#### CHAPTER II.

#### PHYSIOGRAPHY.

#### § 1. General Description of Australia.

- 1. Geographical Position.—(i) General. The Australian Commonwealth, which includes the island continent of Australia proper and the island of Tasmania, is situated in the Southern Hemisphere, and comprises in all an area of about 2,974,581 square miles, the mainland alone containing about 2,948,366 square miles. Bounded on the west and east by the Indian and Pacific Oceans respectively, it lies between longitudes 113° 9′ E. and 153° 39′ E., while its northern and southern limits are the parallels of latitude 10° 41′ S. and 43° 39′ S., or, excluding Tasmania, 39° 8′ S. On its north are the Timor and Arafura Seas and Torres Strait, on its south the Southern Ocean. The extreme points are Steep Point on the west, Cape Byron on the east, Cape York on the north, and South-East Cape or, if Tasmania be excluded, Wilson's Promontory, on the south.
- (ii) Tropical and Temperate Regions. Of the total area of Australia, nearly 39 per cent. lies within the tropics. Assuming, as is usual, that the latitude of the Tropic of Capricorn is 23° 30' S., the areas within the tropical and temperate zones are approximately as follows:—

# AUSTRALIA: AREAS OF TROPICAL AND TEMPERATE REGIONS. (Square miles.)

Area.	N.S.W. (a)	Vic.	Q1d.	S. Aust.	W. Aust.	Tas.	N. Terr.	Total.
Within Tropical Zone, Temperate Zone	310,372	87,884	359,000 311,500	380,070	364,000 611,920	26,215	426,320 97,300	1,149,320 1,825,261
Total Area	310,372	87,884	670,500	380,070	975,920	26,215	523,620	2,974,581

(a) Includes Australian Capital Territory (939 square miles).

Fifty-four per cent. of Queensland lies within the tropical zone and 46 per cent. in the temperate zone; 37 per cent. of Western Australia is tropical and 63 per cent. temperate; while 81 per cent. of the Northern Territory is tropical and 19 per cent. temperate. All of the remaining States lie within the temperate zone. The tropical part of Australia thus comprises about 39 per cent. of the whole of the continent, and about 53 per cent. of the three territories which have areas within the tropical zone.

2. Area of Australia compared with Areas of other Countries.—The area of Australia is almost as great as that of the United States of America, four-fifths of that of Canada, nearly three-quarters of the whole area of Europe, and about 25 times that of Great Britain and Ireland. The areas of Australia and of certain other countries are shown in the table on the following page.

# AREA OF AUSTRALIA AND OF OTHER COUNTRIES, circa 1956.

### ('000 square miles.)

Country.	Area.	Country.	Агеа.
Continental Divisions—		Africa—continued.	
Europe (a)	1,903	Rhodesia and Nyasaland	
Asia (a)	10,494	Federation	488
U.S.S.R. (Europe and Asia)	8,650	Angola	481
Africa	11,695	Union of South Africa	472
North and Central America	11,093	Ethiopia and Eritrea	457
	9,354		386
and West Indies		Egypt	373
South America	6,856	Nigeria and Protectorate (b)	
Oceania	3,304	Tanganyika Territory	363
Total, excluding Arctic		South-West Africa	318
and Antarctic Conts	52,256	Mozambique	298
una Amarene coms		Bechuanaland Protectorate	275
Europe (a)		Madagascar	228
France	213	Kenya Colony and Protec-	. •
Spain (incl. possessions)	194	torate	225
Sweden	174	Other	1,100
Germany	137	Total	11.695
Finland	130	Total	11,093
Norway	125	North and Central America—	
Poland	120	Canada	3,851
Ttoly	116	United States of America	3,022
Yugoslavia	99	1	586
United Kingdom	94		840
	92	Greenland	760
	4 <b>0</b> 9	Mexico	
Other	409	Nicaragua	57
Total (a)	1,903	Cuba	44
` ´		Honduras	43
Asia (a)—		Other	151
China, Mainland	3,769	Total	9.354
India and Nepal	1,270	10141	7,334
Iran	629	South America—	
Saudi Arabia	618	Brazil	3,287
Mongolian People's Republic	591	Argentina	1,073
Indonesia	576	Peru	482
Pakistan	365	Colombia (excl. of Panama)	440
Turkey	300	Bolivia	424
Burma	262	Venezuela	352
Afghanistan	251	Chile	286
Thailand	198	Paraguay	157
Iraq	172	1 _ ~ ~ 1	105
Other	1,493		250
1	10,494	Other	
Total (a)		Total	6,856
U.S.S.R	8,650	Oceania—	
Africa		Commonwealth of Australia	2,975
French West Africa	1,789	New Zealand	104
French Equatorial Africa	969		93
Sudan	968	New Guinea (c)	91
Algeria	920	Papua	41
n i	906	Other	4
	679	Total	3.304
Libya	0/9	Total	2,304

<sup>(</sup>a) Excludes U.S.S.R., shown below. (b) Includes British Cameroons. (c) Australian Trust Territory.

The areas shown in the table are obtained from the *Demographic Yearbook*, 1957, published by the Statistical Office of the United Nations and the countries have been arranged in accordance with the continental groups used therein.

3. Areas of States and Territories, Coastal Configuration and Standard Times.—As already stated, Australia consists of six States and the Northern and Australian Capital Territories. Particulars of areas, coastline and standard times are shown in the following table:—

AUSTRALIA: AREAS OF STATES AND TERRITORIES, COASTLINE AND STANDARD TIMES.

			Proportion		Area per	Standard	d Times.
State or Territory.		Агеа.	of Total Area.	Coastline.	Mile of Coastline.	Meridian Selected.	Ahead of G.M.T.
		Sq. miles.	%	Miles.	Sq. miles.		Hours.
New South Wales		309,433	10.40	(a) 700	(a) 443	150° E.	10
Victoria		87,884	2.96	680	129	150° E.	10
Queensland		670,500	22.54	3,000	223	150° E.	10
South Australia		380,070	12.78	1,540	247	142°30'E.	9 <del>1</del>
Western Australia		975,920	32.81	4,350	224	. 120° E.	8
Northern Territory		523,620	17.60	1,040	503	142°30'E.	9 <del>1</del>
Australian Capital Ter	ri-			,	I	1	-
tory	••	939	0.03			150° E.	10
Mainland	••	2,948,366	99.12	11,310	261		
Tasmania		26,215	0.88	900	29	150° E.	10
Australia	••	2,974,581	100.00	12,210	244		

(a) Includes Australian Capital Territory.

There are few striking features in the configuration of the coast; the most remarkable indentations are the Gulf of Carpentaria on the north and the Great Australian Bight on the south. The Cape York Peninsula on the extreme north is the only other remarkable feature in the outline. In Official Year Book No. 1 an enumeration was given of the features of the coastline of Australia (see pages 60-68).

Prior to 1895, the official time adopted in the several colonies was for most purposes the mean solar time of the capital city of each. In 1894 and 1895, after several conferences had been held, legislation was enacted by each of the colonies whereby the mean solar times of the meridians of east longitude 120° (Western Australia), 135° (South Australia and Northern Territory) and 150° (Queensland, New South Wales, Victoria and Tasmania) were adopted. In 1898, however, the South Australian legislature amended its earlier provision and adopted the mean solar time of the meridian 142° 30′ E. longitude as the standard time for that colony. For further information on this subject, see Official Year Book No. 39, page 65.

- 4. Geographical Features of Australia.—(i) General. The following description is only a broad summarization of the main physical characteristics of the Australian continent. For greater detail of particular geographical elements, earlier issues of the Official Year Book should be consulted. The list of special articles, etc., at the end of this volume indicates the nature of the information available and its position in the various issues.
- (ii) Orography of Australia. (a) General Description of the Surface. Owing to the absence of any very high mountain chains, and to the great depression in the centre of Australia, the average elevation of the Australian continent above the level of the surrounding oceans is less than that of any of the other continents. Three-quarters of the land-mass lies between the 600 and 1,500 feet contours in the form of a huge plateau.

A section through the continent from east to west, at the point of its greatest breadth, shows first a narrow belt of coastal plain. This plain, extending north and south along the whole eastern coast, is well watered by rivers. It is of variable width, seldom more than sixty or seventy miles, and occasionally only a few miles, the average being roughly about forty to fifty miles. From this plain, the Great Dividing Range, extending from the north of Queensland to the south of New South Wales, and thence sweeping westward through Victoria, rises, often abruptly, and frequently presents bold escarpments on its eastern face. The descent on its western slopes is gradual, until, in the country to the north of Spencer's Gulf, the plain is not above sea-level and occasionally even below it. Thence there is another almost imperceptible rise until the mountain ranges of Western Australia are reached, and beyond these lies another coastal plain.

The great central plain or plateau is the most distinctive feature of the Australian continent and its climatic peculiarities can probably be largely ascribed thereto.

(b) Mountain Systems. The main mountain feature of Australia is the Great Dividing Range, which runs along the whole eastern coast of the continent and can be traced over the islands of Torres Strait to New Guinea, while, in the south, one branch sweeps westwards towards the boundary of Victoria and South Australia, and the other, the main branch, terminates in Tasmania.

This mountain system is at no place more than 250 miles from the eastern coastline and it approaches to less than 30 miles. On the whole, it is much closer to the coast in both New South Wales and Victoria than it is in Queensland, the corresponding average distances being about 70, 65 and 130 miles respectively. There is no connexion between the mountains of the eastern and other States of Australia.

The mountains of Australia are relatively low. Thus, in Queensland, the Great Dividing Range reaches a height above sea-level of less than 5,500 feet, the highest peak being Mount Bartle Frere. Mount Kosciusko, in New South Wales, is only about 7,300 feet, and Mount Bogong, in Victoria, about 6,500 feet high. In South Australia and Western Australia, heights of three and four thousand feet are attained. In Tasmania the greatest height is only a little more than 5,000 feet. The fact that there are no high mountains in Australia is also of considerable importance in considering the climate of Australia.

It may be of interest to observe that at one time Tasmania was probably connected with the mainland. As the Great Dividing Range can, in the north, be traced from Cape York across Torres Strait to New Guinea, so its main axis can be similarly followed across the shallow waters of Bass Strait and its islands from Wilson's Promontory to Tasmania, which may be said to be completely occupied by ramifications of the chain. The central part of the island is occupied by an elevated plateau, roughly triangular in shape, and presenting bold fronts to the east, west and north. This does not extend in any direction more than about 60 miles. The plateau rests upon a more extensive tableland, the contour of which closely follows the coastline, and occasionally broadens out into low-lying tracts not much above sea-level. The extreme south of the island is rugged in character.

- (iii) Hydrology of Australia. (a) Rainfall. On the whole, Australia is a country with a limited rainfall. This is immediately evident on studying its river systems, its lakes, and its artesian areas. Its one large river system is that of the Murray and Darling Rivers, of which the former stream is the larger and more important. Many of the rivers of the interior run only after heavy rains. Depending almost entirely on rainfall, a consequence of the absence of high mountains, they drain large areas with widely varying relation as between rainfall and flow. Thus it has been estimated that not more than 10 per cent of the rainfall on the catchment area of the Darling River above Bourke (New South Wales) discharges itself past that town. The rate of fall is often very slight.
- (b) Rivers. The rivers of Australia may be divided into two major classes, those of the coastal plains with moderate rates of fall; and those of the central plains with very slight fall. Of the former not many are navigable for any distance from their mouths, and bars make many of them difficult of access or inaccessible from the sea.

The two longest rivers of the northern part of the eastern coast are the Burdekin, discharging into Upstart Bay, with a catchment area of 53,500 square miles, and the Fitzroy, which reaches the sea at Keppel Bay and drains about 55,600 square miles.

The Hunter is the largest coastal river of New South Wales, draining about 11,000 square miles before it reaches the sea at Newcastle. The Murray River, with its great tributary the Darling, drains a considerable part of Queensland, the major part of New South Wales and a large part of Victoria. It debouches into the arm of the sea known as Lake Alexandrina, on the eastern side of the South Australian coast. The total length of the Murray is about 1,600 miles, 400 being in South Australia and 1,200 constituting the boundary between New South Wales and Victoria. The total length of the Darling-Murray from the source of the Darling to the mouth of the Murray is about 2,300 miles. In good seasons the river is navigable for a considerable proportion of its length.

The rivers of the north-west coast of Australia (Western Australia) are of considerable size, e.g., the Murchison, Gascoyne, Ashburton, Fortesque, De Grey, Fitzroy, Drysdale and Ord. So also are those in the Northern Territory, e.g., the Victoria and Daly. The former of these, estimated to drain 90,000 square miles, is said to be navigable for 50 miles.

The rivers on the Queensland side of the Gulf of Carpentaria, such as the Gregory, Leichhardt, Cloncurry, Gilbert and Mitchell, are also of considerable size.

Owing to the small amount of fall of many of the interior rivers, they may flood hundreds of miles of country in wet seasons, while in dry seasons they form a mere succession of waterholes or are entirely dry. It is this fact that explains the apparently conflicting reports of the early explorers, one regarding the interior as an inland sea, and another as a desert.

The rivers of Tasmania have short and rapid courses, as might be expected from the configuration of the territory.

(c) Lakes. The "lakes" of Australia may be divided into three classes, true permanent lakes; lakes which, being very shallow, become mere morasses in dry seasons or even dry up and finally present a cracked surface of salt and dry mud; and lakes which are really inlets of the ocean, opening out into a lake-like expanse.

The second class is the only one which seems to demand special mention. These are a characteristic of the great central plain of Australia. Some of them, such as Lakes Torrens, Gairdner, Eyre and Frome, are of considerable extent.

(d) Artesian Areas. A considerable tract of the plain country of New South Wales and Queensland carries a water-bearing straturu, usually at a great depth. A large number of artesian bores have been put down, from which there is a considerable flow. These are of great value and render usable large areas which otherwise would be difficult to occupy even for pastoral purposes.

For further information on this subject, see Chapter VIII.—Water Conservation and Irrigation.

5. Fauna, Flora, Geology and Seismology of Australia.—Special articles dealing with these features have appeared in previous issues of the Official Year Book, but limits of space preclude their repetition in each volume. The nature and location of these articles can be readily ascertained from the special index preceding the general index at the end of this volume.

#### § 2. Climate and Meteorology of Australia.

Note.—This Section has been prepared by the Director, Commonwealth Meteorological Bureau, and the various States and Territories have been arranged in the standard order adopted by that Bureau. A special article dealing with droughts in Australia has been included in this issue (see para. 9, page 51).

1. Introductory.—Previous issues of the Official Year Book, notably No. 3, pages 79-83, and No. 4, pages 84 and 87, contained outlines of the history of Australian meteorology and the creation and organization of the Commonwealth Bureau of Meteorology. Official Year Book No. 38, pages 30-32, contained paragraphs devoted to (i) Organization of the Meteorological Service; (ii) Meteorological Publications; (iii) Equipment; and (iv) Meteorological Divisions.

By reason of its insular geographical position and the absence of striking physical features, whether in marine gulfs or in important mountains, Australia is, on the whole, less subject to extremes of weather than are regions of similar area in other parts of the globe, and latitude for latitude Australia is generally more temperate.

The average elevation of the surface of the land is low, probably close to 900 feet above the sea. The altitudes range up to a little more than 7,300 feet, hence the Australian climate displays a great many features, from the charactistically tropical to what is essentially alpine, a fact indicated in some measure by the name Australian Alps given to the southern portion of the Great Dividing Range.

On the coast, the rainfall is often abundant and the atmosphere moist, but in some portions of the interior it is very limited, and the atmosphere dry. The distribution of forest, therefore, with its climatic influence, is very uneven. In the interior, in places, there are fine belts of trees, but there are also large areas which are treeless, and here the air is hot and parching in summer. Again, on the coast, even so far south as latitude 35°, the vegetation is tropical in its luxuriance, and to some extent also in character.

2. Temperature.—(i) Effective Temperature. When a meteorologist speaks of temperature, he means the temperature of the air indicated by a thermometer sheltered from precipitation, from direct rays of the sun and from radiation of heat from the ground

and neighbouring objects, yet freely exposed to the circulation of the air. In other words, he means temperature measured under conditions standardized as nearly as possible in a Stevenson Screen, which is the standard housing for meteorological thermometers.

This shade temperature as measured by a "dry bulb" thermometer shows only the actual temperature experienced by dry inorganic substances, not the sensible temperatures felt by organic bodies. In the case of human beings, sensible temperature is affected by the rate of conduction of heat to or from the body by moving air and also by the rate of cooling due to evaporation from the skin and respiratory passages. The wind and humidity therefore determine the sensible temperature.

The humidity (relative humidity) is determined from the readings of the dry and wet bulb thermometers. Of late years, however, with increasing interest in human comfort in tropical climates, another term, effective temperature, has come into use. It may be defined as "the temperature of a still, saturated atmosphere which would on the average produce the same feeling of warmth or cold as the atmosphere in question".\*

The 80° F. isotherm is confined to a very narrow tract of country on the north-west coast of Western Australia. The 75° F. isotherm extends, broadly, from Onslow on the north-west coast of Western Australia to Daly Waters to Camooweal to Moreton in Cape York Peninsula following in a general way the coastline of Northern Australia but from 100 to 300 miles inland.

Later investigations have established "comfort zones" tounded by limits of effective temperature within which people will feel comfortable. American research workers have determined the following figures:

#### Fifty per cent. of subjects feel No subjects feel No subjects feel Season. comfortable belowcomfortable abovecomfortable between-74° F. 60° F. 63° and 71° F. Winter Summer 64° F. 66° and 75° F. 79° F.

#### COMFORT ZONES: EFFECTIVE TEMPERATURES.

Queensland investigators\\$ in recent years have divided some towns of Queensland into three classes on the basis of deviation from comfort:—

Class 1 (Sub-tropics).—Quite suitable for Caucasian habitation—Rockhampton, Bundaberg, Brisbane, Longreach, Charleville.

Class 2 (Marginal tropics).—Suitable for Caucasian habitation, but requires adaptation in summer—Mackay, Townsville.

Class 3 (Tropics).—(a) Permissible for Caucasian habitation but requires selection and marked adaptation—Cardwell, Cairns, Cloncurry. (b) Not suitable for continuous Caucasian habitation—Cape York, Burketown.

These results of recent years bear out investigations made previously in Australia|| in which the atmospheric vapour pressure was used as a measure of comfort, its value for this purpose being that it has equal effect in both indoor and outdoor climates. The limits of comfort range from 0.2 to 0.5 inch of vapour pressure. After drawing isopleths for effective temperature (not corrected for altitude), mean vapour pressure reduced to a logarithmic scale, and mean wet bulb temperature, it is found that there is close agreement in defining zones of relative discomfort.

(ii) Seasons. The Australian seasons are:—Summer, December to February; autumn, March to May; winter, June to August; spring, September to November. In most parts of Australia, January is the hottest month, but in Tasmania and southern Victoria, February is the hottest; in the tropical north, probably because the cooling "monsoon" rains occur in late summer, December is the hottest month, and at Darwin, November.

On a rainfall basis, in the tropical north the year is divisible into "wet" and "dry" seasons, but on the basis of temperatures and physical comfort the "dry" season can be further sub-divided into two parts—"cool dry" and "warm dusty".¶

(a) "Cool dry" Season. From May to August. The average maximum temperature ranges from 80° to 85° F., the relative humidity is low and in inland areas cold nights are experienced when the temperature drops to 40° F. The skies generally are cloudless, but in about one year in three during June or July one to two inches of rain fall.

<sup>\*</sup> Houghton, F. C., Teague, W. W. and Miller, W. E. (1926) Amer. Soc. Heat. Vent. Engns. † Yaglou, C. P. (1926) J. Industr. Hyg. ‡ Yaglou, C. P. (1927) Ibid. § Lee, D. H. K. Trans. Roy. Soc. Trop. Med. and Hyg. (1940) Vol. XXXII. | Barkley, H. Zones of Relative Physical Comfort in Australia, Met. Bull. 20, 1934. ¶ Maze, W. H. Austn. Geog. June, 1945. Settlement in E. Kimberleys.

