GENERAL.

CHAPTER XXI.

FORESTRY.*

§ 1. General.

1. Objects of Forestry.—Scientific forestry aims at the preservation and development of existing forest areas by safeguarding them against fire, pests and destructive agencies generally by expert supervision of the removal of timber, by judicious thinning and by reforestation of denuded areas with suitable forest growths of local or exotic origin. It provides also for the continuance of this indispensable form of national wealth by the afforestation of available bare lands proved capable of producing various timbers. Only small areas of virgin forests still remain in Australia, as extensive inroads have been made by timber-getters, by agriculturists, and by pastoralists—who have destroyed large areas by "ring-barking"—and it is not unlikely that climatological changes have resulted therefrom. It is recognized that beneficial consequences follow on the planting of trees on denuded lands, or along eroding coasts, and that a forest covering tends to regulate to the best advantage the effects of rainfall. The existing virgin forests consist of hardwood jungle, or brush, with very little softwood, and the need for extensive softwood planting is urgent.

Efficient forestry is of particular interest in connexion with the Murray River Basin, where a large expenditure from the public funds has been incurred in the provision of locks and weirs and in the formation of irrigation settlements in the lower course of the river. The stability of flow of this river in so far as it can be assured by forest plantation may be regarded as of national importance.

Successful planting of exotics in various parts of Australia has demonstrated that both climate and soil are suitable for the cultivation of a number of highly serviceable softwoods.

2. Extent of Forests.—(i) Australia. The bulk of the present local timber supply comes from the thickly forested areas in the 30-inch and over rainfall belt south of the tropics, and the 70-inch and over rainfall belt within the tropics. The total forest area included in the divisions specified is comparatively small, and is confined to the following regions :—(a) The coastal belt in the extreme south-west of Western Australia, from a little north of Perth to Albany; (b) the Otway country in the south of Victoria, and the whole of the south-eastern portion of that State; (c) the mountain forests of Victoria and New South Wales; (d) the coastal districts of New South Wales and Queensland; (e) the greater portion of Tasmania; (f) the forests on the Murray River near Echuca; and (g) the coastal belt from the Murray northward to Queensland and westward of the coastal belt.

Over 90 per cent. of the timber trees of Australia consists of hardwoods belonging to the genus Eucalyptus (Gum Trees). Including the mallees, over 400 species are now recognized, but the chief commercial varieties are confined to about 50 species.

• A specially contributed article dealing with Forestry in Australia appeared as part of this Chapter in Official Year Book No. 19 (vide pp. 701 to 712 therein). In addition to the hardwood forests and the cypress pine belt, the coastal strip in Queensland and northern New South Wales provides "rain" or "brush" forests. These tropical forests furnish the serviceable hoop pine, and furniture timbers such as black bean, Queensland walnut and maple, silkwood, &c.

The drier wooded area of the continent contains a large number of xerophilous trees and woody shrubs which thrive in regions receiving less than 10 inches of rain per annum. Country devoid of tree growth is rare. Unsuitable soil conditions such as basalt formations, clay pans, rock exposures or sand dunes are as a rule more responsible for treeless areas than lack of rainfall. The 300-mile stretch of the Nullarbor Plain is a treeless area where the non-retentive limestone foundation accentuates the effects of a low rainfall. While, however, the major portion of Australia carries trees, and may be said to be wooded (the term "desert" applying to relatively small areas only), dense forest is confined to a very narrow fringe. The savannah forests of the interior yield minor products such as sandalwood and tan barks, but do not produce timber. These open, park-like formations carry scattered trees of low habit only. Practically the whole of Papua and New Guinea carry or has carried dense forests, the exceptions being certain small dry belts where the rainfall is less than 70 inches. Norfolk Island was, originally, covered with a thick jungle.

Special articles relating to Australian Eucalyptus timbers and the chemical products of Eucalypts will be found in Official Year Book No. 10, pp. 85–98.

Scientific surveys of the forests of the various States have not yet been completed, and there are, in consequence, conflicting reports regarding the total forest area of Australia. At the Interstate Conference on Forestry, held at Hobart in April, 1920, an area of 24,500,000 acres was endorsed by the Conference and subsequently adopted at the Premiers' Conference held in May of that year. Expert foresters, however, estimate the forest area possible for permanent reservation at approximately 19,500,000 acres, distributed throughout the States as follows :---

	State.		Total Forest Area.	Percentage on Total Area.
		1	Acres.	Per cent.
New South Wales	••	 • • *	4,000,000	2.02
Victoria	••	 	5,500,000 †	9.78
Jueensland		 	6,000,000	1.40
South Australia	••	 ••	500,000	0.21
Vestern Australia		 	3,000,000	0.48
Fasmania		 ••	500,000	2.98
Austra	lia	 •••	19,500,000	I .02

ESTIMATED FOREST AREA.

(ii) Comparison with other countries. The table hereunder shows the absolute and relative forest areas of Australia and other countries, and the respective areas publicly and privately owned.

The figures are based on information supplied to the International Institute of Agriculture and are the latest available. Comparisons of the returns for different countries are, however, subject to the qualification that the significance of the term "forest" is not identical in all cases. In older countries, and chieffy in Europe, scientific forestry has been practised for centuries, whereas in newer lands, such as Australia, Canada, etc., it is of comparatively recent application. Moreover, considerable areas included as forests in the newer countries contain indigenous growth of little or no commercial value, and effective comparisons cannot, therefore, be made with countries where efficient forestry has been practised for many years.

