VICTORIAN YEAR-BOOK

FOR THE

YEAR 1874.

(SECOND YEAR OF ISSUE.)

BY

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BY AUTHORITY.

MELBOURNE:

PRINTED AND PUBLISHED BY GEORGE SKINNER, ACTING GOVERNMENT PRINTER.

LONDON:

TRÜBNER AND CO., 57 AND 59 LUDGATE HILL.

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VICTORIAN YEAR-BOOK, 1874.

CORRIGENDA.

- Paragraph 12.—Mr. Francis Henty did not arrive at Portland with his brother Edward on the 19th November 1834, but about a month later.*
- Paragraph 16.—A closer examination of Major Mitchell's account of his route shows that, on arriving at the mouth of the Glenelg, instead of following the coast to Portland he reascended that river to "Fort O'Hare" (Dartmoor), then crossed the Crawford and made Mount Eckersley, from which point he saw Portland Bay; then leaving his party he struck south, and crossing the Fitzroy where Heywood village now stands, and afterwards the Surry, he entered Portland from the north-east on the 29th August. Here he obtained from the Messrs. Henty a small supply of flour and as many vegetables as his horses could carry.†
- Footnote to paragraph 16.—Major Mitchell on his homeward route, leaving his party at "Mount Byng," made an excursion to Mount Macedon. He ascended to its summit and thence saw Port Phillip Bay, and at its highest northern point "a mass of white objects which might have been either tents or vessels."
- Footnote to paragraph 31.—The Eureka Stockade was taken on the morning of Sunday the 3rd December, not the 2nd.
- Page 79, fourth line from the bottom, last two columns, read "89,085 under 20" and "10,808 over 20," instead of "89,08 under 20" and "510,808 over 20."
- Paragraph 261.—Naturalization Statute, read "28 Vict. No. 256," instead of "26 Vict. No. 166."
- Paragraph 296.—Heading to last column of table, read "proportions per 1,000," instead of "per 10,000."
- Paragraph 531.—Third and fourth lines, read "1 lunatic male to every 306 males; 1 lunatic female to every 362 females."

^{*} My attention was drawn to this fact by the Portland Guardian of 19th November 1875.

[†] The fact that Mitchell did not follow the coast to Portland from the mouth of the Glenelg, as stated in my account, was pointed out to me by Mr. J. S. Jenkins, of Penshurst. I acknowledge these corrections in accordance with the promise made in the preface.—H. H. H.

PREFACE.

Having been asked by the Victorian Commissioners for the International Exhibition to be held in Philadelphia in 1876 to prepare an account of the colony for distribution in the United States of America in connection with the catalogue of exhibits sent by Victoria, I received permission of the Government to embody in the present issue of the Year-Book, in addition to the usual digest of the statistics of the preceding year, such further information respecting the colony as might serve the purpose of giving American readers some knowledge of its position, climate, history, progress, and present condition. It is owing to this circumstance that the introductory chapters appear in the present work.

The facts embraced in the chapter relating to the discovery and early history of the colony I have obtained whenever possible first hand, either from original voyages and travels, from the newspapers of the period, or from official documents. Compilations I have only resorted to where direct information was not procurable.

In preparing the chapter on the geography of Victoria I soon found that little assistance could be derived from the existing so-called Australian geographies. I was therefore obliged to get the required information direct from maps, from returns furnished by the Survey Department, or from the results of the census.

It was with some hesitation that I decided on introducing a chapter on meteorology and climate, and it was not until I discovered that the Exhibition Commissioners had not made

arrangements for a special essay to be contributed on those subjects that I ventured to undertake the task of dealing with them. Having the published results of the very excellent observations which had for years past been taken at our National Observatory to form a groundwork for my labors, I felt I could not go very far wrong if I adhered closely to my authorities. This I have endeavored to do, and I believe that this chapter will be found to be not the least valuable portion of the volume.

In connection with this subject a carefully-written description of the Observatory and the instruments it contains has been prepared expressly for the present work by Mr. E. J. White, the Acting Government Astronomer. It will be found in an Appendix at the end of the book.

Much of the chapter headed "Census Results" is a reproduction in a greatly condensed form of the report I issued when the census returns were published. Without such an addition, any work professing to give a full statistical account of the colony would be incomplete.

The digest of the Statistics of 1874 embodied in this work will be found to be more full and comprehensive than that of the Statistics of 1873 contained in the last Year-Book, and information is in some instances brought on to various periods in 1875. If it should appear to any of my readers that I have referred to or commented upon points which may seem to them so well known as not to be worth mentioning, I must ask them to bear in mind that a portion of the issue is to be sent a long distance, and the work may possibly circulate amongst those to whom, at the present time, even the name of the colony is unknown.

Near the end of the volume is a table in which will be found, arranged in chronological order, a list of such occurrences during the past year as have seemed to me sufficiently important to merit being permanently recorded. I purpose making a similar table a feature in each future issue of the Year-Book.

An alphabetical index, which will afford means for readily finding every subject of which mention is made in the work, is

PREFACE. V

given at the end. The figures in this index refer to the numbers of the paragraphs, not to those of the pages.

The Statistical Summary printed on a folding sheet, which was placed at the commencement of the former Year-Book, will be found in the same place in this one, the figures for 1874 being added to those previously given. It contains figures under all the principal heads in connection with which statistical information is usually required for as many years back as it has been possible to trace particulars, and is often referred to in the body of the work.

The map at the end has been specially prepared for the work by the Survey Department. As it is the most recent, so I am given to understand, it is also, for its size, the best map of Victoria in existence.

It will not surprise those who know the large amount of extra work which the department of the Government Statist has been called upon to perform during the currency of the present year, in addition to ordinary duties at all times sufficiently heavy and often calling for the closest personal attention on the part of the departmental head, that the preparation of this work has not been effected without the writer having been obliged to devote to it a large portion of his private time. This, however, is a consideration of but small moment in view of the benefit which may possibly accrue to the colony from the publication of such a large amount of valuable information as the book contains. is gratifying to know that portion of it, at any rate, is to be more extensively utilised than was at first contemplated, the Government having decided that a large number of copies of the first two chapters shall be printed as a separate work for use in the State schools.

Every part of the work has been carefully examined and checked by officers in this department. With such a mass of facts and figures, however, as its pages contain, it is almost too much to hope that some errors and inaccuracies may not have escaped observation. If any such should be found, I shall

esteem it a favor if the discoverer will notify the fact to me, in which case I shall take an early opportunity of publicly acknowledging the source from which the correction has emanated.

HENRY HEYLYN HAYTER,
Government Statist.

Office of the Government Statist, Melbourne, 5th October 1875.

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STATISTICAL SUMMARY OF VICTORIA FROM 1836 TO 1874 INCLUSIVE.

		POPULAT	ION.	_										GRICULT	IRE.	1. 11.						LIVE STOCE	ζ,			•	LAND	SALES,		SHIPI	PING.		IMPORTS.	EXPORTS.			EXPORTS OF			
YEAR.	Persons.	Males	- Females		DEATHS.	MAR- RIAGES.		EMIGRA- TION.	Total Cultivation	1.	Wheat.		ats.	Other C	ereals.	Potat	oes.	Hay.		Other illage.	orses. Cat	tle. She	n.	Pigs.	EVENUE.	EXPENDI- TURE.	Acres Sold.	Amount	Inw	ards.	Outw	vards.	Total Value.	Total Value.	Wo	ol.*	Ta	llow.	Hides and Skins.	YEAR.
		_		-					Acres.	Acres.	Bushels.	Acres.	Bushels.	Acres.	Bushels.	Acres.	Tons.	Acres.	Tons. A	cres.	Jacob Gue							Realized.	Vessels.	Tons.	Vessels.	Tons.	Tour Farce.	Total value.	Quantity.	Value.	Quantity.	Value.	Value.	
1836 1837 1838 1839 1840	1,264 3,511 5,822 10,291	98 3,08 4,10 7,25	34 280 30 431 94 1,718 54 3,037	28 142 358	3 1 20 67 198	1 15 57 177	740 1,260 3,221 4,080	•••	50 150 2,069 3,210	50 83 1,302 1,940	 12,600 50,420	1	 26,950	 20 323 300	9,000	20 192 150	300			4	75 524 13,2 50,8	310	,946		£ 6,071 40,020 74,698 255,984	£ 2,165 5,872 16,874 35,849 70,129	88 38,694 38,280 83,561	£ 7,116 33,977 70,236 219,300	140 137 262	 12,754 11,717 43,416	 140 136 189 232	13,424 11,679 20,352 34,334	£ 115,379 73,230 204,722 435,367	£ 12,178 27,998 77,684 128,860	lbs. 175,081 320,383 615,603 941,815	£ 11,639 21,631 45,226 67,902	lbs. 2,240 18,114 18,552 48,048	£ 28 489 396 953	£ 22 117 249 251	1836 1837 1838 1839 1840
1841 1842 1843 1844 1845	20,416 23,799 24,103 26,734 31,280	15,69	8,108 92 8,211 26 9,108	1,025 1,317 1,336	319 413 313 240 327	406 514 364 328 316	6,908 4,136 1,264 2,648 4,335	939 1,964 2,000 1,423 1,519	4,881 8,124 12,073 16,529 25,134	4,674 6,919	47,840 55,360 104,040 138,436 234,734	2,410 2,560 6 3,083	37,325 66,100 70,789 43,361 71,368	1,745	10,585 21,385 25,156 43,404 41,269	932 1,419 2,069 2,487 2,042	3,734 5,996 6,933 12,418 11,138	1,622	900 2,300 2,661 6,459 9,640	184 4 7 6 523 7	 1,065 100,7 5,278 167,1 7,076 187,8 1,289 231,6	156 1,602 373 1,860	798 912	3,986	152,826 87,296 73,565 69,913 98,539	201,363 124,631 57,165 63,048 43,241	49,311 16,698 7,338 181 3,685	49,311 21,085 8,296 985 8,718	272 237 288 229 273	52,500 43,760 43,605 29,966 31,337	228 225 230 247 291	34,156 34,265 27,602 34,596 31,114	364,399 277,427 188,036 151,062 248,293	200,305 198,783 254,482 256,847 463,597	1,714,711 2,828,784 3,826,602 4,326,229 6,841,813	201,383	44,900 78,400 117,258 961,032 846,155	786 975 1,700 13,907 12,267	561 801 743 989 1,913	1841 1842 1843 1844 1845
1846 1847 1848 1849 1850	38,334 42,936 51,396 66,226 76,162	26,00 30,69 39,55	04 16,932 07 20,693 6 26,664	1,661 1,789 1,913	328 361 405 593 780	301 337 351 593 969	3,676 4,568 8,235 14,618 10,760	1,775 1,540 1,669 1,992 3,304	31,578 36,290 40,279 45,976 52,341	19,387		7,173 8,289 5,379	185,856 207,385 78,877 129,602 99,535	1,814 2,293 2,728 2,333 2,126	51,087 32,765 40,331 54,148 40,148	2,140 2,639 2,577 2,151 2,838		5,074 5,903 11,181	9,891 1 0,625 1 5,640	1,432 13 1,395 16	3,400 290,2 3,292 322,8 3,495 386,6 5,733 346,9 3,219 378,8	824 4,164 688 5,130 562 5,318	203 277 046		96,347 138,293 144,761 229,388 259,433	51,095 73,460 140,260 140,259 196,440	4,601 27,337 17,345 27,610 40,042	19,194 69,122 31,716 70,146 97,970	469 484	40,569 47,885 67,618 97,003 108,030	340 425 446 460 508	35,717 48,634 55,094 82,909 87,087	315,561 437,696 373,676 479,831 744,925	425,201 668,511 675,359 755,326 1,041,796	6,406,950 10,210,038 10,524,663 14,567,005 18,091,207	565,805 556,521 574,594	250,880 1,255,744 3,013,808 7,800,716 10,056,256	3,049 15,802 37,968 100,261 132,863	2,256 3,267 2,066 2,184 5,196	1846 1847 1848 1849 1850
1851 1852 1853 1854 1855	312,307	110,82 146,45 205,62	5 57,496	3,756 3,025 ¹ 7,542	1,165 2,105 3,213 ⁴ 6,261 6,603	1,023 1,958 2,550 3,765 3,847	15,433 94,664 92,312 83,410 66,571	3,706 31,038 42,443 34,975 26,395	57,472 36,771 34,816 54,905 115,135	16,823 7,553 12,827	154,202	2,947 2,289 1 5,341	132,311 96,980 50,787 130,746 614,614	1,342 412 444 750 1,755	34,922 9,492 10,529 14,826 50,670	2,376 1,978 1,636 3,297 11,017	4,512 2,752	14,101 2 21,829 3 31,514 5	3,918 1 3,627 1	510 34 1,065 15 1,176 27	2,086 390,0 431,3 5,166 410,1 7,038 481,6 5,430 534,1	380 6,551 139 5,594 540 5,332	506 220 007	8,996 I, 3, 9,278 3,	39 ² ,455 ,634,448 ,235,546 ,087,986 ,728,656	410,864 978,922 3,216,609 4,185,708 2,612,807	93,707 231,297 283,928 405,679 438,972	201,840 671,033 1,548,441 1,357,965 763,554	1,657 2,594 2,596	794,604	658 1,475 2,268 2,607 1,995	798,837	1,056,437 4,069,742 15,842,637 17,659,051 12,007,939	1,422,909 7,451,549 11,061,544 11,775,204 13,493,338	22,998,400		4,469,248 982,833 1,340,752	123,203 60,261 13,251 22,750 29,117	7,414 13,306 11,811 29,465 41,871	1851 1852 1853 1854 1855
1856 1857 1858 1859 1860	530,262	297,54 323,57 335,79	17 165,588 76 180,943 58 194,554	17,384	5,728 7,449 9,015 9,469 12,061	4,552 4,769	41,594 74,255 56,168 32,735 29,037	21,187 20,471 25,882 19,615 21,689	179,983 237,729 298,960 358,728 419,380	87,230 78,234 107,093		9 40,222 3 77,527 7 90,167		6,124 5,384	130,801	27,622	51,116 108,467 48,967	51,987 8 75,536 13 86,163 11 98,570 13 90,920 14	37,476 8 3,543 20 15,643 20	8,056 55 0,886 68 9,892 69	7,832 646,6 5,683 614,5 8,323 699,3 9,288 683,5 5,536 722,3	537 4,766 330 5,578 534 5,794	022 4 413 3 127 5	13,632 3, 37,756 2, 50,965 3,	,972,496 ,328,303 ,973,383 ,261,104 ,082,461	2,668,834 2,968,658 3,092,720 3,393,946 3,315,307	437,562 500,383 255,724 459,082 492,248	749,318 1,067,450 638,650 814,164 663,238	2,026	634,131	2,056	684,526 641,234 661,518	14,962,269 17,256,209 15,108,249 15,622,891 15,093,730	15,489,760 15,079,512 13,989,209 13,867,859 12,962,704	17,176,920 21,515,958 21,660,295	1,506,613 1,335,642 1,678,290 1,756,950 2,025,066	1,970,976 4,843,216 2,275,056 548,352 788,144	35,980 62,363 43,987 10,354 18,269	72,103 191,828 106,527 172,422 144,236	1856 1857 1858 1859 1860
1861 1862 1863 1864 1865	541,800 554,358 571,559 601,343 621,09	324,10 327,24 343,29	24 220,076 27 230,251 49 244,310 96 258,047 71• 270,224	24,391 23,906 25,680	10,522 10,080 9,502 8,887 10,461	4,525 4,227 4,554	26,912 37,836 38,983 36,156 30,976	35,898 38,203 34,800 21,779 25,292	479,463	162,009 149,392 125,040	3,008,487 1,338,762 1,899,378	91,061 7 108,195 2 152,326 8 144,303 7 102,817	3,497,520 2,694,445	9,489 10,688 11,447	182,033 184,077 175,517	27,584 31,172	50,597 74,947 59,828	96,350 12 85,146 9	10,680 50 11,840 71 17,731 82	9,277 86 1,458 103 2,355 117	7,182 640,6	601 6,764 272 7,115 625 8,406	851 5 943 7 234 11	3,79,655 2,13,530 2,	,952,101 ,269,079 ,774,686 ,955,338 ,076,885	3,092,021 3,039,497 2,882,937 2,928,903 2,983,777	514,745 844,969 295,180 260,169 139,776	623,588 910,862 450,646 522,602 295,456	1,739	549,195 556,188 624,061 620,200 580,973	1,782	618,052 641,614	13,532,452 13,487,787 14,118,727 14,974,815 13,257,537	13,828,606 13,039,422 13,566,296 13,898,384 13,150,748	25,245,778 25,579,886 39,871,892	2,095,264 2,350,956 2,049,491 3,250,128 3,315,109	4,208,960 3,998,904 1,938,708 3,882,256 1,396,640	75,784 66,515 33,871 60,230 15,566	100,624 130,661 106,890 103,625 83,962	1861 1862 1863 1864 1865
1866 1867 1868 1869 1870	699,790	362,27 4 373,23 5 385,56	279,970 289,298 32 301,382 51 314,229 327,844	25,608 27,243	12,286 11,733 10,067 10,630 10,420	4,490 4,692 4,735	32,178 27,242 32,805 33,570 32,554	27,629 25,142 25,552 22,418 21,087		259,804	3,411,663 4,229,228 5,697,056	5 129,284 3 125,345 8 114,936 6 144,791 9 149,309	2,258,523 3,761,408	21,595 26,190 37,459	406,883 381,585 845,835	35,831 36,204 41,216	79,944 127,645	112,282 12 140,435 22	10,592 123 12,800 163 14,816 173	3,074 131 3,449 143 5,119 161	1,148 650, 3,934 693, 1,830 692,	592 9,532 682 9,756	811 14 819 13 663 11	11,522 3, 36,206 3, 11,464 3,	,079,160 ,216,317 ,230,754 ,383,984 ,261,883	3,222,025 3,241,818 3,189,321 3,226,165 3,428,382	221,582 129,333 275,649 725,110 337,507	380,240 214,077 359,703 794,543 463,821	1,847 2,067 2,320	649,979 593,235 653,362 721,274 663,764	1,955 2,172 2,334	617,026 685,207 730,961	14,771,711 11,674,080 13,320,662 13,908,990 12,455,758	12,889,546 12,724,427 15,593,990 13,464,354 12,470,014	51,314,116 68,010,591 54,431,367	3,363,075	320,432 2,103,360 12,104,960 14,259,616 22,158,080		55,800 31,458 33,619 60,461 33,649	1866 1867 1868 1869 1870
1871 1872 1873 1874	752,445 770,727 790,492 808,437	419,90	2 360,450	27,382 27,361 28,100 26,800		4,974	28,333 27,047 29,460 30,732	19,951 25,295 26,294 27,365	937,220 963,091 964,996 1,011,799	326,564 349,976	5,391,104 4,752,289	9 110,991	1,741,451	37,241 42,243	726,856 749,968	38,517 38,349	132,997	15,672 14	39,964 313 17,398 307	3,889 189 7,765 186	5,796 812,3 5,342 883,3	509 10,002 289 10,575 763 11,323 688 11,225	080 16	93,722 3, 50,336 3,	,691,266 ¹ ,734,422 ,644,135 ,106,790	1,754,251 1 3,659,534 3,504,953 4,177,338	378,516 752,161 529,309 531,538		2,104	663,002 666,336 756,103 777,110	2,234 2,226	694,426 762,912	12,341,995 13,691,322 16,533,856 16,953,985	14,557,820 13,871,195 15,302,454 15,441,109	58,648,977 74,893,882			469,069 353,358 233,091 199,564	39,858 49,169 53,659 56,993	1871 1872 1873 1874
	EXPOR	T OF GOL		ESSELS BUILT.	VESSI REGIST	ERED.	PUBLIC	EXPEND			Postage.		ELECTRIC	TELEGRA	APHS.		В	ANKS.			SAVINGS	BANKS.	MO	RTGAGES A	AND	CITIES, TOW BOROU	ns, And Ghs.			AND ROAD		LOUR M	MA:	NUFAC-CHUR	CHES	SCHOOLS.	MEI	BOURNE VERSITY.	CONVIC- TIONS (AFTER	
YEAR.	Quantity	. Vale	10. No.	Tons.	No.	Tons.	DEBT.	Public Works.	Roads N and o Bridges. O	Tumber of Post	Number of Letters.	Number of Newspapers.	Number of Stations.	Number Not Miles of Wire. Tel	umber N	umber of Banks.	Paid-up Capital.	Assets.	Liabilit	Nu of Si	mber Num	ber Amour	t Num	Amo Secti	ount Num	Total V	alue able Reve	nue. Numb	er. of R	l Value ateable Reperty.		IILLS. MA	CHINES. W	ORKS, CHAI	ND D	er Numbe of Schola	r Number of Matriculates students	f Number of Direct Graduates.	COMMIT- MENT FOR TRIAL).	YEAR.
1850 1851 1852 1853 1854			3 5777 12 5779 3 543 1	232 530 203 11 671		1,413 2,033 5,988 33,145 45,334	£		£ 11,113 35,249 522,693 517,082	62 2	381,651 504,425 972,176 2,038,999 2,674,384	381,158 456,741 709,837 1,618,789 2,394,941				6 3	£	£ 10,536,52	£			:	3	732 669			••				£	22 27 33 20 40		57 208 I	28 166 39 129 49 111 28 200 87 39	7,06 7,84 5 13,03	3	***	111 170 471 678 631	1850 1851 1852 1853 1854
1855 1856 1857 1858 1859	2,985,99 2,762,46 2,528,47	11,070 11,943 10,987 9 10,107 9,122	,458 8 ,591 9 ,836 6	329 445 540 178 71	71 63 48	20,819 10,567 8,109 6,285 8,541	808,100		506,679 736,050 645,239	125 3 152 3 232 5	2,990,992 3,220,614 3,899,981 5,025,820 5,649,288	2,349,656 2,906,141 2,981,970 4,264,691 5,051,402	•••			8 5 8 5 9 5	,739,765 ,068,373 ,421,243 ,692,594 ,074,539	9,653,82 11,944,54 11,862,41 11,851,35 12,746,28	9,435 8,729 8 8,211	5,986 9,935 1,651	7 7,2 7 8,8	· 232 432,2	1,5 2,1 50 3,1	340 2,826 774 2,125 272 2,418 221 2,775 406 3,290	5,635 3,437 I	2,557 9 2,605	,794 219,9	 960 II	6 6		 58,113 98,780 18,620	51 77 88 89 97	8,139	213 386 421 6	49 43 -73 45 -87 67 -45 74 -642 77	36,67 42,43 46,26	3 7 1 9 2 2 5 15	3 9 2	595 480 662 740 852	1855 1856 1857 1858 1859
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1870 1871 1872 1873 1874	1,647,38 1,298,83 1,291,01	6,119 6,590 6,590 5,197 5,168 4,053	,962 8 ,340 10 ,614 3	667 837 478 187 1,083	42 50	8,146	11,924,800 11,994,800 11,984,800 12,445,722 12,485,433	97,088 264,761	38,126	706 III 733 II 764 II	1,133,283 1,716,166 2,941,095 1,475,085 5,738,888	5,287,482 5,172,970 5,490,772 6,080,007 6,866,918	135	3,47 ² 5: 3,634 6:	37,398 39,960 18,167	10 8 10 8	,305,224 ,276,250 ,276,250 ,366,250 ,503,033	16,866,40 17,222,09 18,125,90 19,943,95 20,456,85	3 12,862 2 13,935 9 14,092	2,650 I 5,047 I	34 45, 41 52, 51 58,	738 1,047, 819 1,117, 749 1,405, 547 1,498, 014 1,617,	761 4,6 738 5,5 518 5,	4,203 849 4,278 151 4,076 5,248 929 6,019	8,197 6 6,229 6 8,365 6	23,268 0 23,929 0 25,391	7,630 3,410 9,035 1,990 4,605 449,	101 10 936 11 508 11	8 26,8 0 29,1 0 31,4	322,054 5: 397,668 5: 105,169 5: 115,663 5: 390,838 5:	22,033 41,817 29,426	147 154 163 157 161	6,054 5,779 5,699	1,591 2,2 1,612 2,2 1,651 2,2	134 1,86 210 2,05 295 1,93 284 1,73 455 1,72	0 165,27 6 160,74 1 226,25	6 93 3 88 4 98	10 19 14 21 24	573 511 430 450 437	1870 1871 1872 1873 1874
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The figures of Revenue and Expenditure are for the year ended 31st December of each year until 1871, when the financial year was changed so as to terminate on the 30th June. The figures for 1871 are therefore for the six months ended 30th June, and the figures for subsequent years are for the twelve months ended 30th June.

² In addition to the quantity of land sold and amount realized within the year, the figures under the head "Land Sales" represent, during each of the years after 1868, the total extent of, and amount paid on, lands purchased under deferred payments of which the payments were completed within the year, although such payments had extended over a series of years.

Since the year 1864, a considerable quantity of wool has each year been imported into Victoria across the Murray into Victoria in 1872; 19,552,598 ibs., valued at £1,295,579 crossed the Murray into Victoria in 1873; and 35,332,089 lbs., valued at £1,295,879 crossed the Murray into Victoria in 1874.

The Births and Deaths given for 1853 are all of which there is any record; but it is known that the figures considerably under-state the truth. It is supposed that each in reality amounted to not less than 5000. The deficiency has chiefly arisen from the fact that the system of registered, and many persons who died were buried without registeration or funeral service.

The returns of Gold Exports for the four years, 1852-1855, contain, in addition to the amounts which passed through the Customs of the colony by private hand and not recorded in any Custom House, 1864, 247,366 ozs., value £2,446,114; 1854, 247,366 ozs., value £1,317,018; 1873, 252,576 ozs., value £98,494; 1873, 252,576 ozs., value £1,317,018; 1873, 252,576 ozs., value £98,494; 1873, 252,576 ozs., value £1,317,018; 1872, 246,641 ozs., value £1,317,018; 1872, 246,641 ozs., value £1,317,018; 1872, 246,641 ozs., value £38,717. Nearly all this gold was doubtless re-exported.

^{*} Post Office Savings Banks were first opened in 1865. Hence the increase in the amounts in these columns from that year.

VICTORIAN YEAR-BOOK, 1874.

INTRODUCTORY.

DISCOVERY AND EARLY HISTORY.

It is believed that the first Europeans who ever sighted any portion First disof the land now embraced within the limits of the Colony of Victoria covery of Victoria. were Captain James Cook, of the Royal Navy, and the crew of His Majesty's ship Endeavour. This vessel had been sent to Tahiti to observe the transit of Venus over the sun's disc, and Captain Cook, who was in command, having accomplished that object, and having also made a survey of New Zealand, continued his course westward in order to explore the eastern coast of "Terra Australia Incognita." He made the land on the 19th April 1770, and estimated a prominent point—which he named after the first discoverer, Lieutenant Hicks, one of the officers of his vessel—to be in latitude 38° south, longitude 211° 7' west (148° 53' Captain Cook, however, did not attempt to land, or even to approach near the shore, but passed on to other discoveries. It may be observed that Point Hicks appears to be identical with the present Cape Everard, in Gippsland, situated about midway between Cape Howe and the mouth of the Snowy River.*

2. On the 18th January 1788, Captain Arthur Phillip, R.N., landed in First settle-Botany Bay, whither he had been despatched from England in charge of a Australia. squadron of eleven vessels, in order to found a penal colony in Australia. Finding Botany Bay unsuitable for settlement, in consequence, as he says, of "the openness of the bay and the dampness of the soil, by which the people would probably be rendered unhealthy," he sailed northward to

^{*} The latitude of Cape Everard according to the latest computation is 37° 49′ S., and the longitude A point between Point Hicks and Cape Howe, Cook named Ram Head, from its supposed resemblance to the point at the entrance of Plymouth Sound. This name it still bears.—See "Cook's Voyages," vol. iii., p. 483; London, 1773.

Port Jackson, only a few miles distant, and took formal possession of the soil in the name of His Majesty George the Third on the 26th January 1788.

Explorations by Bass and Flinders.

3. For nearly ten years little was known of the coast to the south of Sydney Harbor.* The island of Tasmania, then called Van Diemen's Land, was believed to be joined to the Australian continent, and Bass's Straits, the entrance only to which had been observed, was thought to be a deep bay. At length two officers, George Bass and Matthew Flinders,† the former a surgeon, the latter a midshipman in the Royal Navy, being possessed of more enterprise and probably more leisure than most of the colonists, determined to make an effort to explore the These officers went to sea together on more than one occasion in a small open boat called the Tom Thumb, and in the course of these excursions they made some important discoveries and encountered much risk and hardship. At length Bass started singly in a whaleboat, manned by six seamen, and, passing Cape Howe, coasted along the shore of that portion of Victoria now called Gippsland to Wilson's Promontory, the southernmost point on the Australian continent. This point—after exploring Corner Inlet, which is on the east side of the peninsula on which the promontory is situated—he rounded, and continued his course until he reached Western Port, which he entered on the 4th June 1798. It was on this voyage that Bass first conceived the idea of the existence of a strait between Tasmania and Australia, ‡ to which conclusion he was led by the fact of a strong current and swell setting from the westward, which he judged must come direct from the Southern Ocean. This question was afterwards decided in the affirmative by Bass and Flinders, who, starting from Port Jackson on the 7th October 1798, sailed right through the strait

Discovery of Western Port.

Discovery of Bass's Straits.

^{*} About the middle of February 1797 a ship called the Sydney Cove, while on a voyage from India to New South Wales, was wrecked at Furneaux Islands, in Bass's Straits. Mr. Clarke, the supercargo, the chief mate, and fifteen men, endeavored to reach Sydney in the launch, but were driven on shore somewhere to the south of Cape Howe, and therefore on the coast of Victoria. They started off by land for Sydney, but three only, viz., Mr. Clarke, an English sailor, and a lascar, reached it alive. Mr. Clarke and his party were probably the first Europeans who ever set foot upon the Victorian shore.—See "Australian Discovery and Colonization," by Samuel Bennett, pp. 219 and 220; Hansen and Bennett, Sydney, 1865.

[†] Flinders appears to have been the first to suggest that the name of Australia should be given to the southern continent. He says, at page iii. of the introduction to his work, "A Voyage to Terra Australis": "Had I permitted myself any innovation upon the original term (Terra Australis), it would have been to convert it into Australia, as being more agreeable to the ear and an assimilation to the names of the other great portions of the earth."

[‡] A similar idea seems to have occurred to Captain Cook from the following expression used by him. Writing of Point Hicks, he says, "To the southward of the point no land was seen, though it is very clear the body of Van Diemen's Land ought to have borne due south. I cannot determine whether this land joins Van Diemen's Land or not."—"Cook's Voyages," vol. iii., p. 483; London, 1773.

and around the island of Tasmania in a small decked sloop called the Norfolk. On their return to Sydney, in January 1799, the Governor, Captain Hunter, R.N., on the recommendation of Flinders, decided that the channel separating Tasmania from Australia should receive the name of Bass's Straits.

4. About two years after this, in December 1800, Lieut. James Grant, Discoveries in His Majesty's small armed brig, Lady Nelson, bound from England Victoria. to Sydney, passed through Bass's Straits from the westward. made the land at Cape Banks, in South Australia, and afterwards sailed along the coast of the present colony of Victoria, sighting Capes Bridgewater and Nelson; Portland Bay, the site of the first permanent settlement in Victoria; Cape Otway; Point Nepean, at the entrance of Port Phillip Bay, where an inlet was noticed; and Cape Liptrap.

5. On the 15th January 1802, Port Phillip Bay was discovered by Discovery of Acting Lieutenant John Murray, R.N.,* who had been sent from Sydney Bay. to survey the south coast in the Lady Nelson, and about three months afterwards, on the 26th April, it was entered by Flinders, who, having been promoted to the rank of Commander on his return to England, had been sent out again in the Investigator, a vessel of 334 tons, to examine and survey the coasts of Australia, commencing with the south coast. Flinders did not know of the bay having been already discovered, and spent a week in examining it. † Captain Baudin, in the French ship Flinders' Le Géographe, had, four weeks previously, on the 30th March, passed discoveries claimed by the entrance to the bay without noticing it, but he subsequently laid claim to be its discoverer, as also to be the discoverer of all the land between Nuyts Archipelago and Western Port, which he called "Terre Napoléon." The whole of this coast, including Spencer's Gulf, called by Baudin "Golfe Bonaparte;" St. Vincent's Gulf, called by him "Golfe Josephine;" and Kangaroo Island, called by him "L'Ile

the French.

^{*} He first named it Port King, after the then Governor of New South Wales. The name was after-Seat," on the east side of the bay, near the Heads, the name it now bears.

[†] Flinders remained in Port Phillip from the 27th April to the 2nd May. He seems to have gone only as far as Station Peak on the west side, and nine miles to the north of Arthur's Seat on the east side of the bay. He ascended Station Peak to the summit, and Arthur's Seat as far as "the clearest part to be found on the north-western bluff part of the hill," whence he took "an extensive set of bearings." He says, "I find it difficult to speak in general terms of Port Phillip. On the one hand it is capable of receiving and sheltering a larger fleet of ships than ever went to sea, whilst on the other the entrance in its whole width is scarcely two miles, and nearly half of it is occupied by the rocks lying off Point Nepean, and by shoals on the opposite side. * * * No runs of fresh water were met with in my excursions. * * * * The country round Port Phillip has a pleasing, and in many parts a fertile appearance, and the sides of some of the hills and several of the valleys are fit for agricultural purposes. It is in great matter a grassy country, and capable of supporting much cattle, though better calculated for sheep."-" Voyage to Terra Australis," vol. i., page 218.

Decrés," had been previously minutely examined by Flinders, who, falling in with *Le Géographe* at sea, communicated his discoveries to Baudin and allowed him to examine his charts.*

First attempt to colonize Port Phillip, 1803.

6. The first attempt to colonize the territory of Port Phillip was made by an expedition, under the command of Lieutenant-Colonel David Collins, a marine officer, who had previously held the post of Judge-The party, which consisted of a Lieutenant-Advocate in Sydney. Governor and Captain-Commandant (Colonel Collins), a chaplain, a deputy commissary, a surgeon, 2 assistant-surgeons, a surveyor, a mineralogist, 2 superintendents and 4 overseers of convicts, a superintendent of artificers, 3 officers of marines, 3 sergeants, 3 corporals, 2 drummers, and 39 rank and file of the same corps, 5 women and 1 child belonging to the marines, 307 convicts, 17 convicts' wives, and 7 convicts' children, or in all 402† persons, set sail, on the 26th April 1803, in the Calcutta frigate of 1,200 tons, carrying 50 guns, accompanied by the Ocean storeship of 600 tons. The Ocean arrived at Port Phillip on 7th and the Calcutta on the 11th October. It appears that Collins first landed at "Seal Island," ‡ near the entrance to the bay, and that, after several days spent in examination of the coast, he decided on disembarking his party on a narrow neck of land forming the southern shore of the bay, some four or five miles from the Heads, § not far from the site of the present fashionable township of Sorrento.

Disembarkation of Collins's party.

^{*} The following is an extract from the work of M. Peron, the naturalist to the French expedition:— "De ce grand espace [the south coast of Australia] la partie seule qui du Cap Leuwen s'étend aux îles St. Pierre et St. François, était connue lors de notre départ d'Europe. Découverte par les Hollandais en 1627, elle avait été dans ces derniers temps visitée par Vancouver et surtout par D'Entrecasteaux; mais ce dernier navigateur n'ayant pu lui-même s'avancer au delà des îles St. Pierre et St. François, qui forment la limite orientale de la terre de Nuyts, et les Anglais n'ayant pas porté vers le Sud leurs recherches plus loin que le Port Western il en resultait que toute la portion comprise entre ce dernier point et la terre de Nuyts était encore inconnue au moment où nous arrivions sur ces rivages." That is on 30th March 1802. At this time Captain Grant, of the Lady Nelson, had discovered the eastern part from Western Port to longitude 140° 10′ E., in the year 1800, before the French ships had sailed from Europe; and on the west Captain Flinders had explored the coast and islands from Nuyts Land to Cape Jervis, in 138° 10' E., and was on the day specified at the head of the Gulf of St. Vincent. The part actually discovered by Captain Baudin lies between latitude 37° 36' and 35° 40' south and longitude 140° 10' and 138° 58' east, making, with the windings, about 150 miles of coast, in which there is neither river, inlet, nor place of shelter.—See Flinders' "Voyage to Terra Australis," vol. i., page 191; London, 1814.

[†] These numbers are taken from "An Account of a Voyage to establish a Colony at Port Phillip, in Bass's Strait, on the south coast of New South Wales, in His Majesty's ship Calcutta, in the years 1802-3-4, by J. H. Tuckey, first lieutenant of the Calcutta;" London, Longman and Co., 1805. Other accounts give the number of convicts as 367 instead of 307. The late Honorable J. P. Fawkner, in a lecture delivered at Collingwood on the 6th June 1862, says—"At the prisons," whatever that may mean, "there were between 350 and 360." He also mentions, besides the convicts and persons connected with them or with the Government establishment, 12 free male settlers, 6 settlers' wives, 1 widow, 1 settler's sister, and 15 settlers' children as having formed part of the expedition.

[‡] This may possibly have been the present Swan Island, situated to the north of Queenscliff.

[§] This distance from the Heads is that given by Fawkner. Lieutenant Tuckey says—"The people were landed in a small bay eight miles from the harbor's mouth."

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- 7. Whatever the attractions this spot may now have as a watering- Unsuitability of the place, a more unsuitable locality for settlement could not have been site chosen. The only fresh water to be obtained, and that of bad quality and but scanty in quantity, was got by sinking casks pierced with holes in the sand, through which the water filtered. Such timber as was required had to be brought from Arthur's Seat, some fourteen miles distant. The roar of the surf breaking upon the back beach was a constant source of annoyance. The land was sandy and sterile. a short time the brackish water disagreed with the men, and many of the best of them became laid up in hospital. Several of the convicts deserted. Some of these were killed by the aborigines or died of starvation. One convict, William Buckley by name, managed to make friends with the natives, and lived with them until the arrival of the party who formed a permanent settlement at Port Phillip-thirty-two years after. Some returned in a starving condition. One of these, named Gibson, reported he had discovered a river flowing into the northern part of the The existence of such a stream was afterwards verified by Lieutenant Tuckey of the Calcutta*; but Collins took no notice of the discovery, and, from the first, appears to have been determined to abandon the country.
- 8. No move could, however, be made without instructions from Collins seeks Sydney. Colonel Collins was in such a hurry to get these that he would to leave not wait for the departure of the Ocean, which, having been discharged, was about to sail for China viâ Sydney, but sent away a party in a sixoared cutter to report the state of affairs to the Governor, Captain P. G. King, R.N. After being nine days at sea, and encountering much bad weather, this boat-party was picked up within sixty miles of Port Jackson by the Ocean, which had sailed six days after them, and was by her conveyed to Sydney. The permission sought for was at once accorded. The Ocean was sent back to take Collins and his company to Van Diemen's Land, and the Lady Nelson was ordered round to assist. The vessels reached Port Phillip Bay in December 1803; and the Calcutta, which had awaited their arrival, sailed for Sydney a few days after.
- 9. Colonel Collins was allowed to make his choice between Port Port Phillip Dalrymple in the north and the Derwent in the south of Van Diemen's

abandoned

as unfit for settlement.

Port Phillip.

^{*} If this river was the Yarra, Gibson and Tuckey were not its first discoverers, for, prior to the arrival of Collins, Mr. Charles Grimes, Surveyor-General of New South Wales, had been sent round by Governor King to survey Port Phillip, and had discovered the Yarra and Saltwater rivers. Tuckey says that Grimes's report of the district was unfavorable; but this I have no means of verifying, as I have not been able to discover that any copy of the report in question exists in this colony. I hope, however, to look further into the matter.

Land. Having received an unfavorable report of the former, he chose the southern port, and hastily shipping men and stores on board the vessels, he set sail on the 27th January 1804. The vessels were not able to accommodate all the party at once, so the Ocean had to return for the remainder. All, however, were at length embarked, and in this manner the territory now forming the fertile and prosperous colony of Victoria, the Australia Felix of Sir Thomas Mitchell, was abandoned as a place not fit for the abode of civilized beings.

Hume and Hovell's explorations.

Geelong harbor.

Attempted settlement Port.

10. For the next twenty years this district appears to have attracted In 1824, however, the explorers, Hamilton Hume but little attention. and W. H. Hovell, travelled overland from Sydney to Port Phillip. their journey they discovered, on the 16th November, the Murray River, which now forms the northern boundary of Victoria, and this river they named the Hume.* On the 3rd December they discovered the present Goulburn River, which they called the Hovell, and on the 16th Discovery of December they reached that part of Port Phillip now called Corio Bay, near the site of the present town of Geelong. Hume at once rightly declared the water they had reached to be Port Phillip, but Hovell insisted it was Western Port, and upon the representations of the latter, when he returned to Sydney in the early part of 1825,† respecting the excellence of the soil and adaptability of the country for colonization, it was determined to attempt to establish a convict settlement there. Accordingly in the following year (1826) a small party of prisoners, with soldiers to guard them, was landed at Western Port, under the comat Western mand of Captain Wright.‡ This is to the present day one of the most unpromising parts of the colony. Extensive mud flats stretching far into the water, barren sandy heaths and swamps, are the characteristics of the district. The settlers pitched their tents on the eastern shore of the Port, about a mile to the north of Red Point, not far from the site of the present township of Corinella. They were not, however, allowed to remain long, as the Home Government soon gave orders for their withdrawal. On the receipt of these, nothing loath, they struck their

^{*} They made this river about the present site of Albury, and ascending it in search of a crossingplace, at last they found one, on the 20th November, to the eastward of the present Mitta Mitta, which they named the Oxley. Here their cattle were able to ford the stream, and they themselves, with their supplies, crossed in "a temporary boat constructed of wicker." On the 24th November they discovered a river, which they named the "Ovens," after Major Ovens, Governor Sir Thomas Brisbane's Private Secretary. On the 2nd December they ascended Mount Disappointment, which they thus named in consequence of a check they experienced there. From this point they saw Mount Macedon, which they named Mount Wentworth.

[†] They crossed the Hume on leaving this territory on June 2nd 1825.

[‡] Hovell was sent to guide this expedition. Of course he found the country quite different from that he had reported he had discovered whilst in company with Hume.

tents and departed. Thus on a second occasion was the territory Western Port abandoned. abandoned.*

- 11. In 1830 further knowledge of the course and position of the sturt deriver which forms the northern boundary of Victoria was gained by the Murray. celebrated explorer, Captain Charles Sturt. He started from New South Wales, and passed down the Murrumbidgee in a boat until it joined another river, which he named the Murray. He continued his course down the latter stream for nearly 1,000 miles, until it reached the sea at Encounter Bay. He then returned. It was afterwards known that this river was one originally discovered by Hume, and named after himself. It still, however, retains the name given it by Sturt.
- 12. The first permanent settlement founded in Victoria was at Permanent Portland Bay. The pioneers were the Messrs. Henty, merchants, of at Portland Launceston, Tasmania. They had examined the locality in 1833, and formed the idea of establishing a whaling station there. Two of the brothers accordingly, Edward and Francis, crossed Bass's Straits in the Thistle schooner, and landed on the 19th November 1834. They soon began to till the soil, to run and breed stock, and to carry on whaling operations. The barrenness of the ground forbade much success in the first-named pursuit, and of good pasture land there was but little in the immediate vicinity of the Port. Rich country was, however, afterwards discovered in the interior, and to this they removed their flocks and herds, and formed large pastoral establishments. Other settlers followed, and in the course of years some considerable fortunes were amassed. The sterility of the soil, however, around the original settlement, and the openness of the bay, which renders it unsafe for shipping during the prevalence of certain winds, have always acted as drawbacks to the advancement of Portland. The town now contains about 2,400 inhabitants, which is a smaller number than it contained twenty years since.
- 13. In the year following that in which the Messrs. Henty settled at Batman's Portland, two parties from Van Diemen's Land established themselves at Port Phillip, and led the way to the permanent colonization of the The leader of the first party was John Batman, who acted district. on behalf of an association of Government officers, bankers, merchants, and one lawyer, numbering in all seventeen persons, resident in Van

^{*} I have not been able to find any official account of this attempt to colonize Western Port. In the account of Victoria given in the Encyclopædia Britannica, Captain Wetherall is stated to have been the commander of the party, and Captain Wright to have been in charge of the military. All other accounts I have met with state the party was commanded by Captain Wright,

Diemen's Land, and he brought over with him three white men and seven New South Wales aborigines. His determination was to purchase a tract of land from the Port Phillip natives, and he thought that the semi-civilized blacks from Sydney would be useful to him in conducting the necessary negociations. The party arrived in Port Phillip in a small vessel called the Rebecca on the 29th May 1835, and anchored off the Indented Heads, on the west side of the bay, about twelve miles from its entrance.* Here Batman landed and found the country to be of the most splendid description, with the grass growing higher than his knees. He saw tracks of natives, but could not fall in with any; so two days after he weighed anchor and stood up the bay, keeping the west side all the way, for a further distance of fifteen miles, to near the entrance of the small river Werribee, where he again anchored. Landing, he soon met with natives, and after some time spent in negociating with them and examining the country, he got seven of the principal chiefs to affix their marks to two deeds, dated 6th June 1835, whereby, in consideration of a certain number of blankets, knives, tomahawks, lookingglasses, pairs of scissors, handkerchiefs, red shirts, flannel jackets, and suits of clothes, and a certain quantity of flour, they granted to him and his heirs and assigns for ever 600,000 acres of land, within certain defined limits.†

Batman's treaty with the natives.

Batman's treaty disallowed.

14. Having accomplished his object, Batman returned to Tasmania, leaving most of his party at the Indented Heads with instructions to build and cultivate. He came back afterwards with some members of the association, several of whom settled permanently in Port Phillip. Their bargain with the natives was, however, disallowed by Sir Richard Bourke, the Governor of New South Wales, as being in violation of the rights of the Crown. This decision was appealed against by the members of the association, but was upheld by the Home authorities.

^{*} Speaking of this part Flinders says—"Indented Head, at the northern part of the western peninsula, had an appearance particularly agreeable" (p. 219). It is now a flourishing agricultural district.

[†] A copy of the map of the country purchased by Batman from the natives, taken from the report of the Committee of the House of Commons on the Disposal of Colonial Lands, 1836, is attached to Mr. G. W. Rusden's work, "The Discovery and Settlement of Port Phillip," George Robertson, Melbourne, 1871. This map shows Batman's block to have been bounded on the south and south-east by Bass's Straits and Port Phillip Bay; on the west by a line extending from Point Roadnight to Melbourne Hill (in the map called Mount Iramoo), two or three miles south of Lancefield; on the north by a line from Melbourne Hill running due east forty miles, and on the east by a line running from the eastern extremity of that line, in a south-easterly direction, to a point in Hobson's Bay between St. Kilda and Sandridge. It took in the sites of Queenscliff, Geelong and its suburbs, Wyndham, Williamstown, Footscray, Sandridge, Emerald Hill, Melbourne, Hotham, Fitzroy, Collingwood, Flemington, Brunswick, Coburg, Keilor, Melton, Bulla, Sunbury, Romsey, Kilmore, Whittlesea, and a number of other townships. A block extending from Batman's Swamp to the junction of the Yarra and Saltwater Rivers is marked "Extensive marsh reserved for a public common," and a block, taking in Fisherman's Bend and Sandridge, is marked "Reserved for a township and other public purposes."

15. The other expedition, and that which led to the most important Fawkner's and lasting results, was organized and fitted out by six residents of Van Diemen's Land, acting under the direction of John Pascoe Fawkner, an innkeeper of Launceston, the principal port on the north side of that island. Fawkner was the son of one of the convicts who were brought out to Port Phillip by Colonel Collins in 1803, and accompanied his father into banishment. He had therefore been at Port Phillip before, although at that time he was only eleven years of age; and although the expedition of which he was a member had abandoned the country as unfit for human habitation, it seems he always entertained a desire again to test its capabilities. The party of which he was the leader contemplated attempting to form a settlement in Port Phillip before Batman went there, but they were delayed from various causes. On Batman's return, however, giving a glowing description of the excellent country he had purchased, they lost no time in completing their preparations. A schooner named the *Enterprise*, of fifty-five tons measurement, was purchased and freighted with stores, farming implements, grain, seeds, plants, fruit trees, three horses, and other requisites. The vessel sailed from Launceston on the 27th July 1835, but had to put back from stress of weather. Fawkner, having been taken ill, was obliged to land, so the expedition proceeded to sea without him, Captain John Lancey being recognised as the head of the party in Fawkner's absence. Probably in order to avoid coming into collision with Batman, they first went to Western Port; but not finding that place to their liking, they left it, and entered the adjoining bay of Port Phillip. Although warned off by Batman's party, they pursued their course to the head of the bay, and entering the Yarra Yarra River, they sailed up it; and, on the 28th August, they made their vessel fast to trees opposite the spot on which Melbourne now stands. The people landed, and soon began to erect habitations and to cultivate the soil. The Enterprise returned to Launceston, where Fawkner and his family embarked, taking a further supply of stores, two horses, two cows, also a few passengers. On the 18th October they landed at their destination.*

16. Soon after this, in March 1836, Major, afterwards Lieutenant-Discoveries Colonel Sir Thomas Livingstone Mitchell, the Surveyor-General of Mitchell. New South Wales, started on an exploring expedition in the direction Crossing the Murray not far from its junction with of Port Phillip.

^{*} Fawkner mentions that a small vessel, the Endeavour, chartered by Mr. John Aitken, followed the Enterprise over. This vessel landed her passengers and stock at Arthur's Seat, whence the sheep were driven to Aitken's Gap, about twenty-four miles from Melbourne.

the Murrumbidgee, he travelled up its southern bank until he came to Here he turned to the south, and following up the Loddon Swan Hill. River for thirty miles, then struck off to examine Mount Hope and the surrounding country. Returning to the Loddon further south, he crossed that stream and the Avoca, Avon, Richardson, and Wimmera rivers; passed to the north of the Grampians and made the Glenelg, not far from the site of the present township of Harrow; followed down that river past the point at which it is joined by the Wannon as far as the site of the present village of Dartmoor, where he took to boats, and descended the river until stopped from entering the sea by the bar at its mouth. This point was reached on the 20th August. Following the coast to Portland Bay he came upon the settlement of the Messrs. Henty already alluded to. Here he remained a short time to recruit his party, and then started on his return journey. In this he kept more to the eastward than while on his outward route. Passing Mount Sturgeon and the plains to the north-east of it he crossed and named the Hopkins River and made Mount Alexander,* since so famous for the gold discoveries in its vicinity; then, keeping still in a north-easterly direction, and crossing the Goulburn at the present site of Mitchellstown, and the the Ovens at that of Wangaratta, he eventually crossed the Murray, on the 18th October, near the point at which "The Major's Creek" flows into it from the north.

Effects of Mitchell's discoveries.

17. It was after this journey that Mitchell gave the country he had explored the designation of "Australia Felix." † He had passed through some of the best parts of this colony, and the accounts he gave of the richness and capabilities of the soil, and the magnificence of the scenery, caused great excitement, not only in Sydney and Van Diemen's Land, but also in the mother country. Herds of cattle and sheep, driven overland from New South Wales, speedily occupied the best parts of the territory. Every available craft capable of floating was put into requisition to bring passengers and stock from Van Diemen's Land, and after a time ship-loads of immigrants began to arrive from the United Kingdom.

^{*} Major Mitchell also saw and named, but did not approach, Mount Macedon, which had formerly been called Mount Wentworth by Hume.

[†] Lieutenant John Oxley, R.N., Surveyor-General of New South Wales, had previously reported respecting this country:—"We had demonstrated beyond a doubt that the country south of the parallel 34° S. and west of the meridian 147° 30′ E. was uninhabitable and useless for all the purposes of civilized man."—"Oxley's Journals of Two Expeditions into the Interior of Australia," p. 372; London, 1820.

- 18. The colonists soon found themselves in want of some form of Captain government, so they petitioned the Governor of New South Wales, Sir Richard Bourke, to take steps to make this provision for them.* Sir magistrate. Richard sent an officer, Mr. George Stewart, to examine into the state of affairs. He reached Port Phillip on the 25th May 1836, and having returned and reported, Captain Lonsdale, formerly an officer of the 4th regiment, was despatched to act in the capacity of resident magistrate. He arrived in H.M.S. Rattlesnake on the 29th September, from which date the regular government of the settlement may be said to have commenced. Six days after Captain Lonsdale's arrival, the remainder of the Government staff, consisting of a customs officer, a commissariat officer, three surveyors, three constables, a few prisoners to aid in the construction of public works, and about thirty soldiers, arrived in the Stirlingshire brig.
- 19. One of the first acts of the new magistrate, after he had become Sir Richard settled, was to decide upon the site of the future metropolis. Heexamined several places, but eventually adhered to the spot first fixed upon by Fawkner's party. Six months afterwards, on the 2nd March 1837, Sir Richard Bourke visited the district from Sydney. He concurred in Captain Lonsdale's choice, and named the town Melbourne. He also approved of a plan for a town on a point to the westward of Hobson's Bay, which he called Williamstown.

Bourke

arrives and

metropolis Melbourne.

- 20. In 1839 the population of Port Phillip amounted to nearly 6,000, C.J. LaTrobe and was being rapidly augmented from without. The sheep in the Superindistrict exceeded half a million, and of cattle and horses the numbers rendent or Port Phillip. were in proportion equally large. The place was daily growing in The Home Government therefore decided to send an importance. officer, with the title of Superintendent, to take charge of the district. but to act under the Governor of New South Wales. Charles Joseph La Trobe, Esq., was appointed to this office, from which he was afterwards promoted to the rank of Lieutenant-Governor. He arrived at Melbourne on the 30th September 1839.
- 21. Soon after this all classes of the new community appear to have Mania for become affected by a mania for speculation. Not only in ordinary commercial transactions did this disposition show itself, but in the purchase and sale of allotments of land in Melbourne and elsewhere, in which a regular traffic was kept up until the nominal value of land Sheep, cattle, and horses were sold, resold, and became enormous.

^{*} Prior to this, when disputes arose, Mr. James Simpson, formerly a magistrate in Van Diemen's Land, acted as arbitrator by general consent of the colonists.

when speculation takes the place of steady industry, the necessaries of life became fabulously dear. Of money there was but little in consideration of the amount of business done, and large transactions were effected by means of paper and credit. From highest to lowest, all lived extravagantly. Even rough laborers and bullock-drivers indulged in champagne and other luxuries of a similarly expensive character.

Commercial crisis.

22. Such a state of things could not last for ever. In 1842, by which time the population had increased to 24,000, the crash came. The bankers restricted the advances to their customers, so that it became necessary either to force property into the market to realise what it would fetch, or to obtain advances from money-lenders at ruinous rates of interest. In a short time the value of landed property and stock became almost nominal.* To add to the confusion, a fall in the price of the chief article of export, wool, took place in England.

Matters improve.

- Separation from New South Wales.
- 23. From this depression the colony slowly recovered, and a sounder business system took the place of the speculative one which had formerly prevailed. The system of boiling down sheep for tallow was introduced, and this proved a real boon to the pastoral settlers. †

24. All this time, however, the colony was a dependency of New South Wales, and a strong feeling had gained ground that it suffered in consequence. Complaints were made that the expenditure of Government moneys in the district was not equal to the amount of revenue yielded by the taxes levied and lands sold within its borders. The distance from the capital was also found to operate injuriously to the interests of the colonists, and a cry was raised for separation. The demand was, as a matter of course, resisted by New South Wales, but as the agitation was carried on with increased activity, it was at last yielded to by the Home authorities. The vessel bearing the intelligence arrived on the 11th November 1850. The news soon spread, and great was the satisfaction of the colonists. Rejoicings were kept up in Melbourne for five consecutive days, on three of which not even a newspaper was published, and on the night of one the city was illuminated. Before,

^{* &}quot;Real property became so reduced in value that only about one-tenth of its former price could be realised for it. Sheep had depreciated so much that flocks, worth from £1 10s. to £2 in the first phase of Port Phillip settlement, had been sold from 1s. 2d. to 4s. per head."—"History of Victoria," by the Hon. Thomas McCombie, page 104; London, Chapman and Hall, 1858.

[†] McCombie says that Mr. O'Brien, of Yass, New South Wales, was the first to come forward and show his fellow-colonists how a standard value of nine shillings per head could be given to sheep by this practice. The same process had been carried on for many years in Russia, but, until then, it had never been thought of in Australia.—McCombie's "History of Victoria," page 105.

however, the separation could be legally accomplished, it was necessary that an Act should be passed in New South Wales to settle details in connection with the establishment of a Legislature in the new colony, and that sundry other observances should be gone through. requisite forms were at length given effect to, and, on the 1st July 1851, a day which has ever since been scrupulously observed as a public holiday, it was proclaimed that the Port Phillip district of New South Wales had been erected into a separate colony to be called Victoria, after the name of Her Most Gracious Majesty. At the same time the Superintendent, Mr. C. J. La Trobe, was raised to the rank of Lieutenant-Governor.

25. At the commencement of the year of separation the population of Statistics at Port Phillip numbered 76,000, the sheep 6,000,000, the cattle 380,000, period of separation. the horses 21,000, and the land in cultivation 52,000 acres. preceding year, the public revenue had amounted to £260,000, the public expenditure to £196,000, the imports to £745,000, the exports to £1,000,000. The ships which arrived numbered 555, of an aggregate tonnage of 108,030, and the ships which departed numbered 508, of aggregate tonnage of 87,087. The wheat grown amounted to 550,000 bushels, the oats to 100,000 bushels, the hay to 21,000 tons. The wool exported amounted to 18,000,000 lbs., and the tallow to 10,000,000 lbs.

> ment of accounts.

26. On separation it was of course necessary that an adjustment of Unfair accounts should be made between the two colonies, and this was done in a manner which appears to have been by no means fair or equitable to Victoria, inasmuch as the principle acted upon was to divide the balance remaining in the New South Wales Treasury at the time of separation between that colony and Victoria, in the proportion of their respective revenues during the year prior to that of separation, leaving out of sight altogether the amount by which in former years the revenues of Port Phillip—all of which had gone to New South Wales had exceeded the amount expended by the latter in or on account of the Port Phillip district. Looking at a statement laid upon the table of the Legislative Council of Victoria, on the 13th July 1852, of the revenue raised in and amount expended on the Port Phillip district, during the $15\frac{1}{2}$ years from the beginning of 1836 to the 30th June 1851, it appears that the former exceeded the latter by £489,492. amount handed over on separation was, however, £95,063 only. toria, by this arrangement, was therefore a loser of £394,429; or, if an estimate, which seems to be purely imaginary, of the proportion chargeable to Victoria by New South Wales on account of the expenses

of General Government, amounting to £102,842, or about £6,635 a year, be admitted, the amount of loss will be reduced to £291,587.*

First meeting of Legislature of Victoria.

27. By the New South Wales Act above referred to, the number of members of the Legislative Council of Victoria was fixed at thirty, of whom twenty were to be elected, and ten nominated by the Governor. The first meeting of this Legislature took place on the 11th November of the year of separation.

Reports of the existence of gold. 28. In little more than a month after the establishment of Victoria as an independent colony, it became generally known that rich deposits of gold existed within its borders. Two years and a half previously a lump of gold had been exhibited in the shop of a jeweller at Melbourne, named Brentani, which it was said had been found in the locality of the Pyrenees Ranges by a shepherd named Chapman. This created some little excitement at the time, but as the man could never point out the place at which he had found the specimen, and indeed soon deserted a small searching party he had undertaken to guide to the spot, it was readily supposed he was an impostor, and had obtained the gold by melting some articles of jewellery he had stolen, and so the belief in the existence of a goldfield gradually grew weaker. The discovery of gold, however, in New South Wales, by Hargreaves, in February 1851,†

^{*} I have taken some pains to examine into this matter, and believe the following to be a correct statement of account between the two colonies:—

Dr. Vict	ORIA IN ACCOUNT W	ITH NEW SOUTH WALES.	Cr.
To Amount of Port Phillip Revenue, 1836 to 30/6/51	£1,909,415 4 2	By Expenditure on Port Phillip, 1836 to 30/6/51 £1,4	19,923 10 $6\frac{1}{2}$
To Amount repaid New South Wales in adjustment of ad- vance on account of General		By Advance at separation on account of General Revenue By Advance at separation on ac-	33,688 3 3
Revenue	236 2 1	, -	72,669 11 8
To Amount repaid New South Wales in adjustment of advance on account of Territorial Revenue	11,124 14 8	By Payment on account of Denominational Schools By Balance, being amount of Port Phillip Revenues not accounted for by New South	66 2 10
			$94,428 12 7\frac{1}{2}$
	£1,920,776 0 11	£1,99	20,776 0 11
			

This statement does not include an amount of £102,842 said to be chargeable to Victoria on account of expenses of General Government. If this be admitted, the balance of unaccounted for revenues would be reduced to £291,586 12s. $7\frac{1}{2}$ d.—See "Parliamentary Papers of Victoria," Session 1852-3, vol. ii., p. 89; also Session 1853-4, vol. ii., pp. 453 to 469.

† The first discoverer of gold in Australia is believed to have been the Rev. W. B. Clarke, of Sydney, who, in 1841, found gold in the mountainous regions to the west of the Vale of Clwyd, in New South Wales; and in 1844 exhibited a specimen of gold in quartz to the then Governor, Sir George Gipps, and others. But the subject was not followed up, "as much from considerations of the penal character of the colony, as from general ignorance of the value of such an indication." Mr. E. H. Hargreaves returned to Sydney from California in 1850, for the express purpose, as he states, of searching for gold; and on the 12th February 1851 he succeeded in finding gold at Summer Hill Creek, in New South Wales. This discovery afterwards led to gold being found in other places in that colony, and to the discovery of the goldfields of Victoria.—See Report of Select Committee of Legislative Council on claims for discovery of gold in Victoria, Session 1853-4.

caused numbers to emigrate to that colony. This being considered detrimental to the interests of Victoria, a public meeting was held in Melbourne on the 9th June, at which a "gold-discovery committee" was appointed, which was authorized to offer rewards to any that should discover gold in remunerative quantities within the colony.

29. The colonists were already on the alert. At the time this Discovery of meeting was held, several parties were out searching for, and some had victoria. already found gold. The precious metal was first discovered at Clunes, then in the Yarra Ranges at Anderson's Creek, soon after at Buninyong and Ballarat, shortly afterwards at Mount Alexander, and eventually at The deposits were found to be richer and to extend over a Bendigo.* wider area than any which had been discovered in New South Wales. Their fame soon spread to the adjacent colonies, and thousands hastened to the spot, desirous of participating in the newly found treasures. When the news reached home, crowds of emigrants from the United Kingdom hurried to our shores. Inhabitants of other European countries quickly joined in the rush. Americans from the Atlantic States were not long in following. Stalwart Californians left their own gold-yielding rocks and placers to try their fortunes at the southern Eldorado. Last of all, swarms of Chinese arrived eager to unite in the general scramble for wealth.

30. The payment for a license to dig for gold was first fixed at Grievances £1 10s. per month, and this was afterwards reduced to £1 10s. per diggers. quarter.† The license fee was not seriously objected to in the early days of the goldfields when gold was found in large quantities by almost

^{*} The following is a short statement of the order in which the Select Committee appointed by the Legislative Council to consider claims for rewards for gold discoveries in Victoria, placed the various claimants in their report dated 10th March 1854:—The Hon. W. Campbell discovered gold in March 1850, at Clunes; concealed the fact at the time from the apprehension that its announcement might prove injurious to the squatter on whose run the discovery was made; but mentioned it in a letter to a friend on the 10th June, and afterwards on the 5th July 1851, which friend, at Mr. Campbell's request. reported the matter to the gold-discovery committee on the 8th July. Mr. L. J. Michel, and six others, discovered gold in the Yarra Ranges, at Anderson's Creek, which they communicated to the gold-discovery committee on the 5th July. Mr. James Esmond, a California digger, and three others, obtained gold in the quartz rocks of the Pyrenees, and made the discovery public on the 5th July. Dr. George Bruhn, a German physician, found indications of gold in quartz "two miles from Parker's station," in April 1851, and forwarded specimens to the gold committee on the 30th June. Mr. Thomas Hiscock found gold at Buninyong on the 8th August, and communicated the fact to the editor of the Geelong Advertiser on the 10th of the same month. This discovery led to that of the Ballarat goldfields. Mr. C. T. Peters, a hutkeeper at Barker's Creek, and three others, found gold at Specimen Gully on the 20th July; worked secretly to the 1st September, then published the account. This led to the discovery of the numerous goldfields about Mount Alexander.

[†] Towards the end of the first year of the gold discovery the Government determined to raise the license fee to £3 per month, and actually issued a proclamation, dated 1st December 1851, stating that on and after the 1st January 1852 such amount would be charged. This was met by strong protests on the part of the diggers, which resulted in the proclamation being rescinded on the 13th December 1851. No licenses therefore were ever issued at the increased rate.

all who sought it, but in the course of a year or two the number of gold diggers had increased so enormously that a considerable proportion were necessarily unsuccessful, and to these the payment of even the reduced license fee became a grievous burden. The mode of collecting this tax by means of armed troopers, who surrounded parties of diggers whilst at their work and apprehended all who were found without licenses, was also particularly obnoxious. The miners had besides other grievances, the chief being that they were denied the franchise, and were not allowed to cultivate ever so small a portion of land to help towards the maintenance of themselves and their families.

Riots on Ballarat.

- 31. Public meetings were held on some of the goldfields to protest against this state of things, but as little notice was taken by the Government, a wide-spread feeling of discontent ensued. This culminated in an outbreak which took place at Ballarat towards the end of 1854, when the diggers erected a stockade at that portion of the goldworkings called the Eureka, and set the authorities at defiance. All the troops that could be mustered were immediately despatched to Ballarat, and the riot was quelled, with some bloodshed on both sides.* A number of prisoners were taken by the troops, and some of these were brought to trial. The charge set down in the indictment was high treason. There were several trials, but the juries would not convict the prisoners of this offence, and they were consequently all acquitted.
- 32. As a result of the Ballarat outbreak, a Royal Commission was appointed, on the 7th December, by the Governor, Sir Charles Hotham, to enquire into the grievances of the gold miners. This led to the oppressive license fee being removed, and other concessions being made. The miners have since been no less loyal than any other of Her Majesty's subjects.

Colonists
invited to
frame Constitutions.

33. The important position which the Australian colonies had obtained in consequence of the discovery of gold, and the influx of population consequent thereon, was the occasion of the Imperial Government determining in the latter end of 1852 that each colony should be invited to frame such a Constitution for its government as its representatives might deem best suited to its own peculiar circumstances.

Provisions of Victorian Constitution. 34. The Constitution framed in Victoria, and afterwards approved by the British Parliament, was avowedly based upon that of the United Kingdom. It provided for the establishment of two Houses of Legislature, with power to make laws, subject to the assent of the Crown

^{*} The Eureka Stockade was taken by storm on the morning of Sunday the 2nd December. It occupied about an acre, and was situated in Ballarat East, between the present Eureka, Stawell, Rodier and George streets.

as represented generally by the Governor of the colony; the Legislative Council, or Upper House, to consist of thirty, and the Legislative Assembly, or Lower House, to consist of sixty members. Members of both Houses to be elective and to possess property qualifications. Electors of both Houses to possess either property or professional qualifications, the property qualification of both members and electors being lower in the case of the Lower than in that of the Upper Chamber. Upper House not to be dissolved, but five members to retire every two years and to be eligible for re-election. The Lower House to be dissolved every five years, or oftener, at the discretion of the Governor. Certain officers of the Government, four at least of whom should have seats in Parliament, to be deemed "Responsible Ministers." Any member of either House accepting a place of profit under the Crown to vacate his seat, but to be capable of being re-elected.

35. This Constitution was proclaimed in Victoria on the 23rd Rise and fall November 1855, and with certain modifications* is still in force. Sixteen tries. Ministries have successively held office since its inauguration, and an investigation of the causes which brought about the fall of each Ministry and the elevation of the succeeding one would afford material for an instructive and not uninteresting chapter in the history of the colony. In order to compile such a narrative, however, it would be necessary for me to treat upon the subject of politics, with which the official writer must not meddle. The historical portion of this volume must therefore end here.

36. When the Constitution was proclaimed the population of the Progress of colony numbered 364,000, it now numbers 814,000; the land in cultivation amounted to 115,000 acres, it now amounts to over 1,000,000 acres; the bushels of wheat grown in a year numbered 1,150,000, they now number 4,850,000; the sheep numbered 4,600,000, they now number 11,250,000; the cattle numbered 530,000, they now number 1,000,000; the horses numbered 33,000, they now number not less than 200,000; the public revenue amounted to £2,728,000, it now amounts to over £4,000,000; the value of imports was £12,000,000, it now amounts to £17,000,000; the value of exports was £13,500,000, it now amounts to £15,500,000, and this although the export of gold has fallen off from £11,000,000 in the former to little over £4,000,000 in the past For further evidences of progress the reader is referred to the statistics given in a later portion of this work.

^{*} The chief of these modifications is the reduction by one-half of the property qualification of members and electors of the Upper House; the total abolition of the property qualification of members and electors of the Lower House; the increase of members of the Lower House from sixty to seventyeight, and the shortening of the duration of the term of their election from five years to three.

GEOGRAPHY.

Position of Victoria.

37. Victoria is situated at the south-east of, and is the southernmost colony* on, the Australian continent. It lies between the 34th and 39th parallels of south latitude, and the 141st and 150th meridians of east longitude. Its extreme length from east to west is about 420 geographical miles, and its greatest breadth is about 250 miles. Its extent of coast-line is nearly 600 miles.

Area of Victoria.

38. According to the latest computation, the area of Victoria is 88,198 square miles, or 56,446,720 acres. The whole continent of Australia is estimated to contain 2,983,264 square miles, and therefore Victoria occupies about a thirty-fourth part of its surface. Great Britain, exclusive of the islands in the British seas, contains 89,644 square miles, and is therefore slightly larger than Victoria.

Northern boundary.

39. Victoria is bounded on the north by the River Murray, and by a direct line running in a south-easterly direction from a place near the head waters of that stream, called the Springs, on Forest Hill, to Cape Howe. The positions of the extremities of this line are as follow:—

			\mathbf{L}	atit	ude S.		Lo	ngitı	ude E.
			0	,	•		0	,	#
The Springs	• • •	•••	36	47	56.90	• • •	148	11	57.75
Cape Howe	•••	•••	37	30	23.09	• • •	149	58	35.50

Western boundary.

40. The western boundary of Victoria is a line about 242 geographical miles in length, approximating to the position of the 141st meridian of east longitude, and extending from the Murray to the sea. This line was some years since marked upon the ground as the 141st meridian, which was intended to be the boundary between Victoria and South Australia; but its true position is now found to be 140° 58′ 7·26″, and it therefore follows that Victoria exercises jurisdiction over about 360 square miles of South Australian territory. Against this, South Australia has recently raised a protest, and, by mutual consent of the two colonies, the matter has been referred for the decision of the Privy Council.†

^{*} In consequence of its position at the extreme south of the Australian continent Victoria is often mistaken, by English writers and others not well acquainted with Australian geography, for an adjacent colony, which has been misnamed South Australia, the truth being that only a very small part of South Australia is situated further south than even the most northern portion of Victoria.

[†] The boundary line between Victoria and South Australia—the former being then the Port Phillip district of New South Wales—was marked on the ground in 1847–1849, and in the South Australian Government Gazette of the period the line thus indicated was accepted as the correct boundary between the two colonies. The geodetic survey of Victoria was commenced in 1857, and according to the first observations made by the surveying staff, the marked line appeared to be $2\frac{1}{2}$ miles to the eastward of its proper position, and it was consequently supposed that South Australia had encroached upon Victoria to that extent all along the frontier. It was afterwards discovered that, owing to errors in the Nautical Almanac, the Victorian geodetic lines had been placed 4 miles too far to the westward, the

- 41. The southern boundary of Victoria is the Southern Ocean, Bass's southern Straits, and the Pacific Ocean. The Southern Ocean is reckoned to extend as far east as a line drawn from the north part of King's Island to Cape Otway; Bass's Straits from that line to one drawn from the north part of Flinders' Island to Wilson's Promontory; and the Pacific Ocean from the last-mentioned line eastward.
- 42. The southernmost point in Victoria, and consequently in the Extreme whole of Australia, is Wilson's Promontory, which lies in latitude victoria. 39° 8′ S., longitude 146° 26′ E.; the northernmost point is the place where the western boundary of the colony meets the Murray, latitude 34° 2′ S., longitude 140° 58′ E.; the point furthest east is Cape Howe, situated in latitude 37° 31′ S., longitude 149° 59′ E.; the most westerly point is in the line of the whole western frontier, which, according to the latest correction, lies upon the meridian 140° 58′ E., and extends from latitude 34° 2′ S. to latitude 38° 4′ S., or 242 geographical miles.
- 43. An astronomical observatory was erected at Williamstown in Positions of 1853; and in 1858 a temporary observatory was erected on Flagstaff observatories. Hill, Melbourne. In 1863 the apparatus and working staff was removed from Flagstaff Hill to the Melbourne Observatory, a building specially erected for observatory purposes on the Government reserve on the south side of the River Yarra.* According to the latest computation the position of these observatories is as follows:—

		Lat	itud	e S.		Long	itud	e E.
		0	,	//		0	,	0
Williamstown Observatory	•••	37	52	7	•••	144	54	42
Flagstaff Observatory	•••	37	48	45	• • •	144	58	15
Melbourne Observatory	• • •	37	49	53	•••	144	58	42

44. The following table of latitudes and longitudes of the principal Latitudes places in and most prominent points on the coast of Victoria has been tudes.

necessary result being that, instead of South Australia having possession of any portion of the territory of Victoria, the latter was in occupation of a strip of South Australian territory $1\frac{1}{2}$ miles broad and 242 miles long. This fact the South Australian Government submitted should be held to be sufficient reason for the reconsideration and re-marking of the boundary line. But to this the Victorian Government objected, more especially as they had taken no steps to have the line altered when the error was supposed to be $2\frac{1}{2}$ miles the other way, and also because, in the present state of science, it is admitted to be impossible in these latitudes to lay down meridians at very great distances from the primary within a nearer approximation to their true position than a quarter of a mile, so that, if the boundary were readjusted now, improved methods in a few years might indicate that the line was still wrong. The matter was referred in 1874 for the decision of the Privy Council, and is not yet settled. It may be observed that what is known of the position of the marked boundary line is entirely due to Victorian observers, and South Australia has never taken any steps towards testing the accuracy of their observations.

* An interesting description of this observatory and of the instruments it contains, specially written for this work by Mr. E. J. White, the present Acting Government Astronomer, will be found in an appendix post.

furnished for this work by Mr. A. C. Allan, Inspector-General of Surveys:—

LATITUDES AND LONGITUDES.

Name of Place.	Lati	tude S.	Longitu	de E.	Name of Place. Latitude S. Longitude E.
The state of the s	0		0	,	0 / 0 /
Alexandra	37	12	145	43	Hamilton 37 45 142 1
Amherst	37	' 8	143	40	Inglewood 36 35 143 53
Ararat	37	17	142	57	Jamieson 37 18 146 9
Avoca	37	6	143	29	Kilmore 37 18 144 57
Ballarat	37	7 33	143	52	Lakes' Entrance 37 53 148 2
Beechworth	36	5 22	146	41	Maldon 37 0 144 5
Belfast	38	3 2 3	142	14	Maryborough 37 3 143 44
Benalla	36	33	145	59	Melbourne 37 50 144 59
Buninyong	37	7 39	143	53	Point Lonsdale 38 18 144 37
Cape Bridgewate	r 38	3 24	141	25	Point Nepean 38 18 144 40
"Everard	37	7 49	149	17	Portland 38 21 141 37
"Howe …	37	7 31	149	59	Pyramid Point 38 32 145 14
"Liptrap	38	3 55	145	55	Queenscliff 38 16 144 40
" Nelson	38	3 26	141	32	Sale 38 6 147 4
"Otway	38	3 52	143	41	Sandhurst 36 46 144 17
" Paterson …	38	3 41	145	37	Seymour 37 2 145 6
"Schanck		3 30	144	54	Smythesdale 37 39 143 41
" Woolamai	38	3 54	145	22	St. Arnaud 36 37 143 16
Castlemaine	37	7 4	144	14	Stawell 37 3 142 47
Clunes			143	47	Talbot 37 10 143 42
Creswick	-		143	54	Wangaratta 36 21 146 19
Dunolly	0/		143	44	Warrnambool 38 23 142 30
Echuca	36		144	46	Williamstown 37 52 144 55
Geelong	0.0	_	144	$\frac{10}{22}$	Wilson's Promontory 39 8 146 26

Counties.

45. Victoria has been divided for various purposes into many different divisions. There are counties, municipal districts, electoral districts, electoral provinces, mining districts, pastoral districts, police districts, general sessions districts, circuit court districts, bailiwicks, deputy registrars' districts, parishes, &c. It is to be regretted that these divisions have not been made upon some general plan, so that they would fit in with each other without overlapping. This, however, is rarely the case, and great inconvenience is occasionally caused thereby. The most important of these divisions, and those of which the boundaries are least likely to be changed, are the counties. These number 37, and their names are as follow; the population and number of houses in each county, according to the returns of the last census, being also given:—

COUNTIES.

	On the 2nd.	April 1871.			On the 2nd A	April 1871.
Name of County.	Inhabitants.	Occupied Houses.	Name of Cou	inty.	Inhabitants.	Occupied Houses.
Anglesey Benambra Bendigo	5,492 1,228 46,109	1,187 204 9,863	Bogong Borung Bourke	•••	25,797 11,140 236,778	5,490 2,330 44,305

COUNTIES—continued.

Name of Country	On the 2nd.	April 1871.	Name of Court	.4	On the 2nd A	pril 1871.
Name of County.	Inhabitants.	Occupied Houses.	Name of Cour	ity.	Inhabitants.	Occupied Houses.
Buln Buln Croajingolong Dalhousie Dargo Delatite Dundas Evelyn Follett Gladstone Grant Grenville Gunbower Hampden Heytesbury Kara Kara Karkarooc	4,116 372 26,471 2,222 11,903 6,888 5,997 1,240 16,688 73,828 60,917 614 7,172 3,059 9,611 349	804 80 5,082 599 2,530 1,169 1,268 205 4,107 14,345 12,697 83 1,184 548 2,352 30	Lowan Millewa Moira Mornington Normanby Polwarth Ripon Rodney Tatchera Talbot Tambo Tanjil Villiers Weeah Wonnangat		1,883 109 3,352 7,397 10,750 3,837 14,010 7,390 563 84,762 486 11,001 21,031 Nil 3,972	239 14 544 1,415 1,855 654 2,728 1,640 80 19,097 78 2,305 3,392 Nil 1,097

46. The following is a list of the towns and townships throughout Towns and the colony, showing the position of each place, the pursuits with which it is connected, and the number of inhabitants and dwellings it contained at the date of the last census. The information in the columns headed "Pursuits connected with," and "On what stream or river," has been kindly furnished by the Surveyor-General of Victoria, Mr. A. J. Skene. The particulars in the other columns have been derived from the returns of the census of 1871.

CITIES, TOWNS, VILLAGES, ETC.

*** (c) Signifies City, (t) Town, (b) Borough under the Local Government Statute, which came into operation on the 1st January 1875.

