	-		LATION DECEMBER	.	1 .	MAR-	IMMI-	EMI-	GENERAL	GENERAL	CRO LAND	ALES."	LAND IN		LIVE S	TOCK.			POSTAGE.			SHIPPING.			VESSELS BUILT.		ESSELS ISTERED.		AGES AND LENS.	IMPORTS.	IMPORTS OF		EXPORTS.			EX	PORTS OF			
YEA	E.	Persons.	Males. Fe	BIRT	HS. DEATHS	RIAGES.	GRANTS. (By Sea.)	GRANTS. (By Sea.)	REVENUE.	TURE.	Area Sold.	Amount Realized.	CULTIVA- TION.		Cattle.	Sheep.	Pigs.	Number of Post Offices.	Number of Letters.	Number of Newspapers	Vessels.	wards. Tons.	Outwa Vessels.	rds. Tone.	No. Tons	No.	Tons.	Number.	Amount Secured.	Total Value.	Breadstuff Flour, Bread, Quantity.	fs (Wheat, and Biscuit). Value.	Total Value.	Wo Quantity.	Value.	Tall Quantity.	ow. Value.	Hides and Skins. Value.	Breadstuffs (Wh Flour, Bread, and E Quantity.* Va	eat, YEAR.
183 183 183 183		224 1,264 3,511 5,822 10,291			1 3 1 28 20 42 67 198	 15 57 177	740 1,260 3,221 4,080		£ 6,071 40,020 74,698 255,984	2,165 5,872 16,874 35,849 70,129	Acres, 88 38,694 38,280 83,561	7,116 33,977 70,236 219,300	Acres. 50 150 2,069 3,210	75 524 2,372	155 13,272 50,837	41,332 310,946 782,283		 I I 2	1,050 7,424 16,418 32,163	1,355 2,795 22,800 70,240	262	 12,754 11,717 43,416	 140 136 189 232	13,424 11,679 20,352 34,334	1 IC		 194 273	 16 110 82	17,260 77,464 134,445		9,738 35,781 39,814 61,189	£ 3,619 9,624 28,090 35,548	£ 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		£ 28 489 396 953	£ 22 117 249 251	I	1836 1837 118 1838 60 1839 4474 1840
184 184 184 184		20,416 23,799 24,103 26,734 31,280		6,025 6 8,108 1,0 8,211 1,2 9,108 1,2 0,656 1,5		406 514 364 328 316	6,908 4,136 1,264 2,648 4-335	939 1,964 2,000 1,423 1,519	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	4,881 8,124 12,073 16,529 25,134		100,792 167,156 187,873 231,602	1,404,333 1,602,798 1,860,912 1,792,527	3,986	3 8 13 14	56,704 97,490 129,476 117,072 127,168	120,227 147,160 155,497 134,124 150,602	272 237 288 229 273	52,500 43,760 43,605 29,966 31,337		34,265 27,602 34,596 31,114	1 60 3 108 3 111	111	273 775 600 488	99 162 171 251 171	108,474 113,262 299,505 200,689 102,892	364,399 277,427 188,036 151,062 248,293	117,045 119,607 58,969 101,613 80,247	43,134 16,522 21,260 13,328	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	201,383 174,044 396,537	44,900 78,400 117,258 961,032 846,155	786 975 1,700 13,907 12,267	801 743 989 1,913	695 603 353 3,032 5,548	318 1841 294 1842 71 1843 654 1844 781 1845
18: 18: 18: 18: 18:	16 17 18 19 50	38,334 42,936 51,390 66,220 76,162		4,803 1,9 6,932 1,6 10,693 1,3 16,664 1,9 10,667 2,6		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	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	31,578 36,290 40,279 45,976 52,341	16,733 21,219	290,439 322,824 386.688 346,562 378,806	2,996,992 4,164,203 5,130,277 5,318,046 6,032,783	5,501 5,015 5,659 9,260	14 16 27 36 40	139,402 177,821 209,798 261,556 381,651	204,620 249,651 310,004 322,768 381,158	349 423 469 484 555	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	1 163 2 286 3 114 3 232	21	690 819 966 953 1,413	177 265 389 570 634	146,968 212,730 264,070 419,455 466,144	315,561 437,696 373,676 479,831 744,925	51,454 52,983 68,616 79,168 66,232	7,491 8,676 11,624 10,303 9,029	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	351,441 565,805 556,521 574,594 826,190	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		,665 1846 ,319 1847 749 1848 574 1849 ,469 1850
