MINERAL RESOURCES.

A LMOST all the principal metals of economic value are found in Australasia, and many are common to several Colonies. In dealing with the occurrence and value of mineral deposits, the classification into noble metals, metallic minerals, carbon minerals, soluble and insoluble salts, diamonds and other gem stones, has been adopted.

NOBLE METALS.

Gold, the most valuable of noble metals, is found throughout Australasia, and the present prosperity of the Colonies is largely due to gold discoveries, the development of other industries being, in a country of varied resources, a natural sequence to the acquisition of mineral treasure.

Settlement in Australia was still young when many-tongued rumour spoke of the existence of gold, but it was not until the 16th February, 1823, that the Government was officially apprised of a discovery destined to be the precursor of a prosperity seldom surpassed in the history of nations. On the date mentioned Mr. Assistant-Surveyor M'Brien reported that, at a spot on the Fish River, about 15 miles east of Bathurst, he had discovered gold. Mention is made, in the early records of New South Wales, of several other finds, but it remained for Count Strzlecki and the Rev. W. B. Clarke to demonstrate the existence of the precious metal in payable quantities, and to assert their belief in its abundance, an opinion strongly supported in England by several eminent authorities, and substantiated by Hargraves' discovery in the year 1851. The gold-fields of Lewis Ponds and Summer Hill Creek had hardly been opened up when on the day that

witnessed the severance of the Port Phillip district from the mother Colony of New South Wales, Mr. J. M. Esmond discovered gold in Victoria. Shortly afterwards, a rush set in for Ballarat, and the gold fever took possession of Australia. The following year (1852) saw gold found in South Australia and Tasmania; the rush to Canoona, in what is now Queensland, took place in 1858; and gold was also discovered in New Zealand in the same year, though it was not until 1861 that a large population was, by the prospect of rapidly obtained wealth, attracted to

the last-mentioned Colony.

In Western Australia gold was first found in 1868, although it was not until 1887 that any diggings of importance were discovered. One of the richest fields is at the Yilgarn Hills, 200 miles east of Perth, which has yielded to the end of 1892 33,562 oz., valued at £121,267. Some remarkably rich discoveries have been made during the last two years at Southern Cross, near Lake Seabrook, and at Coolgardie, near Lake Lefroy. To the latter field a rush, almost resembling those of the early gold-digging days, set in during the first few months of 1894, although the scarcity of water, owing to the very limited rainfall in the locality, causes serious difficulty to those engaged in the search for the precious metal. Until quite recently this Colony was considered to be destitute of mineral deposits of any value, but now it is known that a rich belt of mineral country extends from north to south. The Kimberley gold-field, in the north-eastern portion of the Colony, is considered likely to become an important reefing district, as the lodes are rich and easily worked.

The following table gives the value of gold raised from the commencement of mining in the various Colonies to the beginning of the year 1893,

and the proportion due to each :-

Colony.	Value.	Proportion of value raised by each Colony.
	£	Per cent.
New South Wales	39,202,666	11.1
Victoria	232,280,860	65.4
Queensland	30,206,652	8.5
South Australia	1,430,622	0.4
Western Australia	947,001	0.3
Casmania	2,562,569	0.7
New Zealand	48,385,080	13.6
Australasia	355,015,450	100.0

During the year 1893 179,288, oz. of gold, valued at £651,286, were won from the New South Wales mines, and no doubt the yield for 1894 will largely exceed this, as some new gold-fields have been opened since

the beginning of the year, notably one at Wyalong, in the Lachlan District. The output of Victoria during 1893 was 671,126 oz., valued at £2,684,500; that of Queensland was 600,327 oz., valued at £2,101,145; of South Australia, 33,820 oz., of which 31,277 oz., valued at £108,110 came from the Northern Territory; of Western Australia, 110,890 oz.; of Tasmania, 37,687 oz.; and of New Zealand, 226,811 oz. The total production of Australasia for the year was, therefore, 1,859,949 oz., an increase of 52,736 oz. over the figures for 1892.

It will be readily understood from the foregoing figures how Victoria, although in area the smallest of the group, with the exception of Tasmania, achieved the foremost position amongst the Colonies, and retained that place so long as the powerful attraction of gold continued. But although the discovery of such extraordinary deposits as those of Mount Morgan, in Queensland, may astonish the world, and give princely dividends to shareholders, the thirst for gold—so powerful in the past—cannot now entice any considerable proportion of the population from other pursuits, and this, notwithstanding that only a small portion of the auriferous area of the continent has been explored, and a still smaller portion fully developed.

The production of gold, which had been declining steadily for many years, reached the lowest point in 1886. Since then there has been a marked revival, owing chiefly to the increased production of Queensland. It will be seen from the following figures, showing the quantity and value of gold obtained during the year 1892, that the annual production of Queensland is now almost equal in value to that of Victoria. The returns from South Australia include 31,708 oz., the production of the Northern Territory:—

Colony		Weight.		Proportion of value	
Colony.	Alluvial.	Quartz.	Total.	Value.	raised by each Colony.
New South Wales Victoria Queensland South Australia Western Australia Tasmania New Zealand	oz. 35,025 201,959 17,039 10,896 156,679	oz. 121,845 452,498 598,519	oz. 156,870 654,457 615,558 38,277 59,548 45,110 237,393	£ 569,178 2,617,824 2,154,453 135,325 226,284 174,070 951,963	Per cent. 8·3 38·3 31·6 2·0 3·3 2·6 13·9
Australasia			1,807,213	6,829,097	100.0

The average value of gold to each miner is given below, but, as the conditions under which mining is carried on are by no means the same in every Colony, the figures, which vary considerably, may be somewhat

misleading. In those Colonies where a revival of mining has lately been experienced, it is natural to expect a fall in the average yield per miner, for mining, as now carried out, is not an industry from which immediate returns can be expected. It is probable that the number of gold-miners in New South Wales is largely overstated, otherwise the industry must be carried on at a great loss. Most likely many of the men employ themselves in mining for only a portion of their time, and devote the rest to more remunerative pursuits. But when full allowance is made on this score it will be evident that in some Colonies, at least, the search for gold is not a profitable occupation. The following shows the number of miners at work in 1892, with the quantity and value of gold won per man, for those Colonies for which returns are available:—

Colony.	No. of Miners.	Amount won per Miner.	Value per Miner.
New South Wales Victoria Queensland Tasmania New Zealand	9,049 23,518 8,716 1,241 12,197	oz. 17·33 27·83 70·62 36·35 19·46	£ s. d. 62 18 0 111 6 3 247 3 8 140 5 0 78 1 0

Attempts have been made to ascertain the average yield from quartz, but the number of tests made and the quantity of stone treated are inconsiderable; furthermore, it has not been found possible to obtain returns from all the principal mining centres. The results obtained for the five years ending 1892 were as follow. The high average yield for Queensland is due to the Mount Morgan mines, which, for some years, yielded one-third of the total gold production of the Colony, and even in 1892, when the furnaces were stopped for a considerable time for repairs, nearly one-fifth:—

	New South Wales.	Victoria.	Queensland.	Tasmania.
	oz. dwt. gr.	oz. dwt. gr.	oz. dwt. gr.	oz. dwt. gr.
1888	1 0 18 1 0 2 0 15 8 0 18 13 0 19 19	0 9 18 0 9 19 0 9 4 0 9 4 0 9 23	1 14 11 1 17 20 1 7 15 1 3 21 1 6 20	1 5 2 0 17 16 0 16 12 1 0 23 0 14 19

It is not pretended that the above figures have any great statistical value, but they may, nevertheless, be accepted as giving an approxi-

mate idea of the average yield of quartz-reefs. Alluvial deposits are generally richer than those in reefs; but the precious metal is so unevenly distributed that any attempt to obtain a reliable average would be futile.

The greatest development of quartz-reefing is found in Victoria, some of the mines being of a great depth. The ten deepest mines at the close of 1892 were as follows:—Lansell's 180 mine, 2,846 feet; New Chum and Victoria Company, 2,611 feet; New Chum Consolidated, 2,435 feet; Lazarus Company, 2,414 feet; Magdala, 2,409 feet; New Chum Railway Company, 2,401 feet; Old Chum Company, 2,337 feet; North Old Chum Company, 2,310 feet; Victoria Reef Quartz, 2,302 feet; Victory and Pandora, 2,300 feet. Of these mines, the Magdala is situated at Pleasant Creek, Stawell, while all the others are in the vicinity of Bendigo.

