EMPLOYMENT AND PRODUCTION.

To obtain a fair approximation of the number of persons engaged in the various walks of life in Australasia was impossible before the census of 1891 was taken, for although at the Census enumerations of 1881 and previous years the occupations of the people were made a feature of the inquiry, the classification, which followed closely that originally devised by the late Dr. Farr, was unsatisfactory, as it completely failed to distinguish between producers and distributors. To avoid a repetition of this defect the Census Conference, held at Hobart in March, 1890, abandoned the English system and adopted a scheme of classification more in accordance with sound principles. Under this classification the population is divided into two great sections—breadwinners and dependents—and the breadwinners are arranged in their natural classes of producers and distributors, with their various orders and sub-orders. The classes may be shortly defined as follow:—

Section A.—Breadwinners.

Class 1. Professional.

Class 2. Domestic.

Class 3. Commercial.

Class 4. Industrial.

Class 5. Agricultural, Pastoral, Mineral, and other primary Producers.

Class 6. Indefinite.

Section B.—Dependents: Non-Breadwinners.

Class 7. Dependents.

A description of the various classes and orders, together with the number of males and females, exclusive of aborigines, belonging to each order, is given in the following pages for all the Australasian colonies. It is impossible, however, in a work such as this to enter minutely into details, and anyone who may desire to pursue the subject further is referred to the Census Reports of the various colonies.

BREADWINNERS AND DEPENDENTS.

Of the total population of Australasia at the Census of 1891, the occupations of 2,023,999 males and 1,758,967 females were specified. These persons were thus divided into breadwinners and dependents:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral- asia.
		CLASSE	s 1 то 6	-Number o	F BREADWI	INNERS.		
Males Females Persons	382,385 89,502 471,887	387,684 114,270 501,954	146,611 31,651 178,262	102,831 24,263 127,094	21,494 3,032 24,526	48,570 12,431 61,001	205,956 43,589 249,545	1,295,531 318,738 1,614,269
	CLASSES 1	то 6.—Рпо	PORTION O	F BREADWI	NNERS TO S	PECIFIED P	OPULATION.	
Males Females Persons	63·13 17·36 42·09	65:42 21:15 44:31	65·84 18·66 45·44	62·42 15·97 40·13	72·47 15·28 49·54	63·04 18·15 41·91	62·11 14·86 39·93	64·01 18·12 42·67
		С	LASS 7.—1	NUMBER OF	Dependent	rs.		
Males Females Persons	223,285 425,918 649,203	204,922 426,060 630,982	76,064 137,934 213,998	61,919 127,672 189,591	8,163 16,814 24,977	28,482 56,059 84,541	125,633 249,772 375,405	728,468 1,440,229 2,168,697
	CLASS	7.—Propo	RTION OF	DEPENDENT	s to Speci	FIED POPUL	ATION.	
Males Females Persons	36·87 82·64 57·91	34·58 78·85 55·69	34·16 81·34 54·56	37·58 84·03 59·87	27·53 84·72 50·46	36·96 81·85 58·09	37·89 85·14 60·07	35·99 81·88 57·83

If a comparison of the proportion of breadwinners be made with the proportion of males of supporting ages given in the table on page 37 of this volume, it will be seen that Western Australia, with the highest proportion of supporting males, viz., 67 60 per cent., naturally supplied the highest proportion of breadwinners, the leading position occupied by this colony being sufficiently accounted for by the pioneer stage of its existence; Queensland came second, with 65 22 per cent. of males of supporting ages, and 65 84 per cent. of breadwinners; Victoria third, with 62 68 per cent., and 65 42 per cent. respectively; and New South Wales fourth, with 61 41 per cent. of males of supporting ages, and 63 13 per cent. of breadwinners. Tasmania, South Australia, and New Zealand, with the lowest proportions of supporting ages, had also the lowest proportions of breadwinners; and the positions of these colonies may be largely attributed to the exodus from their shores of able-bodied men in search of employment.

In all the colonies the male breadwinners were in excess of the males of supporting ages. This fact was, of course, due to the employment of

boys under 15, and the continued activity of men over 65 years of age. The excess was greatest in Tasmania, where the largest proportion of males of the old ages was to be found. Queensland, where the excess was smallest, viz., to the extent of only 0.62 per cent., had the smallest proportion of males of the old ages, and, except Western Australia, the smallest proportion of children of dependent ages.

DEPENDENTS.

The dependents are all contained in class 7, and are thus grouped:—(1) Persons performing domestic duties; (2) scholars and students; (3) relatives not stated to be performing domestic duties; (4) persons supported by the State and by voluntary contributions; and (5) the criminal class. The first three groups are comprised in order 23, and the last two in order 24. The following table shows the number of males and females classified under each of these headings in the different colonies. It has to be stated in connection with the figures relating to female dependents, that in the Victorian and South Australian returns the persons performing domestic duties were originally classified with relatives not stated to be performing domestic duties, and the figures for these colonies have been adjusted to correspond with the returns of the other provinces:—

	-							
Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral- asia.
	Orde	r 23, Sub-0	rder 1.—]	Persons Pe	RFORMING I	OMESTIC DI	TIES.	
Males Females Persons	98 210,701 210,799	215,800 215,800	82 60,736 60,818	67,860 67,860	8,692 8,696	26,335 26,335	393 124,465 124,858	577 714,589 715,166
		Order 23	, Sub-ordi	ек 2.—Ѕсно	LARS AND S	TUDENTS.		
Males Females Persons	118,454 117,136 235,590	114,829 113,217 228,046	37,439 37,067 74,506	31,272 29,910 61,182	4,285 4,310 8,595	13,436 12,885 26,321	73,013 73,778 146,791	392,728 388,303 781,031
Ordi	er 23, Sub-	order 3.—	RELATIVES	NOT STATE	d to be per	FORMING DO	мезтіс Dut	TES.
Males Females Persons	96,140 94,123 190,263	83,300 92,481 175,781	35,454 38,768 74,222	29,294 29,084 58,378	3,614 3,639 7,253	13,930 16,170 30,100	49,106 49,933 99,039	310,838 324,198 685,036
TOTAL OF OR	RDER 23.	ALL DEPENI	ents, Exc	LUDING CRI	MINALS AND	Persons s	UPPORTED B	Y CHARITY.
Males Females Persons	214,692 421,960 636,652	198,129 421,498 619,627	72,975 136,571 209,546	60,566 126,854 187,420	7,903 16,641 24,544	27,366 55,390 82,756	122,512 248,176 370,688	704,143 1,427,090 2,131,233

