### CHAPTER XXIV.

### WATER CONSERVATION AND IRRIGATION.

# § 1. Artesian Water.

1. Ceneral.—In every country subject to droughts, the provision of adequate systems of water conservation is a matter of prime importance. Much has been done in Australia so far as the supply of water to centres of population is concerned, and a description of the principal water-works in each State will be found in Chapter IV.—Local Government.

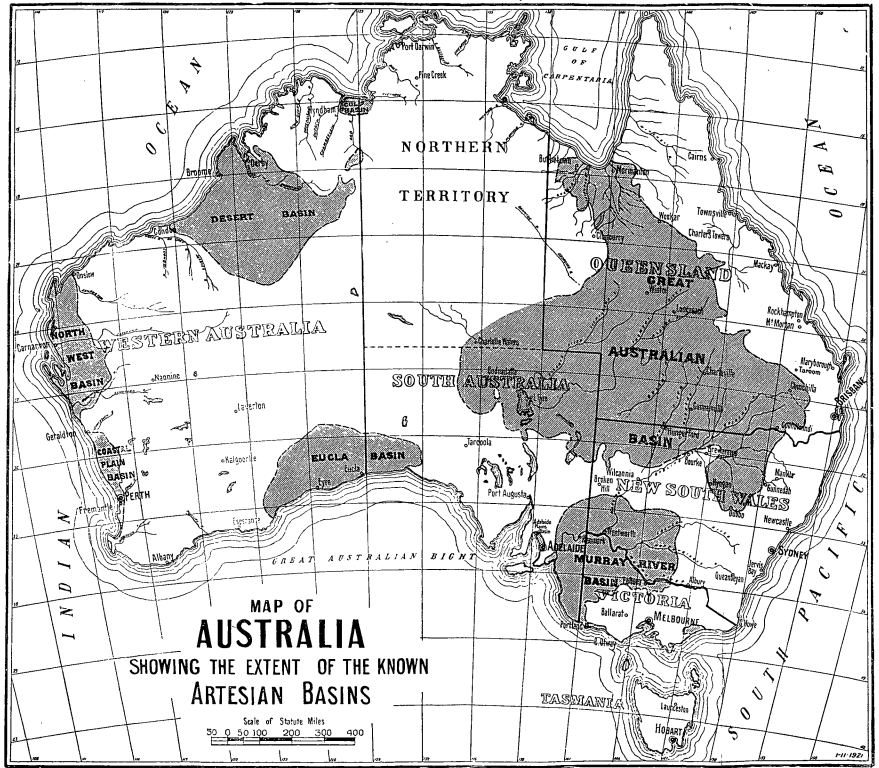
Interstate Conferences on the subject of artesian water were held in 1912, 1914, 1921, 1924, and 1928, when combined Governmental action was agreed upon with reference to delimitation of the artesian basins, hydrographic surveys, reason for decrease in flow, analyses and utilization of artesian water, etc. A map showing the extent of the known artesian basins will be found on pages 691-2.

- 2. The Great Australian Artesian Basin.—The area known as the "Great Australian Artesian Basin," includes (a) considerably more than one-half of Queensland, taking in practically all that State lying west of the Great Dividing Range, with the exception of an area in the north-west contiguous to the Northern Territory; (b) a considerable strip of New South Wales along its northern boundary and west of the Great Dividing Range; and (c) the north-eastern part of South Australia proper, together with the extreme south-eastern corner of the Northern Territory. This basin (shown approximately by the map on page 691) is said to be the largest yet discovered, and measures about 600,000 square miles, of which 376,000 square miles are in Queensland, 118,000 square miles in South Australia, 80,000 square miles in New South Wales, and 25,000 square miles in the Northern Territory. The area of the intake beds is estimated at 60,010 square miles, viz., 50,000 square miles in Queensland and 10,010 square miles in New South Wales. A description of the basin and its geological formation will be found in previous issues of the Official Year Book (see No. 6, p. 569).
- 3. The Western Australian Basins.—The Western Australian Basins fall naturally within five distinct groups, viz., the Eucla Basin, in the extreme south-east of the State, extending well into South Australia along the shores of the Great Australian Bight; the Coastal Plain Basin, west of the Darling Range; the North-West Basin, between the Murchison and Ashburton Rivers; the Gulf Basin, between Cambridge Gulf and Queen's Channel; and the Desert Basin, between the De Grey and Fitzroy Rivers.

