CHAPTER 2

CLIMATE AND PHYSICAL GEOGRAPHY OF AUSTRALIA

General description of Australia

This chapter has been prepared by the Bureau of Meteorology, Department of Science. It is mainly concerned with the climate of Australia, although some geographic comparisons and a summary of landform features influencing climate have been included together with a summary of atmospheric climatic controls.

The climate of Australia is predominantly continental but the insular nature of the land mass is significant in producing modification of the continental pattern.

The island continent of Australia is relatively dry with 50 per cent of the area having a median rainfall of less than 300 millimetres per year and 80 per cent less than 600 millimetres. Extreme minimum temperatures are not as low as those recorded in other continents because of the absence of extensive mountain masses and because of the expanse of ocean to the south. However, extreme maxima are comparatively high, reaching 50°C over the inland, mainly due to the great east-west extent of the continent in the vicinity of the Tropic of Capricorn.

Climatic discomfort, particularly heat discomfort, is significant over most of Australia. During summer, prolonged high temperatures and humidity around the northern coasts and high temperatures over the inland cause physical discomfort. In winter, low temperatures and strong cold winds over the interior and southern areas can be severe for relatively short periods.

Position and area

Position. Australia, including Tasmania, comprises a land area of 7,682,300 square kilometres. The land lies between latitudes 10° 41′S (Cape York) and 43° 39′S (South East Cape, Tasmania) and between longitudes 113° 09′E (Steep Point) and 153° 39′E (Cape Byron). The most southerly point on the mainland is South Point (Wilson's Promontory) 39° 08′S. The latitudinal distance between Cape York and South Point, Wilson's Promontory (South East Cape, Tasmania) is about 3,180 kilometres (3,680 kilometres) respectively and the longitudinal distance between Steep Point and Cape Byron is about 4,000 kilometres.

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 excluding Alaska, about 50 per cent greater than Europe (excluding U.S.S.R.) and 32 times greater than the United Kingdom. The following table shows the area of Australia in relation to areas of other continents and countries.

AREAS OF CONTINENTS AND COUNTRIES, circa 1970 ('000 square kilometres)

Country	Area	Country Area
Continental divisions—		Europe(a)—
Europe(a)	4,936	France 54
Asia(a)	27,532	Spain (including possessions) . 503
U.S.S.R. (Europe and Asia) .	22,402	Sweden 450
Africa	30,319	Finland
North and Central America and	•	Norway 324
West Indies	24,247	Poland
South America	17,834	Italy 301
Oceania	8,504	Yugoslavia 256
	.,	Germany, Federal Republic of . 248
		United Kingdom 244
Total, World excluding Arctic		Romania 237
and Antarctic continents .	135,771	Other 1,189

AREAS OF CONTINENTS AND COUNTRIES, circa 1970—continued ('000 square kilometres)

Country	Area	Country	Arec
Asia(a)—		Africa—continued	
China, (excl. Taiwan Province) .	9,561	Somalia	638
India	3,268	Central African Republic	623
Saudi Arabia	2,150	Madagascar	58
Iran	1,648	Kenya	58
Mongolia	1,565	Other	4,81
Indonesia	1,492		•
Pakistan	947		
Turkey	781	North and Central America—	
Burma	678	Canada	9.97
Afghanistan	647	United States of America(b)	9,36
Thailand	514	1	
Iraq	435		2,17
Other	4.058	Mexico	1,97
	.,	Nicaragua	13
		Cuba	11
J.S.S.R	22,402	Honduras	11
	,	Other	40
Africa—		South America—	
Sudan	2,506		0.51
Algeria	2,382	Brazil	8,51
Congo, People's Republic of the .	342	Argentina	2,77
Zaire	2,345	Peru	1,28
Libya	1,760	Colombia (excluding Panama) .	1,13
Chad	1,284	Bolivia	1,09
Niger	1,267	Venezuela	91
Angola	1,247	Chile	75
South Africa, Republic of	1,221	Paraguay	40
Mali	1,240	Ecuador	28
Ethiopia	1,222	Other	65
Mauritania	1,031		
United Arab Republic	1,001		
Tanzania, United Republic of .	945	Oceania—	
Nigeria	924	Australia	7,68
South-West Africa	824	Australia	26
	783	Papua New Guinea(c)	46
Mozambique			

⁽a) Excludes U.S.S.R., shown below.

Area, coastline, tropical and temperate zones, and standard times. The areas of the States and Territories and the length of the coastline were determined in 1973, by the Division of National Mapping, Department of National Resources, by manually digitising these features from the 1:250,000 map series of Australia. This means that only features of measurable size at this scale were considered. About 60,000 points were digitised at an approximate spacing of 0.5 kilometres. These points were joined by chords as the basis for calculation of areas and coastline lengths by computer.

The approximate high water mark coastline was digitised and included all bays, ports and estuaries which are open to the sea. In these cases, the shoreline was assumed to be where the seaward boundary of the title of ownership would be. In mangroves, the shoreline was assumed to be on the landward side. Rivers were considered in a similar manner but the decisions were rather more subjective, the line being across the river where it appeared to take its true form.

⁽b) Includes Hawaii.

⁽c) West Irian is included in Other Asia.

AREA, COASTLINE, TROPICAL AND TEMPERATE ZONES, AND STANDARD TIMES: AUSTRALIA

Note. See paragraphs page 26 for methods of estimating area and coastline.

			Estimated	l area		Percentage total area		Standard	4
State or Territory		_	Total	Percentage of total area	Length of coastline	Tropical zone	Tem- perate zone	Meridian Ahead o selected G.M.I	
			km²		km				hours
New South Wales			801,600	10.43	1,900		100	150°E	10.0
Victoria			227,600	2.96	1,800		100	150°E	10.0
Queensland .			1,727,200	22.48	7,400	54	46	150°E	10.0
South Australia .			984,000	12.81	3,700		100	142°30'E	9.5
Western Australia			2,525,500	32.87	12,500	37	63	120°E	8.0
Tasmania			67,800	0.88	3,200		100	150°E	10.0
Northern Territory			1,346,200	17.52	6,200	81	19	142°30'E	9.5
Australian Capital T	Australian Capital Territory		2,400	0.03	35		100	150°E	10.0
Australia .	•	٠.	7,682,300	100.00	36,735	39	61		

Land forms

The average altitude of the surface of the Australian land mass is only about 300 metres. Approximately 87 per cent of the total land mass is less than 500 metres and 99.5 per cent is less than 1,000 metres. The highest point is Mount Kosciusko (2,228 metres) and the lowest point is Lake Eyre (-15 metres).