18 18: 18: 18:	51 52 53 54 55	364,324	234,450 12	19,254 3,0 17,496 3,0 15,980 3,0 16,678 7,1 19,874 11,9	1,165 2,105 2,256 3,213 6,261 6,603	1,023 1,958 2,703 3,765 3,847	15,433 94,664 92,312 83,410 66,571	3,706 31,038 42,443 34,975 26,395	392,455 1,634,448 3,235,546 3,087,986 2,728,656	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	57,472 36,771 34,816 54,905 115,135	33,430	390,923 431,380 410,139 481,640 534,113	6,589,923 6,551,506 5,594,220 5,332,007 4,577,872	7,372 8,996 9,278 20,686	89	504,425 972,176 2,038,999 2,674,384 2,990,992	456,741 709,837 1,618,789 2,394,941 2,349,656		129,426 408,216 721,473 794,604 551,726		11,005 50,296 64,867 98,837 281,557	2 530 3 203 1 11 0 671 1 329		2,033 5,988 33,145 45,334 20,819	732 394 991 2,216 2,340	669,120 408,131 1,868,955 3,924,896 2,826,548	1,056,437 4,069,742 15,842,637 17,659,051 12,007,939	227,909 1,237,486 1,909,659 1,679,440 2,039,211	1,001,545	1,422,909 7,451,549 11,061,544 11,775,204 13,493,338	22,504,234	734,618 1,062,787 1,651,871 1,618,114 1,405,659	9,459,520 4,469,248 982,833 1,340,752 1,376,816	123,203 60,261 13,251 22,750 29,117	7,414 13,306 11,811 29,465 41,871	ľ	,061 1851 ,213 1852 ,255 1853 ,662 1854 ,819 1855
18: 18: 18: 18: 18:	56 57 58 59 60	397, 560 463, 135 504, 519 530, 262 537, 847	255,827 14 297,547 16 323,576 18 335,708 19 328,251 20	11,733 14,4 5,588 17,1 10,943 19,9 14,554 22,6 19,596 22,1		4,116 4,524 4,552 4,769 4,351	41,594 74,255 56,168 32,735 29,037	21,187 20,471 25,882 19,615 21,689	2,972,496 3,328,303 2,973,383 3,261,104 3,082,461	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	179,983 237,729 298,960 358,728 419,380			4,641,548 4,766,022 5,578,413 5,794,127 5,780,896	52,227 43,632 37,756 50,965 61,259		3,220,614 3,899,981 5,025,820 6,649,288 8,116,302	2,906,141 2,981,970 4,264,691 5,051,402 5,683,023	2,026 1,814	634,131 581,642	2,015 6 2,056 6 1,841 5	38,362 84,526 41,254 61,518 99,137	8 445 9 540 6 178 4 71 3 52		10,567 8,109 6,285 8,541 5,790	1,774 2,272 3,221 3,406 3,524	2,125,635 2,418,437 2,775,252 3,290,181 3,742,355	15,622,891		1,201,931 930,250 640,770 939,217 700,276	15,489,760 15,079,512 13,989,209 13,867,859 12,962,704	21,968,174 17,176,920 21,515,958 21,660,295 24,273,910	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		457 1856 627 1857 868 1858 781 1859 567 1860