The value of machinery on the gold-fields of those colonies from which returns were obtainable, was during 1892 as given below. For 1893 the value of machinery on the gold-fields of New South Wales was returned at £475,465:—

. Colony.	Value.
New South Wales Victoria Queensland Tasmania New Zealand	

A notice of gold-mining would be incomplete without some reference to the remarkably large finds made at various times. Information on this point is meagre, and not altogether reliable, as doubtless many nuggets were unearthed the weight and value of which were never published. Victoria's record is the best, and includes the following nuggets:—

	lb.	oz.	dwt.
"The Welcome Stranger," found 9th February, 1869	190	0	0
"The Welcome," found 9th June, 1858	184	9	16
"The Welcome Stranger," found 9th February, 1869 "The Welcome," found 9th June, 1858	134	11	0
•,	98	1	17
	93	1	11
	84	3	15
And others of the following weights	69	6	0
3 3	52	1	0
	30	11	8
And others of the following weights	₹ 30	11	2

New South Wales can boast of having produced some splendid specimens. In 1851 a mass of gold was found on the Turon, weighing 106 lb.; another, from Burrandong, near Orange, produced, when melted

at the Sydney Mint, 1,182 oz. 6 dwt. of pure gold; and a third, the "Brennan," was sold in Sydney, in 1851, for £1,156. During 1880-82 several nuggets were discovered at Temora, weighing from 59 to 1,393 oz., and others, of 357, 347 (the "Jubilee"), 200, 47, and 32 oz. respectively, were found during the year 1887 in various parts of the Veins of gold of extraordinary richness have been worked in New South Wales. In January, 1873, at-Beyers and Holterman's claim, at Hill End, 102 cwt. of gold was obtained from 10 tons of quartz, and a mass of ore, weighing 630 lb., and estimated to contain £2,000 worth of gold, was exhibited. The Mint returns during the year 1873, for this mine, were 16,279.63 oz., valued at £63,234 12s., obtained from 415 tons of stone. From Krohman's claim, at Hill End; gold, to the value of £93,616 11s. 9d., was obtained during the same year. The foregoing figures are, however, insignificant when compared with the enormous yield of the Mount Morgan Mine, in Queensland, which has already paid nearly £2,800,000 in dividends, and may be designated one of the wonders of the world. It is a huge mound of ore, highly ferruginous, and contains gold to the extent of several ounces to the ton, the peculiar formation, in the opinion of the Government Geologist of Queensland, being due to the action of thermal springs.

Platinum and iridosmine, though not specially sought for by miners, have been found in New South Wales and New Zealand, but few efforts have been made to ascertain whether either mineral can be extracted with satisfactory commercial results. The same remarks apply to the noble metal tellurium which is found in New Zealand, associated with gold and silver (petzite) and with silver only (hessite).

Silver has been discovered in all the Colonies, either alone or in the form of sulphides, antimonial, and arsenical ores; chloride, bromide, iodide, and chloro-bromide of silver, or argentiferous lead ores, the largest deposits of the metal being found in the last-mentioned form.

The leading silver mines are in New South Wales, the returns from the other Colonies being comparatively insignificant. Up to the year 1882 the quantity of silver raised in New South Wales was very small, but in that and the following years extensive discoveries of this metal, associated principally with lead and copper ore, were made in various parts of the Colony, notably at Boorook, in the New England district, and, later on, at Sunny Corner, near Bathurst, also at Silverton, and Broken Hill at the Barrier Ranges in the Western district. The Sunny Corner Silver mines in 1886 paid handsome dividends, and produced £160,000 worth of silver, but since that period the yield has largely fallen off. During the year 1892 operations at this mine were suspended, but during 1893 it was let on tribute, and a small quantity of silver was produced. The Company possesses smelting plant to the value of £16,024, and formerly gave employment to about 350 men.

The fields of the Western district have proved to be of immense value. Discoveries have been made along the Barrier Range at Broken

Hill, Umberumberka, The Pinnacle, and many other points. The yield of silver in the Broken Hill and Silverton districts during 1892 was £2,479,692, a falling off of £1,480,985, as compared with 1891; while the machinery employed is valued at £784,420. The aggregate output of the mines in the Barrier country to the end of 1892 was valued at £12,559,549. This rich silver-field, which was discovered in 1883 by Charles Rasp, a boundary rider on Mount Gipps Run, extends over 2,500 square miles of country, and has developed into one of the principal mining centres of the world. It is situated beyond the river Darling, and close to the boundary between New South Wales and South Australia. In the Barrier Range district the lodes occur in Silurian metamorphic micaceous schists, intruded by granite, porphyry, and diorite, and traversed by numerous quartz reefs, some of which are gold bearing. The Broken Hill lode is the largest as yet discovered. It varies in width from 10 feet to 200 feet, and may be traced for several miles, the country having been taken up all along the line of the lode, and subdivided into numerous leases, held by mining companies and syndicates.

The Broken Hill Proprietary Company hold the premier position. They have erected on their lease a complete smelting plant on the latest and most approved principles, and have enlisted the services of competent managers, whose experience has been gained in the celebrated silver-mining centres of the United States. From the commencement of mining operations in 1885 to the beginning of December, 1893, the Company treated 1,548,832 tons of silver and silver-lead ores, producing 51,328,079 oz. of silver, and 208,944 tons of lead, of a net value of £10.929.732. They have paid dividends to the amount of £4,648,000, and bonuses amounting to £592,000, besides the nominal value of shares from the several" Blocks "sold to other Companies, amounting to about £1,744,000, or a total return from the mine of £6,984,000. The sum spent in the erection and construction of plant, from the opening of the property, was £588,864. The average number of men employed is about 3,000, of whom more than one-half are working under ground. The net profit for the half-year ending November 30th, 1893, was £872,840. The nominal value of this mine at the end of May, 1894, had declined to £2,520,000, as against six and a half millions at the end of 1890.

To prove that the Broken Hill Proprietary is in all probability the richest mine in the world the following figures showing the result of operations during the last week of May, 1894, are given:—The silver yield from all sources was 675,913 oz.; the lead, 1,822 tons; and there were besides 1,347 tons of matte, containing 595 tons of copper. The total values of these products may be set down as—silver, £84,375; lead, £16,398; and copper, £6,000; or a total monetary value of £106,773.

The quantity and	value of	silver and	silver-lead	ore exported	to the
end of 1893 from Ne					

	Sil	ver.		Silver Lead.		
Year.			Quan	tity.		Total Value.
	Quantity.	Value.	Ore.	Metal.	Value.	
Up to	oz.	£	Tons cwt.	Tons cwt.	£	£
1882	765,397	187,429	203 12		5,385	192,814
1883	77,066	16,488	105 17		1,625	18,113
1884	93,660	19,780	4,668 1		123,174	142,954
1885	794,174	159,187	2,095 16	190 8	107,626	266,813
1886	1,015,434	197,544	4,802 2	,	294,485	492,029
1887	177,308	32,458	12,530 3	,,,,,,,,,	541,952	574,410
1888	375,064	66,668	11,739 7	18,102 5	1,075,737	1,142,405
1889	416,895	72,001	46,965 9	34,579 17	1,899,197	1,971,198
1890	496,552	95,410	89,719 15	41,319 18	2,667,144	2,762,554
1891	729,590	134,850	92,383 11	55,396 3	3,484,739	3,619,589
1892	350,661	56,884	87,504 15	45,850 4	2,420,952	2,477,836
1893	531,972	78, 131	155,859 1	58,401 3	2,953,589	3,031,720
Total	5,823,773	1,116,830	508,577 9	253,839 18	15,575,605	16,692,435

It will be seen that the production of silver in New South Wales has, during the past few years, considerably increased, until that of 1891 exceeded the largest annual production of gold, even in the palmiest days of the diggings. The number of miners engaged in silver and lead mines in 1893 was 4,709, and the average value of mineral won, per miner engaged, amounted to £643 16s. 3d., compared with £420 15s. 2d. in 1892 and £473 9s. 2d. in 1891. The lower results shown by the figures for 1892 are due to the stoppage of work for some three months by reason of a general strike amongst the mining hands of the Broken Hill district.

Although indications of silver abound in all the other Colonies, no fields of great importance have yet been discovered. The value of the yield of Australasia to the end of 1892, exclusive of that of New South Wales, was only £1,019,180, of which amount Queensland contributed more than one-half. The leading silver mines of Queensland are southwest of Cairns, in the Herberton district, and it is from these fields that the largest proportion of the total production was raised.

In New Zealand silver is found in various localities throughout the Colony, principally in the Te Aroha, Thames, and Coromandel fields, but it is generally worked for in conjunction with gold-mining. The production during the year 1892 was 22,053 ounces valued at £3,996.