Australia has three major landform features: the western plateau, the interior lowlands and the eastern uplands. The western half of the continent consists mainly of a great plateau of altitude 300 to 600 metres. The interior lowlands include the channel country of southwest Queensland (drainage to Lake Eyre) and the Murray-Darling system to the south. The eastern uplands consist of a broad belt of varied width extending from north Queensland to Tasmania and consisting largely of table-lands, ranges and ridges with only limited mountain areas above 1,000 metres.

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 rivers of the northern part of the east coast, the longest are the Burdekin and the Fitzroy in Queensland. The Hunter is the largest coastal river of New South Wales, and the Murray River, with its great tributary the Darling, drains part of Queensland, the major part of New South Wales, and a large part of Victoria, finally flowing 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 2,520 kilometres, about 650 being in South Australia and about 1,870 kilometres from South Australia to the source. The Darling from its junction with the Murray to its junction with the Culgoa is 1,390 kilometres. The Upper Darling (1,140 kilometres) incorporates the Barwon which commences at the junction of the Culgoa to its junction with the Weir River and the Macintyre River from its junction with the Weir to its source near Maybole. The rivers of the north-west coast of Australia (Western Australia), e.g. the Murchison, Gascoyne, Ashburton, Fortescue, De Grey, Fitzroy, Drysdale, and Ord are of considerable size. So also are those in the Northern Territory, e.g. the Victoria and Daly, and those on the Queensland side of the Gulf of Carpentaria, such as the Gregory, Leichhardt, Cloncurry, Gilbert, and Mitchell. The rivers of Tasmania have short and rapid courses, as might be expected from the configuration of the country.

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, which are a characteristic of the interior lowlands are of considerable extent. The largest are Lake Eyre 9,500 square kilometres, Lake Torrens 5,900 square kilometres and Lake Gairdner 4,300 square kilometres.

For further information on the landforms and the geographical features of Australia earlier issues of the 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.

Climate of Australia

Climatic controls

The generally low relief of Australia causes little obstruction to the atmospheric systems which control the climate. A notable exception is the eastern uplands which interrupt the flow in the lower levels of the atmosphere.

In the winter half of the year (May-October) anticyclones, or high pressure systems, pass from west to east across the continent and often remain almost stationary over the interior for several days. These anticyclones may extend to 4,000 kilometres along their west-east axes. Northern Australia is then influenced by mild dry south-east trade winds and southern Australia experiences cool moist westerly winds. The westerlies and the frontal systems associated with extensive depressions travelling over the Southern Ocean have a controlling influence on the climate of southern Australia during the winter season, causing rainy periods. Cold outbreaks, particularly in south-east Australia, occur when cold air of Southern Ocean origin is directed northwards by intense depressions having diameters up to 2,000 kilometres. Cold fronts associated with the southern depressions, or with secondary depressions over the Tasman Sea, may produce large day-to-day changes in temperature in southern areas, particularly in south-eastern coastal regions.

In the summer half of the year (November-April) the anticyclones travel from west to east on a more southerly track across the southern fringes of Australia directing easterly winds generally over the continent. Fine warmer weather predominates in southern Australia with the passage of each anticyclone. Heat waves occur when there is an interruption to the eastward progression of the anticyclone (blocking) and winds back northerly and later north-westerly. Northern Australia comes under the influence of summer disturbances associated with the southward intrusion of warm moist monsoonal air from north of the inter-tropic convergence zone, resulting in a hot rainy season.

Tropical cyclones develop over the seas to the north-west and the north-east of Australia in summer between November and April. Their frequency of occurrence and the tracks they follow vary greatly from season to season. On the average about three Coral Sea cyclones per season directly affect the Queensland coast; and about two Indian Ocean cyclones affect the north-western coast. Tropical cyclones approaching the coast usually produce very heavy rain in coastal areas. Some cyclones move inland, losing intensity but still producing widespread heavy rainfall. Individual cyclonic systems may control the weather over northern Australia for periods extending to three weeks.

Rainfall

Annual. Rainfall for the years 1974 and 1975 is shown in Plates 2 and 3, pages 29 and 30. The annual 50 percentile* rainfall and the annual 10 and 90 percentiles are shown on Plates 4, 5 and 6 respectively. The area of lowest rainfall is east of Lake Eyre in South Australia, where the median (50 percentile) rainfall is only about 100 millimetres. Murnpeowie with 70 years of record, has a median annual rainfall of 101 millimetres. Another very low rainfall area is in Western Australia in the Giles-Warburton Range region, which has a median annual rainfall of about 150 millimetres. A vast region extending from the west coast near Shark Bay across the interior of Western Australia and South Australia to south-west Queensland and north-west New South Wales has a median annual rainfall of less than 200 millimetres. This region is not normally exposed to moist air masses for extended periods and rainfall is irregular, averaging only one or two days per month. However, in favourable synoptic situations, which infrequently occur over extensive parts of the region, up to 400 millimetres of rain may fall within a few days resulting in widespread flooding.

^{*} The amounts that are not exceeded by 10, 50 and 90 per cent of all recordings are the 10, 50 and 90 percentiles or the first, fifth and ninth deciles respectively. The 50 percentile is usually called the median.