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania,	New Zealand.	Austral- asia.
Orde	r 24, Sub-c	order 1.—S	UPPORTED	by the Sta	TE AND BY	Voluntary	Contributi	ons.
Males Females Persons	6,059 3,450 9,509	5,241 4,180 9,421	2,417 1,292 3,709	1,045 769 1,814	246 162 408	892 557 1,449	2,354 1,487 3,701	18,254 11,847 30,101
		Orde	r 24, Sub-	order 2.—	CRIMINAL C	LASS.		
Males Females Persons	2,534 508 3,042	1,552 382 1,934	672 71 743	308 49 357	14 11 25	224 112 336	767 159 926	6,071 1,292 7,363
_	Total o	F ORDER 24	.—Depeni	DENTS ON CI	IARITY AND	Public Sui	PORT.	· · · · · · · · · · · · · · · · · · ·
Males Females Persons	8,593 3,958 12,551	6,793 4,562 11,355	3,0\$9 1,363 4,452	1,353 \$18 2,171	260 173 433	1,116 669 1,785	3,121 1,596 4,717	24,325 13,139 37,464
		То	tal of Cl	ass 7.—Ali	DEPENDEN	TS.		
Males Females Persons	223,285 425,918 649,203	204,922 426,060 630,982	76,064 137,934 213,998	61,919 127,672 189,591	8,163 16,814 24,977	28,482 56,059 84,541	125,633 249,772 375,405	728,468 1,440,229 2,168,697

BREADWINNERS.

The breadwinners are included in classes 1 to 6, comprising orders 1 to 22. First among these classes in numerical strength stand the

PRIMARY PRODUCERS.

These are included in class 5, which embraces all persons mainly engaged in the cultivation or acquisition of food products, or in obtaining other raw materials from natural sources. Order 21 is the only one covered by this class, and is defined as containing persons directly engaged in the cultivation of land or in the rearing or breeding of animals, or in obtaining raw products from natural sources. The order is divided into six sub-orders as follow:—(1) Agricultural pursuits; (2) pastoral pursuits; (3) fisheries, the capture, preservation, or destruction of wild animals, or the acquisition of products yielded by wild animals; (4) forestry, or the acquisition of raw products yielded by natural vegetation; (5) the conservancy of water in all its forms, and water supply from natural sources; and (6) mines, quarries, or the acquisition of natural mineral products.

The conditions of production in the Australasian colonies are such that it is difficult to draw a marked line of separation between the followers of the various pursuits. A man may be set down as engaged

in agriculture, while at the same time he may be engaged in stockraising or dairy-farming. As a matter of fact, there are few farmers who are not so engaged. A false impression of the value of agricultural or pastoral production would therefore be obtained if the total value of production hereafter given were divided by the number of hands employed and the result set down as the production per head.

The following table shows the numbers of persons belonging to each of the five sub-orders of primary producers:—

		,	 	,				
Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand,	Austral- asia.
CLA	ss 5, Ordi	er 21, Sub-	order 1.–	-Persons 1	NGAGED IN	Agricultu	RAL PURSU	ITS.
Males Females Persons	67,576 7,022 74,598	79,245 6,028 85,273	33,891 6,089 39,980	27,961 886 28,847	4,378 164 4,542	16,131 1,794 17,925	57,090 2,387 59,477	286,272 24,370 310,642
<u></u>	St	B-ORDER 2.	-Person	S ENGAGED	IN PASTORA	L Pursuits	ı.	
Males Females Persons	31,172 5,092 36,264	10,675 4,814 15,489	13,651 653 14,304	4,001 1,331 5,332	1,705 170 1,875	720 267 987	9,786 270 10,056	71,710 12,597 84,307
-		Sub-order	3.—Pers	ONS ENGAGI	D IN FISHE	eriks, &c.		
Males Females Persons	1,666 2 1,668	1,608 7 1,615	786 12 798	581 1 582	537 5 542	486 25 511	1,895 5 1,900	7,559 57 7,616
		Sub-order	4.—Pers	ONS ENGAGI	d in Fore	stry, &c.		
Males Females Persons	1,653 1,653	1,511 1,511	1,102 1,102	123 123	299 2 301	20 3 23	2,114 2,114	6,822 5 6,827
Sui	3-order 5	-Persons	ENGAGED I	N THE CON	SERVATION	AND SUPPLY	OF WATE	R.
Males Females Persons	1,905 1 1,906	414 2 416	181 181	243 243	216 1 217	46 46	121 1 122	3,126 5 3,131
SUB-ORDER 6.	-Persons	ENGAGED I	n Mines a	ND QUARRII	es, or in A	cquisition (F MINERAL	PRODUCTS.
Males Females Persons	30,936 1 30,937	24,642 11 24,653	11,622 5 11,627	4,992 4,992	1,269 1,269	4,004	16,854 23 16,877	94,319 40 94,359
		Total o	f Class 5	.—All Pri	MARY PROD	oucers.		
Males Females Persons	134,908 12,118 147,026	118,095 10,862 128,957	61,233 6,759 67,992	37,901 2,218 40,119	8,404 342 8,746	21,407 2,089 23,496	87,860 2,686 90,546	469,808 37,074 506,882

THE INDUSTRIAL CLASS.

The Industrial Class (Class 4), which stands next in numerical strength to the class of primary producers, embraces all persons not otherwise classed, who are principally engaged in various works of utility or in specialities connected with the manufacture, construction, modification, or alteration of materials so as to render them more available for the various uses of man; but excludes, as far as possible, all who are mainly or solely in the service of commercial interchange. Persons who are both primary producers and manufacturers are not included in this class, but are grouped in class 5. The industrial class is divided into seven orders—Nos. 14 to 20.