Name of City To		Pursuits connec	.tod			On what Strea	mor	On 2nd A	pril 1871.
Name of City, To Village, &c.		with—		County.		River, &c		Inhabit- ants.	Occupied Houses.
Alberton	•••	Commerce	•••	Buln Buln	•••	Albert	•••	38	7
Albion	•••	Sub. of Melbo	urne	Bourke	•••	•••	•••	111	21
Alexandra	•••	Mining	• • •	Anglesey		Goulburn	•••	1,039	231
Allansford	• • •	Agriculture	•••	Heytesbury		Hopkins	•••	92	18
Allenvale		Mining		Dargo	•	•••	•••	177	55
Alma	•••	Ditto	• • •	Talbot	•••	•••	•••	54	14
Alphington	• • •	Sub. of Melbo	urne	Bourke		•••		162	31
Amherst (b)	•••	Mining	•••	Talbot		0 0 0	•••	2,878	675
Amphitheatre		Ditto	•••	Kara Kara		•••	• • •	380	90
Apsley	• • •	Grazing	•••	Lowan	•••	•••	•••	85	6
Ararat (b)	• • •	Mining	•••	Ripon	•••	Hopkins	• • •	2,370	442
Ascot	•	Ditto	• • • •	Bendigo	•••		•••	176	48
Ascot	•••	Agriculture	•••	Talbot	•••	•••	•••	60	13

Avenel Avoca Axedale Bacchus Marsh Bachinio Baddaginnie Bahmah Bairnsdale Bald Hill	Mining Agriculture Ditto	Moira, Anglesey, and Delatite Gladstone Bendigo Bourke	On what Stream or River, &c. Hughes' Creek	Inhabit- ants.	Occupied Houses.
Avoca Axedale Bacchus Marsh Bachinio Baddaginnie Bahmah Bairnsdale	Mining Agriculture Ditto	and Delatite Gladstone Bendigo	Hughes' Creek	366	
Axedale Bacchus Marsh Bachinio Baddaginnie Bahmah Bairnsdale	Agriculture Ditto Ditto	Gladstone Bendigo			75
Bacchus Marsh Bachinio Baddaginnie Bahmah Bairnsdale	Ditto		Avoca	768	150
Bachinio Baddaginnie Bahmah Bairnsdale	Ditto	Rourka	•••	182	36
Baddaginnie Bahmah Bairnsdale			Werribee	491	89
Bahmah Bairnsdale		Lowan	•••	•••	•••
Bairnsdale	Grazing	Delatite	3.6	23	3
וויזו בו. כד	Timber Trade	Moira	Murray	76	8
Dalu IIII	Commerce & Agri	1	Mitchell	900	183
Ballan	Agriculture Ditto	Talbot Grant and Bourke	Werribee	227 716	41 135
TD - 11	Mining & Agricul	1	37	24,308	4,888
Ballarat (c) Ballarat East (t)	T):440	Grenville Grenville	rarrowee	16,397	3,654
Ballyshanassy	Agriculture	Bourke	•••	106	17
Balmoral	Grazing	Dundas	Glenelg	189	28
Bannockburn		Grant	•••	•••	•••
Baringhup, East	Agriculture	Talbot	Loddon	37	8
Barkly	Mining	Kara Kara	••• •••	171	41
Barkstead	Agriculture	Grant	•••	103	25
Barmouth	Agriculture	Dargo	•••	15	7
Barnawartha	Ditto	Bogong	Murray	14	4
	(See South Barwon)				
Batesford	•••	Grant	•••	•••	•••
Bathmin	•••	Moira	••r ••• •••	•••	•••
Baynton	Agriculture	Dalhousie	•••	307	60
Bealiba	Mining	Gladstone	Tioner Chaole	388	98
Beaufort	Ditto	Ripon Bourke	Fiery Creek	780 166	188
Beaumaris Beeac	Agriculture Ditto	O	•••	128	26
Beechworth	Ditto Mining&Commerce		•••	2,866	569
Belfast (b)	Commerce	Villiers	Moyne	2,485	410
Bellarine, South	Agriculture	Grant		36	8
Belvoir *	1 226	0.2			
Benalla	Ditto	Delatite	Broken River	830	172
Bendock, Lower	Mining	Croajingolong	Bendock	27	8
Bendock, Upper	Ditto	Croajingolong	Bendock	49	10
Berlin	Ditto	Gladstone	•••	1,714	795
Berwick	Agriculture	Mornington	Kardinia Creek	302	72
Bet Bet	Mining	Talbot & Gladstone	Bet Bet Creek	91	17
Beveridge	Agriculture	Bourke	*** *** ***	29	5
Big Hill	Mining	Bendigo	D	39	14
Birregurra	Agriculture	Polwarth	Barwon	232	42
Black Lead Blackwood	Mining Ditto	Grant Bourke	Werribee	218 262	36 61
Plalzarilla				}	
Donona	Mining	Cracinalona	•••	30	7
Rowan		Ruln Ruln	•••		
Box Hill	Agriculture	Bourke	•••	154	32
Branxholme	Ditto	Normanby	ArrandooyongCk.	I	23
Braybrook	Manufacturing	i m	Saltwater River		24
Break-o'-Day	Mining	Grenville	•••	454	112
Breakwater	(See St. Alban's.)				
Bridgewater	Agriculture	ייי די	Loddon	98	21

^{*} Name changed to Wodonga, which see.

Victorian Year-Book, 1874.

Name of City, Town,	Pursuits connected	~ .		On what Stream or	On 2nd A	April 1871.
Village, &c.	with—	County.		River, &c.	Inhabit- ants.	Occupied Houses.
Bright	Mining	Delatite	•••	Ovens	551	134
Brighton (b)	Sub. of Melbourne	Bourke	• •		3,059	559
Broadford	Agriculture	Dalhousie	•••	•••	765	159
Broadmeadows	Ditto	Bourke	•••		517	95
Brown's and	Mining	Grenville	•••	Yarrowee	2,121	467
Scarsdale (b)					·	
Brunswick (b)	Sub. of Melbourne	Bourke	•••	•••	4,388	894
Bruthen	Grazing	Dargo	•••	Tanjil	117	19
Buangor	Agriculture	Ripon	•••	Fiery Creek	37	8
Bulla	Ditto	Bourke	•••	Saltwater River	156	30
Bulldog	Mining	Grenville	• • •	•••	368	94
Bullock Creek	Agriculture	Bendigo	•••	Bullock Creek	375	61
Bundoora	Ditto	Bourke	•••	•••	95	18
Buneep	Postal	Mornington	•••	Buneep	13	3
Buninyong (b)	Mining & Agricul.	Grant	•••	•••	1,981	411
Buninyong East	Agriculture	Grant	•••	*** *** ***	22	7
Burnt Creek	Mining	Gladstone	•••	•••	74	20
Burrumbeet	Agriculture	Ripon	•••	•••	150	${\bf 24}$
Byaduk	Ditto	Normanby	•••	Scott's Creek	155	26
Camberwell	Sub. of Melbourne	Bourke	•••	•••	140	26
Cambrian Hill	Mining	Grenville	•••	•••	1,163	260
Campbellfield	Agriculture	Bourke	•••	•••	195	$\boldsymbol{42}$
Camperdown	Agricul. & Grazing	Hampden	•••	•••	1,103	212
Caramut	Grazing	Villiers	•••	Burchett's Crk.	207	35
Carisbrook (b)	Agriculture	Talbot	•••	Deep Creek	941	211
Carlsruhe	Ditto	Dalhousie	•••	•••	151	25
Carlyle	Do. and Vineyard		•••	Murray	128	34
Carngham	Mining	Grenville	•••	Baillie's Creek	1,693	384
Casterton	Grazing	Follett	•••	Glenelg	400	77
Castlemaine (b)	Mining	Talbot	•••	Forest Creek	6,935	1,580
Castle Donnington		Tatchera	•••	Murray	201	43
Cathcart	Mining & Agricul.	Ripon	•••	Hopkins	228	52
Caulfield	~	Bourke	•••	*** *** ***	•••	•••
Cavendish	Grazing	Dundas	•••	Wannon	141	25
Ceres	Agriculture	Grant	•••	•••	130	24
Charlton	Grazing	Ripon	•••		68	17
Charlton, East	Ditto	Gladstone	•••	Avoca	53	4
Chatsworth	Ditto	Villiers	•••	Hopkins	18	3
Cheltenham	Sub. of Melbourne	Bourke	•••	Doilliola Chaola	697	124
Chepstowe	Grazing	Grenville	•••	Baillie's Creek	152	$\frac{32}{679}$
Chewton (b)	Mining	Talbot	•••	Forest Creek	2,387	673
Chiltern	Ditto	Bogong	•••	Black Dog Creek	1,212	294
Clarendon	Agriculture	Grant	•••	Doom Charolin	325	65
Clunes (b)	Mining	Talbot	•••	Deep Creek	6,068	1,261
Cobden	Agriculture	Heytesbury	•••	Curdie's River	232	42
Coburg (outside		Bourke	•••	•••	1,339	252
Penal Establishment) Coburg, Penal Establishment	•••	Bourke	•••	•••	645	1
Coimadai	Mining	Bourke			87	13
Colac	Agriculture	Polwarth		•••	1,474	2 63
Coleraine	Agricul. & Grazing			Koroit Creek	715	118
Collingwood (t)	Sub. of Melbourne	Bourke			18,598	4,013
					,	

CITIES, TOWNS, VILLAGES, ETC.—continued.

				ź 		On 2nd A	pril 18 7 1.
Name of City, Town, Village, &c.	Pursuits connected with—	County.		On what Stream River, &c.	or	Inhabit- ants.	Occupied Houses.
G : 11						70	•
Corinella	Agriculture		•••	•••	•••	78	18
Corop	Ditto	,	•••	•••	•••	61	1
Costerfield	Mining	l .	•••	•••	•••	353	78
Cowes	Agricul. & Marine		•••	•••	• • •	132	3
Cowwarr	Mining	Tanjil	•••	*** . ***	• • •	74	1:
Coxtown	(See Timor.)						
Craigie (b)	Mining	Talbot		\mid Mt.Greenock	Ck.	1,734	488
Cranbourne	Agriculture	Mornington	• • •	•••		265	40
Cressy	Grazing	Grenville	• • •	WoadyYaloak			(
Creswick (b)	Mining & Agricul	. Talbot	•••	Creswick's C	reek	3,969	980
Crossley	Agriculture	Villiers	••	•••	•••	269	42
Crossover	Mining	Buln Buln	•••		•••	29	11
Crowlands	Agriculture	Kara Kara	•••	$\mathbf{Wimmera}$	• • •	50	12
Crusoe Gully	Mining	Dan Jina	•••		• • •	113	34
Dabyminga		T 11 '.	• • •	Dahyminga (Ck.		•••
Dandenong	Agriculture	T 1 14 .				311	5
Dargo Flat	Mining	To = - ' '	•••		• • •	121	24
Darley	Agriculture	D ~,	•••	Lerderderg C		86	10
Darlingford	Mining & Agricul		•••	Goulburn	•••	46	
T)1:4	10	TT J		Mount Emu		93	23
Darrington Darraweitguim	1 A 14	D	•••	Saltwater Ri		71	10
T	1 9	171-11-44	•••	Glenelg		54	1,
T) 1 () 1 (7)			•••		••••		1 006
` ` /	Mining & Agricul	77:33:	• • •	Monni	•••	4,696 138	1,082
Dennington	Agriculture	<u> </u>	• • •	Merri	•••		24
Deptford	1 TO:	\	•••	•••	•••	79	32
Devonshire	1	— ·	•••	•••	•••	106	2
Diamond Creek	Agriculture	· •	•••	C4ol-or	•••	83	28
Digby			• • •	Stokes	. • • •	241	46
Dimboola	Grazing	1	•••	Wimmera	• • •	78	12
Donald		70 7	• • •	•••	• • •	0.0	•••
Doncaster	1 0	i i	•••	***	• • •	267	4
Donnelly's Creek	Mining	. Tanjil	•••	***	•••	221	7:
Donnybrook *							
Dookie	1	1	•••	•••	• • •	•••	•••
Doon		, <u> </u>	•••	Merton Cree	k	26	{
Dromana	Watering Place	. Mornington	•••	•••		77	19
Drummond's Pt.	Mining	. Wonnangatta	•••		•••	48	1
Drysdale	Agriculture	. Grant	• • •		•••	109	1
Drysdale, North	Ditto	Grant	•••	•••	• • •	164	2
Duck Ponds †	Ditto	. Delatite			•••	104	1
Dunach	T. /**	. Talbot	•••			120	3
Dunkeld	10	77'17'		Wannon	• • •	162	2
Dunolly (b)	7.7	C1-3-4	•••	•••	•••	1,553	40
Durdidwarrah		Oment			•••		•••
Durham	70.00	0	•••			723	14
Eaglehawk (b)	Ditto	D 3:			• • •	6,590	1,43
Echnon (h)	Commorao	Podnov	•••	Murray	•••	1,649	34
Trading at an	7 / O A	,	•••	Loddon	•••	1 '	1
		Υ	• • •		• • •	405	7
Edenhope	1		•••	***	•••	219	4
Egerton	D:44.		•••	D - 3 - 0 1	• • •	508	10
El Dorado		1, \cup \cup \cup \cup \cup \cup \cup \cup	•••	Reedy Creel	Σ	1,562	35
Ellerslie	O .	<u> </u>	•••	Hopkins	• • •	95	2
Elmhurst	$oldsymbol{A}$ Agriculture $oldsymbol{}$. Kara Kara	•••	Wimmera	,	145	2

^{*} Name changed to Kalkallo, which see.
† A village formerly of this name, situated in the county of Grant, is now called Lara, which see.

Name of City, Town, Village, &c.				On 2nd April 1871.	
	Pursuits connected with—	County.	On what Stream or River, &c.	Inhabit- ants.	Occupied Houses.
Elmore	Mining	Bendigo	•••	153	30
Elphinstone	Mining & Agricul.	Talbot	••• •••	404	79
Eltham	Agriculture	Evelyn	Arthur's Creek	165	37
Emerald	Mining	Evelyn	•••	47	11
Emerald Hill (t)	Sub. of Melbourne	Bourke	••• ••• •••	17,101	3,217
Enoch's Point	Mining	Wonnangatta	Big River	79	17
Epping	Agriculture	Bourke	•••	290	53
Epsom	Mining	Bendigo	•••	128	29
Essendon and		Ü			
Flemington (b)	Sub. of Melbourne	Bourke	Moonee Ponds	2,456	449
II	Grazing & Agricul.	Delatite	Seven Creeks	197	37
777	7.5.	י נו ממ		73	16
771	1 4 • -14	Ware Ware	Wimmera	87	16
Townshow				1 :	
Fiddler's Creek	(See Percydale.)	Evelyn	*** ***	70	14
		Doumles		15 5 4 7	0.000
Fitzroy (t)	Sub. of Melbourne	Bourke	Coltmaton Dimon	15,547	3,020
Footscray (b)	Ditto	Bourke	Saltwater River	2,473	490
Foster	A . 7/	Buln Buln	***	•••	•••
Framlingham	Agriculture	Hampden & Villiers	Hopkins	36	10
Franklingford	Mining & Agricul.	Talbot	Jim Crow Creek	69	12
Frankston	Watering Place	Mornington		32	10
Fryerstown	Mining	Talbot	Fryer's Creek	326	83
Gaffney's Creek	Ditto	Wonnangatta		502	128
(Lauraville)					
Gap	Agriculture	Bourke		300	53
Garvoc	Ditto	Hampden	Mt. Emu Creek	67	13
Geelong (t)	Commerce	Grant	Barwon	15,026	2,863
Ghin Ghin	Grazing	Anglesey	Goulburn	86	22
Gisborne	Agriculture	Bourke	•••	729	129
Gisborne, New	Ditto	Bourke	•••	266	46
Glenlogie	Mining	Gladstone	Wimmera	71	15
Glenluce	Agriculture	Talbot	•••	98	23
Glenlyon	Ditto	Talbot	•••	203	41
Glenorchy	Grazing	Borung	Wimmera	134	28
Glenrowen	Ditto	Delatite		18	2
Gobur	Mining	Anglesey	Home Creek	513	147
Goldsborough	Ditto	Gladstone		253	70
Goornong		Bendigo			
Gordon's	Mining	Grant	Moorabool	412	91
Grant	Ditto	Dargo		141	36
Graytown (b)	Ditto	Dalhousie & Rodney			511
Great Western		Romina			
\sim 1.1	Agriculture	Dannlag	•••	31	5
A 1 '11	Ditta	TO 1	•••	ì	6
	T):44 -	D1	•••	19	
Greensborough		Dolosis	Tring.	167	33
Greta	Ditto	Delatite	King	27	6
Guildford	Ditto	Talbot	Loddon	1 /	289
Haddon	Mining & Agricul.		7. F	1	104
Haines	Agriculture		Murray	i	2
Hamilton (b)	Agric. & Commerce	1	Grange Burn	2,349	424
	Mining	Grenville	•••	512	110
Happy Valley	· · · · · · · · · · · · · · · · · · ·			012	1
Happy Valley Harcourt	Agriculture Mining	Talbot Delatite	Barker's Creek Ovens	40	8

Name of City, Town, Village, &c.	Pursuits connected with—		County.		On what Stream or River, &c.		On 2nd April 1871.	
							Inhabit- ants.	Occupied Houses.
TT			_				104	
Harrow	Grazing	•••	Lowan	• • •	Glenelg	•••	194	40
Hastings and Tyabb	Marine	•••	Mornington	•••	•••	•••	210	55
Hawkesdale	Grazing	•••	Villiers	•••	•••	•••	204	3]
Hawthorn (b)	Sub. of Melbou	ırne	Bourke	•••	*** *** ***	•••	3,329	601
Healesville	Agriculture	•••	Evelyn	• • •	Watts		120	27
Heathcote (b)	Mining	•••	Dalhousie	•••	McIvor Cre	ek	1,554	368
Heidelberg	Sub. of Melbou	ırne	Bourke		Yarra	• • •	573	116
Hepburn	Ditto	•••	Talbot	••••	***		308	109
Hexham	Grazing	•••	Villiers & Hamp	oden	Hopkins		196	35
Heyfield	Agriculture	• • •	Tanjil	•••	Thomson	•••	100	21
Heywood	Ditto	•••	Normanby	•••	Fitzroy	•••	295	49
Hillsboro'	Mining	•••	Bogong	•••	•••	•••	•••	•••
Hinds	Ditto	• • •	Kara Kara	•••	•••	•••	41	7
Hiscock's Reef	Ditto		Grant	•••	•••	•••	16	9
Hochkirch	Agriculture	• • •	Normanby	•••	•••	•••	548	100
Homebush	Mining	•••	Gladstone	•••	•••	•••	178	45
Horsham	Grazing	• • •	Borung	(• •	Wimmera	•••	294	57
Hotham (t)	Sub. of Melbou	rne	Bourke	•••	•••	•••	13,491	2,568
Hotspur	Agriculture	•••	Normanby	•••	Crawford	•••	105	21
Huntly	Mining		Bendigo	•••	•••	•••	495	103
Inglewood (b)	Ditto		Gladstone		•••	•••	1,189	256
Inglewood, Old	Ditto	• • •	Gladstone	•••	•••	•••	´ 99	23
Inverleigh	Agriculture	• • •	Grenville	• • 1	Yarrowee	•••	389	73
Irishtown	Ditto	•••	Evelyn	•••	444	•••	47	6
Jamieson	Mining	•••	Wonnangatta	•••	Goulburn	•••	389	89
Janefield	Agriculture	•••	Bourke	•••	•••	•••	127	21
Janiember	Ditto	•••	Bendigo	•••	Loddon	•••	52	13
Jones' Creek	Mining	•••	Gladstone	•••		•••	277	103
Jordan	Ditto	•••	/Da2:1				972	253
TT 11 11	Agriculture		D 1	•••	•••	•••	288	53
Kalkallo Kangaroo Flat	7 F	•••	1 13 31	• • •	•••	•••	260	57
Kangaroo Ground		•••	1 703 1 .	•••	•••		200 229	44
T7 '1	l Točiu	•••	TD 1	•••	Saltwater R	istor]	40
	1	•••	Gunbower	• • •	Loddon		191	19
Kerang	Grazing	***	TD	• • •	37	• • •	109	
$\operatorname{Kew}(b)$	Sub. of Melbou		Bourke	• • •	Yarra	• • •	2,430	439
Killarney	Agriculture	• • •	Villiers	• • •	•••	• • •	186	28
Kilmore	Ditto	• • •	Dalhousie	•••	•••	•••	1,555	302
King Parrot Creek	T	•••	Anglesey	• • •		•••	35	8
Kingower	Ditto	• • •	Gladstone	, •••	Kingower C	reek	472	134
Kirkstall	Agriculture	• • •	Villiers	•••	***	• • •	282	46
Koroit (b)	Ditto	• •	Villiers	•••	•••	••.	1,672	291
Kororoit Creek	Ditto	•••	Bourke	•••	•••	• • •	51	9
Kurting	•••	• • •	Gladstone	•••	•••	•••	29	7
Kyneton	Agriculture	•••	Dalhousie	•••	Campaspie	•••	2,849	520
Laanecoorie	***	•••	Bendigo	•••	Loddon	• • •	•••	•••
Lal Lal	Agriculture	•••	Grant	•••	${f Moorabool}$	• • •	161	28
Lallat	Ditto	•••	Borung	•••	•••	•••	•••	•••
Lamplough	Mining	•••	Gladstone	•••	•••	•••	43	10
Lancefield	Agriculture	• • •	Bourke	•••	Saltwater R	iver	386	68
Landsborough	Mining	•••	Kara Kara	•••	•••	• • •	354	94
Lara	Agriculture	• • •	Grant	• • •	Duck Ponds	Crk.	427	80
Lauraville	(See Gaffney's C				3 ==			
Lauriston	Mining	•••	Dalhousie	•••	•••	•••	532	93
					•••		002	

CITIES, Towns, VILLAGES, ETC.—continued.

				On 2nd April 1871.	
Name of City, Town, Village, &c.	Pursuits connected with—	County.	On what Stream or River, &c.	Inhabit- ants.	Occupied Houses.
					-
Lauriston	Agricul. & Mining	Talbot	•••	359	73
Learmonth	Agriculture	Ripon	•••	505	93
Ledcourt	Grazing	Borung	Mt. William Ck.	67	15
Lethbridge	Agriculture	Grant		237	46
Lexton	Grazing	Talbot	Burnbank Creek	118	25
Lilliput (Burke's Flat)	1 3 5	Gladstone	•••	126	39
Lilydale	Agriculture	Evelyn	Running Creek	212	41
Linton's	Mining	Grenville		595	108
Little River	(See Rothwell.)				
Llanelly	Mining	Gladstone	•••	494	124
Lockwood	Agricul. & Mining	Bendigo	•••	92	18
Long Gully	Mining	Talbot	•••	54	16
Longerenong	Agriculture	Borung	•••	•••	•••
Longford	Ditto	Buln Buln	Latrobe	43	7
Longwood	Agricul. & Grazing	Delatite	•••	152	31
Macarthur	Agriculture	Normanby	Eumeralla	219	42
Macedon	Ditto	Bourke	•••	404	80
Macedon, Lower	Ditto	Bourke	•••	196	38
Macedon, Upper	Ditto	Bourke	•••	55	13
Maddingley	Ditto	Grant	Werribee	106	17
Maffra	Ditto	Tanjil	Macallister	247	52
Maidstone	Manufacturing	Bourke		210	48
Maindample	Mining	Delatite		41	10
Majorca *					
Majorstown	Mining	Dalhousie		94	23
Maldon	Mining & Agricul.	Ī	•••	3,817	984
Malmsbury (b)	Agriculture	Dalhousie & Talbot		1,357	272
Malvern	Sub. of Melbourne	Bourke		449	89
Mandurang		Bendigo		•••	
Mansfield	Agriculture	Delatite	Ford's Creek	385	71
Maryborough (b)	1 -	Talbot		2,935	666
Marysville	Ditto	Anglesey		85	14
Matlock	Ditto	Tanjil and Wonnangatta	l e e e e e e e e e e e e e e e e e e e	257	69
Maude	Agriculture	Grant	Moorabool	21	5
Melbourne (c)	Metropolis	Bourke	Yarra	54,993	10,043
Melton	Agriculture	Bourke	Toolern Creek	205	40
Meredith	Ditto	Grant		157	28
7.4	Ditto	Normanby	Henty's Creek	604	105
70 / T	Grazing	Delatite & Anglesey	· •	0.0	15
78.8°	Agriculture	Grenville & Ripon		1	48
D / C '	Diu-	Borung		200	ļ
Mitiama		Bendigo			•••
3.7.11	Mining	01-3-4		708	270
36 7 1	True "	77 77	Mountain Creek		63
	1	TO 1			ļ
Morroopna	Agnicaltura	1 m 1 m	•••	90	3
Morang (Separation) Mordialloc	Agriculture	Bourke	•••	20 134	23
3.6	Marine	Bourke		1	l l
Mornington Morrisons	Agriculture	Mornington	Mooreheal	409	77
WINERIGANG	Mining	Grant	Moorabool	317	74
T	- A CETABL XE (→POØ1DA	Hampden	•••	590	113
Mortlake	Agricul. & Grazing	D1 D1		i i	
Mortlake Morwell		Buln Buln	•••	400	•••
Mortlake	Mining	Grenville	•••	429 84	90

^{*} Part of the Borough of Craigie, which see.

CITIES, TOWNS, VILLAGES, ETC.—continued.

Name of City Flores	Domesida		On much at Street on on	On 2nd A	pril 1871.
Name of City, Town Village, &c.	Pursuits connected with—	County.	On what Stream or River, &c.	Inhabit- ants.	Occupied Houses.
Mount Greenock	A mai and Pr Mining	mall at		70	7.0
		· 1	•••		13
Mount Mercer	, 8	1	•••	73	10
Mount Pleasant	Ditto	= 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•••	116	30
Moyston		, 3	•••	510	112
Muckleford, N.	Agricul. & Mining	• 1	•••	69	19
Mumbannar	. 9	ŀ	O = == 11b == ====	41	8
Murchison	1 V .) · · · · · · · · · · · · · · · · · · ·	Goulburn	235	36
Myerstown	Mining	1 0	Myers Creek	86	29
Myrniong			•••	•••	•••
Myrtleford	0	1 0 0	· · · · · · · · · · · · · · · · · · ·	338	62
Nagambie	()		Goulburn	146	27
Napoleons	Mining	1	•••	484	113
Narren	1	1		•••	•••
Navarre			Heifer Station Ck.	77	13
Neilborough	Ditto	1 0	•••	48	16
Newbridge	. Agriculture	Bendigo	Loddon	166	34
Newham	. Ditto	. Bourke		252	51
Newington	. Ditto	Grant		32	7
Newry	$Mining \dots \dots$. Tanjil	•••	22	4
Newstead	. Agriculture	. Talbot	Loddon	210	47
Newtown and Chilwell (b)	Suburb of Geelon	g Grant	Barwon	4,749	897
Nicholson's Rive	r Mining	. Dargo		25	11
Nillumbik	1	1 773 i		306	55
Northcote				1,149	220
Oakleigh		75 1		148	30
Omeo	74: 0 0			63	14
Ondit	14	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		286	78
Pakenham	T • 1	Table 1	Toomuc Creek	68	10
Palmerston		D1 D1		234	44
T)	A • 31	TT	Mount Emu Ck.	194	32
T	3.50	/m •••		89	1
TO 17		W7*11*	•••		25
Penshurst Pentridge* Percydale (Fid		T7 T7	•••	487	87
dler's Creek)			•••	904	266
Peter's Diggings	T 1		70'	127	25
Piggoreet	. Ditto \dots		Piggoreet Creek	416	78
Pimpinio		, –		•••	•••
Pitfield		' I	WoadyYaloak Ck.	61	8
Port Albert	.	1	•••	185	34
Portarlington	$oxedsymbol{A}$ griculture	$. \mid Grant \dots \dots$		343	64
Portland (b)		. Normanby		2,372	439
Prahran (t)	. Sub. of Melbourn	Bourke	Yarra	14,096	2,756
Preston	\cdot Ditto \cdot \cdot	. Bourke		976	174
Pyalong	Agriculture	. Dalhousie	Mollison's Creek	56	7
Queenscliff (b)	Marine	Crant	•••	954	170
Queenstown	N. 1 * *	Theoreles	•••	207	62
Raglan	TO:U	m:	Fiery Creek	91	18
Ravenswood	A • 10	D 12	•••	90	14
Raywood (b)	3.4	Dandina		528	124
Redbank	Dilla	Trans Trans		321	71
Redcastle	D:440	Dodnos	1	374	125
	, ,	• xvountoj ••• • • • •		UIT	144

^{*} Named changed to Coburg, which see.

Victorian Year-Book, 1874.

CITIES, TOWNS, VILLAGES, ETC.—continued.

Name of City, Town, Village, &c.	Pursuits connected	1 !					
	with—		County.		On what Stream or River, &c.	Inhabit- ants.	Occupied Houses.
				-			
Redruth	Agriculture	•••	Dundas		Wannon	61	9
Reedy Creek	T)	•••	Anglesey		•••	65	16
Richmond (t)	Sub. of Melbour	ne	Bourke		Yarra	16,889	3,411
Riddell	Agriculture	• • •	Bourke		•••	510	96
Rochester	Agricul. & Grazi			y	Campaspe	66	16
Rocky Flat	Mining	•••	Talbot			612	143
Rokewood	Ditto		Grenville		Kurucuruc Crk.	276	54
Rokewood Jctn.	Ditto	• • •	Grenville		•••	115	29
Romsey	•••	•••	Bourke		,	666	97
Rosedale	Agriculture	•••	Buln Buln		Latrobe	259	48
Rothwell (Little	Ditto	•••	Grant	• •	Little River	121	22
River)							
Rowsley	Ditto	•••		••	Parwan Creek	38	9
Runnymede	Ditto	•••	Rodney	••	Campaspe	33	5
Rushworth	Mining	• • •	•	••	•••	399	109
Russell's Creek	Agriculture		Villiers	••	Russell's Creek	278	45
Rutherglen (b)	Mining	•••	Bogong		••• ••• •••	616	124
Rye	Marine	•••	Monnington		•••	69	14
Sale (b)	Agriculture		(T)		Flooding Creek	2,105	422
Sandford	Ditto	•••	Normanby		Wannon	159	33
Sandhurst (c)	Mining	• • •	Dandina	••	Bendigo Creek	21,987	4,734
Sandridge (b)	Sub. of Melbour		Danul		•••	6,388	1,354
Sarsfield	Postal	• • •	Dargo	••	Nicholson	98	17
Scotchman's Lead	Mining	•••	Grant		•••	691	133
Scott's Marsh	Agriculture	•••	Grant	••	•••	43	7
Seaton	Mining	•••	Taniil			16	2
Sebastopol	Ditto		Tralbat		•••	31	14
Sebastopol (b)	Ditto	•••	Caron willo		Yarrowee	6,496	1,437
Selleck's Flat	Ditto		Cront		• • • • • • • • • • • • • • • • • • • •	1 41	12
Separation	(See Morang.)						
Seymour	Agricul. & Grazi	ing	Anglesey & Dalhousie	e	Goulburn	569	123
Shelford	Ditto	•••	1 0 111		Yarrowee	111	21
Shepparton	Ditto	•••	1 m/r. •		Goulburn	00	6
Skipton	Ditto	•••	Hampden & Ripo		Mount Emu Ck.		32
Smeaton		•••	Talkat			ì	
Smythesdale (b)	Mr.	•••	C		Woady Yaloak	1,003	220
Snowy Creek	Ditto	•••	Domorom	ĺ	•	1759	27
Sorrento	Marine	•••	Marrington			98	22
South Barwon (b)	1		Cront	1	•••	7 004	301
α	Agriculture	_	m-114	••	•••	140	32
α^{\bullet} · α · α	7.0	•••	Anglogor	••	•••	102	}
α^{\bullet} · α · α	1 70.11	•••	m_ii.	••	•••	017	23
<u> </u>		• • •	70.11	••	•••	1	87
Springhill	Agriculture	•••		••	•••	1	54
Springs	Ditto	•••	Dormal	••	,e. ,ee.	-	47
Springvale	Ditto	•••	I _	••	*** *** ***	1	$\frac{6}{6}$
St. Alban's	Suburb of Geelo	_		••	C4 Amnorad Oncol	i	60
St. Arnaud (b)	Mining	•••	Kara Kara	••	St. Arnaud Creel	1 ′	248
St. Kilda (b)	Sub. of Melbou	rne		••	•••	1 /	1,564
Staffordshire Reef	i U	•••	· ·	••	•••		81
Stanley	Ditto	•••	1_00	••	701 4 67 1		104
Stawell (b)	Ditto	•••	1	••	Pleasant Creek	5,166	1,120
Steiglitz (b)	Ditto	•••	l	••	***	1 /	249
Store Creek	Ditto		Dargo	••	•••	35	13

CITIES, TOWNS, VILLAGES, ETC.—continued.

7		•		On 2nd A	pril 1871.
Name of City, Town, Village, &c	Pursuits connected with—	County.	On what Stream or River, &c.	Inhabit- ants.	Occupied Houses.
Q		(D) 111	A	900	
Stratford	Agriculture	Tanjil	Avon	322	58
Strathfieldsaye	Ditto	Bendigo	771 07 1	26	4
Streatham	Grazing	Ripon	Fiery Creek	52	11
Stuartmill	Mining	Kara Kara	T 1 1 0 1	626	157
Sunbury (exclusive of Industrial Schools)	Agriculture	Bourke	Jackson's Creek	620	115
Swan Hill	Grazing	Tatchera	Murray	201	43
Tallarook	Agriculture	Dalhousie	Goulburn	155	29
Taradale	Agricul. & Mining	I	Coliban	1,945	478
Tahara	Agriculture	Normanby	•••	45	8
Tanjil	Mining	Buln Buln	•••	236	94
Tarnagulla (b)	Ditto	Gladstone	•••	1,359	325
Tarilta	Agriculture	Talbot	***	419	109
Tarraville	Ditto	Buln Buln	Tarra	227	47
Tarrawingee	Ditto	Bogong	Hodgson's Creek	270	46
Teesdale	Ditto	Grant	Native Creek	70	11
Templestowe	Ditto	Bourke	Yarra	159	32
Terang	Agricul. & Grazing			727	132
Thomastown		Bourke	•••	364	65
Timon	Mining	Gladstone		60-	16
Timor Tintaldra	Grazing	Benambra		17	3
m 11'	A 14	/D 211	•••	117	19
m ~	1 ~~ •	D 1	Murray	44	8
		Dula Dula		ł.	_
Transfer	Agriculture	i e	•••	111	20
Trentham Foot	Mining	Dalhousie	•••	517	93
Trentham, East Tyabb*	$\bigcap_{i=1}^{n} \operatorname{Ditto}_{i} \cdots \cdots$	Bourke	•••	29	5
Tylden	Agriculture	Dalhousie	Coliban	327	51
Vaughan	Mining	Talbot	Loddon	474	142
Victoria	Agriculture	Buln Buln	•••	80	14
Violettown	Agricul. & Grazing		Violet Ponds	255	51
Wabdallah	Agriculture	Grant	•••	100	16
Wagra	Mining	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•••	44	14
Wahgunyah	Commerce & Agric		Murray	314	64
Waldon	Agriculture	Bourke		30	7
Wallan Wallan	Ditto	Bourke	•••	524	99
Walhalla (b)	Mining	moniti	Stringer's Creek	1,484	421
TT7 1	Agriculture	Malhat		40	9
Walmer W angaratta (b)	T 1 1 1	Delatite & Bogong	Ovens	1	284
177		T7		1,469	16
	A craioulturo		•••	$\frac{79}{70}$	
Warrak Warrak	Agriculture	Tanjil	Vorme	70	11
Warrandyte	Mining	Evelyn	Yarra	306	82
Warrenheip	Agriculture	Grant	•••	326	58
Warringal	(See Heidelberg.)	******	3.6 ' 73'		
Warrnambool(b)	Commerce & Agric		Merri River	3,799	657
Waterford	Mining	Dargo	•••	15	3
Weatherboard	Agriculture	Ripon		. 157	28
Wedderburn	Mining	Gladstone	Korong Creek	862	254
Wehla	Ditto	Gladstone	•••	134	37
Wellington	Agriculture	Bourke	•••	128	26
Welshpool	Commerce	Buln Buln	•••	19	4
Whittlesea	Agriculture	Evelyn & Bourke	Plenty	208	42
Whroo	Mining	Rodney	•••	455	139
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CITIES, TOWNS, VILLAGES, ETC.—continued.

Name of Cliffy Marrow	Dunnerika samu sakai		On what Stream or	On 2nd April 1871.	
Name of City, Town, Viilage, &c.	Pursuits connected with—	County.	River, &c.	Inhabit- ants.	Occupied Houses.
Wickliffe Williamstown (b) Winchelsea Winslow Winton Wodonga Wombat Creek Woodend Woodford Woodside Woodstock Wood's Point (b) Woolsthorpe Wyndham Yackandandah Yambuk	Grazing Sub. of Melbourne Agriculture Ditto Grazing Agricul. & Mining Ditto ditto Agriculture Ditto Ditto Mining Agricul. & Grazing Agriculture Mining Agriculture Mining Agriculture Mining Agriculture	Ripon Bourke Grant & Grenville Villiers Bogong Bogong Dalhousie Villiers Buln Buln Bourke Wonnangatta Villiers Bourke and Grant Bogong Villiers	Hopkins Barwon Murray Campaspe Merri Bruthen Creek Goulburn Spring Creek Werribee Yackandandah Creek Shaw	123 7,126 162 77 33 359 83 1,452 242 75 359 1,059 126 366 552 457	21 1,395 32 11 7 70 32 265 44 13 60 275 20 67 124 80
Yandoit Yarra Flats	Mining & Agricul. Agriculture	Talbot Evelyn	Yarra	220	$egin{array}{c} \ 42 \end{array}$
Yarram Yarram	Ditto	Buln Buln	Talla	274	46
Yea	Agricul. & Mining	Anglesey	Muddy Creek	230	49

47. Victoria is traversed with more or less regularity throughout its Mountains whole length by a chain of hills completely dividing it into two parts, and thence called the Dividing Range. This range runs in an east and west direction, generally at a distance of 60 or 70 miles from the coast. The streams to the north of it run towards the Murray, those to the south of it towards the sea. The eastern part of it, which divides the Gippsland district from that of the Murray, is called the Australian Alps, and that part which separates the county of Ripon from that of Borung and extends northwards into the county of Kara Kara is called the Pyrenees. There are also other ranges extending in different parts of the country, many of which are offshoots of the main chain. principal are the Benambra and the Gibbo ranges, in the county of Benambra; the Bogong range, in the county of Bogong; the Buffalo and Strathbogie ranges, in the county of Delatite; the Futter range, in the counties of Delatite and Moira; the Baw Baw range, dividing the counties of Evelyn and Buln Buln; the Hoddle range, in the county of Buln Buln; Mount Delegete, in the county of Croajingolong; Mount Wellington, in Wonnangatta; the Dandenong ranges, in Evelyn and Mornington; Mount Alexander and Jim Crow ranges, both in the county of Talbot; the Grampians, in the county of Borung; the Serra range, between the counties of Dundas and Ripon; the Victoria ranges,

E.

in the county of Dundas; the Black Range, in the county of Lowan. There are besides numerous isolated peaks in different parts of the colony. A list of the mountains and hills in Victoria, showing also the counties in which they are situated, and the elevation of the principal peaks above the level of the sea, recently corrected by Mr. Surveyor-General Skene, according to the latest information in the possession of his department, is given as follows:—

MOUNTAINS AND HILLS.

	_	Moi	UNTAINS	AND HILLS.		
Name of Mountain, &c.		County.	Approximate Height above Level of Sea.	Name of Mountain, &c.	County.	Approximate Height above Level of Sea.
Acland Aitken Aitken's Hill Alexander Alexander's He Alexina Almond, Peak o Anakie, Mount. Angus Arapiles Ararat Ararat Arnold Arthur's Seat Atkinson Avoca Hill Bald Head Balmattum Ran Bainbridge Baranhet Baringhup Barker Bernard Bass Range Battery, or Beoli Baw Baw Bealiba Bear's Hill Beckwith Bellarine Benambra Ben Cruachan. Bindi Bendock Ben Nevis Big Hill Big Hill Big Hill Big Hill Big Hill Birch Hill	te te	Dundas Delatite Talbot Talbot Delatite Mornington Delatite Evelyn Gladstone Bendigo Talbot Grant Benambra Tanjil Tambo Croajingolong Kara Kara Bourke Evelyn Talbot	feet. 2,724 2,435 1,176 2,020 1,031 2,464 4,507 2,087 463 4,940 2,765 2,875 2,875 2,875	Black Hill Black Range Bland Blowhard Blue Mountain Blue Range Bogong Range Bolangum Bolga Bolton Boulder Boundary Hill Bowen Brenanah Brigg's Bluff Brock's Hill Brown's Hill Bryarty's Hills Buangor Buckle Buckrabanyule Budgee Budgee Buffalo Mountains Bulla Bulla Bullancrook Bullarook	Grenville Anglesey Polwarth Lowan Bourke Ripon Bourke Bogong Kara Kara Benambra Talbot Buln Buln Anglesey Croajingolong Gladstone Borung Bourke Heytesbury Evelyn Kara Kara Croajingolong Gladstone Tanjil Croajingolong Grant Rodney Rodney Rodney Rodney Ripon Grenville Rodney Ripon Ripon	feet. 2,432 6,508 1,225 2,860 1,725 3,247 1,465 5,645 2,400
וויצא ו וכר		Rodney Grant		Camel Cameron	Rodney Talbot	<u></u>

MOUNTAINS AND HILLS-continued.

Name of Mountain, &c.	County.	Approximate Height above Level of Sea.	Name of Mountain, &c.	County.	Approximate Height above Level of Sea.
Cann Cannibal Hill Carlyle Cardinal, The	Croajingolong Mornington Croajingolong Ripon		Enterprise Erip Everard Fainter	Wonnangatta Grenville Croajingolong Bogong	feet. 1,539 1,200 —
Castle Hill Castle Hill Cathedral Cavendish Cavern	Borung Wonnangatta Anglesey Dundas Talbot	4,860 2,120 —	Fainting Range Fatigue Feathertop Forest Hill	Tambo Buln Buln Bogong Tambo, on the N. S.W.	2,110 6,303
Chaucer Christmas Hills Clay Cobbler Cobberas Cobberas	Normanby Evelyn Normanby Delatite Tambo	594 5,342 6,025	Forest Hill Franklin (Larnebarramul) Franklin Range	frontier Talbot Bogong	2,092
Coghill's Hill Cole Colite Concord Conical Hill Consultation	Talbot Ripon Grant Anglesey Evelyn Talbot	1,500	Fyans Gap Gaspard Gellibrand Genoa Peak George	Hampden Talbot Talbot Grenville Croajingolong Polwarth	,
Consultation Coopragambra Cooy-a-tong Cope Corranwarrabul Cotterill	Croajingalong Benambra Bogong Mornington Bourke	3,270 6,015	Gibbo Range Glasgow Glenrowen Gnarogein Gowar	Benambra Talbot Moira Hampden Gladstone	5, 764 1, 680
Cunningham Dandenong Dargo Hill Darriwil Dawson	Anglesey Evelyn Dargo Grant Tambo	1,920 2,060 — — —	Graham Granya Green Hill Green Hill Greenock	Evelyn Benambra Dalhousie Grenville Talbot	3,620
Deddick Deboobetic Delegete Hill Despair Difficult	Croajingolong Kara Kara Croajingolong Anglesey Borung		Hamilton Hardie's Hill Hat Hill Heath Point Hermit	Hampden Grenville Delatite Normanby Bogong	1,050 2,544
Dingle Range Diogenes Direction Disappointment Drummond	Bogong Bourke Kara Kara Bourke Borung	2,637	Hesse Hoddle Range Holden Hollowback Hill Hooghly	Grenville Buln Buln Bourke	
Dryden Dundas Duneed Eccles Eckersley	Borung Dundas Grant Normanby	1,535 — 590 529	Hope Hore's Hill Hotspur Hotham Howe Hill	Gunbower Benambra Villiers Bogong Croajingolong	6,100
Egbert Egerton Elephant Eliza Ellery	Gladstone Grant Hampden Mornington Croajingolong	 1,294 530	Howitt Hume's Range Hunter Ida Jeffcott	Delatite Bourke Buln Buln Rodney Kara Kara	5,715
Emu Emu	Ripon Hampden	1,687	Jenkins Juliet, Mount	Weeah Evelyn	339 3,625

MOUNTAINS AND HILLS—continued.

Name of Mountain, &c.	County.	Approximate Height above Level of Sea.	Name of Mountain, &c.	County.	Approximate Height above Level of Sea.
		feet.			feet.
Kangaroo Range			Monda	Evelyn	
Kay	Croajingolong	3,306	Monk, The	Talbot	
Keilawarra	Moira		Moolort	Talbot	
Kent	Wonnangatta	5,129	Moorookyle	Talbot	
Kerang	Gladstone		Moornambool	Ripon	
Kerang	Gunbower Polwarth		Moorul	Talbot	839
Kerange Moorah	Buln Buln	740	Moriac Mormbool	Grant Dalhousie	i
Kersop Peak Kincaid	Normanby	655	N 11	Toniil	
Kincaid Kinross	Hampden	1	M J-1	/D1	
Kirk's Hill	Ripon			Dansan	
Koala	Dalhousie		Murramurrangbong Myrtoon	Hampden	713
Koang	Hampden	891	Nanimia	Ripon	
Kooroongh	Talbot		Napier	Normanby	1,440
Kooyoora	Gladstone		Navarre Hill	Kara Kara	1,355
Korong	Gladstone	1,408	Nibo	Anglesey	<u></u>
Kororoit	Bourke	·	Noorat	Hampden	1,024
Kurtweeton	Hampden		Norgate	Buln Buln	1,390
Lady Mount	Ripon		Notch Hill	Dargo	4,625
Langdale Pike			Nowa Nowa	Tambo	
LandsboroughHill	1	1,903	Oberon	Buln Buln	1,968
Langi Ghiran		3,123	Ochtertyre	Bogong	
Latrobe	Buln Buln	2,434	One-mile Hill	Talbot	
Latrobe's Range	Polwarth	\ 	One-tree Hill		
Lawaluk	Grenville		One-tree Hill	Normanby	
Leading Hill	Mornington	<u> </u>	Paradox	Anglesey	
Leinster	Dargo	7.000	Pierrepoint	Normanby	891
Leura	Hampden	1,030	Pilot Range	Bogong	
Lianiduk	Karkarooc	— 551	Pine Mount	Benambra	4,100
Liptrap Loinman	Buln Buln Karkarooc	991	Pininbar Pisgar	Benambra	4,100
Loinman Lyall	Mornington	· · · · · ·	II 701	Ripon Rodney	_
Macedon	Bourke	3,324	Pleasant Pollock	Grant	_
Mackenzie	Anglesey	0,021	Porndon	Heytesbury	947
Mackersey	Dundas		Powlett's Hill	Talbot	
Magdala	Wonnangatta		Prospect	1 4 7	1,025
Maindample	Delatite		PuckapanyalHill	1 •	
Major	Moira	1,251	Puzzle Range		
Mannibadar	Grenville	·	Pyramid Hill	1 — -	
Maramingo	Croajingolong	1,274	Quoin Hill	Talbot	<u> </u>
Martha	Mornington	544	Raven's Hill	Kara Kara	
Martin	Bogong		Ravenscroft Hill	Ripon	
Matlock	Wonnangatta	4,561	Raymond	Croajingolong	980
Maxwell	Anglesey	74 0	Red Hill		
MelbourneHill	Bourke		Richmond Hill		727
Meningorot	Hampden		Riddell	Evelyn	
Mercer	Grenville		$Ross \dots \dots$	Ripon	
Meuron	Polwarth		Rouse	Villiers	1,220
Misery Mitchell	Ripon		Ruskin	Normanby,	
Malianal	Talbot			Initial point	6
Marina	Gladstone	-		of boundary line with S. A.	
Mournot	Ripon			ine will S.A.	
	1			1	<u> </u>

MOUNTAINS AND HILLS-continued.

48. The rivers in Victoria are for the most part of inconsiderable Rivers. size. Many of them are liable to be partially dried up during the summer months, so as to be reduced at that season to mere chains of waterholes. With the exception of the Yarra, on the banks of which

the metropolis is situated, the Goulburn, which empties itself into the Murray about eight miles to the eastward of Echuca, and the Murray itself, with perhaps some of the Gippsland streams, not one of them is navigable, except by boats. As, however, they drain the watershed of large areas of country, they will ultimately be made feeders to permanent reservoirs for the purposes of irrigation, gold washing, and manufactures. The Murray, which forms the northern boundary of the colony, is the largest river in Australia. Its total length is 2,400 miles, for 670 of which it flows along the Victorian border. The names of the principal rivers in Victoria, with their positions and approximate lengths, originally supplied by the Survey Department, and recently corrected by Mr. Surveyor-General Skene, according to the latest information, are as follow:—

RIVERS.

· Name of River.	Position.	Approximate Length.
		miles.
Acheron	Anglesey. Falls into Goulburn 4 miles S. of Alexandra	
Agnes	Buln Buln. Corner Inlet, W. of Welchpool	15
Aire	Polwarth. Falls into the sea 6 miles W. of Cape Otway	15
Albert	Buln Buln, at Alberton	25
Avoca	Tatchera, and western boundary of Gladstone	130
Avon or Dunlop	Buln Buln. Flows into Lake Wellington	30
Avon	Kara Kara. Source about 1 mile N. of Navarre	65
Barwon	Grant. Runs into Lake Connewarre, part of west	
Dail Wolf III	boundary of county	70
Bass	Mornington. Falls into Western Port near East Head	20
Bet Bet Creek	Between Talbot and Gladstone. Falls into Loddon	45
Big	Wonnangatta. Joins Goulburn 16 miles S.W. of Mans-	
	field	20
Brodribb	Croajingolong. Falls into Snowy River near its mouth	50
Broken	Delatite and Moira. Joins Goulburn 2 miles south of	
•	Shepparton	85
Broken Creek	Moira. Effluent of Broken River. Falls into Murray	
	near Lake Moira	80
Buchan	Tambo. Tributary of Snowy River from westward	
Buckland	Delatite. South of Ovens, 40 miles S.E. of Wangaratta	25
Buffalo	Delatite. South of Ovens, 25 miles S.E. of Wangaratta	
Bundarra	Bogong. Falls into Victoria River. Tributary of Mitta	
	Mitta	20
Buneep	Part of eastern boundary of Mornington	15
C-11		
Calder	Polwarth. Falls into Lake Craven 7 miles W. of Cape	10
Campagna	Otway	10
Campaspe	Dalhousie, at Kyneton. Flows into Murray at Echuca	85
Cann	Croajingolong. Falls into Tamboon Inlet 5 miles W.	
Chetwynd	of Cape Everard	20
Caliban	Dundas. Falls into Glenelg Dalhousie. Boundary between the counties of Talbot	20
Compan	. 1 TO 11 '- TOT . ' /1 C	45
Coliban, Little	Dalhangia	$\frac{43}{12}$
Comman, Entitle	Dainousie	12

RIVERS—continued.

Name of River.	Position.	Approximate Length.
Crawford	Normanha Taine the Clauster of Doutes on	miles.
~	Normanby. Joins the Glenelg at Dartmoor	23
Cray	Polwarth. Falls into sea at Cape Patton	10
Cudgewa Creek	Benambra. Falls into Murray 8 miles N. of Towong	40
Curdie's River	Heytesbury. Flows from Lake Purrumbete. Falls	
	into sea 28 miles S.E. from Warrnambool	40
Curryong Creek	Benambra. Falls into Murray 3 miles N. of Towong	42
Dargo	Dargo. Joins Mitchell River	45
Darlot's Creek		18
Delatite, or Devil's		10
River	·	40
3 2	the Goulburn 10 miles below Darlingford	40
Don	Evelyn. Joins Yarra Yarra 24 miles N.E. of Warran-	,
3 5 3	dyte	7
Dundas	Dundas. Joins Wannon 1½ miles W. of Cavendish	10
Dunmungle Creek	Borung. Effluent of Wimmera	
Trams om all a	Normania Talla in tanana 10 mila War of Dalfant	بر بر
Eumerella	Normanby. Falls into sea 10 miles W. of Belfast	55
Fiery and Salt	Ripon. Falls into Lake Bolac and thence into Hop-	
Creek	kins	80
· Fitzroy	Normanby. Falls into Portland Bay	20
Franklin	Buln Buln, at Corner Inlet, W. of Welchpool	15
Gellibrand	Howtoshung Falls into soo 92 miles W of Cano Otway	30
	Heytesbury. Falls into sea 23 miles W. of Cape Otway	30
Genoa	Croajingolong. Falls into sea 12 miles S.W. of Cape Howe	45
Gibbo		25
	Benambra. Falls into Mitta Mitta	
Glenelg	Normanby. Part of western boundary of county	205
Goulburn	Anglesey. Part of western boundary of county. Joins	000
TT 11 2	Murray 6 miles E. of Echuca	230
Holland	Delatite. Source at Wombat Hill and Tabletop. Joins	~ ~
	Broken River at Benalla	35
Hopkins	Villiers. Falls into sea at Warrnambool	110
Howqua	Wonnangatta. Rises at Mount Hill. Falls into Goul-	
	burn	15
Jerusalem	Anglesey. Part of east boundary of county	25
Jingallala	Croajingolong. Joins the Snowy River from eastward	27
Kennett	Polwarth. Falls into sea at Point Hawdon	5
7000		J
Kiewa	Bogong. Falls into Murray 8 miles below confluence	
77:	of Mitta Mitta with Murray	45
King	Delatite. Joins the Ovens at Wangaratta	45
Latrobe	Buln Buln. Falls into Lake Wellington. Boundary	
1	between Tanjil and Buln Buln	90
Leigh	(See "Yarrowee.")	
Lerderderg	Bourke. Falls into Werribee at Bacchus Marsh	18
Limestone	Benambra. About 8 miles N. of sources of Murray	18
Little	Change Following Don't Divilia	$2\overline{5}$
Loddon	Talbot, and western boundary of Bendigo and Gun-	
Loudon	harron Toing Manney at Swan Hill	150
Macalister		65
	Tanjil. Falls into Latrobe River	40
Merri and Spring Creek	Villiers. Falls into sea at Warrnambool	4 0
Merriman's Creek	Buln Buln. Falls into sea at Ninety-mile Beach	45

RIVERS—continued.

Name of River.	Position.	Approximate Length.
Mitchell	Boundary between Dargo and Tanjil. Falls into Lake	miles.
Mitta Mitta	Boundary between Benambra and Bogong. Joins	90
McKenzie	Murray River about 8 miles east from Wodonga Borung. Falls into the Wimmera 5 miles W. of Hors-	32
Moondara	ham Buln Buln. Tributary of Latrobe	— OZ
Moorabool	Grant. Joins Barwon at Fyansford, near Geelong	55
Moroka	Wonnangatta. Joins Wonnangatta 12 miles N. of Mount Wellington	15
Morewell	Buln Buln. Tributary of Latrobe	-
Mount Hope Creek	Bendigo and Gunbower. Falls into Kow Swamp, and thence into Pyramid Creek	
Moyne Mt.William Creek	Villiers. Falls into sea at Belfast Borung. Falls into Lake Lonsdale, and thence into	30
Murray	Wimmera 12 miles east of Horsham Northern boundary line of the colony of Victoria	55 670*
Nicholson	Dargo. Falls into Lake King	25
Ovens	Boundary between Bogong, Delatite, and Moira. Joins Murray 23 miles below Wangaratta	100
Parker	Polwarth. Falls into sea 4 miles E. of Cape Otway	10
Perry	Tanjil. Falls into Lake Wellington	25
Plenty	Bourke. East boundary of county	30
Powlett Pyramid Creek	Mornington. Falls into sea 11 miles S.E. of East Head Bendigo and Gunbower. Falls into Loddon at Kerang	15
Richardson	Kara Kara. Joins Avon River about 26 miles N.W.	90
Saltwater	from Navarre Bourke. Joins the Yarra at Footscray	30 70
Shaw	Villiers. Falls into sea at Narrawong	18
Sherbrooke	Heytesbury. Falls into sea 29 miles W. of Cape Otway	1
Snowy	Croajingolong. Falls into sea 11 miles W. of Cape Conran	
Stokes, or Emu	Normanby. Joins the Glenelg 5 miles N. of Dartmoor	25
Surrey	Normanby. Falls into Portland Bay	18
Tambo, or Thom-	Boundary between Tambo and Dargo. Falls into Lake King	85
Tarra Tarra	Buln Buln. Falls into Shoal Inlet, near Tarraville township	25
Tarwin	Buln Buln. Falls into the sea at Anderson's Inlet	35
Thurra	Croajingolong. Falls into the sea about 10 miles W. of Ram Head	5
Tingaringy	Croajingolong. Falls into Jingallala River	5
Toonginbooka	Tambo. Joins Snowy River about 50 miles from its entrance to the sea	15
Tullaroop Creek	Talbot. Falls into Loddon near Eddington, with Cres-	
Trong	wick's and Adekate Creeks	36
Tyers Tyrrell Creek	Tanjil. Tributary of Latrobe Kara Kara and Tatchera. Effluent of Avoca. Falls	
TATION OFFICE	into Lake Tyrrell	_
TT	Bogong. Falls into Mitta Mitta 4 miles W. of Lake	
Victoria	Omeo	1

RIVERS—continued.

Name of River.	Position.	Approxi- mate Length.
Wallengerengh	Charity malana Tally into Canas Dimon	miles.
Wallangarangh Wanda	Croajingolong. Falls into Genoa River	5
Wando	Dundas. Falls into Glenelg	105
Wannon	Dundas. Part of south boundary of county	105
Wentworth	Dargo. Falls into Mitchell	25
Werribee	Bourke. West boundary of county	55
Whourouly	Delatite. Joins Ovens about 15 miles S.E. of Wan-	
	garatta	23
Wimmera	Wimmera District. At Dividing Range about 7 miles	
	south of Elmhurst	135
Wingan	Croajingolong. Falls into the sea at Ram Head	
Woady Yaloak	Grenville. Flows from north into Lake Corangamite	36
Wongangarra	Falls into Wonnangatta River 43 miles N.W. of Lake	
	Wellington	30
Wonnangatta	Falls into Mitchell	35
Woori Yaloak	Evelyn. Joins Yarra Yarra, about 4 miles W. from	
WOOTI TWICKE	Warrandyte	20
Wright, or Bourne	Mornington. About 8 miles S.E. of East Head on coast	15
<u> </u>	Polwarth. Falls into sea at Point Sturt	3
Wye	Torwards. Fails into sea at Louit Sturt	J
Yallock	Mannington Falls into Western Port	10
	Mornington. Falls into Western Port	90
	Bourke. Falls into Hobson's Bay	30
Yarriambiack	Borung. Effluent of Wimmera. Falls into Lake	77.0
Creek	Coorong	78
Yarrowee, or Leigh	Grant. Joins the Barwon at Inverleigh	50

49. Victoria contains numerous salt and fresh water lakes and Lakes. lagoons, but many of these are little more than swamps during dry Some of them are craters of extinct volcanoes. Lake Corangamite (counties Grenville and Hampden), the largest inland lake in the colony, covers 76 square miles, and is quite salt, notwithstanding its augmentation by numerous fresh-water streams; it has no visible Lake Colac (county Polwarth), only a few miles distant from Lake Corangamite, is a beautiful sheet of water, 10 square miles in extent, and quite fresh. Lake Burrumbeet, in the county of Ripon, is also a fine sheet of fresh water, embracing an area of $8\frac{1}{2}$ square miles. The Gippsland lakes—Victoria and King, in the county of Tanjil, and Reeve, in the county of Buln Buln—are situated close to the coast, and are only separated from the sea by a narrow belt of sand. Through this there is an entrance, which is often navigable, but is subject to be closed at irregular intervals, in consequence of the shifting of the sand at its Lake Wellington (county Tanjil), the largest of all the Gippsland lakes, lies to the westward of Lakes Victoria and Reeve (county Buln Buln), and is connected with the first-named by a narrow channel. South-east of Geelong, in the county of Grant, is Lake Connewarre, The following is a list of the connected with the sea at Point Flinders.

lakes in Victoria, with their localities and areas, corrected to latest date, under the direction of Mr. Surveyor-General Skene:—

LAKES.

(Those lakes which contain fresh water are distinguished by the letter F, and those which consist of salt or brackish water, are indicated by the letters S and B respectively.)

Name of Lake.	Position.	Approxi- mate Area.
		acres.
Albacutya	Weeah, 10 miles N. of Lake Hindmarsh F	13,440
Bael Bael	Tatchera, 25 miles S.E. of Castle Donnington F	1,280
Baker	Tatchera, 6 miles S.E. of Castle Donnington F	400
Barragootta	Croajingolong, 6 miles W. of Cape Howe F	700
Beeac	Grenville, 10 miles N. of Colac S	1,400
Boga	Tatchera, 8 miles S.E. of Castle Donnington F	1,920
Boga (of Sir T. Mitchell)	Borung, 8 miles S.E. of Horsham (three lakes) F	1,800
Boloke	Ripon, 5 miles S.E. of Wickliffe F	3,840
Bookaar	Hampden, 9 miles N. of Camperdown B	800
Booroopkie	Lowan, 15 miles E. of boundary line between	1000
TD	South Australia F	1,075
Boort	Gladstone, fed by overflow of Loddon F	400
Bridebash	Hampden, 9 miles N.W. of Camperdown B	50
Bringalbert	Lowan, 12 miles N.E. of Apsley F	200
Bullen Merri	Hampden, I mile W. of Camperdown B	1,500
Buloke	Borung, 38 miles N. of Navarre F	8,960
Bunga	Tambo, 3 miles S.W. of Lake Tyers F	300
Buninjon	Ripon, 14 miles S.W. of Ararat F	500
Burrumbeet Calvert	Ripon, 10 miles W. of Ballarat F Grenville, 12 miles N.E. of Colac S	5,440
	TYPE TO THE TENED	5,478 110
Cartcarrying Catherine	Polwarth, W. boundary of county, 18 miles from	110
Catherine	the go	96
Charm	Tatchera, 10 miles N. of Kerang F	1,280
Clear Lake	Lowan, 17 miles N.E. of Moyston F	400
Cobrico	Heytesbury, 8 miles W. of Camperdown F	
Colac	Polwarth, at Colac F	6,400
Colongulac	Hampden, 3 miles N. of Camperdown B	5,120
Condah (lake and swamp)	Normanby, 12 miles N.W. of Heywood F	3,840
Connewarre	Grant, 4 miles S. of Geelong Tidal	7,680
Connewarren	Hampden, 20 miles N. of Warrnambool F	640
Cooper	Rodney, 9 miles E. of Runnymede F	3,840
Coorong	Karkarooc, fed by Yarriambiack Creek F	200
Cope Cope	Kara Kara, 20 miles N.W. of St. Arnaud F	175
Coragulac	Grenville, 8 miles N.W. of Colac B	300
Corangamite	Grenville and Hampden S	48,640
Craven	Polwarth, 7 miles W. of Cape Otway Tidal	1,280
Cundare	Grenville, 14 miles N. of Colac S	600
Curlip	Croajingolong, fed by overflow of Snowy River F	
Denison	Buln Buln, 28 miles N.E. of Alberton F	1,600
Doling Doling	Dundas, 3 miles N.E. of Hamilton F	30
Durdidwarrah	Grant, Reservoir for town of Geelong, 25 miles N.W.	
Elingamite	Heytesbury, 10 miles S.W. of Camperdown F	820
Eyang	Hampden, 31 miles N.W. of Camperdown F	300
Furnell	Croajingolong, 8 miles N.W. of Cape Everard F	800
Garnouk	Tatchera, 10 miles S.E. of Castle Donnington F	500

LAKES—continued.

Name of Lake).	Position.	Approxi- mate Area.
O		Main to it at Mr c Cl	acres.
Garry	•••	Moira, 10 miles N.W. of Shepparton	950
Genoa	•••	Croajingolong, 10 miles W. of Cape Howe Tidal	2,050
Gherang Gher	ang		200
Gnarpurt	•••	Hampden, at northern extremity of Lake Coran-	
0 1		gamite S	6,400
Gnotuk	•••	Hampden, 2 miles W. of Camperdown S	600
Goldsmith	•••	Ripon, 10 miles S. of Beaufort F	2,100
Hindmarsh	•••	Lowan, fed by Wimmera River F	35,840
Kariah	•••	Hampden, 8 miles N.E. of Camperdown B	300
Keilambete	•••	Hampden, 15 miles W. of Camperdown B	1,500
$\mathbf{Kennedy}$	•••	Villiers, 8 miles N.W. of Penshurst B	500
King		Tanjil, near Bairnsdale, 23 miles N.E. of Sea-	
		$\operatorname{combe}\dots$ Tidal	13,440
Kolora	•••	Hampden, 20 miles N.W. of Camperdown F	50
Kornardin	•••	Karkarooc, 44 miles N.W. of north shore of Lake	
	-	Tyrrell	300
Konnendker	•••	Hampden, 19 miles N.W. of Camperdown B	60
Koo-wee-rup	• • •	Mornington, the Great Swamp	
Koreetnung	• • •	Hampden, 7 miles N.E. of Camperdown S	560
Koroit	•••	Villiers, 6 miles N.E. of Belfast F	2,240
Lalbert		Tatchera, fed by overflow of Avoca River F	1,600
Leagur	•••	Tatchera, fed by overflow of Loddon F	500
Learmonth		Ripon, 11 miles N.W. of Ballarat F	1,200
Linlithgow		Villiers, 9 miles N. of Penshurst B	1,920
Lonsdale		Borung, 7 miles S.W. of Glenorchy F	2,560
Malim		Ripon, 16 miles S.W. of Ararat B	40
Malmsbury		Dalhousie and Talbot, Reservoir for northern gold-	20
		fields population, at borough of Malmsbury F	-
Mannaor		Tatchera, fed by overflow of Murray F	40
Merring		Tatchera, fed by overflow of Loddon F	700
Mitre		Lowan, 20 miles W. of Horsham S	1,600
Modewarre		Grant, 5 miles E. of Winchelsea B	1,280
Mournpall		Karkarooc, 44 miles N.W. of Lake Tyrrell F	1,280
Munday		Follett, on boundary line between South Australia F	1,920
Murdeduke		Grenville, 25 miles W. of Geelong S	3,840
Natemuck		Lowan, 14 miles W. of Horsham F	500
Nekeya (Bu		Ripon, 13 miles S.W. of Ararat F	2,560
bury's Marsh	r	tipon, is mines p. w. of mines	2,000
Ondit	•••	Grenville, 8 miles N.W. of Colac S	300
Δ 1 11		Hampden, 7 miles S. of Streatham F	175
70 / 1		Villiers, town of Warrnambool Tidal	50
TO 1 1	- 1	Croajingolong, 18 miles W. of Cape Howe Tidal	30
7 0 – 1	•••	Heytesbury, 6 miles S.E. of Camperdown F	
	•••		1,500
_ "	•••	,	400
	•••	Buln Buln, 2 miles S.E. of Seacombe, on coast Tidal	9,000
	• • •	Villiers, 8 miles E. of Dunkeld F	400
	•••	Weeah, 46 miles N.W. of Lake Albacutya S	4,480
St. Mary's	•••	Lowan, 4 miles W. of Mount Arapiles F	230
	•••	Mornington, in Phillip Island F	200
V	•••	Croajingolong, 8 miles E. of Cape Conran Tidal	2,500
	•••	Croajingolong, 8 miles W. of Cape Everard Tidal	1,300
	•••	Normanby, in parish of Tarragal S	15
_	•••	Hampden, 12 miles W. of Camperdown F	500
Terang Pom	•••	Hampden, 13 miles N.W. of Camperdown S	300

LAKES—continued.

Name of Lake. Position.					
Timboon	(See "Colongulac.")	acres.			
Tooliorook	Hampden, at base of Mount Elephant B	850			
Tyers	Tambo, 22 miles W, of mouth of Snowy River Tidal	$2,\!450$			
Tyrrell	Karkarooc, fed by overflow of Avoca River S	45,440			
Ullswater	Lowan, 7 miles N.E. of Edenhope F	640			
Victoria	Tanjil, at Seacombe township Tidal	38,700			
Walwalla	Millewa, 13 miles S.E. of intersection of South Aus-				
	tralian boundary line by Murray River F	600			
Wallace	Lowan, at Edenhope F				
Wangoom	Villiers, 6 miles N.E. of Warrnambool F	500			
Wau Wauka	Croajingolong, near Cape Howe F				
Weerancanuck	Hampden, 8 miles E. of Camperdown S	1,300			
Weering	Grenville, 19 miles N. of Colac S	1,300			
Wellington	Tanjil, 10 miles E. of Sale F	46,080			
Wendouree	Grenville, at Ballarat F	530			
White	Lowan, 8 miles N.W. of Mostyn S	1,920			
Wirraan	Hampden, 9 miles N. of Camperdown S	60			
Wooroonook	Kara Kara, 10 miles W. of Charlton F	200			
Wurdee Boluc	Grant, 5 miles S.E. of Winchelsea F	600			
Yambuk	Villiers, 10 miles W. of Belfast	200			
Yan Yean	Evelyn, reservoir for supply of metropolis, 22 miles				
	N.E. of Melbourne F	820			
Yellwell	Karkarooc, 44 miles N.W. of Lake Tyrrell F	640			
Yerang	Karkarooc, 44 miles N.W. of Lake Tyrrell F	1,920			

Bays, inlets, &c.

50. The principal inlet on the coast of Victoria is Port Phillip Bay, which is an inland sea of an extreme length of over 30 geographical miles from north to south, and of about 35 from east to west. entrance is about two miles across, and a short distance within it are sandbanks and islands, which, whilst they act as an excellent breakwater to the shipping, do not, as there are well-buoyed channels between them, seriously obstruct the navigation. In Port Phillip Bay are two minor bays, viz., Hobson's Bay, which is the anchorage of the port of Melbourne, and the point at which the River Yarra, on which Melbourne is situated, empties itself; and Corio Bay, which is the anchorage of the port of Geelong. The next inlet in point of natural importance to Port Phillip is Western Port, in part of which there is anchorage with good shelter in all winds. The other bays and inlets are either roadsteads affording only partial shelter, or are small in extent, obstructed by sandbanks as to be suitable for small vessels only. Some of the roadsteads might be much improved by the construction of break-Towards the eastern part of the coast is a sandy beach, waters. extending for 90 miles without an inlet, except one leading into the Gippsland lakes, which is liable to be closed at intervals. The following

are the names and positions of the principal bays and inlets, commencing at the western extremity of the coast:—

BAYS, INLETS, ETC.

		DAYS	, INI	ETS, ETC.
Name of Bay or Inl	et.	County.		Remarks.
Discovery Bay	•••	Normanby	•••	Returner South Australian harmon-
Bridgewater Bay	•••	, ,,	•••	Between South Australian boundary
Nelson Bay	•••	"	•••	and Portland Bay.
Portland Bay	• • •	"	•••	Site of borough of Portland.
Port Fairy	•	Villiers	• • •	Site of borough of Belfast.
Lady Bay	•••	,,	•••	Site of borough of Warrnambool.
Childers Cove	•••	Heytesbur	y	
Bay of Martyrs	•••	72	•••	
Curdie's Inlet	•••	,,	•••	Between Warrnambool harbor and
Port Campbell	•••	,,	•••	Cape Otway.
Port Campo	•••	,,	•••	
Castle Cove	•••	Polwarth	• • •)
Apollo Bay	•••	,,	•••	A short distance to the east of Cape Ot-
- · · -				way. Site of the village of Middleton.
Louttit Bay	•••	,,	•••	Between Cape Otway and Port Phillip
Airey's Inlet	~	,,,	•••	Heads.
Entrance to Lake newarre	Con-	Grant	•••)
Port Phillip Bay		Grant	and	An inland sea, on which is situated the
Toro I minp Day	•••	Morning		city of Melbourne, town of Geelong,
		mior ming	ЮЦ	boroughs of Sandridge, Williamstown,
				and Queenscliff, and numerous town-
				ships and villages.
Swan Bay		Grant	• • •	Situated within Port Phillip, on the west
Swan bay	• • •	Grant	•••	side near the entrance.
Corio Bay	•••			At the western part of Port Phillip. Is
Corro Bay	•••	>>	•••	the harbor of Geelong.
Hobson's Bay	•••	Bourke	•••	At the northern part of Port Phillip. Is the
	***			harbor of Melbourne and site of the bo-
				roughs of Sandridge and Williamstown.
Western Port	•••	Morningto	n	Site of villages of Flinders, Hastings, and
				Corinella, situated on the main land;
				and of Cowes, situated on Phillip Island.
Venus Bay and A	nder-	Buln Buln	l	<u> </u>
son's Inlet		ĺ		
Waratah Bay	•••	,,	•••	Detwoon Western Dort and Wilson's
Shallow Inlet	•••	,,	•••	Between Western Port and Wilson's
Leonard Bay	•••	,,	• • •	Promontory.
Norman Bay	•••	,,	• • •	
Oberon Bay	•••	,,	• • •	j
Waterloo Bay	•••	,,,	•••	l j
Refuge Cove	•••	37	•••	Between Wilson's Promontory and
Sealers' Cove	•••	,,,	•••	entrance to Port Albert.
Corner Inlet	•••	,,	•••	1)
Port Albert	•••	,,	•••	Site of townships of Palmerston and
	-	"		Alberton.
Shoal Inlet	•••	,,	•••	Site of the township of Tarraville.
Lakes' Entrance	•••	Tambo	•••	Entrance to Lakes King, Victoria, and
				Reeve; liable to be closed periodically.
Dock Inlet	•••	Croajingol	ong	
Sydenham Inlet	• • •	,,	•••	Between the Ninety-mile Beach and
Tamboon Inlet	•••	, ,	• • •	I V ♥
Wingan Inlet	•••	,,	•••	Cape Howe.
Mallacoota Inlet	•••	"	• • •	[]
		J		l .

Capes, points, &c.

51. A glance at the map of Victoria will show that the coast line projects considerably to the south in two directions, one being to the west and the other to the east of the entrance to Port Phillip Bay. The extreme point of the western projection is Cape Otway, that of the eastern one Wilson's Promontory, the latter being, as has been already stated, the southernmost point on the continent of Australia. There is, besides these, a projection of less extent to the west of Portland Bay, the southernmost point of which is Cape Nelson. The following are the principal capes and points along the whole coast, with their positions, &c.:—

CAPES, POINTS, ETC.

Name of Cape.	County.	Remarks.
Cape Bridgewater " Nelson " Sir William Gran Point Danger " Buttress " Hesse Moonlight Head Point Reginald Rotten Point Point Flinders Cape Otway	Heytesbury Polwarth	Between Discoveryand Bridgewater Bays. Between Bridgewater and Nelson Bays. East of Nelson Bay and between it and Point Danger. Point at S.W. side of entrance to Portland Bay. Between Warrnambool and Cape Otway. Principal turning point of vessels from the westward bound to Port Phillip. On this cape there is a lighthouse
Point Franklin " Haley " Bunbury Cape Patton Point Hawden " Grey " Roadknight " Addis " Flinders (one of the Barwon Heads)	,, ,, Grant	300 feet above the sea-level. Between Cape Otway and Port Phillip Heads.
" Lonsdale … " Nepean …	,, Mornington	Port Phillip Heads.
Shortland's Bluff	Grant	At Queenscliff, within Port Phillip Heads. On this point there is a light-house, 109 feet above the sea-level.
Cape Schanck West Head	Mornington	Between Point Nepean and Western Port. On Cape Schank there is a lighthouse, 278 feet above the sealevel.

CAPES, POINTS, ETC.—continued.

Name of Cape.		County.		Remarks.
Point Grant Pyramid Point Cape Woolamai	•••	Mornington	a	On south side of Phillip Island.
East Head Griffith Point Cape Paterson ,, Liptrap Grinder Point Bell Point Pillar Point Norman Point Oberon Point South-west Point	•••	"" Buln Buln "" "" "" "" "" "" ""	•••	Between Western Port and Wilson's Promontory.
Wilson's Promonton Cape Wellington Brown Head	ry	,, ,,	•••	The southernmost point on the Australian continent. A most important turning point of vessels bound to N.S.W. from the westward. On this point there is a lighthouse, 383 feet above the sea-level. Between Wilson's Promontory and
Hobbs Head Horn Point	•••	;; ;; ;;	•••	Port Albert.
Point Ricardo Cape Conran Pearl Point Cape Everard Petrel Point Ram Head Wingan Point Sand Patch Point Little Ram Head Bastion Point	•••	Croajingolo	ong	Between the Ninety-mile Beach and Cape Howe. Cape Everard is supposed to have been the part of Victoria first seen by Europeans, viz., by Captain Cook and his ship's crew. It was named by them Point Hicks.
Cape Howe (Corence Point)	nfer-	"	•••	Point at which the dividing line between Victoria and New South Wales meets the sea.

52. Victoria exercises jurisdiction over but few islands, and of those, Islands. all except Phillip Island, which is situated in Western Port, are but scantily inhabited. The largest is French Island, also situated in Western Port; but the greater part of it is covered with mud flats and swamps, and so it maintains a small population only. The characteristics of Snake and Sunday Islands, situated off Port Albert, between Corner and Shoal Inlets, are similar to those of French Island. The islands in Bass's Straits, except such as are close to the Victorian coast, are dependencies of Tasmania. The following is a list of the Victorian

islands, showing also their positions, and the populations of such of them as were inhabited when the last census was taken:—

ISLANDS.

ISLANIS.							
Name of Island.	Population on 2nd April 1871.	Position.					
Lawrence Island	Uninhabited	Off Point Danger, Normanby, at entrance to Portland Bay.					
Lady Julia Percy Islan	nd "	Off the coast of Villiers, opposite Yambuk village, about 22 miles east of Portland, and between that town and Belfast.					
Rabbit Island	14	Near the entrance of Port Fairy, opposite the borough of Belfast.					
	•••	In Swan Bay, part of the borough of					
	•••	Queenscliff.					
	8	In Port Phillip Bay, about 5 miles from the Heads.					
1	547	At the entrance of Western Port, Morn- ington, between east and west Heads.					
	\ 10						
	•••)						
	17	In Western Port Bay, Mornington.					
Churchill Island							
Mr. d Inlanda	•••						
]						
Norman Island Great Glennie Island Citadel Island Anser Island Cleft Island Wattle Island Rabbit Island Seal Island Notch Island Rag Island Cliffy Island	Uninhabited	Small islands situated off Wilson's Pro- montory, Buln Buln.					
Sunday Island	} 17	Off Corner Inlet and Port Albert, Buln Buln.					
Raymond Island	Uninhabited	Between Lake King and Lake Victoria, Tanjil.					
Gabo Island	13	Five miles south-west of Cape Howe, Croajingolong. On this island there is a lighthouse, 179 feet above the sealevel.					

Tides.

53. The rise and fall of tide on the coast of Victoria ranges from nine feet at the Glennie Islands, near Wilson's Promontory, to two feet eight inches at Hobson's Bay and Melbourne. The following statement of the times of high water on full and change days, and of the rise and

fall of tide, has been supplied for this work by Captain C. B. Payne, the Chief Harbor Master of Victoria:—

TIDES.