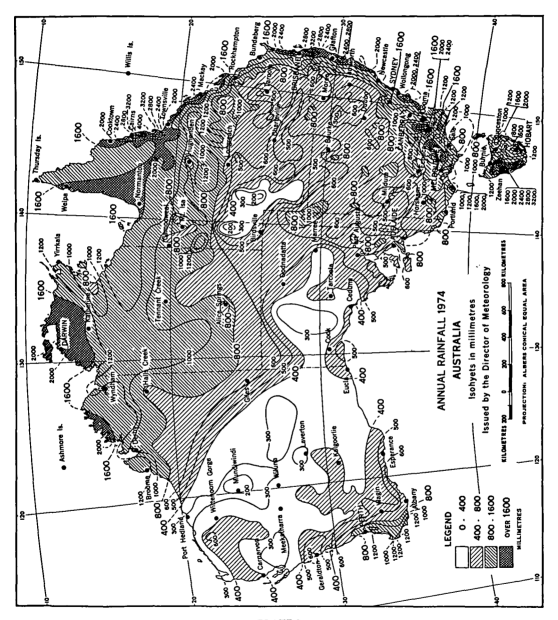


PLATE 2

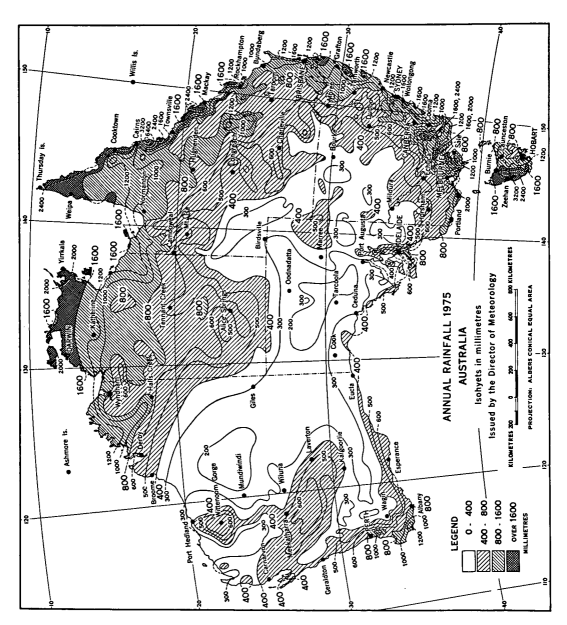


PLATE 3

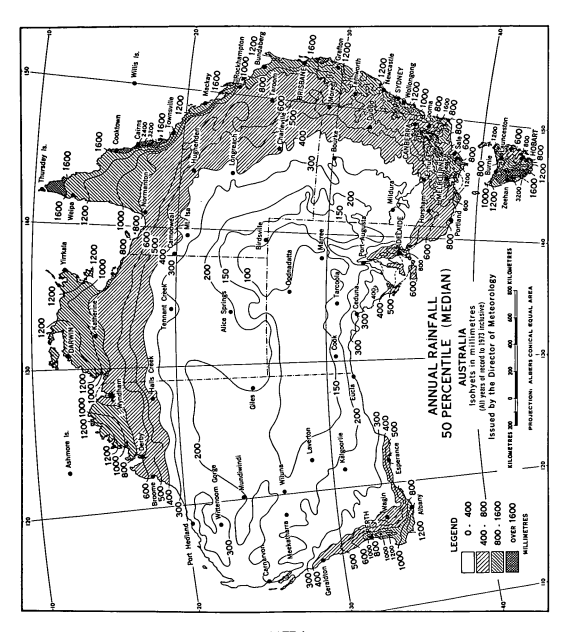
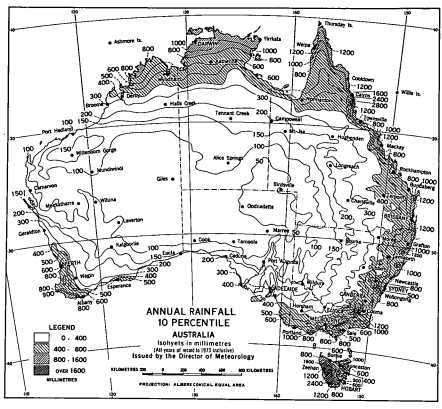
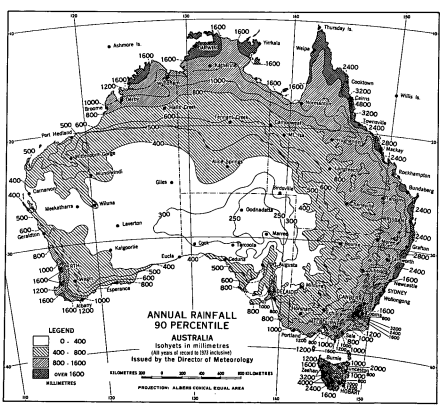


PLATE 4





PLATES 5 and 6

The region with the highest median annual rainfall is the east coast of Queensland between Cairns and Cardwell, where Tully's median is highest (4,400 millimetres). The mountainous region of western Tasmania also has a high annual rainfall, with 3,600 millimetres at Lake Margaret. In the mountainous areas of north-east Victoria and some parts of the east coastal slopes there are small pockets with median annual rainfalls greater than 2,500 millimetres but the map scale is too small for these to be shown.

The Snowy Mountains area in New South Wales also has a particularly high rainfall. The highest median annual rainfall isohyet drawn for this region is 3,200 millimetres and it is likely that small areas have a median annual rainfall approaching 4,000 millimetres on the western slopes above 2,000 metres elevation. (Gaffney 1971 (i)).

The following table shows the area distribution of the median annual rainfall derived from the map in Plate 4.

AREA DISTRIBUTION OF MEDIAN ANNUAL RAINFALL: AUSTRALIA
(Per cent)

Median annual rainf	all	W.A.	N.T.	S.A.	Qld N	V.S.W.(a)	Vic.	Tas.	Aust
Under 200 mm .		43.5	`15.5	74.2	10.2	8.0	Nil	Nil	29.6
200 to 300 mm		29.6	35 6	13.5	13.0	20.3	63	Nil	22.9
300 ,, 400 ,,		10.5	9.0	6.8	12.3	19.0	19.2	Nil	11.2
400 ,, 500 ,,		4.3	6.6	3.2	13.5	12.4	11.8	Nil	7.6
500 ,, 600 ,,		3.1	5.8	1.8	11.6	11.3	14.1	12.2	6.6
600 ,, 800 ,,		4.6	11.6	0.5	20.5	15.1	24.5	18.2	10.7
800 ,, 1,200 ,,		3.7	9.6		12.6	11.3	17.7	25.0	7.7
Above 1,200 ,,		0.7	6.3		6.3	2.6	6.4	44.6	3.7
Total .		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

(a) Includes Australian Capital Territory.

Seasonal. As discussed under the heading of climatic controls, the rainfall pattern is strongly seasonal in character with a winter rainfall regime in the south and a summer regime in the north.

The dominance of rainfall over other climatic elements in determining the growth of specific plants in Australia has led to the development of a climatic classification based on two main parameters. These parameters are median annual rainfall and seasonal rainfall incidence (Gaffney 1971 (ii)). Plate 7, page 34, is a simplified version of the seasonal rainfall zones arising from this classification.

Evaporation and the concept of rainfall effectiveness are taken into account to some extent in this classification by assigning higher median annual rainfall limits to the summer zones than the corresponding uniform and winter zones. The main features of the seasonal rainfall are:

- (a) marked wet summer and dry winter of northern Australia;
- (b) wet summer and relatively dry winter of south-eastern Queensland and north-eastern New South Wales:
- (c) uniform rainfall in south-eastern Australia—much of New South Wales, parts of eastern Victoria and in southern Tasmania;
- (d) marked wet winter and dry summer of south-west Western Australia and (to a lesser extent) of much of the remainder of southern Australia directly influenced by westerly circulation;
- (e) arid area comprising about half of the continent extending from the north-west coast of Western Australia across the interior and reaching the south coast at the head of the Great Australian Bight.

