3,200,715); gold, £1,707,401 (£1,356,962); cocoa beans, £147,503 (£92,181); timber, £127,621 (£24,332); desiccated coco-nut, £110,844 (£218,166); shell (trochus, green snail, etc.), £77,302 (£127,913). Surplus war stores exported by the purchasers comprised the bulk of the remaining exports.

Imports into New Guinea in the years just before the 1939-45 War came in the main from Australia (about 40 per cent.), United States of America (20 per cent.), and the United Kingdom (10 per cent.), with China, Japan and Germany contributing about 5 per cent. each. In recent years Australia's proportion has advanced to about 60 per cent., the United States of America and the United Kingdom between them sharing a further 15 to 20 per cent. In 1951-52 major countries in the New Guinea import trade were:—Australia, £4,920,231; the United Kingdom, £592,885; United States of America, £565,513; Hong Kong, £367,910; India, £144,455.

About three-quarters of the New Guinea exports in the immediate pre-war years went to Australia; of the balance most went to the United Kingdom. Australia still predominates in the New Guinea export trade, but in the last three years has averaged less than 60 per cent. of the total, and the United Kingdom about 40 per cent. In 1951-52 the value of exports to Australia amounted to £3,746,451, to the United Kingdom, £2,503,723, and to Sweden, £235,446.

3. Shipping.—A regular passenger and freight service operates between Australia and the Territory of New Guinea. Vessels trading between Australia and the East also call at Territory ports. Coastal and inter-island shipping services are maintained by vessels operating from the principal ports of the Territory. Some of these vessels are provided by the Commonwealth Government. Shipping within the Territory is regulated by the Shipping Ordinances 1951 and the Coastal Shipping, Ports and Harbours Regulations.

Main ports of call for oversea vessels are established at Lae, Madang and Finschhafen (mainland), Rabaul (New Britain), Kavieng (New Ireland) and Lorengau (Manus). Ports proclaimed under the Coastal Shipping Ports and Harbour Regulations for the service of local vessels are, in addition to the main ports above-mentioned, Salamaua, Wewak, Aitape and Wanimo (mainland), Gasmata and Talasea (New Britain), Namatanai (New Ireland), and Kieta and Buka Passage (Bougainville).

There are no prepared inland waterways. The natural river system is not generally suitable for vessels except those of small tennage.

Prior to the 1939-45 War the annual average entrances and clearances of oversea vessels at ports of New Guinea amounted to about 240, and the aggregate net tonnage to 660,000 tons, about 80 per cent. being of British nationality. Oversea shipping in post-war years has not reached these figures, either in numbers or in tonnage, and in 1951-52 entrances numbered 91 with a net tonnage of 232,402 tons, and clearances 88; 228,721 net tons—total 179; 461,123 net tons, of which 77 per cent. was British.

4. Other Forms of Transport and Communication.—Means of communication on land are scanty. There are no railways. Roads lead from Rabaul to places within 30 or 40 miles, and there is a road 200 miles long in New Ireland and also a road 90 miles long from Lae to Wau in the Morobe District. The total mileage of roads in the Territory of New Guinea at 30th June, 1952 was 2,346, of which 770 were suitable for heavy traffic.

The discovery of gold in New Guinea resulted in great aviation activity in the vicinity of the gold-fields. On account of the mountainous country and dense undergrowth between the coast and the goldfields the task of transporting food and stores to the fields and of bringing the gold to the scaboard by land was an irksome and costly process. The fields are situated about 90 miles (40 by air) inland from Lae. Qantas Empire Airways Ltd. operates a regular service from Australia to Lae, Madang, Rabaul, Bulolo and Wau with extensions to Finschhafen, Torokina, Kavieng and Manus Island. Commercial aircraft operators located at Lae also maintain passenger and freight-carrying services to Wau, Bulolo, Mount Hagen, Kainantu, Goroka, Finschhafen, Madang, Wewak, Aitape, Maprik and Angorum. Charters are undertaken to other parts of the Territory as occasion arises. Further reference to New Guinea air activities is contained in Chapter V.—Transport and Communication.

