SECTION XVII.

ROADS AND RAILWAYS.

1. Roads and Bridges.

- 1. Introduction.—In Year Books No. 1 (pages 541 to 551) and No. 2 (pages 675 to 685), a brief historical account was given of the construction and development of roads in Australia. It is not proposed to repeat that account in the present issue of the Year Book.
- 2. Expenditure on Roads and Bridges.—Figures shewing the total expenditure on roads and bridges in the States are not available. The subjoined statement, however, gives the amounts of total loan expenditures by the State Governments up to the 30th June. 1911:—

ROADS AND BRIDGES.—TOTAL LOAN EXPENDITURE IN EACH STATE AND IN THE COMMONWEALTH UP TO THE 30th JUNE, 1911.

State, etc	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	C'wealth.
Expenditure	£1,791,613	£176 ,475	£923,656	£1,464,736	£251,351	£2,700,000	£7,307,831

^{*} Approximate.

The following table shews the annual expenditure from loans on roads and bridges by the central Governments in each State and in the Commonwealth during each financial year since 1902:—

ROADS AND BRIDGES.—LOAN EXPENDITURE BY STATE GOVERNMENTS,
1902-3 to 1910-11.

Year.	Ì	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	C'wealth.
		£	£	£	£	£	£	£
1902-3		73,471	44,770	1,333	200		55,6871	175,461
1903-4		47,812	17,267		78		39,0371	104,194
1904-5		59,019	14,945	•			55,303 ²	129,267
1905-6		28,666	1,919	•••		712	57,536	88,833
1906-7		11,162	444			15,613	75,399	102,618
1907-8		1,690	23		·	7,956	94,443	104,112
1908-9		٠	237			8,120	136,674	145,031
1909-10			50			24,117	3	$24,167^{4}$
1910-11			183			52,296	3	$52,479^{4}$

^{1.} For the calendar years 1902 and 1903 respectively. 2. For the eighteen months ended 30th June, 1905. 3. Not available separately. 4. Exclusive of Tasmania.

The two tables given above shew only a small proportion of the actual expenditure upon roads and bridges in the different States, for the reason that (a) there have been large expenditures from revenue, both by the central Governments and by local authorities, and (b) the State Governments have in many cases voted grants and subsidies on the amount of rates collected, and have issued loans to local authorities either for the express purpose of the construction of roads and bridges or for the general purpose of public works construction. Returns of expenditure, where available, are given below for each State. Although no revenue is now derived directly from roads and bridges, they are indirectly of great value to the community, forming, next to railways and public lands, the most considerable item of national property.

- 3. New South Wales.—The control of all roads, bridges, and ferries in New South Wales is now regulated by the Local Government Act 1906, which came into force on the 1st January, 1907 (see Section xxvi. Local Government.) Under the provisions of this Act the eastern and central divisions of the State are divided into shires and municipalities for the general purposes of local government, for the endowment of which a sum of not less than £150,000 is payable annually out of the consolidated revenue on the basis of a percentage subsidy on the proceeds of the general rates received by the District Councils. The control of all roads, bridges, and ferries (except those proclaimed "National" and those in the unincorporated areas of the Western Division) has been transferred from the Roads Department to the respective shire and municipal councils, who are now responsible for their construction and maintenance. Up to December, 1911, 38 miles of roads, 265 bridges, 54 wharves, 99 jetties, and 12 ferries had been proclaimed as "National" works. Power is given to construct new roads, to widen or close existing roads, to make by-laws for the regulation of traffic, etc.; in the case of the acquisition of land for the purpose of constructing new roads or of widening existing roads, the provisions of the Roads Act 1902 are incorporated. The Minister for Works is empowered to pay subsidies to the local authorities to maintain the roads. The roads leading to and within areas of lands which are made available for closer settlement will be constructed by the Government prior to transfer to the shires, as also will roads required mainly for tourists in districts not likely to produce revenue in rates to the local authorities.
- (i.) Principal Main Roads. The four principal main roads in New South Wales run in the same direction as, and are roughly contiguous to, the four State-owned main railway lines. (a) The Southern Road, 385 miles in length, runs from Sydney to Albury, and before the days of railway construction, formed part of the highway over which the interstate traffic between Melbourne and Sydney used to flow. (b) The South Coast Road, 250 miles long, runs from Campbelltown along the top of the coast range and across the Illawarra district as far as Bega, from which place it extends as a minor road to the southern limits of the State. (c) The Western Road, 513 miles long, runs through Bathurst, Orange and many other important towns as far as Bourke, on the Darling River. (d) The Northern Road, 405 miles in length, runs from Morpeth, near Newcastle, as far as Maryland, on the Queensland border.
- (ii.) Length and Classification of Roads and Bridges. The length of roads in the State (exclusive of 38 miles proclaimed as "National works") in 1911 was approximately 83,194 miles, of which 9514 miles were controlled by municipalities, 67,490 by the shires, and 6190 miles were in the unincorporated areas of the western division. The following table gives particulars for the year 1910-11 of roads classified according to whether metalled, etc., formed only, cleared only, or natural surface:—

NEW	SOUTH	WALES	-APPROXIMATE	IFNGTH	OF	ROADS.	1910-11.

Class	sificatio	on.		Metalled, Ballasted, Gravelled etc.	Formed only.	Cleared only.	Natural surface.	Total.
			•	Miles.	Miles.	Miles.	Miles.	Miles.
Metropolitan				1,104	321	241	207	1,873
Country Municipali	ties			2,394	1,413	1,757	2,077	7,641
Shires		•••		10,548	7,535	18,757	30,650	67,490
Western Division		·		80	137	2,669	3,304	6,190
	-							
Total	•••	•••	•••	14,126	9,406	23,424	36,238	83,194

⁽iii.) Bridges, Culverts, and Ferries. The more important bridges have been proclaimed under the provisions of the Local Government Act as "National works," (see above) and these, together with the bridges, etc., in the Western Division, remain under the control of, and are maintained by, the Public Works Department. Particulars of bridges, culverts, and ferries in the State in 1910 are given in the following table:—

NEW SOUTH WALES .- BRIDGES, CULVERTS, AND FERRIES, 1910.

Particulars.		Bridges, 2	oft. span	Culv	erts.	Ferries.	
rarticulars.	٠,	No.	Length.	No.	Length.	No.	
			ft.		ft.		
National works		265	105,322		l	12	
Metropolitan		126	4,787	626	50,944	3	
Country municipalities		618	39,536	3,252	71,838	13	
Shires		3,146	188,397	29,560	259,513	91	
Western Division (unincorporated)	•••	124	21,815	107	1,435	5	
Total		4,279	359,857	33,545	383,730	124	

⁽iv.) Expenditure on Roads and Bridges. Since the year 1857 the total expenditure by the Roads Department and Roads Trust on roads and bridges is £24,608,535. In this expenditure is included the cost of administering the Department, services for other Departments, and payments on account of punt approaches and similar works incidental to the road traffic of the country. The amount expended from 1857 to the 30th June, 1900, for the next quinquennium and for each succeeding financial year up to 1910, is given below. Until recent years, the expenditure on these works increased at a much faster rate than the population.

NEW SOUTH WALES.—EXPENDITURE BY ROAD DEPARTMENTS AND ROAD TRUSTS, 1857 to 1910.

	Period.			Expenditure by Roads Department.	Expenditure by Trustees.	Total.
				£	£	£
1857 to	30th June	, 1900		18,714,078	1,258,027	19,972,105
1901 to	1905	•••		3,340,299	28,944	3,369,243
1906*				457,421	1,171	458,592
1907*				407,268	549	407,817
1908*		•••		158,005		158,005
1909*				118,121		118,121
1910*	•••	•••		124,652		124,652
	Total		•••	23,319,844	1,288,691	24,608,535

Year ended 30th June.

The expenditure by the Department is now limited to the construction of roads in closer settlement areas and to the construction and maintenance of national bridges and ferries, and of works in the unincorporated areas of the Western Division.

- 4. Victoria.—Under the Local Government Act 1903, the control, construction, and maintenance of all roads, streets, and bridges are in the hands of Municipal Councils, who are empowered to open new roads, and to close, divert, or increase the width of any existing street or road, provided that no new road less than one chain in width may be opened without the consent of the Minister. The councils are also authorised to make and repair streets, lanes, or passages on private property, or forming means of back access to private property, and may compel the owners of such property to pay the cost of so doing. Footways in front of houses or grounds may be kerbed, flagged, paved, or asphalted, and the owners of such houses or grounds must bear half the cost of so doing. The revenue of the councils is derived from rates which may be either ordinary or special. The councils are empowered to raise loans for the purpose of making or opening new streets and roads, and for diverting, altering, or increasing the width of streets and roads, provided that the amount of such loan must not exceed ten times the average income of the council during the three years immediately preceding.
- (i.) General and Local Government Expenditure. The gross amount expended directly by the State Government of Victoria on roads and bridges was £7,882,357 up to the end of June, 1901; figures for succeeding years are given in the table below. The annual expenditure from ordinary revenue by municipalities is not returned separately, but is included in Public Works Construction and Maintenance (see Section xxvi. Local Government). The subjoined table shews the cost from general revenue of municipalities of private streets, roads, etc., and also shews the amounts of municipal loan expenditure from 1902 to 1910 inclusive:—

VICTORIA.—EXPENDITURE	ON	ROADS	AND	BRIDGES.	. 1902	to	1910.

			Annual Ex- penditure by	Municipal Loar	Expenditure.	Formation of Private Roads, Streets, Lanes, etc. ²		
F'in:	Financial Year.		State Govern- ment.	Cities, Towns, and Boroughs.	Shires.	Cities, Towns, and Boroughs.	Shires.	
			£	£	£	£	£	
1902		•••	75,855	13,047	15,656	17,655	4,542	
1903	69,200		13,540	12,696	15,279	4,028		
1904	•••		42,144	12,929 $1,444$		15,432	4,072	
1905	•••		30,393	21,515	2,560	21,593	2,083	
1906	•••	•••	56,145	5,673	8,480	18,237	1,390	
1907			43,119	21,137	7,495	25,244	3,052	
1908			72,246	21,859	5,206	30,907	1,811	
1909	1909 99,		99,572	21,389	9,058	34,285	3,603	
1910	•••		102,309	25,311	18,077	29,304	2,859	

^{1.} The financial years of Melbourne and Geelong end on the 31st December and the 31st August respectively; those of all other municipalities on the 30th September.

5. Queensland.—In Queensland the construction and maintenance of public roads are controlled under a system of local self-government, for the purposes of which the whole State is divided into (a) towns and (b) shires. The duties, rights, and responsibilities of the local authorities with regard to roads, streets, and bridges are regulated by the Local Authorities Act of 1902. The councils are invested with full powers to open, close, divert, or widen streets, roads, and bridges, and to make by-laws for the regulation of traffic, etc. The members of the councils are elected by the ratepayers, and with the aid of

^{2.} Including the cost of flagging, asphalting footpaths, etc., but exclusive of loan expenditure.

executive officers they undertake the supervision and control of all necessary constructions and improvements of roads and bridges within their district. The rates which the councils are empowered to levy are supplemented by Government grants. Separate returns as to the expenditure by towns and shires on roads and bridges are not available, the amounts being included in the returns of expenditure on public works, particulars as to which expenditure may be found in the Section of this book on Local Government.

- 6. South Australia.—Under the provisions of the District Councils Acts, 1887 to 1904, and the Municipal Corporations Acts, 1890 to 1903, and of the Roads Acts, 1884 to 1908, the councils are invested with full powers as to the opening and making of new streets and roads, and the diverting, altering, or increasing the width of existing roads; as to raising, lowering, or altering the ground or soil of any street or road; and as to the construction, purchase, and management of bridges, culverts, ferries, and jetties.
- (i.) Main Roads and District Roads. All the roads in each district are classified either as main roads or as district roads. Both classes of roads are under the direct control either of Municipal Corporations or of District Councils, but in the case of main roads the expenditure on construction and maintenance is chiefly provided for by Government grants, which are paid into a main road fund, while the expenditure on district roads is paid for out of general rates, and out of subsidies on the amount of such rates, granted by the central Government. Under the Main Roads Act 1908, a number of roads were declared to be main roads.

The total estimated length of streets and roads in South Australia up to the 30th June, 1910, was as follows:—

SOUTH AUSTRALIA.-ESTIMATED LENGTH OF ROADS AND STREETS, 1910.

	Partic	culars.	Woodblocked.	Macadamised.	Other.	Total.
Miles	•••	•••	 <u>‡</u>	8,352	24,985	33,337½

⁽ii.) Expenditure by Corporations on Main and District Roads. The following table shews the expenditure by municipal corporations on both main and district roads during each year from 1902 to 1910 inclusive:—

SOUTH AUSTRALIA.—EXPENDITURE BY CORPORATIONS ON STREETS, ROADS, AND BRIDGES, 1902 to 1910.

	1	District Roads	١.	Main Roads Fund.						
Year.	Total	Expen	liture.	Rece	ipts.	Expenditure				
	Receipts.	Con- struction.	Main- tenance.	From Main RoadGrants.	Total.	Con- struction.	Main- tenance			
	£			£	£	£	£			
1902	159,753	11,671	46,980	5,470	7,249	117	6,580			
1903	155,857	3,005			6,986		6,433			
19042	158,540	10,235	50,769	5,116	6,559	85	6,109			
1905	162,850	17,475	43,245	6,125	8,420	419	7,320			
1906	166,097	14,521	48,901	7,028	8,144	192	7,291			
1907	154,918	5,697	47,024	6,815	7,506	681	6,703			
1908	169,058	3,968	43,538	7,178	7,917	130	8,054			
1909	182,145	9,218	63,474	9,679	12,312	258	11,849			
1910		4,031	70,660	14.392	16,000	1,178	13,999			

^{1.} Up to and including the year 1903 the financial year ended on the 31st December, but after that date ends on the 30th November. 2. For eleven months ended the 30th November

(iii.) Expenditure of District Councils on Main and District Roads. The following table gives similar information with respect to main and district roads under the control of District Councils:—

SOUTH AUSTRALIA.—EXPENDITURE BY DISTRICT COUNCILS ON STREETS, ROADS, AND BRIDGES, 1902 to 1910.

	I	District Roads	š.,	Main Roads Fund.						
Year Ended 30th June.	Total	Expen	diture.	Rece	ipts.	Expenditure.				
June.	Receipts.	Con- struction.	Main- tenance.	From Main RoadGrants.	Total.	Con- struction.	Main- tenance.			
	£ £		£	£	£	£				
1902	134,780	22,925	43,430	62,990	87,070	6,039	63,084			
1903	134,216	20,573	44,070	56,092	74,877	5,766	54,778			
1904	140,216	22,682	47,519	54,645	69,868	6,280	49,465			
1905	150,309	32,157	37,613	55,799	75,622	4,650	56,448			
1906	132,085	24,564	47,502	60,558	63,723	5,293·	54,027			
1907	128,787	27,795	47,731	70,560	70,769	5,598	57,152			
1908	134,169	35,161	48,289	80,834	80,875	6,277	70,343			
1909	140,552	35,922	60,328	79,194	79,554	10,610	69,387			
1910	152,091	33,853	64,079	106,096	106,221	10,752	76,150			

- 7. Western Australia.—In Western Australia the construction, maintenance, and management of roads and bridges throughout the State, except those within the boundaries of municipalities, are under the control of District Road Boards, constituted by the Roads Act, 1911.
- (i.) District Roads and Bridges. Under the provisions of this Act any part of the State, not within a municipality, may be constituted by the Governor-in-Council into a Road District, under the control of a Board of not less than five, nor more than eleven members elected by the ratepayers. The Board is invested with full powers for controlling and managing all roads and bridges within the district, and is empowered to make by-laws for the general regulation of traffic, to control the weight of engines and machines permitted to cross any bridge or culvert, to regulate the speed limits of vehicles, lights to be carried by vehicles, the lighting of streets and roads, and the licensing of bicycles and motor cars. A District Road Board, may not, however, construct any road or street less than sixty-six feet wide without the consent of the Governor, nor any bridge or culvert at a greater cost than £100, except by the direction of the Minister. The construction of the more important bridges and culverts is generally carried out by the Government, the work, after completion, being handed over to the Road Board for maintenance. In case of land being required for the purpose of constructing a new street or road, or for widening an existing street or road, the provisions of the Public Works Act of 1902 are incorporated in the A Board may levy general rates within its district not exceeding two shillings and sixpence nor less than ninepence in the £ on the annual ratable value, and, if valued on the basis of unimproved values of lands, the general rate must not be over threepence nor under one penny in the £ on the capital unimproved value. Boards are also empowered to raise loans for works or undertakings or to liquidate existing loans, but the amount of such loans must not be greater than seven times the average amount of general rates collected for two years. In the case, however, of Boards already indebted, borrowing power to the extent of ten times the said average is given. For the purpose of paying the interest on money borrowed a Board may levy a special rate not exceeding one shilling and sixpence in the £. District Road Boards may also exercise the powers of Drainage Boards under the provisions of the Land Drainage Act of 1900.

- (ii.) Municipal Streets, Roads, and Bridges. As regards roads, streets, and bridges within municipalities, these are under the control of local authorities elected under the provisions of the Municipal Corporations Act 1906. The municipal councils are invested with full powers for making, maintaining, and managing all streets, roads, and bridges within the municipal area, and may request the Governor to declare any such land reserved, used, or by purchase or exchange acquired for a street or way, to be a public highway, and on such request the Governor may, by notice in the Gazette, proclaim such highway absolutely dedicated to the public.
- (iii.) Length of Roads, Number of Bridges, and Expenditure on Roads and Bridges. The following table gives particulars of the operations of the Road District Boards since the 1st January, 1903, when the Roads Act of 1902 (now superseded by the Act of 1911) came into force:—

WESTERN AUSTRALIA.—PARTICULARS OF ROADS UNDER CONTROL OF DISTRICT ROAD BOARDS, 1904 to 1910.

the e.	,		Reve	nne.		re.	Length of Roads.				No. of Bridges and Culverts.	
Year ended 30th June	Area.	From General Rates.	From Grants and Subsidies.	From other Sources.	Total.	Expenditure	Cleared only.	Formed only.	Metalled or otherwise Constructed.	Total.	Bridges,	Culverts.
	Sq. m.	£	£	£	£	£	Miles.	Miles.	Miles.	Miles.	No.	No.
1904 ¹	976,006	18,593	141,409	16,139	176,141	126,736	6,498	2,625	1,395	10,518	287	2,745
1905	975,802	23,558	90,475	11,547	125,580	122,091	8,268	2,864	1,813	12,945	319	3,272
1906	975,792	28,219	85,280	12,746	126,245	125,616	8.5562	3,9702	1,9522	14,4782	443 ³	3,792 ³
1907	975,780	35,088	60,313	13,796	109,197	126,716	9,269	3,8785	2,0885	15,235*	491 ⁶	3,961 ⁶
1908	975,780	40,491	58,311	14,707	113,509	120,088	10,821	4,760	2,337	17,918	509	4,148
1909	975,781	46,034	52,382	15,869	114,285	116,723	12.5377	5,195	2,797	20,529	554_	4,574
1910	975,793	54,115	61,301	14,201	129,617	114,947	13,159 ⁵	3,0515	2,7175	18,9275	658 ⁵	4,5625

^{1.} The returns given for 1904 cover a period of eighteen months, from the 1st January, 1903, to the 30th June, 1904. 2. Exclusive of four Boards which have not supplied the information. 3. Exclusive of three Boards which have not supplied the information. 4. Exclusive of six Boards. 5. Exclusive of seven Boards. 6. Exclusive of five Boards. 7. Exclusive of three Boards.

The following table gives similar information with reference to roads controlled by municipalities under the Municipal Institutions Act 1900 and the Municipal Corporations Act 1906:—

WESTERN AUSTRALIA.—PARTICULARS OF STREETS, ROADS, AND BRIDGES UNDER THE CONTROL OF MUNICIPALITIES, 1902 to 1910.

		of alit's.	Length of Streets, Roads, and Bridges				Revenue.		Expenditure.			
	ended ti Octobei		No. of Municipalit's	Paved, M't'll'd or Gr'v'lld	Form'd only.		Not Clear'd	Total.	From Rates.	From Grants.		Street Light'g and Wat'r'g
				Miles.	Miles.	Miles.	Miles.	Miles.	£	£	£	£
1902			44	265	52	221	249	787	94,894	81,436	125,721	19,434
1903			44	291	55	282	227	855	104,760	80,938	142,347	20,745
1904		أ	43	325	64	252	260	901	119,110	99,868	187,747	23,361
1905			43	354	74	258	256	942	130,575	85,798	183,226	25,404
1906			45	396	79	275	2921	1,042	146,206	95,997	165,421	31,045
1907			· 47	441	84	304	2622	1,091	136,868	85,473	132,103	34,135
1908			47	474	90	323	2711	1,159	139,228	67,315	103,943	31.682
1909			46	486	88	322	321	1,217	138,445	37,301	83,283	33,626
1910		اا	42	525	104	309	207	1.235	138.719	13,336	87,998	30,965

Exclusive of three municipalities, which have not supplied the information. 2. Exclusive
 of four municipalities.

- 8. Tasmania.— In 1906 all the existing Road Trusts and Main Road Boards were abolished by the Local Government Act, which provided that the councils of all municipalities constituted under the Act should exercise all powers conferred upon, and should be liable to all the obligations imposed upon Road District Trusts and Main Road Boards by the Roads Act of 1884. The whole State, with the exception of Hobart and Launceston, is divided into municipal districts, each of which is under the control of a warden and councillors, and is deemed to be a road district and a main road district for the purposes of the Roads Act 1884.
- (i.) Mileage of Roads and Number of Bridges, 1910. The following table gives particulars for the year 1910 as to length of roads and number of bridges and culverts under the control of the municipalities:—

	Roads.			
Macadamised or Gravelled.	Other.	Total.	Bridges.	Culverts.
Miles. 5,146	Miles. 4,842	Miles. 9,988	No. 1,120*	No. 19,702*

TASMANIA.-ROADS AND BRIDGES IN MUNICIPALITIES, 1910.

⁽ii.) Revenue and Expenditure, 1910. The following table gives particulars for the year 1910 of the revenue and expenditure of municipal councils in respect of roads and bridges:—

	Expenditure.			
From Government.	Rates.*	All other.†	Total.	Expenditure.
£ 35,616	£ 163,407	£ 72,337	£ 271,360	£ 266,108

TASMANIA.—ROADS AND BRIDGES, REVENUE AND EXPENDITURE, 1910.

2. Railways.

(A.) General.

1. Improvements in Railway Statistics.—In February, 1909, a report was issued by the Commonwealth Statistician to the Minister for Home Affairs on the subject of The Desirability of Improved Statistics of Government Railways in Australia. In this report a number of matters were specified in respect to which there was want of uniformity in the form and basis of the statistics published in the annual reports of the Railway Departments of the several States, and the importance and desirability of obtaining more complete and uniform statistics, especially with regard to "passengermiles" and "ton-miles," were emphasised. This report was brought forward and considered by the Commissioners and General Managers of the Australian State Railways at their annual conference, held in Melbourne in May, 1909, with the result that resolutions were passed agreeing to publish in the annual reports of the State Railway Departments

^{*} Figures for 1909, those for 1910 not available.

^{*} Including receipts for power and lighting supplied.
† Including current receipts from loans.

uniform statistics regarding all the matters referred to by the Commonwealth Statistician, with two exceptions, viz.:—(a) with respect to the classification of tonnage carried and the revenue derived therefrom (see further (B) paragraph 17 hereof), and (b) with respect to "passenger-mileage" and "ton-mileage" (see further (B) paragraph 18 hereof). The resolutions referred to were to take effect from 1st July, 1909.

2. Railway Communication in the Commonwealth.—Although it was early recognised that railway construction was essential to the proper development and settlement, and to the future commercial prosperity of a large country like Australia, ill supplied with navigable rivers, the progress made in opening up lines during the twenty years which followed the completion of the first line in 1855, was very slow. This was no doubt due partly to the difficulty of borrowing money at a reasonable rate of interest, owing to the depreciation of Australian securities in London, and partly to the sparseness of the population, which it was feared would not justify the necessary expenditure. In the vicinity of Sydney, also, the ranges of mountains in the districts near the coast had to be either traversed or pierced by tunnels at a considerable expenditure of time and money, thus retarding the expansions of the railway systems which now have their starting point at that city. Since the year 1875, however, greater activity in the construction of railways has been manifested, and satisfactory progress has been made in all the States of the Commonwealth. The State Governments now fully recognise the great importance to the community of carrying on the work of construction, and of conducting the administration and management of the railways on business-like principles, free from undue political influence, and yet with regard to the general development of the country. In the eastern, south-eastern, and southern parts of Australia there now exists a considerable network of railway lines converging from the various agricultural, pastoral and mining districts towards the principal ports, which are themselves conflected by systems of lines roughly running parallel to the coast. These are shewn on the accompanying map. In the east, lines radiating from Townsville, Rockhampton, Brisbane, and Sydney extend inland in various directions for distances ranging up to over 600 miles; in the south-east there are numerous lines, those in Victoria converging towards Melbourne, while others in New South Wales have their terminus in Sydney; in the south there are three main lines, with numerous branches, running from Melbourne, while from Adelaide one main line, with several branches to the coastal towns, runs inland in a northerly direction for a distance of nearly 700 miles, and another line runs in a south-easterly direction to various ports and meeting the main line from Melbourne on the border of South Australia and Victoria. In addition to these main lines and their numerous branches, there are extensive suburban systems in Melbourne and some of the other cities of Australia, a considerable portion of the suburban traffic in Sydney being conducted by means of electric tramways. All these lines which have just been referred to are connected together by the main interstate line, which permits of direct communication between the four capital cities-Brisbane, Sydney, Melbourne, and Adelaide-a distance from end to end of 17901 miles. The journey from Brisbane to Adelaide by rail occupies just over three days, including one stop of 8 hours 50 minutes at Sydney, and another of 3 hours 39 minutes at Melbourne. The distance between the capitals and the times occupied are as follows:—

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Brisbane to Sydney ... ... 725 miles ... 27 hours 20 min. Sydney to Melbourne ... ... 582½ ,, ... 16 ,, 51 ,, Melbourne to Adelaide ... ... 482¾ ,, ... 17 ,, 26 ,,
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The longest railway journey which can be undertaken in Australia, on one continuous line of railway, is from Longreach in Queensland to Oodnadatta in South Australia, a total distance of 3303 miles. In Western Australia there is a connected system of main or trunk lines between the ports of the State and the agricultural, pastoral, and mining districts. From these main lines a number of branches have been constructed, opening up fresh agricultural areas to the ports and markets of the State. The majority of such branch lines will, on being ultimately extended, form connections between

main lines and thus provide short and convenient routes between principal centres. In the northern parts of Queensland and in the Northern Territory there are also a number of disconnected lines running inland from the more important ports. In Tasmania the principal towns are connected by a system of lines, and there are also, more especially in the western districts, several lines which have been constructed for the purpose of opening up mining districts.

- 3. Mileage Open for Traffic.—In all the States of the Commonwealth the principle that the control, construction, and maintenance of the railways should be in the hands of the Government has long been adhered to, excepting in cases presenting unusual circumstances. In various parts of the Commonwealth lines have been constructed and managed by private companies, but at the present time practically the whole of the railway traffic in the Commonwealth is in the hands of the various State Governments. A large proportion of the private lines which are at present running have been laid down for the purpose of opening up forest lands or mining districts, and are not generally used for the conveyance of passengers or the public conveyance of goods. (See D. Private Railways, hereinafter.)
- (i.) Mileage of Government and Private Lines, 1855 to 1911. The subjoined table shews the mileage of both Government and private lines open for traffic (exclusive of sidings and cross-overs) in each State and also in the Commonwealth at suitable periods since the inauguration of railways in Australia in 1855 up to the year 1911. The figures from 1855 to 1881 are given as up to the end of the calendar year; later figures are as up to the end of the financial year ended on the 30th June, unless otherwise stated, excepting the mileages for private lines which are in all cases taken for the calendar year:—

GOVERNMENT	AND	PRIVATE	RAILWAYS MILEAGI	OPEN	1855	to	1911.
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Year.		N.S.W.	Vict.	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wlth.	
		•	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.
1855			14	$2\frac{1}{2}$	*	†6 <u>¥</u>	*	*	*	231
1861			73	114	*	56	*	*	•	243
1871			358	276	218	133	*	12	45	1,042
1881			1,040	1,247	800	845	*	92	168	4.192
1890-1	•••		2,263	2,763	2,205	1,666	$145\frac{1}{3}$	1656	‡425	10,1231
1900-1			2,926	3,238	2,904	1,736	$145\frac{7}{2}$	1,984	§618	13,5513
1909-10			3,909	3,542	4,205	1,970	$145\frac{1}{2}$	2,977	673	17,4213
1910-11			4,027	3,574	4,390	1,993	145 \bar{1}	3,208	675	18,0123

^{*} No railways yet constructed. † To the 31st December. This line between Goolwa and Port Elliot was opened in 1854 as a horse tramway, but now forms part of the railway system. ‡ To the 31st December, 1891. § To the 31st December, 1901.

It will be seen from the above table that the rate of construction up to the year 1871 was very slow, the average annual length of lines opened from 1861 to 1871 being only 80 miles for the whole Commonwealth. By the middle of the following decade, however, the principal mountain ranges had been crossed, and the work of construction could be proceeded with at a greater rate, and at a less cost per mile. The greatest period of activity was from 1881 to 1891, when the average annual length opened for traffic was 593 miles for the whole Commonwealth; the corresponding figures for the following periods from June 1891 to June 1901, and from June 1901 to June 1911, were 343 and 452 miles respectively.

4. Comparative Mileage of State-owned and Private Lines, 1911.—The subjoined table shews for each State and for the Commonwealth (a) the length of lines owned by the respective State Governments, all of which lines are of course open for general use by the

public, (b) the length of private lines available for general use by the public, and (c) the length not so available. The mileages specified in the case of State-owned lines are as up to the 30th June, 1911; those given for private lines are as up to the 31st December, 1910.

GOVERNMENT AND PRIVATE RAILWAYS.—COMPARATIVE MILEAGE OF STATE OWNED LINES, OF PRIVATE LINES AVAILABLE FOR GENERAL TRAFFIC AND OF PRIVATE LINES NOT SO AVAILABLE, 1910-11.