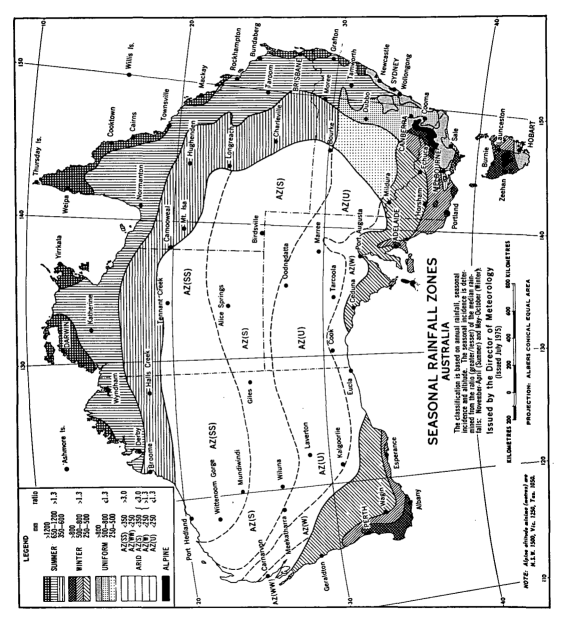


PLATE 7

Variability. The adequate presentation of rainfall variability over an extensive geographical area is difficult. Probably the best measures are found in tables compiled for a number of individual stations in some of the Climatic Survey districts. These tables show the percentage chances of receiving specified amounts of rainfall in monthly, seasonal or annual time spans. Statistical indexes of rainfall variation based on several techniques have been used to compile maps showing main features of the variability of annual rainfall over Australia.

One index for assessing the variability of annual rainfall is given by the ratio of the 90-10 per-

centile range to the 50 percentile (median value) i.e. Variability Index =
$$\left\{\frac{90 - 10}{50}\right\}$$
 percentiles.

Variability based on this relationship (Gaffney 1975) is shown in Plate 8, page 36. The region of high to extreme variability shown in Plate 8, page 36, lies mostly in the arid zone with summer rainfall incidence, AZ(S), defined in Plate 7, page 34. In the winter rainfall zones the variability is generally low to moderate as exemplified by the south-west of Western Australia. In the tropics, random cyclone visitations cause extremely great variations in rainfall from year to year. At Onslow (Western Australia) annual totals vary from 15 mm in 1912 to 1,085 mm in 1961 and in the four consecutive years 1921 to 1924 the annual totals were 566, 69, 682, 55 mm respectively. At Whim Creek (Western Australia) where 747 mm have been recorded in a single day, only 4 mm were received in the whole of 1924. Great variability can also occur in the heavy rainfall areas; at Tully (Queensland) the annual rainfalls have varied from 7,899 mm in 1950 to 2,489 mm in 1961.

Rainday frequency. The average number of days per year with rainfall of 0.2 mm or more is shown in Plate 9, page 37.

The frequency of rain-days exceeds 150 per year in Tasmania, southern Victoria, parts of the north Queensland coast and in the extreme south-west of Western Australia with a maximum of over 200 in western Tasmania. Over most of the continent the frequency is less than 50 rain-days per year. The area of low rainfall with high variability, extending from the north-west coast of Western Australia through the interior of the continent, has less than 25 rain-days per year. In the high rainfall areas of northern Australia the number of rain-days is about 80 per year, but heavier falls occur in this region than in southern regions.

Intensity The highest rainfall intensities for some localities are shown in the first table page 38. These figures represent intensities over only small areas around the recording points because turbulence and exposure characteristics of the measuring gauge may vary over a distance of a few metres. The highest 24-hour (9 a.m. to 9 a.m.) falls are listed by States in the second table page 38. Most of the very high 24-hour falls (above 700 millimetres) have occurred in the coastal strip of Queensland, where a tropical cyclone moving close to mountainous terrain provides ideal conditions for spectacular falls. The highest 24-hour fall, 907 millimetres occurred at Crohamhurst, Queensland on 3 February 1893.

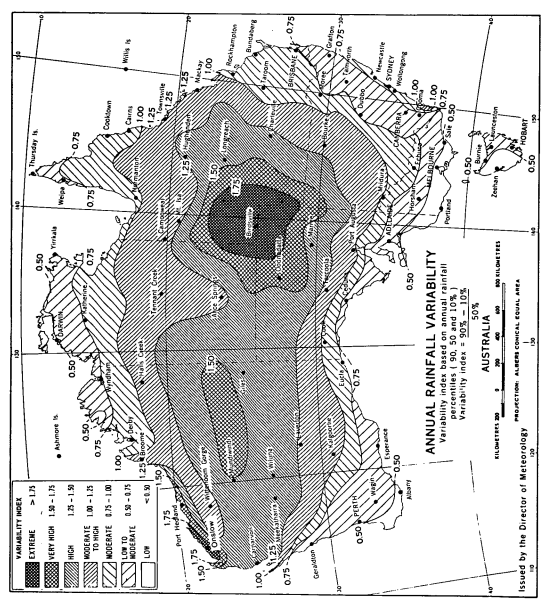


PLATE 8

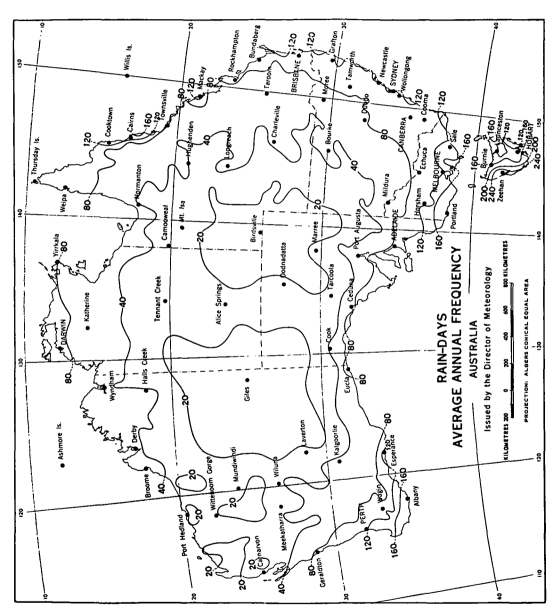


PLATE 9

HIGHEST RAINFALL INTENSITIES IN SPECIFIED PERIODS (millimetres)