- (b) "Warm dusty" Season. From the end of August, temperatures rise and reach a maximum in October or the beginning of November. Temperatures of over 120° F. have been recorded.
- (c) "Wet" Season. After the first of the heavy storms, the maximum temperatures fall but still remain high with high relative humidity. At Wyndham during January, 1944, the minimum temperature did not drop below 75° F. for fourteen consecutive days. A maximum of over 100° F. was recorded on each rainless day.

In Central and Northern Australia, during the hottest months, the average temperatures range from 80° to 85° F., whereas in Southern Australia they vary from 65° to 70° F. (see maps pages 33, 34).

Throughout Australia, the coldest month is July, when only a very narrow strip of the northern sea-board has an average temperature as high as 75° F. Over the southern half of the continent, July temperatures range from 55° to 45° F. at elevations below 1,500 feet and fall as low as 35° on the Australian Alps (see maps pages 35, 36). Here the temperature seldom, if ever, reaches 100° F. even in the hottest of seasons. Hotham Heights (6,100 feet above Mean Sea Level) recorded the highest maximum of 82.0° F. on 20th January, 1935. In winter, readings slightly below zero are occasionally recorded on the extreme heights.

Tasmania, as a whole, enjoys a moderate and equable range of temperature throughout the year, although occasionally hot winds may cause the temperature to rise to 100° F. in the eastern part of the State.

(iii) Comparisons with other Countries. In respect of Australian temperatures generally, it may be pointed out that the mean annual isotherm for 70° F. extends in South America and South Africa as far south as latitude 33° S., while in Australia it reaches only as far south as latitude 30° S., thus showing that, on the whole, Australia has, latitude for latitude, a more temperate climate than other places in the Southern Hemisphere.

The comparison is even more favourable when the Northern Hemisphere is included, for in the United States of America the 70° F. isotherm extends in several of the western States as far north as latitude 41° N. In Europe, the same isotherm reaches almost to the southern shores of Spain, passing afterwards, however, along the northern shores of Africa till it reaches the Red Sea, when it bends northward along the eastern shore of the Mediterranean till it reaches Syria. In Asia, nearly the whole of the land area south of latitude 40° N. has a mean annual temperature higher than 70° F.

The extreme range of temperature is less than 100° F. over practically the whole of Australia, that figure being only slightly exceeded at a very few places; it is mostly 70° to 90° F. over inland areas, and somewhat less on the coast. In parts of Asia and North America, the extreme range exceeds 130° and 150° F. in some localities.

Along the northern shores of Australia, the temperatures are very equable. At Darwin, for example, the difference in the means for the hottest and coldest month is only 8.4° F., and the extreme readings, or the highest maximum on record and the lowest minimum, show a difference of under 50° F.

The highest temperature recorded in Australia was  $127.5^{\circ}$  F. at Cloncurry on 16th January, 1889. The world's highest (136° F.) was recorded at Azizia (Tripoli) on 13th August, 1922. The lowest temperature ever recorded in Australia was  $-8^{\circ}$  F. at Charlotte Pass on 14th June, 1945, and again on 22nd July, 1947, as contrasted with the world's lowest recorded temperature of  $-90^{\circ}$  F. at Verkhoyansk (Siberia) on 5th and 7th February, 1892.

A comparison of the mean temperatures and the range from the extreme maximum to the extreme minimum temperatures (in whole degrees) of the capital cities of Australia with those of the main cities of some other countries was presented in tabular form in Official Year Book No. 38, page 42.

(iv) Hottest and Coldest Parts. A comparison of the temperatures recorded at coast and inland stations shows that, in Australia, as in other continents, the range increases, within certain limits, with increasing distance from the coast.

In the interior of Australia, and during exceptionally dry summers, the temperature occasionally reaches or exceeds 120° F. in the shade. The hottest area of the continent is situated in the northern part of Western Australia about the Marble Bar and Nullagine goldfields, where the maximum shade temperature during the summer sometimes exceeds 100° F. continuously for days and weeks. The longest recorded period was 160 days from 31st October, 1923 to 7th April, 1924.

The area affected and the period of duration of the longest heat waves in Australia are shown in the map and diagram on page 37.

(v) Tabulated Data for Selected Climatological Stations in Australia. Tables showing normal mean temperature, extreme temperatures and normal rainfall for each month for

selected climatological stations in each State and the Northern Territory appeared in Official Year Book No. 40, pages 16-23, and similar data for other selected stations in the Commonwealth in Official Year Book No. 39, pages 41-48. Pages 59-66 of this issue contain this information in respect of Canberra, Darwin and the six State capitals.

(vi) Frosts.\* The Observer's Handbook of the Meteorological Office, London, gives the following definition:—"Injury to the tissues of growing plants is not caused until the temperature has fallen considerably below the freezing point of water (32° F.) and a 'ground frost' is regarded as having occurred when the thermometer on the grass has fallen to 30.4° F. or below".

In Australia, this definition is adopted for stations equipped with terrestrial minimum thermometers. However, these are few in number, so although many rainfall observers record "hoar frost" when seen, for statistical purposes a screen temperature of 36° F. is taken as indicating light frosts at ground level. For heavy frosts, a screen temperature of 32° F. is taken.

In America, a "killing" frost is defined as a frost "that is generally destructive of vegetation". A "black frost" is the phenomenon arising out of a combination of low temperature and low humidity causing rupturing of plant cells by expansion, when freezing takes place, of the water which they contain, though frost crystals are not formed on the ground.

The parts of Australia most subject to low temperature are the eastern highlands from about Omeo in Victoria northward to Cambooya and Bybera in Queensland. Most stations in this region experience more than ten nights per month with readings of 32° F. or under for three to five months of the year. In Tasmania, districts on the Central Plateau are subject to such conditions for three to six months of the year. Minimum temperatures of 32° F. are comparatively infrequent in Western Australia except in parts of the south and south-west. In South Australia, the Yongala district is much more subject to such temperatures than other parts of the State. Much of the south-east of Queensland has a higher frequency of such readings than South Australia. Generally speaking, the frequency is controlled mainly by altitude, latitude and, to a lesser degree, by proximity to the sea.

Frosts may occur within a few miles of the coastline over the whole continent, except in the Northern Territory and a considerable area of Northern Queensland. Regions subject to frost in all months of the year comprise portions of the tablelands of New South Wales, the Eastern Highlands and parts of the Central Divide and Western district in Victoria, practically the whole of Tasmania and a small area in the south-west of Western Australia.

A map showing the average annual number of frost-free days (i.e., days on which the temperature does not fall below 36° F.) appears on page 39.

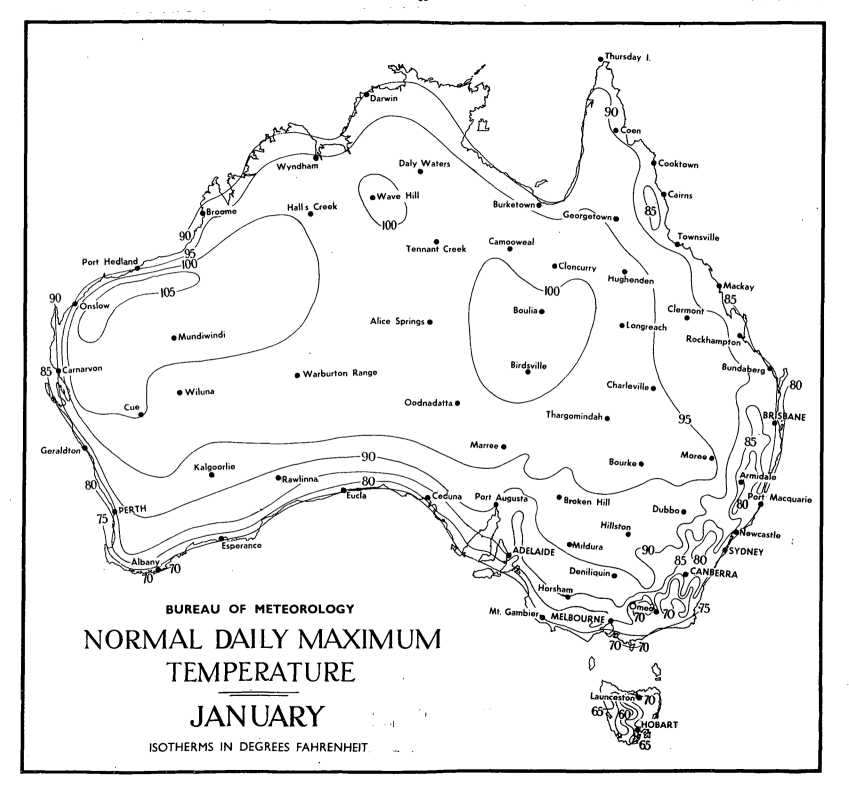
Over most of the interior of the continent, and on the Highlands in Queensland as far north as the Atherton Plateau frosts appear in April and end in September, but they are infrequent in these months. Minimum temperatures of 32° F. are experienced in most of the sub-tropical interior in June and July.

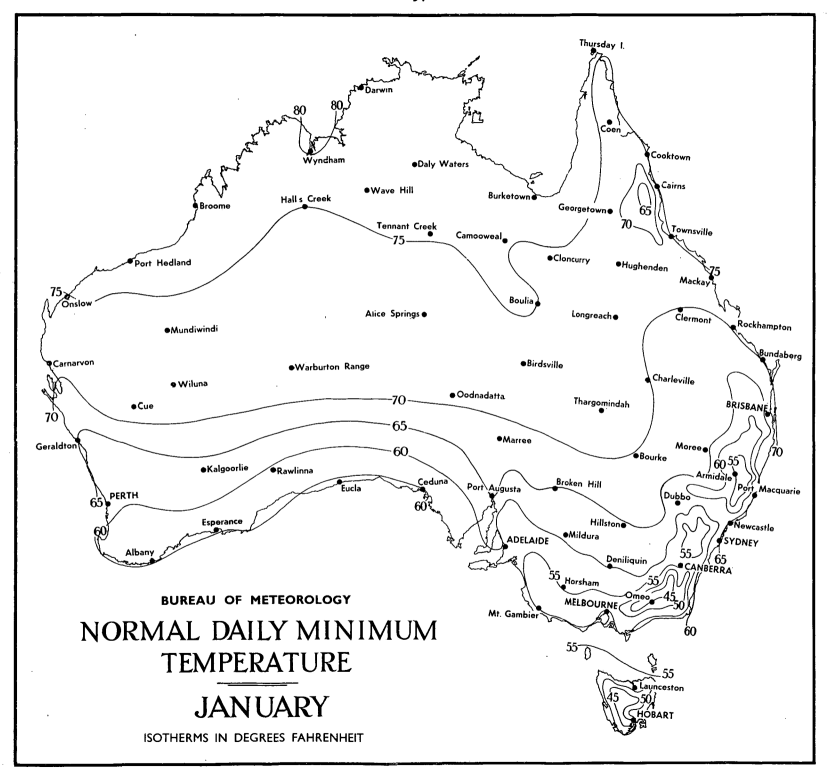
- 3. Humidity.—After temperature, humidity is the most important element of climate, particularly as regards its effects on human comfort, rainfall supply and conservation and related problems.
- "Vapour pressure" is the pressure exerted by the water vapour in the atmosphere. At any given temperature there is a definite upper limit to the amount of water that can exist as vapour in the atmosphere. When this limit is reached, the air is said to be saturated and the pressure of the water vapour is equal to the "saturation vapour pressure".

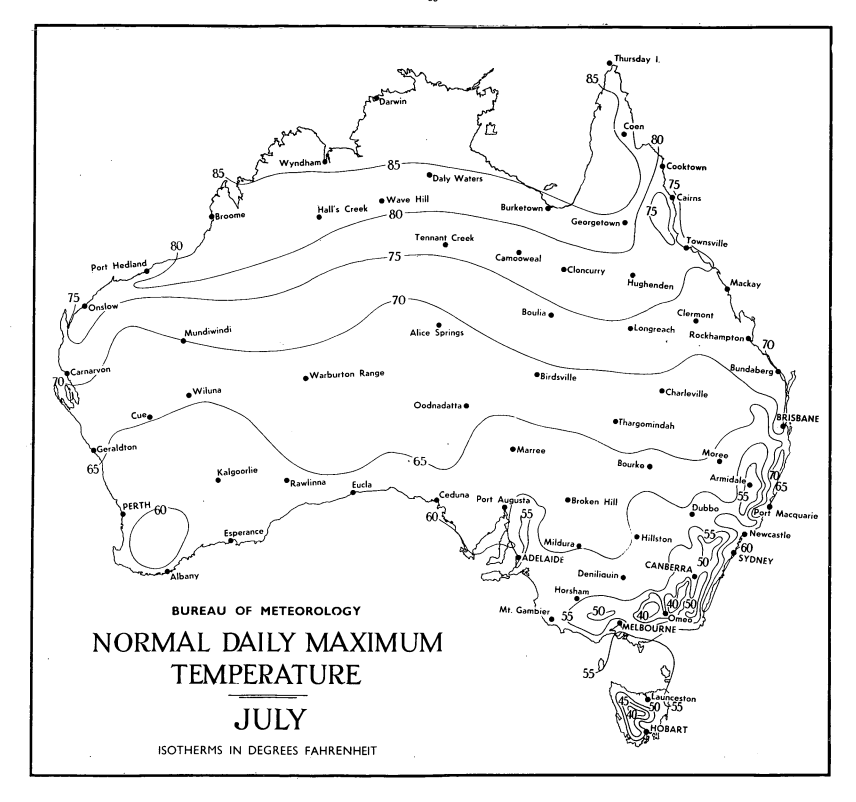
In this publication, the humidity of the air has been expressed by the relative humidity, which is the quotient of the vapour pressure divided by the saturation vapour pressure and multiplied by one hundred. The mean 9 a.m. relative humidity, as well as its highest and lowest recorded mean values at 9 a.m., are shown in the tables of climatological data for the capital cities (see pages 59-66). The mean monthly vapour pressure has also been added to these tables.

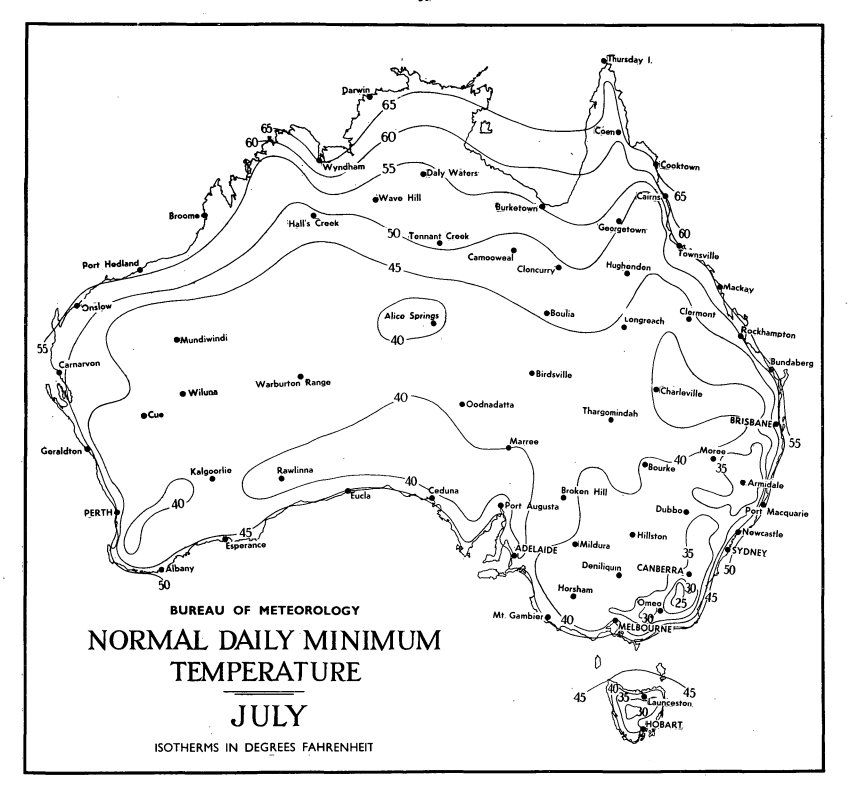
The annual curve of vapour pressure derived from the normal monthly values for this element is comparable with the maximum and minimum temperature curves, but the relative humidities, consisting as they do of the extremes for each month, do not show the normal annual fluctuation which would be approximately midway between the extremes.

The order of stations in descending values of 9 a.m. vapour pressure is Darwin, Brisbane Sydney, Perth, Melbourne, Adelaide, Canberra, Hobart and Alice Springs, while the relative humidity at 9 a.m. diminishes in the order, Melbourne, Sydney, Darwin, Brisbane, Canberra, Hobart, Perth, Adelaide and Alice Springs.