The silver-mining industry in Tasmania is steadily developing, principally in the Mount Zeehan and Dundas districts, from which almost the

whole quantity produced in the Colony is obtained. In the first-named district, argentiferous lead ore has been found over 30 square miles of country, and the Mount Dundas field, almost adjoining, extends north as far as the Pieman River. The total area leased for silver-mining in Tasmania at the close of 1892 was 40,846 acres.

There are no silver mines in Victoria or Western Australia, the small amount of silver produced by the former Colony being found associated with gold. The quantity of silver extracted from gold during the year at the Melbourne Branch of the Royal Mint was 35,857 ounces.

The production of silver in South Australia is very limited, and it is remarkable that the argentiferous lead-ore fields of Broken Hill and Silverton, which are almost on the border of the two colonies, are exclusively confined within the boundaries of the mother Colony.

Up to the end of 1892 New South Wales had produced over 93 per cent. of the total value of silver raised in Australasia, Queensland followed, with 3.6 per cent., the remaining small proportion being distributed among the other colonies, New Zealand claiming the largest share. The total production of silver in Australasia, during 1892, and up to the end of that year, was:—

	Durin	g 1892.	Total production to 31st December, 1892.		
Colony.	Value.	Proportion due to each Colony,	Value.	Proportion due to each Colony.	
	£	Per cent.	£	Per cent.	
New South Wales	2,477,836	96.4	11,660,715	93.1	
Victoria.	5,948	0.2	800.878	0.7	
Queensland	36,436	1.4	535,026	3.6	
South Australia			101,727	0.7	
Western Australia			250	0.0	
Tasmania	45,502	1.8	137,155	0.9	
New Zealand	3,996	0.2	144,144	1.0	
Australasia	2,569,718	100.0	14,679,895	100.0	

The figures for 1892 show a decrease of £1,135,443 as compared with the figures for 1891. This was entirely due to the fact that the Broken Hill mines lay idle for three months on account of a strike, as already mentioned.

METALLIC MINERALS.

Lead is found in each of the Australasian Colonies, but is worked only when associated with silver. In Western Australia the lead occurs in the form of sulphides and carbonates of great richness, but the quantity

of silver mixed with it is very small. The lodes are most frequently of great size, containing huge masses of galena, and contain so little gangue that the ore can be very easily dressed to 83 or 84 per cent. The Government offered £10,000 for the first 10,000 tons of lead smelted in the Colony. Works were erected, but up to the present without success. Western Australia has, since 1845, exported 34,155 tons of lead ore, valued at about £169,400. The chief mining centres for this mineral are in the Northampton district, between Geraldton and Murchison.

Mercury, in the form of sulphides or cinnabar, is found in New South Wales, Queensland, and New Zealand. Few attempts, however, have been made to ascertain whether the deposits are of sufficient value to

warrant the expenditure of capital in this direction.

Copper is known to exist in all the Colonies, but has been mined for most extensively in South Australia, New South Wales, and Queens-The discovery of copper had a marked effect upon the fortunes of South Australia at a time when the young and struggling Colony was surrounded by difficulties. The Kapunda Mine, opened up in 1842, is the oldest copper-mine in South Australia. Unfortunately information regarding the total quantity of ore raised is not available, but the average yearly output has been estimated at 2,000 tons. Three years later than Kapunda the celebrated Burra Burra Mine was discovered. This mine proved to be very rich, and paid about £800,000 in dividends to the original owners. For a number of years the mine has been suffered to remain unworked, partly in consequence of the low price of copper, but principally because the deposits originally worked were found to be depleted. For many years the average yield was from 10,000 to 13,000 tons of ore, yielding from 22 to 23 per cent. of copper. During the twenty-nine and a half years that the mine was worked, the output of ore amounted to 234,648 tons, equal to 51,622 tons of copper, The Wallaroo and Moonta mines were disvalued at £4,749,224. covered in 1860 and 1861. Up to the year 1886 these two mines had put out 927,196 tons of ore, valued at £6,609,240. The yield of copper ranged from 10 to 20 per cent. The Moonta Mine at one time employed upwards of 1,600 hands, and up till 1891 employed fully 1,100 men; but shortly after that date the industrial operations were disturbed, owing to labour and other difficulties, which were only terminated during the opening month of 1892. Early in 1894 the number of men employed at the Moonta and Wallaroo mines was stated to be 1,813.

The principal mines in New South Wales are those of Cobar and Nymagee, situated in the centre of the Colony, and within 80 miles of each other. The former at one time employed over 500 men and boys, but is now idle; the deepest shaft is 566 feet, and the width of the lode from 2 to 50 feet. From the date of the commencement of operations in 1876, that company treated 213,182 tons of ore, giving a return equal to 23,611 tons of refined metal, an average production of 11 07 per cent. of copper per ton of ore, and the sum of £154,000 has been paid in

Nymagee employed a complement of dividends to the shareholders. 250 persons, and its ores contain an average proportion of copper equal to 11.42 per cent. Since its formation in 1883, to the end of 1891, this mine has paid in dividends £94,000. The yield for 1891 was 9.355 tons of sulphide ore, which when melted produced 901 tons of copper, valued at £45,050. The production for 1892 was returned as 6,238 tons of ore, valued at £31,360. The mine was closed during 1893. The refined Nymagee copper is superior to that of Cobar, and commands a higher price in the market. A depth of 734 feet has been reached in sinking through the lode, which varies from 8 to 20 feet. The New Mount Hope and the Great Central copper-mines are also said to be rich in payable ores. The first mentioned employed ever 40 men in 1893, and produced copper to the value of £6,501. The Burraga Mine yielded during 1889, 476 tons of copper, valued at £36,625; and during 1890, 420 tons, worth £24,150. Owing to the low price of copper this mine was closed during 1891, but the furnaces were still at work upon 2,000 tons of ore at grass. The deepest shaft is 300 feet. and the lode is said to be 15 feet wide. The output for 1892 was only 800 tons of ore. The mine lay idle until November, 1893, when work was again commenced with 150 men, and copper of the value of £1,800 produced to the end of the year.

Cupriferous deposits abound in Queensland, and at one time there was considerable speculation in copper-mining stock. Peak Downs and Mount Perry acquired great celebrity in the Australian mining market, but afterwards suffered reactionary depression, and were ultimately abandoned, the result, in a large measure, of over speculation. Northern Queensland copper is found throughout the Cloncurry district, in the upper basin of the Star River, and the Herberton district. The returns of the copper-fields in this Colony are at present small, owing to the lack of suitable fuel for smelting purposes, which renders the economic treatment of the ore difficult; and the development is greatly retarded for the want of easy and cheaper communication with the coast, but it is expected that these disabilities will be overcome at no distant date, and a revival of the industry is hoped for, as some of the

abandoned fields contain very extensive deposits of copper-ore.

In Western Australia copper deposits have been worked for some years, and form with lead the principal elements of the mineral production of that Colony. Very rich lodes of both metals have been found in the Northampton, Murchison, and Champion Bay districts, and also in the country to the south of these districts on the Irwin River. The copper industry, however, is almost at a standstill, at present, through the low ruling price of copper, and the heavy expense of cartage, but it is anticipated that the cost of carriage will be reduced, and then several of these mines may be worked at a profit. The total export of copper ore from 1845 to the close of 1892 was 9,088 tons, valued at £153,158.

Copper mining has not attained any great proportions in Victoria, although deposits have been found in several parts of the Colony, particularly in the Beechworth district, where they have been traced over an area of some 50 square miles. The production during 1891 was 60 tons of ore, valued at £216, but for the year 1892 no production of copper is returned.

The copper deposits of New Zealand and Tasmania have been worked

to a small extent only.

The metal is sometimes found in the Australasian mines in a virgin state, of which beautiful specimens have been exhibited at different times, but occurs generally in the form of oxidised copper ores, carbonates, sulphates, phosphates, and silicates of copper. The museums of South Australia, Victoria, and New South Wales contain striking samples of azurite and malachite, magnificent blocks of which have been shown from time to time at exhibitions, not only in the Colonies, but also in Europe and America.

Copper sulphides and arsenides of copper are generally found in deep sinkings. The metal has also been found associated with tin in the

form of stannine.

The number of men employed in copper-mining in New South Wales during 1891 was 481, during 1892, 500 men, and during 1893, 283 men, whilst but a few hands were employed in Queensland and Tasmania.