						Years of complete	Period i	n hours			
Station			Period of re-	cord		records	1	3	6	12	24
							mm	mm	mm	mm	mm
Adelaide .			1897–1967			67	69	133	141	141	141
Alice Springs			1951-1970			18	54	55	64	87	106
Brisbane .			1911-1968			14	88	144	182	244	308
Broome .			1948-1970			23	72	119	130	172	221
Canberra			1932-1970			35	51	68	71	89	138
Carnarvon			1956-1971			16	32	63	82	95	10
Charleville			1953-1971			19	42	66	75	111	14
Cloncurry			1953-1972			17	46	118	164	173	20
Darwin .			1953-1970			15	88	101	109	152	19
Esperance			1963-1972			8	23	45	62	68	79
Hobart .			1911-1970			57	28	56	87	117	16
Meekatharra			1953-1971			17	26	67	80	98	11
Melbourne			1878-1969			79	49	57	86	102	12
Mildura .			1953-1971			17	49	60	65	65	9
Perth .		ì	1946-1971			24	32	38	47	64	9
Sydney .	-	·	1913-1967			51	69	134	162	180	28
Townsville	•	•	1953-1970	•	•	16	87	111	122	161	27

Source: Pluviograph records in Bureau of Meteorology archives.

HIGHEST DAILY RAINFALLS
(all years to 1973 inclusive)

State		Station		Date	Amount
				•	mm
Queensland .		Crohamhurst		3.2.1893	907
•		Finch Hatton		18.2.1958	878
		Mount Dangar		20.1.1970	869
		Port Douglas		1.4.1911	801
Western Australia	_	Whim Creek		3.4.1898	747
	-	Fortescue .		3.5.1890	593
New South Wales		Dorrigo .		24.6.1950	636
		Cordeaux River		14.2.1898	574
Northern Territory		Roper Valley		15.4.1963	545
•		Groote Eylandt		28.3.1953	513
Tasmania		Mathinna .		5.4.1929	336
		Cullenswood		5.4.1929	282
Victoria		Balook .		18.2.1951	275
		Hazel Park	Ċ	1.12.1934	267
South Australia .		Ardrossan .	-	18.2.1946	206
	-	Сагра .		18.2.1946	199

Thunderstorms and hail A thunder-day at a given location is a calendar day on which thunder is heard at least once. Plate 10 page 39 shows isopleths (isobronts) of the average annual number of thunder-days which varies from 80 per year near Darwin to less than 10 per year over parts of the southern regions. Convectional processes during the summer wet season cause high thunderstorm incidence in northern Australia. The generally high incidence (40-60 annually) over the eastern upland areas is produced mainly by orographic uplift of moist air streams.

Hail, mostly of small size (less than 10 millimetres diameter), occurs with winter/spring cold frontal activity in southern Australia. Summer thunderstorms, particularly over the uplands of eastern Australia, sometimes produce large hail (greater than 10 millimetres diameter). Hail, capable of piercing light gauge galvanised iron, occurs at irregular intervals sometimes causing widespread damage.

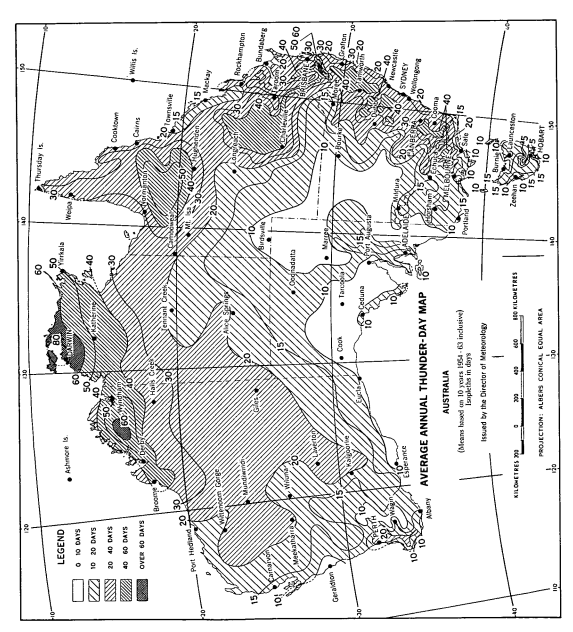


PLATE 10

Snow. Generally snow covers much of the Australian Alps above 1,500 metres for varying periods from late autumn to early spring. Similarly in Tasmania the mountains are covered fairly frequently above 1,000 metres in these seasons. The area, depth and duration are highly variable and in the altitude range 500-1,000 metres no snow falls in some years. Snowfalls at levels below 500 metres are occasionally experienced in southern Australia particularly in the foothill areas of Tasmania and Victoria but falls are usually light and short-lived. In some seasons parts of the eastern uplands above 1,000 metres from Victoria to south-eastern Queensland have been covered with snow for several weeks. In ravines around Mt Kosciusko (2,228 metres) small areas of snow may persist through summer but there are no permanent snowfields.

Temperature

Average temperatures. Average annual air temperatures as shown in plate 11, page 41 range from 28°C along the Kimberley coast in the extreme north of Western Australia to 4°C in the alpine areas of south-eastern Australia. Although annual temperature may be used for broad comparisons, monthly temperatures are required for detailed analyses.

July is the month with the lowest average temperature in all parts of the continent. The months with the highest average temperature are January or February in the south and December in the north, except in the extreme north and north-west where it is November. The slightly lower temperatures of mid-summer in the north are due to the increase in cloud during the wet season.

Average monthly maxima. Maps of average maximum and minimum temperatures for the months of January and July are shown in plates 12-15 inclusive.

In January average maximum temperatures exceed 35°C over a vast area of the interior and exceed 40°C over appreciable areas of the north-west. The consistently hottest part of Australia is around Marble Bar, Western Australia (150 kilometres south-east of Port Hedland) where the average is 41°C and daily maxima during summer may exceed 40°C consecutively for several weeks at a time.

The marked gradients of isotherms of maximum temperature in summer in coastal areas, particularly along the south and west coasts, are due to the penetration inland of fresh sea breezes initiated by the sharp temperature discontinuities between the land and sea surfaces. There are also gradients of a complex nature in south-east coastal areas caused primarily by the uplands.