Country.		Forest Area.	Per cent. of Total Area.	Publicly Owned.	Privately Owned.
Soviet Union	•	sq. miles. 2,589,880	Per cent. 63.3	sq. miles. 2,589,880	sq. miles.
Canada	•••		32.8	1,040,867	110,535
United States of America	•• 1	1,151,402	•	(<i>a</i>)	(a)
Tadia	•••	103/302	24.7	253,816	54,112
Nimonio	••	307,928	27.5	8,486	226,504
The law a	••	234,990	63.8		57,805
	••	97,538	73.5	39,733	68.110
Sweden	•• •	89,500	56.5	21,390	,
Japan	••	8 <u>7</u> ,678	59.5	51,332	36,346
Germany	••	48,857	27.0	23,541	25,316
France	•• ;	39,873	18.74	(a)	(a)
Poland	••	34,531	23.0	11,603	22,928
Australia (b)	•••	30,469	1.68	(a)	(a)
Yugoslavia	••	29,289	30.5	19,545	9,744
Norway	•• {	28,955	24.2	5,646	23,309
Turkey		28,703	9.7	27,100	1,603
Rumania	••	27,544	24.2	7,929	19,615
Italy		21,309	17.81	(a)	(a)
New Zealand		20,778	20.2	15,033	5,745
Spain	••	18,965	9.74	(a)	(a)
Czechoslovakia		18,003	33.2	5,595	11,892
Union of South Africa		15,958	3.4	1,231	14,727
Algeria		12,257	10.7	9,195	3,062
Austria		12,112	37.4	2,925	9,187
Dutch East Indies		11,737	23.1	<i>(a)</i>	(a)
Bulgaria		11,143	28.0	3,043	8,100
Greece		9,291	18.5	6,442	2,849
Latvia		° 6,874	27.1	5,568	1,306
Great Britain		4,745	5.4	493	4,252

FORESTS.-AREA AND OWNERSHIP, VARIOUS COUNTRIES.

(a) Not available. (b) Estimate of forest area possible for permanent reservation.

3. Requisite Proportion of Forest Area.-It is generally held that when the forest area in any country falls below 0.86 acres per head of population, that country will be obliged to import timber. Australia possesses 3.19 acres of forest per head of population, and normally the excess of imports of timber over exports amounts to approximately 28,000,000 cubic feet. There are two reasons for the excess. In the first place, the area of 19,500,000 acres given as the wooded area comprises all forest lands, reproductive or otherwise. The bulk of this area consists of cut-over forests swept by fire at frequent intervals, and the area of really productive forests has not been ascertained. Secondly, Australia does not possess a sufficient supply of softwoods, and must, therefore-with the exception of a small quantity produced in Queensland and New South Walesimport the bulk of its requirements from overseas. The figure 19,500,000 acres represents the total area that in the estimation of foresters should be reserved for forestry, and, taking the factor of 0.86, then, provided that the whole of the forest area of Australia has been brought under sylvicultural treatment, is yielding its maximum of hard and soft woods, and that there are no imports, the timber supply of Australia should be sufficient for a population of 221 millions.

§ 2. Forestry Activities of the Commonwealth Government.

Forestry was not included amongst the matters transferred from the States to the control of the Commonwealth, and federal supervision, therefore, is restricted to the forests in the Commonwealth Territories. These territories (including Papua, New Guinea and Norfolk Island) cover a large area, and, with the exception of the Northern Territory, are capable of sound forestry development. It is only within comparatively recent years, however, that any attempt has been made to take stock of the forestry position. The Commonwealth Forestry Bureau was instituted in 1925 to initiate sylvicultural and other forest research work and to take charge of the education and training of the professional staffs required by the Commonwealth and the State services. The Bureau received statutory powers under an Act passed in 1930. In the meantime, the Australian Forestry School was established in 1926, and not only was the training of the State forest officers begun, but a nucleus of qualified officers was sent abroad to undergo special courses of instruction with the object of staffing the research side of the Bureau. The financial situation since 1930 has delayed progress on the research side, and the educational work of the Australian Forestry School is at present the Bureau's main activity.

The forest resources of the Territories of Papua, New Guinea, Norfolk Island, and the Federal Capital, have been investigated, and reports in connexion therewith have been published. In the case of the Federal Capital area an active forest policy has been inaugurated.

The investigation of the dead product of the forests is entrusted to the Council for Scientific and Industrial Research, which has established a Forest Products Division. Research work is being carried out by this institution in regard to various matters, e.g., paper pulp, seasoning, preservation, tan barks, the chemistry of woods, and the utilization of forest products generally, including the substitution of local for imported woods for such purposes as butter boxes and fruit cases.

§ 3. State Forestry Departments.

1. Functions.—With the exception of Queensland, the powers and functions of State forest authorities are laid down under Forestry Acts and regulations. In each State there is a Department or Commission specially charged with forestry work. The functions of these administrations are as follow :—(a) The securing of an adequate reservation of forest lands; (b) The introduction of proper measures for scientific control and management of forest lands to include such measures for sylvicultural treatment (i.e., regeneration treatment, thinnings, improvement, fellings, etc.), as are necessary; (c) The protection of forests; (d) The conversion, marketing and economic utilization of forest produce; and (e) The establishment and maintenance of coniferous forests to remedy existing deficiency in softwoods.