The total value of copper produced in Australasia during and up to the end of 1892, and the proportion furnished by each Colony are given below. The value of copper produced in New South Wales during 1893 was £73,287:—

Colony.	During	1892.	Total Production to 31st December 1892.		
	Value.	Percentage of each Colony.		Percentage of each Colony.	
New South Wales Victoria Queensland South Australia Western Australia Tasmania New Zealand	£ 114,559 2,461 175,525 8,696	Per cent. 38·0 0·8 58·2 2·9 0·1	£ 3,596,482 191,423 1,960,573 20,162,292 153,158 617 18,014	Per cent. 13·8 0·7 7·5 77·3 0·6	
Australasia \mathfrak{L}	301,389	100.0	26,082,559	100.0	

In June, 1872, copper realised as much as £112 per ton, whilst in April, 1889, the lowest price on record was touched, and only £43 could be obtained for South Australian copper. At the end of 1887 the price had risen to £70 per ton, and in September, 1888, to £93. In January, 1893, the quotation had fallen to £46 per ton.

Tin was known to exist in Australasia almost from the first years of colonisation, the earliest mention of the mineral appearing in a report of a discovery by Surgeon Bass on the north coast of Tasmania. In the form of cassiterite (oxide of tin) it occurs in all the Colonies, but the richest deposits have been found in Tasmania—the Mount Bischoff being the most celebrated tin-mine in Australasia. The wealth of Queensland and the Northern Territory of South Australia in this mineral, according to the reports of Mr. Jack, the Government Geologist of the former colony, and the late Rev. Tenison Woods, appears

to be very great.

In New South Wales this mineral occurs principally in the granite and basaltic country in the extreme north of the Colony, near Tenter-field and Vegetable Creek, now called Emmaville, Tingha, and in other districts of New England. Tin has also been discovered in the Barrier Ranges, at Poolamacca; near Bombala, in the Monaro district, and in the Valley of the Lachlan, but none of these deposits have as yet been utilised to any extent. The deposits occur in the shape of stream and lode tin, and are worked by European and Chinese miners. Although this mineral was discovered by the Rev. W. B. Clarke as far back as the year 1853 the opening of the tin-fields of New South Wales only took place in the year 1872, and since that date the output from the mines has been considerable. The chief tin mining centres are at Emmaville and Tingha in the northern portion of the Colony. The production of these fields has been until lately from alluvial deposits which are now said to be practically exhausted.

In Tasmania, as in New South Wales, nearly all the tin hitherto produced has been from alluvial deposits, while the lodes in the vicinity of Mount Heemskirk, Mount Bischoff, and Ben Lomond have remained almost untouched. Considerable areas of alluvial tin ground in the eastern and north-eastern divisions are now worked out, and the miners have been obliged to turn their attention to the development of the other branch of tin-mining. Considerable energy is now being thrown into lode tin-mining in the Blue Tier district, where there are deposits containing a payable percentage of tin. The present difficulty is to provide suitable appliances for saving the metal, but no doubt a means will be found to work the deposits profitably. The Mount Bischoff Mine and the Ringarooma mines in the north-eastern and north-western divisions respectively yielded more than three-fourths of the annual tin

production of Tasmania.

The most important tin-mines in Queensland are in the Herberton district, south-west of Cairns, at Cooktown on the Annan and Bloomfield Rivers, and at Stanthorpe on the borders of New South Wales. The Herberton is the chief tin-mining centre of Queensland, and the output for 1892 was valued at £69,450; the tin in this district being chiefly obtained from lodes. Herberton and Stanthorpe have produced more than three-fourths the total production of Queensland to the end of 1892.

The yield of tin in Victoria is very small, and until lately no fields of importance had been discovered, but towards the latter end of 1890 extensive deposits were reported to exist in the Gippsland district at Omeo and Tarwin; 140 men were engaged mining on these fields; small deposits have likewise been found in the Beechworth district at Indigo and Mitta Mitta, where 23 miners were employed. The total yield for these fields during 1892 was 408 tons of tin-ore, valued at £1,039.

In South Australia and Western Australia tin-mining is unimportant, the yields up to date being slight, while in New Zealand no production is officially recorded. During 1890 some small fields were reported to have been found in Stewart Island, but there is no record that they were worked during 1891 or 1892.

During 1892 39 tons of tin ore, valued at £2,433, were exported

from Port Darwin.

The tin-mining industry has been subject to frequent fluctuations, especially of late years. The value of the metal in the European market was £159 per ton in 1872, £52 in 1878, £114 in 1880, and 1882, and fell to £72 in 1884. The highest price—£168 per ton—was attained in the year 1887 owing to the operations of French syndicates. In 1893 prices in London ranged from £89 in February to £104 in June.

The value of the production of tin during 1892, and up to the end of that year, was as given below. During 1893 tin to the value of £126,114 was produced in New South Wales:—

Colony.	During	1892.	Total Production to 31st December 1892.		
	Value.	Percentage of each Colony.	Value.	Percentage of each Colony.	
New South Wales	£ 152,994 1,039 123,098 2,433 13,843 256,083	Per cent. 27.9 .0.2 22.4 0.4 2.5 46.6	£ 5,828,657 680,150 4,048,408 20,821 29,743 5,557,438	Per cent. 36·1 4·2 25·0 0·1 0·2 34·4	
Australasia	549,490	100.0	16,165,217	100.0	

The number of persons engaged in tin-mining in 1892, was as follows:—In New South Wales, 1,657; Tasmania, 1,650; Queensland, 1,005; and Victoria, 104.

Titanium, of the varieties known as octahedrite and brookite, is found in New South Wales, with diamonds, in alluvial deposits.

Wolfram (tungstate of iron and manganese) occurs in some colonies, notably New South Wales, Victoria, and New Zealand. Scheelite,

another variety of tungsten, is also found in the last mentioned Colony. *Molybdenum*, in the form of molybdenite (sulphide of molybdenum), is found in New South Wales and Victoria, associated in the former Colony with tin or bismuth in quartz-reefs. None of these minerals—titanium, tungsten, and molybdenum—have been systematically mined for.

Zinc ores, in the several varieties of carbonates, silicates, oxide. sulphide, and sulphate of zinc, have been found in several of the

Australasian colonies, but have attracted little attention.

Iron is distributed throughout Australasia, but for want of capital in developing the fields this industry has not progressed. In New South Wales there are important deposits of rich iron-ores, together with coal and limestone in unlimited supply, suitable for smelting purposes, and for the manufacture of steel of certain descriptions abundance of manganese, chrome, and tungsten ores are available. The most extensive fields are in the Mittagong, Wallerawang, and Rylstone districts, which are roughly estimated to contain in the aggregate 12,944,000 tons of ore, containing 5,853,000 tons of metallic iron. During 1890 a mining expert from England was sent out in the interest of English capitalists to inspect the iron, coal, and limestone deposits of New South Wales, and to report upon the probable cost of manufacturing iron in the Colony.

The only works for the manufacture of iron from the ore are situated at Eskbank, near Lithgow, where the metal treated is red siliceous ore, averaging 22 per cent., and brown hematite, yielding 50 per cent. metallic iron. Abundance of coal and limestone are found in the neighbourhood. This establishment, however, has for some time abandoned the manufacture of pig-iron, for which it was originally built. The principal work now carried on is the re-rolling of old rails, the manufacture of iron bars, rods, and nails, and of ordinary castings. During 1893 the Parliament of New South Wales agreed to a resolution for the manufacture of 30,000 tons of iron pipes in the Colony, and part of the work has since then been let by tender.

Magnetite, or magnetic iron, the richest of all iron ores, is found in abundance near Wallerawang in New South Wales. The proximity of coal-beds now being worked should accelerate the development of the iron deposits, which contain 41 per cent. of metal. Magnetite occurs in great abundance in Western Australia, together with hematite, which

would be of enormous value if cheap labour were abundant.

Works for the treatment of local titanic iron ore were erected some years ago at Taranaki, on the west coast of New Zealand, but it was found that the cost of smelting left no margin for profit, and the works were consequently abandoned.

Goethite, limonite, and hematite are found in New South Wales, at the junction of the Hawkesbury sandstone formation and the Wianamatta shale, near Nattai, and are enhanced in value through being in proximity to coal beds. Near Lithgow extensive deposits of limonite or clay-band ore are interbedded with coal. Siderite or spathic iron (carbonate of iron) and vivianite (phosphate of iron) are found in New Zealand. The latter also occurs in New South Wales, intermingled with copper and tin ores.

Sulphuretted iron ores (pyrites) are of little intrinsic value, but are often of considerable worth on account of the other minerals with which they are associated, common pyrites being often auriferous. Mispickel differs from other pyrites inasmuch as it contains arsenic, sometimes gold and silver, and is frequently associated with tin and copper ores; but the extraction of gold is rendered difficult on account of the presence of the arsenic. These minerals (pyrites) are common to all the Colonies.