A radio telephone trunk service has been installed linking Lae, Rabaul, Madang, Port Moresby and Samarai. Arrangements are being made to bring these stations into the oversea radio telephone circuit. Three zone or group centres for radio telephone communication have been established with the following associated stations:—Lae—12

Nauru. 259

associated stations; Madang—33; Rabaul—52. There were a total of 134 teleradio stations licensed in the Territory of New Guinea at 30th June, 1952, of which 22 were not operating.

## § 8. Revenue and Expenditure.

The principal sources of revenue for the Territory of New Guinea are the grant by the Commonwealth Government and customs duties. Total expenditure in 1951–52 amounted to £4,612,434, towards which the grant contributed £3,126,059 and customs duties, £1,000,284. The major groupings into which the various items of expenditure may be classed were in 1951–52 as follows:—Health, £987,465; district services and native affairs, £861,405; education, £300,155; justice, £301,757; agriculture, etc., £203,069; customs and marine, £148,558; forestry, £107,003; capital works and services,£871,473; maintenance,£447,742. Total expenditure in 1950–51 was £3,575,721. In 1938–39 revenue and expenditure each amounted to about £500,000, customs duties and royalty on gold constituting the major items of revenue and district services and native affairs the major items of expenditure.

For information on the finances of the combined Territory administration see Papua and New Guinea, § 2, p. 244.

#### TRUST TERRITORY OF NAURU.

1. General.—Nauru is an oval-shaped atoll about 12 miles in circumference, having an area of about 5,263 acres, of which approximately two-thirds is phosphate-bearing. It is situated in latitude o° 32′ south of the Equator and longitude 166° 55′ east of Greenwich. Portion of the island between the sandy beach and the coral cliffs is fertile, and it is there that most of the Nauruans reside. With the exception of a small fringe around an inland lagoon, the plateau which contains the phosphate deposits possesses few food plants and is uninhabited, but portion of the area has been planted with fruit trees. The system of land tenure is governed by an old custom, and, with the exception of small allotments held by the Government, the British Phosphate Commissioners and the Missions, the whole of the island is owned by individual natives. The temperature range is from 76° F. at night to 94° F. during the day and the average humidity about 80 per cent. Normally the rainfall is comparatively low for islands of the Pacific, the average for twenty years from 1920 to 1940 being 80.5 inches. However, falls as high as 181.76 inches during 1940 and as low as 12.29 inches during 1950 have been recorded.

2. History.—The island, discovered by Captain Fearn in 1798, was annexed by Germany in 1888, and prior to 1914 was part of the protectorate of German New Guinea.

In November, 1914, Nauru was occupied by a detachment from the Australian Naval and Military Expedition at Rabaul, and it was included in the cession of colonies made by Germany in 1919 to the Allied and Associated Powers, whose representatives agreed that a mandate for its administration should be conferred upon His Britannie Majesty. The mandate was confirmed by the Council of the League of Nations on 17th December, 1920. On 2nd July, 1919, the British, Australian and New Zealand Governments agreed that the administration (which, since 1915, had been in charge of an official appointed by the British Colonial Office) should be vested in an Administrator, who took up duty in June, 1921. The agreement between the three Governments was approved by the Commonwealth Parliament in the Nauru Island Agreement Act 1919, and is shown in the Schedule to that Act. A supplementary agreement concerning Nauru was drafted in May, 1923, and ratified by the Commonwealth Parliament by the Nauru Island Agreement Act 1932.

On 25th August, 1942, nine months after the outbreak of the war in the Pacific, communications with Nauru ceased, and the island was occupied by Japanese forces. It was re-occupied by a joint Australian Naval and Military Force on 14th September, 1945, and civil administration was re-established on 1st November, 1945.