Annual reports are issued by each State forest authority.

In Victoria a forestry school has been established at which recruits are trained for the forestry service of the State.

2. Forest Reservations.—At the Interstate Forestry Conference, held in Hobart in 1920, the State forestry authorities agreed in regard to the necessity of reserving an area of 24,500,000 acres of indigenous forest lands in order to meet the future requirements of Australia but, as previously mentioned, it is the considered opinion of expert foresters that 19.5 million acres only are possible for permanent reservation. This area was distributed among the States as set out in Section 1, 2 ante.

Having been endorsed by the Premiers' Conference held later in the same year, this area was adopted as the Australian forest requirement towards the permanent reservation of which the authorities are now aiming. The progress made in the various States to the end of June, 1933, is set out in the following table :---

Particulars.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	Australia.
Dellastella State	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
Dedicated State forests Timber and fuel	5,128,305	3,956,962	2,038,114	(a) 265,343	3,095,660	1,461,730	15,946,114
Timber and fuel reserves	1,420,082	735,848	3,609,559	.	1,856,461	950,000	8,571,950
Total	6,548,387	4,692,810	5,647,673	265,343	4,952,121	2,411,730	24,518,064

AREA OF FOREST RESERVATIONS, 30th JUNE, 1933.

(a) Includes Timber and Fuel Reserves.

In addition to the work of permanently reserving their respective quotas, the State foresters are concerned with the surveying of all timbered lands and the excising of those unsuitable for forestry. Considerable areas have been revoked in certain States, while dedications of new areas have resulted in gains to the permanent forest estate. The area of State forests reserved in perpetuity amounted in June, 1933, to 15,946,114 acres, or 31 per cent. of the area considered possible for permanent reservation in Australia. Of this area a considerable proportion consists of inaccessible mountainous country and cut-over lands, while the Australian quota recommended refers to merchantable forest only. The foresters of Australia are, therefore, faced with a difficult task in improving and preserving the existing forests, and in securing the reservation of further suitable forest country to ensure a permanent supply of accessible timber.

The Forestry Departments also control 8,571,950 acres of temporary timber and fuel reserves, but, while these areas contain some land of high value for forestry purposes, the greater proportion thereof is not adapted for permanent reservation.

3. Sylvicultural Nurseries and Plantations.—Recognition of the necessity for providing by systematic sylviculture for the future softwood timber needs has led to the oreation in all of the States of a number of nurseries and plantations. A brief statement showing the locality of these establishments, and the nature of their activities, will be found in the previous issues of the Official Year Book. (See Official Year Book No. 6, pp. 451-3.) Details regarding forest plantations and employment are given hereunder :---

Particulars.			New South Wales.	Victoria.	Queens- land.	South Aus- tralia.	Western Aus- tralla.	Tas- mania.	Total.
Total area of indigen proved or regener Total area of Effe	ated	orest im- acres Planta-	1,012,399	657,477	89,683	8,255	217,727		1,985,541
tions			36,026 	35,236 2,500	8,637 860	52,779 9,110	6,771 	1,170	140,619 12,470
Forestry Departm Office Staff Field Staff	ients	No. No.	43 70	34 139	56 297	24 (a)916	34 (a)1,349	3 14	194 2,785

FORESTRY.-AREAS AND EMPLOYMENT, 1932-33.

(a) Including casual hands.

4. Revenue and Expenditure.—The revenue and expenditure of State Forestry Departments from 1928-29 to 1932-33 are given below :---

STATE FORESTRY DEPARTMENTS .- REVENUE AND EXPENDITURE.

	-	i (· ·	1	1
State.		1928–29.	1929-30.	1930-31.	1931-32.	1932-33.
			REVENUE.	·	·	<u> </u>
		£	£	£	£	£
New South Wales		210,743	128,795	88,548	104,674	139,211
Victoria		129,684	128,645	74,583	77,189	126,058
Queensland		414,515	336,762	174,106	162,246	235,440
South Australia	• •	34,666	48,423	33,437	83,714	62,766
Western Australia	••	191,023	173,219	94,895	57,267	65,875
Tasmania	••	14,810	10,545	10,616	8,584	13.229
c Total	••	995,441	826,389	476,185	493,674	642,579
			Expenditur	E.		
		£	£	£	£	£
New South Wales		194,069	183,720	121,009	(a) 114,151	(a) 132,814
Victoria		240,191	220,875	267,055	152,820	136,677
Queensland	•••	174,407	209,170	140,800	(a) 160,311	(a) 175,073
South Australia		166,903	141,633	111,759	117,882	183,866
Western Australia	•••	157,827	142,376	93,974	(a) 93,151	(a) 158,748
Tasmania		8,895	10,091	13,480	8,764	6,777
Total		942,292	907,865	748,077	647,079	793,955

(a) Including expenditure from Unemployment Relief Funds as follows:---1931-32--New South Wales, £7,782; Queensland, £22,650; and Western Australia, £45,454. 1932-33--New South Wales, £25,109; Queensland, £8,515; Western Australia, £134,097.

§ 4. The Australian Forestry School.

