# VICTORIAN YEAR-BOOK, 1913-14.

### INTRODUCTORY REMARKS.

Records of early discoveries show a lamentable ignorance discoveres of the geography of the Southern and Indian Oceans, since the venturesome sailors who first attempted to explore these seas were not skilled in cartography, and their maps, or the maps plotted from their verbal narratives, were of necessity crude and inaccurate. A map published with the account of Frobisher's voyages in 1578 encircles the whole Southern Pole with a vast stretch of land, separated from South America by the Strait of Magellan, and stretching further north in those regions which we now know as Australia, indicating a belief and an assurance in the existence of our continent. It is an interesting fact that in Burton's Anatomy of Melancholy, published in 1621, references are made to this land as Terra Australis Incognita.

Frobisher. Frobisher reports that the Portuguese and Spaniards in their voyages to the East Indies saw and touched on the north edge of the southern continent. In 1526 the trading vessels of the former nation reached New Guinea, though their masters were unaware of the existence of the Strait which separates it from Australia. After the discovery of the sea route to India by Vasco da Gama in 1497, the Portuguese began to trade with the East Indies, and were followed by the Spaniards and Dutch, the latter largely replacing the Portuguese traders in the East.

De Quiros, a Portuguese in the service of Spain, made strenuous efforts to reach the Great South Land, as he was convinced that the rumours concerning its existence were true. In December, 1605, he set sail to discover it, with Torres as captain of the second vessel of his small fleet, but his efforts proved unsuccessful. De Quiros may be regarded as the last of the Southern European explorers, whose work was now taken up by the Dutch.

Dutch exploration.

In 1595 the Dutch East India Company was formed, with head-quarters at Batavia, whence ten years later Jansen was sent on a voyage of discovery, when he surveyed the south coast of New Guinea, and the east coast of Cape York peninsula, without, however, discovering the passage between the two.

In 1606 the Dutch Governor of the Moluccas, De Houtman, despatched an exploring party, which surveyed the east coast of the Gulf of Carpentaria, but the report of Captain Jansen, the leader of the expedition, was unfavorable, and it was many years before the Dutch again visited this territory, which at the time they believed formed part of New Guinea.

During the next forty years a number of Dutch navigators touched at various points on the coast of Australia. Amongst these may be mentioned Carstens, who in 1623 coasted part of the northern shores, and Pool who in 1636 followed the coast line of the whole of the Gulf of Carpentaria. Of the Dutch discoverers Pelsaert, who sailed to Sharks Bay in the *Batavia* in 1629, was the only one who made any detailed observations of the character of the country inland. His journal contains the first notice and description of the kangaroo that has come down to us.

In 1642 Anthony Van Diemen, Governor of the Dutch East India Colonies, selected Abel Jansen Tasman to make explorations in the South Seas. On 24th November, 1642, the west coast of Tasmania was discovered. Rounding this and the south coast, Tasman entered Storm Bay and Frederick Henry Bay, where he hoisted the Dutch flag. Naming the locality Van Diemen's Land, he sailed eastwards, and discovered New Zealand, returning afterwards to Batavia. In the following year Tasman surveyed portions of the north and west coasts of Australia, from the Gulf of Carpentaria to Sharks Bay.

In January, 1688, New Holland (so named by the Dutch) was visited near Roebuck Bay by Dampier, the first Englishman who sighted our shores. The description of his voyages includes his opinions respecting Australia and the people he found there, as well as of its flora and fauna. He was selected in 1699 to make further exploration of the place, to ascertain whether the land was a continent or a group of islands. He visited Sharks Bay, sailed northward to the archipelago now bearing his name, and then returned to England. His unfavorable report concerning the country suspended British exploration for many years.

That our continent ever became a portion of the British Empire is due to the enterprise, skill, and courage of Captain James Cook. In 1768 the British Government sent a scientific expedition, under his command, to Tahiti, with permission to undertake exploration in the South Seas. Cook first landed in New Zealand at Poverty Bay, on 8th October, 1769. After coasting round the North Island, and the South and Stewart Islands—mistaking the latter for part of the South Island—he took his departure from Cape Farewell on the 31st March, 1770, for Australia, and on the 19th April, 1770, land was sighted by Lieutenant Hicks, at a point believed to be the present Cape Everard, on the Victorian coast. Cook sailed northwards, and, after seven or eight days on the water, landed first at Botany Bay,

then further north at other places on the east coast. He then passed through Torres Strait, and, having thus demonstrated the fact that Australia was an island (although believed to be joined to Van

Diemen's Land), returned home.

Cook's description of Botany Bay was so favorable that in 1787 the British Government despatched Captain Arthur Phillip, in charge of a squadron of eleven vessels, to found a penal colony in Australia. Finding Botany Bay, which he entered on the 20th January following, unsuitable for settlement, he sailed northward to Port Jackson, where he formally took possession of the country on 26th January, 1788, in the name of His Majesty King George III.

The first landing effected in Victoria was in 1797, from a vessel wreeked on Furneaux Island, in Bass Strait. Mr. Clarke, the super-cargo, and two sailors, out of a total of seventeen, reached Sydney overland, and these were probably the first white

men who landed on Victorian shores.

Notable discoveries by sea were afterwards made by Flinders, Bass, Flinders, Bass, Grant, Murray, and others, the first of Grant, whom sailed through the strait separating Australia from Van Diemen's Land, and circumnavigated the latter island, thus demonstrating it to be an island, In 1802 Port Phillip Bay was discovered by Lieutenant Murray, sent from Sydney in the Lady Nelson, to survey the south coast.

In 1803 an attempt was made to colonize Victoria, then Collins. known as the territory of Port Phillip, by making it a convict colony, which, luckily, proved abortive. A penal expedition, under Captain Collins, arrived in Port Phillip Bay on 7th October. It consisted of nearly 400 persons, of whom over 300 were convicts. A sandy site, chosen at Sorrento, proved to be unsuitable for the colony, chiefly because of the scarcity of fresh water, and Collins sent out an exploring party in search of a better place. The hostility of the blacks, preventing any satisfactory land exploration, and stormy weather in the bay, precluding efficient observation, combined to produce a gloomy report; and Collins applied to his chief at Sydney for permission to remove to Van Diemen's Land. Governor King readily assented, and after three months of wretchedness in Port Phillip, the colony crossed Bass Strait, and founded the settlement at the Derwent. Among the few children who had accompanied their parents in this expedition was John Pascoe Fawkner, who, 32 years later, led a party to the Yarra, and assisted in the foundation of Melbourne.

Hume and Hovell.

Hume, of Lake George, in company with Captain Hovell, and six convicts as servants, set out overland with the intention of reaching Westernport. After accidents by flood and field, swimming rivers, climbing mountains, and hewing their way with difficulty through rough forest country, they reached the river which now separates Victoria from New South Wales, and which they called the Hume. After much toil and many disappointments, they reached

Corio Bay, near the site of the present town of Geelong. The members of the expedition, believing that they had reached their destination, then returned to Sydney. Two years later another expedition, under Captain Wright, with Hovell as guide, settled at Westernport, the latter being under the impression that it was an inlet of the bay which Hume and he had previously reached. After a year's struggle for existence the place was abandoned, and the settlement withdrawn, lack of energy and general discontent being the apparent causes of failure.

In 1829, Sturt and Macleay, with eight convicts, rowed down the Murrumbidgee, and reached the river which Hume and Hovell had crossed some years previously, and which Sturt, in ignorance of the fact that it was the same as that to which the name Hume was given, called the Murray. The party then continued their journey past the mouth of the Darling, the upper waters of which Sturt had himself previously discovered, until they reached the broad waters of Lake Alexandrina. Unable to cross the bar which blocked the passage to the open, they turned back, and, after a laborious and perilous journey, reached head-quarters, having explored a thousand miles of new country, and navigated the greatest of Australian rivers.

Mitchell. In 1836, Major Mitchell, Surveyor-General of New South Wales, with 25 convicts, followed the Lachlan and Lower Murrumbidgee, and having crossed the Murray, beheld, from the summit of Mount Hope, a wide extent of good pasture land. Holding his course southward, with a declination slightly to the west, he crossed the verdant plains past the mountain-range, which he called the Grampians, and reached the southern coast of Discovery Bay. At Portland the party met the Henty family, who had, two years previously, established a sheep and cattle station there for the convenience of whalers, who made Portland Bay a place of resort. The expedition followed a north-eastern course home. The name applied by Mitchell to that part of our State which he traversed was Australia Felix.

Whilst these toilsome and dangerous overland expedi-Portland tions were being conducted, anxious eyes were eagerly Settlement. watching for a favorable opportunity to move across the Whale and seal hunting prevailed in the waters off the Victorian coast, or on the rocky islets that studded these waters. As early as 1828 sealers had erected temporary dwellings upon suitable spots on the southern coast of Victoria. The principal traders were William Dutton, John Griffiths, and John and Charles Dutton. Mills. The first-named of these, William Dutton, established a whaling station at Portland in 1832, and was followed a year later by Edward Henty, who crossed in the Thistle, and Henty. with the servants, horses, cattle, and sheep, which he brought with him, became the first of that class of people who are now, to such a large extent, the backbone of our State, the agriculturists.

But it was the Bay of Port Phillip, after all, that was Port Phillip Settlement. destined to become the principal channel of the new district's commerce. Thither John Batman came in 1835, Batman. entering the Heads on 29th May in the Rebecca. After Geelong. landing near Geelong, and with characteristic acumen, ingratiating himself with the natives he proceeded up the bay, and anchored off what is now Williamstown. He proceeded, with fourteen well-armed men, along the banks of the Lower Yarra and The Yarra. Saltwater as far as the site of Sunbury, and the natives, friendly because of Batman's favour in the eyes of the Geelong natives, were ready to treat with him. The famous barter, afterwards declared informal, by which the natives conveyed to him about 600,000 acres of rich grassy land for a quantity of knives, scissors, looking-glasses, blankets, and similar articles of native ambition, was drawn up by Batman near the site of Melbourne. Proceeding southwards, he came upon the main stream of the Yarra, and again boarded his vessel. Next day he ascended the river in a boat, and on reaching the Yarra Falls, entered in his diary the famous legend, "This will be the place for a village." Leaving a small party at Indented Head, Melbourne. Batman and his associates returned to Tasmania to prepare for the transportation of their households and worldly possessions, which speedily followed.

But Batman was not to have things all his own way. Fawkner. John Pascoe Fawkner, who was one of the children whose brightness had illumed for a time the gloomy Sorrento settlement of 1803, formed a small party, and sailed in the Enterprise from Launceston a few weeks after Batman's departure. After visiting Westernport, whose aspect was particularly discouraging to the settlers, the Enterprise entered Port Phillip on 15th August, 1835. Batman's party at Indented Head, speedily and in due form intimated that their master was the owner of all the western side of the bay and the noble river at its head. Fawkner appears to have been prepared for such a claim, presumptuous as he declared it to be, for the Enterprise proceeded up the South Channel, and moved slowly northwards along the coast, in order that an exploring party might land from time to time to view the country. In this way Dromana, Frankston, Mordialloc, Brighton, and St. Kilda were tried and found wanting, and eventually the vessel anchored in Hobson's Bay, near the river mouth. The Yarra was entered in a boat, and the site of the present Custom-house selected for the settlement. Next day, the Enterprise was towed up, and the landing of the colonists, with their horses, provisions, ploughs, grain, fruit trees, building material, and other necessities of a new settlement, accomplished the foundation of Melbourne. The settlement at Indented Head was removed to "the place for a village," and encamped quietly on the site of St. James's Cathedral, close behind the Fawkner settlement.

Thus arose the present capital of the State, which, under the name of Greater Melbourne, now comprises the cities of Melbourne, South Melbourne, St. Kilda, Footscray, Fitzroy,

Collingwood, Hawthorn, Richmond, Prahran, Brunswick, Essendon, Caulfield, Malvern, Northcote, and Camberwell; the towns of Brighton, Port Melbourne, Williamstown, Kew, Coburg; the borough of Oakleigh; the shire of Preston; and parts of the shires of Moorabbin, Mulgrave, Nunawading, Doncaster, Templestowe, Heidelberg, Whittlesea, Epping, Broadmeadows, Keilor, Braybrook, Wyndham, and The total area of Greater Melbourne is 163,480 acres, of which 5,604 acres are reserved as parks and gardens. At the census of 1901 there was 97,653 dwellings, containing 538,569 rooms, and housing 494,167 persons, which had increased to 132,000 dwellings, with a population of 651,000 at the end of 1913.

Rapid progress was made by the new settlement. little more than a year Sir Richard Bourke, the Governor district. of New South Wales, sent Captain Lonsdale from Sydney as Magistrate. He himself visited the place in 1837, and planned out the towns of Melbourne, Williamstown, and Geelong, to the last of which places Captain Fyans was appointed police magistrate in September of the year named. Up to 1851, the district formed a part of New South Wales, under the name of Port Phillip. On the 1st July of that year it became a separate Colony, and was called Victoria in honour

of the late Queen.

#### GOLD PRODUCTION.

An important element in the development and prosperity Gold. of the new Colony was the discovery of gold, which took The precious metal was first discovered at Clunes, place in 1851. then at Anderson's Creek, and soon after at Buninyong and Ballarat, afterwards at Mount Alexander, and eventually at Bendigo. Large and important fields were subsequently opened up in the districts around Ararat, Stawell, Beechworth, and Maryborough, and in Gippsland. The discovery brought about a large immigration from many parts of the world. All persons were allowed to dig for gold on payment of a licence-fee of £1 10s. per month, afterwards reduced to that amount per quarter. In the early days the diggers found no difficulty in paying this fee, as they were not very numerous, and were generally successful. As time went on, however, the gold-fields population increased largely, many men were unsuccessful, and the payment of the fee became burdensome. The mode of collecting it was objectionable. come of the whole matter was dissatisfaction and discontent, which culminated in a riot at Ballarat towards the close of 1854, when the diggers erected a stockade at Eureka, and set the authorities at Troops were despatched to Ballarat, and the disturbance was speedily quelled. A Royal Commission was subsequently appointed, which made recommendations for the removal of the licencefee, and for other concessions, the carrying out of which ultimately restored peace and harmony.

From the date of its discovery, the quantity of gold recorded for Victoria up to the end of 1913 was 73,515,268 ounces, valued at £293,550,928, this being about one-half the quantity recorded for

the whole of Australia.

### WOOL PRODUCTION.

Important as was the discovery of gold in aiding the early development of the Colony, wool production has been hardly less notable. It is to the Tasmanian flocks of sheep that the best Victorian stock owes its origin. The original Henty flock was formed at Sussex, England, towards the close of the eighteenth century, and brought by members of the family to Tasmania, whence it was transferred to Portland, at the time Edward Henty settled there. Good Merinoes were also overlanded from the Camden flock, established in New South Wales by Captain Macarthur in 1797, with Merinoes imported from England. This strain has been preserved pure in Vic-The first official return of sheep in this State was in 1836, when the number was 41,332. At the end of 1842 the number recorded for the Port Phillip district was 1,404,333. The herds increased year by year, until at the census of 1891 the number was 12,692,843, but, owing to dry and unfavorable seasons between that year and 1901, it was then reduced to 10,841,790. The number had increased in 1907-8 to 14,146,734, but a partial drought experienced in that year was mainly responsible for a reduction to 12,545,742 in 1908-9. that time the numbers have varied, but had fallen to 11,892,224 in 1913.

Wool was first exported in 1837, the quantity being 175,081 lbs., valued at £11,639; in the following year 320,383 lbs., valued at £21,631, were exported; in 1839, 615,603 lbs., valued at £45,226; in 1840, 941,815 lbs., valued at £67,902; and in 1841, 1,714,711 lbs.,

valued at £85.735.

Soon after this time the figures of the export trade of wool from Victoria include small returns from New South Wales; but it was not until 1864 that wool to any considerable extent was exported from that Colony through Victoria. In 1862 and in 1863 the export from Victoria was about 25,000,000 lbs.; in 1864 it was nearly 40,000,000 lbs., the increase being mainly derived from the Riverina district, which was placed in communication with Melbourne by means of the Echuca railway. In 1912–13, the wool production was 88,762,612 lbs., nearly all of which was exported. Prior to 1890 no returns were prepared to show the average weight of fleeces. Since that year, however, records have been kept, and the average (sheep and lambs) for the whole period may be put down at 5 lbs. 8½ ozs. This may be taken as an indication of the suitability of Victoria in soil, climate, and natural pasturage for sheep-breeding.

#### GENERAL PROGRESS.

The following table has been prepared to illustrate the advance made by the Colony since 1842, the year of the introduction of representative government into New South Wales, which then included the Port Phillip district. The years 1850 and 1855 have been chosen—the former as being the year immediately preceding the separation of the Colony from New South Wales, and the latter the date of the

introduction of responsible government for Victoria.

The subsequent

# STATISTICS OF VICTORIAN PROGRESS, 1842 to 1913.

	STATI	STICS OF	F VICTO	RIAN PE	ROGRESS	8, 1842 то	1913.			years
	1842.	1850.	1855.	1861.	1871.	1881.	1891.	1901.	1912-13.	IS
Population, 31st December Revenue £ Expenditure from Revenue £	23,799 87,296	76,162 259,433	364,324 2,728,656	541,800 2,592,101	747,412 3,734,422	879,886 5,186,011	1,157,678 8,343,588	1,210,882 7,712,099	1,412,119 10,287,285	are
Public Funded Debt £	124,631	196,440	2,612,807 480,000	3,092,021 6,345,060	3,659,534 11,994,800	5,108,642 22,426,502	9,128,699 43,638,897	7,672,780 49,546,275	10,239,676 62,776,724	
Wool produced 0%. Butter produced lbs.	2,752,330	16,345,468	2,793,065 22,470,443	1,967,453 22,640,745	1,355,477 37,177,646	858,850 45,970,560	576,400 76,503,635 16,703,786	789,562 73,235,138	467,052 88,762,612	census
Land in cultivation	8,124					••		46,857,572	67,655,834	7
Wheat bushels	55,360 66,100	52,341 556,167 99,535	115,060 1,148,011 614.614	427,241 3,607,727 2,136,430	793,918 4,500,795 3,299,889	1,582,998 8,714,377 3,612,111	2,512,593 13,679,268 4,455,551	3,647,459 12,127,382 6,724,900	5,706,579 26,223,104 8,323,639	ears,
Live Stock—Horses No.	4,065 100,792	4,621 21,219	9,372 33,430	47,568 84,057	713,589 181,643	539,191 278,195	1,554,130 440,696	1,981,475 392,237	1,206,111 530,494	, ex
" Sheep ""	1,404,333	378,806 6,032,783 9,260	534,113 4,577,872 20,686	628,092 6,239,258 43,480	799,509 10,002,381 177,447	1,286,677 10,267,265 239,926	1,812,104 12,928,148 286,780	1,602,384 10,841,790 350,370	1,508,089 11,892,224	
Total imports—Value £ ,, Exports—Value £ Imports, Oversea—Value £	277,427 198,783	744,925 1,041,796	12,007,939 13,493,338	13,532,452 13,828,606	12,341,995 14,557,820	16,718,521 16,252,103	21,711,608 16,006,743	18,927,340 18,646,097	240,072 28,150,198 29,896,275	t th
Exports ,, ,, &	78,025	 195,117	1 100 000	10,991,377 12,209,794	9,201,942 12,843,451	11,481,567 12,318,128	13,802,598 11,403,922	12,686,880 13,075,259	24,449,495 17,819,110	e las
relegraph wire miles		193,117	1,133,283	1,090,002 214 2,586	1,355,025 $276$ $3,472$	2,411,902 1,247 6.626	4,715,109 2,764 13,989	6,715,491 3,238 15,356	10,836,947 3,652 18,649	st:
Postal business—Letters No.	97,490 147,160	381,651 381,158	2,990,992 2,349,656	6,109,929 4,277,179	11,716,166 5,172,970	26,308,347 11,440,732	62,526,448 22,729,005	83,978,499 27,104,344	175,588,805 37,826,929	ع ا
Savings Bank Deposits "£ Factories— Number of	••	52,697	173,090	582,796	1,117,761	2,569,438	5,715,687	9,662,006	22,920,327	
Hands employed Value of machinery plant land	••	••	278	531	1,740 19,468	2,488 43, <b>20</b> 9	3,141 52,225	3,249 66,529	5,263 116,108	Totol
Value of articles produced £	::	::		••	3,626,340	8,068,101 13,370,836	16,472,859 22,390,251	12,298,500 19,478,780	19,457,795 45,410,773	ā.
Number of Primary schools  Expenditure on Education  Total value of rateable property	::	61	87 <b>0</b> 115,099	671 162,547	988 274,384	1,757 546,285	2,233 726,711	1,967 701,034	2,127 1, <b>25</b> 1,251	H
Friendly Societies £	••		••	29,638,091	50,166,078	87,642,459	203,351,360	185,101,993	287,872,484	e su
Number of Members Total funds	.:	· :	1,698	7,166	35,706 213,004	47,908 475,954	89,269 961,933	101,045 1,370,692	151,262 2,361,464	Dse

NOTE.—In a tew instances in the earlier years, where it is not possible to give figures for the exact date or period shown, those for the nearest dates or periods are given. Gold was discovered in 1851, in which year the return was 145,137 oz. Butter figures were not collected prior to 1891.