18 18 18 18	65	621,095	24,107 23 327,249 24 343,296 25	0,076 23,4 0,251 24, 4,310 23,6 8,047 25,6 0,224 25,6	15 10,461	4,434 4,525 4,227 4,554 4,497	26,912 37,836 38,983 36,156 30,976	35,898 38,203 34,800 21,779 25,292	2,952,101 3,269,079 2,774,686 2,955,338 3,076,885	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	530,196		628,092 576,601 675,272 640,625 621,337	6,239,258 6,764,851 7,115,943 8,406,234 8,835,380	43,480 52,991 79,655 113,530 75,869	475 525	6,109,929 6,276,623 6,636,291 6,790,244 7,485,808	4,277,179 4,909,219 4,930,646 5,671,545 6,037,529	1,743	549,195 556,188 624,061 620,200 580,973	1,823 5	40,807 81,892 18,052 141,614 199,351	5 158 2 31 2 753 4 1,506 5 841	38 50 79 66 50	6,199 12,654 18,159 12,542 11,736		2,744,678 3,174,323 3,406,071 2,781,405 3,646,699	13,532,452 13,487,787 14,118,727 14,974,815 13,257,537	1,867,024 804,686 745,178 2,140,138 1,976,075	919,949	13,828,606 13,039,422 13,566,296 13,898,384 13,150,748	23,923,195 25,245,778 25,579,886 39,871,892 44,270,666	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		979 1861 550 1862 730 1863 924 1864 905 1865
. 18 18 18 18	66 67 68 69 70		373,232 30 385,561 31 398,755 32	9,970 25,0 9,298 25,0 1,382 27,2 4,229 26,0 7,844 27,1	12,286 11,733 143 10,067 10,630 51 10,420	4,253 4,490 4,692 4,735 4,732	32,178 27,242 32,805 33,570 32,554	27,629 25,142 25,552 22,418 21,087	3,079,160 3,216,317 3,230,754 3,383,984 3,261,883	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			598,968 650,592 693,682 692,518 721,096	8,833,139	74,708 141,522 136,206 111,464 130,946	555 583 633 651 677	8,631,133 9,567,990 9,749,716 0,582,711 1,133,283	*3,438,388 4,907,819 4,974,102 5,251,327 5,287,482	2,078 1;847 2,067 2,320 2,093	649,979 593,235 653,362 721,274 663,764	2,203 6 1,955 6 2,172 6 2,334 7 2,187 6	75,741 17,026 85,207 30,961 81,098	9 462 6 315 6 296 7 303 5 667	47 43 41 45 29	10,668 6,787 7,105 9,006 5,503	3,313 3,380 3,509 4,036 4,410	4,795,390 3,754,672 3,485,315 4,701,485 4,203,743	14,771,711 11,674,080 13,320,662 13,908,990 12,455,758	1,997,518 439,855 416,017 810,987 104,224	692,585 109,358 147,282 233,887 25,249	12,889,546 12,724,427 15,593,990 13,464,354 12,470,014	42,391,234 51,314,116 68,010,591 54,431,367 52,123,451	3,196,491 3,824,956 4,567,182 3,363,075 3,205,106	320,432 2,103,360 12,104,960 14,259,616 22,158,080	6,599 34,968 160,909 237,084 358,863	55,800 31,458 33,619 60,461 33,649	242,819 88 424,665 110 253,979 90 91,398 28 199,878 52	972 1866 330 1867 421 1868 368 1869 941 1870
18' 18' 18' 18'	71 72 73 74 75	747,412 758,984 772,039 783,274 791,399	21,023 37	9,528 27,5 8,706 27,5 7,122 28,1 4,740 26,8 0,376 26,5	82 9,918 61 10,831 00 11,501 00 12,222 20 15,287	4,693 4,791 4,974 4,925 4,985	28,333 27,047 29,460 30,732 32,744	19,951 25,295 26,294 27,365 29,342	1,691,2661 3,734,422 3,644,135 4,106,790 4,236,423	1,754,251 ¹ 3,659,534 3,504,953 4,177,338 4,318,121	378,516 752,161 529,309 531,538 418,561	528,119 859,142 621,472 579,051 630,054	1,126,831	196,184 1,	799,509 1 812,289 1 883,763 1 958,658 1	0,002,381 0,575,219 11,323,080 11,221,036	177,447 193,722 160,336 137,941 140,765	733 I 764 I 802 I 855 I	1,716,166 2,941,095 4,475,085 5,738,888 