Place.	Time High at ful char	Water I and		ge of de.	Place.	High at ful	e of Water Il and nge.	Rang Ti	ge of de.
	h.	m.	ft.	in.		h.	m.	ft.	in.
Portland Bay	O	30	3	0	Venus Bay	11	56	7	0
Port Fairy	0	31	3	0	Waratah Bay	12	0	8	0
Warrnambool	0	37	3	0	Glennie Islands	11	44	9	0
Point Lonsdale	9	42	7	0	Refuge Cove	12	14	8	0
Point Nepean	10	5 0	3	0	Rabbit Island	12	14	8	0
Queenscliff (Port) Phillip Heads)	10	50	3	1	Port Albert Lakes' Entrance	12 8	14 30	8 3	0 0
Hobson's Bay	2	31	2	8	Gabo Island	8	5 0	6	0
Melbourne Quay	2	48	2	8					

METEOROLOGY AND CLIMATE.

54. It is creditable to the liberality of the Government and people Government of Victoria that for years past a first-class Observatory, with an efficient staff of assistants, has been maintained by the State.* By means of the very complete observations taken and worked out at this Observatory, under the able direction, first, of Professor George Neumayer, and latterly of Mr. R. L. J. Ellery, the present Government Astronomer, the task of compiling an account of the climate of Victoria is rendered a comparatively easy one. To the tables and reports published by these officers I am indebted for most of the facts on which I propose to treat in this chapter.†

55. The most important meteorological element, and the one by Temperature which, more than any other, the healthfulness and rate of mortality in a country is affected, is undoubtedly the temperature. This, therefore, it is my intention first to touch upon.

^{*} A description of this Observatory, and of the instruments it contains, by Mr. J. E. White, the present Acting Government Astronomer, will be found in an appendix post.

[†] I have derived most of my facts from "Climatological Outlines of the Colony of Victoria," by George Neumayer, and from the "Monthly Record of Results of Observations, &c.," by R. L. J. Ellery.

Yearly mean temperature at Melbourne.

56. The mean temperature of the air in Melbourne, derived from observations* extending over a period of fourteen years, is 57.6°. Upon examining a chart showing isothermal lines, it will be found that Melbourne is situated upon or near the line corresponding with that in the northern hemisphere on which Marseilles, Bordeaux, Bologna, Nice, Verona, and Madrid are situated. Professor Neumayer, however, points out that the difference between winter and summer, and the hottest and coldest month, is far less in Victoria than in any of these places; and that, with regard to the differences referred to, Melbourne more closely resembles Lisbon, and still more so Maffra, 18 miles to the north-west of Lisbon, situated 700 feet above the level of the sea, and in latitude 38° 55′ north.

Seasons.

57. The three months from September to November are considered in Victoria to be the spring quarter; those from December to February the summer quarter; those from March to May the autumn quarter; and those from June to August the winter quarter.

Mean temperature of quarters at Melbourne.

58. The mean temperature of the autumn quarter in Melbourne is, on the average, nearly two degrees (1.7°) higher than that of the spring quarter; and the mean temperature of the summer quarter is, on the average, over sixteen degrees (16.1°) higher than that of the winter quarter. This will be observed from the following figures, based upon observations extending over fourteen years:—

		ean Temperature Air at Melbourne.	•		ean Temperature Air at Melbourne.
Spring Summer	•••	57·0 65·3	Autumn Winter	•••	58·7 49·2

Mean temperature of months at Melbourne.

59. January and February are the warmest months in Melbourne, June and July the coldest. This will be seen by the following figures, which give the average for sixteen years:—

	Mean Temperature of Air at Melbourne.				
January	•••	66.7	July	•••	47.7
February	•••	65.6	August	•••	50.1
March	•••	63.8	September	•••	53.3
$\mathbf{A}\mathbf{pril}$	• • •	58.8	October	•••	57·1
May	•••	53· 3	November	•••	60.8
June	• • •	49.8	December	•••	63.9

Hottest days at Melbourne. 60. During the last seventeen years the thermometer in the shade, at Melbourne, has risen sixty-one times to or above 100° Fahrenheit. The following are the dates and the highest readings. It will be observed

^{*} These observations are obtained from readings of the thermometer in the shade, but fully exposed to the open air.

that 1861 and 1864 are omitted, as the thermometer never reached 100° in those years:—

HOTTEST DAYS AT MELBOURNE.

```
101.6
1858.—Jan.
                              1866.—Feb.
                                                             1870.—Jan. 24
                                                    100.9
                                                                    Feb.
                                                                                  102.8
             27
                     106.8
                                                    102.5
                                                                           3
             28
                                                                          15
                     107.8
                                                    102.0
                                                                                  109.0
                                            11
                                                                      "
                                       "
                              1867.—Jan. 12
                                                                          21
                     101.0
                                                    108.4
                                                                                  105.0
       Nov. 22
                                                                   –Dec.
                                                                           4
                     103.2
                                           25
                                                    101.0
1859.—Feb.
                     104.0
                                           26
                                                    103.0
                                                                          22
              3
                     100.3
                                      Dec. 19
                                                                                  106.0
                                                    104.6
       Dec.
              4
                     103.0
                              1868.—Jan. 25
                                                                          30
                                                                                  102.8
                                                    100.3
             20
                     100.1
                                     Mar.
                                                            1872.—Jan.
                                                                           9
                                                                                  101.0
                                                    104.6
1860.—Jan. 21
                      108.8
                                                                          10
                                                                                  102.0
                                             6
                                                    100.7
                                       "
                                                                      "
                                           20
                                                                          16
                     111.0
                                                                                  103.3
                                                    100.0
       -Jan. 13
                                                                          21
                     105.0
                                     Nov. 28
                                                    101.3
                                                                                  100.8
             14
                     111.5
                                     Dec. 11
                                                            1873.—Jan
                                                                         20
                                                    101.0
       Dec. 31
                     107.2
                                                                    Feb. 16
                                                                                  102.4
                                           24
                                                    110.0
1863.—Jan.
              8
                     104.6
                              1869.—Feb. 19
                                                                    Dec.
                                                                           8
                                                    100.8
                                     Dec. 15
       Feb.
              1
                     103.9
                                                                                  100.6
                                                    100.0
              \mathbf{2}
                     104.0
                                           20
                                                    108.4
                                                                          15
                                                                                  100.1
1865.—Feb. 27
                                                            1874.—Feb. 14
                     103.4
                                           21
                                                    101.3
                                                                                  101.0
                                                                    Dec. 17
       Dec. 27
                     101.8
                                                    104.1
                              1870.—Jan. 12
                                                                                  102.7
1866.—Jan. 15
                                           23
                                                                          28
                                                                                  102.2
                     103.0
                                                    107.0
                     108.2
```

61. During the same seventeen years fifty-two instances were recorded Frosts at of the thermometer falling to or below the freezing point. The following are the dates and the lowest points indicated. The thermometer never fell so low as 32° in 1862, 1871, or 1872:—

FROSTS AT MELBOURNE.

```
1859.—July 15
                      31.0
                             1866.—June 11
                                                    28.0
                                                           1869.—July 18
                                                                                 31.0
       Aug. 1
                      31.3
                                           12
                                                    29.6
                                                                         19
                                                                                 31.4
                                     July 18
                      29.7
                                                    35.0
1860.—July 13
                                                                         21
                                                                                 27.0
                                                                         22
             14
                      29.0
                                           31
                                                    30.1
                                                                                 29.8
                                     Aug. 19
                                                                         25
             19
                                                    30.1
                      31.1
                                                                                 32.0
                             1867.—July 31
                                                    31.0
                                                           1870.—June 15
             20
                      31.7
                                                                                 29.6
                                                                   July 13
1861.—July 24
                                     Aug.
                                                    29.7
                      31.8
                                           1
                                                                                 30.6
1863.—Aug. 11
                                                    30 5
                      28.3
                                                                         29
                                                                                 31.5
                                                           1873.—July 18
                             1868.—May 31
                      29.8
                                                    31.8
             12
                                                                                  30 2
                                     June 15
                                                                         22
                      29.0
                                                    31.1
                                                                                 31.3
                                                    30 0
                                                                         23
1864.—July
                      30.2
                                           16
                                                                                 31.0
                                     July 11
                                                                         27
1865.—June 13
                                                    27.4
                      32.0
                                                                                 31.8
                      32.0
                                           12
                                                    30.0
                                                                  -June 27
             14
                                                                                 31.8
         "
                                                                   July 31
                      32.0
                                           19
                                                    29.0
             15
                                                                                 30.0
       July
                                     Aug. 15
                                                                   Aug.
                      31.7
                                                    30.5
                                                                          3
                                                                                 30.0
                                                    30.8
                      30.9
                                                                                 30.0
                             1869.—June 16
                      32.0
                                                    31.0
                                                                                 29.3
1866.—June 10
                      30.0
```

62. The mean temperature of the air has been ascertained at the fol-Yearly mean lowing places for a series of years. It will be observed that Portland, a atsix places. seaport near the extreme west of the colony; Gabo Island, close to the point where the dividing line between Victoria and New South Wales meets the ocean, at the extreme east of the former; and Sandhurst, a city to the north of the Dividing Range, are warmer than Melbourne;

but that Cape Otway, on the coast to the west of Port Phillip, and Ballarat, a city seventy miles in the interior, and south of the Dividing Range, are colder than Melbourne:-

			Number of Feet above Sea-level.]	Mean Temperature of Air.
Ballarat	•••	•••	1,438	•••	$5\overset{\circ}{3}\cdot 9$
Cape Otway	•••	•••	270	•••	$55\cdot 2$
Gabo Island	•••	•••	40	•••	58 · 7
Melbourne	•••	• • •	91		57.6
Portland	•••	• • •	37	•••	61.1
Sandhurst	•••	•••	758	• • •	58 · 6

Highest and lowest tem-

63. The highest and lowest temperatures in the shade at the same perature at places, excepting Gabo Island, are given in the following table; also five places. the dates at which such extremes were experienced. It will be noticed. that the highest temperature was observed at Sandhurst, and the lowest at Ballarat.

DAYS OF HIGHEST AND LOWEST TEMPERATURE.

Places.	Number of Years over which the	Hig	hest Temperature in the Shade.	Lowest Temperature in the Shade.		
Observations extend.		Reading.	Date.	Reading.	Date.	
Ballarat Cape Otway Melbourne Portland Sandhurst	16 12 16 12 14	109.0 105.0 111.2 108.0 117.4	January 1862 Mar. 1868 & Jan. 1870 January 1862 January 1862 January 1862	$22.0 \\ 30.0 \\ 27.0 \\ 27.0 \\ 27.5$	July 1865 March 1866 July 1869 June 1866 July 1869	

Temperature of soil and dew-point.

64. The mean temperature of the soil in Melbourne, as derived from observations taken during a number of years by means of a thermometer on the surface slightly covered with earth, but fully exposed to the action of the sun and wind; also the mean temperature of the bulb at various depths, and the mean temperature of the dew-point,* are given as follow for the four seasons and for the entire year:-

MEAN TEMPERATURE OF SOIL AND DEW-POINT AT MELBOURNE.

	Mean Temperature of—							
Seasons.	Surface							
	Soil.	14 inches.	3 feet.	6 feet.	8 feet.	Dew-point.		
Spring	$6\overset{\circ}{2}\cdot 0$	53.9	$5\overset{\circ}{7}\cdot 3$	57·3	$5\overset{\circ}{6}.6$	46.4		
Summer	76.5	65.2	67.6	66.3	63.7	52.2		
Autumn	61.9	58.2	63.5	65.0	64.5	49·1		
Winter	49.2	46.6	51.5	55.0	56.6	42.6		
Year	62.4	56.0	60.0	60.9	60.4	47.6		

^{*} The mean temperature of the dew-point is obtained from the readings of the wet and dry bulb thermometers by means of Regnault's tables.

65. The greatest monthly range of temperature in Melbourne during Range of temperature. fourteen years (69·1°) was in December 1868; the smallest (22·9°) was in August 1861. The greatest yearly range (82.6°) was in 1868. greatest range in fourteen years was 84.2°. The greatest mean daily range in fourteen years (27.2°) was in November 1862, and the smallest (7.7°) was in June 1860. The mean daily range for each of the four seasons and for the year was as follows:—

Mean Daily Range of Temperature at Melbourne.

~ .						0
Spring	• • •	•••	• • •	•••	•••	19·8
Summer	•••	• • •	•• >	• • •	•••	$22 \cdot 1$
Autumn	•••	•••	•••	•••	•••	18.6
\mathbf{Winter}	•••	•••	•••	•••	***	14.8
	$\mathbf{Y}\mathbf{ear}$	•••	•••	***	•••	18.8

66. The following table shows the highest solar and the lowest ter- solar terresrestrial radiation* indicated in Melbourne during each month, over a tion. period in some instances of fourteen, and in other instances of fifteen years, together with the dates at which such extremes occurred:-

SOLAR AND TERRESTRIAL RADIATION AT MELBOURNE.

Mo	nths.	Hig	thest Solar Radiation.	Lowest T	Lowest Terrestrial Radiation.		
	uons.	Reading.	Date.	Reading.	Date.		
January February March April	•••	. 149·0 . 146·0 . 151·7	1862, on 14th 1870, on 15th 1868, on 1st 1859, on 26th	37·0 36·0 35·0 29·4 (27·2	1868, on 28th 1868, on 25th 1871, on 19th 1865, on 29th 1870, on 10th		
June	•••	107.5	1859, on 2nd 1861, on 11th	$ \left\{ \begin{array}{l} 27.6 \\ 25.0 \\ 25.0 \\ 25.4 \end{array} \right. $	1868, on 31st 1868, on 16th 1870, on 15th 1866, on 11th		
July August	•••	114.0	1869, on 27th 1869, on 29th	22·0 24·0	1869, on 21st 1863, on 11th		
September		. 120.2	1869, on 30th 1868, on 28th	28·0 25·9	1869, on 11th 1871, on 3rd		
November	•••	7 4 7 - 7	1865, on 29th	32·0 35·0	1867, on 12th 1867, on 31st		
December	•••	. ,	1869, on 20th	35.0	1870, on 4th		
Extremes	in 14 years	160.0	1862, on 14th January	22.0	1869, on 21st July		

^{*} The means by which the highest solar radiation and the lowest terrestrial radiation are observed are thus described by the Government Astronomer; -- "The maximum temperature of solar radiation is observed by means of a thermometer placed horizontally on a wooden frame 5 feet from the ground, whose bulb is made of black glass externally covered with fine lampblack and enclosed in an outer and exhausted tube of transparent glass. The minimum terrestrial radiation is observed by means of an ordinary self-registering minimum spirit thermometer, the bulb of which is placed in the focus of a parabolic reflector well silvered and polished, exposed to the sky; the instrument is placed in a double-sided box, the whole protected from undue radiation by a small wooden house, the walls of which are nearly 6 feet high, whilst the reflector itself is 17 inches from the ground."

Height and range of

67. The Observatory at Melbourne is 91 feet above the level of the sea. barometer at The following figures, derived from observations taken at that Obser-Melbourne. vatory over a period of fourteen years, show, for each of the four seasons, the mean height and mean monthly range of the mercury. The height of the column is reduced to 32° Fahrenheit, but not to the level of the sea:—

		Height of Baro at Melbourne.	meter	Mean Monthly Range of Barometer at Melbourne.		
		inches.			inches.	
Spring	•••	29.887	•••	•••	·812	
Summer	•••	29.835	•••	•••	.810	
Autumn	•••	30.004	• • •	•••	•983	
Winter	•••	30.002	•••	• • •	$\cdot 932$	
$\mathbf{Y}\mathbf{ear}$	•••	29.932	•••	• • •	·884	

 ${f Extremes}$ of barometer in Melbourne.

68. The greatest monthly range of the barometer in Melbourne in fourteen years (1.503 in.) occurred in August 1870, and the smallest (.525 in.) occurred in March 1870. The greatest yearly range (1.719 in.) occurred in 1863, and the smallest (1.218 in.) occurred in 1860. greatest range during the whole period of fourteen years was 1.810.

Mean of barometer at eight places.

69. Subjoined is the mean height of the barometer during a series of years at the stations already named, and, in addition, at Ararat, an inland town situated near the Dividing Range, and at Port Albert, a seaport town in Gippsland, 120 miles to the south-east of Melbourne:-

Stations.		Number of Feet above Sea-level.	Mean Height of Barometer.	Stations.		Number of Feet above Sea-level.	Mean Height of Barometer.	
Ararat Ballarat Cape Otway Gabo Island	• • •	1,050 1,438 270 40	inches. 28:850 28:517 29:730 29:896	Melbourne Port Albert Portland Sandhurst	•••	91 10 37 758	inches. 29.932 29.993 29.981 29.211	

Barometric tides.

70. According to observations taken by Professor Neumayer,* the amplitude of the daily curve of atmospheric pressure increases towards the summer months, when it is '071 in., assumes a mean in spring and autumn (.063 in.), and is at a minimum in winter (.037 in.). It is greatest in the month of January (.077 in.), and least in the month of July (.035 in.). The turning points occur at 9h. 20m. a.m., and 3h. 45m. p.m., the former being the maximum and the latter the minimum. maximum takes place at 9h. p.m., and a minimum at 4h. p.m.

^{*} Professor Neumayer's Melbourne observations were taken at the Flagstaff Observatory, 120.7 feet above the sea-level.

following figures show the mean pressure of air at each alternate turn of the day and night:—

			eight of Barometer			Mean	Height of Barometer
		a	t Melbourne.*			;	at Melbourne.*
			inches.				inches.
\mathbf{Midn}	~	•••	29.912	Noo	\mathbf{n}	***	29 • 908
2h. a	.m.	•••	$29 \cdot 899$	2h.]	p.m.	•••	$29 \cdot 879$
	"	•••	29.893	4h.	- ,,	***	29.871
	,,	•••	29.909	6h.	"		$29 \cdot 889$
	>>	•••	29.928	8h.))		29.912
10h.	"	•••	29.930	10h.	>>	. •••	$29 \cdot 920$

71. The same authority records as follows the influence of the various Pressure of winds upon the barometer in Melbourne. It will be observed that it is various highest with S.E. and S. winds, and lowest with N. and N.W. winds:—

winds.

		Mean Height of Baromete		Mean Height of Barometer
Winds.		at Melbourne.*	Winds.	at Melbourne.*
	٠	inches.		inches.
$\mathbf{S}.$	•••	29.930	N	29.821
S.E.	• • •	29:954	N.W	29.840
E.		29.896	W	29.854
N.E.	•••	29.878	S.W	29.885

72. The rainfall in Melbourne differs greatly in different years. Obser-Rainfall at vations are here given extending over a period of the thirty-five years ended with 1874. The spaces opposite the year of separation from New South Wales (1851), and the three subsequent years, are blank, as no observations were recorded in those years. The year of greatest rainfall during the period was 1849, in which 44.25 inches of rain fell; then 1863, with 36.42 inches; then 1870, with 33.77 inches. when least rain fell was 1865, with 15.94 inches; then 1868, with 18.27 inches; then 1843, with 21.54 inches.

RAINFALL AT MELBOURNE,† 1840–1874.

Yea	Year. Number Days on wain fe		Number of Inches of Rain.		Number of Days on which Rain fell.	Number of Inches of Rain.	
1840	• • •		22.57	1852	•••	•••	4
1841	•••	•••	30.18	1853	•••	•••	•••
1842	• • •	•••	31.16	1854	•••	•••	•••
1843	•••	•••	21.54	1855	• • •	•••	28.21
1844	•••	•••	28.26	1856	•••	•••	29.75
1845	• • •	•••	23.93	1857	•••	•••	28.90
1846	•••		30.53	1858	• • •	158	26.02
1847	•••	•••	30.18	1859	•••	156	21.80
1848	•••	•••	33.15	1860		133	25.40
1849	• • •	••>	44.25	1861	•••	159	29.16
1850		,	26 · 98	1862	•••	139	22.08
1851	•••	•••	•••	1863	•••	165	$36\cdot 42$

^{*} From observations taken at Flagstaff Observatory, 120.7 feet above sea-level.

[†] The rain-gauge used at the Melbourne Observatory is 7 feet above the ground, and is examined every day at 9 a.m. and 9 p.m.

RAINFALL AT MELBOURNE—continued.

Yea	Year. Number of Days on which Rain fell.		r. Days on which Number of Year.			Number of Inches of Rain.	
1864		144	27:40	1871	125	30.17	
1865	•••	119	15.94	1872	136	$32\cdot 52$	
1866	•••	107	22:41	1873	134	25.60	
1867	• • •	133	$25\cdot 79$	1874	134	28:11	
1868	•••	120	18 · 27				
1869	•••	129	24.58				
1870	•••	129	$33 \cdot 77$	Means	136.5	27 · 581	

Mean rainfall at each season. 73. The mean for fourteen years of the rainfall in Melbourne during the various seasons is set down as follows:—

RAINFALL AT MELBOURNE DURING THE VARIOUS SEASONS.

				Mean Number of Days' Rainfall.	Mean Number of Inches of Rain.	
Spring		• • •	• • •	40.3	7.79	
Summer	•••		•••	24.4	6.41	
${f Autumn}$		•••	•••	28.9	5.78	
\mathbf{Winter}	•••	• • •	•••	41.9	5.67	
7	Year	•••	•••	135.5	25.65	

Rainfall at six places.

74. The following table shows the rainfall at various stations in each of the twelve years ended with 1874. It will be observed that the mean number of days on which rain falls is greatest at Cape Otway and Portland, next at Melbourne and Ballarat, next at Ararat, and least of all at Sandhurst; also that the mean rainfall is greatest at Cape Otway, next at Portland, next at Ballarat, next at Melbourne, next at Ararat, and least at Sandhurst:—

RAINFALL AT VARIOUS STATIONS, 1863-1874.

	Ara	rat.	Balla	ırat.	Cape Otway.		
Years.	Number of Days on which Rain fell.	Total Amount of Rainfall.	Number of Days on which Rain fell.	Total Amount of Rainfall.	Number of Days on which Rain fell.	Total Amount of Rainfall.	
		inches,		inches.		inches.	
1863	131	37.37	173	$37 \cdot 27$	•••	•••	
1864	131	u • •	133	24.02		•••	
1865	79	15.71	110	20.09	185	38.62	
186 6	115	18.21	127	23:35	182	34.28	
1867	105	25.28	132	29.87	172	38.98	
1868	115	23.27	111	17.23	162	31.99	
1869	129	20.68	132	$\boldsymbol{22.85}$	132	36.84	
1870	141	28.20	138	36.38	149	36.60	
1871	143	25.75	122	27·51	174	36.66	
1872	141	28.79	134	31.81	173	37.90	
1873	107	21.45	119	27.49	163	32.11	
1874	80	23.17	130	27.83	157	42.44	
eans	118.08	24.35	130.08	27:14	164.90	36.64	

RAINFALL AT VARIOUS STATIONS, 1863-1874—continued.

	Melbo	urne.	Portl	and.	Sandhurst.		
Years.	Number of Days on which Rain fell.	Total Amount of Rainfall.	Number of Days on which Rain fell.	Total Amount of Rainfall.	Number of Days on which Rain fell.	Total Amount of Rainfall.	
		inches.		inches.		inches.	
1863	165	36.43	178	45.31	150	33.92	
1864	144	27.40	153	33.06	105	23.03	
1865	119	15.94	161	34.37	74	10.85	
1866	107	22.41	160	31.75	106	21.41	
1867	133	25.79	164	33.87	110	26.66	
1868	120	18.27	175	30.32	102	17:34	
1869	129	24.58	156	23.53	99	21.29	
1870	129	33.77	135	•••	127	38.37	
1871	125	30.17	•••	•••	118	27.12	
1872	136	32.52	175	37:01	111	26.25	
1873	134	25.61	186	3 0·7 7	115	20.54	
1874	134	28.10	170	32.11	80	19.58	
Means	131.25	26.75	164.82	33.21	108.08	23.86	

75. The annual rainfall in Melbourne is not nearly so great as that of Rainfall in The following Sydney, and Adelaide. Sydney, but much greater than that of Adelaide. figures show the mean rainfall in those three places, the observations for Sydney and Adelaide being derived from the valuable work of Sir G. S. Kingston, recently laid before the Parliament of South Australia*:-

						Number of Inches of n during the Year.
Melbourn	е	•••	•••	•••	•••	27.58
Sydney	•••	•••	•••	•••	•••	49.95
Adelaide	• • •	•••	•••	•••	• • •	21 :36

76. It will be observed that, on the average, nearly 6 inches (5.7 Comparison inches) more rain falls in Sydney in each year than in the year of greatest in the three rainfall in Victoria (1849).† In the thirty-three years, ended with 1873, over which the Sydney observations extend, the rainfall has risen four times above seventy inches, and once, in 1860, above eighty inches (82.81 inches). Strange to say, the least rainfall in Sydney (21.49) inches) was experienced in 1849, the year of greatest rainfall in Mel-The year in which the greatest rainfall occurred in Adelaide bourne. during the thirty-five years ended with 1873 (30.63 inches) was 1851, and the year of the least rainfall (13.85 inches) was 1869.

^{* &}quot;Register of the Rain-gauge, Adelaide," by Sir George Strickland Kingston; Adelaide, Cox, 1874.

[†] See par. 72 ante, and following table.

Mean humidity at

77. The mean humidity in Melbourne, as obtained from readings of Melbourne. the dry and wet bulb thermometers, during fourteen years, is recorded as follows for the four seasons of the year:—

					Mean H	umidity at Melbourne.
						Per cent.
Spring Summer	•••	•••	• • •	•••	•••	70
Summer	• • •		• • •	•••	•••	65
Autumn	•••	•••	•••	•••	• • •	73
\mathbf{Winter}	•••	•••	•••	•••	• • •	79
		\mathbf{Y} ear	•••	• • •	•••	72

Mean humidity at six places.

78. The mean humidity at various stations for the entire year is setdown as follows, the figures being derived from observations extending over periods of from ten to sixteen years:—

				Mea	n Annual Humidity. Per cent.
Ballarat	•••	•••	•••	•••	74
Cape Otway		•••	•••	•••	86
Gabo Island	•••	•••	•••	• • •	88
Melbourne	•••	•••	•••	• • •	72
Portland	• • •	•••	•••	•••	78
Sandhurst	•••	•••	•••	•••	67

Winds.

79. All writers upon the meteorology of Victoria agree that the alternation of the equatorial and polar currents is the main feature of Near the sea the character of the winds is influenced the wind system. by land and sea breezes, and in the interior the currents of air are affected by mountain chains and other features of the country.

Winds at each season.

80. The following table, taken from Mr. Ellery's monthly record, gives the average for six years of the percentage of hours in each of the seasons during which the wind blew at Melbourne from the different points of the compass:—

WINDS IN MELBOURNE DURING THE VARIOUS SEASONS.

Winds.		Spring.	Summer.	Autumn.	Winter.	Year.
North	•••	16.5	7:4	14.4	31.8	17:5
N.W	•••	8.6	4.0	6.2	13.5	8.1
West	•••	15.9	8.6	10.4	13.9	12.2
S.W	•••	17.0	19.3	13.3	8.7	14:5
South	•••	16.1	24.9	16.0	5.3	15.6
S.E	•••	8.9	20.2	16.7	4.8	12.6
East	•••	4.3	6.2	6.7	3.3	5.1
N.E	•••	12.0	8.5	14.9	17.7	13.3
Calms	•••	1.0	.9	1.4	1.0	1.1
Total		100.0	100.0	100.0	100.0	100.0

Volocity of winds.

81. The mean number of miles travelled by the wind are set down as 7,838, the mean hourly velocity as 10.7 miles, and the greatest hourly velocity during the six years as 58 miles, from midnight to 1 h. a.m. on the 8th March 1866.

82. The strongest winds in Melbourne are those from the north and Quarter from south-west. Westerly winds are throughout the country at all seasons frequent, and blow generally with great violence and in heavy squalls. East winds are usually light.

which winds are strongest and lightest.

- 83. It has been noticed that the wind is lightest on the average at Hours at which winds 1 a.m. and strongest at 1 p.m., and shows a regular increase and are lightest. decrease between those points.
- 84. It has been observed that winds from the north and south prevail Winds preat Ararat, Ballarat, Castlemaine, Geelong, Heathcote, Melbourne, and various places. Sandhurst; and that winds from the east and west are most frequent at Alberton, Beechworth, Camperdown, and Portland.

85. The hot winds of Victoria form the peculiar feature of its climate Hot winds. which is most talked about in other countries, and is most dreaded by They frequently set in about 9 a.m., and blow from the new arrivals. north with great violence, raising clouds of dust. Vegetation becomes parched up, fruit falls from the trees, and most descriptions of animals appear to be greatly oppressed. The time is a trying one for young children and invalids. The wind often changes to the south towards evening, but sometimes continues to blow from the north for two and even three days. When the welcome southerly wind sets in it frequently does so in a heavy squall, accompanied with drops of rain and thunder and lightning, and the thermometer sometimes falls as much as twenty or thirty degrees in half an hour. According to Neumayer, the average number of hot winds for the colony amounts to eight or nine per annum, but the average is different in different localities, according to the following classification:—

> Average Number of Days of Hot Wind per Annum.

Melbourne and Castlemaine	• • •	•••	14
Sandhurst, Heathcote, and Portland	• • •	•••	11
Beechworth, Ararat, and Swan Hill	•••	•••	8
Geelong and Ballarat	•••	• • •	6
Alberton and Camperdown	•••	• • •	3

86. Observations for ozonic reaction have been carried on in Mel-Ozone. bourne for some years. It is found that this element is smallest with east winds, that it slightly increases with north and north-west winds, and reaches the highest point with south-west winds. The following is a statement of the means of each month during fifteen years, the observations being taken at the Melbourne Government Observatory by means of Jame's (of Sedan) papers, with a scale ranging from 0 to 21. ozone paper is suspended in a tin box which admits of a free circulation

of air, but in which it is protected from the direct action of the sun's rays and from rain. The observations are registered at 9 a.m. and 9 p.m. each day:—

January 8.3 February 8.8 March 8.7	Mean Amount of Ozone at Melbourne.			Amount of Ozone Melbourne.
January	8.3	September	•••	11.5
February	8.8	$\overline{\text{October}}$	• • •	11.1
\mathbf{March}	8.7	November	• • •	9.9
April	9.3	$\mathbf{December}$	• • •	8.7
May	9.7			-
June	10.3	$\mathbf{Y}\mathbf{ear}$	•••	9.9
July	11.5			
August	11.4			

Cloud at Melbourne.

87. The amount of cloud is obtained at the Observatory by registering the sky when clear as 0, and when completely overset as 10, estimating the intermediate amounts. The following are figures showing the mean amount of cloud in Melbourne during each of the twelve months, the observations extending over a period of sixteen years:—

		Amount of Cloud Melbourne.			Amount of Cloud Melbourne.
January	•••	5.3 .	September	•••	6.1
February	•••	5.2	October	•••	6.0
March	•••	5.3	${f November}$	•••	5 ·9
April	•••	5.9	${f December}$	•••	5.4
May	***	6.2			
June	•••	6.6	$\mathbf{Y}\mathbf{ear}$	•••	5.9
July	•••	6.4			
$oldsymbol{\Lambda} ext{ugust}$	•••	6.2			

Cloud at various places.

88. According to Neumayer the amount of cloud is on the average greater than half the sky in Ballarat, Camperdown, Geelong, Melbourne, Portland, and Port Albert, the yearly mean for the group being 5.61, and less than half the sky for Beechworth, Castlemaine, Heathcote, and Sandhurst, the yearly mean being 3.69. Camperdown he states to be the place where most, and Castlemaine and Sandhurst the places where least, clouds prevail in the colony.

Thunder-

89. Thunderstorms in Victoria are often exceedingly heavy, and are accompanied with torrents of rain. The yearly average for Victoria has been observed to be sixteen, distributed over the different seasons as follows:—

		-				ean Number of rstorms in Victo	ria.
Spring Summer	•••	•••		•••	•••	5	
Summer	•••	•••	•••	•••	•••	6	
Autumn	•••	•••	•••	•••	•••	3	
${f Winter}$	•••	•••	•••	•••	•••	2	
				•			
Yea	r	• • •	• • •	• • •	•••	16	

90. The average frequency of thunderstorms differs in different localitions at the storms at the sto

	Th	Average Number of understorms in the Year.
Ararat, Beechworth, and Melbourne	•••	26
Camperdown, Heathcote, and Alberton	•••	19
Ballarat, Sandhurst, Castlemaine, and Portland	ł	13
Geelong and Swan Hill	•••	3

91. Besides thunderstorms, lightning without thunder is frequently Lightning seen, the average number of days in Melbourne being thirty-five in the thunder. year. These are divided into the different seasons as follow:—

					of Lighti	ge Number of I ning without T at Melbourne.	
Spring	•••	•••	•••	•••	•••	12	
Summer	•••	•••	• • •	•••	• • •	8	
Autumn	•••	•••	•••	•••	400	8	
${f Winter}$	•••	•••	•••	***	• • ı	7	
Yea	r	•••	•••	•••	•••	35	
						_	

92. Storms of hail occur chiefly in spring and in the end of winter, Hailstorms, although they sometimes take place in summer. The average number of hailstorms in different localities has been recorded as follows:—

					erage Number of corms in the Year.
Camperdown	•••	•••	•••	•••	9
$\overline{ ext{Beechworth}}$	•••	•••	•••	•••	6
Ballarat, Heathco	,	$\operatorname{ortland}$	•••	•••	5
Melbourne and S	wan Hill	•••	•••	•••	4
Ararat, Castlemai	ine, and S	${f and hurst}$	•••	•••	3
Port Albert	•••	• • •	•••	•••	1

- 93. Hoar-frost and ice occur pretty frequently in Melbourne in the Hoar-frost month of July, sometimes also in June and August—rarely as late as September. Professor Neumayer mentions it as a fact worthy of notice that on one occasion hoar-frost was seen in Melbourne as late as the 22nd September. He, however, mentions that at the mountainous stations—Ballarat, Beechworth, Castlemaine, Heathcote, Sandhurst, and Warrenheip—ice occurs as early as the last days of March, and as late as the middle of October; whilst at stations near the seacoast it is never seen before the last days of May or after those of September. According to his observations, the average number of days on which ice occurs are thirty-five for Heathcote, sixteen for Ballarat, and eleven for Beechworth. In one year, a very favorable one for the formation of ice, it occurred on seven days in Melbourne.
- 94. The following are the approximate values of the variation of the Variation compass and magnetic dip for different localities in the colony of needle. Victoria, derived from the magnetic survey of the colony made by

Professor G. Neumayer, and reduced to the year 1875 at the Melbourne Observatory:—

Variation and Dip of the Magnetic Needle, 1875.*

Names of Localities.		aria- tion East.	South Dip.	Names of Localities.	Varia- tion East.	South Dip.
			0 /		0 /	0 /
T 1C1				Danalla]	
•	$\cdot \cdot \mid_{0}^{10}$		66 59	Benalla	$\begin{array}{ c c c } 8 & 31 \\ 8 & 30 \end{array}$	65 51
1 1	$\begin{pmatrix} \cdot \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \\ \cdot & \cdot &$		$\begin{array}{ c c c c }\hline 66 & 38 \\ 67 & 3 \\ \hline \end{array}$	French Island	8 28	$\begin{array}{c c} 67 & 38 \\ 66 & 10 \end{array}$
The Straits (Seacombe	´ ^		67 40	Longwood	8 27	65 19
		20	07 40	Wahgunyah Cranbourne	8 27	67 20
Indi River (Groggan	0	96	65 29	1 7 7	8 23	67 12
· · · · · · · · · · · · · · · · · · ·		-	66 37	Rothwell Melbourne Observatory	$\begin{array}{ c c c c }\hline 8 & 23 \\ 8 & 22 \\ \hline \end{array}$	67 6
$\alpha \cdot m = 1$			67 19	Cummins's, near Geo-	0 22	01 0
			66 5	,		
—		•	ł	detic Survey Obser-	8 22	66 56
	. _		$\begin{vmatrix} 67 & 11 \\ 67 & 20 \end{vmatrix}$	vatory, 145° E. Long.	0 22	67 45
.	" ~		65 37	Donnybrook Echuca	8 22	
		12	05 57	3.6 1 33.7	8 22	$\begin{array}{ccc} 65 & 32 \\ 65 & 20 \end{array}$
Muddy Creek (Corne	١.	11			0 22	05 20
	0		66 46	Sandy Point (Western	8 21	67 43
	-	11	00 40	Port)	8 21	
Keogh's Bridge, Mitt	_ ^	9	65 41	Kilmore	8 19	66 33
Mitta Junction of Mitta an		Э	65 41	Maryborough	8 18	66 37
		7	CK 91	Spring Creek	8 17	 65 50
Snowy Creek		5	65 31	Shepparton	1 1	65 52
Omeo, Livingstone		ð	66 13	Mt. Blackwood	8 17	66 31
Flourbag Plain	^		66 19	Crooks (Broken	8 16	65 94
		$rac{4}{3}$	66 33	Creek)	1	65 34
	• •	3	66 17	Seymour Woodend		66 17
Sandy Point (Shallow	١ -	3	67 10	T 1 .1	8 14 8 14	66 50
Inlet)		$\frac{3}{2}$	67 48		8 14 8 13	$\begin{array}{ccc} 66 & 0 \\ 67 & 15 \end{array}$
Donnelly's Creek	•	Z		Williamstown Dunkeld	8 12	67 15 66 46
Tarwin River, Black' Station		2	67 47	Li	0 12	66 39
		$\frac{2}{0}$	65 19	Mt. Disappointment	8 11	00 39
Yabba Omeo Station		59	66 2	Footscray Bacchus Marsh, Darley	8 8	66 55
Mount Elephant		56	00 2	Mt. Ida	$\begin{bmatrix} 8 & 6 \\ 8 & 6 \end{bmatrix}$	66 23
-			65 59	Yandari (St. Germain)	8 5	00 20
Bright (Morse's Creek Powlett River	- 1	55	— 00 09 —	Castlemaine	8 4	66 43
Baldhills Township	. -	54		T7 '1	0 4	67 10
Fernhills, Holland Rive	1	$\frac{54}{52}$	$\frac{}{66}$			68 42
0.4 OL -		$\frac{52}{51}$	00 2	Baldhill, Keilor Plains Carlsruhe		66 48
	l _	50	65 33		1	66 43
		48	$\begin{array}{c c} 65 & 33 \\ 65 & 20 \end{array}$	Mt. Tarrangower Wyndham		67 29
Albury—Wodonga Chiltern		48	,	773 1	8 1	65 50
There is The Table I		48	65 28	1	0 1	05 50
	_		66 91	Greenhills, near Bal-	8 1	67 42
Merton	1 ^	44	$\begin{array}{c cccc} 66 & 21 & \\ 65 & 28 & \\ \end{array}$	larat Heathcote East	8 l 8 l	66 22
Wangaratta	l _	$\begin{vmatrix} 40 \\ 38 \end{vmatrix}$	65 64	l control of the cont		00 22
Violettown			66 51	Thomson's Creek, Shir-	7 50	67 2
Upper Acheron		$\frac{37}{27}$	i	ley	7 59	67 2
Acheron Station	1	37	66 44.	Campaspe, Kennedy's	7 50	ce o
Geelong	l l	36	67 26	Punt	7 59	66 8
Molesworth	1	35	66 28	Ballarat East	7 58	67 11
Queenscliff	. 8	34	67 41	Pitfield	7 58	67 17

^{*} This useful table has been compiled specially for this work by Mr. E. J. White, Acting Government Astronomer of Victoria.

VARIATION AND DIP OF THE MAGNETIC NEEDLE, 1875—continued.

Names of Localities.	Varia- tion. East.	South Dip.	Names of Localities.	Varia- tion. East.	South Dip.
Section 1	0 /	0		0 /	0 /
Magnetic Hill, between			Concongella Creek	7 26	66 34
Maupoke and Inker-			Ararat, Rainbow Inn	7 25	66 54
mann	7 57	66 55	Mortwara	7 20	65 4
Horsham	7 57	66 22	Piangil	7 20	64 49
Blackhill, close to Ballarat	7 56		Learmonth	7 20	$66\ 56$
Corangamite Creek or			St. Arnaud	7 20	66 5
Swamp	7 56	67 41	Longerenong	7 19	66 25
Colac	7 56	67 37	Spring Hill	7 18	66 20
Ararat (Quartzhill)	7 55	66 43	Lake Buloke	$\begin{bmatrix} 7 & 18 \\ 7 & 17 \end{bmatrix}$	65 55
Morrison's Diggings Cressy	7 55	$\begin{bmatrix} 67 & 12 \\ 67 & 37 \end{bmatrix}$	Lake Tyrrell Murra Murra (Robert-	7 17	
ו מתוניזו וכח	7 54	66 59	son's Station)	7 16	66 46
Epsom (Bendigo)	$7\overline{52}$	66 17	Naroween	7 14	$\begin{array}{c} 64 & 47 \end{array}$
Kangaroo Gully (Ben-	1 02	00 11	Boundary Line, South-	, , ,	01 1,
digo)	7 52	66 21	west	7 14	67 42
Serpentine Inn	7 51	65 53	Digby	7 13	67 20
Schnapper Point		67 44	Tia Bolite	7 12	64 53
Dandenong	7 51	67 15	Youngera	7 13	64 28
Queenstown		66 50	Manifold's Swamp	7 12	67 33
Newbridge, Loddon	7 50	66 18	Charlton West (banks		
Apollo Bay, Point Bun-			of the Avoca)	7 11	65 59
bury	7 50	67 56	Euston	7 8	64 27
Pickaninny Creek	- 0	0 P 1 P	The Pound below Euston	7 8	64 43
(Power's Station)	7 50	65 47	Mt. Shadwell	7 8	68 19
Amphitheatre	7 50		Yarriambiack Creek, near Batchina	7 7	65 56
Black's Station, near Mt. Nooran	7 49	67 46	NT.	7 5	$\begin{array}{ccc} 65 & 30 \\ 65 & 23 \end{array}$
Glenorchy	7 49	66 34	Antwerp	7 5	65 54
Heathcote West	7 49	$\begin{array}{c} 66 & 24 \end{array}$	Melton	7 4	66 37
Harrow	7 49		Rosebrook	7 4	66 57
Avoca	7 49	66 48	Portland	7 3	68 3
Casterton	7 47	67 23	Lake Coorong	7 3	65 28
Clunes	7 46	66 53	Tereejee	7 1	65 28
Cape Otway	7 41	68 4	Lake Hindmarsh	7 1	65 47
Mt. Korong	7 40	66 1	Goall, Spectacle Plains	7 1	65 22
Dunolly	7 40	66 26	Pine Plains	6 59	65 3
Hopkins River	7 36	66 54	Mournpall	6 59	64 27
Mt. Rouse	7 36	67 29	Pyalong	6 58	$\begin{array}{cc} 66 & 38 \\ 67 & 1 \end{array}$
Caramut	7 35	$\begin{array}{c c} 67 & 23 \\ 65 & 26 \end{array}$	Chetwynd Yellamyip	6 56	$\begin{array}{ccc} 67 & 1 \\ 65 & 22 \end{array}$
Quambatook Kerang	7 35	65 18	Salt Lakes, Onetree Hill	6 53	64 58
M/A II om o		65 31	Murray, Police Station	6 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Dalfan4	7 33	$\begin{array}{c c} 68 & 2 \end{array}$	Dartmoor	6 51	67 40
Beaufort (Fiery Creek)	7 33	66 53	Consolation Plains	6 52	
Crowlands	7 33	66 49	Grassdale	6 48	
Warrnambool	7 29	68 3	Cavendish	6 44	67 9
Mt. Sturgeon	7 29		Mt. Gambier	6 42	67 46
Camperdown	7 28	67 50	Mildura	6 4 0	64 19
Swanhill	7 28	64 51	Junction of Murray and		
Lalbert	7 28	65 21	_ Darling	6 36	64 2
Wimmera (Upper re-			Pentland	6 27	66 48
gion)	7 28	66 15	Kulnine	6 27	64 5
The Richardson (Ma-			Boundary, NW	6 25	64 1
ranew)	7 28	66 10	Walla Walla Lake Bochara	$\begin{array}{c c}6&23\\6&11\end{array}$	64 15
Hamilton	7 27	67~38	Bochara	- 11	

Daily variation of needle.

95. According to Neumayer, the magnetic declination (variation of the needle) reaches its minimum value for the day shortly after 9 h. a.m.; it then increases rapidly until 2 h. 20 m. p.m., when it reaches its maximum. After this it decreases rapidly towards 6 h. p.m., from thence slowly until after 1 h. a.m., when it again slightly increases to 4 a.m., thence falling to its minimum.

CENSUS RESULTS.

Number of times census has been taken. 96. During the forty years that have elapsed since the first colonization of the territory now called Victoria, the population has been enumerated ten times. In the early days of settlement it was considered necessary to take a census, which, from the smallness of the population, was then a comparatively easy task, at frequent intervals. Between the last two censuses, however, a period of ten years was allowed to intervene, and a similar period will probably be permitted to pass before another census is taken.

Population at ten censuses.

97. The growth of the population of the colony is shown by the following table, which gives the number of persons enumerated at each census and the number of houses enumerated at most of those periods:—

INHABITANTS AND Houses, 1836-1871.

Date of Enumeration.		Persons.	Males.	Females.	Number of Houses.	
25th May 1836	•••	177	142	35		
8th November 1836	•••	224	186	38	•••	
12th September 1838	•••	3,511	3,080	431	•••	
2nd March 1841	, • •	11,738	8,274	3,464	1,490	
2nd March 1846	•••	32,879	20,184	12,695	5,198	
2nd March 1851	•••	77,345	46,202	31,143	10,935	
26th April 1854	•••	236,798	155,887	80,911	•••	
29th March 1857	• • •	410,766	264,334	146,432	102,001	
7th April 1861	4	540,322	328,651	211,671	134,332	
2nd April 1871*	•••	731,528	401,050	330,478	158,481	

Increase of population.

98. It will be seen by the above table that on the 2nd April 1871 the number of inhabitants in Victoria was 731,528, and that ten years

^{*} For latest estimate of population, see Digest of Statistics of 1874, Part III.—Population, post.

previously it was 540,322. The increase during this interval was therefore 191,206, or 35.39 per cent. In 1851, which was the year of separation from New South Wales and of the discovery of gold, the population amounted to 77,345. The increase in the twenty years between that period and 1871 was therefore 654,183, or at the rate of 846 per cent.

- 99. The male population enumerated at the census was 401,050, and Proportions of the sexes. the female population 330,478. These numbers show a proportion of 82.4 females to 100 males. This was a closer approach to uniformity in the numbers of the sexes than had been reached at any former period since the foundation of the colony. Ten years previously the females were in the proportion of 64.4 to 100 males.
- 100. It has been already stated that the area of Victoria is 88,198 Inhabitants square miles. The population enumerated in 1871 furnishes a proportion square mile. of 8.268 persons to the square mile, or 827 persons to 100 square miles. In 1861, the population was in the proportion of 6.104 persons to the square mile, or about 610 persons to 100 square miles. In 1851 the population was less than 1 person (.877) to the square mile, or about 88 persons to 100 square miles.

101. The number of houses returned in 1871 was 158,481. Of these, Number of houses. 6,997 were returned as unoccupied, and 866 in course of being built. The number of inhabited houses was thus 150,618. Of the total number of houses, 33,461 were of brick or stone, 101,635 of wood or iron, and 21,155 were canvas tents, or bark and mud huts. Besides these there were 2,230 habitations of which the materials were not returned.

- 102. The proportion of inhabited dwellings to the square mile was Houses to 1.465 in 1861, and 1.708 in 1871, or $146\frac{1}{2}$ habitations to every 100 mile. square miles at the first, and nearly 171 at the second period. In 1851 the proportion was only 123 to the square mile, or about 12 dwellings to 100 square miles.
- 103. The number of persons to an inhabited dwelling increased from Persons to a dwelling. 4.16 in 1861 to 4.84 in 1871, or from 42 persons to 10 dwellings, at the former, to 48 persons to 10 dwellings at the latter period. In 1851 as many as 7.12 persons, on the average, lived in each habitation, or about 71 persons in every 10 habitations.

104. The Chinese enumerated in 1871 numbered 17,935, as against chinese. 24,732 in 1861, thereby showing a falling off in ten years of 6,797. 1871, all the Chinese but 36, and in 1861, all but 8 were males.

105. The persons employed to collect the census succeeded in falling in Aborigines. with 1,330 Aborigines, of whom 784 were males and 546 were females. On both occasions the returns of the Central Board for the Protection of the Aborigines gave a higher number than those of the census. At the

present time the Secretary to the Central Board estimates the total number of Aborigines in the colony to be 1,553.

Population and dwellings in various counties.

106. The most thickly peopled county* in Victoria, according to the census returns, was Bourke (the Metropolitan county), with $136\frac{1}{2}$ persons and 25.8 inhabited dwellings to the square mile; the next was Talbot, including the Boroughs of Amherst, Castlemaine, Chewton, Clunes, Creswick, Craigie, Carisbrook, Daylesford, Maryborough, and part of Malmsbury, with $51\frac{1}{2}$ persons and 12.2 houses to the square mile; the third was Grenville, in which Ballarat City and the Boroughs of Sebastopol, Smythesdale, and Brown's and Scarsdale are situated, with 41 persons and 8.8 dwellings to the square mile; then Grant, containing Geelong Town, the greater portion of Ballarat East Town, and the whole of the Boroughs of Queenscliff, Steiglitz, Buninyong, and Newtown and Chilwell, with 40 persons and 7.8 houses to the square mile, &c. On the other hand, in one of the counties, Weeah, situated in the north-west portion of the old Wimmera district, there was neither dwelling nor inhabitant on the census night. In Millewa, situated to the north of Weeah, there were only 109 persons, or about 1 to to every 33 square miles; in Karkarooc, situated to the east of Weeah and Millewa, there were only 349 persons, or 1 to every 17 square miles; and in Croajingolong, situated in the extreme east of Gippsland, there were only 372 persons, or about 1 person to every 8 square miles. The sexes were most equally divided in Bourke, with 97 females to 100 males, and least so in Karkarooc, with less than 34 females to 100 males. The last-named county had also the greatest number of persons to the inhabited dwelling, viz., 7.76. The county having the smallest number of persons to the inhabited dwelling was Gladstone, a part of the old Loddon district, the average being 3.51 only.

Melbourne and suburbs. 107. Melbourne, both in 1861 and 1871, was the largest and most populous city in the whole of Australia. The city proper at the former period contained 36,868 inhabitants, and at the latter 54,993; but taking in the suburbs, which extend for a radius of ten miles, and embrace fifteen other towns or boroughs, together with some portions of country not yet included in any borough, although largely built upon, the total population was 139,916 in 1861, and 206,780 in 1871. Some of these suburban municipalities were at one time included within the limits of the city, others are adjacent to it, and all may be fairly considered as forming portion of the metropolis. The following table

^{*} For names of counties, see paragraph 45 ante.

shows the population of Melbourne and suburbs and of its component parts in 1861 and 1871:—

MELBOURNE AND SUBURBS, 1861 AND 1871.

Melbourne and Su	hunha		Population.		
Melbourne and Su	ouros.		1861.	1871.	
Ielbourne City	•••	•••	36, 868	54,994	
Hotham Town	•••	•••	7,053	13,492	
Pitzroy Town	•••	•••	11,807	15,547	
Collingwood Town	•••	• • •	12,653	18,598	
Richmond Town	•••	•••	11,355	16,889	
Brunswick Borough	•••	•••	3,014	4,388	
Prahran Town	•••	•••	9,886	14,096	
Emerald Hill Town	• • •	•••	8,822	17,101	
Sandridge Borough	• • •	•••	3,351	6,388	
st. Kilda Borough	•••	•••	6,408	9,085	
Brighton Borough	C • •	• • •	2,501	3,059	
Hawthorn Borough	•••	•••	2,342	3,329	
Kew Borough	•••	•••	1,439	2,430	
Footscray Borough	•••	•••	1,070	$2,\!473$	
Williamstown Borough	•••	•••	$4,\!492$	7,126	
Essendon and Flemington	Borough*	•••	15,128	$2,\!456$	
Remainder of District	•••	•••	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13,290	
Shipping in Hobson's Bay	and River	•••	1,727	2,039	
Total	•••	•••	139,916	206,780	

108. When the census was taken the second town in Victoria, ac-Cities, towns townships, It consisted of three municicording to population, was Ballarat. palities, viz., Ballarat City, with 24,308; Ballarat East Town, with 16,397; and Sebastopol Borough, with 6,496 inhabitants; total, 47,201. The third was Sandhurst, consisting of Sandhurst City, with 21,987, and Eaglehawk Borough, with 6,590 inhabitants; total, 28,577. The fourth was Geelong, consisting of Geelong Town, with 15,026; Newtown and Chilwell Borough, with 4,749; and South Barwon, formerly a Borough, but now merged into the shire of the same name, with 1,684 inhabitants; total, 21,459. The fifth was Castlemaine, combined with Chewton, the former having 6,935, the latter having 2,387 inhabitants; total, 9,322. The sixth was Clunes, with 6,068; then Stawell, with 5,166; then Daylesford, with 4,696 inhabitants, &c. The names of 458 cities, towns, boroughs, and townships,† together with particulars respecting the inhabitants they respectively contained were shown in the census returns; of these, 3 contained over 20,000 inhabitants each; 9 contained over 15,000; 11 contained over 10,000; 19 contained over

^{*} Essendon and Flemington Borough was not proclaimed when the census of 1861 was taken.

[†] A list of and information respecting these places has been given in the table following paragraph **46** ante.

5,000; 22 contained over 4,000; 27 contained over 3,000; 41 contained over 2,000; 71 contained over 1,000, and 116 contained over 500.

Cities, towns, and boroughs, proportion of sexes. 109. It has been already stated that throughout the whole colony females were in the proportion of 82.4 to 100 males. In the total of cities, towns, and boroughs the sexes were in much more equal proportion, the figures being 96.48 to 100 males.

Females in excess of males.

110. In eighteen of the individual cities, towns, and boroughs, however, the females were in excess of the males—viz., St. Kilda, with 129 females to 100 males; Newtown and Chilwell, with 117 females to 100 males; Geelong and Portland, each with 114 females to 100 males; Brighton and Kew, each with 112 females to 100 males; Prahran, with 111 females to 100 males; Hawthorn, with 110 females to 100 males; Collingwood, with $106\frac{1}{2}$ females to 100 males; Queenscliff and Fitzroy, each with 106 females to 100 males; Belfast, with 105 females to 100 males; Sale, with 104 females to 100 males; Williamstown and Emerald Hill, each with $102\frac{1}{2}$ females to 100 males; Richmond, with $101\frac{1}{2}$ females to 100 males; and Malmsbury and Kilmore, each with 101 females to 100 males.

Goldfields population.

111. The population on the Goldfields numbered 228,181 in 1861, and 270,428 in 1871. The increase therefore amounted to 42,247 persons, or $18\frac{1}{2}$ per cent. In 1861 there were not quite half as many females on the Goldfields as males. In 1871 the number of females was equal to three-fourths of the number of males.

Birthplaces of the people.

112. In classifying the census returns, it was found that the place of birth was stated in regard to all the inhabitants of the colony except 2,514, and that, of the unspecified, 1,721, viz., 1,148 males and 573 females, had British names, and 51, viz., 28 males and 23 females, had Foreign names, whilst in the remaining 742 instances the names were not mentioned. A summary of the various nationalities of which the population of the colony of Victoria is composed will be found in the following table:—

BIRTHPLACES, 1871.

Whoma Down			Numbers.	Proportions per Cent.			
Where Born.		Persons.	Males.	Females.	Persons.	Males.	Females
British Possessions:							
Victoria		329,597	165,573	164,024	45.21	41.45	49.77
Other Australasian Colonies	•••	28,669	14,308	14,361	3.93	3.58	4.34
England	•••	164,287	97,796	66,491	22.54	24.48	20.18
Wales	•••	6,614	4,189	2,425	•91	1.05	.74
Scotland	•••	56,210	31,475	24,735	7.71	7.88	7.51
Ireland	•••	100,468	49,198	51,270	13.78	12.32	15.56
Other British Possessions	•••	3,870	2,641	1,229	.53	.66	.37

BIRTHPLACES, 1871—continued.

***		ı	Numbers.		Proportions per Cent.		
Where Born.		Persons.	Males.	Females.	Persons.	Males.	Females
Foreign Countries:							
France and French Colonies	•••	1,170	857	313	·16	•21	·10
Germany		8,995	6,591	2,404	1.23	1.67	.73
Austria	•••	269	256	13	.04	.06	.01
Other European Countries	6 4 6	6,206	5,672	534	.85	1.42	.16
United States of America	• • •	2,423	1,776	647	.33	.44	•20
China	•••	17,857	17,826	31	2.45	4.46	.01
Other Countries	•••	315	214	101	.05	.05	.03
At Sea	•••	2,064	1,095	969	.28	.27	.29
Total specified	•••	729,014	399,467	329,547	100.00	100.00	100.00
Unspecified	•••	2,514	1,583	931	•••	•••	•••
Total Population	•••	731,528	401,050	330,478	•••		•••
Allegiance:							
British subjects	•••	695,932	369,228	326,704	95.24	92.16	98.96
Foreign subjects	• • •	34,854	31,415	3,439	4.76	7.84	1.04
Allegiance unknown	•••	742	407	335	•••	•••	•••

113. It will be observed that 92 per cent. of the males, 99 per cent. British and of the females, and 95 per cent. of the persons of both sexes in Vic- subjects. toria are British subjects. British subjects increased 43 per cent. during the ten years prior to the census; Foreign subjects decreased 25 per cent. during the same period.

114. The Australian born in 1861 numbered 157,911. The increase Increase or between that period and 1871 was 200,355, or at the rate of 127 per various na-All other nationalities decreased in the same interval except the Irish and Welsh, the former of whom increased by 13,308, or at the rate of 15 per cent., and the latter by 559, or at the rate of 9 per cent. The English decreased by 5,299, or at the rate of 3 per cent.; the Scotch by 4,491, or at the rate of 7 per cent.; persons born in "Other British Possessions" by 478, or at the rate of 11 per cent.; the French by 80, or at the rate of 6 per cent.; the Germans by 1,154, or at the rate of 11 per cent.; the natives of "Other European Countries" by 732, or at the rate of $10\frac{1}{2}$ per cent.; persons born in the United States by 131, or at the rate of 5 per cent.; those born in China by 6,875, or at the rate of 28 per cent.; and natives of "Other Countries" by 91, or at the rate of 22 per cent.

115. Males of all birthplaces were more numerous than females of Females of their own birthplace, with the exception of the Irish and the natives of Australian colonies other than Victoria. The Irish females exceeded

countries in excess of males.

the Irish males by 2,072, the numbers being, males 49,198, females 51,270; and the Australian (not Victorian) females exceeded the males by 53, the numbers being, males 14,308, females 14,361.

Proportion of sexes of each nationality. of males and females in every 100 of both sexes:—Males 53, females 47. As regards Foreign subjects, the proportions in every 100 were: males 90, females 10. The following were the proportions of the sexes in every 100 persons living of different birthplaces:—Australians, males 50, females 50; English, males 60, females 40; Welsh, males 63, females 37; Scotch, males 56, females 44; Irish, males 49, females 51; natives of other British Possessions, males 68, females 32; French, males 73, females 27; Germans, males 74, females 26; natives of other European countries, males 91, females 9; natives of the United States of America, males 73, females 27; and natives of other Foreign countries (not China), males 68, females 32; natives of China had 17,826 males, and 31 females, or 1 female to every 575 males.

Birthplaces of Chinese.

117. The Chinese were not all born in China. The returns show that 24, viz., 12 males and 12 females, were born in this colony; 72 of them also, all males, were born in the British colony of Hong Kong, and were therefore British subjects by birth. On the other hand, 18 persons, viz., 11 males and 7 females, were returned as having been born in China, although not of the Chinese race.

Birthplaces of Aborigines.

118. All the Aborigines were not natives of Victoria, 23 of them, viz., 17 males and 6 females, were returned as having been born in New South Wales; 3, viz., 2 males and 1 female, as having been born in South Australia; 10, viz., 8 males and 2 females, as having been born in Queensland; and 1, a male, as having been born in Western Australia.

Ages of the people.

119. The ages of 399,359 males and 329,867 females, or in all of 729,226 persons, were recorded in the census schedules. The 2,302 unspecified have since been distributed by proportion, and the result is shown in the following table:—

AGES, 1871.

Age.		Population.		Age.	Population.			
	Persons.	Males.	Females.		Persons.	Males	Females.	
0	24,498	12,457	12,041	6	21,649	10,954	10,695	
1	22,082	11,118	10,964	7	21,947	11,041	10,906	
2	23,973	12,118	11,855	8	21,228	10,572	10,656	
3	23,804	12,075	11,729	9	20,253	10,271	9,982	
4	22,331	11,169	11,162	10	19,682	9,964	9,718	
5	21,426	10,711	10,715	11	17,215	8,642	8,573	

AGES, 1871—continued.

Year.	·	Population.		Year.	Population.				
	Persons.	Males.	Females.		Persons.	Males.	Females.		
12	17,199	8,610	8,589	60	2,625	1,647	978		
13	15,774	7,865	7,909	61	2,324	1,457	867		
14	15,715	7,931	7,784	62	2,023	1,267	756		
15	11,448	5,591	5,857	63	1,722	1,077	645		
16	11,179	5,422	5,757	$\begin{vmatrix} 64 \end{vmatrix}$	1,420	887	533		
17	10,911	5,253	5,658	65	1,118	695	423		
18	10,643	5,083	5,560	66	1,054	653	401		
19	10,375	4,915	5,460	$\parallel \begin{array}{cccccccccccccccccccccccccccccccccccc$	989	611	378		
20	10,107	4,745	5,362	68	924	568	356		
21	9,330	4,483	4,847	69	859	526	333		
$\frac{21}{22}$	9,662	4,705	4,957	70	795	485	310		
23	9,99 5	4,925	5,070	71	730	442	288		
24	10,328	5,146	5,182	72	665	401	264		
25 25	10,660	5,367	5,293	73	600	359	241		
26	10,757	5,571	5,186	74	53 5	317	218		
27 27	10,757	5,775	5,079	75	231	144	87		
28	10,951	•	•	76	231 228	139	89		
	-	5,979	4,972	77	226 226	134	92		
29	11,048	6,183	4,865						
30	11,145	6,387	4,758	78	223	129	94		
31	11,308	6,519	4,789	79	220	124	96		
32	11,471	6,651	4,820	80	218	I20	98		
33	11,635	6,784	4,851	81	95	58	37		
34	11,798	6,916	4,882	82	75	41	34		
35	11,961	7,047	4,914	83	61	38	23		
36	12,183	7,363	4,820	84	58	33	25		
37	12,406	7,681	4,725	85	42	26	16		
38	12,629	7,999	4,630	86	38	20	18		
39	12,851	8,315	4,536	87	23	12	11		
40	13,073	8,634	4,439	88	18	9	9		
41	11,819	7,805	4,014	. 89	13	10	3		
42	10,564	6,975	3,589	90	21	11	10		
43	9,310	6,146	3,164	91	8	7	1		
44	8,05 5	5,316	2,739	92	4	3	1		
45	6,801	4,487	2,314	93	11	8	3		
46	6,747	$4,\!453$	2,294	94	3	3	•••		
47	6,692	4,418	2,274	95	4	3	1		
48	6,637	4,384	2,253	96	3	2	1		
49	$6,\!582$	4,349	2,233	97	1	1	•••		
50	6,528	4,314	2,214	98	1	•••	1		
51	5,774	3,814	1,960	99	4	2	2		
52	5,020	3,314	1,706	100	1	1	•••		
53	4,266	2,815	1,451	101	• • •	•••	•••		
54	3,512	2,315	1,197	102	•••	• • •	•••		
55	2,757	1,814	943	103	•••	•••	•••		
56	2,731	1,781	950	104	1	•••	1		
57	2,704	1,747	957	105	1	•••	1		
58	2,678	1,714	964				-		
59	2,652	1,682	970	Total	731,528	401,050	330,478		

120. Victoria has more inhabitants at the supporting period, viz., Relative from 15 to 65 years of age, and fewer at the dependent period, viz., under 15 and over 65 years of age, than either New South Wales or South Australia. The only one of the principal Australian colonies in

strength of populations of Australian colonies.

which this state of things is reversed is Queensland, a colony which has been indebted to immigration for a larger proportion of its inhabitants than any other of the colonies, and in which, consequently, the supporting classes are relatively more numerous and the dependent classes less so than in either Victoria, New South Wales, or South Australia. This will be seen by the following table, which shows in each of the colonies named the numbers in every 10,000 living at the supporting and dependent ages. All the figures are those of 1871:—

RELATIVE STRENGTH OF POPULATIONS OF AUSTRALIAN COLONIES.

Ages.		Victoria.	New South Wales.	South Australia.	Queensland.
Under 15 years 15 to 65 years 65 years and upwards	•••	4,233 5,629 138	4,180 5,607 213	4,513 5,304 183	3,896 6,005 99
Total	•••	10,000	10,000	10,000	10,000

Relative strength of populations of Victoria and England. 121. The ages of males and females in Victoria and England and. Wales are compared in the following table, by which it is seen that the males between 20 and 40, or at what is technically called the soldier's age, are as 310 in every 1,000 of all ages in the former to 288 in every 1,000 in the latter; and that the females from infancy to 40 years of age, or at and below the fruitful or child-bearing period, are as 848 per 1,000 in Victoria to 746 per 1,000 in England and Wales:—

RELATIVE STRENGTH OF POPULATIONS OF VICTORIA AND ENGLAND AND WALES.

	Ŋ	Tales.	Females.		
Ages.		Victoria.	England and Wales.	Victoria.	England and Wales.
		1871.	1871.	1871.	1871.
Under 20 years		455	469	550	445
20 to 40°,		310	288	298	301
40 ,, 60 ,,	• • • •	204	172	129	176
60 ,, 80 ,,		30	66	22	72
80 years and upward	s	1	5	1	6
Total	• •••	1,000	1,000	1,000	1,000

Mean age of population.

122. The mean age of the population of Victoria is as follows:—Males 25·22 years, females 21·30 years, both sexes 23·44 years; males are therefore, on the average, 3 years and 11 months older than females. The mean age of both males and females was less in 1857 than in 1854, and less in 1861 than in 1857. The mean age of males was also less in 1871 than in 1861; but the mean age of females was higher by nearly 10 months in 1871 than it was in 1861.

123. The numbers of males and females in Victoria are about equal Males and females at up to the age of 15; from 15 to 20, between 20 and 21, and between 21 and 25, there is a slight excess of females; but at all subsequent periods of life the males considerably exceed the females.

124. The exact ages of 17,383 Chinese, out of a total number of Ages of Chinese. 17,935, were ascertained at the census. Of the former, 17,347 were males, of whom 16,372, or over nine-tenths, were between 21 and 55 years of age. Of the remainder, 188 were under 21, and 787 were between 55 and 70; no Chinese being returned older than the latter age. The ages of all the Chinese females, 36 in number, were returned. Of these, 26 were between 14 and 45 years of age, and 10 were below 14 years of age.

125. The ages of all the Aborigines, except 78, viz., 46 males and Ages of Aborigines. 32 females, were returned. Of the males, 18 per cent., and of the females, 25 per cent., were under 14 years of age. Of the male population, exclusive of Chinese and Aborigines, 39 per cent., and of the female population 44 per cent., were under 14 years of age. Seven of the Aborigines, viz., 4 males and 3 females, were returned as being between 70 and 75 years of age, and 1 male was returned as being between 75 and 80 years of age.

126. The occupations of 398,341 males and 328,726 females, or in Occupations all of 726,067 persons out of a total population of 731,528, were re-people. corded in the census schedules. The unspecified males amounted to 2,709, and the unspecified females to 1,752. The occupations of males and females, as shown in the following table, have been grouped under 398 heads. These groupings have been again subdivided in the published tables,* so that no less than 1,600 distinct occupations or callings are shown in all:-

OCCUPATIONS, 1871.

	Males.		Females.			
All Ages.	Under 20 Years.	Over 20 Years.	All Ages.	Under 20 Years.	Over 20 Years.	
139 32	10 9	129 23	51 	16	35	
52	6	46	•••	•••	•••	
2,468 153 6	329 21	2,139 132 6	2	•••	2	
	139 32 52 2,468 153	All Ages. Under 20 Years. 139 10 32 9 52 6 2,468 329 153 21	All Ages. Under 20 Years. Over 20 Years. 139 32 9 23 10 129 23 52 6 46 46 2,468 329 2,139 153 21 132	All Ages. Under 20 Years. Over 20 Years. All Ages. 139 10 129 51 32 9 23 52 6 46 2,468 329 2,139 153 21 132 2	All Ages. Under 20 Years. Over 20 Years. All Ages. Under 20 Years. 139 10 129 51 16 32 9 23 52 6 46 2,468 329 2,139 153 21 132 2	

^{*} See Census of Victoria, 1871, Part IX. (A.), "Occupations of the People;" Ferres, Melbourne, 1873.