The Australian Forestry School was established in 1926 by the Commonwealth Government to meet the demand of the States for an institution which would give a professional training at least equal to that afforded by the recognized forestry schools abroad.

Under existing arrangements the head of the State forestry service may nominate candidates for enrolment at the school. According to the system in vogue in each State, the nomination may be made either at school leaving age or after the candidate has successfully completed the specified university courses. In the first case, the youth is helped through his university career and is given employment in practical work during the long vacations to test his suitability as a forestry officer; in the second case he is chosen later, and the practical tests are not made until the long vacation immediately preceding his entry to the school. The possession of a nomination by a State government service is not, however, essential for enrolment, since any candidate possessing the necessary qualifications will be accepted for the diploma course, and in special cases applicants desirous of studying a particular branch of forestry will be required to follow certain lectures only. Refresher, or post graduate courses are arranged to meet the needs of senior foresters.

A candidate for enrolment in the diploma course must possess—(a) a degree of a University, or (b) a certificate that he has completed the special two years' preliminary course at a University.

The qualifications for enrolment may be waived to assist an applicant of exceptional ability with a record of long service in a State Forestry Department, who has been specially recommended by the head of that service. Such applicants must show proof of education equal to that required for a school leaving certificate.

The course of instruction extends over three years, the first two of which are spent at the school, and the third in one of the forestry services of Australia.

The Commonwealth diploma of forestry is awarded to students on the following conditions:—(a) Successful completion of theoretical course; (b) Satisfactory field work during the course; and (c) One year's satisfactory practical forestry work following the school course.

Students who have passed the approved two-year preliminary science course at the Universities of Adelaide, Melbourne, Western Australia or Queensland, and two years of Diploma course at the School, may be granted the degree B.Sc.F. by their Universities, subject to certain conditions laid down, particulars of which may be obtained from the Registrar of the University concerned.

§ 5. Forest Congresses.

Reference to the various Forestry Conferences held in Australia and elsewhere will be found in Official Year Book No. 22, p. 743, but owing to limitations of space, the information cannot be repeated herein. The Third British Empire Forestry Conference was held in Australia and New Zealand in 1928. Publications issued in connexion with this Conference are available on application to the various State and Commonwealth forestry authorities.

§ 6. Forestry Production.

1. Timber.—Particulars regarding the production of sawn timber from forest sawmills in each State for the year 1932-33 are shown in the following table :---

Particulars.	N.S.W.	Vic.	Qiđ.	S.A.	W.A.	Tas.	Total.
	<u> </u>		Logs Mil	LED.			
Hardwood-							
Quantity cub. ft. Value £	5,683,878 191,802	(a) (a)	¢4,813,582; 290,520		15,049,509 73,033		(a) (a)
Softwood Quantity cub. ft. Value £	3,801,591 140,469	(a) (a)	4,240,377 329,300		(b) (b)	(a) (a)	(a) (a)
Yotal Quantity cub. ft. Value £	9,485,469 332,271	(a) (a)	9,053,959 619,820	1,086,051 11,710	15,049,509 73,033	(a) (a)	(a) (a)
	·	SAWN	TIMBER	PRODUC	ED.		
Hardwood-			ļ				
Quantity sup. ft. Value £	42,753.943 402,286	67,868,382 409,765	22,147,556 314,089			33,428,958 189,787	219,686,721 1,772,086
Softwood-Quantity sup. ft. Value. £	29,157,708 274,760		37,685,677 549,036	(b) (b)	β2,323 1,047		67,658,894 837,493
Unspecified Quantity sup. ft. Value £	 	1,088,836 9,818	7,226,621 158,443		 	11,414,112 66,917	19,729,569 235,178
Total- Quantity sup. ft. Value £	71,911,651 677,046		67,059,854 1,021,568			45,576,256 269,264	307,075,184 2,844,667

SAWMILL OUTPUT OF NATIVE TIMBER, 1932-33.

(a) Not available. (b) Included with Hardwood. (c) Including logs unspecified.

The next table gives the sawmill output of native timber in each State for the five years ended 1932-33:---

State.		1928-29.	1929-30.	1930-31.	1931-32.	1932-33.
New South Wales Victoria Queensland South Australia . Western Australia Tasmania		1,000 Bup. feet. 136,051 79,018 106,862 3,219 145,043 46,195	1,000 sup. feet. 119,021 86,145 92,248 3,613 123,572 60,038	1,000 sup. feet. 57,532 42,274 58,770 3,412 74,324 30,578	1,000 sup. feet. 52,102 49,413 52,405 5,782 40,859 36,146	1,000 sup. feet. 71,912 68,957 67,060 6,758 46,812 45,576
Total .	• ••	516,388	484,637	266,890	236,707	307,075

SAWMILL OUTPUT OF NATIVE TIMBER.