7,134,101	5,172,970 5,490,772 6,080,007 6,866,918 7,552,912	2.100	663,002 666,336 756,103 777,110 840,386	2,257 6 2,234 6 2,226 7	92,023 94,426 62,912 92,509 33,499 2	8 837 0 478 3 187 5 1,083 4 1,762	46 42 50 44 53	11,015 8,146 12,640 12,522 8,519	4,849 5,151 5,155 5,929 6,035	4,278,197 4,076,229 5,248,365 6,019,904 4,542,569	12,341,995 13,691,322 16,533,856 16,953,985 16,685,874	1,295,015 585,688 65,167 136,004 284,605	385,325 179,352 16,204 37,078 71,137	14,557,820 13,871,195 15,302,454 15,441,109 14,766,974	76,334,480 58,648,977 74,893,882 88,662,284 85,064,952	4,702,164 4,651,665 5,738,638 6,373,676 6,096,958	30,422,672 22.656,088 15,373,120 13,591,760 13,910,736	469,069 353,358 233,091 199,564 203,243	39,858 49,169 53,659 56,993 50,454	115,432 37 195,725 62 203,255 68 176,718 63 84,236 36	864 1871 1872 1873 1873 1874 1875
18' 18' 18' 18'	76 77 78 79	827.430 4	24,838 37 30,616 38 35,691 39 41,434 39 51,456 40	6,879 26,7 4,878 26,6 1,748 26,5 9,186 26,8 8,611 26,1	69 13,561 10 12,776 81 12,702 39 12,120 48 11,652	4,949 5,103 5,092 4,986 5,286	35,797 41,196 42,268 44,384 56,955	31,977 33,943 37,492 39,212 45,294	4,325,156 4,723,877 4,504,413 4,621,520 4,621,282	4,572,844 4,358,096 4,634,349 4,833,379 4,875,029	476,038 323,082 307,457 283,191 409,738	584,913 375,494 375,535 384,432 471,824	1,231,105 1,420,502 1,609,278 1,688,275 1,997,943	194,768 I, 203,150 I, 210,105 I, 216,710 I, 275,516 I,	128,265 169,576 184,843 129,358 286,267	0,300,285	175,578 183,391 177,373 144,733 241,936	886 1 948 2 1,007 2 1,069 2 1,100 2	8,963,503° 0,910,958 2,324,931 3,215,648 4,195,149	9,010,147 9,809,064 10,697,331 10,075,407 10,640,540	2,192 2,119 2,084	810,062 939,661 951,750 963,087 1,078,885	2,219 9 2,173 9 2,083 9	47,026 2 35,324 61,677 1 77,135 01,014	3 1,013 7 425 1 509 4 146 4 205	42 26 33 23 18	8,484 6,588 6,421 5,227 7,828	6,417 6,510 9,655 12,063 10,722	5,081,387 4,706,138 6,233,752 7,358,952 5,615,401	15,705,354 16,362,304 16,161,880 15,035,538 14,556,894	355,704 80,166 59,420 83,837 155,345	96,007 24,370 14,699 20,763 33,061	14, 196, 487 15, 157, 687 14, 925, 707 12, 454, 170 15, 954, 559	106,265,877 98,468,208 101,809,809 95,628,281 112,486,058	6,413,754 5,670,871 5,810,148 5,260,634	11,424,000 6,048,000 7,387,520 11,780,160 15,097,600	174,507 90,455 103,879 150,867 192,394	59,052 35,570 29,123 50,902 98,092	96,773 40 464,284 73 1,065,388 311 1,041,221 272 3,734,078 886	,542 1876 ,960 1877 ,670 1878 ,438 1879 ,980 1880
188 188 188 188	31 32 33 34 35	880,218 900,222 921,743 946,045 971,145	62,491 41 72,770 42 84,961 43 98,479 44 12,953 45	7,727 27,1 7,452 26,7 6,782 27,5 7,566 28,8 8,192 29,9	45 12,302 47 13,634 41 13,006 50 13,505	5,896 6,309 6,771 7,218 7,395	59,066 59,404 66,592 72,202 76,976	51,744 48,524 55,562 58,061 61,994	5,186,011 5,592,362 5,611,253 5,934,687 6,290,361	5,108,642 5,145,764 5,651,885 5,715,293 6,140,356	458,636 441,433 472,378 469,408 423,994*	574,382 598,079 564,504 585,099 