Nickel, so abundant in the island of New Caledonia, has, up to the present, been found in none of the Australasian Colonies except Queensland; but no attempt has been made to prospect systematically for this valuable mineral.

Cobalt occurs in New South Wales and Victoria, and efforts have been made in the former Colony to treat the ore, the metal having a high commercial value; but the results have not been of an encouraging nature, and the development of this industry is in abeyance. The manganese ores of the Bathurst district often contain a small percentage of cobalt, sufficient, indeed, to warrant further attempts in this direction.

Manganese probably exists in all the Colonies, deposits having been found in New South Wales, Victoria, Queensland, New Zealand, and Western Australia, the richest specimens being in New South Wales and New Zealand. Little, however, has been done to utilise the deposits, the demands of the colonial markets being extremely limited, but in event of the extensive iron ores of New South Wales being worked on a large scale the manganese, plentiful as it is in that Colony, will become of commercial importance. The ore generally occurs in the form of oxides, manganite, and pyrolusite, and contains a high percentage of sesquioxide of manganese. The production of manganese in New Zealand during 1892 was valued at £1,239, and the total yield up to the end of that year £55,164. New South Wales is the only other Colony producing even a small quantity of this mineral.

Chrome Iron or chrome ore has been found in New Zealand and. Tasmania, but the only attempt to work this mineral in this part of the world is that made at New Caledonia.

Sulphur exists in large quantities in the volcanic regions of New Zealand, where it will doubtless some day become an article of commerce. Professor Liversidge, in his work on the minerals of New South Wales, states that sulphur occurs in small quantities at Mount Wingen, in the Upper Hunter district of that Colony, and also at Tarcutta, near Wagga Wagga, and on Louisa Creek, near Mudgee.

Arsenic, in its well known and beautiful forms, orpiment and realgar, is found in New South Wales and Victoria. It usually occurs in association with other minerals, in veins.

Antimony is widely diffused throughout Australasia, and is sometimes found associated with gold. Extensive fields have been discovered in the northern table-lands of New South Wales, especially at Hillgrove, in the vicinity of Uralla. In Victoria the production for the last few years was small compared to former periods; only 27 men were engaged mining for this metal during 1892, as against 35 in 1891, and 238 in The fluctuation in the price of this mineral on the London market is the cause of this great falling-off in the number of miners. The principal mine is at Castlemaine, but several fields are being explored in the Sandhurst and Beechworth districts. In Queensland the fields were all showing development in 1891, when the output showed a considerable increase compared with that of former years. The output of 1892 was barely one-eighth of that of the preceding year. In New Zealand very little antimony ore was obtained during the The quantity of ore exported from that Colony in 1892 was 364 tons, valued at £4,900. Good lodes of stibnite (sulphide of antimony) have been found near Roebourne, in Western Australia.

The following table shows the value of antimony produced in Australasia up to the end of 1892:—

Colony.	Value.	Percentage produced.
New South Wales Victoria Queensland New Zealand Australasia	£ 130,478 176,038 34,390 46,040 386,946	33·7 45·5 8·9 11·9

The antimony produced by New South Wales in 1892 was valued at £14,680; that produced by New Zealand was worth £4,900; Queensland, £278; and Victoria, £2,278. In 1893, New South Wales produced antimony to the value of £25,092.

Bismuth is known to exist in all the Australian Colonies, but up to the present time has been mined for in New South Wales and Queensland alone. It is usually found in association with tin and other minerals, but in one instance a mass of native bismuth, weighing 30 lb., was found in the Colony first mentioned. The principal mine is situated at Kingsgate, in the New England district, where the mineral is generally associated with molybdenum and gold; this mine, however, is at present closed. The value of bismuth produced up to the end of

1892, in New South Wales and Queensland, was £37,722 and £37,331 respectively. The value of bismuth produced during 1892 was £1,080 in New South Wales, and £16,000 in Queensland. No production of bismuth is reported for New South Wales during 1893.

Of all the mineral forms of carbon the diamond is the purest, but as it is usual to class this precious substance under the head of gems

that custom will be followed in the present instance.

Graphite, or plumbago, which stands second to the diamond in point of purity, has been discovered in New Zealand, in the form of detached boulders of pure mineral. It also occurs in impure masses where it comes into contact with the coal measures. This mineral, up to the present time, has not been found in any of the other Colonies except New South Wales, where in 1889 a lode 6 feet wide was discovered near Undercliff, in the New England district, and Western Australia, where, however, owing principally to difficulties of transit, very little of it has been worked.

The Australasian Colonies have been bountifully supplied by Nature with mineral fuel. Five distinct varieties of black coal, forming well characterised types, may be distinguished, which form, with the two extremes of brown coal, or lignite, and anthracite, a perfectly continuous series. For statistical purposes, however, they are all included under the generic name of "coal," and therefore these minerals will be considered here under the three main heads—lignite, coal, and anthracite only.

Brown coal or lignite occurs principally in the Colonies of New Zealand and Victoria. Attempts have frequently been made to use this mineral for ordinary fuel purposes, but its inferior quality has prevented its use extending very largely. In Victoria, during 1892, 6,600 tons were raised, valued at £3,725. The fields of lignite in New Zealand are roughly estimated to contain about 500

million tons.

Black coal forms one of the principal mineral resources of New South Wales, and in New Zealand the rich deposits of this valuable substance That they will form an important source are rapidly being developed. of commercial prosperity cannot be doubted, as the known areas of the coal-fields of this class have been roughly estimated to contain about 500 million tons of coal in New Zealand, and 78,198 million tons in New South Wales. New Zealand also possesses a superior quality of bituminous coal, which is found on the west coast of the Middle Island. An estimate of the probable contents of these coalfields is given as 200 million tons. Coal has been discovered in Victoria, and raised in small quantities for some years past, the production of the year 1892 being 23,363 tons, valued at £20,044; but the industry is still in its experimental stage. Excellent steam coal has been found in Tasmania, and coal-mining in that Colony is becoming a well established industry. From time to time reports have been raised of the discovery of coal in South Australia, but no very definite or satisfactory information on the subject has been brought forward, such as would warrant the employment of capital, except in the direction of prospecting researches. Coal of a very fair description was discovered in the basin of the Irwin River, in Western Australia, as far back as the year 1846. It has been ascertained from recent explorations that the area of carboniferous formation in that Colony extends from the Irwin northwards to the Gascovne River, about 300 miles distant, and probably all the way to the Kimberley district. Brown coal, of a somewhat poor quality, has been discovered on the south-eastern coast of the Colony, but black coal, of fairly good quality, has been found on the Fly Brook, near Cape Leeuwin, and in the bed of the Collie River, near Bunbury, to the south of Perth. Mr. Jack, the Government Geologist of Queensland, considers the extent of the coal-fields of that Colony practically unlimited, and is of opinion that the carboniferous formations extend to a considerable distance under the Great Western Plains. It is roughly estimated that the coal measures at present practically explored extend over an area of about 24,000 square miles. Coal-mining has been an established industry in Queensland for some years, and is progressing satisfactorily.

Coal was first discovered in New South Wales in the year 1797, near. Mount Keira, by a man named Clark, the supercargo of a vessel called the "Sydney Cove," which had been wrecked in Bass's Straits. the same year Lieutenant Shortland discovered the river Hunter with the coal-beds situated at its mouth. Little or no use, however, was made of the discovery, and in 1826 the Australian Agricultural Company obtained a grant of 1,000,000 acres of land, together with the sole right, conferred upon them by charter, of working the coal-seams that were known to exist in the Hunter River district. the Company held this valuable privilege for twenty years, very little enterprise was exhibited by them in the direction of winning coal, and it was not until the year 1847, when the Company's monopoly ceased, and public competition stepped in, that the coal-mining industry began to show signs of progress and prosperity. From the 40,732 tons extracted in 1847 under the monopoly of this Company, the quantity raised had in 1891 expanded to the large figure of 4,037,929 tons. valued at £1,742,796. In 1892, however, the output was only 3,780,968tons, valued at £1,462,388, and in 1893 there was a further decrease to 3,278,328 tons, valued at £1,171,722.

The coal-fields of New South Wales are situated in three distinct regions—the Northern, Southern, and Western districts. The first of these comprises chiefly the mines of the Hunter River districts; the second includes the Illawarra district and, generally, the coastal regions to the south of Sydney together with Berrima, on the table-land; the third consists of the mountainous regions on the Great Western Railway, and extends as far as Dubbo. The total area of the carboniferous strata

of New South Wales is estimated at 23,950 square miles. The seams vary in thickness. One of the richest has been found at Greta, in the Hunter River district; it contains an average thickness of 41 feet of clean coal, and the quantity of coal underlying each acre of ground has been computed to be 63,700 tons.