\* These figures relate to the calendar year 1909. Owing to the Commonwealth authorities having discontinued the keeping of records of inter-State trade, the value of the total imports and exports of the State are not available for a later year.

The population of the State at the end of 1842 was 23,799; and at the end of 1913 it had increased to 1,412,119. During the period 1842–1913 the revenue steadily increased from £87,296 to £10,287,000. There was no public debt until after separation. In 1855 the State indebtedness was £480,000, in 1913 the funded debt had reached £62,776,724, which has been spent on revenue-yielding and other works of a permanent character. The land in cultivation in 1842 was slightly over 8,000 acres; it now amounts to 5,706,000 acres; in the number of horses, cattle, and pigs increases are generally shown. The value of imports in 1842 was £277,427; in 1909, the last year for which figures are available, it was over £28,000,000. Exports amounted to £198,783 in 1842; and in 1909 to nearly £30,000,000. No railways or telegraphs were in existence up to the end of 1855; in 1861 there were 214 miles of railway open, in 1913 there were 3,652 miles; 2,586 miles of telegraph wires had been erected up to 1861, and 18,649 miles up to the end of 1912. Postal business in letters and newspapers has expanded rapidly during the period covered by the table, and there has also been a large increase in Savings Bank deposits which rose from £52,697 in 1850 to £22,920,327 in 1913.

The expenditure on State education amounted to £115,000 in 1855, and had increased to £1,251,251 in 1912–13, the amount spent since the introduction of the present Act in 1873 being £30,127,803. Members of friendly societies numbered 1,698 in 1856, and 151,262 in 1912—the funds amounting to £213,000 in 1871 and £2,361,464 in 1912. Hands employed in factories rose from 19,468 in 1871 to 116,108 in 1912. The total value of rateable property in municipalities, which was £29,600,000 in 1861, aggregated £287,872,434 in 1912–13.

### GEOGRAPHICAL POSITION, AREA, AND CLIMATE,

Victoria is situated at the south-eastern extremity of the Australian continent, of which it occupies about a thirty-fourth part, and it contains about 87,884 square miles, or 56,245,760 acres. It is bounded on the north and north-east by New South Wales, from which it is separated by the River Murray, and by a straight 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. On the west it is bounded by South Australia, the dividing line being about 242 geographical miles in length, approximating to the position of the 141st meridian of east longitude, and extending from the River Murray to the sea. On the south and southeast its shores are washed by the Southern Ocean, Bass Strait, and the Pacific Ocean. 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, its greatest breadth about 250, and its extent of coast-line nearly 600 geographical miles. Great Britain, exclusive of the islands in the British Seas, contains 88,756 square miles, and is therefore slightly larger than Victoria

The southernmost point in Victoria, and in the whole of Australia, is Wilson's Promontory, which lies in latitude 39 deg. 8 min. S., longitude 146 deg. 26 min. E., the northernmost point is the place where the western boundary of the State meets the Murray, latitude 34 deg. 2 min. S., longitude 140 deg. 58 min. E.; the point furthest east is Cape Howe, situated in latitude 37 deg. 31 min. S., longitude 149 deg. 59 min. E.; the most westerly point is the line of the whole western frontier, which, according to the latest correction, lies upon the meridian 140 deg. 58 min. E., and extends from latitude 34 deg. 2 min. S. to latitude 38 deg. 4 min. S., or 242 geographical miles.

From its geographical position, Victoria enjoys a climate more suitable to the European constitution than any other State upon the Continent of Australia. In the fifty-seven years ended with 1913 the maximum temperature in the shade recorded at the Melbourne Observatory was 111.2 deg. Fahr., viz., on the 14th January, 1862; the minimum was 27 deg., viz., on the 21st July, 1869; and the mean was 57.4 deg. Upon the average, on four days during the year, the thermometer rises above 100 deg. in the shade; and, generally, on about three nights during the year, it falls below freezing point. The maximum temperature in the sun ever recorded (i.e., since 1857) was 178.5 deg., viz., on the 4th January, 1862. The mean atmospheric pressure, noted at an Observatory 91 feet above the sea level was, during the fifty-seven years ended with 1913, 29.93 inches; the average number of days on which rain fell was 134, and the average yearly rainfall was 25.46 inches.

### PHYSICAL GEOGRAPHY, GEOLOGY, AND FAUNA OF VICTORIA.

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#### PHYSICAL GEOGRAPHY.

In shape, Victoria is roughly triangular, its breadth from north to south along its western border being about one-half its length from east to west. The highlands also form a triangle, but in this case the greatest north and south measurement is in the east, while the base stretches nearly to the western boundary. This area of high land attains its greatest elevation in the east, and gradually sinks towards the west. The elevated region consists of palæozoic, and perhaps older rocks, of various ages, with, in a few cases, as at Dargo High Plains, and at Bogong High Plains, patches of older-tertiary basalts.

There are thus constituted two main drainage areas. A series of rivers flows northwards from the highlands, forming the Murray and its southern tributaries, while another series flows southwards to the sea. At the western end the Glenelg taps streams which arise both on the northern and the southern slopes. The waterparting between the north and the south flowing streams is spoken of as the Main Dividing Range, and along its course are some of the highest mountains of the State, as Mount Cobboras, 6,030 feet, Mount

Hotham, 6,100 feet, and several others nearly as high. The average elevation of the Divide is about 3,000 feet. The highest mountains in Victoria lie to the north of the water-parting, namely, Mount Bogong, 6,508 feet, and Mount Feathertop, 6,306 feet. On the higher mountains snow occasionally lies in sheltered localities throughout the year, but we have no permanently snow-clad mountains in Australia. The Divide, which is of considerable geological age, forms a well-marked boundary between two distinct zoological areas. The animals to the north are allied to those of Central Australia, while those to the south are almost identical with the Tasmanian.

The strike of the palæozoic rocks is, roughly, north and south, so that the direction of the Dividing Range is not due to the primary rock-folding. Owing to stream capture and general denudation, the Divide has doubtless shifted its position from time to time, but the existence of the highlands is possibly, in part, due to an east and west series of folds, of which the "pitch" in the anticlines of our older rocks affords evidence; and in part to faulting, the latter being

the more probable.

Highlands occur to the north of Cape Otway, where they rise to a height of over 2,000 feet, and also in South Gippsland. These districts are densely clothed with forests, and rich in fern gullies, the rocks consisting of fresh-water jurassic strata. Geographically isolated from the rest of the State is the rugged granitic area of Wilson's Promontory, which rises in places to about 2,500 feet. This mass is a "tied island," the neck of the peninsula being formed by sand dunes. The chain of lofty granitic islands extending from the Promontory to Tasmania is the remains of an ancient connecting mountain range.

The north-west of Victoria is occupied by a large plain which borders the highlands on their northern side, and sweeps west, and still further north far beyond the boundaries of the State. It represents in the main the flood-plain of the Murray and its tributaries. This area is for the most part covered by a dense growth of several

dwarf species of Eucalyptus, known collectively as Mallee.

The south-west is occupied by another plain, consisting chiefly of recent basalts and tuffs. It is typically treeless, owing to the small depth of soil, and to poor subsoil drainage, but it is richly grassed, and contains some of the best and most easily worked agricultural land in the State.

As already indicated, the main river system consists of the Murray and its tributaries, the Murray itself being the only stream that is navigable for any distance, and forming an important highway. Owing to the building up of its flood-plain by the river its western tributaries can no longer reach it, but spread out in times of flood into broad, shallow lakes which disappear in dry seasons.

As regards the streams to the south of the Dividing Range, the south-westerly drift bars the mouths of all which debouch into the open sea, and long continued action has built up a ridge off the

Gippsland coast behind which the rivers spread out to form large shallow lakes. The volcanic plains of the west are dotted with lakes and swamps owing to the imperfect drainage of the almost level expanse, to the low barriers formed by the irregular flows of lava, and to the distribution of the sheets of volcanic ash. Some of these lakes have been ascribed to sinking of the surface as a subsequent result of the volcanic outburst, while others, several of which are very deep, occupy the sites of volcanic vents. Many of the western lakes have no outlet, and are salt, while those with a permanent or occasional overflow are fresh.

From the Glenelg on the west as far eastward as the Coastline. Gellibrand River, the western plains abut on the sea. Sometimes it is the volcanic rocks which reach the coast, but in most places the underlying marine tertiaries border the shore, with or without an intervening belt of sand dunes. When dunes are present they usually disturb the drainage, and extensive swamps and marshes are the result. These are extensively developed between Nelson and Cape Bridgewater. Where the plain, as at its eastern end, reaches the height of 200 or 300 feet it is deeply eroded, and, as is the case in the area occupied by the Heytesbury forest, its essential character is not at first apparent, and the coast itself is bordered by vertical cliffs. East of the Gellibrand, and sweeping past Cape Otway to near Split Point, the highlands of the Otway Ranges with their forests, streams, and waterfalls afford a coast of great beauty. From Split Point, as far as Wilson's Promontory, the land shows no great elevation, rarely rising more than 200 feet. Sand dunes and cliffs of marine tertiaries, or of basalt, border it nearly all the way. At Cape Woolamai we have an isolated mass of granite, and about Cape Patterson the jurassic coal series forms the shore line. Near Cape Liptrap is a small, rugged outcrop of palæozoic rocks. Beyond Wilson's Promontory, with its beautiful scenery of small bays backed by lofty tree-clad ranges, and with its clusters of precipitous islets, comes the long, dunefringed Ninety-mile-beach. Behind these dunes at their eastern end lie the Gippsland Lakes. Beyond Lakes' Entrance high ranges of palæozoic rocks and granite approach the sea, and extend to Cape Howe, the most easterly point in the State.

The only good natural harbor is the land-locked basin of Port Phillip. Portland Bay and Port Fairy are formed under the lee of projecting tongues of volcanic rocks. The lower Glenelg River, for 40 miles inland, Lady Bay, Warrnambool Bay, and Port Campbell owe their main outlines to the fact that they are drowned valleys. Port Phillip has itself a similar origin, its eastern side being defined by a north and south fault. The harbor originally opened widely to the sea, and the old line of sea cliffs may be traced from Dromana to Cape Schanck on the eastern side, while on the west it runs from St. Leonard's to Ocean Grove. The Sorrento peninsula and the sandy triangular area with Queenscliff at its apex are dunes piled on sand banks which nearly closed the port, the gap at the heads being kept

open by the tidal scour. Western Port and Mallacoota Inlet are also due to subsidence. The estuaries of the Curdie, Gellibrand, Aire, Barwon, and other smaller streams were formerly inlets of a similar nature, but are now more or less filled with river-borne material.

As regards islands, we are poorly off. Lady Julia Percy Island, near Portland, is volcanic. East of this, where hard bands occur at sea-level, in the marine tertiaries, the coast is fringed by stacks and precipitous islets carved out by the waves. These are absent along the Otway coast, where the jurassic rocks reach the shore. Phillip and French Islands, like those off Wilson's Promontory, are due to subsidence, the old hill tops standing above the sea which now fills the intervening valleys.

#### GEOLOGY.

The triangular shape of the area occupied by the palæozoic rocks has already been pointed out. The stratified rocks of this age have a general north and south strike, and the older ones are acutely folded. The mesozoic and tertiary strata show no great crumpling, though considerable faulting has occurred in places. Their strike is in the main parallel to the coast, or east and west.

For details as to the distribution of the rocks reference may be made to the beautiful geological map of Victoria published a few years

ago by the Department of Mines.

Scattered irregularly over the State are numerous outOlder Plutonic rocks. crops of quartz-mica-diorites and granitoid rocks of various
types. They are mostly post-silurian, and intrude the older
rocks. They range from Cape Howe to beyond the Glenelg, and
from Wilson's Promontory in the south to near Swan Hill in the north.

At Mounts Macedon and Dandenong occurs a series of dacites and various other associated rocks intruding the supposed devonian

granites.

Another series of rocks of basic composition and of palæozoic age

is found near Heathcote and in a few other localities.

In the extreme north-east in Benambra, and in the southwest in Dundas, are two large areas of crystalline schists. Their age is in dispute. By some they are regarded as archæan, and by others as altered ordovician. A few small patches occur elsewhere.

At Heathcote a few imperfect fossils have been found, which have been referred to middle cambrian age, but this reference has been disputed in favour of ordovician. At Dookie and at Waratah Bay certain other beds have been thought to be cambrian, but fossils are wanting. Certain limestones associated with upper ordovician slates have recently been referred to cambrian on palæontological evidence.

Slates and sandstones of ordovician age, all acutely folded, and more or less cleaved, occur. Limestones are practically absent. One large area is situated in the east, and the same rocks re-appear in the centre of the State. From Ballarat

westward is a large mass of rocks having similar characters, and generally regarded as ordovician. Recently many places which were thought to be occupied by silurian rocks have yielded ordovician fossils, as will be seen on comparing the last two editions of the geological map. Since then ordovician, in the place of silurian, has been proved in several

places on the Mornington Peninsula.

As regards fossils, the absence of calcareous beds greatly limits their variety. A few sponges and lower types of crustacea occur. trilobites have been found, unless the Heathcote rocks be ordovician, and not cambrian. The dominant forms are graptolites, of which a large number are known. The series is divided into upper and lower. Of the former there is but little accurate information available. rocks of the eastern area, a prolongation of similar beds in New South Wales, are of this age, as also are certain rocks near Matlock, Sunbury, and some other places north of Melbourne. The lower ordovician has been divided into four. These, in descending order, are typically developed at Darriwell (north of Geelong), and at Castlemaine, Bendigo, and Lancefield. Most of our auriferous quartz veins occur in the ordovician, but some are in younger, and some in older, rocks. The best studied gold-field is that of Bendigo, where the veins fill lenticular spaces arching over the anticlines. They have considerable extension along the strike, and several usually occur on the same anticline, one below the other. These veins are known as "saddlereefs." "Pitch" of the strata, or undulation of the axis of the anticlines in a vertical direction, is a marked feature, and of considerable importance from its effect on mine working.

The older rocks round Melbourne, and for some distance to the north and east, are of silurian age. Sandstones, mudstones, and, at a few places, as at Lilydale, near Mansfield, and on the Thomson River, limestones occur. The rocks have not been subjected to the same amount of disturbance as the ordovician, and fossils are fairly common, though, except in the limestones, rarely well preserved. A large number have been recorded. Graptolites, corals, polyzoa, brachiopoda, mollusca, trilobites, and crustacea have been found. An apparent approach to a devonian facies is shown at some localities. In the neighbourhood of Melbourne the strata are much disturbed. There is an upper and a lower series, formerly known by names borrowed from British geology, though the local names, Melbournian for the lower or graptolite bearing series, and Yeringian for the upper, are now more suitably employed. The rocks are frequently auriferous.

A long and narrow belt of quartz-porphyries, and allied rocks, running parallel to the Snowy River, and partly intersected by it, marks a volcanic axis. In places tuffs rest on the edges of the ordovician, and are in turn overlain by limestones rich in devonian fossils. The volcanic rocks have been referred to lower devonian, and the limestones to middle devonian. Several patches of these limestones occur widely scattered over the eastern parts of the State, the largest being at Buchan and at Bindi. Corals, brachiopods,

and molluscs abound in them. A series of much-folded shales and quartzites of apparently the same age, judging by the fossils, is to be seen at Tabberabbera and Cobannah. In places overlying these highly-inclined, middle devonian beds are found nearly horizontal strata. These, as at Iguana Creek, yield plant remains, and are regarded as upper devonian. The Grampian sandstones, which form a bold range with an abrupt south-easterly facing scarp over 2,000 feet in height, are provisionally regarded as upper palæozoic. Fossils, as yet undetermined, have only recently been found. The Cathedral Range, near Marysville, belongs probably to the same series.

Certain sandstones on the Avon with Lepidodendron are, it is considered, of carboniferous age. From here northward, across the Divide, a belt of similar rocks extends, forming very rugged mountains. A series of fossil fish from near Mansfield, at the northern extremity, has lately been critically examined, and declared to be of carboniferous age, and not devonian, as was formerly held.

At several localities occur beds of glacial origin, some-Permo-Carboniferous, times of considerable thickness. At Bacchus Marsh the boulder beds are associated with sandstones containing the fossil fern-like plant Gangamopteris and a few other forms, and this affords a means of correlating them with permo-carboniferous beds elsewhere.

About Coleraine and in the Otway district, and in South Gippsland, there are large areas of fresh-water shales and sandstones, in places conglomeratic. A few fish, a dinosaur claw, and fresh-water molluscs have been found; but the chief fossils are plants, of which a large number are now known, as Baiera, Sphenopteris, Taeniopteris, &c. Coal is worked in the beds of Gippsland, as at Jumbunna, Outtrim, and Wonthaggi.

The rocks hitherto spoken of are confined in the main to the highlands previously described. The lowlands are Tertiary. for the most part occupied by tertiary rocks of volcanic and marine origin, with, over large tracts, a cover of fluviatile or wind-formed They form a belt between the Dividing Range and the sea, or the jurassic rocks, where these occur, from near the mouth of the Snowy River to beyond the western boundary of the State. sweep round the western end of the Divide, and underlie the greater part of the Mallee district in the north-west. Where they, or the fluviatile or the aeolian deposits, overlie auriferous bedrock, the buried river channels usually contain gold. In other places lignite beds or brown coals, sometimes of considerable extent and thickness, are formed, as at Dean Marsh, Altona Bay, Lal Lal, and several localities in South Gippsland. Both these types of deposit, the gold and lignite bearing, are of various ages, from oldest tertiary upwards.

The marine beds are extremely rich in fossils, and have been divided into three main groups. Owing to the difficulty, or perhaps the impossibility, of correlating them with the subdivisions of the northern

hemisphere, local names are now generally applied.

Barwonian (? Eccene).—Sands, clays, and limestones composing beds of this age are widely spread, occurring about the Gippsland Lakes, and along the southern coast from Flinders to the Glenelg. Inland they underlie the western plains from Geelong to Hamilton, and have been proved in bores from Stawell to beyond the Murray northwards. East of this line they appear to be bounded by a ridge of palæozoic rocks, extending northwards from the Divide and only thinly mantled by non-marine beds. The fauna of the marine beds is extremely rich and varied, all types being represented, and in number of species and excellence of preservation is scarcely anywhere surpassed. Associated with the marine beds is a series of basalts and tuffs, which are found more especially in the central and eastern parts of the State. Under certain climatic conditions these velcanic rocks have decomposed to form a valuable agricultural soil.

Kalimnan (? Miocene).—These rocks are widely spread, though not so extensively as the Barwonian. They are well represented near Bairnsdale, Shelford, Hamilton, and, though the age is in dispute, at Beaumaris. As a rule they are more arenaceous than the lower beds, and ferruginous sands are typical. The fauna is fairly rich, and very distinct from the Barwonian.