		Males.		·	Females.	
Occupation.	All Ages.	Under 20 Years,	Over 20 Years.	All Ages.	Under 20 Years.	Over 20 Years.
Animal, bird—dealer, keeper	27	•••	27	•••	•••	•••
" food, others working and dealing in	15	•••	15	• • •	•••	• • •
" matters, others working and	197	17	190	2		1
dealing in Animals, others engaged about	137 418	51	120 367	1	•••	
Annuitant (including pensioner, not				-		2
Victorian)	174	•••	174	125		125
Apprentice (branch undefined) Architect, civil engineer, surveyor, draftsman (govern-	109	104	5	10	10	•••
ment) (govern	145	3	142	•••	•••	
" (not government)	210	34	176	•••	•••	•••
Arms, others making and dealing in Army non-commissioned officer,	2	•••	2	•••	•••	•••
soldier	135	•••	135	•••	•••	•••
,, officer	45	•••	45	••• 97	***	
Artist, painter Asphalte maker, worker	116	9 2	$\begin{vmatrix} 107 \\ 2 \end{vmatrix}$	27	7	20
Assayer	21		21	•••		•••
Attendance, others engaged in	8	1	7	168	2	166
Auctioneer, appraiser, valuer	199	4	195	•••	•••	•••
Author, editor, writer	22	•••	22	3	•••	3
Baker	1,810	381	1,429	44	13	31
Bank officer, clerk	802 62	93 7	709 55	•••	•••	•••
Basket-maker Beer, colonial wine—seller	85	2	83	 31	•••	 31
,, seller, wife of, assisting in		2	00	O1	•••	01
business				11	1	10
Bill sticker, distributor	18	1	17	•••		•••
Billiard-table keeper, marker	92	9	83	• • •	•••	•••
" maker	9	•••	9	•••	•••	•••
Blacksmith, whitesmith	3,825	829	2,996	•••	•••	•••
Block, oar, mast—maker	$\begin{array}{c c} & 6 \\ 166 \end{array}$	3	$\begin{array}{c c} & 6 \\ 163 \end{array}$	5 08	3	505
Board, lodging-house—keeper keeper, wife	100	3	105	300	3	909
of, assisting in business	•••	4		50	1	49
" others en-		•••		90	-	10
gaged in	44	4	40	5	1	4
Boatbuilder	42	8	34	• • •	•••	•••
Bookbinder Bookseller, publisher, and assistants	148	58	90	79	43	36
(see also stationer)	176	35	141	26	2	24
Books, others connected with Brass founder, moulder, worker,	242	66	176	6	2	4
dealer	99	34	65	•••	•••	•••
Brewer, and others connected with brewing	538	62	476	2	1	1
•	1,080	140	940	2	1	
Bricklayer	L SOOO I	TTO (O TO 1	* * P		

		Males.			Females.	
Occupation.	All Ages.	Under 20 Years,	Over 20 Years.	All Ages,	Under 20 Years,	Over 20 Years.
Broker (not share or stock)	160	10	150	1	•••	1
Brothel-keeper		•••		2	•••	2
Builder	638	37	601	•••	•••	•••
Butcher, meat salesman	3,951	905	3,046	24	1	23
" wife of, assisting in business	•••	•••	•••	90	1	89
Capitalist	197	•••	197	48	1	47
Carpenter, joiner	6,107	527	5,580	•••	•••	•••
Carriages, harness, and implements,						
others making and dealing in	8	2	6	•••	•••	•••
Carver, gilder	58	17	41	•••	•••	•••
Carving and figures, others con-		_				
nected with	5	2	3	11	4	7
Chaffcutter	37	9	28	•••	•••	•••
Charcoal burner, dealer	126	13	113	•••	•••	***
Cheesemonger	21	4	17	•••	•••	•••
Chemicals, others working or deal-	100	10	100	10		
ing in	192	10	182	10	4	6
Chemist, druggist (see also analy-	579	01	400	9		9
tical chemist)	573	81	492	2	•••	2
,, manufacturing	10	1	29	•••	•••	***
Chimney-sweeper	29	•••	29	1	•••	T
China, earthenware—maker, dealer	20	1	19	73	1	10
(see also pottery, glass, &c.)	94		93	$\begin{array}{c} 11 \\ 2 \end{array}$	1	$\begin{array}{c} 10 \\ 2 \end{array}$
Church officer	186	8	178		•••	2
Civil engineer Clergyman (see also irregular clergy)	633		633	•••	•••	•••
Clerk, accountant (government)	538	30	508	•••	•••	•••
Clothes dealer, outfitter, slopseller	56	11	45	5	1	4
Clothing manufacture	92	17	75	37	11	26
Coach maker, dealer	859	235	624	4		4
", omnibus, cab—driver, con-		200		-	•••	
ductor	1,242	104	1,138			
nnanniator	445		445	6		6
Coal, coke—merchant, dealer, as-						
sistant	56	5	51	•••		
hooren laharan	9	3	6	•••		
others working and dealing in	1		1	•••		
Coffee, chicory—roaster, dealer	40	8	32		•••	•••
" eating-house—keeper	103	1	102	27	1	26
koonon wife				_ •		
of, assisting				17	•••	17
Commercial clerk	2,610	771	1,839	1	•••	1
" traveller, salesman,	1		1		}	1
saleswoman	687	26	661	115	34	81
Commission agent, factor	459	9	450	•••		•••
Confectioner, pastrycook	328	82	246	58	8	50
Contractor for buildings	$\frac{1}{63}$	2	61		•••	
(undafinad)	857	32	825	1		1
Conveyance on roads, others con-		-				-
nected with	20	1	19	•••		
Cook (not domestic servant)	264	1 7	257	35		35
Cooper	384	60	324			
oohor	1 30-4		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1

		Males.			Females	•
Occupation.	All Ages.	Under 20 Years.	Over 20 Years,	All Ages,	Under 20 Years,	Over 20 Years.
Conner worker dealer	60	21	39			
Copper worker, dealer				7	•••	7
Corn, flour, meal—merchant	373	45	328	1	1	1
Cotton, flax—manufacture	5	970	807	453	84	369
Cowkeeper, dairyman, milkseller	1,077	270	1		1	509
Criminal classes, others of the Currier	247	$\begin{array}{c} 1 \\ 54 \end{array}$	246	•••	•••	•••
O-41	215	94 1	161	•••	•••	•••
· · · · · · · · · · · · · · · · · · ·	24	3	23	• • •	•••	•••
Defence, others connected with Dentist	$\frac{21}{62}$		18	•••	•••	• • •
	63	10	53	79	9	··· CA
Dependent on relatives	2 53	6	247	73	9	64
Designs and medals, others working				7	3	
and dealing in	3	•••	3	1.	J	4
Diesinker, mould-maker, medal-	7 7	7	3.0			
maker	11	1	10	•••	•••	•••
Distiller, rectifier	19	620	19	00 010	10 151	10.000
Domestic servant	2,324	632	1,692	20,219	10,151	10,068
Draftsman (undefined)	18	1 591	17	670	15	699
Draper, linen-draper, mercer	2,046	531	1,515	278	45	233
Drayman, carrier, carter	5,722	784	4,938	5	$\frac{1}{2}$	4
Dress, others working or dealing in	9	T	8	8	$oxed{2}$	6
Drinks and stimulants, others work-	00	90	co	7	,	
ing or dealing in	80	20	60	1	1	•••
Drysalter	1	1.0		1.c	7	1
Dyer, scourer, calenderer	74 37	13	61	$\begin{array}{c} 16 \\ 2 \end{array}$	1	15
Education, others connected with	31	1	36		1	1
Electroplater Engine and machine maker, agent,	1	1	6	•••	•••	•••
1 1	720	106	614			
7 ()	720	$\frac{100}{2}$	5	•••	•••	•••
in a duite on at alle on from	'	4	J	•••	•••	• • •
defined)	1,718	110	1,608			
" stoker, coal trimmer—to	1,710		1,000	•••	•••	• • •
steamer in merchant service	90	7	70			
	80	13	79	• • •	•••	•••
Engraver Errandboy	68		55	•••	•••	•••
Errandboy Exhibitions, others connected with	357 55	337 4	51	···	. • • •	
	3	10	l I	6	•••	6
,	171		161	···	070	001
", servant (indoor)	11,432	•	9,008		270	231
Farmer, market-gardener	24,966	263	24,703	614	4	610
" son, daughter, relative of, assisting on farm …	0.007	6 001	9.070	1 000	1 070	901
assisting on farm wife of, assisting on farm	1	6,921	3,076	•	1,272	391
Death and alam alaman	•••	•••	1	$\begin{array}{c} 684 \\ 6 \end{array}$	2	677
T3 17	335	65	i I	•	_ 4	4
Fellmonger Fencer, splitter, hurdle-maker	2,538		$\begin{array}{c c} 270 \\ 2,225 \end{array}$	•••	•••	•••
Fibrous materials, others working	•	010	,		•••	•••
or dealing in	2	• • •	2	2	•••	2
Fine arts, others connected with	2	***	2	• • •	•••	•••
Riverronddealer seller channon	2,602	582	2,020	18	4	14
Firewood—dealer, seller, chopper	- '		. 488	1	1	
Fisherman Fishing rod, tackle—maker	522	45	477	• • •	•••	•••

Occupation. Fishmonger	All Ages,	Under	0			
Fishmonger		Years,	Over 20 Years.	All Ages.	Under 20 Years.	Over 20 Years.
	131	11	120	6		6
French-polisher	122	40	82	$\overset{\circ}{2}$		$\mathbf{\hat{2}}$
Furniture broker, dealer	70	8	62	6		6
,, cabinetmaker, uphols-				•		
terer	893	167	726	47	9	38
,, others working or deal-						ı
ing in	64	8	56	3	•••	3
Furrier	17	•••	17	5	1	4
Game, rabbit—catcher, killer	103	12	91	1	•••	1
Games and sports, others connected						ı
with	2	•••	2	•••	•••	•••
Gardener (not domestic servant)	1,499	88	1,411		•••	•••
Gasfitter (see also plumber)	67	16	51	•••	•••	• • •
Gasworks service	98	7	91	1	•••	ì
General dealer	812	65	747	104	11	93
Gentleman, lady	472	•••	472	150	•••	150
Gingerbeer, sodawater, mineral-						
water, cordial—manufacture	325	1	263	6	•••	6
Glass maker, dealer	28	4	24	1	•••	1
Gold, silver, and precious stones,				—	_	
others working or dealing in	19	3	16	1	1	•••
Gold-miner, alluvial (see also pud-						_
dler, sluicer)	21,525	1,258	20,267	4	1	3
" digger (not otherwise		7 00 7	1 - 0 - 0			
described)	16,087	1,035	15,052	. 6	2	4
" quartz (see also quartz-	0.010	500	0.000			
crusher)	8,818		8,222		•••	•••
Goldsmith, silversmith, jeweller	248	65	183	•••	•••	•••
Government officer, civil servant	}					
(not otherwise described) (see also						
principal officer, clerk, architect, and intermediate officer)	30	5	25		•	
Government officer, civil servant,	30	J	20	•••	•••	•••
o thom	92	1	91	26		26
O	1	_	1		•••	20
Grazing, others connected with	240	116	124	***	•••	•••
Greengrocer, fruiterer	448	ì	400	145	12	133
Grocer, tea dealer	1,857		1,457		14	161
Grubber, bushman	325	<u> </u>	291	•••		
Gunsmith	47	10	37	•••		•••
Hair brush, broom—maker, dealer	25		11	3	3	
Hairdresser, wigmaker	274	1	250			6
Harbor, pier—service	31	ł .	30	• • •		
Hat, cap, bonnet—maker	150		125	134	54	80
Hawker, pedler	809	1	758	27	•••	27
Hay, straw—dealer	62	1	46	1	•••	1
Hide, skin—salesman, dealer	47	ŀ	41	•••		•••
Horse breaker, groom (not domestic						
servant)	977	195	782	•••	•••	•••
" proprietor, breeder, dealer	78	5	73	•••	•••	•••
Hosier, haberdasher, glover	11	•••	11	6	•••	6
House agent, rent collector	52	4	48	. 1	•••	1

Note Properties Ages. Value Properties Proper		, , , , , ,		Males.			Females.	
The properties	Occupation.			20	20		20	20
## Proprietor 1497 173 173 173 173 173 173 174 174 174 175 1	House keeper					950	29	921
Houses and buildings, others engaged in	• ,	•••	107	•••	197			•
Gaged in			#31	•••	731	110	•••	170
Hotelkeeper	- · · · · · · · · · · · · · · · · · · ·		48	13	35	2		2
Toe maker, merchant, dealer			1		1		1	
Ice maker, merchant, dealer			1 1	_	1 1		3	ļ
Image-maker	,,		7		ار ```			
Indefinite occupations, other 427 57 370 6 1 5 Independent means 124 10 114 69 4 65 Inmate of charitable institution 3,853 851 3,002 2,016 654 1,362			9		9		•••	
Independent means	<u> </u>		197		1		7	
Inmate of charitable institution 3,853 851 3,002 2,016 654 1,362 3,002	←		1			_	1	
"industrial schools 1,272 1,271 1 1,047 1,047 39 1 "reformatory 132 13	#		1	l	1			
" reformatory 132 132 40 39 1 Inn, club-house, eating-house—servant 1,975 323 1,652 2,862 993 1,869 Inspector of schools 11 66 68 68	independental appropria				3,002			
Tergus	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•	,	1	•	1 '	1
Inn, club-house, eating-house—servant 1,975 323 1,652 2,862 993 1,869 Inspector of schools 11 11 .	mo fra mo	•••	102	102	•••		i	0 n
Inspector of schools				i e	1 1		1	
Intermediate or subordinate officer (government)	• • • • • • • • • • • • • • • • • • • •		·		1 ' 1	•	990	1,009
Government			11	•••	11	•••	•••	•••
Iron founder, moulder, worker, dealer			495	24	403	c		C
Gealer .	, · · · · · · · · · · · · · · · · · · ·	_ '	435	34	401	0		0
Ironmonger, hardware dealer, assistant		ker,	F40	140	400			
sistant 533 119 414 6 1 5 Irregular clergy 66 66			548	142	406	• • •	•••	•••
Irregular clergy	<i>,</i>	as-	- 20	110	434	0		-
Irregular medical practitioner		• • •	1	119	1	6	1	Э
Japanner 15 3 12 <td></td> <td>•••</td> <td>1</td> <td>•••</td> <td>) 1</td> <td>•••</td> <td>•••</td> <td>•••</td>		•••	1	•••) 1	•••	•••	•••
Judge 14 14 <		•••			1 1	1	•••	1
Laborer (branch undefined) 15,277 1,624 13,653 12 2 10 Land, estate—agent 94 7 87 1 1 " others engaged on 80 10 70 4 4 " proprietor 256 2 254 37 37 " surveyor 213 17 196	_ +	•••	1	3	l i	•••	•••	• • •
Land, estate—agent		•••			i i		•••	•••
", others engaged on 80 10 70 4 4 ", proprietor 256 2 254 37 37 ", surveyor 213 17 196		•••		1,624			2	10
", proprietor " 256 2 254 37 " 37 ", surveyor " 213 17 196 "	_	•••	ſ :	7	1 1		1	•••
", surveyor 213 17 196 Lapidary; precious stone worker, dealer 4 4 Law clerk 461 139 322 1 1 ", court officer 192 3 189	,,	•••	{		t t		•••	4
Lapidary; precious stone worker, dealer 4 4 <td></td> <td>•••</td> <td>t :</td> <td>-</td> <td>1 1</td> <td>37</td> <td>•••</td> <td>37</td>		•••	t :	-	1 1	37	•••	37
dealer 4 4			213	17	196	•••	•••	•••
Law clerk 461 139 322 1 1 " court officer 192 3 189 " others connected with 29 4 25 " student 23 5 18 Lawyer 432 Lead, antimony—worker, dealer 15 3 12		ker,						
" court officer 192 3 189 " others connected with 29 4 25 " student 23 5 18 Lawyer 432 Lead, antimony—worker, dealer 15 3 12 Leather manufacture 32 10 22 Lieather manufacture 32 10 22 <		•••	,	_	i i	•••	•••	•••
""", others connected with """, student """ 29 4 25 """		•••	1		1 1	1	•••	1
Lawyer	//	•••	1	-		•••	•••	•••
Lawyer 432 432 <t< td=""><td></td><td>•••</td><td>1</td><td></td><td>1</td><td>• • •</td><td>•••</td><td>•••</td></t<>		•••	1		1	• • •	•••	•••
Lead, antimony—worker, dealer 15 3 12 Leather manufacture 32 10 22 Lighthouse keeper 41 41 Lime burner, quarrier, dealer 93 17 76 Literary persons, other 27 1 26 Lithographic printer, lithographer 93 20 73 Live-stock salesman 172 8 164 2 Livery-stable keeper 83 5 78 1 Locksmith, bellhanger 34 3 31 Machines and tools, others working and dealing in 37 5 32 2 2 Magistrate, J.P. (not otherwise de-	_ ''	•••	1	5	1	•••	•••	•••
Leather manufacture 32 10 22 Lighthouse keeper 41 41 Lime burner, quarrier, dealer 93 17 76 Literary persons, other 27 1 26 Lithographic printer, lithographer 93 20 73 Live-stock salesman 172 8 164 2 2 Livery-stable keeper 83 5 78 1 Locksmith, bellhanger 34 3 31 Machines and tools, others working and dealing in 37 5 32 2 2 Machinist, sewing-machinist 842 417 425 Magistrate, J.P. (not otherwise de-	v		ľ		1 1	•••	•••	
Lighthouse keeper 41 41		r	f	_		•••	***	•••
Lime burner, quarrier, dealer 93 17 76 <		•••	i I	10	1	•••	•••	•••
Literary persons, other 27 1 26 Literary persons, other 93 20 73 <td></td> <td>•••</td> <td>i .</td> <td></td> <td>1</td> <td>•••</td> <td>•••</td> <td></td>		•••	i .		1	•••	•••	
Lithographic printer, lithographer Live-stock salesman		***			ł I	•••	•••	•••
Live-stock salesman 172 8 164 2 2 Livery-stable keeper 83 5 78 1 1 Locksmith, bellhanger 34 3 31						•••	•••	•••
Livery-stable keeper 83 5 78 1 1 Locksmith, bellhanger 34 3 31		ier			1	•••	•••	• • •
Locksmith, bellhanger 34 3 31 Machines and tools, others working and dealing in 37 5 32 2 2 Machinist, sewing-machinist 842 417 425 Magistrate, J.P. (not otherwise de-		•••				2	•••	2
Machines and tools, others working and dealing in 37 5 32 2 2 Machinist, sewing-machinist 842 417 425 Magistrate, J.P. (not otherwise de-		•••				1	•••	1
and dealing in 37 5 32 2 2 Machinist, sewing-machinist 842 417 425 Magistrate, J.P. (not otherwise de-	, ,	. • • •	34	3	31	•••	•••	•••
Machinist, sewing-machinist 842 417 425 Magistrate, J.P. (not otherwise de-	•	king						
Magistrate, J.P. (not otherwise de-		•••	37	5	32		•••	
			•••	•••	•••	842	417	425
scribed) 10 10		de-						
	scribed)	•••	10	•••	10	•••		•••
]	<u> </u>			

		Males.		Females.			
Occupation	All Ages.	Under 20 Years.	Over 20 Years.	All Ages.	Under 20 Years.	Over 20 Years,	
Maltster	52	5	47	•••	•••	•••	
Manager, overlooker, foreman, wo-						-	
man	39	•••	39	2	•••	2	
Manchester warehouseman	375	76	299	•••	•••		
Manure manufacturer, dealer	35	4	$\begin{vmatrix} 31 \\ 3 \end{vmatrix}$	•••	•••	•••	
Map, print—seller	3 1,869	158	1,711	•••	•••	•••	
Mason, pavior	1,003		1,,,,,,	1	•••	1	
Mattress, bed—maker	21	2	19	ĺ		1	
Mechanic, manufacturer (undefined)	77	14	63	$oldsymbol{2}$		$\overset{1}{2}$	
Medical man (see also irregular						_	
medical practitioner)	434	•••	434	•••	•••	•••	
" student	25	5	20	•••	•••		
Medicine, others connected with Member of local council (not other-	10	2	8	2	•••	2	
wise described)	6	•••	6	•••		•••	
Member of Parliament (not other-							
wise described)	15	•••	15	•••	•••	•••	
Mercantile pursuits, others engaged	0.05	1.0	0.51				
in	667	16	651	***	•••	•••	
Merchant	676	$\begin{array}{c c} & 3 \\ 52 \end{array}$	673 39	1	•••	1	
Messenger, porter (not government	31	1)2	03	1	•••	1	
or railway)	342	129	213	1		7	
Metals, not gold and silver, others	012	120		•	•••	•	
working or dealing in	235	46	189	2		2	
Midwife	•••	• • •		130	•••	130	
Miller, flour-mill worker	600	86	514	1	•••	1	
Milliner, dressmaker	2	•••	2	6,577	2,420	4,157	
Millwright	81	6	75	• • •	•••	•••	
Miner, other metals than gold	36	2	$\begin{bmatrix} 34 \end{bmatrix}$	•••	•••	•••	
Mining, others engaged in	665	94	571	2	•••	2	
Minister of the Crown (not other-	9		3				
wise described) Modeller	3 17	3	14	•••	• • •	•••	
TAKE	120	7	113	219	49	170	
Music master, mistress publisher, seller	15	1	14	213		170	
others connected with	10	•••	ī	•••	•••	•••	
Musical instrument maker, dealer	63	19	$\overline{44}$	1		1	
" instruments, others con-				_		-	
nected with	25	3	22	•••		•••	
Musician, vocalist	272	21	251	57	14	43	
Navy officer	42	3	39	•••	•••	•••	
" petty officer, sailor	162	12	150	•••	•••	•••	
Newspaper proprietor, editor, pub-	170	7	171				
lisher	172 48	3	45	•••	•••	•••	
Nightman, scavenger No occupation stated	2,709	$\begin{array}{c} 3 \\ 273 \end{array}$	2,436	1,752	402	1 250	
NT vistom of abomiter 0-0	- ,1∪∂		[53	$\begin{bmatrix} 402 \\ 2 \end{bmatrix}$	1,350 51	
Nun, sister of charity, &c Nurse (not domestic servant)	• • •	•••	• • •	764	4	760	
Office keeper, cleaner	14	2	12	17	**	17	
Officer of benefit society	2 3	3	20	•••		4.5	
		_			• • •	•••	

		Males.			Females.	1
Occupation.	All Ages,	Under 20 Years.	Over 20 Years.	All Ages,	Under 20 Years,	Over 20 Years.
Officer of charitable institution	97	4	93	50	•••	50
" local body	436	19	417	1		1
" public company	119	19	100	•••	•••	•••
Oil, colorman	38	3	35	•••	•••	•••
Optician	11	1	10	•••	•••	•••
Oyster, shell fish—dealer	26	1	25	•••	•••	•••
Painter, paperhanger, plumber,						
glazier	1,941	383	1,558	1	1	• • •
Paper manufacture	48	24	24	7	1	6
Pattern-designer	10	2	8	•••	•••	•••
Pauper, beggar	22	•••	22	9	•••	9
Pawnbroker	111	27	84	4	•••	4
Penal establishment or gaol, engaged						
_ in	223	•••	223	18	•••	18
Pensioner (Victorian)	57	•••	57	•••	•••	•••
Perambulator, wheelchair, veloci-]	
pede—maker, dealer	3	•••	3	•••	•••	•••
Philosophical instrument maker	8	2	6	•••	•••	•••
Photographer, photographic artist	193	30	163	25	4	21
Picture cleaner	$\frac{3}{2}$	•••	3	•••	•••	•••
", frame maker	15	6	9	2	1	1
Pilot	26	•••	26	•••	•••	• • •
Plaster, cement—maker, dealer	$\frac{3}{2}$	***	3	•••	•••	•••
Plasterer	711	106	605	•••	•••	•••
Police	1,045	1	1,044	•••	•••	•••
Pottery maker, dealer (see also china)	74	29	45	2	$\frac{2}{1}$	•••
Poulterer, game dealer	82	18	64	10	1	9
Principal officer (government)	60	*** 500	60	•••	***	*** T
Printer, compositor	1,494	529	965	2	*	Ŧ
Prints and pictures, others connected	90	4	16	ד		7
with	20	.4 96	1	$\frac{1}{310}$	24	286
Prisoner	1,534		1,438		24	200
Property or rank, other persons of Prostitute	2	•••	2	101	10	91
T) • • • • • • • • • • • • • • • • • • •	227	 59	168	2		2
Provision curer, dealer Puddler (see also gold-miner, alluvial)	1	120	1,235	$egin{array}{c} z \\ z \end{array}$	•••	2
Quarry owner, worker	946	56	890		•••	44
	590	129	461	2	• • •	${2}$
Quartz-crusning, engaged in Rag, waste-paper—dealer, gatherer	26	2	24	3	$\frac{\cdot \cdot \cdot}{2}$	ī
Railway carriage builder	5		5			
" engine-driver, stoker, cleaner	109	2	107			
" officer, clerk, station master,	100	_	20.			
mistress	205	22	183	1		1
servant	402	7	395	27	1	26
Railways, others connected with	1		1		_	
Religion, others connected with	39	•••	39	6	•••	6
Road, railway—contractor	318	10	308	•••		
lahoron norther or	, , ,	-				-
cavator	4,295	341	3,954	•••		•••
" surveyor, inspector (not go-	, , = 0 0	. –		-		
vernment or local govern-						
ment)	82	2	80	•••		•••
	-		ì	i		

Occupation.	1			Females.			
	All Ages.	Under 20 Years.	Over 20 Years.	All Ages.	Under 20 Years,	Over 20 Years.	
Rope, cord—maker, dealer	131	69	62	•••	•••	•••	
Reporter, shorthand writer	4	11	67	•••	•••	•••	
Sack, sacking, bag—maker, dealer		•••	4	4	1	3	
Saddler; harness maker, dealer	1,060		784	4	• •••	4	
Sailmaker		120	80	4 4 4 4	•••	•••	
Sawyer; sawmill owner, worker Schoolmaster, mistress—teacher of	1 .	102	1,130	1	•••	1	
common school		162	710	957	369	588	
tonohor of	1	102	, 10			000	
private school	1	20	193	876	182	694	
" teacher of	3					• •	
school not stated		59	628	864	207	657	
Scholar at common school	39,556	39,548	8	33,461	33,446	15	
" home	1 /	, ,	10	11,348	11,329	19	
" private school		13,276	18	16,058	16,046	12	
" mode of education not	1	10.400		0.400	0.400		
stated	1 /		ł	9,488	9,482	6	
Scientific persons, other		1	31	1	•••	ı	
Sculptor	4	1	12	•••	•••	•••	
Seas and rivers, others connected with	100	2	121				
Seed merchant	40	3			•••	•••	
Servant of charitable institution	010		l –	388	19	369	
Servants' registry office keeper		2	7	29	1	28	
Share, stock-broker, dealer, jobber	370	12	358	1	•••	1	
Ship chandler	,	4	17	•••	•••	•••	
" builder, shipwright		7	371	•••	•••		
" master, officer, seamen (mer-							
chant service)	1 /		1,916	•••	•••	•••	
,, owner		•••	25	•••	•••	•••	
" rigger ,, servant, steward, stewardess…	_	19	8	12	•••	•••	
Ships, boats, others connected with			190 5		•••	12	
Shirtmaker, seamstress	l l	• • • •	, J	935	161	774	
Shoeblack		;	5				
Shoe, boot—maker	4 0 4 0		-	73	26	47	
", " " wife of, assisting		•••		109	3	106	
Shopkeeper (branch undefined)	3,740	450	3,290	613	62	551	
" wife of, assisting in							
business	l l	•••	•••	234	2	232	
Shopman, shopwoman (branch un-	1					_	
defined)		67	51	54	20	34	
Silk dealer	1 0 -	•••	1	•••	•••	•••	
Slater, shingler, tiler Sluicer (see also gold-miner, alluvial)		i	2 020	•••	•••	*** '	
Cambailan	4,036	1	1	•••	•••	•••	
Son, daughter, relative, visitor	* • • • • •	1	P.	99,893	89,08	510,808	
Squatter, grazier	TOOT	12,000	1,193	35	•••	35	
con doughton on	1		_,			0.9	
relative of, as-	l l						
sisting	200	160	169	28	18	10	
	=		•			21	

		Males.		Females.			
Occupation.	All Ages.	Under 20 Years.	Over 20 Years.	All Ages.	Under 20 Years.	Over 20 Years.	
Station, or grazing farm — laborer				s			
(outdoor), over-							
seer, superin-							
tendent	38	5	33	•••		•••	
" manager …	654	28	626	•••		•••	
" servant (indoor)	4,661	812	3,849	70	5	65	
Stationer (see also bookseller)	164	38	126	8	4	4	
Stevedore, lumper	187	5	182	•••	•••	•••	
Stone, clay, earthenware, glass—	-	0	40				
others working or dealing in	51	8	43	•••	•••	•••	
Stone cutter, dresser (not mason)	102 . 50	13 9	89	1	•••,	•••	
Storage, others connected with	90	9	41	1	L	•••	
Storekeeper, bonded or free (not shopkeeper)	56	1	55	2		. 2	
Ottoman Talianan in atama	812	58	754		•••	4	
Sugar-refiner store	25	6	19	•••		•••	
Surgical instrument maker, dealer	9	i	8	1		1	
,, instruments, others con-			Ĭ	_		` •	
nected with	•••	•••	•••	1	•••	1	
Tailor, tailoress	1,510	182	1,328	1,313	706	607	
Tallow chandler	68	11	57	1	•••	1	
" melter, boiler-down	35	•••	35	•••	•••	•••	
Tanner	376	6 0	316	•••	•••	•••	
Taxidermist	8	•••	8	•••	•••	•••	
Teacher of accomplishments (not	50	1	- 7	7.0	,	7.0	
music)	$\begin{array}{c c} 52 \\ 228 \end{array}$	61	51	13	•••	13	
Telegraph service Tent, tarpaulin—maker, dealer	228	$\frac{01}{2}$	$\begin{array}{c c} 167 \\ 27 \end{array}$		$2 \mid$	•••	
Tent, tarpaulin—maker, dealer Textile fabrics, others working or	20	_	21	•••	•••	•••	
dealing in	40	6	34	27	3	24	
Theological student	6	1	5			44.	
Timber merchant, dealer	292	41	251	1		1	
Tin, quicksilver—worker, dealer	692	211	481	1	1	•••	
Tobacco, cigar, snuff — manufac-							
ture	157	5 5	102	2	2	•••	
Tobacconist	166	29	137	8	•••	8	
Toll keeper, contractor	122	25	97	9	1	8	
Tool maker, dealer	12	2	10	•••	•••	•••	
Toy maker, dealer	14	1	13	7	•••	7	
Turner	111	$egin{array}{c} 27 \ 3 \end{array}$	84		7.50	***	
Tutor, governess	94	3	91	747	150	597	
Umbrella, parasol, stick—maker, mender, dealer	8	1	7	8	1	7	
rr · · · · · · · · · · · · · · · · · ·	$egin{array}{c} 0 \\ 2 \end{array}$		$\begin{array}{c c} 7 \\ 2 \end{array}$	O	_	•	
70 70 40 70 70	3	• • •	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$	•••	•••	•••	
student (not law or madi-		- •	· · ·		•••	•••	
cal)	35	22	13				
Vegetable food, others working or					•••	• • •	
dealing in	70	16	54	3	3	•••	
" matters, others working		}				J • •	
or dealing in	104	27	77	38	21	17	
	151	15	136	-	1	- •	

OCCUPATIONS, 1871—continued.

		Males.		Females.			
Occupation.	All Ages.	Under 20 Years.	Over 20 Years.	All Ages.	Under 20 Years.	Over 20 Years,	
37-1							
Voluntary sources and revenue,		C	5 0	10	30		
others supported from	82	6	76	18	13	5	
Volunteer (not otherwise described)	29	•••	29	•••	•••	•••	
Washerwoman, mangler; laundry	1		1	1 200	51	1 917	
keeper, worker	373	53	200	1,368	51	1,317	
Watch, clock—maker Watches, philosophical instruments	010	၂ ၁၁	320	3	1	2	
	6	2	4				
Water carrier, carter, dealer	25	$\frac{2}{2}$	23	•••	•••	•••	
41	29	1	28 28	1	•••	1	
Waterman, boatman, boat proprietor	154	15	139	•••	•••		
Waterworks service	88	4	84		•••		
Wheelwright	701	115	586		•••		
Whipmaker	44	17	27	1	•••	1	
Wife, widow (not otherwise de-			_,	_		_	
scribed)	•••		• • •	105,117	1,747	103,370	
Wine manufacture	16	3	13	•••	•••	•••	
" spirit merchant	150	15	135		• • •	•••	
Wood-carver	68	24	44	•••	•••	•••	
Woollen dealer	84	10	74	1	• • •	1	
" manufacture	101	5 0	51	45	24	21	
Woolstapler	165	14	151	1	•••	1	
Zinc worker, dealer	5	•••	5	l l			

127. In the above table, males find a place under 378 of the heads Number of out of 398, or under all except 20. Females are to be found under 207 of the headings only, or little more than half.

males and females.

128. Males over 20 numbered 219,465. This number is distributed Males over amongst all the headings under which males are found except two, viz., in business "Errandboys" and "Inmates of Reformatories." With the exception of 348 males over 20 returned as "sons, relatives, or visitors;" 72 returned as "scholars;" 762 returned as "gentlemen," "of independent means," &c.; 5,089 returned as "supported by the community," including inmates of charitable institutions, paupers, prisoners, &c.; and the unspecified, who were probably for the most part unemployed, numbering 2,436; the balance, 210,758, or about twenty-four twenty-fifths of the whole, were returned under the head of some business pursuit or calling.

These are dis- Females over 129. The number of females over 20 was 148,999. tributed throughout 193 of the 207 headings under which females are in business Making deductions from these in the same manner as has been done in regard to the males, viz., wives and widows of no specified

occupations,

occupations,

occupation, numbering 103,370; daughters, relatives, or visitors, numbering 10,808; scholars, numbering 52; those returned as 'ladies," "of independent means," &c., numbering 340; those supported by the community, numbering 1,902; and the unspecified, numbering 1,350; the residue, representing those following some trade or business, amounts to 31,177, or about 20 per cent. of the whole.

Males under 20 engaged in business occupations.

130. Males under 20 find a place under 305 of the headings. The total number of males at this age was 181,585. Deducting from this number those returned as sons, relatives, or visitors, numbering 72,560; those returned as students or scholars, numbering 72,257; those returned as of independent means, numbering 10; those returned as supported by the community, numbering 2,363; and the unspecified, numbering 273; there remains a total of 34,122, or about 19 per cent. of the whole, who were earning, or attempting to earn, their livelihood in the pursuit of some recognized trade or occupation.

Females under 20 engaged in business occupations.

131. The number of females under 20 amounted to 181,479. Females at this age are found under 117 of the headings. Deducting wives and widows of no specified occupation, numbering 1,747; daughters, relatives or visitors, numbering 89,085; scholars, numbering 70,303; those returned as of independent means, numbering 4; those supported by the community, numbering 1,814; and the unspecified, numbering 402; the remainder, representing those engaged in some description of business occupation, is 18,124, or almost exactly 10 per cent. of the total.

Number of unemployed males and females.

132. All the persons classified under different trades and occupations were not in employment at the time of the census. As many as 6,402 of the males, and 657 of the females, were noted in the schedules as unemployed. The total number of males, including both those under and those over 20, following or prepared to follow business callings, was 244,880; and the total number of females under the same condition was 49,301. The unemployed thus were in the proportion of 1 male to every 38 of these males, 1 female to every 75 of these females.

Ordinary occupations of

133. The highest numbers of unemployed amongst the males were unemployed general laborers, 1,126; miners, 924; farmers, agricultural laborers, &c., 518; carpenters, 206; commercial clerks and travellers, 203; seamen, ships' officers, &c., 196; and those of whom no occupation was specified, 547.

Ordinary occupations of females.

134. Amongst the unemployed females were 384 domestic servants; unemployed 59 schoolmistresses and governesses; 55 milliners and dressmakers; and 49 of whom no occupation was stated.

Occupations of Chinese males.

135. Chinese males are found under 117 of the headings. as 13,374 out of 17,899, or about 75 per cent., were engaged in gold mining. In other pursuits the highest numbers are—farmers, marketgardeners, agricultural laborers, &c., 1,446; shopkeepers, 542; hawkers and pedlers, 274; gamblers, lottery-ticket sellers, &c., 244; opium dealers, 146; prisoners, 123; butchers, 114.

136. The 36 Chinese females were returned as follow:—Seventeen occupations as wives or widows, and 7 as daughters engaged in domestic duties, 3 females. as scholars; 7 as domestic servants; 1 as an inn servant; and 1 as an opium dealer.

137. Three hundred and fifteen male Aborigines out of a total of Occupations 784, and 367 female Aborigines out of a total of 546, were returned as gines. following some occupation. The males are distributed over 29 of the headings, and the females over 13. Of the males, 38 were engaged in connection with agricultural, and 75 in connection with pastoral pursuits; of the females, 225 were set down as wives and widows, and 76

as daughters or relatives engaged in domestic duties; 47 of the boys and 35 of the girls were returned as scholars.

138. The past occupations of 20,120 gold miners, out of a total of Past occupa-52,411, were noted on the schedules. The pursuits in which highest miners. numbers occur are—farmers, farm laborers, &c., 6,011; sailors and others connected with the sea, 3,845; general laborers, 1,135; carpenters, 795; shopkeepers, 487; commercial clerks or salesmen, 412; butchers, 401; blacksmiths, 392. Only 353 were set down as having been previously connected with any description of mining.

139. An account was taken, where possible, of the ordinary or former Ordinary ococcupations of inmates of charitable institutions and of gaols. Of the inmates of former class, amounting to 5,869, the occupations of 2,850 were institutions recorded; and of the latter class, numbering 1,844, the occupations of 1,657 were noted. The callings most largely represented amongst inmates of charitable institutions were—general laborers, 641; gold miners, 443; domestic and other servants, 215; farmers, farm laborers, &c., 134; sailors, &c., 121. Amongst prisoners the most frequent occupations were—general laborers, 420; servants, 222; sailors, &c., 105; carpenters, 55; farmers, farm laborers, &c., 50; gold miners, 50.

140. It was considered a matter of interest to record the occupations occupations of persons against whose names the possession of a University degree The total number of these, excluding was noted in the schedules. medical men with no other than their professional degrees entered, was The following numbers were supplied by the different Univer-173. sities: Dublin, 45; Melbourne, 31; Cambridge, 27; Aberdeen, 16; Oxford, 13; Glasgow, 8; Paris, 5; Queen's College, Ireland, 4; Edinburgh, 3; London University and St. Andrew's, each, 2; Berlin

cupations of charitable and gaols.

sity graduates.

"Deaf and Dumb College," Kiel, Maryland, Ontario, and Sydney, each, 1; "Conferred by Royal Letters Patent," 1; University not stated, 10. Amongst the University graduates were to be found 1 Governor (His Excellency Viscount Canterbury); 10 Government officers and 4 judges; 53 clergymen; 13 barristers; 11 medical men; 44 schoolmasters, teachers, and professors; also various other callings, including 1 farm servant, a B.A., Oxford, and 1 grocer, a B.A., Cambridge.

Religions of the people. 141. The nature of the religious belief professed by 716,000 persons out of a total of 731,528 was expressed in the census schedules. Of the remainder, 9,965 persons recorded their objection, on conscientious grounds, to state their religion; and in 5,560 instances there was no entry in the "Religion" column. The following table gives a summary of the numbers of each religion:—

Religions.

Religious Denominations.	Persons.	Males.	Females.	Proportion per Cent.
Church of England	. 257,835	143,232	114,603	36.01
Presbyterians	. 112,983	60,695	52,288	15.78
Wesleyans	. 94,220	48,144	46,076	13.16
Independents	. 18,191	9,359	8,832	2.54
Baptists	. 16,311	8,156	8,155	2.28
Lutherans	. 10,559	7,206	3,353	1.47
Disciples of Christ, Christians	. 3,540	1,715	1,825	·49
Calvinists, Calvinistic Methodists	. 1,432	855	577	•20
Society of Friends	်ရှာရ	207	126	.05
Unitarians	. 1,016	661	355	.14
Other Protestants	. 1,121	672	449	.15
Roman Catholics	170,000	86,406	84,214	23.83
Greek Church	990	305	27	.05
Catholic and Apostolic Church	. 278	142	136	•04
Israelites and Christian Israelites	. 285	143	142	•04
Jews	9 5 7 3	2,010	1,561	•50
Pagans (Chinese)	17 650	17,620	30	2.47
Other sects	်စ္စစ္	593	246	·12
No denomination	. 2,737	1,880	857	•38
No religion	ค์ารถ	1,531	619	.30
Total of specified beliefs	. 716,003	391,532	324,471	100.00
Unspecified	. 5,560	3,193	2,367	•••
Objecting to state their religion		6,325	3,640	•••
Total population	. 731,528	401,050	330,478	•••

Protestants and Roman Catholics. 142. Excluding the non-Christian sects, those of no denomination, no religion, and the unspecified, the remainder of the population may be divided into Protestants and Roman Catholics. The former, in 1871, bore the same proportion to the total population that they did in 1861

viz., between 70 and 71 per cent.; but the latter increased from $20\frac{1}{3}$ per cent. of the population in 1861 to $23\frac{1}{3}$ per cent. in 1871. Protestants increased between 1861 and 1871 at about the same rate as the whole population, viz., between 35 and 36 per cent.; the Roman Catholics increased much faster than the whole population, viz., at the rate of $55\frac{1}{3}$ per cent.

143. The only one of the principal Protestant sects whose adherents Principal increased at a faster rate than the Roman Catholics was the Wesleyan, sects. in which the increase was at the rate of 102.58 per cent. Members of the Church of England increased at the rate of 21.58 per cent. only, Presbyterians at the rate of 29.74 per cent., and Protestants, exclusive of members of the Church of England, Presbyterians, and Wesleyans, at the rate of 49.59 per cent.

144. Of the numerically speaking less important of the Protestant Minor Prosects, Baptists increased at the rate of 81 per cent., or faster than the sects. Roman Catholics, and not so fast as the Wesleyans. Independents increased at the rate of 42 per cent., and Lutherans at the rate of 5 per Unitarians fell off from 1,430 to 1,016, or at the rate of 29 per cent. cent.

- 145. Of other sects, Jews increased from 2,903 to 3,571, or at the "other rate of 23 per cent. Pagans, chiefly Chinese, fell off from 26,223 to 17,650, or at the rate of 33 per cent.
- 146. Persons classified as of "No Denomination" increased from 952 "No Denoto 2,737, or at the rate of 188 per cent.; those classified as of "No Religion. Religion" increased from 441 to 2,150, or at the rate of 388 per cent.

mination" and "No

147. In all the denominations except the "Disciples of Christ," in Males and which the males numbered 1,715 and the females 1,825, males were more numerous than females. In two of the sects, however, namely, the Baptists and the Christian Israelites, the males exceeded the females by 1 only.

females of different

148. Of the Chinese colonists, 285, or an average of 1 in 63, professed Religions of some form of Christianity. Of this number, 123 were returned as members of the Church of England, 28 as Presbyterians, 32 as Wesleyans, 1 as an Independent, and 101 as Roman Catholics.

149. Of the Aborigines, 311, or nearly a fourth, were returned as Religions of Christians, viz., 122 as members of the Church of England, 111 as Presbyterians, 41 as Wesleyan Methodists, 28 as Moravians, and 9 as Roman Catholics.

150. The census returns of education take account of the rudimen- Education of tary arts of reading and writing, but of no higher acquirements. required information was obtained respecting 725,871 persons, or over

the people.

99 per cent. of the population. Omitting all under five years of age, those whose education was not stated in the schedules and the Chinese and Aborigines, the following table gives the numbers able to read and write, able to read only, and unable to read, and the proportion of each class to the total shown in the table:—

EDUCATION,	1871
------------	------

Of E Woong old and unwould		Numbers.		Proportions per Cent.			
Of 5 Years old and upwards.	Persons.	Males.	Females.	Persons.	Males.	Females.	
Able to read and write Able to read only Unable to read	474,563 66,385 49,077	264,665 30,049 25,462	209,898 36,336 23,615	80·43 11·25 8·32	82:66 9:39 7:95	77·78 13·47 8·75	
Totals	590,025	320,176	269,849	100.00	100.00	100:00	

Education at all ages.

151. Of every 1,000 of the population from infancy upwards, excluding the Chinese and Aborigines, 639 in 1861 and 672 in 1871 could read and write; 112 in 1861 and 100 in 1871 could read only; 249 in 1861 and 229 in 1871 were uneducated.

Education of persons unof age.

152. Of every 1,000 from infancy to the age of twenty-one years, der 21 years 355 could read and write in 1861, and 491 in 1871; 146 could read only and not write in 1861, and 123 in 1871; 499 could neither read nor write in 1861, and 386 in 1871.

Education of persons over 21 years of age.

153. Of every 1,000 over twenty-one years of age, 853 could read and write in 1861, and 871 in 1871; 86 could read only in 1861, and 74 in 1871; 62 could not read in 1861, and 55 in 1871.

Education of of age.

154. Of every 1,000 over five years of age, the numbers in 1861 who persons over 5 years could read and write were 779, and the numbers in 1871 were 804; the numbers in 1861 who could read only were 128, and the numbers in 1871 were 113; the numbers in 1861 who could not read were 93, and the numbers in 1871 were 83.

Education of persons be-15 years of age.

155. Reviewing the state of education at the so-called school age persons persons between five and fifteen years—the advancement during the past ten years is much more apparent than it is in regard to the whole population or to any section of it which includes either the old or the very young, as will be seen by the following figures:—In 1861 no more than 779 children at the school age in every 1,000 living could read, only 486 could write, and as many as 221 were entirely uninstructed. In 1871 no fewer than 846 children at the same age could read, as many as 640 could write, and only 154 were uninstructed.

156. The degree of education possessed by children between five and Education of fifteen years of age of different denominations was ascertained at the different census with the following result:—

sects.

CHILDREN BETWEEN 5 AND 15 YEARS OF AGE—

Of Protest	ants	•••	•••	865 in	1,000	could read.
,,	•••	•••	•••	666	,,	could write.
"	•••	•••	•••	135	"	could not read.
Of Roman	Catholics	•••	•••	791	"	could read.
"		•••	•••	564	. ,,	could write.
,, _ ,,		•••	•••	209	"	could not read.
Of Jews	• • •	•••	• • •	898	,,	could read.
,,	•••	•••	•••	781	"	could write.
,,	•••	•••	•••	102	"	could not read.

157. In the following table the education returns of children at the Education of school age in Victoria are compared with those of the other principal Australian colonies. All the returns are for the year 1871:—

children in different Austra∣ian colonies.

EDUCATION OF CHILDREN IN PRINCIPAL AUSTRALIAN COLONIES.

Name of Col	ony.		Proportion in every	1,000 Children betw of Age who could—	
			Read and Write.	Read only.	Not Read.
Victoria	•••	••	640	207	154
New South Wales	•••	•••	536	209	255
South Australia	• • •	•••	576	234	190
Queensland	•••	•••	512	246	$\boldsymbol{242}$

158. It will be observed that, as regards the numbers of their children victoria in possessed of rudimentary instruction, the Victorians are far in advance of the other colonies; that South Australia comes nearest to Victoria, although still considerably in arrear; and that, as regards the proportion of children unable to read, New South Wales is behind all the other colonies.

advance of the other colonies in regard to children's education.

159. The census under notice is the first at which any attempt was Education of made to ascertain what proportion of the Chinese and Aborigines could read and write. The enquiry in regard to the Chinese applied to their knowledge of reading and writing in English only, and did not extend to their attainments in their own language. From the returns it appears that, of the Chinese of 5 years old and upwards, 210 in all, or 1 in 85, could read English, and 175, or 1 in 102, could write it; and that, of Chinese children between 5 and 15 years of age, 4 out of 17 could read, and 2 out of that number could write English. Of the Aborigines over 5 years of age, 159 in all, or about an eighth, could read, and 114, or about an eleventh, could write. Of Aboriginal children at the school

age, 70 out of 179, or about two-fifths, could read, and 50, or about two-sevenths, could write.

Conjugal condition of the people.

160. The census schedules gave particulars of the conjugal condition of the entire population, with the exception of 1,540 males and 307 females. Eliminating these and all persons under 14 years of age, also the Chinese and the Aborigines, the following results are obtained:—

Conjugal Condition, 1871.

Of 14 Years o	ld and up	wards.		Numbers.		Prop	ortions per	Cent.
			Persons.	Males.	Females.	Persons.	Males.	Females.
Unmarried Married Widowed	•••	•••	171,840 221,851 23,389	112,559 110,804 9,747	59,281 111,047 13,642	41·20 53·19 5·61	48·29 47·53 4·18	32·22 60·36 7·42
Total	s	•••	417,080	233,110	183,970	100.00	100.00	100.00

Married and single or widowed.

161. Reviewing the population of all ages and both sexes, exclusive of the Chinese and the Aborigines, 312 in every 1,000 living were married, and 688 were single or widowed; taking the males, 290 in every 1,000 were married, and 710 were single or widowed; taking the females, 337 in every 1,000 were married, and 663 were single or widowed. At the census of 1861, the proportion of married males approximated very closely to that in 1871, but 65 more females in every 1,000 at all ages were living in the married state at the former period than at the latter.

Bachelors and spinsters. 162. Taking into consideration males of 20 and upwards, and females of 15 and upwards, and omitting as before the Chinese and Aborigines, it is found that, in 1861, there were in the colony as many as 161 males to every 100 females; but that, in 1871, this high proportion of males had become reduced to one of 114 to every 100 females; also that, in 1861, there were, at these ages, 329 bachelors to every 100 spinsters, and in 1871 only 153.

Husbands and wives.

163. In 1861, husbands of all ages exceeded wives of all ages by 4,947, the proportion being 106 husbands to 100 wives. In 1871 the number of husbands and wives was nearly equal, the wives, however, being very slightly in excess.

Number of husbands and wives together and apart. 164. Although the number of husbands and wives in Victoria were nearly equal in 1871, it does not follow that every husband had a wife and every wife had a husband. As a matter of fact, out of 111,182 husbands and 111,315 wives, only 99,868 husbands and wives were living together on the census night; thus 11,314 wives were absent from their husbands, and 11,447 husbands were absent from their wives.

165. In 1861, 852 in every 1,000 married men in the colony were Proportion of living with and 148 away from their wives; in 1871, 898 married men and wives in every 1,000 were with and 102 away from their wives. In 1861, and apart, 895 in every 1,000 married women were with and 105 apart from their 1871. husbands; in 1871, 897 married women in every 1,000 were living with and 103 apart from their husbands.

together

166. Three boys under the age of 15 were returned in 1861 as hus-conjugal bands, 7 girls at the same period of life as wives, and 1 girl as a widow. under 15. In 1871 no boys under 15 years of age were returned as husbands or widowers and no girls as widows, but 3 girls between 14 and 15 were returned as wives.

167. Between 15 and 20 years of age, 69 youths in 1861 were re-conjugal turned as husbands and 5 as widowers. In 1871, 63 youths at the same 15 to 20. period of life were returned as husbands and 4 as widowers. 2,077 females between 15 and 20 were returned as wives and 25 as widows. In 1871 the wives between 15 and 20 numbered 1,810 and the widows 17.

168. In 1861 it was considered a remarkable fact that widowers were widowers more numerous than widows, the actual excess of the former being 211. and widows. In 1871 the reverse took place, widows being largely in excess of widowers. The number of widows in 1871 was 13,683, that of widowers only 9,818. The excess of widows was therefore 3,865.

169. In obtaining returns of the conjugal condition of the Chinese Conjugal males, instructions were given to the sub-enumerators to consider all as Chinese. unmarried except those who had, at the time of the census, or had had at some previous period, wives in Australia. Following out this principle, 17,733 males of 14 years old and upwards, or 99 per cent. of the whole living at that age, were set down as single, 142 as husbands, and 7 as widowers. Married Chinese were, therefore, in the proportion to the whole of 1 in 126, and married and widowed together of 1 in 120. Of the 26 female Chinese over 14 years of age, 16, or 62 per cent., were wives. The remaining 10 were spinsters, there being no widow.

170. Of the male Aborigines of 14 years old and upwards, 45 per Conjugal cent. were returned as bachelors, 43 per cent. as husbands, and 12 per cent. as widowers. Of the female Aborigines at the same age, 15 per cent. were set down as spinsters, 73 per cent. as wives, and 12 per cent. as widows.

condition of Aborigines.

171. The number of persons in Victoria returned as suffering from Sickness and some description of infirmity on the 2nd April 1871 was 13,065, viz., 7,984 males and 5,081 females. These figures furnish a proportion of 179 infirm persons to every 10,000 of the whole population, of 199

infirm males in every 10,000 males, and of 154 infirm females in every 10,000 females. These and other results will be observed in the following table:—

SICKNESS AND INFIRMITY, 1871.

Nature of Infirmity.		Nu	mber of Infi	rm.	Number of Infirm per 10,000 living.			
		Persons.	Males.	Females.	Persons.	Males.	Females.	
Sickness	•••	8,639	4,915	3,724	118.10	122.55	112.69	
Accidents	•••	1,320	1,149	171	18.04	28.65	5.17	
Deafmuteism	•••	202	121	81	2.76	3.02	2.45	
Blindness	•••	502	364	138	6.86	9.08	4.18	
Lunacy	•••	1,868	1,121	747	25.54	27.95	22.60	
Idiotcy	•••	108	58	50	1.48	1.45	1.51	
Epilepsy		221	124	97	3.02	3.09	2.94	
Deformity, mu	itila-							
tion, &c.	•••	2 05 _.	132	73	2.80	3 · 29	2.21	
Total	•••	13,065	7,984	5,081	178.60	199.08	153.75	

Sick and suffering from accidents. 172. The persons returned as sick were in the proportion of 118, and those returned as laid up by accidents in the proportion of 18 to every 10,000 of the population. The two classes together, representing those entirely disabled for the time, but not as a rule permanently affected, were thus in the proportion of 136 to every 10,000 living, or 1 in 73. The same classes numbered 151 per 10,000 as regards the males, or 1 in 66, and 118 per 10,000 as regards the females, or 1 in 85.

Numbers permanently affected.

173. The other classes representing those having as a rule some permanent defect or injury, but not always entirely disabled from following some description of labor—viz., the deaf-mutes, the blind, the insane, the idiotic, the epileptic, and the crippled or deformed—were, taken together, in the ratio of 42, 48, and 36 to every 10,000 persons, males, and females, respectively. These proportions, stated in other words, are 1 in 236 as regards the total population, 1 in 209 as regards the males, 1 in 279 as regards the females.

Deaf and dumb.

174. The deaf-mutes numbered 202, or 1 in every 3,621 of the population. In England and Wales, according to the census of 1871, deaf and dumb persons are in the proportion of 1 in 1,972.

Blind.

175. Blind persons numbered 502, or 1 in every 1,457 of the population; a few of them were stated to be only partially blind. In England and Wales there was, in 1871, 1 blind person in every 1,052.

Lunatics and idiots.

and 176. Lunatics numbered 1,868, and idiots 108, or, taken together, the two classes numbered 1,976. This gives a proportion of 1 in 370 of the population. According to the report on the last census, the lunatics and imbeciles in England and Wales were, in 1871, in the proportion of 1 in 331.

- 177. Deformed or crippled persons numbered 205, or 1 in 3,568 of Deformed the population. Amongst these, 7 were returned as having lost a leg, and crippled 3 as having lost an arm, and 1 as having been born without hands.
- 178. The number of persons subject to epilepsy amounted to 221, or Epileptic persons.

 1 in every 3,310 of the population.
- 179. The ages of the sick and infirm were ascertained at the census, Ages of sick and it was found that the rates of infirmity increase at each age from that of five years to the most advanced periods of life.
- 180. One hundred and seventy-five Chinese were returned as suffering from infirmity. Of these, 106 were set down as sick, 11 as suffering from accidents, 1 as a deaf-mute, 10 as blind, 45 as lunatics, 1 as an epileptic subject, and 1 as crippled or deformed. According to these figures, the ratio of Chinese suffering from each description of infirmity, except lunacy, was less than that of the whole population. In lunacy the proportion was about the same, viz., 25 per 10,000. Nine of the sick Chinese were stated to be lepers. No Chinese female was returned as suffering from any ailment.
- 181. Of the Aborigines, some infirmity was noted respecting 28 males Sick and inand 7 females, or 35 in all. Of this number, 28 were set down as sick, firm Aborians a deaf-mute, 5 as blind, and 1 as a lunatic.

DIGEST OF THE CONTENTS OF THE "STATISTICAL REGISTER OF VICTORIA," 1874.

PART I.—BLUE BOOK.

182. The number of persons entitled to pensions in 1874 was 132, and Pensioners the amount liable to be paid was £24,438. These figures, as compared sions. with those given in the returns for 1873, represent an increase of 7 pensioners to the list, and of £1,271 to the amount payable. The following table shows the number of pensioners and the amount of their pensions in the year 1874, also the authority under which the pensions were respectively granted:—

Pensioners and Pensions, 1874.

Authority under	Number of Pensioners.	Amount of Pensions.						
				,		£	s.	\overline{d} .
Civil Service Act	•••	•••	•••		118	17,089	13	5
Lunacy Statute	•••	•••	•••	•••	5	81	11	5
County Courts Stat	ute	•••	•••	•••	2	1,500	0	0
Other Authority	•••	•••	•••	•••	7	5,766	13	4
	Total	•••	•••	•••	132	24,437	18	2

Pensions under head "Other Authority." 183. It will be observed that the amount of the pensions set down under the head "Other Authority" is equal to nearly a fourth of the whole. This includes the pension of Lady Darling, widow of Sir Charles Darling, formerly Governor of Victoria; of Mrs. Petrie, who was awarded a pension of £100* per annum, as a recognition of the value of the discoveries on the Australian coast made by her father, the late Captain Flinders, R.N.; of Mr. Hoddle, first surveyor-general of this colony; and of Ministers relieved from office on the introduction of responsible government and on political grounds.

Average amount of pensions.

184. The average of all the pensions is £185 2s. $8\frac{1}{2}$ d. to each pensioner; the average of those under the Lunacy Statute is £16 6s. $3\frac{1}{2}$ d., the average of those under the Civil Service Act is £144 16s. $6\frac{3}{4}$ d., the average of those under the County Courts Statute is £750, and the average of those under "Other Authority" is £823 16s. $2\frac{1}{4}$ d.

Periods from which pensions date.

185. The following figures show the years in which the respective pensions were granted. It will be noticed that only 4 of the present pensions were in existence before 1862, and that 47, or more than a third, commenced in 1869:—

Year.	Number of Pensioners.	Amount of Pensions.	Year.	Number of Pensioners.	Amount of Pensions.
		\pounds s. d.			£ s. d.
1853	1	1,000 0 0	1868	8	635 14 0
1854	1	100 0 0	1869	47	7,028 16 8
1857	2	1,666 13 4	1870	10	2,767 18 8
1862	2	229 12 4	1871	7	853 11 10
1863	3	2,086 13 9	1872	12	1,671 14 8
1864	7	820 11 7	1873	6	594 17 4
1865	3	390 0 0	1874	7	1,550 11 4
1866	5	1,325 0 0			
1867	11	1,716 2 8	Total	132	24,437 18 2

Pensions.—Dates of Commencement.

Increase of pensions since 1869.

186. Since 1869, the year in which the largest addition was made to the pension list, the pensions have increased by 24, and the amount of pensions by £3,073.

Defences.

187. Some provision has been made for the defence of Victoria both by land and sea. The land forces embrace a paid artillery corps and volunteers of various arms. The sea defences consist of ships with a certain number of hands always kept to form a nucleus of a complete crew and of a naval reserve, the men of which receive a retaining fee,† in consideration whereof they are required to attend a certain number of

^{*} A pension of a like amount is paid to Mrs. Petrie by New South Wales.

[†]First class petty officers receive £16, second class petty officers £14, and A.B. seamen £12 per annum.

drills per annum, and to hold themselves in readiness to serve, if required, either on land or sea.

188. The following table shows the strength and establishment of the Land forces. land forces at the end of 1874:—

LAND FORCES.—	-Strength	AND	ESTABLISHMENT.
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			Strength	•			nt.	
Designation of Corps.	Officers.	Sergeants.	Rank and File.	Supernu- meraries.	Total.	Wanting to complete.	Establishment.	
Paid Artillery Corps Volunteers—Cavalry , Artillery , Engineers , Torpedo, &c. , Rifles	2 31 59 5 4 69	5 29 93 8 	111 192 1,237 105 24 1,704	1 46 41	118 253 1,435 118 28 1,916	78 41 140 32 2 134	196 294 1,575 150 30 2,050	
Total Volunteer Staff, &c., Unattached Volunteer Staff, &c., Bands	170 62	237 35 5	3,373 101	88	3,868 97 106	427	4,295	
Grand Total	232	277	3,474	88	4,071	•••	•••	

189. At the same period the guns and rifles in possession of the land Arms of land forces were as follow. It will be observed that the former numbered 135, and the latter 4,234:—

LAND FORCES.—GUNS AND RIFLES IN POSSESSION.

Description of Arm.*		Number.
(Muzzle-loading rifled, 9"	•••	6
Garrison Guns) ,, 80-pr	•••	25
$Garrison \ Guns \dots$ Smooth-bored, 68-pr	•••	30
(), On P1.	•••	38
Guns of position—Breech-loading rifled, 40-pr	•••	6
Breech-loading Armstrongs, rifled, 12-pr.	•••	6
,, ,, 6-pr.	•••	6
Field Guns \ Muzzle-loading rifled, Whitworth's, 3-pr. Smooth-bored howitzers, 24-pr	•••	6
Smooth-bored howitzers, 24-pr.	•••	1
", ", 12-pr	•••	9
(,, guns, 6-pr	•••	2
(Long Enfield	•••	550
Lancaster, large bore	•••	1,408
$Rifles \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots$		1,708
General Hay		331
(Westley Richards (breech-loading carbine)		237

^{*} The number and calibre of the guns in possession of the land forces is taken from Captain Snee's report, laid before the Volunteer Commission, and published in the Melbourne journals.

Naval forces.

190. The strength and establishment of the naval forces at the end of 1874 were as follow:—

NAVAL FORCES.—STRENGTH AND ESTABLISHMENT.

			Strength.			Wanted	nt.	
		Officers.	Petty Offi- cers and Seamen.	Boys.	Total.	to complete.	Establishment.	
H.M.V.S. Cerberus ,, Nelson Naval Reserve	•••	6 5 8	33 31 216	40	79 36 224	1 3	80 36 227	
Total	•••	19	280	40	339	4	343	

War ships.

191. The Cerberus is an ironclad, having two turrets, each of which contains two 400-pr. guns. She was built expressly for the colony in 1868, and was brought out through the Suez Canal in the following year. She is 235 feet long, and of 2,107 tons measurement. The Nelson is a wooden line-of-battle ship, and was placed at the disposal of the colony by Her Majesty's Government. This vessel carries at present 48 guns. Her length is 220 feet, and she measures 2,736 tons.

Arms of naval forces.

192. The following is the armament of the naval forces. It will be observed that the guns number in all 52, the rifles 308, and the revolvers 144:—

NAVAL FORCES.—ARMAMENT.

				·			
Descri		Cerberus.	Nelson.	Naval Reserve.	Total.		
	Guns.						
Woolwich 10-in.		•••	•••	4	•••	•••	4
,, 7-in.	116-prs.	•••	•••	• • •	2	•••	2
Shunt 42 cwt. 64	-prs.	•••		•••	20	•••	20
Smooth-bore 32-1		•••	•••	•••	20	•••	20
Howitzer 12-prs.		•••	•••	•••	6	•••	6
	$\it Rifles$.						
Snider	•••	•••	•••	25	•••		25
Sea-service	•••	•••	•••	•••	•••	240	240
Enfield	•••	•••	•••	• • •	•••	25	25
General Hay	•••	•••	• • •	•••	•••	18	· 18
R	evolvers.						
Undescribed	•••		•••	•••	119	•••	119
Breech-loading	•••	•••	•••	25	•••	•••	25
			- 1	į			

193. The expenditure on defences during 1874 was as follows. It Military and will be observed that more than twice as much was spent upon shore penditure. defences as upon defences at sea:—

MILITARY AND NAVAL EXPENDITURE.

Military Exp	enditu	re.			£	s.	d.
Staff Salaries	•••	•••	• • •	•••	3,717	16	0
Volunteer Force—Contingencies	•••	•••	•••	•••	18,394	11	6
General Contingencies	•••	•••		•••	4,824		5
Artillery Corps—Salaries	•••	•••	•••	•••	8,071	17	0
" Contingencies	• • •	•••	•••	•••	4,055	15	0
Total	•••	•••	•••	•••	39,064	18	11
$oldsymbol{N} aval \; oldsymbol{E} xpe$	nditur	e.		:		· · · · · ·	
H.M.V.S. Cerberus—Salaries	•••	•••	•••	•••	4,666	3	9
" Contingencies	****	•••	•••	•••	3,868	14	5
,, Nelson—Salaries	•••	•••	• • •	•••	4,437	16	9
" Contingencies	•••	400	•••	•••	1,294	11	8
Naval Reserve—Salaries	•••	•••	•••	•••	2,757	12	6
" Contingencies	•••	•••	•••	•••	647	1.1	8
Total	•••	•••	•••	•••	17,672	10	9
Total Ex	pendit	ure on D	efences	•••	56,737	9	8

194. The whole subject of Victorian Defences is now under the Volunteer Commission consideration of a Royal Commission.

PART II.—FINANCE.

195. The public revenue of the year ended 30th June 1874 was not Revenue and so great as the expenditure by £70,000. The surplus, however, brought 1873-4. forward from the previous year, amounting to £240,000, not only enabled the engagements of the year to be met, but left a balance of £170,000 to be carried forward to the next financial year. The following are the precise figures of revenue, expenditure, and balances:—

		£	s.	d.
Balance brought forward from 1872-3 Net Revenue, 1873-4	•••	241,038 4,106,790		
Total amount available for 1873-4 Net Expenditure, 1873-4		4,347,829 4,177,337		
Balance to carry forward to 1874-5	•••	170,491	9	9

Revenue and expenditure, 1851 to 1873-4.

196. The following table shows the estimated mean population, the amount of net revenue and net expenditure, and the rate of each per head of the population for each year, commencing at that in which the colony was separated from New South Wales:—

POPULATION, REVENUE, AND EXPENDITURE, 1851 TO 1873-4.*

		Average	Net Rev	venue.	Net Expenditure.				
Year.		Population.	Total Amount.	Amount per Head.	Total Amount.	Amount per Head.			
		£	£	£	£	£ s. d.			
1851	•••	- 86,825	392,455	4 10 5	410,864	4 14 8			
1852	•••	132,905	1,634,448	12 5 11	$978,\!922$	7 7 4			
1853	•••	195,378	3,235,546	16 11 2	3,216,609	$\begin{bmatrix} 16 & 9 & 3 \end{bmatrix}$			
1854		267,371	3,087,986	11 11 0	4,185,708	15 13 1			
1855	•••	338,315	2,728,656	8 1 4	2,612,807	7 14 6			
1856	•••	$380,\!942$	2,972,496	7 16 1	2,668,834	7 0 1			
1857	•••	430,347	3,328,303	7 14 8	2,968,658	6 17 11			
1858	•••	483,827	2,973,383	6 2 11	3,092,720	6 7 10			
1859	•••	$517,\!226$	3,261,104	6 6 1	$3,\!393,\!946$	6 11 3			
1860	•••	539,337	3,082,461	5 14 4	3,315,307	6 2 11			
1861	•••	541,012	2,952,101	5 9 1	3,092,021	5 14 4			
1862	•••	548,450	3,269,079	5 19 2	3,039,497	5 10 10			
1863	•••	561,322	2,774,686	4 18 10	2,882,937	5 2 8			
1864		589,160	2,955,338	5 0 4	2,928,903	4 19 5			
1865	•••	616,375	3,076,885	4 19 10	2,983,777	4 16 10			
1866	•••	634,077	3,079,160	4 17 1	$3,\!222,\!025$	5 1 8			
1867	•••	649,826	3,216,317	4 19 0	3,241,818	4 19 9			
1868	•••	671,222	3,230,754	4 16 3	3,189,321	4 15 0			
1869	•••	$696,\!942$	3,383,984	4 17 1	3,226,165	4 12 7			
1870	•••	709,838	3,261,883	4 11 11	3,428,382	4 16 7			
1871	(six				i G				
mont	hs)†	731,528	1,691,266	2 6 3	1,754,251	2 8 0			
1871-2		749,964	3,734,422	4 19 7	3,659,534	4 17 7			
1872-3	•••	770,306	3,644,135	$4 14 7\frac{1}{2}$	3,504,953	4 11 0			
1873-4	•••	789,438	4,106,790	$5 \ 4 \ 0\frac{1}{2}$	4,177,338	5 5 10			

Revenue larger than in any former year. 197. It will be observed from this table, and from the folding sheet at the commencement of the work, that the figures of revenue for the financial year under review represent the largest amount ever raised in the colony during one year, and those of expenditure the largest

^{*} According to Finance Accounts, laid before Parliament by the Honorable the Treasurer after this was written, the approximate revenue of 1874-5 was £4,132,118, and the approximate expenditure £4,325,277, thereby showing an apparent deficit of £193,159. The balance brought forward from 1873-4, however, amounting to £170,491, and sundry receipts not properly forming portion of the revenue, amounting to £104,297, or in all £274,788, not only cancel this apparent deficiency, but leave a surplus of £81,629 to be carried forward to 1875-6. The estimated mean population of the financial year 1874-5 being 806,760, the revenue per head amounted to £5 2s. $5\frac{1}{4}$ d., and the expenditure per head to £5 7s. $2\frac{3}{4}$ d.

[†] The financial year was changed in 1871 so as to terminate at the 30th June instead of the 31st December as formerly. The figures in this line are therefore for six months only.

amount ever spent in the colony during any year except 1854; also that in no former year did the revenue, and only in 1854 did the expenditure, reach £4,000,000. The year in which the revenue came nearest to that of the year under review was 1871-2, in which it amounted to £3,734,422.

198. It also appears by the table that the revenue and expenditure Revenue and expenditure per head of the population were, in the year under review, greater than per head. in any other year since 1862, but that in that year, and in all previous ones, as far back as 1852, the revenue and expenditure per head were greater than they were in the year under review. It is further shown that the year in which the revenue and expenditure per head were greatest was 1853, in which they respectively reached the enormous amounts of £16 11s. 2d. and £16 9s. 3d.

199. The figures of revenue given in the table are exclusive of the Repayment of loans. amounts raised by loan, but the figures of expenditure include the repayment of loans, which has been as follows:—

REPAYMENT	\mathbf{OF}	LOANS.
-----------	---------------	--------

Year,		Amount Repaid.	Year.			Amount Repaid	
			£	•			£
1857	•••		30,000	1867	•••	• • •	71,500
1858	•••	•••	30,000	1868	•••	•••	60,300
1859	•••	•••	45,000	1869	• • •	•••	50,000
1860	•••	•••	45,000	1870	•••	•••	50,000
1861	•••	•••	50,000	1871	•••	•••	50,000
1862	•••	•••	56,100	1872	• • •	• • •	50,000
1863	•••	•••	52,400	1873	•••	•••	67,800
1864	• • •	•••	48,800				·
1865	• • •	•••	61,200				
1866	• • •	•••	50,000	Tot	al	•••	£868,100

200. The figures of net revenue of the year under review may be Heads of classified under the following heads, which are those suggested by a conference of representatives of several of the Australian colonies upon the subject of statistics, which was held in Tasmania in January

	NET REVENUE, 1873-4.				$oldsymbol{\pounds}_{oldsymbol{\cdot}}$	s.	d.	
Customs Duties	•••	•••	• • •	•••	1,761,098	17	7	
Excise	•••	•••	•••	•••	32,868	10	1	
Ports and Harbors	•••	•••	•••	•••	20,653	11	7	
	•••		• • •	•••	, , , ,	3		
Duties on Estates of De			• • •	• • •	72,085	9	5	
Land Sales (including	rents	counting	towards	pur-				
chase-money)	•••	•••	•••	•••	558,316	1	3	
• /					•			

^{*} See Report of Conference of Government Statists, with introductory letter by the Government Statist of Victoria; Ferres, Melbourne, 1875.

\mathbf{Net}	REVENU	л е , 1873–	4 — <i>c</i> o	ntinued.			
Rents of Crown Lands	£	s.	d.				
chase-money)		•••			196,114	6	3
Railways		• • •	•••	•••	851,425	7	9
Water Supply	•••	• • •		•••	103,492	17	9
Public Works (exclusi	ve of I	Railways	and	Water	·		
α ι `	•••	•••	•••	•••	1,640	11	0
Post and Telegraphs			•••	• • •	186,637	6	10
Fines, Fees, and Forfeit		•••	•••		110,930	6	2
Rents (Ordinary)	•••	•••	•••	•••	1,393	4	6
Reimbursements in Aid	•••	• • •	•••	•••	25,580	13	6
Interest and Exchange	•••	•••	• • •	•••	84,077	7	3
Miscellaneous Receipts	•••	•••	• • •	•••	90,340	15	8
	Total	•••	•••	•••	£4,106,790	9	10

Heads of expenditure.

201. Adopting in like manner the classification recommended by the Intercolonial Conference in regard to expenditure, the following are the amounts under the respective heads:—

NET EXPENDITURE, 1873-4.

					£	8.	d.
Legislature	• • •	•••	•••		56,613	15	7
Civil Establishment	• • •	•••	•••	•••	95,993	18	10
Judicial and Legal	• • •	•••	•••	•••	177,368	16	10
Public Instruction, Scientification, Sci	ence, &c.	•••	•••	• • •	537,758	16	4
Charitable Institutions,	•	&c.	•••	•••	272,289	18	0
Mining	•••	•••	•••	•••	,	19	3
Police	•••	•••	•••	•••	194,328	19	9
Gaols and Penal Establ		•••	•••	•••	61,787	3	6
	•••	0	•••		21,666		4
Crown Lands and Surve		444	•••	•••	118,329		11
	•••	•••	•••	•••	442,624	6	8
Water Supply			•••	•••	15,708		
Public Works (exclusion		ailways.	Roads,		-5,. 55		
Water Supply)		wii ii wy sy			563,770	14	2
	•••	• • •	•••	•••	•	18	ī
	•••	•••			24,638	0	8
	•••	• • •	• • •	•••	56,628		10
Post and Telegraphs	•••	•••	• • •	•••	309,111		7
		•••	•••	• • •	31,508		10
Retiring Allowances an			•••	•••	,		
Redemption of Loans		•••	•••	•••	35,100		0
Interest	 O.J		 C 7/1::	• • •	726,142	2	10
Civil List (Governor's	Salary, S	alaries c	or Minisi	ters,	*		_
Executive Council,	and Pub	lic Wors	nip)	• • •	76,570		
Aborigines	***	• • •	. ~	• • •	7,054	17	10
Placed to Railway Loa	n Liquida	ation and	d Constr	rue-			
	•••	•••	•••	•••	200,000		0
Miscellaneous Services	• • •	•••	• • •	•••	25,493	12	l
	Total	•••	•••	. • •	£4,177,337	18	0
					, , . 	_	

^{*} This account was created under the Land Act 1869 (33 Vict. No. 360, sec. 42 and 43), whereby it was provided that an amount of £200,000 proceeding from the alienation of land should be placed annually to a trust account, the moneys standing to the credit of which should be available for the repurchase of debentures, or the further construction of railways. The total amount which had been paid to this fund up to the 30th June 1874 was £900,000, of which had been expended, all on the survey or construction of lines of railway, £540,546 2s. 9d.

202. The items of revenue which, according to the principle laid Taxation. down in the last issue of the Victorian Year-Book, are considered as taxation, are the receipts under the heads of Customs, Excise and Inland Revenue, and Ports and Harbors. The sum of these in 1873-4 amounted to £1,896,841 11s. 11d. Dividing this by the mean population of the year, the result shows that the taxation during the year was at the rate of £2 8s. $0\frac{3}{4}$ d. per head of the population. This exceeded by 1s. $8\frac{3}{4}$ d. the taxation per head in the previous year, and exceeded also the amount per head in any former year since 1860. This will be observed by the following table, which gives the gross taxation and the amount per head for 1853 and each subsequent year:—

Population and Taxation from Year 1853 to 1873-4.*

Year.				Average Population.	Gross Amount of Taxation.	Amount of Taxation per Head.		
,					£	£ s.	\overline{d} .	
1853	•••	• • •	•••	195,378	800,577	4 1	$11\frac{1}{2}$	
1854		•••	•••	267,371	1,052,462	3 18	$8\frac{1}{2}$	
1855†	•••	• • •	•••	338,315	1,193,309	3 10	$6\frac{\overline{1}}{2}$	
1856	***	• • •	• • •	380,942	1,458,647	3 16	7	
1857	•••	• • •	•••	430,347	1,331,362	3 1	$10\frac{1}{2}$	
1858	•••	• • •	•••	483,827	1,414,511	2 18	$5\frac{3}{4}$	
1859	•••	•••	•••	517,226	1,414,760	2 14	$8\frac{1}{2}$	
1860	•••	• • •		539,337	1,330,761	2 9	$4\frac{1}{4}$	
1861	• • •	•••	•••	541,025	1,244,389	2 6	0	
1862	•••	•••	•••	548,087	1,183,194	2 3	2	
1863	•••	• • •	•••	561,322	1,158,219	2 1	$3\frac{1}{4}$	
1864	•••	***	•••	589,160	1,167,036	1 19	$7\frac{1}{2}$	
1865	•••	•••	•••	616,375	1,214,479	1 19	$4\frac{3}{4}$	
1866	•••	•••		634,077	1,219,567	1 18	$5\frac{1}{2}$	
1867	•••	• • •	•••	649,826	1,516,231	2 6	8	
1868	•••	•••		671,222	1,352,818	2 0	$3\frac{3}{4}$	
1869	•••	• • •	•••	696,942	1,539,495	2 4	2^{T}	
1870	•••	•••	•••	709,839	1,394,333	1 19	$3\frac{1}{2}$	
1871 (six m	onths)	•••	•••	731,528	724,261	0 19	$9\frac{5}{2}$	
1871-2	••	•••	•••	749,964	1,612,034	2 3	0	
1872-3	•••	• • •	•••	770,306	1,784,056	2 6	4	
1873-4	•••	•••	•••	789,438	1,896,842	2 8	$0\frac{3}{4}$	

Note.—An export duty on gold existed from May 1855 to the end of 1867. The receipts from that source have not, for the purposes of this table, been considered as taxation.

203. It appears that the year of highest taxation was 1853 Years of (£4 ls. $11\frac{1}{2}$ d. per head), and that of the lowest was 1866 (£1 l8s. $5\frac{1}{2}$ d. per head).

highest and

^{*} According to the figures derived from an approximate statement laid before Parliament by the Honorable the Treasurer in July 1875, the taxation in 1874-5 amounted to £1,723,886, or to £2 2s. $8\frac{3}{4}$ d. per head of the estimated mean population (806,760) of that financial year.

[†] The figures of taxation for 1855 have been changed from those given in the last issue of the Victorian Year-Book, a closer examination of the Treasury statements having shown that the results for that year had been over-estimated.

Public Debt. 204. On the 30th June 1874, the Public Debt of Victoria amounted to £12,485,432 12s. This amount is made up as follows:—

Public Deb	т, 30тн Ји	NE :	1874.			
•	,			£	s.	d.
Amount authorized to be borro	owed			13,948,100	0	0
Less debentures unsold	. £607,669	6	0	, ,		
" amount repaid	•	0				
"				1,475,769	6	0
Increase has been maid an earn	ion of E	0 70 0	۱.	12,472,330	14	0
Increase by bonus paid on converge per cent. debentures into 4				13,101	18	0
Total	•••		•••	12,485,432	12	0

Purposes for which loans were raised. 205. The debt was contracted for the following purposes:—

•				£	s.	d.
Construction of railways		• • •	•••	10,657,000	0	0
Waterworks	•••	•••	•••	960,000	0	0
Public works and water su	pply	•••	•••	505,330	14	0
Alfred graving-dock	,	• • •	•••	250,000	0	0
Defences		•••	•••	100,000	0	0
				12,472,330	14	0
Increase by conversion of	debentu	ires as abo	ove	13,101		0
Tota	ıl	•••	•••	12,485,432	12	0

Amounts repaid.

206. Of the £868,100 repaid, £800,000 was borrowed for the purpose of constructing works for the supply of water to Melbourne and suburbs, and £68,100 in order to purchase the privileges, rights, and property held by the Melbourne, Mount Alexander, and Murray River Railway Company.

Rates of interest.

207. The following are the rates of interest payable on the various amounts of which the present debt is composed:—

Rate of Interest.	_				Amount		
					${f \pounds}$	s.	d.
6 per cent	•••		•••	•••	11,180,320	0	0
5 per cent	•••	•••	•••	•••	312,900	0	0
4 per cent	•••	•••	•••	•••	992,212	12	0
	Tot	tal	•••	•••	12,485,432	12	0

Conversion of 208. The values of debentures converted into 4 per cent. stock up to debentures into stock. the end of the financial year 1873-4 were as follows:—

				£	s.	d.
Six per cent. debentures	•••	•••	• • •	76,680	0	0
Five per cent. ,,	•••	•••	•••	397,100	0	0

209. The six per cent. debentures were converted at rates varying Rate at from £113 to £118 per £100, and the five per cent. debentures at rates varying from £100 to £109 per £100.

bentures were converted.

210. The estimated population on the 30th June 1874 was 797,731. Amount of If the amount of debt at the same period be divided by this number, the ness perhead. proportionate indebtedness of each man, woman, and child in the colony is shown to have been £15 13s. $0\frac{1}{4}$ d.*

211. The interest on loans and expenses connected therewith in the Interest on financial year under review amounted to £709,462 Os. 1d. The estimated mean population during the same period was 789,438. gives an average payment on behalf of each individual in the colony amounting to 17s. 113d.

212. In addition to the Public Debt of the colony, loans for improve- Loans for ments of the city of Melbourne and town of Geelong, with the principal and Geelong guaranteed out of the revenues of the colony, were obtained in 1854 by the issue at 5 per cent. discount of debentures bearing interest at the rate of 6 per cent. per annum, which were made a first charge upon the revenues of the two corporations. These loans were originally of the following amounts:—

£ s. d.Melbourne 525,000 Geelong 210,000 Total 735,000 0 0

213. The loan for Melbourne improvements has for years past been Repayment in the course of repayment at the rate of £25,000 per annum, and town loans. that for Geelong improvements at the rate of £10,000 per annum. On the 30th June 1874 the whole had been repaid except the last instalment of £35,000. That will be cleared off during the current year.

214. But little is now expended on the introduction of immigrants Expenditure into Victoria. During the financial year under review the amount gration. spent with that object was £1,797 9s. 11d. only. During the nine and a half years prior to that period, however, the cost of bringing over immigrants amounted to £331,143.

215. The following amounts have been expended on public works, Expenditure roads and bridges, and railways, during the year under review, by the works. Large sums have been expended in addition by General Government. local bodies on public works, roads, &c.; and the Melbourne and

^{*} At the end of 1874 the Public Debt amounted to £13,990,553, or to £17 6s. $1\frac{1}{4}$ d. per head of the estimated population at that date (808,437).

Hobson's Bay Railway Company have, as a matter of course, borne the expense of maintaining their own lines:-

AMOUNT EXPENDED, 1873-4.

					$oldsymbol{\pounds}$	s.	d.
Public works	•••		e ø •	•••	390,955		
Roads and bridges	•••		4 • •	•••	98,365	10	8
Railways construction	n	•••	• • •	• • •	741,616	9	2
" maintenan	ce	• • •	•••	• • •	74,999	1	3
	Total	• • •	• • •	•••	1,305,936	5	8

Expenditure on railways from commencement.

216. Since 1858, the year in which Government railways were first commenced in Victoria, the amounts spent on their construction and maintenance were as follow:—

VICTORIAN RAILWAYS—EXPENDITURE, 1858 TO 1873-4.

		-	•		£	8.	d.
Construction	•••	•••	• • •	• 6 •	11,557,483	19	6
Maintenance	•••	* * •	•••	•••	698,548	2	0
	Total	•••	à à •	•••	12,256,032	1	6

Expenditure

217. During the last ten and a half years £2,612,726 have been spent on public works in ten by the Government on public works, and £801,100 on roads and bridges.

PART III.—POPULATION.

Quarterly estimates of population.

218. Between the census periods an estimate of the population of the colony is made up quarterly by the Government Statist from the returns of births and deaths and of arrivals and departures. At the end of 1874 the population estimated in this manner was as follows:—

	Г	OPULATION,	31ST L) ECEMBEI	2 18/4."		
Males	•••	•••	•••	•• •	•••		439,159
Females	e é é	•••	• • •	•••	•••	•••	369,278
		Total	•••	• 0 •	•••	•••	808,437

Mean population, 1874.

219. Subjoined is the average population of 1874, made up by taking the mean of the population estimates at the beginning and end of the year and the three intermediate quarters:—

		MEAN.	POPULA	ttion, 187	74.		
\mathbf{Males}	•••	• • •	• • •	•••	• • •	• • •	434,073
Females	• = #	•••	•••	• • •	• • •	•••	364,615
		Total	•••	a # +	•••	***,	798,688

^{*} The latest estimate of population up to the time of this work going to press was for the 30th June 1875, and was as follows:—Males 441,742, females 371,846; total 813,588.

- 220. The increase of population during 1874 amounted to 17,945. Increase of Of this increase, 14,578, or more than four-fifths, resulted from excess 1874, of births over deaths; 3,367, or less than a fifth, was due to excess of immigration over emigration.
- 221. The increase of population was less than in any year of the Increase of population, previous ten years, except 1866 and 1867, as will be seen by the 1864-1874. following figures:—

INCREASE OF POPULATION.

1864	•••	•••	29,784	1870	•••		26,809
1865	•••	• • •	19,752	1871		•••	25,846
1866	•••	•••	15,887	1872	•••	•••	18,282
1867	•••	•••	14,589	1873	•••	•••	19,765
1868	• • •	•••	23,043	1874		•••	17,945
1869		•••	25,176				•

- 222. The proportions of the sexes in 1874 were the same as they Males and were in 1873, viz., 84 females to 100 males, or 119 males to 100 females.
- Aborigines numbered about 5,000. When Victoria became an independent colony, in 1851, the number was officially stated to be 2,693. According to the report of the Central Board for the Protection of the Aborigines, dated 15th May 1875, the numbers now amount to 1,553. The number of either sex is not given in the Board's estimate, but taking the proportions obtaining at the census of 1871,* when, however, it was found impossible to enumerate all the Aborigines, the males should number 915 and the females 638.
- 224. The Board reports that 557 Aborigines, viz., 302 males and 255 Attempt to females, or more than a third, are living on Aboriginal stations, which rigines. are under the control and partial support of the Government. The remainder wander about the colony at large. Every effort is made to induce them to pursue profitable employments, and the education of the young is attended to. They are trained to labor, but they are also taught reading, writing, and arithmetic, and they are, as a rule, apt scholars.
- 225. The amount spent by the Government on the Aborigines during Expenditure the year 1874 was £7,797, of which £4,900 was expended on clothing gines. and provisions.
- 226. The estimated gross value of the produce raised on Aboriginal Produce raised by stations during the year was £2,644. The most profitable article Aborigines, produced was hops, of which over $8\frac{1}{4}$ tons, valued at £1,780, were grown on one station.

Immigration and emigration, 1874.

227. The immigration and emigration during the year under review were as follow:—

Immigration and Emigration, 1874.

				Persons.	Males.	Females.
Arrivals Departures	•••	•••	•••	30,732 27,365	21,876 19,424	8,856 7,941
Immigration	in exces	S	•••	3,367	2,452	915

Excess of immigration

228. The excess of immigration over emigration was less in 1874 over emigra- than in any year of the previous decenniad, except 1867, 1872, and This will be seen by the following figures:—

Excess of Arrivals over Departures.

1864	• • •	•••	14,377	1870	•••	•••	11,467
1865	•••	•••	5,684	1871	•••	<i>•</i> • •	8,382
1866	•••	•••	4,549	1872	•••	•••	1,752
1867	•••	•••	2,100	1873	•••	•••	3,166
1868	•••	•••	7,253	1874	•••	•••	3,367
1869	•••	•••	11,152				•

Arrivals and departures females.

229. Of the persons who landed in the colony during 1874, 21,876 of males and were males and 8,856 were females. Of those who left it, 19,424 were males and 7,941 were females. The excess of arrivals over departures of males was thus 2,452, that of females was 915.

Adults, children, and infants arriving and departing.

230. It is the custom of the immigration authorities to classify the immigrants and emigrants as adults, or those from 12 years of age upwards; as children, or those between 1 year of age and 12 years; and as infants, or those under 1 year. Adopting this classification, adults arriving exceeded those departing by 3,841, but children and infants taken away from the colony exceeded those brought there by 169 and 305 respectively.

Arrivals from and departures to various

231. The increase of population by excess over departures to, of arrivals from, the United Kingdom was 1,415; from Tasmania it was 3,769, from New Zealand and the South Seas it was 166, and from foreign ports it was 108. The decrease by excess of departures to New South Wales and Queensland was 1,404, and to South and Western Australia it was 687.

232. The only assisted immigration which took place in the year

was therefore 153, and the excess of arrivals of Chinese females was 8.