State.	State-owned Lines.	Private Lines available for General Traffic.	Total Open for General Traffic.	Private Lines used for Special Purposes only.	Grand Total.
New South Wales	Miles.	Miles.	Miles. 3,902	Miles. 125	Miles. 4,027
Wintonia	$3,761 \\ 3,523$	141	3,537	37	3,574
Queensland	3,868	501	4,369	21	4,390
South Australia	1,935	"	1,935	58	1,993
Northern Territory	1451		1451		145
Western Australia	2,376	277	$2,653^{\circ}$	555	3,208
Tasmania	470	166	636	39	675
Commonwealth	16,0781	1,099	17,177½	835	18,012

5. Comparative Railway Facilities in Different States, 1911.—The area of territory and the population per mile of line open to the public for general traffic (including both Government and private lines) on the 30th June, 1911, are shewn in the subjoined statement for each State and also for the Commonwealth:—

GOVERNMENT AND PRIVATE RAILWAYS.—COMPARISON OF RAILWAY FACILITIES
IN DIFFERENT STATES, 1911.

State.		'	Population,	Area.	Per Mile of Line Open.		
State.			30th June, 1911.	Area.	Population.	Area.	
			Number.	Sq. miles.	Number.	Sq. miles.	
New South Wales			1,653,222	310,372	411	77.1	
Victoria			1,327,065	87,884	371	24.6	
Queensland			617,211	670,500	141	152.7	
South Australia	•••		410,327	380,070	206	190.7	
Northern Territory			3,340 .	523,620	28	3,598.8	
Western Australia]	287,826	975,920	90	304.2	
Tasmania	•••		188,742	26,215	280	38.8	
Commonwe	alth		4,487,733	2,974,581	249	165.1	

^{6.} Classification of Lines according to Gauge, 1910-11.—The subjoined tables shew the total mileage, exclusive of sidings and cross-overs, of (i.) Government railways; (ii.) Private railways open to the public for general traffic; and (iii.) Private lines used for special purposes, classified according to gauge. Particulars of Government railways are up to 30th June, 1911, of private railways open for general traffic to the 31st December, 1910, and of private railways open for special purposes to the 31st December, 1909.

GOVERNMENT AND PRIVATE RAILWAYS.—CLASSIFICATION ACCORDING TO GAUGE, 1910-11.

State.	l	Mileage	having a Ga	uge of—		
Suave.	5 ft. 3 in.	4 ft. 83 in.	3 ft. 6 in.	2 ft. 6 in.	2 ft.	Total.
	Go	VERNMENT	RAILWAY	s.		
New South Wales Victoria Queensland	Miles. 3,401 	Miles. 3,721 	Miles. 40 	Miles. 122 	Miles.	Miles. 3,761 3,523 3,868
South Australia Western Australia Northern Territory	622 	·	$\begin{array}{c} 1,313 \dagger \\ 2,376 \\ 145 \frac{1}{2} \end{array}$			†1,935 2,376 145 <u>1</u>
Total, Mainland	4,023	. 3,721	$7,742\frac{1}{2}$	122	•••	15,608½
Tasmania			446		24	470
Commonwealth	4,023	3,721	8,1892	122	24	16,078½
PRIVA	ATE RAILV	VAYS OPEN	FOR GEN	ERAL TRAF	FIC.	
New South Wales Victoria	45 14	60 	36 		•••	141 14
Queensland South Australia			411		90	501
Western Australia Tasmania	,	····	277 156	•••	10	277 166
Commonwealth	59	60	880		100	1,099
PRIV	ATE RAIL	WAYS OPEN	FOR SPEC	CIAL PURPO	SES.*	
New South Wales Victoria Queensland	 37 	121 	 17		 4	· 125 37 21
South Australia Western Australia Tasmania			58 493§ 25		62‡ 14	58 555 39
Commonwealth	37	121	597		80	835
		roT	AL.			
New South Wales Victoria Queensland South Australia Western Australia Tasmania	45 3,452 622	3,902 	80 4,296 1,371† §3,146 627	 122 	 94 62 48	4,027 3,574 4,390 †1,993 3,208
Northern Territory Commonwealth	4,119	3,902	$\frac{145\frac{1}{2}}{9,665\frac{1}{2}}$	122	204	18,012

[•] Figures are for 1909. • Including the mileage (478) of the Port Augusta to Oodnadatta line leased to the South Australian Government by the Commonwealth Government on 1st January, 1911. ‡ Including 18 miles of 1 ft. 8 in. gauge. § Including 6 miles of 3 ft. 4 in. gauge.

(B.) Government Railways.

1. Mileage Open, 1902 to 1911.—The following table shews the length of Government railways open for traffic on the 30th June in each year since the year 1902:—

GOVERNMENT RAILWAYS.—MILEAGE OPEN FOR TRAFFIC ON THE 30th JUNE IN EACH YEAR FROM 1902 to 1911 INCLUSIVE.

Yea	r.	N.S.W.	Victoria.	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wealth.
		Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.
1902		3,026	3,302	2,801	1,736	$145\frac{1}{2}$	1,360	*462	$12,832\frac{1}{2}$
1903		$3,138\frac{1}{3}$	3,383	2,711	1,736	$145\frac{1}{3}$	1,516	*462	13,092
1904		$3,281^{-}$	3,381	2,928	1,736	$145\frac{1}{3}$	1,541	462	13,4743
1905		3,281	3,394	3,092	1,7453	$145\frac{3}{5}$	1,605	$462\frac{1}{2}$	$13,725\frac{1}{6}$
1906		3,390	3,394	3,137	$1,745\frac{1}{3}$	$145\frac{5}{3}$	1,611 }	$462\frac{5}{3}$	13,886
1907		3,453	3,396	3,137	1,832	$145\frac{5}{3}$	1,764	462 3	14,190
1908		$3.472\frac{1}{5}$	3,396	3,359	1,8791	$145\frac{3}{5}$	1,943	463	14,6581
1909		$3,623\frac{7}{4}$	3,410	3,498	1,888	145 រី	2.0443	463	15,072
1910		3.643	3,4903	3,6603	1,9121	$145\frac{3}{5}$	2,144 \$	469	15,466
1911		3,760≩	$3,523\frac{1}{2}$	$3,867\frac{3}{4}$	$†1,935\frac{1}{2}$	$145\frac{3}{2}$	$2,375\frac{1}{2}$	4701	$16,078\frac{3}{4}$

^{*} To the 31st December. † Including the mileage (478) of the Port Augusta to Oodnadatta line leased to the South Australian Government by the Commonwealth Government on 1st January, 1911.

The following statement shews the actual mileage opened for traffic in the year 1910-11, and also the annual average increase in mileage opened since 1901 in each State:—

GOVERNMENT RAILWAYS .- MILEAGE OPENED ANNUALLY.

State	N.S.W.	Vic.	Qld.*	'S.A.	N.T.	W.A.	Tas.	C'wlth.
Mileage opened during 1910-11 Average annual mileage increase (1902 to 1911)	81 1	32½ 24½	207 118 1	23¼ 22¼		230 113	3 1	609 1 360 1

^{*} Inclusive of the line from Stewart's Creek to Ayr purchased 1st January, 1911.

Note.—Owing apparently to remeasurements of lines in New South Wales and Western Australia, the mileages given in this table do not agree with those open for traffic given in the previous table.

- (i.) New South Wales. During the year ended 30th June, 1911, the following lines were opened for traffic:—Cowra to Canowindra (23½ miles); Gulgong to Dunedoo (29½ miles); Lockhart to Mucra (22 miles); Narromine to Peak Hill (36¾ miles); Cootamundra West to North Junction (½ mile); Fassifern to Toronto (2¾ miles); North Strathfield to Concord West (third road) (1¼ miles); a total of 116¼ miles.
- (ii.) Victoria. The following lines were opened for traffic during 1910-11:—Mildura to White Cliffs (Merbein) (7 miles); Beeac to Cressy (11½ miles); Beech Forest to Crowe's (14½ miles); a total of 32½ miles.
- (iii.) Queensland. The increase of 207 miles in the mileage opened for traffic in 1910-11 was due to the opening of the following lines:—Benholme to Kirkup (7 miles);

Pinnacle to Finch Hatton (6 miles); Boyne Valley Junction to Many Peaks (53 miles); Yungaburra to Kureen (7 miles); Atherton to Herberton (15 miles); Kannangur to Linville (17 miles); Friezland to Selwyn (18 miles); Kureen to Malanda (1 mile); Kingsthorpe to Wahoon (21 miles); Laidley to Mulgowie (7 miles); Linville to Benarkin (11 miles); and the line from Stewart's Creek to Ayr (44 miles), which was purchased on 1st January, 1911, by the Government from the Ayr Tramway Joint Board.

(iv.) South Australia. The only line opened for traffic in this State during the year 1910-11 was that from Gawler to Nuriootpa, a distance of 23½ miles.

By the transfer to the Commonwealth Government of the line from Port Augusta to Oodnadatta, the railways of the State have undergone a reduction to the extent of 478 miles. This line has, however, been leased to the State by the Commonwealth Government as from the 1st January, 1911, and is therefore included in the mileage belonging to this State.

- (v.) Western Australia. The following new sections of railway were taken over from the Public Works Department during the year 1910-11 and opened for public traffic:—Dwellingup to Holyoake (2 miles); Mount Magnet to Sandstone (93 miles); Nannine to Meekatharra (23\frac{3}{4}\text{ miles}); Wokarina to Naraling (26 miles); Dowerin to Korrelocking (31\frac{3}{4}\text{ miles}); Bridgetown to Wilgarup (25\frac{1}{4}\text{ miles}); Korrelocking to Kununoppin (28\frac{1}{4}\text{ miles}); a total of 230 miles. The Pickering Brook to Canning Mills railway (3\frac{1}{2}\text{ miles}) was purchased by the Government.
- (vi.) Tasmania. During the year 1910-11 a branch line to Griffith on the North-East Dundas tramway was opened for traffic.
- 2. Non-conformity of Gauge. With but few exceptions, all the railway lines in the Commonwealth open for general traffic are now owned and managed by the respective States in whose territory they run, but, unfortunately for the purpose of interstate traffic, the construction of the various systems in different parts of Australia has proceeded without uniformity of gauge. In 1846 Mr. Gladstone, then Colonial Secretary, recommended in a despatch to the Governor of New South Wales that the 4 ft. 8½ in. gauge should be adopted. In 1850, however, the engineer to the Sydney Railroad and Tramway Company strongly advocated the adoption of the 5 ft. 3 in. gauge, and in 1852 an Act was passed making it compulsory that all railways in New South Wales should be constructed to the wider gauge, the Governors of Victoria and South Australia being duly advised of the step that had been taken. In 1852, however, the company mentioned, having changed its engineer, also changed its views as to the gauge question, and in the following year succeeded in obtaining the repeal of the Act of 1852 and in passing another, under the provisions of which the narrower gauge was made imperative. This step was taken without the concurrence of the other States concerned, and a considerable amount of ill-feeling arose, especially in Victoria, where two private companies had already placed large orders for rolling stock constructed to the broad gauge originally chosen. The result was that it was decided in Victoria to adhere to the 5 ft. 3 in. gauge as the standard gauge for that State, while the Sydney Railroad and Tramway Company proceeded with the construction of its lines to the 4 ft. 8½ in. gauge, and these two gauges have since been adhered to as the standard gauges of the respective States. The Queensland Government had at the outset adopted a gauge of 3 ft. 6 in. as being best suited to the requirements of the colony, and has since adhered to that gauge throughout the State, so that all goods have to be discharged and reloaded at the boundary between that State and New South Wales. In South Australia the broad gauge of Victoria was at first adopted, and the part of the interstate line between Adelaide and the Victorian boundary was constructed to that gauge, so that the line from Melbourne to Adelaide is uniform. In the lines which have been constructed more recently, however, and in

the Northern Territory, the South Australian Government has, with a view to economy in construction, adopted a gauge of 3 ft. 6 in. In Western Australia and Tasmania the 3 ft. 6 in. gauge was also adopted. It was recognised in both these States that the construction of railways was essential to their proper development, but as their financial resources would not bear a heavy initial expenditure in connection with the establishment of railway lines, it was decided to adopt the narrow gauge. In Victoria, light railways have been constructed in recent years to a gauge of 2 ft. 6 in., whilst in Tasmania short lengths have been laid down to a 2 ft. gauge.

3. Interstate Communication.—Until the railway systems of the eastern States were connected at the common boundaries the inconvenience of non-conformity of gauge was not felt. Since then, however, the necessary transhipments of both passengers and goods have been a source of trouble, delay, and expense. On the 14th June, 1883, a railway bridge over the River Murray at Wodonga was opened for traffic, and communication was then established between Melbourne and Sydney. On the 19th January, 1887, the last section of the Victorian line to Serviceton, on the South Australian border, was completed, and a junction was thus effected with the South Australian line to Adelaide. On the 16th January, 1888, a junction was effected between the New South Wales and Queensland lines at Wallangarra, but there was still a break in the line from Sydney at the Hawkesbury River, thirty-six miles from Sydney. This last link was, however, completed on the 1st May, 1889, by the opening of the Hawkesbury River bridge, 2900 feet in length, and railway communication was thus established between the four capital cities, Brisbane, Sydney, Melbourne, and Adelaide.

In February, 1911, a conference of officers of the Commonwealth and State Governments was held in Melbourne under the presidency of the Minister for Defence to consider matters of defence as affected by the facilities for transport of troops and armaments in the event of war. The proposal laid before the conference was that a railway central staff should be formed, so that in case of war the Defence Department would have at hand not only a well considered scheme of mobilisation, but also an organised staff of men ready to carry out the work of transport. In § 7 of the section on Defence will be found the result of this conference.

4. Unification of Gauge.—The development of the railway systems of the Commonwealth has shewn that the adoption of different gauges on the main lines in the several States was a serious error. The extra cost, delay, and inconvenience incurred by the necessity of transferring through-passengers and goods at places where there are breaks of gauge, though not at present of any appreciable magnitude, are becoming more serious as the volume of business increases. As an indication of the extra cost thus involved the following junction charges payable on interstate traffic between New South Wales and Victoria and vice-versa are given:—

JUNCTION CHARGES .- NEW SOUTH WALES AND VICTORIA, 1911.

General Merchandise. 1st to 3rd Classes.	Vehicles for which rate per mile operates.	Live Stock.	Empty Returns. •	Other Goods.*
2s. 6d. perton	1s. 6d. each	3s. per truck.	1s. per ton.	1s. 6d. per ton.

^{*} No junction charge is made on wool.

Although the cost of alteration to a uniform gauge would be great, many propositions have from time to time been put forward with the object of securing such a gauge, and attention has been drawn to the importance of the unification of gauges before further expenditure on railway construction is incurred by the States. The problem is, however, one which is by no means easy of solution, and the difficulties are increased by the introduction of what may be called questions of local or State policy. That its solution would facilitate the development of commerce and the settlement on the land throughout the Commonwealth, is now widely recognised. The economic disadvantages of breaks of gauge, and of any artificial restrictions in regard to trade finding its proper geographical outlets, are also seen by dispassionate observers. It is obvious, too, that in the event of a foreign invasion of any part of the seaboard, the interchange and concentrations of rolling stock for the transport of men and war material would be impeded, and might result in confusion and loss. It is asserted, moreover, that unification of gauges would tend to reduce to a negligible quantity all tendency to disorganisation and undue congestion likely to occur at times of bountiful seasons; that various trades and industries would be benefited by the aggregation, at times of abnormal or periodic activity, of idle trucks from other States; that there would be a large saving in the total capital expenditure on rolling stock; in other words, that the fullest use of all rolling stock and the meeting of all exigencies would be facilitated.

As regards the unification of gauges, the question naturally arises as to which gauge should be adopted as the universal gauge of the Commonwealth. As regards Government railways only, the New South Wales gauge has a mileage of 3761; Victoria and South Australia have a combined mileage of 4023 of 5 ft. 3 in. gauge; while Queensland, South Australia, the Northern Territory, and Western Australia have together 77022 miles of 3 ft. 6 in. gauge. By far the greater part of the mileage of private railways open for general traffic has also been constructed to the 3 ft. 6 in. gauge. The mere question of preponderance of mileage, therefore, indicates the 3 ft. 6 in. gauge for adoption. But this question is obviously subordinate to those involving engineering and economic considerations. Thus, the relative efficiency from the widest point of view, the relative costs of alterations of permanent way and rolling stock, of carrying capacity and speed, that is to say, questions of a technical nature about which figures are not available, enter into the grounds for decision. As regards the unification of the New South Wales and Victorian lines, the advantage of reducing the broad gauge to the 4 ft. 8½ in. gauge is that there would be no necessity for the alteration of tunnels, cuttings, bridges, or viaducts.

In 1897 a conference was held between the Railway Commissioners of New South Wales, Victoria, and South Australia to consider and report upon the unification of the railway gauges of these States. In their report the Commissioners specified the mileage (including double roads, sidings, and private coal lines) of 4 ft. $8\frac{1}{2}$ in. and 5 ft. 3 in. gauges in the several States to be as follows:—

UNIFICATION OF 4 ft. 8 in. AND 5 ft. 3 in. GAUGES IN NEW SOUTH WALES, VICTORIA, AND SOUTH AUSTRALIA, MILEAGE OPEN, 1897.

Particulars.	Particulars. New South Wales.		Victoria.	South Aust.	Total.		
Gauge	4ft. 8½ in.	5 ft. 3 in.	5 ft. 3 in.	5 ft. 3 in.	4 ft. 8½ in. 3,340	5 ft. 3 in.	
Mileage	3,340	51	3,868	590		4,509	

The cost of unification of the gauges as estimated by the Commissioners at the conference was as follows:—

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COST OF UNIFICATION	OF 4 ft. 8½ i	n. and 5	ft. 3 in.	GAUGES,	NEW	SOUTH	WALES,
VI	CTORIA, AND	SOUTH	AUSTRA	LIA, 1897.			

Particulars.	Alteration of Per- manentWay and Works.	Alteration of Rolling Stock.	Temporary Workshops and Material.	Total.
	£	£	£	£
New South Wales, conversion from 4 ft. S\frac{1}{2} in. to 5 ft. 3 in Victoria, South Australia, and New South	2,518,000	1,702,000	40,000	4,260,000
Wales (51 miles) conversion from 5 ft. 3 in. to 4 ft. $8\frac{1}{2}$ in	493,000	1,827,500	40,000	2,360,500

It may be seen that the difference in estimated cost in favour of change from the 5 ft. 3 in. gauge to 4 ft. $8\frac{1}{2}$ in. gauge was £1,899,500. The Commissioners agreed that the work could be carried out within five years from the date of its commencement.

Military officers have asserted that from a defence point of view it is imperative that the present mixture of gauges should be abolished. Reference has already been made (see paragraph 3 hereof) to the Railway War Conference, which was called more particularly to deal with the break of gauge problem as it would affect the transport of troops and armaments. It may also be observed that in South Australia the Break of Gauge Commission is enquiring into the local aspect of what is practically the same problem, presented in its commercial aspect only.

The question whether a broader gauge would be advantageous for the American railways was discussed in an editorial of the "Engineering News" of New York, 7th December, 1911, it there being stated "that the railway experience of the United States would not justify Australia in adopting a broader gauge for its railway system than that in use here, viz., 4 ft. $8\frac{1}{2}$ in."

It also pointed out in the editorial referred to that while "it is, of course, true that our (American) large cars and locomotives are an important factor in reducing the cost of long haul freight traffic, it does not follow that the much larger cars and locomotives which would be easily possible with a wider gauge would effect an economic saving taking the country as a whole."

The entire article supports the view that a 4 ft. $8\frac{1}{2}$ in, gauge is from all points the most desirable.

5. Average Mileage Worked, Train Miles Run, Number of Passenger Journeys, and Tonnage of Goods and Live Stock Carried, on Government Railways, 1902 to 1911.—The table at head of page 693 gives the actual mileage open for traffic at the end of each financial year, but, in considering the returns relating to revenue and expenditure, and other matters, it is desirable to know the average number of miles actually worked during each year. The next table shews the average number of miles worked, the total number of train miles run, the number of passenger journeys, and the tonnage of goods and live stock carried by the Government railways of each State during each financial year from 1901-2 to 1910-11 inclusive:—

GOVERNMENT RAILWAYS. — AVERAGE MILEAGE WORKED, TRAIN MILES RUN, NUMBER OF PASSENGER JOURNEYS, AND TONNAGE OF GOODS AND LIVE STOCK CARRIED, 1902 to 1911.

Year.	N.S.W.	Victoria.	Q'land.	Sth. Aust.	N. Ter.	West. Aust.	Tasmania.	C'wealth
		ι	1	. 35		<u> </u>	·	<u> </u>
			AVERAGI	MILEAG	E WORKE	ED.		
1901-2	2,953 3,074 3,224 3,281 3,367 3,428	3,265	2,801 2,777	1,736 1 1,736 1 1,736 1 1,744 2	1454	1,356	468* 469*	12,725 12,971
1902-3 1903-4	3,074	3,335 3,371		1,7368	$\frac{145\frac{1}{2}}{145\frac{1}{2}}$	1,434 1,535	469* 469	13,308
1903-4	3,224	3,384	3.066	1,730%	1452	1,555	470	13,659
1905-6.	3.367	3,394	3,066 3,109 3,137 3,239 3,444 3,533 3,795	1,745 1,7454 1,8144 1,8604 1,8814 1,8934 1,915	145	1,568 1,607 1,676 1,830 1,971	470	13,838
1905-6, 1906-7	3,428	3,395	3,137	1,814	1454	1,676	470	14.066
1937-8	3.409	3,396	3,239	1,860	145 }	1,830	470	14,410 14,869 15,214 15,837½
1908-9	3,560 3,625 3,713	3,397	3,444	1,8819	$145\frac{1}{5}$	1,971	470	14,869
1909-10	3,625	3,441	3,533	1,8934	145	2,102 2,286	474	15,214
1910-11	3,713	3,505			1452		478	15,8372
		TI	RAIN MIL	es Run (,	000 OMIT	TED).		
1901-2	11,649 11,548 10,400 10,468 11,864 12,949 14,251 15,074 15,468 17,007	11,285	5,666	4,196	30	4,508	903*	38.237
1902-3	11,548	10 000	4,947 4,647 4,918 5,282	3.770	31	4,611	932*	38,237 36,125
1903-4	10,400	9,173 9,023 9,392 10,036 10,383 11,291 11,706	4,647	3,739 3,773 3,875	32	4.594	9481	33,533
1904-5	10.468	9,023	4,918	3,773	31 30	4,285 4,360	946	33,444
1905-6 1906-7	11,864	9,392	5,282	3,875	30	4,360	946	35,749 38,638 41,225 43,843
1907-8	14,949	10,030	6,120	4,334 5,010 4,925	31	2,181	1 039	41 995
1908-9	15 074	11.291	7 301	4 925	31 31	4 102	1,020	43,843
1909-10	15,468	11,706	6,126 6,558 7,391 8,157	5,421	30	4.398	1.060	46,240
1910-11	17,007	12,973	9,367	5,946	30	4,181 3,964 4,102 4,398 4,963	981 1,028 1,029 1,060 1,041	51,327
		NUMBER O	É PASSEI	GER JOU	RNEYS (,0	000 омітті		
		1				1		
1901-2	30,885 32,384 33,793	57,465	\$8,421	9,643 9,061 9,747 9,867 10,715 11,498 12,839 13,853 15,282 16,620¶	4	8,158 9,106 10,226 11,845 12,817	762* 815* 873†	115.338
1902-3	32,384	54,798	17,353	9,061	4 4 4 3 3 3 3 3 3 3	9,106	815*	115,338 113,521
1903-4	33,793	54,282	17,528	9,747	4	10,226	873†	116,453 125,056
1904-5	35,158	59,702	7,656	9,867	4	11,845	824	125,056
1905-6 1906-7	57,501 41,419	70,170	0.215	10,715	3 9	13,180	050	135,199
1907-8	41,413	74 907	10 420	12,839	3.	12 946	1 439	160,010
1908-9	52.052	81.021	11.522	13.853	3	12,717	1.547	146,518 160,041 172,715
1909-10	53.644	85,280	13,259	15,282	3	13,171	1,351	182,290
1909-10 1910-11	35,158 37,501 41,413 47,487 52,052 53,644 60,920	57,465 54,798 54,282 59,702 65,088 70,170 74,907 81,021 85,280 93,796	\$8,421 17,353 17,528 7,656 8,215 9,302 10,420 11,522 13,259 14,791	16,6201	2	12,946 12,717 13,171 14,828	824 860 952 1,439 1,547 1,351 1,682	202,639
	TONNAC	E OF GO	ODS AND	LIVE STO	CK CARR	ED (,000 c	OMITTED.)
1901-2	6.469	3,434	1 892	1 302	9	1 888	6407*	115,473
1902-3	6.596	3,094	1,652	1,350	2	1.795	§407* §419*	114,908
1903-4	6,468 6,596 6,657 6,724 7,630	3,439	1,882 1,652 1,646	1,392 1,350 1,516	2 2 6 4 5 3	1,888 1,795 2,057 2,154	§425†	115.746
1904-5	6,724	3.628	1,779 1,890	1,681 1,782	4	2,154	§394	16.364
1905-6	7,630	3,676	1,890	1,732	5		§399	1 17,429
1906-7	8,794 10,175	3,966 3,755	2.357	2.043	3	2,091 2,059	§428	119,682
1907-8	10,175	3,755	2,531	2,256	4	2,059	480	21,260
1908-9	9,299 8,393	4,167	2.662	2,166 2,481	<u>ა</u>	1,997 2,212	483 439	20,777 20,856
1909-10 1910-11	10.355	4,468 4,968	2,831 3,295	2,731¶	$\frac{3}{2}$	2,489	364	24,204
1.710-11	10.000	11/7/00	0,400	Δ, (OL 1		2,100		. 41,401

^{*}For the calendar years 1902 and 1903 respectively. The average mileage worked is larger than the actual mileage open, owing to the fact that the Government Railways have running powers over certain private lines. †The returns are for a period of six months ended the 30th June, 1904; the figures here given are estimated for a full period of twelve months. ‡These figures are partly estimated, the actual returns excluding journeys by season ticket holders. \$ Exclusive of live stock. || Exclusive of live stock returns for Tasmania. ¶ Exclusive of Port Augusta-Oodnadatta line for six months ended 30th June, 1911.

^{6.} Length and Gauge of Railway System in each State.—A map shewing the State railway lines, and also some private lines open to the public for general traffic, in the different States of the Commonwealth is given on page 709 hereafter. In all the States the Government railways are grouped, for the convenience of administration and management, into several divisions of systems, some of which have already been briefly referred to above in dealing with the history of construction of the railways

The subjoined summary shews concisely the gauge and length of the main and branch lines included in each division or system of the different States of the Commonwealth for the year ended the 30th June, 1911:—

GOVERNMENT RAILWAYS, 1910-11.