Maximum temperatures percentiles for the months of January and July for selected stations are contained in the table, page 44. One measure of the variability of maximum and minimum temperatures is given in the magnitude of the ratio (percentage) of the 20 to 80 percentile range to the median (50 percentile). In January variabilities of maxima based on this criterion show marked spatial variation (Melbourne 50 per cent; Darwin 15 per cent).

In July a more regular latitudinal distribution of average maxima is evident. Maxima range from 30°C near the north coast to 5°C in the alpine areas of the south-east. The table shows that maxima are generally less variable in July than in January (Melbourne 25 per cent; Darwin 10 per cent).

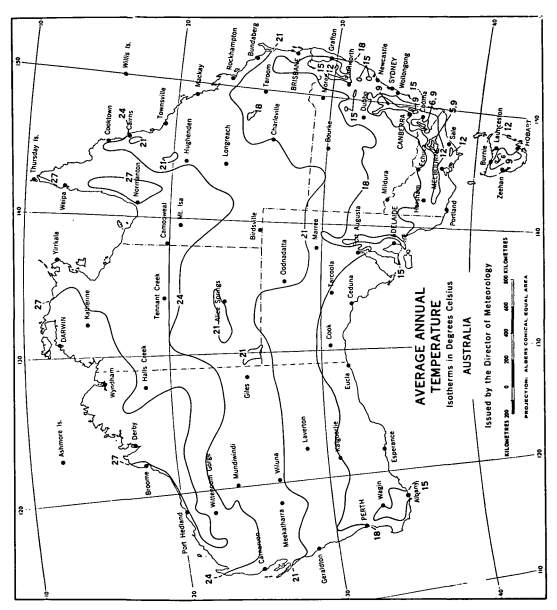
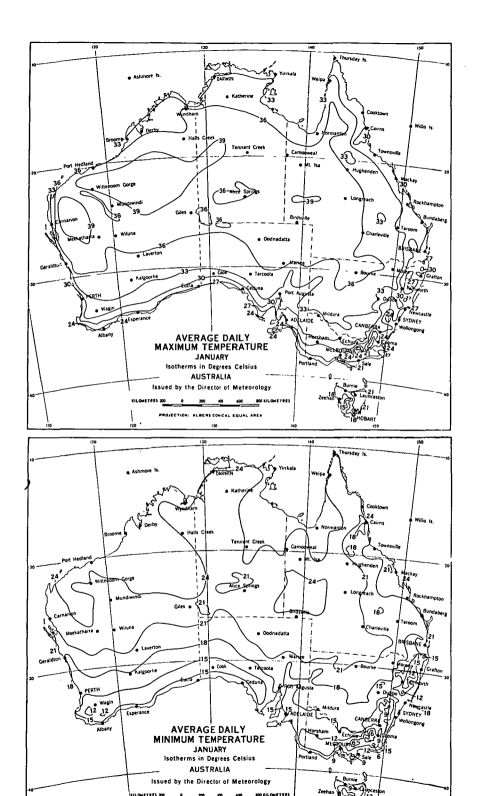
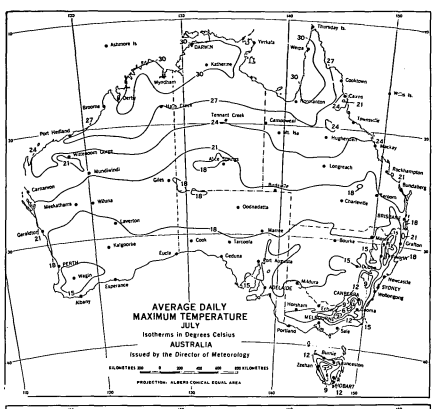


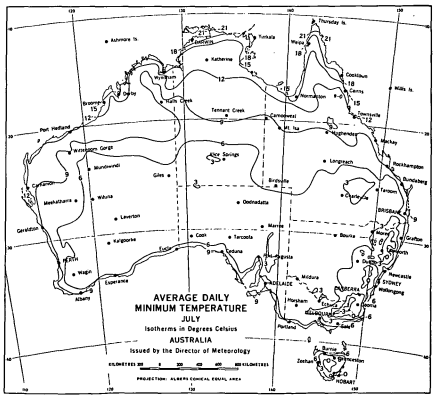
PLATE 11



PLATES 12 and 13

PROJECTION: ALBERS CONICAL EQUAL AREA





PLATES 14 and 15

MAXIMUM TEMPERATURES DAILY: VARIABILITY IN JANUARY AND JULY (20, 50 and 80 percentile values, °C.)

		Januar	y		July				
		Percen	tiles		Percentiles				
Station	Period of record	20	50	80	20	50	80		
Adelaide	 1955–70	22	26	33	13	14	16		
Alice Springs .	1949-68	33	36	38	15	18	22		
Birdsville	1957-71	35	39	42	17	19	23		
Brisbane	1948-68	27	28	30	18	20	22		
Canberra	1950-59	23	27	32	9	11	13		
Ceduna	1949-68	22	26	35	14	16	18		
Charleville	1949-68	30	34	37	16	18	22		
Cloncurry	1949-68	34	37	39	22	24	28		
Daly Waters	1939-68	33	36	38	26	28	31		
Darwin	1951-70	29	31	33	28	30	31		
Halls Creek	1949-68	34	37	39	23	26	29		
Hobart	1957-70	18	21	27	9	11	13		
Kalgoorlie	1949-68	28	33	38	13	16	18		
Mackay	1959-68	28	29	30	19	21	22		
Marble Bar	1957-71	37	41	44	24	27	29		
Melbourne	1955-68	21	24	33	11	13	14		
Perth	1953-70	25	29	35	15	17	18		
Port Hedland .	1949-68	33	36	38	24	26	28		
Sydney	1955-70	22	24	28	15	17	18		
Thursday Island .	1950-68	28	29	31	26	27	29		
Wilcannia	1957-68	32	36	39	14	17	18		

Average monthly minima. In January average minima range from 27° C on the north-west coast to 5° C in the alpine areas of the south-east. The table below contains minimum temperature percentiles for January and July at selected stations. In January variabilities of minima calculated from the 20-80 percentile range differ spatially, the value for Melbourne being 45 per cent and for Darwin 15 per cent. In July average minima fall below 5° C in areas south of the tropics (away from the coasts). Alpine areas record the lowest temperatures; the average is as low as -5° C. The table below shows that minima are more variable in July (Melbourne, 85 per cent; Darwin 20 per cent) than in January

MINIMUM TEMPERATURES DAILY: VARIABILITY IN JANUARY AND JULY (20, 50 and 80 percentile values, °C.)