Werrikooian (? Pliocene).—Marine beds of this age are not common, but are found in the lower Glenelg district, overlying Barwonian. The fossils are almost all existing species.

After the deposit of these beds there occurred extensive outpourings of basaltic lavas in the southern and south-western parts of the State, and large lava plains were formed, through which deep gorges have been cut by the creeks and rivers. Fine examples of volcanic cones in all stages of denudation are plentiful. In deposits, both immediately before and after this last volcanic outburst, there are found the bones of numerous extinct marsupials, such as Diprotodon, Nototherium, and gigantic kangaroos. Raised beaches point to an elevation of some twenty feet since the previous subsidence which has formed many of our harbors.

#### FAUNA.

The peculiarity of the Australian mammalian fauna has often been remarked upon. Nowhere else in the world do we find representatives of the three great groups into which the class is divided, namely, the eutheria, the marsupials, and the monotremes. The last group, containing the spiny anteater (Tachyglossus) and the platypus (Ornithorhynchus), is confined to the continent and neighbouring islands, while the marsupials exist, nowadays, only in the Australian region and in America.

Of the eutheria, which comprises all mammals above the marsupials, we have but a few terrestrial forms—the dingo, a few bats, and rats and mice. The seas afford a few more, such as whales and porpoises, seals and in certain places the dugong (*Halicore*).

In Victoria itself we find the Australian fauna typically developed. The echidna ranges over the whole continent, while its ally, the platypus, is confined to the eastern side of Australia, from Tasmania to the tropics. Both are still common in certain parts of the State.

Among the marsupials the kangaroo family (Macropodidæ) is well represented, though the larger forms are rapidly disappearing. These comprise the red, grey, and the black-faced kangaroos. The smaller forms, such as wallabies and kangaroo-rats, are still plentiful in many of the more densely forested regions. The southern wallaby (Macropus billardieri) is identical with the Tasmanian one, and the other common one (M. ualabatus) ranges far to the north of our boundaries. A few other northern forms come down south as far as the Dividing Range. The small kangaroo-rats (Bettongia), dwelling in thick scrub, are hard to catch sight of, and still harder to shoot.

The Australian opossum family (Phalangeridæ) comprises our socalled opossums, flying squirrels, and the native bear-unfortunate names, but the only local ones in common use. The silver opossum and the Tasmanian brown are the same species (Trichosurus vulpecula), the island form being a little larger and of a darker hue. This species ranges over practically the whole of Australia. They form their nests in hollow trees, or, where these are absent, as on some of the islands in Bass Straits and in Central Australia, on the ground. ring-tailed opossum (Pseudocheirus peregrinus) builds a hollow, balllike nest of grass and bark in the dense scrub. The flying opossums, or, as they are sometimes called, flying foxes (Petaurus) and the flying squirrels (Acrobates) are represented by several species, ranging from the size of a cat to that of a mouse, and are very beautiful forms. They have not the power of true flight, but can glide for a considerable distance from a greater to a less height. The native bear (Phascolarctos cinereus) has a very restricted range. It does not occur in South Australia nor Tasmania, but passes north up the eastern coastal region. As shown by its occurrence in cave deposits in Western Australia it formerly had a much wider range. Despite its name, it is a harmless vegetable feeder, and its valuable skin dooms it to early extermination.

Of the wombat family we have but one representative (*Phascolomys mitchelli*), which is still common in the eastern parts of the State.

In the native cat family we have three of the spotted species, the large tiger cat (Dasyurus maculatus) and the common native cat (Dasyurus viverrinus), which occur south of the Dividing Range, and dwell also in Tasmania. The third species (Dasyurus geoffroyi) occurs only to the north of the Divide. The Tasmanian devil (Sarcophilus), long believed to be extinct on the mainland, probably still exists as a specimen was recently captured in the forests to the north of Kilmore. The weasels (Phascologale) and the pouched mice (Sminthopsis) are numerous in species and fairly common. Some are arboreal, others terrestrial. The pouched mice are fierce little cannibals, and a few

years ago about fifty were sent down alive in a case to the University. Two days after there were two living, while a few rags of fur represented the other four dozen. The survivors engaged in mortal combat in the glass jar in which they were put to be chloroformed. Examples of these small forms and of their skeletons are desiderata in the National Museum. The jumping pouched mouse (Antechinomys laniger), which hops like a diminutive kangaroo, comes south only into North-western Victoria, and is not well known with us.

The bandicoot family is a small one, though three species of bandicoot (*Perameles*) are found in the State. They live in grass land. The rabbit-bandicoot, or bilbie (*Peragale*) and the pig-footed bandicoot (*Choeropus ecaudatus*) occur in the north-west, the latter being a rare animal.

In eutheria, the higher mammals, we are, as already stated, poorly off. The dingo, perhaps, got here before man arrived, and its remains are found fossil. Bass Straits was a barrier to it, and it did not reach Tasmania.

Among bats the large flying-fox (Pteropus poliocephalus) often does harm to the fruit in the northern parts of the State and in Gippsland. It is widely spread up the eastern sea-board of the continent. It will be noticed that the name "flying fox" is applied both to a bat and a marsupial. We have also several other small bats, but must pass them over.

Among rats, the golden water rat (Hydromys chrysogaster) is a large, handsome animal ranging all over Australia, and occurring also in Tasmania and New Guinea. There appears to be only the one species. The bush rats of the State (Mus gouldi and Mus greyi) are common, and probably others occur. They have not been satisfactorily worked out here, and specimens are needed in the Museum.

Only one species of seal, the Australian sea-bear (Euctaria cinerea) is now found in Bass Straits, and is protected. There are colonies on a few outlying islands and rocks. Other species occasionally stray up from the far south. The yellow-sided dolphin (Delphinus novæzelandiae) is common in our waters, and whales of several species are occasional visitors.

As regards birds, we have only some two or three species practically confined to the State, the Victorian lyre-bird (Menura superba) being the best known. The emu is still common in the north-west. Wild fowl are plentiful, and occasionally great incursions are made from the north. Our most striking birds are the lories and honey-eaters, which gather "the harvest of the honey-gums." Quail are common at times, and pigeons of various kinds occur. The mound-building lowan, or mallee-hen (Leipoa ocellata), and the bower birds (Ptilono-rhynchus violaceus and Chlamydodera maculata) are remarkable for their

habits, so often described, while the mutton bird (Puffinus brevicaudus) is of great economic value for its eggs, which are gathered, together with its young, in countless numbers. Field naturalists have investigated our birds more thoroughly than any other group of our fauna, and are now busy collecting data for the study of their migrations, an almost untouched subject here.

Turning to the reptiles, we have two tortoises, the short-necked (*Emydura macquariae*), found north of the Divide, and the long-necked (*Chelodina longicollis*) occurring both there and in South Gippsland.

As regards lizards, the most remarkable are the so-called legless forms of the family Pygopidae. They have no front legs, while the hind ones are represented by two scaly flaps usually fitting into grooves on the side of the body, and so escaping casual examination. They are the main source of the stories of snakes with legs, which occasionally fill our newspapers. The large "goanna" (Varanus varius) derives its name from Iguana, a genus not found in Australia. It is common north of the Divide, and reaches a length of five or six feet. A smaller species (Varanus gouldi) ranges as far south as Gippsland, and as it frequents streams is dignified by the name of the Gippsland crocodile. Our other lizards are small and harmless, though some have such terrifying names as "bloodsucker" (Amphibolurus), and so on. Altogether we have some fifty species of lizards in the State.

Among snakes, we find the non-venomous blind-snakes (Typhlops), with bodies as smooth as glass, the green tree snakes (Dendrophis), and the carpet snake (Python spilotes). All these forms are commoner in the north of the State. We have about a dozen venomous species, though some from their small size are not dangerous to man. The tiger snake (Notechis scutatus), a handsomely marked species, is the most active and dangerous. Most of the others are timid, though quite as deadly when large. The deaf-adder of the drier parts of the State lies quite still till nearly or quite stepped on, and then strikes without warning. It is a short thick-set reptile, and to be dreaded on account of its habits.

We have about eighteen amphibians in Victoria, all of them being frogs and toads. The largest is the handsome green-and-gold "bull-frog" (Hyla aurea), very common in Southern Victoria. The sand frogs (Limnodynastes) are widely distributed, even far from water. All the frogs are great insect-eaters, and in their turn are a favorite food of the snakes.

In fresh-water fish we are not rich, owing mainly to our poor river development. There is a marked distinction between the forms found to the north of the Divide, and those to the south. In the Murray basin we have the Murray cod (Oligorus macquariensis), which occasionally reaches the weight of 100 lbs. This fish, together with the cat-fish

(Copidoglanis tandanus), the bony bream (Chaetoessus richardsoni), and a few others are absent from the southern waters. The blackfish (Gadopsis mamoratus) occurs throughout the Murray basin, even in the Queensland head-waters, in Southern Victoria, and in Northern Tasmania. The eel (Anguilla australis) occurs in the southern streams only. The voracious little mountain trout (Galaxias truttaceus), which rarely reaches a quarter of a pound in weight, has a similar southern distribution, while the minnow (Galaxias attenuatus), common in the south, is said to range into the Murray waters, though we need specimens in the Museum to settle the point. Most of our other southern riverfish occur in the sea as well, and only pass up into the rivers for a longer or a shorter distance. Lampreys are found in most of our streams, but are not often caught.

Want of space prevents any discussion of the marine fish, which are of considerable economic value, though fish-preserving is a very small industry with us. The Commonwealth experimental trawler will, undoubtedly, add to our knowledge of the marine fishes, and lead to important economic developments.

The treatment of our invertebrate fauna must be brief, and confined to land and fresh water forms, though of some of the marine groups, as for instance the mollusca, we now know a good deal. In shell-fish we are poorly off. There is a black-shelled snail (Paryphanta atramentaria), about  $\frac{3}{4}$  inch in diameter in our southern fern-gullies, and another snail (Panda atomata) about the same size in Eastern Gippsland. Most of the other species are small, and attract the eye of the naturalist only. One water-dwelling form (Isidora tenuistriata), which has its shell coiled in the opposite way to the ordinary—a left-handed screw—is believed to be the temporary host of the liver-fluke of the sheep, and this is the reason why wet ground is "fluky country."

Scorpions are very common in the warmer parts, but none are very large. Amongst the spiders, we have only one harmful species, the katipo (Latrodectus hasseltii), which is identical with the New Zealand and Southern Asiatic form. It is black with a scarlet, or deep orange spot on the hinder end of its back. The so-called "tarantula" (Isopeda), though hideous and terrifying to most people, is quite harmless, and could not bite a human being, if it wanted to. A spider with a much larger body (Nephila sp.) is found in the northern districts, and spins a very strong web from bush to bush.

Among insects, the beetles, butterflies, and moths alone have been examined with anything like thoroughness. Many of our striking beetles, while in the larval stage, are injurious to vegetation, such as

the buprestids, longicorns, cetonids, and cockchafers. The lady-birds (Coccinellidae) are carnivorous in the larval stage, and great foes of the scale insects. We have no large butterflies such as occur in Queensland, but possess some very fine moths, some of which, in their larval stage, are plant-eaters, and work considerable damage. We have a few fine stick-insects which mimic dead twigs, and are therefore not often detected, though when seen they always attract notice. Locusts and grasshoppers at times do considerable harm. Dragon-flies, white ants, and ant lions are common enough in certain districts. Our native bees are being starved out by the imported bee, which is now widely spread. The shrill deafening song of the cicada (Cicada mærens) in its countless thousands must be heard on a hot day to be appreciated. Hosts of other forms must be passed unnoticed, though it may be said that our "bull-dog" ant is the largest ant known.

Centipedes are common, especially in the warmer parts, but do little if any harm to human beings. *Peripatus* occurs in the moister regions.

Of crustacea, we may mention the fresh-water crayfishes, of which we have several kinds. The Murray crayfish (Astacopsis serratus) is a spiny form growing to the length of a foot, and occasionally seen in the Melbourne market. The yabbie, or pond crayfish (Paracheraps bicarinatus), is found in all suitable situations, and ranges widely over Australia. It is a small species, but is eaten. The so-called land-crab (Engaeus) is really a crayfish, and is found in the damper parts of the State. It also occurs in Tasmania. One of the Anaspidæ (Koonunga cursor) has been found near Melbourne and Ballarat, and has thrown some light on the classification of the Crustacea.

We are rich in earthworms, though our native species are disappearing before the imported European ones, which are now found everywhere in the State. In the Gippsland giant earthworm we have by far the largest species known. A living specimen measured at the University was seven feet two inches long. Gorgeously coloured planarian worms, a few inches in length, abound in the moister parts of the State, being generally found under logs.

The same localities are the home of two or three species of land-leech, which are blood-thirsty, though small. A fresh-water leech (*Limnobdella australis*), used surgically, is common enough in ponds.

Pond life generally is actively studied by our field naturalists, but an attempt to deal with it would require a volume in itself, and appeal to professed naturalists alone. Suffice it to say that it is rich and varied, and presents us with many interesting problems. As to the origin of our fauna, much has been said and written. Briefly, the marsupials, and, perhaps, some birds, the tortoises, certain frogs, fresh-water fish, many insects, earthworms, and other animals point definitely to a former land connexion with South America, where they find their nearest living relatives. The eutheria are of Malaysian origin, as also are most of our birds, some of our land mollusca, and the fresh-water crayfishes. This incursion is of later date than the Antarctic one. It may almost be said that the fauna and flora of the Queensland and New South Wales scrubs represent an invasion in force from the north.

In conclusion, one point may be noticed, and that is the popular names given to our animals and plants. The early settlers found themselves in a new world where nearly everything alive differed from what they had been accustomed to. In their difficulties about names they adopted a few—far too few—from the aborigines, but in the main applied the names they knew to the fresh forms they found. Some of the names came from Britain, others from America, and a small number from other countries. So we have oaks and gum trees, box trees, and so on among plants. Among animals, we have bears, badgers, cats, bandicoots, opossums, squirrels, weasels, magpies, larks, wagtails, robins, turkeys, trout, cod, and a host of others, which are in no way related to their namesakes elsewhere. The result is often very confusing, but not nearly as much so as when scientific names, such as Iguana, are wrongly applied to animals of a very different character from their rightful owners.

#### MOUNTAINS AND HILLS.

Mountains and Hills. The highest mountain in Victoria is Mount Bogong,\* situated in the county of the same name, 6,509 feet above the sea-level; the next highest peaks are—Mount Feathertop, 6,306 feet; Mount Nelson, 6,170 feet; Mount Fainter, 6,160 feet; Mount Hotham, 6,100 feet;

Mount McKay, 6,030 feet; and Mount Cope, 6,027 feet; all situated in the same county; also the Cobboras, 6,030 feet, situated between the counties of Benambra and Tambo. These, so far as is known, are the only peaks which exceed 6,000 feet in height; but, according to the following list, which has recently been corrected for this work by the Surveyor-General, Mr. J. M. Reed, I.S.O., there are 40 peaks between 5,000 and 6,000 feet high, and 40 between 4,000 and 5,000 feet

<sup>\*</sup> The highest mountain on the Australian Continent is Mount Kosciusko, in New South Wales, one peak of which is 7,328 feet high.

high; it is known, moreover, that there are many peaks rising to upwards of 4,000 feet above the level of the sea whose actual heights have not yet been determined:—

# MOUNTAINS AND HILLS IN VICTORIA.

Name of Mountain.	County.	Approximate Height above Level of Sea.	Name of Mountain.	County.	Approximate Height above Level of Sea.
Abrupt	Dundas, Ripon	feet. 2,721	Baringhup	Talbot	feet. 785
1 10	and Villiers	4.000	Barker	Bendigo	
Acland (See	Evelyn	4,080	Bass Range	Mornington	857
Donna Buang) Acland	Polwarth		Battery	Delatite	
1 1 1	Polwarth Bourke	1,683	Baw Baw	Buln-Buln and	5,062
Aitken's Hill	Bourke	1,606	Dan 20	Tanjil	,-,-
Alexander	Talbot	2,435	Bealiba	Gladstone	
Alexander's	Bourke	1,925	Bear's Hill	Bendigo	-
Head or	2000	,-	Beckworth	Talbot	2,087
Brock's			Bellarine	Grant	430
Monument			Bell's Hill	Grenville	1,611
Alexander's	Bourke and	3,295	Bemm or Mt.	Croajingolong	1,754
Crown (See	Dalhousie		Cann		4040
Camel's	,		Benambra	Benambra	4,843
Hump)			Ben Cairn	Evelyn	3,400
Alexina	Anglesey	1,526	Ben Cruachan	Tanjil	2,766
Almond Peak	Ripon	1 050	Bendock	Croajingolong Kara Kara	2,876
Anakie	Grant	1,350	Ben Nevis Bernard	70.1	1,611
Anderson Peak	Delatite	5,010	1	Tambo	1,011
Angus	Tanjil	1,417	Bindi Big Hill	Borung	895
Anne	Delatite	1,176	Big Hill	Bourke	_
Arapiles Ararat	Ripon and	2,020	Big Hill	Evelyn	1,000
Ararat	Borung	2,020	Birch's Bald	Talbot	
Ararat	Mornington	_	Hill	,	
Arnold	Evelyn and	4,300	Bismarck	Anglesey	
	Wonnangatt	a .	Black Hill	Grant	2,310
Arthur's Seat	Mornington	1,031	Black Hill	Grenville	1,685
Atkinson	Bourke	461	Black Range	Anglesey	1 000
Avoca	Kara Kara	2,461	Black Range	Borung	1,903
Bainbridge	Dundas		Black Range	Polwarth	-
Bald Cone	Anglesey	1,300	Black Range	Lowan	2,432
Bald Head	Dargo	4,502	Blackwood or	Bourke	2,402
Bald Hill	Delatite	5,020	Myrniong Bland	Bourke	l
Bald Hill	Mornington	680	Blowhard	Ripon	1,664
Bald Hill	Ripon	1,117 1,956	Blue Mountain	Bourke	
Bald Hill	Talbot	1,900	Blue Range	Delatite	
Balmattum	Delatite		Bogong	Bogong	6,509
Range Bankin's Hill	Ripon and	1,504	Boiler Plain	Dargo	5,150
Dankin a Uili	Ripon and Talbot	1,001	Bolangum	Kara Kara	1,220
Barambogie	Bogong	1,220	Bolga .	Benambra	2,770
Ranges	2080118	-,"	Bolton East	Talbot	1,921
Barranhet	Delatite	ļ <u>—</u> .	Bolton West	Talbot	2,055
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# Victorian Year-Book, 1913-14.