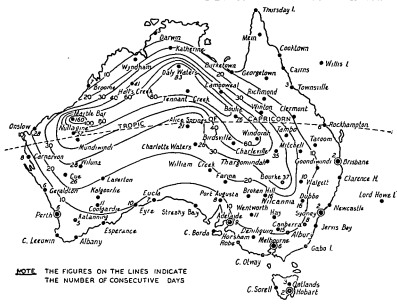


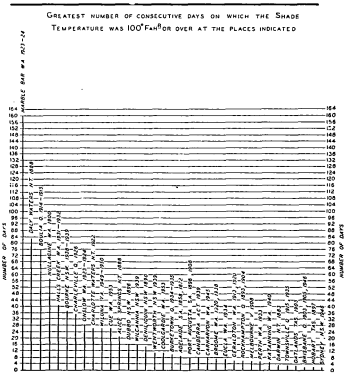




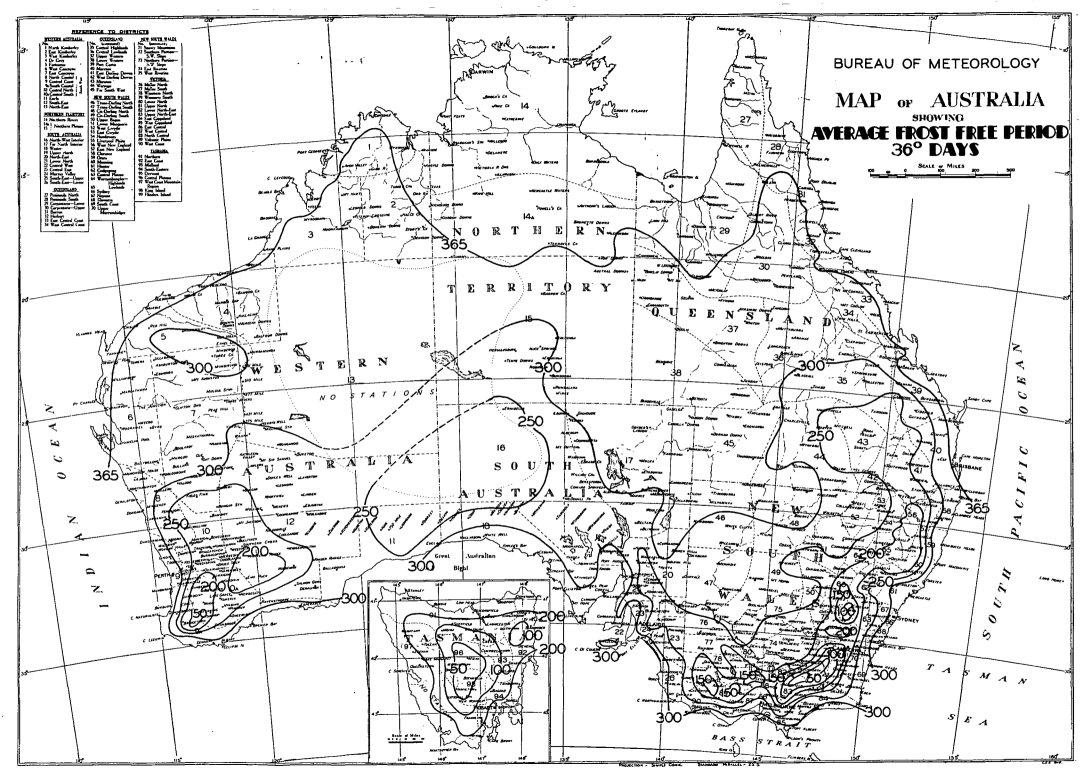


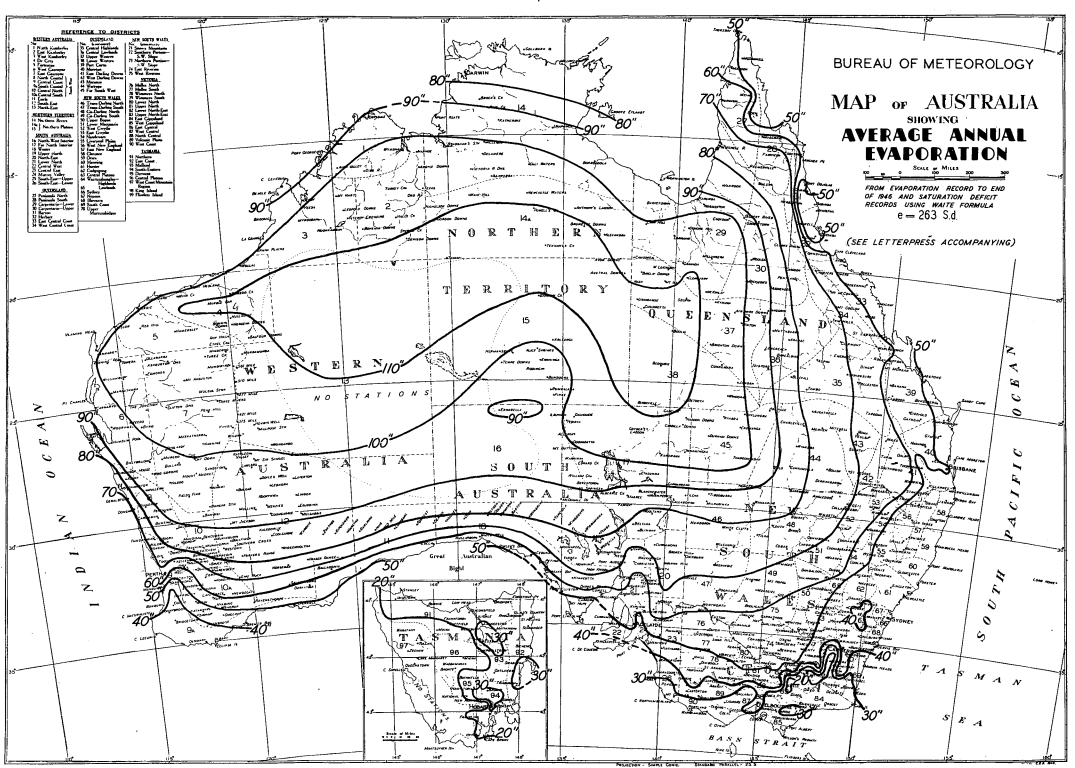
AREA AFFECTED AND PERIOD OF DURATION OF THE LONGEST HEAT WAVES WHEN THE MAXIMUM TEMPERATURE FOR CONSECUTIVE 24 HOURS REACHED OR EXCEEDED 100°F.

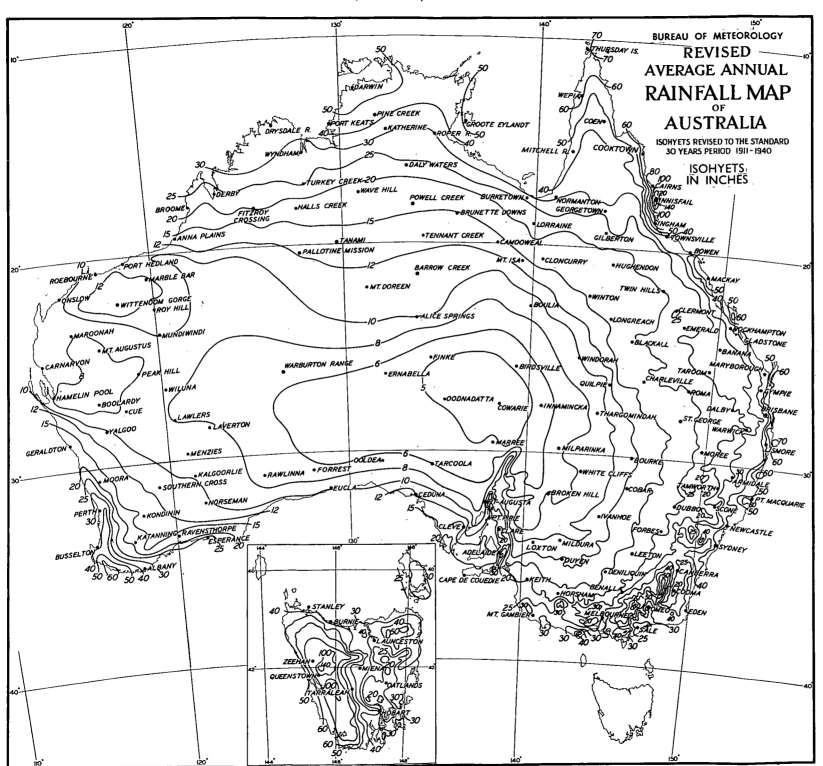


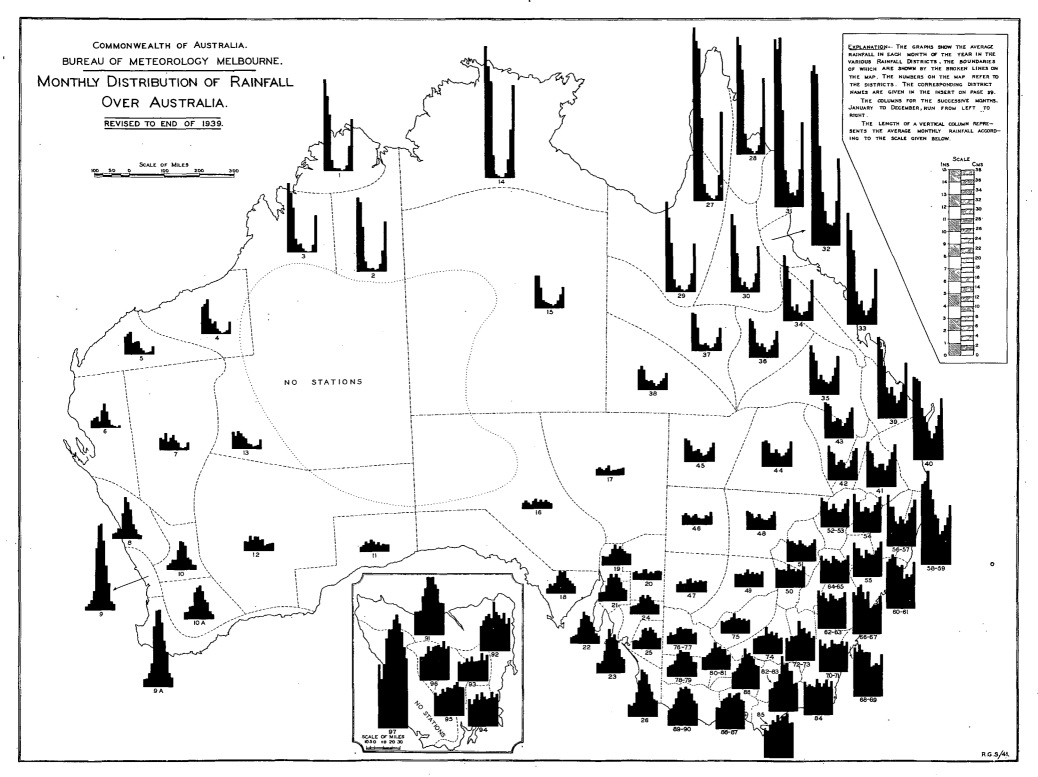


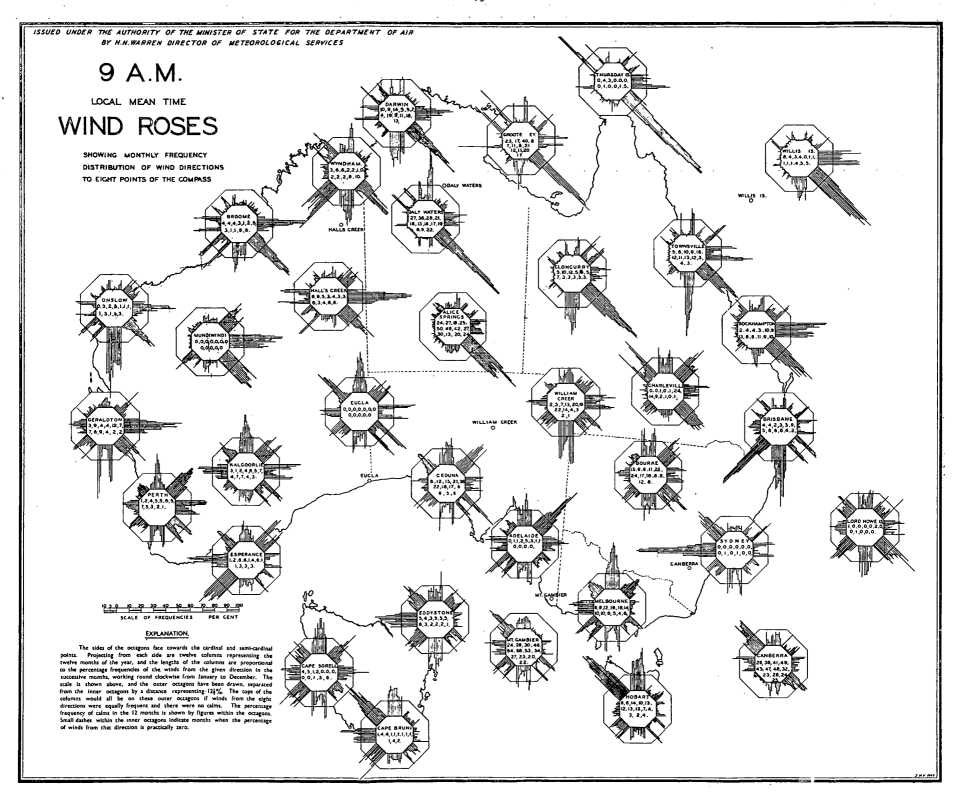


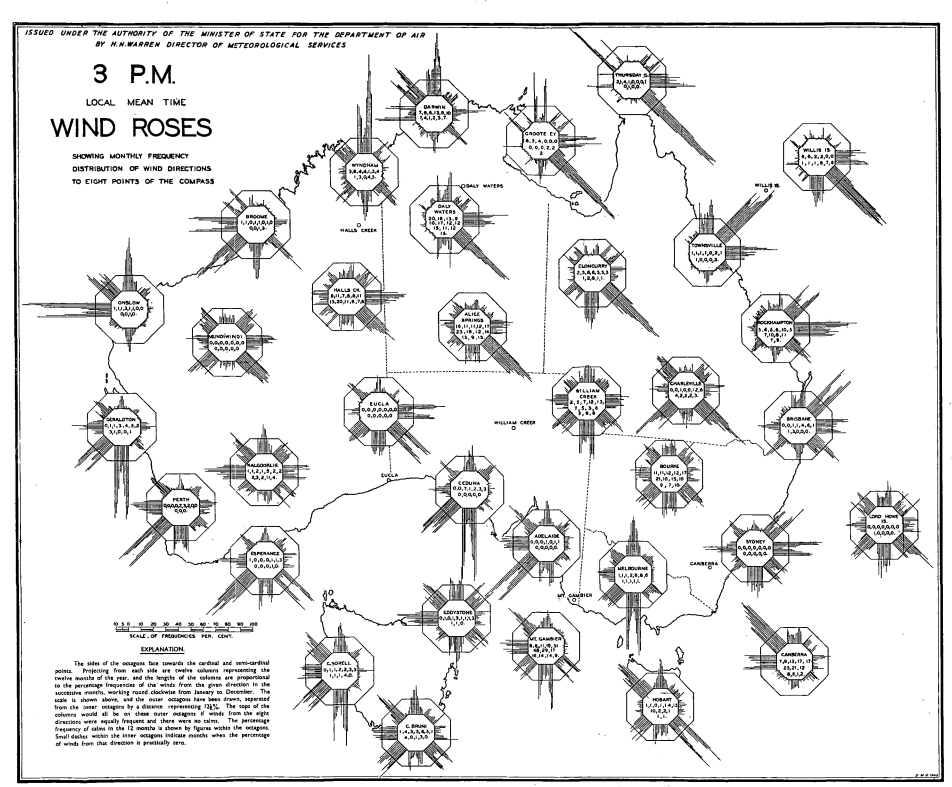












Further reference to humidity will be found in the section on effective temperature (see p. 29).

- 4. Evaporation.—(i) General. The rate and quantity of evaporation in any territory is influenced by the prevailing temperature, and by atmospheric humidity, pressure and wind movement. In Australia, the question is, perhaps, of more than ordinary importance, since in its drier regions water has often to be conserved in tanks and dams. The magnitude of the economic loss by evaporation will be appreciated from the map reproduced herein (see p. 40) which shows that the yearly amount varies from about 20 inches over western Tasmania to more than 100 inches over the central and north-western parts of Australia. Over an area of 70 per cent. of the continent, comprising most inland districts and extending to the coast in the North-West and Eucla divisions of Western Australia, the rainfall does not exceed the evaporation during any month of the year. The central and north-western portions of the continent, comprising 46 per cent. of the total land mass, experience evaporation more than twice as great as their rainfall; it is noteworthy that the vegetation over most of this region is characterized by acacia, semi-desert, shrub steppe and porcupine grass. Since the loss by evaporation depends largely on the exposed area, tanks and dams so designed that the surface shall be a minimum are advantageous. Further, the more they are protected from the direct rays of the sun and from winds by means of suitable tree planting, the less will be the loss by evaporation. The Mansfield Process for treatment of tanks, dams and ponds by hexadecanol film, materially reducing effective evaporation, is a recent development which is already having beneficial results. These matters are naturally of more than ordinary concern in the drier districts of Australia.
- (ii) Comments on Map of Average Annual Evaporation. The map of average annual evaporation in Australia (see p. 40) has been compiled on the basis of records obtained from a number of evaporimeters supplemented by estimates derived from records of saturation deficit by applying the Waite Institute factor of 263.\* Some modification of the latter values was found to be necessary in comparison with recordings of evaporimeters.

The standard evaporation tank used in Australia is cylindrical in form and is 36 inches in diameter and 36 inches deep. It is surrounded by a 6-inch water jacket and the whole is sunk into the ground so that the water surface is approximately at ground level.

Saturation deficit is obtained from readings of dry and wet bulb thermometers exposed in a standard Stevenson thermometer shelter. Saturation deficit is the difference between the vapour pressure indicated by the dry and wet bulb readings, and the saturation vapour pressure corresponding to the dry bulb temperature.

The Waite formula, e=263 s.d., is not an exact relationship, but it takes account of one of the major factors in evaporation, i.e., the difference between saturation vapour pressures at the mean dew point and at the mean air temperature. Errors in the formula are found to be fairly consistent in considerable areas of Australia and corrections have been applied accordingly. No evaporation records are available north of latitude  $20^\circ$ , and corrections have been extrapolated for these areas. The evaporation stations on which estimates for the tropics have been based are Alice Springs (Northern Territory) and Winton (Queensland), and to a lesser degree Blackall (Queensland) and Marble Bar (Western Australia).

The map thus presents an estimate of evaporation for which allowance should be made for a certain margin of error (perhaps 10 per cent. or so) on the conservative side. In the absence of definite information, such a map should serve a useful purpose as a basis for many climatic studies.

For graphs and tables of mean monthly evaporation and rainfall at certain selected stations, see Official Year Book No. 37, pages 34-35.

5. Rainfall.—(i) General. The rainfall of any region is determined mainly by the direction and route of the prevailing winds, by the varying temperatures of the earth's surface over which they blow, and by its physiographical features.

Australia lies within the zones of the south-east trades and "prevailing" westerly winds. The southern limit of the south-east trades strikes the eastern shores at about 30° south latitude, and, with very few exceptions, the heaviest rains of the Australian continent are precipitated along the Pacific slopes to the north of that latitude, the varying quantities being more or less regulated by the differences in elevation of the shores and of the chain of mountains from the New South Wales northern border to Thursday Island,

Prescott, J. A. "Atmospheric Saturation Deficit in Australia" (Trans. Royal Society, S.A., Vol. LV., 1931).

upon which the rain-laden winds blow. The converse effect is exemplified on the northwest coast of Western Australia, where the prevailing winds, blowing from the interior of the continent instead of from the ocean, result in the lightest coastal rain in Australia.

The westerly winds, which skirt the southern shores, are responsible for the reliable, generally light to moderate rains enjoyed by the south-western portion of Western Australia, the agricultural areas of South Australia, a great part of Victoria, and the whole of Tasmania.

- (ii) Distribution of Rainfall. The average annual rainfall map of Australia (see p. 41) shows that the heaviest yearly falls occur on the north coast of Queensland (up to more than 160 inches) and in western Tasmania (up to 140 inches), while from 50 to over 60 inches are received on parts of the eastern seaboard from Jervis Bay to the northern part of Cape York Peninsula, also around Darwin, on the West Kimberley coast, near Cape Leeuwin, about the Australian Alps in eastern Victoria and New South Wales, and on the north-eastern highlands in Tasmania. A great part of the interior of the continent, stretching from the far west of New South Wales and the south-west of Queensland to the vicinity of Shark Bay in Western Australia, has a very low average rainfall of less than 10 inches a year. Between these two regions of heavy and very low rainfall are the extensive areas which experience useful to good rains, and in the southern and eastern parts of which are found the best country and most of the population and primary production.
- (iii) Factors Determining Occurrence, Intensity and Seasonal Distribution of Rainfall. Reference has already been made to the frequent rains occurring in the north-eastern coastal districts of Queensland with the prevailing south-east trade winds and to similar rains in the west of Tasmania with the prevailing westerly winds. Other rains in Australia are associated mainly with tropical and southern depressions.

The former chiefly affect the northern, eastern, and to some extent the central parts of the continent and operate in an irregular manner during the warmer half of the year, but principally from December to March. They vary considerably in activity and scope from year to year, occasionally developing into severe storms off the east and north-west coasts. Tropical rainstorms sometimes cover an extensive area, half of the continent on occasions receiving moderate to very heavy falls during a period of a few days. Rain is also experienced, with some regularity, with thunderstorms in tropical areas, especially near the coast. All these tropical rains, however, favour mostly the northern and eastern parts of the area referred to; the other parts further inland receive lighter, less frequent and less reliable rainfall. With the exception of districts near the east coast, where some rain falls in all seasons, the tropical parts of the continent receive useful rains only on rare occasions from May to September.

The southern depressions are most active in the winter—June to August—and early spring months. The rains associated with them are fairly reliable and frequent over southern Australia and Tasmania, and provide during that period the principal factor in the successful growing of wheat. These depressions also operate with varying activity during the remainder of the year, but the accompanying rains are usually lighter. The southern rains favour chiefly the south-west of Western Australia, the agricultural districts of South Australia, Victoria, Tasmania, and the southern parts of New South Wales. They sometimes extend into the drier regions of the interior, but only infrequently and irregularly.

The map showing mean monthly distribution of rainfall over Australia (see p. 42) gives, in graphic form, information on the amount and occurrence of rain.

(iv) Wettest and Driest Regions. The wettest known part of Australia is on the north-east coast of Queensland, between Port Douglas and Cardwell, where Deeral on the northern coast-line has an average annual rainfall of 172.26 inches and Tully on the Tully River 179.26 inches. In addition, three stations situated on, or adjacent to, the Johnstone and Russell Rivers have an average annual rainfall of between 144 and 169 inches. The maximum and minimum annual amounts there, in inches, are:—Deeral, 287.18 in 1945 and 94.65 in 1951, a range of 192.53 inches; Tully, 310.92 in 1950 and 104.98 in 1943, a range of 205.94 inches; Goondi, 241.53 in 1894 and 67.88 in 1915, a range of 173.65 inches; Innisfail, 232.06 in 1950 and 69.87 in 1902, a range of 162.19 inches; Harvey Creek, 254.77 in 1921 and 80.47 in 1902, a range of 174.30 inches.