519,422	1,821,719 2,040,916 2,215,923 2,323,493 2,405,157	278,195 1, 280,874 1, 286,779 1, 293,846 1, 304,098 1,	286,677 1 287,088 1 297,546 1 287,945 1 290,790 1	10,267,265 10,174,246 10,739,021 10,637,412 10,681,837	239,926 237,917 233,525 234,347 239,837	1,158 2 1,218 2	6,308,347 8,877,977 0,962,167 3,403,884 6,061,880	11,440,732 12,383,928 13,982,222 15,143,067 16,277,108	2,125 2,089 2,023 1,986 2,154	1,219,231 1,349,093 1,464,752 1,569,162 1,631,266	2,079 1,3	92,671 41,791 99,579 82,425 28,892	9 698 7 362 5 440 8 167 2 46	28 34 24 22 31	7,138 7,970 6,605 5,215 10,676	10,636 9,416 9,023 9,236 10,738	6,672,733 6,985,689 6,021,120 7,139,774 9,476,723	16,718,521 18,748,081 17,743,846 19,201,633 18,044,604	157,334 135,858 91,455 132,365 79,080	26,464 34,981 21,264 27,968 14,892		103,449,080 108,028,601 109,615,884 119,542,407 106,278,038	5,450,029 5,902,574 6,054,563 6,342,887 5,028,011	19,765,760 13,722,240 14,960,960 17,030,720 13,634,880	247,372 189,304 232,400 256,686 155,918	114,903 136,105 121,656 148,638 102,433	4,050,308 3,457,390 2,467,986 8,364,970 3,825,065 772	,640 1881 ,487 1882 ,727 1883 ,526 1884 ,432 1885
188 188 188			31,452 47 50,044 48 81,333 50	1,591 30,8 6,075 33,0 9,536 34,5	14.952 43 16,005 03 16,287		93,404 90,147 102,032	68,102 68,121 60,229	6,481,021 6,733,826 7,607,598		353,467 363,905* 438,968	445,441 442,095 644,112	2,417,582 2,576,405 2,564,742	308,553 I, 315,000 I, 323,115 I,	303,265 333,873 370,660	10,700,403 10,623,985 10,818,575	240,957 243,461 245,818		8,392,414 1,287,972 7,700,776	17,482,490 18,869,055 21,702,876	2,307 2,435 2,724	1,848,058 1,920,180 2,182,071		87,239 38,063 25,812	4 420 1 16 9 161		7,415 8,054 6,238			18,530,575 19,022,151 23,972,134	225,489 159,314 174,706	42,666 31,354 31,232	11,795,321 11,351,145 13,853,763	107,984,839 115,461,606 118,453,968		13,200,320 9,945,600 17,666,880				1886 1887 1888
-		GOLD RAI	SED.	PUBLIC	G0	VERNMEN	T EXPEND	NDITURE,' ON—		BAI	ALLWAYS.*		ECTRIC TEI	EGRAPHS.		BANKS	OF ISSU	JE.		SAVING	VINGS BANKS.		RIENDLY OCIETIES.	. cı	TIES, TOW BOROUG	NS, AND		SHIRES AND ROADISTRICTS.				MINING	CHURCHES	SCHOO (Public and	OLS Private.)	MELBOURNE		NUMBER	OF PERSONS-	
YEA		stimated mantity.	Value. t £4 per ounce.	DEBT THE 31st ECEMBER.	Railways.	Roads Melbourne and Water Supp Bridges. (Yan Yean		Country Other Public ply Water Works. Works.		Miles Train Miles 7 Opened. Travelled. Re		al Numb of Statio	oer Number of Miles of Wire.	Number of Telegrams.	Number of Banks.	Paid-up Capital.	Assets	Assets. Liabilit		umber Nur Savings anks. Depo	r Number Amo of O' Depositors Balar		mount Number Average Kumber of Branches. Members.		Total Va of Ratea Properi	Ins ble Reve	enue. Num	Number. Total Value of Rateable Property.		FLOUR MILLS	ETC. (Exclusive of Flour Mills).	CHINERY. (Value.)	CHURCHES AND CHAPELS.	Number of Schools.	Number of Scholars on the Rolls.		Number of Ta Matriculated Direct is Graduates. Cus		tted Convicted after Commit-	YEAR.