	Particulars.		Length.	Ga	uge
			Miles.	ft.	in.
1. NEW S	SOUTH WALES.				
(i.)	The Northern line and branches—		400		0.3
	(a) Main line. Strathfield-Wallangarra (b) Branch lines		489 475	4	8]
(ii.)	The Grafton-Tweed line		168≩	4	8
	The Western line and branches—		_		•
	(a) Main line. Granville-Bourke		495	4	8
/i)	(b) Branch lines The Southern line—	• • • •	781	4	8
(17.)	(a) Main line. Granville-Wodonga		381	4	8
•	(b) Branch lines		788₹	4	8
(v.)	The South-coast (Illawarra) line—		-		
	(a) Main line. Sydney to Nowra		93	4	8
(: \	(b) Branch lines	••••	7	4	8
	Suburban lines Broken Hill line. Broken Hill-Tarrawingee		42 40	3	8 ₁
(111.)	/ Dioken IIII line. Dioken IIII-Tallawinger	•••	10	"	
	Total		3,760 1		
. VICTO					
(1.)	The South-eastern system—	i			
(1.)	The South-eastern system— (a) Main lines. Dandenong-Port Albert, Aspendale-St	ony			
(1.)	(a) Main lines. Dandenong-Port Albert, Aspendale-St Point		145	5	3
	(a) Main lines. Dandenong-Port Albert, Aspendale-St Point (b) Branch lines			5 5	
	(a) Main lines. Dandenong-Port Albert, Aspendale-St Point (b) Branch lines The Eastern system—	•••	$145 \\ 43\frac{1}{2}$	5	3
	(a) Main lines. Dandenong-Port Albert, Aspendale-St Point (b) Branch lines	•••	$145 \\ 43\frac{1}{2}$		3 3 6 3
	(a) Main lines. Dandenong-Port Albert, Aspendale-St Point (b) Branch lines The Eastern system— (a: Main lines. Dandenong-Bairnsdale, Bayswater-Gbrook, Croydon-Healesville	•••	145 43½ 18 202 97	5 2 5 5	3 6 3 3
(ii.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Steroint	•••	145 43½ 18 202	5 2 5	3 6 3
(ii.)	(a) Main lines. Dandenong-Port Albert, Aspendale-St Point (b) Branch lines The Eastern system— (a: Main lines. Dandenong-Bairnsdale, Bayswater-Gbrook, Croydon-Healesville (b) Branch lines	•••	145 43½ { 18 { 202 { 97 { 29	5 2 5 5 2	3 6 3 6
(ii.)	(a) Main lines. Dandenong-Port Albert, Aspendale-St Point (b) Branch lines The Eastern system— (a: Main lines. Dandenong-Bairnsdale, Bayswater-G brook, Croydon-Healesville (b) Branch lines The North-eastern system— (a) Main line. Craigieburn-Wodonga	•••	145 43½ 18 202 97	5 2 5 5	3 6 3 3
(ii.) (iii.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Strebint	•••	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \\ \hline 18 \\ 202 \\ 97 \\ 29 \\ \hline 171 \end{array} $	5 2 5 5 2 5	3 6 3 6 3 6
(ii.) (iii.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stront (b) Branch lines The Eastern system— (a: Main lines. Dandenong-Bairnsdale, Bayswater-Gbrook, Croydon-Healesville (b) Branch lines	em-	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $	5 2 5 5 2 5 2 5	3 6 3 6 3 6 3
(ii.) (iii.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stroint	em-	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c c} 135 \end{array} $	5 2 5 5 2 5 2 5 5 2 5 5	3 6 3 6 3 6 3 3 6 3
(ii.) (iii.) (iv.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stront (b) Branch lines The Eastern system— (a: Main lines. Dandenong-Bairnsdale, Bayswater-Gbrook, Croydon-Healesville (b) Branch lines	em-	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $	5 2 5 5 2 5 2 5	3 6 3 6 3 6 3
(ii.) (iii.) (iv.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stroint	em-	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c c} 135 \end{array} $	5 2 5 5 2 5 2 5 5 2 5 5	3 6 3 6 3 6 3 3 3 3
(ii.) (iii.) (iv.) (v.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stront	em-	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c c} 135 \\ 953 \\ 266 \end{array} $	5 2 5 5 2 5 5 5 5	3 6 3 6 3 3 3 3 3
(ii.) (iii.) (iv.) (v.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stroint	em-	$ \begin{array}{c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c} 135 \\ 953 \end{array} $ $ \begin{array}{c} 266 \\ 210 \end{array} $	5 2 5 5 2 5 5 5 5 5 5 5	3 6 3 6 3 6 3 8 8 8 8 8 8 8 8 8 8 8 8 8
(ii.) (iii.) (iv.) (v.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stront	em	$ \begin{array}{c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c} 135 \\ 953 \\ 266 \\ 210 \\ 272 \end{array} $	5 2 5 5 2 5 2 5 5 5 5 5 5	3 6 3 3 6 3 8 3 8 3 8 3
(ii.) (iv.) (v.) (vi.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stroint	em-	$ \begin{array}{c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c} 135 \\ 953 \end{array} $ $ \begin{array}{c} 266 \\ 210 \end{array} $	5 2 5 5 2 5 5 5 5 5 5 5	3 6 3 6 3 6 3 3 3 6 6
(ii.) (iv.) (v.) (vi.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Str. Point	em	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c c} 135 \\ 953 \\ 266 \\ 210 \end{array} $ $ \begin{array}{c c} 272 \\ 44\frac{1}{4} \end{array} $	5 2 5 5 2 5 5 5 5 5 5 5 2	3 6 3 6 3 6 3 3 3 6 6
(ii.) (iv.) (v.) (vi.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Str. Point (b) Branch lines The Eastern system— (a) Main lines. Dandenong-Bairnsdale, Bayswater-Gbrook, Croydon-Healesville (b) Branch lines The North-eastern system— (a) Main line. Craigieburn-Wodonga (b) Branch lines The Northern system— (a) Main line. Digger's Rest-Echuca (b) Branch lines The North-western system— (a) Main line. Rockbank-Serviceton (b) Branch lines The. Western and South-western system— (a) Main line. Werribee-Portland (b) Branch lines The Suburban system— Including the lines to Aspendale, Dandenong, Bayswa	em	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c c} 135 \\ 953 \\ 266 \\ 210 \end{array} $ $ \begin{array}{c c} 272 \\ 44\frac{1}{4} \end{array} $	5 2 5 5 2 5 5 5 5 5 5 5 2	3 6 3 6 3 3 3 3 3 3 3 6
(ii.) (iv.) (v.) (vi.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Str. Point	em	$ \begin{array}{c c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c c} 135 \\ 953 \\ 266 \\ 210 \end{array} $ $ \begin{array}{c c} 272 \\ 44\frac{1}{4} \end{array} $	5 2 5 5 2 5 5 5 5 5 5 5 2	3 6 3 6 3 8 3 8 6 3 8 6 3
(ii.) (iv.) (v.) (vi.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stront	em	$ \begin{array}{c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c} 135 \\ 953 \\ 266 \\ 210 \end{array} $ $ \begin{array}{c} 272 \\ 44\frac{1}{4} \\ 273\frac{1}{4} \end{array} $	5 2 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 6 3 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
(ii.) (iv.) (v.) (vi.)	(a) Main lines. Dandenong-Port Albert, Aspendale-Stront	em	$ \begin{array}{c} 145 \\ 43\frac{1}{2} \end{array} $ $ \begin{array}{c} 18 \\ 202 \\ 97 \\ 29 \end{array} $ $ \begin{array}{c} 171 \\ 30 \\ 446\frac{1}{2} \end{array} $ $ \begin{array}{c} 135 \\ 953 \\ 266 \\ 210 \end{array} $ $ \begin{array}{c} 272 \\ 44\frac{1}{4} \\ 273\frac{1}{4} \end{array} $	5 2 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 6 3 6 3 3 3 6 3 6 3

	Par	ticulars.				Length.	Ga	uge
. QUEENSLANI). outhern division-	_				Miles.	ft.	in
	The Southern lin	.e. Ipsv	vich-Wallang			221	3	6
	The Western line		ie Junction-		·	496	3	6
	The South-wester					179	3	6
	The Nthcoast lin				1	234	3	6
(e)	The South-coast l Suburban lines		•	weed Heads		$\frac{62}{73}$	3	6 6
(r) (a)	Branch lines		•••	•••		572	3	6
	entral division—	•••	•••	•••		912	0	U
	The Coast line.	235 mile	es 14 chains-	Rockhampt	on	161	3	6
(b)	The Central line.		r Park-Long			429	3	6
	Branch lines	•••	•••	•••	•••	317	3	6
	orthern division—	-			ľ			
	Mackay line	•••	•••	•••		55	3	6
	Bowen line	 Dl	m	C 1		48	3	6
	The Great Nthn.	-		-Selwyn bra		754	3	6
	Cairns line Cooktown line		•••	· .···	•••	103 68	3	6 6
	Normanton line		•••	•••	•••	96	3	6
٧, ٠	t of man to it into	•••	•••	•••	•••			_
	Total	•••	•••	•••		3,868		••
South Aust								
	idland system—					1.0	_	_
	Main line. Adel		owie			140	5	3
	Branch lines	•••		•••		$148\frac{1}{2}$	5	3
	orthern system—					0.41		c
(a)	Terowie-Quorn	•••	•••	•••	•••	94 1	3	6
• •	Other lines	•••		•••	•••	$\begin{cases} 430\frac{1}{2} \\ 5 \end{cases}$	3 5	6 3
	uthern system— Main line. Adela	aida ta S	arrianton			1041	_	3
	Branch lines	aide so g	er Arceron	•••	• • • • •	$194\frac{1}{3}$ $158\frac{2}{3}$	5 5	3
	uth-eastern syste	m—	•••	•••	•••	1004	0	J
	Wolseley-Mount					112	3	6
	Branch lines		•••			113	3	6
(v.) Port B	roughton line			•••		10	3	6
(vi.) The W	estern system—							
Port	Lincoln-Yeelani	aa	•••	•••	•••	503	3	6
	Total					$1,457\frac{1}{2}$		••
Western Au	ISTRALIA							
	n railway—				J			
		antle-B	everley			111	3	6
	Branch lines	•••				127	3	6
(ii.) Easter:	n Goldfields railv	vay—						
	Main line. Nort		verton	•••		520	3	6
(b)	Branch lines	•••	•••	•••	• • • •	$253\frac{1}{2}$	3	6
	western railway—			•	ł	176		^
		h-Bunbu	•		•••	115	3	6
	Branch lines Southern railway-		•••	•••		363≩	ാ	O
	Beverley-Albany					243	3	6
	Branch lines					111	3	.6
	ern railway—							. •
	Main line. Gera	ldton-Na	annine			333 1	3	6
						$163\frac{3}{4}$	3	6
(a)	Branch lines		• • • •	• • • •	• • • •	1004		
(a) 1 (b) 1	Branch lines oun-Ravensthorpe	railway	• •••			34	3	6

Particular	·s.			Length.	Ga	uge
M. 037.137				Miles.	ft.	in
TASMANIA. (i.) Main line. Hobart-Evandale	Tunction			1223	3	6
(ii.) Derwent Valley line. Bridge		•••		301	3	6
(iii.) Apsley line. Brighton Juncti	ion-Ansley	•••		26	3	6
(iv.) Parattah-Oatlands line	ion-nparoj	•••		41	3	6
(v.) Fingal line. St. Mary's-Cons	ıra	•••		$46\frac{3}{7}$	3	6
(vi.) Western line. Launceston-B	urnie	•••	• • • • • • • • • • • • • • • • • • • •	$111\frac{1}{8}$	3	6
(vii.) Chudleigh line	u	•••		$12\frac{1}{3}$	3	6
(viii.) Scottsdale line. Launceston-	Scottsdale			$47\frac{2}{8}$	3	6
(ix.) Sorell-Bellerive line				14 🖥	3	6
(x.) Zeehan line. Regatta Point-	Zeehan		•	$29\frac{2}{3}$	3	6
(xi.) North-east Dundas tramway.	Zeehan-Willi	amsford		$20\frac{1}{1}$	2	0
(xii.). Comstock tramway				41	2	0
Total		•••	···	470]		
FEDERAL RAILWAYS. (i.) Northern Territory—						
Darwin to Pine Creek			į	145 1	3	6
(ii.) South Australia—	•••	•••		1102	"	_
Port Augusta to Oodnadatt	a	•••	٠	$477\tfrac{3}{4}$	3	6
Total				623 1	-	
Grand total of Government railwa	ys in the Com	monwealth		16,078½	-	

- 7. Administration and Control of Government Railways.—In each State of the Commonwealth the policy has now been established that the railways should be kept under the control of the Government. This policy, as has been shewn, was early actualised in Australia, and, excepting in cases presenting unusual circumstances, may be regarded as the settled policy of the country. It may here be observed that for many years past nationalisation of railways throughout Europe has been a feature of the development of railway policy, and so far there is no sign of any movement in an opposite direction. Indeed it may be said that the Governments have recognised the supreme importance of a railroad policy, not only as an element in the industrial, but even in the political life of nations, and have felt that nothing short of complete ownership and direct management of the railroads would give them the power which, for national reasons, they must exert. In America the modern tendency is to so condition the freights by Governmental action as to give at least a quasi-national character to the railways.
- (i.) New South Wales. Prior to the year 1888 the control of the State railways in New South Wales was vested in the Minister for Works, under the provisions of the Railways Act of 1858, the actual management being in the hands of a Commissioner. In 1888, however, the Act referred to was repealed by a new Act, the object of which was to improve the administration and to free it from political influences. Under this Act, as amended in 1901, three Commissioners were appointed for a period of seven years, but in 1906 an amending Act was passed, which provides for the appointment of a Chief Commissioner, with supreme power, an Assistant Commissioner for Railways, and an Assistant Commissioner for Tramways. The Chief Commissioner is required to present an annual report to Parliament, through the Minister for Railways, setting forth an account of his proceedings, and of the revenue and expenditure during the previous year. New lines are constructed by the Railway and Tramway Construction Branch of the Public Works Department, and on completion are handed over to the control of the Chief Commissioner.
- (ii.) Victoria. In consequence of general dissatisfaction in regard to the management of the railways by political heads, a new Railway Act was passed and came into force on the 1st November, 1883. Under its provisions the management and con-

trol of the State railways were placed in the hands of three Commissioners, who supervised the construction of new lines as well as the general management of lines already open for traffic. On the 1st January, 1892, the duty of the construction of new lines was transferred to the Board of Land and Works, and the Minister, under the provisions of the Railways Act of 1891, was given greater powers to interfere in matters of policy. In 1895 the Government appointed a Board to inquire into and report upon the general working of the Railway Department, and as a result of their report the Railways Act of 1896 was passed. The management was placed in the hands of one Commissioner until the year 1903, when the Victorian Railway Commissioners Act was passed, and the administration was again placed in the hands of three Commissioners.

Proposals for the construction of new lines are in every case, in which the estimated cost is in excess of £20,000, investigated by the Parliamentary Standing Committee on Railways, whose recommendation is submitted to the Legislature. Any new line authorised by Parliament is constructed under the supervision of the Chief Engineer for Railway Construction, who is responsible to the Minister of Railways for the time being, and is not subject to the control of the Commissioners. New lines are constructed under the authority of the Railway Lands Acquisition Acts 1893 to 1899.

- (iii.) Queensland. The first Act referring to the construction of railways, passed by the Queensland Legislature in 1863, provided for the appointment of a Commissioner of Railways, who was to be the permanent head of the Railway Department, but was, however, also to be subordinate, as regards all matters of administration, to the Minister in charge of the railways for the time being. This arrangement was continued until the year 1888, when an Act was passed providing for the appointment of three Commissioners invested with full powers as to the administration, management, and construction of the railways, the control of which was thus removed from political influence. The functions of a Minister for Railways were not abolished, but they were so defined and limited that the Minister became in effect an intermediary between the Commissioners and Parliament, to which body the Commissioners were bound to make an annual report, setting forth an account of their proceedings and a financial statement for the previous year. The Railways Act Amendment Act of 1896 again provided for the appointment of one Commissioner only, for a term not exceeding three years, extended in 1902 to a maximum term of seven years. Under the Act of 1896 the Commissioner is required to prepare an annual report of the Railway Department. New lines are constructed by the Commissioner under the Railways Act of 1906. Under this Act the ratepayers in any district in which a new line is constructed are liable for the amount of any deficiency in case the earnings in any year are less than the working expenses, together with interest at the rate of 3 per cent, on the cost of construction. The separation from each other by long distances of some of the railway lines in Queensland puts difficulties in the way of their economical administration and supervision, since it is found necessary to maintain, in connection with each of the principal detached lines, a separate staff of engineering and managing officials.
- (iv.) South Australia. The Railway Clauses Consolidation Act, passed in South Australia in March, 1847, was the first Act passed in Australia referring to the construction of railways; its provisions, however, contained many obsolete clauses of English railway legislation, and were soon modified. In 1887 an Act to make better provision for the construction, maintenance, and management of railways was passed, and came into force on the 1st June, 1888; it removed the control of the railways from political influence and provided for the appointment of three Commissioners, into whose hands the management and the supervision of the railways passed. The Act of 1887 was, however, amended by the Railway Commissioners Act of 1894, which provides for one Commissioner only Under the Act of 1894 the Commissioner has the same assisted by a Board of Advice. powers as were vested in the three Commissioners under the Act of 1887. Further amendments were made in the years 1902 and 1906, but since the Act of 1894 was passed the management, maintenance, and construction of the railways have remained in the hands of one Commissioner, who is required to present to Parliament an annual report of his proceedings, and of the revenue and expenditure during the previous year.

- (v.) Northern Tertitory. On the 1st January, 1911, the railway from Darwin to Pine Creek passed from the control of South Australia with the transfer of this territory to the Commonwealth Government.
- (vi.) Western Australia. From the time of the inception of railways in this State until the granting of responsible government in 1890, the construction, maintenance, and control of all railways were in the hands of an official holding the title of Commissioner of Railways, and having a seat in the Executive Council. This official was invested with very extensive powers for all purposes connected with railways, and had also to supervise the safe working and the charges made by private railway owners. On the institution of responsible government the office of Commissioner was converted into a Ministerial one; the active management was placed in the hands of an officer styled General Manager of Railways, while construction works on new lines were carried out by the Department of Public Works. In 1902 a Bill was introduced into Parliament providing for the appointment for a term of five years of a Railway Commissioner to be free from political influence. This Bill received the Vice-regal assent on the 20th December, 1902. The former Railway Acts, of which the Act in question was an amendment, continued to remain in force, with the result that certain anomalies and ambiguities arose, in consequence of which a Consolidating Government Railways Act was passed in 1904. Under its provisions the administration of all Government railways was placed in the hands of the Commissioner, who was relieved from the supervision of private railways. The construction of new railways or of extensions is left, as formerly, in the hands of the Minister controlling the Department of Public Works. The Act of 1904 was amended in certain details in 1907.
- (vii.) Tasmania. The law relating to the control and management of the Tasmanian Government railways was amended and consolidated by the Railway Management Act of 1891, which has in turn been amended by Acts passed in 1893, 1896, 1901, and 1910. Under the last Amending Act a Railway Commissioner has been appointed for four years, in whose hands are placed the control, management, and maintenance of every Government railway.
- 8. Lines under Construction, and Authorised and Proposed Lines, 1911.—The following statement gives particulars up to the 30th June, 1911, of the mileage of Government railways (a) under construction, and (b) authorised for construction but not commenced:—

MILEAGE UNDER CONSTRUCTION AND AUTHORISED, 30th JUNE, 1911.

Particulars.	N.S.W.	Vic.	Q'land.	S.A.	W.A.	Tas.	Cwlth.
Mileage under construction Mileage authorised	293 1 243	210 1 85 1	1,640 -611	111 1 178	354 507	24 20	$2,633\frac{1}{2}$ $1,644\frac{3}{4}$

⁽i.) Lines under Construction. In spite of the great extension of State railways which has taken place since the year 1875 throughout the Commonwealth, there are still, in some of the States, tracts of country of immense area, which are as yet practically undeveloped, and in which little in the nature of permanent settlement has been accomplished; the general policy in the States is to extend the existing lines inland, in the form of light railways, as settlement increases, and although it is true that lines which were not likely to be commercially successful in the immediate future have been constructed from time to time, for the purpose of encouráging settlement, the general principle that the railways should be self-supporting is kept in view. (a) In New South Wales the lines under construction are chiefly of the "pioneer" class, and are made with a view to affording railway communication over level country to districts in which the traffic would not warrant the expenditure necessary to provide thoroughly equipped lines. As the traffic increases the permanent way is strengthened in order to allow the heavy types of engines to run over it. It is probable that railway extension in New South Wales, in the near future, will be mainly confined to lines of the "pioneer" class.

The lines under construction on 30th June, 1911, were those from West Maitland to Dungog (323 miles), Dungog to Gloucester (383 miles), Gloucester to Taree (44 miles), Taree to Wauchope (472 miles), and Glenreagh to South Grafton The extension of these lines between Wauchope and Glenreagh, a distance of 1204 miles, has been authorised, and when completed will form an alternative main route between Newcastle and Brisbane. Other lines under construction are as follows:--Moree to Garah (36½ miles), Cooma to Nimitybelle (24½ miles), Cullivel to Clear Hills (303 miles), Flemington to Belmore, Wardell Road to Glebe Island, and Darling Island Railway (in all 11½ miles). (b) Victoria. In this State the following lines were under construction by the Board of Land and Works on the 30th June, 1911:— 5ft. 3 in. gauge: White Cliffs to Yelta (94 miles), Ouyen to Kow Plains and Murrayville (683 miles), Cressy to Newtown (243 miles), Gheringhap to Maroona (1003 miles), Eltham to Hurst's Bridge (6\frac{2}{4} miles), making in all 210\frac{2}{4} miles. (c) Queensland. In December, 1910, the North Coast Railway Act was passed. Under this Act a series of lines when constructed will link up a number of existing lines in such a way that a through line will be obtained from Rockhampton to Cairns, via Mackay and Townsville, a total distance of 569 miles. Of this distance 115 miles are already constructed and in operation. By the completion of this line it will be possible to travel from Cairns to the southern border of the State at Wallangarra, a total distance of about 1198 miles. At the same time the Great Western Railway Act was passed. Under this Act provision is made for the extension in a westerly or south-westerly direction of the lines already constructed to Wallal, Blackall, Winton, and Malbon in such a manner that they will form junctions with a line to be made running north-westerly from Tobermory to Camooweal. These extensions, together with the north-westerly line, will make an aggregate distance of 1282 miles to be constructed. With the completion of both these schemes the railways of this State will be brought into direct communication with each other on both their east and west boundaries. On the 30th June, 1911, the following lines were under construction: --Herberton to Evelyn (17 miles), Finch-Hatton to Eungella Range (7 miles), Dalby to Tara (52 miles), Talwood to Thallon (Bullamon) (39 miles), Pittsworth to Millmerran (27 miles), Warwick to Maryvale (19 miles), Port Alma Branch (17 miles), McGregor Creek Extension (1 mile), Kingaroy to Nanango (16 miles), Mount Morgan to the Dawson River (69 miles), Oakey to Cooyar (39 miles), Rosewood to Marburg (9 miles), Cordalba to Dallarnil (31 miles), Gayndah to Mundubbera (23 miles), Allora to Goomburra (9 miles), Keefton to Imbil (24 miles), Blackbutt to Yarraman (15 miles). Of the Great Western Railway the following parts are under construction: - Section A: From Wallal westward (245 miles); Section B: From Blackall south-west (348 miles); Section D: From Malbon, south-west (328 miles). The following parts of the North Coast Railway are under construction: --Section A: From Rockhampton northwards to near St. Lawrence (123 miles); Section B: Portion from Mackay southwards to near St. Lawrence (72 miles); Section C: From Bobawaba northwards to Burdekin River (17 miles); Section D: From Ayr southwards to Burdekin River (5 miles); Section E: From Babinda southwards to near Cardwell (88 miles); a total distance of 1640 miles. The two first-named lines were opened on 31st July, 1911. (d) South Australia. In this State the lines under construction on the 30th June, 1911, were as follows: -Gawler to (e) In Western Australia Angaston (3\frac{1}{2} miles) and Yeelanna to Minnipa Hill (108 miles). the following lines were in course of construction by the Public Works Department on the 30th June, 1911:—Kununoppin to Merredin (37 miles), Goomalling to Wongan Hills (34 miles), Southern Cross to Bullfinch (21 miles), Naraling to Yuna (12 miles), Port Hedland to Marble Bar (114 miles). Katanning to Nampup (38 miles), Wagin to Dumbleyung Extension (23 miles), Dwellingup to Hotham (23 miles), Boyup to Kojonup (52 miles). Of these the first two mentioned were opened in August, 1911. (f) Tasmania. At the end of the year 1910-11, one line, viz., Scottsdale to Branxholm. 24 miles in length, was in course of construction.

(ii.) Lines Authorised for Construction. (a) New South Wales. In addition to the North coast railway extension from Wauchope to Glenreagh (1204 miles) the construction of lines from Garah to Mungindi (404 miles), Nimitybelle to Bombala (40

miles), and Glenreagh to Dorrigo (42 miles) had been authorised up to 30th June, 1911 (b) In Victoria the following lines were authorised, but their construction had not been commenced up to the end of June, 1911: -5 ft. 3 in. gauge: Noradjuha to Toolondo (114 miles), Bairnsdale to Orbost (60 miles), and Jeparit to Lorquon (144 miles). (c) Queensland. In addition to the new lines upon which work has been commenced lines from Woodford to Kilcoy (17 miles), Miles to Taroom (first section) (44 miles), Thallon to Dirranbandi (40 miles), have been approved of by Parliament, which has also authorised the construction of the following parts of the Great Western Railway, Section C, from Winton south-west (361 miles); and on the North Coast Railway, Section B, from Mackay Railway northwards to near Midge Point (50 miles); Section C, from near Midge Point to Proserpine (13 miles); Section D, from Townsville northward to near Cardwell (d) In South Australia the construction of a line from Tailem Bend to Brown's Well (100 miles) on the 5 ft. 3 in. gauge, and of a line from Cummins to Darke's Peak (78 miles) on the 3 ft. 6 in. gauge, was authorised during the year 1909-10. It is proposed to electrify the Adelaide-Glenelg (6\frac{1}{2} miles) line at an estimated cost of £115,000, and also in newly settled districts to construct light lines to be run by District Councils. (e) In Western Australia six lines having a total length of 507 miles were authorised for construction up to the 30th June, 1910. These lines were—Northampton to Ajana (40 miles); Tambellup to Ongerup (60 miles); Wickepin to Merredin (120 miles); Wongan to Mullewa 190 miles; Brookton to Kunjinn (47 miles); Quairading to Nunagin 50 miles). (f) In Tasmania the construction of a line, 20 miles along, from Burnie to Flowerdale was authorised by Parliament.

(iii.) Proposed Transcontinental Lines. (a) Port Augusta to Kalgoorlie Line. necessary arrangements have now been practically completed for connecting the railways of the eastern and southern districts of Australia with the Western Australian lines by the construction of a line between Port Augusta, in South Australia, and Kalgoorlie, on the Western Australian goldfields, a distance of 1100 miles. The Transcontinental Railway Bill, passed in 1907 by the Federal Houses of Parliament, provided for the expenditure of a sum of £20,000 for a preliminary survey of the proposed line. This survey was commenced in 1908, and was completed in March, 1909. The route of the preliminary survey may be seen on reference to the map on page 709 hereof; the route via Tarcoola was, for several reasons, chosen in preference to that via Gawler Range and Fowler's Bay. It is stated in the report of the surveyors that while some part of the country which it is proposed to traverse is impossible for settlement, there is an area of good country, extending to about 40,000 square miles, which can be considered favourable for pastoral development. The estimated cost of construction and equipment of the line on the basis of a 4 ft. 8½ in. gauge is £3,988,000. It is claimed that the line would be of immense benefit in the expedition of the European mails to the southern and eastern parts of the continent, and, if occasion should arise, in facilitating the transport of troops. In September, 1911, a Bill was introduced into the Commonwealth Parliament to authorise the construction of the line. The Bill became law in December following, but the construction of the line was not to be commenced until the States of South Australia and Western Australia had granted or agreed to grant such portions of the Crown lands as were necessary for the construction, maintenance and working of the railway. In South Australia an Act has been passed enabling the Commonwealth to acquire lands for the railway in South Australia not exceeding oneeighth of a mile wide on either side of the line, but no town lands are to be included at any time. In Western Australia an Act has also been passed by which all necessary lands are to be granted to the Commonwealth for railway purposes. A Railway Construction Department has been created to carry out the work, and an early start with the Kalgoorlie-Port Augusta railway, which is to have a gauge of 4 ft. 81 in., is to be made by working forward from each end of the line. (b) Northern Territory Transcontinental Line. Another proposal is to extend the main northern line from Adelaide, which at present terminates at Oodnadatta, as far as Pine Creek, the southern terminus of the Northern Territory line from Darwin. The distance between Oodnadatta and Pine Creek by the route followed by the telegraph wire is 1140 706 BAILWAYS.

miles, and it is claimed that, if a railway line were constructed between these two places, it would be practicable for passengers and mails to reach London from Adelaide in seventeen days, via Port Darwin and the trans-Siberian railway. In the course of the year 1896 offers were made on behalf of various syndicates to construct this line. but the Government was not at that time prepared to recommend the acceptance of any offer based upon the land grant or guarantee system. In 1902, however, the Transcontinental Railway Act was passed, and the Government invited tenders for the construction of 1063 miles of 3 ft. 6 in. line on the land grant system, to be built at the rate of at least 100 miles in any one year, the grant of land offered amounting to nearly 80,000,000 acres. No tenders were accepted and subsequent offers have been refused. The country through which this line would pass presents no great engineering difficulties; for the most part it is one vast plain, with an occasional sand ridge or a watercourse. The construction of this line is provided for in the Northern Territory Acceptance Act 1910. (See Section XXXII., The Northern Territory.) Under that Act the property in the railways from Port Augusta to Oodnadatta and from Darwin to Pine Creek has been transferred to the Commonwealth Government as from the 1st January, 1911. In the meantime the former of these lines is being worked under the control of the South Australian Railway Commissioner by agreement between the Commonwealth and South Australian Governments.

9. Cost of Construction and Equipment of Government Railways.—The total cost of construction and equipment of the State railways of the Commonwealth at the 30th June, 1911, amounted to £152,855,231, or to an average of £9507 per mile open for traffic. Particulars as to the capital expenditure incurred in each State are given in the following table:—

GOVERNMENT RAILWAYS.—COST OF CONSTRUCTION AND EQUIPMENT TO THE 30th JUNE, 1911.

State or Terr	itory.		Length of Line Open.	Total Cost of Construction and Equipment.	Average Cost per Mile Open.	Cost per Head of Population.
			Miles. £		£	£
New South Wales			$3,760\frac{1}{2}$	50,971,894	13,555	30.83
Victoria			$3,523\frac{1}{3}$	44,121,767	12,522	33.25
Queensland			3,868	25,898,841	6,696	41.96
South Australia			$1,935\frac{1}{4}$	14,589,639	7,539	35.56
Northern Territory			$145\frac{1}{2}$	1,173,332	8,064	351.30
Western Australia			$2,375\frac{1}{2}$	12,019,927	5,060	41.76
Tasmania		•••	$470\frac{1}{4}$	4,079,831	8,676	21.62
Commonwealth		٠	$16,078\frac{1}{2}$	152,855,231	9,507	. 34.06

It will be seen that the lowest average cost per mile open is in Western Australia, and is only £5060, which is less than one-half of the highest average cost, namely, £13,555 in New South Wales, compared with an average of £9507 for the whole Commonwealth. In Western Australia there have been comparatively few engineering difficulties to contend with, and also the system has been adopted in that State of giving contractors the right to carry traffic during the period of their contracts, with the result that, at all events in all goldfields railway contracts, the cost of construction has been considerably lessened.

(i.) Reduction of Cost per Mile in Recent Years. The average cost per mile of the lines constructed lately in the Commonwealth is very much less than the figure given in the above table, in consequence of the construction of light "pioneer" lines, which have already been referred to, and which it was originally considered in New South Wales could be laid down at a cost of £1750 per mile (exclusive of stations and bridges). It should also be remembered that in the early days of railway construction there were considerable engineering difficulties to overcome, and that labour was scarce and dear. Since

- 1892 over one thousand four hundred miles of the "pioneer" lines have been opened in New South Wales, the average cost ranging from about £2000 to £7500 per mile, according to the difficulties met in the country traversed. The lowest cost per mile for any line previously constructed had been that of the line from Nyngan to Cobar, the average cost of which, to the end of June, 1911, was £3754. In Victoria also the cost of construction has been greatly reduced in recent years. The total cost to the 30th June, 1911, of the narrow gauge (2 ft. 6 in.) lines, having a length of one hundred and twenty-two miles, was only £310,010, which gives an average cost per mile of only £2541. In the other States also the cost of construction per mile has been reduced by building light railways as cheaply as possible. Fairly substantial permanent way is laid down with reduced ballast, and, as settlement progresses and traffic increases, the road is strengthened and the stations and siding accommodation enlarged. The subjoined table gives examples of some of the more expensive lines, most of which were built in the early days:—

GOVERNMENT RAILWAYS.—EXAMPLES OF LINES CONSTRUCTED AT LARGE CAPITAL EXPENDITURE PER MILE OPEN.

.			Len	gth.	Total	Average Cost	Date of		
Line.	Gauge	Double Line.	Single Line.	Third Line.	Total.	Cost.	per Mile.	Open- ing.	
NEW SOUTH WALES— Penrith to Bathurst Sydney to Kiama Homebush to Waratah VICTORIA— Melbourne to Bendigo N. Geelong to Ballarat		m. ch. 60 261 24 111 74 231 Miles. 100.89* 41.45*	m. ch. 50 644 48 36; 21 12 Miles.	m. ch. 0 63½ 2 22¼ Miles	m. ch. 111 101 73 311 97 572 Miles. 100.89 53.21	£ 3,263,363 2,172,808 3,293,510 4,856,613 1,913,223	£ 29,365 29,605 33,703 48,137 35,956	1876 1887 1889 1862 1862	

^{*} Double lines and over.

The next table gives instances of lines which have been constructed in more recent years at a comparatively small cost per mile.

The average cost per mile of the 436.35 miles comprised in the above table was £35,521, whereas the average cost of the 487.18 miles referred to in the next table was £1812.