On five occasions, more than 200 inches have been recorded at Goondi, the last of these being in 1950, when 204.97 inches were registered. The records at this station cover a period of 70 years.

In 30 years of record, Tully has exceeded 200 inches on eleven occasions, and in 28 complete years of record Harvey Creek has exceeded this figure four times.

In Tasmania, the wettest part is in the West Coast region, the average annual rainfall at Lake Margaret being 146.51 inches, with a maximum of 177.30 inches in 1948.

The driest known part of the continent is in an area of approximately 180,000 square miles surrounding Lake Eyre in South Australia, where the annual average is between 4 and 6 inches and where the fall rarely exceeds 10 inches in twelve months.

Records at stations have at times been interrupted, but of the 23 stations in this region which have an annual average of less than 5 inches, six have complete records extending from 30 to 55 years. Of these, Mulka has the lowest average of 4.05 inches (34 years), followed by Troudaninna with an average of 4.15 inches over 42 years. Troudaninna in the period 1893 to 1936 had only one year in which the total exceeded 9 inches (11.07 inches in 1894). There have been protracted periods when the average has been even less than 3 inches. From 1895 to 1903, Troudaninna received the following annual totals:—2.78, 0.99, 5.71, 3.04, 3.18, 2.83, 1.80, 1.11, 4.87, an average of 2.91 inches. From 1918 to 1929 the average was only 2.65 inches, and in this period from December, 1924, to November, 1929, the average was only 1.70 inches.

Mulka since 1918 has only twice exceeded 10 inches for the annual total (11.72 inches in 1920 and 13.56 in 1955) and on 16 occasions in 34 years the annual total has been less than 3 inches. In one particular period from October, 1926 to September, 1930, the average was only 1.26 inches (505 points in 48 months). However, at Kanowana, an even lower four-year average of 1.12 inches was recorded between 1896 and 1899 with yearly totals of 43, 225, 87 and 94 points. An even smaller yearly total was recorded at Mungeranie in 1889 when only 39 points were recorded on five days.

The average number of days of rain per month in this region is only 1 to 2 and the annual number ranges between 10 and 20. Oodnadatta (standard 30 years' average rainfall equal to 4.44 inches) has an average of 20 days of rain per year, while Cordillo Downs in the extreme north-east corner of the State of South Australia receives 5.16 inches on twelve days per year, averaging about one day of rain each month in the 30 year period 1911-1940.

No part of the earth, so far as is known, is absolutely rainless, and although at Arica, in northern Chile, the rainfall over a period of 15 years was nil, a further two years in which there were three measurable showers made the "average" for 17 years 0.02 inches.

(v) Quantities and Distribution of Rainfall. The general distribution is best seen from the rainfall map (see page 41) which shows the areas subject to average annual rainfalls lying between certain limits. The proportions of the total area of each State and of Australia as a whole enjoying varying quantities of rainfall determined from the latest available information are shown in the following table:—

# Azfor 1957 AVERAGE ANNUAL RAINFALL DISTRIBUTION. (Per Cent.)

Average Annual Rainfall.	W. Aust.	N. Terr.	S. Aust.	Q'land.	N.S.W.	Vic.	Tas.	Total.
Under 10 inches	58.0	24.7	82.8	13.0	19.7	Nil	Nil	37.6
10 and under 15 ins.	22.4	32.4	9.4	14.4	23.5	22.4	Nil	19.9
15 and under 20 ,,	6.8	9.7	4.5	19.7	17.5	15.2	0.7	10.9
20 and under 25 ,,	3.7	6.6	2.2	18.8	14.2	17.9	11.0	9.1
25 and under 30 ,,	3.7	9.3	0.8	11.6	9.1	18.0	11.4	7.3
30 and under 40 ,,	3.3	4.7	0.3	11.1	9.9	16.1	20.4	6.6
40 inches and over	2.1	12.6	Nil	11.4	6.1	10.4	56.5	8.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

<sup>(</sup>a) Includes Australian Capital Territory. are available.

Referring first to the capital cities, the records of which are given in the next table, it will be seen that Sydney, with an average rainfall of 44.80 inches, occupies the chief place; Brisbane, Perth, Melbourne, Hobart and Canberra follow in that order, Adelaide with 21.09 inches being the driest. The extreme range from the wettest to the driest year is greatest at Brisbane (72.09 inches) and least at Adelaide (19.46 inches).

In order to show how the rainfall is distributed throughout the year in various parts of the continent, average figures for the various climatological districts have been selected (see map on page 42). The figures for Northern Rivers (District 14), show that nearly

<sup>(</sup>b) Over an area of 2,777 square miles no records

the whole of the rainfall occurs there in the summer months, while little or none falls in the middle of the year. The figures for the Central Coast, south-west of Western Australia (District 9), are the reverse, for while the summer months are dry, the winter months are very wet. In the districts containing Melbourne and Hobart, the rain is fairly well distributed throughout the twelve months, with a maximum in October for both districts. In Queensland, the heaviest rains fall in the summer months, but good averages are also maintained during the other seasons in eastern parts.

On the coast of New South Wales, the first half of the year is the wettest, with heaviest falls in the autumn; the averages during the last six months are fair, and moderately uniform. Generally, it may be said that approximately one-third of the area of the continent, principally in the eastern and northern parts, enjoys an annual average rainfall of from 20 to 50 inches or more, the remaining two-thirds averaging from 5 to 20 inches.

(vi) Tables of Rainfall. The following table of rainfall for a fairly long period of years for each of the Australian capitals affords information as to the variability of the fall in successive years, and the list which follows in the next paragraph of the more remarkable falls furnishes information as to what may be expected on particular occasions.

RAINFALL: AUSTRALIAN CAPITAL CITIES.

	PERT	н.	ADELAI	DE.	BRISBA	NE.	SYDN	EY.	CANBER	RA.(a)	MELBOU	RNE.	HOBART	r.(b)
Year.	Amount.	No. of Days.	Amount.	No. of Days.	Amount.	No. of Days.	Amount.	No. of Days.	Amount.	No. of Days.	Amount.	No. of Days.	Amount.	No. of Days.
1927 1928 1929 1930	in, 36.59 44.88 36.77 39.80 39.18	133 140 132 129 118	in. 16.92 19.43 17.51 18.65 22.26	101 107 119 116 145	in. 62.08 52.64 39.78 41.22 66.72	130 145 118 144 136	in 48.56 40.07 57.90 44.47 49.22	138 130 129 141 153	in. 18.59 23.12 17.33 24.02	90 70 82 103	in. 17.98 24.09 28.81 25.41 28.63	135 151 168 145 164	in. 20.13 30.23 26.55 19.38 27.17	185 205 194 152 179
1932 1933 1934 1935 1936	39.40 32.47 40.61 32.28 30.64	121 116 120 129 118	25.04 22.12 20.24 23.45 19.34	141 130 125 140 121	24.79 49.71 54.26 34.64 21.77	97 118 117 111 101	37.47 42.71 64.91 30.97 30.22	146 153 183 131 130	20.18 20.78 35.58 23.78 26.24	118 96 131 95 108	31.08 22.28 33.53 29.98 24.30	179 136 157 183 187	30.29 23.18 23.17 32.22 19.60	155 182 194 196 178
1937 1938 1939 1940 1941	35.28 29.64 45.70 20.00 34.74	120 111 123 98 122	23.01 19.26 23.29 16.16 22.56	128 119 139 116 126	34.79 43.49 41.43 42.37 31.50	113 110 122 93 105	52.00 39.17 33.67 39.34 26.74	157 132 127 125 129	20.46 19.26 27.63 17.38 19.55	82 79 116 64 91	21.45 17.63 33.11 19.83 31.78	144 131 166 126 157	20.65 31.32 27.23 17.17 23.49	160 169 188 135 145
1942 1943 1944 1945 1946	39.24 31.46 27.39 52.67 41.47	140 117 123 137 122	25.44 17.84 17.13 17.85 22.59	133 135 114 105 135	44.01 50.68 27.85 48.16 38.66	125 126 100 130 83	48.29 50.74 31.04 46.47 36.05	121 136 115 136 111	25.76 24.59 12.05 22.35 22.31	104 123 75 100 94	29.79 18.80 21.32 19.22 29.80	148 150 143 152 177	19.42 20.84 26.23 16.92 39.45	163 149 151 157 193
1947 1948 1949 1950 1951	43.42 34.75 27.15 32.27 34.14	137 126 126 122 127	21.89 21.40 18.23 16.06 25.44	146 122 119 91 135	60.30 41.54 47.18 63.93 33.89	146 106 121 152 87	41.45 38.83 66.26 86.33 53.15	137 131 149 183 143	27.95 32.11 27.71 43.35 22.00	135 101 100 132 103	30.47 20.98 31.41 26.18 29.85	163 155 163 147 155	38.61 23.42 22.85 19.25 24.57	181 178 157 131 163
1952 1953 1954 1955	39.28 37.14 28.05 46.52 37.35	123 119 112 138 107	19.99 20.00 16.73 24.58 27.24	128 121 109 134 154	33.49 43.60 61.36 50.41 59.18	122 101 142 136 120	59.19 40.86 41.29 72.46 67.33	130 110 134 160 155	37.87 19.40 18.81 30.85 40.46	141 102 82 124 150	34.39 28.38 33.53 30.70 30.96	177 148 139 160 188	30.35 28.06 27.20 22.32 36.63	165 162 143 168 175
1957	33.40	117	16.71	110	20.58	80	27.13	110	14.41	81	20.68	146	28.66	129
Average No. of	35.05	121	21.04	121	44.82	124	47.20	150	24.53	103	25.90	143	24.91	167
Years Stand- ard 30 years' Nor-	82	82	119	119	106	98	99	99	30	30	102	102	75	75
mal(¢)	35.99	128	21.09	122	40.09	117	44.80	143	<u> </u>	<u>l</u>	25.89	156	25.03	180

<sup>(</sup>a) Commonwealth Forestry Bureau; records in issues of the Official Year Book prior to No. 36 were for the station at Acton which closed down in 1939. (b) Records taken from present site commenced 1883. (c) 1911-1940.

6. Remarkable Falls of Rain.—The following are the most notable falls of rain which have occurred within a period of twenty-four hours ending at 9 a.m. in the various States and Territories. For other very heavy falls at various localities, reference may be made to Official Year Book No. 14, pages 60-64, No. 22, pages 46-48 and No. 29, pages 43, 44 and 51.

# HEAVY RAINFALLS: WESTERN AUSTRALIA, UP TO 1957 INCLUSIVE.

Name of Town Locality.	Name of Town or Locality.		Amt.	Name of Town or Locality.	Date.	Amt.	
			in.			in.	
Whim Creek		3 Apr., 1898	29.41	Pilbara	2 Apr., 1898	14.04	
Fortesque		3 May, 1890	23.36	Roebuck Plains	5 Jan., 1917	14.01	
Roebuck Plains		6 Jan., 1917	22.36	Broome	6 Jan., 1917	14.00	
Widjip		1 Apr., 1934	19.54	Carlton Hill	7 Feb., 1942	12.75	
Derby		7 Jan., 1917	16.47	Towrana	1 Mar., 1943	12.16	
Boodarie		21 Mar., 1899	14.53	Marble Bar	2 Mar., 1941	12.00	
Balla Balla		21 Mar., 1899	14.40	Jimba Jimba	1 Mar., 1943	11.54	
Winderrie		17 Jan., 1923	14.23				

### HEAVY RAINFALLS: NORTHERN TERRITORY, UP TO 1957, INCLUSIVE.

Name of Town or Locality.	Date.	Amt.	Name of Town or Locality.	Date.	Amt.
Brocks Creek Groote Eylandt	24 Dec., 1915 9 Apr., 1931 14 Mar., 1899	in. 14.33 14.29 14.00	Cape Don . Bathurst Island Mission .	7 4 - 1025	in. 13.58
Timber Creek	5 Feb., 1942		Darwin .	7 7 1007	1

### HEAVY RAINFALLS: SOUTH AUSTRALIA, UP TO 1957, INCLUSIVE.

Name of Town or Locality.		Date.	Amt.	Name of Town or Locality.	Date.	Amt.
Ardrossan Carpa Wynbring Edithburg Hesso Maitland		18 Feb., 1946 18 Feb., 1946 28 Feb., 1921 18 Feb., 1946 18 Feb., 1946 18 Feb., 1946	in. 8.10 7.83 7.70 7.46 7.36 7.21	Wilmington Port Victoria Mannum Wirrabarra Cape Willoughby Torrens Vale	1 Mar., 1921 18 Feb., 1946 25 Jan., 1941 7 Mar., 1910 18 Feb., 1946 25 Jan., 1941	in. 7.12 7.08 6.84 6.80 6.80 6.77

### · HEAVY RAINFALLS: QUEENSLAND, UP TO 1957, INCLUSIVE.

Name of Town or Locality.	Date.	Amt.	Name of Town or Locality.	Date.	Amt.	
Crohamhurst Port Douglas Yarrabah	3 Feb., 1893 1 Apr., 1911 2 Apr., 1911	in. 35.71 31.53 30.65	Flat Top Island Landsborough Harvey Creek	21 Jan., 1918 3 Feb., 1893 31 Jan., 1913	in. 25.18 25.15 24.72	
Mooloolah Kuranda Harvey Creek Sarina Plane Ck. (Mackay) Deeral Yarrabah Mission Springbrook Springbrook Buderim Mountain	3 Feb., 1893 2 Apr., 1911 3 Jan., 1911 26 Feb., 1913 26 Feb., 1913 2 Mar., 1935 24 Jan., 1916 24 Jan., 1947 21 Feb., 1954 12 Jan., 1898	29.11 28.80 27.75 27.75 27.73 27.60 27.20 27.07 27.04 26.20	Kuranda Babinda (Cairns) Goondi Banyan (Cardwell) Carruchan Tully Mill Macnade Mill Woodlands (Yeppoon)	1 Apr., 1911 2 Mar., 1935 30 Jan., 1913 12 Feb., 1927 24 Jan., 1934 12 Feb., 1927 7 Jan., 1901 1 Feb., 1893	24.30 24.14 24.10 24.00 24.00 23.86 23.33 23.07	

#### HEAVY RAINFALLS: NEW SOUTH WALES, UP TO 1957, INCLUSIVE.

Date.	Amt.	Name of Town or Locality.	Date.	Amt.
	in.			in.
24 June, 1950	25.04	Viaduct Creek	15 Mar., 1936	20.00
14 Feb., 1898	22.58	Buladelah	16 Apr., 1927	19.80
9 Mar., 1893	21.52	Orara Upper	24 June, 1950	19.80
13 Jan., 1911	20.83	Madden's Creek	13 Jan., 1911	18.68
,		Condong	27 Mar., 1887	18.66
16 Oct., 1844	20.41	Candelo	27 Feb., 1919	18,58
29 Apr., 1841	20.12	Mt. Kembla	13 Jan., 1911	18.25
	20.10	Bega		17.88
	20.05			17.46
	20.00	Foxground	11 Sept., 1950	17.04
	24 June, 1950 14 Feb., 1898 9 Mar., 1893 13 Jan., 1911	in. 24 June, 1950 25.04 14 Feb., 1898 22.58 9 Mar., 1893 21.52 13 Jan., 1911 20.83 16 Oct., 1844 29 Apr., 1841 5 May, 1925 20.10 14 Feb., 1898 20.05	Locality.   Locality.     Locality.	Iname

# HEAVY RAINFALL: AUSTRALIAN CAPITAL TERRITORY, UP TO 1957, INCLUSIVE.

Name of Town or Locality.	Date.	Amt.	Name of Town or Locality.	Date.	Amt.
Cotter Junction Canberra (Acton)			Uriarra (Woodside) Land's End	27 May, 1925 27 May, 1925	in. 6.57 6.35

#### HEAVY RAINFALLS: VICTORIA, UP TO 1957, INCLUSIVE.

Name of Town Locality.	Name of Town or Locality.		Amt.	Name of Town or Locality.	Date.	Amt.
			in.			in.
Balook		18 Feb., 1951	10.81	Blackwood (Green-		
Hazel Park		1 Dec., 1934	10.50	hill)	26 Jan., 1941	8.98
Kalorama		1 Dec., 1934	10.05	Tambo Crossing	13 July, 1925	8.89
Cann River		16 Mar., 1938	9.94	Corinella	28 June, 1948	8.75
Tonghi Creek		27 Feb., 1919	9.90	Erica	1 Dec., 1934	8.66
Cann River		27 Feb., 1919	9.56	Mt. Buffalo	6 June, 1917	8.53
Olinda		1 Dec., 1934	9.10	Korumburra	1 Dec., 1934	8.51

# HEAVY RAINFALLS: TASMANIA, UP TO 1957, INCLUSIVE.

Name of Tow Locality.	n or	Date.	Amt.	Name of Tow Locality.	Date.	Amt.
Mathinna Cullenswood		5 Apr., 1929 5 Apr., 1929	in. 13.25 11.12	Riana Triabunna	 5 Apr., 1929 5 June, 1923	in. 11.08 10.20

- 7. Snowfall.—Light snow has been known to fall occasionally as far north as latitude 31° S., and from the western to the eastern shores of the continent. During exceptional seasons, it has fallen simultaneously over two-thirds of New South Wales, and has extended at times along the whole of the Great Dividing Range, from its southern extremity in Victoria as far north as Toowoomba in Queensland. During the winter, for several months, snow covers the ground to a great extent on the Australian Alps, where the temperature falls below zero Fahrenheit during the night. In the ravines around Mt. Kosciusko and similar localities the snow never entirely disappears after a severe winter.
- 8. Hail.—Hail falls most frequently along the southern shores of the continent in the winter, and over eastern Australia during the summer months. The size of the hailstones generally increases with distance from the coast. A summer rarely passes

without some station experiencing a fall of stones exceeding in size an ordinary hen egg and many riddled sheets of light-gauge galvanized iron bear evidence of the weight and penetrating power of the stones.

The hailstones occur most frequently when the barometric readings indicate a flat and unstable condition of pressure. Tornadoes or tornadic tendencies are almost invariably accompanied by hail, and on the east coast the clouds from which the stones fall are frequently of a remarkable sepia-coloured tint.

- 9. Droughts.—(a) General. The following extracts are taken from a Bureau of Meteorology publication Droughts in Australia by J. C. Foley (Bulletin 43, 1957). Sections of this publication on the definition of drought, drought severity according to climate, and general descriptions of major widespread Australian droughts are given fully but the method of treatment of data and assessment of the severity of droughts is given in outline only. Droughts which were confined to comparatively small areas of Australia are not mentioned below but are treated in detail in Bulletin 43.
- (b) The Definition of Drought. A commonly accepted broad definition is "dryness due to lack of rain". Various writers have used this definition but for purposes of comparison a more precise definition is required. For instance, one writer represents drought frequencies by the number of consecutive days without rain experienced in various periods of years. Others prefer a definition in terms of deviation from the normal rainfall e.g. a defect of 50% from the mean rainfall of three or more consecutive months. Again, more recent writers have preferred to consider drought in terms of the effect of rainfall deficiencies on the plant life of an area, especially upon plants of economic importance. The views of Russell and Blair are accepted as a basis for this study. Russell, a pioneer meteorologist (Government Astronomer) in New South Wales, based his definition on his experiences of the droughts of 1888 and 1895. He says "The word drought is not used here" (in Australia) " as in the sense in which it is often used in England and elsewhere, that is, signifying a period of a few days or weeks in which not a drop of rain falls, but it is used to signify a period of months or years during which little rain falls and the country gets burnt up, grass and water disappear, crops become worthless and sheep and cattle die". Blair regards drought as a relative term. As crops in different parts of the world are more or less adjusted to the normal moisture conditions and to the normal rainfall distribution for the region and a rainless period that would constitute a drought in one region may not be unusual or injurious in another. To these views it may be added that crops and other vegetation tolerate variations in moisture conditions within certain limits and a drought occurs when the lower limit of moisture which can be tolerated is exceeded.