		Januar	у		July			
	D : 1 C	Percen	tiles		Percentiles			
Station	Period of record	20	50	80	20	50	80	
Adelaide .	 1955–70	13	16	20	6		9	
Alice Springs	 1949-68	17	21	24	0	3	7	
Birdsville .	 1957-71	21	24	27	3	5	9	
Brisbane .	 1948-68	19	20	22	7	9	12	
Canberra .	 1950-59	9	12	15	-4	-1	7	
Ceduna .	 1949-68	11	14	17	3	6	3	
Charleville .	 1949-68	18	21	23	0	3	8	
Cloncurry .	 1949-68	22	24	27	7	10	18	
Daly Waters.	 1939-68	22	23	25	9	12	13	
Darwin .	 1951-70	23	24	26	17	19	25	
Halls Creek .	 1949-68	22	24	26	9	12	11	
Hobart .	 1957-70	9	11	14	2	4	4	
Kalgoorlie .	 1949-68	14	17	21	1	4	7	
Mackay .	1959-68	21	23	24	8	11	17	
Marble Bar .	 1957-71	23	26	27	8	11	16	
Melbourne .	 1955-68	10	14	16	3	6	3	
Perth	 1953-70	15	18	21	6	8	18	
Port Hedland	 1949-68	23	25	26	8	11	11	
Sydney .	 1955-70	17	18	20	6	8	4	
Thursday Island	 1950-68	23	24	26	21	22	29	
Wilcannia .	 1957-68	16	19	23	1	3	3	

Extreme maxima. Temperatures have exceeded 45°C at nearly all inland stations more than 150 kilometres from the coast and at many places on the north-west and south coasts. Temperatures have exceeded 50°C at some inland stations and at a few near the coast. It is noteworthy that Eucla on the south coast has recorded the highest temperature in Western Australia 50.7°C. This is due to the long trajectory over land of hot north-west winds from the Marble Bar area. Although the highest temperature recorded in Australia was 53.1°C at Cloncurry (Queensland) more stations have exceeded 50°C in western New South Wales than other areas, due to the long land trajectory of hot winds from the north-west interior of the continent.

Extreme maximum temperatures recorded at selected stations, including the highest recorded in each State, are shown in the table below.

EXTREME MAXIMUM TEMPERATURES
(All years to 1973 inclusive)

Station				°C	Station	°C			
Western Australi	a			 	New South Wales				
Eucla .				50.7	Bourke .				52.8
Roebourne				49.5	White Cliffs				51.1
Marble Bar				49.2	Walgett .				50.1
Northern Territo	ry				Wilcannia .				50.0
Charlotte Wat	ers (no	ear Fi	nke)	48.2	Menindee .				49.7
South Australia-	- `		•		Australian Capita	l Ter	ritory		
Oodnadatta				50.7	Canberra .				42.2
Kvancutta .				49.3	Victoria—				
Queensland-					Mildura .				50.8
Cloncurry .				53.1	Tasmania—				
Winton .				50.7	Bushy Park				40.9
Birdsville .				50.0	Hobart .				40.7

Extreme minima. The lowest temperatures in Australia have been recorded in the Snowy Mountains, where Charlotte Pass (elevation 1,760 metres) has recorded -22.2° C. Temperatures have fallen below -5° C at most inland places south of the tropics and at some places within a few kilometres of southern coasts. At Eyre on the south coast of Western Australia a minimum of -3.9° C has been recorded and at Swansea on the east coast of Tasmania, the temperature has fallen as low as -4.4° C.

In the tropics, extreme minima below 0° C have been recorded at many places away from the coasts as far north as Herberton, Queensland (-3.3°C). Even very close to the tropical coastline temperatures have fallen to 0° C, a low recording being -0.8°C for Mackay.

The next table shows extreme minimum temperatures recorded at specified stations, including the lowest recorded in each State.

EXTREME MINIMUM TEMPERATURES (All years to 1973 inclusive)

Station					° <i>C</i>	C Station					
Western Australia		_				New South Wales-					
Dwellingup					-7.0	Charlotte Pass					-22.2
Booylgoo .					-6.7	Kiandra .					-20.6
Salmon Gums					-5.4	Kosciusko Hotel					-14.4
Northern Territor	v					Cooma .					-11.2
Alice Springs	,				-7.2	Australian Capital	Teri	itory-	_		
Tempe Downs		•	•	•	-6.0	Canberra .					-10.0
• -		•	•	•	0.0	Victoria—					
South Australia-						Mount Hotham					-12.8
Yongala	•	•	•	•	-8.1	Omeo .					-10.0
Kyancutta	•	•	•		-7.0	Bairnsdale .					-7.2
Queensland-						Tasmania—					
Stanthorpe .					-11.0	Oatlands .					-12.8
Nanango .					-9.3	Bothwell .					-12.5

Temperature range. The average annual temperature range values shown in plate 16, page 47, have been determined by subtracting the lowest average monthly minimum from the highest average monthly maximum. On the basis of this criterion the greatest average range is 33°C over the western interior and the least is 9°C at the tip of Cape York Peninsula. The strong gradient in average range around the coastline illustrates the continental effect. This is marked on the Kimberley coast of Western Australia, where the range varies from 15°C on the coast to 24°C on the plateau a few kilometres inland.

Extreme temperature range, which is mapped in plate 17, page 47, has been calculated by subtracting the lowest temperature on record for each station from its highest. The greatest absolute range yet recorded is 57.2°C at White Cliffs in north-western New South Wales. This extreme range is confined to an elongated area in far north-western New South Wales, where maxima exceeding 49°C in north-westerly air in summer have been recorded and minima about -8°C during cold southern outbreaks in winter. In general terms the extreme range is about 30°C on the northern coast, 45°C on the southern coasts and 50°C away from the coasts.

Heat waves. Periods with a number of successive days having a temperature higher than 40°C are relatively common in summer over parts of Australia. With the exception of the north-west coast of Western Australia, however, most coastal areas rarely experience more than three successive days of such conditions. The frequency increases inland, and periods of up to ten successive days have been recorded at many inland stations. This figure increases in western Queensland and north-western Western Australia to more than twenty days in places. The central part of the Northern Territory and the Marble Bar-Nullagine area of Western Australia have recorded the most prolonged heat waves.

Heat waves are experienced in the coastal areas from time to time such as during 11-14 January 1939, when a severe heat wave affected south-eastern Australia. During this period Adelaide had a record of 47.6°C on the 12th, Melbourne a record of 45.6°C on the 13th and Sydney a record of 45.3°C on the 14th.