Assisted immigration.

under review was that of 64 male and 85 female "warrant passengers." 233. The arrivals of Chinese in the year numbered 386, viz., 377 Arrivals and departures The departures of Chinese numbered 531, viz., males and 9 females. of Chinese. 530 males and 1 female. The excess of departures of Chinese males

- 234. The mining population, according to an estimate made by the Mining population, 1874. Secretary for Mines, numbered 45,151. Of these, 30,678, or 68 per cent., were working in alluvial mines, and 14,473, or 32 per cent., in quartz reefs; 32,971, or 73 per cent. of the number, were Europeans, and 12,180, or 27 per cent., were Chinese. All the Chinese except 124 were employed in alluvial mining.
- 235. The following figures give the numbers of the mining population, 1864lation for each year of the decenniad prior to the year under review. 1874. It will be observed that a gradual falling off has been taking place, with but little interruption, over the whole period:—

1864	• • •	•••	84,986	1870	•••	•••	59,247
1865		•••	79,457	1871	•••	•••	58,279
1866	• • •	•••	70,794	1872	•••	•••	52,965
1867	•••	•••	63,053	1873		•••	50,595
1868		•••	64,658	1874	•••	•••	45,151
1869	•••	•••	63,787				-

236. Melbourne, the metropolis of Victoria, was incorporated as a Incorporation of Meltown on the 12th August 1842, under Act 6 Vict. No. 7. It was afterbourne and Geelong. wards made a city on the 3rd August 1849, under 13 Vict. No. 14. Geelong, then the second place in point of importance in the colony, was incorporated as a town on the 12th October 1849, under Act 13 Vict. No. 40.

237. But on the 29th December 1854 an Act was passed (18 Vict. Act for creating No. 15) providing that any place in Victoria, of a certain limited size, municipalities. containing a given number of inhabitants, might be erected into a municipality upon the petition of a stated number of its resident householders. The proclamation of district road boards had previously been provided for on the 8th February 1853, under Act 16 Vict. No. 40. Out of these two systems of local self-government have sprung the present municipal institutions in Victoria.

238. The existing municipal bodies are of two kinds, the first being Local Govcalled cities, towns, or boroughs, and the second shires. Both these Statute. bodies are regulated under the Local Government Act (38 Vict. Each municipal district No. 506), and are called municipal districts.* is a body corporate, with perpetual succession and a common seal, and is capable of suing and being sued, purchasing, holding, and alienating land, &c.

^{*} Up to the end of 1874, a portion of the present shires were, under former Acts, called road districts. The powers these were entitled to exercise were somewhat less than those of shires. The Local Government Act, which came into force on the 1st January 1875, superseded former Acts, and constituted all the then road districts shires. The former have therefore been treated and alluded to as shires in the following paragraphs.

Cities, towns, and boroughs,

239. A borough must not be of a greater area than nine square miles, and, on being constituted, must have a population of inhabitant householders of not less than three hundred. No point within its limits must be more than six miles distant from any other point. Any borough having a gross revenue of not less than £10,000 may be declared by the Governor in Council a town, and any one having a gross revenue of not less than £20,000 may be declared by the Governor in Council a city.

Shires.

240. Portions of country containing rateable property capable of yielding, upon a rate not exceeding one shilling in the pound on the annual value thereof, a sum of £500, may be proclaimed as shires.

241. The Governor in Council may subdivide any municipal district Subdivision 241. The Governor in Council may subdivide any of municipal districts. into any number of subdivisions not exceeding eight.

Number of councillors.

242. The number of councillors in a municipality is fixed by the Governor in Council. It must, by the Statute, be some multiple of 3, and must not be less than 6 or more than 24. The number is usually If the district is subdivided, the number of councillors is 3 for each subdivision.

Qualification of coun-cillors.

243. Male persons liable to be rated in respect of property of the rateable value of £20 at least in any municipal district are qualified to hold the office of councillor. Being a contractor or the holder of any office of profit under the council, being an uncertificated or undischarged bankrupt or insolvent, or being convicted or attainted of felony, perjury, or any infamous crime, renders a person incapable of being or continuing to be a councillor.

Election of councillors.

244. The election of councillors takes place annually. A third part of the councillors retires each year by rotation, but retiring councillors may be re-elected.

Chairman of council.

245. The councillors elect their own chairman, who in the case of boroughs is called the mayor; in the case of shires, the president. The chairman becomes a justice of the peace by virtue of his office, during the time he holds such office and one year longer.

Qualification of electors.

246. Every person (male or female), of 21 years of age or upwards, liable to be rated in respect of property within a municipal district, is entitled to be enrolled as a voter, provided the rates on such property have been duly paid.

Plurality of votes.

247. Plurality of votes for the election of councillors is allowed upon the following scale:—

In Boroughs.

Properties rated at an annual value of less than £50 One vote. from £50 to £100... Two votes. over £100 Three votes.

In Shires.

Properties	rated	at an	annual	value of	less than	£25	•••	One vote.
- **	"	"	"					Two votes.
39	99	99	49	23	over £75	• • •	• • •	Three votes.

248. No person is entitled to vote for property of less than £10 Ten pounds annual value, unless he is the occupier thereof. In other cases, either the owner or the occupier, but not both, may vote.

cupation.

249. Where any municipal district is subdivided, the ratepayers are Enrolment in enrolled for the subdivision in which the property in respect of which they are enrolled is situated.

subdivisions.

- 250. All land situated in a municipal district, except land used for Rateable public purposes, is rateable property.
- 251. General rates are made and levied once at least in every year General and on all the rateable property in each municipal district. They must not rates. be more than 2s. 6d. or less than 6d. in the pound of the net annual value of such property. Separate rates in addition, not exceeding 6d. in the pound, may, by consent of one-third of the ratepayers in a particular portion of the district, be levied upon the property within such portion, for the execution of works intended for its special benefit.

252. In the year 1874, including Melbourne and Geelong, there were Municipal 60 cities, towns, and boroughs and 110 shires in existence. The area, 1874. estimated population, number of ratepayers, and estimated number of dwellings they contained were as follow:—

MUNICIPAL DISTRICTS—AREA, POPULATION, RATEPAYERS, AND DWELLINGS, 1874.

Municipal Districts.	Number of Districts.	Estimated Area in Acres.	Estimated Population.	Number of Ratepayers.	Estimated Number of Dwellings.
Cities, towns, and boroughs Shires	60 110	240,966 47,277,920	395,238 378,473	88,222 83,524	87,314 81,900
	170	47,518,886	773,711	171,746	169,214

253. The estimated area of Victoria is 56,446,720 acres. The esti-Area, popumated average population during 1874 was 798,688. It therefore houses in follows that five sixths of the area of the colony is contained within the ties. limits of municipal districts, and twenty-nine thirtieths of its inhabitants enjoy the benefits of local self-government. The houses in Victoria have not been enumerated since 1871. At that time the number of edifices of all descriptions amounted to 158,481. The houses in municipal districts, therefore, now exceed by 10,733 the whole number returned at the census.

municipali-

Amount of rates levied.

254. The following is the number of boroughs and the number of shires in which rates were struck at the amounts set down in the first column. It will be observed that no municipal district levied rates up to the full amount allowed by law, viz., 2s. 6d. in the pound; also that no borough and but two shires levied rates at the lowest amount, viz., 6d. in the pound:—

RATINGS OF MUNICIPAL DISTRICTS, 1874.

Amount Levied in the Pound.	Number of Cities, Towns, and Boroughs.	Number of Shires.
s. $d.$		
0 6		2
0 9	2	2
0 10	•••	1
1 0	22	98
1 3	7	3
1 4	3	1
1 6	17	3
1 9	3	•••
1 10	2	•••
2 0	4	•••
Total	60	110

Properties rated,

255. The number of properties rated was 191,042, of which 103,706 were in cities, towns, and boroughs, and 87,336 in shires. The following table gives a classification of the amounts at which the respective properties were rated:—

CLASSIFICATION OF PROPERTIES RATED, 1874.

				Nun	es.	
Rateab	ole Valu	es.	In Cities, Towns, and Boroughs.	In Shires.	Total.	
Under £50	•••	•••		91,320	75,852	167,172
£50 to £100	•••	•••	•••	7,981	7,537	15,518
£100 to £200	•••	• • •	• • •	2,964	2,398	5,362
£200° to £300	•••	•••	•••	764	552	1,316
£300 to £400	•••	•••	• • •	289	268	557
£400 to £500	•••		•••	153	117	270
£500 and upwards	•••	•••	•••	235	612	847
Total	•••	•••	• • •	103,706	87,336	191,042

Value of rateable property.

256. The estimated total value of property rated was £60,215,443, and the estimated annual value was £5,995,477. The property in shires was set down as of somewhat higher value than that in boroughs. This will be observed in the following table, which shows the total and

annual value of rateable property in the two descriptions of districts at different amounts of rating:—

CLASSIFICATION OF VALUE OF RATEABLE PROPERTY, 1874.

			Estimated Total Value of Rateable Property						
Rateable Va	Rateable Values.			In Shires.	Total.				
Under £50			£ 12,620,396	£ 12,352,195	£ 24,972,591				
£50 to £100	•••	•••	5,201,090	4,778,797	9,979,887				
£100 to £200	• • •	•••	3,717,516	3,128,595	6,846,111				
£200 and upwards	•••	•••	5,785,603	12,631,251	18,416,854				
Total	•••		27,324,605	32,890,838	60,215,443				
·			Estimated Ann	ual Value of Rateab	ole Property.				
Under £50	•••	•••	1,352,679	1,220,327	2,573,006				
£50 to £100	•••	• • •	537,885	492,313	1,030,198				
£100 to £200	•••	• • •	381,885	315,056	696,941				
£200 and upwards	•••	•••	584,033	1,111,299	1,695,332				
Total	•••	• • •	2,856,482	3,138,995	5,995,477				

257. It will be found that the average total value of properties in the Average colony was about £315, and the average annual value was £31 8s.; that rateable the average total value of properties in cities, towns, and boroughs was £263, and the average annual value was £27 11s.; that the average total value of properties in shires was £377, and the average annual value was £35 19s.

258. The revenue and expenditure in municipal districts were as Revenue and follow in the year under notice: of municipalities.

MUNICIPAL DISTRICTS, 1874—REVENUE AND EXPENDITURE.

		Cities, Towns, and Boroughs.	Shires.	Total.
REVENUE:		£	£	£
From Government	•••	28,327	232,801	261,128
" rates	•••	175,911	141,904	317,815
" deposits on contracts	•••	10,270	29,339	39,609
" other sources	•••	235,067	131,395	366,462
Total	•••	449,575	535,439	985,014
EXPENDITURE:				
Public works	• • •	247,309	460,475	707,784
Salaries, &c	•••	40,507	55,062	95,569
Deposits returned	•••	12,366	30,344	42,710
Other expenditure	•••	168,404	79,577	247,981
Total	•••	468,586	625,458	1,094,044

259. About $6\frac{1}{3}$ per cent. of the revenue of boroughs, and $43\frac{1}{2}$ per cent. Government of that of shires, was derived from grants from the General Government.

Working expenses of municipalities.

260. Payments for salaries, &c., formed 8\frac{2}{3} per cent. of the total expenditure of boroughs, and nearly 9 per cent. of the total expenditure of shires.

Naturalization. 261. Letters of naturalization are granted to aliens residing in Victoria, upon their taking an oath of allegiance to the Crown before any judge or police magistrate, as prescribed by an Act of the Legislature (26 Vict. No. 166). But without becoming naturalized, alien friends resident in the colony may acquire real and personal property, and may convey, devise, and bequeath it in the same manner as if they had been natural-born subjects of Her Majesty. Alien women, being married to British subjects, thereby become naturalized. The following table shows the number of persons of different countries who have obtained letters of naturalization in the year under review and the ten previous years:—

NATURALIZATION, 1864-74.

Native Countries				N	umber	s Natu	ralized	l in eac	ch Ye a	r.		
Native Countries.		1864.	1865.	1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.
France	•••	8	8	4	1	2	4	7	2	3	2	2
Belgium	•••	•••	1	•••	1	•••		•••	•••	•••	1	•••
Holland	•••	1	2	1	1	3	2		•••		1	1
Austria	•••	•••	3	1	2	1	2		•••	2	2	•••
Prussia		26	34	27	12	23	18	19	13	18	21	31
Other German States	•••	39	5 0	40	26	44	33	26	52	33	44	24
Italy	•••	2	6	1	2	8	1	3	2	2	3	1
Spain	• • •	•••	• • •	3		1	•••	1	•••			1
Portugal	• • •		1	1		1	•••	3	•••			•••
Russia	• • •	1	1			•••		1	1	3	4	
Other European count	tries	49	23	21	7	59	11	11	23	22	29	16
United States	•••	5	1	1	2	8	1	2			2	4
South and Central A	me-						ļ					
rican States	•••	1	•••								•••	1
China	•••	6	2	4		4	1	4	2	3	5	2
Other countries	•••	1	• 1	•••	•••	•••	•••	1	2	•••	2	•••
		139	133	104	54	154	73	78	97	86	116	83

Electoral provinces.

262. The number of districts and members for the representation of the Upper House, or Legislative Council, remains the same as when the Constitution Act became law. The districts are called provinces. Of these there are six, each of which returns five members. A member for each province retires every two years, but is eligible for re-election.

Qualification of members of Legislative Council.

263. The qualification of members and electors of the Upper House was reduced by the Act 32 Vict. No. 334, which came into force on the 1st January 1869. The qualification of a member now is that he be of the full age of 30 years, a natural-born subject of the Queen, and possessed of freehold property in Victoria of the value of £2,500

absolute or £250 annual value, above all charges or encumbrances affecting the same. Judges and ministers of religion are incapable of being elected, as also are criminals.

264. The qualification of an elector is that he be at least 21 years of qualification age, a natural-born or naturalized subject of Her Majesty, and be Legislative possessed of freehold or leasehold property or be the occupier of property as a tenant rated in some municipal district or districts within the province at not less than £50 a year. Graduates of any university in the British dominions, matriculated students of the Melbourne University, members of the learned professions, certificated teachers, military and naval officers, have also a right to vote at the election of members of the Legislative Council in the province in which they reside.

265. The number of members of the Lower House, or Legislative Number of Assembly, was increased on the 17th December 1858, by Act 22 Vict. Legislative No. 64, from 60, as named in the Constitution Act, to 78, who are returned for 49 districts. Of these districts, 4 are represented by three members, 21 by two members, and 24 by one member.

266. That part of the Constitution Act providing for a property No property qualification of members of the Legislative Assembly was repealed on the 27th August 1857, by Act 21 Vict. No. 12. The only qualification now necessary for a member is that he be either a natural-born subject of the Queen, or an alien legally naturalized for the space of five years and resident in Victoria for the space of two years, and that he be of the full age of 21 years.

of members of Legislative Assem-

267. The property qualification of electors for the Legislative Universal Assembly, provided for by the Constitution Act, was abolished by the Act 21 Vict. No. 33. Since then, universal manhood suffrage has obtained so far as this House is concerned.

268. The number of electors on the roll of the two Houses of Legis- Electors on the rolls. lature at the end of the year under review was as follows:—

Number of Electors, 1874.

Legislative Council ... 24,930 Legislative Assembly... 146,937

269. At the biennial election of members of the Legislative Council Proportion of which took place in 1874, one province only was contested, and in this 46 per cent. of the electors recorded their votes. At the general election for the Legislative Assembly which took place in the same year, contests took place in all the districts except nine, and 61 per cent. of the electors of the contested districts recorded their votes.

electors who voted at last elections.

270. The voting at elections for both Houses of the Legislature is by voting by ballot, as also is that at elections of municipal councillors.

PART IV.—LAW, CRIME, ETC.

Transfer of real property.

271. The system of transferring land, whereby a fresh title from the Crown is given to every purchaser, was inaugurated in Victoria in 1862 by the coming into force of the Real Property Act, and has since been perfected under other Statutes.

Lands under Transfer of Land Statute. 272. All lands alienated from the Crown after the commencement of the Act named have come at once under the provisions of this law, and land alienated prior to its passing can be brought under it, provided a clear title can be produced, or a title containing only a slight imperfection. In the latter case, the title is given subject to such imperfection, which is noted on the deed.

Assurance fund.

273. As the Government takes the responsibility of the title, and may occasionally, notwithstanding every care, pass properties in respect to which claims may arise at some future time, an assurance and indemnity fund, to secure the Government against possible losses, is formed chiefly by the payment by each person bringing property under the Statute of an amount equal to one halfpenny in the pound of the value of such property. One claim only, amounting to £250, has been paid out of this fund since the first introduction of the system. The balance to the credit of the fund at the end of 1874 was £29,119 1s. 4d., of which amount £23,000 had been invested in Government stock.

Transactions under Transfer of Land Statute.

274. The following is a statement of the transactions which took place in connection with the Transfer of Land Statute during the years 1873 and 1874. These transactions are in addition to the supplying of certified copies of documents and maps and the sale of forms:—

TRANSFER OF LAND STATUTE—Number of Transactions.

	1873.	1874.					
Applications to bring Certificates of title is Transfers, mortgages, Other transactions	sued	•••	•••	 s, &c.	•••	1,149 5,646 11,314 12,320	1,052 9,870 12,364 13,246
Total	•••	•••	•••	•••	•••	30,429	36,532

Fees under Transfer of Land Statute. 275. The fee for a certificate of title under the Transfer of Land Statute is £1, and the fee for a transfer, mortgage, or lease is 10s.* The fees received in the Office of Titles amounted to £17,262 in 1873, and to £21,504 in 1874.

^{*} To Friendly Societies, the fees for certificates of title and transfers are reduced one-half.

276. The total quantity of land under the Transfer of Land Statute Land under at the end of 1874 was 5,482,230 acres, valued at £11,833,674. The Land land granted and sold up to the same period amounted to 9,932,633 It therefore follows that 55 per cent. of the alienated land in the colony was subject to the provisions of this Act.

Statute.

277. The number of transactions in Equity amounted to 799 in 1873, Transactions and 495 in 1874. The probates issued amounted to 548 in the former and 568 in the latter year, and the letters of administration to 547 and 587.

278. The property bequeathed by will and administered to in the two Probates and years was as follows:—

administration.

Property sworn under-1,567,090 1873 1874 3,426,470

279. The following business was done under the head of Divorce and Divorce and matrimo-Matrimonial Causes in the same two years: nial.

DIVORCE AND MATRIMONIAL.

		વ્ય		1873.	1874.
				Number.	Number.
Petitions for dissolution of marriage	•••	•••	•••	17	14
,, judicial separation	•••	•••	•••	4	12
,, alimony	•••	•••	•••	5	9
Decrees dismissing petitions	•••		•••	2	•••
" for dissolution of marriage	•••	•••	•••	7	5
" for judicial separation	•••		•••	3	1
" for alimony …	•••	•••	•••	1	1

280. In the ten years prior to the year under review, 66 decrees pecrees for were made for the dissolution of marriage, and 22 for judicial separation.

281. The duty on estates of deceased persons in Victoria is as Rates of follows, except in the case of the widow, children, or grandchildren of estates of deceased persons. the deceased being the persons interested, in which case the duty is reduced one-half:-

Estates not exceeding £1,000 1 per cent. £1,000 to £5,000 ... £5,000 to £10,000 " £10,000 to £20,000 " " over £20,000 5 " "

282. The Act* for imposing these duties came into operation in Amount The amounts realised therefrom in the four clear December 1870. years which have intervened since that period have been as follow:—

from duties on estates of deceased persons.

^{*} Act No. 388, afterwards amended by Act No. 403.

Amount Realised from Duties on Estates of Deceased Persons.

					£
1871	•••	•••	•••	•••	17,069
1872	•••	•••	• • •	•••	37,643
1873	•••	. •••	•••	•••	39,026
1874	•••	•••	•••	•••	67,998

Fees in Equity, &c.

283. Exclusive of the above duties the following fees have been collected by the Master in Equity in the past two years:—

FEES	IN	EQUITY	•
------	----	--------	---

						:	1873.	1874.
							£	£
Equity Ecclesiasti	•••		•••	•••	•••	•••	1,217	1,133 954
Ecclesiasti	ical	•••	•••	•••	•••	•••	893	954
Divorce	•••	•••	•••	•••	•••	•••	124	89
	q		Total	•••	•••	•••	£2,234	£2,176

Fees in Lunacy.

284. The following fees have been collected by the Master in Lunacy in the same two years:—

FEES IN LUNACY.

						1873.	1874.
Collected on beha Percentage paid Paid into the Tre	into the	Treasury	****	 tenance	•••	£ 1,120 718 2,822	£ 2,862 353 2,830
Fees collected .	•••	•••	•••	•••	•••	69	47
		Total	•••	•••	•••	£4,729	£6,092

Insolvencies.

285. The following have been the insolvencies during the last two years, together with the liabilities and assets of the estates, as shown by the insolvents' schedules:—

Insolvencies, 1873 and 1874.

,	Vaan		Number of	As shown h	by the Insolvent's	s Schedule.
	Year.		Insolvencies.	Liabilities.	Assets.	Deficiency.
1873 1874	•••	•••	672 776	£ 330,337 543,157	£ 188,351 269,130	£ 141,986 274,027

Intestate estates.

286. The intestate estates to which administration was granted to the Curator in 1873 numbered 236, those in 1874 numbered 214. The estimated value of such estates amounted to £31,408 in the former, and £24,242 in the latter year. These values are included in the amounts

given in par. 278 ante. The sums received by the Curator on these estates, and others remaining from former years, were £31,542 in 1873 and £30,236 in 1874.

287. The number of persons* taken into custody by the Victorian Persons police in 1874 was 23,856, as against 24,959 in 1873. The following custody. table gives a statement of the numbers taken into custody, and the manner in which they were dealt with by magistrates in 1874, and in the first year of each of the two previous quinquennial periods:-

Persons Arrested by the Police, 1864, 1869, and 1874.

	1864.	1869.	1874.
Taken into custody	23,493	24,770	23,856
Discharged by magistrates Summarily convicted or held to bail Committed for trial	7,572 14,890 1,031	7,730 16,198 842	6,929 16,233 694

288. The numbers, it will be observed, are not increasing. partial explanation of this fact it will be remembered that, notwith- ing. standing the total population has largely increased, persons at the ages at which crimes are generally committed are probably not more numerous now than they were ten years since. †

In Criminals

289. The numbers and proportions of either sex taken into custody sexes of in the three years named were as follow. It will be observed that the arrested. proportion which females bore to the total arrests was higher at the second period than the first, but that at the third period it was identical with that at the second:-

MALES AND FEMALES ARRESTED BY THE POLICE, 1864, 1869, AND 1874.

		·	Nu	mbers.	Proportion	ns per Cent.
	Year.		Males.	Females.	Males.	Females
1864	•••	•••	19,177	4,316	82	18
1869	•••	•••	19,827	4,943	80	20
1874	•••	•••	19,049	4,807	80	20

^{*} In some instances no doubt the same person was arrested more than once during the year, but as no distinction of such cases has been made in the returns, each arrest has necessarily been treated throughout this part as of a separate individual.

[†] Males between 20 and 35 years, enumerated at the census of 1871, were fewer by 48,766 than those enumerated in 1861; and females, between 25 and 30 years of age, were fewer by 1,394 in 1871 than at the former period.—See Report by the Government Statist on the Census of Victoria, 1871, pp. 12 and 13; Ferres, Melbourne.

Causes of arrest.

290. The following is a condensed statement of the offences for which arrests were made in the same three years:—

CAUSES OF ARREST, 1864, 1869, AND 1874.

Offence.	1864.	1869.	1874.
Murder and attempts at murder	40	31	10
Manalarahtan	20	36	28
Wounding or poisoning with intent to do	20		
bodily harm	58	47	73
Assaults	1,090	1,547	1,643
Rape and indecent assaults on females	´ 88	57	49
Unnatural offences and assaults with intent			
to commit the same	14	22	11
Other offences against the person	102	112	118
Robbery with violence, burglary, &c	287	215	179
Horse, sheep, and cattle stealing, &c	220	167	185
Other offences against property	4,133	3,943	3,374
Forgery and offences against the currency	86	105	91
Drunkenness	9,344	10,647	10,981
Other offences against good order	5,868	5,676	5,058
Offences relating to carrying out laws	837	625	473
Smuggling and other offences against the			
revenue	148	90	73
Offences against public welfare	1,158	1,450	1,510
-			
Total	23,493	24,770	23,856

Diminution of serious offences.

291. It is satisfactory to find that a diminution has taken place in the number of serious offences, especially murder, rape and indecent assaults on females, and robbery with violence.

Increase of drunkenness.

292. An increase appears in the arrests for drunkenness. This may perhaps be due not so much to the greater prevalence of the crime as to the greater vigilance exercised by the police in apprehending drunken persons. The numbers arrested for this offence in 1874 (10,981) were fewer than those in 1873 (11,195).

Decrease of smuggling, &c.

293. It will no doubt surprise some that, notwithstanding the inducement which the high import duties placed on certain articles might be supposed to offer to smuggling, arrests for that offence and other offences against the revenue were not half so numerous at the last as they were at the first period, and were less by a fifth than they were at the middle period.

Age and education of persons arrested.

294. The ages of those taken into custody in the year under review, and the degree of instruction possessed by them, are shown in the following table:—

DEGREE OF INSTRUCTION OF PERSONS ARRESTED, 1874.

Ages.	Superior Instruction.	Read and Write well.	Read only, or Read and Write imperfectly.	Unable to Read.	Total.
Under 10 years	•••	9	69	421	499
10 to 15 ,,	• • •	83	428	195	706
15 to 20 ,,	1	368	877	195	1,441
20 to 25 ,,	9	674	1,313	290	2,286
25 to 30 ,,	15	717	1,561	388	2,681
30 to 40 ,	61	1,750	3,744	1,012	6,567
40 to 50 ,	29	1,355	3,267	938	5,589
50 to 60 ,,	18	609	1,497	566	2,690
60 years and upwards	10	245	732	402	1,389
Unknown	•••	3	3	2	8
Total	143	5,813	13,491	4,409	23,856

295. Of those over 15 years of age who fell into the hands of the Education of police, about a fourth could read and write well; but of these only 1 in rested, and 41 was possessed of superior instruction. When the last census was taken all the population over 15 years of age, except about a seventh, were returned as able to read and write. Nearly a fifth of those at the same age arrested, were unable to read. At the census less than a tenth of the population at that age were similarly uneducated. facts speak for themselves in respect to the connection which has often been alleged to exist between crime and the absence of education.

of whole population.

296. The following table shows the birthplaces and religions of the Birthplaces persons taken into custody and the persons committed for trial, during of those the year under review; and the ratio of those of each country and sect to the numbers of the same country and sect in the mean population brought on to that year, according to the proportions which prevailed at the last census:-

arrested.

BIRTHPLACES AND RELIGIONS OF PERSONS ARRESTED AND COMMITTED FOR TRIAL, 1874.

	Persons	s Arrested.	Persons Committed for Trial.		
Native Country.	Number.	Proportions per 1,000 of the Population.	Number.	Proportions per 10,000 of the Population.	
Victoria Other Australasian Colonies England Wales Scotland	2,987* 1,004 7,494 234 2,376	8·25 31·88 41·52 32·20 38·47	104† 55 206 8 56	2·87 17·46 11·41 11·01 9·07	

^{*} Including 84 Aborigines.

[†] Including 1 Aboriginal.

BIRTHPLACES AND RELIGIONS OF PERSONS ARRESTED AND COMMITTED FOR TRIAL, 1874—continued.

			Person	s Arrested.	Persons Con	nmitted for Trial.	
Native Country.			Number.	Proportions per 1,000 of the Population.	Number.	Proportions per 1,000 of the Population.	
Ireland	•••	•••	7,983	72.32	163	14.77	
Other British poss	sessions	•••	201	47.27	8	18.81	
France	•••	•••	91	70.76	5	38.88	
Germany	• • •	•••	303	30.66	16	16.19	
United States	•••	•••	284	106 · 69	13	48.84	
China	•••	•••	438	22.33	38	19.37	
Other countries	•••	•••	448	60.05	22	29.49	
Unknown	•••	•••	13	•••	•••	•••	
Total	•••	•••	23,856	29.87	694	8.69	
Religion	n.						
Protestants	•••	••• [13,832	23.96	442	7.66	
Roman Catholics	•••	•••	9,286	48.79	204	10.72	
Jews	• • •		66	16.57	9	22.60	
Mahometans	•••	•••	37	266 · 19	•••	•••	
Pagans	•••	•••	442	22 · 45	37	18.79	
No religion	•••	•••	163	29.71	2	3.67	
Unknown	•••	•••	30	•••	***	•••	

Relative numbers of different birthplaces.

297. It is a remarkable fact that, both in 1873 and 1874, more persons born in the United States, in proportion to their numbers in the population, were arrested, than those of any other nationality. The chief causes of arrest were, as in the case of citizens of most other countries, drunkenness and disorderly conduct; still, there were a not inconsiderable number of arrests for more serious offences, and the proportion committed for trial was much greater than that of persons born in any other country. The number of Americans settled in Victoria is but small, and it is not impossible that it is to a certain extent made up of those who, in consequence of their misdeeds, have found it desirable to absent themselves from the country of their birth, and that they conduct themselves no better here than they did at home. In the year under review, next to Americans, the Irish, in proportion to their numbers, contributed the largest number to the arrested; and next to them, the In 1873 more of the last mentioned fell into the hands of the police than those of any other country, except the United States. 1874, Frenchmen were next to Americans in the numbers committed The remark applied to the latter with reference to the probable reason for their leaving their own country, will perhaps also be applicable to them. Although the proportion of Irish committed for trial was greater than that of either English, Welsh, Scotch, or Victorians, it was less than that of persons of any of the other nationalities. Fewer Victorians, in proportion to their numbers, were taken into custody in 1874, and fewer were committed for trial, than those of any other nationality. This is no doubt mainly due to the circumstance that they embraced a proportionately smaller number of persons old enough to commit crime than any other section of the community. Next to Victorians, fewer Chinese, relatively to their numbers, were arrested, than people of any other country. The Chinese do not contribute many to the ranks of the drunkards, and hence their comparative immunity from arrest. The numbers sent for trial, however, show that they commit their full share of the more serious offences.

298. In regard to religions relatively to their respective numbers, the Relative Roman Catholics contributed more than twice as many to the persons different arrested as the Protestants, and nearly three times as many as the Jews. They, also, in proportion to their strength in the population, contribute a third more to the numbers committed for trial than the Protestants. The nine persons of the Hebrew faith, however, committed for trial, compared with their total numbers, furnish a proportion more than twice as great as that of the Roman Catholics. The proportion of Pagans committed for trial is next to that of the Jews. Proportionately to their small numerical strength in the population, the largest numbers arrested both in the past and the previous year were Mahometans. both cases those arrested were all Lascar seamen, who seem to have a special faculty for falling into the hands of the police. The causes of arrest were the comparatively light offences of drunkenness and insubordinate conduct on board ship, and in 1874 not one of this sect was committed for trial.

299. Subjoined are the occupations of persons of either sex taken occupations of those into custody during the year. It will be seen that laborers contributed arrested. the largest number of arrested males, and next to them contractors, artisans, and mechanics. Only 26 males were set down as belonging to the criminal and pauper classes. These classes, which include public prostitutes, supplied the largest number of arrested females, and next to them domestic servants:—

OCCUPATIONS OF PERSONS ARRESTED, 1874.

Occupation.				Males.	Females.
Government officer Others ministering to government,	defence	 e. or prote	ection	1 12	• • •
Missionary	•••	•••	•••	1	•••
Medical men, druggists, nurses, &c.	•••	•••	•••	61	7
Lawyers, law court officers	•••	•••	•••	46	• • •
Teachers, tutors, governesses	•••		•••	38	4

religions.

OCCUPATIONS OF PERSONS ARRESTED, 1874—continued.

Occupation.			Males.	Females.
Architects, civil engineers, surveyors		•••	33	•••
Actors, vocalists	• • •	•••	52	1
Authors, editors, reporters	• • •	•••	10	•••
Others ministering to art, science, or literature	• • •	•••	12	•••
Merchants, shopkeepers, dealers, &c	• • •	•••	641	29
Bank official	• • •	• • •	1	•••
Accountants, agents, brokers, collectors	• • •	•••	105	•••
Commercial clerks	• • •	•••	289	•••
Others assisting in the exchange of money or c	ommo	odities	36	•••
Hotel, boarding, eating-house keepers, servants			152	12
Tailors, shoemakers, dressmakers, barbers, &c.		•••	928	99
Domestic servants	• • •		269	676
Contractors, artisans, and mechanics	•••	• • •	2,627	1
Miners and others connected with mining	•••	•••	1,482	•••
Squatters, drovers, station laborers, &c.	•••	•••	137	•••
Farmers, gardeners, farm servants, &c.	•••	•••	699	•••
Engaged in land carriage, &c	•••	•••	616	•••
Engaged in water carriage and navigation	•••	• • •	1,498	•••
Butchers, bakers, and others dealing in food		•••	600	2
Laborers	•••	•••	6,998	•••
Miscellaneous pursuits	•••		326	1
Of independent means	•••		7	•••
Criminal and pauper classes	• • •	•••	26	1,566*
No occupation, unspecified†	• • •	•••	1,346	2,409
Total	•••	•••	19,049	4,807

Results of summary disposal.

300. The results of the summary disposal of cases by magistrates in the year under notice were as follow:—

SUMMARY DISPOSAL BY MAGISTRATES, 1874.

S	Males.	Females.				
Imprisonment for 2 years	•••	•••	•••	• • •	15	•••
, l year a	nd unde	er 2 years	• • •	•••	155	55
,,,		nder 1 ye		•••	285	. 164
,, 4 month		•••	•••	• • •	23	1
" 3 month	.s	•••	• • •	•••	627	304
	s and u	nder 3 me	onths	•••	217	58
	and un	der 2 moi	aths	•••	699	243
	and und	ler 1 mon	th		81	12
,,, ·		er 15 days			519	177
,, 7 days a			•••		3,612	1,119
Fined "	•••	•••	•••		5,651	649
Ordered to find bail	•••	•••	•••		281	65
Sent to industrial school or	reform	atory	•••		425	242
Otherwise dealt with	• • •	•••	•••	•••	388	166
Total sentenced	l	•••	•••		12,978	3,255
Discharged	•••	•••	•••	•••	5,452	1,477
Total summaril	y dispos	ed of	•••		18,430	4,732

^{*} Including 1,565 prostitutes.

[†] Including 803 male and 297 female children.

301. In addition to terms of imprisonment as above stated, whipping whipping ordered by formed part of the sentence of six of the males, in five of which cases magistrates. the offender was sentenced to be whipped once and in the remaining instance twice. In one case the number of lashes ordered was not stated, but the aggregate number in the other five instances was 190. The offender sentenced to be whipped twice was ordered 25 lashes on each occasion; the average to the other four offenders was therefore Corporal punishment is not often ordered by magistrates, 35 lashes. and can only be so, under Statute 35 Vict. No. 399, sec. 33, in cases of "indecent exposure of person" by males over sixteen years of age. such cases, the offender may be sentenced to be whipped once, twice, or thrice, at the discretion of the bench, and to receive any number of lashes not exceeding fifty on each occasion.

302. The result of the commitments for trial in the three years Result of already referred to was as follows:—

ments for trial.

RESULT OF COMMITMENTS FOR TRIAL, 1864, 1869, AND 1874.

		•			1864.	1869.	1874.
Committed for trial	• • •	• • •	• • •	• • •	1,031	842	694
Convicted and senter	rced	• • •	•••	•••	620	507	436
Acquitted	• • "•	•••	•••	•••	323	256	194
Not prosecuted	•••	• • •	•••	•••	88	79	64

303. It thus appears that convictions were obtained in the case of Proportion of about 60 per cent. of those committed for trial at each of the first two obtained. periods, and nearly 63 per cent. at the last period.

304. The following are the sentences passed on those who were con-sentences in victed after commitment for trial in the year under review:courts.

SENTENCES OF PRISONERS TRIED AND CONVICTED, 1874.

Sentence.	_		Males.	Females.
Death	•••	•••	2	•••
Hard labor for 10 years and under 15 years	• • •	•••	8	
" 7 years and under 10 years	•••	•••	8	
", 4 years and under 7 years	•••	•••	68	1
Imprisonment for 2 years and under 4 years	•••	•••	145	9
1 year and under 2 years	•••	•••	83	13
6 months and under 1 year	•••		35	11
" I month and under 6 month			25	5
under 1 month	_		11	1
" awaiting pleasure of the Crown	•••	•••	$\tilde{2}$	•
Fined awaiting pleasure of the Crown		•••	1	•••
	• • •	•••		•••
Otherwise dealt with	•••	•••	4	1
Total sentenced			395	41
Acquitted or not prosecuted			224	34
* -		-		
Total committed for trial	•••	•••	619	75

Whipping ordered by superior courts.

305. Five of the males included in the above statement were sentenced to whipping as well as to imprisonment. Of these, 2 were sentenced to be whipped once, 2 twice, and 1 three times. The total number of lashes ordered was 200, or an average of a fraction over 22 at each whipping. Judges of the Supreme Court and Courts of General Sessions can sentence males over sixteen years of age to receive corporal punishment, under Act 27 Vict. No. 233, for unnatural offences, attempts to choke in order to commit an offence, or for robbery under arms; and, under Act 35 Vict. No. 399, for attempts to commit rape, or for rape itself where the sentence of death is commuted. The greatest number of whippings an individual can be sentenced to receive for one offence is three, and the greatest number of lashes at each whipping is 50.

Executions.

306. No criminal was executed during the year under review. This is the first year since Victoria was proclaimed an independent colony that no execution has taken place. In the ten previous years 38 persons were executed, of which the following are the particulars as regards offence, birthplace, and religion. It will be observed that no native of Victoria is included amongst the number:—

CRIMINALS EXECUTED, 1864 TO 1873.

	Of	fence, B	irthplace,	and Religion	1.			Number.
Total number executed		• • •	• • •	•••	•••	•••	•••	38
Offence-	–Murder	•••	***	•••	•••	•••	•••	34
,,	Attempt at mu	rder	•••	•••	•••	•••	•••	2
) ,	Rape	•••	•••	•••	•••	•••	•••	1
"	Unnatural offer	ace	•••	• • •	***	•••	•••	1
Birthpla	ce—Australian (Colonie	es, not V	ictoria	•••	•••	•••	2
"	England	* • •	•••	•••	•••		•••	11
, "	Wales	•••	•••	• • •	•••	•••	•••	1
"	${f Ireland}$	•••	•••	•••	•••	•••	•••	15
"	Scotland	•••	•••	•••	•••	•••	•••	2
,, ,,	$\mathbf{Belgium}$	•••	•••	•••	• • •	•••	•••	1
"	France	•••	•••	•••	•••	•••	•••	1
"	United State	es	•••	•••	•••	•••	•••	1
,,	West Indies	•••	•••	• • •	•••	•••	•••	1
"	China	•••	••	•••	•••	•••	•••	2
"	At sea	•••	•••	•••	•••	•••	•••	1
Religion-	—Church of Engl	land	•••	• • •	•••	•••	•••	12
"		•••	•••	•••	•••	•••	• • •	2
))))	TX71	•••	•••	•••	•••	•••	•••	3
))	Roman Catholi	\mathbf{c}	•••	•••	• • •	•••	•••	20
,, ,,	Pagan	•••	•••	•••	•••	•••	• • •	1

Note.—All the above were males. Only one female has been executed in the colony since its first settlement.

307. The number of criminal cases tried in the Supreme Court, supreme Melbourne, and in the Circuit Courts, in the year under review was 322, of which 240 were for felonies and 82 for misdemeanors. The convictions for felonies numbered 155 and for misdemeanors 54. The number of places where courts were held was 10, and the total duration of courts was 123 days.

308. Supreme and Circuit Courts were held at the same number of supreme places to try civil cases. The number of causes entered during the sittings. year for trial was 216, and for assessment of damages 6. The number of causes tried was 153, of which 123 were tried by juries of four and 30 by juries of twelve. All the latter, and all but 2 of the former, were defended. The amount of damages laid was £136,659. Of the verdicts, 105 were for the plaintiff and 38 for the defendant; there were 8 nonsuits, and in 2 cases the jury were discharged without giving a verdict. The aggregate amount awarded by the juries was £18,208, or less than a seventh of the amount of damages laid.

- 309. Courts of General Sessions were held during the year at 26 General places. The number of such courts held was 84, extending over 148 days and 3 hours. The total number of cases tried was 350; the number of convictions was 228; and the number of appeals was 97. Courts of General Sessions have jurisdiction in criminal cases within certain limitations, and have also appellate jurisdiction in civil cases from Petty Sessions.
- 310. The number of places where County Courts were held in the County year was 56; the number of courts held was 208, lasting altogether 463 days and 2 hours. The number of causes tried was 11,218; the amount sued for was £256,548; and the amount recovered was £96,672, or less than two-fifths of the amount sued for. The total amount of costs awarded to the plaintiff was £12,204, and the total amount awarded to

311. Courts of Mines were held during the year at 30 places. The courts of number of courts held was 102, lasting for 56 days 5 hours. The total number of suits was 38, and the aggregate amount of value or demand was £8,972. The costs awarded to the plaintiff amounted to £234, and to the defendant £82. These courts have jurisdiction concerning all questions or disputes which may arise out of mining on Crown lands.

the defendant was £4,601. These courts have jurisdiction up to £250.

312. Courts of Petty Sessions were held at 186 places during the Petty The cases of indictable offences brought before them numbered 1,742, in 737 of which the offender was committed for trial or held to The complaint cases summarily disposed of numbered 40,186, in

26,496 of which convictions were obtained. The civil cases heard

numbered 23,328, in which the total amount claimed was £108,489; and the amount awarded was £67,684, or about 62 per cent. of the amount claimed. Courts of Petty Sessions have jurisdiction in ordinary civil cases up to £20 and in master and servant cases up to £50.

Writs.

313. Writs were issued during the year at 10 places. The total number of writs issued was 1,741, of which 33 were Queen's writs and 1,708 were subjects' writs. The former were against both person and property, and of the latter 74 were against the person and 1,634 were against property.

Gaols and penal esta-

314. The state of the Gaols and Penal Establishments during the blishments. last three years was as follows:—

GAOLS AND PENAL ESTABLISHMENTS, 1872 TO 1874.

\sim		\sim	_	\sim
4 -	•	4 1		
V.T.	21	О	_	Ю.

Number of	Average	Number of	Prisoners.	Number of	Number	Number of Punishments for	
Year.	Institutions.	Males.	Females.	Total.	Cases of Sickness.	Deaths.	Offences within the Institution.
1872	10	$642\frac{1}{2}$	234	8761	3,139	24	867
1873	10	$624\frac{1}{2}$	238	$862\frac{1}{2}$	3,294	21	739
1874	9	621	265	886	3,777	23	662

1872	3	713	•••	713	922	8	1,218
1873	3	706	•••	706	770	7	1,123
1874	3	7082	•••	$708\frac{1}{2}$	624	3	1,075
					ļ		

Proportion to population.

315. Taking the mean population of the colony during 1874 as of prisoners 798,688, consisting of 434,073 males and 364,615 females, the average number of prisoners in both classes of establishments throughout the year was 1 in every 501 of both sexes; 1 male in every 326 males; 1 female in every 1,376 females.

Numbers passing through gaols, &c.

316. The number of persons who were detained in these establishments during the year was 9,842, viz., 8,362 in gaols and 1,480 It is not possible to determine accurately in penal establishments. how many of these were separate individuals; deducting, however, 2,234, stated to have been transferred from one institution to another, and, therefore, certainly included twice in the total, and assuming that 608 of the remainder had been imprisoned twice in the year, the residue (7,000), or 1 in every 114 of the population, would represent the probable number of distinct persons who had passed some portion of the year in gaol.

- 317. The deaths in gaols during the year were in the proportion of Deaths in 26 per 1,000 of the average number of prisoners; those in penal establishments were in the proportion of a little more than 4 per 1,000. The proportion of deaths was rather less than 4 per 1,000 of the assumed total number of distinct individuals (7,000) confined in the institutions during some portion of the year.
- 318. By the returns of cases of sickness as applied to the mean sickness in gaols, &c. numbers confined it would appear as if every prisoner in gaols had been sick on the average at least 4 times during the year, and that 88 per cent. of the prisoners in penal establishments had been sick once during the same period. Applying the number of sick cases to the estimated total number of distinct individuals in both classes of institutions, and supposing the same individual to have been sick only once, it follows that about 63 per cent. of the 7,000 confined in the year were on the sick list during some portion of the period they spent in prison.
- 319. In the following table the ages of the population at the last Ages of census have been brought on by proportion to suit the numbers of the estimated mean population during 1874, and the numbers so obtained have been compared with the mean number of prisoners at the same ages:—

Ages of Prisoners, 1874.

Ages.			Estimated Mean Population.	Average Number of Prisoners.	Prisoners per 10,000 of Population.	
Under 10 years	•••	•••	243,760	9	•37	
10 to 15 ,,	•••	•••	93,526	46	$4 \cdot 92$	
15 to 20 ,,	•••	•••	$56,\!826$	143	25.16	
20 to 30 ,	•••		117,767	384	32.61	
30 to 40 ,,	•••	•••	123,557	431	34.88	
40 to 50 ,	•••	•••	94,525	332	35.12	
50 to 60 ,,	•••	•••	44,806	161	35.93	
60 years and upward	s		23,921	89	37.21	
Total	•••	•••	798,688	1,595	19.97	

320. It will be noticed that after 30 years of age prisoners, relatively Ages in proto the numbers at like ages in the population, were more numerous at each progressive age period; and that after 60 years of age, one person on the average out of every 269 of that age living was a prisoner throughout the year.

321. Subjoined are the birthplaces and religions of the prisoners con-Birthplaces fined during the year, reduced from the total numbers of each nationality

population.

gions of prisoners. and religion given as passing through the institutions, to the average number confined, in order that the result may be comparable with the totals of the same nationality and religion in the estimated mean population of the year:—

BIRTHPLACES AND RELIGIONS OF PRISONERS, 1874.

Na	tive Coun	try.		Estimated Mean Population.	Average Number of Prisoners.	Prisoners per 10,000 of the Population.
Australasian	Colonie	es	• • • •	393,621	299	7.60
England and	\mathbf{Wales}	•••	•••	187,766	555	. 29.55
Scotland	•••	• • •	• • •	61,757	127	20.56
Ireland	•••	•••	•••	110,382	437	39.59
Other Britis			•••	4,252	30	70.55
Foreign coun	ntries, n	ot China	• • •	21,291	82	38.51
China	•••	•••	•••	19,619	65	33.13
	Total	•••	•••	798,688	1,595	19.98
	Religion.					
Protestants	•••		• • •	577,307	931	16.13
Roman Cath	\mathbf{olics}	•••	•••	190,324	581	30.53
Jews	•••	•••	•••	3,983	9	22.60
Pagans	***	•••	• • •	19,688	64	32.51
Other sects	•••	•••	•••	1,934	6	31.02
No religion	•••	•••	•••	$5,\!452$	3	5.20
Unknown	•••	•••	• • •	***	1	•••

Numbers of each birthplace and religion compared. 322. It will be observed that natives of all the countries shown, except the Australasian colonies, contributed more than their share to the number of inmates of prisons, the immunity of the latter being doubtless to a great extent, if not altogether, due to the large proportion of children included in their numbers. It will also be observed that all sects, except Protestants, were more largely represented amongst the prisoners than the average, and the Protestants much less so; also, that prisoners of "No Religion," were much fewer in proportion to their numbers in the population than any of those professing some religion.

Birthplaces and religions in reformatories.

323. The children in reformatories during the year under review numbered 193. All but 10 of these were born in Australia. Of the remainder, 2 were born in England, 4 in Ireland, and of 4 the birth-place was unknown. Protestants contributed 103 to the number, Roman Catholics 89, and Jews 1.

Inquests.

324. Inquests were held on 1,602 dead bodies during the year. In 747 cases death was found to have resulted from natural causes; in 37 cases, from intemperance; in 747 cases, from external causes; in 63 cases, from doubtful causes; and in 8 cases, a verdict of still-born was

given. The verdict "natural causes," was returned in 47 per cent. of In the ten years prior to the year under review, the proportion of verdicts in which death was found to have resulted from natural causes was less than 45 per cent. of the whole. The practice of holding inquests in cases of other than violent deaths is therefore increasing. Of the deaths set down to external causes in the year under review, 576 were found to have occurred from accident, 9 from homicide, 102 from suicide, and 60 from doubtful causes.

325. Fifteen fire inquests were held during the year, as against 10 Fire inin the previous year. Inquests are not held upon all the fires which occur, but only upon such as appear to require investigation at the discretion of the coroner in whose district they occur. The practice of holding fire inquests is not so common now as formerly. five years the average has been 23 per annum. In the previous quinquenniad the yearly average was 124. In 7 of the inquests held in 1874, or about half, the verdict was to the effect that the fire had been occasioned purposely.

PART V.—INTERCHANGE.

326. The weights and measures used in Victoria are in every respect Weights and similar to those in use in the United Kingdom.

327. The declared values of Victorian imports and exports in 1874, Imports and their sum being the total value of external trade, and their difference exports, 1874. being the excess in favor of imports, were as follow:—

Value of	f imports,	1874	•••	•••	•••	£ $16,953,985$
99 -	exports,	"	•••	•••	•••	15,441,109
	Tota	l trade	•••	•••	•••	£32,395,094
	Exce	ess of impo	rts ove	r exports	•••	£1,512,876

328. The imports exceeded those in the previous year by £420,129, Imports and and the exports exceeded those in the previous year by £138,655. The 1873 and total excess of external trade over that in 1873 was thus £558,784.

exports, 1874, compared.

329. A statement of the value of imports and exports during each Imports and year will be found in the folding sheet at the commencement of this work. A reference to this statement will show that the imports in 1874 have been exceeded in two years only since the first settlement of the colony, viz., in 1854 by £705,066, and in 1857 by £302,224; that the

exports, 1874, compared with former years.

exports also have been exceeded in two years only, viz., in 1856 by £48,651, and in 1868 by £152,881.

Imports and exports per head.

330. The following table shows the value of imports, exports, and external trade per head of the mean population during each year since Victoria has been an independent colony. It will be observed that only a very slight difference occurs between the values in the year under review and the previous one, and that the sum of the imports and exports in each of those two years was greater than it was in any one of the four years immediately preceding them:—

IMPORTS AND EXPORTS PER HEAD, 1851 TO 1874.

			Estimated	Value per Head of the Population of—								
	Year.		Mean Population.	Ir	nport	s.	E	xport	S.		Both.	
				£	s.	d.	£	S.	d.	£	s.	d.
1851	•••	•••	86,825	12	3	4	16	7	9	28	11	1
1852	•••	•••	132,905	30	12	5	56	1	4	86	13	9
1853	•••	•••	195,378	81	1	9	56	12	4	137	14	1
1854	•••	•••	267,371	66	0	11	44	0	10	110	1	9
1855	•••	•••	338,315	35	$\frac{5}{9}$	10	39	17	8	75	7	6
1856	•••	•••	380,942	39	5	6	40	13	3	79	18	9
1857	•••	•••	430,347	40	2	0	35	0	10	75	2	10
1858	•••	•••	483,827	31	4	6	28	18	3	60	2	9
1859	•••	•••	517,226	30	4	1	26	16	3	57	0	4
1860	•••	•••	539,337	27	19	8	24	0	8	52	0	4
1861	•••	•••	541,012	25	0	3	25	11	3	50	11	6
1862	•••	•••	548,450	24	11	10	23	15	6	48	7	4
1863	• • •	•••	561,322	25	3	0	24	3	4	49	6	4
1864	• • •	•••	589,160	25	8	4	23	11	10	49	0	2
1865	• • •	•••	616,375	21	10	2	21	6	8	42	16	10
1866	•••	•••	634,077	23	5	11	20	6	7	43	12	6
1867	•••	•••	649,826	17	19	4	19	11	8	37	11	(
1868	•••	•••	671,222	19	16	11	23	4	8	43	1	7
1869	•••	•••	696,942	19	19	2	19	6	5	39	5	7
1870	•••	•••	709,839	17	10	11	17	11	4	35	2	3
1871	•••	•••	738,725	16	14	2	19	14	2	36	8	4
1872	•••	•••	760,991	17	19	10	18	4	7	36	4	
1873	•••	•••	780,362	21	3	9	19	12	2	40	15]]
1874	•••	•••	798,688	21	4	7	19	6	8	40	11	Š

Note.—The statements of imports and exports on which this table was based will be found in the folding sheet at the commencement of the work.

Imports and exports the produce of various countries.

331. Nearly half, according to value, of the imports are set down as the produce or manufacture of the United Kingdom, and more than a third of other British possessions. Upwards of a third of the latter consists of wool from New South Wales which enters the colony at the Murray ports. Nearly three-fourths, according to value of the exports, are the produce or manufacture of Victoria. The following table shows

the value of the produce of the United Kingdom and Foreign States imported, and of the same countries and of Victoria exported:-

IMPORTS AND EXPORTS THE PRODUCE OF DIFFERENT COUNTRIES.

Articles the Produce or	. Impor	ts.	Exports.			
Manufacture of—	Value.	Percentage.	Value.	Percentage.		
Victoria The United Kingdom Other British Possessions Foreign States	£ 7,962,642 6,006,618 2,984,725	46·97 35·43 17·60	\pounds 11,352,515 1,258,749 2,098,358 731,487	73·52 8·15 13·59 4·74		
Total	£16,953,985	100.00	15,441,109	100.00		

332. The value of imports from and exports to various countries is Trade with shown in the following table. It will be observed that nearly half the countries. imports are from the United Kingdom, and a third from the adjacent colonies, whilst of the exports, about two-thirds are to the United Kingdom, and a fifth to the adjacent colonies:-

IMPORTS FROM AND EXPORTS TO DIFFERENT COUNTRIES.

	Imports the	erefrom.	Exports thereto.			
Countries.		Value.	Percentage.	Value.	Percentage.	
The United Kingdom Australasian Colonies Other British Possessions The United States Other Foreign States	•••	£ 8,369,523 5,496,776 1,380,481 517,823 1,189,382	49·37 32·42 8·14 3·05 7·02	£ 9,649,397 3,002,924 2,285,360 486,815 16,613	62·49 19·45 14·80 3·15 ·11	
Total	•••	16,953,985	100.00	15,441,109	100.00	

333. The value of imports from the other Australasian colonies was, Trade with in the year under review, in excess by £2,000,000 of what it was ten years previously; but the value of exports to those colonies was less by £1,200,000 at the later period than at the earlier. The increase of imports was almost all from New South Wales, and is mainly due to the wool brought across the Murray from Riverina. Exports, however, to New South Wales fell off by upwards of half a million sterling. Exports to South Australia and New Zealand also diminished. The following table shows the value of imports from and exports to each

colonies.

colony in the year under review and in the first year of the two previous quinquenniads:—

IMPORTS FROM AND EXPORTS TO THE OTHER AUSTRALASIAN COLONIES, 1864, 1869, AND 1874.

Australasian	Im	ports therefro	om.	Exports thereto.			
Colonies.	1864.	1869.	1874.	1864.	1869.	1874.	
	\pounds	£	£	£	£	£	
New South Wales	1,999,994	1,639,350	3,952,921*	1,796,006	454,911	1,247,991*	
Queensland	2,982	8,635	59,540	51,184	13,787	56,389	
South Australia	906,189	301,921	197,712	608,119	266,505	210,433	
Western Australia	305	1,043	4,098	27,671	31,240	63,669	
Tasmania	374,333	296,146	294,511	353,991	359,967	381,580	
New Zealand	188,413	1,606,996	987,994	1,376,181	1,023,564	1,042,862	
Total	3,472,216	3,854,091	5,496,776	4,213,152	2,149,974	3,002,924	

Trade at each port.

334. Eighty per cent. of the imports are landed, and 90 per cent. of the exports are shipped, at the port of Melbourne; 12 per cent. of the imports enter at Echuca, that being the chief port on the Murray at which the wool from New South Wales is brought into the colony. Five per cent. of the imports are at two of the other Murray ports, Wahgunyah and Wodonga. In regard to imports all of these ports are before Geelong, which receives little more than 1 per cent. of the whole. Geelong, however, sends away 8 per cent. of the exports, and is the only port except Melbourne at which any export trade of importance exists. The following are the values of goods imported and exported at each port in Victoria during 1874:—

IMPORTS AT AND EXPORTS FROM EACH PORT.

	Ports.		٠	Imports.	Exports.
	,			£	£
${f Melbourne}$	• • •	• • •	•••	13,542,314	13,961,355
${f Geelong}$	• • •	•••	•••	236,038	1,274,614
$\mathbf{Portland}$	• • •	•••	•••	2,348	2,592
Port Fairy	•••	• • •	• • •	2,298	1,643
Port Albert	• • •	•••	•••	1,189	•••
Warrnambool	•••	• • •	•••	24,664	13,889
Cowana	• • •	• • •	•••	969	370
Echuca	• • •	•••	•••	2,104,868	77,153
Narung	•••	•••	•••	50,451	5,059
Swan Hill	• • •	• • •	•••	113,751	3,396
Tocumwall	•••	•••	•••	39,345	939
Wahgunyah	•••	•••	• • •	411,191	22,632
${f Wodonga}$	• • •	· • • •	•••	424,559	77,467
Total	• • •	•••		16,953,985	15,441,109

^{*} Inclusive of Border traffic since the 1st February 1874.

335. The following were the imports in the year under review and Imports, in the first year of the two previous quinquenniads, the names of 45 of and 1874. the principal articles being quoted:—

IMPORTS, 1864, 1869, AND 1874.

Articles.		Value of Imports.			
Ai ticies.		1864.	1869.	1874.	
		£	£	£	
Apparel and slops		186,860	335,642	301,430	
Bags and sacks (including woo	Inacks)	121,907	101,936	204,831	
Doom and siden	-	335,019	244,566	295,016	
Doolea		87,443	88,886	128,726	
Doods and shoos	i	572,410	407,273	208,177	
Candles		183,360	195,853	152,279	
Competing and drygasting		,	,	65,328	
Coola		3,287	63,789	244,614	
Coffoo		174,579	176,501 65,920	109,682	
Cattana		58,345	i , 1	•	
		27,722	475,649	692,778	
Drugs		128,209	83,082	80,121	
Fish	raising	97,698	87,025	121,785	
Fruit (including currents and	raisins)	181,897	136,566	128,028	
Glass and glassware	•	93,329	76,397	93,587	
Gloves	•	100	61,429	57,822	
Gold (exclusive of specie)		193	1,415,473	881,717	
Grain of all kinds (including r		954,991	864,404	566,659	
Haberdashery and drapery		2,418,483	316,619	369,933	
Hardware and ironmongery	•	366,133	125,118	87,652	
Hats, caps, and bonnets	• • • •	52,876	127,066	120,003	
Hides, skins, and pelts	• •••	4,968	21,409	85,912	
Hops	• •••	52,729	88,890	55,000	
Hosiery	• •••	9,232	158,216	150,983	
Iron and steel	• •••	390,860	391,547	564,173	
Jewellery	• •••	73,440	50,585	55,692	
Leather and leatherware	• •••	18,764	47,717	119,701	
Linen piece goods	• •••	5,192	78,498	52,133	
Live stock	• •••	215,881	712,333	1,178,583	
Machinery		68,447	75,745	104,024	
Military and Government stor	es	•••	37,194	332,299	
Nails and screws	• •••	60,156	67,360	50,910	
Oil of all kinds	• •••	198,974	278,845	255,654	
Opium	• * *	121,994	109,843	58,453	
Paper and stationery	• • • •	244,916	209,873	235,292	
Silks	• •••	$68,\!055$	228,952	323,609	
Specie	• •••	980,992	292,753	186,797	
Spirits	• • •	484,702	347,110	517,723	
Sugar and molasses	• • •	638,286	948,982	1,081,048	
Tea	• • • • •	519,287	500,140	490,998	
Timber	• • •	318,122	274,497	478,403	
Tobacco, cigars, and snuff	•••	728,477	223,302	278,060	
Tools and utensils	•••	42,268	91,145	78,483	
Wine	•••	261,642	135,223	170,779	
Wool		542,730	67,126	2,026,477	
Woollens	•••	191,551	1,110,493	1,096,870	
All other articles		2,688,409	1,912,018	2,015,761	
Total Imports	•••	14,974,815	13,908,990	16,953,985	

Exports, 1864, 1869, and 1874.

336. The exports during the same years were as follow, the names of 33 articles being distinguished:—

EXPORTS, 1864, 1869, AND 1874.

A n// -7 a n		Value of Exports.				
Articles.		1864.	1869.	1874.		
		£	£	£		
Apparel and slops		83,781	75,225	174,996		
Black sand	•••	7,360	17,566	5,300		
Bones and bonedust	•••	3,894	14,208	10,911		
Books	14.	31,725	18,034	27,753		
Boots and shoes	•••	97,695	43,864	77,357		
Coffee	•••	24,395	23,922	39,840		
Drapery	• • • • • • • • • • • • • • • • • • • •	491,806	347,812	163,075		
Flour and biscuit	•••	123,152	$28,\!336$	60,213		
Gold (exclusive of specie)	•••	6,206,237	6,804,179	4,053,288		
Grain of all kinds	•••	70,269	52,678	70,050		
Hardware and ironmongery	(including	·		į		
galvanized ironware)	•••	82,681	50,522	96,328		
Hides	•••	94,551	19,472	3,923		
Horns and hoofs	•••	2,477	1,575	3,783		
Leather and leatherware	•••	55,204	110,432	194,479		
	e	216,687	80,540	113,151		
	•••	50,510	45,900	48,063		
Oil	•••	67,072	62,545	64,884		
	•••	43,568	33,711	40,891		
_	•••	5,279	80,835	176,013		
	•••	49,904	13,268	6,614		
Skins and pelts	•••	9,074	40,989	53,070		
	•••	11,009	16,022	6,685		
7 0	•••	1,029,872	684,819	1,354,751		
	•••	3,806	7,000	5,050		
L	•••	96,125	237,549	148,448		
_	•••	26,883	32,338	47,283		
	•••	127,313	137,562	277,354		
	•••	60,230	237,084	199,564		
	•••	209,530	167,846	238,749		
, ,	•••	307,832	139,525	171,668		
Wine	•••	76,427	50,536	56,514		
	•••	3,250,128	3,363,075	6,373,676		
Woollens and woollen piece g	goods	26,317	29,305	71,621		
All other articles	•••	855,591	396,080	1,005,764		
Total Exports	•••	13,898,384	13,464,354	15,441,109		

Transhipments. 337. The goods laden on vessels arriving in Victoria and transhipped elsewhere without being landed are not included in the accounts of imports and exports. The following are the values of such goods during each of the last five years. The amount in 1874 was much higher than in former years, in consequence of heavy transhipments which took place from and to the mail steamers on the Suez route viâ Point de Galle, the terminus of which is Melbourne:—

Transhipments in Victorian Ports, 1870 to 1875.

				Val	ue of Transhipments.
1870	•••	• • •	•••	•••	£1,145,882
1871	•••	• • •	•••	•••	1,191,169
1872	•••	•••	•••	• • •	1,292,656
1873	•••	•••	• • •	•••	1,827,842
1874			• • •	•••	3,527,461

338. The Customs revenue during 1874 shows a slight falling off Customs receipts under the head of Import Duties as compared with that of the previous year, but a considerable increase upon that of 1872. The following are the returns for the three years:—

CUSTOMS RECEIPTS, 1872 TO 1874.

Head of Receipt.		Year ended 31st December.			
			1872.	1873.	1874.
			£	£	£
Import duties	•••	•••	1,615,052	1,798,040	1,779,288
Duties on spirits distilled in	Victo:	ria*	33,172	32,161	32,833
Ports and harbors	• • •		16,727	19,798	19,954
Fees	•••	•••	7,074	6,532	6,321
Fines and forfeitures	•••	•••	349	437	168
Miscellaneous	•••	•••	5,962	7,648	9,648
Total	•••	•••	1,678,336	1,864,616	1,848,212

- 339. In addition to the Customs revenue, pilotage rates amounted Pilotage. to £16,886 in 1872, to £20,962 in 1873, and to £21,585 in 1874.
- 340. The value of dutiable goods exported for drawback has in-Drawbacks. creased over 60 per cent., and the amount paid as drawback has more than doubled in the last three years. The following are the figures:—

DRAWBACKS, 1872 TO 1874.

* Y	* Year.		Value of Goods exported for Drawback.	Amount of Drawback paid.		
, , , , , , , , , , , , , , , , , , , 			£	£		
1872	•••	•••	461,559	29,083		
1873	•••	•••	522,752	43,685		
1874	•••		753,033	62,895		

341. The number of ships entered and the number cleared were vessels slightly lower in the year under review than in either 1872 or 1873. cleared. The tonnage, however, and the numbers comprised in the crews, both increased.

^{*} This line includes, in addition to duties on Victorian spirits collected by the Customs, some such duties which are paid direct to the Treasury.

VESSELS ENTERED AND CLEARED, 1872 TO 1874.

Year.		-	Vessels Entere	ed.	Vessels Cleared.		
		Number.	Tons.	Men.	Number.	Tons.	Men.
1872 1873 1874	•••	2,104 2,187 2,100	666,336 756,103 777,110	33,551 36,307 36,834	2,234 2,226 2,122	694,426 762,912 792,509	35,353 36,216 36,472

Nationality of vessels.

342. Nearly three-fifths of the tonnage of vessels engaged in the Victorian trade is colonial; about a third is English; and rather more than a fifteenth is foreign. The following is a statement of the number, tonnage, and crews of colonial, British, and foreign vessels which entered and cleared at Victorian ports in the year under review:-

NATIONALITY OF VESSELS ENTERED AND CLEARED.

Nationality.			Vessels Entere	d.	Vessels Cleared.		
	-	Number.	Tons.	Men.	Number.	Tons.	Men.
Colonial British Foreign	•••	1,714 289 97	449,463 269,489 58,158	23,915 11,488 1,431	1,738 281 103	455,330 274,391 62,788	23,878 11,088 1,506
Total	•••	2,100	777,110	36,834	2,122	792,509	36,472

Foreign vessels.

343. Of foreign ships entered at and cleared from Victorian ports in 1874 the largest number belonged to the United States, the next largest to France, and the next to Germany. The number belonging to each country was as follows:—

Foreign Vessels.

	Country.					Vessels Cleared.	
United States	• • •	•••	•••		38	41	
France	•••	•••	•••		23	26	
Germany	•••	• • •	•••		14	16	
Sweden	•••	•••	•••		6	7	
Norway	•••	•••	• • •	•••	6	6	
Holland	• • •	•••	•••	•••	6	5	
Denmark	•••	•••	•••	•••	2	2	
Hawaii	•••	• • •	•••	• • •	1	•••	
Peru	•••	• • •	•••	•••	1	***	
	Tot	al	•••	•••	97	103	

Crews, and proportion

344. According to the following figures colonial vessels appear to be to tonnage. the best manned in proportion to their tonnage, British vessels next, and foreign vessels much the worst. With regard to the first-mentioned, it must, however, be borne in mind that, a much larger proportion of them being steamers, they would, of necessity, have larger crews than either of the others:—

> Colonial vessels had I man to 19 tons British Foreign 21 " All

345. A glance at the "Shipping" columns in the folding sheet at the Tonnage in commencement of this work will show that the tonnage in 1874 was ceeded only exceeded in one year only since the first settlement of the colony, viz., in 1854, the third year after that in which gold was discovered.

346. In the year under notice, only about 1 per cent. of the tonnage vessels in inwards arrived in ballast, but upwards of 34 per cent. of the tonnage outwards left in ballast.

347. About four-fifths of the vessels, and a much larger proportion Vessels at of the tonnage are entered and cleared at the port of Melbourne. Next to Melbourne, most shipping is entered and cleared at the ports of Echuca and Swan Hill, on the River Murray; and after these at Geelong. The following are the ports in Victoria, and the amount of shipping entered and cleared at each port in 1874:—

SHIPPING AT EACH PORT, 1874.

Ports.		Inw	ards.	Outwards.		
		Vessels.	Tons.	Vessels.	Tons.	
Melbourne	• • •	1,627	699,351	1,638	703,958	
Geelong	•••	64	15,731	71	25,191	
Portland	•••	4	820	6	1,192	
Port Fairy	, , , , , , , , , , , , , , , , , , ,	13	1,388	10	764	
Port Albert	,	4	321	8	772	
Warrnambool	•••	30	4,725	36	6,629	
Wahgunyah	•••	3	173	4	380	
Echuca	,	185	26,509	179	25,531	
Swan Hill		103	18,817	103	18,817	
Cowana	•••	26	2,245	26	2,245	
Narung	•••	41	7,030	41	7,030	
Total	•••	2,100	777,110	2,122	792,509	

348. More than three-fifths of the tonnage coming to Victoria is that vessels from of vessels engaged in the intercolonial trade; about a fifth is that of vessels from the United Kingdom. Vessels in the intercolonial trade represent over five-sevenths, and vessels from the United Kingdom rather more than a ninth of the tonnage outwards. The following

tries.

table shows the number and tonnage of vessels from and to the United Kingdom, the Australasian Colonies and other British Possessions, the United States and other foreign countries during 1874:—

VESSELS FROM AND TO VARIOUS COUNTRIES.

Countries from which Entered	Vessels Entered.		Vessels Cleared.	
and for which Cleared.	Number.	Tons.	Number.	Tons.
The United Kingdom	143	168,795	72	90,174
Australasian Colonies	1,722	483,061	1,893	576 ,206
Other British Possessions	100	52,066	80	59,648
The United States	39	30,744	35	38,285
Other Foreign States	96	42,444	42	28,196
Total	2,100	777,110	2,122	792,509

Vessels built and registered.

349. Victoria has, up to the present time, made but slight efforts to become a ship-building country. Five vessels only—viz., 3 steamers, 1 barque, and 1 schooner, measuring in the aggregate no more than 1,083 tons—were built in 1874. In the same year 4 steamers and 40 sailing vessels, of 12,522 tons burden, and carrying 389 men, were registered.

Vessels on the register.

350. The vessels on the register at the end of 1874 numbered 429, viz., 47 steamers and 382 sailing vessels. The total tonnage amounted to 70,696, and the crews to 3,229.

Lighters and boats.

351. The lighters licensed in the year under review numbered 149, and the boats 462. The former were employed in the conveyance of goods. Of the latter, 2 were used in the whale fishery, 6 in oyster fishing, and 454 for ferry, passenger, and other purposes.

Postal returns.

352. A satisfactory increase in the business of the Post Office has taken place during the past year, as will be seen by the following figures. It should be mentioned that the income and expenditure includes that of the Electric Telegraph, which is incorporated with the Post Office, and the expenditure does not include the cost of steam postal communication with the United Kingdom:—

Postage, 1873 and 1874.

	Number	Number Des	spatched and Reco	eived of—		
Year.	Post Offices.	Letters.	Newspapers.	Packets.	Income.	Expenditure.
					£	£
1873	764	14,475,085	6,080,007	707,316	191,357	260,312
1874	802	15,738,888	6,866,918	1,269,822	194,339	288,574
Increase	38	1,263,803	786,911	562,506	2,982	28,262

353. Money Order Offices in connection with the Post Office had Money been established in 216 places within the colony up to the end of 1874. Besides the issue and payment of money orders at these places, such orders are issued in favor of Victoria and Victorian orders are paid at places in Great Britain and Ireland, New South Wales, New Zealand, South Australia, Western Australia, Queensland, and Tasmania. The increase of business during the year is shown in the following table:—

MONEY ORDERS, 1	1873	AND	1874.
-----------------	------	-----	-------

47 .		Number of	Money Ord	ers Issued.	Money Orders Paid.	
Yea	ar.	Money Order Offices.	Number.	Amount.	Number.	Amount.
				£		£
1873	•••	204	113,135	341,962	109,048	348,019
1874	•••	216	119,542	347,076	116,418	379,748
Increas	se	12	6,407	5,114	7,370	31,729

354. Telegraphic communication exists in Victoria between nearly Electric tele150 stations within her own borders. Her lines are connected besides
with those of the adjacent colonies, with a submarine cable to Tasmania,
and with a transcontinental line to Europe. Over five hundred miles of
wire were added during the year to the previously established lines, but
notwithstanding this a slight falling off took place in the business, as
will be seen by the following figures:—

ELECTRIC TELEGRAPH, 1873 AND 1874.

_	Number	Number of	Nur	Amount received.		
Year.	of Stations.	Miles of Wire.	Paid. Unpaid. Total.			
						£
1873	135	3,928	593,848	124,319	718,167	45,323
1874	148	4,464	579,795	121,285	701,080	42,825
Increase	13	536	•••	•••	•••	•••
Decrease	•••	•••	14,053	3,034	17,087	2,498

355. Railways in Victoria have been constructed upon a gauge of Railways. 5 ft. 3 in.,* and, with the exception of three short lines connecting the metropolis with certain of its suburbs, are all in the hands of the Government. The suburban lines in question are the property of a

^{*} The national gauge of South Australia is the same as that of Victoria, but that of New South Wales is 4 ft. $8\frac{1}{2}$ in.

private company; but this has been found to be objectionable on many grounds, and negociations have taken place on more than one occasion with a view to their being purchased by the State. The following is the length and cost of all the lines existing in 1874. The returns of the Government railways are brought down to the 30th June only, those of the private railways to the end of the year:—

RAILWAYS.—LENGTH AND COST, 1874.

	Length of	Line.	Total Cost	Average Cost	
Name of Railway.	Proposed Total Length.	Extent opened.	(not including Rolling Stock).	per Mile of Extent opened.	
Government Lines.*	miles.	miles.	£	£	
Melbourne, Sandhurst, and Echuca	$156\frac{1}{4}$	$156\frac{1}{4}$	}		
Melbourne, Geelong, and Ballarat	$91\frac{1}{4}$	$91\frac{1}{4}$	10,294,420	23,370	
Williamstown Branch	6	6	10,234,420	20,070	
Melbourne and North-Eastern	187	187			
Ballarat and Ararat	57	, • •	107 071	Ì	
Castlemaine and Dunolly	$47\frac{1}{2}$	•••	405,951†	• • •	
Ballarat and Maryborough	$42\frac{1}{2}$	•••	10 5554	•	
Others	380	•••	10,777†	•••	
Private Lines.		:			
Melbourne, Sandridge, and St. Kilda Melbourne, Windsor, and Brighton Melbourne and Hawthorn	} 17	17	862,304	50,724	
Total	$984\frac{1}{2}$	$\phantom{00000000000000000000000000000000000$	11,573,452	24,386	

Rolling stock.

356. The amount of rolling stock and its total cost were as follow in 1874:—

Rolling Stock, 1874.

		Number of each kind of Rolling Stock.					
	Loco- motives.	First-class and Composite Carriages.	Second and Third-class Carriages.	Sheep and Cattle Trucks.	Goods Trucks, Waggons, &c.	Guard Vans and other Vehicles.	Total Cost of Rolling Stock.
							£
Government lines	106	91	69	150	1,491	131	846,336
Private lines	16	77	15	•••	202	12	137,830
Total	122	168	84	150	1,693	143	984,166

^{*}The Government railway statistics are made up to the 30th June of each year. The Secretary for Railways has, however, furnished the following figures respecting the length of Government lines on the 31st December 1874:—Extent opened, 588 miles; in course of construction, 65 miles; further extent authorized, 316 miles.

[†] Cost of portion constructed up to 30th June 1874.

- 357. The passenger rates on Government lines vary from 1d. to 2d. Passenger rates on per mile, the average being about $1\frac{1}{2}d$. On private lines the passenger railways. rates range from 1d. to $1\frac{1}{2}d$. per mile.
- 358. A considerable increase took place in the distance travelled on Distance travelled on Government and on private lines in 1874 as compared with that in railways.

 1873, as will be seen by the following figures:—

DISTANCE TRAVELLED ON RAILWAYS, 1873 AND 1874.

Year.		Government Lines.	Private Lines.	Total.	
		miles.	miles.	miles.	
1873		1,354,131	412,586	1,766,717	
1874		1,667,124	442,103	2,109,227	
Increase		312,993	29,517	342,510	

359. The passenger and goods traffic in the same two years is com- Traffic on pared as follows. An increase will be observed in all the items except the weight of goods carried on private lines, which shows a slight falling off:—

TRAFFIC ON RAILWAYS, 1873 AND 1874.

NUMBER OF PASSENGERS CARRIED.

Year	•	Government Lines.	Private Lines.	Total.
1873 .	•••	1,720,8141	3,003,233	4,724,047
1874 .	••	$2,039,029\frac{1}{2}$	3,33 5, 812	5,374,841
Increa	ıse	318,215	332,579	650,794
		West GWM OF GOODS	C. D. D. T. D.	
		WEIGHT OF GOODS	CARRIED.	
		tons.	tons.	tons.
1873 .	•••			tons. 802,933
1071	•••	tons.	tons.	
•	· · · · · · · · · · · · · · · · · · ·	tons. 569,869	tons. 233,064	802,933

360. The receipts on Government lines in 1874 were 21 per cent. Railway above the receipts in 1873; those on private lines were nearly 8 per cent. working expenses.

higher. The working expenses on Government lines were 17 per cent. higher, and those on private lines were 6 per cent. higher in 1873 than in 1874. The working expenses on Government lines amounted in 1873 to $45\frac{2}{3}$ per cent. of the receipts, and in 1874 to 44 per cent. On private lines the working expenses in 1873 amounted to 56 per cent. of the receipts, and in 1874 to 55 per cent. The following table shows the total receipts and working expenses on Government and private lines in the two years:—

RAILWAY RECEIPTS AND WORKING EXPENSES, 1873 AND 1874.

Ye	ear.	Government Line	es. Private Lines.	Total.	
1873 1874		£ 703,728 851,042	£ 154,017 165,884	£ 857,745 1,016,926	
Increase		147,314	11,867	159,181	
		WORKING E	XPENSES.		
1873 1874		321,290 374,715	86,524 91,801	407,814 466,516	
					

Wages.

361. The following table contains a statement of the average rates of wages paid in Melbourne in the year under review, and in the first year of each of the two previous quinquennial periods. It will be observed that wages were upon the whole higher at the middle period than at the first, and higher at the last period than at either of the others. The rates of wages in country districts are generally somewhat higher than those prevailing in the metropolis. Throughout Victoria the recognized working day for artizans and laborers is limited to eight hours:—

WAGES IN MELBOURNE, 1864, 1869, AND 1874.

Description of Labor.			1864.	1869.	1874.
Ag	$ricultural$ $oldsymbol{L}ab$	or.*			
Farm laborer Ploughmen . Reapers . Mowers . Threshers .	per acre,	?? ??	12s. to 17s. 6d. 14s. to 20s. 10s. to 12s. 3s. to 4s. 4d. to 5d.	12s. to 20s. 15s. to 20s. 6s. to 10s. 4s. to 8s. 3d. to 6d.	15s. to 20s. 15s. to 20s. 12s. to 15s. 3s. to 5s. 5d. to 7d.

^{*} See also paragraph 414 post.

WAGES IN MELBOURNE, 1864, 1869, AND 1874-continued.