In addition to the sawn timber shown in the table, a large amount of other timber, e.g., sleepers, piles, poles, fencing material, timber used in mining, and fuel, is obtained from forest and other lands. Complete information in regard to the volume of this output is, however, not available. In Western Australia, particulars are obtained of the quantities of timber hewn by contractors for the Railway Department, mines, etc., as

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well as of the quantities produced in agencies other than forest sawmills, but the figures have not been included in the two preceding tables. The quantities so produced in the last five years were as follow :---1928-29, 29,281,146 sup. feet; 1929-30, 36,071,054 sup. feet; 1930-31, 38,158,959 sup. feet; 1931-32, 16,831,214 sup. feet; 1932-33, 12,441,946 sup. feet. The annual reports of the Forest Departments in each State contain particulars concerning the output of timber from areas under departmental control, but owing to lack of uniformity in measurements accurate determination of total production cannot be made. Efforts, however, are being made to obtain more comparable information. Moreover, there is a fair quantity of hewn timber produced from privately owned land, but information regarding output is not available.

At the Conference of Statisticians in August, 1932, it was agreed that the computation of satisfactory statistics of timber production other than sawn timber necessitates • preliminary investigation which might with propriety be undertaken by the Forestry Departments. In the meantime, efforts are being made by the Statisticians to obtain more comprehensive information.

2. Other Forest Products.—(i) Eucalyptus Oil. Oil may be distilled from the foliage of all varieties of eucalyptus, and several of them furnish a product widely known for its commercial and medicinal uses. Complete information regarding Australian production and consumption of eucalyptus oil is not available, but large quantities are manufactured, particularly in Victoria. Oversea exports amounted in 1928-29 to £85,009; in 1929-30 to £63,388; in 1930-31 to £47,090; in 1931-32 to £40,977; and in 1932-33 to £40,075; the bulk of the product being shipped from Victoria to the United Kingdom, the United States, and Germany. Large quantities of the crude oil are used locally in flotation processes in connexion with the recovery of gold and other minerals.

(ii) Sandalwood Oil. The distillation of oil from Western Australian sandalwood has been characterized by improvement both in quality and in quantity within recent years. It is claimed that the Western Australian oil is at least as valuable medicinally as the well-known Mysore oil, besides having an extensive use in the manufacture of perfumes. Overseas exports of essential oils from Western Australia amounted in 1928-29 to $\pounds 6_{3,307}$; in 1929-30 to $\pounds 7_{7,510}$; in 1930-31 to $\pounds 5_{6,170}$; in 1931-32 to $\pounds 5_{9,301}$; and in 1932-33 to $\pounds 2_{6,331}$. The bulk of the product consisted of sandalwood oil which was shipped principally to the United Kingdom, Eastern States of Australia, Germany, etc.

(iii) Tan Barks. The forests of Australia are capable of yielding a wealth of tanning materials, many species of eucalyptus and other genera containing varying proportions of tannin, chiefly in the bark, but in the wood and twigs also. Although many of these species contain higher percentages of tannin than is found in the bark of oak, chestnut and hemlock, formerly the chief source of tannin material in the northern hemisphere, scattered distribution has resulted in the richest tan-bearing species only being used in Australia. These are :-Golden wattle (*Acacia pycnantha*), black or green wattle (*Acacia decurrens or mollissima*), and mallet (*Eucalyptus astringens*).

In pre-war days the production of wattle bark was more than sufficient for local requirements, and an export trade was built up. The supply diminished during the six years ending 1926-27, and Australia imported on the average about 2,900 tons each year from Natal, where the plantations were originally started from Australian seed. During the last six years, however, the excess of exports over imports averaged 3,585 tons, valued at £36,357, the chief exporting States being South Australia and Western Australia. The other valuable tan bark, mallet (Eucalyptus astringens) of Western Australia, is not extensively used in Australian tanneries, but is exported to Europe and other countries, where it is used for producing a tannin extract. A brief account of the work done by the Council for Scientific and Industrial Research in connexion with tanning materials will be found in Official Year Book No. 22, page 743. The production of extract from the bark of karri (Eucalyptus diversicolor), of which very large quantities are available at karri sawmills, has passed the experimental stage, and private enterprise has recently started production on a commercial scale. The experimental work in kino impregnated marri (Eucalyptus calophylla) bark is not yet complete. The production of tan bark in Australia is estimated at about 27,000 tons per annum.

3. Value of Production.—Owing to the lack of complete information concerning hewn timber, referred to on a previous page, coupled with the difficulty in arriving at accurate values in respect of firewood, the figures showing total value of forest production inserted in the next table must be regarded as estimates :—

Production.	1928-29.	1929-30.	1930-31.	1931-32.	1932-33.	
Total	£	£	£	£	£	
	9,450,000	9,103,000	6,488,000	7,703,000	6,791,000	

VALUE OF FOREST PRODUCTION .--- AUSTRALIA.

§ 7. Commercial Uses of Principal Australian Timbers.

1. General.—The uses of the more important Australian timbers are many and various, and are indicated in previous issues of this work. (See Official Year Book No. 6, pp. 454-6; and Official Year Book No. 10, Section III., § 7 and 8.)

A list of Australian timbers best known on the local markets appeared in Official Year Book No. 20, p. 713. [Further references are made in "Timber and Forest Products of Queensland" (E. H. F. Swain), published in 1928.]

2. Lack of Uniformity in Nomenclature.—Unfortunately the vernacular names applied to the gums, ironbarks, etc., in the various States, and even in different parts of the same State, do not always refer to identical timbers. The resulting confusion has not only been productive of loss, but it has, to some extent, prejudicially affected the timber trade. This subject is referred to at some length in the special article "Australian Eucalyptus Timbers," in Section III., § 7 and 8, in Official Year Book No. 10. At the Forestry Conferences previously mentioned, the matter came up for special consideration, and steps were taken to establish a uniform nomenclature.