Name of Mountain.	County.	Approximate Height above Level of Sea.	Name of Mountain.	County.	Approximate Height above Level of Sea.
Boon or Bowen	Croajingolong	feet. 4,500	Cathcart Hill	Ripon	feet. 1,021
Boswell	Ripon	1,748	Cathedral	Anglesey	
Boulder	Ripon Buln Buln	1,511	Cavendish	Dundas	<b>—</b>
Boulder Range	Buln Buln	1,010	Cavern	Talbot and	1,588
Boundary Hill	Anglesey			Ripon	
Breach Peak	Anglesey	1,634	Chalamber	Ripon	1,549
Brenanah	Gladstone	_	Chalicum	Ripon Dargo	1,594
Brigg's Bluff	Borung		Charlton Hill	Dargo	2,090
Brock's Hill	Bourke	-	Chaucer	Normanby	=
Broom Hill	Gladstone		Christmas Hills	1	
Brown's Hill Brown's Hill	Heytesbury		Clare Peak or	Delatite	4,986
DLOME S TILL	Ripon and Talbot	1,594	Mt. Dunn	0	0.000
Bryarty's Hill	73 1		Clarke's Hill	Grenville and Talbot	2,380
Buangor	Kara Kara	3,247	Clay		600
Buckle	Croajingolong		Clay Cobbler	Normanby	5,349
Buckrabanyule	Gladstone		Cobboras No. 1	Delatite Tambo	6,030
Budd	Anglesey	1,970	Cobboras No. 2	Tambo and	0,000
Budgee Budgee	Tanjil and	_	0,0000000000000000000000000000000000000	Benambra	
0	Wonnangatta	-	Coghill's Hill	Talbot and	1.639
Buffalo (The	Delatite	5,645	*	Ripon	-,000
Horn)			Cole Colite	Ripon	
Buffalo (The	Delatite	5,221	Colite	Grant	
Hump)	_	-	Commissioner's	Kara Kara	1,408
Bulla Bulla	Croajingolong	-	or Keserve		Ì
Bullancrook	Bourke Talbot	2,306	Hill	_	
Bullarook Hill	Talbot	2,092	Concongella Hill		1,376
Bullioh Buninyong	Wonnangatta	5,935	Concord	Anglesey	1,500
Bullion	Benambra	2,360	Conical Hill	Evelyn Talbot	<b>-</b>
Buninyong	Grant Rodney	2,443	Consultation	Talbot	<b>—</b>
Burramboot	Rodney	4 101	Coopragambra	Croajingolong	2 070
Burrowa	Benambra	4,181	Cooyatong	Benambra	3,270
Burrumbeet Hill Burts Hill	Evelun	640	Corn Hill	Bogong Wonnangatta	6,027 <b>4,395</b>
Bute	Grenville	040	Corranwarrabul	Evelyn and	2,077
Bute Byron	Lowan		or Mt. Dan-	Mornington	2,011
Callender	Ripon		denong	Mornington	
Camel	Ripon Rodney Bourke and		Cotteril	Bourke	679
Camel's Hump	Bourke and	3,295	Crinoline (Li-	Wonnangatta	4,500
(or Alexan-	Dalhousie	, ·	gar)		
der's Crown)	į		Cromwell's Nob	Wonnangatta	5,300
Cameron	Talbot		Cunningham	Anglesey	1,920
Cameron Camp Hill	Talbot Ripon Creatingsland	1,389	-		
Cann or Mt.	Croajingolong	1,754	Dandenong	Evelyn and	2,077
Bemm		j	_	Mornington	
Cannibal Hill	Mornington		Dargo Hill	Dargo Grant	
Cardinal, The	Ripon	,	Darriweel	Grant	
Carlyle	Croajingolong	1,185	Davidson's	Borung	891
Castle Hill	Borung	<u>, -,  </u>	Rocks	M1	
Castle Hill	Wonnangatta	4,800	Dawson	Tambo	- <del></del>

Name of Mountain.	County.	Approximate Height above Level of Sea.	Name of Mountain.	County.	Approximate Height above Level of Sea.
Deddick Delegete Hill Delusion	Croajingolong Croajingolong Benambra and	feet. 	Flinders Peak (late Station Peak)	Grant	feet. 1,154
	Dargo	,,,,,,	Flint Hill	Ripon	1,059
Despair Diamond Hill Difficult Dingle Range	Anglesey Bendigo Borung Bogong	1,104 2,656	Forest Hill	Tambo and Benambra on the N.S.W. frontier	5,000
Diogenes Direction		-	Forest Hill	Talbot	
Direction Disappointment	Kara Kara Bourke and	2,631	Franklin Franklin Range	Talbot Bogong	2,092
<b>.</b>	Anglesey		Friday	Dargo	2,700
Dipondah Doboobetic	Wonnangatta Kara Kara	2,000	Fullerton's Spring Hill	Wonnangatta	5,400
Dom Dom	Anglesey	2,500	Fyans	Hampden	957
Donkey Hill Donna Buang	Kara Kara Evelyn	1,280 4,080	Gap	Talbot	`
(Acland)	Liveryn	1,000	Gaspard	Talbot	
Dorchap	Bogong	3,590	Gellibrand	Grenville	871
Doughboy	Tanjil	2,500	Genoa Peak	Croajingolong Benambra	1,60 <b>7</b> 5,763
Drummond	Borung		Gibbo	Talbot	0,700
Dryden	Borung	1 520	Glasgow	Moira	1,680
Dundas Duneed	Dundas Grant	1,538 340	Good Morning	Ripon	1,716
Waston	m	9.050	Bill Gorong	Grant	1,814
Easton	Tanjil	<b>3,25</b> 0 584	Gowar	Gladstone	
Eccies	Normanby	537	Graham	Evelyn	_
Egbert	Gladstone		Granyah	Benambra	2,970
Egerton	Grant		Green Hill	Dalhousie	1 000
Elephant	Hampden	1,294	Green Hill	Delatite Grenville	1,330 2,050
Eliza	Mornington	526	Green Hill	Grenville	2,000
Ellery F. Burner	Croajingolong	4,251	Gregory	Evelyn	4,000
Ellery E. Bump Emu	Croajingolong Ripon	3,908	TT 1	1	1,047
Emu, Gnar-	Hampden	1,681 893	Hamilton Happy Hill	Hampden	1,900
goein or	manipuon	000	Hardie's Hill	Grenville	
Ewan's Hill	i		Hat Hill	Delatite	2,544
Emu Hill	Grenville	1.010	Haunted Hill	Buln Buln	600
Enterprise	Wonnangatta	1,600	Heath Point	Normanby	627
Erica Erip	Tanjil	4,800	Helen	Anglesey	1,902
Erip Everard	Grenville Croajingolong	1,539 $1,200$	Hermit, The Hesse	Bogong Grenville	
Everett	Delatite	5,100	Higinbotham	Bogong and	5,800
Ewing Hill	Anglesey	893	Heights	Dargo	-
Fainter	Rogone	6 160	Hoad	Dargo	2,160
Fainting Range	Bogong	6,160	Hoddle Range Holden	Buln Buln Bourke	1,452
Fatigue	Buln Buln	2.110	Holland's Nob	Rogong	5.840
Fatigue Feathertop	Buln Buln Bogong Heytesbury	2,110 6,306	Holland's Nob Hollowback	Bogong Talbot and	5,840 1,842

Name of Mountain.	County.	Approximate Height above Level of Sea.	Name of Mountain.	County.	Approximate Height above Level of Sea.
Hollowback or Rock Hill	Kara Kara	feet. 1,687	Landsborough Hill	Kara Kara	feet. 1,901
Hooghly	Gladstone	1,190	Langi Ghiran	Ripon	3,122
Hope	Gunbower	613	La Trobe	Buln Buln	2,366
Hope	Benambra	4,505	La Trobe's	Polwarth	
Hore's Hill	Benambra	$2,580 \\ 213$	Range	Grenville	
Hotspur	Villiers Bogong and	6,100	Lawaluk Leading Hill	Mornington	
Hotham	Bogong and Dargo	0,100	Leinster	Dargo and	
Howe Hill	Croajingolong	1,288	Louister	Benambra	-
Howitt	Wonnangatta	5,718	Leonard	Buln Buln	1,860
Hume Range	Bourke, Angle-		Leura	Hampden	1,027
	sey, and	i	Lianiduk	Karkarooc	<u> </u>
	Evelyn		Little Dick	Dargo	3,154
Hunter	Buln Buln	1,136	Livingstone	Bogong	4,007
Ida	Dalhousie and	1,537	Liptrap	Buln Buln	551
Indian Hill	Rodney	970	Loch Loinman	Bogong Karkarooc	5,900
Indigo Hill Jeffcott	Bogong Kara Kara		Loinman Longwood Hill	Delatite	1,255
<b>-</b>	Weeah	339	Lookout	Tanjil	3,500
Jenkins Jess	Weeah	300	Lookout	Tanjil	1,400
Jim	Bogong	5,900	Lyall	Mornington	
Johnson's Hill	Tanjil and	3,682	Macedon	Bourke and	3,325
	Wonnangatta			Dalhousie	
Juliet	Evelyn	3,631	Mackenzie or Mt. Tallarook	Anglesey	2,652
Kangaroo Range	Normanby	<b>-</b>	Mackersey	Dundas	
Kay	Croajingolong	3,284	Magdala	Wonnangatta	
Kent	Wonnangatta	5,129	Maindample	Delatite	7
Kerang	Gladstone	_	Major	Moira	1,251
Kerang	Gunbower	_	Malleson's	Evelyn	1,400
KerangeMoorah Kernot	Polwarth	4,675	Look-out Mannibadar	Grenville	1,540
Kersop Peak	Buln Buln	636	Maramingo Hill	Croajingolong	1,271
Killawarra	Moira	-	Marm's Point	Bogong	5,860
Kincaid	Normanby	664	Martha	Mornington	545
Kinross	Grenville	908	Martin	Bogong	
Kirk's Hill	Ripon		Matlock	Wonnangatta	4,544
Koala	Dalhousie		Maxwell	Anglesey	740
Koang	Hampden	894	Melbourne Hill	Bourke	1,975
Koorooyugh or Smeaton Hill	Talbot	_	Meningorot	Hampden Grenville	766 —
Kooyoora	Gladstone		Merril, Mount	Gladstone	1,190
Korong	Gladstone	1,40 <b>0</b>	Meuron	Polwarth	713
Kororoit	Bourke	-	Misery	Ripon	1,355
Kurtweeton	Hampden		Misery	Mornington	766
Lady Franklin	Bogong	1,789	Mitchell	Talbot	1 051
Lady Mount.	Ripon	4 900	Moliagul	Gladstone	1,251
Lake Mountain		4,800	Monmot	Ripon Evelyn and	2,974
Langdale Pike	Wonnangatta Polwarth	j	Monda	Anglesey	, =,5.1
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Name of Mountain.	County.	Approximate Height above Level of Sea.	Name of Mountain.	County.	Approximate Height above Level of Sea.
Monk, The Monument Hill	Talbot Delatite	feet. 1,511 1,750	Pisgar (or Petit)	Ripon and Talbot Rodney	feet. 1,771
or Upton Hill Moolort	T-11-4		Pleasant		650
	Talbot	_		_	1,368
Moormbool Moorokyle	Dalhousie	_	Porepunkah Porndon	Bogong Heytesbury	949
Moornamboolor	ъ.	_	Powlet's Hill	m 11	1.288
Good Morn- ing Bill	Ripon	_	Pretty Boy	Tanjil and Wonnangatta	1,587
Moorul	Talbot		Prospect	Anglesey	1,025
Moriae	Grant	839	Puckapunyal	Dalhousie	1,368
Morton's Hill	Ripon	1,515	Puzzle Range	Anglesey	
Mueller	Tanjil	<b>4,9</b> 00	Pyramid Hill	Gunbower	
Murrindal	Tambo		Quoin Hill, The	${f Talbot}$ and	
Murramurrang-	$\mathbf{Bogong}$	- 1	- TY:11	Ripon	
bong	TT 1	-,,	Raven's Hill	Kara Kara Ripon and	
Myrtoon	Hampden	713	Ravenscroft Hill	Ripon and Talbot	
McKay McLean's Hill	Bogong	6,030 1,529	Raymond	Croajingolong	975
3 C T 1	Ripon	5,057	Razorback	Benambra	3,350
McLeod	Tambo	0,001	Red Hill	Buln Buln	_
Nanimia	Ripon		Red Hill (Mount		1,211
Napier	Normanby	1,453	Weejort)	-	
Navarre Hill	Kara Kara	1,355	Red Hill	Grant	1,390
Nelson	Bogong	6,170	Red Hill	Mornington	740
Nibo	Anglesey	. = .	Reynard	Wonnangatta	5,700
Noorat	Hampden	1,026	Richmond	Normanby	$\begin{vmatrix} 766 \\ 2.750 \end{vmatrix}$
Northwood Hill		654	Riddell	Evelyn	1,687
Norgate	Buln Buln	1,390	Rock Hill or Mt. Hollow-	Kara Kara	1,007
Notch Hill Nowa Nowa	Dargo	4,507	back		
Oberon	Buln Buln	1,968	Rocky Peak	Polwarth	2,380
Ochtertyre	Bogong	_	Ross	Ripon	
One-Mile Hill	Talbot	1,596	Rouse	Villiers	1,213
One-tree Hill	Evelyn		Sabine	Polwarth	1,911
One-tree Hill	Kara Kara	1,590	Saddleback Hill		1,548
One-tree Hill	Mornington	1,523	Samaria	Delatite	3,138
One-tree Hill	Normanby		Sargent	Talbot	885
One-tree Hill	Ripon	1,680	Scallan's Hill	Borung	909
Paradox	Anglesey	0 909	Scobie	Rodney Wonnangatta	
Patrick Point Peter's Hill	Kara Kara Polwarth	2,323 1,280	Selwyn	and Dela-	ŀ
	Bogong and	4,600		tite	
Phipps	Dargo and	2,000	Separation	Delatite	
Pierrepoint	Normanby	891	Serra Range	Dundas and	ļ —
Pigeon Hill	Talbot	1,300		Ripon	
Pilot Range	Bogong	-	Seymour Hill	Dalhousie	751
Pine	Benambra	l . —	Shadwell	Hampden	965
Pinnibar	Benambra	4,100	Sherwin's	Evelyn	-
Piper	Dalhousie	· —	Range	1	I

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Name of Mountain.	County.	Approximate Height above Level of Sea.	Name of Mountain,	County.	Approximate Height above Level of Sea,
Chillingle	W.	feet.	(D		feet.
Shillinglaw	Wonnangatta Buln Buln	451	Tanjil Hill	Tanjil	1,300 2,009
Singapore Singleton	Wonnangatta	4,350	Tarrengower	m 12	1,868
~	and Tanjil	1,000	Tawanga	Bogong	4,151
Sister Rises, The	Hampden		Taylor	Dargo	1,571
Sisters	Anglesey		Telegraph Hill	Ripon	1,854
Skene	Wonnangatta	<del> </del>	Templar	Tatchera	<u> </u>
Smeaton Hill	Talbot		Tennyson	Croajingolong	3,422
Smith's Hill	Ripon	1,572	Terrick Terrick	Gunbower	_
Snake Hill	Dargo	<b>4</b> ,2 <b>6</b> 0	Thackeray	Dundas	
Snake's Ridge   Snodgrass	Buln Buln	_	The Bluff	Wonnangatta	4,850
O - 777	Anglesey Bogong	5,950	The Brothers The Monolith	Benambra	4,667
Spring Hill	Gladstone	0,800	(Buffalo Mts.)	Delatite	4,686
Spring Hill	Ripon		The Peaks	Tambo	5,300
Spring Hill	Talbot	2,270	The Sisters	Benambra and	
Square Mount	Dargo	5,210		Dargo	2,000
Stanley	Bogong	3,444	Thorn	Delatite and	5,000
Stavely	Villiers	1,071		Wonnangatta	
Steel's Hill	Evelyn		Tikatory Hill	Delatite	2,002
Steiglitz	Bourke		Timbertop, or	Wonnangatta	_
Stewart   St. Bernard	Anglesey	2,016	Warrambat		4.551
St. Dernard	Bogong and Dargo	5,060	Tinga Ringy Tom's Cap	Croajingolong	4,771
St. George	Polwarth	1,000	Tongio	Bulu Buln Tambo	1,258
St. Gwinear	Tanjil	4,950	Tooborac Hills	Dalhousie	_
St. Leonard's	Evelyn and	3,304	Toole-be-wong	Evelyn	2,600
	Anglesey		Torbreck	Anglesey and	5,001
St. Mary's	Ripon			Wonnangatta	·
St. Shillack	Tanjil	5,140	Tower Hill	Villiers	323
Stirling	Delatite and	5,700	Traawoul	Anglesey	1,187
Strathbogie	Wonnangatta Delatite	]	Trig Hill	Delatite	5,040
Ranges	Delante		Tucker's Hill Tulgarna	Borung	1,200
Strickland	Anglesey and	4,000	Twins, The	Benambra Delatite and	2,101 5,582
	Evelyn	1,000	I wills, Inc	Wonnangatta	0,002
Sturgeon	Dundas and	1,946	Tvers	Tanjil	4,660
	Villiers	,	Ulrich Peak	Delatite	5,050
Sugarloaf (Bear's)	Evelyn		Upton or Monu- ment Hill	Delatite	1,750
Suggan Buggan	Tambo		Useful	Wonnangatta	4,720
Survey Peak	Anglesey	:		and Tanjil	, .
Table Top	Delatite	<b>4,9</b> 00	Valentia	Wonnangatta	
Talbot	Lowan	1,072	Vandyke	Normanby	_
Talbot Peak	Tanjil	-	Vaughan's Hill	Talbot	1,760
Tallarook or Mackenzie	Anglesey	2,652	Vereker	Buln Buln	2,092
The I	Benambra and	4.707	Victoria Range View Hill	Dundas	7 100
Tambo	Dargo	4,707	View Hill	Bendigo Hampden	1,182
Tamboritha	Wonnangatta	5,381	Wagra	Benambra	2,638

Name of Mountain,	County,	Approximate Height above Level of Sea.	Name of Mountain,	County.	Approximate Height above Level of Sea.
Wallace Walterson Warrambat or Timbertop Warrenheip Warrion Hill, Gt. Warrambool Watershed Hill Waverly Weatherboard Hill Weejort, Ripon Wellington Wellington (Nap-Nap-	Grant Tambo Wonnangatta Grant Grenville Hampden Ripon Wonnangatta Ripon (See Red Hill) Mornington Wonnangatta and Tanjil Tanjil	712 712 712 712 712 712 712 712 712 712	Western Hill Wheeler's Hill Wheeler's Hill White Hill Whitelaw Whittaker's Widderin Wild Boar William William Wills Wilson Wilson Wirdgil Wombat Wombat Hill	Tanjil Delatite Talbot Delatite Tanjil Croajingolong Hampden Benambra Ripon and Borung Bourke and Dalhousie Rogong Buln Buln Bourke Hampden Delatite Talbot	1,825 1,825 1,857 2,380 5,025 4,875 
Marra) Wermatong Hill	Benambra	-	Yandoit Hill Zero	Talbot Borung	_

With the exception of the Yarra, on the banks of which Rivers. the metropolis is situated; the Goulburn, which empties itself into the Murray about eight miles to the eastward of Echuca; the La Trobe and the Mitchell, with, perhaps, a few other of the Gippsland streams; and the Murray itself, the rivers of Victoria are not navigable except by boats. They, however, drain the watershed of large areas of country, and many of the streams are used as feeders to permanent reservoirs for irrigation and water supply purposes for factories. The Murray, which forms the northern boundary of the State, is the largest river in Australia. Its total length is 1,520 miles, for 1,200 of which it flows along the Victorian border.\* Several of the rivers in the north-western portion of the State have no outlet, but are gradually lost in the absorbent tertiary flat country through which they pass. The names and lengths of the principal Victorian rivers, with their positions and approximate lengths, corrected by the

<sup>\*</sup> From the source of its longest tributary, the Darling, to the Murray mouth, the total length of this river is 2,345 miles.