GOVERNMENT RAILWAYS.—EXAMPLES OF LINES CONSTRUCTED AT SMALL CAPITAL EXPENDITURE PER MILE OPEN.

Line.		Gauge.		Length.	Total Cost.	Average Cost per Mile.	Date of Opening.
NEW SOUTH WALES-		ft.	in.	Miles.	£	£	
			0.1	603	100.000	0.00*	1000
Parkes to Condobolin	••••	4	81	$62\frac{3}{4}$	130,839	2,085	1898
Dubbo to Coonamble	•••	4	8 1	96	241,524	2,516	1903
VICTORIA-	1						
Wangaratta to Whitfield		2	6	30 }	39,260	1,288	1899
Birchip to Cronomby		5	3	26 1	41,429	1,566	1899
Ultima to Chillingollah		5	3	20₹	29,292	1,454	1909
QUEENSLAND-						- ,	
Dalby to Bell		3	6	231	31,856	1,356	1906
Pinnacle to Finch Hatton		3	6	61	10,020	1,627	1910
SOUTH AUSTRALIA-	- 1				,	_,	
Port Lincoln to Cummins		3	6	42	87,336	2,084	1907
Tailem Bend to Pinnaroo		5	3	863	135,303	1,563	1906
WESTERN AUSTRALIA-	•		-		,	-,000	
Goomalling to Dowerin		3	6	15 1	17,726	1,171	1906
Coolgardie to Widgiemooltha		3	6	51 1	78,433	1,527	1908
Narrogin to Wickepin		š	6	$26\frac{1}{6}$	39,983	1.515	1909

The comparisons afforded in the two preceding tables are subject to certain limitations, inasmuch as the figures in each case represent the total cost to date, and the cost is naturally greater in the case of the older lines. Further, the figures given represent the cost of construction only (i.e., are exclusive of cost of equipment), and cannot therefore be directly compared with the average cost per mile open given in the preceding table.

- (ii.) Adoption of Special Means of Locomotion. The Railway Commissioners of Victoria have obtained from America two "M'Keen" motor cars, with the view of testing their suitability for light passenger traffic on country lines, and they are to be put into operation very shortly. The Railway Commissioner of South Australia has given orders for the construction of a truck to be run on one rail. The experiment is to be made with a view to the solution of the problem of how to get produce to stations in the Pinnaroo district. The propelling force of the engine to be used will be petrol. If the test prove a success, the Government intends to construct small lines as feeders to the Pinnaroo railway and thus convey produce over the sand hills cheaply.
- (iii.) Capital Cost of Construction and Equipment, Total and per Mile Open, 1902 to 1911. The increase in the total capital cost of construction and equipment of Government railways in each State and in the Commonwealth on the 30th June in each year from 1902 to 1911 inclusive is shewn in the following table:—

GOVERNMENT RAILWAYS.—CAPITAL COST OF CONSTRUCTION AND EQUIPMENT, 1902 to 1911.

Year.	N.S.W.	Victoria.	Q'land.	Sth. Aust.	N. Ter.	West. Aust.	Tas.	C'wealth.						
	TOTAL COST (,000 OMITTED).													
	£	L £	£	£	£	£	£	1 45						
1902	40,565	40,614	20,119	12,826	1,155	7,410	3,8411	126,530						
1903	41,655	40,974	20,302	12,952	1,169	8,142	3,8841	129,078						
1904	42,289	41,217	20,888	13,068	1,175	8,956	3,901	131,494						
1905	43,063	41,279	21,611	13,138	1,173	9,808	3,921	133,993						
1906	43,626	41,398	21,741	13,141	1,173	9,966	3,927	134,972						
1907	44,700	41,533	21,839	13,254	1,173	10,301	3,944	136,744						
1908	45,683	41,929	22,576	13,439	1,173	10,733	3,978	139,511						
1909	47,613	42,486	23,395	13,687	1,173	11,017	4,004	143.375						
1910	48,925	43,142	24,336	13,880	1,173	11.377	4,049	146,882						
1911	50 972	44,122	25,899	14.589	1,173	12.020	4,030	152,855						
			Cost	PER MILE	OPEN.									
	£	l £ [£	£	£	£	£	£						
1902	13,405	12,300	7,183	7,338	7,940	5,449	8,313 '	9,860						
1903	13,270	12,112	7,489	7,450	8,038	5,371	8,4061	9,859						
1904	12,889	12,191	7,134	7,528	8,076	5,812	8,445	9,758						
1905	13,125	12,162	6,989	7,526	8,066	6,111	8,468	9,762						
1906	12,869	12,197	6,931 •	7,528 •	8,066	6,182	8,481	9,719						
1907	12,945	12,230	6,962	7,235	8,065	5,840	8,517	9,637						
1908	13,158	12,346	6,721	7,151	8,063	5,524	8,591	9.518						
1909	13,142	12,459	6,688	7,248	8,063	5,387	8,648	9,512						
1910	13,430	12,358	6,647	7,258	8,063	5,374	8,632	9,497						
1911	13.555	12,522	6,696	7,539	8,054	5,060	8,676	9,507						

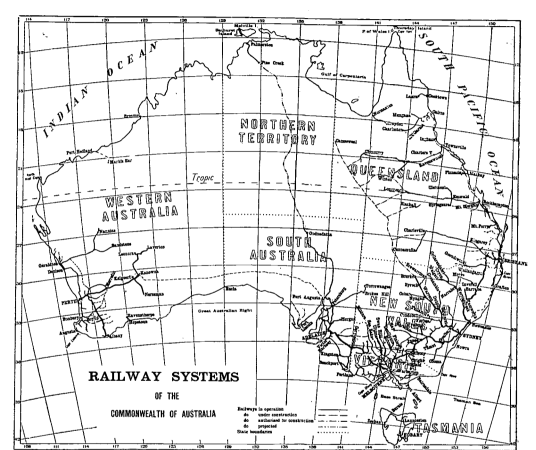
^{1.} To the 31st December, 1902 and 1903 respectively.

(iv.) Loan Expenditure on Railways and Tramways, 1902 to 1911. The subjoined table shews the total loan expenditure on Government railways and tramways (including lines both open and unopen) in each State during each financial year from 1902 to 1908, and on railways only for the years 1908-9 to 1910-11. Figures shewing loan expenditures on railways only are not available for years prior to 1909.

GOVERNMENT RAILWAYS AND TRAMWAYS .-- LOAN EXPENDITURE, 1902 to 1911.

Year.	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tas.	C'wealth.
1902-3	£,000 1,684	£,000.	£,000.	£,000.	£,000. 1,059	£,000. *57	£,000. 4,011
1902-3	806	258	696 388	$\frac{144}{120}$	1,059	*38	2,053
1904-5	502	172	120	101	348	†19	1,262
1905-6	529	78	158	70	220	6	1,061
1906-7	422	74	555	47	330	15	1,443
1907-8	1,363	250	885	55	306	39	2,898
1908-9‡	1,710	544	1,053	241	538	69	4,155
1909 10‡	2,064	657	1,263	383	529	100	4,996
1910-11;	2,127	1,230	1,686	591	748	82	6,464
		1	i				

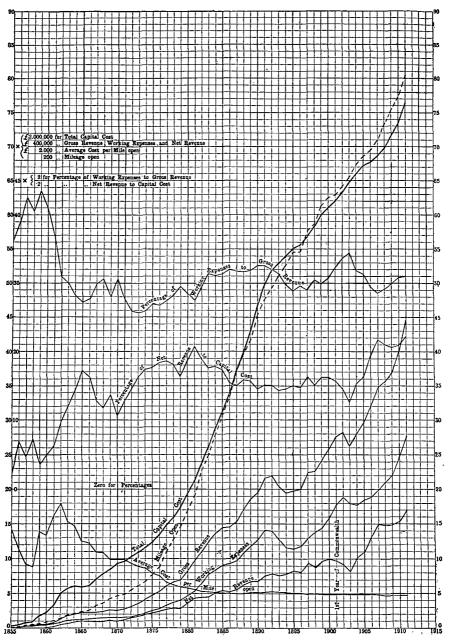
^{*} For the calendar years 1902 and 1903 respectively. † For the eighteen months ended 30th June, 1905. ‡ Railways only.



THE GOVERNMENT RAILWAY SYSTEMS OF THE COMMONWEALTH.

EXPLANATION OF MAP.—The continuous lines denote the existing railway lines of Australia, the heavier lines being the main routes.

LIST OF PRINCIPAL SECTIONS OF RAILWAYS.



(See pages—total capital cost, 708; mileage open, 693; gross revenue, 713; working expenses 717; net revenue, 720; average cost per mile, 708; percentage of working expenses to gross revenue, 710; percentage of net revenue to capital cost, 720.)

EXPLANATION OF GRAPHS.—In the above diagram the base of each small square represents throughout one year. The significance of the vertical height of each square varies, however, according to the nature of the several curves.

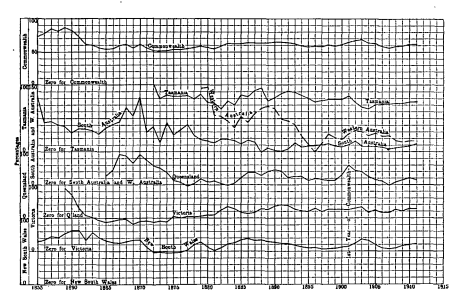
according to the nature of the several curves.

In the heavy curve denoting the total capital cost of the railways of the Commonwealth, the vertical side of each square denotes £2,000,000.

In the three lighter curves, representing (i.) gross revenue, (ii.) working expenses, and (iii.) ner revenue, the vertical height of each single square denotes £400,000. For the curve of average cost per mile open, the vertical side of the small square denotes £2000. The mileage open is shewn by a dotted curve the vertical side of each square representing 200 miles.

For the percentages a new zero is taken at "20" on the scale for the general diagram. The vertical height of each square represents 2 percent, in the curve shewing the percentage of working expenses to gross revenue. For the curve of percentage of net revenue to capital cost, the vertical height of each square represents only 0.2, that is to say, the vertical scale is ten times that of the preceding curve: preceding curve:

GRAPHS SHEWING PERCENTAGES OF WORKING EXPENSES TO GROSS REVENUE FOR GOVERNMENT RAILWAYS FOR STATES AND COMMONWEALTH, 1855 to 1911.

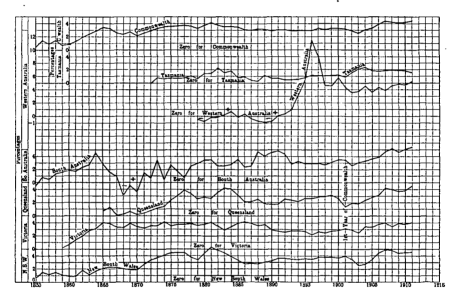


(See page 717.)

EXPLANATION OF GRAPHS.—In the above diagram the base of each small square represents throughout one year. The vertical side of a small square denotes throughout 10 per cent., the heavy zero lines being different for each State and the Commonwealth, with, however, one exception, viz., that the zero line for South and Western Australia is identical.

The curve for Victoria commences in 1859; that for Queensland in 1865; that for Tasmania in 1872; and that for Western Australia in 1879, these being the years in which the Government Railway systems of the several States were inaugurated.

GRAPHS SHEWING PERCENTAGES OF NET REVENUE TO CAPITAL COST TO GOVERN-MENT RAILWAYS FOR STATES AND COMMONWEALTH, 1855 to 1911.



(See page 720.)

EXPLANATION OF GRAPHS.—In the above diagram the base of each small square represents throughout one year. The vertical side of a small square denotes 1 per cent., the thick zero lines, however, for each State and for the Commonwealth being different. This was necessary to avoid confusion of the curves.

Where the curve for any State falls below that State's zero line, loss is indicated, the working expenses having exceeded the gross revenue.

The curve for Victoria commences in 1859; that for Queensland in 1865; that for Tasmania in 1872; and that for Western Australia in 1879, these being the years in which the Government railway systems of the several States were inaugurated.

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The following statement shews the total loan expenditure to the 30th June, 1911:-

GOVERNMENT RAILWAYS.—TOTAL LOAN EXPENDITURE IN EACH STATE AND IN THE COMMONWEALTH TO 30th JUNE, 1911.

State, etc	N.S.W.	Victoria.	Q'land.	S. Aust.	W. Aust.	Tasmania.	C'wealth.
Expenditure	£ 52,920,833	£ 41,549,490	£ 27,382,012	£ 15,225,482	£ 12,046,801	£ 4,433,470	£ 153,558,088

^{*} Including Northern Territory.

10. Gross Revenue, Total, per Average Mile Worked, and per Train-mile Run, 1902 to 1911.—The following table shews the total revenue from all sources, the revenue per average mile worked, and the revenue per train-mile run in each State during each financial year from 1902 to 1911 inclusive:—

GOVERNMENT RAILWAYS.—GROSS REVENUE, TOTAL, PER AVERAGE MILE WORKED, AND PER TRAIN MILE, 1902 to 1911.

Year.	N.S.W.	Victoria.	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wealth
	To	TAL GRO	SS REVE	ENUE (£ ,	000 оміт	TED).		<u></u>
	£	£	£	£	£	£	£	£
901-2		3,368	1,382	1,085	13	1,521	*233	11,271
1902-3		3,047	1,234	1,077	11	1,553	*248	10,485
1903-4		3,438	1,306	1,161	17	1,588	1248	11,194
1904-5	. 3,684	3,582	1,413	1,273	16	1,610	244	11,822
1905-6	4,235	3,788	1,546	1,350	15	1,634	241	12,800
1906-7	. 4,710	4,013	1,830	1,575	14	1,537	258	13,937
1907-8	4,944	3,873	1,951	1,741	15	1,502	278	14,301
1908-9	. 5.028	4,178	2,103	1,639	13	1,509	280	14.750
1909-10		4,444	2.338	1,841	12	1,637	284	16,042
910-11	. 6,042	4,896	2,731	2,045	12	1,844	278	17,848
•	GROS	s Reven	UE PER	AVERAG	E MILE	WORKED	·	
	£	1 £ 1	£	£	£	£	£	l £
2.1901-2	1 040	1,031	493	625	86	1.122	*498	886
902-3		914	444	620	78	1,083	*528	808
1903-4	1 000	1,020	462	668	117	1,035	†529	841
904-5	1 100	1,059	461	730	106	1,027	518	866
1905-6	1.050	1,116	497	773	102	1,017	513	926
1906-7	1 0774	1,182	583	868	96	917	549	991
907-8	1 405	1.141	602	936	99	821	591	993
1908-9	1 1110	1.230	611	868	90	765	596	992
909-10		1,230 1,291	662	972	84	779	600	1,054
910-11		1,397	719	1,068	79	807	582	1,127
	. (ROSS RE	VENUE	PER TRA	IN-MILE	Run.		
	i d.	d.	d.	d.	d.	l d. 1	d.	l d.
901-2	75.50	71.62	58.55	62.07	99.27	81.00	*61.99	70.74
000 0	20.00	71.09	59.87	68.53	89.13	80.85	*63.80	69.66
000 4	E0 20	89.96	67.43	74.50	129.38	82.96	62.79	80.12
004 5	04 46	95.28	68.98	80.99	120.61	90.18	61.80	84.84
.905-6	07.07	96.79	70.26	83.59	117.37	89.98	61.19	85.99
OOC F	07.00	95.96	71.68	87.23	108.87	88.25	63.15	86.57
OOT O	1 00 00	89.53	71.40	83.41	111.94	90.93	64.81	83.27
000.0	00.00	88.81	68.29	79.87	100.85	88.25	65.31	80.74
908-9 909-10	1 00	91.11	68.80	81.49	97.05	89.35	64.33	83.26
910-11	85.27	90.58	69.96	82.55	90.59	89.19	61.06	83.45

^{*} For the calendar years 1902 and 1903 respectively. months ended the 30th June, 1904.

11. Coaching, Goods, and Miscellaneous Receipts, 1902 to 1911.—The gross revenue is composed of (a) receipts from coaching traffic, including the carriage of mails, horses, parcels, etc., by passenger trains; (b) receipts from the carriage of goods and live stock, and (c) rents and miscellaneous items. The subjoined table shews the gross revenue, during the years 1902 to 1911 inclusive, classified according to the three chief sources of receipts. The total of the three items specified has already been given in the preceding paragraph hereof.

[†]Estimated for a period of twelve.

RAILWAYS.

COACHING, GOODS, AND MISCELLANEOUS RECEIPTS, 1902 to 1911.

Year.	N.S.W.	Victoria.	Q'land.	S. Aust.	North'rn Tertry.	W. Aust.	Tas.*	C'wealth.	
COACHING TRAFFIC RECEIPTS (£,000 OMITTED).									
	£	£	£	£	£	£	£	£	
1901-2	1,368	1,580	435	373		443	110	4,309	
1902-3	1,371	1,525	430	345		450	116	4,237	
1903-4	1,405	1,562	456	370		485	†119	4,397	
1904-5	1,428	1,598	478	383	1	503	118	4,508	
1905-6	1,563	1,720	529	405		507	121	4,845	
1906-7	1,736	1,863	614	455	1 !	497	129	5,294	
1907-8	1,850	1,936	672	515	!	483	137	5,593	
1908-9	2,008	2,041	730	533		489	138	5,939	
1909-10	2,124	2,143	816	586		507	139	6,315	
1910-11	2,386	2,355	935	650	4	596	144	7,070	
GOODS AND LIVE STOCK TRAFFIC RECEIPTS (£,000 OMITTED).									
					1				
1901-2	2,264	1,720	002	689	1	1,037	116	6,688	
1902-3	1,908	1,455	767	710		1,047	121	6,008	
1903-4	1,990	1,793	810	773	!	1,067	†120	6,553	
1904-5	2,213	1,919	900	870	1	1.061	117	7,080	
1905-6	2,628	2,001	983	920	i	1,081	111	7,724	
1906-7	2,923	2,081	1,181	1,092		992	120	8,389	
1907-8	3,043	1,868	1,251	1,193		974	132	8,461	
1908-9	2,965	2,067	1,347	1,067]]		134	8,554	
1909-10	3,291	2,222	1,500	1,215		1,066	134	9,428	
1910-11	3,585	2,458	1,772	1,341	5	1,174	124	10,459	
		MISCELLA	NEOUS RI	ECEIPTS (£ ,000 o	MITTED).			
1901-2	37	68	84	36		42	7	274	
1901-2	36	67	37	33		57	10	240	
1902-5 1903-4	36 41	83	37 39	33		37 37	†9	243	
	41	65	39 35	34	;	46	8	234	
1904-5	43	67	34	40	} ;	46	9	239	
1905-6 1906-7	43 50	69	34 35	42		48	9	253	
	50 51	70	35 28	42		45	9	250	
1907-8		70	$\frac{28}{26}$	47 ! 52		45 45	8	257	
1908-9	$\frac{56}{71}$	70	$\frac{20}{22}$; 52 : 52	;	45 64	11	299	
1909-10		83	22	1 52 1 54	3	$\frac{64}{74}$	10	319	
1910-11	71	; 85	24) 34	1 5 '	14	10	919	

- Tasmanian figures for 1902 and 1903 are for years ended the 31st December. † For twelve nonths ended 30th June, 1904. ‡ Including Northern Territory up to year 1909-10. Included in South Australia up to year 1909-10.
- (i.) New South Wales. In New South Wales, owing, no doubt, to the reductions made in rates and fares in recent years, and to the general prosperity of the State, the traffic receipts continue to shew substantial development, the total earnings for the past year having amounted to £6,042,205, an increase over the previous year of £556,490. The increases occurred in all branches of passenger and goods traffic, except in live stock, hay, straw, and chaff, which shewed a decrease of £14,228.
- (ii.) Victoria. In Victoria each sub-division of traffic shewed an increase over the figures for the previous year and was also higher than in any previous year. The most notable increases were in goods and minerals (£235,297, or 10.59 per cent.), and passengers (£190,935, or 10.20 per cent.).
- (iii.) Queensland. In Queensland the increase in 1910-11 in gross earnings, £391,962 above 1909-10, is to some extent accounted for by the opening of new lines, but it is stated that the expansion of traffic upon the older established lines has been enormous. The chief increases in earnings were in respect of passengers (£95,554, or 14.85 per cent.), general merchandise (£126,735, or 16.82 per cent.), live stock (£34,491, or 17.16 per cent.), and wool (£17,116, or 7.98 per cent.).

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- (iv.) South Australia. In this State the increase for the year 1910-11 in coaching traffic receipts amounted to £59,497; there were also considerable increases in respect of minerals (£50,510); wheat (£10,451); and live stock (£10,736).
- (v.) Western Australia. In this State the earnings in 1910-11 shewed an increase, as compared with 1903-10. What may be regarded as personal traffic rendered an additional amount of £87,683, giving evidence of increased activity in business and pleasure, while goods and live stock returned £111,874 more than the previous year. Miscellaneous receipts were £3,684 higher than in the previous year.
- (vi.) Tasmania. The gross revenue in 1910-11 shews a decrease of £6148 as compared with the previous year. Passenger traffic receipts afford an increase of £4798. The decrease in goods traffic receipts, £9941, is due to the abnormal quantity of coal carried in 1909-10 owing to the coal strike in New South Wales, the shortage in crops, and the closing down of the smelters at Zeehan.

The following table shews for the year 1910-11 the percentage which each class of receipts bears to the total gross revenue:—

PERCENTAGE OF REVENUES FROM VARIOUS SOURCES ON TOTAL REVENUE, 1910-11.

Particulars.	N.S.W.	Vie.	Qld.	·S.A.	N. Ter.	W.A.	Tas.	C'wlth.
Coaching traffic receipts Goods and live stock traffic		% 48.09	% 34.23	% 31.79	% 30.46	% 32.34	% 51.86	% 39.61
receipts Miscellaneous receipts	59.34	50.20 1.71	64.89 0.88	65.56 2.65	46.40 23.14	63.66 4.00	44.75 3.39	58.60 1.79

12. Coaching Traffic Receipts per Average Mile Worked, per Passenger-train Mile, and per Passenger Journey.—The subjoined table shews the receipts from coaching traffic per average mile of line worked, per passenger-train mile, and per passenger journey in each State and in the Commonwealth for the year ended the 30th June, 1911:—

GOVERNMENT RAILWAYS.—COACHING TRAFFIC RECEIPTS PER MILE WORKED, PER PASSENGER-TRAIN MILE, AND PER PASSENGER JOURNEY, 1910-11.

•			Coaching Traffic Receipts.				
State.	Number of Passenger- Train Miles.*	Number of Passenger Journeys.	Gross.	Per Average Mile Worked.	Per Pas- senger- Train Mile.	Per Pas- senger Journey	
New South Wales Victoria Queensland South Australia† Northern Territory Western Australia Tasmania	0.501	No.,000 60,920 93,796 14,791 16,620 2 14,828 1,682	£,000. 2,386 2,355 935 641 4 596 144	# 643 672 246 335 24 261 302	d. 70.74 83.35 84.36 64.04 82.43 59.30 90.72	d. 9.40 6.03 15.16 9.27 380.94 9.66 20.56	
Commonwealth	22,744	202,639	7,061	446	74.54	8.36	

^{*} The returns include the undermentioned mixed-train mileage, which has been divided between passenger-train miles and goods-train miles in the proportion of one-third and two-thirds respectively in the case of the following States:—

 New South Wales
 1.582,982
 Western Australia
 951,315

 Victoria
 2.642,628
 Tasmania
 696,653

 South Australia
 740,533
 Tasmania
 696,653

[†] Excluding the returns of the Port Augusta to Oodnadatta line for the six months ended 30th June, 1911.

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The above table shews that, in the several States, there is a considerable difference in the amount of the average receipts per passenger journey. Disregarding the Northern Territory, this amount ranges from 6.03 pence in Victoria, where there is a large metropolitan suburban traffic, to 20.56 pence in Tasmania. The difference in these amounts cannot be accounted for by the amounts of rates charged, which are fairly uniform in the several States (see paragraph 20 hereof), but is largely due to the different traffic conditions which prevail on various lines in the Commonwealth (see paragraph 17 hereof). In order to adequately analyse these figures it would be necessary to have particulars regarding the number of passenger-miles, i.e., the total distance travelled by passengers, in each State, which particulars are not generally available (see paragraph 18 hereof).

The preponderance in the number of passenger journeys in Victoria is accounted for, to a great extent, by the large number of metropolitan suburban passengers in that State. Of the total number of passengers carried in Victoria, 86,476,657 were metropolitan suburban passengers, i.e., were carried between stations within twenty miles of Melbourne, while in New South Wales the number of suburban passengers (between stations within thirty-four miles of Sydney and Newcastle, and including Richmond and Branxton lines) was 54,103,048. In Sydney a large proportion of the metropolitan suburban traffic is carried on the electric and steam tramways, the number of passenger journeys during the year 1910-11 being 217,523,548. In Melbourne, on the other hand, the number of passengers carried on the cable tramways systems during the same period was 76,295,825; and on the St. Kilda-Brighton, Prahran-Malvern and the North Melbourne tramways was 7,344,817, making a total of 83,640,642, which is not as great as the number carried on the metropolitan suburban railways in Melbourne. This matter is referred to hereinafter. (See paragraph 17.)

13. Goods and Live-Stock Traffic Receipts per Mile Worked, per Goods-train Mile, and per Ton Çarried.—The following table shews the gross receipts from goods and live-stock traffic per mile worked, per goods-train mile, and per ton carried for the year ended the 30th June, 1911:—

GOVERNMENT RAILWAYS.—GOODS AND LIVE STOCK TRAFFIC RECEIPTS PER MILE WORKED, PER GOODS-TRAIN MILE, AND PER TON CARRIED, 1911.

	Number	Goods	Goods and Live-Stock Traffic Receipts.				
State.	of Goods-Train Miles. *	and Live-Stock Tonnage. Gross.		Per Average Mile Worked.	Per Goods- Train Mile	Per Ton Carried.	
	No. ,000,	Tons ,000.	£ ,000.	£	đ.	d.	
New South Wales	8,913	10,355	3;586	966	96.54	83.10	
Victoria	6,192	4,968	2,458	701	95.26	118.74	
Queensland	6,709.	3,295	1,772	467	63.39	129.05	
South Australia !	3,451	2,731	1,322	691	91.96	116.19	
Northern Territory	20	2	5	37	63.19	631.77	
Western Australia	2,549	2,489	1,174	514	110.57	113.22	
Tasmania	660	364	124	260	45.24	82.06	
Commonwealth	28,494	24,204	10,441	659	87.95	103.53	

^{*} The returns include the undermentioned mixed-train mileage, which has been divided between passenger-train miles and goods-train miles in the proportion of one-third and two-thirds respectively in the case of the following States:—

 New South Wales
 1,582,982
 Western Australia
 951,315

 Victoria
 2,642,628
 Tasmania
 696,653

 South Australia
 740,533
 740,533

From the above table it may be seen that, disregarding the Northern Territory, the average amount of freight paid per ton ranges from 82.06 pence in Tasmania to 129.05

[†] Excluding the returns of the Port Augusta to Oodnadatta line for the six months ended 30th June, 1911.

pence in Queensland. The remarks made in the preceding paragraph (12) hereof with regard to the average fare paid per passenger and to passenger-miles, apply equally to the average amount of freight paid per ton and to ton-miles.

14. Working Expenses.—In order to make an adequate comparison of the working expenses of the Government railways in the several States, allowance should be made for the variation of gauges and of physical and traffic conditions, not only on the railways of the different States, but also on different portions of the same system. Where traffic is light, the percentage of working expenses is naturally greater than where traffic is heavy; and this is especially true in Australia, where ton-mile rates are in many cases based on a tapering principle—i.e., a lower rate per ton-mile is charged upon merchandise from remote interior districts—and where on many of the lines there is but little backloading. Further, though efforts have been made from time to time to obtain a uniform system of accounts in the several States, the annual reports of the Commissioners do not vet comprise fully comparable data of railway expenditure.

The following table shews the total annual expenditure, comprising expenses on (a) maintenance of way, works, and buildings; (b) locomotive power—repairs and renewals; (c) carriages and wagons—repairs and renewals; (d) traffic expenses; (e) compensation; and (f) general and miscellaneous charges; and also the percentage of these expenditures upon the corresponding gross revenues in each State from 1902 to 1911:—

GOVERNMENT RAILWAYS.—TOTAL WORKING EXPENSES AND PERCENTAGES OF WORKING EXPENSES UPON GROSS REVENUES, 1902 to 1911.

Year.	N.S.W.	Victoria.*	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wealth
	To	OTAL WOR	KING E	KPENSES	(£,000 o	MITTED).		
	£	£	£	£	£	£	£	£
901-2	2,267	2,166	993	690	35	1,256	†173	7,580
902-3	2,266	2,032	863	625	13	1,248	†166	7,213
903-4	2,259	2,022	812	675	13	1,180	‡166	7,127
904-5		2,222	815	737	13	1,256	172	7,407
905-6		2,216	863	764	14	1.202	173	7,541
906-7		2,353	913	868	13	1.136	185	7,968
907-8		2,436	1,054	969	14	1,008	202	8,398
908-9		2,515	1,227	940	13	974	204	8,826
909-10		2,818	1,414	1,069	13	1.0971	212	9,899
910-11	3,691	3,099	1,563	1,256§	13	1,216	216	11,054
	PERCENT	AGE OF W	ORKING	EXPENS	ES TO G	ROSS EAR	NINGS.	
	%	%	%	%	%	%	%	- %
901-2	61.80	64.32	71.83	63.54	276.70	82.58	†74,31	67.25
902-3	00.05	66.69	69.95	58.01	113.40	80.33	†67.16	68.80
003-4	07.54	58.82	62.19	58.19	77.73	74.28	164.68	63.62
904-5	FO FO	62.04	57.64	57.86	84.70	78.01	70.47	62.65
905-6	-4	58.51	55.84	56.63	93.00	73.53	71.56	58.87
906-7	FO.00	58.65	49.88	55.10	94.74	73.89	71.84	57.18
907-8	54.01	62.89	54.01	55.68	97.22	67.10	72.70	58.71
908-9	70.50	60.19	58.35	57.39	99.52	64.56	72.89	59.84
909-10	. 59.73	63.41	60.48	58.09	101.53	66.99	74.52	61.70
910-11	. 61.09	63.30	57.25	61.39§	113.67	65.95	77.55	61.94

- *Including amounts paid for pensions and gratuities, and also special expenditures and charges for belated repairs and in reduction of deficiencies as follows:—For the year 1901-2, £115,244; for 1902-3, £196,137; for 1903-4, £220,092; for 1904-5, £351,141; for 1905-6, £217,179; for 1906-7, £276,639; and for 1907-8, £150,122. † For the calendar years 1902 and 1903 respectively. ‡ Estimated for a period of twelve months ended the 30th June. 1904. \$ Excluding the returns of the Port Augusta to Oodnadatta line for the six months ended 30th June. 1911. | Including the cost of the replacement of rolling stock destroyed by fire (£22,649 in 1909-10 and £12,657 in 1910-11).
- (i.) New South Wales. In this State the total working expenses in 1910-11 amounted to £3,691,061, an increase of £414,652 over the previous year. This increase was mainly owing to the large additional traffic, heavy repairs, and increased rates of pay to the staff.
- (ii.) Victoria. In Victoria the increase in working expenses, £281,629, was mainly due to the greater traffic, to reductions in working hours and advances in salaries and wages of the staff, to a large contribution to the accident and fire insurance fund, to the

payment of £50,000 on renewals of rails, sleepers, and ballast, and extra expenditure in connection with additions and improvements.