It is therefore considered sufficient and justifiable to consider a drought to have occurred when there has been a persistent deficiency of rainfall over a period of months without specifying precisely the degree of deficiency or its duration. Of course, the effects of rainfall deficiency depend on other factors such as the moisture status of the ground and the state of water supplies when a period of deficiency sets in, the season of the year, temperature, evaporation and wind conditions and the resistance to drought of various types of crops and other vegetation. However it is not practicable or necessary to take these factors into account in a study which aims to discuss periods of serious rainfall deficiency in the meteorological history of Australia and their effects on primary production as shown by the reports available.

(c) The Treatment of Data and Assessment of Degree of Severity. The problem was approached primarily from the viewpoint of deficiency of rainfall compared with the average for all years of record. Periods of rainfall deficiency were identified by means of a "residual mass" or "cumulated residual" graph, which is a continuous plot of cumulative totals of departure from the average, plus and minus, of monthly rainfall through all years of record. Residual mass graphs show clearly the beginning and end of periods of rainfall deficiency and excess and the amount of deficiency in drought periods. For construction of the residual mass graphs, 28 areas of agricultural or pastoral importance were selected, with a group of five or ten stations with a long series of records to represent the rainfall regime in each. Long periods were found, amounting to many years, in which some months or years had over average or average rainfall but the majority had under average rainfall. However, periods of uninterrupted rainfall deficiency were regarded as more important for this study of droughts.

An index of severity was derived from amounts of rainfall deficiency in droughts of varying duration. The amount of deficiency was expressed in terms of thousandths of the

annual average rainfall for the group of stations concerned. Also, for each dry period determined from the residual mass graph, or for each period of highest intensity in a drought of long duration, a plot was made on a spot diagram of duration against amount of deficiency per month. From the spot diagram, the degree of severity (high, moderate or low) of any particular drought relative to experience in the area concerned, as shown by all plots on the diagram, could be determined and the index of severity interpreted accordingly.

In discussing effects on primary production during dry periods, frequent reference is made below to average wheat yield. Although this has tended to increase during the period under review because of improved strains, more efficient methods of cultivation, etc., the average yield is still regarded as a fairly good indicator of the severity of drought. The wheat belt is so situated that the average yield also reflects to a considerable degree the effects of drought over considerable areas of neighbouring pastoral country.

- (d) Drought Severity According to Climate. Reference was made in the statement by Russell to the distinction between definitions of drought based on experiences in New South Wales and in the British Isles. An example of the different economic effects of droughts in a cool moist climate as compared with a dry hot climate may be seen in statistics of wheat yields. In Tasmania, since 1915, the average yield has been about 20 bushels per acre (acreage under wheat approximately 20,000 up to 1938). The lowest yields were 11.6 and 12.5 bushels per acre in wet years (1917-18 and 1916-17) and 13.4 in a dry year (1946). For Australia as a whole (acreage approximately 12 million), the average yield has been about 12 bushels per acre and the lowest 2.4 and 2.6 in years of severe drought (1902-03 and 1914-15 respectively). In terms of stock losses, the decrease in flocks and herds due to dry spells in a cool moist region with a reliable rainfall can scarcely be distinguished in statistical tables from fluctuations due to other causes. In this type of climate, droughts may involve losses of income for farmers and pastoralists as a result of poor crops, shortage of feed and water for stock and losses of stock, but it appears from production statistics that equally severe losses may occur as a result of excessively wet seasons. In the pastoral areas of inland Australia, on the other hand, cattle losses due mainly to drought may be counted by hundreds of thousands and sheep losses by millions. In Queensland, in 1947, it was reported that companies engaged in the dairying industry (in a warm moist climate with a rather high variability of rainfall) lost £2½ million due to drought in that year. In 1951, sugar losses amounted to £5 million, wheat £3 million and butter and cheese losses £1 million. Drought losses by graziers were estimated to be at least £10 million.
- (e) Major Widespread Droughts in Australia. A brief discussion is given below of the seven major severe and widespread droughts since rainfall records commenced (those of 1864-66, 1880-86, 1888, 1895-1903, 1911-16, 1918-20 and 1939-45) and of some less severe but nevertheless widespread droughts.
- 1864-66 (or 68). The little data available indicate that this drought was rather severe in Victoria, South Australia, New South Wales, Queensland and Western Australia.
- 1880-86. Areas most affected were in Victoria (North and Gippsland), New South Wales (mainly Northern Wheat Belt, Northern Tablelands and South Coast), Queensland (1881-86 in South East with breaks, otherwise mainly in coastal areas, the Central Highlands and Central Interior in 1883-86) and South Australia (1884-86 mainly in agricultural areas).

Rainfall deficiencies in the wheat growing areas were not particularly high except in 1881 in Victoria and in the critical growth period in Western Australia and in 1885–86 in South Australia. Average wheat yields for Australia were 7.65 bushels per acre in 1880–81, 7.16 in 1881–82, 7.06 in 1882–83 and 6.03 in 1885–86. A considerable fall in sheep numbers occurred in 1884 amounting to 8 million for Australia as a whole (6 million in New South Wales and 2 million in Oueensland).

- 1888. This occurred particularly in Victoria (North and Gippsland), Tasmania (1887-89 in South), New South Wales, Queensland (1888-89), and South Australia (central agricultural areas).
- In 1888, wheat growing areas suffered a considerable rainfall deficiency in the growing season. Average yields were 3.85 bushels per acre in South Australia and 7.1 in Victoria (the principal wheat areas), 4.76 in New South Wales and 5.45 for Australia as a whole. Rainfall deficiencies were also high in much of Queensland in 1888 (including the following summer),

on the Coast of New South Wales, in Gippsland, Victoria, and in pastoral areas of South Australia. This drought however was of short duration and did not seriously affect stock numbers beyond retarding the rapid increase of that period.

1895-1903. It is difficult for most present day Australians to realise the magnitude of the effects of this drought on the economy of the country. Sheep numbers which had reached 100 million were reduced by half and cattle numbers by over 40 per cent. Average wheat yields exceeded 8 bushels per acre in only one year of the nine.

Rainfall deficiencies were very serious in South Australia, northern Victoria, New South Wales, central Australia and Tasmania where conditions were almost continuously dry from 1896 till the end of 1902. In the Western Australian agricultural areas, drought commenced in 1894 but good seasons were experienced in 1899 and 1900. In Queensland, almost continuously dry conditions prevailed from 1896, deficiencies in the wet season being very marked during 1900–1903. On the North Coast and Northern Tablelands of New South Wales, drought was intermittent until 1900 when continuous dry conditions set in until early in 1903. Areas least affected were the South Coast of New South Wales, western Victoria and the Northern Rivers district of the Northern Territory but even in these areas serious deficiencies occured for various periods.

The lowest average wheat yield was in 1902, 2.4 bushels per acre for the Commonwealth (1.24 in New South Wales, 1.29 in Victoria and 3.64 in South Australia). In 1896, the average for Australia was 4.88 (1.66 in South Australia, 4.49 in Victoria), and in 1895, 5.19 (4.01 in Victoria, 4.2 in South Australia and 8.71 in New South Wales).

Sheep numbers had reached 106.4 million in 1892. In 1893, there was a decrease of 3.8 million, in 1895, 9.7 million, in 1897, 8 million (New South Wales 4.4 million, Queensland 1.8 million and South Australia 1.3 million), in 1898, 3.4 million (New South Wales 2.7 million), in 1899, 6.9 million (New South Wales 5 million) and in 1902, 18.4 million (New South Wales 15.2 million, Queensland 2.8 million).

Cattle numbers had reached 12.3 million by 1895. By 1898, the number had fallen to 10.8 million, by 1900 to 9.6 million and by January 1903 to 7 million.

1911-16. Rainfall deficiencies were high in the growing season of 1914 in the whea growing areas of Victoria, New South Wales, South Australia and Western Australia, the worst drought year since 1902. The average wheat yield for the Commonwealth was only 2.58 bushels per acre (Victoria 1.38, South Australia, 1.41, New South Wales 4.65 and Western Australia 1.91).

Dry conditions in inland New South Wales extended from 1911 to 1915 or 1916 and in Western Australia from 1910 or 1911 to 1914. In Queensland and parts of the Northern Territory (Tennant Creek—Alexandria Downs), large rainfall deficiencies were experienced from 1911 to 1916, in the latter area practically continuously. In Queensland, the wet seasons failed seriously in 1912 and 1915 and on the Coast in 1916. The Northern Tablelands of New South Wales experienced similar conditions, and also the North Coast except in 1912. In Victoria and Tasmania, the drought conditions were mainly confined to the period spring 1913 to autumn 1915.

Statistics of sheep numbers showed a decline of 9.75 million in 1912 (5.9 million in New South Wales, 2 million in Victoria) and 9.35 million in 1915 (7.2 million in Queensland, 1.5 million in Victoria).

Cattle numbers decreased by nearly 2 million from 1912 to 1915 inclusive, including 1.1 million in 1915 (675,000 in Queensland, 320,000 in Victoria).

1918-20. Serious rainfall deficiencies occurred in this period in Queensland, New South Wales (except the South Coast), northern and western Victoria, South Australia, Northern Territory and Tasmania (1919-24 in the south). In 1920, there was no "wet" season in Queensland particularly on the coast. The only areas completely free from drought were the agricultural areas of Western Australia.

Average wheat yields for Australia in 1918 were 9.47 bushels per acre (New South Wales 7.6) and in 1919, 7.16 bushels per acre (New South Wales 2.98, Victoria 7.75, South Australia 7.77).

The decline in sheep numbers in 1919 was 12.4 million (9.1 million in New South Wales, 1.3 million in Victoria). Cattle numbers showed little change.

1922-23 and 1926-29. Wet season rains were deficient in Queensland in 1923 and 1926 and in coastal areas of that State in 1924. The adjacent North Coast and Tablelands of New South Wales likewise experienced dry conditions. Other areas affected by the first dry period which commenced in 1922 or earlier were inland areas of New South Wales, pastoral areas of South Australia, northern and western Victoria and part of the northwest of Western Australia.

The average wheat yield in New South Wales was 9.74 bushels per acre in 1922–23 and that for the Commonwealth 11.21 bushels.

On the Central Coast of Queensland, very dry conditions persisted until 1926. In inland areas of New South Wales and in Victoria, another dry period was experienced from 1925-26 until early 1930. This included the cereal growing seasons of 1927 and 1928. In the Western and Gippsland Districts of Victoria, however, the dry conditions ended in 1927. Somewhat similar conditions prevailed in Tasmania.

In the inland areas of Queensland, an even more severe drought period was experienced from 1925 to 1931 in the southern interior and until 1935 in the central interior. The year 1926 was very bad in Queensland. In the Northern Territory, a dry period commenced in 1925 or earlier and continued until 1929 with large rainfall deficiencies. Similar conditions prevailed in pastoral areas of South Australia from the end of 1926 until 1930. In parts of the north west of Western Australia, there were heavy rainfall deficiencies from 1922 to 1927.

The average wheat yield for the Commonwealth in 1927-28 was 9.63 bushels per acre (8.92 in New South Wales, 8.54 in Victoria and 8.16 in South Australia).

A fall of nearly 4 million in sheep numbers occurred in Queensland in 1926 but this was more than offset by increases in the other States. In 1927, however, there was a fall of 3.4 million in Commonwealth numbers (5.2 million in New South Wales partly offset by rises in other States). Cattle numbers fell by 1.4 million in 1926 (1 million in Queensland).

1933-38. During the thirties, there were frequent dry periods of some severity in some parts of the Commonwealth, the most notable up to 1935 being in Queensland in 1931 and 1932-33. In 1935, the wet season again failed in Queensland and to a lesser degree also in parts of the Northern Territory and the north-west of Western Australia. In the latter region, a long dry period commenced in 1934-1935 and persisted until 1941. In Western Australian agricultural areas, the period 1934-38 was persistently dry. Victoria and inland areas of New South Wales experienced dry conditions in 1937-38 and Tasmania at intervals in 1935-37 (1933 and the early part of 1934 having also been dry).

Tropical areas experiencing dry conditions in 1937-38 included Queensland and the Northern Territory. Rainfall deficiencies were considerable in southern inland areas of Queensland and also in western New South Wales. Rather dry conditions persisted throughout most of the period 1935-39 on the coast of New South Wales while on the Northern Tablelands there was a long period of under average rainfall from 1935 to 1940 inclusive.

Except in 1937 and 1938, most of the cereal growing areas were free from drought and yields generally were fairly satisfactory. In 1934, the average wheat yield for the Commonwealth was 10.63 bushels per acre (8.61 in South Australia) and in 1938, 10.83 bushels per acre (Victoria 6.59). Sheep numbers decreased by 3 million in 1933 (1.5 million in New South Wales, 1.3 million in Queensland), 4.2 million in 1935 (1.4 million in New

South Wales, 3.5 million in Queensland), and 2.3 million in 1938 (2.7 million in New South Wales offset by increases elsewhere). In Western Australia, there was a decrease of 2.3 million in 1936 and 1937 but Commonwealth numbers increased in these years. Cattle numbers decreased by about 1.2 million between 1935 and 1939 (670,000 in New South Wales and about 400,000 in Victoria).

1939-45. The main dry periods in these years were 1940 and 1943-45. In 1940, serious deficiencies occurred in the cereal growing season in Victoria, inland New South Wales, South Australia and Western Australia. The average wheat yield for the Commonwealth was reduced to 6.5 bushels per acre (5.06 in Victoria, 5.37 in New South Wales, 6.97 in South Australia and 8.02 in Western Australia). In 1944, serious deficiencies again occurred in these areas resulting in an average wheat yield of 6.25 bushels per acre for the Commonwealth (1.63 in Victoria, 5.7 in South Australia and 6.02 in New South Wales).

Persistent rainfall deficiencies occurred throughout most of the period 1939-1945 in pastoral areas of South Australia, western New South Wales, southern Queensland (1940-47) and on the coast of New South Wales. The serious drought conditions in the De Grey, Fortescue, Gascoyne and Murchison districts of Western Australia in the mid thirties continued until 1941. In Tasmania, the period as a whole was one of rainfall deficiency, 1945 being an exceptionally dry year in the south.

Sheep numbers in Australia had reached 125 million by 1942. In the next four years, there was a decline of 29 million. Approximately 18 million occurred in 1944 (New South Wales 10 million, Victoria 3 million, Queensland 2 million, South Australia 2 million and Western Australia 1 million), and 9 million in 1945 (2.6 million in New South Wales, 2.4 million in Queensland and 1.8 million in Victoria).

1946-49. The summers of 1947, 1948 and 1949 were marked by considerable rainfall deficiencies in Queensland and the Northern Territory and the cereal growing season of 1946 in inland areas of New South Wales. The wet seasons of 1948 and 1949 were also deficient in rainfall in parts of the north-west of Western Australia as were the cereal growing periods in the agricultural areas of that State. The wheat yield for 1946 was 8.9 bushels per acre for the Commonwealth (3.5 in New South Wales, 2.8 in Queensland and 9.81 in Western Australia), but in other years was very satisfactory.

1951-55. The wet season of 1951-52 was marked by serious rainfall deficiencies in Queensland, the Northern Territory and the north-west of Western Australia. In Queensland and the Northern Territory, the dry conditions set in in the late summer of 1951. In the Kimberley division of Western Australia, serious deficiencies persisted until about March 1954 and other parts of that State experienced prolonged periods of rainfall deficiency in these years. Growing seasons for cereals were on the whole free from serious drought and wheat yields were maintained at a high level. In the 1952-53 season, the average for the Commonwealth, 19.1 bushels per acre, was the highest on record, the total yield being 195 million bushels. The average yield for 1953-54, 18.4 bushels per acre, was also higher than any prior to 1952-53. The highest wheat yield on record was 220 million bushels in 1947-48 from 13.9 million acres. Acreages in 1952-53 and 1953-54 were respectively 10.6 and 11.2 million, there having been a decline since the early thirties (18 million in 1930-31).

Drought in tropical Australia in 1951-52 resulted in heavy cattle and sheep losses, though this is not very apparent from statistics for the States and Commonwealth as a whole. Sheep numbers in Queensland and New South Wales showed a decline of 1½ million in the year ended March 1952, but for the Commonwealth there was an increase of about 1½ million. Cattle numbers decreased by about 300,000.

It is of interest to note that the present succession of good agricultural seasons, at least in the wheat belt, has been the longest on record with average wheat yields of over 15 bushels per acre. This is presumably due in some measure to improvements in wheat strains and more efficient farming methods. A similar period with average yields above 10 bushels per acre for the Commonwealth was the decade 1930–39. In these years, in New South Wales, average yields were 12 to 17 bushels per acre. Victoria experienced a poor year in 1938 and South Australia had only moderate yields in 1930, 1933, 1934 and 1936 while in Western Australia the yields in the three years 1934–36 were below 10 bushels per acre.

(f) Conclusions. The conclusion to be drawn from this study is that, during the last 100 years, Australia has been subjected to at least seven major droughts affecting the greater part of the continent and several other droughts causing severe losses in restricted areas. The drought of 1895 to 1903 was undoubtly the most disastrous in its effects on primary producers.

The method of tracing fluctuations of rainfall, month by month, in relation to the normal demonstrates that in all parts of the Commonwealth large and irregular variations in rainfall occur and there is no reason to doubt that great fluctuations, especially in inland areas, will be repeated in the future. It may also be argued that the worst conditions experienced in the last 100 years do not represent the worst conditions ever likely to be experienced. Although details of experiences of primary producers and other settlers during drought periods make a gloomy picture, they serve to indicate the nature of measures previously adopted to counteract the worst effects of drought and which are capable of further expansion in the future. These include conservation of fodder in good seasons and increased facilities for the storage of fodder and grain, the provision of adequate transport facilities for the economic removal of starving stock from, and the supply of fodder and water to, drought stricken areas and the expansion of irrigation to areas where this is practicable. The rapid expansion of primary industries in Australia in the last fifty years has greatly increased the vulnerability of the economic position of the country to drought. However, the fact that settlement has been maintained and has prospered in many areas subject to frequent and severe droughts indicates that the rich returns of good seasons, if carefully husbanded, are sufficient to tide over lean periods.

Residual mass graphs show that the incidence of droughts shows no regular rhythm in time of onset, duration or extent of territory affected, indicating that there is little or no prospect of successfully forecasting drought from an assumed occurrence of rainfall cycles. The little work done on the study of synoptic weather types in drought periods suggests that droughts are related to certain characteristics of the general circulation of the atmosphere including the absence of favourable atmospheric flow patterns and of an effective rain producing mechanism in such periods over areas affected by drought.

Results of upper air observations which have become available in recent years show that in wet years the frequent large scale development of upper cyclones (" cut off lows") and troughs is a striking feature while in dry periods they are almost entirely absent. The shift of this form of activity in the general circulation of the atmosphere from one region of the earth's surface to another is a subject for world wide study.

- 10. Barometric Pressures.—The mean annual barometric pressure (corrected to sea level and standard gravity) in Australia varies from 29.80 inches on the north coast to 29.92 inches over the central and 30.03 inches in the southern parts of the continent. In January, the mean pressure ranges from 29.70 inches in the northern and central areas to 29.95 inches in the southern. The July mean pressure ranges from 29.90 inches at Darwin to 30.12 inches at Alice Springs. Barometer readings corrected to mean sea level and standard gravity have, under anticyclonic conditions, ranged as high as 30.935 inches (at Hobart on 13th July, 1846) and have fallen as low as 27.55 inches. This record low was registered at Mackay during a tropical hurricane on 21st January, 1918. An almost equally abnormal reading of 27.88 inches was recorded at Innisfail during a similar storm on 10th March, 1918. For graphs of Mean Barometric Pressure at Capital Cities, see Official Year Book No. 37, page 35.
- 11. Wind.—(i) Trade Winds. The two distinctive wind currents in Australia are, as previously stated, the south-east trade and the "prevailing" westerly winds. As the belt of the earth's atmosphere in which they blow apparently follows the sun's ecliptic path north and south of the equator, so the area of the continent affected by these winds varies at different seasons of the year. During the summer months, the anticyclonic belt travels in high latitudes, thereby bringing the south-east trade winds as far south

as 30° south latitude. The "prevailing" westerly winds retreat a considerable distance to the south of Australia, and are less in evidence in the hot months. When the sun passes to the north of the equator, the south-east trade winds follow it, and only operate to the north of the tropics for the greater part of the winter. The westerly winds come into lower latitudes during the same period of the year. They sweep across the southern areas of the continent from Cape Leeuwin to Cape Howe, and during some seasons are remarkably persistent and strong, and occasionally penetrate to almost tropical latitudes.