Surveyor-General, Mr. J. M. Reed, I.S.O., according to the latest information, are as follows:—

### RIVERS IN VICTORIA.

Aberfeldy	Name of River.		Position.	Approximate Length.
Agnes . Buln Buln. Falls into Gouldurn	Abanfald		Manager To the fact of the control	
Agnes	Aperieldy	• •		
Aire				
Albert		• • .		
Abbert	Aire	• •		25
Avoca	Albert	- 11		25
Avon, or Dunlop Avon Avon Avon Ara Kara Kara. Source about a mile N. of Navarre. Flows into Lake Buloke Bendigo. Tributary of Campaspe Back Creek Bigon. Falls into Broken Creek Bigon. Falls into Mount Emu Creek Benar Creek Barr Creek Gunbower. Falls into Murrabit Benar Creek Barr Creek Benar Delative. Falls into Western Port near Bass Bemm Benambra Creek Benambra. Near Lake Omeo Benambra Creek Benambra. Near Lake Omeo Between Talbot and Gladstone. Falls into Loddon Big Wonnangatta. Joins Goulburn, 16 miles S.W. Joint Mansfield Borgy Creek Black Boggy Creek Black Brankcet Creek Brankcet Creek Brankcet Creek Brankcet Creek Bream Creek Brodribb Broken Broken Broken Creek Buln Buln. Falls into Broken River. Falls into Murray Broken Creek Buln Buln. Falls into Mount Emu Creek Buln Buln. Falls into Mount Emu Creek Buln Buln. Falls into Snowy River near its mouth Delatite and Moira. Joins Goulburn, near Shepparton Moira, effluent of Broken River. Falls into Murray Broken Creek Buln Buln. Falls into Snowy River from west- ward Buckland Delatite. Falls into Mount Emu Creek Buln Buln. Falls into Snowy River from west- ward Buckland Delatite. Falls into Ovens Bogong, Tributary of Snowy River from west- ward Buckland Delatite. Falls into Loddon Bullabul Creek Bullabul Creek Bullabot Creek Bunderah Bunderah Bending Broken Cheek Bullabot Creek				
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Barkly			Villiers. Falls into Moyne	
Barr Čreek Barwon				
Barwon				
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Boggy Creek Bradford Creek Brankeet Creek Brankeet Creek Brown Creek Brown Creek Broken Creek Broken Creek Broken Creek Bruthen Creek Bruthen Creek Bruthen Creek Bulhabal Bul	101 1 <sup>°</sup>			
Bradford Creek Brankeet Creek Bream Creek Brodribb				
Brankeet Creek Bream Creek Brodribb				
Bream Creek Brodribb		• •		
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Broken Creek Bruthen Creek Bruthen Creek Buchan Buckland Bullabul Creek Bullarook Creek Bogong Bributary of Mitta Mitta Bogong Bributary of Mornington  20	Broken	•,•		110
Broken Creek Bruthen Creek Buln Buln. Falls into Shoal Inlet	Broken Creek	••	Moira, effluent of Broken River. Falls into	120
Bruthen Creek Buln Buln. Falls into Shoal Inlet 25 Buchan Tambo. Tributary of Snowy River from westward Buckland Delatite. Falls into Ovens 30 Buflalo Delatite. Falls into Ovens 50 Bullabul Creek Gladstone. Falls into Loddon 24 Bullarook Creek Talbot. Falls into Tullaroop Creek 35 Bundarrah Bogong. Tributary of Mitta Mitta 25 Buneep Part of eastern boundary of Mornington 20	Broken Creek			20
Buchan Tambo. Tributary of Snowy River from westward  Buckland Delatite. Falls into Ovens				_
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Buneep Part of eastern boundary of Mornington 20		• •		
Buneep Part of eastern boundary of Mornington 20	Bundarrah		Bogong. Tributary of Mitta Mitta	
			Part of eastern boundary of Mornington	-
	Burnt Creek	•••		25

Name of River.	Position.	Approxi- mate Length.
	t Diam Falls	Miles.
Burrumbeet Creek	Part of southern boundary of Ripon. Falls into Lake Burrumbeet	20
Cabbage Tree Creek	Croaingolong. Falls into Brodribb	27
Campaspe	Dalhousie, Rodney, Bendigo, and Gunbower. Flows into Murray at Echuca	155
Cann	Croajingolong. Falls into Tamboon Inlet, 7 miles west Cape Everard	50
Castle Creek	Delatite and Moira. Falls into Goulburn	40
Cherry-tree Creek	Kara Kara. Falls into Avoca	20
Chetwynd	Dundas. Falls into Glenelg	25 26
Cobungra Creek	Bogong. Falls into Victoria	
Cochrane's Creek	Gladstone. Falls into Avoca	20 60
Coliban ,	Boundary between counties of Talbot and Dalhousie. Flows into Campaspe	1
Concongella Creek	Borung. Falls into Wimmera	25
Cornella Creek	Rodney. Falls into Lake Cooper	40
Corryong Creek	Benambra. Falls into Murray, 3 miles N. of Towong	55
Crawford	Normanby. Joins Glenelg at Dartmoor	50
Creighton's Creek	Delatite and Moira. Falls into Pranjip	25
Cudgee Creek	Heytesbury. Falls into Hopkins	20
Cudgewa Creek	Benambra. Falls into Murray, 8 miles N. of	40
Curdie's River	Towong Heytesbury. Flows from Lake Purrumbete. Falls into sea, 28 miles S.E. from Warrnambool	50
Dabyminga Creek	Anglesey, western boundary. Falls into Goul- burn	25
Dandenong Creek	Mornington, part of western boundary. Falls into Port Phillip Bay	30
Dargo	Dargo. Joins Mitchell River	68
Darlot's Creek	Normanby. Falls into Fitzroy	20
Dart	Benambra. Falls into Mitta Mitta	20
Delatite, or Devil's River	Boundary between Delatite and Wonnangatta.  Joins the Goulburn, 6 miles below Darlingford	55
Deegay Ponds, or Major's Creek	Dalhousie. Falls into Goulburn	30
Delegete	Croajingolong. Joins Snowy River in New South Wales	
Diamond Creek	Evelyn. Falls into Yarra Yarra	24
Doma Mungi	Bogong. Falls into Murray	40
Drysdale Creek	Villiers. Falls into Merri	20
Dunmunkle Creek	Borung. Effluent of Wimmera	57
Dwyer's Main Creek	Dundas. Falls into Wannon	25
Emu Creek	Bourke. Falls into Saltwater	33
Eumerella	Normanby and Villiers. Falls into Lake Yambuk	1
Eurrimundra	Croajingolong. Falls into Bemm	
Ferrer's Creek	Grenville. Falls into Woady Yaloak	23
Fiery Creek		73

<sup>\*</sup> Length in Victoria only.

Name of River.	Position.	Approximate Length.
Fifteen-mile Creek	- The same same same of the office will	Miles.
Fitzroy	and falls into Ovens	
TO 1 (V . 1	7	26
Flynn's Creek Ford's Creek	7	20 20
Franklin		20 25
	Welshpool	2.5
Fyan's Creek	n	20
Gellibrand	Polwarth and Heytesbury. Falls into sea, 23 miles W. of Cape Otway	68
Genoa	Croajingolong. Falls into Mallacoota Inlet, 12 miles S.W. of Cape Howe	32*
Gibbo	Benambra. Falls into Mitta Mitta	25
Glenelg	Dundas, Follett, and Normanby. Falls into	290
	Discovery Bay; a bend at the mouth enters South Australia	
Glenmaggie (or Gow-	Tanjil. Falls into Macallister	25
war) Creek		
Gnarkeet Ponds	Hampden, on eastern boundary. Falls into Lake Corangamite	24
Goulburn	Wonnangatta, Anglesey, Dalhousie, Moira, and Rodney. Joins Murray, 6 miles E. of Echuca	345
Grange Burn	Dundas and Normanby. Falls into Wannon	26
Gunbower Creek	Gunbower. Falls into Murray	80
Happy Valley Creek	Bogong. Falls into Ovens	20
Henty's Creek	Normanby. Falls into Wannon	23
Hodgson's Creek	Bogong. Falls into Ovens	20
Hollands	Delatite. Source at Wombat Hill and Tabletop. Joins Broken River at Benalla	40
Hopkins	Ripon, Hampden, Villiers, and Heytesbury. Falls into sea at Warrnambool	170
Howqua	Wonnangatta. Rises at Mount Howitt. Falls into Goulburn	47
Hughes' Creek	Anglesey, part of northern boundary of county.  Falls into Goulburn	45
Indigo Creek	Bogong. Falls into Murray Bourke. Fells into Soltwator	23
Jackson's Creek	Douthe. Paus into Daitwater	55
Jamieson	Wonnangatta. 'Falls into Goulburn	42
Jim Crow Creek	Talbot. Falls into Loddon	29
Jingallala or Deddick	Croajingolong. Joins Snowy from eastward	37
Joyce's Creek	Talbot. Falls into Loddon	32
Kiewa	Bogong. Falls into Murray, 8 miles below confluence of Mitta Mitta with Murray	85
King	Delatite. Joins Ovens at Wangaratta	80
King Parrot Creek	Anglesev. Falls into Narrangeanong	30
Koetong Creek	Benambra. Falls into Murray	23
Koroite Creek	Dundas. Falls into Wannon	25
Kororoit Creek	Bourke. Falls into Port Phillip Bay	40
Lang Lang	Mornington. Falls into Western Port Bay	30

<sup>\*</sup> Length in Victoria only; total length, 60 miles.

Name of River.	Position.	Approximate Length.
		Miles.
La Trobe	Buln Buln Falls into Lake Wellington. Boundary between Tanjil and Buln Buln	145
Leigh (see Yarrowee).		1
Lerderderg	Bourke. Falls into Werribee at Bacchus Marsh	32
Lindsay Little	Millewa. Falls into Murray	30
Little Woady Yaloak	Grant. Falls into Port Phillip Bay	40 20
Livingstone Creek	Grenville. Falls into the Woady Yaloak Benambra and Bogong. Falls into Mitta Mitta	32
Loddon	Talbot, and western boundary of Bendigo and	210
Education		210
Macallister	Gunbower. Falls into Murray Tanjil and Wonnangatta. Falls into Thomson Bourke. Falls into Yarra Tatchera. Falls into Murray Dundas. Falls into Glenelg Villiers. Falls into see at Warrambool	100
Maribyrnong Marraboor	Bourke. Falls into Yarra	23
Marraboor	Tatchera. Falls into Murray	35
Mather's Creek	Dundas. Falls into Glenelg	20
Merri	Villiers. Falls into Glenelg  Villiers. Falls into sea at Warrnambool	44
Merri Merri Creek	Bourke. Falls into Yarra Yarra	45
Merriman's Creek	Buln Buln. Falls into sea at Ninety-mile Beach	60
Middle Creek	Talbot. Falls into Joyce's Creek	28
Mitchell	Boundary between Dargo and Tanjil. Falls into Lake King	80
Mitta Mitta	Benambra and Bogong. Joins Murray	167
McKenzie	Borung. Falls into Wimmera, 4 miles W. of Horsham	36
Moorarbool	Grant. Joins Barwon at Fyansford, near Geelong	90
Moroka	Wonnangatta. Joins Wonnangatta, 12 miles N. of Mount Wellington	25
Morwell	Buln Buln. Tributary of La Trobe	30
Mountain Creek	Croajingolong. Falls into Snowy	25
Mount Cole Creek	Borung and Kara Kara. Falls into Wimmera	18
Mount Emu Creek	Ripon, Hampden, and Heytesbury. Falls into Hopkins	165
Mount Greenock Creek	Talbot. Falls into Tullaroop Creek	30
Mount Hope Creek	Bendigo and Gunbower. Falls into Kow Swamp	120
Mount Pleasant Creek	Rodney. Falls into Campaspe	23
Mount William Creek	Borung. Falls into Lake Lonsdale, thence into Wimmera, 12 miles E. of Horsham	63
Moyne	Villiers. Falls into sea at Belfast	40
Muckleford Creek	Talbot. Falls into Loddon	20
Muddy or Pranjip Creek	Delatite and Moira. Falls into Goulburn	35
Murray	Northern boundary of State of Victoria	1,200*
Murrabit	Gunbower. Falls into Loddon	35
Murraboor	Tatchera. Falls into Loddon	35
Murrindal	Tambo. Falls into Buchan	35
Muston's Creek	Villiers. Falls into Hopkins	50
Myer's Creek	Dendigo	32
Myrtle Creek	Talbot, part of north boundary. Falls into Coliban	20
Naminghil Charle		
Naringhil Creek Native Hut Creek	Grenville. Falls into Woady Yaloak Grant. Falls into Barwon	29 25

<sup>\*</sup> Length in Victoria only; total length, 1,520 miles.

Name of River.	Position.	Approxi- mate Length.
*		Miles.
Norton Creek	Lowan, part of eastern boundary. Falls into Wimmera	29
Outlet Creek	Winmera Weeah. Flows from Lake Hindmarsh into Lake Albacutya; thence north to Pine Plains	80
Ovens	Boundary between Bogong, Delatite, and Moira.  Joins Murray below Wangaratta	132
Perry	Tanjil. Falls into Avon near Lake Wellington	35
Plenty	Bourke. East boundary of county. Falls into Yarra Yarra	32
Powlett	Mornington. Falls into sea	21
Pyramid Creek	Talbot, Bendigo and Gunbower. Falls into Loddon at Kerang	140
Reedy Creek	Bogong. Falls into Ovens	43
Richardson	Kara Kara. Joins Avon at Banyena	35
Rose	Delatite. Falls into Buffalo	30
Ryan's Creek Salt Creek	Delatite. Falls into Holland's Creek Hampden, outlet of Lake Bolac. Falls into	30 35
C 11	Hopkins Develor Joing the Mariburnong	92
Saltwater	Bourke. Joins the Maribyrnong Bendigo and Gunbower. Effluent of Loddon	35
Serpentine Creek Seven Creeks	Delatite and Moira. Falls into Goulburn	60
	Villiers. Falls into Lake Yambuk	32
Shaw Snowy	Tambo and Croajingolong. Rises in New South Wales. Falls into sea near Point Ricardo	103*
Snowy Creek	Bogong. Falls into Mitta Mitta	26
Spring Creek	Villiers. Falls into Merri	30
Stokes, or Emu Creek		30
Sugarloaf Creek	Dalhousie. Falls into Sunday Creek	30
Sunday Creek	Dalhousie. Falls into Goulburn  Normanby. Falls into Portland Bay	32
Surrey	Normanby. Falls into Portland Bay	23
Sutherland Creek	Creat Falls into Moorerhool	20
Tallangatta Creek	Benambra, Falls into Mitta	34
Tambo	Boundary between Tambo and Dargo. Falls into Lake King	120
Tanjil	Buln Buln and Tanjil. Falls into La Trobe	45
Tarago	Buln Buln. Falls into Bunyip	22
	Buln Buln. Falls into Shoal Inlet, near Tarraville	27
Tarra Tarwin	Buln Buln. Falls into sea at Anderson's Inlet	55
Thomson	Tanjil. Falls into La Trobe	110
Thowgla Creek	Benambra. Falls into Corryong Creek	24 55
Thurra	Croajingolong. Falls into sea at Cape Everard	36
Timbarra	Tambo. Falls into Tambo	28
Toonginbooka	Tambo. Joins Snowy River	20
m 11 C 1	Ripon. Falls into Mount Emu Creek	20
m 1	Moira. Falls into Murray	25
Tsheea Creek Tullaroop Creek	Talbot. Falls into Loddon near Eddington, with Creswick's and Adekate Creeks	65
Tvers	Tanjil. Tributary of La Trobe	30

<sup>•</sup> Length in Victoria only; total length, 300 miles.

Name of River.	Position.	Approxi mate Length.
		Miles.
Tyrrell Creek	Kara Kara and Tatchera. Effluent of Avoca. Falls into Lake Tyrrell	95
Victoria	Bogong. Falls into Mitta Mitta, 8 miles W. of Lake Omeo	30
Violet Ponds or Honey- suckle Creek	Delatite and Moira. Falls into Seven Creeks	35
Wabba Creek	Benambra. Falls into Cudgewa Creek	25
Wallpolla Creek	Millewa. Falls into Murray	30
Wando	Dundas. Falls into Glenelg	25
Wannon	Dundas, Ripon, Villiers, and Normanby. Falls into Glenelg	145
Watts	Evelyn. Falls into Yarra Yarra	23
Warrambine Creek	Grenville. Falls into Barwon	36
Wellington	Wonnangatta. Falls into Macallister	21
Wentworth	Dargo. Falls into Mitchell	40
Western Moorarbool	Grant. Falls into Moorarbool	33
Werribee	Bourke. West boundary of county. Falls into Port Phillip Bay	70
Wimmera	Kara Kara, Borung, and Lowan. Falls into Lake Hindmarsh	190
Wingan	Croajingolong. Falls into sea near Ram Head	26
Woady Yaloak	Grenville. Flows from north into Lake Coranga- mite	60
Wongungarra	Dargo and Wonnangatta. Falls into Wonnangatta	40
Wonnangatta	Wonnangatta. Joins Mitchell	80
Woori Yallock	Evelyn, Joins Yarra Yarra	23
Yackandandah Creek	Bogong. Falls into Kiewa	25
Yarra Yarra	Bourke and Evelyn. Falls into Hobson's Bay	150
Yarriambiack Creek	Borung and Karkarooc. Effluent of Wimmera. Falls into Lake Coorong	80
Yarrowee, or Leigh	Grant and Grenville. Joins Barwon at Inverleigh	80
Yea	Anglesey. Falls into Goulburn	40

#### LAKES.

Victoria contains numerous salt and fresh water lakes and lagoons; but many of these are nothing more than swamps during dry seasons. Some of them are craters of extinct volcanoes. Lake Corangamite, the largest inland lake in Victoria, covers 90 square miles, and is quite salt, notwithstanding it receives the flood waters of several fresh-water streams. It has no visible outlet. Lake Colac, only a few miles distant from Lake Corangamite, is a beautiful sheet of water, 10½ square miles in extent, and quite fresh. Lake Burrumbeet is also a fine sheet of fresh water, embracing 8 square miles. The Gippsland lakes—Victoria, King, and Reeve—are

situated close to the coast, and are separated from the sea only by a narrow belt of sand. Lake Wellington, the largest of all the Gippsland lakes, lies to the westward of Lakes Victoria and King, and is united to the first-named by a narrow channel. South-east of Geelong is Lake Connewarre, connected with the sea at Point Flinders. The following is a list of the lakes in Victoria, with their localities and areas, supplied by the Surveyor-General, Mr. J. M. Reed, I.S.O.:—

### LAKES IN VICTORIA.

(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)	14,430
Albert Park	0 41 35 11 (0	105
Bael Bael	TI-4-1 0	1,075
Baker	1 m 1 1 m 11 m 12 m 12 m 13 m 14 1/A	700
Barracootta .	Character and Control of Control	600
Beeac	O	1,500
Birdebush .	TT1 0 1 N N	64
Bitterang	77 1 48 9 37 37 67 1 70 11 (6)	180
Boga	M-1 - 0 11 OF 10 11 TO 11 14 17	2,120
Bolae	70: 0 11 73 6 777: 11:00 //	3,500
Bookaar	TT 3 0 11 DT TT 4 0 1 1 771	1,075
Booroopki	T	1,030
Boort	GI 1-4 6 3 1 G	1,127
Bringalbert .	T 76 0 5TT T CA 1 (A) "	250
Bullen Merri .	TT. 3 1 2 CTT ( C C	1,330
Buloke	TO " 4 11 DT 6 TO 11 7 7 7	400
Bunga	mile o dictori et la mile (A	300
Bungaa	TD 11 00 11 1 173	1,000
Buninjon	TO: 0 11 CLDST CA 4.45	430
Burn	O T 11 10 1 NTT (O 1 1/4)	130
Burrumbeet .	The 10 11 TYP 6 TO 11 / //\(\delta\)	5,200
Calvert	0 n F 1 37 (01 ()	5,200
Cantala	Transport 44 with NT XX7 of Table 10-man 11 (4)	250
Carchap	T GO T BY CBY / //	220
Catcarrong .	William man tampahin of Windley (A)	80
Catherine	Polwarth, W. boundary of county, 13 miles from	130
Centre	T - 10 11 - 37 337 - 6 36 - 1 / 0	666
Charm	m ( ) TO TO TO TO TO	1,390
Clear	Tames in the state of the state	300
Colac	Th-1 - /1 - / O-1 - //	6,650
Colongulae .	TT 1 0 11 3T 60 1 (7)	3,500
Connewarre .	0 7 8 9 0 0 0 1 7 027 1	3,880
Cooper	70 1 0 11 77 470 1 40	2,400
Coorong	77 1	2,000
Cope Cope	TZ TZ 10 1 3T TTZ COL A 1 (0)	400

## LAKES—continued.

(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.
Coragulae	Grenville, 7 miles N.W. of Colac (b)	90
Corangamite .	G 31 (-)	57,700
Corringle	There has O will as from const (f)	400
Craven	Delmonth 5 miles N W of Cana Otway (tidal)	200
Cullens	The Astronomy O and Law M W of Manager (1)	1,660
Cundare	Grenville, 12 miles N. of Colac (s)	350
Curlip	. Croajingolong, fed by overflow of Snowy River (f)	400
Denison	D. I. D. I. Of II. af Alberton (f)	350
Dock	Damas & Carilag CF of Horaham (f)	370
Doling Doling .	Dundas, 3 miles N.E. of Hamilton (f)	50
Drung Drung or Tay lor's		750
Duck	. Tatchera, 6 miles N.W. of Kerang (f)	870
Durdidwarrah .	Grant, reserved for town of Geelong, 25 miles N.W. (f)	-
Elingamite .		800
Elizabeth		200
Eyang	. Hampden, 9 miles E. of Chatsworth (f)	180
Furnell	. Croajingolong, 8 miles N.W. of Cape Everard (f)	800
Garnouk	. Tatchera, 10 miles S.E. of Castle Donnington (f)	500
Garry		1,700
Ghentghen .	Ripon, 5 miles E. of Wickliffe (s)	40
Gherang Gherang .	Grant, 3 miles E. of Winchelsea (f)	250
Gnarpurt	gamite (s)	5,500
Gnotuk		600
Goldsmith		2,130
Goulburn Weir .	. Moira and Rodney (f)	4,500
Green	Borung, 7 miles S.E. of Horsham (f)	250
	. Karkarooc, 42 miles N.W. of Lake Tyrrell (f)	150
	Lowan, fed by Wimmera River (f)	30,000
	. Hampden, 4 miles S.W. of Streatham (f)	452
	Tanjil, 7 miles E. of Sale (b)	870
	Lowan, 6 miles N.E. of Mostyn	2,250
77 · 1	. Tatchera, 11 miles N.W. of Kerang (f) Hampden, 5 miles N.E. of Camperdown (b)	350
77° 1.	T 10iles N E of Edenhone (h)	300
	II 15 miles W of Compordown (b)	770
T7 ' T7 '	T O ilas O of Edonhana (f)	130
	William Omilian NW of Donohungt (b)	690
77 6 1	Danier Darah month Water Supply (f)	100
TT:	Tanjil, near Bairnsdale, 23 miles N.E. of Seacombe (tidal)	22,500
Konardin	. Karkarooc, 44 miles N.W. of north shore of Lake Tyrrell (f)	300
Koreetnung	. Hampden, 6 miles N.E. of Camperdown (s)	560
T7	Gunbower $(f)$	6,80
	Bendigo and Gladstone (f)	1,620
T 11 .	Tatchera, 31 miles W. of Kerang (f)	1,25
T 1	Tatchera, 18 miles S.W. of Kerang (f)	130
Learmonth	Ripon, 11 miles N.W. of Ballarat (f)	1,20

## LAKES—continued.

(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.)