- (iii.) Queensland. In this State the working expenses increased from £1,414,271 (60.48 per cent.) in 1909-10 to £1,563,119 (57.25 per cent.) in 1910-11. The reduction in the percentage of working expenses is one not expected to continue on account of the increase of salaries and wages, and of the expenditure which is being incurred by the additional mileage in course of construction.
- (iv.) South Australia. In South Australia (proper) the working expenses in 1910-11 shewed an increase of £186,449, viz., from £1,069,140 to £1,255,589. This was to a large extent due to augmented wages and extraordinary expenditure.
- (v.) Western Australia. The cause of the increased expenditure (£119,569) in 1910-11 as compared with 1909-10, is mainly due to increased train mileage.
- (vi.) Tasmania. The working expenses in 1910-11 were £215,530 as compared with £211,677 in the previous year, being an increase of £3853.

From the preceding table it may also be seen that during the last four financial year there have been for the whole Commonwealth increases in the percentages of working expenses to gross earnings. This increase is partly due to the fact that in four of the States, consequent on the favourable results of previous years, reductions were made in passenger fares and freight rates.

(vii.) Working Expenses per Average Mile Worked and per Train Mile Run, 1902 to 1911. The following table shews the working expenses per average mile worked and per train mile run in each State for the years 1902 to 1911 inclusive:—

GOVERNMENT RAILWAYS.—WORKING EXPENSES PER AVERAGE MILE WORKED, AND PER TRAIN MILE RUN, 1902 to 1911.

Year.		N.S.W.	Victoria.*	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	Cwlth
		Worki	NG EXPE	NSES PE	R AVERA	GE MILI	E Worke	D.	_
		£	£	£	£	£	£	£	£
1901-2		768	663	354	397	238	927	†370	596
1902-3		737	609	311	360	88	870	†355	556
1903-4		701	560	287	389	91	768	‡354	536
1904-5		668	657	266	422	90	801	365	542
1905-6		686	653	278	438	95	148	367	545
1906-7		729	693	291	478	91	678	395	566
1907-8		783	717	325	521	97	551	429	583
1908-9	••••	829	740	356	500 '	87	494	434	594
1909-10	٠	904	819	400	565	86	522	447	651
1910-11	••••	994	884	412	656	90	532	451	698
		Wo	RKING E	XPENSES	S PER TE	RAIN MII	LE RUN.		1
1901-2		d. 46.71	d. 46.07	d. 42.05	d. 39.44	d. 274.67	đ. 66.89	d. †46.06	d. 47.5
1902-3]	47.10	47.41	41.88	39.75	101.07	64.95	142.85	47.9
903-4		52.13	52.92	41.93	43.35	100.57	61.62	42.05	51.0
904-5		50.26	59.11	39.76	46.87	102.16	70.34	43.55	53.1
905-6		46.70	56.63	39.23	47.34	109.15	66.16	43.79	50.6
906-7		46.33	56.28	35.75	48.06	103.14	65.21	45.36	49.5
907-8		45.72	56.31	38.56	46.44	108.83	61.01	47.12	48.8
908-9		47.01	53.46	39.84	45.84	100.37	56.98	47.60	48.3
909-10		50.84	57.77	41.61	47.34	98.54	59.86	47.94	51.3
910-11		52.09	57.34	40.05	50.68	102.98	58.82	49.68	51.6
	1	1							1

15. Distribution of Working Expenses, 1992 to 1911.—The subjoined table shews the distribution of working expenses, among four chief heads of expenditure, for each year from 1902 to 1911 inclusive:—

GOVERNMENT RAILWAYS .- DISTRIBUTION OF WORKING EXPENSES, 1902 to 1911.

Yes	ur.	N.S.W.	Victoria.*	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wealth
			MAI	NTENANO	E (£,000	OMITTEL	o).		
		£	£	£	£	£	£	£	1 £
901-2		$5\widetilde{2}2$	490	356	167	29	247	†5 8	1,869
902-3		487	438	293	139	7	265	152	1.681
903-4		519	449	278	164	7	265	‡49	1,731
904-5 905-6		491 540	502 572	278 288	207 203	7	344 293	55 54	1,884 1,958
906-7		593	589	295	274	8 7	266	58	2,082
907-8		622	649	323	313	8 7	226	62	2,203
908-9]	628	626	395	270	7	210	62	2,198
909-10		699	644 803	441	289 343	7 8	243 272	64 66	$2,387 \\ 2,802$
910-11		810	1 803 1	500	345		1 2/2 1	- 00	1 2,802
	Loc	COMOTIV	E, CARRIA	AGE, ANI	O WAGON	CHARGI	es (£,000 c	OMITTEI	0).
901-2	-	1.000	045	390	244	9	670	÷c.4	2 277
901-2 902-3		1,060 1,090	845 763	344	344 317	3	670 643	†64 †62	3,376 3,222
903-4		1,054	720	318	343	4	582	164	3,085
904-5		1,024	763	314	360	3	577	63	3,104
905-6		1,057	788	337	386	3	567	66	3,204
906-7		1,132	845	358	405	3	535	73	3,351
907-8 908-9		1,250 1,409	956 993	417 477	442 441	4	484 472	81 81	3,634 3,877
909-10		1,409	1,226	562	512	3	545	85	4,549
910-11		1,616 1,771	1,264	604	585	3 3	593	85	4,905
			TRAFF	C EXPE	nses (£,0	00 омнт	red).		
901-2		589	672	226	163	2	306	†42	2,000
902-3		605	593	207	152	$\tilde{2}$	312	143	1,914
903-4		602	586	197	152	2 2 2 2 2 2 2 2 2 2	307	143	1,839
904-5		596	563	205	153	2	302	44	1,865
905-6 906-7		631	588	218	158	2	305	45	1.947
907-S		683 742	593 613	238 290	172 196	2	301 270	46 50	2.035 2,163
908-9		805	641	330	210	ą.	264	51	2,303
909-10		852	684	385	242	$ar{2}$	282	52	2,499
910-11	l	968	767	429	302	1	317	54	2.838
			Отн	ER CHAR	GES (£,00	0 омітті	ED).		
	1		<u> </u>				1		1
901-2		97	158	21	17		83	18	334
902-3 903-4	•••	85 84	239 268	20 19	16 16		27 27	19	396
90 3-4 90 4-5		81 81	395	18	16	•••	33	: 9 10	423 554
		80	268	20	17		37	9	431
ขบว-อ		91	326	21	18		35 1	9	500
906-7									
905-6 906-7 907-8		102	218	23	19	••••	27	9	398
906-7		102 110 109	218 254 264	23 25 26	19 21 26	ï	27 28 27	9 10 11	398 448 464

^{*} Including special expenditure and charges referred to in paragraph 14 hereof. † For the calendar years 1902 and 1903 respectively. : Estimated for a period of twelve months ended the 30th June, 1904.

^{16.} Net Revenue, Total and per Cent. of Capital Cost, 1902 to 1911.—The table given hereunder shews the net sums available to meet interest charges, and also the percentage of such sums upon the capital cost of construction and equipment, in each State for the years 1902 to 1911 inclusive:—

GOVERNMENT RAILWAYS.—NET REVENUE AND PERCENTAGE OF NET REVENUE UPON CAPITAL COST, 1902 to 1911.

Year.		N.S.W.	Victoria.*	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wlth
			NET R	EVENUE	(£ ,000 o	MITTED).			
	1		£	£	£	£	£	£	£
1901-2		1,401	1,202	389	396	22	265	†60	3,691
1902-3		1,049	1,015	371	452	-2	306	†81	3,272
1903-4		1,177	1,416	494	485	4	408	182	4,066
1904-5		1,492	1,360	599	536	2	354	72	4,415
1905-6		1,926	1,571	683	585	1	433	69	5.268
1906-7		2,210	1,659	917	707	1	401	73	5,968
1907-8		2,229	1,438	897	772		494	76	5,906
1908-9		2,076	1,663	876	698		535	76	5,924
1909-10		2,209	1,626	924	771		541	72	6,143
1910-11		2.351	1,797	1,167	789	<u>—1</u>	628	62	6,793

PERCENTAGE OF NET REVENUE TO CAPITAL EXPENDITURE.

	I	%	%	%	%	%	%	%	1 %
1901-2	ĺ	3.45	2.96	1.94	2.98	-1.91	3.58	11.56	2.92
1902-3		2.52	2.48	1.83	3.37	-0.13	3.75	12.09	2.53
1903-4	1	2.78	3.43	2.36	3.59	0.32	4.56	\$2.10	3.09
1904-5	/	3.46	3.29	2.77	3.95	0.20	3.61	1.83	3.30
1905-6		4.42	3.80	3.14	4.30	0.09	4.34	1.75	3.90
1906-7	!	4.94	4.00	4.20	5.16	0.06	3.90	1.84	4.36
1907-8		4.88	3.43	3.97	5.57	0.03	4.60	1.91	4.23
1908-9	(4.36	3.91	3.74	5.10	1	4.85	1.90	4.13
1909-10		4.52	3.77	3.80	5.56		4.75	1.79	4.18
1910-11		4.61	4.07	4.51	5.41	-0.13	5.22	1.53	4.44

^{*} In addition to ordinary working expenses, special expenditures and charges paid out of each year's gross revenue have been deducted; see paragraph 14 above. † For the calendar years 1902 and 1993 respectively. ‡ Partly estimated.

(i.) Net Revenue per Average Mile Worked and per Train Mile Run, 1902 to 1911. Tables shewing the gross earnings and the working expenses per average mile worked and per train mile run have been given above. The net earnings, i.e., the excess of gross earnings over working expenses, per average mile worked and per train mile run are shewn in the following tables:—

GOVERNMENT RAILWAYS.—NET REVENUE PER AVERAGE MILE WORKED AND PER TRAIN MILE RUN, 1902 to 1911.

Year.		N.S.W.	Victoria.*	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wealth
		NE	T REVEN	UE PER	AVERAG	E MILE	Worked		
	J	£	£	. £	£	£	£	£	1 £ .
1901-2		475	368	139	228	-152	195	†128	290
1902-3		341	304	134	260	10	213	†173	252
1903-4		365	420	175	279	26	266	1174	306
1904-5	[455	402	195	308	16	226	153	323
1905-6		572	463	220	335	7	269	146	381
1906-7		645	489	292	390	5	239	155	424
1907-8		643	423	277	415	2	270	161	410
1908-9		583	490	254	371		271	162	398
1909-10		609	473	262	407		257	153	404
1910-11		633	513	308	412	11	275	131	429

^{*} See footnote * to preceding table.

GOVERNMENT RAILWAYS.—NET REVENUE PER AVERAGE MILE WORKED AND PER TRAIN MILE RUN, 1902 to 1911.—Continued.

Year.	N.S.W.	Victoria.	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wealth
		NET REV	ENUE P	ER TRAI	n Mile I	RUN.	'	·
	d.	d.	d.	d.	d.	d.	d.	d.
1901-2	 28.87	25.56	16.50	22.53	-175.40	14.11	†15.93	23.16
1902-3	 21.79	23.68	17.99	28.78	- 11.94	15.91	†20.95	21.74
1903-4	 27.17	37.04	25.49	31.15	28.81	21.34	120.74	29.10
1904-5	 34.20	36.17	29.22	34.11	. 18.45	19.83	18.25	31.69
1905-6	 38.97	40.16	31.02	36.25	8.22	23.82	17.40	35.37
1906-7	 40.95	39.68	35.93	39.17	5.73	23.04	17.78	37.07
1907-8	 37.54	33.22	32.83	36.97	3.11	29.92	17.69	34.38
1908-9	 33.05	35.36	28.44	34.03	0.48	31.28	17.70	32.43
1909-10	 34.28	33.34	27.19	34.15		29.49	16.39	31.89
1910-11	 33.18	33.24	29.91	31.87	— 12.39	30.37	14.38	31.77
			1		!			1

[†] See footnote † to preceding table. ‡ Partly estimated.

17. Traffic Conditions.—Reference has already been made to the difference in the traffic conditions on many of the lines of the Commonwealth (see paragraphs 12, 13, and 14 hereof). These conditions differ not only in the several States, but also on different lines in the same State, and this is true with regard to both passenger and goods traffic. By far the greater part of the population of Australia is confined to a fringe of country near the coast, more especially in the eastern and southern districts. A large proportion of the railway traffic between the chief centres of population is therefore carried over lines in the neighbourhood of the coast, and is thus, in some cases, open to sea-borne competition. On most of the lines extending into the more remote interior districts traffic is light; the density of population diminishes rapidly as the coastal regions are left behind; there is a corresponding diminution in the volume of traffic, while, in comparison with other more settled countries, there is but little back-loading.

As an indication of the different traffic conditions prevailing in the several States, the following table is given shewing the numbers of passenger journeys and the tons of goods carried (a) per 100 of the mean population; and (b) per average mile worked of each State during the financial year 1910-11:—

PASSENGER JOURNEYS AND TONNAGE OF GOODS AND LIVE STOCK, 1910-11.

Particular	s.	N.S.W.	Vic.	Q'land	S.A.*	N.T.	W.A.	Tas.	.C'wltl
	(a) P	ER 100	OF ME	an Po	PULAT	ION.			
Passenger journeys Goods and live stock	No		7,207 382	2,469 550	4,050 666	67 62	5,357 900	868 188	4,515 539
	(b) PER	AVERAG	E MIL	E OF	LINE W	ORKE	D.		
Passenger journeys Goods and live stock	No		26,761 1,417	3,897 868	8,679 1,426	15 14	6,487 1,089	3,520 761	12,795 1,528

^{*} Exclusive of the returns of the Port Augusta to Oodnadatta line for the six months ended 30th June, 1911.

Particulars of the actual numbers of passengers and tons of goods and live stock carried have already been given (see paragraph 5 hereof).

(i.) Metropolitan and Country Passenger Traffic. A further indication of the difference in passenger traffic conditions might be obtained from a comparison of the volume of metropolitan, suburban, and country traffic in each State. Particulars are, however, available only for the States of New South Wales and Victoria. The subjoined table shews the number of metropolitan and country passengers carried in each of the States mentioned and the revenue derived therefrom during the year 1910-11:—

METROPOLITAN, SUBURBAN, AND COUNTRY PASSENGER TRAFFIC, 1910-11.

Particulars.	Number	of Passenger	Journeys.	Revenue.				
	Metropolitan.	Country.	Total.	Metropolitan.	Country.	Total.		
	*54,103,048 †86,476,657	6,816,580 7,319,149	60,919,628 93,795,806	*626,166 †846,619	1,448,694 $1,217,097$	2,074,860 2,063,716		

^{*} Within 34 miles of Sydney and Newcastle, and including Richmond and Branxton lines. † Within 20 miles of Melbourne.

From this table it may be seen that the number of passenger-journeys in country districts in Victoria is only slightly greater than the corresponding number in New South Wales, while the number of metropolitan passenger-journeys in Victoria is far greater than in New South Wales, although in the latter State both Sydney and Newcastle are included. In Sydney a larger proportion of the suburban traffic is carried by the tramway systems than in Melbourne.

(ii.) Goods Traffic. The differing conditions of the traffic in each State might also, to some extent, be analysed by an examination of the tonnage of various classes of commodities carried and of the revenue derived therefrom. Comparative particulars regarding the quantities of some of the leading classes of commodities carried on the Government railways are available for all the States except Tasmania; information regarding the revenue derived from each class of commodity is not, however, generally available in a comparable form. In this connection it may be stated that the following resolution was passed at the Interstate Conference of Railway Commissioners held in Melbourne in May 1909 (see paragraph 1, page 688 hereof):—"That in view of the variations in the character and classification of the goods traffic in the different States the sub-divisions of tonnage carried and revenue in each State shall be those which best suit local conditions."

The following table shews the number of tons of various representative commodities carried, and the percentage of each class on the total tonnage carried during the financial year 1910-11:—

CLASSIFICATION OF COMMODITIES CARRIED, 1910-11.

State or Territory.*	Minerals.	Fire-wood.	Grain and Flour.	Hay, Straw, and Chaff.	Wool.	Live Stock.	All other Com- modities.	Totel.
,			TONS CA	RRIED.				- · · -
New South Wales Victoria Queensland South Australia ** Western Australia North'n Territory	‡714,295 1,215,692 1,327,825 427,935 560	Tons. 249,898 543,834 245,737 116,709 704,808 ††	Tons. ¶ 787,632 1,011,917\\ 33,847 462,276 177,765 11 5 ON TOTA	\$201,702 61,312 90,299 ++	Tons. 137,599 80,824 64,607 26,538 6,753	Tons, 485,021 380,723 266,634 92,777 62,053 43	Tons. 1,843,678 2,016,603 1,267,074 643,920 1,019,231 1,424	3,295,293 2,731,357 2,488,844
New South Wales Victoria Queensland South Australia** Western Australia North'n Territory	63.11 114.38 36.89 48.61 17.20	% 2.49 10.95 7.46 4.27 28.32 ††	% ¶7.84 §\$20.37 1.03 16.92 7.14 \$10.24	2.03 4.42 \$6.12 2 25 3.63 ††	% 1.37 1.63 1.96 0.97 0.27	% 4.82 7.66 8.09 3.40 2.49 2.12	% 18.34 40.59 38.45 23.58 40.95 70.08	100.00 100.00 100.00 100.00 100.00 100.00

^{*} Tasmanian figures are not available. † Exclusive of 300,769 tons of coal, on which only-shunting and haulage are collected. † Coal, stone, gravel, and sand. † Flour only. § Sugar cane. ¶ Up journey. ** Exclusive of the returns of the Port Augusta to Oodnadatta line for the six months ended 30th June, 1911. †† Included in all other commodities. †† Grain only. §§ Including Bran, Sharps and Pollard.

RAILWAYS. 723

18. Passenger-Mileage and Ton-Mileage.—The useful comparisons and analyses which can be made with regard to the operations of the Government railways in the Commonwealth are to some extent limited, by the absence in the annual reports of the Railway Departments of some of the States, of particulars relating to "passenger-mileage" (i.e., the total distance travelled by passengers) and "ton-mileage" (i.e., the total distance for which goods and live stock are carried), and it is not possible to furnish totals for the Commonwealth in respect of these important particulars. The matter of passengermileage and ton-mileage has already been referred to (see page 689). The following resolution in regard thereto was passed at the Interstate Conference of Railway Commissioners held in Melbourne in May, 1909:-"That, in view of the differing conditions in each State, and of the expense involved, it is undesirable to include passenger-mile and ton-mile statistics in the annual reports." The general question as to the desirability of collecting and publishing "passenger-mile" and "ton-mile" statistics by railway companies in the United Kingdom has been made the subject of inquiry by a departmental committee appointed by the President of the Board of Trade. The report of this committee has been published in England as a parliamentary paper. 1

Information regarding "passenger-miles" and "ton-miles" is available either wholly, or in part, for four of the States only, viz., New South Wales, South Australia, Western Australia, and Tasmania, but is not available at all for either Victoria or Queensland. Of the four States which give particulars of the nature indicated, New South Wales is the only one which furnishes the information in a classified form according to class of passengers and nature of commodities carried. The other three States supply particulars for all classes of passengers and goods together respectively. The mere record of the total number of passenger-miles and ton-miles for all classes of passengers and for all classes of goods respectively, although of considerable value, would appear to be insufficient to enable the whole field of railway operations to be adequately analysed, or the extent to which efficiency has been secured and improvements in working have been effected to be accurately gauged.

(i.) Passenger-Miles. Particulars for the whole of the Commonwealth period regarding total "passenger-miles" are available for one State only, namely, Tasmania. For the same period in New South Wales, but exclusive of 1911, particulars are only available for suburban and extended-suburban traffic—i.e., including all stations within 22 miles of Newcastle, within 34 miles of Sydney, and including Richmond and Branxton. For South Australia particulars are available for each year since 1904. No particulars are available for other States. In the tables given below the average number of passengers carried per "train," etc., is obtained by dividing the number of "passenger-miles" by the number of "passenger-train-miles." The averages given for New South Wales are naturally smaller than those for the other States, since the figures for New South Wales refer to suburban and extended-suburban traffic only.

^{1.} See Cd. 4697. This report is also published at length in "The Statist," London, 19th June, 1909, Vol. LXII., No. 1634. In this report it is stated that ton-mile statistics have been used in India for forty years and for a longer period in America. They are now compiled by the railways of nearly all foreign countries; in England, however, they are not generally compiled. Among the more important statistics deduced from ton-miles and passenger-miles the following are mentioned:—(a) The average Train Load of goods and of passengers-miles the following are ton-mileage and the passenger-mileage expectively by the train-mileage. (b) The average Wagon Load and Carriage Load, obtained by dividing the ton-mileage by the wagon-mileage and the passenger-mileage by the carriage-mileage. (c) Ton-miles per Engine Hour. (d) The average Length of Haul for goods and passengers respectively, obtained by dividing the ton-mileage and the passenger-mileage by the tonnage and the total number of passengers conveyed. (e) The average Receipts per Ton per Mile and per Passenger per Mile, obtained by dividing the goods receipts by the ton-mileage and the passenger receipts by the passenger-mileage. (f) The average Density of Traffic per mile of road or per mile of track, obtained by dividing the ton-mileage and passenger-mileage by the length of road or by the length of track.

SUMMARY OF "PASSENGER MILES," 1902 to 1911.

				_				
Year ended the 30th June.	Passenger Train Mileage.	Number of Passenger Journeys.	Total Passenger Miles.	Amount Received from Passengers.	Average Number of Passengers carried per Train.	Average Mileage per Passenger- journey.	Average Receipt per Passenger-mile.	Average Fare per Passenger- journey.
	Miles.	No. (,000 omitted).	No. (,000 omitted).	£.	No.	Miles.	d.	d.
		N	EW SOUTH	WALES.†				
1902† 1903† 1904† 1905† 1906† 1907† 1908† 1909†	2,178,895; 2,569,072;	27,999 29,799 31,116 31,855 34,040 37,975 42,730 46,734 48,147	184,064 186,803 202,550 204,604 223,985 241,836 284,465 310,399 341,498	361,849 381,245 396,923 400,944 426,931 462,404 504,646 546,904 564,463	* * * * * * 142; 133;	6.57 6.27 6.51 6.42 6.58 6.37 6.65 6.64 7.09	0.47 0.49 0.47 0.47 0.45 0.46 0.43 0.42 -0.40	2.92 3.07 3.06 3.02 3.01 2.92 2.83 2.81 2.81
1911	8,093,526	60,920	906,217	2,074,860	112	14.88	0.55	8.17
		South	I AUSTRALIA	(PROPER)				
1905 1906 1907 1908 1909 1910 1911	1,489,035 1,538,166 1,667,324 1,874,318 1,975,455 2,116,527 2,404,729	9,867 10,715 11,498 12,839 13,855 15,282 16,620	114,378 125,862 138,689 154,038 160,763 177,801 195,216	312,179 334,797 337,916 426,261 435,430 482,676 535,527	77 82 83 82 81 84 81	11.61 11.75 12.06 12.00 11.60 11.63 11.75	0.65 0.64 0.58 0.66 0.65 0.65	7.59 7.50 7.05 7.97 7.54 7.58 7.73
			TASMANI	Α.				
1902 1903 1904‡ 1905 1906 1907 1908 1909	335,604 337,773 357,144 343,868 348,006 357,076 356,845 373,633 375,425	761 814 873 824 860 952 1,439§ 1,547§ 1,650§	19,444 19,373 21,000 20,693 21,712 23,756 32,639§ 32,476§ 34,066§	88,541 93,969 99,632 95,335 98,202 105,555 112,987 113,546 115,181	58 57 59 60 62 67 91 87	25.60 23.78 24.05 25.16 25.23 24.95 22.65 20.99 20.65	1.09 1.16 1.10 1.10 1.08 1.06 0.83 0.84 0.81	27.91 27.69 27.13 27.77 27.38 26.61 18.84 17.61 16.75
1911	381,301	1,682§	34,758§	119,454	91	20.66	0.82	17.04

⁽ii.) Ton-Miles. Particulars regarding total "ton-miles" are available for each year since 1901 for the States of New South Wales, South Australia, and Tasmania; corresponding particulars for Western Australia are available for the last five years only. The average freight-paying load carried per "train" is obtained by dividing the total "ton-miles" in the fourth column by the goods-train mileage in-the second column. In New South Wales the tonnage carried is exclusive of coal, on which only shunting and haulage charges are collected, and the amount of earnings specified excludes terminals. In South Australia and Tasmania they include terminals, while in Western Australia they exclude wharfage and jetty dues, but include all other charges.

SUMMARY OF "TON-MILES," 1902 to 1911.

Year ended the 30th June.	Goods Train Mileage.	Total Tons Carried.	Total "Ton-Miles."	Earnings.	Average Freight- paying Load carried per "Train."	Average Miles per Ton.	Earn- ings per "Ton- mile."
	No.	No. (,000 omitted.)	No. (,000 omitted.)	£	Tons.	Miles.	d.
		. N	EW SOUTH W	ALES.			
1902	6,586,032	6,164	436,814	1,947,305	66.32	70.87	1.07
1903	6,405,756	6,304	399,579	1,624,248	62.38	63.38	0.98
1904	5,304,660	6,376	393,094	1,692,966	74.10	61.65	1.03
1905	5,431,974	6,418	437,416	1,899,239	80.53	68.15	1.04
1906	6,512,145	7,335	478,642	2,268,321	73.50	65.25	1.14
1907	7,294,165	8,472	564,709	2,516,038	77.42	66.66	1.07
1908	7,746,484	9,804	617,642	2,597,980	79.73	63:00	1.01
1909	7,841,413	8,972	613,469	2,544,457	78.23	68.38	1.00
1910	8,197,953	8,149	690,150	2,866,070	84.19	84.69	0.99
1911	8,913,171	10,055	810,949	3,079,783	90.98	80.65	0.91
<u></u>		Soute	I AUSTRALIA	(Proper).			<u>'</u>
1000	0.460.206	1 202	150 500	601 045	69.09	122.48	0.96
1902 1903	2,468,326	1,392 1,350	170,523	681,045 $703,522$	71.55	122.48	1.02
1903	2,311,250		165,357	761,298	79.41	117.74	1.02
1904	2,247,003	$1,516 \\ 1,681$	178,443		88.35	120.04	1.02
1906	2,284,071 2,337,001	1,732	201,789 205,079	860,037 910,106	87.75	118.38	1.02
1907	2,666,919	2,043	239,855	1,083,504	89.94	117.41	1.08
1908	3,135,803	2,256	272,373	1,184,867	86.86	120.73	1.04
1909	2,949,901	2,166	267,271	1,060,077	90.60	123.42	0.95
1910	3,303,777	2,481	303,361	1,209,373	91.82	122.27	0.96
1911	3,451,238	2,731	328,181	1,322,339	95.09	120.15	0.97
		* W	ESTERN AUST	TRALIA.			`
1907	1,939,959	2,091	144,856	964,653	74.67	69.26	1.60
1908	1,976,204	2,059	142,719	948,373	72.22	69.32	1.59
1909	2,011,468	1,997	143,629	945,956	71.41	71.92	1.58
1910	2,280,736	2,242	163,651	1,042,789	71.75	73.00	1.53
1911	2,548,450	2,489	182,738	1,154,662	71.71	73.42	1.52
		• •	† TASMANIA		·		
1902‡	567,314	407	14,331	109,266	25.26	35.30	1.82
1903	593,943	419	13,791	113,597	23.22	34.86	1.97
1904\$	609,914	425	14,900	114,361	24.43	35.05	1.84
1905	601,984	394	14,802	109,220	24.59	37.58	1.77
1906	597,913	399	13,626	104,416	22.79	35.46	1.83
4000	624,303	428	14,822	112,457	23.74	34.59	1.82
1907	0-1,000			100 100	A	00 04	1 70
1908	671,185	465	17,141	123,493	25.54	36.84	1.73
1908 • 1909	671,185 655,486	467	17,257	$\frac{123,493}{125,375}$	26.33	36.92	1.74
1908	671,185						

^{*}Particulars for previous years not available. Exclusive of jetty returns. †Exclusive of letty returns. †Exclusive of letty stock. †To 31st December for years 1902 and 1903; to 30th June for succeeding years. Partly estimated. | Exclusive of the returns of the Port Augusta to Oodnadatta line for the six months ended 30th June, 1911.

(iii.) Density of Traffic, 1910-11. The average densities of passenger traffic and of goods traffic, obtained by dividing the passenger-mileage and the ton-mileage respectively by the average length of line worked during year, are shewn in the following table for the year 1910-11 for those States for which particulars are available:—

DENSITY OF TRAFFIC PER AVERAGE MILE OF LINE WORKED, 1910-11.

Den	sity of-	_	N.S.W.	S. Aust. (proper).†	W. Aust.	Tasmania.
Passenger traffic Goods ,,		•••	 244,066 218,408	101,940 171,374	* 79,938	72,716 34,271

^{*} Not available. † Exclusive of the returns of the Port Augusta to Oodnadatta line for the six months ended 30th June, 1911.

(iv.) Classification of Commodity Ton Mileage, 1911. New South Wales is the only State for which particulars, specifying the ton-mileage and the earnings per ton-mile for various classes of commodities, are available. It is hoped that in future years it will be possible to give corresponding particulars for the other States.

The subjoined statement gives particulars for the last financial year. Miscellaneous traffic consists of timber, bark, firewood, bricks, drain-pipes, coal, road-metal in eight-ton lots, agricultural and vegetable seeds in five-ton lots, and traffic of a similar nature. A and B classes consist of lime, vegetables, tobacco leaf, caustic soda and potash, cement, copper ingots, fat and tallow, water and mining plant in six-ton lots, leather in one and three-ton lots, agricultural implements in five-ton lots, and other traffic of a similar nature. The table does not include 300,769 tons of coal on which only shunting and haulage charges were collected, nor does it include £50,558 for haulage, tonnage dues, etc.