Order 14 comprises persons engaged in connection with the manufacture of, or in other processes relating to, art and mechanic productions in which materials of various kinds are employed in combination. These include books and publications; musical instruments; prints, pictures, and art materials; ornaments, minor art products, and small wares; equipment for sports and games; designs, medals, type, and dies; watches, clocks, and scientific instruments; surgical instruments and appliances; arms and explosives; machines, tools, and implements; carriages and vehicles; harness, saddlery, leather, leatherware; ships, boats, and their equipment; furniture, and chemicals and by-products.

Order 15 includes persons engaged in connection with the manufacture of, or in repairing, cleansing, or in other processes relating to textile fabrics, dress, and fibrous materials.

Order 16 is composed of persons engaged in connection with the manufacture of, or in other processes relating to food, drink, narcotics, and stimulants.

Order 17 comprises persons, not otherwise classed, engaged in manufactures or other processes connected with animal and vegetable substances. In this order are included paper manufacturers, workers in vegetable produce for fodder, and those working in wood and animal matters not elsewhere classified.

In order 18 are grouped persons engaged in the alteration, modification, or manufacture of, or in other processes relating to metals or mineral matters. It includes persons engaged in the conversion of coal and other substances to purposes of heat, light, or forms of energy, not otherwise classed; in manufactures and processes related to stone, clay, earthenware, glass, and minerals, not otherwise classed; in precious metals and precious stones; and in other metals.

It will be seen, therefore, that orders 14 to 18 comprise all those who may properly be classed as finding employment in the manufacturing industries of the colonies. The classification includes persons employed in factories as well as those who work at their own homes, the latter being especially numerous in order 15, in which there is a great pre-

ponderance of female workers. A summary of these first five orders of the industrial class is given below:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral- asia.
C	LASS 4, OF	rder 14.—I	ersons w	ORKING IN	ART AND I	Aechanic P	RODUCTIONS	
Males Females Persons	18,496 621 19,117	20,566 1,122 21,688	4,875 138 5,013	4,998 114 5,112	937 41 978	1,789 36 1,825	9,284 307 9,591	60,945 2,379 63,324
Orde	п 15.—Рег	sons work	ING IN TE		cics, Dress	, and Fier	ous Mater	IALS.
Males Females Persons	7,709 16,892 24,601	10,941 26,498 37,439	2,546 4,869 7,415	2,312 5,402 7,714	85 355 440	1,102 1,717 2,819	8,546 10,725 19,271	33,241 66,458 99,699
	Order	16.—Pers	ons work	ing in Foo	d, Drinks,	AND STIMU	LANTS.	
Males Females Persons	7,683 240 7,923	7,188 429 7,617	2,155 125 2,280	1,916 57 1,973	258 6 264	720 65 785	4,421 177 4,598	24,341 1,099 25,440
	Order 1	7.—Person	s working	IN ANIMA	L AND VEG	ETABLE SUB	STANCES.	
Males Females Persons	9,181 12 9,193	5,433 92 5,525	2,879 7 2,886	892 33 925	595 1 596	1,080 7 1,087	3,541 40 3,581	23,601 192 23,793
	0	RDER 18.—	Persons v	VORKING IN	MINERALS	AND METAL	s.	
Males Females Persons	13,717 8 13,725	15,322 65 15,387	4,186 6 4,192	3,864 3,864	520 1 521	1,314 2 1,316	5,872 26 5,898	44,795 108 44,903
Тота	L OF ORDE	RS 14 TO 18	3.—All P	ERSONS ENG	AGED IN M	ANUFACTUR	ing Industi	RIES.
Males Females Persons	58,786 17,773 74,559	59,450 28,206 87,656	16,641 5,145 21,786	13,982 5,606 19,588	. 2,395 404 2,799	6,005 1,827 7,832	31,664 11,275 42,939	186,923 70,236 257,159

The remaining two orders of the industrial class contain together quite as many persons as the five orders already mentioned. Order 19 includes persons engaged in the construction or repair of buildings, roads, railways, canals, docks, earthworks, etc.; in the disposal of silt, dead matter, or refuse; or in operations the nature of which is undefined.

Order 20 comprises industrial workers imperfectly defined, amongst whom are included the large body of general labourers not identified with any particular industry.

The following table shows the whole of class 4, divided into manufacturing, building, and imperfectly defined trades:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand,	Austral- asia.
Cr	ass 4, Ori	DERS 14 TO	18.—Pers	ONS ENGAG	ED IN MAN	UFACTURING	Industries	3.
Males Females Persons	56,786 17,773 74,559	59,450 28,206 87,656	16,641 5,145 21,786	13,982 5,606 19,588	2,395 404 2,799	6,005 1,827 7,832	31,664 11,275 42,939	186,923 70,236 257,159
ORDER	19.—Perso	ONS ENGAGE	D IN THE	Constructi	on of Bun	ldings, Rai	LWAYS, ROA	os, &c.
Males Females Persons	38,507 4 38,511	40,656 34 40,690	10,772 3 10,775	7,018	1,783 1,783	5,308	12,704 12 12,716	116,748 53 116,801
0	nder 20.—	Persons B	NGAGED IN	IMPERPECT	LY DEFINED	Industria	L PURSUITS	•
Males Females Persons	27,357 24 27,381	38,911 284 39,195	14,602 20 14,622	11,074 11,074	1,801 3 1,804	2,714	16,577 63 16,640	113,036 394 113,430
<u> </u>		TOTAL O	F CLASS	I.—All Ini	OUSTRIAL W	ORKERS.		
Males Females Persons	122,650 17,801 140,451	139,017 28,524 167,541	42,015 5,168 47,183	32,074 5,606 37,680	5,979 407 6,386	14,027 1,827 15,854	60,945 11,350 72,295	416,707 70,683 487,390

THE COMMERCIAL CLASS.

The Commercial Class (class 3) embraces all persons directly connected with the hire, sale, transfer, distribution, storage, and security of property and materials, and with the transport of persons and goods, or who are engaged in effecting communication. It is divided into four sub-classes as follow:—(a) Property and finance; (b) trade; (c) storage; and (d) transport and communication.