		Annous
Name of Lake.	Position.	Approxi- mate Area.
T * 1*11	NYIN O II NYIN A D I A (I)	Acres.
Linlithgow	Villiers, 8 miles N.W. of Penshurst (b)	2,450
Little	Tatchera, 10 miles S.W. of Kerang (f)	80
Lockie	Karkarooc, 42 miles N.W. of Lake Tyrrell (f)	350
Long	Tatchera, 8 miles S.E. of Castle Donnington (f)	500
Lonsdale	Borung, 7 miles S.W. of Glenorchy (f)	6,000
Lookout	Tatchera, 14 miles W. of Kerang	130
Mallacoota	Croajingolong, 12 miles W. of Cape Howe (tidal)	1,700
Malmsbury	Dalhousie and Talbot, reservoir for northern gold-fields' population, borough of Malmsbury (f)	640
Mannaor	Tatchera, fed by overflow of Murray (f)	40
Marmal	Gladstone, 12 miles N.E. of Charlton (f)	250
Marsh, The	Tatchera, 10 miles N.W. of Kerang (f)	1,700
Meering	Tatchera, 11 miles S.W. of Kerang (f)	500
Melanydra	Tanjil, 6 miles E. of Sale (b)	153
Middle	Tatchera, 4 miles N. of Kerang (f)	560
Miga	Lowan, 20 miles N.W. of Mostyn (f)	230
Mitre	Lowan, 20 miles W. of Horsham (s)	1,280
Modewarre	Grant, 6 miles E. of Winchelsea (s)	1,025
Moodemere	Bogong, 3 miles W. of Rutherglen (f)	850
Morea	Lowan, 13 miles N. of Edenhope (f)	180
Mournpall	Karkarooc, 44 miles N.W. of Lake Tyrrell (/)	600
Mundi	Follett, 1 mile E. of South Australian boundary line (f)	1,280
Murdeduke	Grenville, 25 miles W. of Geelong (s)	2,800
Murphy's	Tatchera $(f)$	56 <b>0</b>
Natimuk	Lowan, 14 miles W. of Horsham (f)	922
Omeo	Benambra, 10 miles N.E. of Omeo (f)	1,966
Ondit	Grenville, 5 miles N. of Colac (s)	250
Oundell	Hampden, 5 miles S.W. of Streatham (f)	180
Paragalmir	Ripon, 6 miles E. of Wickliffe (s)	160
Pelican	Tatchera, 2 miles W. of Kerang (f)	94
Pertobe	Villiers, town of Warrnambool (tidal)	50
Pine	Borung, 8 miles S.E. of Horsham (f)	360
Pine Hut	Lowan, 22 miles N.W. of Mostyn	200
Pink Lakes	Weeah, 8 miles N. of Linga	1,000
Powell	Karkarooc, 36 miles N. of Lake Tyrrell (f)	322
Punpundhal	Hampden, W. of Lake Corangamite (s)	60
Purgagoolah	Croajingolong, 18 miles W. of Cape Howe (tidal)	30
Purumbete	Heytesbury, 4 miles S.E. of Camperdown (f)	1,450
Racecourse	Tatchera, 10 miles N.W. of Kerang (f)	196
Reedy	Tatchera, 3 miles N. of Kerang (/)	550
Reeve	Buln Buln, 2 miles S.E. of Seacombe on coast (tidal)	9,000
Repose	Villiers, 7 miles S.E. of Dunkeld (f)	280
Rosine	Grenville, 3 miles W. of Cressy (s)	380
Round	Tatchera, 10 miles S.W. of Kerang (f)	35
Salt	Weeah, 46 miles N.W. of Lake Albacutya (s)	4,480
59	Grenville, 9 miles N.E. of Colac (s)	870
	Ripon, 6 miles N.E. of Streatham (s)	500
· <i>u</i> , •• ••	Ripon, 9 miles S. of Beaufort (s)	180
ÿ, ···	Lowan, 12 miles N.W. of Mostyn (s)	500
*1	Lowan, 5 miles N.W. of Natimuk (s)	600

# LAKES—continued.

(Those lakes which contain fresh water are distinguished by the letter /, 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.
Salt	Tatchera, 13 miles N.W. of Kerang (s)	700
,,	Tatchera, 8 miles W. of Kerang (8)	100
Sand Hill	Tatchera, 13 miles W. of Kerang (s)	160
Sea Lake	Karkarooe (f)	30
Spectacle (Great)	Tatchera, 10 miles S.W. of Kerang (f)	128
" (Little)	Tatchera, 10 miles S.W. of Kerang (f)	43 2 <b>3</b> 0
St. Mary's	Lowan, 4 miles W. of Mount Arapiles (f)	60
Swan	Mornington, in Phillip Island (f) Croajingolong, 8 miles E. of Cape Conran (tidal)	2,300
Sydenham	Croajingolong, 8 miles W. of Cape Everard (tidal)	1,150
Tamboon	Hampden, W. of Lake Corangamite (s)	50
Tatutong	Tatchera, near Birchip (f)	260
Terang	Hampden, 12 miles W. of Camperdown (f)	300
Terang Pom	Hampden, 11 miles N.E. of Camperdown (s)	500
Timboon	(See Colongulac.)	
Tobacco	Tatchera, 10 miles S.W. of Kerang (f)	25
Tooliorook	Hampden, 4 miles S.E. of Lismore (b)	850
Tower Hill	Villiers, 7 miles N.E. of Belfast (1)	850
Turang-moroke	Rinon, 9 miles E. of Wickliffe (s)	250
Tyers	Tambo, 22 miles west of mouth of Snowy River	3,950
Tyrrell	(tidal) Karkarooc, fed by overflow of Avoca River (s)	42,600
Upper Coliban Reser- voir	Talbot and Dalhousie (f)	574
Victoria	Tanjil, 21 miles E. of Sale (tidal)	28,500
Walwalla	Millewa, 13 miles S.E. of intersection of South Australian boundary line by Murray River (f)	600
Wallace		450
Wangoom	Villiers, 6 miles N.E. of Warrnambool (f)	200
Waranga Basin	Rodney $(f)$	11.009
Wartook Reservoir	Borung $(t)$ $\cdots$ $\cdots$	2,556
Wau Wauka	Croajingolong, near Cape Howe (f)	600
Weerancanuck	Hampden, 7 miles N.E. of Camperdown (s)	1,280
Weering	Grenville, 17 miles N. of Colac (s)	921
Wellington	Tanjil, 8 miles E. of Sale (f)	34,500
Wendouree	Grenville, at Ballarat (1)	500
White	Lowan, 8 miles N.W. of Mostyn (8)	1,400
Wirraan	Hampden, 9 miles N. of Camperdown (8)	60
Wooronook	Kara Kara, 10 miles W. of Charlton (f)	250
Wurdee Beluc	Grant, 5 miles S.E. of Winchelsea (f)	440
Yallakar	Lowan, 7 miles N.E. of Edenhope (f)	870
Vambul	Williams 10 miles W of Relfest (tidal)	200
Yando	Tatchera, 22 miles S.W. of Kerang (f)	200
Yan Yean	Evelvn, reservoir for supply of metropolis, 22	1,360
	miles N.E of Melbourne (an artificial lake) (f)	
	1	75
Yeeangmaria	Ripon, 10 miles E. of Wickliffe (s)	
Yeeangmaria Yellwell Yerang	Karkarooc, 44 miles N.W. of Lake Tyrrell (f) Karkarooc, 44 miles N.W. of Lake Tyrrell (f)	200 160

#### THE FLORA OF VICTORIA.

By Alfred J. Ewart, D.Sc., Ph.D., F.L.S., Government Botanist, and Professor of Botany and Plant Physiology, Melbourne University.

The early general accounts of the flora of Victoria by Baron Mueller have been, to some extent, superseded by the short but excellent accounts given by Mr. G. Weindorfer in the Victorian Year-Book for 1904, and by Mr. C. A. Topp, M.A., LL.B., in the Melbourne Handbook of the Australasian Association for the Advancement of Science, 1890. In several respects, however, these general views need amplification, especially as the progress of settlement, drainage, irrigation, and cultivation continues to affect the character and distribution of the native flora. The following remarks will serve to complete the accounts already given, as well as to draw attention to certain features which come prominently out in a general view of the flora, but have not previously been discussed.

The factors which influence a flora and determine its characters are the result of the interaction of telluric, oceanic, and solar influences, and may be grouped under the following heads:—

- 1. The previous geological history of the country, and its relationship to other countries.
- 2. The present and past climate, in which the most important factors are—
  - (a) Average and annual temperature, and extremes of heat and cold.
  - (b) Average annual rainfall, and its distribution throughout the year.
  - (c) Character and depth of the soil.
  - (d) Prevailing winds and their intensity and direction, including the influence of drift sand, &c.

The two latter factors influence more the local than the general distribution through large areas, although the influence of wind on the flora of the coastal districts around Melbourne, and on that of large areas of the north and south-western districts, is very pronounced.

The previous geological history of Victoria is by no means certain, although evidences of elevation and subsidence are shown in many parts, and volcanic eruptions and lava outbursts in past ages have been responsible for the sudden destruction of the local flora over wide areas. In the same way, the existing evidence of glacial action points to the occurrence of a cold glacial age in the history of Victoria, when arctic conditions prevailed, and all the requirements were produced for the subsequent development of a homogeneous alpine flora on the tops of the lofty mountains as the cold receded and more favorable conditions prevailed, leaving arctic species stranded, as it were, on the top of every lofty mountain throughout the State. The

alpine flora of Victoria is, however, apparently more modern and hence less striking than that of Europe, although many features of similarity exist between the two. The more modern character of the Victorian alpine flora is, for instance, evidenced by the facts that the plain and alpine floras largely overlap, and that the latter shows less type differentiation than usual. Species which pass from alpine or sub-alpine regions to the plains are Arabis perfoliata, Billardiera scandens, Correa Lawrenciana, Hypericum japonicum, Sagina procumbens, and Stellaria pungens, although others are not wanting, such as Drosera Archeri, &c., which are exclusively restricted to high alpine elevations. Little doubt exists as to a land connexion with Tasmania in past ages by way of King Island, and this is borne out by the large number of species common to the two States, Tasmania and Victoria. New Zealand, on the other hand, is widely distinct in its flora from that of Victoria, so that, if New Zealand and Australia were ever connected, the separation must have occurred in very remote ages.

Present Climate.—The average annual rainfall of 26 inches approximates to that of England, and this, coupled with its warmer climate and continental connexions, makes the flora of Victoria somewhat more numerous and varied than that of Great Britain, in spite of the smaller area of the State. The idea that Victoria is much drier than Great Britain is hardly correct. The chief difference is that in Great Britain a few places are exceptionally wet (Ben Nevis, 151 inches per annum; one station in Lake district, 177 inches per annum), whereas in Victoria a few regions are exceptionally dry (the north-west portion of the Mallee). The Lake district in England, and the southwest coast of Scotland, with an annual rainfall of 40 inches, correspond exactly to the Otway Forest and South Gippsland, where the rainfall just exceeds 40 inches. Over a very large part of the east coast of England and Scotland the rainfall is below 25 inches. The average for London is, for instance, 24 inches—i.e., below the average for Victoria; and in one drought year, when agriculture in Essex and neighbouring counties suffered greatly, it was as low as 16 inches. A point of great importance is that in all the wettest parts of Great Britain the flora is of a special character, and limited to a few bog, humus, or hygrophilous types, whereas it is in the drier regions that the flora is more abundant and varied—that agriculture is of most importance, and the land most valuable.

In Victoria, owing to its warmer climate, a higher rainfall is required to reach the limit at which it becomes detrimental to agriculture, and at which bog, humus, and hygrophilous floras prevail. Although this limit is reached in parts of South Gippsland, the Otways, and on some of the higher mountain ranges, it is only over limited areas, which represent a relatively small portion of the total surface of Victoria. The conditions are, therefore, very different to those prevailing on the west coasts of Ireland or Tasmania, where, owing to the high rainfall, enormous tracts of land are quite unsuited for the ordinary

practice of agriculture, though, naturally, not entirely useless. Even in Victoria, however, if the curves for rainfall and temperature coincided instead of being opposed—i.e., if the rains of the south fell on the northern areas—the climate, flora, and agricultural possibilities of the State would be enormously improved, and irrigation would be largely unnecessary.

As it is, there are over 2,000 species of flowering plants and vascular cryptogams in Victoria; and when the lower cryptogams—Algæ, Musci, Fungi, &c.—are added, the species total fully 5,000. England possesses about 1,200 flowering plants and ferns; but, owing to its relatively large expanse of coast and its more uniformly moist climate, Algæ, Musci, and Fungi are better represented.

• A very interesting feature in distribution is afforded by the fact that many almost subtropical species from New South Wales or even Queensland (Hakea dactyloides, Livistona australis, Callitris calcarata, &c.) extend down the coast into Victoria. The neighbourhood of the sea maintains a more equable temperature, and keeps the air more uniformly moist. Plants in general suffer more from cold dry air than from equally cold but moist air, so that under moist coastal conditions subtropical and even tropical plants can extend far to the south out of their proper geographical zones.

The climate of Victoria may be fairly compared with that of the south of France or Spain, but the flora is widely dissimilar as regards the species and genera, and even some of the orders (Proteaceæ) of which it is composed. A number of common British genera-Hypericum, Stellaria, Cardamine, Drosera, Capsella, &c .-- are represented in Victoria, but mainly or entirely by distinct Australian species. few cosmopolitans—Spergularia rubra, Sagina procumbens, Myosurus minimus, Potentilla anserina, Oxalis corniculata, Portulaca oleracea, Polygonum hydropiper, Lemna minor, Potamogeton, &c.-are, however, natives of Victoria, and they, with others, form a connecting link with the world's flora. Thus Prunella vulgaris, L., the "Self-Heal," and Solanum nigrum, the "Black Nightshade," are common English weeds, while native species of Sida, Hibiscus, Anagallis, Heliotropium, Cyperus, &c., also occur in Asia, Africa, and America. Such non-European plants as Parietaria debilis, Dodonæa viscosa, Avicennia officinalis, and Tetragonia expansa are especially interesting, since they connect our flora with that of the old and new worlds on the one hand and with that of New Zealand on the other.

The dominant general features of the Victorian flora are determined by the necessity of protection against periodic drought and intense sunlight. The latter affects, of course, exposed plants only, and is shown by the common presence of vertical leaves or phyllodia on so many of our forest trees, with the result that they yield relatively little shade, and at the same time transpire less actively than if horizontally expanded.

Various adaptations for surviving periods of drought are shown, such as the formation of reduced evaporating surfaces and fleshy leaves like those of the salt-bushes, by the transformation of branches which would bear leaves into thorns and prickles, such as Acacia armata, &c.

In addition, many herbaceous perennials in dry seasons or situations develop as annuals, surviving the dry period in the form of seed. The seeds of many Leguminosæ (Acacias, Jacksonias, Viminaria denudata, &c.) have impermeable cuticularized seed-coats when fully ripened, so that they may remain dormant in the soil for long periods of years, germinating when brought to the surface and the coats softened by heat, by the alkaline ash of bush fires, or by mechanical abrasion.

A few introduced trees, such as the Moreton Bay Fig, Maple, and Plane, shed a portion of their leaves in drought so that the remainder may have a chance of surviving, and the same may be shown to a limited extent by some of the native trees, although the latter are nearly all evergreen, the leaves being shed irregularly all the year round without ever leaving the tree entirely bare. The prevalence of evergreens in the native flora is the result of our mild winters, but introduced deciduous trees flourish admirably and are largely used for tree planting.

The erect, branchless, lower stems and thick fibrous bark of so many of our Eucalypti are probably protective adaptations against bush fires, and this peculiarity often causes them to be unaffected by a fire which would completely consume a European pine forest under similar conditions. The frequently delayed dehiscence of Callistemon, Hakea, Banksia, &c., especially under moist conditions, is probably also an adaptation to drought conditions or to recurrent bush-fires, for both causes clear the land of existent vegetation to a greater or less extent, and, at the same time, excite the escape by dehiscence of the seeds which are to replace it, and the germination of those dormant seeds whose coats have been softened by the heat and ashes.

The coast scrub of Tea-tree (Leptospermum and Melaleuca) protects itself against wind and sand-drift by growing close together, the leaves, which demand a fair exposure to light, being found at the upper surfaces and edges of the scrub only and giving its interior a peculiarly gloomy character. Where the scrub is dense, no plants grow beneath; but where it is less dense, a few mosses, grasses, and such orchids as Caladenia, Pterostylis, &c., may be found, and an introduced Polygala, P. myrtifolia, L., is sometimes abundant. The Mallee scrub of the north-west (shrubby Eucalypti) affords an instance of similar adaptation, but in this case to inland conditions.

In spite of its close connexion with the rest of Australia, the barriers to migration in the past have sufficed to enable Victoria to retain a fairly large number of endemic species, at least 46, although possibly some of the latest-described plants may prove to be merely varieties or

hybrids of species with a wider range. This appears especially to be the case with the genus Pultenæa, of which no less than five new species have been recently recorded, one of them, P. Weindorferi, Reader, being found comparatively near Melbourne. In any case, the comparison with England, which, in spite of its isolation as an island and larger area, has hardly any true endemic species, is very striking.

The endemic species of Victoria include Eucalyptus alpina, Acacia tenuifolia, Pultenæa (9 species), Grevillea (4 species), Aster Benthami, Goodenia Macmillani, Prostanthera (3 species), Styphelia (2 species), Thelymitra (2 species), Prasophyllum (4 species), Stipa (4 species), Glyceria dives, Lepidosperma tortuosum, and many others. There is, however, a smaller percentage of endemic species in Victoria than in any other State of Australia, owing to the greater range of conditions within its boundaries and to the close connexion with neighbouring States, the northern and western boundaries of Victoria being political rather than geographical or botanical.