Stockkeepers	Description of Labor.	1864.	1869.	1874.
Stockkeepers	Pastoral Labor.*			
Stockkeepers	Shepherds per annum, with rations	£30 to £40	£35 to £40	£25 to £50
Generally-useful men on stations	Cha alala annoma		£40 to £50	£30 to £50
Per week, with rations 14s. to 18s. 15s. to 20s. 15s. to 2	± ""	£25 to £30	£25 to £30	£25 to £30
14s. 15s. to 20s. 15s. to 25s. 15s. to 25s.				
Shearers per 100 sheep sheared,	· · · · · · · · · · · · · · · · · · ·		ļ	
## Artizan Labor. Masons per day, without rations Plasterers ,	Shearers		15s. to 20s.	158. to 258.
Masons per day, without rations 8s. to 10s. 8s. to 10s. 11s. Plasterers , , , , , , , , , , , , , , , , , ,	per 100 sheep sheared, ,,	13s. to 15s.	10s. to 13s.	12s. to 15s.
Plasterers , , , , , , , , , , , , , , , , ,	Artizan Labor.			
Plasterers	Masons per day, without rations	8s. to 10s.	8s. to 10s.	11s.
Carpenters , , , , , , , , , , , , , , , , ,	Plasterers ,,		8s. to 10s.	
Carpenters , , , , , , , , , , , , , , , , ,		8s. to 10s.	8s. to 10s.	10s.
*Servants—Males and Married Couples. Married couples, without family per annum, with board and lodging Married couples, with family per annum, with board and lodging Men cooks, on farms and stations per week, with board and lodging Grooms—per annum , , , , , , , , , , , , , , , , , , ,	Carpenters "	1	1 .	10s. to 11s.
Married couples, without family per annum, with board and lodging Married couples, with family per annum, with board and lodging Men cooks, on farms and stations per week, with board and lodging Grooms—per annum , , , , , , , , , , , , , , , , , , ,	Blacksmiths ",	8s. to 10s.	7s. to 9s.	10s. to 11s.
### Part annum, with board and lodging Married couples, with family per annum, with board and lodging Men cooks, on farms and stations per week, with board and lodging Grooms—per annum , , , , , , , , , , , , , , , , , , ,	Servants—Males and Married Couples.			,
Married couples, with family per annum, with board and lodging Men cooks, on farms and stations per week, with board and lodging Grooms—per annum, , , , , , , , , , , , , , , , , , , ,	Married couples, without family			
per annum, with board and lodging £40 to £50 £35 to £60 £40 to £5 Men cooks, on farms and stations 15s. to 20s. 15s. to 25s. 18s. to 25s. Grooms—per annum " £40 to £50 £30 to £50 £40 to £5 Gardeners " " £40 to £50 £30 to £50 £40 to £5 Servants—Female. E30 to £40 £35 to £40 £40 to £6 Laundresses " £30 to £35 £30 to £40 £30 to £4 General servants " £18 to £30 £30 to £35 £30 to £3 £30 to £3 Housemaids " £18 to £30 £30 to £35 £30 to £3 £30 to £3 Miscellaneous Labor. £12 to £18 £20 to £25 £30 to £3 Stonebreakers per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6	• •	£50 to £60	£40 to £70	£70 to £90
Men cooks, on farms and stations 15s. to 20s. 15s. to 25s. 18s. to 25s. Grooms—per annum , , , Gardeners , , , Gardeners , , , General servants , Housemaids , , , , Lousemaids , , , , ger day, without rations of the per cubic yard, without rations £30 to £40 £35 £30 to £40 £30 to £40 £30 to £40 £30 to £35 £30 to £			-	
per week, with board and lodging 15s. to 20s. 15s. to 25s. 18s. to 25s. Grooms—per annum " £40 to £50 £30 to £50 £40 to £5 Equation of the state of the	1	£40 to £50	£35 to £60	£40 to £50
Grooms—per annum ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		15 4 00		
Gardeners # 40 to £50 £50 to £70 £50 to £6 Servants—Female. Cooks—per annum, with board and lodging £30 to £40 £35 to £40 £40 to £6 Laundresses " £30 to £35 £30 to £40 £30 to £4 General servants " £18 to £30 £30 to £35 £30 to £35 £30 to £3 Housemaids " £18 to £30 £30 to £35 £30 to £3 £30 to £3 Miscellaneous Labor. £12 to £18 £20 to £25 £30 to £3 Stonebreakers per day, without rations 5s. to 7s. 6s. to 7s. 6s. to 7s. Stonebreakers per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6d.	,		i	
Servants—Female. Cooks—per annum, with board and lodging Laundresses , , , General servants , , , Housemaids , , , , , , , , , , , , , , , , , , ,]		
Cooks—per annum, with board and lodging Laundresses ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Gardeners ", ", ",	£40 to £50	£50 to £70	±50 to ±65
Laundresses ,, ,, £30 to £35 £30 to £40 £30 to £4 General servants ,, ,, £18 to £30 £30 to £35 £30 to £3 Housemaids ,, ,, £18 to £30 £30 to £35 £30 to £3 Nursemaids ,, ,, £12 to £18 £20 to £25 £30 to £3 Miscellaneous Labor. 5s. to 7s. 6s. to 7s. 6s. to 7s. Stonebreakers per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6	Servants— $Female$.			
General servants " #18 to £30 £30 to £35 £30 to £3 Housemaids " #18 to £30 £30 to £35 £30 to £3 Nursemaids " #12 to £18 £20 to £25 £30 to £3 Example of the state of the stat	Cooks—perannum, with board and lodging	£30 to £40	£35 to £40	£40 to £60
General servants " #18 to £30 £30 to £35 £30 to £3 £30 to £3 Housemaids " #18 to £30 £30 to £35 £30 to £3 £30 to £3 Nursemaids " #12 to £18 £20 to £25 £30 to £3 Miscellaneous Labor. E12 to £18 E30 to £3 £30 to £3 General laborers Fer day, without rations 5s. to 7s. 6s. to 7s. 6s. to 7s. Stonebreakers Fer cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6s.	Toundroggog		£30 to £40	£30 to £40
Nursemaids ", " £12 to £18 £20 to £25 £30 to £3 Miscellaneous Labor. General laborers per day, without rations per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6	Conoral garganta	£18 to £30	£30 to £35	£30 to £35
Miscellaneous Labor. General laborers per day, without rations Stonebreakers per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6	Housemaids ", ",	£18 to £30	£30 to £35	£30 to £36
General laborers per day, without rations Stonebreakers per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6	Nursemaids ",	£12 to £18	£20 to £25	£30 to £35
per day, without rations 5s. to 7s. 6s. to 7s. Stonebreakers per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6	Miscellaneous Labor.			
Stonebreakers per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6	General laborers			1
per cubic yard, without rations 3s. to 4s. 6d. 1s. 10d. to 2s. 2s. to 3s. 6		5s. to 7s.	6s. to 7s.	6s. to 7s.
		_		
Seamen per month, with rations £4 to £5 £4 to £5 £5 to £6	· · · · · · · · · · · · · · · · · · ·			1 .
	Seamen per month, with rations	£4 to £5	£4 to £5	£5 to £6

362. Prices in Melbourne in the same three years were quoted as Prices. follow. In country districts the cost of groceries, tobacco, wine, coal, &c., is naturally higher, and that of farm and grazing produce, firewood, &c., naturally lower than in Melbourne:—

^{*} See also paragraph 415 post.

PRICES IN MELBOURNE, 1864, 1869, AND 1874.

Articles.				1864.	1869.	1874.	
Aqr	ricultural	l Proc	duce.*				
$\mathbf{W}_{\mathbf{heat}}$	•••		per bushel	7s. 6d. to 12s. 6d.	4s. 9d. to 8s.	4s. 9d. to 7s. 3d.	
Barley	•••	•••		4s. 3d. to 6s.	4s, to 6s.	3s. to 7s.	
Oats	•••	•••	"	I	3s. 6d. to 5s. 6d.		
Maize	•••	•••	"		3s. 4d. to 5s. 1d.		
Bran	•••	•••	"		1s. 4d. to 2s.	_	
Hay	•••	•••	per ton		£4 to £8 10s.	_	
Flour, fir			,,	£18 10s. to £28	{	£122s.6d.to£15	
\mathbf{Bread}	•••		per 4lb. loaf	9d. to 1s.	6d. to 9d.	6d. to 8d.	
•	Frazing I	Produ	ıce.				
Horses, d	raught	•••	each	£25 to £50	£10 to £50	£12 to £36	
,, S	addle	and					
	harness	•••	, ,	£10 to £20	£9 to £20	£5 to £40	
Cattle, fa	t	•••	"	£2 to £10 10s.	£3 to £14 5s.	£5 10s to£12 10s	
,, m	ilch cows	S	"	£3 to £8	£5 to £10	£5 10s to£10 10s	
Sheep, fa	t	•••) >	9s. to 22s.	2s. 6d. to 12s. 6d.	5s. to 20s.	
Lambs, fa	at	•••	"	5s. 6d. to 14s.	2s. to 10s.	4s. 6d. to 11s.	
${f Butchers'}$	meat—						
\mathbf{Beef}	, retail	•••	per lb.	4d. to $6\frac{1}{2}$ d.	3d. to 7d.	4d. to 9d.	
Mutt	on ,,	•••	>>	$3\frac{1}{2}$ d. to 5d.	$1\frac{1}{2}$ d. to 5d.	$2\frac{1}{2}$ d. to $6\frac{1}{4}$ d.	
\mathbf{Veal}	• • • • • • • • • • • • • • • • • • • •	•••))	7d. to 8d.	6d.	5d. to 6d.	
Pork	• • • • • • • • • • • • • • • • • • • •	•••	, ,	8d. to 1s.	8d.	7d. to 10d.	
Lam	h .	7	ner allarter	29 63 40 49 63	20 6d to 20 6d	2s. to 3s.	
	0 ,,	•••]	per quarter	3s. 6d. to. 4s. 6d.	25. 0u. 10 38. 0u.	26. 00 06.	
	$Dairy\ P$		_	os. ou. to. 4s. ou.	25. 0u. 10 3s. 0u.	25. 10 05.	
Butter, co	$egin{aligned} Dairy \ P \ Donial, re \end{aligned}$	<i>roduc</i> etail	_	9d. to 1s. 3d.	11d. to 2s. 2d.	1s. to 1s. 8d.	
Butter, co	Dairy Polonial, resported,	roduce etail salt,	ee. per lb.	9d. to 1s. 3d.	11d. to 2s. 2d.	ls. to ls. 8d.	
Butter, co	Dairy Polonial, resported, wholesa	Produce tail salt, le	ee. per lb.	9d. to 1s. 3d. 7d. to 10½d.	11d. to 2s. 2d. 8d. to 1s. 6d.	1s. to 1s. 8d.	
Butter, co ,, in Cheese, co	Dairy Polonial, respectively, wholesa	Produce tail salt, le	ee. per lb.	9d. to 1s. 3d.	11d. to 2s. 2d.	ls. to ls. 8d.	
Butter, co " in Cheese, co	Dairy Polonial, respected, wholesal conial, respected, apported,	roducetail salt, le	per lb.	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d.	
Butter, co " in Cheese, co " in	Dairy Polonial, respectively, wholesa	Produce tail salt, le etail	ee. per lb.	9d. to 1s. 3d. 7d. to 10½d.	11d. to 2s. 2d. 8d. to 1s. 6d.	1s. to 1s. 8d.	
Butter, co " in Cheese, co " in Milk	Dairy Polonial, respected, wholesa olonial, respected, wholesal	roducetail salt, le etail	per lb. "" per quart	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d.	
Butter, co " in Cheese, co " in Milk	Dairy Polonial, respectively, wholesal	etail salt, le etail	per lb. "" per quart duce.	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d.	
Butter, co ,, in Cheese, co ,, in Milk Fa Geese	Dairy Polonial, respectively. wholesal controls wholesal controls. wholesal controls wholesal controls.	Produce tail salt, le etail le	per lb. "" per quart duce. per couple	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s.	
Butter, co " in Cheese, co " in Milk Fa Geese Ducks	Dairy Polonial, respected, wholesal wholesal	etail salt, le etail le	per lb. per quart duce. per couple	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s.	
Butter, co ,, in Cheese, co ,, in Milk Fa Geese Ducks Fowls	Dairy Polonial, respected, wholesal wholesal	Produce tail salt, le etail le le Produce	per lb. per quart duce. per couple """	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d	
Butter, co " in Cheese, co " in Milk Fa Geese Ducks Fowls Rabbits	Dairy Polonial, respected, wholesal on ial, respected, wholesal	etail salt, le etail le	per lb. per quart duce. per couple """	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d. 2s. to 4s.	
Butter, co ,, in Cheese, co ,, in Milk Fa Geese Ducks Fowls Rabbits Pigeons	Dairy Polonial, respected, wholesal wholesal wholesal wholesal wholesal wholesal	etail salt, le etail le	per lb. per quart duce. per couple """ """ """ """	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d. 2s. to 4s. 2s. to 3s.	
Butter, co ,, in Cheese, co ,, in Milk Fa Geese Ducks Fowls Rabbits Pigeons Turkeys	Dairy Polonial, respected, wholesalesales	etail salt, le etail le	per lb. "" per quart duce. per couple "" each	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s.	
Butter, co ,, in Cheese, co ,, in Milk Fa Geese Ducks Fowls Rabbits Pigeons Turkeys Sucking	Dairy Polonial, respected, wholesalesales	etail salt, le etail le	per lb. "" per quart duce. per couple "" each ""	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s.	
Butter, come in the company of the c	Dairy Polonial, respected, wholesalesales	etail salt, le etail le	per lb. per quart duce. per couple ach per lb.	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s. 10d. to 1s. 4d.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s. 10d. to 1s. 2d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s. 1s. to 1s. 2d.	
Butter, community, in the community of t	Dairy P clonial, re iported, wholesal clonial, re inported, wholesal rm Yard pigs	etail salt, le etail le etail	per lb. "" per quart duce. per couple "" each ""	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s.	
Butter, come in the company of the c	Dairy Polonial, respected, wholesal or who	etail salt, le etail le	per lb. per quart duce. per couple ach per lb. per doz.	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s. 10d. to 1s. 4d. 10d. to 1s. 2½d.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s. 10d. to 1s. 2d. 1s. to 1s. 4d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s. 1s to 1s. 2d. 1s. 2d. to 1s. 4d	
Butter, come in the company of the c	Dairy Polonial, respected, wholesal wholesal wholesal wholesal wholesal wholesal wholesal wholesal wholesal	etail salt, le etail le etail	per lb. per quart duce. per couple ach per lb. per doz. ce. per ton	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s. 10d. to 1s. 4d. 10d. to 1s. 2½d. 11d. to 2s. 6d. £3 10s. to £5	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s. 10d. to 1s. 2d. 1s. to 1s. 4d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s. 1s to 1s. 2d. 1s. 2d. to 1s. 4d 1s. to 2s. 2d. £4 to £4 10s.	
Butter, community in the series of the serie	Dairy Polonial, respected, wholesal wholesal wholesal wholesal wholesal construction of the construction o	etail salt, le etail le etail	per lb. per quart duce. per couple " each per lb. per doz. ce. per ton per lb.	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s. 10d. to 1s. 4d. 10d. to 1s. 2½d. 11d. to 2s. 6d. £3 10s. to £5 ½d. to 1d.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s. 10d. to 1s. 2d. 1s. to 1s. 4d. 1s. to 2s. 2d. £3 to £7	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s. 1s to 1s. 2d. 1s. 2d. to 1s. 4d 1s. to 2s. 2d.	
Butter, comments, in the comments of the comme	Dairy Polonial, respected, wholesal wholesal wholesal wholesal wholesal control of the control o	etail salt, le etail le Production of the salt is a salt i	per lb. per quart duce. per couple per doz. per doz. ce. per ton per lb. per cwt.	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s. 10d. to 1s. 4d. 10d. to 1s. 2½d. 11d. to 2s. 6d. £3 10s. to £5 ½d. to 1d. 5s. 6d. to 18s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s. 10d. to 1s. 2d. 1s. to 1s. 4d. 1s. to 2s. 2d.	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s. 1s to 1s. 2d. 1s. 2d. to 1s. 4d 1s. to 2s. 2d. £4 to £4 10s.	
Butter, community in the series of the serie	Dairy Polonial, respected, wholesal wholesal wholesal wholesal wholesal control of the control o	etail salt, le etail le Production of the salt is a salt i	per lb. per quart duce. per couple " each per lb. per doz. ce. per ton per lb.	9d. to 1s. 3d. 7d. to 10½d. 6d. to 1s. 7d. to 1s. 6d. to 7d. 7s. to 13s. 5s. to 7s. 6d. 4s. to 6s. 1s. 6d. to 5s. 2s. to 2s. 6d. 6s. to 15s. 6s. to 12s. 10d. to 1s. 4d. 10d. to 1s. 2½d. 11d. to 2s. 6d. £3 10s. to £5 ½d. to 1d. 5s. 6d. to 18s.	11d. to 2s. 2d. 8d. to 1s. 6d. 6d. to 1s. 4d. 1s. to 1s. 3d. 6d. 7s. to 14s. 4s. to 7s. 4s. to 6s. 1s. 6d. to 4s. 2s. to 3s. 6s. to 12s. 6d. 4s. to 16s. 10d. to 1s. 2d. 1s. to 1s. 4d. 1s. to 2s. 2d. £3 to £7	1s. to 1s. 8d. 4½d. to 5d. 9d. to 1s. 6d. 1s. to 1s. 3d. 6d. 7s. to 12s. 5s. to 7s. 4s. 6d. to 6s. 6d 2s. to 4s. 2s. to 3s. 7s. to 14s. 10s. to 12s. 1s to 1s. 2d. 1s. 2d. to 1s. 4d 1s. to 2s. 2d. £4 to £4 10s. ¾d. to 1d.	

^{*} See also paragraph 409 post.

PRICES IN MELBOURNE, 1864, 1869, AND 1874—continued.

Articl	es.		1864.	1869.	1874.
Garden Produce	ooni	tinned			
	_		47 4 07	41 4 01	47 4 37
		bunches		4d. to 8d.	4d. to 6d.
Cabbages Cauliflowers	_	per doz.	4d. to 4s. 2s. 6d. to 8s.	6d. to 10s. 9d. to 4s.	9d. to 10s. 2s. 6d. to 8s.
Lettuces	•••	"	6d, to 1s.	3d. to 1s. 6d.	2s. 6d. 10 6s. 2d. to 2s.
Green peas		per'lb.	1d. to 3d.	1½d. to 3d.	l½d. to 4d.
${\it Miscellaneou}$	s Artic	eles.			
Tea (duty paid)	n	er chest	£5 to £12	£1 10s. to £13	7d. to 3s. per lb.
Coffee (in bond)	_	per lb.	10d. to 1s. $0\frac{1}{2}$ d.	6d. to 10d.	7\frac{3}{4}d. to 1s. 6\frac{1}{2}d.
Sugar (duty paid)		per ton	£28 to £52	£25 to £53	£25 to £52
Rice	•••	per lb.	4d. to 5d.	£18 to £23 per ton	£16 10s. to £25 per ton
Tobacco (in bond)	•••	"	1s. 2d. to 5s. 9d.	6d. to 1s. 7d.	8d. to 1s. $7\frac{1}{2}$ d.
Soap, imported	•	per ton	£20 to £21	£20 to £28	•••
,, colonial	-	per cwt.	29s. to 32s.	29s.	21s. to 29s.
Candles, tallow	•••	per lb.	6d. to 8d.	$4\frac{1}{2}d$.	$4\frac{1}{4}$ d. to $4\frac{1}{2}$ d.
,, sperm	•••	,, Tom tom	9d. to 11d.	9d. to 1s. $0\frac{1}{2}$ d.	10d. to $10\frac{3}{4}$ d.
Salt Coals		per ton	£2 10s. to £4 10s. 28s. to 32s.	£4 to £5 10s. 21s. to 21s. 6d.	£410s. to£610s. 35s. to 37s. 6d.
Firewood	•••	";	10s. to 12s. 6d.	8s. to 12s.	12s. 6d. to 14s.
Wines, Sp	irits, &	c.			
Ale (duty paid)	, ,	oer hhd.	£3 5s. to £8 5s.	£415s.to £810s.	£7 to £9 5s.
	_	per doz.	1	7s. 6d. to 10s. 6d.	
Porter ",	-	per hhd.			£5 5s. to £7 10s.
"	_	per doz.	7s. 6d. to 10s. 6d.	7s. to 10s.	8s. 6d. to 13s. 3d.
Brandy (in bond)	p	er gall.	4s. to 10s.	5s. 6d. to 8s.	5s. to 10s. 6d.
Rum "		"	j _	_	3s. 9d. to 4s. 3d.
Whiskey "	•••	"	3s. to 4s. 3d.	4s. to 6s. 6d.	_
Hollands "	•••	"	2s. to 2s. 8d.		
Port wine ,,		per pipe	£30 to £85	£20 to £100	£20 to £100
,, (duty page 5) Sherry (in bond)	, -	per doz. per butt	24s. to 50s. £36 to £110	24s. to 50s. £20 to £120	24s. to 50s. £20 to £120
, (duty paid	_	per doz.	40s. to 56s.	20s. to 80s.	
Claret	, I	y,	15s. to 70s.		11s. 6d. to 100s.
Champagne	•••))))	30s. to 84s.	30s. to 75s	30s, to 95s.
1 0		,,			

363. The weekly rent of a dwelling suitable for a mechanic and his Dwellings family ranges, in the suburbs of Melbourne, from 8s. to 15s. In other and labortowns it is lower, and in country districts the erection, on Crown lands, of a cottage of sawn or split timber, with a shingle or bark roof, which can be accomplished at a trifling cost, often enables the man of small means to save rent altogether. In all the large towns, owing to the facilities offered by building societies and other financial institutions for obtaining advances of money on easy terms, numbers of laboring men possess freeholds of their own.

364. The price of gold is regulated by its purity and other circum- Price of gold. stances, which differ in different districts. The price in the year under

review was lowest in the Gippsland district, where gold realized from £3 to £4 per ounce, and highest in the Ballarat district, where it fetched from £3 17s. to £4 3s. per ounce. The mean of the highest and lowest prices in all the districts was £3 15s. 5d. per ounce.

Imports of live stock.

365. The imports of live stock overland, as recorded by the inspectors of stock, are always much higher than the returns obtained through the Custom-house; and there is no doubt that the stock inspectors have better opportunities of securing accurate information respecting stock entering the colony by land than the officers of the Customs. lowing are the numbers noted by the inspectors in the year under notice:—

	STOCK IMPORTED OVERLAND.						
							Number.
Horses	•••	•••	•••	•••		•••	9,576
Cattle	•••	•••	•••	•••	•••	•••	86,329
\mathbf{Sheep}	•••	•••	•••	•••	•••	•••	771,479
Pigs^-	•••	•••	•••	•••	•••	•••	1,247

PART VI.—PRODUCTION.

Sales of Crown land

366. The mode of disposing of Crown lands in Victoria has underby auction. gone numerous changes.* At first it was necessary that all land should be offered at auction before passing into the hands of private individuals, an upset price, according to its value, being placed upon it by the Government. Until 1840 the minimum upset price was 12s. per acre; it was then raised to 20s. Land which had passed the auctioneer's hammer without being bid for was open to be bought by any one at the upset price. Large blocks of land called special surveys, and a block of a square mile in extent upon each squatting run, were, under certain Orders in Council, exempted from auction, and were permitted to be purchased at £1 per acre.

Special surveys.

367. In 1860 the system was changed, and a law was passed per-Land Act 1860 (24 Vict. No. mitting surveyed country lands to be selected at a uniform upset price Ì17). of £1 per acre, the only exception being where two or more selectors applied simultaneously for one block, in which case a limited auction, confined only to such applicants, was to take place. The successful

> selector had the option of either paying for the whole of his block in cash or only for half; in the latter case, renting the other half at 1s. per acre per annum, with the right to purchase at the same rate per acre as

^{*} For much of the information in this and the next four paragraphs I am indebted to the Report of the Honorable the Minister of Lands for the year 1873.

he paid for the first moiety. This Act imposed no conditions as to residence, cultivation, or improvement.

368. Another change was made in 1862. Large agricultural areas LandAct1862 were proclaimed open for selection, within which land could be selected 145). at a uniform price of £1 per acre, lot being substituted for limited auction, in the event of there being more than one applicant for an allotment. For one-half of the allotment it was necessary to pay at once; but for the remainder the purchase-money was allowed to be paid by instalments of 2s. 6d. each, extending over eight years. No more than 640 acres could be selected by one person in twelve months. Three conditions, to be complied with within twelve months of the date of selection, were imposed upon selectors under this Act: the first being that the selections be enclosed with a substantial fence; the second, that a habitable dwelling be erected on the land; and the third, that 1 acre out of every 10 selected be cultivated.

369. The next change was made in 1865, when an Act was passed Amending providing that agricultural land could be acquired by payment of 2s. per 1865 (28 acre per annum during three years, and by effecting improvements to 237). the extent of 20s. per acre within two years of the commencement of the These conditions having been complied with, the lessee might, at the expiration of three years, if he resided upon the land, purchase his holding at £1 per acre; or, if not, he could require his leasehold to be offered at auction at the uniform price of 20s. per acre, with the value of improvements added in his favor. There was also a clause* in this Act whereby land adjacent to goldfields could be occupied in blocks of 20 acres each without having been previously surveyed.

370. The operation of the last-mentioned clause was so successful LandAct1869 in leading to the occupation of the land, that free selection before survey 360). was the main principle of the next Land Act, which is the one at present in force. This Statute was passed in 1869, and came into operation on the 1st February 1870. Under it 320 acres is the largest amount allowed to be selected by one person. The selection is held under license during three years, within which period the licensee must reside on his selection at least two and a half years, must enclose it, cultivate 1 acre out of every 10, and generally effect substantial improvements to the value of 20s. per acre. The rent payable during this period is 2s. per acre per annum, which is credited to the selector as

^{*} The 42nd clause. It was framed to meet the demand for the occupation of land adjacent to goldfields. Its operation was gradually extended by regulation to a circuit of thirty miles around goldfields, and the same individual was allowed to hold several 20 acre licenses for the occupation of adjacent land to the total extent of 160 acres. The licensee was bound either to reside on his holding or to fence and cultivate a certain portion.

part payment of the principal. At the expiration of the three years' license, the selector, if he obtain a certificate from the Board of Land and Works that he has complied with these conditions, may either purchase his holding by paying up the balance of 14s. per acre, or may convert his license into a lease extending over seven years, at an annual rental of 2s. per acre, which is also credited to the selector as part payment of the fee-simple. On the expiry of this lease, and due payment of the rent, the land becomes the freehold of the selector.

Crown lands sold, 1874.

371. The Crown land sold in 1874 amounted to 531,538 acres, and the extent granted without purchase to 44 acres. Of the former, 49,656 acres were sold by auction. The remainder was selected under the various Land Acts.

Crown lands sold, 1836 to 1874.

372. The total extent sold, from the first settlement of the colony to the end of 1874, was 9,929,388 acres, and the extent granted without purchase was 3,245 acres, making a total of 9,932,633 acres.

Crown lands selected.

373. The fee-simple of the whole of this land had passed to the purchaser. A further extent of land, amounting, at the end of 1874, to about 5,650,000 acres, was in process of alienation under the system of deferred payments, and this too, should the legal conditions be duly complied with, will pass away from the Crown in the course of a few years. Then there is land occupied by roads, the sites of towns, State forests, auriferous, pastoral, and timber reserves, and land which is at present useless owing to its mountainous character or to its being covered with mallee scrub, lakes, or lagoons. Deducting the whole of these lands from the area of the colony, estimated at 56,446,720 acres, the area available for selection at the end of 1874 is found to have amounted to nearly 15,000,000 acres. This will be better seen by the following table, which shows the condition of the public estate at that period:—

Balance of public estate.

Public Estate of Victoria on 31st December 1874.

Condition of Land.	Number of Acres
Land alienated in fee-simple	9,932,633
Land in process of alienation under deferred payme Roads in connection with the above	1 ,
Land included in cities, towns, &c	779,157
Reserves in connection with pastoral occupation, ab	oout 231,040 350,000
Auriferous lands, about	1,000,000
State forests not included in unavailable mountain	
Timber reserves ,, ,,	306,976
Mallee scrub, unavailable mountain ranges, lakes, la	agoons,
&c., about	23,000,000
Area available for selection at end of 1874	14,981,419
Total area of Victoria	56,446,720

- 374. The amount realised for lands sold during the year was Amount £579,051, or an average of £1 1s. 9d. per acre. Of this sum, only land sales, £206,897 was paid during the year, the remainder having been paid in former years under the deferred payment system. The land sold by auction included in the above realized £92,696, or an average of £1 17s. 4d. per acre, and the land sold otherwise than by auction realised £486,355, or an average of £1 0s. 2d. per acre.
- 375. From the first settlement of the colony to the end of 1874 the Amount amount realised by the sale of land has been £16,786,146, or at the rate 1836 to 1874. of £1 13s. 10d. per acre.
- 376. Subjoined is the number of squatting runs and the area of Crown squatting lands embraced therein in the year under review and in the first year of ber and area. each of the two previous quinquennial periods—

				Number of Runs.	Approximate Area.
					acres.
1864	•••	•••	•••	1,177	30,463,999
1869	•••		•••	1,067	27,703,314
1874	•••	•••	•••	864	24,230,128

377. The effect of the disposal of Crown lands by sale and selection Decrease in is shown in the diminution of the number of runs, and of their contained The falling off of the former was 110, and of the latter 2,760,000 acres in the first quinquenniad, and the falling off of the runs was 203, and of the area 3,470,000 acres in the second quinquenniad.

378. The average size of runs was 25,884 acres at the first period, Average size 25,964 acres at the second period, and 28,044 acres at the third period.

379. The rent paid for runs is fixed in accordance with the grazing Rent of runs. capabilities of the land upon the following scale:—Four shillings yearly for each head of cattle and horses the run can depasture, and 8d. for each sheep. In the year under review, the amount of rent received was £125,938, or at the rate of 1.247d. per acre. In the previous year, the amount received was £140,786, or at the rate of 1.308d. per acre.

tached to

380. The number of runs with purchased land attached was 482 in Purchased 1873, and 455 in 1874. The land so attached was 1,959,394 acres in the former and 1,740,911 acres in the latter year, the proportion to each holder at the two periods respectively being 4,065 acres and 3,826 acres. In explanation of the falling off in the purchased land held in connection with runs, it is to be observed that as soon as the Crown lands attached to a run are altogether purchased it drops out of the list of runs and is

considered as a farm. The term "run" is applied to such holdings only as are occupied under pastoral licenses.

Collection of statistics by

381. The agricultural statistics of Victoria are collected by the local bodies. municipal bodies, who, under the Local Government Act (38 Vict. No. 506), are required each year to furnish the Government Statist, on or before the 31st March, such agricultural and other statistics relating to their districts, and on such forms and in such manner as the Governor in Council may direct. All persons are required to give correct information to the best of their knowledge and belief; and should they fail to do so they render themselves liable to a penalty not exceeding Ten pounds.

Instructions to collectors.

382. The collectors employed by these bodies are supplied with minute printed instructions as to the nature of their duties. By these instructions they are directed to call upon every occupier of purchased land, or land held under any other legal tenure except a pastoral license, provided his holding is of a larger extent than one acre and is not kept merely for ornament or pleasure. At each of these holdings the collector is enjoined to make enquiries as to the nature of the tenure under which the land is held, the number of acres occupied and fenced, the number cultivated with each crop, the produce of each crop, the number of hands of either sex employed, the number and description of farming implements and machines in use, the aggregate value of such implements and machines, the total value of permanent improvements, such as buildings, fences, dams, &c., and the number of live stock of each kind kept. These particulars are inserted by the collector in a schedule, to which the signature of the occupier is obtained.

Statistics of manufactories, &c.

383. In addition to the agricultural returns, the collectors are supplied with the forms requisite to procure statistics of the flour mills, breweries, brick-yards, potteries, and other branches of manufacturing industry, of the stone quarries, and of the number of private schools, teachers, and scholars throughout their districts. The information inserted in these forms is authenticated by the signature of the proprietor or manager of each establishment, as has already been stated to be the case in regard to the agricultural schedules.

Penalty for divulging information.

385. The following is a statement of the number of holdings and of the closed, and area occupied, enclosed, and cultivated in the year under review, and in the first year of each of the two previous quinquenniads:-

Land occupied, encultivated. he receives, except under the special direction or authority of the Government Statist, renders himself liable to a penalty of Ten pounds.

384. Any collector divulging or making extracts from the information

Holdings and Land* Occupied, Enclosed, and Cultivated, 1865, 1870, and 1875.

Year ended 31st March.	Number of Holdings.	Acres Occupied.	Acres Enclosed.	Acres under Tillage.
1870	18,355 30,214	6,125,204	5,030,978	479,463
1975	38,468	$\begin{array}{c c} 8,849,486 \\ 12,264,576 \end{array}$	8,054,623 11,281,142	827,534 1,011,776

386. It will be observed that since the first period all the numbers Increase in have more than doubled, and that since the second period the holdings have increased 27 per cent., the area in occupation 39 per cent., the enclosed land 40 per cent., and the land in cultivation 22 per cent.

land held and cultivated.

387. The following is the acreage placed under the principal crops in Land under each of the three years already referred to:-

principal crops.

land under

some crops.

LAND UNDER PRINCIPAL CROPS, 1865, 1870, AND 1875.

			Year ended 31st March.			
Princip	al Crops.		1865.	1870.	1875.	
			acres.	acres.	acres.	
\mathbf{W} heat	1 • 9		125,040	288,514	332,936	
Oats	•••	• • •	144,303	144,791	114,921	
Barley	• • •	•••	7,648	28,115	29,505	
Potatoes	•••	•••	31,172	41,216	35,183	
Hay		•••	85,146	140,435	119,031	
Green forage		•••	40,061	102,530	254,329	

388. The tendency which exists to breed and fatten stock, rather than Decrease of to cultivate, will be recognised by the large extent placed under green foraget in the year under review as compared with previous periods, and this whilst the acreage under most of the regular crops has fallen off. With this exception, and a trifling increase in barley, the only crop covering a larger area in 1874-5 than at the previous period was wheat, the land under which increased by 44,000 acres, or about 15 per cent.

389. The produce of the same crops, except green forage, of which no Produce of principal return of produce is made, was as follows in the years named:crops.

GROSS PRODUCE OF PRINCIPAL CROPS, 1865, 1870, AND 1875.

		Year ended 31st March.			
Principal Crops.	1865.	1870.	1875.		
Wheat, bushels	1,899,378	5,697,056	4,850,165		
Oats, ,	9 601 115	3,761,408	2,121,612		
Barley, <i>"</i>	124,849	691,248	619,896		
Potatoes, tons	50 828	127,645	124,310		
Hay, ',	97,731	224,816	157,261		

^{*} The holdings and land referred to in this part of the Statistics are exclusive of Crown land held under squatting licenses, except where the contrary is stated.

[†] Following the principle adopted in the other Australian colonies, land permanently laid down in artificial grasses is considered to be under cultivation, and is included with the extent under green forage. The area so laid down was 36,925 acres in 1864-5, 97,255 acres in 1869-70, and 238,043 acres in 1874-5.

Average produce of principal crops.

390. The yields of all the crops were less in the season 1874-5 than those of the same crops in the season 1869-70, and the yield of oats was less than that of the season 1864-5. It may, however, be remarked that 1869-70 was a year in which the yield of all the crops was exceptionally good. This will be noticed by the following figures, which show the average produce per acre of all the principal crops during each of the last 11 years:—

AVERAGE PRODUCE OF PRINCIPAL CROPS, 1865 TO 1875.

Year e	nded 31st M	arch.	Average Produce per Acre of—					
			Wheat.	Oats.	Barley.	Potatoes.	Hay.	
			bushels.	bushels.	bushels.	tons.	tons.	
1865	•••	•••	15.19	18.67	$16 \cdot 32$	1 · 92	1 · 15	
1866	• 6 •	•••	$19 \cdot 70$	22 · 17	$22 \cdot 29$	2.65	•98	
1867	•••	•••	$\boldsymbol{22\cdot 25}$	30.01	30.18	2.74	1.74	
1868	•••	•••	$15\cdot 72$	18.61	20:32	3 · 29	1.30	
1869	•••	•••	16.28	19.65	$15 \cdot 23$	2.21	1.09	
1870	•••	•••	19.75	25 · 98	$24 \cdot 55$	3.09	1.60	
1871	• • •	•••	10.10	14.98	$12 \cdot 26$	3 · 27	1 · 13	
1872	• • •	•••	13.45	18.76	20.00	3 · 22	1.40	
1873	•••	•••	16.51	19.55	20.86	3.45	1:32	
1874	•••	•••	13.58	15.69	19.84	2.86	1 · 27	
1875	•••	•••	14.57	18.46	21.01	3.53	1.32	

Average produce.
Mean of 11 years.

391. During the 11 years the average produce of wheat was 16·10 bushels to the acre, that of oats was 20·24 bushels, that of barley was 20·26 bushels, that of potatoes was 2·93 tons, and that of hay was 1·30 tons. It will be observed that in the year under review the yield per acre of wheat and oats, although higher than that of the previous year, was below the average, and the yield of barley, potatoes, and hay was above the average.

Proportion of land under each crop.

392. Green fodder for cattle in the past season covered fully one-fourth of the land in cultivation; in 1869–70 it covered an eighth, and in 1864–5 a twelfth. Wheat was grown on nearly a third of the land under tillage in the past season, on more than a third in 1869–70, and on little over a fourth in 1864–5. The proportion of oats, potatoes, and hay to the total cultivation has been steadily decreasing at each period. A smaller proportion of the cultivated land was placed under barley in the past season than in 1869–70, but a larger proportion than in 1864–5. These and other results are shown in the following table, which exhibits the proportion of the total land in cultivation placed under each crop at the three periods:—

Proportion of Land under each Crop, 1865, 1870, and 1875.

Name of Crop.			Proportion of each Crop to the Total Land cultivated in-			
	name of Crop.			1869–70.	1874-5.	
			per cent.	per cent.	per cent.	
Wheat	•••	•••	26.08	34.86	$32 \cdot 90$	
Oats	•••	•••	$30 \cdot 10$	17.50	11.36	
Barley	•••	•••	1.60	3.40	$\boldsymbol{2\cdot 92}$	
Potatoes	•••	•••	6.50	4.98	$3 \cdot 48$	
Hay		•••	17.76	16.97	11.76	
Green forage	•••	•••	$8 \cdot 36$	12.39	25 · 14	
Other tillage	•••	•••	9.60	9.90	$12 \cdot 44$	
Total		•••	100.00	100.00	100.00	

393. The following figures show a comparison of the principal results Agricultural of the agricultural statistics in the year under notice and the previous 1874 and It will be seen that less land was placed under wheat and potatoes pared. in the latter than in the former year, but that all the other items including the produce of the two crops covering a smaller acreage show increase:

Comparison of Agricultural Statistics, 1873-1874.

		As compared with	the previous Year—
`		Increase, 1874-5.	Decrease, 1874-5.
Holdings	number	1,866	•••
Area in occupation	acres	771,031	•••
", ", cultivation …	,,	46,783	•••
" under wheat	••• ,,	•••	17,040
", ", oats	••• ,,	3,930	•••
" " barley …	••• ,,	4,172	***
" " potatoes	••• ,,	•••	3,166
", ", hay	••• ,,	$3,\!359$	•••
" green forage	,,,	41,260	•••
Produce of wheat	bushels	97,876	•••
" oats	••• ,,	380,161	•••
" barley …	••• ,,	117,295	•••
", potatoes	tons	14,488	•••
", hay	••• ,,	9,863	•••

394. In addition to the principal crops of which mention has been minor crops. made, various descriptions of minor crops are also raised. It is not, however, presumed that the whole of such crops, or the full measure to which they are grown, is recorded by the collectors. It is certain that they are often raised in gardens, in which case the different kinds would not be distinguished in the returns. It is also probable that they may

be sometimes grown upon allotments of a smaller extent than one acre, which the collectors are not called upon to visit. The following list must therefore be looked upon as indicating the nature of certain minor crops grown in Victoria rather than the extent to which those crops have been cultivated during the last two years:—

MINOR CROPS.

	 	Min	or C	ROPS.		
	Natur	e of Crop.			1873-4.	1874-5.
Beet, carrots, parsn	ips, and	cabbage	•••	$\begin{cases} \text{acres} & \\ \text{tons} & \end{cases}$	6 079	721 3,887
Broom millet	•••	•••	ð•• [*]	fibre, cwt seed, bush		56 264 1,000
Buckwheat	€••	•••	•••	acres bushels	6 32	5 20
Chicory	•••	• • •	•••	tons	$245\frac{1}{2}$	109 531
Clover for seed	•••	•••	•••	bushels	. 60	5
Corr Cross for seed	•••	•••	•••	bushels acres	. 240	140 20
Cow Grass for seed	•••	•••	•••	bushels	. 16	37
Flax	•••	•••	•••	{ fibre, cwt linseed	. 86	48 63 126
Hops	•••	•••	•••	lbs	83,328	99,624 1,523
Maize	•••	•••	•••	bushels	40,347	24,263 1,281
Malana Malana	•••	•••	•••	$\begin{cases} \text{tons} & \\ \text{acres} & \end{cases}$. 14,475	17,899 10
Melons Mustard (white)	•••	• • •	•••	$\begin{cases} tons & \\ acres & \end{cases}$. 8	17 31
Onions	•••	•••	•••	cwt sacres	. 270	100 347
Opium poppies	***	•••	•••	tons $acres$	4	2,794 10 168
Pease, beans, millet	, and so	rghum	•••	acres	14,229	16,170 317,382
Prairie grass for sec	ed	• • •	•••	acres	. 1,023	21 619
Pumpkins	•••	•••	•••	{acres	. 105	$\begin{array}{c} 36 \\ 233 \\ 7 \end{array}$
Rape for seed	•••	•••	• • •	facres bushels acres	. 220	30 1,096
Rye and bere	•••	•••	•••	bushels	7,979	15,620 3,036
Rye grass for seed	•••	•••	***	bushels	. 30,581	35,202
Strawberries Tares for seed	•••	•••	•••	$\begin{cases} \text{cwt.} & \dots \\ \text{acres} & \dots \end{cases}$	7	210
Tales for seed	•••	•••	•••	bushels	. 66	13

MINOR CROPS—continued.

		Natur	e of Crop.			1873-4.	1874-5.
Teazles	•••	•••	•••	•••	facres	2 16	1 20
Tobacco	•••	•••	•••	•••	$\begin{cases} acres \\ cwt. \end{cases}$	509	733 6,839
Turnips	•••	•••	•••	•••	$\begin{cases} acres & \dots \\ tons & \dots \end{cases}$	175	241 1,901
Vetches for	r seed	•••	•••	•••	acres bushels	5 32	1 15
Vines	•••	• • •	•••	•••	acres wine, galls	562,713	4,937 577,493
Yorkshire	fog	•••	•••	•••	brandy, galls. acres bushels	00	148

- 395. Besides the land under these crops, the returns for 1874-5 show Gardens, 11,083 acres under gardens and 6,317 acres under orchards, as against &c. 9,912 acres under gardens and 6,148 acres under orchards in the previous year. Ten acres under olive trees and 6 acres under mulberry trees were recorded in 1873-4, but no olive grounds, and only one acre under mulberry trees, appear in the returns of the year under review. There is no doubt that both olives and mulberry trees—the latter for the purpose of feeding silkworms—are much more extensively cultivated in Victoria than the agricultural statistics indicate.
- 396. Land to the extent of 77,989 acres was permitted to lie fallow Land in falduring the year under review, as against 66,989 acres in the former low. year.
- 397. The different kinds of tenure under which land is held in Land tenure. Victoria, together with the number of acres occupied under each kind during the last two years, are given as follow. In addition to the occupied land shown in the agricultural statistics, this table includes the Crown land held under pastoral licenses:—

LAND TENURE, 1874 AND 1875.

Description of Tenure.			1873-4.	1874-5.
			acres.	acres.
Freehold land	•••	•••	7,212,041	7,815,994
Purchased land rented	•••	•••	1,414,221	1,337,180
Crown lands selected, leased, &c.	•••	•••	2,867,283	3,111,402
Crown land under pastoral licenses	•••	•••	25,830,641	24,230,128
Total area in occupation	•••	•••	37,324,186	36,494,704

Freeholders and tenants.

398. The total area of occupied land of which the purchase had been completed at the respective periods is made up by the sum of the figures in the first two lines of the table, viz., 8,626,262 acres in 1873-4, and 9,153,174 acres in 1874-5. The figures in the first line represent the extent occupied by the proprietors of the land, those in the second line represent the extent let to tenants. The latter amounted to over 16 per cent. of the whole at the first period, and to not quite 15 per cent. at the second period.

Leases and rental of farms.

399. A return is obtained from the agricultural collectors of the average duration of leases of farms rented from private persons, and the average rental per acre in each district. Taking all the districts throughout the colony, the following are the extreme figures given for the year under review:—

Average duration of leases ... 1 year to 10 years. Average rental per acre, agricultural land ... 4s. to 30s. Average rental per acre, pastoral land ... 2s. to 10s.

Classification of holdings.

400. The following is a classification of the holdings throughout the colony according to size, and of the number of acres embraced in and cultivated on each class. This does not include any holdings occupied under squatting licenses:—

CLASSIFICATION OF Ho	OLDINGS AS	\mathbf{TO}	SIZE.	1874-5.
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Size of Holdings.	Number of Holdings.	Purchased Land in Occupation.	Land in Cultivation.
l acre to 5 acres	1,567	acres: 4,615	acres. 2,670
1 1 2	3,625	31,978	,
1 # " 00 "	· · · · · · · · · · · · · · · · · · ·		14,088
15 ,, 30 ,,	3,892	$80,\!366$	26,104
30 ,, 50 ,,	3,355	129,137	35,992
50 ,, 100 ,,	6,320	454,501	104,684
100 , 200 ,	7,378	1,033,358	194,539
200 , 350 ,	8,229	2,317,799	274,633
350 , 500 ,	1,408	580,823	88,364
500 acres and upwards	2,694	7,631,999	270,702
Total	38,468	12,264,576	1,011,776

Cultivation on holdings of certain sizes.

401. It will be observed that more than half the cultivation (573,856 acres) was on blocks between 50 acres and 350 acres in extent. About a fourth of the cultivation was on blocks of 500 acres and upwards; but the tillage upon holdings of this class is mainly confined to laying down the land in permanent artificial grasses.

Classification of large estates.

402. The maximum extent allowed to be selected by one individual under the present Land Act is 320 acres. This, therefore, appears to be the limit beyond which the Legislature has deemed it inexpedient that estates should be encouraged to reach. According to the agricultural

statistics, however, 4,199 estates in 1873-4, and 4,493 estates in 1874-5, The following is a classification of these contained over 320 acres. estates according to their respective sizes:—

CLASSIFICATION AS TO SIZE OF ESTATES OF OVER 320 ACRES, 1874-1875.

				1873-4.				873-4.	1874–5.			
	Size of 1	Holdings.			Number of Holdings.	Purchased Land in Occupation.	Number of Holdings.	Purchased Land in Occupation.				
321 401 501 601 701 801 901 1,001 1,501 2,001 3,001 4,001 5,001 7,501 10,001 15,001 20,001	acres to ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	400 s 500 600 700 800 900 1,000 1,500 2,000 3,000 4,000 5,000 7,500 10,000 15,000 20,000 30,000	acres ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		1,021 759 456 451 203 141 165 292 127 121 88 46 77 56 74 45 54	acres. 367,678 342,190 252,392 291,435 153,070 124,193 162,203 363,252 229,637 311,010 315,952 217,672 482,315 498,848 891,890 757,453 1,312,027	1,072 795 536 497 210 156 155 316 154 130 79 53 87 64 69 42 50	acres. 386,490 357,674 295,177 321,067 158,968 134,165 148,364 382,394 269,667 329,621 285,891 237,280 539,299 569,140 853,109 737,181 1,199,314				
30,001 40,001	acres an	40,000 id upwa	"	•••	15 8	505,479 491,589	20 8	683,092 425,65 2				
	$\mathbf{T}_{\mathbf{c}}$	tal		•••	4,199	8,070,285	4,493	8,313,495				

403. The following is the average size of purchased holdings in the Average size year under review, and at the beginning of the two previous quinquennial It will be noticed that holdings were largest at the first, and smallest at the middle period:—

> Average Size of Holdings. 1864 - 5334 acres. 1869-70 293 1874 - 5319

404. Holdings between 5 acres and 500 acres in extent are considered Average size to be farms, those under the smallest of these sizes being little better than gardens, and those over the largest being used chiefly for grazing The average size of farms computed in this manner was as follows, at the same three periods:—

> Average Size of Farms. 1864-597 acres. 1869 - 70100 1874-5135

405. The average area in occupation to each person in the colony has Area occubeen gradually increasing since the first period, as will be seen by the head of following figures:-

population.

of farms.

Average Area in Occupation to each person in the Colony

1864-5 ... 10.4 acres.

1869-70 ... 12.4 ,,

1874-5 ... 15.1 ,,

Average area cultivated by each holder.

406. It will be observed by the following figures that the average area cultivated by each occupier was highest at the middle period, and is now only a fraction higher than it was at the first period:—

			Av	erage Area Cultivated
				by each Occupier.
1864-5	•••	•••	• • •	26.1 acres.
1869-70	•••	•••	.• • •	27.4 ,,
1874-5	•••	• • •	•••	26.3 ,,

Area cultivated per head of population.

407. The area in cultivation was less than an acre per head of the population at the first period, but over an acre per head at the second and third periods. The exact amounts were as follow:—

			Ave	rage Area Cultivated to
			eacl	a person in the Colony.
1864-5	•••	•••	• 5, •	'81 acre.
1869-70	•••	• • •	•••	1.16 ,,
1874-5	•••		•••	1.25 ,,

Occupied land cultivated.

408. The proportion of occupied land in cultivation at each of the three periods was as follows:—

		,		Proportion of Occupied
				Land Cultivated.
1864-5	•••	•••	• • •	7.80 per cent.
1869-70	•••	•••	•••	9.35 "
1874-5	• • •	•••	•••	8.25 "

Prices of agricultural produce.

409. Prices of agricultural produce, in the months of February and March of the year under review, were not, except in the case of hay, so high as in the same months of the previous year. The following are the rates for the principal crops during the last eight years, taken from an average of the returns furnished each year by the collectors throughout the colony:—

PRICES OF A	AGRICULTURAL	Produce,*	1868	\mathbf{TO}	1875.
-------------	--------------	-----------	------	---------------	-------

During Fel	oruary and	March.	Wheat.	Oats.	Barley.	Potatoes.	Hay.
			per bushel.	per bushel.	per bushel.	per ton.	per ton.
			s. $d.$	s. $d.$	s. d.	s. $d.$	s. d.
1868	•••	•••	7 3	3 11	. 4 4	82 0	72 6
1869	•••	•••	5 5	4 6	4 11	124 10	113 4
1870	•••	•••	4 3	3 7	4 0	75 0	77 0
1871	•••	•••	5 4	3 9	3 11	7 0 0	76 0
1872	•••	•••	4 8	$2 11\frac{1}{2}$	$3 6\frac{1}{4}$	65 6	64 0
1873	•••	•••	4 9	3 5	4 1	67 4	81 0
1874	•••	•••	5 9	5 6	5 3	118 3	88 0
1875	•••	•••	4 5	4 3	4 6	89 0	89 0

^{*} See also table following paragraph 362 ante.

410. It will be seen that wheat was highest in 1868, and lowest in years of 1870; oats was highest in 1874, and lowest in 1872; barley was highest in 1874, and lowest in 1872; and both potatoes and hay were highest in 1869, and lowest in 1872.

prices.

411. The following is an estimate of the value of the crops raised value of during the year under review. It will be seen that the total amount is produce. over £4,400,000:—

VALUE OF AGRICULTURAL PRODUCE, 1874-5.

Name of Crop	,	Gross Produce and Price.			Estimated Value.					
					£	s.	d.	£	s.	d.
Wheat	•••	4,850,165	bushe	ls @	0	4	5	1,071,078		1
Oats	•••	2,121,612	,,	\tilde{Q}	0	4	3	450,842	11	0
Barley	•••	619,896		a	_	4	6	139,476	12	0
Other cereals	•••	357,265		Ö	_	4	6	80,384	12	6
Potatoes	•••	124,310		@	_	9	0	553,179	10	0
Other green crops	•••	26,481	"	@	5	0	0	132,405	0	0
Hay	•••	157,261	•	@	4	9	0	699,811	9	0
Green forage	•••	2 54,329	acres	@	3	0	0	762,987	0	0
Tobacco	•••	6,839	cwt.	@	2	16	0	19,149	4	0
Grapes, not made in	to wine	19,999	••	@	0 1	0	0	19,999	0	0
Wine	•••	577,493				4	0	115,498	12	0
Brandy	•••	148	,,	@	0	10	0	74	0	0
Other crops	•••	3,510	acres	(5	0	0	17,550	0	0
Garden and orchard	produce	17,400		@	-		0	348,000	0	0
			Tota	al.	••		•••	£4,410,435	12	7

412. The specific weight of crops differs in different districts: thus weight of wheat, during the past year, ranged from 50 lbs. to 68 lbs. to the bushel; oats, from 36 lbs. to 44 lbs.; barley, from 46 lbs. to 56 lbs., and maize, from 48 lbs. to 58 lbs. The following are the averages for the whole colony during the past two years *:--

SPECIFIC WEIGHT OF CROPS, 1874 AND 1875.

Z.	erage W	eight per b	usner of—		1873-4.	18 74 –5.
· · · · · · · · · · · · · · · · · · ·					lbs.	lbs.
$\mathbf{W}\mathbf{heat}$	•••	•••	•••	•••	61	61
Oats	• • •	•••	•••	•••	40	40
Barley	••	• • •	•••	•••	51	51
Maize	•••	•••	•••		5 6	55

413. A slight falling off has taken place in the number of persons Hands on employed in agricultural and pastoral pursuits during the past year, as

farms and stations.

^{*} The standard weight of crops in Victoria is reckoned to be 60 lbs. to the bushel for wheat, maize, rye, beans, pease, tares, and vetches; 40 lbs. for oats, and 50 lbs. for barley. In some of the colonies the standard weights are fixed by Statute.

will be seen by a comparison of the results in the following table, which shows the number of persons employed on farms and the number on squatting stations in the last two years. It may be mentioned that only those holdings of which some portion is subject to a pastoral license are considered as stations. All others are set down as farms. The proprietor or manager is included amongst the hands employed in the case of both farms and stations:—

HANDS EMPLOYED ON FARMS AND STATIONS, 1874 AND 1875.

Description of Holding.		Year.	No. of Hands employed.			
Description	on or Hola	ing.	rear.	Males.	Females.	Total.
Farms	•••	•••	1873–4	56,581	25,420	82,001
,,	•••	•••	1874-5	$56,\!520$	25,231	81,751
Stations	•••	•••	1873-4	$5,\!128$	1,546	6,674
"	• • •	•••	1874–5	4,638	1,275	5,913
\mathbf{T}	otal	•••	1873-4	61,709	26,966	88,675
	,,	•••	1874-5	61,158	26,506	87,664

Wages on farms.

414. A return of the average rates of labor on farms is given below. It will be observed that a decline has taken place in most cases where the employment is permanent, but generally a rise where it is temporary, as in the case of mowers, reapers, and threshers. Rations are allowed in all cases in addition to the wages quoted:—

AVERAGE RATES OF LABOR ON FARMS,* 1874 AND 1875.

Description of L	abor.		1873-4.	1874–5.
			s. $d.$	s. d.
Ploughmen, per week	• • •	•••	20 3	20 3
Farm laborers, ,,	•••	• • •	17 2	16 9
Married couples, ,,	•••	•••	24 6	23 1
Females, ,,	• • •	•••	11 4	10 6
Mowers, ,,	•••		26 1	30 5
" per acre…	•••	•••	5 6	5 0
Reapers, per week	•••	• • •	28 8	32 3
" per acre	• • •	•••	13 4	13 9
Threshers, per bushel	•••	•••	0 6	0 7

Wages on stations.

415. The rates of labor on squatting stations have not differed greatly in the past two years. The following are the figures made up of averages of the returns furnished by the collectors in all the districts. As in the case of farms, rations are always supplied in addition to wages:—

^{*} See also table following paragraph 361 ante.

AVERAGE RATES OF LABOR ON STATIONS,* 1874 AND 1875.

Description of Labor.	1873-4.	1874-5.		
			£ s. d.	£ s. d.
Stockmen, per annum	•••	•••	44 6 4	46 13 0
Boundary riders, ,,	•••	•••	40.	39 6 0
Shepherds, ,,	•••	• • •	36 2 5	35 17 0
Hutkeepers, "	•••	•••	26 1 10	29 6 0
Married couples, ,,	•••		61 5 10	56 15 0
Females, ,	•••	•••	32 5 5	28 11 0
Station laborers, per week	•••	•••	0 16 7	0 17 3
Sheep washers, ,,	•••		1 0 6	0 19 6
Shearers, per 100 sheep shorn	•••	•••	0 14 1	0 14 4

416. The number of live stock on farms and the number on squat-Live stock ting stations as returned in the last two years are given as follow. and sta-The returns are believed to understate the truth, especially those of horses, cattle, and pigs. It will be noticed that, according to the figures, all descriptions of stock on farms, except pigs, have increased, but that all descriptions on stations show diminished numbers:-

LIVE STOCK ON FARMS AND STATIONS, 1874 AND 1875.

Description of Live Sto	ock.	Year.	On Farms.	On Stations.	Total.
Horses	•••	1873-4	160,179	20,163	180,342
,,	•••	1874-5	161,398	18,856	180,254
Cattle, milch cows	•••	1873-4	216,398	13,016	229,414
, , , , , , , , , , , , , , , , , , ,	•••	1874-5	228,593	12,544	241,137
" other …	•••	1873-4	506,135	148,214	654,349
,, ,,	•••	1874 - 5	571,526	145,995	717,521
Sheep	•••	1873-4	5,398,013	5,925,067	11,323,080
,,		1874-5	5,694,391	5,526,645	11,221,036
Pigs	•••	1873 - 4	155,143	5,193	160,336
,, *** ***	•••	1874-5	133,747	4,194	137,941

417. As in former returns, all holdings are set down as farms except Live stock. those of which some portion is subject to a pastoral license. case of the latter the entire holding is considered to be a station. will be observed that a larger number of each description of stock is now kept on farms than on stations. This has for some time past been the case in respect to all kinds of stock except sheep, but the year under review is the first in which the sheep on farms have exceeded The following is the extent of land embraced in those on stations. holdings of both descriptions. It will be seen that the area which supports the smallest quantity of stock, viz., that included in stations, is nearly two and a half times as great as that in farms:—

^{*} See also table following paragraph 361 ante.

Land en	ibraced in	n farms, 18	374-5	•••	••• acres.	•••	acres. 10,523,665
,,	,, ,,	stations,	Crown purchas	ed.	24,230,128 1,740,911		25,971,039
	Tota	l area in oc	ecupation	1 .	•••	•••	36,494,704

Stock to the square mile.

418. The area embraced in farms is equal to about 16,443 square miles, that in stations to 40,580 square miles, so that the whole area on which stock is kept is about 57,023 square miles. The following is the average number of each kind of stock to the square mile on farms and stations:—

LIVE STOCK TO THE SQUARE MILE, 1874-5.

			Number of Stock to the Square Mile.				
Description	n of Live S	tock.	On Farms.	On Stations.	Total.		
Horses	•••	•••	9.82	•46	3:16		
Cattle		•••	48.66	3.91	16.81		
Sheep	•••	•••	346.31	136.19	196.78		
Pigs	•••	•••	8.13	`10	2.42		
Tot	al	•••	412.92	140.67	219.17		

Value of pastoral produce.

419. The following is an attempt to estimate the value of pastoral produce raised on holdings and land of all descriptions in the year under review:—

VALUE OF PASTORAL PRODUCE, 1874-5.

Nature of Produce.						
						£
,	and cheese, fro	_	number (of milch	cows	
<u> </u>	55,275, at £10		•••	•••	•••	2,352,750
Estimated net:	${ m numbers} *$ of ste	ock slaughter	red in 187	74	ŀ	
Cattle, 2	63,826, at £8	• • • •	• • •	•••	•••	2,110,608
Sheep, 6	39,963, at 10s.	• • •	•••	• • •		319,981
Pigs, 56,	802, at £3	• •••	•••	• • •	•••	170,406
Excess of expo	rts over import	s of wool, Cu	istoms' v	alue		4,347,199
	roduce of Victor				ue	180,730
,,	,,	tallow,	,	,,		199,564
,, ,,	, ,	hides,		"		3,923
,,) ,	,, ,,	skins (exclusive	e of kang	raroo)	,
*/	,,		oms' valu		•••	51,618
			and hoofs			3,783
Estimated valu	ie of wool, tall			77		2,. 00
tured in Vic	_					100,000
			•••	•••	•••	100,000
		Total			Į.	

^{*} The gross numbers of live stock slaughtered in the year I estimate to be as follow:—Cattle, 270,600; sheep, 1,500,000; pigs, 85,000. Those I have termed the "net numbers" are made up by

420. The number and horsepower of steam engines used on farms steam enand squatting stations in the last three years were as follow. It would appear by the figures that the employment of steam machinery in the furtherance of agricultural and pastoral pursuits is on the decline:-

STEAM Engines on Farms and Stations, 1873 to 1875.

			Number of Steam Engines.							
Year ended On Farms.		On Stations.		Total.						
		Number.	Horsepower.	Number.	Horsepower.	Number.	Horsepower.			
1873	• • •	319	2,297	39	392	358	2,689			
1874	•••	298	2,367	$\bf 32$	314	330	2,681			
1875	•••	262	2,051	22	216	284	2,267			

421. The value of agricultural machines and implements on farms Agricultural machinery and squatting stations during the last three years is given in the follow- and improvement ing table. Notwithstanding that the diminished area held by squatters, owing to the purchasing up of runs, is marked by a falling off in the value of both machinery and improvements on stations, the total result shows an increase of half a million sterling in the last year. Under the head of improvements is included the value of buildings of all descriptions, but not the cost of clearing or cropping land:—

VALUE OF AGRICULTURAL MACHINERY AND IMPROVEMENTS, 1873 TO 1875.

Value of—	1872-3.	1873–4.	1874-5.
1	£	£	£
Machinery on farms	, ,	1,462,460	1,486,558
Improvements on farms	9,620,139	9,625,907	10,410,609
Total	11,060,365	11,088,367	11,897,167
Machinery on stations	96,656	98,001	80,751
Improvements on stations	1 091 494	2,134,228	1,920,516
Total	1,928,080	2,232,229	2,001,267
Total machinery	1,536,882	1,560,461	1,567,309
Total improvements	11,451,563	11,760,135	12,331,125
Grand total	12,988,445	13,320,596	13,898,434

adding to the gross numbers the increase of the cattle shown in the returns of 1874, as compared with those of 1873 (74,895); also the exports of cattle (1,411), of sheep (16,221), and of pigs (6), and deducting from the same numbers the decrease of sheep as shown by the returns (102,044), and of pigs (22,395): also the imports of cattle (83,080), of sheep (774,214), and of pigs (5,809). I have made no allowance for the value of the increase of horse stock, as a total falling off of horses amounting to 1,613 appears to have taken place. This number is made up by subtracting the exports of horses (3,749) from the imports of horses (5,274), and adding to the difference (1,525) the decrease of horses (88) shown in the returns.

Machine labor.

422. The prices paid by farmers for the use of machinery have been rising in the last two years, as will be seen by the following figures. These have been obtained by means of averages struck from the returns of the collectors of all the districts during each of the three years named:—

RATES OF MACHINE LABOR.

•		1872-3.	1873–4.	1874-5.
Machine reaping, per acre	•••	£ s. d. 0 5 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	\pounds s. d. 0 6 5
Machine mowing, per acre	•••	0 4 8	0 4 9	0 5 3
Machine threshing, per 100 bushels	•••	1 3 5	1 3 7	1 4 8

Flour mills.

423. The number of flour mills returned in the year under notice and at the beginning of the two previous quinquennial periods, together with some particulars respecting their operations, is given in the following table. The number of mills has increased by 12 in the last five years, but a proportionate increase is not shown in the other items. It may be remarked that the returns showing the grain operated upon and flour and meal made are known to be under the mark at all the periods:—

FLOUR MILLS, 1865, 1870, AND 1875.

Flour Mills.		1864-5.	1869-70.	1874-5.
Number using steam Number using water		80 12	138 11	149 12
Number using water Number using wind Amount of horsepower	• •••	1,691	 2,846	 2,835
Number of pairs of stones Number of hands employed		265 469	458 720	485 749
Bushels of wheat operated upo Bushels of other grain operate		2,206,576 118,846	5,316,083 135,509	5,371,866 233,150
Tons of flour made Tons of meal made		49,032 5,797	116,783 7,908	114,929 2,664
Value of machinery and plant Value of lands †	• • • • • • • • • • • • • • • • • • • •	${$*£197,850} \\ {*£234,305} $	£238,385 £60,780	£224,650 £58,388
Value of buildings	• •••	£254,505 {	£244,955	£206,625

Breweries.

424. The following particulars were obtained from breweries at the same periods. The returns of the year under review, as compared with those made five years previously, show a falling off in nearly all the

^{*} These values are for the year 1865-6. The values were not given in the returns for the previous year.

[†] Some of the mills stand upon Crown lands, and in these cases no estimate of the value of the land is given. Six mills in 1874-5 were upon Crown lands.

items. There is no doubt that the truth is understated at all the periods in respect to the quantity of the different descriptions of material used and of beer made:—

Breweries,	1865,	1870,	AND	1875.
------------	-------	-------	-----	-------

Breweries.		1864–5.	1869–70.	1874-5.
Total number	•••	74	119	107
Hands employed	•••	495	955	925
Horses employed	• •••	014	670	663
Drays and waggons	•••	$\left. \left. \left. \right. \right\} \right. = 214 \left. \left. \left. \left. \right \right. \right. \right. \right.$	390	364
Sugar used—lbs	•.• •	3,620,964	11,586,245	8,816,864
Malt used—bushels	•••	320,938	931,825	670,928
Hops used—lbs	•••	459,452	908,232	988,863
Beer made—gallons	•••	6,179,712	14,041,157	13,653,531
Value of machinery and plant	•••	*£101,134	£211,269	£159,313
Value of lands †	•••] * c122 022 [£58,365	£65,846
Value of buildings	•••	\}*£132,932	£223,787	£211,784

425. Statistics of stone quarries were not collected until 1867-8. stone The following are the returns obtained in that year and at the two subsequent periods for which other returns have been given. It will be observed that, although more quarries are in work, more hands are employed, and more stone is raised, the value of the stone is not so great as it was five years since:—

STONE QUARRIES, 1868, 1870, AND 1875.

Stone Quarries.		1867–8.	1869–70.	1874-5.
Total number	•••	62	106	172
Steam engines—number	•••	1	2	5
Steam engines—horsepower	•••	3	58	56
Hands employed	•••	271	677	1,009
Bluestone raised—cubic yards	•••	112,120	267,135	344,617
Granite raised "	•••	1,280	350	3,900
Sandstone raised "	•••	50	5,200	12,660
Slate and flagging raised "	•••	• • •	7,534	1,290
Value of stone raised	•••	£42,974	£108,169	£81,388
Value of machinery and plant	• • •	£4,584	£24,950	£16,704
Value of lands ‡	•••	£5,810	£7,880	£14,588
Value of buildings	•••	£583	£1,755	£3,302

426. Returns of brick-yards and potteries were first obtained apart Brick-yards from the general returns of manufactures in 1867-8; the figures are teries. therefore given for that year, for 1869-70, and for the year under

^{*} These values are for the year 1865-6. The values were not given for the previous year.

[†] The figures in this line apply to purchased lands only. Three of the breweries in 1874-5, and a certain number in the other years, were on Crown lands.

[‡] Forty-nine stone quarries in 1874-5, and a certain number in the other years, were on Crown lands. In these cases no estimate of the value of the land is given.

review. It will be noticed that an increase is shown in all the items except pottery between the first and second periods, and in all, except the establishments using manual labor only, between the second and third periods. The value of pottery manufactured was, however, greater in 1867–8 than at either of the subsequent periods:—

Brick-yards, &c.		1867-8.	1869-70.	1874-5.
Number using steam	• • •	5	7	12
Number using horsepower	•••	61	111	121
Number using manual labor onl		107	175	163
Amount of horsepower	•••	127	201	342
Machines for tempering or crush	ning clay	82	147	184
Machines for making bricks or	pottery	38	27	77
Hands employed	***	782	1,186	1,271
Number of bricks made	•••	46,459,000	79,630,000	83,337,000
Value of bricks made		£88,511	£157,875	£164,266
Value of pottery made	4 4 4	£27,925	£10,988	£24,802
Value of machinery and plant	•••	£19,748	£29,596	£45,785
Value of lands *	• 4 •	£28,491	£42,507	£52,251
Value of buildings	***	£17,027	£30,763	£53,858

Manufactories, works, &c. 427. Returns of manufactories and works other than those already named are given in the following table. The manufactories are all extensive establishments, and it will be seen that nearly half of them use steampower. Mere shops at which some manufacturing business is carried on are not taken account of:—

Manufactories, Works, &c., 1865, 1870, and 1875.

Manufactories, Works, &c.	1864-5.†	1869-70.	1874–5.	
Number using steam	•••	189	481	683
Number using water	• • •	15	10	15
Number using wind	•••	1	1	4
Number using horse	• • 1	62	106	139
Number using manual labor only	•••	271	375	704
Amount of horsepower	•••	2,807	6,281	8,766
Hands employed, males	•••	5,881	12,739	20,442
Hands employed, females	•••	201	3,341	4,649
Value of machinery and plant	• • •	£1,042,042‡	£2,271,252	£3,330,363
Value of lands	1.	£561,433‡	£446,366	£798,595
Value of buildings	}	2001,400 4	£770,408	£1,591,362

^{*} The figures in this line apply to purchased lands only. Eighty-seven of the brick-yards in 1874-5, and a certain number in the other years, were on Crown lands

[†] One hundred and thirteen brick-yards and potteries are included in this column. In the other years these establishments are not included, but are shown in a separate table.

[‡] These values are for the year 1865-6, and include the value of 151 brick-yards and potteries. The values were not given for the previous year.

^{||} One hundred and ninety-nine manufactories in 1874-5, and a certain number in the other years were on Crown lands. In these cases no estimate of the value of the land has been given.

factories, &c.

428. The manufactories and works of all kinds, including flour mills, List of manubreweries, brick-yards, and potteries, in addition to those of which mention is made in the above table, are classified as follow for the three periods:

Manufactories, Works, &c.,* 1865, 1870, and 1875.

Danning time of Manage	Number of Establishments.				
Description of Manufa	actory.		1864-5.	1869-70.	1874–5.
Books and Station	nery.				
Account-book manufactories	s, manufact	uring			
rinting establishments (steam	m)	•••	7	10 20	16 30
Musical Instrum	ents.				
Organ building establishment Pianoforte manufactories	···	•••	l 4	2 7	1 9
Machines, Tools, and I	mplements.				
Agricultural implement manu Bellows manufactories Cutlery works Engine, machine manufactories Instruments of precision man Sewing-machine manufactories Surgical instrument manufactories	es ufactories		16 10 1 2	29 1 27 	44 1 4 46 1
Carriages and Ha	erness.				
Coach, waggon, &c., manufactories Saddle, harness manufactories Saddle-tree, &c., manufactories Whip manufactories	•••	• • •	•••	2 2	96 16 4 4
Ships and Boa	ts,				
Ship, boat builders Floating docks Graving docks Patent slips Sail-making establishments	• • •	•••	 2 1	14 7 1	13 1 2 5
Furniture.					
Bedding manufactories Cabinet works (steam) Earth-closet manufactories Looking-glass manufactories	•••	• • •	1	6 3 3 2	5 5 3 4

^{*} Stone quarries not being manufactories are not included in this table, but it embraces all other kinds of works at which the operations are of a sufficiently extensive character to warrant their being taken note of.

[†] Extensive establishments only are taken account of. In several cases steampower was used.

Manufactories, Works, &c., 1865, 1870, and 1875—continued.

• •	Number of Establishments.					
Description of M	anufactory	•		1864-5.	1869-70.	1874-5.
	,					
Chemic	eals.					
Blue manufactories	•••	•••	•••	2	•••	•••
Chemical works	•••	• • •	•••	3	3	8
Dye works	•••	•••	•••	6	11	16
Essential oil manufactori	es	• • •	•••	***	2	4
Fuze manufactories	• • •	•••	•••	•••	1	1
Gun-cotton manufactorie		• • •	•••	• • •	•••	1
Ink, blacking manufactor	_	•••	•••	•••	•••	7
Match (vesta) manufacto		•••	•••	• • •	•••	I
Powder (blasting) manus	actories	•••	•••	•••	•••	4
Salt works	• • •	•••	•••	2	3	5
Tar distilling—asphalte	works	•••	•••	1	1	1
$Textile\ F$	ahrice					
Woollen materials, cloth,	_	ctories	•••	•••	2	6
Dress	3. *					
Boot manufactories	•••	•••	•••	• • •	16	42
Clothing manufactories	•••	•••	•••	1	37	43
Fur manufactories	•••	•••	•••	•••	•••	2
Hat, cap manufactories	•••	• • •	•••	• 1	8	14
Oilskin, waterproof cloth	ing man	ufactori	es	•••	•••	4
777 74						
Fibrous M					·	
Bag and sack manufacto	ries	•••	•••	• • •	L	•••
Jute manufactories	•••	•••	•••	• • •	•••	1
Oilcloth manufactories	•••	•••	•••	•••	•••	15
Rope, twine works	•••	•••	•••	3	9	19
Animal	Food.					
Cheese manufactories						7
Meat-curing establishmen	nts	•••		2	11	21
Oyster culture		•••		1	**	444
Cystel callaic	•••	•••		•		
$oldsymbol{V}$ egetable	Food.					
Biscuit manufactories	46)	•••	•••	9	7	8
Confectionery works	• • •	• • •	•••	• • •	4	6
Flour mills	•••	• • •	•••	93	149	161
Jam manufactories	•••	•••	•••		4	8
Macaroni works	***	•••	•••	•••		1
Maizena, oatmeal, and sta		ufactor	ies	1	2	3
Rice mills	•••	•••		•••	3	1

^{*} None but extensive establishments are taken account of. Every bootmaker's, tailor's, dress maker's, and almost every hatter's shop may be called a manufactory, but no attempt has been made to enumerate such places.

Manufactories, Works, &c., 1865, 1870, and 1875—continued.

		,		Numb	er of Establish	nents.
Descr	ription of Manufa	ictory.		1864–5.	1869-70.	1874–5.
Dan	nks and Stimi	·lanto				
	the state of the s	· •	· · · · · · · · · · · · · · · · · · ·	51	108	123
Aërated waters,	gingerbeer, ii	queur, & c	., works	51	1	123
Breweries	···	• • •	•••	$egin{array}{c} 74 \ 3 \end{array}$	119	107
Coffee, chocolate			•••	ð		10
Chicory mills Distilleries	•••	***	• • •	···	6	
	•••	•••	•••	. 1	<u> </u>	4
Malt-houses	··· ·· ···	• • •	•••	4	16	18 3
Sauce, pickle ma		• • •	•••	1	***	$egin{array}{c} 3 \\ 2 \end{array}$
Sugar refineries		•••	•••	10	9	
Tobacco, cigar,	snuir manura	ctories	•••	10	9	12 3
Vinegar works	•••	•••	•••	1	•••	3
	Animal Matter	rs.		4	07	95
Boiling-down es		•••	•••	4	27	25
Bone manure m		•••	*•• •	9	16	14
Brush manufact		•••	•••	1	2	6
Curled hair man	,	•••	•••	•••	•••	3
Catgut manufac		1. 1	•••	•••	•••	$\frac{2}{47}$
Fellmongeries, v		establishn	nents	22	37	47
Flock manufact		•••	•••	${f 2}$	1	$\frac{2}{2}$
Flue, oil manuf			•••	•••	4	9
Morocco, fancy		factories	•••	•••		1
Soap, candle, tal	low works	•••	•••	20	31	43
Canneries	•••	***	•••	36	54	87
	Tegetable Matt	ers.				٠
Basket makers	•••	•••	•••	•••	•••	5
Blind manufactor		•••	•••	•••	•••	6
Broom manufac		•••	•••	•••	1 1	1
Chaff-cutting, o	_	g works	(steam,	_	100	305
horse, or wate		•••	•••	5	129	185
Cooperage work	_	•••	•••	•••	2	14
Fancy box man		•••	•••	•••	1	4
Last manufactor			•••	•••	•••	1
Moulding, frami	ng, turning, a	and saw n	$nills \dots \mid$	84	126	172
Myall pipe man	ufactories	•••	•••	***	1	1
Packing-case ma	anufactories	•••	•••	•••	2	•••
Paint, varnish n		•••	•••	•••	1	1
Paper manufact	ories	•••	•••	***	1	1
Paper-bag manu	ifactories	•••	•••	•••	•••	5
	Coal.					
Coal-boring wor	ks	•••	•••	1	•••	•••
as works	•••	•••	•••	9		14
	, Earthenware			.		
Brick-yards and	potteries	•••	•••	113	293	296
Cement (patent)) manufactori	es	•••	• • •	•••	2
Flass manufacto		•••	•••	• • •	2	3
lass works	•••	•••	•••	•••	2	
Lime kilns	•••	•••	• • •	20	31	27
Time Kiins			i		1	17
Marble works	•••	•••	•••	• • •	•••	
·		•••	•••	2	} 2{	-· 3

MANUFACTORIES, WORKS, &c., 1865, 1870, AND 1875—continued.

	Number of Establishments.				
Description of Man	1864–5.	1869–70.	1874-5.		
Water.				_	
Ice manufactories .	•••	•••	1	1 5	1
Water works	•••	•••	1	5	5
$\it Metals.$					
Antimony smelting works.	•••	•••	•••	1	4
Dall farmaduitan	••		***	•••	1
Die sinking, medal, button	manufacto	ries	2	•••	• • •
Electroplate works .	••		•••	•••	2
Fireproof safe manufactori	es	•••		3	1
Goldsmiths and jewellers (1		ring)	. •••	•••	9
Iron and tin works .	••		# • • •	10	24
Iron, brass, and copper four	ndries		33	57	65
Lead works	••		1	2	2
Metal refineries	••	•••	1	•••	•••
M:	••	•••	• • •	1	2
CIC C 1 ·	••	[1	1	•••
Wire working establishmen	•	•••	. 1	•••	3
Total .	••	•••	705	1,534	2,109

Summary of manufactories, &c.

429. The following is a summary of the number of manufactories and works of all kinds, and of the hands employed therein, at the three periods; also of the amount of capital invested at the same periods, as represented by the total value of premises and plant:—

Manufactories and Works of all kinds,* 1865, 1870, and 1875.

Year.		Number of Establishments.	Number of Hands Employed.	Value of Lands, Buildings, Machinery, and Plant.
				£
1864-5	•••	705	7,046	2,269,696†
1869-70	• • •	1,534	18,941	4,628,433
1874–5	•••	2,109	28,036	6,798,820

Graving dock.

430. The Alfred Graving Dock at Williamstown is the property of the Government, and is by far the largest dry dock at present in the southern hemisphere. It is constructed of the basalt or bluestone of the neighborhood, and is 450 feet in length on the floor, and 465 feet over all. It is 97 feet between the copings, and 80 feet wide at the

^{*} Stone quarries are not included.