The Recent and Tertiary strata which enter Western Australia at its eastern border, and which have a prevailing dip towards the Great Australian Bight, form the Eucla artesian water area. Where boring operations have been undertaken, the water has been found to be salt or brackish, and there are other conditions affecting the supply, such as local variations in the thickness of the beds, their relative porosity, and the unevenness of the floor upon which they rest, which, so far, have not been examined with sufficient thoroughness to enable many particulars to be given in regard to this basin.

In the Coastal Plain Basin to the west of the Darling Ranges, artesian boring has, on the other hand, been carried on successfully for many years.

4. The Murray River Basin,—The Murray River basin extends over south-western New South Wales, north-western Victoria, and south-eastern South Australia. It is bounded on the west by the azoic and palæozoic rocks of the Mount Lofty and other



ranges extending northwards from near the mouth of the Murray to the Barrier Range, and on the east and north-east by the ranges of Victoria and New South Wales. This tertiary water-basin is occupied by a succession of sedimentary formations, both porous and impervious. It is of interest to note that the waters of the Murray River are partly supplied by influx from the water-bearing beds of this basin; this is proved by the fact that, at low water, springs are observed at certain places flowing into the river bed from beneath the limestone cliffs from Pyap Bend downwards. Similar springs exist along the courses of other branches of the River Murray system, where they cut through the tertiary formation. On the Victorian side, bores have been put down, and water has been struck at various levels.

- 5. Plutonic or Meteoric Waters.—In previous Year Books will be found a statement of the theory of Professor Gregory\* as to the origin of the water in the Australian artesian basins, together with the objections held thereto by a former Government Geologist of New South Wales.† (See Official Year Book No. 6, p. 570).
- 6. Artesian and Sub-Artesian Bores.—(i) General. The following table gives particulars regarding artesian and sub-artesian bores in each State and in the Northern Territory:—

#### ARTESIAN AND SUB-ARTESIAN BORES, 1932-33.

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Particulars.		N.S.W.	Vic.	Q'land.	S. Aust. (c)	W. Aust.	N. Ter.	Total.
Bores existing Total depth of existing	No.	575	380	a1,426	207	253	191	3,032
Daily flow 1,0 Depth at which 3 water was struck—		940,484 475,795	104,000 (b)	d4,179,722 #177,776	122,657 412,971	231,863 75,252		5,641,101 e449,518
Maximum Minimum Temperature of flow-	feet feet	4,338	2,750 22	6,000	4,851 233	4,006 30	1,760 42	6,000
Maximum	°Fahr. °Fahr.	1.42 74	147 70	78		(b) (b)	(b) (b)	70

<sup>(</sup>a) Flowing bores only. (b) Not available. (c) Government bores only. (d) Total depth of all bores. (e) Incomplete.

### § 2. Irrigation.

1. General.—Australia's first experiments in irrigation were made with the object of bringing under cultivation areas in which an inadequate rainfall rendered agricultural and even pastoral occupations precarious and intermittent, and, although these original settlements have generally proved fairly successful, most of the States, instead of promoting new settlement in unoccupied regions, are adopting the policy of making existing settlements closer, by repurchasing large estates, subdividing them into holdings of suitable sizes for cultivation, and selling the land upon easy terms of payment. It is in connexion with this Closer Settlement policy that the special value of irrigation is recognized. Information regarding the various irrigation schemes in operation was given in some detail in preceding issues of the Official Year Book (See No. 23, pages 637 to 661).