NEW SOUTH WALES.—SUMMARY OF TON-MILEAGE FOR THE YEAR ENDED 30th JUNE, 1911.

Particulars.	Total Tons Carried.	Total Miles.	Average Miles per Ton.	Earnings (exclusive of Ter- minals).	Earnings per Ton- Mile.	Percentage on Total Tonnage.
	1000 Tons.	1000 Miles.	Miles.	£	d.	per cent.
Coal, coke, and shale	5,759	167,069	29.01	326,695	0.47	57.27
Other minerals	495	18,745	43.05	47,405	0.61	4.33
Crude ores	. 152	15,383	101.08	32,860	0.51	1.51
Miscellaneous	. 527	37,687	71.55	108,214	0.69	5.24
Firewood	. 250	6,658	26.64	22,242	0.80	2.49
Fruit	. 72	6,546	91.17	28,378	1.04	0.72
Grain and flour	. 788	206,812	262.58	305,731	0.35	7.84
Hay, straw, and chaff	. 205	41,682	203.81	66,084	0.38	2.03
Frozen meat	40	5,245	129.84	21,242	0.97.1	0.40
General goods	. 2	734	352.69	7,780	2.54	0.02
A Class	. 553	55,347	100.03	229,002	0.99	5.50
В "	. 307	34,339	112.00	236,837	1.66	3.05
C ,,	. 22	1,252	55.94	12,268	2.35	0.22
1st Class	. 126	16,815	133.39	208,759	2.98	1.26
2nd "	. 194	31,162	160.39	481,580	3.71	1.93
Wool Class	. 138	40,825	296.68	338,450	1.99	1.37
Live stock	. 485	124,648	256.99	606,256	1.17	4.82
Total	. 10,055	810,949	80.65	3,079,783	0.91	100.00

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- 19. Interest Returned on Capital Expenditure. It may be seen from the figures given in the table in paragraph 16 hereof, that the Government railways in Australia have, on the whole, made a substantial profit during each year since the inception of the Commonwealth, but unfortunately the community does not get the full benefit of this profit, owing to the high rates of interest at which money for railways was borrowed in the early days. Though the average rate during the year ended the 30th June, 1911, was 4.44 per cent., an average does not accurately express the position. period the need of constructing railways for the sole purpose of opening up undeveloped districts was recognised, and lines were built which could not possibly pay for some years to come; as these railways always preceded population the money had to be raised at an almost speculative rate of interest, frequently amounting to 6 per cent., while the more recent loans have been effected at less than 4 per cent., hence the railways have been handicapped by a burdensome interest. At the present time also, spur lines are constructed, which can scarcely be expected to instantly return revenue in excess of the expenditure, and so must, for a time at any rate, be a charge on the more developed branches of the railway systems, and tend to increase the ratio of working costs to revenue. It may be noted, however, that although the loans made for expenditure on railway construction and equipment very largely increase the amount of the public debt of the Commonwealth, forming, in fact, more than half the total debt, the money borrowed has not been sunk in undertakings which give no return, but has been expended on works which are increasingly reproductive, yielding in most cases a direct return on the capital expended, and representing a greater value than their original cost. In Europe the national debts of various countries have been incurred principally through the expenses of prolonged wars and the money has gone beyond recovery, but in Australia the expenditure is represented to a large extent by public works which pay a direct return, which is, on the whole, greater than the amount of interest due upon capital invested. In addition to the purely commercial aspect of the figures relating to the revenue and expenditure of the Commonwealth railways, it is of great importance that the object with which many of the lines were constructed should be kept clearly in view; the anticipated advantage in building these lines has been the ultimate settlement of the country rather than the direct returns from the railways themselves, and the policy of the State Governments has been to use the railway systems of the Commonwealth for the development of the country's resources, to the maximum extent consistent with the direct payment by the customers of the railways of the cost of working and interest charges. Further, the money has been spent in developing immense agricultural, pastoral, and mineral resources, which add to the wealth of the community, while the benefits conferred in providing a cheap and convenient mode of transit, and in generally furthering the trade and the best interests of the Commonwealth, are incalculable.
- (i.) Profit or Loss after Payment of Working Expenses and Interest, 1902 to 1911. The net revenue of the Government railways in each State after payment of working expenses is shewn in paragraph 16 hereof. The following table shews the amount of interest payable on expenditure from loans on the construction and equipment of the railways in each State, the actual profit or loss after deducting working expenses and interest and all other charges from the gross revenue, and the percentage of such profit or loss on the total capital cost of construction and equipment.

In this table the positive sign indicates a profit, the negative a loss. It may be seen that for the Commonwealth as a whole there has been a net profit on the Government railways during each of the last six years of the period dealt with.

The same satisfactory state of affairs applies also to the States of New South Wales, South Australia proper, and Western Australia, and with the exception of the year 1907-8, to Victoria. Tasmania and the Northern Territory both shew a loss for each year of the period 1902 to 1911, as also does Queensland, with the exception of the years 1906-7 and 1910-11.

GOVERNMENT RAILWAYS.—INTEREST ON LOAN EXPENDITURE, PROFIT OR LOSS.

AND PERCENTAGE OF PROFIT OR LOSS ON TOTAL COST. 1902 to 1911.

3	čear.		N.S.W.	Victoria,	Q'land.	S. Aust.	N. Ter.	W. Aust.	Tas.	C'wIth
AMO	UNT	OF IN	TEREST	ON RAI	LWAY L	OAN EX	PENDITU	JRE (£,00	о омг	TED).
		1	£	£	£		£	£	£	£
1901-2	•••		1,435	1.493	837	470	47	235	140	4.657
1902-3			1,474	1,474	860	467	47	257	142	4.721
1903-4			1,484	1.516	873	471	47	277	143	4,811
1904-5			1,527	1.462	876	469	47	309	144	4,834
1905-6			1,541	1,472	881	475	47	324	148	4,888
1906-7	•••		1,599	1,483	901	480	47	333	148	4,991
1907-8		[1,649	1,484	932	494	47	343	149	5.098
1908-9			1,687	1,428	935	500	47	355	150	5,102
1909-10			1,687	1,471	973	508	47	368	152	5,206
1910-11			1,797	1,515	953	519	47	382	156	5,369

PROFIT OR LOSS AFTER PAYMENT OF WORKING EXPENSES, INTEREST, AND OTHER CHARGES (£,000 OMITTED).*

	 		1 1				.——	,	
		£	£	£	£	£	£	£	£
1901-2	 	33	-291	-448	74	— 69	+ 30	— 81	- 966
1902-3	 	426	459	489	14	— 48	+ 48	— 61	-1,449
1903-4	 	307	-100	379	+ 14	- 43	+131	61	- 745
1904-5	 	— 35	-102	278	+ 68	44	+ 45	- 72	- 418
1905-6	 	+ 385	+ 99	-199	+110	45	+169	80	+ 379
1906-7	 	+611	+176	+ 16	+228	 46	+ 68	— 76	+ 977
1907-8	 	+580	— 47	— 35	+ 277	- 46	+151	— 73	+ 807
1908-9	 	+ 389	+ 235	— 59	+198	— 47	+179	— 7 4	+ 821
1909-10	 	+522	+155	— 49	+ 263	— 47	+173	— 80	+ 937
1910-11	 1	+ 554	+ 282	+ 214	+ 270	l — 4 8	+245	— 93	+1,424

PERCENTAGE OF PROFIT OR LOSS TO CAPITAL COST OF CONSTRUCTION AND EQUIPMENT.*

				t t	1	l .			1 .	1 .
		- 1	%	%	%	%	%	%	%	%.
1901-2	•••		-0.08	0.71	-2.22	-0.59	5.96	+0.41	2.10	-0.76
1902-3			1.02	-1.12	-2.41	-0.12	-4.10	+0.59	-1.57	-1.12
1903-4			-0.73	-0.24	-1.81	+0.12	3.65	+1.46	-1.57	0.56
1904-5			0.08	-0.25	-1.28	+0.51	3.76	+0.47	—1.83	-0.31
1905-6			+0.88	+0.24	-0.91	+0.82	-3.87	+1.09	-2.03	+0.28
1906-7	-		+1.36	+0.42	+0.07	+1.66	-3.91	+0.66	-1.92	+0.71
1907-8			+1.27	0.11	-0.15	+1.99	-3.92	+1.41	-1.84	+0.58
1908-9			+0.82	+ 0.55	-0.26	+1.11	-3.98	+1.63	1.85	+0.57
1909-10				+0.36	0.20	+1.90	-4.00	+1.52	-1.97	+0.64
1910-11			+1.09	+0.64	+0.83	+1.85	<u>-4.12 ·</u>	+2.04	-2.29	+0.93

 $^{^{\}ast}$ The positive sign indicates a profit, the negative a loss. $\,^{\dagger}$ Allowing for payment of special expenditure and charges (see paragraph 14 above).

- 20. Passenger Fares and Goods Rates.—Considerable reductions have been made in recent years in passenger fares and in freight rates. These fares and rates are not only changed from time to time to suit the convenience and varying necessities of the railways, but, as traffic is developed and revenue increased, they are also in many cases reduced to an extent consistent with the direct payment by the customers of the railways of the cost of working and interest charges. In New South Wales, a reduction to the amount of £130,000 per annum in rates and fares took effect from the 28th May, 1911. In the same State the accumulated reductions in rates and fares made since October, 1906, amount to £467,000 per annum, and the rebates from the carriage of fodder and starving stock during the three years prior to June, 1909, to about £140,000, while in Victoria the accumulated reduction in rates and fares since February, 1906, represents an annual value of £368,000.
- (i.) Passenger Fares. On the Australian Government railways two classes are provided for passenger traffic. The fares charged may be classified as follows:—(a) Fares between specified stations (including suburban fares). (b) Fares computed according to mileage rates. (c) Return, season, and excursion fares. (d) Special fares for working-

men, school pupils, and others. Fares in class (a) are issued at rates lower than the ordinary mileage rates. Fares in class (b) are charged between stations not included in class (a). Generally it may be said that mileage-rate fares are computed on the basis of about twopence per mile for first-class and about 1½ pence per mile for second-class single tickets. In Tasmania, however, the fares are computed on the general basis of 1½ pence per mile first-class, one penny per mile second-class, with a terminal charge of one penny with one-sixth added to total. In New South Wales, Victoria, and Queensland the mileage rates are based upon a tapering principle, i.e., a lower charge per mile is made for a long journey than for a short journey. With the exception of New South Wales firstclass return fares are generally about $1\frac{1}{2}$ to $1\frac{3}{4}$ times the single fare, and the second-class are about 30 to 45 per cent. lower than the first-class fares. In Tasmania, however, return fares (except excursions) are double the single fares. Excursion tickets are issued for the return journey at from about single fare to about 14 times the single fare. Season tickets and special fares are issued at reduced rates. In New South Wales passenger fares were reduced on the 28th May, 1911, to the amount of £70,000 per annum, and the issue of return tickets abolished except between stations in the Sydney and Newcastle suburban areas, and between the States and in the tourist districts. In Western Australia special summer recreation fares have been granted by which women and children can travel distances up to 800 miles and return for fares of 25s. and 12s. 6d. respectively. These concessions enable them to escape the heat of the goldfields and spend the summer at one of the coastal towns.

The following table shews the passenger fares for different distances charged in each State, between stations for which specific fares are not fixed:—.

ORDINARY PASSENGER MILEAGE RATES ON GOVERNMENT RAILWAYS, 1911.

				For a jou	rney of—		
State.	•	50 Miles.	100 Miles.	200 Miles.	300 Miles.	400 Miles.	500 Miles
	Fı	RST-CLAS	S SINGL	E FARES	•		·
New South Wales! Victoria		. 76	s. d. 10 9 15 0	s. d. 23 3 30 0	s. d. 35 9 44 6	s. d. 48 3 58 2	s. d. 58 0 72 0
South Australia* Western Australia	··· ·· ··· ··	. 8 4 . 8 4	16 0 16 8 16 8	31 0 33 4 33 4 29 3	45 1 50 0 50 0	58 2 66 8 66 8	71 4. 83 4 83 4
Tasmania Average† Average per passenger	 r-mile† d	7 5	14 11 1.79	30 0 1.80	45 1 1.80	59 7 1.78	73 7 1.77
	SEC	OND-CLA	ss SINGL	E FARES	 5.	1	1
Victoria Queensland		5 0 5 8 5 3	s. d. 7 1 10 0 10 4 10 5 10 5 9 10	s. d. 14 9 20 0 19 9 20 10 20 10 19 7	s. d. 22 1 29 8 28 2 31 3 31 3	s. d. 25 8 38 10 35 8 41 8 41 8	s. d. 33 6 47 10 43 2 52 1 52 1
Average† Average per passenge	 r-mile† d	4 8 1.12	9 8 1.16	19 4 1.16	28 6 1.14	36 8 1.10	45 9 1.10

^{*} Ordinary mileage rates are not published; the amounts given are therefore computed from fares between specified stations. † Exclusive of Tasmania for hauls of 300 miles and upwards. 1 Inclusive of suburban rates for 34 miles.

- (ii.) Parcel Rates. In all the States parcels may be transmitted by passenger train upon payment of the prescribed rates, which are based upon weight and distance carried. The rates vary slightly in the different States. In New South Wales they range from threepence for a parcel not exceeding 3 lbs. for any distance up to 75 miles, to eleven shillings and threepence for a parcel weighing from 84 lbs. to 112 lbs., for a distance of 500 miles. In Victoria the charge for a parcel weighing from 84 lbs. to 112 lbs. for a distance over 450 miles is twelve shillings. The rate in Queensland for a parcel weighing from 85 to 112 lbs. for 500 miles is twelve shillings and sixpence; in South Australia eleven shillings and threepence; in Western Australia thirteen shillings; and in Tasmania for a distance of 250 miles the rate is five shillings and sixpence.
- (iii.) Goods Rates. The rates charged for the conveyance of goods and merchandise may generally be divided into three classes, viz.:—(a) Mileage rates, (b) District or "development" rates, and (c) Commodity rates. In each of the States there is a number—ranging from 9 in Victoria to 15 in Tasmania—of different classes of freight. Most of the mileage rates are based upon a tapering principle, i.e., a lower charge per ton-mile is made for a long haul than for a short haul; but for some classes of freight there is a fixed rate per mile irrespective of distance. District rates are charged between specified stations and are somewhat lower than the mileage rates excepting in Western Australia, where the terms refer to a special toll of 1s. per ton on goods travelling over certain "district" railways as part payment of the extra cost of working lines laid for developmental purposes through sparsely settled districts. In addition to the ordinary classification of freights under class (a), certain commodities, such as wool, grain, agricultural produce, and crude ores, are given special rates, lower than the mileage rates, under class (c).

Space will not permit of anything like a complete analysis of goods rates in the several States being here given. As an indication of the range and amount of such rates the subjoined tables are given. The first table shews for each State the truck-load rates charged for hauls of different distances in respect of agricultural produce not otherwise specified; these special rates are here given for this class of produce, since it is generally forwarded in truck-loads.

RATES FOR AGRICULTURAL PRODUCE IN TRUCK-LOADS ON GOVERNMENT RAILWAYS, 1911.

		Ì		C	narge	per T	Con i	n Tru	ck-lo	ads fo	ra H	aul o	f	
· State.		50 M	iles.	100 N	Iiles.	200 I	Iiles.	300 N	Iiles.	400 N	Iiles.	500 1	Miles.	
New South Wales			s. 5	d. 0	s. 7	đ. 6	s. 9	d. 6	s. 10	d. 6	s.	d. 4	s. 12	d. 0
Victoria			5	6	8	$\tilde{9}$	11	6	13	4	15	. ō	16	.8 .8
Queensland			4	7	8	9	11	0	12	0	13	Ō	14	ō
South Australia			6	2	8	9	12	11	17	1	21	3	25	5
Western Australia			6	3	8	11	12	1	17	0	22	0	24	0
Tasmania	•••	•••	4	5	8	7	13	10		••		••	.	••
Average* Average per ton-mil	 e*	 d.	5 1.	4 28	8	7.03		9 .71	14	0 56	16 0.	6 50	18	5 .44

^{*} Exclusive of Tasmania for hauls of 300 miles and upwards.

The next tables shew for each State the ordinary mileage rates charged per ton for hauls of different distances in respect of (a) the highest-class freight, and (b) the lowest-class freight:—

ORDINARY GOODS MILEAGE RATES ON GOVERNMENT RAILWAYS, 1911.

			Char	ge per Ton	for a Hau	ıl of—	
State.		50 Miles.	100 Miles.	200 Miles.	300 Miles.	400 Miles.	500 Miles
	н	IGHEST-(CLASS FR	EIGHT.			
New South Wales Victoria Queensland South Australia Western Australia Tasmania		41 8 27 1	s. d. 44 11 61 0 75 0 52 1 54 2 50 0	s. d. 78 3 97 0 133 4 97 11 97 6 96 0	s. d. 99 1 134 6 191 8 134 7 135 5	s. d. 107 5 167 9 220 10 166 8 167 11	s. d. 115 9 201 0 235 5 194 2 195 0
Average* Average per ton-mile*	d.	30 4 7.28	54 6 6.44	100 0 6.00	139 1 5.56	166 1 4.98	188 3 4.52
	Ė	OWEST-C	LASS FR	еіснт.			
New South Wales Victoria Queensland South Australia † Western Australia Tasmania		s. d. 2 6 4 3 4 7 4 2 5 0 4 7	s. d. 3 7 7 6 8 9 7 10 8 4 8 9	s. d. 5 8 11 3 15 0 13 7 14 2 17 1	s. d. 7 9 13 4 19 2 17 9 19 2 	s. d. 9 10 15 0 23 4 21 11 23 4 	s. d. 11 11 16 8 27 6 26 1 27 6
Average		4 2	7 6	12 10	15 5	18 8	21 11

^{*} Exclusive of Tasmania for hauls of 300 miles and upwards. † Less 20 per cent. for artificial manures.

0.90

0.62

0.56

0.53

1.00

Average per ton-mile*

The classification of commodities varies in the several States. Generally the highestclass freight includes expensive, bulky, or fragile articles, while the lowest-class comprises many ordinary articles of merchandise, such as are particularly identified or connected with the primary industries of each State.

In New South Wales, for example, the highest-class freight comprises such articles as boots, drapery, drugs, groceries, furniture, liquors, crockery and glassware, cutlery, ironmongery, confectionery, and carpets. In the same State the lowest-class freight includes agricultural produce, ores, manures, coal, coke, shale, firewood, limestone, stone, slates, bricks, screenings, rabbit-proof netting, timber in logs, and posts and rails.

21. Numbers and Description of Rolling Stock, 1911.—The following table shews, so far as possible in a comparable manner, the number of locomotives and of various classes of rolling stock in use on the Government railways in each State. The figures

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given are subject to certain limitations, inasmuch as the classification adopted, as well as the various types of rolling stock in use, are not identical in the several States. In Victoria and Queensland, for example, the brake-vans classified under the heading of coaching vehicles are used indiscriminately for coaching and goods traffic. Again, it is believed that in New South Wales the number of passenger vehicles is really greater than that shewn, certain of the other classes of vehicles being used for composite purposes.

CLASSIFICATION OF LOCOMOTIVES AND ROLLING STOCK, 1910-11.

State or Territory	n.s.w.	Vict	oria.	Qld.	Sou	th Au	stral	ia.	N.T.†	W.A.	Tasma	nia.	Total
Gauge	ft. in. 4 8½	ft. in. 5 3	ft. in. 2 6	ft. in. 3 6	ft. in. 5 3	ft. in. 3 6	wa	am- iys. ft in 3 6	0 0	ft. in. 3 6	ft. in. 3 6	ft.	
(a) Locomotives. Tender Tank	746 157	393 144	 10	462 39	95 73	*171 8			5 1	323	} 65 7		
Total	903	537	10	501	168	179			6	323	72	7	2,706
(b) Coaching Stock. Passenger vehicles , (Joint stock) Brake vans ,, (Joint stock) Horse boxes Carriage trucks Post office vans Other	1,136 120 } 264	1,304 12 338 4 (57 17 5 8	21 1 	560 151 79 8	260 8 31 3 18 2	109 28 30 12 3	13 	2	4 2 	337 20 54 6	172 13 38 3 	6	
Total	1,520	1,745	22	798	324	182	13	2	7	423	226	6	5,268
(c) Goods and Live Stock Wagons. Wagons Brake vans Departmental	15,195 485	11,857 144 12,001	189	9,659 174 9,833	2,763 71 105 2,939	4,460 97 134 4,691	26 	52 52	130 1 6	7,471 133 76 	1,517 45	71 	55,909

Not including two passenger motors. † Transferred from the South Australian Government to the Commonwealth Government on 1st January, 1911.

22. Number of Railway Employees, 1901 to 1911.—The following table shews the number of employees in the Railway Departments of each State in the year 1901 and in each year from 1907 to 1911 inclusive, classified according to (a) salaried staff, and (b) wages staff.

From these figures it will be seen that there has been a steady increase in the number of persons engaged in the Railway Departments of the several States. During the period from 1901 to 1911, the total for the Commonwealth has increased from 42,321 to 68,003—an increase of 25,682, or about 60.68 per cent. The largest numerical increase for the individual States was that of New South Wales, viz., 11.068.

Separate returns for salaried and wages staff are not available for South Australia; the number of salaried staff is therefore included in the wages staff.

GOVERNMENT RAILWAYS.—NUMBER OF EMPLOYEES IN RAILWAY DEPARTMENTS, 1901 and 1907-11.

	19	1901.		1907.		08.	19	09.	1910.		1911.	
State.	 Salaried Staff.	Wages Staff.	Salaried Staff.	Wages Staff.	Salaried Staff.	Wages Staff.	Salaried Staff.	Wages Staff.	Salaried Staff.	Wages Staff.	Salaried Staff.	Wages Staff.
New South Wales* Victoria Queensland South Australia† Northern Territory Western Australia Tasmania		11,747 10,524 4,633 3,855 51 5,407 1,252		13,411 12,492 4,491 5,531 72 4,895 1,030	1,985 1,651 1,256 † 802 182	15,939 12,936 4,766 6,326 75 4,805 1,077	2,163 1,646 1,237 † 769 190	17,295 12,861 6,583 6,274 84 4,906 1,111	1,835 1,471	17,854 14,791 5,769 7,086 91 5,147 1,292	2,799 2,115 1,664 6 872 203	21,388 17,668 6,364 7,552 61 6,079 1,232
Commonwealth	 4,852	37,469	5,403	41,922	5,876	45,924	6,005	49,114	6,649	52,020	7,659	60,344

^{*} Exclusive of gate-keepers with free house only. † Separate returns for salaried and wages staffs are not available; the number of salaried staff is included with the wages staff.

23. Accidents.—Number of Killed and Injured, 1901 to 1911.—The subjoined table gives particulars of the number of persons killed and injured through train accidents and the movement of rolling stock on the Government railways in each State for the year 1900-1, and for each of the years 1906-7 to 1910-11 inclusive:—

GOVERNMENT RAILWAYS.—TOTAL NUMBER OF PERSONS KILLED AND INJURED,
1901 and 1907-11.

	1900-1.		190	1906-7.		7-8.	1908-9.		1909-10.		1910-11.	
State.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.
New South Wales Victoria	 † 45 13 8 5 1	† 371 100 50 205 8	28 46 11 12 11	287 498 136 112 2 257 27	44 79 3 15 1 14 2	355 970 143 132 271 21	43 45 11 } 12 16 2	249 451 201 155 284 28	50 21 14 10 13	338 353 382 243 99 21	46 49 16 13 13	368 829 104 215 1 114 34
Commonwealth	 		1111	1,319	158	1,892	129	1,368	108	1,436	138	1,665

^{*} The returns up to and including the year 1908-9 include all accidents which have occured on Railway premises as well as those caused through train accidents and movement of rolling stock.

† Not available.

(c) Graphical Representation of Government Railway Development.

- 1. General.—Its railways are so important a factor in the development of Australia that it has been deemed desirable to graphically represent the main facts of their progress from their beginning, viz., from 1855 onwards.—To this end the graphs shewn on pages 711 to 712 have been prepared. The distribution of the railways is shewn on the map on page 709.
- 2. Capital Cost and Mileage Open (page 711).—The graph shews that the ratio between these elements was, naturally enough, very variable from 1855 to 1870,

consequent upon progressive decrease in cost of construction. It then became subject to a more regular change, implying reduction of average cost.

- 3. Cost per Mile Open.—The fluctuations in cost per mile open are clearly indicated by the graph on page 711. In 1855 the cost per mile open was no less than £28,430; by 1858 it had fallen to £17,752, when it rose again to a maximum of £35,958 in 1862. It then diminished rapidly till 1883—when it reached £10,496 per mile—then slowly till 1887, when it amounted to £10,017 per mile. Again rising, this rate attained to £10,537 in 1892, since when it has, on the whole, been declining, reaching its lowest value, £9497, in 1910.
- 4. Gross Revenue.—This graph (page 711) exhibits considerable irregularities, the most striking of which are the maxima at 1892 and 1902. The fall commencing in 1892 was in consequence partly of the commercial crisis and partly of the then droughty conditions of several of the States, while that of 1902-3 was due to drought. In the latter case the recovery was very rapid.
- 5. Working Expenses and Net Revenue.—The characteristics of these graphs (page 711), are similar to those of "Gross Revenue," and the same remarks apply. It may be noted, however, that the working expenses are increasing at a much slower rate than gross and net revenue.
- 6. Percentage of Working Expenses to Gross Revenue.—This is shewn for each State and for the Commonwealth on page 712, and for the Commonwealth only, on a larger scale, on page 711. The curve shews considerable fluctuations, but points also to the fact that, although a slight rise occurred in 1908, there was from 1903 to 1907 a rapid, and therefore very satisfactory, decline in the percentage of working expenses to gross revenue; since 1907, however, there has been a steady increase. The fluctuations of this percentage, for the individual States, call for no special comment.
- 7. Percentage of Net Revenue on Capital Cost.—For the Commonwealth this graph is shewn on a large scale on page 711 and on page 712 both for Commonwealth and States. After exhibiting somewhat remarkable oscillations in the earlier years, and less marked ones between 1885 and 1900, and also a rapid fall to 1903, the curve from that year shews a well marked increase until the year 1908, a slight fall occurring in the last year. Maxima were reached in 1865, 1877, 1881, 1907, and 1911—viz., 3.44, 3.71, 4.14, 4.36 and 4.44 per cent.

For the individual States the results are in general very satisfactory, the increases in the percentages recently being greatest for Queensland, Western Australia, Victoria, and South Australia, less marked for New South Wales, while a decrease has occurred in Tasmania, owing principally to decrease in coal traffic and a shortage in grain and potato crops.

The remarkable maximum for Western Australia in 1896 is consequent upon the large use made of the western railways at the time of the development of the Western Australian goldfields.

8. General Indications of Graphs.—Reviewing the cost of railways, as a whole, it may be noted that for the periods indicated the average cost per mile open on the entire total runs as follows:—

GOVERNMENT RAILWAYS.—AVERAGE COST PER MILE OF LINE OPEN, COMMONWEALTH, 1855 to 1911.

Period	 1855-1872.	1873-1882.	1883-1892.	1893-1902.	1903-1911.
Cost per mile	 £ 24,561	£ , 13,700	£ 10,286	£ 10,010	£ 9,641

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. For the period 1903 to 1907 the fall in percentage of working expenses on gross revenue was from 68.80 to 57.18 per cent., but it then gradually increased to 61.94 per cent. in 1911. The rise of the percentage of net revenue on total capital cost for the year's 1903 to 1907 was from 2.53 to 4.36 per cent. For the years 1908 to 1910 it fell off, but rose to 4.44 per cent. in 1911.

While the sinister influence of the drought of 1902 is strikingly shewn in the curves (a) by the fall in the gross and net revenue in 1902-3, (b) by the fall in the per centage of net revenue on capital cost, and (c) by the increase of working expenses on gross revenue, the rapidity of recovery is even more striking, and goes to indicate the great elasticity of the economic condition of the Commonwealth. Still more remarkable is the fact that a group of railways, necessarily constructed largely in accordance with a policy of widespread development of Australia's resources rather than as mere commercial enterprises, and costing so large a sum as £152,855,231 for construction and equipment up to the 30th June, 1911, should, nevertheless, yield so large a revenue, bringing in for the year 1910-11 a return, as already pointed out, of no less than 4.44 per cent.

(D.)-Private Railways.

1. Total Mileage Open, 1911.—As has been stated in a previous part of this Section (see A. 3) a number of private railway lines have from time to time been constructed in the Commonwealth. By far the greater proportion of such lines, however, has been laid down for the purpose of hauling timber, coal, or other minerals, and is not generally used for the conveyance of passengers or for public traffic; in many cases the lines are often practically unballasted and are easily removable, running through bush and forest country in connection with the timber and sugar-milling industries, and for conveying firewood for mining purposes. Many of these lines may perhaps be said to be rather of the nature of tramways than of railways. Private railways referred to herein include (a) lines open to the public for general passenger and goods traffic; and (b) branch lines from Government railways and other lines which are used for special purposes and which are of a permanent description. Other lines are referred to in the part of this Section dealing with Tramways (see § 3, Tramways).

The following table gives particulars of private railways in the Commonwealth open for traffic up to the 30th June, 1911. A classification of these lines according to their gauge has already been given (see A. 6).

Particulars.	n.s.w.	Victoria.	Q'land.	S.A.	W.A.	Tas.	C'wealt
For general traffic		14	501		277	166	1,099
For special purposes		37	21	58	555	39	835

51

266

Total

MILEAGE OF PRIVATE RAILWAYS OPEN, 1911.

th.

1,934

205

832

^{2.} Classification of Private Railways, 1910-11.—The subjoined statement gives particulars regarding private railways, so far as returns are available, in each State for the year 1910-11. In this statement the lines inset are sub-branches from the main branches specified.

CLASSIFICATION OF PRIVATE RAILWAYS IN AUSTRALIA, 1910-11.

Railway Lines.	Gauge.	Length	Nature of Traffic Carried, etc.
 	 		

NEW SOUTH WALES.