§ 8. Oversea Trade.

1. Imports.—(i) Dressed Timber. The quantity and value of timber imported into Australia during the four years 1929-30 to 1932-33 inclusive are shown according to countries of origin in the following tables :—

		Quan	tity.	Australian Currency Values.				
Country of Origin.	1929-30.	1930-31.	1931-32.	1932-33.	1929-30.	1930–31.	1931-32.	1932-33.
United Kingdom Canada Other British Countries Norway Sweden United States Other Foreign Countries	22,459,088 43,501,713 8,022,251	3,920,447 92,498 3,200,306 2,389,990 3,952,219	25,116 1,712,394 1,308,711	229,291 35,454 5,457,889 4,647,179 763	96,132 898 212,565 406,001 88,836	43,238 982 34,836 25,988	26,899 248 15,936 14,756 1,359	£ 735 2,558 370 44,446 42,226 41 9,203
Total	84,321,809	13,842,316	5,370,008	11,084,645	821,717	146,125	62,760	99,579

DRESSED TIMBER.-IMPORTS, AUSTRALIA.

The figures in the table above are exclusive of items such as architraves, veneers, etc., quantities for which are either not shown, or are expressed in dissimilar units in the Customs entries. The total value of the items so excluded amounted to $\pounds 6_{4,011}$ in 1932-33, including plywood, veneered or otherwise, $\pounds 10,088$.

The bulk of the imports of dressed timber comes from Norway, Sweden, and the United States. Practically the whole of this timber consists of softwoods—deal and pine—used for lining, weatherboards, flooring, shelving, doors, box-making, etc.

(ii) Undressed Timber. Australian imports of undressed timber for the years 1928-29 to 1932-33 are given hereunder :--

Country of	····		Quantity	·. · ·		Value(b).				
Origin.	1928-29.	1929-30.	1930-31.	1931-32.	1932-33.	1928-29.	1929-30.	1930-31.	1931-32.	1932-33.
	'000.	'000.	'000.	'ooo.	'000.					-
	sup. ft.	sup.ft.	sup. ft.	sup. ft.	sup. ft.	£	£	£	£	£
United Kingdom	502		î,635	72	131	10,496	9,591	13,283	8,211	13,931
Canada	12,200	43,716	21,300	75,835	135,016	97,384	305,569	95,504	352,720	569,313
India	443	62	30	38	42	14,246	2,647	2,124	1,695	2,124
Malaya (British)	149	160	101	93	131	2,113	1,452	878	849	1,128
New Zealand	37.321	37,173	15,918	23,177	25,653	484,856	459,095	215,809	296,538	314,909
Other British			•	2 /						
Countries	2,926	3,541	2,239	1,280	1,751	28,567	31,806		12,843	4,795
Japan	7,513		978	312	672	146,576	149,085	16,914	3,371	14,778
Netherlands East	1	.,515								
Indies	1,583	1,270				9,301	9,921			
Norway	565		88	28	170	6,676	1,262	1,036	169	1,395
New Caledonia	1.461		912	1 40		12,719	11,622	11,710	1,557	
Philippine Islands	3,944		433	93	716	60,056	79,219	6,620	670	6,432
Sweden	0.570			538	1,872	33,576	38,184		4,452	14,076
United States	250,804				20,841	2,144,665		312,623	110,034	159,233
Other Foreign		-33,334		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,			+	
Countries	166									
Total	323,089	338,461	106,498	121,600	188,663	3,054,597	2,915,619	710,136	802,270	1,107,725
(a) Exclusive of timber not measured in super. feet. (b) Australian currency values.										

UNDRESSED TIMBER, INCLUDING LOGS.(a)-IMPORTS, AUSTRALIA.

By far the larger proportion of the undressed timber imports consists of softwoods such as oregon, redwood, hemlock, western red cedar and yellow pine from the United States and Canada; kauri, rimu, and white pine from New Zealand; and red and white deals from Norway and Sweden. Amongst the hardwoods imported, the principal are oak from the United States of America and Japan, teak from India, and furniture woods from the Pacific Islands.

2. Exports.-The quantity and value of undressed timber exported from 1928-29 to 1932-33 are given below, the countries of destination being also shown :---

UNDRESSED TIMBER, INCLUDING LOGS.(a)-EXPORTS, AUSTRALIA.