The first of these sub-classes—property and finance—comprises order 4, described as including persons who perform offices in connection with the exchange, valuation, insurance, lease, loan or custody of money,

houses, land, or property rights.

Sub-class B, trade, contains orders 5 to 11 inclusive. Order 5 comprises persons dealing in art and mechanic productions in which materials of various kinds are employed in combination. In this order are included all dealers in books, publications, and advertisements; musical instruments; prints, pictures, and art materials; ornaments,

minor art products, and small wares; equipment for sports and games; designs, medals, type, and dies; watches, clocks, and scientific instruments; surgical instruments and appliances; arms and explosives; machines, tools, and implements; carriages and vehicles; harness, saddlery, and leatherware; ships, boats, and marine stores; building materials and house fittings (not elsewhere classed); furniture, chemicals and by-products, and paper and paper-makers' materials.

Order 6 contains the persons engaged in the sale, hire, or exchange of textile fabrics and dress, and of fibrous materials.

Persons engaged in dealing in animal and vegetable food, drinks, narcotics, and stimulants are included in order 7.

Order 8 embraces all persons dealing in living animals; manures and animal waste products; leather, raw materials, and manufactures; other animal matters; seeds, plants, flowers, vegetable products for fodder and gardening purposes; and other vegetable matter not included elsewhere.

Order 9 contains persons dealing in minerals, etc., mainly used for fuel and light.

Order 10 includes persons dealing in stone, clay, earthenware, glass, and minerals not otherwise classed; gold, silver, and precious stones, and metals other than gold and silver.

Order 11 comprises general dealers (undefined), speculators on chance events, and other mercantile persons undefined.

The number of persons enumerated in each of the colonies in the seven orders belonging to sub-class B is shown in the table given below. The rather numerous class of people who are manufacturers and dealers at the same time are classed amongst manufacturers in class 4, and those who are both primary producers and dealers are grouped amongst the primary producers in class 5. Persons who are engaged both in dealing and in transportation are classed in sub-class storage of the commercial class:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand,	Austral- asia.
(CLASS 3, OF	RDER 5.—P	ersons D	EALING IN	ART AND M	ECHANIC PR	ODUCTIONS.	
Males Females Persons	3,304 247 3,551	3,370 590 3,960	632 80 712	443 83 526	90 4 94	272 85 307	1,321 183 1,504	9,432 1,222 10,654
Ordi	er 6.—Per	sons Deal	ing in Te	TILE FABR	ics, Dress,	AND FIBRO	US MATERI	ALS.
Males Females Persons	4,965 857 5,822	5,163 901 6,064	1,181 248 1,429	1,072 454 1,526	71 39 110	428 120 548	2,634 510 3,144	15,514 3,129 18,643

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral- asia.
	Orde	r 7.—Pers	ONS DEALI	NG IN FOOI	o, Drink,	AND STIMULA	ANTS.	
Males	12,736	13,039	4,032	3,090	234	996	6,367	40,494
Females Persons	1,066 13,802	1,401 14,440	338 4,370	274 3,364	11 245	142 1,138	534 6,901	3,766 44,260
Ori	DER 8.—PE	RSONS DEA	LING IN A	NIMALS, ANI	D ANIMAL A	AND VEGETA	BLE MATTE	RS.
Males	2,692	3,400	774	422	97	159	793	8,337
Females Persons	59 2,751	3,505	783	14 436	97	1 160	798	193 8,530
		Order 9	Person	8 DRALING	IN FUEL A	ND LIGHT.	<u> </u>	
Males	1,339	1,648	63	447	1	156	391	4,045
Females Persons	10 1,349	1,665	3 66	4 451	1	157	397	41 4,086
	0	RDER 10.—	Persons 1	DBALING IN	Minerals	AND METAI	æ.	·
Males	1,503	1,684	401	364	6	142	838	4,938
Females Persons	1,529	1,734	405	365	6	14 156	8 846	5,041
Orde	R 11.—GEN	ERAL AND	Undefinei	DEALERS	AND SPECU	LATORS ON	CHANCE EV	ENTS.
Males	16,819	22,831	6,050	6,666	969	1,625	8,169	63,129
Females Persons	1,920 18,739	3,482 26,313	907 6,957	761 7,427	164 1,133	272 1,897	1,111 9,280	8,617 71,746
	Тота	L OF CLASS	3, Sub-cl	ASS B.—Pi	ersons Enc	AGED IN T	RADE.	' _
Males	43,358	51,135	13,133	12,504	1,468		20,513	145,889
Females Persons	4,185 47,543	6,546 57,681	1,589 14,722	1,591 14,095	218 1,686	585 4,363	2,357 22,870	17,071 162,960

Sub-class C comprises only order 12, embracing all persons engaged in storage.

Sub-class D contains order 13, comprising persons engaged in the transport of passengers or goods, or in effecting communication. This order includes all persons engaged on railways (not in railway construction) or tramways; on roads; on seas, rivers, and canals; in the postal service; in the telegraph and telephone service; and in the delivery of documents, parcels, and messages.

The following table shows the number of persons comprised in each of the four sub-classes of the commercial class:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania	New Zealand.	Austral- asia.
CLA	ss 3, Sub-c	LASS A, OR	DER 4.—PI	ERSONS DEAL	ing in Fin	ANCE AND R	EAL PROPER	UTY.
Males Females Persons	7,267 652 7,919	8,147 1,141 9,288	2,589 337 2,926	1,622 221 1,843	372 51 423	1,180 514 1,694	3,459 342 3,801	24,636 3,258 27,894
	So	B-CLASS B,	Orders 5	то 11.—Рег	ISONS ENGA	ged i k T rai	e.	
Males Females Persons	43,358 4,185 47,543	51,135 6,546 57,681	13,133 1,589 14,722	12,504 1,591 14,095	1,468 218 1,686	3,778 585 4,363	20,513 2,357 22,870	145,889 17,071 162,960
	S	SUB-CLASS C	, Order 1	2.—Person	S ENGAGED I	N STORAGE.		
Males Females Persons	313 1 314	383 7 390	247 247	168 168	33	187 187	300	1,631 8 1,630
SUB-CLASS	D, ORDER	13.—Perso	NS ENGAGI Trlegi	ed in Railw Rapii Servio	AY, ROAD, .	AND MARINE	TRAFFIC,	Post and
Males Females Persons	30,353 500 30,853	29,925 1,544 31,469	13,142 253 13,395	9,940 163 10,103	2,833 52 2,885	3,702 209 3,911	15,051 144 15,195	104,946 2,865 107,811
			TOTAL OF C	CLASS 3.—C	OMMERCIAL.			
Males Females Persons	81,291 5,338 86,629	89,590 9,238 98,828	29,111 2,179 31,290	24,234 1,975 26,209	4,706 321 5,027	8,847 1,308 10,155	39,323 2,849 42,166	277,102 23,202 300,304