185 185 185 185	51 52 53 53 54 55 55	150,021 12,	£ 580,548 953,936 600,084 568,260 172,260	£ 480,000	£	£ 11,113 35,249 522,693 517,082 576,588	8,737 358,619 129,991	£	£ 17,462 122,099 356,268 482,401 210,062			:::			 6 7	2 3,367,560 4,739,765	10,536,5	528 7,4 325 7,4	£ 	4 1 4 2 4 2 4 2, 4 2,	426 8 576 15 549 14 761 18 502 17	£ 52,697 50,161 42,655 80,020 73,090			£		£		£	£ 27 33 20 40 51	56 57 208 152 227	E	39 49 128 187 349	129 115 206 391 438	7,060 7,841 13,033 20,107 24,478				170 471 678 631 595	1 1851 2 1852 3 1853 7 1854 4 1855
185 185 185 185 186	6 2,9	985,735 11, 761,567 11, 528,227 10, 180,717 9, 156,700 8,	942,940 046,268 112,908 122,868 626,800	648,100 828,700 808,100 2,089,500 5,118,100	 4,832,369	506,679 736,050 645,239 601,187 621,554	154,596 97,031 42,715 25,715 16,910		368,511 476,136 466,047 537,252 419,905		211	. 1		166,803	8 8 9 9	5,068,373 5,421,243 5,692,594 6,074,539 6,134,657	11,944,5 11,862,4 11,851,3 12,746,2 12,693,7		35,986 29,935 111,651 167,298 38,731	6 3: 7 5: 7 7: 7 8: 9 10:	620 24 682 37 232 43 854 46	15.022	1,69 29 2,25 53 3,85 51 5,02	8 19 2 29 6 37 8 41	2,557, 2,605, 3,384, 18,715,					77 (8,113 88 (8,780 89 (8,620 97 (2,470 94	213 386 418 403 472	 1,155,923 1,299,303	473 587 645	455 675 740 772 886	26,323 36,671 42,432 46,265 51,668	7	3 9 2 30, 6 29,6	357 I,4	480 662	1 1856 5 1857 9 1858 6 1859 3 1860
186 186 186 186		67,453 7, 58,281 6,		5,345,060 } 7,992,740 } 8,237,520 8,443,970 3,622,245	2,798,692 762,303 415,484 184,262	\$ 518,329 \$407,758 \$171,271 \$9,376 \$113,244	7,573 27,219 74,629 37,263 22,194	 1,103	283,341 284,906 257,388 281,377 231,919		. 291 5,404 435 5,524 579 5,842 646	282 42		184,688 211,685 234,520 256,380 279,741	9 9 9	6,429,025 6,623,460 6,827,085 7,618,960 8,007,500	12,857,8 13,369,1 13,202,3 13,433,4 14,755,5	879 8,8 102 9,9 317 8,8	59,374 127,079 187,093 185,163 148,064	10 12, 10 13, 11 14,	001 58 309 63 920 70 201 76	82,796 1 34,884 1 51,425 1			20,690, 18,377,6 17,750,6 17,495, 20,476	476 284 042 262 027 257 183 336	,178 6 ,179 8	50 9,9 54 4,5 58 12,	916,311 14 231,308 22 487,403 20	16,129 104 16,833 104 10,522 110 19,340 93 10,811 118	427 599 713 611 782	1,411,012 1,492,861 1,503,459 1,496,699 1,773,271	989 1,137 1,352 1,531 1,695		56,473 65,541 69,619 66,145 73,599	14 23 28 31 27	5 25,1 12 24,6 8 22,1	766 I,2 006 I,1 255 I,0 493 I,0 499 I,1		5 1861 1 1862 6 1863 4 1864 6 1865
186 186 186 186		28 280 2		3,844,855 9,480,800 9,417,800 9,385,900 1,924,800	135,712 247,970 103,076 104,612 192,420	96,898 47,374 110,548 90,735 36,832	2,589 5,941 59,041 29,795 20,716	72,156 313,103 144,216 152,775 93,553	277,062 241,449 182,476 267,603 191,573		,762 724 ,737 678 ,964 712 ,274 758 ,719 699	186 78	3,111 3,171 3,171	277,788 235,648 254,288 276,742 454,5981	10 10 10 10	8,692,555 8,136,325 8,320,624 8,347,500 8,305,224	14,885,3 15,777,8 16,252,0 17,665,8 16,866,4		46,575 190,291 179,164 156,575	61 23, 77 28, 84 32, 10 37, 23 41,			52 24,75 51 26,18 41 28,59 57 32,09 92 34,22	2 62	20,241,4 20,394, 21,503, 21,630, 22,607,	073 341, 918 335, 942 500, 909 423,		98 19,0		03,024 114 39,621 118 71,368 136 34,123 149 28,881 147	869 986 1,180 1,381 1,432	2,068,527 2,079,195 2,150,432 2,108,669 2,128,896	1,766 1,874 1,870 1,967 2,134	1,206 1,385 1,430 1,722 1,867	81,229 91,336 97,884 151,844 154,353	35	11 24.	811 I,0 721 9 384 9 770 8		3 1866 5 1867 3 1868 3 1869 5 1870