<sup>(</sup>ii) Details for States.—Considerations of space preclude the insertion of separate particulars of operations in the States during the year 1932-33. Details for earlier years will, however, be found in issues of the Official Year Book prior to No. 24, 1931.

<sup>\*</sup> See J. W. Gregory, F.R.S., D.Sc.: "The Dead Heart of Australia," London, John Murray, 1906; and "The Flowing Wells of Central Australia," Geogr. Journ., July and August, 1911.

<sup>†</sup> E. F. Pittman, A.R.S.M., formerly Government Geologist of New South Wales: "Problems of the Artesian Water Supply of Australia, with special reference to Professor Gregory's Theory." (Clarke Memorial Lecture, delivered before the Royal Society of New South Wales, 31st October, 1907); "The Great Australian Artesian Basin," Sydney, 1914; and "The Composition and Porosity of the Intake Beds of the Great Australian Artesian Basin," Sydney, 1915.

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2. Areas Irrigated.—The following table gives the area irrigated in each State in the years 1923-24 to 1932-33. Victoria shows the largest irrigated acreage, the area so returned in 1932-33 amounted to 474.716 acres, or 68.4 per cent. of the total for Australia. New South Wales for the same year returned an area of 130,977 acres, or 18.9 per cent. of the total. The areas under irrigation in the remaining States are relatively very small:—

#### IRRIGATION.—AREAS IRRIGATED.

Season.		New South Wales.	Victoria.	Queensland.	South Australia.	Western Australia.	Tasmania.	Total.
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1923-24		57,242	324,558	18,417	27,866	3,035	7,402	438,520
1924-25		73,432	375,503	18,235	35,313	3,126	7,267	512,876
1925-26		83,795	343,685	21,669	36,409	3,551	7,361	496,470
1926-27		89,528	406,532	38,044	35,413	3,756	7,882	581,185
1927-28		102,533	477,500	21,411	38,379	4,292	7,016	651,131
1928-29		123,120	471,605	25,344	39,236	4,907	7,054	(a)671,475
1929-30		126,321	566,577	26,282	40,002	4,943	6,693	770,818
1930-31		135,121	463,098	26,947	43,538	5,661	6,488	680,853
1931-32		114,777	418,415	28,414	42,813	6,104	7,768	618,291
1932-33		130,977	474,716	31,409	42,556	6,434	7,605	693,697

<sup>(</sup>a) Including 100 acres, Northern Territory and 10 acres, Federal Capital Territory.

3. Crops on Irrigated Areas.—A classification of the crops grown on the irrigated areas in each State during the year 1932-33, together with the averages for Australia during the quinquennium 1927-28 to 1931-32, will be found in the table hereunder. Lucerne, grasses and green forage accounted for 57 per cent., cereals for 17 per cent., orchards and vineyards for 18 per cent., and root crops, market gardens, &c., for about 8 per cent. of the total area under irrigation in 1932-33:—

## IRRIGATION .-- CROPS ON IRRIGATED AREAS, 1932-33, AND 1927-28 TO 1931-32.

 Стор.	New South Wales.	Victoria.	Queens- land.	South Australia.	Western Australia.	Tas- mania.	Total.	Average 1927-28 to 1931-32.
Cereals Lucerne, Grasses and Green Forage	Acres. 74,279	• Acres.	Acres.	Acres.	Acres.	Acres.	Acres. 115,067	Acres, 142,205
	21,956	355,361	934	11,668	3,166	5,311	398,396	364,686
Orchards and Vineyards Root Crops,	24,807	67,451	2,497	27,313	2,079	943	125,090	126,882
Market Gardens and other Crops	9,935	11,137	(6)27,978	3,575	1,168	(c)1,351	55,144	44,740
Total	130,977	474.716	31,409	42,556	6,434	7,605	693,697	678,513

<sup>(</sup>a) Including Fallow, 8,275 acres. (b) Including Sugar Cane, 23,712 acres; Cotton, 1,310 acres; and Tobacco, 1,328 acres. (c) Including Hops, 784 acres.