THE INDEFINITE CLASS.

The Indefinite Class (Class 6) is the next class of breadwinners to be considered. It only comprises one order, No. 22, defined as persons whose occupations are undefined or unknown, embracing those who derive incomes from sources which cannot be directly related to any other class. The number of persons coming within this class is shown in the following table:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral- asia.
Males	4,788	5,006	740	893	150	232	1,747	13,556
Females	5,635	13,351	195	685	79	215	1,582	21,742
Persons	10,423	18,357	935	1,578	229	447	3,329	35,298

C

THE DOMESTIC CLASS.

The Domestic Class (Class 2) embraces all persons engaged in the supply of board and lodging, and in rendering personal services for which remuneration is usually paid. It contains one order, No. 3, in the consecutive series of orders, and is divided into two sub-orders as follow:—(1) Board and lodging and (2) attendance.

As the subjoined table shows, males and females were fairly equal in number in the first of these sub-orders, while in the second the females outnumbered the males in the proportion of nearly four to one:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral- asia.
Class S	2, Order S	3—Sub-ordi	er I.—Per	SONS ENGA	BED IN PRO	VIDING BOA	RD AND LO	DGING.
Males Females Persons	7,777 10,132 17,909	6,857 7,637 14,494	2,596 3,264 5,860	747 402 1,149	194 65 259	523 551 1,074	3,345 3,196 6,541	22,039 25,247 47,286
		Sub-ordi	r 2.—Per	RSONS ENGA	GED IN ATI	TENDANCE.		
Males Females Persons	9,882 28,076 37,958	9,126 34,929 44,055	3,367 11,159 14,526	2 316 10,777 13,093	952 1,475 2,427	951 5,239 6,190	2,622 16,195 18,817	29,216 107,850 137,066
			TOTAL OF	CLASS 2	-Domestic.			
Males Females Persons	17,659 38,208 55,867	15,983 42,566 58,549	5,963 14,423 20,386	3,063 11,179 14,242	1,146 1,540 2,686	1,474 5,790 7,264	5,967 19,391 25,358	51,255 133,097 184,352

As the definition of class 2 points out, it includes only those persons performing domestic duties who are usually in receipt of money wages; the much larger number of persons performing domestic duties without receiving money wages are enumerated among the dependents, principally under the first heading—persons performing domestic duties. If these had been included in class 2, the total, instead of being 184,352, would have reached no less than 899,518.

THE PROFESSIONAL CLASS.

The Professional Class (Class 1) embraces all persons engaged in the government and defence of the country who are not otherwise classed

and those employed in satisfying the intellectual, moral, and social wants of its inhabitants. This class is divided into two orders as follow:—

Order 1, which comprises persons engaged in government (general and local), defence, law, and protection. Persons in the employment of the State are distributed, as far as possible, according to their special employment, and are, therefore, not all included in this order.

Order 2, which contains the persons ministering to religion, charity (exclusive of hospitals), health, literature, science, civil and mechanical engineering, architecture and surveying, education, fine arts, music, and amusements.

The following table gives the total number of persons in the two orders of the professional class:—

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral asia.
	ORDER 1	.—Persons	MINISTER	NG TO GOV	ERNMENT, I	Defence, L	AW, ETC.	
Males	7,263	6,786	3,579	1,905	601	1,026	3,085	24,245
Females Persons	99	169	31	6 1,911	5 606	6 1,032	20 3,105	336 24,581
	7,362 ER 2.—Per	6,955	3,610					· ·
ORDI	13,826 10,303	13,207 9,560	3,970 2,896	2,761 2,594	CHARITY, 1 508 338	1,557 1,196	7,020 5,717	42,858 32,604
Ordi	2.—Per 13,826	13,207 9,560 22,767	3,970 2,896 6,866	Religion, 2,761 2,594 5,355	CHARITY, 1 508 338 846	1,557 1,196 2,753	OUCATION, E	42,858 32,604
ORDI	13,826 10,303	13,207 9,560 22,767	3,970 2,896 6,866	2,761 2,594	CHARITY, 1 508 338 846	1,557 1,196 2,753	7,020 5,717	TC.
ORDI	13,826 10,303	13,207 9,560 22,767	3,970 2,896 6,866	Religion, 2,761 2,594 5,355	CHARITY, 1 508 338 846	1,557 1,196 2,753	7,020 5,717	тс. 42,858 32,604

GRADES OF WORKERS.