The genera with endemic species, and more especially Pultenæa, Grevillea, Acacia, Eucalyptus, Thelymitra, and Prasophyllum, may be regarded as especially adapted to Victorian conditions and as charac-

teristic representatives of its flora.

The latter is, however, in a transitional condition, and is rapidly undergoing modification as the result of civilization.

The chief factors tending to the disadvantage of the native flora are—the progress of deforestation, the drainage of swamps and swampy localities, sheep pasturing and the spread of rabbits, the increase of the area under cultivation or irrigation, and the introduction of hordes of alien weeds and garden escapes, many of which are not merely more or less aggressive weeds of cultivation-Senecio, Carduus, Centaurea, Anagallis arvensis (Pimpernel), Sonchus (Sow Thistle), and Tares (Vicia), &c.-but also establish themselves on pastures and virgin ground, largely ousting the native flora. Such plants are the Gorse, Ulex europœus, Perennial Thistle, Carduus arvensis, Onion Grass, Romulea cruciata, Blackberry Bramble, Rubus fruticosus, Briar, Rosa rubiginosa, Ragwort, Senecio Jacobæa, St. John's Wort, Hypericum perforatum, Stinkwort, Inula graveolens, Boxthorn, Lycium horridum, Prickly Pear, Opuntia monacantha, and many others. The list of proclaimed plants of Victoria now includes no less than 44 species, of which only the Nut Grass, Cyperus rotundus, Cotton Fireweed, Erechtites quadridentata, D.C., Chinese Scrub, Cassinia arcuata, the Mistletoes, Loranthus celastroides and L. pendulus, and the Prickly Acacia, Acacia armata, are native plants.

One striking peculiarity is to be noted—namely, that the introduced Pimpernel is ousting the two native Pimpernels, and the same applies in other cases also. Thus the native Hypericum is not particularly abundant, whereas the introduced Hypericum, or St. John's Wort, is spreading rapidly. The introduced Dodder, Cuscuta epithymum, L., seems to be more dangerous, especially to lucerne, than the native

Dodders; while the parasite Cassytha (Lauraceæ), sometimes mistaken for Dodder, hitherto has confined its attacks to native vegetation and left cultivated plants untouched.

The unusual luxuriance and powers of spreading shown by many introduced weeds is in some cases possibly the result of the stimulating effect of a change of climate, but in others is merely due to the fact that the weeds are allowed to grow on land from which cultivation excludes them in their original home. It would be interesting to know whether the production of alkaloids in certain feebly poisonous alien weeds increases in their new home, or whether such weeds appear to be more poisonous because stock eat them more freely in Victoria. This applies, for instance, to the Pimpernel (Anagallis arvensis), which has spread rapidly in Victoria, and was responsible for a heavy mortality among sheep at Lilydale, but in England does not seem to be specially dangerous to stock, possibly because green fodder is more abundant.

One feature of the native flora is, as is usually the case, the small number of useful economic plants it contains. Many of the forest trees produce good timber, but the latter is, in some cases, too hard, heavy, and brittle when seasoned to be of much value, except for special purposes where durability is all-important and little working required; while the softer woods are for the most part not very durable, or are very liable to warp and crack—at least under the methods of seasoning usually adopted here. It is for this reason that so much of the new forest planting has been confined to exotic trees; but, nevertheless, many native trees yield timber useful for beams, railway sleepers, piles, paving blocks, &c. With the improved methods of seasoning that have in many cases come into practical use, it has been found that many native timbers formerly little appreciated are really of great value. Unfortunately, most of our native forests have been despoiled of their most valuable timber trees without any forethought to the future before their value was fully realized, and without proper provision for artificial re-afforestation. Natural re-afforestation is too slow and uncertain a process to be relied on in countries where population is fairly abundant and land is correspondingly valuable. imports of timber into Victoria already reach a high figure, although a very large part is derived from timber trees which would grow equally well within the State. That there should be hardly any native fruits and no native cereal grains of any value as food for civilized man is hardly surprising when we consider that the commoner cereals and fruit trees are the result of ages of continual selection. Even the native fodder grasses and fodder plants are, with some notable exceptions, inferior in quality or objectionable on account of their armed fruits, inferior fertility, deficient nutritive properties, &c., and are being driven out by more suitable and adaptable introduced grasses.

All the Leguminosæ used as fodder (Clover, Trefoil, Vetch, Lucern, Sainfoin, Peas, &c.), are introduced, so that if we exclude the *Acacia*, with its wattle-bark, this important order contains hardly any native

representatives of pronounced economic value. A large number of our native flowers would possibly be capable of great improvement under cultivation, and other native plants might be found to develop useful economic properties under selective treatment. The cultivated plants of the world are mainly the result of selective adaptations from the floras of Europe and Asia, and no one seeing the original wild mustard for the first time could have predicted, without long trial extending over generations, the series of useful cultivated plants (cabbage, cauliflower, rape, mustard, brocoli, Brussels sprouts, turnips, &c.) to which this one genus would give rise. If only such investigations are made before it is too late, although we may regret, on sentimental grounds, the shrinkage of the native flora and the probable ultimate extinction of many of its representatives, it can only be regarded as the inevitable result of the progress of settlement, while the spread of the different weeds of cultivation is the usual, though by no means an unavoidable, accompaniment of the same change.

The proper establishment of the National Park at Wilson's Promontory will render it possible to preserve many species which seem in danger of extinction-at least, until such time as their economic possibilities have been thoroughly ascertained; and it is sincerely to be trusted that none of our endemic species will be suffered to become absolutely extinct when a special harbor and sanctuary exists for them. A species once extinct cannot be revived by any means; and to allow plants to become extinct before all their economic possibilities have been thoroughly tested is a wanton wasting of the hidden treasures which Nature scatters lavishly around us.

The flora of the National Park now contains over 600 species of native plants, that is nearly one-third of the whole flora of Victoria, and this number includes several plants which are rare or absent from other parts of Victoria. Many native plants formerly absent from the Park have now been planted there, and in the course of time it will probably represent the only large area where the entire native flora will be seen in its primitive condition and natural relationship.

### LEADING EVENTS IN VICTORIAN HISTORY.

Principal events.

The following are the dates of some of the principal events connected with the discovery and history of Victoria, and of a few events of special interest which have occurred elsewhere during the period elapsed since such discovery:

1770. 19th

April.—Victorian land first discovered by Capt. James Cook. R.N., in command of His Majesty's ship Endeavour.
—("Point Hicks," believed to be the present Cape Everard in Gippsland.)

1798, 4th

June.-Western Port first entered by Surgeon George Bass, R.N.

Nov. and Dec.—Discovery of Bass Strait, Midshipman Matthew Flinders. R.N., accompanied by Bass, having sailed round Tasmania in the sloop Norfolk.

			· · · · · · · · · · · · · · · · · · ·
1800.	4th te	o 9th Dec	Lieutenant James Grant, R.N., in H.M.S. Lady Nelson,
			a gun brig of sixty tons burthen, bound from England
			to Port Jackson, first sailed through Bass Strait from
			the west. During the voyage Grant discovered and named Capes Bridgewater, Nelson, and Sir William
			Grant; Portland Bay; the Lawrence and Lady Julia
	•		Percy Islands; Capes Otway, Patton, Liptrap, &c.
1802.	5th	January.	Entrance to Port Phillip Bay discovered by Acting-
2002.	0011	ounium.	Lieutenant John Murray, R.N., in the Lady Nelson.
			The launch entered the Heads on 2nd, and the vessel
			on 15th February.
,,	26th	April.—	Port Phillip Bay entered and examined by Flinders,
			who had been promoted to the rank of Commander.
	q		He was not aware that the Bay had been previously
1803.	Tan	and Feb	discovered by Murray.  Port Phillip Bay surveyed, and the Yarra and Saltwater
1000.	o an.	and rob.	Rivers discovered, by Charles Grimes, Surveyor-Gene-
			ral of New South Wales.
•	7th	October	Attempt made to colonize Port Phillip by Colonel David
			Collins, in charge of a party of convicts.
1804.	$27 \mathrm{th}$	January.—	Port Phillip abandoned by Collins as unfit for settle-
			ment.
1824.	leth	December.—	Hume and Hovell arrived at Corio Bay, having travelled
1000	114h	Docombon	overland from Sydney.  An attempt to colonize Western Port, on its eastern
1020.	11.011	December.—.	side, near the site of the present township of Corinella,
			was made by Captain S. Wright, of H.M. 3rd Regi-
			ment, in charge of a party of convicts. The locality
		1	being sterile and scrubby, the establishment was with-
			drawn early in 1828.
1834.	19th	November.	Permanent settlement founded at Portland Bay by
1025	29th	Mosz	Edward Henty.  John Batman arrived in Port Phillip and made a treaty
1000.	20011	may.	with the natives, by which they granted him 600,000 acres of land. The Imperial Government, however,
			fil I Mi Town and Communicate homograph
			acres of land. The Imperial Government, however,
			refused to ratify the treaty.
,,	28th	August.	refused to ratify the treaty. John Pascoe Fawkner's party sailed up the Yarra in
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1839, 6th May.—Death of John Batman, one of the founders of Melbourne. aged 36 years. 30th September.-Mr. Charles Joseph La Trobe arrived from Sydney and took charge of the Port Phillip District under the title of Superintendent. 1840. 19th September.—Discontinuance of transportation to New South Wales announced. 1841. 8th February.—The first resident Judge appointed for Port Phillip. 1stSeptember.—Savings Banks established in Melbourne. 1842. 12th August.—Melbourne incorporated as a Town by Act of the Legislature of New South Wales 6 Vict. No. 7. 1843. 13th September.—Subdivision of Port Phillip into four districts. 1844. 24th December.—Petition for separation sent from Port Phillip to England. 1845, 4th December.—First steam vessel arrived at Western Australia. 1846. 11th February.—Great tornado in Melbourne. 1847, 26th June .- Royal Letters Patent, proclaiming Melbourne a City, were signed. 1848. 23rd January.—Dr. Perry, first Anglican Bishop of Melbourne, arrived in Port Phillip. 29th & 30th May.—Great rains and heavy floods in Melbourne. 1849. 12th October.—Geelong incorporated as a Town by Act of the Legislature of New South Wales 13 Vict. No. 40. 1850. 3rd July.—Construction of first Australian railway commenced at Sydney. 5thAugust.—Passing of the Separation Act. 1851. 6th February.—" Black Thursday."—A day of tremendous heat and destructive fire, whereby a large tract of country was Several lives were lost, numbers of sheep, devastated. cattle, and horses perished, and a vast amount of property was destroyed. 1st July.-Port Phillip separated from New South Wales and created an independent colony, named Victoria, in honour of the Queen. July and Aug.-Discovery of gold in Victoria. 1852. 10th February.—Supreme Court of Victoria established. ... Great rush of immigrants to Victoria. January.—Bank of Victoria opened. February.—Road districts (the origin of the present shires) estab-1853. 3rd8thlished by Act 16 Vict. No. 40. 1854. 3rd July.—Foundation stone of Melbourne University laid. Nov. and Dec.—Riots on Ballarat gold-field. (Eureka stockade taken on the 3rd December.) 29th December. Municipal institutions established by Act 18 Vict. No. 15. 1855. 12th March.—Electric telegraph first used. 23rd November.—Constitution proclaimed in Victoria. 1856. February.—Opening of Melbourne Public Library. 11thMarch.—The ballot as a means of electing members of both Houses of Parliament prescribed by Act 19 Vict. 19th No. 12. 21st November.—Meeting of first Parliament under responsible government. 1857. 27th August.—Property qualification of members of the Legislative

Assembly abolished by Act 21 Vict. No. 12.

creased to 78, to be returned for 49 Electoral Districts.

,, 24th November.—Universal manhood suffrage for electors of the Legislative Assembly made law by Act 21 Vict. No. 33. 1858. 17th December.—Number of members of the Legislative Assembly in-

1859. 10th December.—Separation of Queensland from New South Wales.

1860.	21st	August.—Burke and Wills started from Melbourne on their ill- starred expedition across Australia, to die at Cooper's
		Creek on their return journey in the following June.
1861		Anti-Chinese riots at gold-fields in New South Wales.
**		Burke and Wills perish at Cooper's Creek, near Innamineka, South Australia.
1862.		September.—Council of Education appointed.
.,	20th	
1863.		July.—Northern Territory added to South Australia.
1864.	9th	September.—First manufacture of sugar in Queensland.
1865.	25th	July.—Dead-lock in Victorian Parliament, owing to the Legisla-
		tive Assembly tacking a Tariff Bill to the Appropria-
		tion Bill, which was laid aside by the Legislative Council.
1866		Maori War in New Zealand concluded; peace de-
		clared.
1867.	6th	FebruaryCustoms Tariff imposing import duties on a number of
		articles, with a view of affording protection to native
		industries, came into operation under Act 31 Vict.
		No. 306.
,,	14th	
		counts remained unpaid.
1868.		
1869.	1st	January.—Property qualification of members and electors of the
		Legislative Council reduced by Act 32 Vict. No. 334.
,,	4th	September.—Death of John Pascoe Fawkner, one of the founders of
		Melbourne, aged 77 years.
1870.	29th	December.—Payment of members of Parliament provided for.
,,,		June-July.—Federal Conference was held at Melbourne.
1871.	17th	
		of affording further protection to native industry.
1872.		
1873.	Ist	January.—A system of free, secular, and compulsory education
1054	0=.1	introduced.
1874.	27th	September.—Sir John and Alex. Forrest arrived at Overland Tele-
***		graph line from Murchison, Western Australia.
1875.	31st	December.—State aid to religion withdrawn in Victoria.
1876.	2nd	November.—Number of members of the Legislative Assembly in-
		creased to 86, and boundaries of Electoral Districts
		altered so as to increase the number to 55, by Act 40
10==	. 1 1 / 1	Vict. No. 548.
1877.	llth	
1050	0.17	of Melbourne.
1878.	8th	January.—"Black Wednesday." Wholesale dismissal of public
	07/1	servants.
,,	27th	
		after a long conflict between the two Houses.
,,	lst	July.—Purchase of Melbourne and Hobson's Bay railway by
1050		Government.
1879.		The first artesian bore in Australia sunk in New South
1000	0.1	Wales.
1880.	oth	February.—Fortnightly mail contract service between Victoria and
	007	England commenced.
,,	22nd	
,,	13th	
,,	1st	October.—First Victorian International Exhibition opened in Mel-
	993	bourne.
,,	45rd	November.—Death of Sir Redmond Barry.
,,		Australian frozen meat first delivered in London.

1880. Nov.-Dec.—Federal Conference, Melbourne, decided on Chinese restriction. 1881. 28th November.—Property qualification of members and electors of the Legislative Council further reduced, number of provinces increased to 14, of members to 42, and tenure of seats fixed at 6 instead of 10 years. 1882. 15th February.—Frozen meat first shipped from New Zealand to London. November.—Public Service Act passed. 1883. 1st 14th June.—Railway, Melbourne to Sydney, completed. 1884. 1st February.—Victorian railways placed under the control and management of three Commissioners, under Act 47 Vict. No. 767. 1885. 9th December.—Imperial Act constituting a Federal Council of Australasia brought into operation in respect to Victoria by Act 49 Vict. No. 843. 1886. 25th January.—Federal Council initiated, first session being at Hobart. December.—Gold discovered at Yilgarn, Western Australia. 1887. February.—Weekly mail contract service between Australia and 1888. 1st England commenced by vessels of the Peninsular and Oriental and Orient services running alternately. August.-Second Victorian International Exhibition opened in Melbourne. 22nd December.—Number of members of the Legislative Council creased to 48, and number of members of the Legislative Assembly to 95; Electoral Districts altered from 55 to 84, nearly all of them being single electorates. 1889. 2nd May.—Direct railway communication established between Brisbane and Adelaide. 1890. 21st October.—Responsible government proclaimed in Western Australia. 1891. 2nd March.—Federal Conference at Sydney. 1892. 17th March.—Railway Commissioners suspended by the Government. 1893. April and May.—Financial panic. Four banks and a number of other financial institutions stopped payment. Central Federation League established in Melbourne. 1894. January.—Conference at Hobart of the Premiers of Australia, when 1895. it was decided to commit the duty of framing a Federal Constitution to a convention chosen by the 1896. March.—Federal Enabling Acts passed by all the States except Queensland. March.—Australian Federal Convention opened in Adelaide. 1897. 2nd 1898. 3rd June.—Federal Referendum Bill submitted to the electors of Victoria, New South Wales, and Queensland. The reference to the other States was made at a subsequent date. January.—Conference of Premiers of all the Australian Colonies 1899. 28th and Tasmania held in Melbourne, to consider the amendments suggested in the Draft Commonwealth Bill by the Parliament of New South Wales, at which a compromise was arrived at. 27thJuly.—Amended Commonwealth Bill approved at referendum in Victoria by 152,653 votes against 9,805. 28th October.—First Victorian troops left for South African war. July.—Queen assented to Commonwealth of Australia Constitu-1900. 9th tion Act 1900. 25th December.—Mr. Barton formed first Federal Ministry. January.—Official proclamation of Commonwealth of Australia. 1901. 1st

January.—Old-age pensions came into force in Victoria.

18th

1901.	22nd	January.—Death of Queen Victoria. Accession of King Edward VII. His Majesty's coronation took place on 9th August, 1902.
,,	9th	May.—Duke of Cornwall and York opened first Federal Par- liament.
,,	8th	October.—Inter-State free-trade established by the introduction of a provisional Tariff by resolution of the Commonwealth House of Representatives.
1902.	1st	January.—Methodist churches formed into one united body.
,,	lst	June.—Peace of South Africa announced.
**		Last year of severe drought in Australia, which had ex- tended over several years.
1903.		Break up of drought followed by a record harvest.
,,	5th	October.—Sir Samuel Griffith (Chief Justice), Sir E. Barton, and Mr. R. E. O'Connor appointed Judges of first High Court of Australia.
1994.	<b>1</b> 5th	December.—Assent given to Commonwealth Conciliation and Arbitration Act.
1905.		vaal Colony issued.
,,	29th	
1906.	1st 12th	September.—Papua taken over by the Commonwealth of Australia.  October.—Messrs. I. A. Isaacs and H. B. Higgins appointed to
,,	12011	the High Court Bench.
1907.	14 th	
٠,,	8th	August.—New Tariff introduced into the Federal Parliament, pro-
		viding generally for large protective increases in Customs duties.
1908.	$20 \mathrm{th}$	
•,	22nd	
,,	29th	August.—Visit of the American Fleet, consisting of sixteen battle
	8th	ships, to Melbourne.
,,	6th	October.—Yass Canberra selected as the site of Federal Capital.  November.—Selection of Federal Capital site confirmed by Senate.
,,		December.—Disastrous earthquake in Sicily, the coasts of Calabria
•		and Eastern Sicily being devastated, and the City of Messina and other towns almost obliterated. The
1909.	1 a4	deaths numbered 77,283 persons.
1909.	180	January.—Old-age Pensions Act came into force in the United Kingdom.
,,	4th	February.—South African Constitution, providing for the federation
		of the various South African colonies, drafted by the
	$25  ext{th}$	National Convention.  March.—The Nimrod returned to New Zealand from Antarctic
,,	20011	regions. Sir Ernest Shackleton and three members of
		his party reached a point within 112 miles of the
	074h	South Pole.
,,	27th	April.—Insurrection in Turkey. Deposition of the Sultan, Abdul Hamid, and appointment of his successor, Mahommed V.
,,	13th	
		August.—Financial agreement between the Commonwealth and States arrived at by Premiers, the principal clause
		providing that the States receive annually 25s. per head of population from the Customs revenue.
1910.	4th	January.—Wreck of s.s. Waikare off the coast of New Zealand.
,,	26th	January.—Severe floods in Paris, causing extensive damage, and
	27th	rendering thousands of people homeless.
,,	zitn	January.—Conference between Premiers of Victoria and South Australia re border railways.