(ii) North-west Monsoon. As the belt of south-east trade winds retreats southward during the summer, it is replaced in the north and north-west of Australia first by a sequence of light variable winds and then by the north-west monsoon. In Australia, the north-west monsoon has not the persistence nor regularity of the Indian south-west monsoon but is sufficiently characteristic for the summer in the north of Australia to be called the "North-west Season". In central and eastern Queensland, the north-west monsoon in the summer has comparatively little effect and the trade winds, albeit weakened, are still dominant winds. With the migration of the sun northward in the autumn, the northwest monsoon is replaced first by light variable winds and then by the trade winds.

Further particulars of Australian wind conditions and meteorology will be found in Official Year Book No. 38, pages 58-61. Reference should also be made to the wind rose diagrams on pages 43 and 44.

(iii) Cyclones and Storms. The "elements" in Australia are ordinarily peaceful, and while destructive cyclones have visited various parts, more especially coastal areas, such visitations are rare, and may be properly described as erratic.

During the winter months, the southern shores of the continent are subject to deep depressions of the southern low-pressure belt. They are felt most severely over the south-western parts of Western Australia, to the south-east of South Australia, in Bass Strait, along the coastline of Victoria, and on the west coast of Tasmania. Apparently the more violent wind pressures from these disturbances are experienced in their northern half, or in that part of them which has a north-westerly to a south-westerly circulation.

The north-east coast of Queensland is occasionally visited by hurricanes from the north-east tropics. During the first four months of the year, these hurricanes appear to have their origin in the neighbourhood of the South Pacific Islands, their path being a parabolic curve first to the south-west and finally towards the south-east.

Very severe cyclones. locally known as "willy willies," are peculiar to the north-west coast of Western Australia from the months of November to April, inclusive. They usually originate over the ocean to the north or north-west of Australia, and travel in a south-westerly direction with continually increasing force, displaying their greatest energy near Cossack and Onslow, between latitudes 20° and 22° South. The winds in these storms, like those from the north-east tropics, are very violent and destructive. The greatest velocities are usually to be found in the south-eastern quadrant of the cyclones, with north-east to east winds. After leaving the north-west coast, these storms either travel southwards, following the coast-line, or cross the continent to the Great Australian Bight. When they take the latter course, their track is marked by torrential rains, as much as 29.41 inches, for example, being recorded in 24 hours at Whim Creek from one such occurrence. Falls of 10 inches and over have frequently been recorded in the northern interior of Western Australia from similar storms.

Some further notes on severe cyclones and on "southerly bursters", a characteristic feature of the eastern part of Australia, appeared in early issues of the Official Year Book (see No. 6, pp. 84-86), and a special article dealing with "Australian Hurricanes and Related Storms" appeared in Official Year Book No. 16, pp. 80-84.

Depressions vary considerably in their isobaric forms, intensity and other characteristics. Some bring rain in variable quantities, some heat and others mainly wind. A common type in southern Australia is the "a" shaped trough with an abrupt "backing" of the wind or "line squall" as it passes. The cold front is most frequently found through the centre of the "trough" because it is along this line, and extending into the upper levels of the atmosphere, that the demarcation of different air masses is so well defined. The best rains in inland Australia occur when extensive masses of warm moist tropical air move into the interior and are forced to rise by convergence of flow or by impact with a cold air stream.

The speed of low pressure systems is very variable, but in general in southern latitudes the movement is of the order of 500 to 700 miles per day.

- 12. Influences affecting Australian Climate.—(i) General. Australian history does not cover a sufficient period, nor is the country sufficiently occupied, to ascertain whether or not the advance of settlement has materially affected the climate as a whole. Local changes have, however, taken place, a fact which suggests that settlement and the treatment of the land have a distinct effect on local conditions. For example, low-lying lands on the north coast of New South Wales, which originally were seldom subject to frosts, have, with the deforestation of the surrounding hills, experienced annual visitations, the probable explanation being that through the absence of trees the cold air of the highlands now flows unchecked and untempered down the sides of the hills to the valleys and lower lands.
- (ii) Influence of Forests on Climate. As already indicated, forests doubtless exercise a great influence on local climate, and hence, to the extent that forestal undertakings will allow, the weather can be controlled by human agency. The direct action of forests is an equalizing one; thus, especially in equatorial regions, and during the warmest portion of the year, they considerably reduce the mean temperature of the air. They also reduce the diurnal extremes of shade temperatures by altering the extent of radiating surface by evaporation, and by checking the movement of air, and while decreasing evaporation from the ground, they increase the relative humidity. Vegetation greatly diminishes the rate of flow-off of rain and the washing away of surface soil, and when a region is protected by trees a steadier water supply is ensured, and the rainfall is better conserved. In regions of snowfall, the supply of water to rivers is similarly regulated, and without this and the sheltering influence of ravines and "gullies," watercourses supplied mainly by melting snow would be subject to alternate periods of flooding and dryness. This is borne out in the case of the inland rivers, the River Murray, for example, which has never been known to become dry, deriving its steadiness of flow mainly through the causes indicated.
- (iii) Direct Influence of Forests on Rainfall. Whether forests have a direct influence on rainfall is a debatable question, some authorities alleging that precipitation is undoubtedly induced by forests, while others take the opposite view.

Sufficient evidence exists, however, to prove that, even if the rainfall is not increased, the beneficial climatic effect of forest lands more than warrants their protection and extension. Rapid rate of evaporation, induced by both hot and cold winds, injures crops and makes life uncomfortable on the plains, and, while it may be doubted that the forest aids in increasing precipitation. it must be admitted that it does check winds and the rapid evaporation due to them. Trees as wind-breaks have been successfully planted in central parts of the United States of America, and there is no reason why similar experiments should not be successful in many parts of the treeless interior of Australia. The belts should be planted at right angles to the direction of the prevailing parching winds, and if not more than half a mile apart will afford shelter to the enclosed areas.

- 13. Rainfall and Temperatures, Various Cities.—Official Year Book No. 34, page 28, shows rainfall and temperature and No. 38, page 42, temperature, for various important cities throughout the world and for the Australian capitals.
- 14. Climatological Tables.—The averages and extremes for a number of climatological elements, which have been determined from long series of observations at the Australian capitals up to and including the year 1957, are given on the following eight pages.

Note.—The following points apply throughout:—

- (i) Where records are available, mean or average values have been calculated on a standard period of 30 years from 1911 to 1940.
- (ii) Extreme values have been extracted from all available years of actual record, but the number of years quoted does not include intervening periods when observations were temporarily discontinued.

# CLIMATOLOGICAL DATA: PERTH, WESTERN AUSTRALIA. (LAT. 31° 57' S., LONG. 115° 51' E. HEIGHT ABOVE M.S.L. 210 Ft.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

	Dai ometer,	***************************************	, Diapolatio		thing, Civa	us and Cica	L Days.			
	ed 1. Sea tan- y and and ngs.		(Height of	Wind.	meter 71 fee	L)	= =	!	1 E @	
Torrecte Oranics St. Mn		Aver- age Miles	Highest Mean Speed in One Day	High- est Gust Speed		ailing ction.	fean Amount Evaporation aches).	of Days	Amoun uds, 9 a	Clear
	Bar. c to 32° Level dard from 3 p.m	per Hour.	(miles per hour).	(miles per hour).	9 a.m.	3 p.m.	Mear of Ev (inch	of Li	Mean of Clo 3 p.m.	No. o
No. of years of observations.	30(b)	30(b)	59	45	30(b)	30(b)	30(b)	30(b)	30(b)	30( <i>b</i> )
January	29.897	10.1	33.2 27/98	49	E	SSW	10.37	2	2.9	14
February	29.922	9.9	27.1 6/08	54	ENE	SSW	8.63	2	3.1	13
March	29.976	9.4	27.1 6/13	66	_E_	SSW	7.52	2	3.5	12
April	30.071	7.9	39.8 25/00	61	ENE	SSW	4.62	2	4.2	9
May	30.062	7.8	34.4 29/32	73	NE	wsw	2.80	3	5.4	6
June	30.068	7.8	38.1 17/27	80	N	NW	1.82	2	5.9	5
July	30.082	8.2	42.3 20/26	73	NNE	W	1.76	2	5.6	5
August	30.084	8.7	40.3 15/03	77	N	WNW	2.37	2	5.6	6
September	30.073	8.7	36.0 11/05	75	ENE	SSW	3.44	1	4.9	8
October	30.033	9.3	33.7 6/16	65	SE	SW	5.38	1	4.8	8
November	29.989	9.9	32.4 18/97	63 64	E E	SW	7.65	2	3.9	9
December	29.923	10.2	10.2 32.3 6/22		E	SSW	9.69	2	3.2	13
( Totals							66.05	23		108
Year \ Averages	30.015	9.0		l — I	E	SSW			4.4	-
Extremes	l _ — _ !		42.3 20/7/26	80	_	_	l — ,			ı .—

(a) Scale 0-10.

(b) Standard 30 years' normal (1911-1940).

# Temperature and Sunshine.

	Month.			n Tem		Extreme Temperatur		e B	Extre Temperatur		Daily s of ine.
M	ontn.		Mean Max.	Mean Min.	Mean	Highest.	Lowest.	Extreme Range.	Highest in Sun.	Lowest on Grass.	Mean I Hours Sunshir
No. of year observati			30(a)	30(a)	30(a)	61	61	61	53	59	30(a)
January			84.6	63.3	73.9	110.7 29/56	48.6 20/25	62.1	177.3 22/14	39.5 20/25	10.4
February	• •	• •	85.1 81.3	63.5 61.5	74.3 71.4	112.2 8/33 106.4 14/22	47.7 1/02 45.8 8/03	64.5	173.7 4/34 175.9 23/47	39.8 1/13 36.7 8/03	9.8
March	••	••	76.3	57.4	66.8	99.7 9/10	39.3 20/14	60.4	157.0 8/16	36.7 8/03 31.0 20/14	8.8 7.5
April	• •	••	69.0	52.8	60.9	90.4 2/07	34.3 11/14	56.1	146.0 4/25	25.3 11/14	5.7
May June	••	••	64.4	49.8	57.1	81.7 2/14	34.9 22/55	46.8	135.5 9/14	26.3 11/37	4.8
July	• •	••	62.8	48.0	55.4	76.4 21/21	34.2 7/16	42.2	133.2 13/15	25.1 30/20	5.4
August	::	• • •	63.8	48.4	56.1	82.0 21/40	35.3 31/08	46.7	145.1 29/21	26.7 24/35	6.0
September	::	::	66.8	50.4	58.6	90.9 30/18	36.7 22/56	54.2	153.6 29/16	27.2 (b)	7.2
October	••		69.7	52.6	61.1	95.3 30/22	40.0 16/31	55.3	157.5 31/36	29.8 16/31	8.1
November			76.7	57.3	67.0	104.6 24/13	42.0 1/04	62.6	167.0 30/25	35.5 (c)	9.6
December			81.2	60.9	71.0	107.9 20/04	47.5 29/57	60.4	168.8 11/27	38.0 29/5 7	10.4
V S AV	erages				_	·			7.8		
	tremes		<u>  — </u>	_	<u> </u>	112.28/2/33	34.2 7/7/16	78.0	177.3 22/1/14	25.1 30 7 20	

(a) Standard 30 years' normal (1911-1940).

(b) 8/52 and 6/56. (c) 6/10 and 14/12.

Humidity, Rainfall and Fog.													
	Vapour Pres- sure		Hum. 9 a.n				Rainfall	(inches).		Fog.			
Month.	(inches)		<b>3</b>		żł.	S S E	est aly.	ıly.	ss	Š z .			
	Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mean Monthly.	Mean N of Days of Rain.	Greatest Monthly.	Least Monthly.	Greatest in one Day.	Mean N of Days of Fog.			
No. of years over which observation extends.	o. of years over which observation extends. 30(a) 30(a) 59 59 30(a) 30(a) 82 82 82												
January February	0.438	51 51	61 65	41	0.33	3	2.17 1879 6.55 1955	Nil (b) Nil (b)	1.74 27/79 3.43 17/55	0			
March	0.432	57	66	46	0.90	5	5.71 1934	Nil (b)	3.03 9/34	ŏ			
April	0.397	61	73	51	1.75	15	5.85 1926	Nil 1920	2.62 30/04	1			
May June	0.365	70 75	81 83	61 68	7.55	17	12.13 1879 18.75 1945	0.98 1903 2.16 1877	3.00 17/42 3.90 10/20	2			
July	0.322	76	84	69	7.08	19	12.28 1926	2.42 1876	3.00 4/91	Ž			
August	0.316	71	83	62	5.78	19	12.53 1945	0.46 1902	2.91 14/45	ī			
September	0.341	66	75	58	3.37	15	7.84 1923	0.34 1916	1.82 4/31	0			
October	0.345	60	75	52 41	2.30	12	7.87 1890 2.78 1916	0.15 1946 Nil 1891	1.73 3/33	0			
November	0.374	52 51	63 63	44	0.73	1 5	3.05 1888	Nil (c)	1.40 15/48	0			
C Taxala	0.402		- 03		35.99	128	3.03 1000	1111 (6)	1.72 1700	-8			
Year Averages	0.370	62	_	_			_			l <b>_°</b>			
Extremes	-	=	84	41	<u> </u>		18.75 6/1945	Nil (d)	3.90 10 6 20	-			

<sup>(</sup>a) Standard 30 years' normal (1911-1940). to April, various years.

(b) Various years.

(c) 1886 and 1924.

(d) November

# CLIMATOLOGICAL DATA; DARWIN, NORTHERN TERRITORY. (LAT. 12° 28' S., Long. 130° 51' E. Height above M.S.L. 97 Ft.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

	Sea an-			Wind.					T €@	
Month.	orrecte F. Mn and St Gravity 9 a.m.	Aver- age Miles		High- est Gust Speed		ailing ction.	Mean Amount of Evaporation (inches).	No. of Days of Lightning.	Amount ouds, 9 a.n.	ភ្ជ
	Bar. c to 32° Level dard ( from 5 3 p.m.	per Hour.	(miles per hour).	(miles per hour).	9 a.m.	3 p.m.	Mea of Ey (inch	No. (	Mean A of Clou	No. Days
No. of years of observations.	30	14	_	_	_	_		30	30	30
January February	29.706 29.728	6.1 6.7	=	_	NW & S W & S	W & NW W & NW	_	16 16	7.1 7.0	1
March April	29.751 29.809	5.3 6.1			SE SE	W & NW E	_	14 6	6.2 3.5	11
May June	29.859 29.892	6.5 6.5	=	= ;	SE SE	E & SE	=	0	2.1 1.6	19 22 23
July August	29.911 29.914	6.2 5.9	_	_	SE SE	E & SE NW & N	_	0	1.4	23
September October	29.886 29.850 29.797	6.2	=	_	SE & S S W & S	NW & N NW & N NW & N		8 17	2.0 3.2 4.8	18 10
November	29.738	5.5			NW & S	NW & N NW & N	_=_	17	6.0	2
Year { Totals Averages	29.820	6.1	=	=	SE	$\overline{NW}$	_	96	3.9	137
\ Extremes	· _ <del>-</del>						·1	_	1	

(a) Scale 0-10.

### Temperature and Sunshine.

	Month.			n Tem e (°Fal		Extreme Temperatur		e.e	Extr Temperatur		Mean Daily Hours of Sunshine.
М	ontn.		Mean Max.	Mean Min.	Mean	Highest.	Lowest.	Extreme Range.	Highest in Sun.	Lowest on Grass.	Mean Hour Sunsh
No. of year observati			30	30	30	40(a)	40(a)	_	25		_
January			89.9	77.3	83.6	99.1 8/28	69.2 21/44		168.0 26/42		
February			89.8	77.1	83.4	97.0 13/37	63.0 25/49	<b>—</b>	163.6 23/38	_	I —
March			90.2	77.1	83.6	100.0 8/31	66.6 31/45	<u> </u>	165.6 23/38	_	
April			91.9	75.9	83.9	98.0 19/24	60.8 11/43	<u> </u>	163.0 1/38	_	<u> </u>
May			90.9	72.6	81.4	96.8 (b)	59.2 8/49	_	160.0 5/20	_	_
June			87.5	69.5	78.5	98.6 17/37	55.3 18/49	_	155.2 2/16	_	
July			86.6	67.8	77.2	94.0 16/21	50.7 29/42	_	156.0 28/17	_	l —
August			88.5	69.7	79.1	96.0 30/36	57.0 16/57	i —	156.2 28/16	_	l —
September			91.0	73.9	82.5	99.0 25/28	63.8 1/46	<b>—</b>	157.0 (c)	_	ł —
October			92.6	77.2	84.9	99.0 14/33	68.5 26/45	l —	160.5 30/38		l —
November		••	93.2	78.2	85.7	101.0 27/24	67.4 12/45	<b>—</b>	170.4 14/37	_	I —
December			92.0	78.1	85.0	100.4 13/31	68.5 24/41	I —	169.0 26/23		i —
(Ave	erages		90.3	74.5	82.4					_	
	tremes		-	_		101 .0 27 11 24	50.7 29 7 42	_	170.4 14/11/37	_	-

(a) Years 1918-41 at Post Office, 1942-56 at aerodrome; sites not strictly comparable. (b) 2/37 and 2/42. (c) 28/16 and 3/21.

### Humidity, Rainfall and Fog.

	Vapour Pres- sure		Hum. t 9 a.n				Raint	fall (	(inches)	•			Fog.
Month.	(inches) Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mean Monthly.	Mean No. of Days of Rain.	Greatest Monthly.		Least	Monthly.	Greatest	in One Day.	Mean No. of Days
No. of years over which	57	57	57	58	30	21	89			<u>~</u> 9	89		30
observation extends.						1		!					
January	0.925	78	89	69	16.18	20	27.86 19	906	2.25	1930	11.67	7/97	0.0
February	0.920	79	88	71	12.37	18	25.74 19	955	0.44	1931	5.25	15/49	0.0
March	0.912	78	84	69	11.18	17	21.88 18	898	0.81	1911	7.18	6/19	0.0
April	0.800	69	80	60	3.08	6	23.74 18	891	Nil	(a)	5.51	1/29	0.0
May	0.652	63	76	49	0.33	1	14.00 19	953	Nil	(a)	2.19	6/22	0.0
June	0.545	61	75	52	0.09	1 1	1.53 19	902	Nil	(a)	1.32	10/02	0.4
July	0.522	59	71	47	0.01	0	2.56 19	900	Nil	(a)	1.71	2/00	1.1
August	0.613	63	73	53	0.02	0	3.00 18	870	Nil	(a)	1.06	14/09	0.7
September	0.732	65	73	54	0.60	2	2.72 19	950	Nil	(a)	2.00	26/50	0.2
October	0.832	65	72	60	1.93	5		954	Nil	(a)	3.74	18/56	0.0
November	0.868	68	75	62	4.32	10		938	0.40	1870	4.73	9/51	0.0
December	0.890	73	83	65							ŏ.ŏ		
C T-4-1-					- 58.68 95						2.4		
Voca Juneana	0.764	68		! =									
Extremes	1 5.704	-	89	47	7 - 27.86 1/06 Nil (b) 11.67 7/1/97					7/1/97			
					<del>'</del>			<i>,</i>				.,-,-,	<u>'                                     </u>

(a) Various years.

(b) April to October, various years.