						-			
	_	37.				ft	in.	Miles.	
1. Branches from North East Greta to Star						4	83	243	Coal and passengers
Hexham-Minmi	mora-m	er on y	anu c	OHDECM	опъ	4		6	
Brown's line to R	ichmon	d Vale				. 4		111	Coal
Three other sub-	hranche	ia vaio				1 .		5	i e
Newcastle-Wallsend						1 .	81	43	••
Five sub-branche	OO. B 111					4 .		4	"
Waratah Coal Co.'s l								44	**
Old Burwood Pit	me				•••			73	"
Gunnedah Coal Co.'s	line				•••			45	"
Twelve other branch					• • • • • • • • • • • • • • • • • • • •	1 7		16	Coal, coke, ores & ston
1 weive office branch	.CS	•••		•••	•••				Coar, coke, ores & stone
Total						4	81	883	
2. Branches from Nort New Redhead Coal Co	o.'s lines	, Adan	ıstowı				01		
Extended, and Du Seaham Coal Co.'s lin	nes, Coo	ckle Cr	eek to	West V	Vall-	4	81/2	8	Coal and passengers
send and Seaham	i collier:	ies	• • •			4	81	6	
Nine other branches	•••	•••	•••		•••	4	83	9	Coal
Total						4	.81	23	
3. Branches from South Liverpool-Warwick F 4. Branches from S. Co.	'arm					4	81	34	Racecourse traffic
Mount Kembla Coal	Co.					4	81	7호	Coal
Corrimal and Balgow					•••	4	81	$3\frac{3}{4}$	11
Australian Smelting		oto		•••		4		$2\frac{7}{2}$	Ores
Mount Keira Coal Co.	Belmo	re Bas	in	•••	•••	4	81	3	Coal
Nine other branches					•••	4	8,	14	
Mount Pleasant Coal						3	6	31	•
Total					{	4	81	$31\frac{1}{2}$	
					(3	6	31	
5. Branches from West Commonwealth Oil (1		_	
Junction		•••		•••		4		32	General
Eleven other branche	es		•••	•••		4	81	6 1	Coal, metal, and ores
Total				··· .		4	81/2	381	
						_	—		
. SILVERTON TRAMWAY-					- 1				
Broken Hill and Cock						3	6	36	General
. DENILIQUIN-MOAMA LI	NE		;··	•••		5		45	11
						4	81	181}	
Total f	for State	•	•••		{	3 5	6 3	39½ 45	

^{*} Three other branch private lines having a total length of 24 miles have been constructed for the conveyance of minerals, but are now closed. † The Illawarra Harbour and Land Corporation's line, 62 miles long, constructed for general traffic is not now working.

CLASSIFICATION OF PRIVATE RAILWAYS IN AUSTRALIA, 1910-11 (Continued).

Railway Lines. Gauge. Length Carried, etc.	Railway Lines.	Gauge.	Length	Nature of Traffic Carried, etc.
--	----------------	--------	--------	------------------------------------

VICTORIA.*

1. KERANG TO KOONDROOK TRAMWAY 2. ALTONA BAY RAILWAY—		 	ft. 5	in. 3	Miles.	General
Williamstown racecourse and pit at 3. Tooborac into bush	Altona 	 	5	3	$\frac{2\frac{1}{2}}{24}$	Sand and stone Firewood
4. Trawalla to Waterloo 5. Carisbrook to New Havilah Mine		 	5 5	3	8 2 1	and gravel & mining timber
Total for State		 	5	3	51	

 $^{^{\}ast}$ The Rosstown railway, running between Elsternwick and Oakleigh railway stations, about 5 miles in length, is not in use.

QUEENSLAND.

	1 01	7	. 3.523	
. D		in.	Miles.	İ
1. Branches from Great Northern Line, Govt. RLys.—	١.	~	- 22	34
Three branch lines	3	6	21	Mineral traffic
2. Branches from North-Coast Line, Govt. Railways-	1 _	_	_	_
Bundaberg to Millaquin	3	6	2	Sugar
3. Branch from Western Line, Govt. Railways-	l			
Munro's tramway to Perseverance	3	6	10_	Timber & farm produce
Gulland's lines to coal mines		6	1 ³ / ₂	Coal
Stafford's lines to coal mines	3	6	3	.,
4. Branches from Cairns Line, Govt. Railways—	1		1	ł
*Cairns to Babinda	3	6	371	General (chiefly sugar)
Greenhill branch	2	0	41	Sugar
Chillagoe railway, Mareeba to Mungana	1 9	6	103	General (chiefly coal and
Mount Garnet tramways, Lappa Jn'tn to Mt. Garnet		6	33	" " minerals
Stannary Hills tramway, Boonmoo to Rocky Bluffs	2	ŏ	211	,, ,, ,, ,,
Mount Molloy tramway	3		20	
Etheridge railway, Alma-den to Forsayth	3		143	General " "
5. Branch from South-coast Line, Govt. Railways-	1 "	•	1 110	General
Beaudesert tramway to Rathdowney, Tabooba June				
4.		6	36†	(chiefly timber
6. Ingham Tramway—	1 "	U	301	[and dairy produce
Inches to Ctone Menuiture	2	0	171	General
	1 0		17	General
Lucinda to East Ingham 7. GERALDTON TRAMWAY—	1 2	U	1 11	"
	2	0	201	()
Geraldton towards Herberton			201	,, (chiefly sugar)
8. Mossman Tramway—		, <u>.</u>		*
Port Douglas to S. Mossman and Mowbray Rivers	2	0	148	,,
9. Branch from Bowen Line—	1 _	_	١ ؞؞ .]
Bowen to Proserpine	3	6	38 .	"
•	3	6	427	
Total for State	2		941	į
,	-	•		1

^{*} This line was taken over by the Government on 1st July, 1911.

† Including sidings,

SOUTH AUSTRALIA.

Broken Hill Proprietary Co.'s Line— Iron Knob to Spencer's Gulf	•••	ft. in.	Miles. 58	Carriage of ironst'ne flux

CLASSIFICATION OF PRIVATE RAILWAYS IN AUSTRALIA, 1910-11 (Continued).

Railway Lines.	G	auge	Length	Nature of Traffic Carried, etc.
WESTERN AUSTRA	LI	A.*		
MIDLAND RAILWAY-		t. in		
Joining Govt. lines at Midland Junction & Walkaway		3 6	277	General
W.A. GOLDFIELDS FIREWOOD SUPPLY CO.'S LINE— From Kurrawang into bush	1	3 6	72	Firewood
. Kalgoorlie and Boulder Firewood Co,'s Line—	1	0 0	1 '2	FIIewood
Goodwood railway, from Lake Side into bush		3 6	35	
Lancefield railway into bush		2 0	26	;;
Laverton to junction Lancefield railway		2 0	41/2	,,
. W.A. JARRAH SAWMILLS LINE—	1		1 .	
From Kirrup to mills and into bush		36	64	Timber
Timber Corporation Co.'s Line—	i	0 0	1.5	
From Greenbushes to mills and into bush SWest Timber Hewers' Co-op. Society's Line-	.,	3 6	15	.
From Collie into bush		3 6	83	
MILLAR'S KARRI AND JARRAH CO.'S LINES-	1	0 0	1 04	••
Upper Darling Range railway, from Pickering Brook	k			Ļ
to Canning mills and bush		3 6	125	·
Jarrahdale and Rockingham railway, from Mundiging				,
to Rockingham and bush		3 6	51) <u>,.</u>
Yarloop railway to mills and bush		3 6	51	
Mornington mills rly., from Wokalup to mills & bush		3 6	249	**
Ferguson River railway, from Dardanup to mills and			001	i
into bush Karridale railway, to Hamelin & Flinders Ports from		3 6	324	
Karridale and into bush	11	3 6	58	!
Collie Mills railway, from Worsley into bush	:i	3 6	153	
. BUNNING BROS. LTD., LINES-	[1	"
		3 6	21	
. NORTH DANDALUP S.M. RAILWAY-	1			1
		36	8	
0. SEXTON AND DRYSDALE'S BUSH RAILWAY	-			ł
	[3 6	45	
1. Swan Saw Mill Railway— From Lowden to mill and bush		3 6	5	
2. W.A. TIMBER AND FIREWOOD CO. LTD. LINE—		3 0	3	"
Kurramia railway, from Kalgoorlie-Kanowna railwa	x)			1
to bush		3 6	48	Firewood
3. Sons of Gwalia Gold Mining Co.'s Line-	1			1
Railway into bush		1 8	18	
4. Murchison Firewood Co.'s Line—	Į.			
	٠٠,	3 6	24	
5. WHIM CREEK TO BALLA RAILWAY	-	2 0	132	Copper Ore
	,[0 0	E003	
Total for State	11	3 6 2 0	7694	
Total for State	11	18	44 1 18	1
	`	1 0	10	1

*To the 31st December, 1909.

TASMANIA.

Guildford to Zeehan Rayna to Dundas				:::	ft. 3 3	in. 6 6 6	Miles.	General
2. MOUNT LYELL MINING. Strahan to Queenstow Gormanston to Kelly 1 3. SANDELY COLLIERY CO	n Basin	 	 		3	6 6	22 30	
North-west Bay Co.'s L 4. Huon Timber Co.'s L 5. Tasmanian Gold Minu	etty to mine	 			$\frac{2}{3}$	0 6	12 13	Minerals Timber
Beaconsfield to Beaut 6. ZEEHAN TRAM Co.'s LI Emu Bay railway to H	y Point† NE—				3	6	3 <u>1</u> 21	Minerals and occasion- ally passengers Minerals and occasion-
7. DUCK RIVER RAILWAY— Leesville to Parish of 8. MAGNET SILVER MINING	_ Williams‡				3	6	8	ally passengers Chiefly timber
Magnet Junction to M		•••			2	0	10	Minerals and passengers
Total f	or State		•••		${f 3}_2$	6 0	180 1 242	

^{*}Terminal points not fixed in May, 1908, as extensions still under construction. †Also branch lines as follows:—Electric railway, 14 miles long, to reduction works, 2 ft. gauge; surface railways, horse, 3 mile long, 2 ft. gauge. ‡Extensions under construction.

- 3. New South Wales.—In this State the mileage of private railways open to the public for general traffic at the end of 1910 was 141, and of lines used for special purposes, 125 miles. Most of these lines were constructed primarily for the purpose of conveying coal from the mines to the Government railway systems. Particulars for the year 1910 of the operations of lines open for general traffic are given, so far as available, in the table on page 741.
- (i.) Private Railways Open for General Traffic. The most important of the lines open for general traffic are as follows:—(a) The Deniliquin-Moama Line. mission was granted by the New South Wales Government to a private company to construct a line forty-five miles long from Deniliquin, in the Riverina district, to Moama, connecting with the Victorian Railway system at the Murray Bridge, near Echuca. The line was opened in 1876, the land required being granted by the Government. (b) The Cockburn-Broken Hill Line. This line is owned by the Silverton Tramway Company. It was opened in 1888, and connects Broken Hill with the South Australian railway system, having a total length of 36 miles. (c) East Greta Line. This line, belonging to the East Greta Coal Mining Company, runs from East Greta Junction, on the Northern line of the Government railways, to Stanford Merthyr, a distance of 8 (d) The New Redhead Coal Company's Railway. The lines owned by this company branch from the Northern line of the Government railways, and run from Adamstown to Burwood Extended Colliery, and from Adamstown to Dudley Colliery, a total distance of 8 miles. The lines are worked by the Railway Department, coal waggons being supplied in part by the coal companies using the line. The colliery companies using the line pay a way-leave for right to run their coal over the line, and the Railway Commissioners allow the New Redhead Company a proportion of the revenue from the passenger and goods traffic. (e) The Seaham Coal Company's Railways. This line runs from Cockle Creek to West Wallsend and Seaham Collieries, and has a total length of 6 miles. (f) Hexham-Minmi Railway. This line branches from the Northern line of the Government railways and has a length of 6 miles. Further particulars are not (g) The Commonwealth Oil Corporation's Railway. This line runs from Newnes Junction on the Great Western line of the Government railways to the company's refinery, a distance of 32 miles. The Shay geared type of locomotive is in use on this line. (h) The Warwick Farm Line is a short line, three-quarters of a mile in length, connecting the Government line near Liverpool with the Warwick Farm Racecourse. Government rolling-stock is used.

In addition to the lines referred to above, legislative sanction was obtained in 1890 for the construction of a private line from the flux quarries at Tarrawingee to the Broken Hill line, a distance of 40 miles. The line was purchased by the Government in 1901, and is operated by the Silverton Tramway Company under lease from the Chief Commissioner, who pays the working expenses and receives the ordinary earnings and one-half the net receipts on special and holiday traffic.

- 4. Victoria. In Victoria the only private railway open for general traffic is the Kerang-Koondrook tramway, opened in 1889. The cost of construction of this line to the end of September, 1911, was £38,972, paid out of a loan advanced by the Victorian Government. The total length is 14½ miles. The line is at present controlled by the Kerang Shire Council, but proposals have recently been made for its transfer to the Railway Department.
- A line running from Elsternwick to Oakleigh, a distance of about 5 miles, has been constructed by a private company, but is not in use.
- 5. Queensland. In this State private railways open for general traffic may be grouped under two heads:— (i.) Lines constructed primarily for mining purposes, and (ii.) Shire tramways.
- (i. Mining Railways. (a) The Chillagoe Railway. The most important of these is the Chillagoe railway, constructed under the Mareeba to Chillagoe Railway Act 1897, and opened in 1901. This line runs from Mareeba, on the Cairns railway, to Mungana, a distance of 103 miles. (b) The Stannary Hills Line. This line branches from the

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Chillagoe railway at Boonmoo and runs to Rocky Bluff, via Stannary Hills, a total distance of 21 miles. The gradients on this line, which has a gauge of 2 feet, range as high as 1 in 27, while the radius of some of the curves is as low as 1½ chains. An additional length of 8 miles has been surveyed with a view to extending the line. (c) The Mount Garnet Railway. This line also branches from the Chillagoe railway at Lappa Junction, and runs for a distance of 33 miles, as far as Mount Garnet.

- (ii.) Shire Tramways. Under Part XV. of the Local Authorities Act of 1902 provision is made whereby not less than one-third of the ratepayers in any district may petition the local authority to apply to the Governor for the constitution of a tramway area. The Governor may define the area and may also approve of the plans and specifications of the proposed tramway. The amount which may be advanced by the Government for the construction or purchase of a tramway may not exceed a sum equal to £3000 for every mile of its length. As regards repayment of loans, no sum need be paid during the first three years, but after the expiration of that period the principal and interest must be repaid by half-yearly instalments on the basis provided for by the "Local Works Loans Act, 1880 to 1899." For the purpose of raising the money to pay these instalments the local authority may levy a rate upon all ratable property within the tramway area. The money required for the tramway may be raised by the local authorities by the issue of debentures.
- 6. South Australia.—In this State there are no private railways open for general traffic. The only private line is that owned by the Broken Hill Proprietary Company, running from Iron Knob to the seaboard near the head of Spencer's Gulf, a distance of 58 miles. The line is utilised for the carriage of flux for use in connection with the smelting works at Port Pirie.
- · 7. Western Australia.—Owing to the Government's past difficulty in constructing lines urgently required for the development of the country, private enterprise was encouraged to undertake the work of construction on the land-grant principle, and two trunk lines were thus constructed. The greater part of the private lines now open, however, have been constructed in connection with the timber industry. (i.) The Midland Railway. This line is 277 miles in length, and runs from the Midland Junction, ten miles from Perth, to Walkaway, where it joins the Government line running to Geraldton. It was constructed under a concession of 12,000 acres of land per mile of line constructed, to be selected along the entire route of the railway. (ii.) The Great Southern Railway. This line, which was built by private enterprise under the land-grant system, is 242 miles in length, and was acquired by the Government by purchase on the 1st January, 1897. The total price paid, with all the interests of the private company and of the original concessionaire, was £1,100,000, which was divided by the Government for book-keeping purposes into £300,000 for the land and £800,000 for the railway. (iii.) Millar's Karri and Jarrah Company's Lines. These lines have mostly been built under special timber concessions and leases. There were, at the end of the year 1909, in all seven lines situated in various parts of the State extending into the bush, whence logs are brought to the mills. At the end of 1909 the total length of these lines was 245 miles. (iv.) Other Lines. There are also a number of other lines in various parts of the State used chiefly in connection with the timber industry. These are specified in the tabular statement on page 738.
- 8. Tasmania.—In this State there are three private lines open for general traffic. They are all situated in the western part of the island.
- (i.) The Emu Bay Railway Company. The lines owned by this company run from Burnie to Waratah, from Guildford to Zeehan, and from Rayna to Dundas, and have a total length of 104 miles.
- (ii.) The Mount Lyell Mining and Railway Company. The Mount Lyell railway runs from Regatta Point, Strahan, to Queenstown, and the North Mount Lyell line from Kelly Basin to Linda. The former line, 22 miles in length, was constructed in 1895-6, while the latter line, 30 miles long, was taken over from the North Mount Lyell Copper Company on the amalgamation of the two companies in 1903. The line from Kelly Basin to Linda is now run only intermittently.

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- (iii.) The Magnet Silver Mining Company's Railway. This line runs from Magnet Junction, near Waratah, on the Emu Bay Company's line to Magnet, a distance of 10 miles.
- 9. Operations of Private Railways, 1910.—The tabular statement given below shews particulars, so far as returns are available, for the year 1910 of all private railways open to the public for general traffic in the Commonwealth:—

PARTICULARS OF PRIVATE RAILWAYS OPEN FOR GENERAL TRAFFIC, 1910.

	Open.		انما	Expe	nses.	Train Miles.	H	Tons of Goods, etc.	88.	Roll	ing S	tock.
	2	ට .	Gross Revenue.	-i 1	٠	; 5 l	Passenger Journeys.	ete	No. of Employees		vi.	Ī .:
Line.	0	Cost.	Gross	Working.	Interest. etc.		ne en	8.8	. 6	8.	Coaches	Wagons.
	es	<u> </u>	55	×	tere etc.	¦	.SB	5.6	oplo oplo	5	ું	유
	Miles	5	2	<u>5</u>	7 9	្ន	2 g	Ηğ	, ~ <u>a</u> l	Locos.	l g	,e
1	2	<u> </u>			. =	[Ξ.	٦.	ည	=
	No.	£	£	£	£	No.	No. .000.	Tons.	No.	No.	No.	No.
	, NO.						.00.	1,000.	1 110.	110.	110.	1110.
·			NE	W SOU	TH W	ALES.			,			
Deniliquin-Moama	45	162,672	19,207	9.873	730	38,184	15	35	51	4	6	63
Silverton Tramway	36	426,010	169,868	56,883	1.50	153,345	45	1,004	253	16	17	618
East Greta Railway	8	130,200	37,515	24,978	6.510	279,920	561	35	204	14	29	24
Seaham Colliery Co.	6	16,000	1,130	a	\vec{a}	5,870	15	6	16	2	5	
New Redhead Co	8	90,000	3,717	1,035	2,913	$\mid a \mid$	d	d	8	h	h	h
Hexham-Minmi	6	d	941	719	• • • • • • • • • • • • • • • • • • • •	8,736	14	1	7	1	4	3
C'wlth. Oil Corp'r'n	. 32	190,159	2,723	9,956	9,377	40,376	5	39	63	5	2	35
		J				Jj						<u> </u>
Total a	141	1015041	235,101	103,444	19,530	526,431	655	1,120	602	42	63	743
VICTORIA.												
	i	1	1	i i		1 1			1			1
Kerang-Koondrook	14	38,972	4,863	1,866	1,816	18,900	12	·d	10	2	1	6
		l	<u> </u>	<u> </u>	<u> </u>	<u> </u>		1	·		<u> </u>	
QUEENSLAND.												
Obillarian Ballaria	103	420,276	81,287	10 254		106.911	38	142	118		2	152
Chillagoe Railway Stannary Hills	211	64,320	4,946	18,351 4,207	•••	14,151	4	13	13	8	2	76
Mount Garnet,	33	100,000	2,606	2,872		10,713	3	3	12	ĭ	ĩ	4
Etheridge c	143	d	d	ă	\ddot{a}	d	ď	ď	$\cdot \tilde{d}$	\hat{d}	ã	d
Beaudesert	36 k	90,000	7,794	3,812	2,905	24.484	15	f 13	27	i2	3	ĥ
Cairns-Mulgrave b	371	122,100	17,883	12,184	5,740	62,742	.73	107	53	5	7	126
Douglas-Mossman	148	41,358	5,879	3,255	1,617	10.999	6	9	12	2	3	21
East Ingham-Stone	171	28,696	1,538	e 37	1,407	d	1	d	d	ā	1	d
Lucinda-E. Ingham	17 383	l d	1,026 d	d	d	$d_{c,oco}$	8	$\frac{d}{d}$	$\frac{d}{dt}$	d	$\frac{2}{d}$	d
Bowen-Proserpine Geraldton Tramway	201	100,662 49,938	j 3,396	2,604	$\frac{d}{1,959}$	6,060 16,988	$rac{d}{5}$	$\frac{d}{19}$	258 15	$rac{d}{2}$	2	$\frac{d}{21}$
Mt. Molloy	204	46,320	2,288	1,908	1,955	9,800	1	3	8	1	1	8
ino. monoy ,,		10,020						i				
Total a	501	1063670	128,643	49,233	13.628	262,848	154	309	516	24	24	408
	<u> </u>		<u> </u>			1						
			WES	TERN	AUST	RALIA.						
Midland Railway	277	d	119,500	68,232	đ	456,074	56	70	312	10	10	198
				TASI	MANIA			··				
	1	000 15	1 =0 ===			101.00		l	1	1 -		l
Emu Bay Railway	104	603,491		26,076	19,454	134,383	32	59	119	9	10	134
Mt. Lyell Railway	22 30	216,086	30,507	19,741		51,705	31	125	85	7	7	127
Nth. Mt. Lyell Rly.	10	316,638 20,101		4,787 1,741		7,804 7,520	6	10	18	4 3	3	53 4
Magnet Railway	10	20,101	243	1,741		7,520	1		8	3	1	4
	100		00.000	FO 045	70.454							
Total a	166	1156 316	93.030	52,345	19,454	201,412	70	194	230	23	21	318
								-				
Total for Cwlth. a	1,099	3273 999	581,137	275,120	54,428	1465665	917	1,693	1,670	101	119	1,673
	<u> </u>	'	<u> </u>	·	<u> </u>	'		<u> </u>	1	<u>'</u>		

⁽a) Incomplete. (b) Purchased by Government on 1st July, 1911, to form part of North Coast Railway. (c) Taken over by Government on 5th February, 1911. (d) Not available. (e) Exclusive of one guard's salary. (f) Exclusive of 4030 head of live stock. (g) Exclusive of 224,299 head of live stock. (h) Government rolling-stock used. (i) One hired. (j) Exclusive of £1471 received from special tram rate levy on land. (k) Including sidings.

§ 3. Tramways.

1. General.—Tramway systems are in operation in all the States of the Commonwealth, and in recent years considerable progress has been made in the adoption of electrical traction, the benefit of which is now enjoyed by a number of the principal towns of the Commonwealth.

There are also in many parts of Australia private tramway lines which are used for special purposes, usually in connection with the timber, mining, or milling industries. Though efforts have been made to collect particulars of these lines, the returns are generally too incomplete for publication.

(i.) Total Mileage Open and Classification of Lines. The following table shews the total mileage of tramway lines open for general passenger traffic in each State and in the Commonwealth at the end of the year 1910-11, classified (a) according to the motive power utilised and (b) according to the nature of the authority by which the lines are controlled:—

TRAMWAYS.—CLASSIFICATION OF MILEAGE OPEN FOR PASSENGER TRAFFIC, 1910-11.

Nature of Motive Powe and Controlling Authority	Walsa	Victoria.	Q'land.	South Australia	Western Australia.	Tas.	C'wealth
	Acco	RDING TO	o Moriv	E Powe	R.		
	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.	Miles.
Electric	122	44	34	39	53	15	307
Steam	72	1			l i		73
Cable		46					46
Horse		13	•••	24	27	•••	64
Total	194	104	34	63	80	15	490
	ACCORDIN	G TO CO	TROLLI	NG AUTE	ORITY.		
Government	190	5		18	27	•••	240
N.T 1		5		39	30		74
Darianaka	4	94	34	6	23	15	176
Total	194	104	34	63	80	. 15	490

- 2. New South Wales.—In this State the tramways, with but few comparatively unimportant exceptions, are the property of the Government, and are under the control of the Railway Commissioners.
- (i.) Government Tramways. In Sydney and suburbs the Government tramways are divided into distinct systems. There were in June, 1911, seven such systems in operation within the metropolitan area, the most important being the city and suburban lines, 97 miles in length (168½ miles single track); the North Shore line, 16½ miles in length (26¾ miles single track); and the Manly to The Spit line, 6¾ miles in length. All of these systems are now operated by electricity. There are three systems on which the motive power used is steam, namely—(a) the line from Ashfield to Mortlake and Cabarita, 8½ miles long, (b) from Kogarah to Sans Souci, 5½ miles in length, and (c) from Arncliffe to Bexley, 2½ miles long. The line from Manly to Brookvale (3½

miles) has been converted from steam to electric traction (May 1911). There are also Government steam tramways in operation at Newcastle, Broken Hill, Parramatta, from East to West Maitland, and from Sutherland to Cronulla.

- The first tramway constructed in Sydney ran from Bridge-(a) Sydney Tramways. street to Hay-street via Hunter-street. It was opened in September, 1879, and the motive power was steam. In the following few years these steam tramways were considerably extended. The electric system was not introduced into the city until the close of the year 1899, though it had at that time been in operation for some years in North Sydney. The tramways in the heart of the city, running along King-street to the suburb of Woollahra, as well as those in North Sydney, were originally worked by underground cables, and have since been converted into electric lines on the overhead trolley system. In December, 1899, the electric tramway, extending from the Circular Quay along George-street to the Redfern Station, and thence to the densely-populated district of Pyrmont, was opened for traffic. This tramway is a double track, and is 34 miles in Single lines have been constructed along Castlereagh and Pitt streets, with the object of relieving the traffic along George-street. The whole of the steam trainways in Sydney and suburbs, with the exception of the Ashfield-Mortlake, the Kogarah-Sans Souci, and the Arncliffe-Bexley, have now been converted into electric lines, and provision for the extra power required for the electrification of the first two of these lines has been made at the central power station. Two new sub-stations have been erected, one at North Sydney and the other at Manly.
- (b) Other Tramway Systems. In Newcastle the first section of the tramways, from Perkins-street to Plattsburg, was opened in 1887; the total length open on the 30th June, 1911, was $24\frac{1}{2}$ miles. At Broken Hill and Parramatta the first sections of the tramways were opened in 1902. On the 30th June, 1911, the mileage open at Broken Hill amounted to 9, and at Parramatta to $6\frac{3}{4}$ miles. The line from East to West Maitland, $4\frac{1}{2}$ miles long, was opened in February, 1909. There are also three short lengths of tramways in New South Wales run by private companies. Further particulars are given below.
- (c) Particulars of all Government Tramways, 1902 to 1911. The following table shews the total length, the capital cost, the gross revenue, working expenses, and net earnings, and the percentages of working expenses on gross revenue, and of net earnings on capital cost, for each financial year from 1901-2 to 1910-11 inclusive.

NEW SOUTH WALES.—PARTICULARS OF WORKING OF GOVERNMENT TRAMWAYS 1902 to 1911.

Year ended the 30th June.	Total Length of Lines Open.	Capital Expended ou Lines Open.	Gross Revenue.	Working Expenses.	Net Earnings.	Percentage of Working Expenses on Gross Revenue.	Percentage of Net Earnings on Capital Cost.
	Miles.	£	£	£	£	per cent.	per cent.
1902	104	2,829,363	631,757	541,984	89,773	85.79	3.19
1903	$124\frac{1}{2}$	3,371,587	752,034	654,165	97,869	86.98	2.90
1904	$125\frac{3}{4}$	3,471,759	802,985	673,625	129,360	83.89	3.73
1905	1253	3,637,922	813,569	685,682	127,887	84.28	3.51
1906	126	3,669,096	851,483	665,083	186,400	78.11	5.08
1907	128≩	3,669,524	908,701	727,947	180,754	80.11	4.92
1908	$132\frac{2}{4}$	3,732,991	1,011,994	809,065	202,929	79.95	5.44
1909	151 1	4,252,731	1,097,565	875,560	222,005	79.77	5.61
1910	$165\overline{\frac{1}{3}}$	4,668,797*	1,185,568	983,587	201,981	82.96	4.33
1911	190	5,121,586*	1,365,631	1,143,949	221,682	83.77	4.33
					<u> </u>		

^{*} $\pounds47,455$ of this sum has been paid from the Consolidated Revenue, and no interest is payable thereon.

The net result, after providing for all working expenses and £174,055 for interest on the capital invested, was a surplus of £47,627 in 1910-11, as compared with £45,879 in the preceding year. During the year 1910-11, 230,275,938 passengers were carried without any accident resulting in loss of life to any of the passengers.

(d) Particulars of Different Systems of Government Tramways, 1910-11. In the subjoined statement particulars are given of the working of the electric and steam tramways in Sydney, and of the other Government tramways at Parramatta, Sutherland, Newcastle, Maitland, and Broken Hill.

NEW SOUTH WALES.—PARTICULARS OF THE WORKING OF THE VARIOUS GOVERNMENT TRAMWAYS, 1910-11.

Line.	Length	Total Cost.	Gross Revenue.	Working Expenses.	Interest.	Profit or Loss.*
Sydney and Suburban— Electric	Miles.	£ 4,585,240	£ 1,256,672	1,033,229	£ 157,116	£ +66,327
Steam •	103	107,728	16,558	21,211	3,475	- 8,128
Total	$137\frac{1}{2}$	4,692,968	1,273,230	1,054,440	160,591	÷58,199
Parramatta Steam Sutherland to Cronulla ,, Newcastle ,, East to West Maitland ,, Broken Hill ,,	$\begin{array}{c} 6\frac{3}{4} \\ 7\frac{1}{2} \\ 24\frac{3}{4} \\ 4\frac{1}{2} \\ 9 \end{array}$	36,524 37,005 241,779 38,089 75,221	5,074 261 63,567 5,224 18,275	4,755 326 60,872 4,541 19,515	1,272 9 8,205 1,290 2,688	- 953 - 74 - 5,010 - 607 - 3,928
Total	190	5,121,586	1,365,631	1,143,949	174,055	+47,627

^{*} The positive sign indicates a profit, the negative a loss.

The total capital cost shewn in the preceding table was made up as follows':--

CAPITAL COST OF NEW SOUTH WALES GOVERNMENT TRAMWAYS AS AT 30th JUNE, 1911.