187 187 187 187 187		\$5,477 5. 82,521 5.	121,908 130,084 11964,820 123,888 13 383,148	,994,800 084 800	242,5087 566,831 853,179 816,616 984,624	35,3287 42,192 38,126 102,922 99,451	11,501* 9,140 24,213 70,893 81,404	97,176* 17,945 227,427 212,378 95,672	97,0887 264,761 186,464 390,955 350,159		,960° 401,	389* 96 638 117 745 135		537,398 639,960 718,167 701,080 732,869	10 10 10 11 12	8,276,250 8,276,250 8,366,250 8,503,033 8,572,120	17,222,0 18,125,9 19,943,9 20,456,8 22,279,4	12,8	- 1	34 45: 41 52: 51 58: 57 64: 62 65:	819 1,11 749 1,40		35,70 33 42,40 30 44,60 42,60 45,92		23,268, 23,929, 25,391, 27,324, 28,123,	410 406 035 391	,101 10 ,936 11		897,668 52 105,169 54 415,663 52	22,033 154 41,817 163 29,426 157 35,440 161 38,962 157	1,586 1,607 1,646 1,943 2,084	2,060,885 2,098,574 2,131,188 2,078,936 2,033,629	2,210 2,295 2,284 2,455 2,519		165,276 160,743 226,254 238,592 248,014	93 88 98			81 511 88 430 29 450 94 436 44 427	2 1871 1872 5 1873 1874 4 1875
187 187 187 188		63,760 3,1 09,653 3,1 75,272 3,1 58,947 3,1	355,040 17 238,612 17		1,481,800 [†] 1,019,201 935,666 1,061,694 1,988,916 ¹²	66,690 16,759 11,888 36,884 24,945	80,141 39,565 86,229 40,065 47,094	142,483 171,551 37,947 12,327 84,413	348,596 258,638 313,039 356,547 383,751	719° 4,015 950 3,271 1,052 3,633 1,125 4,002 1,199 4,380	1.730	034° 181 638 206	4,745	801,946 919,985 1,003,654 1,010,116 1,160,912	12 13 13 11	8,630,745 8,756,894 9,188,653 9,026,250 9,126,250	23,918,1 26,258,4 26,096,1 25,339,8 23,284,8	123 16, 1 139 18, 1 185 17, 1	27,277 I 83,119 I 15,867 I 18,225 I	70 60	027 1,50 245 1,57 697 1,51		51 45,95 53 43,33 59 45,55 66 45,55 48 45,85		29,638, 29,332, 31,887, 31,352, 31,199,	515 446 030 459 816 453 880 447		10 46, 11 48, 14 52, 15 51,	143,622 59 282,719 53 545,666 45 891,236 66	95,146 152 35,496 150 55,593 149 05,776 139 05,187 144	2,150 2,220 2,194 2,100 2,324	1,989,500 2,029,962 1,903,494 1,899,788 1,831,658			260,407 262,941 267,042 262,599 257,857	73 103		,281 6 ,532 5 ,544 6 ,625 6	80 384 94 340 58 458 28 397 80 398	3 1876 1 1877 1878 1 1879 1 1880
188 188 188 188 188		c8.8co 2	25 400 22	426 502	782,134 1,387,711 2,117,336 1,399,148 1,302,538	31,631 53,017 62,376 55,879 40,878	39,929 46,924 174,956 93,506 70,209	40,267 120,244 204,325 192,059 139,982	317,352 265,836 422,754 454,121 400,579	1,247 4,633 1,355 5,069 1,562 5,701 1,663 6,947 1,676 6,849	,267 1,665, ,389 1,781, ,513 1,898, ,876 2,196, ,818 2,181,			1,281,749 1,418,769 1,474,972 1,181,433 1,624,666	11 12 12 11	9,143,122 9,432,250 9,597,750 8,663,184 8,901,250	27,173,8 31,248,5 31,742,5 36,018,8 39,174,1	300 220				سامت م	59 47,90 76 51,00 80 55,01 88 58,8 14 62,1		32,308, 34,559, 37,355, 41,261, 47,344,	704 457	,462 1		222 665 5	57,498 138 52,469 143 00,173 140 93,249 139 95,745 134		1,860,577 1,953,466 1,897,129 1,888,214 1,837,452			265,485 257,388 258,201 257,169 259,853				91 322 116 402 106 350 195 407 168 444	1 1881 1882 1 1883 3 1884 3 1885