A distribution of the population into the characteristic divisions, such as employers, workers on their own account, relatives assisting, wage-earners, and unemployed, would be extremely interesting. Unfortunately it is not possible to make such a distribution with accuracy. The distinction between employers and employed is not made in the Queensland census, and the other grades are imperfectly tabulated in all the colonies except New South Wales and Tasmania; but from the materials to hand the summary given below has been compiled. It has to be pointed out that relatives assisting and the unemployed are included

under "other workers," and that the rather numerous class to whom the definitions of employers, working on their own account, and other workers are not properly applicable, are not included in the figures presented:—

Sex.	New South Wales.	Victoria.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Australasia, exclusive of Queensland
			Емрьо	YERS.		_	
Males	53,420 2,641 56,061	39,371 3,064 42,435	15,794 1,002 16,796	2,405 201 2,606	5,215 375 5,590	24,842 1,391 26,233	141,047 8,674 149,721
		Enga	ED ON THE	R OWN ACCO	UNT.		
Males Females Persons	49,506 14,123 63,629	56,418 14,793 71,211	11,349 2,003 13,352	3,060 270 3,330	7,596 1,509 9,105	30,170 3,405 33,575	158,099 36,103 194,202
			OTHER W	ORKERS.			
Males Females Persons	275,195 65,752 340,947	289,912 83,375 373,287	76,481 21,998 98,479	16,179 2,690 18,869	35,357 9,753 45,110	152,216 40,606 192,322	845,340 224,174 1,069,514
			TOTAL W	orkers.			
Males	378,121 82,516 460,637	385,701 101,232 486,933	103,624 25,003 128,627	21,644 3,161 24,805	48,168 11,637 59,805	207,228 45,402 252,630	1,144,486 268,951 1,413,437

As would naturally be expected, the males greatly preponderate in all the classes of bread-winners, except the domestic class, in which, owing to the great number of females engaged in attendance, there is a preponderance of females for the whole class. The only other case in which this takes place is in class 4, in the sub-order comprising persons engaged in the manufacture of dress, but the proportion which this sub-order bears to the whole class is not high enough to affect the figures relating to the class. In the sub-order of class 6 which comprises persons of independent means, females also outnumber males in New South Wales, Victoria, and Tasmania.

In the following table are given the totals of the seven classes of occupations in each colony. A distinction is made between bread-

winners and dependents, and the figures also disclose the number of persons who did not state their occupations at the census :—

	New		Queens-	South	Western	<u> </u>	New	Austral
Sex.	South Wales.	Victoria.	land.	Australia.	Australia.	Tasmania.	Zealand.	asia.
		· •	CLASS	1.—Profes	SIONAL.			
Males	21,089	19,993	7,549	4,666	1,109	2,583 1,202	10,114 5,737	67,103 32,940
Females Persons	10,402 31,491	9,729 29,722	2,927 10,476	2,600 7,266	343 1,452	1,202 3,785	5,737 15,851	32,940 100,048
		20,722	20,210] ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,102	0,,00	10,001	
			CLAS	з 2.—Доми	STIC.	···		
Males	17,659	15,983	5,963	3,063	1,146	1,474 5,790	5,967	51,255
Females Persons	38,208 55,867	42,566 58,549	14,423 20,386	11,179 14,242	1,540 2,686	5,790 7,264	19,391 25,358	133,097 184,352
· · · · · · · · · · · · · · · · · · ·			CLASS	3.—Сомм	RCIAL.	···································		
Males	81,291	89,590	29,111	24,234	4,706	8,847	39,323	277,102
Females Persons	5,338 86,629	9,238 98,828	2,179 31,290	1,975 26,209	321 5,027	1,308 10,155	2,843 42,166	23,202 300,304
		00,020	01,200	20,200	0,021	10,100	- 12,100	
			CLAS	s 4.—Indus	TRIAL.			
Males	122,650	139,017	42,015	32,074	5,979	14,027	60,945	416,707
Females Persons	17,801 140,451	28,524 167,541	5,168 47,183	5,606 37,680	407 6,386	1,827 15,854	11,350 72,295	70,685 487,390
]				
		<u> </u>		-Primary I	RODUCERS.	1 1	ſ	
Males Females	134,908	118,095 10.862	61,233 6,759 67,992	37,901 2 218	8,404 342	21,407 2,089	87,860 2,686	469,808 37,074 506,882
Persons	12,118 147,026	10,862 128,957	67,992	2,218 40,119	8,746	23,496	2,686 90,546	506,882
	****		CLAS	s 6.—Indef	INITE.			
Males	4,788	5,006	740	893	150	232	1,747	13,556
Females Persons	5,635 10,423	13,351 18,357	195 935	685 1,578	79 229	215 447	1,582 3,329	21,742 35,298
·		Тотаі	OF CLASS	ses 1 to 6.	-Breadwi	NNERS.	<i>,</i>	
Males	382,385	387,684	146,611	102,831	21,494	48,570	205,956	1,295,531 318,739
Females Persons	89,502 471,887	114,270 501,954	31,651 178,262	24,263 127,094	3,032 24,526	12,431 61,001	43,589 249,545	318,739 1,614,269
			CLASS	7.—Depen	DENTS.	<u>'</u>	·	
Males	223,285	204,922	76,064 137,934 213,998	61,919	8,163	28,482	125,633 249,772	728,468
Females	425,918	426,060	137,934	127,672	16,814 24,977	56,059	249,772	1,440,22

Sex.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tasmania.	New Zealand.	Austral- asia.
			Occup	ATION NOT	STATED.			
Males Feinales Persons	2,333 531 2,864	5,483 1,421 6,904	1,104 354 1,458	2,051 1,695 3,746	150 129 279	508 617 1,125	1,288 420 1,708	12,917 5,167 18,034
			Тот	AL POPULA	TION.			
Males Females Persons	608,003 515,951 1,123,954	598,089 541,751 1,139,840	223,779 169,939 393,718	166,801 153,630 320,431	29,807 19,975 49,782	77,560 69,107 146,667	332,877 293,781 626,658	2,036,916 1,764,134 3,801,050

MANUFACTORIES.

The progress of the manufacturing industry in Australasia has been slow and fitful even in the most advanced colonies, and it is probable that there were actually fewer hands employed during 1895 than ten years previously. The population of the continent is not sufficient to maintain industries on anything like an extensive scale, and even the Australasian field, such as it is, has been still further limited by the intercolonial tariffs. Taking the average consumption of manufactured goods in Australasia for the past five years, it would appear that, excluding the fortuitous demand created by undue governmental expenditure, the whole of the requirements of the country could have been met by the labour of 266,000 adult males working in reasonably equipped factories with fairly adequate machinery. When, therefore, allowance is made for goods that would, under any circumstances, require to be imported, it will be seen that there is not any very large field for the extension of manufacturing operations unless in conjunction with an export trade.