Permanent Way.	Rolling Stock	Power-house, Sub-stations, and Plant.	Machinery.	Workshops.	Furniture.	Total
£2,950,466	£1,072,459	£893,783	£52,960	£149,526	£2,392	£5,121,586

The average cost per mile open was £15,550 for permanent way and £11,442 for all other charges, making a total of £26,992 per mile.

During the year 1910-11, eleven new extensions, amounting in all to a length of $24\frac{1}{4}$ miles, were opened for traffic. On the 30th June, 1911, one extension having a total length of $1\frac{1}{2}$ miles was under construction, and up to the same date ten additional extensions, amounting to about $11\frac{3}{4}$ miles, had been authorised for construction.

The total route mileage of the city and (e) Sydney Electric Tramways. suburban lines is 974, of the North Shore line 164 miles, and of the Manly-The Spit line 64 miles, making the total length of the electric tramways in Sydney 1203 miles. The current for the operation of these tramways is generated at the power-house at Ultimo, which has been erected at a total cost of £893,783, including the cost of the sub-stations and plant. The current generated at the power-house is partly continuous and partly alternating, and is used both for lighting and traction purposes. The standard voltage of the continuous current is 600; the alternating current is transmitted by means of high-tension cables to sub-stations, where it is converted to continuous current at the standard voltage. The total output of the power-house, for both lighting and traction purposes, during the year 1910-11, was 66,436,260 kilowatt-hours, of which the direct-current supply was 14,156,554, and the alternating current 52,279,706 kilowatt-hours. The output for traction purposes only was 61,163,079 kilowatt-hours. The following table gives particulars of the working of the electric tramways for each financial year from 1902 to 1911 inclusive:-

NEW	SOUTH	WALES.—PARTICULARS	0F	SYDNEY	ELECTRIC	TRAMWAYS,
		1902 to	191	1.		

Year ended 30th June.	Mileage Open for Traffic (Track).	Total Cost of Construction and Equipment.	Output of Power-house for Traction Purposes.	Tram Miles Run.	Passengers Carried.
1000	Miles.	£	Kilowatt-hours	No. ,000.	No. ,000.
1902	52	1,285,014	15,472	6,175	63,517
1903	113	2,610,287	25,542	11,184	100,341
1904	1183	2,715,748	30,866	14,383	. 116,312
1905	133 3	3,124,140	30,197	14,783	122,626
1906	139	3,259,936	32,316	15,352	135,300
1907	1411	3,247,817	33,941	15,631	144,038
1908	146] *	3,288,480	37,422	16,517	159,723
1909	169출	3,756,198	42,299	17,813	173,733
1910	$183\frac{1}{2}$	4,235,170	45,500	19,394	187,574
1911	2013	4,585,240	61,163	21,120	214,975
Year ended 30th June.	Gross Revenue.	Working Expenses.	Net Revenue.	Number of Cars in Use.	Number of Persons Employed.
	£	£	£		
1902	340,742	257,557	83,185	436	2,855
1903	560,693	420,718	139,975	629	3,745
1904	670,603	515,043	155,560	626	3,873
1905	705,132	559,565	145,567	682	4,069
1309			0 * * ' 100	F0-	0.000
1906	780,986	569,566	211,420	735	3,863
1006	780,986 830,497	569,566 629,108	211,420 201,389	735 727	3,863 4,044
1906					
1906 1907	830,497 925,224	629,108	201,389	727	4,044
1906 1907 1908	830,497	629,108 735,442	201,389 189,782	727 775	4,044 4,714

^{* 1032} route miles. † Including £50,500 written off for depreciation, etc.

The net revenue on capital invested was 4.87 per cent. in 1910-11 as against 4.82 per cent. in the preceding year.

(ii.) Private Tramways. There are two private tramway lines in New South Wales open for general traffic. (a) There is an electric tramway running from Rockdale to Brighton-le-Sands, a distance of one and a-quarter miles. This line was originally opened as a steam tramway in 1885, but was subsequently converted into electric. The total cost to the end of 1910 was £13,000. During that year the number of trammiles run was 29,000. (b) A private steam tramway passes through the township of Parramatta. Commencing at the park gates, it runs as far as the Duck River, a distance of $3\frac{1}{4}$ miles, where it connects with the Parramatta River steamers, conveying passengers and goods to and from Sydney. This line was opened for traffic in 1883. In 1910 the number of tram miles run was about 18,700, and the number of passengers conveyed about 81,494.

Particulars regarding private tramways used for special purposes are not available.

(iii.) Sydney Harbour Ferries. As the ferry services on the waters of Port Jackson are mainly subsidiary to the suburban railway and tramway systems, it has been thought advisable to include them here rather than under shipping. Returns for the year 1910 were received from four companies, and shew that these companies had 62 boats in

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commission which were licensed to carry a total of 37,367 passengers, or an average of 602 per boat and per trip. The total number of passengers carried during the year is stated as 26,028,347, an average of over 71,300 per day. In addition to the ordinary passenger traffic there are two lines providing for vehicular traffic, which afford the only rapid means of transit between the city and the northern suburbs. The four companies employed during the year a total of 758 persons. The capital expenditure to the end of 1910 amounted to £131,108, the gross revenue during 1910 to £242,219, and the expenditure to £158,305, thus giving a net revenue of £83,914. The services are well managed, and the boats constructed during recent years—double-ended screwboats—are claimed to be superior in size and equipment to boats employed on similar service in any part of the world.

- 3. Victoria.—In Melbourne there is a number of tramway systems carried on under the control of various authorities, the most important being the cable system worked by the Melbourne Tramway and Omnibus Company. There are also four lines of electric tramways, one running from St. Kilda to Brighton, a distance of five and one-eighth miles, belonging to the Government, and under the control of the Railway Commissioners; one from Flemington Bridge to the Saltwater River and Keilor Road, a distance of seven and a-quarter miles, run by a private company; one from Prahran to Malvern, four and a-half miles in length; and one from Chapel Street, Prahran, to Malvern via Dandenong Road, two and a-quarter miles in length, both controlled by a joint municipal trust. There is also a private cable tramway, two and a-quarter miles in length, between Clifton Hill and Preston. Two tramways worked by horses-one, seven miles in length, running from Sandringham to Cheltenham via Beaumaris, the other, one and a-half miles long, from Brunswick to Coburg, are privately owned, while three similar services are worked by the Melbourne Tramway and Omnibus Company, viz., Victoria Bridge to Kew, Richmond Bridge to Hawthorn, and the Zoological Gardens lines. There is a short steam tramway, about one mile long, at Sorrento. There are also systems of electric tramways at Ballarat and Bendigo, constructed and run by a private company. A number of tramways has been constructed for special purposes in various parts of the State under the provisions of the Tramway Act 1890. The work of constructing electric tramways at Geelong was commenced in January, 1911, and completed in January 1912, when trial runs were made. This system has a length of five and aquarter miles of single track.
- (i.) Melbourne Cable Tramways. The Melbourne Omnibus Company began its services by the initiation of omnibus services in 1869, and in 1878 the company changed its name to the Melbourne Tramway and Omnibus Company, with a view to the introduction of a tramway system in the city and suburbs of Melbourne. It was not, however, until the year 1883, when the Melbourne Tramway and Omnibus Company's Act was passed, that the necessary authority was given by Parliament for that purpose. Under this Act the company was empowered to construct tramways in the streets of Melbourne and suburbs, with the consent of the municipalities interested, who had the option of electing to construct the tramways themselves. All the municipalities decided to exercise the option conferred upon them, and, according to the provisions of the Act, a Tramways Trust was formed. This body, which is composed of seven members from the Melbourne City Council and one member each from the councils of eleven of the surrounding municipalities, received full power to construct tramways, and to borrow money for that purpose, secured on the municipal properties and revenues and on the tramways themselves. The Trust raised sufficient funds to pay for the construction of the tramway-tracks and the engine-houses from which the cables are worked. It was required by the original Act, as amended in 1892, to complete the tramways by the end of the year 1893, and to grant a thirty-two years' lease of the tramways to the company, dating from the 1st July, 1884-when the liability for interest on the loans commenced—and expiring on the 1st July, 1916. The company is required to find sufficient

capital to build the rolling-stock and to equip the lines and engine-houses with all necessary working requisites. The company pays to the Trust annually the interest due upon the loans raised, and also a sufficient sum as a sinking or redemption fund, to repay by its accumulation the principal of the loans raised by the Trust, and at the expiration of the lease must hand back the lines in good working order to the Trust. The expenses of the Trust were paid out of the loan up to the end of the year 1903, but since that date have been paid by the company to an amount not exceeding £1000 per annum, the municipalities being liable for the remainder. The total amount the Trust was empowered to buy was £1,650,000, which has been raised in London by means of debentures bearing interest at 4½ per cent. The premiums received amounted to £55,794, making a total of £1,705,794. This amount had been expended by the end of the year 1893, when further loan expenditure ceased. The first line—that to Richmond—was opened to traffic in November, 1885, and the work being rapidly pushed on, the others were opened at short intervals, and the whole system was completed in 1891. The complete system consists of forty-three and a-half miles of double-track cable lines, using constantly over ninety miles of wire rope, and four and a-half miles of double-track horse lines.

(a) Particulars of Working, 1902 to 1911. The subjoined statement shews the tram mileage, the number of passengers carried, and the revenue and expenditure for each year ended the 30th June from 1902 to 1911 inclusive:—

	-PARTICULARS		

Voor	endé	dthe	Tram	Number	Revenue.			Working Expenses.			
	h Jun		Mileage.	Passengers Carried.	Traffic Rec'pts.	Other.*	Total.	Wages.	Repairs & Main- tenance.	Other.*	Total.
			No.	No.	£	£	£	£	E	£	£
1902			9,225,883	47,261,572	454,683	20,152	474,835	125,596	68,689	75,269	269,55
1903			9,044,282	46,832,910	432,505	30,040	462,545	127,746	60.611	56,569	244.92
1904			8,968,928	49,183,742	444,495	28,781	473,276	124,050	71,612	45,928	241,59
1905			8,932,073	50,297,357	448,740	31,066	479,806	123,803	62,177	48,395	234,37
1906			9,032,523	52,925,654	469,079	59,861	523,940	125,390	59,361	47,395	232,14
1907	•••		9,536,397	59,069,280	507,206	39,274	546,480	140,487	69,736	54,445	264,66
1908			9,810,808	63,954,512	545,269	40.561	585.830	153,040	64,993	60,606	278,63
1909		!	9,856,345	66,522,463	565,601	43,059	608,660	162.093	69,681	64,516	296,29
1910			10,010,975	63,695,853	581,390	45.307	626,697	162,956	78,022	63,540	304,51
1911	•••		10,636,440	76,295,325	644,187	40.140	684.327	182.845	77,319	60,620	320,78

^{*} Including amounts on account of omnibus lines.

It may be noted that the "Wages" item in the above table does not represent all that is paid in wages by the company, as a considerable portion is merged in the item "Repairs and maintenance." The figures under working expenses classed as "Other" comprise feed, fuel, licenses, rates, insurance, law costs, stationery and office expenses, salaries of staff, and directors' and auditors' fees.

- (ii.) Electric Tramways. There are in Melbourne four electric tramway systems, namely (a) the St. Kilda-Brighton line, (b) the North Melbourne tramways, (c) the Prahran-Malvern line, and (d) the Chapel Street-Malvern line via Dandenong Road.
- (a) The St. Kilda-Brighton Line. Under the St. Kilda and Brighton Electric Street Railways Act 1904 the Board of Land and Works was authorised to construct a tramway from St. Kilda to Brighton. The amount of interest payable on the cost of the land acquired for the tramway was guaranteed by the municipalities of St. Kilda and Brighton for a period of twenty years, and authority was given by the Act to the municipalities to levy either a general or special rate not exceeding one shilling in the pound for the purpose of paying the guarantee. The profit, if any, during the first twenty years is to be set off in reduction of the guarantee. The line was opened for traffic in May,

1906, and the extension to Brighton Beach was opened in the following year. A proposal has been made to extend the line along the foreshore as far as Mordialloc. The capital cost to the 30th June, 1911, exclusive of rolling-stock, was £43,325, and of rolling-stock was £15,682, making a total of £59,007. The subjoined statement gives particulars of the working of this line for the financial years ended the 30th June, 1907 to 1911:—

ST. KILDA-BRIGHTON ELECTRIC STREET TRAMWAY, 1907 to 19	ST.	KILDA-BRIGHTON	ELECTRIC	STREET	TRAMWAY.	1907	to	191
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Year ended 30th June.	Mileage Open.	Capital Cost.	Car Mileage.	Passengers Carried.	Gross Revenue.	Working Expenses.	Interest.	Net Profit or Loss.
100	~ 10	£	202	1 000 010	£	£	£	£
1907	5.13	52,939	303,777	1,030,242	9,590	17,392*	1,980	-9,782
1908	5.13	57,523	335,007	1,146,484	10,374	14,299†	2,140	-6,065
.1909	5.13	58,054	338,214	1,265,492	10,941	9,075	2,038	— 172
1910	5.13	58,612	340,254	1,361,925	11,885	9,860	2,092	— 67
1911	5.13	59,007	346,849	1,410,907	12,852	9,819	2,107	+ 926
l			'		·			ŀ

^{*}Including an amount of £9941 for replacement of rolling stock, car-shed and equipment destroyed by fire. † Including an amount of £3311 for replacement of rolling-stock, etc., caused by fire. † Profit is indicated by +, Loss by —.

The average fare paid per passenger was 2.19 pence in 1910-11 as against 2.08 pence in 1909-10. The gross revenue in 1910-11 was 8.89 pence per passenger car mile and £2505 per mile of track open. In the same year the percentage of working expenses on gross revenue was 76.4 as against 82.96 in the preceding year.

- (b) The North Melbourne Tramways, extending through the northern suburbs to the Saltwater River and to Keilor Road, were constructed by a private company, and were opened for traffic towards the end of the year 1906.
- (c) The Prahran-Malvern Tramway. This line has been constructed under the control of a trust, which consists of five members appointed by the cities of Prahran and Malvern. The total track mileage (including double track 4 miles) is 8\frac{1}{2} miles, the total capital cost being £131,894. The current is supplied by the Melbourne Electric Supply Company Limited at a price varying according to the consumption of current and the price of fuel. Any surplus revenue, after providing for operating expenses, interest, sinking fund, and renewal reserve, is to be paid to the municipalities of Prahran and Malvern in proportion to the car mileage run in their respective districts. The lines were opened for traffic on 31st May, 1910. During the year ended 30th September, 1911, the current used for traction purposes was 698,848 kilowatt-hours, and the number of tram miles run was approximately 468,724, the number of passengers carried 3,805,843, the gross revenue £26,314, and the working expenses (excluding interest and renewals reserve) £16,518. The number of cars in use was 20, and the number of persons employed 95. A tramway 21 miles in length, and connecting the southern portions of Prahran and Malvern, which will be controlled by the Prahran-Malvern Tramway Trust, has been constructed and was opened for traffic early in 1912.
- (d) The Ballarat and Bendiao Electric Tramways are under the control of a private company, and run along the main streets and to and from the outlying suburbs of the two cities. The total length of lines open for traffic is 22 miles.
- (e) Particulars of Working of all Electric Tramways, 1904 to 1911. The following table gives particulars of the working of all electric tramways in Victoria for each year from 1904 to 1911 inclusive:—

VICTORIA.—PARTICULARS	ΛF	WORKING	ΩF	PLECTRIC	TRAMWAYS.	1904 to 191	11.

Year.	Mileage Open for Traffic.	Total Cost of Construc- tion and Equipment.	Current Generated for Traction Purposes at Central Stations.	Tram Miles Run.	Number of Passengers Carried.	Gross Revenue.	Working Expenses.	Number of Cars in Use.	Number of Employees.
1904 1905 1906 1907 1908 1909 1910:	Miles. 101 101 231 34 34 344 345 345 438	£ 106,553 115,309 191,882 222,486* 272,180* 290,815 275,458* 406,815§	Kilo watt-hrs. (000 omitted.) 331 463 703 1,790 1,562* 2,185 2,314 2,998	No. (000 omitted.) 326 483 699 1,793 1,963 1,904 1,930 2,376	No. (000 omitted.) -1,214 1,749 2,759 7,037 7,519 7,497 7,889 12,198	£ + + + 48,554* 69,296 66,148 54,727* 84,545§	£ † † † 34,522* 55,740 50,820 40,087* 56,562\$	No. 12 12 53 78 95 95 97 117	No. 55 86 210 379 338 312 317 408

^{*} Incomplete. † Not available. ‡ Exclusive of Prahran-Malvern Tramway, which was opened for traffic on 31st May, 1910. § Exclusive of North Melbourne Tramway.

- (iii.) Private Tramways for Special Purposes. There are in Victoria a number of tramways used for special purposes, chiefly in connection with the timber, mining, and milling industries. These lines have been constructed either under authority of the Department of Public Works, pursuant to Section 36 of the Tramway Act 1890, or under leases or licenses issued by the Department of Lands and Survey, pursuant to Sections 144 and 145 of the Land Act 1901. Particulars of these lines are too incomplete for publication.
- 4. Queensland.—In this State there is a system of electric tramways running through the streets of the city and suburbs of Brisbane and controlled by a private company which has its head office in London. The total length of the Brisbane system was thirty four and one-third miles at the end of the year 1911. There is also a number of tramways, having a total length of about 640 miles, run in connection with sugar mills. Particulars of Shire tramways have been given in the part of this section dealing with private railways (see pp. 740 and 741).
- (i.) Brisbane Electric Tramways. These tramways are run on the overhead trolley system, the voltage of the line current being 550. The total cost of construction and equipment to the end of the year 1909 was approximately £1,250,000. The following table gives particulars of these tramways for each calendar year from 1902 to 1911 inclusive:—

QUEENSLAND.—BRISBANE ELECTRIC TRAMWAYS, PARTICULARS OF WORKING, 1902 to 1911.

Year.	Mileage Open for Traffic.	Current Generated.	Tram Miles Run.	Number of Passengers Carried.	Gross Revenue.	Working Expenses.	No. of Cars in Use.	Number of Persons Employed
-	Miles.	Kilowatt-hrs.	No.	No.	£	£	No.	No.
1902	$24\frac{1}{2}$	3,852,308	3,015,548	18,125,302	125,451	73,473	88	390
1903	27	3,975,355	3,157,574	18,376,000	126,526	77,539	100	400
1904	29	4,154,797	3,243,686	18,452,704	126,647	76,586	104	430
1905	30≩	4,561,780	3,323,823	20,049,978	128,436	78,918	106	485
1906	- 30₹	4,370,004	3,323,657	22,052,424	141,414	78,493	107	550
1907	30 2	*	3,330,011	24,251,329	158,298		107	*
1908	30 2 €	4,915,202	3,367,972	27,221,466	177,567		107	619
1909	30≩	5,099,663	3,321,803	29,732,338	192,371) * j	*	614
1910	30∄	5,441,032	3,524,036	32,419,276	214,265	*	119	654
1911	34 1	*	3,671,963	36,443,222	243,344	•	128	736

^{*} Not available.

- (ii.) Sugar-Mill Tramways. There is a number of tramways in various parts of Queensland used in connection with the sugar-milling industry, chiefly for the purpose of hauling cane to the mills. Some of these lines are of a permanent nature, running through sugar-cane plantations, while others are portable lines running to various farms.
- 5. South Australia. Up to the year 1906 there was a number of horse tramways in the principal streets of Adelaide and suburbs run by various private companies. Power to acquire part of these lines, with a view to their electrification, was given to the Adelaide Corporation by the Municipal Tramways Trust Act 1906. In accordance with the provisions of the Act, a Trust consisting of eight members, of whom two were nominated by the Governor, two elected by the City Corporation, and two each by the Suburban Corporations and the District Councils, was formed in 1907, and a length of forty-nine route miles of horse traction tramways was purchased from the private companies at a cost of £283,357. On the 9th March, 1909, the electric car system was inaugurated on the Kensington route. At the end of July, 1911, a length of 39 route miles had been electrified and opened for traffic; the corresponding length of track opened being 713 miles. The power-house is located at Port Adelaide, nine miles from the city. It is equipped with three 1500-kilowatt turbo-alternators generating current at 11,000 volts, which are stepped down and passed through rotary converters to direct current at 600 volts. The cost of construction and equipment on the 31st July, 1911, was £1,174,432. At the end of the financial year 1910-11 seventeen miles of track were under construction. The following table gives particulars of the tramways for the year ended 31st July, 1911.

SOUTH AUSTRALIA.—ADELAIDE ELECTRIC TRAMWAYS.—PARTICULARS OF WORKING, 1910-11.

Year.	Mileage Open tor Traffic.	Capital Cost.	Current Generated.	Tram Miles Run,	Number of Passengers Carried.	Gross Revenue.	Working Expenses.	Cars	No, of Per- sons Em- ploy'd
1911	Miles. 39.1		Kil'w'tt-hrs. 5,986,791	No. 3,620,222	No. 31,345,576	£ 225,425	£ 160,922	No. 130	No. 975

^{*} Inclusive of price of current.

There are also in South Australia nineteen and three-quarter miles of Government horse tramways in country districts, worked in connection with the railway system, and six and one-quarter miles of private tramways used for passenger service. The subjoined statement gives various particulars of these lines:—

SOUTH AUSTRALIA.-PARTICULARS OF HORSE TRAMWAYS, 1910-11.

Particulars.	Length.	Gar	ıge.	Nature of Traffic
GOVERNM	ENT TRA	MWA	YS.	
Moonta, Moonta Bay, and Hamley Flat Gawler Victor Harbour and Breakwater Dry Creek and Magazine Magazine and Broad Creek Port Broughton and Mundoora	Miles. 51/8 11/8 1 1 10	ft. 5 5 5 2 2 3	in. 3 3 0 0 6	Passengers and goods. ''' Explosives. Passengers and goods.
PRIVAT	E TRAMY	VAYS	š.	····,
Port Adelaide and Alberton Glenelg and Brighton	2 1 4	5 4	3 8 1	Passengers.

- 6. Western Australia.—In this State there are a number of horse tramways, amounting in all to a length of twenty-nine and one quarter miles, which are the property of the Government. Of these the most important is the line between Roeburne and Cossack, constructed on a 2 ft. gauge and under the control of the Colonial Sceretary's Department. The length of this line is fourteen and three quarter miles. The remaining fourteen and a-half miles belonging to the Government are made up of eleven short lengths varying from eight chains to four and a-half miles, worked in connection with the jetties at various ports for the purpose of providing the necessary communication between such jetties and the goods sheds or warehouses. Most of these short lines are leased at annual rentals, and are under the supervision of the Harbour Master. Their maintenance and improvement is in the hands of the Public Works Department. In addition to these Government lines there are electric tramway systems at Perth and Kalgoorlie carried on by private companies, and at Fremantle, under municipal control.
- (i.) Government Tramways. Particulars as to the working of the Government horse-tramways or as to the rents received therefrom are not generally available. The following statement, however, shews particulars of the working of the Roeburne-Cossack line for the financial year ended the 30th June, 1911:—

WESTERN AUSTRALIAN GOVERNMENT TRAMWAYS.—PARTICULARS OF THE ROEBURNE-COSSACK LINE, 1910-11.

Mileage Open.	Cost of Construction and Equipment.	Gross Earnings.	Working Expenses.	Interest.	Loss.
143.	£42,422	£3,293	£1,594	*	*

^{*} Not available.

- (ii.) Electric Tramways. There are now five towns in Western Australia which enjoy the benefits of electric tramway systems, namely, Perth, Fremantle, Kalgoorlie, Boulder City, and Leonora.
- (a) The Perth Electric Tramways were opened for traffic by a private company in 1899, and the system has since been extended to many of the outlying suburbs. On the 31st December, 1910, there were 22½ miles of line open, the total cost of construction and equipment to that date being £476,772.
- (b) The Kalgoorlie and Boulder City Tramways are also run by a private company, the first line being opened in 1902. At the beginning of 1904 legislative authority was given for the construction of lines in Boulder City and suburbs, and in November, 1904, the last section of the Boulder system was completed. At the end of the year 1910 the total mileage of the whole system—in Kalgoorlie and Boulder City—amounted to 19 miles, the total cost of construction and equipment being approximately £449,106.
- (c) The Fremantle Tramways were opened in November, 1905, under the control of the municipality. On the 31st August, 1911, there were 8\frac{3}{4} miles of line open for traffic, the cost of construction and equipment at that date being £102,479.
- (d) The Leonora-Gwalia Tramway, three miles in length, formerly a steam tramway, was opened for traffic by electrification on 5th October, 1908.
- (e) Particulars of Working of all Electric Tramways, 1901 to 1910. The subjoined table shews, so far as returns are available, particulars of the working of all electric tramway systems in the State for each year from 1901 to 1910 inclusive:—

WESTERN AUSTRALIA.—PARTICULARS OF ELECTRIC TRAMWAYS, 1901 to 19	WESTERN AUST	ALIA.—PARTICULARS	0F	ELECTRIC	TRAMWAYS.	1901	to	1910
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Year.	Mileage Open for Traffic.¶	Total Cost of Construc- tion and Equip- ment.	l	Tram Miles Run.	Number of Passengers Carried.	Gross Revenue.	Working Expenses.	No. of Cars in Use.	No. of Persons Em- ployed.
	Miles.	£	Kilowatt-hrs.	No.	No.	. <u>e</u>	£	No.	No.
1901		367,037		721,056		46,270	26,673	30	
1902	17	380,861		788,120		56,157	32,464	30	
1903	36 1	§ §	*1,561,804	1,396,888	8,226,926	99,794	68,567	59	†70
1904	42	: §	*1,831,385	1,590,925	9,833,212	118,269	69,586	62	266
1905	54	Š	*2,695,277	2,190,988	12,861,664	147,455	91,006	89	373
1906	54 1	Š	*3,076,810	2,325,378	13,595,098	152,678	92,379	89	336
1907	45 1	§	4,049,980	2,247,889	14,050,086	143,403	89,266	89	330
1908	$47\frac{7}{2}$	968,567			13,136,065		91,770	89	354
1909	50	1,018,548	3,952,386	2,304,616	13,579,603	144,320	98,236	101	366
1910	53	1,035,357	**3,741,628	2,139,524	12,420,830	139,824	88,110	106	381
		1	·		l		<u> </u>		

^{*}Exclusive of Kalgoorlie tramways, for which returns are not available. †Exclusive of Perth tramways. § Not available. || Including returns for the Fremantle tramways for a period of ten months ended the 31st August, 1906, at which date the municipal financial year ends. ¶For the years 1907 to 1910 inclusive, miles of route are given; for previous years the figures represent miles of single track. ** Exclusive of Leonora Tramway.

- 7. Tasmania.—In Hobart there is a system of electric tramways, amounting in all to a length of nine miles, owned by a private company. Under the authority of the Launceston Tramway Act of 1906 the Launceston City Council entered into an agreement with a private company for the construction of a system of electric tramways in the city and suburbs of Launceston. The agreement provided that the company was to run the tramways for a period of twenty-five years, when the Council could purchase the lines and stock at cost price; the electric power required was to be supplied by the Council. This agreement, however, lapsed, and the Council has constructed the tramways, and is running them as a municipal undertaking. The system, which was opened on the 16th August, 1911, has a route mileage of about $5\frac{1}{2}$ miles. A short extension of half-a-mile to Trevallyn is under consideration. The total cost of construction and equipment to the end of October, 1911, amounted to £52,162. Ten cars with motors and four trailers were in use; and the number of employees totalled 42.
- (i.) Hobart Electric Tramways. These tramways were opened for traffic in 1893, the total cost of construction and equipment to the 31st December, 1910, being £91,788. The following table gives particulars of the working of this system for each year from 1901 to 1910, inclusive:—

TASMANIA.—PARTICULARS OF WORKING OF HOBART ELECTRIC TRAMWAYS, 1901 to 1910.

Year.	Mileage Open for Traffic.	Total cost of Construc- tion and Equip- ment.	Current Generated	Tram Miles Run.	Number of Passengers Carried.	Gross Revenue.	Working Expenses.	Number of Cars in Use.	Number of Per- sonsEm- ployed.
	Miles.	£	Kilowatt- hours	No.	No.	£	£	No.	No.
1901	9	90,000		321,633	1,734,120	16,097	11,735	20	90
1902	9	90,000		321,533	1,848,104	17,319	11,820	20	90
1903	9	90,000	•••	332,986	1,962,617	18,326	11,106	21	91
1904	9	90,000	378,857	330,451	2,045,629	19,855	10,906	21	94
1905	9	90.000	455,833	332,135	2,327,448	20,560	11,260	22	111
1906	9	90,000	460,315	341,638	2,199,759	20,261	10,968	23	110
1907	9	90,000	607,324	445,505	2,504,773	24,421	13,635	22	102
1908	9	90,000	622,207	453,773	2,677,018	26,789	14,446	23	105
1909	9	90,824	748,878	490,410	2,772,047	27,502	15,682	25	105
1910	9	91,788	746,377	518,024	3,074,782	29,490	16,820	25	108

8. Electrical Traction in Commonwealth, 1910-11.—The subjoined table gives particulars of electric tramways for each State and the Commonwealth. The returns for Tasmania, for the Ballarat and Bendigo tramways in Victoria, for the Rockdale-Brighton-le-Sands in New South Wales, and for the Perth and Kalgoorlie tramways in Western Australia, are for the calendar year 1910; for the Brisbane tramways the returns are for the calendar year 1911; and for other tramways the returns are, generally, for the financial year 1910-11:—

ELECTRIC TRAMWAYS IN COMMONWEALTH, 1910-11.

State.	Mileage (Route) open for Traffic.		Current Gene- rated.	Tram Miles Run.	No. of Passen- gers Carried.	Gross Revenue.	Work- ing Ex- penses.	No. of Cars, Motors, and Trail'rs	No. of Em- ployees
	Miles.	£	Kilowatt- hours (,000 omitted).	No. (,000 omitted).	No. (,000 omitted).	£	£	No.	No.
N.S.W	122	4,598,240	61,263	21,149	214,975	1,258,696	1,035,215		6,675
Victoria		†406,815	2,998	2,376	12,198	184,545	156,562		408
Queensland		;	Į Į	3,672	36,443	243,344	ļ ‡	128	736
South Australia		1,174,432	5,987	3,620	31,346	225,425	160,922		975
West. Australia	53	1,035,357	3,742	2,140	12,421	139,824	88,110		381
Tasmania*	9 -	91,758	746	518	3,075	29,490	16,820	25	108
								 	
Commonwealth	301	7,306,632	74,736 §	33,475	310,458	1,981,324	1,357,629	1,498	9,283

^{*} Exclusive of Launceston Tramways. † Exclusive of North Melbourne Tramway. ‡ Not available. § Incomplete.