Country to			Quantity	·	-			Value(b).		
which Exported.	1928- 29.	1929- 30.	1930- 31.	1931- 32.	1932- 33.	1928– 29.	1929- 30.	1930- 31.	1931- 32.	1932- 33
· · · · · ·	000	'000	2000	'000	'ooo.	·		i		
	sup. ft.		sup. ft.	sup. ft.	sup.ft.	£	£	£	£	£
United Kingdom		11,722	12,399	13,173	8,020	104,314	127,469	141,746;	153,315	110,640
Canada	529				33		5,087	2,498	682	560
Ceylon	4,060	12,013	10,328	6,700	2,454	46,051	120,873	104,668	65,952	21,930
Hong Kong	478	28	820	355	2,766				2,126	20,343
India	6,124	1,391	32		-,,	70,202	15,607	316		
Malaya (British)	574	39.		23		5,745	410	1,147	473	
Mauritius	I,240	382			624		3,840	10,160	4,093	4,575
New Zealand	23,041	24,256	22.671	7,675	3,192		318,671	271,244	83,467	40,342
Pacific Islands	-3,041	-4,-30	~2,0/1	/////	3,192	1,000,000,000	5==,+,-	-/-/-	- 37 - 7	1.751
Fili	1,155	1,297	813	510	494	18,932	21 834	12,987	7,408	6,913
Territory of New		1,497	015	, J.O.	494	10,932		,,-,	//+	-,,-,,
Guinon	650	356	92		100	10,898	6,269	1,293	4.772	1,237
Other Islands	1,003	840	624	429 316	400	16,515	14,496	9,284	4,848	5,811
Papua	1,003		80		100	2,709	3,197	I,223	1,932	2,312
Union of South Africa		149		105		269,522	188,678	65 972	83,187	38,092
Other British Coun-	24,981	17,447	5,843	8,646	3,403	209,522	100,070	05 9/2	03,107	30,091
telon	i				- 00				1,287	3,078
		••	••	129	288	••	:	••	1,20/	3,070
Rent						1				11,844
	••	•• ,		193	1,096				2,343	
Belgium	1,230	1,246	528	615	573	12,579	12,460		6,132	5.746
China	2,006	89		3,670	684	20,521	1,018	51,703	23,513	5,308
Egypt	•••	1,039	•••		138		10,385	••		1,378
Germany	••	•• ,	• • •	176	142			••	1,869	1,462
Japan .	219'	50		38	•• _	3,380	768		801	
Netherlands	••	•• 1	•• '	1,036	716				10,491	6,942
Pacific Islands-				1					1	
New Caledonia	33	23	•• •			642	378			••
Other Islands	309	144	68,	88	42	4,674	2,364	1,212	1,613	523
U.S. of America	6,427	5,737	1,332	3,039	406	105,352	85,860	22,897	42,453	6,464
Other Foreign Coun-	1	1						_	[
tries	9,211	3,901	1,000	54	1,125	96,928	42,569	11,581	421	11,320
Total	92,606	82,361	63,167	47.418	26,895	1,125,494	982,673	722,951	503,178	306,82 0
(a) E-aluat							Anetrolior	OUTRODAT	1100	

(a) Exclusive of timber not measured in sup. feet.

(b) Australian currency values.

The bulk of the exports of undressed timber was consigned to South Africa, New Zealand, India, and the United Kingdom, and consisted largely of the Western Australian hardwoods, jarrah and karri, which have earned an excellent reputation for such purposes as railway sleepers, harbour works, wood paving, etc. Considerable quantities of pole. pile and girder timber are also exported from New South Wales to New Zealand.

3. Classification of Imports and Exports.—(i) General. The quantities of timber classified according to varieties imported and exported during the year 1932-33 are given in the next table :—

TIMBER, VARIETIES IMPORTED AND EXPORTED.—QUANTITIES, AUSTRALIA, 1032-33

				1932-6	13.		
-	Description			Unit of Quantity.	Imports.	Exporta.	Excess of Imports over Exports.
Dressed					11,084,645	750,456	10,334,189
	Undressed, including logs		• •	1	188,663,281	26,895,109	161,768,172
Architraves, n				lin. ft.	5,073	90,124	85,051
Plywood, ven	eered or o	therwise	• •	; sq. ft.	1,401,131	(b)	(a)
Palings	•••		••	No.	• •	44,170	-44,170
Shingles					92,000		92,000
Staves-				·			
Dressed, etc				,,	737,703		737 , 70 3
Undressed				,	1,305,410		1,305,410
Laths-				Í			
For blinds		• •	••	,,	(a)	<i>.</i> .	(a)
Other				,,	229,946	158,700	71,246
Doors		••	••	,,	9	(a)	(a)
Wood pulp		••	••	. ton	34,102	(b)	(a)
Veneers					(a)	(b)	(a)
Spokes, rims,	felloes, et	c.		. —	(a)	(a) _	(a)
Other	••	••	••		<i>(a)</i>	••	(<i>a</i>)
				, î	1		

(a) Quantity not available.
(b) Exports not recorded separately.
NOTE.—The minus sign (-) denotes an excess of exports.

Similar particulars relative to the values of imports and exports during the year 1932-33 are shown hereunder :---

TIMBER,	VARIETIES	IMPORTED	AND	EXPORTEDVALUES,	(b)	AUSTRALIA,
			193	2-33.		

				1702-0			
	De	scription.	-		Imports.	Exports.	Excess of Imports over Exports.
		-		-	£	£	£
Dressed	• •				99,579	8,344	91,235
Undressed, inc	luding	g logs			1,107,725	306,820	800,905
Architraves, m			••		24	522	-493
Plywood, vene	ered o	or otherwis	θ	·••]	10,088	<i>(a)</i>	10,088
Palings	••		••			4,52	452
Shingles	·· ·				217	••	217
Staves-						1	
Dressed, etc	•	••	••		35,672		35,672
Undressed					9,644	••	9,644
Laths—						1	
For blinds	••	• •		· · · ¦	4	·· ,	4
Other	• •				344	130	214
Doors	••	••	••	•••	31	1,170	-1,139
Wood pulp	••			•••	309,362	(a)	309,362
Veneers	••		••••		16,040	(a)	16,040
Spokes, rims, f	elloes	, etc.	••	••• ;	61	1,045	-984
Other	••	••	••	••• 1	1,519		1,519
To	tal	• •		•• 1	1,590,310	318,483	1,271,827