The greater portion of the manufactories of Australasia may be classified as domestic industries—that is to say, industries naturally arising from the circumstances of the population, or connected with the treatment of perishable products; but there are nevertheless a fair number of industries of a more complex character which have been firmly established. Statistics for manufactories cannot be given for any period later than 1894; indeed, in some cases it has been necessary to make an estimate even for that year. The number of hands employed in 1894 was 142,820, working in 10,454 establishments. A comparison with the years 1885 and 1890 is afforded by the following table:—

Year.	Establishments.	Hands employed.
1885	10,578	127,360
1890	11,157	158,780
	10,454	142,820

The reason of the great decrease which the above table shows will be plain from a consideration of the detailed figures of each colony.

Manufactories of Victoria.

Victoria was the colony which first displayed activity in the manufacturing industries. In 1885 there were employed in factories, properly so called, 50,563 hands; and in 1889 there were 59,181 hands. The number, however, fell away to 39,815 in 1893, but since that year there has been a slight increase. The figures for the last ten years are as follow:—

Year.	Establishments.	Hands employed.
1885		50,563
1886		
1887	3,020	
1888	3,154	
	3,308	59,181
1890	3,296	58,175
	3,320	53,525
1892	3,055	43,921
1893	2,737	39,815
1894	2,675	41,273

The loss of employment from 1889 to 1893 affected 19,366 hands, viz., 18,102 males and 1,264 females. The displacement of labour occurred in all industries; but those most largely affected were as follow:—

Ironworks, etc.	4,154
Sawmills, etc	3.798
Brickworks and potteries	2,346
Coach and waggon building	1,404
Furniture factories	1,275
Clothing manufactories	829
Printing and lithographing establishments	673
Boot factories	512
Aerated water manufactories	400
Breweries	283
Saddlery and harness manufactories	196

Compared with the other colonies, the proportion of factory hands who are women is largest in Victoria; thus, out of 59,181 hands in 1889 there were 8,327, or 14.07 per cent., females, while in 1894, of 41,273 hands, 8,224, or 19.92 per cent., were females.

MANUFACTORIES OF NEW SOUTH WALES.

The manufacturing industries of New South Wales do not cover so wide a field as those of Victoria, although at the present time they afford employment to quite as many persons. The equality in the number of factory hands in the two colonies does not, however, result from any progress made by New South Wales of late years, for there has been no such progress, but arises from the great falling-off in the number of factory hands in Victoria. In New South Wales the year 1891 showed a total of 46,135 hands, viz, 41,582 males and 4,553

females; but these figures had declined in 1894 to 39,529 males and 3,222 females, or a total of 42,751. The number of hands for ten years is shown in the following statement:—

Year.	Establis	shmen	ts. H	ands employed.
1885	3,	419	***************************************	38,794
1886		541		41,677
1887		541		43,527
1888	3,	349		43,051
1889	3,	106		45,564
1890		926		44,989
1891	2,	583		46,135
1892		246		44,268
1893	2,	093		38,918
1894	2,	647	,	42,751

Between 1891 and 1893 the number of hands employed fell from 46,135 to 38,918. In the following year there was a recovery, but the number was still less than in any year since 1886, the disastrous year 1893 alone excepted.

MANUFACTORIES OF OTHER COLONIES.

In Queensland systematic statistics relating to manufactories have only been taken since 1891. The figures for the last three years are as follow:—

Year.	Establish	ments.	Hands employed.
1892	1,32	9	13,369
1893		1	14,434
1894		3	15,224

In Tasmania statistics have been compiled since 1885, but, as might be expected, at present manufactories are on a very small scale in that colony:—

Year.	Establishments.	Hands employed.
1886	271	2,107
1887	249	2,042
1888	250	2,065
1889	232	2,179
1890	237	2,204
1891	215	2,052
1892	205	1,693
1893	204	1,427
1894	201	1,580

In New Zealand information regarding the manufacturing industry is obtained at the quinquennial census. In 1886 there were 1,946

establishments employing 22,095 persons; and in 1891 the establishments numbered 2,254, and the hands 25,633. South Australia does not now collect information in regard to employment in factories; the latest figures available refer to 1892, when there were 11,489 hands employed in 815 establishments. Western Australia makes an enumeration of the number of factories, but not of the hands employed. In 1885 there were 140 establishments; in 1890, 175; and in 1894, 368 establishments. An estimate which appears to be reliable gives the number of hands employed as 2,500.

PLANT AND PRODUCTION OF MANUFACTORIES.

The following figures regarding plant, etc., refer to different years, viz., in New South Wales and Victoria, except where otherwise stated, to the year ended March, 1895; in South Australia, to the year ended March, 1893; and in Tasmania, to the calendar year 1894; while all the figures given for New Zealand are those obtained under the Census Act of 1891.

The horse-power employed in manufactories is known only in the case of four colonies, and is as follows:—

New South Wales	29,177
Victoria	30,880
South Australia	6,315
New Zealand	22,823

The value of the plant employed is returned only for New South Wales and Victoria, and is given as follows:—

New South Wales	£5,529,866
Victoria	£6,640,660°

With regard to Tasmania, the value of land, buildings, and plant is stated to be £359,510, while a similar return for New Zealand places the figure at £5,261,826. Assuming 40 per cent of these amounts to represent the plant alone, the values would be:—

Tasmania	£143,640
New Zealand	£2,104,700

The value of the plant in the remaining three colonies has been estimated as follows:—

Queensland	£1,388,100
South Australia	£1,282,000
Western Australia	£124,500

The gross value of articles produced in manufacturing establishments is known in the case of four colonies (the figures being those of the Census year of 1891) and is stated as follows:—

New South Wales	£ $16,625,258$
Victoria	£22,390,351
Tasmania	
New Zealand	£8,773,837

The foregoing figures include, of course, the value of materials used, of wages paid, and of fuel. In New South Wales the returns obtained under the Census and Industrial Returns Act show that the value of materials used was £7,382,070, of wages paid £4,831,308, and of fuel £375,927, making a total sum of £12,589,305, thus leaving the net value of production at £4,035,953. In New Zealand the value of materials used is given as £3,471,304, and of wages paid as £1,808,640, while the value of fuel may be estimated at £267,000, making a total sum of £5,546,944, so that the net value of production would amount to £3,226,893. Similar figures for Tasmania are not available.