[†] This valuation is for the year 1865-6. The values were not given in the returns for the previous year.

entrance; and it has a depth of water, over the sill, at ordinary tides of 24 feet 6 inches at low water, and of 26 feet 6 inches at high water. The cost of the dock proper has been about £223,000, and the pumping machinery and caisson, both of which were made in the colony, cost about £20,000 in addition. In the Government workshops adjoining, machines of all kinds are provided, capable of performing almost every kind of work required in connection with shipping or machinery.*

431. The yield of gold in Victoria may be assumed to be equal to Yield of the quantity of Victorian gold exported added to that sent to the Mint for coining. The yield in 1874 compared with that in 1873 shows a falling off of nearly 65,000 ounces. The following are the quantities in the two years:—

Gold raise	d in	Victoria i	in 1873	•••	•••	•••	$^{ m ozs.}_{1,220,879}$
))	"	"	1874	•••	•••	•••	1,155,972
		Deci	rease	•••	•••	•••	64,907

432. Adding the gold raised in 1874 to the estimated quantity raised Gold raised in former years, it results that the whole quantity raised in the colony discovery from the period of the first discovery of gold to the end of the year under review has been $44,414,177\frac{1}{4}$ ounces, representing at £4 per ounce a value of £177,656,709.

433. Although a falling off took place in the gross yield, the Secretary Average of for Mines, Mr. R. Brough Smyth, calculates that, in proportion to the miner. number of miners at work, more gold was raised in 1874 than in 1873. The following are his estimates of the number of miners and the average yield per head in the two years:—

·			Ź	Mean Numbe of Miners.	, ,	lue of per H	f Gold ead.	
						£	s.	d.
1873	•••	•••	•••	52,057	•••	93	16	2.62
1874	•••	• • •	•••	46,512		99	8	3.07

434. Of the steam engines employed in the furtherance of gold-Engines used mining, about a third are used in connection with alluvial and twothirds with quartz workings. The following is the number of engines and their horsepower in 1873 and 1874. It will be noticed that a slight falling off has taken place:—

1873		Horsepower.				
	•••	• • •	● ●, ●	1,151	•••	25,100
1874	•••	•••	•••	1,141	• • •	24, 866

435. A falling off has also taken place in the number and value of Gold-mining machinery. machines used on the goldfields, which were as follow in the same two years:—

^{*} These particulars have been kindly furnished by Mr. W. W. Wardell, Inspector-General of Public Works.

			Numbe in	Value.		
					,	£
1873	•••	•••	• • •	5,699	• • •	2,131,188
1874	•••			5,220	•••	2,078,936

Gold from quartz and alluvial workings. 436. It is estimated that in the year under review 60 per cent. of the gold came from quartz reefs, and 40 per cent. from alluvial workings. In the previous year it was estimated that 57 per cent. was obtained from quartz reefs, and 43 per cent. from alluvial workings.

Number of auriferous reefs.

437. According to estimates made by the mining surveyors and registrars, the number of quartz reefs proved to be auriferous is 3,398. The Secretary for Mines points out that these cannot in every case be distinct reefs, as parts of the same reef in some localities are held to be distinct reefs, and named accordingly; and, moreover, as the reefs are further explored, it is frequently found that what were supposed to be separate reefs are in reality not distinct.

Average yield of quartz.

- 438. From information obtained by the same officers respecting the amount of gold obtained from a considerable proportion of the quartz crushed, the average yield per ton is estimated to have been 11 dwts. 10.55 grs. in 1873, and 11 dwts. 20.51 grs. in 1874.
- 439. Gold-mining in Victoria, instead of being as formerly practised by the individual miner, is now almost entirely in the hands of companies. Of such companies 143 were registered during 1874. The Secretary for Mines estimates that the value of dividends paid by mining companies in 1874 was £1,254,364.

Mineral leases. 440. At the end of the year under review the following leases to work upon Crown lands for metals and minerals other than gold were in force. The total area included in such leases was 15,027 acres:—

						Nur	nber of Leases.
Antimony	•••	•••	•••	•••	•••	•••	21
\mathbf{Coal}	•••	•••	•••	•••	•••	•••	18
Copper	•••	• • •	•••	•••	•••	•••	1
Flagging	•••	•••	•••	•••	•••	• • •	1
Kaolin	•••	• • •	•••	•••	•••		1
${f Lignite}$	•••	•••	•••	•••	•••	•••	1
\mathbf{Silver}		•••	•••	•••	•••	•••	3
Silver and		•••	•••	•••	•••	•••	2
Siver, lead	, and cop	per	•••	•••	•••	•••	2
Slate	•••	• • •	•••	•••	•••	•••	3
Slate and f	~~~	•••	•••	•••	•••	•••	3
Slate and f	reestone	•••	•••	•••	•••	•••	3
${f Iron}$	•••		•••	•••	•••	•••	1
Ironstone	•••	•••	• • •	•••	•••	•••	1
Red-ochre		•••	•••	•••	•••	•••	2
Tin and th		tin	•••	• • •	•••	•••	» 12
Infusorial of	earth	•••	•••	•••	•••	•••	1
			Total	•••	•••	•••	76

441. The following, according to Mr. Smyth's estimate, are the Minerals values of metals and minerals other than gold raised in Victoria since gold raised. the first discovery of gold in 1851. The value of such metals and minerals raised in 1874 was £35,453:—

							Value.
~							£
Silver	•••	•••	•••	•••	•••	•••	7,007
Tin	•••	•••	•••	•••	4.0		325,847
Copper		• • •	•••	•••	***	•••	6,555
Antimo	ny	•••	•••	•••	• • •	•••	90,870
Lead	•••	•••	•••	•••	•••	•••	4,200
Iron	•••	•••	•••	•••	•••	•••	944
Coal	•••	•••	•••	•••	•••	•••	8,233
Lignite		•••		• • •	•••	•••	2,120
Kaolin	•••	•••	• • •	•••	• • •	•••	7,444
Flaggin	ıg	•••	•••	• • •	•••		35,629
Slate	•••	•••	•••	•••	•••	•••	940
Magnes		•••	•••	•••	•••	•••	12
Diamor		• • •	•••	•••	•••	•••	104
Sapphin	res	• • •	•••	•••	•••	•••	571
						•	
			Total	•••	•••	•••	£490,476

- 442. The average rate of wages paid to miners in 1874 was from Miners' £2 5s. to £2 10s. per week, without rations.
- 443. The estimated value of the produce raised from Victorian Value of mining promines in the year under review was as follows: duce.

£ Value of gold raised, 1874 4,623,888 other metals and minerals raised, 1874 35,453 £4,659,341 Total

444. The value of agricultural, pastoral, and mining produce raised Value of during the year may be summarised as follows:— £

Value of agricultural produce, 1874 4,410,436* pastoral 9,840,562† " mining 4,659,341 Total ... £18,910,339

agricultural, pastoral, and mining produce.

- 445. The number of patents for inventions applied for in the year Patents. under review was 147, as against 146 in the previous year. The total number of patents applied for since 1854 has been 2,027.
- 446. Two hundred and seven copyrights were registered during the Copyrights. year, as against 225 in 1873. During the five years the Copyright Act has been in force the total number of copyrights registered has been 1,388.
- 447. Melbourne and its suburbs have an abundant supply of fresh Waterworks. water at a high pressure from the Yan Yean Reservoir, situated 19

[•] See paragraph 411 ante.

[†] The pastoral produce referred to is that derived from the live stock kept both by farmers and squatters. See paragraph 419 ante.

miles from the city, and 595 feet above its level. This reservoir is an artificial lake formed by the construction of an embankment 1,053 yards in length and 30 feet in height, which connects two bluffs, between which had been the only outlet for the drainage of a watershed of about 45,000 acres. The lake or reservoir thus formed covers an area of about 1,300 acres, or somewhat more than two square miles; the greatest depth being 25 feet, and the average 18 feet. Other Government works designed to supply water for domestic, mining, or irrigation purposes—some of them only second in importance to the Yan Yean—have either been completed or are in course of construction in various parts of the colony. The Chief Engineer of Water Supply, Mr. G. Gordon, has kindly furnished the following particulars respecting all the waterworks:—

WATERWORKS IN VICTORIA.

Name of Town or District	Reserve	Reservoir.				
to be supplied.	Where Situațed.		Storage Capacity.	Estimated Cost.		
			gallons.	£		
Melbourne and suburbs	Yan Yean Preston	• • •	6,400,000,000	} 1,334,000		
Castlemaine	Expedition Pass	•••	128,000,000	80,130		
Castiemaine	Spring Gully		149,000,000	00,130		
Sandhurst	Crusoe Gully	•••	320,000,000	224,939		
Candidist	Big Hill	•••	68,000,000	(224,303		
Coliban scheme—For sup	.	•••	2,841,000,000	259,416		
ply of Castlemaine and	_ 1	•••	2,6 21,6 0 0,0 0 0	200,410		
Sandhurst districts	•					
(Stony Creek (old)	•••	157,000,000)		
Geelong and suburbs	Stony Creek (new)	•••	141,000,000	195,594		
-	Lovely Banks	•••	6,000,000	1		
Creswick	. Bullarook	•••	45,000,000	*1,077		
Tarnagulla	. Tarnagulla	•••	5,000,000	1,168		
Inglewood (new)	. Inglewood	•••	13,000,000	1,610		
Maryborough	. Maryborough		8,100,000	1,065		
Maldon		•••	8,591,504	2,102		
Ararat	· 1	•••	19,615,554	1,731		
Beechworth		•••	60,000,000	10,000		
Chiltern		•••	•••	5,000		
Wangaratta		•••	40,000	3,000		
Rutherglen	· ·	•••	27,000,000	3,500		
Beaufort		•••	1,200,000	3,500		
Ballarat		***	212,960,000	300,000		
Clunes	· · · · · · · · · · · · · · · · · · ·	•••	237,000,000	80,500		
Blackwood	6	•••	64,441,237	1,090		
Buninyong		•••	10,462,485	1,047		
Ovens		•••	70,000,000	2,835		
Indigo		•••	1,701,562	437		
Sandhurst	Grassy Flat (1)	•••	56,860,375	4,003		
	Grassy Flat (2)	•••	26,769,369	1,755		

^{*} Reservoir only.

WATERWORKS IN VICTORIA—continued.

Name of Town	· - ·	;	Reservoir	Actual or Estimated		
to be supp	olied.		Where Situated.	Storage Capacity.	Cost.	
Kilmore Myers' Creek Echuca Dunolly Inglewood (old) St. Arnaud Redbank Lamplough Amherst Wedderburn Castlemaine Chewton Daylesford Fryerstown Stawell Moyston			Myers' Creek Echuca Dunolly Inglewood St. Arnaud Redbank Lamplough Amherst Wedderburn Barker's Creek, Harcour Commissioner's Gully Wombat Creek Crocodile Gully Spring Gully Spring Gully Quartz Reefs (1) Pleasant Creek (2) Pleasant Creek (3) Four Posts (4) Campbell's Reef	rt	gallons. 14,466,000 13,000,000 40,000 17,200,000 5,670,000 40,600,000 27,100,000 9,261,946 13,813,284 3,100,000 611,500,000 7,000,000 7,000,000 31,284,413 5,407,462 7,000,000 9,725,627 17,000,000 7,905,750 3,100,000 5,400,000	£ 845 844 2,748 1,912 1,112 2,903 2,785 1,232 1,193 1,013 34.500 1,203 2,527 767 1,049 1,080 775 802 1,054
Beaufort Aràrat	•••	•••	Onoggum Gully	•••	85,881,110 24,621,547	1,991 1,831
			Total	•••	12,052,819,225	2,583,665

448. The Acclimatisation Society of Victoria was founded in the Acclimatisation year 1861, principally for the purpose of stocking the colony with the fauna of other countries. It has extensive grounds in the Royal Park, where, besides the animals kept for acclimatisation or exchange, it has a zoological collection. These grounds are thrown open to the public free of charge. The amount voted for the society by Parliament during the past year was £2,500, and nearly £450 was raised by private contributions.*

^{*} The Honorary Secretary, Mr. A. A. C. Le Souef, has communicated as follows:—"Several varieties of deer have been introduced by the Acclimatisation Society and have increased very rapidly. Considerable herds of the Axis species are now to be found on the Grampian Range, in the north-west portion of the colony, and Sambur and Fallow deer also exist in large numbers. Other varieties, such as the Indian hog deer, have also been liberated, but have not yet increased as those mentioned. Hares have also been introduced, and are spreading rapidly over the whole country. Their rapid increase is attributable to the fact that the does breed nearly the whole year round and often produce five at a birth, whereas, in England, the number seldom exceeds two. Pheasants and Californian quail have also been turned out in large numbers and are fast increasing. The society has a game breeding establishment between Melbourne and Gippsland, where different varieties of game birds are reared and liberated in the forests. Several varieties of English fish have also been introduced, such as the brown trout, perch, and carp. In addition to the different varieties of game introduced at various times, a large number of Angora goats were imported from Angora some years ago, and promise to be of great value to the colony. The society now possesses a fine flock of these animals."

PART VII.—ACCUMULATION.

Coins and accounts.

449. The coins in circulation in Victoria are, in all respects, the same as those used in the United Kingdom. The accounts are kept in sterling money (£ s. d.).

Royal Mint.

450. A branch of the Royal Mint was opened in Melbourne in 1872. The buildings of the establishment are divided into two parts, the one part being for the administrative, the other for the operative department. The total cost of the building was about £42,700, and the cost of the machinery, which embraces the latest improvements, was £21,600. The mode of separating the silver from the gold deposited for coining is by a process discovered and patented by Mr. F. B. Miller, now an officer of this Mint, which consists in passing chlorine gas through the bullion whilst the latter is in a molten state. The result is satisfactory in the production of standard gold of uniform malleability and ductility, from which gold coin of the legal weight is readily manufactured, also in the profit realised by the sale of the silver, which cannot be separated with the same facility by any other known means.

Gold received and issued, &c. 451. The following is a statement of the gold received at the Mint, and of the coin and bullion issued from the date of its first opening to the 30th June 1875, also of the receipts during each year. With the exception of 165,000 half-sovereigns in 1873, all the coins made were sovereigns:—

ROYAL MINT.—GOLD RECEIVED AND ISSUED, AND RECEIPTS.

Year.		Received.	. Value	Receipts.		
	Quantity.	Value.	Coin.	Bullion.	Total.	
	ozs.	${oldsymbol{\pounds}}$	£	£	£	£
•••	190,738	764,917	748,000	3,610	751,610	3,945
• • •	221,870	887,127	834,500	11,035	845,535	5,121
•••	335,318	1,349,102	1,373,000	10,417	1,383,417	6,555
June)	215,576	863,831	874,000	5,663	879,663	3,722
l	963,502	3,864,977	3,829,500	30,725	3,860,225	19,343
	 June)	Quantity. ozs. 190,738 221,870 335,318 215,576	June) ozs. £ 764,917 221,870 335,318 1,349,102 215,576 863,831	Quantity. Value. Coin. ozs. £ 190,738 764,917 748,000 221,870 887,127 834,500 335,318 1,349,102 1,373,000 June) 215,576 863,831 874,000	Quantity.Value.Coin.Bullion $\frac{000}{190,738}$ $\frac{£}{764,917}$ $\frac{£}{748,000}$ $\frac{£}{3,610}$ $\frac{221,870}{335,318}$ $\frac{887,127}{1,349,102}$ $\frac{834,500}{1,373,000}$ $\frac{11,035}{10,417}$ June) $\frac{215,576}{215,576}$ $\frac{863,831}{863,831}$ $\frac{874,000}{5,663}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Number of banks.

Rates of exchange.

452. There were eleven banks of issue in Victoria in the year under review, possessing 251 branches or agencies within the colony. Five years previously, in 1869, there were ten banks of issue, and five years before that, in 1864, there were nine. The following are the average rates of exchange for bills drawn on the following places during those three years:—

RATES OF EXCHANGE.

Places on which Bills	Average Rates of Exchange.						
were drawn.	1864.	1869.	1874.				
London	½ per cent. discount to 1 per cent. premium		to 1 per cent. premium				
British India	1s. 11½d. to 2s. 1d. per rupee						
New South Wales	par to 1 per cent. pre- mium	to premium	$\frac{1}{10}$ to $\frac{1}{4}$ per cent. premium				
Queensland	l						
South Australia	to 1 per cent. premium		-				
Tasmania	to 1 per cent. premium	<i>i</i>	· -				
New Zealand	to 1 per cent. premium) -					

453. During the same years the average rates of discount on Rates of local bills have been as follow. It will be observed that the rates were higher at the first period than at either of the subsequent ones, but that the rates were slightly higher at the last than at the middle period:—

RATES OF DISCOUNT ON LOCAL BILLS.

Currency of Bills.		Average Rates per Annum of Discount.					
	,		1864.	1869.	1874.		
Under 65 days	***		Per cent. 6 to 8	Per cent.	Per cent. 6 to 7		
65 to 95 ,,	•••	•••	7 to 9	6 to 7	7 to 8		
95 to 125 ,	•••	•••	9 to 10	7 to $8\frac{1}{2}$	8 to 9		
Over 125 ,,	•••	•••	10 to 12	8 to 10	8 to 10		

454. The liabilities, assets, capital, and profits of the banks, according Liabilities, assets, capito the returns sworn to in the last quarter of the same three years, were tal, and profits.

LIABILITIES.

**************************************		1864.	1869.	1874.
		£	£	£
Notes in circulation	•••	1,306,809	1,287,535	1,395,502
Bills in circulation	•••	85,893	116,171	82,877
Balances due to other banks	•••	74,009	202,534	188,495
Deposits bearing interest		4,588,149	6,501,159	7,516,399
Deposits not bearing interest	•••	3,430,303	3,849,176	4,922,187
Total	•••	9,485,163	11,956,575	14,105,460

ASSETS.

·	· ————————————————————————————————————		1869.	1874.	
		£	£	£	
Coined gold, silver, and other:	metals	1,382,152	1,880,430	2,279,502	
Gold and silver in bullion or b	ars	469,438	473,999	466,848	
Landed property		511,689	584,088	705,598	
Notes and bills of other banks	•••	160,506	160,042	183,777	
Balances due from other bank	s	262,610	236,504	302,883	
Government securities		93,424	•••	•••	
Debts due to the banks *		10,553,591	14,330,798	16,518,244	
Total	•	13,433,410	17,665,861	20,456,852	
	CAPITAL AI	ND PROFITS.			

Capital stock paid up Average per annum of rates of last dividend declared by banks	, ,	£8,347,500 $9_{\frac{11}{20}}^{11}$ per cent.	£8,503,033 $10\frac{19}{20}$ per cent.
Average rate per annum of interest paid to shareholders Total amount of last dividend declared Amount of reserved profits after de- claring dividend	11.988 per cent. £456,670 £1,594,806	10.830 per cent. £452,000 £2,208,509	11·702 per cent. £479,500 £2,518,470

Percentage of items included in liabilities and assets. 455. A comparison of the component parts of the liabilities and assets of the banks at the three periods will be readily made by means of the following table, which shows the percentage of each item of the liabilities to the total liabilities, and the percentage of each item of the assets to the total assets:—

LIABILITIES.

			1864.	1869.	1874.
			Per cent.	Per cent.	Per cent.
Notes in circulation	•••	•••	13.78	10.77	9.89
Bills in circulation	•••	•••	•91	•97	• 59
Balances due to other banks	•••	• • •	•78	1.70	1.34
Deposits bearing interest	• • •	•••	$48 \cdot 37$	54.37	53 · 29
Deposits not bearing interest	-4 0 4	•••	36.16	32.19	34.89
Total	•••	• • •	100.00	100.00	100.00

Assets.

			Per cent.	Per cent.	Per cent.
Coined gold, silver, and other n	netals	•••	10.29	10.64	11.14
Gold and silver, in bullion or ba	ars	•••	$3 \cdot 49$	2.68	2.28
Landed property	• • •		3.81	3.31	$3 \cdot 45$
Notes and bills of other banks	• • •	•••	1.19	•91	•90
Balances due from other banks	•••	•••	1.96	1.34	1.48
Government securities		•••	.70	•••	•••
Debts due to the banks	•••	•••	78.56	81.12	80.75
Total	•••	•••	100.00	100.00	100 00

^{*} Including notes, bills of exchange, and all other stock and funded debts of every description, except notes, bills, and balances due from one bank to another.

456. From this and the previous table the following may be deduced:—

(a) Coin a	and bullion	formed—			Proportion
	13.78 per	cent. of the	e assets in	1864	of coin and bullion to
	13.32	"	"	1869	assets.
	13.42	"	>>	1874	
(b) The li	abilities an	nounted to—	_		Proportion of liabilities
	70.61 per	cent. of the	assets in	1864	to assets.
	$67 \cdot 68$	"	,,	1869	
	68.95	>>	> >	1874	
(c) The p	aid-up capi	tal was equ	al to—		Proportion
	80·33 per	cent. of the	assets in	1864	of capital to liabilities
	69.82	,,	,,	1869	and assets.
	$60 \cdot 28$,,)	1874	
	56·72 per	cent. of the l	iabilities in	1864	
	47 · 25	"	,,	1869	
	41.57	>))	1874	

457. The rate of interest allowed on sums deposited in the banks Interest on for periods of twelve months was returned in 1873 as from 3 to 4 per cent., and in 1874 from 4 to 6 per cent.

458. There are two kinds of Savings Banks in Victoria—the ordinary Savings Savings Banks, which were first established in 1842, and the Post Office Savings Banks, which were established in 1865. The following figures show the position of both these descriptions of institutions in 1874; the returns of the ordinary Savings Banks being brought down to the 30th June, those of the Post Office Savings Banks to the 31st December:—

				Ordinary		Post Office
				Savings Banks.		Savings Banks.
Number of institutions	• • •	•••	• • •	11	•••	146
" depositors	•••	•••	•••	$26,\!214$	•••	37,800
Depositors' balances—Tota	ıl amour	it	•••	£980,211	•••	£ $637,090$
,, Ave	rage to	each depo	ositor	£37 7s. 10d.	•••	£16 17s. 1d.

459. The following figures give the position of the institutions in the savings Banks, 1864, year under review and at the beginning of the two previous quinquennial 1869, and Since the first period the depositors have increased nearly fourfold, and the amount deposited has more than doubled. It will be remembered that Post Office Savings Banks were not established until the year after the first period :--

SAVINGS BANKS, 1864, 1869, AND 1874.

Number		Number Number		Depositors' Balance.		
Year.	r. of Institutions.	of Depositors.	Total Amount.	Average to each Depositor.		
			£	£ s. d.		
1864	11	17,201	769,681	44 15 0		
1869	110	37,494	978,619	26 2 0		
1874	157	64,014	1,617,301	25 5 4		

Interest allowed by Savings Banks.

460. The highest rate of interest Savings Banks are permitted by law to allow on deposits is 4 per cent. per annum. Both classes of these institutions now give the full rate.

Mortgages and releases.

461. The number of mortgages and releases from mortgages on land, live stock, and wool, and the amount of such transactions during the year 1874, were as follow:—

Mortgages and Releases, 1874.

37 .4	Mortgage	es and Liens.	Releases.		
Nature of Security.	Number.	Amount.	Number.	Amount.	
		£		£	
Land	4,988	4,577,649	3,144	2,543,960	
Live stock .	548	963,916	78	545,552	
Wool	393	478,339	1	2,000	
Total .	5,929	6,019,904	3,223	3,091,512	

Mortgages, 1864-1874.

462. During the eleven years ended with 1874, following the amounts have been raised on mortgage within the colony:-

Mortgages, 1864-1875.

				む
On land	• •••	• • •	•••	31,349,171
On live stock	•••	• • •		9,138,015
On wool	•••	•••	•••	6,504,218
	Total	•••	4	£46,991,404

Bills of sale.

463. Besides the regular mortgages, 3,207 bills of sale were filed during the year, and 251 were satisfied. The total amount secured by the former was £727,370, and the amount released by the latter was In 1873 the number of bills of sale filed was 2,902, and the amount secured was £490,280.

Nature of bills of sale.

464. The following are the different descriptions of effects on which subjected to bills of sale were granted in 1874:—

				Nun	aber of Bills of Sal	e.
Farm produce and live st	ock		•••	•••	$\boldsymbol{692}$	
Household furniture, with	h and	without o	other goo	ds	1,644	
Houses and land	•••	•••	• • •	• • •	12	
Houses on Crown lands,	with	and with	out furn	iture,		
merchandise, &c.	•••	•••	•••	•••	169	
Merchandise and book de	${ m bts}$	• • •	•••	•••	265	
Mining plant	•••	•••	•••	•••	122	
Machinery, not mining	•••	•••	•••	• • •	34	
Working plant, do.	•••	•••	•••	•••	246	
Other effects	•••	•••	•••	•••	23	
			•			
			•		3,207	

465. Bills of sale being more frequently granted by persons in Occupations monetary difficulties than in the ordinary course of trade, I have filing bills thought it might not be uninstructive, in order to show what classes of the community had been compelled so far to succumb to the pressure of circumstances as to resort to this expedient for the purpose of raising money, to cause a list to be prepared of the occupations or callings of those who filed bills of sale during the year. The following is a copy of this list:-

OCCUPATIONS OR CALLINGS OF PERSONS FILING BILLS OF SALE.

. E	No. of Bills of Sale	<u>:</u>	No. of Bills of Sale.
Civil service	17	Coachmakers, wheelwrights	18
Bailiffs, warders, police	15	70 1 1111 1	20
Clergymen	2	Tallowchandlers, fellmongers, cu	
Medical men	5		16
Chemists and druggists	28	Coldenithe matchmolecus	8
Lawyers	11	Ormanaish	1
Teachers	35	Saddlers	17
Surveyors	16	Plumbers, gasfitters	6
Journalists	17	Daintona	7
News agents	3	Manufacturers (undefined)	8
Merchants, dealers	75	Minora	237
Shopkeepers and assistants	110	Officers of mining companie	es,
Grocers, tobacconists	50	mining speculators	25
Drapers, warehousemen	47	Mining companies	101
Ironmongers	8		24
Hawkers, pedlers	7.	Farmers, market-gardeners, vi	g-
Booksellers, stationers	18		698
Bank officials	1	Carters, coach, cab-owners, drive	ers 224
Agents, brokers, collectors	62	Mariners	5
Auctioneers, salesmen	17	Butchers	43
Commercial travellers	12	Bakers, pastrycooks, confectione	ers 42
Hotelkeepers	467	Greengrocers, fruiterers	7
Boarding, eating-house keepers	77	Millers	5
Hotel, boarding, eating-house ser-		Brewers	13
vants	5	•	27
Boot, shoe-makers	61		39
Tailors	19	Woodcarters, splitters, &c.	19
Dressmakers, sewing machinists	15		35
Hairdressers	3	_	1
Contractors	68	Theatrical managers, comedians	5
Masons, bricklayers, plasterers	22	Livery-stable keepers	4
Brickmakers, potters	11		3
Blacksmiths, whitesmiths, founders	43		66
Mechanical engineers, engine-		Unspecified, unemployed	30
drivers	45		
Carpenters, cabinetmakers, &c	61	Total	3,207

466. Building societies have been in existence in Victoria from a very Building early period, and benefit, both to borrowers and investors, has generally resulted from their operations. Official returns were first obtained from them in 1866, at which period there were 26 societies in existence. Returns during the year under review were obtained respecting 60 such institutions. The following are the principal items of information furnished:

Building Societies, 1874.

Number of soc	ieties		•••	•••	60
Number of men	mbers	•••	• • •	•••	20,303
Income in 1874	•••	• 6 •	• • •	•••	£898,857
Working exper	nses	•••		• • •	£25,534
Assets	•••	•••	•••	•••	£2,284,202
Liabilities	***		• • •	•••	£1,800,436
Advances made	e to borr	owers du	ring the y	<i>r</i> ear	£649,423*

Interest on deposits,

467. Building societies receive moneys on deposit; and, in consequence of the higher rate of interest they are enabled to give, they compete successfully in this branch of business both with the banks and savings banks. The rates allowed by these institutions in 1874 on deposits for periods of twelve months ranged from 6 to 7 per cent.

PART VIII.—VITAL STATISTICS.

Marriages, 1874.

468. The number of marriages solemnized in Victoria during the year 1874 was 4,925, or 49 less than in 1873. With this exception, however, the number of marriages was greater in 1874 than in any other year since Port Phillip was first settled.

Marriage rate in Victoria. 469. Chiefly, no doubt, as a result of the increasingly large proportion of children in the population, the marriage rate has been declining pretty steadily for some years past. This will be seen by the following figures, which give the number of marriages and the number of persons married per 1,000 of the population during the 11 years ended with 1874:—

Annual Marriage Rate, 1864 to 1874.

	••			Per 1,000 of the M	lean Population.	
	Year.	·		Number of Marriages.	Number of Persons Married.	
1864	•••	••.	•••	7 · 73	15.46	
1865		• • •	•••	7 · 29	14.58	
1866	•••	•••	•••	6.71	13.42	
1867	•••	• • •	•••	6.91	13.82	
1868	•••	•••	•••	6.99	13.98	
1869		• • •	•••	6.79	13.58	
1870	• • •	• • •	• • •	6.67	13.34	
1871	•••	•••	•••	6:35	12.70	
1872	•••	•••	•••	6:30	$12 \cdot 60$	
1873	•••	•••	•••	6:37	12.74	
1874	•••	•••	•••	6 · 17	12:34	
\mathbf{M}	ean of 1	l years	•••	6.71	13:42	

Note.—The total number of marriages during each year will be found in the folding sheet at the commencement of this work, and the mean population of each year since 1850 will be found in the table which follows paragraph 330 ante.

^{*} These figures do not represent the whole of the advances made, since several of the societies, including one of the largest, have not furnished the information.

470. The marriage rate in Victoria is low as compared with that Marriage prevailing in England and Wales and in the other Australasian colonies. tralia and The subjoined rate for England and Wales is based upon an average extending over 33 years, that for each of the colonies upon an average extending over the last two years. It will be noticed that, whilst the rate in every one of the colonies is higher than in Victoria, in Queensland and New Zealand only, and in the latter very slightly, is it higher than in England:—

England.

AVERAGE ANNUAL NUMBER OF MARRIAGES PER 1,000 OF THE MEAN POPULATION.

Victoria		•••	•••	$6 \cdot 27$
New South Wales	•••	•••	•••	7.78
Queensland	•••	•••	• • •	9.14
South Australia		•••	•••	8.00
Western Australia	•••	•••	•••	6.61
Tasmania	•••	•••	•••	6.60
New Zealand	•••	•••	,	$8 \cdot 39$
England and Wales	•••	•••	•••	8.24

471. The marriages celebrated during the year in town, suburban, and Marriage country districts, and the estimated mean population of such districts, and country. were as follow. The marriage ceremony being generally performed in towns, it is not surprising that the proportion of marriages to the population of country districts should be but small:—

MARRIAGES IN URBAN AND COUNTRY DISTRICTS, 1874.

	Estimated	Marria	ges, 18 74.
Districts.	Mean Population.	Total Number.	Number per 1,000 of the Population.
Melbourne and suburbs	240,932	2,102	8.72
Towns outside Melbourne and suburbs	194,926	2,016	10.34
Country districts	362,830	807	2 · 22
Total	798,688	4,925	6:17

472. Marriages in Victoria are almost invariably most numerous in Marriages in autumn, and next so in spring.* During a period of ten years they were quarter. more numerous in summer than in winter, but in the year under review and the previous one this proportion was reversed, fewer marriages having been celebrated in summer than in any other quarter.

^{*} The seasons here referred to embrace different months from those mentioned in paragraph 57 ante.

number and percentage of marriages in each quarter of 1874, and the percentage in each quarter during ten years, were as follow:—

MARRIAGES IN EACH QUARTER.

Quarter ended—		Year 18	Percentage in		
		Number of Marriages.	Percentage.	Ten Years.	
31st March	•••	1,132	$\boldsymbol{22 \cdot 95}$	24.88	
30th June	•••	1,355	27 · 55	25.91	
30th September	•••	1,214	$24 \cdot 65$	23.98	
31st December	•••	1,224	24.85	25 · 23	
Year	•••	4,925	100.00	100.00	

Former condition of persons married.

473. At least four-fifths of the unions which take place are between bachelors and spinsters, about 4 per cent. are between widowers and widows. The parties to the remainder are bachelors and widows and widowers and spinsters in about equal proportions. The following are the numbers and percentage of these different classes in 1874 and their percentage in the previous ten years:—

FORMER CONDITION OF PERSONS MARRIED.

Previous Condition.	Year 18	Percentage in	
	Number of Marriages.	Percentage.	Ten Years.
Bachelors and spinsters	3,941	80 02	80.60
Bachelors and widows	382	7.75	8.08
Widowers and spinsters	391	7.90	7 · 27
Widowers and widows	211	4:33	4.05
	4,925	100.00	100.00

Remarriages.

474. Of the men who married during the year, 602, and of the women 593, or, in either case, about 1 in 8, had been married before. In the last 11 years the remarriages of widowers were in about the proportion of 1 to every 9 marriages which took place, and the remarriages of widows of 1 to every 8 marriages which took place. In England and Wales remarriages of widowers are much more frequent than remarriages of widows, the former being in about the proportion of 1 to every 7 mar-

riages, and the latter in about the proportion of 1 to every 11 marriages celebrated.

475. The age of both husband and wife was specified in the case of Relative ages 4,886 out of the 4,925 marriages which took place. An analysis of the and wives. returns shows the following to have been the positions of the parties to these unions as regards their relative ages:—

> Husband and wife same age in 1,144 instances Husband older than wife in 3,417 Wife older than husband in 325 Total 4,886

476. The proportion of males marrying under the age of 21 years is Marriages of not so great as it is in England, that of females so marrying is greater, and that of the mean of both sexes so marrying is also greater here The following are the proportions during the past year and the ten previous ones in Victoria, and during a period of ten years in England and Wales:—

MARRIAGES OF PERSONS UNDER AGE IN VICTORIA AND ENGLAND AND WALES.

-		In every 100 Perso	nder 21 Years of Age.	
•		In Victoria.		In England and Wales.
		Year 1874.	Mean of Ten Years.	Mean of Ten Years.
Brides	•••	$2.76 \\ 30.10$	1 · 50 26 · 57	6·60 19·91
Mean	•••	16.435	14.032	13.255

477. The next table shows, in combination, the ages of males and fe- Ages of husmales who married during the year. It presents, as may be expected, some curious inequalities of age, and of these the following will be observed as amongst the most striking:—Six youths between 18 and 19 married women older than themselves, the bride of 1 being between 20 and 21, the brides of 4 between 21 and 25, and the bride of the sixth between 25 and 30. A man between 40 and 45 linked himself to a partner who had passed the mature age of 60, and 2 men between 45 and 50 chose wives who had passed the still more mature age of 70. On the other hand, 2 girls who had not attained their fifteenth year married men between 21 and 25, and 1 girl at the same age married a man between 30 and 35; a female between 18 and 19 united herself to a man between 50 and 55, one at the same age took a husband between 60 and 65; and one between 20 and 21 married a man between 70 and 75.

bands and wives in combination

AGES OF PERSONS MARRIED.

									Ages	of V	Wive	s.									nds.
Ages of Husban	ds.	Under 15.	15 to 16.	16 to 17.	17 to 18.	18 to 19.	19 to 20.	20 to 21.	21 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	60 to 65.	65 to 70.	70 to 75.	Unspecified.	Total Husbands
17 to 18 years 18 to 19 19 to 20 20 to 21 21 to 25 25 to 30 30 to 35 35 to 40 40 to 45 45 to 50 50 to 55 55 to 60 60 to 65 65 to 70 70 to 75 Unspecified		 2 1 	1 5 6 4 	1 2 2 27 23 9 4 1 	1 2 8 11 87 76 26 8 3 	10 146 116	9 17 163 154 47	20 133 132 65 25	25 547 593 286 110 36	1 76 315 254 143	59 102 86 56 36	15 41 58 56 44		 2 6 15 23 16 9 4 1	3 17 7 4 3 		1 2 2 1	1	2	1	1 12 31 91 1201 1493 884 505 312 177 98 43 22 12 5 38
Total wives	•••	3	17	69	$\overline{222}$	345	424	397	1616	912	37 3	244	138	76	34	11	6	3	2	33	4925

Signing with marks.

478. The law requires that all males and all females entering the married state should affix their signatures to the marriage register, and as it may be assumed that all would sign in writing who could, those who sign with marks are fairly set down as unable to write. In the past year the following are the numbers of either sex who signed with marks and their proportion to the total numbers who married:—

SIGNING MARRIAGE REGISTER WITH MARKS, 1874.

		Name and Area and A	Signing with Marks.				
			Numbers Married,	Total Number.	Number in every 100 Married.		
Bridegrooms	•••	•••	4,925	321	6.52		
Brides	•••	• • •	4,925	488	9.91		
M	ean	•••	4,925	404.5	8.213		

Cases of both signing with marks.

479. During 1874, only in the case of 107 marriages, equal to about 2 per cent. of the whole, did the husband and wife both sign with marks. In the 4,818 other instances one party or the other to the marriage signed in writing.

480. The proportion of persons signing with marks is found to differ Proportion according to the religious denomination. Means are afforded by the following table of observing the position of the adherents of the different sects, so far as the possession of a sufficient amount of rudimentary instruction to enable them to write their names is concerned. experience is that of the eleven years ended with 1874. If the figures in the last column in the previous table be compared with those in the lower line of this, it will be noted that the results of the past year show a very considerable improvement over those of the eleven years:—

of each sect with marks.

SIGNING MARRIAGE REGISTER WITH MARKS, 1864 TO 1874.

farriages performed according to usages of the—	the _		g with Marks in ever		
usages of the		Men.	Women.	Mean.	
Church of England	•••	6.10	11.90	9.00	
Presbyterians	•••	5.07	11.10	8.08	
Wesleyans	•••	5.94	10.36	8 15	
Independents	•••	4.67	10.79	7.73	
Baptists	•••	4.62	7.59	6.11	
Lutherans	•••	1.81	5.26	3.54	
Unitarians	•••	•••	6.25	3.12	
Calvinistic Methodists	•••	•••	9.28	4.64	
Other Protestants	•••	9.31	9.04	9.18	
Roman Catholics	•••	14.86	29.18	22.02	
Jews	•••	1.44	3.83	2.63	
Lay Registrars	•••	6.63	16.42	11:52	
Total	•••	7.62	15.21	11:42	

481. In England and Wales during ten years 23.29 per cent. of all Signing with the males married and 32.5 per cent. of all the females married, resulting in a mean of 27.9, signed the register with marks. figures indicate that the proportion of uneducated adults in England and Wales is greater than it is amongst even the least instructed of the religious sects named in the above table.

482. The Chinese residing in Victoria are for the most part miso- Marriages gynists. They rarely bring their own countrywomen with them to the colony, and intermarry with females of European descent only to a very slight extent. When the census was taken in 1871, out of a total of 18,000 male Chinese enumerated, only 142 were returned as husbands, During the nine years ended with 1874, 163 and 7 as widowers. marriages of Chinese males took place in Victoria. The nationalities of their wives are shown in the following table:—

NATIONALITY OF WOMEN MARRYING CHINESE MALES, 1866-1874.

D inthalog	Number of Marriages of Chinese Males.											
Birtiplace	e of Wives.		1866.	1867.	1868.	1869.	1870.	1871.	1872.	1873.	1874.	Total in 9 Years.
Victoria	•••	•••	2	2	2	1	7	12	5	12	7	50
Other Austra	lian Coloni	ies	1	3	2	3	6	8	5	4	2	34
England		•••	4	2	2	5	3	8	6	5	4	39
$\mathbf{Scotland}$	•••	•••	2	•••	2		•••	1	1	3	1	10
$\mathbf{Ireland} \dots$	•••	• • •	3	1	3	5	1	3	2	3		21
Other British	a Possession	$\mathbf{n}\mathbf{s}$	•••		1			•••	•••		•••	1
France	•••	•••	•••		•••	•••	1	•••		•••		1
Germany	• • •	•••		•••				1	1		•••	. 2
The United S	States	•••	•••			•••		•••			1	1
China	* • •	•••	•••	1		1				1	•••	3
At sea	•••	•••	•••	•••	•••	···	•••	•••	•••	1	•••`	1
Total in	each year	•••	12	9	12	15	18	33	20	29	15	163

Births, 1874.

483. The births registered in 1874 numbered 26,800, or 1,300 less than those registered in 1873. An examination of the folding sheet at the commencement of this work will show that the births in 1874 were exceeded in each of the four years immediately preceding it, and in 1868, but in no other year since the first settlement of the colony.

Birth rate in Victoria.

484. The number of births in proportion to the living population has, like the marriage rate, been decreasing for years past. The following are the figures for the year under review, and each of the ten years which immediately precede it:—

ANNUAL BIRTH RATE,* 1864 TO 1874.

				В	irths per 1,000 of the Mean Population.
1864	•••	•••	•••	•••	43.59
1865	•••	• • •	•••	•••	42.04
1866	• • •	•••	•••	•••	39.44
1867	•••	•••	•••	•••	39.41
1868	• • •	• • •	•••	• • •	40.59
1869	•••	• • •	• • •	•••	37:36
1870	•••	• • •	•••	•••	38.25
1871	• • •	•••	• • •	•••	37.07
1872	•••	•••	• • •	•••	35.95
1873	• • •	• • •	•••	•••	36.01
1874	•••	•••	•••	•••	33.56
	.				
	Mean for 11 y	ears	•••	• • •	$38 \cdot 23$

Birth rate in Australia and England. 485. The birth rate in Victoria is higher than that in England and Wales, but is lower than that in any of the other Australasian colonies

^{*} For the total number of births in each year, see folding sheet at commencement of this work; for the mean population, see table following paragraph 330 ante.

except Western Australia and Tasmania. The birth rates in these countries are subjoined, the results being obtained from an average extending over a series of years for England and Wales, and over the last two years for all the colonies:—

Average Annual Number of Births per 1,000 of the Mean Population.

			1,000 of the mean rop
Victoria	•••	•••	34.79
New South Wales	•••	•••	38.88
Queensland	•••	•••	40.97
South Australia	• • •		37.32
Western Australia	•••	• • •	32.57
Tasmania	•••	•••	29.58
New Zealand	•••	•••	39.64
England and Wales	•••	•••	33.64

486. The number of births in Melbourne and suburbs, in other town Birth rate districts and in country districts during the year, together with their country. proportion to the estimated population of such districts, were as follow. It will no doubt cause surprise that the birth rate of Melbourne and suburbs is below the average of the colony, is not nearly so high as that in the extra-metropolitan towns, and is only about 2 per 1,000 above that in country districts. The causes of this remarkable anomaly can only be speculated upon:—

BIRTHS IN URBAN AND COUNTRY DISTRICTS, 1874.

	Births, 1874.			
Districts.	Total Number.	Number per 1,000 of Population.		
Melbourne and suburbs Towns outside Melbourne and suburbs Country districts	7,946 7,761 11,093	32·98 39·82 30·57		
Total	26,800	33.56		

Note.—For population of urban and country districts, see table following paragraph 471 ante.

487. It is a well-known fact that in all parts of the world more males Births of In Victoria, during the year under review, the females. are born than females. former numbered 13,659, and the latter 13,141. These numbers furnish a proportion of 103.94 males to 100 females. In the last eleven years the average in Victoria has been 104.06 males to 100 females, which is exactly the same as that in the whole of the Australian colonies during the last two years, and does not differ much from the average in England and Wales, where in ten years 104.4 males were born to every 100 females.

488. Twins were born during the year in 217 instances, and triplets Twins and In the last eleven years 2,946 cases of twins and 26 in 1 instance.

cases of triplets have been recorded, the total number of births in the same period having been 292,290. There were thus 289,292 confinements during the eleven years, and it follows that at 1 out of every 98 of these confinements twins were born, and at 1 out of every 11,127 three children were born.

Illegitimate births.

489. The births set down as illegitimate during the year numbered 984, or 1 in every 28. The average proportion of children born out of wedlock in Victoria is 1 in 35, and in England and Wales 1 in 16. The proportion during the year under review was, therefore, above the Victorian average, but not nearly so high as the average for England and Wales.

Married women and women living immorally.

490. It is possible, as I pointed out on a former occasion,* to ascertain approximately by the number of legitimate births the total number of married women at child-bearing ages living in the colony; and in like manner by the number of illegitimate births the number of unmarried women at the same ages living irregular lives. In the census year it was found that the legitimate births in Victoria were in the proportion of 301 to every 1,000 married women living between the ages of 15 and 45, or 1 legitimate birth on the average to about every 3.32 such Assuming the same proportion to exist in 1874, it would follow from the number of legitimate births that 85,767 married women at those ages were living in the colony in that year, and from the number of illegitimate births that 3,269† single women at the same ages were living immorally. The number of single women between the ages of 15 and 45 may be estimated to have been 74,071 in 1874. It therefore follows that I out of every 23 single women in the colony, at the fruitful or reproductive period of life, was living in concubinage during that year.

Illegitimacy in town and country.

491. As will readily be supposed, illegitimacy is more frequent in town than in country districts; and in Melbourne and suburbs it is most common of all. This will be observed by the following figures. It will also be noticed that the statistics of illegitimacy in the worst districts (Melbourne and suburbs) correspond exactly with those of all England and Wales, already quoted in paragraph 489:—

CHILDREN BORN OUT OF WEDLOCK IN 1874.

Melbourne and suburbs	• • •	l in e	very	16	births
Towns outside Melbourne and suburbs	•••	1	,,	31	••
Total towns	•••	1	"	21	"
Country districts	• • •	1	22	48	"
Total of Victoria	•••	1	"	2 8	99

^{*} See Victorian Year-Rook, 1873, paragraph 286; Ferres, Melbourne.

[†] This would be almost exclusive of public prostitutes, who, as is well known, very rarely give birth to children. It is probable that these would number as many more.

492. Births in England and Wales are almost invariably more Births in frequent in the winter * quarter than at any other period of the year, and quarter. the experience of the past 11 years proves that the same law applies to Victoria, as, in every one of those years the greatest number of births occurred in the September quarter. The following are the figures and percentage for the year under notice and the percentage for the previous decenniad:

BIRTHS	IN	EACH	QUARTER.
--------	----	------	----------

Quarter ended—		Year 1	Percentage in	
Q	Qual to Chicu—		Percentage.	10 Years.
31st March	•••	6,407	23.90	23 · 43
30th June	•••	6,796	25.36	24.90
30th September	•••	. 7,142	26.65	27 · 27
31st December	•••	6,455	24.09	24 · 40
Year	* • •	26,800	100.00	100.00

493. The deaths in 1874 numbered 12,222, and exceeded those in Deaths, 1874. 1873 by 721. In 1866, 64 more deaths occurred than in 1874, but, with this exception, the deaths in 1874 were more numerous than those in any former year.

494. The births in 1874 exceeded the deaths by 14,578, or 119 per Excess of cent. This proportion is below the average. In the last 11 years the births over deaths. births have numbered 292,290, and the deaths 118,956. The excess of the former over the latter was, therefore, 173,334, or 146 per cent.

- 495. The males who died during the year numbered 6,994 and the Deaths of females 5,228, or about 75 females to every 100 males. In the total males and females. population the proportion was 84 females to 100 males, so that more males and fewer females died than might have been expected from their numbers in the population.
- 496. The annual death rate fluctuates considerably; but in all years Death rate in presses more heavily upon males than upon females. During the eleven years ended with 1874 it was higher than in the year under review, in three years only—viz., 1865, 1866, and 1867. This will be readily observed by the following table:—

^{*} The quarters here referred to embrace different months from those mentioned at paragraph 57 ante.

Annual Death Rate,* 1864 to 1874.

	Estimated Mean Population.		Number	of Deaths.	Deaths per 1,000 of the Mean Population.				
	Males.	Females.	Males.	Females.	Males.	Females.	Total.		
1864	336,627	252,533	5,202	3,685	15.45	14.59	15.08		
1865	349,662	266,713	6,158	4,303	17.61	16.13	16.97		
1866	356,460	277,617	7,016	5,270	19.68	18.98	19.37		
1867	362,417	287,409	6,613	5,120	18.25	17.81	18.06		
1868	371,817	299,405	5,865	4,202	15.77	14.03	15.00		
1869	384,267	312,675	6,221	4,409	16.19	14.10	15.25		
1870	390,480	319,359	6,114	4,306	15.66	13.48	14.68		
1871	404,983	333,742	5,845	4,073	14.43	12.20	13.43		
1872	415,605	345,386	6,308	4,523	15.18	13.10	14.23		
1873	424,729	355,633	6,565	4,936	15.45	13.88	14.74		
1874	434,073	364,615	6,994	5,228	16.11	14.34	15·30		
-]	Mean of 11 ye	ears		16.28	14.66	15.56		

Death rate in Australia and England. 497. The death rate in Victoria assimilates closely with that in South Australia and Tasmania, is higher than that in New Zealand, slightly higher than that in New South Wales, and lower than that in Queensland and Western Australia. The death rate in all the Australasian colonies is very much lower than that in England and Wales. The following are the death rates in all the colonies named, and in England and Wales; those of the former being derived from observations extending over the last two years, that of the latter from observations extending over 31 years:—

		•	Avera; per 1,	ge Annual Number of Deaths, 000 of the Mean Population.
Victoria	•••	•••	•••	$15\cdot02$
New South Wales	•••	• • •	•••	14.48
\mathbf{Q} ueensland	•••	•••	• • •	$\boldsymbol{17\cdot 02}$
South Australia	•••	•••	•••	$15 \cdot 27$
Western Australia	•••	•••	•••	17:49
Tasmania	•••	• • •	•••	15.37
New Zealand	•••	•••	• • •	12.86
England and Wales	•••	•••	•••	$22 \cdot 40$

Death rate in town and country.

498. The death rate is always very much lower in country districts than in town districts, not altogether in consequence of the superior healthfulness and immunity from contagion prevailing in the former, but from the fact that it is the practice of country residents, on being attacked with serious illness, to make their way to the towns for the sake of hospital accommodation, and sometimes no doubt for the sake of

^{*} For total of mean population in each year, see table following paragraph 330 ante; for total number of deaths, see folding sheet at commencement of this work; or the totals may be obtained by adding the males and females.

medical attendance and nursing outside of hospitals, so that persons who, whilst in health, ordinarily live in the country, frequently die in Melbourne, naturally above any other town in the colony, is thus liable to be invaded by invalids from the country, and hence the death rate is always higher there than in any of the other towns. The death rate in town and country during the year under review was as follows:—

DEATHS IN URBAN AND COUNTRY DISTRICTS, 1874.

		Deaths, 1874.			
Districts.	Total Number.	Number per 1,000 of the Population.			
Melbourne and suburbs	•••	5,125	21.27		
Towns outside Melbourne and suburbs	•••	3,991	20.47		
Country districts	•••	3,106	8.26		
Total	•••	12,222	15:30		

Note.—For population of urban and country districts, see table following paragraph 471 ante.

499. The first five months and the last month in the year are those Death rate in each month. in which the greatest mortality occurs in Victoria. The relative fatality of the respective months varies, however, in different years. The followwing are the deaths in each month, and their percentage to the total mortality in the year under notice, and the percentage of the deaths in each month during the last ten years to the total number which occurred in that period:—

DEATHS IN EACH MONTH.

•		•	Year 1	874.	Percentage in
			Number of Deaths.	Percentage.	10 Years.
January	•••	•••	1,307	10.69	10.72
February	•••	•••	1,216	$\boldsymbol{9\cdot 95}$	$9 \cdot 52$
March	•••	•••	1,164	$\boldsymbol{9\cdot 52}$	10.70
April	•••	•••	1,060	8.67	9.76
May	•••	•••	1,041	$8 \cdot 52$	8.93
June	•••	•••	880	$7 \cdot 20$	7.74
July	•••	• • •	950	7.78	7.42
August	• • •	• • •	950	7.78	6.89
September	•••	•••	806	6.59	6.35
October	•••	•••	813	6.65	6.65
November	•••	• • •	842	6.89	6.58
December	•••	•••	1,193	9.76	8.74
Year	•••	•••	12,222	100.00	100.00

500. The relative mortality of the different seasons is very different Deaths at in Victoria from that prevailing in England and Wales. Thus the greatest mortality occurs in the summer quarter in Victoria, and in the

in Victoria and England.

winter quarter in England and Wales; the next greatest mortality is in the autumn quarter in Victoria, and the next in the spring quarter; but in England and Wales the mortality of the autumn and spring quarters is nearly identical. The period of least mortality in Victoria is the winter quarter, and in England and Wales the summer quarter. The following is the death rate of each quarter in Victoria during the year 1874, and the average of each during the preceding ten years, also the average death rate of each quarter in England and Wales during a period of 31 years:—

DEATH RATE OF EACH QUARTER IN VICTORIA AND ENGLAND AND WALES.

Seasons.*		77.	England and	Deaths per 1,000 of the Population.				
		Victoria. Wales.		Viet	England and Wales.			
		Quarter ended or	the last day of—	Year 1874.	Average of 10 Years.	Average of 31 Years.		
Summer	•••	March	September	30.17	30.94	23 · 24		
Autumn	•••	June	December	24.39	26.43	24.65		
Winter	•••	September	March	22.14	20.66	27 · 49		
Spring	•••	December	June	23.30	21.97	24.62		
	-	Year	•••	100.00	100.00	100.00		

Deaths at different ages.

501. During the past year about half the males who died were under 20 years of age, and about half the females who died were under 10 years of age. The difference of these proportions of course results from the fact of there being many more male than female adults in the colony, whilst amongst the children the numbers of the sexes are nearly equal. Of both sexes, those under 5 years and over 45 years died in larger proportion to the total mortality than the estimated numbers living at the same ages bore to the total population, but at ages between 5 and 45, the proportions dying of either sex were smaller than the corresponding proportions of the population. In the following table the deaths of males and females in 1874 at each year of age are placed side by side with the estimated numbers of either sex at the same ages in the population. The percentage of those who died at each age to the total number of deaths, and the percentage of those estimated to be

^{*} The seasons here referred to embrace different months from those mentioned in paragraph 57 ante. When speaking of the meteorology of Victoria, the spring quarter is counted to be from September to November, the summer quarter from December to February, the autumn quarter from March to May, and the winter quarter from June to August.

living at each age to the estimated total numbers living, are also shown:—

POPULATION AND DEATHS AT EACH AGE, 1874.

Ages.				ted Mean Po each Age, 1		Number of Deaths at each Age, 1874.		
			Males.	Females.	Total.	Males.	Females.	Total.
	er 5 years	•••	63,809	63,735	127,391	2,828	2,383	5,211
5 y	ears to 10 years	•••	57,949	58,411	116,369	304	313	617
10	" 15 "	•••	46,576	46,962	93,526	157	164	321
15	" 25 "	•••	54,389	59,250	113,653	297	392	689
25	,, 35 ,,	•••	67,238	54,619	121,880	492	453	945
35	", 45 "	•••	79,305	45,869	125,234	799	546	1,345
45	" 55 "	•••	41,845	21,950	63,815	868	387	1,255
55	,, 65 ,,	•••	16,321	9,443	25,798	626	273	899
65	" 75 "	•••	5,469	3,537	9,025	420	190	610
75 a	nd upwards	•••	1,172	839	1,997	203	127	330
	Total	•••	434,073	364,615	798,688	6,994	5,228	12,222

Proportions per Cent.

Under 5 years	• • •	14.70	17:48	15.95	40 · 43	45.58	42.64
5 years to 10 years	•••	$13 \cdot 35$	16.02	14.57	$4 \cdot 35$	$5 \cdot 99$	5.05
10 , 15 ,	•••	10.73	12.88	11.71	$2 \cdot 25$	3.14	$2 \cdot 63$
15 ,, 25 ,,	•••	$12 \cdot 53$	16.25	14.23	$4 \cdot 25$	7.50	5.64
25 ,, 35 ,,	•••	15.49	14.98	$15 \cdot 26$	$7 \cdot 03$	8.67	$7 \cdot 73$
35 ,, 45 ,,	•••	18.27	12.58	15.68	11.42	10.44	11.00
45 , 55 ,	•••	9.64	6.02	7 · 99	12.41	7.40	10.27
55 ,, 65 ,,	•••	3.76	$2\cdot 59$	$3 \cdot 23$	$8 \cdot 95$	$5\cdot 22$	7:35
65 ,, 75 ,,	•••	1.26	•97	1.13	6.01	3.63	$4 \cdot 99$
75 and upwards	•••	•27	•23	•25	2.90	2.43	2.70
Total	•••	100.00	100.00	100.00	100.00	100.00	100.00

502. The death rate of males in Victoria is usually greater than that Death rate of females at all periods of life, except between the ages of 25 and 35; at different ages in but in the year under notice the death rate of females was the greater England. at the five divisions occurring between 5 and 45. In England and Wales, during 30 years, relatively to the population more males died than females at all the periods, except those between 10 and 35. This will be seen by reference to the following table, which gives, for the year under review and for a period of 10 years, the number of males and females in Victoria who died at various ages in every 1,000 at the same ages in the living population; also, for a period of 30 years, a similar comparison of the mortality of England and Wales with its population:—

MORTALITY PER 1,000 LIVING AT DIFFERENT AGES IN VICTORIA AND ENGLAND.

		Nu	mber of De	aths to ever	y 1,000 livir	ng at each A	.ge.
Ages.			Vict	oria.		England	and Wales.
Agos.		Year	1874.	Average of	f 10 Years.	Average o	of 30 Years.
		Males.	Females.	Males.	Females.	Males.	Females.
All ages	•••	16.11	14.34	16.68	16.13	23 · 33	21.51
Under 5 years 5 years to 10 years	•••	44·32 5·25	37·39 5·36	55·08 7·52	49.66	72·42 8·79	62:46
10 , 15 ,, 15 , 25 ,, 25 ,, 35 ,,	•••	$3 \cdot 37 \\ 5 \cdot 46 \\ 7 \cdot 32$	$ \begin{array}{r} 3 \cdot 49 \\ 6 \cdot 62 \\ 8 \cdot 29 \end{array} $	3·27 4·95 7·85	3·25 4·81 8·28	4·95 7·90 9·93	5·10 8·22 10·15
35 ,, 45 ,, 45 ,, 55 ,, 55 , 65 ,	•••	10.08 20.74 38.36	11·90 17·63 28·91	12·09 17·52 29·71	11·12 13·20 21·98	13·03 18·16 31·53	12·30 15·67 28·56
65 , 75 ,, 75 and upwards*	***	76·80 173·21	53.72	53·79 111·71	43·10 93·02	68·54 147·74	57·52 135·36

Death rate of children below the average.

503. Supposing the estimate of population at the various ages on which the calculations for 1874 are based to be correct, the mortality of children under 5 and between 5 and 10 in Victoria was much lower, and the mortality at all the periods above 45 was considerably higher, in the year under review, than during the 10 years of which the death rate at each age is shown in the table. The 10 years referred to are those intervening between the censuses of 1861 and 1871, so that there can be no doubt respecting the correctness of the figures of average population used in making the calculations for that period. There is, however, always a degree of uncertainty respecting estimates of the ages of a population in years distant from those in which a census is taken.

Death rate of Victoria lower than in England. 504. According to the experience of the 10 years, the mortality at all periods of life of both males and females is considerably lower in Victoria than in England and Wales, and, according to the experience of the year under review, this holds good at all periods below 45 years. The figures relating to the period "75 years and upwards" in Victoria are not strictly comparable with those of England and Wales, since the former relate to the whole period from 75 to the end of life, the latter to the period between 75 and 80 only. All the figures show the mortality of children to be very much lower in Victoria than in England.

^{*} The figures in this line relating to England and Wales apply to males and females at from 75 to 80 only. The Victorian returns apply to all over 75.

505. Probably the best method of judging of the suitability of a Death rate climate to the sustainment of infantile life is to compare the number of children dying under 1 year of age with the number of births. is done for a period of 11 years, as follows. It will be seen that the mortality rate of infants in the year under review was slightly above the average, and was higher than in the 4 previous years:—

				of Infants under 1 Year ge to every 100 Births.
1864	•••	•••	•••	10.8
1865	•••	•••	•••	13.6
1866	• • •	•••	•••	15.3
1867	•••	•••	•••	13.8
1868	•••	•••	•••	11.2
1869	•••	•••	•••	$12\cdot 6$
1870	•••	• • •	•••	11.8
1871	•••	• • •	•••	11.3
1872		• • •	•••	$\boldsymbol{12\cdot 2}$
1873	•••	4	•••	11.3
1874	•••	•••	•••	12.5
	Mean of 1	1 years	•••	12.4

506. The following is a comparison of the Victorian infantile death Death rate rate, calculated in this manner, with the similar death rate of each of the neighboring colonies. The figures are all for 1873. It will be observed that in South Australia the rate is much higher than in any of the other colonies. It must, however, be borne in mind that the figures are only for one year, and that, if the calculations were to be extended over a series of years, the result might perhaps be different:-

		Death	s of Infants under 1 Year to every 100 Births.
Victoria	•••	•••	$1\dot{1} \cdot 32$
New South Wales	•••	•••	$9 \cdot 26$
Queensland	•••	•••	$12 \cdot 26$
South Australia	•••	•••	$13 \cdot 93$
Tasmania	•••	***	8.73
New Zealand	•••	***	10.81

507. In England and Wales, about 15½ per cent. of the children born Death rate of die before they complete their first year. It is therefore evident that infantile mortality is much higher there than in any of the Australasian colonies.

508. In the Melbourne Lying-in Hospital, 421 infants were born Deaths of alive in 1874. Of these, 31, or upwards of 7 per cent., died before the Lyingin Hospital. leaving the institution.

509. As in all parts of the world, so far as is known, more births of Death rate of males occur than of females, so also in almost all countries do a larger proportion of male than female infants die. In England and Wales, during seven years, the proportion of male infants dying before completing their first year was 17 to every 100 births of boys, and the

male and female infants.

proportion of female infants dying was 14 to every 100 births of In Victoria, during the past year, the proportion of male infants dying was 13.46, and the proportion of female infants dying was 11.43 to every 100 births of males and females respectively.

Deaths from Victoria and England.

510. As compared with the total mortality, that from zymotic diseases, each class of including all those of an endemic, epidemic, contagious, or infectious character, is greater in Victoria than in England and Wales, as also is that from external causes and violence; the mortality from constitutional diseases, including phthisis or consumption, tabes mesenterica, scrofula, &c.; that from local diseases, being those which have their seat in particular organs; and that from developmental diseases, being those of growth, nutrition, and decay—is less in Victoria than in England. These facts are brought out in the following table, which shows the proportion that deaths from each class of diseases bear to the total deaths in Victoria and England:—

> DEATHS FROM EACH CLASS OF CAUSES.—PROPORTION TO THE TOTAL DEATHS IN VICTORIA AND ENGLAND AND WALES.

	Number of Deaths in 1,000 from all Causes.					
Causes of Death.	V	England and Wales.				
	Year 1874.	Average of 16 Years.	Average of 10 Years.			
Zymotic diseases Constitutional diseases	285:36	304.71	227 · 43			
Local diseases	$138 \cdot 42 \\ 373 \cdot 15$	130·56 320·05	187·54 388·81			
Developmental diseases	$127 \cdot 91$	151.97	161.17			
Violence	75.16	92.71	35.05			
Total	1,000.00	1,000.00	1,000.00			

Death rate from each class of causes in Victoria and England.

511. Comparing the mortality from each class of diseases in Victoria and England and Wales with the total population of the respective countries, it is found that, in the year under review, a lower rate of mortality from all classes of diseases prevailed in Victoria than in England, but that on the average the mortality from zymotic diseases is somewhat higher, and that from all other classes of diseases is considerably lower in Victoria than in England; also that the proportion of deaths from violence is always much greater in Victoria than in These results will be observed in the following table, which shows the proportion of deaths from each class of diseases to the living population of Victoria and England and Wales:-

DEATHS FROM EACH CLASS OF CAUSES.—PROPORTION TO THE LIVING POPULATION IN VICTORIA AND ENGLAND AND WALES.

	Number of Dea	aths to every 1,000 of the	Mean Population.
Causes of Death.	V	ictoria.	England and Wales.
	Year 1874.	Average of 16 Years.	Average of 10 Years.
All causes Specified causes	15·30 15·26	17·21 17·04	22·47 22·32
Zymotic diseases Constitutional diseases Local diseases Developmental diseases Violence	4·35 2·11 5·70 1·95 1·15	5·28 2·21 5·40 2·58 1·57	5.07 4.19 8.68 3.60 .78

512. The classification of the causes of death in Victoria dates from Deaths from the middle of 1853, at which period the Act for the registration of births, deaths, and marriages came into operation. During the $21\frac{1}{2}$ years from that period to the end of the year under review over 15,000* deaths occurred from phthisis, which is a larger number than was occasioned by any other disease. A few more deaths resulted from accidents than from phthisis, and a few more from atrophy and debility, chiefly of infants and young children;† but except these causes of death, neither of which is a disease, more deaths were occasioned by phthisis than by any other cause whatever. As compared with the total population, the mortality from phthisis has been very even during the past 11 years; but the fact of this evenness shows that the disease must be increasing in Victoria, since the population at ages subject to phthisis decreased between the censuses of 1861 and 1871, ‡ and has certainly increased since, if at all, at a much slower rate than the remainder of the population, whence it might have been expected that the death rate from phthisis would diminish, which has not been the case. The following figures show the number of deaths from phthisis and their proportion to the population during each of the last 11 years:---

^{* 15,386.}

[†] In the 11 years ended with 1874 more deaths were occasioned by phthisis than by accidents, atrophy, and debility, or any other cause. Compare total of next table with totals of tables following, pars. 514 and 523 post.

[‡] Between the censuses of 1861 and 1871 the male population between 20 and 35 years of age decreased by 48,766, and the female population between 25 and 30 decreased by 1,394.—See Government Statist's Report on the Census of 1871, pp. 12 and 13; Ferres, Melbourne.

DEATHS FROM PHTHISIS, 1864-1874.

•	Deaths from Phthisis.				
	Year.		Total Number.	Number per 10,000 of the Mean Population.*	
1864	•••	•••	686	11.64	
1865	•••	•••	741	12.02	
1866	•••	•••	782	12.33	
1867	•••	•••	793	12.20	
1868	•••	•••	746	11.11	
1869	• • •	•••	893	12.81	
1870	•••	•••	888	12.51	
1871	•••	•••	841	11.38	
1872	•••	•••	876	11.51	
1873	•••	•••	$\boldsymbol{945}$	12.11	
1874	• • •	•••	1,011	12.66	
Tota	l in 11	vears	9,202	12.04	

Note.—Deaths registered as occurring from hæmoptysis are included in this table.

Deaths from phthisis in Melbourne and England.

Deaths from diseases affecting

children.

513. In Melbourne and suburbs the deaths from phthisis during 1874 were in the proportion of 21.03 per 10,000 of the population, which is a much higher ratio than in the colony, taken as a whole. In ten years the annual proportion in Melbourne and suburbs was 21.23 per 10,000 of the inhabitants. In England and Wales during ten years the annual rate was 25.47 per 10,000 of the population, or still higher than in Melbourne.

514. The number of deaths from those complaints which frequently prove fatal to children, but rarely to adults, namely measles, scarlatina, diphtheria, whooping-cough, dysentery and diarrhœa, with the addition of atrophy and debility, which are not strictly speaking diseases, are given in the following table for the 11 years ended with 1874:—

DEATHS FROM DISEASES CHIEFLY AFFECTING CHILDREN, 1864-1874.

		Number of Deaths from—								
Year.		Measles.	Scarlatina.	Diph- theria.	Whooping-cough.	Dysentery.	Diarrhœa.	Atrophy and Debility.		
1864	• • •	7	278	451	25	243	528	602		
1865	•••	11	215	391	304	402	864	749		
1866	•••	427	462	331	365	525	1,027	817		
1867	•••	630	621	334	205	430	986	746		
1868	•••	24	460	451	243	220	640	665		
1869	•••	24	224	493	100	306	858	723		
1870	•••	3	24	418	50	244	706	790		
1871	•••	4	27	255	318	316	626	679		
1872	•••	7	135	32 0	227	424	747	692		
1873	• • •	1	188	420	299	357	$\boldsymbol{629}$	714		
1874	•••	256	120	375	151	325	846	739		
Totalin	11 years	1,394	2,754	4,239	2,287	3,792	8,457	7,916		

^{*} For figures of mean population used in making these calculations, see table following par. 330 ante.

515. In the 21½ years ended with 1874, more deaths were set down to Deaths from atrophy and debility than to any other cause except accidents. number in that period was 15,489, or about 100 more than from phthisis. Diarrhœa was next to phthisis, and caused 13,499 deaths; and dysentery, which caused 11,084 deaths, was next. Diphtheria was not known in the colony until 1858, since when it has caused 6,362 deaths, and ranks tenth on the list of causes of death. Scarlatina ranks fourteenth, with 5,079 deaths in the period of $21\frac{1}{2}$ years. Whooping-cough ranks seventeenth, with 3,498 deaths; and measles twenty-sixth, with 2,287 deaths.

The diseases in 21½ years.

- 516. An outbreak of measles took place towards the end of 1874, Measles and diarrhoea. which caused at least 256 deaths within the year. Prior to that period measles had not prevailed in the colony in an epidemic form since the years 1866-1867. It will be observed that in the years in which measles has been prevalent a large increase has always taken place in the deaths from diarrhœa, the difference, in all probability, arising from the number of cases of that complaint which have supervened upon measles with fatal results. When it has been stated that the death was caused by diarrhœa after measles, it has always been tabulated as the latter; but there is no doubt that the fact of the patient having been affected by the two complaints has not always been mentioned.
- 517. The following are the proportions that deaths from these diseases Deaths from respectively bear to the living population in Victoria and England and It will be seen that the mortality from measles, scarlatina, Wales. whooping-cough, and atrophy and debility is less, and the mortality from diphtheria, dysentery, and diarrhœa is greater in Victoria than in England:—

children's diseases in and Eng-land.

DEATHS FROM CHILDREN'S DISEASES IN VICTORIA AND ENGLAND AND WALES.

		Num	ber of Deaths per 10,000	Living.
Diseases.		Vi	England and Wales.	
		Year 1874.	Mean of 10 Years.	Mean of 5 Years.
Measles Scarlatina Diphtheria Whooping-cough Dysentery Diarrhæa Atrophy and debility	•••	3·21 1·50 4·70 1·89 4·07 10·59 9·25	1.67 3.84 5.64 3.12 5.06 11.12 10.48	4.52 8.57 1.45 5.32 .48 10.39 14.91

518. During the period embracing the $21\frac{1}{2}$ years ended with 1874, Deaths from deaths from typhoid fever ranked sixth on the list of causes of death, or fever.

fourth if accidents and atrophy and debility be not taken into account. The only three diseases which caused more deaths than typhoid fever were phthisis, diarrhœa, and dysentery.* The number of deaths from typhoid fever in the period was 8,714. During the year under review, deaths from this complaint were above the average. Relatively to the population they were fewer than those in 1866 and 1867, and about equal to those in 1870, but they were more numerous than those in any other year of the previous decenniad. The following were the deaths from this complaint and their proportion to the living population in each of the last 11 years:—

DEATHS FROM TYPHOID FEVER, 1864-1874.

			Deaths from	Typhoid Fever.
Year,		Total Number.	Number per 10,000 of the Mean Population.	
1864	•••	•••	250	4 · 24
1865	•••	•••	291	4.72
1866	•••	•••	528	8:33
1867	•••	•••	455	7.00
1868	•••	••.	295	4.40
1869	•••	•••	360	5.16
1870	•••	•••	416	5.86
1871	•••		269	3.64
1872	•••	•••	323	4 · 24
1873	•••	•••	282	3.61
1874	•••	•••	470	5.88
То	tal in 11	vears	3,939	5.12

Note.—It is possible that a very few deaths of true typhus affecting new arrivals, who caught the disease on board ship, may be included in this table. Typhus fever has never spread in Victoria.

Deaths in childbed.

519. The number of deaths of women in childbed was greater in the year under review than in any other year of the previous decenniad, and was more than twice as great as it was in some of the years in that period. The increase was chiefly in the deaths from metria or puerperal fever, which exceeded by 68 per cent. the number in the worst of the other years, and were twelve times as numerous as they were in one of those years; but there was also a considerable increase in the number of deaths recorded as having occurred from the consequences of child-birth without specific disease. The number of child-bearing women

^{*} In the 11 years ended with 1874 more deaths were caused by typhoid fever than by dysentery. Compare total of next table with that of dysentery in table following paragraph 514 ante.

[†] For figures of mean population used in making these calculations, see table following paragraph 330 ante.

93.66

53.44

who died in each of the last 11 years, and their proportions to the number of births in the same years, are given in the following table:—

	٠		Dea	Deaths of Mothers		
			Childbirth.	Metria.	Total.	to every 10,000 Children born alive.
1864	•••	•••	100	21	121	47:12
1865	•••		99	24	123	47.46
1866	•••		112	26	138	55.18
1867	•••		117	20	137	53 · 51
1868	•••		110	23	133	48.82
1869	•••		105	18	123	$47 \cdot 23$
1870	•••		115	9	124	45.67
1871	•••		90	12	102	$37 \cdot 25$
1872	•••	•••	123	16	139	50.80
1873	•••	•••	127	44	171	60.85

109

322

251

1,562

DEATHS OF WOMEN IN CHILDBIRTH, 1864-1874.

520. Over the whole of the 11 years the proportion of deaths of Deaths in women in childbed was 1 to every 187 births, but in the year under review the proportion was 1 to every 107 births. In the previous year the ratio was 1 death of a mother to every 164 births. All these proportions are very much higher than those obtaining in England and Wales, where, on the average, 204 births occur to each death of a mother.

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1,240

1874 ...

Victoria and England.

521. It will, perhaps, scarcely be believed by those who remember Death from the large mortality which took place from measles during the recent and measles. outbreak, and who know that every few years a similar outbreak has occurred with equally fatal results, that in the $21\frac{1}{2}$ years ended with 1874 more deaths of mothers have occurred from the consequences of childbirth than of persons of all descriptions from measles, the deaths from childbirth and metria during that period having numbered 2,378, those from measles 2,287.*

522. In the Melbourne Lying-in Hospital during the year under Deaths in review 446 women were confined, and 421 children were born alive. Hospital. Seven deaths of mothers occurred, of which 5 were from the direct consequences of childbirth. In one of the other two instances the death was caused by pneumonia in addition to childbirth, and in the other by measles, also in addition to childbirth. If all these deaths be taken into

^{*} The same law holds good respecting the 11 years ended with 1874, and this notwithstanding the mortality occasioned by the recent outbreak of measles and by the previous one in 1866-7. The deaths of women in childbed numbered 1,562 in the 11 years, and the deaths from measles 1,394.

account in making the calculation, the proportion would be 1 death of a mother to every 60 births of living children; if only 5 be so used, the proportion would be 1 death of a mother to every 84 births.

Violent deaths.

523. Violent deaths are classified under the heads of accident, homicide, suicide, or execution. The first are by far the most frequent, and during the last $21\frac{1}{2}$ years have amounted to 16,576, which is in excess of the number of deaths from any other cause.* During the year under review, deaths under each of these heads, except execution, have been nearly up to, and deaths from suicide have been in excess of, the average. No execution took place during the year; but this did not result from the absence of cases of homicide, since no less than 23 such cases were registered. It has been already stated (paragraph 306 ante) that 1874 was the only year since the establishment of Victoria as an independent colony in which no execution took place. The following were the violent deaths which occurred during the last 11 years:—

DEATHS FROM EXTERNAL CAUSES, 1864-1874.

			Number of Deaths from—									
Yea	ır.	Accie	dents.	Hom	icide.	Sui	cide.	Exec	utions.	То	tal.	
		Males.	Females	Males.	Females	Males.	Females	Males.	Females	Males.	Females	
1864	•••	591	161	14	2	55	11	4		664	174	
1865	•••	656	157	19	7	51	13	5	•••	731	177	
1866	•••	630	139	14	4	68	13	3	•••	715	156	
1867	•••	601	148	12	12	55	8	5	•••	673	168	
1868	•••	665	163	12	7	59	8	3	•••	739	178	
1869	•••	632	134	17	6	53	15	3	•••	705	155	
1870		641	146	15	14	60	14	5	•••	721	174	
1871	•••	620	148	13	8	69	21	2	•••	704	177	
1872		621	138	8	7	62	9	2	•••	693	154	
1873	• • •	602	180	14	6	84	13	5	•••	705	199	
1874	•••	647	149	17	6	77	20	•••	•••	741	175	
Tota	ıl	6,906	1,663	155	79	693	145	37	•••	7,791	1,887	
Both s	exes	8,8	569	2	34	8	38		37	9,0	678	

Violent
deaths in
proportion
to living
population.

524. From calculations made by means of these figures and those showing the total mortality of the period from specified causes (118,512), it results that 1 person out of every 12 who die suffers a violent death, 1 out of every 14 meets his death from an accident, 1 out of every 507 is murdered, 1 out of every 141 commits suicide, and 1 out of every 3,203 is executed.

^{*} In the 11 years ended with 1874 more deaths resulted from phthisis than from accidents. Compare total of accidents in next table with total of table following paragraph 512 ante.

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525. As may be supposed, all descriptions of violent deaths bear much violent more hardly upon males than upon females. The nearest approach to males and uniformity is in the deaths by homicide, the females murdered in proportion to their numbers in the population being not a third less than the males murdered. No woman suffered execution in the whole of the 11 years. The following are the proportions of males and females who died by violence during that period to every 100,000 of their respective numbers in the mean living population:—

VIOLENT DEATHS OF MALES AND FEMALES PER 100,000 OF SAME SEXES IN LIVING POPULATION, 1864-1874.

Accidents	***	•••	Males. 163·22	•••	Females. 48.70
Homicide	•••	•••	3.66	• • •	2.31
Suicide	•••	•••	16.38	•••	4.25
Executions	•••	•••	. 88	• • •	•••
				•••	
Total viole	ent deaths	•••	184.14	• • •	55.25

526. It has been already stated (pars. 510 and 511 ante) that violent violent deaths are more frequent in Victoria than in England. A portion of the victoria violent deaths in England are not classed, but there is sufficient evidence land. to show that a larger number of these deaths in proportion to the population is to be found in Victoria under all the heads. lowing are the proportions in the two countries; those relating to Victoria being for the year under review, and the mean of ten years; and those relating to England and Wales being also the mean of ten years:—

VIOLENT DEATHS PER 100,000 OF LIVING POPULATION OF VICTORIA AND ENGLAND AND WALES.

	v	England and Wales.	
	Year 1874.	Mean of 10 Years.	Mean of 10 Years.
Accidents Homicide	99·66 2·88	113·52 3·08	68·53 1·95
Suicide	12.14	10·82 ·54	6·69 ·06
Execution Violent deaths not classified	•••	•••	1.03
Total violent deaths	114:69	126.96	78.27

527. From the period of the Registration of Births, Deaths, and Causes of Marriages Act coming into force to the end of 1874, 207,804 deaths took place, of which 206,311 were from specified causes. In the following

table these have been arranged in the order of their fatality, and the number of deaths from each cause has been shown:—

Causes of Death in Order of Fatality, 1853-1874.