1910.	23rd	February.—Completion of the railway line to the Powlett River
2020.		coal-field.
"	28th	February.—Arrival in London of Right Hon. Sir G. H. Reid, P.C., K.C.M.G., to take up the position of High Commissioner for the Commonwealth.
"	14th	March.—The Victorian Commission, appointed to inquire into the Murray waters question, presented its report, strongly expressing the view that navigation interests should be secondary to those of irrigation.
,,	18th	March.—First aeroplane flight in Victoria made by Mr. Harry Houdini, who reached a height of 100 feet.
,,	31st	March.—S.S. <i>Pericles</i> , bound for London, struck on an uncharted rock off Cape Leeuwin, W.A., and sank. No lives were lost.
	13 th	April.—General election for the Federal Parliament.
"	20th	
"	20tm	
		Fisher, leader of the Labour party, commissioned to form a Cabinet.
,,	29th	April.—Labour Ministry sworn in.
,,	6th	May.—Death of King Edward VII.
,,	9th	May.—Proclamation of King George V.
,,	9th	May.—Eclipse of the sun, partial in Victoria, total in Southern Tasmania.
,,	20th	May.—Funeral of the late King Edward VII. An imposing memorial service, attended by 100,000 people, was held in Melbourne.
/	30th	May.—Opening of the Prahran-Malvern electric tramway.
"		
"	31st	May.—Commencement of the South African Union.
***	lst	July.—Opening of the fourth Parliament of the Commonwealth.
,,	18th	July.—Railway accident at the Richmond station. A train
		running express on the Brighton line crashed into the rear of a stationary train, telescoping two carriages, killing nine people, and injuring more than 400 other passengers.
,,,	5th	August.—Amended award of Mr. Justice Higgins in the boot trade dispute, increasing total wages in Australia by £70,000 per annum, and benefiting 5,000 adult workmen.
,,	9th	August.—Nugget weighing 224 ozs., valued at about £900, found at the Poseidon gold-field.
,,	14th	August.—Death of Florence Nightingale, the famous organizer of army nursing, aged 90 years.
**	1st S	September.—Toll system for telephones made universal throughout Australia.
,,	6th	September.—Arrival of Admiral Sir Reginald F. H. Henderson, K.C.B., to advise on the naval defence of Australia.
,,	7th	September.—Opening of the Victorian Training Ship John Murray.
"	**	,, Heavy floods in country. Goulburn River 30 feet above summer-level.
,,	15th 8	September.—Wreck of the ship Carnarvon Bay off King Island. All hands were saved.
,,	24th	September.—Gift of £10,000 made by the trustees of the Edward Wilson estate to the re-building fund of the Children's Hospital.
,,	3rd	October.—Revolution in Portugal, flight of King Manoel, and the establishment of republican form of government.
,, ·	5th	October.—Departure of the Prime Minister, Hon. A. Fisher, to represent the Commonwealth at the opening of the South African Union Parliament.
,,	12th	October.—Arrival in Hobson's Bay of the Terra Nova, en route for the Antarctic regions.

1910.	18th 4th	October.—Printing of Commonwealth bank notes started.  November.—Opening of the first Parliament of the South African
<b>,,</b> .	16th	Union by H.R.H. the Duke of Connaught.  November.—The first vessels of the Australian Navy.—H.M.A.S.
<b>"</b>	19th	Yarra and Parramatta—arrived in Australian waters.  November.—Cyclone at Broome, W.A., destroying a large number of houses and business premises, and scattering the pearling fleet. Three white and many coloured men were
		drowned, and the damage to property exceeded $£40,000$ .
1911.	3rd	January.—Anarchist Club attacked by police and military in London.  Desperate defence by besieged. Detective shot.  Building accidentally fired. Two dead bodies found
,,,	9th	in ruins.  January.—Congress of Australasian Association for the Advancement of Science opened in Sydney, under the presidency of Professor O. Masson, of the Melbourne Uni-
	70.7	versity.
"	19th	South Australia met in Melbourne to discuss the Murray
**	<b>20th</b>	River water question.  January.—The steamer British Transport reached Western Australia with the crew of the missing ship Parisiana (which was destroyed by fire on the voyage from New
		York to Melbourne) on board. Crew found on St.
,,	13th	Paul's Island. Cargo valued at £200,000 destroyed.  February.—The steamer New Guinea wrecked in Disaster Bay, near Eden, New South Wales. The crew were saved.
,,	<b>20th</b>	
,,	3rd	March.—Commonwealth Naval Board appointed.
. 22	13th	Sir Reginald F. H. Henderson, K.C.B., published, in which he recommended that the Australian Navy should consist of 52 vessels, to be constructed in 22
,,	24th	years. The total cost was estimated at £40,000,000.  March.—The steam-ship Yongala wrecked off the Queensland coast, with a loss of all on board, numbering 141 persons.
,,	4th	April.—The destroyer Warrego launched at New South Wales dock- yards.
,,	26th	
,,	lst	May.—Penny postage came into force with other portions of the Commonwealth and with all other British
,,	22nd	Dominions.  May.—Disputed boundary case, South Australia v. Victoria, decided by judgment of the Federal High Court. Victoria to retain territory in dispute.
,,	23rd	May.—Imperial Conference opened in London.
,,	31st	May.—Federal Land Tax test case of Osborne v. Common- wealth Government decided in favour of the latter.
,,	22nd	June.—The Commonwealth officially represented at the Coronation of King George V. by the Right Honorable the
,,	1st	Prime Minister (Mr. A. Fisher).  July.—Compulsory military training of all boys between 14 and
,,	31st	18 years of age introduced throughout Australia.  July.—Arrival and swearing in of Lord Denman as Governor- General of the Commonwealth.
,,	16tł	

5th September.—Federal Parliament opened after recess. 14th September.—M. Stolypin, Russian Premier, assassinated. 25th September.—Railway accident on the Yea-Alexandra line. Sixteen persons were injured. 25th September.—Explosion on the French battle-ship La Liberté. persons were killed or were missing, and 91 were seriously injured. 28th September.—Professor Baldwin Spencer, of the Melbourne University, appointed to organize the supervision and protection of aborigines in the Northern Territory. 30th September.-Italy declared war against Turkey. Italian Fleet bombarded Tripoli. October.—Rising in China against the Manchu dynasty. November.—Resignation of Mr. Balfour from leadership of the Unionist party in the British House of Commons. 16th November.—Elections held for the State Legislative Assembly. 17th November.—Strike of the miners at the Mount Lyell mine, Tasmania, terminated. 20th November.—The Mawson Antarctic expedition left Melbourne. 25th November.—General increase in seamen's wages in Australia, and eight hours' day granted under decision of Mr. Justice Higgins. 30th November.—Tariff Bill introduced in the Federal Parliament. December.—Opening of the State Parliament. 21stDecember.—Prorogation of the Federal Parliament. 1912. 17th January.—Opening of State Premiers' Conference in Melbourne. 30thJanuary.—Heat wave throughout large portion of Australia during end of January and beginning of February, temperatures ranging as high as 110 degrees in shade. 2nd February.—The estate of the late Mr. W. R. Hall, of Sydney, valued at £2,311,837. 9th February.—First wireless message sent from Melbourne (Domain Station). 10th February.—Death of Lord Lister, discoverer of antiseptic surgery. 12thFebruary.—China declared a constitutional republic under the presidency of Tuan-Chi-Kai. March.—Brisbane general strike declared off. 6th7thMarch,—Captain Amundsen reached Hobart in the Fram, announced that on 14th December, 1911, he had reached the South 20th March.—Destructive typhoon on north-west coast of Western Australia-72 men lost their lives. The steamer Koombana wrecked with 50 souls aboard, who were all lost. 23rdMarch.—Foundation stone of Melbourne Hospital laid by His Excellency the Governor. 2nd April.—Victorian loan of £1,500,000 issued. 11th April.—Irish Home Rule Bill introduced in the House of Commons. 14th April.—Wreck of Titanic, with loss of 1,635 lives, by collision with an iceberg off Cape Race. 14thMay.—Sudden death of King of Denmark. 21st-24th May.—Dockers' strike, followed by strike of transport workers -150,000 men affected. Australian shipments delayed. 24 thMay.—First prize (£1,750) granted to Mr. W. B. Griffin, Chicago, U.S.A., for Federal Capital design. 24th May.—Mrs. W. R. Hall, Sydney, donated £1,000,000 to charity,

to her late husband.

educational, and religious advancement—half the income to be spent in New South Wales, one-fourth in Victoria, and one-fourth in Queensland—as a memorial

1912.	12th	July.—Right Honorable James Bryce, British Ambassador at Washington, U.S.A., entertained by Federal Govern- ment at Parliament House.
,,	13th	July.—Official opening of Murrumbidgee Irrigation scheme (Burrinjuck Dam).
,,	15th	July.—Savings Bank branch of Commonwealth Government Bank began business in Victoria.
,, ,,		July.—Death of the Mikado of Japan.  Leptember.—Railway collision at Dudley-street, West Melbourne.  Two persons were killed and many injured.
,,	14th S	beptember.—Turning first sod of Transcontinental Kallway Line to Western Australia (Port Augusta to Kalgoorlie).
,,	8th	October.—Declaration of War by Montenegro against Turkey.  Reginning of Balkan War.
,,	10th	October.—Maternity allowance (of £5 for each birth) came into
,,	12th	October.—Disaster at North Lyell mine, Tasmania, owing to an outbreak of fire. Forty one miners were killed.
"	15th 22nd	October.—Treaty of peace signed by Italy and Turkey. October.—Authorizing motion moved by Mr. Watt, in Assembly, for electrification of Victorian railways. Cost estimated
,,	9th I	at £2,349,437.  November.—Dr. Woodrow Wilson elected President of United States.
,,		November.—Cable from Sydney to New Zealand laid by Pacific Cable Board
,,	24th	December.—Viceroy of India wounded by a bomb thrown from a house too in Delhi—two attendants were killed.
1913.	lst	January.—Mr. G. T. Allen, Secretary to the Commonwealth Treasury, and Captain W. Clarkson, third member of the Com-
		monwealth Naval Board, received the distinctions of I.S.O. and C.M.G. respectively in the distribution of New Year honours.
	3rd	Tanuary — Death of Mr Garnet Walch, dramatist and author.
"	7th	January.—Congress of Australasian Association for the Advancement of Science met in Melbourne.
,,	• 10th	January.—Hon. P. McBride, Minister for Mines and Kallways, appointed Agent-General for Victoria.
,,	17th	January.—M. Poincare elected President of France.
,,	19th	January — Opening of the Commonwealth Bank of Australia.
,,	22nd	January.—Great fire at timber yards, St. Kilda. Three acres of
,,	27th	January.—Arrival of Japanese training cruisers Soya and Adzuma in Hobson's Bay.
,,,	6th	February.—Mr. F. G. Duffy, K.C., appointed to the High Court Bench.
; · ''	10th	February.—The Terra Nova reached Oamaru, New Zealand, and announced that Captain Scott, Lieutenant Bower, and
		Dr. Wilson died on 21st March, 1912, and Captain Oates and Petty Officer Evans a few days previously.
		The catastrophe occurred on the return journey from the South Pole, which was reached on 18th January,
,,	11th	February.—Departure of Mr. Watt, Premier, for England, to convert a loan of £4,000,000, and float another of £2,000,000 for public works.
,,	12th	February.—Turning of the first sod of the Transcontinental Kallway
,,	13th 17th	February.—Mr. Chas. Powers appointed a Judge of the High Court. February.—The British Empire Trade Commission visited Melbourne.

1913.		February.—Louis Becke, the well-known novelist, died.
,,	$25 \mathrm{th}$	
		wireless telegraphy from Dr. Mawson's Antarctic
		Expedition. Lieutenant Ninnis died on 4th December,
	26th	1912, and Dr. Mertz on 17th January, 1913. February.—Conference of State Premiers at Melbourne.
,, ,,	7th	March.—Mr. A. G. Sainsbury appointed Chief Commissioner of
••		Police.
••	9th	March.—Sir Harry Barron left Tasmania to take the position of
		Governor of Western Australia.
,	10th	March.—H.M.A.S. Melbourne, of the Australian Navy, arrived at
		Fremantle.
,,,	11th	March.—Mr. G. T. Milne, new Commissioner for British Board of
	1741	Trade in Australia, landed at Fremantle.
**	llth	March.—The Chinese Consul-General at Melbourne shot and
	12th	wounded by his ex-secretary.  March.—Foundation stone of Federal Capital at Canberra laid
,,	12011	by Lord Denman.
	19th	March.—Federal Government contribute £2,000 towards Scott
7,		Memorial Fund.
,,	23rd	March.—Dr. Mannix, newly-appointed Roman Catholic Coadjutor
		Archbishop of Melbourne, arrived in Melbourne.
**	31st	March.—Death of Pierpont Morgan, an American millionaire.
.,,	lst	April.—Mr. Justice Rich, of New South Wales, appointed to the
	9th	High Court Bench.
:>>	18th	April.—Death of Sir Henry Wrixon, author and statesman. April.—Mr. William Drummond presented £7,000 to the Austin
.,,,	10011	Hospital, for the erection of a nurse's home, to be
		known as the "Marion Drummond Wing," in memory
		of his wife.
.,,	lst	May.—First Commonwealth bank note issued.
,,	6th	May.—Australian rifle team left Melbourne for Bisley.
,,	14th	May.—Record price (1,600 guineas) paid in Melbourne for an
		Australian-bred ram
,,	14th	May.—Foundation stone of Commonwealth Bank laid in
		Sydney.
**	28th	May.—The appeal of the Commonwealth Government to the
		Privy Council against the decision by the High Court
	9041	in favour of the Coal Vend was dismissed with costs.
-,,	30th	May.—The Malvern-Hawthorn Electric Tramway opened.
,,	31st	May.—General election for the Federal Parliament.
.,,,	3rd	June.—Death of Ambrose Dyson, black and white artist.
.99	4th	June.—King's Birthday honours announced. Mr. E. Carlile,
		ex-Parliamentary Draftsman, received the recognition of C.M.G., and Messrs. Pethebridge, Secretary for
		Defence, and D. Miller, Secretary for Home Affairs,
		that of I.S.O.
٠,,	11th	June.—Hon. F. Hagelthorn appointed Minister for Public Works
.,		and Health.
,,	17th	June.—A new hippopotamus, which cost £600, arrived at the
		Zoological Gardens, Melbourne.
.,,,	$24  ext{th}$	June.—Hon. J. Cook formed a new Federal Ministry.
,,	$24  ext{th}$	June.—H. C. Winneke, B.A., LL.B., appointed County Court Judge.
	29 th	June.—Death in England of Sir Samuel Gillott, first Lord Mayor
		of Melbourne.
,,	2nd	July.—Opening of State Parliament.
7,	4th	July.—Dr. J. H. L. Cumpston appointed Director of Federal
		Quarantine.

1913.	7th July	-Death announced in Paris of Mr. J. C. Williamson,
	16th July	theatrical entrepreneur.  Small-pox case in Melbourne on board the Karoola.
,,	,, ,,	Rear-Admiral George E. Patey knighted by His Majesty the King.
•	17th July	-Death of Mr. Armes Beaumont, famous tenor singer.
,,	22nd July	-New Melbourne Hospital opened by Mrs. Grice, wife of the president.
۰,,		-Death of Mr. E. J. White, formerly astronomical scientist at Melbourne Observatory, aged 81 years.
,,		-Death of Sir William Lyne, member of the House of Representatives.
,,		-Inter-State Commission appointed, consisting of Mr. A. B. Piddington, K.C. (chairman), Messrs. G. Swinburne, M.L.A., and N. C. Lockyer, Comptroller of Customs, members.
,,		Opening of the Edward Wilson pavilion, Children's Hospital, by the Governor-General, Lord Denman.
,,	12th August	Opening of Federal Parliament.
,,	24th August	Death of Hon. James Balfour, M.L.C., who for 39 years was continuously a member of the Legislative Council.
,,	, -	Death of Mr. Wm. Knox, mining magnate, Broken Hill, and formerly a member of the House of Representatives.
,,		Visit to Melbourne of parliamentarians from Great Britain.
,,		-The Australia, first Commonwealth flagship, and Sydney, second Commonwealth cruiser, reached Albany.
**	<u>-</u> , .	Sir Maurice Fitzmaurice selected as naval expert to advise Federal Government with regard to naval bases.
,,		—A loss of £46,636 shown on year's working of the Commonwealth Bank.
**		-Fire on steamer <i>Volturno</i> (bound from Rotterdam to New York), with a loss of 200 persons burnt or drowned.
**		Sir George Reid arrived at Fremantle, on a visit to Australia.
**		-Death of Mr. J. A. Panton, veteran police magistrate, aged 82 years.
"		New Public Library, Melbourne, opened by Lord Denman.
"		Death of Mr. C. E. Frazer, member of the House of Representatives, and ex-Postmaster-General.
"	26th November	Announced that £250,000 will eventually be distributed among the hospitals and public institutions of Melbourne
		from the estate of the late Sir Samuel Gillott. Resignation of Sir John Fuller, Governor of Victoria.
,,	29th November -	—Hon. A. L. Stanley appointed Governor of Victoria.
"	2nd December.	-Mr. E. A. Roberts, member of the House of Representa-
••		tives, died suddenly in Federal Parliament House.
,,	4th December.	Defeat of the Watt Ministry in the Legislative Assembly. Reinstatement and compensation of Mr. Henry Chinn,
,,	8th December.	railway engineer, Western Australia, recommended by
		Select Committee.
,,	9th December	-Labour Ministry take office, under Mr. Elmslie, as Premier.
,,	. ,, ,,	New King's head stamp made available for general sale in all States.
"	16th December	Defeat of the newly-formed Labour Government in the Legislative Assembly.
,,	17th December	The will of Sir Samuel Gillott lodged for probate, the estate being valued at £291,864.

1913. 19th December.—Decision of the Privy Council announced that the Commission inquiring into the condition of the Australian sugar industry is unable to compel answers to be given to its questions.

,, 20th December.—Federal Parliament prorogued.

22nd December.—Fire at Chelsea, seaside watering place, near Melbourne.

Damage estimated at £30,000.

Damage estimated at £30,000 23rd December.—New Watt Ministry formed.

"," "," Sir Samuel Griffith, Chief Justice of the High Court of Australia, reached Fremantle on return from England.

Prior to the first day of July, 1851, the district known as

#### CONSTITUTION AND GOVERNMENT.

Port Phillip formed part of the Colony of New South Wales. This district was, under the provisions of an Imperial Act of 5th August, 1850, entitled "An Act for the Better Government of Her Majesty's Australian Colonies," separated from New South Wales, and constituted itself into a self-governing colony under the name of Victoria. Its territories were defined as those "comprised within the said District of Port Phillip, including the town of Melbourne, and bounded on the north and north-east by a straight line drawn from Cape Howe to the nearest source of the River Murray, and thence by the course of that river to the eastern boundary of the Colony of South Australia."

Pursuant to the provisions of the Imperial Act the Governor and Legislative Council of New South Wales passed the Victorian Electoral Act in 1851, which provided that a Legislative Council be constituted for Victoria, consisting of thirty members, ten to be nominated by the Crown, and twenty to be elected by the inhabitants of the new colony. This Act also divided Victoria into sixteen electoral districts, as

follows :---

1. Northern Division of Bourke County.

2. Southern Bourke County, Evelyn, and Mornington.

3. County of Grant.

4. Counties of Normanby, Dundas, and Follett.

5. Counties of Villiers and Heytesbury.

6. Counties of Ripon, Hampden, Grenville, and Polwarth.

7. Counties of Talbot, Dalhousie, and Anglesey.

8. Pastoral District of Gippsland.

 Pastoral District of Murray, except that part included in Anglesey.

 Pastoral District of the Loddon, formerly Western Port, except parts included in Dalhousie, Bourke, Anglesey, Evelyn, Mornington, and Talbot.

11. Pastoral District of the Wimmera.

12. City of Melbourne.

13. Town of Geelong.

14. Town of Portland.

15. United towns of Belfast and Warrnambool.

16. United towns of Kilmore, Kyneton, and Seymour.