The number of coal-mines registered in New South Wales during 1893 was 97, as compared with 101 in the previous year. These gave employment to 10,028 persons, of whom 8,267 were employed under ground, and 1,761 above ground. The average quantity of coal extracted per miner was 327 tons, as against an average of 360 tons for the previous year, and 463 tons for 1891. In 1882 the weight per miner stood at 578 tons; but the yield has since gradually declined, and the average for 1890 was less than that of any of the preceding ten years, owing to the collieries standing idle for several months during the year on account of the general strike; however, the average for 1891 was the highest since 1885. The average quantity of coal extracted per miner, calculated upon the basis of the output for the ten years ending 1893, was 358 tons, which, at the mean price of coal at the pit's mouth, was equivalent to £154 19s. 5d. For comparison, the average of the five years ending 1883 is also shown in the two following tables. production is certainly large, and compares favourably with the results exhibited by the principal coal-raising countries of the world, as will be evident from the following figures given by Mulhall:—

Country.	Tons of coal raised per miner.	Value at the pit's mouth per ton.			
New South Wales $\begin{cases} 1879-83 & \dots \\ 1884-93 & \dots \end{cases}$	392	s., d. 9 2 8 8	£ 179 ′154		
Great Britain	330	6 0	111	0	0
United States	347	8 4	139	0	0
Germany	336	5 3	78	0	0
France	196	9 0	88	0	0
Belgium	168	7 6	63	0	0
Austria	270	5 0 .	57	0	0

In the absence of information as to the average amount of wages paid to coal-miners in other countries an exact comparison is not possible, but it is abundantly clear, that in spite of the acknowledged drawbacks to a miner's lot in the Australian Colonies, in no other country is it so satisfactory. The foregoing table proves this, for on the improbable supposition that the miner everywhere receives in wages the same proportion of the value of the coal as in New South Wales, that is, about 40 per cent of the selling price at the pit's mouth, the average earnings in each country would be:—

Co	untry.	Coal per miner.	Wages per ton of coal.	Earnings of miner per annum.
New South Wales	{ 1879-83 1884-93	Tons. 392	s. d. 3 8	£ s. d. 71 13 7
2,011 2011011 11 11 11 11	(1884-93	358	3 6	61 19 9
•		i	2 5	39 17 6
United States		. 347	3 4	57 16 S
Germany		336	2 1	35 0 0
France		196	3 7	35 2 4
Belgium		. 168	3 0	25 4 0
Austria		. 270	2 0	27 0 0

New South Wales was its own chief customer during the last three years. In 1891, out of a total production of 4,037,929 tons, the consumption amounted to 1,793,200 tons, or over 44 per cent. Victoria came next, with 954,277 tons, or 38 per cent. of a total export of 2,514,368 tons. In 1892, when the total production amounted to 3,780,968 tons, the home consumption was 1,589,263 tons, or about 42 per cent. Victoria took 879,068 tons, or 40 per cent. of a total export of 2,191,705 tons. In 1893, out of a total production of 3,278,328 tons, the home consumption amounted to 1,443,238 tons, or 44 per cent. Victoria took 731,304 tons, or 40 per cent. out of a total export of 1,835,090 tons. The quantity of coal required for local consumption denotes a satisfactory increase during most years.

The annual consumption per head increased from 15 cwt. in 1876 to 24½ cwt. in 1888; it was 31 cwt. in 1891, 27 cwt. in 1892, and rather less than 24 cwt. in 1893. The larger use of steam for railway locomotives, for manufacturing, and other purposes, as well as the multiplication of gas-works, accounts for a great portion of the increase, but it must also be borne in mind that there is a large and increasing demand for bunker coal for ocean-going steamers, which appears not as an export, but as required for home consumption. The amount of coal taken by the steamers during 1893 was little short of 300,000 tons.

The progress of the export trade, from 1881 to 1893, is shown in the following tables, also the direction of the trade at those periods:—

			•		
Exported from New South		Quai	ntity.		
Wales to—	1881.	1891.	1892.	1893.	
Other Australasian Colonies India, Ceylon, and China Mauritius Pacific Islands United States South America Other Countries Total	Tons. 657,135 136,511 6,249 19,526 150,002 8,017 52,404 1,029,844	Tons. 1,510,976 188,000 19,760 141,055 365,623 221,700 67,254 2,514,368	Tons. 1,318,008 177,387 8,204 136,023 279,499 243,089 28,895 2,191,705	Tons. 1,160,238 125,528 5,841 99,982 231,593 167,228 44,680	
Exported from New South	Value.				
Wales to—	1881.	1891.	1892.	1893.	
Other Australasian Colonies India, Ceylon, and China Mauritius Pacific Islands United States South America	£ 255,572 59,944 2,414 8,011 68,172 3,243	£ 755,509 105,208 10,813 75,803 200,851 123,136	£ 587,016 93,384 4,558 65,746 142,270 121,087	£ 493,372 59,015 2,921 46,371 111,240 80,586	
Other Countries	20,174	35,310 1,306,630	1,028,395	19,484 814,929	

New Zealand is the only other Australasian Colony in a position to export coal to any large extent. The export trade of that Colony for 1881, 1891, and 1892 was:—

Exported from New		Quantity.			Value.	
Zealand to—	1881.	1891.	1892.	1881.	1891.	1892.
Other Australasian Colonies United Kingdom Fiji and Norfolk Island Pacific Islands, &c Total	Tons. 6,049 21 551	Tons. 14,277 68,871 3,282 5,234 91,664	Tons. 9,709 56,157 5,882 7,163	£ 5,022 25 563 5,610	£ 8,488 76,027 2,469 4,189 91,173	£ 7,075 61,290 4,466 7,394

The exports to the United Kingdom, both from New South Wales, and from New Zealand, consisted entirely of bunker coal, for the steamers.

Most of the coal-beds of New Zealand are on the West coast of the South Island. The chief mines are at Westport, Greymouth, and Otago. The total quantity of coal produced in 1892 was 673,315 tons, for the whole Colony, of which Westport contributed 208,076 tons, Greymouth 178,244 tons, and Otago 157,610 tons. The only important coalmeasures of the North Island are those of the Waikato, which produced 57,894 tons.

The total production of coal in Queensland for 1892, was, 265,086 tons, valued at £123,308, most of which came from the mines at Ipswich and at Burrum, in the Maryborough district. Queensland exported in 1881, 2,742 tons, valued at £1,783; in 1891, 9,635 tons, valued at £9,043; and in 1892, 1,552 tons, valued at £880.

While Victoria in 1892 produced but 23,363 tons, valued at £20,044; the output in 1893 was 91,726 tons, valued at £49,167.

Tasmania produced during 1892, 35,689 tons, valued at £18,022.

The quantity of coal extracted annually in Australasia averages close upon 5,000,000 tons, valued at about £2,000,000. The proportion due to each Colony for the year 1892 was as follows:—

Colony.	Quantity.	Value.	Proportion of value raised by each Colony.
	Tons.	£	Per cent.
New South Wales	3,780,968	1,462,388	74.6
Victoria	23,363	20,044	1.0
Queensland	265,086	123,308	6.3
Tasmania	35,669	18,022	0.9
New Zealand	673,315	336,658	17.2
Australasia	4,778,401	1,960,420	100.0

The total value of coal produced in the Australasian Colonies up to the end of 1892 is shown in the following table:—

Colony.	Quantity.	Total value.	Proportion of value raised by each Colony.
New South Wales Victoria Queensland Tasmania New Zealand	Tons. 57,683,756 126,783 3,169,003 448,000 7,805,301	£ 27,271,429 99,235 1,464,860 268,752 4,077,616	Per cent. 82·2 ·3 4·4 ·8 12·3
Australasia	69,232,843	33,181,892	100.0

During the year 1892 this industry gave direct employment, in and about the mines, to the following number of persons in the several Colonies in which the returns were available:—

	Miners.
New South Wales	10,514
Victoria	
Queensland	952
Tasmania	170
New Zealand	

The average price of coal per ton varies in the Colonies very considerably. In New South Wales, from 1847, the year when the Australian Agricultural Company's monopoly ceased, to 1893, the average price obtained was 9s. 3d., but the mean of the last ten years was not more than 8s. 9d. In 1892 the average price per ton of coal delivered at the mines in the Australasian Colonies was as follows:—

New South Wales , Victoria Queensland Tasmania New Zealand	0 0 0 0	17 9 10	8 2 4 1	
Australasia	_			

The price in New South Wales during 1893 fell to 7s. 3d.