(a) Exports not recorded separately. (b) Australian currency values. NOTE.—The minus sign (-) denotes an excess of exports. (ii) Sandalwood. A considerable quantity of sandalwood is exported, principally from Western Australia to Hong Kong and China, where it is highly prized and largely used for artistic and ceremonial purposes. Particulars for the last five years are as follow :---

		I	Quantity	.	Value.(a)					
Country to which Exported.	1928- 29.		1930- 31.	1931- 32.	1932- 33.	1928- 29.	1929- 30.	1930- 31.	1931– 32.	1932- 33.
	ton.	ton.	ton.	ton.	ton.	£	£	£	£	£
Hong Kong India Malaya (British) Other British Coun-	5,432 352 150	2,482 288 63	2,510 81 26	1,286 209 115	3,481 144 99	156,086 12,310 4,418	57,688 9,437 1,716	2,585	38,068 6,270 3,370	
tries	17 3,486	15 737	11 330	7 649	15 715	594 103,485	424 19,521		213 12,651	450 20,413
tries	33	37	6	78	(b)400	1,345	641	180	2,342	(b)9,285
Total	9,470	3,622	2,964	2,344	4,854	278,238	89.427	72,969	62,914	132,657

SANDALWOOD.-EXPORTS, AUSTRALIA.

(a) Australian currency values.

(b) Includes 386 tons £8,865 to Japan.

(iii) Tan Bark. Tan bark figures both as an export and import in the Australian trade returns. The table hereunder refers to exports :---

	Quantity.						Value.(a)					
Country to which Exported.	1928- 29.	1929- 30.	1930- 31.	1931- 32.	1932- 33.	1928- 29.	1929- 30.	1930- 31.	1931- 32.	1932- 33.		
United Kingdom New Zealand Other British Pos-	cwt. 11,153 17,934	cwt. 22,038	cwt. 1,138 14,415	cwt. 2,298 41,260	cwt. 35,795	£ 5,488 12,496	£ 14,109	£ 510 8,100	£ 978 19,570	£ 17,777		
sessions Germany Other Foreign Coun- tries	20 26,466 1,231	1	30,059	20 35,441 10,042	2 21,333 19,464	12 15,256 546	3 21,266 3,226	14,097	9 17,133 4,599	10,041 8,073		
Total	56,804		70,357	89,061	76,594		38,604		42,289	35,892		

TAN BARK .-- EXPORTS, AUSTRALIA.

(a) Australian currency values.

The exports of tan bark from Australia during the last five years consisted largely of mallet bark from Western Australia. The shipments of this bark are not so large as in pre-war days, owing to the cutting out of supplies. A vigorous policy of reforestation was put into operation and, as a result, a considerable improvement in exports has taken place concurrent with a diminution of imports. For the twelve years prior to 1927-28, Australia had to import large quantities of tanning bark, but since then imports have dwindled to a negligible quantity. During the last five years Germany has taken 42 per cent. of the total exports, New Zealand 36 per cent. and the Netherlands 14 per cent., the chief exporting States being Western Australia 60 per cent., and South Australia 24 per cent. of the total quantities shipped.

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A comparison of the imports and exports of tan bark during the last five years is given in the next table :---

Particulars.	1928-29.	1929-30.	1930-31.	1931-32.	1932-33.
	cwt.	cwt.	ewt.	cwt.	cwt.
QUANTITIES Imports	1,562	1,936	596	21	200
Exports	56,804	70,040	70,357	89,061	76,594
Excess of exports over imports	55,242	68,104	69,761	89,040	76,394
VALUES	£	£	£	£	£
Imports	755	950	(a) 266	(a) 13	(a) 101
Exports	33,798	38,604	33,234	42,289	35,892
Excess of exports over imports	33,043	37,654	32,968	42,276	35,791

TAN BARK .--- IMPORTS AND EXPORTS, AUSTRALIA.

(a) Australian currency values.

The imports consist almost exclusively of wattle bark from the plantations in South Africa. One variety of Australian wattle is found to flourish in the sandy belts near the coast, but it is the *Acacia decurrens*, var. *mollis*, which is chiefly relied upon for the production of wattle bark in the South African plantations. Seed has been tried from New South Wales, Tasmania and Victoria, but it is stated that most of the seed is obtained from the best wattle bark areas in eastern Tasmania and western Victoria.

Two reasons are given to account for the success of the industry in the Union of South Africa. (a) It is found that the treeless, grassy highlands of Natal are specially suitable for wattle culture, and the trees can therefore be grown in rows and economically attended to, while the necessary bark sheds and other appurtenances can be placed in the most advantageous positions; and (b) there is an abundance of cheap and efficient native labour.

(iv) Other Tanning Substances. Considerable quantities of tanning substances other than bark are annually imported into Australia. The total value of the importations in 1932-33 was \pounds 52,752, and was composed as follows:—Wattle bark extract. \pounds 443; quebracho extract, \pounds 15,001; other extract, \pounds 12,638; and valonia, myrobalans, cutch, etc., \pounds 24,670.