3. Trusteeship Agreement.—On 1st November, 1947 the General Assembly of the United Nations approved a Trusteeship Agreement for the Territory of Nauru submitted by the Governments of Australia, New Zealand and the United Kingdom in substitution for the terms of the mandate under which the Territory had been administered. This

Agreement designates the Governments of Australia, New Zealand and the United Kingdom as the Joint Administering Authority, with the Government of Australia continuing, on behalf of the Administering Authority, to exercise full powers of legislation, administration and jurisdiction in and over the Territory. The terms of the Agreement were given in Official Year Book No. 39, pp. 370-1.

- 4. Administration.—The administration of the island is vested in the Administrator, who is obliged to conform to instructions issued by the Government which appointed him. Until the Government of Australia ceases to exercise full powers of legislation, administration and jurisdiction in and over the Territory on behalf of the Administering Authority in pursuance of Article 4 of the Trusteeship Agreement, all ordinances made by the Administrator are subject to confirmation or disallowance by the Governor-General of Australia acting on the advice of the Federal Executive Council. All administration expenses are met from local revenue and phosphate royalties. Native industries such as canoe-building, fishing, mat-making, etc., are encouraged by the provision of prizes at annual competitions. An agency of the Commonwealth Savings Bank has been established. There is a co-operative store managed to a large extent by the natives. The store books, however, are audited by Government officers. Natives are not allowed to carry or be in possession of firearms, and the use by them of intoxicating liquors and deleterious drugs is prohibited.
- 5. Population.—The Nauruan component of the population of Nauru numbered about 1,100 in 1921, but had grown to more than 1,800 before the Japanese invasion in August, 1942. In 1946 it numbered less than 1,400 but by 30th June, 1952 it had risen again to 1,672. Chinese have for many years formed a considerable part of the population of Nauru; their numbers increased, with some reversals of trend, from about 600 in 1921 to more than 1,500 before the 1939-45 War. After the war they increased from about 800 in 1946 to 1,491 in 1950, but in 1952 numbered only 759. Other Pacific islanders in the early 1920's numbered almost 300 persons, but not until recent years have they since numbered more than 40. The 1952 figure was 560. The European population after 1921 fluctuated, but with a generally upward trend, between one and two hundred persons, and in 1940 numbered 192. In 1948 it numbered 247 and in 1952 it was 253. The total population of Nauru at 30th June, 1952 was 3,244.
- 6. Health.—Cases of the usual diseases known in the Pacific occur. Venereal disease is rare, but elephantiasis is occasionally met with. An area has been set apart for the segregation of lepers, and the latest methods of treatment are applied. The total number of persons receiving treatment at 30th June, 1952, was 50 of whom 9 were in segregation at the Leper Hospital. Two hospitals are maintained on the island, one by the Administration for Nauruans, and one by the British Phosphate Commissioners for their employees. In common with other natives, the Nauruans are very susceptible to tuberculosis and influenza, and in 1921 an influenza epidemic caused the deaths of 230 islanders. Dysentery, both amedic and bacillary, is endemic. A regular antimosquito campaign is conducted. Steps have been taken by the authorities to improve the water supply and to provide efficient sanitation generally. Every Nauruan is required to undergo a medical examination at intervals of three months. Baby clinics have been established to give help and advice to Nauruan mothers in regard to infant nurture.
- 7. Education.—Formerly the education of native children was undertaken by the missions, which were subsidized by the Administration, but the Administration assumed full responsibility for education on 1st October, 1923. There are eight primary schools and one secondary school for natives, together with one primary school for Europeans. At 30th June, 1952, 411 natives and 34 Europeans were enrolled in the primary schools, and 42 at the secondary school. A teacher, who is on loan from the Victorian Education Department, is in charge of the European school, but education is controlled by a Director of Education.