Anthracite is found on the island of Tasmania. It is a hard and heavy mineral, burning with difficulty, and it possesses very little commercial value in countries where ordinary coal abounds.

The following table shows the annual coal production by the principal countries of the world to the latest date obtainable:—

Country.	Quantity.
Great Britain (1892) United States (1892) Germany (1891) France (1891) Austria (1892) Belgium (1892) Canada (1892) Australasia (1892)	131,732,488 92,737,531 25,606,741 25,022,680 19,268,273 2,938,301

Kerosene Shale (torbanite) is found in several parts of the Colony of New South Wales. It is a species of cannel-coal, somewhat similar to the Boghead mineral of Scotland, but it yields a much larger percentage of volatile hydrocarbons than can be obtained from the Scottish mineral. The richest quality of Australian kerosene shale yields upwards of 150 gallons of crude oil per ton, or 18,000 cubic feet of gas, with an illumin-

ating power of 38 to 48 sperm candles. The New South Wales Shale and Oil Company, at Hartley Vale, and the Australian Kerosene Oil and Mineral Company, at Joadja Creek and Katoomba, not only raise kerosene shale for export, but also manufacture from it petroleum oil and other products. Since the year 1865, when the mines were first opened, to the end of 1893, the quantity of kerosene shale raised amounted to 782,898 tons, worth £1,654,012. The average price realised during that interval was £2 2s. 3d. per ton. The prices ruling in 1893, when 55,660 tons were extracted, averaged £1 16s. 4d. per ton, representing a total value of £101,221, for the production of that year. The export of shale from New South Wales for 1892 and 1893 was:—

_	,18	92.	189	3.
Exported to.	Quantity.	Value.	Quantity.	Value.
Victoria United Kingdom	Tons. 3,559 7,717	£ 9,940 22,879	Tons. 2,997 6,236	£ 8,646 18,034
Netherlands ItalyUnited States	18,578 1,045 1,210	54,301 3,330 3,354 10,528	8,064 4,064 603 1,735	22,714 $11,497$ $1,752$ $5,292$
Spain Brazil Chili Other Countries.	3,438 4,180 1,950 3,119	10,528 12,285 5,616 9,540	2,328 1,718	6,888 5,096
Total	44,796	131,773	27,745	79,919

Extensive formations of oil shale have been found in Otago, and at Orepuki, in Southland. Attempts have been made to develop the oil resources of Waipaoa, but, so far, unsuccessfully. The oil produced does not possess the properties required in illuminating oils, but it is valuable for lubricating purposes.

The net import of kerosene into Australasia in 1892 was as follows. The figures for Western Australia include a small quantity of turpentine:—

Colony.	Quantity.	Value.
Nam South Wales	Gallons. 1,595,102	£ 48,664
New South Wales Victoria Queensland	2,662,617 1,172,522	86,101 28,165
South Australia Western Australia	848,656 239,336	17,024 11,964
Tasmania New Zealand	185,359 1,377,964	6,308 49,192
Australasia	8,081,556	247,421

Ozokerite, or mineral wax, is reported to have been found at Coolah, in New South Wales.

Elaterite, mineral caoutchouc, or elastic bitumen, is said to have been discovered in New South Wales and South Australia. In the last-named Colony a substance very similar to elaterite has been discovered in the Coorong Lagoons, and it has received the name of Coorongite. Up to the present time neither the extent of these finds nor their commercial value has been ascertained.

Bitumen, is known to exist in Victoria, and it is reported to have been found near the township of Coonabarabran, in New South Wales.

Kauri Gum, a resinous substance somewhat resembling amber in appearance, and like that production an exudation from trees, is found only in the Auckland province of New Zealand, where it is included under the head of minerals, although more logically entitled to be considered as a vegetable product. The best sort is dug out of the ground, but considerable quantities of inferior grades are taken from branches of standing trees. In that Colony kauri gum forms the object of an extensive and lucrative commerce. It is computed that the total value of this product obtained from 1853 to the end of 1892, was £6,349,421. In the year 1892 the quantity obtained represented a value of £517,678. It is estimated that about 4,000 white people and 1,000 Maoris were engaged in digging for gum during 1892. Kauri gum is not included in the figures given in this chapter.

SALTS.

Common Rock Salt has been found in New South Wales in rock crevices in several parts of the Colony, but it is not known to exist in large deposits so as to be of commercial importance.

Natron is said to occur in the neighbourhood of the Namoi River, in New South Wales. It appears as a deposit from the mud-wells of that region.

Epsomite, or epsom salt (sulphate of magnesia), is seen as an efflorescence in caves and overhanging rocks of the Hawkesbury sandstone formation, and is found in various parts of New South Wales.

Large deposits of Alum occur close to the village of Bulladelah, 30 miles from Port Stephens. Up to the end of the year 1893, 2,566 tons of alumite had been raised, most of which had been sent to England for treatment. It is said to have yielded well, and a quantity of the manufactured alum has been sent to Sydney for local consumption. During 1893 the Bulladelah mine yielded 821 tons of stone, valued at £3,284. In the course of the same year, 260 cwt. of locally manufactured alum, valued at £79, were exported to Victoria, Queensland, and New Zealand.

EARTHY MINERALS.

Marble is found in many parts of New South Wales, South Australia, New Zealand, and Tasmania. In New South Wales marble quarries have been opened in several districts, and some very fine specimens of

the stone have been obtained.

Lithographic stone has been found in New Zealand, where another beautiful species of limestone known as the Oamaru stone is also procured. This stone has a fine, smooth grain, and is of a beautiful creamy tint. It is in great demand for public buildings, not only in the Colony where it is found, but in the great cities of continental Australia, which import large quantities of this stone for the embellishment of their public edifices.

Limestone is being worked on the Myall Lakes, near Bungwall, and

small quantities have been forwarded from this district to Sydney.

Gypsum is found crystallised in clay-beds in New South Wales, and in isolated crystals in the Salt Lakes of South Australia, where a small proportion of sulphate of lime is present in the water. It is also found in portions of Victoria. This mineral is of commercial value for the manufacture of cement and plaster of Paris. It is found in the form of an insoluble salt in New South Wales, Victoria, and New Zealand.

Apatite, another mineral of considerable commercial importance, and very valuable as a manure, occurs in several districts of New South Wales, principally on the Lachlan River, at the head of the Abercrombie,

and in the Clarence River district.

QUARTZ AND SILICA.

Quartz is of common occurrence in all parts of Australasia. Rock crystal, white, tinted, and smoky quartz are frequently met with, as well as varieties of crystalline quartz, such as amethyst, jasper, and

agate, which possess some commercial value.

Common Opals are frequently found in the basaltic formations of Australasia. The precious, or noble opal, which might be included under the head of precious stones, has been found 60 miles north-west from Wilcannia, at a few feet from the surface, in layers between hard silicious sandstone. As much as £5 per oz. has been offered for good specimens. During 1892 the quantity of noble opal won from these mines was 42 lb., valued at £2,000, and during 1893, 449 lb., valued at £12,315. The total production to the end of 1893 was 686 lb., valued at £29,915. This gem has also been found in basalt, near the Abercrombie River, and in sandstone, near Lismore. In Queensland, opals are found in the Thargomindah district, where the labour of 110 men, in 1892, produced opals valued at £10,000. Opal-bearing stone is known to exist in the ranges between Adavale and Cooper's Creek, in the Charleville district, Queensland, and the northern portions of New South Wales.

Chalcedony, carnelian, onyx, and cat's eye are found in New South Wales; probably also in the other Colonies, particularly Queensland.

Tripoli, or rotten stone, an infusorial earth, consisting of hydrous silica, which has some value for commercial purposes, has been found in New South Wales, Victoria, and New Zealand.

Meerschaum is reported to have been discovered near Tamworth and

in the Richmond River district, in New South Wales.

Mica is also found in granitic country, chiefly in the New England and Barrier districts. In Western Australia very good mica has been found at Bindoon, and also on the Blackwood River, near Cape Leeuwin. Some promising discoveries of mica have been made near Herberton, in Northern Queensland, and quite recently some mica of excellent quality was brought to Adelaide from the Macdonnell Ranges, in Central Australia.

CLAYS.

Kaolin, fire-clays, and brick-clays are common to all the Colonies. Except in the vicinity of cities and townships, however, little use has been made of the abundant deposits of clay. Kaolin, or porcelain clay, although capable of application to commercial purposes, has not as yet been utilised to any extent.

Asbestos has been found in New South Wales in the Gundagai, Bathurst, and Broken Hill districts—in the latter in considerable quantities. Several specimens of very fair quality have been met with in

Western Australia.

GEMS AND GEMSTONES.