Causes of Death. Number of Paths Causes of Death. Number of Deaths Lity.	 1	OAUSES OF DEATH	IN OILDE		FAIADITI, 1000 1014.	
Causes of Death. Order Deaths Ratabilty Causes of Death Deaths Ratabilty Deaths D	Order		Newshow	Order		Number
1	of	Causes of Death.		[]	Causes of Death.	
Accidents 16,576		orange of Domini				Deaths.
Atrophy and debility 15,489 46						
Atrophy and debility 15,489 46						
3			16,576	1 [742
Diarrhœa 13,499 47 Kidney disease, &c. 704			1	$\parallel 46$		
5 Dysentery 11,084 48 Erysipelas 688 6 Typhoid fever, &c.† 8,714 9 Malformations 673 7 Pneumonia 8,041 50 Laryngitis 632 8 Convulsions 7,897 51 Remittent fever 613 9 Heart disease, &c. 7,276 52 Jaundice, gallstone 587 10 Diphtheria 6,362 53 Tubercular disease not classed	3		1 ,			
6 Typhoid fever, &c.† 8,714 49 Malformations 678 7 Pneumonia 8,041 50 Laryngitis 632 8 Convulsions 7,276 52 Remittent fever 613 9 Heart disease, &c. 7,276 52 Diphtheria 587 10 Diphtheria 6,362 53 Tubercular disease not classed 553 11 Teething 6,278 Classed 553 12 Bronchitis 5,699 54 Quinsy 553 12 Bronchitis 5,699 54 Quinsy 553 13 Brain disease 5,188 55 Pericarditis 557 14 Scarlatina 5,079 56 Heus 505 15 Enteritis 3,931 57 Pericarditis 490 16 Premature birth 3,586 58 Sthmain 468 17 Whooping-cough 3,353 61 Murder and			1 1	11	, ,	`
Principal Remaiter Remaiter				11		
Remittent fever		_ • • • •	1 1	1		i
Heart disease, &c. 7,276 52 Jaundice, gallstone 587	-			11	. •	
Diphtheria			1 ~	1 1		
Teething 6,278			, ,	1 1		587
12 Bronchitis			1 1	53		
13 Brain disease	11	2	6,278			
14 Scarlatina 5,079 56 Ileus 505 15 Enteritis 3,931 57 Pericarditis 490 16 Premature birth 3,586 58 Asthma 490 17 Whooping-cough 3,498 59 Nephria 432 18 Apoplexy 3,371 60 Murder and manslaughter 382 19 Hydrocephalus 3,353 61 Joint disease, &c. 378 20 Cephalitis 2,750 63 Privation 324 20 Cancer 2,596 64 Mortification 319 22 Cancer 2,415 65 Miasmatic diseases not classed 296 24 Old age 1,795 68 Hernia 288 27	12		5,699	11		
15	13	Brain disease	5,188	1 1		
16 Premature birth 3,586 58 Asthma 468 17 Whooping-cough 3,498 59 Nephria 432 18 Apoplexy 3,371 60 Murder and manslaughter 382 19 Hydrocephalus 3,353 61 Joint disease, &c. 378 20 Cephalitis 3,221 62 Ascites 338 21 Croup 2,596 64 Mortification 324 22 Cancer 2,415 65 Miasmatic diseases not classed Classed 296 25 Childbirth and metria 2,378 66 Hernia 298 26 Measles 1,789 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of	14	Scarlatina	5,079	!!!!		
17 Whooping-cough 3,498 59 Nephria 432 18 Apoplexy 3,371 60 Murder and manslaughter 382 19 Hydrocephalus 3,353 61 Joint disease, &c. 378 20 Cephalitis 3,221 62 Ascites 338 21 Croup 2,596 64 Mortification 324 22 Cancer 2,415 65 Mortification 319 23 Liver disease, &c. 2,415 65 Miasmatic diseases not classed 296 25 Childbirth and metria 2,378 66 Ulceration of intestines 288 48 26 Measles 2,415 49 Liveration of intestines 288 48 1,795 68 Hernia 283 29 Hepatitis 1,781 70 Tumor	15	Enteritis	3,931	57		
18 Apoplexy 3,371 60 Murder and manslaughter 382 19 Hydrocephalus 3,353 61 Joint disease, &c. 378 20 Cephalitis 3,221 62 Ascites 338 21 Croup 2,750 63 Privation 324 22 Cancer 2,596 64 Mortification 319 23 Liver disease, &c. 2,415 64 Mortification 319 24 Old age 2,415 64 Mortification 319 25 Childbirth and metria 2,378 66 Ulceration of intestines 288 26 Measles 2,287 67 Hernia 283 27 Gastritis 1,789 68 Hydatids 278	16	Premature birth	3,586	58	Asthma	468
19	17	Whooping-cough	3,498	59		432
20 Cephalitis 3,221 62 Ascites 338 21 Croup 2,750 63 Privation 324 22 Cancer 2,596 64 Mortification 319 23 Liver disease, &c. 2,475 65 Miasmatic diseases not classed 296 24 Old age 2,378 66 Ulceration of intestines 288 26 Measles 2,287 67 Hernia 293 27 Gastritis 1,795 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,551 71 Insanity 223 31 Paralysis 1,423 72 Skin disease, &c. 239 32	18	Apoplexy	3,371	60	Murder and manslaughter	382
21 Croup 2,750 63 Privation 324 22 Cancer 2,596 64 Mortification 319 23 Liver disease, &c. 2,475 65 Miasmatic diseases not classed 296 24 Old age 2,378 66 Ulceration of intestines 288 26 Measles 2,287 67 Hernia 283 27 Gastritis 1,795 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,711 70 Tumor 223 31 Paralysis 1,551 71 Insanity 224 32 Alcoholism 1,385 74 Purpura and scurvy 229 34	19	Hydrocephalus	3,353	61	Joint disease, &c	378
22 Cancer 2,596 64 Mortification 319 23 Liver disease, &c. 2,475 65 Miasmatic diseases not classed 296 24 Old age 2,415 296 25 Childbirth and metria 2,378 66 Ulceration of intestines 288 26 Measles 2,287 67 Hernia 283 27 Gastritis 1,795 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,711 70 Tumor 223 31 Paralysis 1,551 71 Insanity 224 32 Alcoholism 1,385 74 Purpura and scurvy 228 34 Wan	2 0	Cephalitis	3,221	62		
Liver disease, &c. 2,475 65 Miasmatic diseases not classed 296 25 Childbirth and metria 2,378 66 Ulceration of intestines 288 26 Measles 1,795 68 Hernia 283 27 Gastritis 1,789 69 Diseases of the organs of generation not classed 275 278 280 Dropsy 1,731 70 Tumor 263 275 278 281 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 229 228 24 Want of breast milk 1,374 75 Cyanosis 229 228 34 Want of breast milk 1,187 76 Cystitis 229 228 34 Aneurism 1,152 77 Diathetic diseases not classed 1,151 39 Pleurisy 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 956 81 Arthritis 102 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	21	Croup	2,750	63		324
24 Old age 2,415 classed 296 25 Childbirth and metria 2,378 66 Ulceration of intestines 288 26 Measles 2,287 67 Hernia 283 27 Gastritis 1,795 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,711 70 Tumor 263 31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 228 34 Want of breast milk 1,187 76 Cystitis 175 36 Lung disease, &c. <td>$\boldsymbol{22}$</td> <td>Cancer</td> <td>2,596</td> <td>64</td> <td>Mortification</td> <td>319</td>	$\boldsymbol{22}$	Cancer	2,596	64	Mortification	319
25 Childbirth and metria 2,378 66 Ulceration of intestines 288 26 Measles 2,287 67 Hernia 283 27 Gastritis 1,789 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,711 70 Tumor 263 31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 228 34 Want of breast milk 1,374 75 Cyanosis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 165	23	Liver disease, &c	2,475	65	Miasmatic diseases not	
26 Measles 2,287 67 Hernia 283 27 Gastritis 1,795 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,711 70 Tumor 263 31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 229 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 165 38 Aneurism 1,06	24					296
27 Gastritis 1,795 68 Hydatids 278 28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,711 70 Tumor 263 31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 228 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 165 38 Aneurism 1,069 78 Diabetes 151 39 Pleuri	25	Childbirth and metria	2,378	66	Ulceration of intestines	288
28 Tabes mesenterica 1,789 69 Diseases of the organs of generation not classed 275 30 Dropsy 1,711 70 Tumor 263 31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 228 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 165 38 Aneurism 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera	26	Measles	2,287	67	Hernia	283
29 Hepatitis 1,731 generation not classed 275 30 Dropsy 1,711 70 Tumor 263 31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 229 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed	27	Gastritis	1,795	68	, ,	278
30 Dropsy 1,711 70 Tumor 263 31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 229 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 175 37 Peritonitis 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 956 81 Arthritis 128 41 Stomach disease, &c.	2 8	Tabes mesenterica	1,789	69	Diseases of the organs of	
31 Paralysis 1,551 71 Insanity 240 32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 229 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 175 37 Peritonitis 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 90 43 Thrush 788 83 Ovarian dropsy </td <td>29</td> <td>Hepatitis</td> <td>1,731</td> <td></td> <td>generation not classed</td> <td>275</td>	29	Hepatitis	1,731		generation not classed	275
32 Alcoholism 1,423 72 Skin disease, &c. 239 33 Congestion of the lungs, pulmonary apoplexy 1,385 74 Purpura and scurvy 229 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 165 38 Aneurism 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 90 42 Rheumatism 788 83 Ovarian dropsy 81	30	Dropsy	1,711	70	Tumor	263
33 Congestion of the lungs, pulmonary apoplexy 1,385 1,385 74 Purpura and scurvy 228 34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c 1,152 77 Diathetic diseases not classed 165 37 Peritonitis 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	31	Paralysis	1,551	71	Insanity	240
pulmonary apoplexy 1,385 74 Purpura and scurvy 228 34 Want of breast milk 1,374 75 Cyanosis 1216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases 175 37 Peritonitis 1,151 classed 165 38 Aneurism 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	32	Alcoholism	1,423	72	Skin disease, &c	239
34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not 165 37 Peritonitis 1,069 78 Diabetes 151 38 Aneurism 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 90 42 Rheumatism 788 83 Ovarian dropsy 81	3 3	Congestion of the lungs,		73	Nephritis	229
34 Want of breast milk 1,374 75 Cyanosis 216 35 Suicide 1,187 76 Cystitis 175 36 Lung disease, &c. 1,152 77 Diathetic diseases not 165 37 Peritonitis 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 90 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81		pulmonary apoplexy	1,385	74	Purpura and scurvy	228
36 Lung disease, &c. 1,152 77 Diathetic diseases not classed 165 37 Peritonitis 1,151 classed 165 38 Aneurism 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	34			75	Cyanosis	216
37 Peritonitis 1,151 classed 165 38 Aneurism 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	35	Suicide	1,187	76	Cystitis	175
37 Peritonitis 1,151 classed 1.65 38 Aneurism 1,069 78 Diabetes 151 39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	36	Lung disease, &c,	1,152	77	Diathetic diseases not	Ì
39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	37		1,151		classed	165
39 Pleurisy 1,009 79 Intussusception 131 40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	38	Aneurism	, ,	78	Diabetes	151
40 Cholera 959 80 Ulcer 128 41 Stomach disease, &c. 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	39	1	1 -	79	Intussusception	131
41 Stomach disease, &c. 956 81 Arthritis 102 42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	4 0		1000	80	TTI	128
42 Rheumatism 838 82 Gout 90 43 Thrush 788 83 Ovarian dropsy 81	4 l		050	81	· ·	102
43 Thrush 788 83 Ovarian dropsy 81		1	1	82	Gout	90
		DON 1	700	i i	T .	
			1	11	1 . — •	1

^{*} Including deaths registered as occurring from hæmoptysis.

[†] A few cases of true typhus are included in this line. They are of persons who have been affected by the disease on board ship prior to their arrival in the colony. The disease has never spread in Victoria.

Causes of Death in Order of Fatality, 1853-1874—continued.

Order of Fata- lity.	Causes of Death.	Number of Deaths.	Order of Fatality.	Causes of Death.	Number of Deaths.
7					
85	Spleen disease, &c	67	102	Pancreas disease, &c	12
86	Stone, gravel	65	103	Developmental diseases	
87	Execution	63		of children not classed	11
88	Paramenia	53	104	Polypus	6
89	Worms	52	105	Glanders	2
90	Stricture of intestines	50	106	Developmental diseases	
91	Noma	48		not classed	1
$\bf 92$	Carbuncle, boil	47			
93	Ischuria	43	-		
94	Phlegmon, whitlow, &c.	40		Deaths from specified	
95	Chicken-pox, &c	35		causes	206,311
96	Chorea	31		Deaths from unspecified	
97	Fistula	31		causes	1,493
98	Dietic diseases not classed	22			
99	Ostitis, periostitis, &c	21			
100	Smallpox	21		Deaths from all causes	
101	Parasitic diseases not			in $2l\frac{1}{2}$ years	207,804
	classed	13			
]	(

528. The following is a statement of the number of cases of sickness sickness in the principal charitable institutions during the year 1874, the in charitanumber of deaths in those institutions, and the number of cases of tions. sickness to each death:-

SICKNESS AND DEATHS IN CHARITABLE INSTITUTIONS, 1874.

Name of Institution.	Number of Cases of Sickness treated.	Number of Deaths.	Number of Cases of Sickness to each Death.	
General Hospitals	•••	14,301	1,441	10
Hospital for Diseases of Women Children*		290	11	26
Lying-in Hospital	•••	446†	7‡	64
Benevolent Asylums	•••	1,971	169	12
Melbourne Immigrants' Home §	•••	•••	92	•••
Orphan Asylums	•••	818	10	82
Hospitals for the Insane	•••	1,536	168	9
		-,		

^{*} The Hospital for the Diseases of Women and Children is attached to the Lying-in Hospital.

[†] This is the number of women confined in the institution.

[‡] These are the deaths of women only; 31 of the children born in the institution also died.

[§] No record is kept at the Immigrants' Home of the number of cases of sickness treated.

Cases in respect to which no other disease than insanity has been entered have not generally been included. The exception has been where such cases have terminated fatally, which occurred in four instances.

Ages in 529. The following are the ages of persons who were inmates of the charitable institutions. same institutions during the year:—

AGES	OF	INMATES	\mathbf{OF}	CHARITABLE	Institutions,	1874.
------	----	---------	---------------	------------	---------------	-------

Ages.	General Hospitals.	Lying-in and Diseased Women's and Children's Hospital.	Benevolent Asylums.	Immigrants' Home.	Orphan Asylums.	Hospitals for the Insane.
Under 5 years 5 years to 10 ,, 10 ,, 15 ,, 15 ,, 25 ,, 25 ,, 35 ,, 35 ,, 45 ,,	262 586 849 2,354 2,478 3,160	1 4 382 255 73	34 3 2 45 66 149	292 187 86 998 2,193 2,213	102 558 534 45 1	52 53 338 754 763
45 ,, 55 ,,	2,408	20	233	1,694	•••	398
55 ,, 65 ,,	1,341	1	351	1,127	•••	153
65 and upwards	847	•••	773	646	•••	74
Age unknown	26	•••	•••	•••	20	329
Total	14,311	736	1,656	9,436	1,260	2,914

Cremorne Asylum.

530. In addition to the Government institutions, named as hospitals for the insane in the last two tables, there is a private lunatic asylum at Cremorne, near Melbourne, in which 40 cases of sickness and 1 death occurred during the year.

Lunatics.

531. In all the asylums at the end of 1874 there were 2,454 lunatics, viz., 1,434 males and 1,020 females. These numbers furnish a proportion of 1 lunatic to every 329 of the population; 1 lunatic male to every 306 females; 1 lunatic male to every 362 females. Of the male lunatics, 168, or 1 in 9, and of the female lunatics, 140, or 1 in 7, were supposed to be curable, and the remainder incurable.

Deaths in public institutions.

532. The following deaths occurred during 1874 in institutions either wholly or partially supported by the State:—

DEATHS IN PUBLIC INSTITUTIONS, 1874.

				Nu	mber of Deaths.
General Hospitals	•••	•••	•••	•••	1,441
Hospital for Diseases	of Wome	en and	Children	•••	11
Lying-in Hospital	•••	•••	•••	• • •	38*
Benevolent Asylums	•••	•••	•••	•••	169
Melbourne Immigrant	ts' Home	•••	•••	•••	$\bf 92$
Orphan Asylums	•••	•••	• • •	•••	10
Hospitals for the Insa	ne	•••	•••	•••	168
Blind Asylum	•••	•••	•••	•••	2
Retreat for Inebriates	•••	•••	•••	•••	2
Female Refuges	•••	•••	•••	•••	3
Industrial Schools		•••	•••	•••	34
Gaols	•••	•••	•••	•••	27
Penal Establishments	•••	•••	• • •	•••	3
	Total	•••	•••	•••	2,000

^{*} This includes the deaths of 31 children born in the institution.

- 533. The total number of deaths during the year being 12,222, it Proportion follows that the death of 1 out of every 6 persons who died took place institutions. in a penal or charitable institution. This is the same proportion as obtained in 1873.
- 534. The number of cases of successful vaccination in 1874 was Vaccinations returned as 22,291. It was, at the same time, stated that the vaccinators in a few small districts had omitted to send in returns. number of births during the year being 26,800, it follows that the provisions of the Vaccination Statute were effective in the case of upwards of 83 per cent. of the children born in the colony. This is an improvement upon the experience of the previous year, when the returns showed that only 80 per cent. of the children born were vaccinated.
- 535. The following are the results of the meteorological observations Meteorotaken at the different stations throughout the colony during 1874. The servations, times at which the observations for mean temperature and mean atmospheric pressure are obtained differ at the various stations; but a correction is applied in order to make the results equivalent to those which would be derived from hourly observations taken throughout the day and night:—

METEOROLOGICAL OBSERVATIONS AT VARIOUS STATIONS, 1874.

Stations.	Height above Sea-level.	Temperature in the Shade.			Mean At- mospheric pressure.	s on ch Rain	unt of fall.	Mean Relative Humidity.	unt of d.
		Max.	Min.	Mean.	Mean At mospher pressure	Days which fell.	. Amount Rainfall,	Mean Relati Humi	Amount Cloud.
	ft.	0	0	0	in.	No.	in.	0—1	0—10
Portland	37.0	•••	•••	61.5	29.971	170	32.11	·78	4.4
Melbourne	91.3	102.7	29.3	56.6	29.930	134	28.10	.72	6.1
Cape Otway	270.0	95.0	37.0	54·7	29.749	157	42.44	·8 9	7.5
Sandhurst	758.0	109.5	30.0	58.3	29.220	80	19.58	.75	4.6
Ararat	1,050.0	•••	•••	•••	• • •	80	23.17	•••	
Ballarat	1,438.0	107:3	25.0	55.2	28.470	130	27.83	·65	5.7

Note.—For an extended account of the meteorology of Victoria, see par. 54 to par. 95 ante.

PART IX.—RELIGIOUS, MORAL, AND INTELLECTUAL PROGRESS.

536. It was provided by the Constitution Act that, for the advance-Abolition of ment of the Christian religion in Victoria, the sum of £50,000 should be set apart each year from the general revenue to promote the erection of buildings for public worship, and the maintenance of ministers of religion, which sum should be apportioned to each denomination accord-

ing to the number of its members at the preceding census. This provision was, however, repealed by an Act (34 Vict. No. 391), reserved for the Royal Assent on the 15th July 1870, and assented to on the 6th January 1871; the repeal to take effect from and after the 31st December 1875. No monetary aid to religion will therefore be given by the State after the termination of the present year.

Churches and clergy.

537. The following is a return of the number of registered clergy of different denominations during 1874, the number of churches and other buildings used for public worship, the number of persons for whom there is accommodation, and the number usually attending at the principal Sabbath or Sunday service and the number of services performed during the year:—

CHURCHES AND CLERGY, 1874.

	Number	Churches	Number			
Religious Denomination.	of Registered Clergy.	Number.	Persons for whom there is Accommodation.	Usually Attending.	of Services during the Year.	
Church of England	. 137	445	65,929	41,180	24,352	
Roman Catholics	. 91	347	87,125	66,726	35,461	
Presbyterians	. 147	600	73,465	62,615	31,815	
Wesleyans	. 148	783	129,824	89,091	79,408	
Independents	. 48	105	16,598	8,776	8,236	
Baptists	. 44	63	12,665	8,890	8,183	
Evangelical Lutherans	10	43	3,700	2,000	2,100	
Welsh Calvinists	. 3	7	1,250	855	906	
Church of Christ	. 8	34	7,000	3,428	4,154	
Other Christians	. 12	16	2,960	1,109	3,068	
Jews	. 6	7	1,350	531	1,263	
Other sects		5	1,260	400	220	
Total	654	2,455	403,126	285,601	199,166	

Sabbath schools.

538. The following is the number of Sunday or Sabbath schools connected with each of the same denominations, also the number of teachers and the number of scholars in such schools:—

SABBATH SCHOOLS, 1874.

Religious Denom	nination.		Number of Sabbath Schools.	Number of Teachers.	Number of Scholars.
Church of England	• • •	•••	273	2,187	20,711
Roman Catholics Presbyterians	•••	•••	$\begin{array}{c} 205 \\ 314 \end{array}$	1,212 2,318	$24,048 \\ 26,351$
Wesleyans	•••	•••	492	5,065	42, 550

SABBATH Schools, 1874—continued.

Religious Denomination.			Number of Sabbath Schools.	Number of Teachers.	Number of Scholars.
Independents Baptists Evangelical Luther Welsh Calvinists Church of Christ Other Christians Jews Other sects	ans		70 50 13 7 12 7 3	775 476 50 81 139 32 17	6,045 4,126 530 600 1,055 305 244 163
Total	•••	•••	1,449	12,384	126,728

539. The Melbourne University was established under a special Act of Melbourne the Victorian Legislature (16 Vict. No. 34), which was assented to on

the 22nd January 1853. This Act provides for the appointment of a council, consisting of twenty members, of whom sixteen at least must be laymen, and for the election by them, out of their own body, of a Chancellor and Vice-Chancellor; also for the constitution of a senate to be presided over by a warden, as soon as the superior degrees of Master of Arts, Doctor of Medicine, Doctor of Laws, or Doctor of Music, should number not less than 100;* also for the endowment of the University by the payment of £9,000 annually out of the general revenue. It further provides that no religious test shall be administered to any one to entitle him to be admitted to the rights and privileges of the University.

540. Royal letters-patent, under the sign-manual of Her Majesty University Queen Victoria, were issued on the 14th March 1859, declaring that all degrees granted or thereafter to be granted by the Melbourne University should be recognised as academic distinctions and rewards of merit, and should be entitled to rank, precedence, and consideration in the United Kingdom, and in British colonies and possessions throughout the world, as fully as if they had been granted by any University in the United Kingdom.

English Universities

- 541. The foundation stone of the University was laid on the 3rd Date of July 1854, and the building was opened on the 3rd October in the University. following year.
- 542. A wealthy and public spirited colonist, the Hon. Samuel Wilson, Gift of M.L.C., has recently given the sum of £30,000 for the purpose of building a hall to the University. It is expected that this amount will

^{*} This number was reached in 1867, and the senate was constituted on the 14th June of that year.

be sufficient to provide for the erection of a hall 160 feet long and 53 feet wide. Intelligence has since been received that the liberal donor has received the honor of knighthood from Her Majesty.

Matriculated students.

543. The number of students who matriculated in 1874 was 118, as against 98 in the previous year. Since the University was opened the total number of students who have matriculated has been 830.

Attendance at lectures.

544. The following are the students who attended lectures in the various branches taught at the University during 1874:—

Sub	ject of Lectu	res.		Number of Students attending Lectures.			
				Matriculated.	Non-matriculated.	Total.	
Arts	•••	•••	•••	71	1	72	
Laws	•••	•••	•••	43	•••	43	
Engineering	•••	•••	•••	18	•••	18	
Medicine	•••	•••	•••	42	2	44	
	Total	•••	•••	174	3	177	

Graduates.

545. The number of graduates in 1874 was 29, of whom 24 received direct and 5 ad eundem degrees. Of the former, 12 graduated B.A., 6 M.A., 2 M.B., and 4 LL.B. The ad eundem degrees were all M.A. From the first opening of the University to the end of 1874 the following degrees have been taken:—

NUMBER OF GRADUATES, 1855-1874.

Degrees.			Direct.	Ad eundem.	Total.
Bachelor of Arts	•••	•••	92	46	138
Master of Arts	•••	•••	55	63	118
Bachelor of Medicine	•••	• • •	${f 23}$	6	29
Doctor of Medicine	•••		10	57	67
Bachelor of Laws	•••		29	5	34
Doctor of Laws	. • • •	•••	1	9	10
Total	•••		210	186	396

Receipts and expenditure.

546. The revenue of the University during 1874 amounted to £14,516, of which £9,000 was derived from Government aid, £5,302 from college fees, and £214 from other sources. The total expenditure during the year was £16,393.

Education Act.

547. Prior to the year 1862, two systems of education, named respectively the denominational and the national, were supported by the State in Victoria; but in the September of that year they were blended into one system under the Common Schools Act (25 Vict. No. 149). That

Act was repealed by the Education Act 1872 (36 Vict. No. 447), which came into force on the 1st January 1873.

- 548. The present Act provides for the forming of a Department of Education Education, to be presided over by a responsible Minister of the Crown, styled the Minister of Public Instruction, and for the appointment, by the Governor in Council, of a Secretary, Inspector-General, and other officers necessary for the conduct of such department.
- 549. The education to be given under the Act is to be purely secular, secular and no teacher is allowed to impart other than secular instruction in any State school building.

- 550. The education is to be compulsory, each child between six and compulsory fifteen years of age being required to attend at a State school for a period of sixty days in each half-year, unless such child has already been educated up to a certain standard, is under efficient instruction elsewhere, or is prevented from attending by reason of sickness, distance, or other unavoidable cause. A parent not sending a child to school, unless exempted as above, is liable to a penalty of 5s. for the first offence and 20s. for each subsequent offence, or in default to be imprisoned for a period not exceeding seven days.
- 551. The education is to be free, so far as the following subjects are Free educaconcerned:—Reading, writing, arithmetic, grammar, geography, drill, and, where practicable, gymnastics; also sewing and needlework for girls. To these, singing and drawing are generally added, although not required to be taught free by the Act.
- 552. In addition to the free education provided by the State, extra Extra subsubjects, at the option of the parent, are allowed to be taught and charged for at certain rates to be prescribed by regulation, but in no case to exceed 1s. per week for each subject. The following are the extra subjects at present on the list, and the maximum weekly rates of payment:—Latin or French, 1s.; Euclid, algebra, and trigonometry, each 6d.; mensuration, book-keeping, and the elements of natural science, each 3d. Instruction in these subjects must be given so as not to interrupt the course of free instruction prescribed by law.
- 553. The following is a statement of the number of schools aided or Public supported by the State, and of the instructors and scholars in such schools during the two years since the new Act has been in operation, and in the last year under the former system. It will be observed that there is a large increase in the number of scholars, and, as a necessary consequence, of instructors; but there is only a slight increase in the number of schools, it having been the policy of the State to close small schools and to favor the establishment of large ones, for which purpose

capacious school buildings have been erected or are in course of erection in all suitable places:—

Public Schools.

			Number	of Scholars.
Year.	Number of Schools.	Number of Instructors.	On the Rolls.	District Children (estimated).
1872	1,048	2,416	135,962	118,498
1873	1,078	3,149	207,026	181,131
1874	1,111	3,715	216,144	188,380

Private schools.

554. In addition to the schools aided or supported by the State there have always been a number of private schools in different parts of the colony. These have suffered in consequence of the free system of education provided by the Government, and a number have been closed for lack of support. The returns, therefore, of the first year of the introduction of the new system showed a considerable falling off in these schools and in the teachers and scholars attending them. Of the schools there was a further falling off in 1874, but of teachers and scholars there was an increase as compared with the numbers in the former year. The following are the figures in the same three years:—

Private Schools, 1872, 1873, and 1874.

	Year.		Number of Schools.	Number of Instructors.	Number of Scholars.
1872		•••	888	1,841	24,781
1873	• • •	•••	653	1,446	18,428
1874	•••	•••	610	1,509	22,448

Public and private schools.

555. Taking public and private schools together, a considerable falling off is observed in the number of schools, but a large increase in the number of teachers and scholars.

SUMMARY OF PUBLIC AND PRIVATE SCHOOLS, 1872, 1873, AND 1874.

Year.		Number of Schools.	Number of Instructors.	Number of Scholars.
	•••	1,936	4,257	160,743
•••	•••	1,731	4,595	$226,\!254$
•••	•••	1,721	5,224	238,592
	· • • •		1,936 1,731	1,936 4,257 4,595

Sexes of scholars.

556. In public schools the number of boys has always been greater than that of girls, but in private schools, the reverse has been the case.

The total number of boys receiving school education has also been always greater than that of girls. The following table shows the number of scholars of either sex in the three years:-

SEXES	\mathbf{OF}	SCHOLARS,	1872,	1873,	AND	1874.
		,	,	,		

		Public	Schools,	Private S	Schools.	Total.	
Yes	ar,	Boys.	Girls.	Boys,	Girls.	Boys.	Girls.
1872		73,826	62,136	11,186	13,595	85,012	75,731
1873	•••	109,560	98,266	8,400	10,028	117,960	108,294
1874	•••	111,408	104,736	10,652	11,796	122,060	116,532

557. Included with the private schools are five schools of a superior Colleges, character, called colleges or grammar schools, at which a high class of grammar schools, &c. education is imparted, and in connection with several of which there are exhibitions, chiefly with the view of assisting the ablest pupils to complete their education at the University. These schools are all connected with some religious denomination, and all, some years since, received grants from the State for the erection of their school buildings. The following table shows the names of these schools and of the religious denomination with which each is connected, the amounts of money each has received from Government in aid of building, and the number of teachers and scholars in each during the year 1874:—

Colleges, Grammar Schools, etc.

		Amount	Number	Number
Name of Institution.	Religious Denomination.	received from Government in aid of Building.	of Masters, 1874.	of Scholars, 1874.
Molhoveno Cromero		£		,
Melbourne Grammar School Geelong Grammar	Church of England	13,784	7	123
School Scotch College, Mel-	>>	7,000	8	137
bourne	Presbyterian	6,445	15	335
Wesley College, Mel- bourne	Wesleyan	2,769	11	271
St. Patrick's College, Melbourne	Roman Catholic	2,500	9	158
	Total	32,498	50	1,024

558. The Melbourne Public Library was opened on the 11th February Public At the time of its opening, only a small portion of the building had been completed. Very important additions have, however, been

made to it since, but it is still unfinished. The total cost of the building to the end of 1874 was £107,990, all of which was provided by the Government. The further aid it received from the State in the same period was £107,269, of which £14,876 was received during 1874. Since its opening the library has received donations from private persons of nearly 60,000 objects, consisting of books, pamphlets, maps, newspapers, &c., valued altogether at something less than £11,000. The total number of books at the end of 1874 was 83,231. The library is kept open to the public free of charge on week days, from 10 a.m. to 10 p.m., and was visited in 1874 by 239,188 persons, or by about 10,000 more than in 1873.

National Gallery.

559. The National Gallery is in the same building as the Melbourne Public Library. It contained, at the end of 1874, 69 oil paintings, 158 statues and works of art, and 5,650 water-color drawings, engravings, photographs, &c. The general public are admitted, without charge, on week days, between the hours of noon and 5 p.m. in summer, and noon and 4 p.m. in winter.

Schools of painting and design.

560. In connection with the National Gallery there is a school of painting, which was attended in 1874 by 3 male and 24 female students; and a school of design, which was attended in the same year by 54 male and 135 female students.

Technological Museum.

561. The Industrial and Technological Museum is in the same building, and is open to the public during the same hours as the National Gallery. It contained, at the end of 1874, 182 books, pamphlets, maps, &c., 15,035 specimens, and 107 drawings. Class lectures delivered in 1874 on chemistry were attended by 22 students, on mining and mineralogy by 11 students, on mathematics by 2 students, and on telegraphy by 85 students, of whom 10 were females.

National Museum.

562. The National Museum is in a building attached to the Melbourne University. It is open to the public, without payment, on week-days, from 10 a.m. to 5 p.m., and was visited by 100,514 persons in 1874, as against 89,491 in 1873. The cost of erecting the building was £8,475. The amount spent on maintenance in 1874 was £2,047, of which £712 was expended on purchases, &c., and £1,335 on salaries and wages.

Supreme Court Library.

563. The Supreme Court Library is supported by fees paid by barristers and attorneys on admission to practise at the Supreme Court, and is free to both branches of the legal profession between the hours of 9 to 12 on Saturdays, and 9 to 4 on other days. Besides the library in Melbourne, there are 9 branches in circuit towns. The total number of volumes at the end of 1874 was 11,365, and the amount expended from the commencement to that date was close upon £10,000.

- 564. Free Libraries, Athenæums, or Mechanics' or Literary Institutes, Mechanics' exist in most of the towns of the colony. These institutions numbered &c. 130 in 1874, and over a million visits were paid in that year to 68 of their number, which kept visitors' books. The number of volumes they possessed in 1874 was 174,103, of which over 13,000 were presented by private persons. The cost of the buildings was £90,280, the amount of aid received from Government from the first commencement was £50,388, and the amount from private sources was £158,510.
- 565. There is no poor law in Victoria, but a very complete organization Charitable exists for the relief of the sick, the infirm, and the necessitous, by means of the many excellent charitable institutions which are scattered throughout the length and breadth of the colony. These establishments are for the most part subsidized by the State. Many of them are also largely contributed to by private persons.
- 566. The most important charitable institutions are the general General hoshospitals, of which there are 32 in existence. Two of these institutions are situated in Melbourne, and the remainder at the following places:—Alexandra, Amherst, Ararat, Ballarat, Beechworth, Belfast, Bendigo, Castlemaine, Clunes, Creswick, Daylesford, Dunolly, Geelong, Hamilton, Heathcote, Horsham, Inglewood, Kilmore, Kyneton, Maldon, Mansfield, Maryborough, Pleasant Creek, Portland, Sale, St. Arnaud, Swan Hill, Wangaratta, Warrnambool, and Wood's Point. institutions afford relief both to in-door and out-door patients.
- 567. The Lying-in Hospital is in Melbourne; attached to it is a Lying-in hospital for the diseases of women and children, which affords out-door as well as in-door relief.
- 568. There are five Benevolent Asylums, where aged and infirm Benevolent persons are received as inmates, and out-door relief is also given. These institutions are situated at Ballarat, Beechworth, Bendigo, Castlemaine and Melbourne. A small maternity hospital is attached to the Ballarat Benevolent Asylum.
- 569. In Melbourne there is a second institution partaking of the Immigrants' nature of a Benevolent Asylum, called the Immigrant's Home. It was founded in the first instance, as its name implies, for the purpose of affording relief and accommodation to new arrivals, but it now assists all who are in want without reference to the period of their residence in the colony.
- 570. The Orphan Asylums are seven in number, namely, one for Orphanages. children of all denominations at Ballarat, a Protestant and two Roman Catholic asylums in Melbourne, and the same number belonging to each of those divisions of the population at Geelong. The duplicate

hospitals.

Roman Catholic institutions at Melbourne and Geelong are accounted for by the fact that one institution at either of those places is for boys, and the other for girls.

Lunatic asylums. 571. The Hospitals for the Insane, four in number, are State institutions; two are situated in the neighborhood of Melbourne, one at Ararat, and one at Beechworth. The bulk of the patients are taken in gratuitously, but payment is required on behalf of such as are known to be in good circumstances.

Industrial and Reformatory schools.

572. The Industrial and Reformatory Schools are also State institutions and are nine in number. The former are situated in Melbourne, Sunbury, Geelong, Ballarat, and Sandhurst. The Nelson training ship, moored in Hobson's Bay, is also an industrial school. The reformatories are at Sunbury and Coburg, and in the Roman Catholic Convent at Abbotsford.* The children from the Sunbury schools are about to be removed to a new building in the Royal Park, Melbourne. A portion of the children received in all the industrial schools are boarded out with suitable families. The number so placed out, at the end of 1874, was 648.

Refuges.

573. Refuges for fallen women have been established at Melbourne, Ballarat, and Geelong, and one, called a Magdalen Asylum, at Abbotsford. The last-named institution is connected with the Roman Catholic denomination.

Blind asylum. 574. In Melbourne, there is an asylum and school for the blind, the objects of which are to provide blind persons with suitable education of a "religious, general, and industrial character." Baskets, mats, fishing, fruit, and horse nets, manufactured by the blind inmates, are sold at the institution. The sales of such articles in 1874 amounted to £534 and in the previous year to £228. In addition to the articles sold, 95 mattresses for use in the asylum were made in 1874. At the end of that year, the value of the stock in hand of unsold articles, was £138.

Deaf and Dumb institution.

575. There is also a Deaf and Dumb institution in the metropolis, the objects of which are to provide a home and instruction for deaf mutes, and to assist in the maintenance of any such persons whose parents or friends may not be able to pay the required fees. Deaf and dumb children of persons in good circumstances are received as private pupils into the family of the superintendent. In the industrial department, all girls are instructed in needle and household work, and some of the elder girls assist in the laundry. Some of the boys are learning the boot and shoe trade, others tailoring, and some are employed

^{*} For further information respecting reformatories, see paragraph 323 ante.

gardening. Bequests from three persons, amounting in the aggregate to £122, were bequeathed to the institution during the year.

576. Besides the institutions already named, there is an Eye and Eye and Ear Ear Hospital and a Children's Hospital in Melbourne. The last-named dren's hospitals. institution received no aid from the State in 1874.

577. The following is a statement of the amount of accommodation Accommodafor indoor patients in these institutions: charities.

CHARITABLE INSTITUTIONS.—AMOUNT OF ACCOMMODATION.

	Number	Wards	or Rooms.	Number of	Number of
Name of Institution.	of Institu- tions.	Number.	Capacity in Cubic Feet.	Beds for Inmates.	Cubic Feet to each Inmate.
General Hospitals Lying-in Hospital *	32	224	2,151,758	1,970 64	1,092
Diind A arrive	1	18 9	62,850 112,788	99	982 1,139
Deaf and Dumb Asylum	1	4	70,312	63	1,116
Eye and Ear Hospital	ĺ	3	10,694	21	509
Children's Hospital	î	4	8,897	19	468
Benevolent Asylums	5	113	802,914	1,139	705
Immigrants' Home	1	37	247,588	396	625
Orphan Asylums	7	67	716,642	1,160	618
Industrial and Reformatory					
Schools	9	82	1,283,474	1,834	700
Hospitals for the Insane	4	395	2,343,331	2,378	985
Female Refuges	4	51	119,860	182	659
Total	67	1,007	7,931,108	9,325	851

578. It will be observed that, supposing all the beds to be full, the Cubic capanumber of cubic feet to each inmate would vary from 1,139 in the Blind Asylum, 1,116 in the Deaf and Dumb Asylum, and 1,092 in the General Hospitals, to 468 in Children's Hospital, and 509 in the Eye and Ear Hospital; also that the average amount of space in all the institutions would be 851 feet. According to the best authorities, the smallest amount of space which should be allowed to each individual is 1,200 cubic feet. This standard is not reached in any of the institutions respecting which particulars are given in the table.

579. In the Cremorne Private Lunatic Asylum there are 32 rooms, cremorne the cubic capacity of which is 138,600 feet. The number of beds being 30, the number of cubic feet to each inmate is 4,620.

580. The following table shows the total and average number of inmates and inmates in these institutions during the year; also the number of deaths, and the proportion of deaths to the inmates:—

^{*} Including the Hospital for Diseases of Women and Children.

Inmates and Deaths, 1874.

	Number o	f Inmates.	Number	Proportion of Deaths to-		
Name of Institution.	Total during the Year.	Average at one time.	Number of Deaths.	Total Number of Inmates.	Average Number of Inmates.	
General Hospitals	1	1,448.5	1,441	per cent. 10.07	per cent. 99.48	
Lying-in Hospital, &c	736	28.0	18*	2.45	64.29	
Blind Asylum	106	85.5	2	1.89	2.34	
Deaf and Dumb Asylum	84	73.0	•••		•••	
Eye and Ear Hospital	143	20.5	•••		***	
Children's Hospital	78	9.5	9	11.54	94.74	
Benevolent Asylums	1,656	1,079.5	169	10.21	15.66	
Immigrants' Home	9,436	445.5	92	•97	20.65	
Orphan Asylums	1,260	991.0	10	•79	1.01	
Industrial and Reformatory						
Schools	9791	1,799.5	37	1.33	2.06	
Hospitals for the Insane	5014	2,392 5	168	5.76	7.02	
Female Refuges	293	151.5	3	1.02	1.98	
Total	33,801	8,524.5	1,949	5.76	22.86	

Cremorne Asylum.

581. In the Cremorne Asylum the total number of inmates in 1874 was 68, and the average number, 14. One death occurred; this was, therefore, in the proportion of 1.47 to the total, and 7.14 to the average number of inmates.

Birthplaces of inmates.

582. The birthplaces of the inmates of most of the charitable institutions are given in the following table; also the proportions of those of each birthplace to the numbers of the same birthplace in the total population. It will be noticed that the Irish benefited by the public charities much more than persons of any other nationality, and next to them the English, then the Scotch, then the Chinese, and the natives of the Australian colonies least of all:—

BIRTHPLACES OF INMATES, 1874.

Name of Institution.	Australian Colonies.	England & Wales.	Ireland.	Scotland.	China.	Other countries and unknown.	Total.
General Hospitals	3,227	4,793	3,537	1,410	316	1,028	14,311
Lying-in Hospital, &c	ี อเล	217	217	41	•••	49	736
Blind Asylum	100	2	1	2	•••	1	106
Deaf and Dumb Asylum	80	1	•••	3	•••	•••	84
Eye and Ear Hospital	56	40	37	9	•••	1	143
Benevolent Asylums	81	796	497	156	29	97	1,656
Immigrants' Home	952	4,399	2,733	867	1	484	9,436
Orphan Asylums	1,074	44	35	22	• • •	85	1,260
Industrial Schools †	1,387	17	23	. 4	•••	141	1,572
Hospitals for the Insane	146	672	804	242	71	324	2,259‡
Total	7,315	10,981	7,884	2,756	417	2,210	31,563
Proportions per 1,000 of the population	18.58	58.48	71.42	44.63	21.25	•••	39.52

^{*} Not including the deaths of 31 infants born in the institution.

[†] The birthplaces of inmates of reformatories are given par. 323 ante.

[‡] These figures are less than those in the previous table, since in one of the asylums the return of birthplaces was only given respecting patients admitted during the year.

583. The following is a return of the religions of the inmates of such Religions of the charitable institutions as furnished the return; also the proportion of the inmates of each sect to the numbers of the same sect in the total population. It will be observed that Roman Catholics get much more benefit from charitable institutions, and Jews less, than either Protestants or Pagans:—

Religions of Inmates, 1874.

Name of Institution.	Protestants.	Roman Catholics.	Jews.	Pagans.	Of other Sects and of no Sect.	Unknown.	Total.
General Hospitals	9,472	4,375	30	304	92	38	14,311
Lying-in Hospital, &c	coo	131	3	•••	•••	•••	736
Blind Asylum	89	16	1	•••	•••	•••	106
Deaf and Dumb Asylum	72	12	•••	•••	•••	•••	84
Eye and Ear Hospital	83	52	•••	•••	8	•••	143
Benevolent Asylums	1,107	508	6	16	5	14	1,656
Immigrants' Home	6,459	2,841	3	4	127	2	9,436
Orphan Asylums	655	585	•••	•••	•••	20	1,260
Industrial Schools*	800	772	•••	•••	•••	•••	1,572
Hospitals for the Insane	1,255	713	10	70	2	11 .	2,259†
Total	20,594	10,005	53	394	5	17	31,563
Proportions per 1,000 of the population	35.67	52.57	13.31	20.01		• •	39.52

584. By the following table, which shows the receipts and expenditure Receipts and of the various institutions, it will be observed that about three-fourths of the revenue of all the institutions is derived from State grants:—

		Receipts.					
Name of Institution.	From Government.	From Private Contributions.	From other sources.	Total.	Expendi- ture.		
	£	£	£	£	£		
General Hospitals	59,040	31,642	8,617	99,299	106,952		
Lying-in Hospital, &c	2,545	1,640	•••	4,185	3,156		
Blind Asylum	1,645	1,097	1,406	4,148	5,363		
Deaf and Dumb Asylum	2,969	1,850	729	5,548	5,349		
Eye and Ear Hospital	600	467	•••	1,067	761		
Children's Hospital	•••	531	•••	531	471		
Benevolent Asylums	22,089	7,230	4,341	33,660	34,389		
Immigrants' Home	5,000	809	975	6,784	6,759		
Orphan Asylums	14,105	5,387	4,328	23,820	22,112		
Industrial and Reformatory							
Schools	38,441	•••	4,222	42,663	39,927		
Hospitals for the Insane	87,632	•••	2,830	90,462	87,632		
Female Refuges	1,495	•••	5,472	6,967	7,120		
Total	235,561	50,653	32,920	319,134	319,891		

RECEIPTS AND EXPENDITURE, 1874.

^{*} The religions of inmates of reformatories are given par. 323 ante.

[†] In the return from one of the asylums the religions were given of those patients only who were admitted during the year.

Benevolent societies.

585. Returns were received during the year from 28 benevolent or philanthropic societies. These associations are for the relief of distressed and indigent persons, and are generally managed by ladies. The names of three of the societies indicate their connection with the Jewish body, but no distinctive denomination is perceptible in the designations of the others. The persons relieved during the year numbered 9,143; the receipts amounted to £18,858, of which £4,915 was from the Government; and the expenditure to £13,003.

Retreat for inebriates.

586. A Retreat for Inebriates has been established in the neighborhood of Melbourne, and was opened in October 1873. Habitual drunkards may apply to be admitted to this institution, or they may be committed to it by Judges of County Courts.* The following is a statement of the number of inmates in 1874:—

RETREAT	FOR	Inebriates,	1874.

At the	Admitted during the Year.			Dischar	Remaining			
beginning of the Year.	Males.	Females.	Total.	Died.	Otherwise.	Total.	at the end of the Year.	
4	21	2 23 2		19	21	6		

Particulars respecting inebriates.

587. The following particulars have been received respecting the 23 persons who entered this institution in 1874:—18 had been educated at a common school and 5 at a university; 14 had had delirium tremens; all used tobacco; 17 were married and 6 single; 11 were natives of England, 7 of Ireland, 2 of Scotland, 2 of Victoria, and 1 of Tasmania; 5 were hotelkeepers, 2 bookkeepers, 2 squatters, 2 farmers, 1 ironmonger, 1 attorney, 1 student, 1 pawnbroker, 1 sodawater manufacturer, 1 teacher, 1 mariner, 1 poulterer, 1 had been in the army, and 3 were of no occupation; 17 had been constant and 6 periodical drinkers; the age of the oldest was 55, of the youngest 23, and the average age was 40; 4 had had intemperate parents; 20 entered voluntarily and 3 compulsorily; 8 were ordered to be detained for 1 month, 1 for 2, 7 for 3, 1 for 4, and 6 for 6 months. Of the 19 discharged, 5 left with great hopes of a permanent cure, 7 were much improved; 2 returned, of whom 1 was cured and 1 remained in the Retreat; 3 reverted to their indulgence; 2 were sent to the Lunatic Asylum.

Receipts and expenditure.

588. The receipts of this institution in 1874 amounted to £1,819, of which £500 was from Government, £611 from subscriptions and dona-

tions, £690 from patients, and the remainder from the sale of hay, grazing horses, &c. The expenditure amounted to £1,869.

- 589. The Melbourne Home for Governesses, Needlewomen, and Home for Servants contains 20 wards, or rooms, with 22,694 feet of space, and makes up 31 beds. It accommodated 170 inmates—namely, 136 servants and 34 governesses—during 1874, the daily average of inmates during the year being 20. The receipts during the year, all from private sources, amounted to £555, and the expenditure to £605.
- 590. The Melbourne Sailors' Home contains 3 wards, divided into sailors' 102 separate rooms, in each of which is a bed. The total number of cubic feet in the wards is 84,371. The total number of inmates in 1874 was 1,764; the amount received, all from private sources, was £3,492, namely, £3,434 for maintenance, and £58 for building; and the amount expended was £3,341.
- 591. Four Free Dispensaries furnished returns for 1874. These Free distreated 4,509 persons, viz., 1,833 males and 2,676 females during the year. The total receipts amounted to £1,206, of which £500 was from Government, and £706 from private sources. The total expenditure was £1,138.
- 592. The Friendly Societies which sent in returns relating to 1874 Friendly numbered 32, embodying 710 lodges or courts. The average number of members during the year was 42,664. The total period of sickness for which aliment was allowed to members was $45,964\frac{2}{3}$ weeks, or an average of $6\frac{1}{2}$ days to each member. The deaths of members during the year numbered 395, and the deaths of registered wives 227. The total number of registered wives at the end of the year was 25,648.
- 593. The income of these societies in 1874 amounted to £138,034, Income, and the expenditure to £122,428. The amount to the credit of funds ture, &c. at the end of the year was £266,073.
- 594. The whole subject of Friendly Societies in Victoria is now Friendly under the consideration of a Royal Commission.

 Societies Commission.

TABLE OF PRINCIPAL EVENTS IN 1874.

ţ.

- Jan. 1.—On and after this day a uniform postage rate of 2d. was charged on letters (under ½ oz.) sent to other Australian colonies or New Zealand.
 - " 2.—Extensive bush fires, chiefly in the Western district; much damage done in the Ballarat district near the Smythesdale reservoir, at Merino Downs, at Coleraine and Penshurst, at the Plenty Ranges, and about the Yan Yean locality.
 - " 3.—Fire at Pentridge Penal Establishment, believed to be caused by the incendiary act of a prisoner; £3,000 worth of damage done.
 - " 8.—Minister of Lands visited the Loddon district to enquire into a number of disputed cases regarding reserves and private lands.
 - " 13.—The Hon. W. J. T. Clarke, M.L.C., died, leaving real and personal estate in this and other Australian colonies estimated to be of the value of two millions and a half sterling.
 - " 14.—Three shocks of earthquake reported to have been felt at South Yarra. Victorian Military Force (Army) List first published, at the Government Printing Office.
 - " 24.—Telegram received in Melbourne announcing the marriage, at St. Petersburgh, of H.R.H. the Duke of Edinburgh to the only daughter of the Emperor of Russia, on the 23rd.
 - Dispute between the Lothair Company and the Clunes Miners' Association settled.
 - " 25.—Arrival in the Bay, by the ship Shannon, of the new clock for the Town Hall tower, the same being a gift to the citizens of Melbourne from Mr. V. Condell, now resident in England, son of the first Mayor of the city.
 - " 26.—Telegram received here announcing the death of Dr. Livingstone, the great African traveller, as having occurred in the previous June.
 - " 29.—The Alfred Graving Dock at Williamstown completed.
 - "31.—Memorial stone of the new Trades Hall and Literary Institute, Carlton, laid by Mr. John Curtain, M.P.
- Feb. 2.—Border Treaty being abrogated, the collection of Border duties was resumed on the frontier separating Victoria and New South Wales.
 - " 5.—Riots at Launceston (Tasmania), in consequence of levying for the railway rates.
 - 3.—The late Mr. W. J. T. Clarke's will proved; the Victorian property sworn at £1,510,000; amount of succession duty estimated at £37,550.
 - Land Board held at Benalla, to enquire into charges of extensive dummyism.
 - Church of England Assembly passed a bill constituting Victoria a province, and dividing the same into two dioceses—Melbourne and Ballarat.
 - 9.—Explosion of a box containing nitro-glycerine, by which Messrs. Reynolds and English, of the well-known carrying firm, were injured, Mr. Reynolds fatally. A person named Green subsequently arrested on a charge of having placed the package on the premises with intent to do grievous bodily harm.
 - The Governor and the Minister of Lands visited Gippsland, to examine the country.
 - " 20.—Telegram received announcing the resignation of the Gladstone Ministry in England and the formation of a Conservative Government under the leadership of Mr. Disraeli.

- Feb. 21.—Sir James McCulloch and the Hon. John O'Shanassy made Knights Commanders of the Order of St. Michael and St. George (K.C.M.G.).
 - " 26.—The Anglican Bishop of Melbourne (Dr. C. Perry) left the colony for England.
- Mar. 2.—H.M.C.S. Nelson floated into the Alfred Graving Dock.
 - " 6.—Mr. Arthur Wells appointed Acting Engineer-in-Chief of the Victorian Railways during the absence, on leave, of Mr. Thos. Higinbotham from the colony.
 - , 9.—Parliament dissolved by proclamation.

 Chief Secretary (Mr. Francis) published his address to the electors of Richmond, announcing Reform of the Constitution Act as the only issue he intended to submit to the country.
 - " 18.—The Melbourne Meat-preserving Company suspended operations, in consequence of the scarcity and high price of stock.
 - Mr. Justice Molesworth delivered judgment in the great will case, re Patrick Coady Buckley, deceased, refusing probate to the will set up by Thomas Maher, who was subsequently charged with forgery and perjury.
 - " 27.—Mr. Justice Williams retired from the Bench after twenty-three years' service; his resignation to take effect on 15th April.
 - " 30.—Occupation and Compilation Branches came into operation in the Lands Department.
 - " 31.—Revenue returns for the four quarters ended with this date show the largest amount yet attained in one year—£4,021,115.
- Apr. 3.—Telegram received announcing the cession of Fiji to England by King Cakobau.
 - " 14.—A Central Board appointed for management of State Forests.
 - " 16.—Death of Mr. John Goodman, Official Assignee, one of the elective members of the first legislative body of representatives in the colony, and for a short time in the Ministry as Commissioner of Customs.
 - " 21.—Sir C. G. Duffy left for Europe by the R.M.S. Baroda.
 - Melancholy accident to two young lads at Portland, each losing both his arms through being drawn into the machinery of a bark mill which they were attending. A public subscription, amounting to nearly £4,000 (to which the children in the State schools throughout the country largely contributed), subsequently raised for the support of the unfortunate boys.
 - Extensive fire in Collins street on premises of Detmold and Co.; over £20,000 worth of property destroyed.
 - " 22.—The turret ship of war Cerberus taken into the Graving Dock.
 - " 24.—Life Assurance Companies Act came into operation.
 - " 25.—Mr. J. W. Stephen appointed a puisne judge of the Supreme Court, and succeeded as Attorney-General by the Solicitor-General, Mr. G. B. Kerferd.
- May 1.—General reduction of fares on Government railways, except on the Williamstown and Essendon lines.
 - , 3.—Melbourne created a Roman Catholic archbishopric under the Most Rev. Dr. Goold, for many years bishop; Ballarat and Sandhurst at the same time made Roman Catholic bishoprics, the Right Rev. Dr. O'Connor and the Right Rev. Dr. Crane being appointed to the respective sees.
 - "6.—Arrival of the s.s. Northumberland, after a passage of 50 days 18 hours, just 4 four months and 24 days since her departure from this port, inclusive of detention in London and loading again.

- May 9.—Mr. W. H. Archer, Registrar-General, accepted the office of Secretary of Lands, and officially appointed on the 11th; Mr. Richard Gibbs, one of the Examiners of Titles, appointed Registrar-General, and a new department (that of the Government Statist) established under Mr. H. Hayter, for many years head of the Statistical Branch of the Registrar-General's department.
 - v. The Queen, and McMillan v. The Queen, reversing a decision of Mr. Justice Molesworth, and declaring that it rests with the Board of Land and Works to pronounce upon the sufficiency of improvements on land under the certificate clauses of the Acts of 1862 and 1865.
 - " 19.—The new Parliament opened by Commission with the usual formalities; Captain Mac Mahon again elected Speaker.
 - " 20.—The Governor read his speech to the two Houses.
 - "21.—Great sale of prime short-horn and Hereford cattle at Messrs. Robert-son's estate, Corangamoorah, near Colac, realizing £11,456, or over £55 12s. as the average price per head.

Agricultural Statistics of 1873-74 published.

- " 23.—Death of Dr. Greeves, who had from the early years of the colony taken a prominent part in social and political movements. He was several times a member of the Legislature, and was a member of the first O'Shanassy and Nicholson Ministries.
 - Wreck of the ship British Admiral on King's Island; 79 of the passengers and crew lost.
- " 24.—The pilot cutter Corsair wrecked on the Nepean Reef.
- "25.—Queen's birthday celebrated. Governor held levee at the Town Hall. Volunteer troops reviewed in Albert Park. A fire brigade demonstration and torchlight procession also took place.
- June 1.—South Channel of Port Phillip lighted up for the first time. The R.M.S. Nubia passed through (inwards) at midnight.
 - " 2.—The Chief Secretary (Mr. Francis) moved second reading of the Constitution Act Amendment Bill.
 - " 3.—The Minister of Lands, after hearing counsel for the occupant of Tullagaroopna run and his family (selectors), ordered forfeiture of selections and of the pastoral license.
 - of the Eastern and Australian Mail Steamship Co., and the Netherlands-India Steam Navigation Co.—the first-named from Hong Kong, Singapore and Batavia, Somerset and Brisbane; and the Jason from Batavia viâ Adelaide.
 - " 16.—Estimates of Expenditure for the year ending 30th June 1875 laid upon table of the Legislative Assembly.
 - " 20.—Fourth and last day of the second trial of Augustus Ruperti Green, on a charge of murdering Mr. M. Reynolds by explosion of nitro-glycerine. Verdict, " Not guilty."
 - " 27.—Second reading of Constitution Act Amendment Bill carried by 48 votes against 28. It was remarkable that only one member of the Assembly was absent from the division.
 - "29.—Incendiary fire at the West Coast Hotel, corner of Queen street and Little Bourke street; the landlord arrested, and subsequently convicted of arson.
- July 1.—Charges for Yan Yean water supply (householders' consumption) reduced one-third.
 - Extensive fire at Messrs. Owen, Dudgeon, and Arnell's tobacco factory, Lonsdale street west.

- July 8.—Opening of the Castlemaine and Dunolly line of railway as far as Maryborough.
 - Death of Mr. M. M. Pope, M.L.A.

 Opening of the first section (111 miles) of the Ballara
 - " 11.—Opening of the first section (114 miles) of the Ballarat and Maryborough line, as far as Creswick.
 - Publication here of the Official Report to the Commissioners of H.M. Customs (London) on the alcoholic strength of the 144 samples of colonial wines at the International Exhibition of 1873.
 - " 18.—Robber (whose identity has not been established) shot dead at Ballan whilst engaged in a murderous attack upon Mr. Densley, whom he had wounded very severely. Verdict of coroner's jury, "Justifiable homicide."
 - " 21.—Constitution Act Amendment Bill passed third reading by 35 votes against 33.
 - " 26.—Coggia's comet first seen in Victoria from Wilson's Promontory, Point Lonsdale, and the suburbs of Melbourne.
 - " 27.—Thomas Maher, the claimant of the Buckley estate, died in the Melbourne Gaol while awaiting trial for forgery and perjury.
 - " 28.—Resignation of the Francis Ministry, consequent upon the failure of the Premier's health. The Attorney-General, Mr. G. B. Kerferd, charged with the construction of a new Cabinet.
 - Coggia's comet well observed at the Melbourne Osbservatory with the large telescope and the 5 feet equatorial.
 - "31.—Mr. Kerferd formed a Ministry, he holding the offices of Premier and Attorney-General; Mr. Service, Treasurer, in place of Mr. Langton, resigned; with Mr. McDermott for Solicitor-General, and Mr. Ramsay Postmaster-General.
- Aug. 1.—Extraordinary suicide by a boy six years of age, at Green Hills, Wodonga, by shooting himself through the heart. He had been accused of stealing a valueless pipe.
 - " 6.—Fatal mining accident at Malmsbury; one man killed, and another much injured.
 - " 11.—Debentures under the last Loan Act for £1,500,000 sent to England by R.M.S. Pera.
 - First section (28½ miles) of the Ballarat and Ararat Railway opened for traffic from Ballarat to Beaufort.
 - " 17.—First day of the National Agricultural Society's Show, at the society's grounds on the St. Kilda road; followed on succeeding days by a sale, at which many valuable horses changed hands, some at very high prices.
 - " 27.—The Treasurer made his financial statement for the year 1874-75.

 The Government terminated the contract with Messrs. Evans and Christopherson for forming the new aqueduct for the Yan Yean.
 - " 30.—A slight shock of earthquake felt in several places about Melbourne, at Brighton, and in the Harkaway Ranges near Berwick.
 - " 31.—The new clock at the Town Hall first set going; dial illuminated at night.
- Sept. 3.—Judge Bindon, as a special Land Commissioner, held an enquiry at Sale into charges of extensive dummyism in that district.
 - " 5.—Mr. Parkes, Chief Secretary of New South Wales, arrived on a visit to Melbourne.
 - Mr. Carter, Commissioner of Titles, retired from office.
 - " 9.—Lady Bowen and family left the colony for England by the R.M.S. Nubia.
 - " 10.—Chief Secretary of New South Wales made the journey from Melbourne to Sydney (including stoppages to change horses between the railway lines of the two colonies) in 45¾ hours.

- Sept. 10.—The Coliban Water Scheme completed. Castlemaine presently reported to be well supplied.
 - " 12.—The E. and A. M. S. Jeddah cleared out and sailed in the night for Sydney to avoid contributing to general average claimed on account of the cargo having been destroyed to save the hull. The ship had been on fire, and, in order to extinguish the fire, she had been scuttled and sunk temporarily in Twofold Bay.
 - of a legal warrant for the arrest of his chief officer. The Victorian policemen put over the ship's side by a "whip" from the yard-arm. Captain subsequently fined £20 for the proceeding.
 - " 21.—The new wharf on south bank of Yarra brought into use. First vessel moored there, the s.s. Southern Cross.
 - "26.—The contract for the renewal of the Australian Wharf completed. Over 50,000 feet of red gum piles, and nearly 2,000,000 superficial feet of sawn wood used in the work. Length of wharf renewed 2,000 feet by 45 feet. A hundred men employed for the last 18 months upon the work.
 - of collection anticipated. Nearly £6,000 gathered from the metropolis and suburbs.
- Oct. 4.—Extraordinary Meteor observed in the Beechworth, Chiltern, and Wagga Wagga districts.
 - " 5.—Telegram received concerning the close of the London Wool Sales for the season. A firm advance had been maintained throughout the series.
 - " 6.—The Victorian Loan for a million and a half announced in London.
 - " 7.—The Hon. Julius Vogel, Premier of New Zealand, arrived in Melbourne, on a temporary visit prior to his voyage to England.
 - " 8.—Second reading of the Customs Duties Alteration Bill carried by 42 votes against 22.
 - British flag hoisted at Fiji, to mark the annexation of the isles to the British Crown.
 - " 9.—The Legislative Assembly voted £10,000 for the purposes of prospecting for coal and gold.
 - " 13.—Victorian Loan in London only partially successful, £344,300 being the amount taken at and above the stated minimum price of 913.
 - " 15, 16.—Geelong and Western District Agricultural Show held; first two days' show held at Geelong.
 - "17.—A further portion of the Victorian Loan taken up in London—(£375,200). The balance ultimately withdrawn from the home market and taken up by the Melbourne Banks.
 - " 22.—Judge Bunny appointed Acting Commissioner of Titles.
 - " 27.—In the Legislative Assembly, motion for opening Public Libraries and Museums on Sundays negatived by 39 votes against 25.
 - " 29, 30.—Ballarat Agricultural Show; locally highly successful.
- Nov. 2, 3, 4.—National Agricultural Society held their Annual Show at their grounds on the St. Kilda road; the most successful of the kind ever known in the colony.
 - " 6.—Another atrocious attempt to murder by the convict, Weechurch, at Pentridge; a warder severely wounded by him.
 - " 7.—Government Statist issued a General Report upon the Statistics of the Colony, to be reprinted in pamphlet form for distribution in the Colonies and for transmission to Great Britain.

- Nov. 9.—The Prince of Wales's Birthday celebrated by a review of Volunteer forces on the Melbourne Racecourse and Saltwater River.
 - The Hon. J. G. Francis resigned his seat for Richmond, preparatory to leaving for England for the benefit of his health.
 - " 16.—Railway opened from Creswick to Clunes.
 - " 18.—Mr. S. Ramsden opened a second Mill for the manufacture of Paper.
 - " 21.—The Hon. J. G. Francis and family left for London in the ship Renown.
 - " 30.—An earthquake shock experienced in the Gippsland district.
- Dec. 1.—Death of Mr. Matthew Hervey, long connected with pastoral pursuits, and at one time a prominent member of the Legislative Council.
 - " 3.—Important and extensive sale of city property (the Fleming estate); amount realized, over £75,000; as much as £400 per foot paid for small frontages of 36 ft. in Collins street.
 - " 6.—Destructive thunderstorm, very general over the colony; much damage done.
 - "8.—Mr. J. Bosisto elected member for Richmond, in place of the Honorable J. G. Francis.
 - Telegrams concerning London Wool Sales note a fall of 1d. to 3d. in inferior and faulty sorts; sound fleece reputed to be scarce and comparatively firm.
 - " 9.—Transit of Venus well observed from several appointed stations in the colony.
 - The Premier announced in Parliament the receipt of a telegram stating that O'Ferrall, the Crown Lands Office defaulter, had been arrested at Singapore.
 - Arrest of the notorious New Zealand murderer, Sullivan, at Inglewood; subsequently remanded in custody to be transhipped to New Zealand.
 - " 10.—Death of Mr. W. P. Wilson, professor of mathematics at the Melbourne University.
 - appointed Roman Catholic Bishop of Ballarat (Dr. O'Connor), by the R.M.S. Pera.
 - The Hon. Samuel Wilson, of Ercildoun, presented £30,000 to the Melbourne University, for the purpose of adding a suitable hall to the buildings.
 - " 15.—Death of Wm. Hull, Esq., in his 80th year; during his 34 years' residence in the colony he had taken an active part in public affairs, and was for some time one of the representatives of the Central Province in the Legislative Council.
 - " 17.—Definitely settled by the two Governments that the dispute respecting the boundary line between South Australia and Victoria shall be referred to the Privy Council.
 - " 21.—Committee appointed for the Intercolonial Exhibition to be held in Melbourne in August 1875.
 - " 21-23.—The Minister of Lands heard appeals from selectors charged with dummyism in the Echuca district.
 - v. Candler, that a Coroner's Court is a Court of Record, and that if there was an irregularity in the order for imprisonment, the Coroner was not answerable for it. Plaintiff, a medical witness, had been committed to prison for a contempt of court.
 - ,, 24.—Parliament prorogued until the 1st February. The Royal Assent given to fifteen measures, including the Judicature Bill, the Local Government Bill, the Payment of Members Bill, the Building Societies Bill, the Neglected and Criminal Children Bill, the Customs Act Amend-

ment Bill, and the Appropriation Bill. The following measures had during the session been lost:—Constitution Act Amendment Bill, abandoned by Government; and the following, thrown out in the Upper House:—Mining on Private Property Bill, the Criminal Law and Practice Statute Amendment Bill, and the Land Act Amendment Bill.

- Dec. 25.—Arrival of the s.s. St. Osyth from London after a run of $47\frac{1}{2}$ days from Plymouth.
 - " 31.—His Excellency Sir G. F. Bowen left for England by the R.M.S. Ceylon, Sir Redmond Barry (in the absence of the Chief Justice) becoming Acting Governor (the Officer Administering the Government).

Tolls done away with on the Murray Bridge connecting Wodonga with

Albury.

The first Protestant Bishop of Ballarat (Dr. Thornton) appointed in England.

N. • ·

APPENDIX

THE MELBOURNE OBSERVATORY.

BY E. J. WHITE, ACTING GOVERNMENT ASTRONOMER OF VICTORIA.

The Melbourne Observatory was founded in the year 1853, and placed in charge of Mr. Ellery, who has remained its director up to the present time (1875). The site first chosen was at Gellibrand's Point, not far from the old lighthouse; in 1856, however, when Mr. Ellery held also the appointment of manager of the Electric Telegraph at Williamstown, it was removed to a spot in the rear of the Telegraph Office, about 800 feet to the eastward of its first position. The latitude and longitude of this spot, as represented by the place of the transit circle, were subsequently determined to be 37° 52′ 7.2″ S. and 9h. 39m. 38.8s. E. of Greenwich. In the middle of 1863 the Observatory was removed to its present site, in the Government Domain, at Melbourne; and, shortly after, the Magnetical Observatory, which had been established at the Flagstaff Hill in 1858, and presided over by Dr. Neumayer, was amalgamated with it. The Observatory reserve contains an area of rather more than $5\frac{1}{2}$ acres. The height of the floor of the main building is 92 feet above the level of the sea; and the position of the transit circle is latitude 37° 49′ 53.3″ S., and longitude 9h. 39m 54.8s. E.

The main building, which is in the Italian style of architecture, contains the following rooms:—On the basement, two rooms, one of which is occupied by the standard measures of length and weight, and the meteorological instruments in stock; the other contains the barograph. The ground floor consists of the library, which is also the official room of the director, and the place of meeting of the Board of Visitors. The principal instrument contained in this room is a fine astronomical clock by Frodsham; this is known as the zone clock, from its having been used in the observations of the southern zones. The strong room, which is fireproof, is filled with books and records. The messenger's room is occupied by that official, who sleeps on the premises. The transit room contains the transit circle, a tape, and a barrel chronograph, the batteries for working the different instruments which register by electricity, and the transit clock; this last was made by Frodsham, and is one of the finest astronomical clocks in existence. The jury appointed to report upon the horological instruments at the Paris exhibition of 1867, after an examination of the rates of this clock, pronounced it to be the most remarkable for accuracy on record. The ante-room is occupied by the fourth assistant, and contains the commercial books, &c., of the establishment. The assistant astronomer's room contains two astronomical clocks, one by Frodsham, keeping sidereal time, the other by Evans, keeping mean time; this latter also controls, by means of electricity, a clock in the hall of the Observatory, and the clocks of the Melbourne railway stations, Houses of Parliament, several private watchmakers, &c.; the principal working astronomical books are also in this room. The prime vertical room contains the piers and portions of the large Ertel transit instrument, which was intended for observing the passages of stars over the east and west verticals, but which was afterwards adapted for observing the zone transits in the meridian; most of the unbound books of the establishment are also The chronometer room contains the chronometers whilst stored in this room. being rated; it is also filled up with large cases for holding the various small optical and physical instruments when not in use. The spectroscope room contains the large Steinheil spectroscope and subsidiary apparatus. The laboratory contains the chemical apparatus, &c. The east transit room is occupied by the zone transit The workshop is occupied by the Observatory and two barrel chronographs. mechanic, and contains two lathes, a planing machine, besides the usual tools of a

mathematical instrument maker. On the upper story is situated the meteorological room, occupied by the second assistant, containing also the air pump apparatus for testing aneroid barometers, various meteorological instruments, and the machine for co-ordinating the curves of the self-recording instruments. Leading from the roof is the north equatorial room, a circular chamber, covered with a revolving

dome, containing the small equatorial, of 4½ inches aperture.

The great telescope house is situated about 280 feet to the north-west of the main building, and presents a somewhat singular appearance, owing to the difference in height of the two roofs with which it is covered. The roof that covers the great telescope room, when the instrument is not in use, is of a very steep pitch, and is carried by a railway over the other half of the house (which has a nearly flat roof), when it is desired to open up the instrument for celestial observation. The building contains, besides the telescope room, an office for the observer, a large store room, the polishing room, containing the steam-engine and polishing machines, a photographic room, and the boiler house.

The other buildings are distributed over the grounds, and consist of the absolute house, where absolute values of the magnetic elements are determined once a month; the differential house, containing the self-registering magnetic instruments; the thermograph house, containing the self-registering photographic thermometers; the photoheliograph house, a circular chamber, with a revolving hemispherical roof, containing the Dallmeyer photoheliograph; and the south equatorial house, a circular chamber, with a revolving polygonal roof, which contains the equatorial of 8 inches aperture. In the eastern portions of the grounds the various

meteorological stands are kept.

Instruments.

The transit circle, constructed by Troughton and Simms, and first brought into use at the Observatory in 1861, has an object-glass of 5 inches aperture, and 6 feet focal length; the circle has a diameter of 4 feet, and is read by means of four microscopes, whose micrometer heads are divided into sixty parts, each of which corresponds to a second of arc. The transits are all registered by means of the electric chronograph, and are observed on seven wires, at a mean distance from each other of 1.34s., or in linear measurement, seven thousandths of an inch. two collimating telescopes have object-glasses of 2\frac{3}{4} inches aperture, and 33 inches The error of horizontality of the axis is found by measuring with the micrometer the distance between the middle transit wire and its image as reflected from a surface of quicksilver, a Bohnenberger eye-piece being always used for this purpose. This has proved itself a first-class instrument; with it are made all the observations for time, position of the Observatory, and absolute places of the heavenly bodies. The work done with this instrument up to the end of 1870 has been published in five volumes, the first two of which were subjected to a rigid scrutiny by the celebrated astronomer, Mr. Gylden, of the Pulkowa Observatory, and the results declared to be such as to entitle them to be placed alongside the best observations obtained in Europe.

The great Melbourne telescope, constructed by Grubb, of Dublin, is a very fine instrument; it was received at the Observatory near the end of the year 1868, and was finally erected in the present house early in the following year. As a piece of mechanism, it has always excited the greatest admiration, the facility of working being something marvellous for so ponderous an instrument; and although at first some disappointment was felt here as to its optical performance, caused probably by some strain to which the speculum then in use had been subjected during its transmission from the maker; yet since the polishing of this mirror by Mr. Le Sueur, in the middle of the year 1870, the telescope has proved itself well adapted for the work for which it was originally constructed, viz., the observation of nebulæ and faint clusters of stars.

The telescope is on the Cassegrain construction; the large mirror has a diameter of 4 feet, with a focal length of $30\frac{1}{2}$ feet; the small mirror is convex, with a diameter of 8 inches, and focal length of 74.7 inches, the effect of the combined mirrors being such that when the rays come to a focus, near the lower end of the tube, they form an image as if they had come from a single mirror of 166 feet focus; an average image of the moon would therefore at this place have a linear

diameter of a little over 18 inches. The telescope is furnished with nine eye-pieces,

whose magnifying powers range from 220 up to 1,000.

The equatorial mounting, being on the Fraunhofer plan, allows of an uninterrupted view of the sky, and the whole is moved during observations by a small clock governed by a conical pendulum, which has a differential gearing, so that the telescope, which ordinarily follows the motions of the stars, may be readily made to move with the average motion of the moon. The weight of the whole instrument amounts to more than 8 tons, according to the following detailed statement:—

					lbs.
Speculum and bo		•••	•••	•••	3,500
Tube, boiler plat	e, and	l lattice	•••	•••	2,670
Polar axis	•••	•••	•••	•••	3,200
Declination axis	•••	•••	•••	•••	1,500
Cradle	•••	•••	•••	•••	1,100
Counterpoises	•••	•••	•••	•••	4,700
Smaller portions	•••	•••	•••	•••	1,500
Tot	al	•••	•••	•••	18,170

The cost of the instrument, including spectroscope, photographic apparatus, &c., has been about £5,500, and the building and piers have cost about £2,000, making Some photographs of the moon taken with a tema total cost of £7,500. porary apparatus while the telescope was in Ireland, were so promising that it was resolved to construct an apparatus specially adapted for the purpose; this was made, and sent out in 1871, and the result fully justifies the anticipations, for some of the photographs of the moon taken with this telescope are considered to surpass those produced by any other instrument.

The south equatorial has a refracting telescope of 8 inches aperture and 9 feet focal length; it is mounted in the Fraunhofer style. The hour and declination circles are read by means of microscope micrometers, which are arranged for this purpose in a manner at once ingenious and convenient. This instrument was constructed by Troughton and Simms; it was received at the Observatory in 1874, just in time to be used for observing the transit of Venus, soon after which some of the parts were returned to the makers for slight alterations; it has therefore not been thoroughly tested yet, but it appears to be a very fine instrument.

The north equatorial, also by Troughton and Simms, was received at the Observatory in 1862; it is a refractor of $4\frac{1}{2}$ inches aperture and 5 feet focal length. This instrument has been extensively used in observations of comets, &c., and has

proved itself in every particular to be of first-class quality.

The Newtonian reflector has a mirror of 12 inches diameter and 8 feet focal length; it is mounted equatorially, without clockwork. It has not been much used hitherto for celestial observation, but has served principally as an instrument for obtaining experience in the grinding and polishing of its mirror.

The east transit instrument, called also the zone transit, has a telescope by Ertel and Son, of Munich, the object-glass of which has a diameter of 61 inches and focal length of 8½ feet; the other parts of the instrument were made in Melbourne. This transit has been generally employed in observing the southern stars in zones threequarters of a degree wide. The telescope is of first-rate quality; it was received

at the Observatory in 1863.

The altazimuth was constructed by Troughton and Simms; it was received at the Observatory in 1857. The telescope has an aperture of $2\frac{5}{8}$ inches with a focal The circles are of 18 inches diameter, and are read by length of 29 inches. microscope micrometers to seconds of arc. This is a first-class instrument, and in the early days of the Observatory was the only one that could be depended upon for absolute measurements. It has of late years been principally employed in the trigonometrical survey of the colony.

The zenith sector, received at the Observatory in the beginning of 1861, is constructed on Airy's principle. It has not been much used since the acquisition of the transit circle, as it is principally intended as a field instrument, for use at the

principal stations of the Geodetic Survey.

The photoheliograph, by Dallmeyer, of London, was received at the Observatory in 1874, in time to be used for the observation of the transit of Venus. It photographs an image of the sun of about 4 inches diameter, and one of these is generally taken every fine day.

The time-keeping instruments consist of five astronomical clocks, showing sidereal time, and two for mean time; besides these there are seven box chrono-

meters, four barrel chronographs, and one tape chronograph.

The magnetic instruments are divided into two classes: the absolute instruments, which measure the real values of the magnetic elements, and the differential instruments, which measure the periodic variations of the absolute values. The first consist of a magnetic theodolite, for determining the absolute amount of the declination (variation of the compass) and of the horizontal force, and a dip circle, for the measurement of the absolute inclination. The differential instruments are three: one registers the variations of the declination, another the inclination, and the third the horizontal force. All the differential instruments record their measures by means of photography on a sheet of sensitized paper, wrapped round a cylinder which revolves by means of clockwork once in 24 hours. In connection with these instruments is also an apparatus for measuring the ordinates of the photographic curves. All these instruments have been in use at the Observatory since the year 1867.

Besides the usual barometers, thermometers, rain gauges, &c., for measuring the pressure of the atmosphere, the temperature of the air, soil at various depths, solar radiation, minimum radiation, surface water, evaporation, &c., and the amount of

rainfall, the principal meteorological instruments are as follows:—

The anemograph, received at the Observatory in 1865, for recording the velocity and direction of the wind. The velocity is measured by the revolutions of four hemispherical cups on Dr. Robinson's principle, while the direction is indicated by an arrow-head, moved by a couple of fans. Both these elements are recorded continuously on a sheet of metallic paper, by the edges of brass helices moved by the force of the wind, the paper being wrapped on a horizontal cylinder which revolves, by means of clockwork, once in 24 hours.

The barograph, in use since the middle of 1869, records photographically the height of the barometer on a sheet of sensitized paper attached to an upright cylinder, which revolves by clockwork once in 48 hours. The correction for temperature is ingeniously managed by means of the expansion of a bar of metal, which acts on the abscissa of the recorded curve so as to prevent its being straight,

except in the case of invariable temperature.

The thermographs, in use since the beginning of 1870, record the temperatures of the dry and wet bulb thermometers, photographically, in precisely the same manner as the barograph.

The electrograph records, in the same manner as the magnetic instruments, the

fluctuations of the electrical state of the atmosphere.

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