The curriculum is based on that used in Australian schools, and the teaching is generally in English. Education is compulsory for native children from six to sixteen years. At 30th June, 1952, 19 Nauruans were attending secondary schools in Australia, many as scholarship holders under the Nauru Royalty Trust Fund Scheme; 10 were

Nauru. 261

studying to be teachers, 2 to be doctors, 3 to be accountants and one each to be a chemist, a nurse, a native affairs officer and a home science teacher. In addition to these, there were two students at the Central Medical School, Suva, and two theological students in Australia. Altogether, 17 students were sponsored by the Administration, 2 by the missions and 4 by their own families.

- 8. Judiciary.—The judicial power is vested in the Administrator in a Central Court and a District Court. The right of appeal is provided.
- 9. Religion.—The London Missionary Society (Protestant) and the Sacred Heart of Jesus Mission (Roman Catholic) operate in Nauru.
- 10. Phosphate Deposits.—(i) General. From 1906 to 1919 the deposits were worked by the Pacific Phosphate Company, which also worked the deposits on Ocean Island (about 165 miles east of Nauru and part of the Gilbert and Ellice Islands Colony administered by the Colonial Office). The quantity remaining on Nauru has been estimated at about 70,000,000 tons, and the exports average 85 per cent. to 88 per cent. of tricalcium phosphate.

The interests of the Pacific Phosphate Company in the two islands (though not in other islands in the Pacific in which it had workings) were bought by the British, Australian and New Zealand Governments in 1919 for £3,500,000, the purchase money being contributed in the proportions of 42, 42 and 16 per cent. respectively. The Agreement of 2nd July, 1919, provides for the working of the deposits by three British Phosphate Commissioners, one appointed by each Government; and the three countries are entitled to receive the output in the same proportions of 42, 42, and 16 per cent.

- (ii) Royalty on Phosphate. Under a revised agreement between the British Phosphate Commissioners and the Nauruan landowners, an increased royalty of 1s. 4d. per ton of phosphate exported has been payable from 1st July, 1950, as follows:—
  - (a) 6d. per ton to be paid to the Nauruan landowner concerned;
  - (b) 3d. per ton to the Administrator for the benefit of the Nauruan people;
  - (c) 2d. per ton to the Administrator to be held in trust for the Nauruan landowner concerned and invested at compound interest for a period of 20 years. The capital will then remain invested and the interest thereon will be paid to the landowner.
  - (d) 5d. per ton to the Administrator to be held in trust for the Nauruan community and invested until the year 2000 at compound interest.

From 1st July, 1947 the lump sums payable to landowners from whom phosphatebearing lands are leased were also increased to £45 per acre, with a minimum payment of £7 10s. for areas less than an acre.

(iii) Nauru and Ocean Island Phosphate Industry. Exports of phosphate from Nauru and Ocean Island in 1939-40 amounted to 1,243.428 tons, of which Australia received 54 per cent. and New Zealand 32 per cent. Following the interruption to production by the war in the Pacific, this figure was not exceeded until 1949-50 when 1,285,998 tons were exported (76 per cent. to Australia, 24 per cent. to New Zealand). Figures for 1951-52 are:—1,328,950 tons exported, 57 per cent. Australia, 43 per cent. New Zealand.

Receipts from sales of phosphate in 1939-40 amounted to £1,041,418, and the f.o.b. cost, including interest on capital sinking fund, etc., amounted to £1,037,208. In 1946-47 sales and costs each amounted to about £500,000, but they have since increased to more than £2,300,000. In 1951-52 receipts from sales, etc., amounted to £2,360,996, and costs, etc., to £2,338,320.

During the period of the Japanese occupation from August, 1942 to September, 1945, while waiting to resume activities at Nauru and Ocean Island, the Commissioners were engaged in meeting the phosphate requirements of Australia and New Zealand from other available sources. Reconstruction of equipment destroyed during the Japanese occupation is now completed and a programme of improvements and additions has been commenced.