Many descriptions of gems and gemstones have been discovered in various parts of the Australasian Colonies, but systematic search has

been made principally for the diamond.

Diamonds are found in New South Wales, Victoria, and Queensland, but only in the first-named Colony have any attempts been made to work the diamond drifts. The principal diamond-fields are situated in the Bingara and Inverell districts, on the New England tableland, and Cudgegong, in the Wellington district. The Government of New South Wales has, on various occasions, obtained the services of experts to report upon the fields, as well as the gems which have been from time to time extracted from them, and these reports have generally been of an encouraging nature.

The number of diamonds found in the Colony is estimated to be 170,000, weighing 43,946 carats, the largest one being of $5\frac{5}{5}$ carats, or

16.2 grains. The diamonds occur in old Tertiary river drifts, and in the more recent drifts derived from them. The deposits are extensive, and have not yet been thoroughly prospected. The New South Wales diamonds are harder and much whiter than the South African diamonds, and are classified on a par with the best Brazilian gems. During the year 1887 the diamond companies at Cope's Creek, near Bingara, produced about 23,000 diamonds, weighing 5,151 carats; but in 1888, owing to the severe drought which occurred, the search for diamonds had to be temporarily abandoned. In 1889 finds are reported to the extent of 2,196 carats, valued at £878. In 1891 and 1892 12,000 and 2,250 carats of diamonds respectively were won in the Tingha and Inverell districts, but no value is given. The yield for 1893 is stated at 15,000 carats, valued at £15,375. With efficient methods of working, this industry bids fair to become a profitable one.

Under the generic name of *Corundum* are included the most valuable gems known to commerce, next to the diamond. The *sapphire*, which is the most common of these gems, is found in all the Colonies, principally

in the neighbourhood of Beechworth, Victoria.

Oriental emeralds are found in New South Wales, and in Gippsland in Victoria. An emerald mine, in which the gem occurs in granitic lode, was opened near Emmaville, in the Glen Innes district, during 1890; 225 carats of emeralds were won from the mine during that year and forwarded to London. During 1891 and 1892 the Emerald Proprietary Company obtained some 50,000 carats, the value of which, when cut and finished, was expected to attain about £2 per carat. Returns for 1893 are not given.

The yellow corundum, or Oriental topaz, has been found in New South Wales. Oriental amethysts also have been found in that Colony, and the red corundum, or ruby, the most valuable of all these gems, has

been found in Queensland, as well as in New South Wales.

According to an authority on the subject of gemstones, rubies, Oriental amethysts, emeralds, and topaz have been chiefly obtained from alluvial deposits, but have rarely been met with in a matrix from which it would pay to extract them.

Turquoises have lately been found near Wangaratta, in Victoria, and

mining operations are to be commenced shortly.

Chrysoberyls have been found in New South Wales; spinel rubies, in New South Wales and Victoria; white topaz, in all the Colonies; and yellow topaz, in Tasmania. Zircon, tourmaline, garnet, and other genstones of little commercial value are found throughout Australasia.

In South Australia some very fine specimens of garnet were found, which caused some excitement at the time, as the gems were mistaken for rubies. The stones were submitted to the examination of experts, whose reports disclosed the true nature of the gems, and dispelled the hopes of those who had invested in the supposed ruby-mines of South Australia.

MINERAL WEALTH OF AUSTRALASIA.

Australasia possesses invaluable mineral resources, and though enormous quantities of minerals of all kinds have been won since their first discovery, the deposits, with the exception, perhaps, of gold, have only reached the first period of their exploitation. Vast beds of silver, tin, and copper ore and coal are known to exist, but their development has not reached a sufficiently advanced stage to enable an exact opinion to be expressed regarding their commercial value, though it is confidently held by mining experts that this must be enormous.

In the year 1892 the total value of minerals raised, and the proportion due to each Colony, also the value per inhabitant, were as follows:—

Colony.	Total production.	Percentage each Colony.	Per Inhabitant.
New South Wales Victoria Queensland South Australia Western Australia Tasmania New Zealand	£ 4,946,842 2,650,858 2,470,471 316,079 248,973 493,677 1,305,226	39·8 21·3 19·9 2·5 2·0 4·0 10·5	£ s. d. 4 3 .9 2 5 7 5 18 10 0 19 1 4 8 11 3 4 7 2 0 8
Australasia	12,432,126	100.0	3 3 1

The total value of minerals raised in 1892 exceeded by about £1,508,070 the average annual amount since 1852. It will, however, be easily understood that the proportion of mineral wealth extracted per head of the population is much less than it was during the prevalence of the gold fever. In comparison with that of the years 1851 to 1871 the production of the precious metals is considerably reduced. theless the search for gold led to the expansion of the mining industry into other channels, and although the gold-mining population has decreased, the number of miners engaged in the extraction of other minerals has largely increased, and it is a question whether the total number of persons who gain their livelihood by mining pursuits at the present time is not equal to the number who were so engaged at the time when gold and coal alone were the great elements of the mineral wealth of the Australasian Colonies. The resources known to exist, and yet to be developed in these Colonies, are likely to maintain, for many generations to come, a large and prosperous mining population.

The following table shows the value of the mineral production of each Colony during the three years 1871, 1881, and 1891, as well as the value per inhabitant in the whole of Australasia:—

£ 2,121,000 3,467,000 3,165,000 421,000	£ 6,395,560 2,339,510 2,299,560 365,950
3,467,000 3,165,000	2,339,510 2,299,560 365,950
3,165,000	2,299,560 365,950
	365,950
11,000	130,090
604,000	516,390
1,274,000	1,403,630
11,063,000	13,450,690
	£ s. d.
_	

A comparison of the figures for 1891 with those for 1892 shown in the two preceding tables reveals the fact that the mineral production of 1892 was over £1,000,000 less than that of 1891. There were increases in Victoria, Queensland, and notably in Western Australia, and slight decreases in South Australia, Tasmania, and New Zealand, but in New South Wales the decrease amounted to £1,450,000, chiefly owing to the smaller production of silver. There is, however, every reason to believe, from the returns that are already known, that the total production of 1893 will not be less than that of 1891.

Comparing the value of mineral production in 1892 with the population, the largest share is obtained by Queensland, with £5 18s. 10d. per inhabitant; Western Australia ranks second with £4 8s. 11d. per inhabitant; and New South Wales comes third with £4 3s. 9d. The high averages of Queensland and Western Australia are due to the gold mines, while in New South Wales more than half the year's wealth was contributed by the silver fields. The average per inhabitant for Australasia was £3 3s. 1d.

The following table shows the value of minerals raised in each of the Colonies during 1892, distinguishing the principal minerals. With regard to some of the Colonies the data are defective in respect to "other minerals," but not to so great an extent as to seriously affect the gross total. The column "other minerals" includes kerosene shale in New South Wales. Coal was the only mineral raised in New South Wales prior to 1852, and its production up to that date was valued at £279,923. Deducting that amount from the total value of Australasian minerals raised up to the end of 1892, the remainder, £447,886,441,

represents the value of mineral production from 1852, equal to an average of £10,924,060 per annum for the forty-one years.

Colony.	. Gold.	Silver and Silver- lead.	Copper.	Tin.	Coal.	Other Minerals.	Totals.
New South Wales Victoria Queensland South Australia Western Australia Tasmania New Zealand	£ 569,178 2,617,824 2,154,453 135,325 226,284 174,070 951,963	£ 2,477,836 5,948 36,436 45,502 3,996	£ 114,559 2,461 175,525 8,696 	£ 152,994 1,039 123,098 2,433 13,843 256,083	£ 1,462,388 20,044 123,308 18,022 336,658	£ 169,887 6,003 30,715 2,796 150 12,461	£ 4,946,844 2,650,855 2,470,477 316,075 248,973 493,677 1,305,226
Australasia	6,829,097	2,569,718	301,389	549,490	1,960,420	222,012	12,432,120

The total mineral production to the end of 1892 is shown in the following table, in which the column "Other Minerals" again includes kerosene shale:-

. Colony.	Gold.	Silver and Silver- lead.	Copper.	Tin.	Coal.	Other Minerals	Total.
New South Wales Victoria Queensland South Australia Western Australia Tasmania New Zealand Australasia	232,280,860 30,206,652 1,430,622 947,001 2,562,569	101,727 250 137,155 144,144	£ 3,596,482 191,423 1,960,573 20,162,292 153,158 617 18,014 26,082,559	680,150 4,048,408 20,821 29,743 5,557,438	1,464,860 268,752 4,077,616	232,059	£ 91,510,237 233,550,118 38,304,977 22,118,286 1,299,302 8,526,531 52,856,913