# CLIMATOLOGICAL DATA; ADELAIDE, SOUTH AUSTRALIA. (LAT. 34° 56' S., Long. 138° 35' E. Height above M.S.L. 140 Ft.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

	Daiometei	<del>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	i, istaporacio		idinis, Olo	aus una Citt	H Days	<u>.                                    </u>		
	ted n. Sea stan- ty and ings.		(Height of	Wind. Anemo	meter 75 fee	t.)	# 5		# E 3	
Month.	Sorrecte F. Mn and St Gravity 9 a.m.	Aver- age Miles	Highest Mean Speed in One Day	Speed		ailing ction.	n Amount vaporation es).	of Days	n Amount ouds, 9 a.r	of Clear
	Bar. c to 32° Level dard G from 3	per Hour.	(miles per hour).	(miles per hour).	9 a.m.	3 p.m.	Mean A of Evapo (inches).	No.	Mean of Clor 3 p.m.	No. o Days.
No. of years of observations.	30(b)	30(b)	80	41	30(b)	30( <i>b</i> )	30(b)	30(b)	30(b)	30(b)
January February	29.917 29.953	9.9 8.8	31.6 19/99 28.8 22/96	72 64	SW NE	SW SW	9.27 7.56	2.3 2.0	3.6	12.9 11.2
March	30.037 30.119	8.3 8.0	26.2 9/12 32.2 10/96	67 81	S NE NE	SW SW	6.39 3.78	1.8	4.0 5.2	10.6 7.2
May June July	30.131 30.119 30.111	8.1 8.3 8.5	31.7 9/80 31.3 12/78 28.1 25/82	67 67 60	NE NE	NW N NW	2.27 1.37 1.34	1.3 1.3 1.5	5.8 6.1 6.0	4.9 4.1 4.3
August September	30.084 30.050	9.2	32.2 31/97 30.0 2/87	57	NE NNE	SW SW	1.99	2.0	5.5	5.6 5.8
October November	30.007 29.990	9.8 9.9	32.0 28/98 32.2 7/48	73 79	NNE SW	SW SW	5.03 6.89	2.8 3.3	5.3 4.9	5.7 7.2
December	29.922	9.9	28.1 12/91	75	sw	SW	8.74 57.68	2.2	4.2	9.5 89.0
Year { Averages Extremes (a) Scale 0-10.	30.037	9.0	32.2 (c)	81	NE —	SW (c) 10/4/1896	31/0/10		5.0	
(a) Scale 0-10.	(o) Stan-	uard 30	years' normal	(IAII-	1940).	(c) 10/4/1896	, 21/0/10	91 and	7/11/19	40.

Temperature and Sunshine.

			n Tem e (°Fal			Extreme aperatur			. ii ii	Ten	Extro peratui		hr.).	Mean Daily Hours of Sunshine.
Monti	h.	Mean Max.	Mean Min.	Меап	Hig	hest.	Lo	west.	Extreme Range.	Hig in S	hest un.		west Grass.	Mean Hour Sunst
No. of years or observation		30(a)	30(a)	30(a)	10	01	10	01	101	54	l(b)		95	30(a)
January February March April May June July August September October	··· ··· ··· ···	84.8 85.7 81.3 73.0 66.8 61.0 59.9 62.3 66.8 72.5	61.0 61.8 59.1 54.4 50.8 46.6 45.4 46.2 48.3 51.7	72.9 73.7 70.2 63.7 58.8 53.8 52.7 54.3 57.5 62.1	117.7 113.6 110.5 98.6 89.5 76.0 74.0 85.0 91.3 102.9	12/39 12/99 9/34 5/38 4/21 23/65 11/06 31/11 29/44 21/22	45.1 45.5 43.9 39.6 36.9 32.5 32.0 32.3 32.7 36.0	21/84 23/18 21/33 15/59 26/95 (c) 24/08 17/59 4/58 —/57	72.6 68.1 66.6 59.0 52.6 43.5 42.0 52.7 58.6 66.9	180.0 170.5 174.0 155.0 148.2 138.8 134.5 140.0 160.5 162.0	18/82 10/00 17/83 1/83 12/79 18/79 26/90 31/92 23/82 30/21	32.1 30.2 25.6 21.0 22.1 22.8 25.0 27.8	23/26 21/33 16/17 19/28 24/44 30/29 11/29 25/27 (d)	10.0 9.3 7.9 6.0 4.8 4.2 4.3 5.4 6.3 7.3
November	::	72.5 51.7 62 78.1 55.4 66 82.6 58.9 70		66.7 70.7	113.5 114.6	21/65 29/31	40.8 43.0	2/09 (e)	72.7 71.6	166.9 175.7	20/78 7/99	31.5 32.5	2/09 4/84	8.6 9.5
Vens S Average	C 42020000 72.9		53.3	63.1	117.7	_ 12 1 39	32.0		85.7					
(a) Standard (c) 27/1876 and	d 30 year 1 24/1944.		nal (1 ( <i>d</i> ) 4/1	911-19 931 ar	940). nd 2/191	.8.	(b) Records in (e) 16/1861 a		ncomplete, 1931-34. and 4/1906.		31–34.	Discontinue		1, 1934.

Humidity, Rainfall and Fog.

	Vapour Pres-		Hum. t 9 a.n				Rai	infall (in	nches).				Fog.
Month.	(inches)		est D.	ı. st	ean onthly.	ean No. Days Rain	test	tbiy.		onthly.	reatest	ay.	ean No. Days Fog.
	Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mea	Mea of D	Greatest	Won	Least	<u>M</u>		Day Sy	o o o
No. of years over which observation extends.	30(a)	30(a)	89	_ 89	30(a)	30(a)	119 119		119		30(a)		
January February March April May June July August September	0.327 0.352 0.332 0.329 0.313 0.294 0.282 0.282 0.289	39 41 44 55 64 75 75 75 68 59 48	59 56 58 72 76 84 87 78 72 67	29 30 29 37 49 67 66 54 44 29	0.76 1.10 0.87 1.45 2.49 2.93 2.49 2.58 2.39 1.54	5 5 10 13 15 16 16 13	4.00 6.09 4.60 6.78 7.75 8.58 5.38 6.24 5.83 4.38	1850 1925 1878 1853 1875 1916 1865 1852 1923 1948	Nil Nil Nil Nil 0.10 0.42 0.37 0.33 0.27 0.17	(b) (b) 1945 1934 1886 1899 1944 1951	2.30 5.57 3.50 3.15 2.75 2.11 1.75 2.23 1.59 2.24	2/89 7/25 5/78 5/60 1/53 1/20 10/65 19/51 20/23 16/08	0.0 0.0 0.0 0.6 1.1 1.4 0.4
October November December	0.292 0.322	41 40	57 50	31 31	1.22	8 6	4.10 3.98	1934 1861	0.04 Nil	1885 1904	2.08	7/34 23/13	0.0
Year { Totals Averages Extremes	0.304	52	87	 29	21.09 — —	122 —		- 5 1916	Nil -	(c)	5.57		3.7
(a) Standard 30 years' normal (1911-1940). (b) Various years. (c) December to April, various years.													

# CLIMATOLOGICAL DATA; BRISBANE, QUEENSLAND. (LAT. 27° 28' S., Long. 153° 2' E. Height above M.S.L. 134 Ft.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

	Darometer	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, z.aporacio			us and Cica	ı Days.			
	ed . Sea tan- y and and ngs.		(Height of	Wind. Anemor	neter 105 fee	et.)	# 5		(a)	
Month.	F.Mn. and S. Gravity 9 a.m.	Aver- age Miles	Highest Mean Speed in One Day	High- est Gust Speed		ailing ction.	fean Amount Evaporation nches).	of Days	n Amount louds, 9 a.r n., 9 p.m.(	วี
	Bar. c to 32° Level dard from 3 p.m.	per Hour.	(miles per hour).	(miles per hour).	9 a.m.	3 p.m.	Mea of E	No. of L	Mean of Clor 3 p.m.	No. o Days.
No. of years of observations.	30( <i>b</i> )	30(b)	43	43	30(b)	30(b)	30(b)	30(b)	30(b)	30( <i>b</i> )
January	29.865 29.912	6.8	19.7 23/47	58	SE	NE	6.74	9.8	5.7	3.5
February March	29.912	7.0 23.2 21/5 6.5 20.3 1/2		67 65	SE S	NE E	5.49 5.05	6.5 5.9	5.6 5.1	2.4 5.4
April	30.035	5.9	16.7 3/25	57	S	E E	4.05	5.0	4.3	7.8
May June	30.083 30.091	5.8 5.7	17.9 17/26 19.0 14/28	49 58	SW SW	SE W & SW	3.09	4.1 2.9	4.3	8.3 9.2
July	30.090	5.6	22.0 13/54	52	ŚW	W & SW	2.69	2.8	3.8	12.4
August	30.105	5.8	14.8 4/35	56	SW	NE	3.51	3.8	3.1	13.1
September .	30.067	5.9	16.1 1/48	57	sw	NE	4.51	5.8	3.3	13.0
October	30.019 29.958	6.3	15.7 1/41 15.5 10/28	62 62	SE & N	NE NE	5.81 6.32	7.1 9.5	4.2	8.5 5.9
November December	29.890	7.0	19.5 15/26	79	SE	NE NE	7.02	10.6	5.3	3.8
Totals							56.73	73.8	_	93.3
Year \ Averages	30.007	6.3			sw	NE	_	_	4.5	_
Extremes			23.2 21 2 54			<u> </u>			<u> </u>	
	(a) Scale	0–10.	(b) Stan	dard 30	years' norma	al (1911-1940	).			

cale 0-10. (b) Standard 30 years' normal (1911-1940).

Temperature and Sunshine.

					p	me Sumsimire				
Mor	Month.		n Tem e (°Fal		Extreme Temperatur		9 .	Extr Temperatus		Daily s of ine.
[410]	шш.	Mean Max.	Mean Min.	Mean	Highest.	Lowest.	Extreme Range.	Highest in Sun.	Lowest on Grass.	Mean J Hours Sunshi
No. of years over which observation extends.		30(a)	30(a)	30(a)	71	71	71	50(b)	71	30(a)
		85.5	69.1	77.3	109.8 26/40	58.8 4/93	51.0	169.0 2/37	49.9 4/93	7.6
		84.6	68.7	76.6	105.7 21/25	58.5 23/31	47.2	165.2 6/10	49.1 22/31	7.4
		82.3	66.2	74.3	99.4 5/19	52.4 29/13	47.0	162.5 6/39	45.4 29/13	7.0
		79.1	61.5	70.3	95.2 (c)	44.4 25/25	50.8	153.8 11/16	36.7 24/25	7.1
		73.7	55.6	64.7	90.3 21/23	40.6 30/51	49.7	147.0 1/10	29.8 8/97	6.6
		69.4	51.5	60.5	88.9 19/18	36.3 29/08	52.6	136.0 3/18	25.4 23/88	6.3
		68.6	49.4	59.0	84.3 23/46	36.1 (d)	48.2	146.1 20/15	23.9 11/90	6.8
		71.1	50.0	60.6	91.0 14/46	37.4 6/87	53.6	141.9 20/17	27.1 9/99	7.9
		75.5	54.8	65.1	100.9 22/43	40.7 1/96	60.2	155.5 26/03	30.4 1/89	8.2
October		79.2	60.3	69.8	101.4 18/93	43.3 3/99	58.1	157.4 31/18	34.9 8/89	8.4
		82.3	64.6	73.4	106.1 18/13	48.5 2/05	57.6	162.3 7/89	38.8 1/05	8.2
December			76.0	105.9 26/93	56.4 13/12	49.5	165.9 28/42	49.1 3/94	8.2	
Year SAver		78.0	59.9	69.0						7.5
\ Extre	emes	ı —	ı —	I — I	109.8 26/1/40	36.1 (d)	73.7	169.0 2/1/37	23.9 11/7/90	_

(a) Standard 30 years' normal (1911–1940).
(b) From 1887 to March, 1947, excluding 1927 to 1936.
(c) 9/1896 and 5/1903.
(d) 12/7/1894 and 2/7/1896.

Humidity, Rainfall and Fog.

	Vapour Pres- sure	at 9 a.m.					Fog.					
Month.	(inches)		, t	٠.	ų,	n No. ays ain.	sst aly.	. Y	st	νς Σ δ		
	Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mean Monthly.	Mean of Day of Rai	Greatest Monthly.	Least Monthly.	Greatest in One Day.	Mean N of Days of Fog.		
No. of years over which observation extends.	30(a)	30(a)	69	69	30(a)	30(a)	106	106(b)	106	30(a)		
January	0.636	66	79	53	5.72 12 27.72 1895 0.32 1919 18.31 21/ 5.47 12 40.39 1893 0.58 1849 10.61 6/							
February	0.644	69	82	55						0.9		
March	0.606	72	85	56	4.97	14	34.04 1870	Nil 1849	11.18 14/08	1.6		
April	0.512	71	80	56	3.68	11	15.28 1867	0.04 1944	5.46 5/33	4.0		
May	0.420	71	85	59	2.35	9	13.85 1876	Nil 1846	5.62 9/79	5.4		
June	0.357	73	84	54	2.75	8	14.03 1873	Nil 1847	6.41 15/48			
July	0.331	71	88	53	1.88	8	8.60 1950	Nil 1841	3.54 (c)	4.9		
August	0.338	67	80	53	1.07	7	14.67 1879	Nil (d)	4.89 12/87	5.9		
September	0.396	62	76	47	1.69	7	5.43 1886	0.10 1907	2.46 2/94	2.8		
October	0.459	59	72	48	2.27	8	11.41 1949	0.03 1948	5.34 25/49	1.6		
November	0.533	61	73	45	4.00	10	12.40 1917	Nil 1842	4.46 16/86	0.7		
December	0.589	62	70	51								
(Totals		_			- 40.09 117					33.3		
Year \ Averages	0.485	67		l —					<b>—</b>			
Extremes	<u> </u>	١ —	88	45	— — 40.39 2/1893 Nil (e) 18.31 21/1/87							

<sup>(</sup>a) Standard 30 years' normal (1911-1940). (b) Records incomplete for various years between 1846 and 1859. (c) 15/1876 and 16/1889. (d) 1862, 1869, 1880. (e) Various months in various years.

#### CLIMATOLOGICAL DATA: SYDNEY, NEW SOUTH WALES. (LAT. 33° 52' S., LONG. 151° 12' E. HEIGHT ABOVE M.S.L. 138 Ft.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

			,	,	-,						
		red n. Sea stan- ty ings.		(Height of	Wind. Anemo	meter 58 feet	.)	1		E.€	1 .
Month.		correcte F. Mn and St Gravity 9 a.m.	Aver- age Miles	Highest Mean Speed in One Day	High- est Gust Speed		ailing ction.	Mean Amount of Evaporation (inches).	of Days	fean Amount louds, 9 a.n p.m., 9 p.m.(	of Clear
	No. of years of		per Hour.	(miles per hour).	(miles per hour).	9 a.m.	3 p.m.	Mea of E	of S.	Mean As Clouds, 3 p.m., 9	No. o Days.
No. of yea observation		30(b)	26(c) 44(d) 8.9 24.9 2/2		38(e)	26(c)	26(c)	26(c)	30(f)	30(b)	30(b)
January	•••	29.875	8.9	8.9 24.9 2/22 8.1 23.5 19/57		<u>s</u>	ENE	5.71	4.8	5.7	4.8
February	• •	29.942			63	NE	ENE	4.68	3.3	5.5	5.4
March	• •	30.009	7.5		58 72	W	ENE	4.05	2.8	5.3	5.8
April	• •	30.063		7.5   20.7   10/44   7.0   23.4   19/27		w	NE	2.91	2.4	5.0	7.0
May	• •	30.098	6.8	19.6 2/26	63	W	S	2.17	1.6	4.9	7.4
June	• •	30.078	7.1	24.5 17/14	73	W	w	1.61	1.5	4.8	8.3
July	• •	30.070	7.2	26.6 6/31	68 <sub>1</sub>	w	W	1.69	1.1	4.5	10.1
August	• •	30.060	7.4	24.6 9/51	68	w	NE	2.30	2.1	3.9	11.1
September	• •	30.018	8.0	22.3 19/17	70	W	NE	3.00	3.0	4.2	10.0
October	• •	29.976	8.2	23.3 2/57	95	_ w _	ENE	4.17	3.9	4.9	7.4
November	• •	29.935	8.5	22.6 14/30	71	W&E	ENE	4.97	4.5	5.5	5.7
December	• •	29.881	8.9 24.9 10/20		75	S	ENE	5.64	5.4	5.8	4.8
[ Tota	ıls	_					_	42.90	36.4	I —	87.8
Year \ Ave	rages	30.000	7.8	l —	l —	W	NE NE	-	_	5.0	l —
Exti	emes		l —	26.6 6/7/31	95	_	· —	<u> </u>	I —	-	! =
(a) Scal	e 0-10	(6) \$1	andred	20 years' none	201 (101	1 1040)	(c) 1915	-1940		1) 1914	-1953

(a) Scale 0-10. (e) 1917-1954,

(b) Standard 30 years' normal (1911-1940). (f) 1921-1950. Temperature and Sunshine. (c) 1915-1940.

Month.	Mean ture	n Tem e (°Fal	pera- ir.).	Extreme Temperatus		e ii	Extr Temperatur		s of hine.		
W	onui.		Mean Max.	Mean Min.	Mean	Highest.	Lowest.	Extreme Range.	Highest in Sun.	Lowest on Grass.	Mean Hours Sunsp
No. of year observati			30(a)	30(a)	30(a)	99	99	99	84	99	30(b)
January		••	78.6	65.1	71.8	113.6 14/39	51.1 18/49	62.5	164.3 26/15	43.7 6/25	7.5
February			78.7	65.5	72.1	107.8 8/26	49.3 28/63	58.5	168.3 14/39	42.8 22/33	7.0
March			76.6	62.9	69.8	102.6 3/69	48.8 14/86	53.8	158.3 10/26	39.9 17/13	6.4
April			72.0	57.7	64.9	91.4 1/36	44.6 27/64	46.8	144.1 10/77	33.3 24/09	6.1
May			67.0	52.4	59.7	86.0 1/19	40.2 22/59	45.8	129.7 1/96	29.3 25/17	5.7
June		•••	62.8	48.1	55.5	80.4 11/31	35.7 22/32	44.7	125.5 2/23	28.0 22/32	5.3
July			61.8	46.4	54.1	78.3 22/26	35.9 12/90	42.4	124.7 19/77	24.0 4/93	6.1
August	• •	• • •	64.3	47.6	56.0	82.8 12/46	36.8 3/72	46.0	149.0 30/78	26.1 4/09	7.0
September		• • • • • • • • • • • • • • • • • • • •	68.3	51.4	59.9	92.3 27/19	40.8 2/45	51.5	142.2 12/78	30.1 17/05	7.3
October		• • • • • • • • • • • • • • • • • • • •	71.7	55.9	63.8	99.4 4/42	42.2 6/27	57.2	152.2 20/33	32.7 9/05	7.5
November	• • •		74.5	59.8	67.1	104.5 6/46	45.8 1/05	61.3	158.5 28/99	36.0 6/06	7.5
December		::	76.9	63.2	70.1	108.0 20/57	48.4 3/24	59.6	164.5 27/89	41.4 3/24	7.5
	rages	• • •	71.1	56.3	63.7			-			6.8

(a) Standard 30 years' normal (1911-1940).