VALUE OF PRODUCTION.

Full particulars regarding the value of primary production have already been given in previous chapters; combining the results there shown with the value of manufactures, the total value of production during the year 1894–95 was £103,672,000, of which amount the total of each colony and the value per inhabitant were as follow:—

Colony.	Value of Production.	Value per Inhabitant.		
	£	£ s. d.		
New South Wales	32,328,000	26 2 6		
Victoria	25,688,000	21 16 8		
Queensland	13,150,000	29 19 6		
South Australia	7,311,000	20 18 2		
Western Australia	2,159,000	29 6 11		
Tasmania	3,137,000	20 2 4		
New Zealand	19,899,000	29 5 11		
Australasia	103,672,000	25 4 4		

Of this amount, £78,365,000, or £19 1s. 2d. per inhabitant, is derived from primary industries, and £25,307,000, or £6 3s. 2d. per inhabitant, from other productive industries.

The distribution of the production of the colonies under the various branches of primary and other productive industries was as follows:—

. Colony.	Agriculture.	Pastoral Industries.	Dairying, Poultry- farming,&c.	Mineral Production.	Forestry and Fisheries.	Other Productive Industries.
New South Wales	£ 3,249,000	£ 13,390,000	£ 3,414,000	£ 4,858,000	£ 690,000	£ 6,727,000
Victoria	4,234,000	4,892,000	3,597,000	2,815,000	650,000	9,500,000
Queensland	1,405,000	5,597,000	947,000	2,651,000	350,000	2,200,000
South Australia	1,888,000	1,897,000	918,000	358,000	150,000	2,100,000
Western Australia	255,000	461,000	131,000	802,000	160,000	350,000
fasmania	819,000	590,000	419,000	699,000	180,000	430,000
New Zealand	4,125,000	7,477,000	2,269,000	1,293,000	* 735 , 000	4,000,000
Australasia	15,975,000	34,304,000	11,695,000	13,476,000	2,915,000	25,307,000

^{*}Kauri gum production included hereunder.

Corresponding figures, showing approximately the total value of production at previous periods, are given in the following table:—

Colony.	1871.	1881.	1891.
New South Wales	£ 15,379,000	£ 25,180,000	£ 36,739,760
Victoria	19,260,000	22,750,000	30,319,610
Queensland	3,995,000	10,200,000	14,273,660
South Australia	5,228,000	8,457,000	9,025,675
Western Australia	707,000	943,000	1,806,340
Tasmania	2,131,000	3,586,000	3,920,940
New Zealand	9,739,000	16,490,000	21,518,915
(Total	56,439,000	87,606,000	117,604,900
$egin{aligned} ext{Australasia} \ ext{Per head} \end{aligned}$	£ s. d. 28 17 0	£ s. d.	£ s. d.

Compared with the older countries of the world, the amounts stated above are by no means insignificant, and in production per head Australia exceeds any other country for which records are available. Although the data are incomplete on which an exact statement can be founded, there is sufficient information to warrant the assertion that from primary industries alone Australasia produces more per inhabitant than is produced from the combined industries of any other country, and a consideration of this fact will perhaps explain the ease with which these colonies bear their apparently great indebtedness, and the general prosperity they enjoyed until the disturbances incident to the banking crisis unsettled general business. The following figures, giving the value of production from primary industries in the principal countries of the world, are, with the exception of those for the Australasian colonies, taken from Mulhall's Dictionary of Statistics:—

Country.	Total Production.	Per head of Population.		
	£ [£	s.	d.
United Kingdom	1	8	2	10
France	470,000,000	12	2	3
Germany	1 '-'' 1	9	- 4 5	9
Russia		6	5	8
Austria	337,000,000	8	8	1
Italy		6	16	0
Spain	''	10	1	1
Portugal		6	16	2
Sweden		10	8	4
Norway		9	0	0
Denmark	35,000,000	16	13	4
Holland		8	9	7
Belgium	62,000,000	10	3	3
Switzerland	19,000,000	6	6	8
United States		14	2	7
Canada	59,000,000	11	7	7
Argentina	42,000,000	13	11	0
Australasia (1894–95)	İ			
New South Wales	25,601,000	20	13	9
Victoria	16,188,000	13	15	2
Queensland	10,950,000	24	19	$\frac{2}{2}$
South Australia	5,211,000	14	18	1
Western Australia		24	11	9
Tasmania		17	7	2
New Zealand	15,899,000	23	9	2

Judged by the aggregate production, New South Wales stands far above the other colonies, a position which it owes to the largeness of its interests in pastoral pursuits. The value of the return from this industry was £13,390,000, a sum greater than the total production from all primary industries in every colony except Victoria and New

Zealand. In value of primary production per inhabitant, Queensland stands first, Western Australia second, and New Zealand third, while Victoria is lowest, with little more than one-half of the production per head of Queensland. Such a condition of things is only what might be anticipated from the circumstances of the colonies.

A comparison of the production of the colonies from primary industries per head of population, however, is liable to give an undue importance to those provinces which have large territories and scanty population; for it is but a natural expectation that where the population of a country is dense a large proportion of the inhabitants will be engaged in other than primary industries. If the value of primary production, therefore, be compared with the extent of territory enjoyed by each colony, it will be found that the positions of several of the provinces are reversed. Thus Victoria occupies first position with an average primary production of £184 3s. 11d. per square mile, while Western Australia has the lowest return of £1 17s. 1d. The following, as well as the preceding table, bears testimony to the great natural resources of New Zealand, which has an average production per head of £23 9s. 2d., and per square mile of £152 3s. 9d.:—

Colony.		Total production per square mile.			
		s.			
New South Wales	82	7	11		
Victoria	184	3	11		
Queensland	16	7	7		
South Australia		15	4		
Western Australia	- 1	17	1		
Tasmania		5	3		
New Zealand	152	3	9		
Australasia	25	9	4		