188 188 188	6 6 7 6 8 6	65,196 2,6 17,751 2,6 25,026 2,5	60,784 30 71,004 33 00,104 34	,114,203 ,127,382 ,627,382	1,719,063 2,117,945 2,389,797	41,061 40,430 53,214	90,161 159,313 278,645	144,875 225,638 220,140	505,445 565,086		,703 2,329, ,378 2,453, ,312 2,756	.126 420 .078 515 .049 601		2,023,858 2,260,480 2,743,938	11 12 13	9,568,418 10,109,742 10,461,850	41,170,0 46,733,3 53,111,3				359 3,58 596 3,66 433 4,66		56* 66,86 91* 70,99 30 75,5		53,905, 60,947, 76,951,				,973,156 6 ,938,174 6	95,745 134 15,125 120 28,368 122 74,040 114		1,797,925 1,783,406 1,838,123			266,387 268,705 282,337				56 492	1 1886 1887 1 1888
	ne fictime	of Rayonna	and Franci	tura ara tar ili	o tamalara mamil														• Figures	revised and o	orrected sin	rce last public	ation.																	

^{*} Figures evides and compared to the foreign and Expenditure are for the twelve months ended 51st December of each year until 1571, when the financial year was changed so as to terminate on the 50th June. The figures for 1511 are therefore for the six months ending 50th June, and 1 seed of 158 to 15 to 15

intens tairy bulletations.

**Peter to 1871; the expanditure was for the year ending 31st December. The figures for 1871 relate to the first six months only.

**Peter to 1871; the expanditure was for the year ending 31st December. The figures for 1871 relate to the first six months only.

**Peter to 1871; the expanditure was for the year 1877 to 1884, which argoes the Railway expenditure in 1876, which is for the object of the present of 1875 to 1875, which are for the twelve months ended 31st December; and except as regards 400 country Waterworks expenditure, which for all the years prior to 1885 in for the years sould state December. The figures do

**These returns are those of the forewarment and priving faintings combined, the latest state place to which we present the present place to the years 1877-5 for the twelve months ended 31st December; and the years 1877-5 for the twelve months ended 31st December; and the years 1877-5 for the twelve months ended 31st December; and the present place to the years 1877-5 for the twelve months ended 31st December; and the present place to the years 1877-5 for the twelve months ended 31st December; and the subscience of the years 1877-5 for the twelve months ended 31st December; and the subscience of the years 1877-5 for the twelve months ended 31st December; and the subscience of the years 1877-5 for the twelve months ended 31st December; and the subscience of the years 1877-5 for the twelve months ended 31st December; and the subscience of the years 1877-5 for the twelve months ended 31st December; and the subscience of the years 1877-5 for 1877-5 fo