The amount due by the British Phosphate Commissioners to the partner Governments for purchase-money and other capital sums was £3,666,457 on 30th June, 1921, and at 30th June, 1942, this had been reduced to £3,024,373. The partner Governments agreed

to a suspension of interest and sinking fund payments from 1st July, 1942, while operations at Nauru and Ocean Island were curtailed. Modified payments were resumed in 1946-47, pending a review of the position.

The review was carried out in 1950, as a result of which the revised capital indebtedness of the Commissioners to the partner Governments at 30th June, 1950 was determined at £3,881,711. Interest and sinking fund payments were resumed with effect from 1st July, 1950 on the basis of repayment of the revised capital indebtedness in 35 years.

- (iv) Employees. Apart from a limited number of Europeans, the employees are Chinese and Pacific Islanders engaged under a one year's contract. Increasing numbers of Nauruans are being employed, mainly in trade capacities.
- (v) Christmas Island Phosphates. It may not be inappropriate to refer here to the phosphate deposits on Christmas Island in which the Australian Government is interested. The concession to work phosphate at Christmas Island, situated in the Indian Ocean near Java, had been held since 1897 by the Christmas Island Phosphate Company Limited, a private company incorporated in England.

The Australian and New Zealand Governments, jointly, have acquired the Company's interests and assets at Christmas Island as at 31st December, 1948.

The undertaking is controlled by a Board of Commissioners appointed by the Australian and New Zealand Governments. Phosphate is distributed by the British Phosphate Commissioners who have been appointed by the Board as its managing agents.

11. Trade.—The Customs Tariff of Nauru provides for the free admission of all goods other than cigars, cigarettes, tobacco, spirits, wines, beer, cider, and perry, and cylinder blocks for motor cycle engines. Articles imported by the Administration for its own use and spirits for scientific purposes are exempt. The tariff rates apply to all countries alike. Imports into Nauru were valued at £192,749 in 1940, and exports (808,400 tons of phosphate) at £541,168. In 1951-52 imports were valued at £544,001, and exports (1,061,797 tons of phosphate) at £1,725,420. Of the total imports in 1951-52 Australia supplied £388,065 or 71 per cent.: the balance came mainly from the United Kingdom, New Zealand and China in that order.

Ir 1951-52, 592,675 tons of phosphate were exported to Australia, and 469,122 tons to New Zealand.

12. Revenue and Expenditure.—The revenue of the Administration has risen from £33,084 in 1939 to £90,414 in 1951-52, and expenditure from £29,391 to £146,742.

Of the revenue for the year ended 30th June, 1952, royalty on phosphate amounted to £56,701, post office and radio receipts, £4,967 and customs duties, £1,803. Main items of expenditure were salaries, £67,305, works and services, £45,426, and stores and materials, £24,140.

#### HEARD AND McDONALD ISLANDS AND MACQUARIE ISLAND.

On 26th December, 1947, by an exchange of notes with the United Kirgdom Government, the United Kingdom sovereignty over the Heard and McDonald Islands was transferred to the Commonwealth of Australia. The laws of the Australian Capital Territory were declared to be in force in the Territory of Heard and McDonald Islands by the Heard and McDonald Islands Act passed 18th March, 1953.

At the end of 1947 an Australian scientific post was established on Heard Island and has been maintained as a scientific base since that date. The island party is relieved annually.

Heard Island lies 2,500 miles south-west of Fremantle in the South Indian Ocean, and is about 27 miles long and 13 miles wide. The McDonald Islands are 26 miles to the west of Heard. They are small, rocky and precipitous.

Macquaric Island, together with a few rocky islets nearby, has constituted a dependency of Tasmania since early in the 19th century.

In December, 1911, five members of the Australian National Antarctic Expedition landed on the island and remained there until 1915. On 3rd March, 1948, another party was landed to man a new base and this has been maintained as a scientific base since that data.

The island is 1,000 miles south-east of Hobart, and is 21 miles long and 2 miles wide.