#### Humidity, Rainfall and Fog.

	Vapour Pres- sure	Rel. Hum. (%) at 9 a.m.			İ	Rainfall (inches).						
Month.	(inches)		<b>.</b>	٠.,	ž	n No. ays ain.	ust uly.	,		hly.	est	Š s
	Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mean Monthly.	Mean of Da of Ra	Greatest Monthly.		Least	Mont	Greatest in One Day.	Mean N of Days of Fog.
No. of years over which observation extends.	30(a)	30(a)	80	80	30(a)	99		99		99	30(b)	
January	0.537 0.560 0.527 0.441	65 68 71 73	78 81 85 87	58 60 62 63	3.86 3.15 4.44 5.65	13 12 13 14	22.22 1 20.52 1	1911 1956 1942 1861	0.25 0.12 0.42 0.06	1932 1939 1876 1868	7.08 13/11 8.90 25/73 11.05 28/42 7.52 29/60	0.4 0.8 1.8 2.8
May June July	0.362 0.303 0.282	75 76 74	90 89 88	63 63 63	4.98 3.68 4.89	12 11 12	23.03 1 25.30 1 13.23 1	1919 1950 1950	0.14 0.19 0.10 0.04	1957 1904 1946 1885	8.36 28/89 5.17 16/84 7.80 7/31 5.33 2/60	3.7 3.3 2.9 2.3
August September October November December	0.288 0.325 0.378 0.433	68 62 60 60	84 79 77 79 77	54 49 46 42 51	2.41 2.77 2.80 2.54 3.63	10 11 11 11 11	14.05 1 11.13 1 9.88 1	1899 1879 1916 1865 1920	0.08 0.21 0.07 0.23	1882 1867 1915 1913	5.69 10/79 6.37 13/02 4.23 19/00 4.75 13/10	1.0 0.6 0.6 0.4
Year { Totals Averages	0.393	63 68	-// 	- - - 42	44.80	143	=				11.05	20.6
(Extremes	-		<b>9</b> 0	42	25.30 6 1950 0.04 8 1885   11.05 28 3 42							

(a) Standard 30 years' normal (1911-1940).

(b) 1921-1950.

# CLIMATOLOGICAL DATA; CANBERRA, AUSTRALIAN CAPITAL TERRITORY. (Lat. 35° 18' S., Long. 149° 6' E. Height above M.S.L., 1,906 Ft.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

	d an- and and ngs.		(Height of	Wind. Anemo	meter 20 fee	t.)			‡ į	
Month.	orrecte F. Mn and St Gravity 9 a.m.	Aver- age Miles	Highest Mean Speed in One Day	High- est Gust Speed	Preva Direc		Mean Amount of Evaporation (inches).	of Days	ean Amount Clouds, 9 a.i id 3 p.m.(a)	of Clear s.
	Bar. co to 32° 1 Level e dard G from 9	per Hour.	(miles per hour).	(miles per hour).	9 a.m.	3 p.m.	Mear of Ev (inch	of Li	Mear of Clo	No.
No. of years of observations.	26	27	28	(b)	27	27	28	20	26	27
January February March April	29.856 29.900 30.009 30.059 30.126 30.133 30.065 30.057 29.954 29.885 29.834	4.7 4.2 3.7 3.6 3.0 3.6 3.4 4.1 4.2 4.3 4.7 	14.9 23/33 15.3 24/33 18.2 28/42 18.6 8/45 12.6 3/30 23.4 7/31 15.7 25/36 17.4 28/34 14.7 12/57 17.2 28/42 16.1 11/38 — 23.4 7/7/31	1	NW E E NW	NW N	8.31 6.42 5.20 3.28 1.95 1.29 1.27 1.81 2.87 4.43 5.87 7.64	1.5 2.3 0.2 0.3 0.1 0.0 0.1 0.4 1.1 0.7	4.9 5.1 5.4 5.6 6.0 5.7 5.4 5.1 5.5 5.5 5.0	7.3 6.3 6.9 4.7 5.8 4.5 5.7 6.1 5.2 4.5 6.3
			(a) Scale 0-10	).	(b) No recor	d.	_			

# Temperature and Sunshine

Temperature and Sunsnine.												
26 4			n Tem		Extreme Temperatur		me e.	Extr Temperatur		Mean Daily Hours of Sunshine.		
Month.			Mean Min.		Highest.	Lowest.	Extreme Range.	Highest in Sun.	Lowest on Grass.	Mean Hours Sunsh		
No. of years over v observation exter	Max. Min. Mean Figure 5 over which on extends. 82.4 56.0 69.2 107.4 80.7 56.1 68.4 99.8 99.8		30	30	30	(a)	30	27				
77-1			56.1 52.7 45.5 39.1 35.7 33.8 35.4 38.9 44.2 48.7			38.0 1/56 35.0 (b) 34.8 31/49 29.0 29/34 22.5 (c) 18.1 20/35 20.0 (e) 21.0 3/29 25.2 6/46 29.0 24/28 32.2 11/36	69.4 64.8 64.3 60.7 50.1 43.9 43.5 49.5 56.3 61.0 69.2	- - - - - - - -	30.1 10/50 26.5 23/43 26.4 26/35 19.0 18/44 15.6 (d) 8.9 25/44 10.8 9/37 10.1 6/44 13.0 6/45 18.2 2/45 22.9 6/56	8.4 7.3 7.2 6.7 5.2 4.2 4.8 5.8 7.8 8.2		
December		79.5	53.3	66.4	103.5 27/38	36.0 24/28	67.5		29.1 21/56	8.5		
Year { Averages Extremes	::	67.1	44.9	56.0	107.4 11/1/39	18.1 20 6 35	89.3	=	8.9 25/6/44	6.8		

(a) No record. 9/37 and 27/43.

(b) 22/31 and 23/31.

(c) 9/29 and 25/57.

(d) 13/37 and 15/46.

(e) 19/29,

Humidity, Rainfall and Fog.

Trumdity, Kaman and Fug.													
	Vapour Pres- sure	at 9 a.m.					R	ainfall	(inches)				Fog.
Month.	(inches)  Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mean Monthly.	Mean No. of Days of Rain.	Greatest	Monthly.	Least	Monthly.	Greatest	in One Day.	Mean No. of Days of Fog.
No. of years over which observation extends	26	28	28	28	29 29 30 30 30								25
May June	. 0.388 . 0.378 . 0.315 . 0.254 . 0.212 . 0.196 . 0.213	53 59 66 71 79 81 81 75	69 71 82 81 89 90 91 88	39 40 48 54 67 72 73 60	2.17 2.48 2.17 2.06 1.92 1.61 1.98	7 7 8 8 9 10	6.03 12.69 5.19 6.13 6.09 4.09 4.71	1948 1950 1952 1948 1931 1933 1939	0.01 0.01 0.07 0.06 0.18 0.27 0.36	1933 1940 1942 1935 1944 1940 (a)	3.24 2.53 2.52 3.88 2.32 2.02 2.07	19/50 17/28 20/52 9/45 3/48 25/56 13/33 12/29	0.1 0.2 1.0 1.4 4.8 5.8 5.3 2.4
September October	0.239 0.273 0.301	66 60 55 51	78 72 67 70	51 46 38 37	1.62 2.77 2.11 1.86	9 11 8 8	3.03 6.59 4.45 8.80	1937 1934 1950 1947	0.13 0.34 0.28 0.16	1946 1940 1936 1938	1.75 2.51 2.45 2.29	3/47 25/34 9/50 28/29	1.4 0.4 0.1 0.0
F	0.286	66	- 91	 37	24.88	103 —	12.69	3/50	0.01 2	_ 33,3/40	3.88	3/5/48	22.9

(a) 1944 and 1949.

#### CLIMATOLOGICAL DATA; MELBOURNE, VICTORIA. (LAT. 37° 49' S., LONG. 144° 58' E. HEIGHT ABOVE M.S.L. 114 FT.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

Bar, corrected to 32° F. Mn. Sea Level and Standard Gravity from 9 a.m. and 3 p.m. readings. Mean Amount of Clouds, 9 a.m., 3 p.m., 9 p.m.(a) Wind. Mean Amount of Evaporation (inches). (Height of Anemometer 93 feet.) No. of Days of Lightning. High-Clear Prevailing Aver-Highest est Gust Direction. Month. age Miles Mean Speed No. of Oays. Speed in One Day (miles (miles per per Hour. per hour). 9 a.m. 3 p.m. hour). No. of years of 30(b) 30(b) 30(b) 30(b) 30(b)30(b) 30(b) 15(c) 45 48 observations. 29.897 29.950 30.025 27/41 13/47 19/50 16/43 S & SW N & S N 6.55 5.10 4.9 4.8 5.3 5.9 6.1 6.5 6.0 5.9 6.1 6.0 5.6 January 21.1 19.0 17.2 19.9 1.8 6.8 8.8 8.4 7.8 7.1 7.4 7.2 8.7 8.2 8.5 66 74 66 67 72 SSS February 6.4 5.5 4.6 3.4 2.7 2.9 3.1 3.8 3.6 4.5 4.26 2.53 1.57 1.18 1.8 1.2 0.5 0.4 0.3 March April . . May . . 30.092 . . 21.8 1/57 22.8 16/47 20.9 9/44 21.3 20/42 20.9 15/57 30.113 30.097 30.079 N N N N 62 68 65 69 ZZZ June .. July 1.16 ٠. 0.9 1.3 1.8 2.3 1.54 2.41 3.54 August September 30.048 30.048 30.001 29.968 29.951 29.896 & N & S S S N W N . . 18.6 19.4 21.0 October . . 8.4 12/52 4/50 69 8.6 8.7 S & SW S & SW 4.62 5.85 November. 71 December 11/52 S 61 Totals .. 40.31 16.5 50.6 s 5.8 8.1 30.010 N Year Averages

Extremes (a) Scale 0-10.

22.8 16/6/47 (b) Standard 30 years' normal (1911-1940).

(c) Early records not comparable.

#### Temperature and Sunshine.

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Month.		Temp (°Fah		Extreme Temperatur		G.	Extre Temperatur		S of nine.
Month.	Mean Max.	Mean Min.	Mean	Highest.	Lowest.	Extreme Range.	Highest in Sun.	Lowest on Grass.	Mean Dai Hours of Sunshine.
No. of years over which observation extends.	30(a)	30(a)	30(a)	102	102	102	86(b)	98	35(c)
January February March	77.7 78.6 74.9	56.9 58.0 55.2	67.3 68.3 65.1	114.1 13/39 109.5 7/01 107.0 11/40	42.0 28/85 40.2 24/24 37.1 17/84	72.1 69.3 69.9	178.5 14/62 167.5 15/70 164.5 1/68	30.2 28/85 30.9 6/91 28.9 (d)	7.8 7.4 6.5
April May June July	67.9 62.0 56.8 56.2	50.8 46.9 43.8	59.3 54.5 50.3 49.4	94.8 5/38 83.7 7/05 72.3 2/57 69.3 22/26	34.8 24/88 29.9 29/16 28.0 11/66 27.0 21/69	60.0 53.8 44.3 42.3	152.0 8/61 142.6 2/59 129.0 11/61 125.8 27/80	25.0 23/97 21.1 26/16 19.9 30/29 20.5 12/03	5.0 4.1 3.4 3.7
August September October	58.7 63.3 67.9	42.6 43.7 46.0 48.7	51.2 54.7 58.3	77.0 20/85 88.6 28/28 98.4 24/14	28.3 11/63 31.0 3/40 32.1 3/71	48.7 57.6 66.3	137.4 29/69 142.1 20/67 154.3 28/68	21.3 14/02 22.8 8/18 24.8 22/18	4.6 5.5 5.8
November December	71.3	51.8 55.3 50.0	61.5 65.3 58.8	105.7 27/94 110.7 15/76	36.5 2/96 40.0 4/70	69.2 70.7	159.6 29/65 170.3 20/69	24.6 2/96 33.2 1/04	6.2 7.0 5.6
Year { Averages Extremes		50.0	- 0.8	114.1 13/1/39	27.0 21/7/69	87.1	178.5 14/1/62	19.9 30 6 29	<u> </u>

(a) Standard 30 years' normal (1911–1940). (d) 17/1884 and 20/1897.

(b) Records discontinued, 1946.

(c) 1916-1950.

#### Humidity, Rainfall and Fog.

					· ,		I 05	,• 					
	Vapour Pres- sure	Rel.	Hum. t 9 a.n	(%) n.			R	ainfall (	inches)				Fog.
Month.	(inches)	i	# .	<u>.</u> .	yla.	N S G		i ii	1	nly.	St	6)	n No.
	Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mean Monthly.	Mean Not Days of Rain.		Monthly.	Least	Mont	Greatest	in One Day.	Mean of Da of Fog
No. of years over which observation extends.	30(a)	30(a)		48         48         30(a)         30(a)         102         102         102           68         50         1.88         9         6.66         1941         0.01         1932         2.97         9/5									30(a)
January February	0.382	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									9/97 26/46	0.1	
March April	0.385	72	82	66	2.30	13	6.71	1901	Nil	1923	2.28	5/19 22/01	1.1
May June	0.311	83	92	75	2.06	16	4.51	1859	0.73	1877	1.74	7/91 21/04	6.8
July August	0.264	82 76	86 82	75 65	1.93	17 17	7.02 4.35	1891 1939	0.57	1902 1903	2.71	12/91 26/24	6.5 3.7
September October	0.288	68 62	76 67	60 52	2.20	15 14	7.93 7.61	1916 1869	0.52	1907 1914	3.00	12/80- 17/69	1.3 0.3
November December	0.336	60 59	69 69	52 48	2.33	13	8.11 7.18	1954 1863	0.25	1895 1904	2.86 3.92	21/54 4/54	0.3 0.2
Year { Totals Averages	0.323	69	=		- 25.89 156						29.4		
(Extremes	(a) Standard 30 years' normal (1911-1940).												

### CLIMATOLOGICAL DATA; HOBART, TASMANIA.

(LAT. 42° 53' S., LONG. 147° 20' E. HEIGHT ABOVE M.S.L. 177 Ft.) Barometer, Wind, Evaporation, Lightning, Clouds and Clear Days.

	Darometer	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, Diaporatio		шь, сто	as and Cita	. Days.			
	d Sea an- and and		(Height of	Wind. f Anemo	meter 40 fee	t.)	# 5		1 E B	
Month.	Bar. corrected to 32° F. Mn. Se Level and Standard Gravity from 9 a.m. and 3 p.m. readings.	Aver- age Miles per Hour.	Highest Mean Speed in One Day (miles per hour).	High- est Gust Speed (miles per hour).	Preva Direc		Mean Amount of Evaporation (inches).	No. of Days of Lightning.	Mean Amount of Clouds, 9 a.r 3 p.m., 9 p.m.(	No. of Clear Days.
No. of years of observations.	30(b)	30(b)	65	65	30(b)	30(b)	30(b)	30(b)	30(b)	30(b)
January February	29.819 29.913	8.0 20.8 30/16 7.2 25.2 4/27		76 65	NNW NNW	SSE SSE	4.84 3.71	0.9	6.4	1.9 2.3
March	29.961	6.8	21.4 13/38	75	NW	SSE	3.10	1.2	6.1	2.4
April	29.997 30.009	6.7	24.1 9/52 20.2 20/36	74 79	NW NNW	W NW	1.98	0.7 0.4	6.5 6.1	1.7 2.4
June July	29.986 29.958	6.2	23.7 27/20 22.9 22/53	71 78	NW NNW	NW NNW	0.91	0.4	6.2	2.4 2.0
August	29.906	6.8	25.5 19/26	87	NNW	NW	1.28	0.4	6.1	2.1
September October	29.860 29.833	7.9	21.5 26/15	84 74	NNW NNW	NW SW	1.97 3.05	0.7	6.3	1.5 1.0
November	29.831	8.2 19.2 8/12 7.9 21.2 18/15		73	NNW	S	3.77	0.7	6.4	1.3
December	29.816	7.6	23.4 1/34	70_	NNW	SSE	4.37	0.5	6.8	1.1
Year { Totals Year { Averages	29.907	7.2	=		NNW	$\overline{w}$	31.29	7.8	6.3	22.1
Extremes	1 25.307		25.5 19 8 26	87		<u>"</u>			=	

### (a) Scale 0-10.

(a) Standard 30 years' normal (1911-1940).

#### Temperature and Sunshine.

<b>M</b> 4		n Tem e (°Fal		Extreme Temperatur		e ne	Extr Temperatus	Mean Daily Hours of Sunshine.	
Month.	Mean Max.	Mean Min.	Mean	Highest.	Lowest.	Extreme Range.	Highest in Sun.	Lowest on Grass.	Mean Hour Sunst
No. of years over whice observation extends.		30(a)	30(a)	88(b)	88(b)	88(b)	57(c)	70(b)	- 30
February March April May June July August	. 67.5 . 62.2 . 57.8 . 52.8 . 52.7 . 55.4 . 59.0 . 62.5	52.4 53.7 51.3 48.0 44.6 41.2 40.6 41.7 43.7 46.1 48.2 51.3	61.0 62.2 59.4 55.1 51.2 47.0 46.6 48.7 51.4 54.3 56.6 59.6	105.0 1/00 104.4 12/99 99.1 13/40 87.1 1/41 77.8 5/21 69.2 1/07 66.1 14/34 71.6 28/14 81.7 23/26 92.0 24/14 98.3 26/37 105.2 30/97	40.1 (d) 39.0 20/87 35.2 31/26 33.3 24/88 29.2 20/02 29.2 28/44 27.7 11/95 28.9 9/51 31.0 16/97 32.0 12/89 35.0 16/41 38.0 3/06	64.9 65.4 63.9 53.8 48.6 40.0 38.4 42.7 50.7 60.0 63.3 67.2	160.0 (e) 165.0 24/98 150.9 26/44 142.0 18/93 128.0 (f) 122.0 12/94 121.0 12/93 129.0 —/87 138.0 2/93 156.0 9/93 154.0 19/92 161.5 19/39	30.6 19/97 28.3 —/87 27.5 30/02 25.0 —/86 20.0 19/02 21.0 6/87 18.7 16/86 20.1 7/09 18.3 16/26 23.8 (g) 26.0 1/08 27.2 —/86	7.7 7.1 6.4 5.0 4.4 4.0 4.4 5.1 5.9 6.1 7.2
Year { Averages	. 61.9	46.9	54.4	105.2	27.7 11/7/95		165.0 24 2 98		7.3 5.9

<sup>(</sup>a) Standard 30 years' normal (1911-1940). (b) Records 1855-1882 not comparable. (c) Period 1934-1938 not comparable; records discontinued, 1946. (d) 9/37 and 11/37. (e) 5/86 and 13/05. (f) -/89 and -/93. (g) 1/86 and -/99.

### Humidity, Rainfall and Fog.

	Vapour Pres- sure		Hum. t 9 a.m				Fog.			
Month.	(inches)		st .		<del>,</del>	S S'E	ışt ılıy.	<u> </u>	st o	Š.
_	Mean 9 a.m.	Mean.	Highest Mean.	Lowest Mean.	Mean Monthly.	Mean of Da	Greatest Monthly.	Least Monthly.	Greatest in One Day.	Mean N of Days of Fog.
No. of years over whice observation extends.		54	69	69	30(a)	30(a)	75(b)	75(b)	75(b)	30(c)
January February	0.342	59 63	72 77	46 48	1.82	13 10	5.91 1893 5.01 1956	0.17 1915 0.11 1914	2.96 30/16 2.20 1/54	0.0
March April	0.290	67 72	77 84	52 58	2.13	13 14	10.05 1946 8.50 1935	0.29 1943 0.07 1904	3.47 17/46 5.02 20/09	0.3 0.2
May June July	0 222	78 80 80	89 91 94	65 68 72	1.71 2.25 2.14	14 16 17	6.37 1905 8.15 1889 6.02 1922	0.14 1913 0.28 1886 0.17 1950	1.75 2/93 5.80 7/54 2.51 18/22	0.9
August	0.232	76 67	92 85	60 58	1.82	18 17	6.32 1946 7.93 1957	0.30 1892 0.38 1951	2.51 18/22 2.28 14/90 6.15 15/57	1.0 0.4 0.1
October	0.258	63 60	73	51 50	2.52 2.23	18 16	7.60 1947 7.39 1885	0.39 1914 0.33 1921	2.58 4/06 3.70 30/85	0.0 0.1
December		58	67	45	$\frac{2.52}{25.03}$	14	7.72 1916	0.17 1931	3.33 5/41	3.8
Year { Averages . Extremes .	0.271	69	94	45	=	=	10.05 3/1946	0.07 4/1904	   5.80	=

(b) Records prior to 1883 not comparable.

(c) 1922-1951.

<sup>(</sup>b) Standard 30 years' normal (1911-1940).