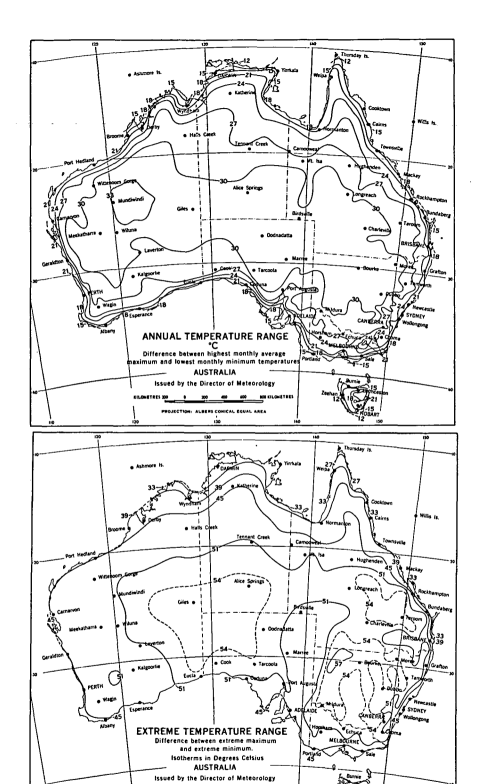
Frost. In Australia frost can cause serious losses in agricultural crops, and numerous climatic studies have been made relating to specific crops cultivated in local areas. Foley (1945 (i)) made a comprehensive study of the incidence of frost at stations recording minimum temperature. Since Foley's work was published the number of stations recording minimum temperatures has increased appreciably.

Under calm conditions, overnight temperatures at ground level are often as much as 5° C lower than those measured in the instrument screen (base height 1.1 metre); differences of 10° C have been recorded. Only a small number of stations measure minima at ground level, the lowest recordings being -15.1° C at Canberra and -14.6° C at Stanthorpe (Queensland). Lower readings may be recorded in alpine areas.

Frost frequency depends on location and orography, and even on minor variations in contour of the land. The parts of Australia which are most subject to frost are the eastern uplands from north-eastern Victoria to the western Darling Downs in southern Queensland. Most stations in this region experience more than ten nights a month with readings of 0°C (or under) for three to five months of the year. On Tasmania's Central Plateau similar conditions occur for three to six months of the year. Frosts may occur within a few miles of the coasts except the Northern Territory coast and most of the north Queensland coast.

Regions in which frosts may occur at any time of the year comprise most of Tasmania, large areas of the tablelands of New South Wales, much of inland Victoria, particularly the north-east, and a small part of the extreme south-west of Western Australia. Over most of the interior of the continent, and on the highlands of Queensland as far north as the Atherton Plateau, frosts commence in April and end in September. Minimum temperatures below 0°C are experienced in most of the subtropical interior in June and July.

The length of the frost period for the year is taken as the number of days between the first and last recording of an air temperature of 2°C or less. The median duration of the frost period in days per year is shown in plate 18, page 48.



PLATES 16 and 17

PROJECTION: ALBERS CONICAL EQUAL AREA



PLATE 18

The median frost period over the continent varies from over 200 days per year in the south-eastern uplands areas south of the Hunter Valley to zero in northern Australia. In the southern regions of the continent the annual frost period generally decreases from about 100 days inland to below 50 days towards the coast. However, there are appreciable spatial variations depending mainly on local orography. In Tasmania the frost period exceeds 300 days on the uplands and decreases to 100 days near the coast.

The table below includes the average annual frequency of minima of 2°C or less for a wide selection of stations, particularly those prone to frosts. These data show the high spatial variability of frost frequency across Australia. The south-eastern alpine areas, as represented by Kiandra (elevation 1,400 metres), have a frequency exceeding 200. At Kalgoorlie the average annual frequency is 27, at Alice Springs 33, Charleville 37, Canberra 105 and Melbourne 19.

FROST FREQUENCY Average annual number of frosty nights (screen minimum \leq 2°C) and heavy frosts (\leq 0°C)

Station					Period of record	Altitude (metres)	Number of frosty nights	Number of heavy frosts
Adelaide (airport)					1955-70	10	8	1
Alice Springs					1940-71	550	33	11
Ballan (near Ballara	t)				1944-64	500	63	20
Birdsville .					1957-71	40	7	1
Brisbane (Archerfiel	d air	port)) .		1939-49	10	9	3
Canberra .					1939-71	570	105	65
Ceduna					1939-71	20	18	5
Charleville .					1942-71	290	37	15
Hobart (Risdon)					1957-70	40	25	5
Kalgoorlie .					1939-71	360	27	7
Kiandra .					1957-69	1,400	226	176
Loch Valley (E of N	1elbo	urne	e) .		1943-59	500	101	53
Melbourne (Essendo	on air	port) .		1939-71	80	19	4
Mount Gambier					1942-71	60	33	10
Perth (airport)					1944-71	20	5	0
Walgett .					1957-71	130	30	7

The next table shows percentiles (20, 50 and 80) of the annual number of frosts at selected stations. The difference between the 20 and 80 percentile figures relative to the 50 percentile (median) shows that there is great variability in the number of frosts at individual stations from year to year.

FROST VARIABILITY Annual number of frosty nights (\leq 2°C) and heavy frosts (\leq 0°C) 20, 50 and 80 percentiles

			Numbe	r of frosty n	ights	Numbe	r of heavy f	rosts
	Desired of	Altitude	Percent	iles		Percent	iles	
Station	Period of record	(metres)	20	50	80	20	50	80
Alice Springs	1941-71	550	16	27	37	5	8	14
Bathurst	1957-71	705	83	101	111	51	69	76
Beechworth (SW of Albury) .	1957-71	550	51	58	73	16	22	26
Bridgetown	1957-69	155	30	43	53	7	11	19
Canberra	1939-71	570	87	105	116	48	64	75
Charleville	1943-71	290	ži	35	45	6	14	19
Dubbo	1957-71	262	39	43	50	10	14	27
Hay	1957-71	93	21	34	37	Š	9	13
Kalgoorlie	1942-71	360	Ĩ.5	22	31	2	4	ĕ
Kiandra	1957-68	1,400	206	228	250	163	175	193
K vanautta	1957-69	58	31	39	40	.03	14	20
Mount Gambier	1942-71	60	20	27	34	á	Ġ	īš
Mundiwindi	1957-69	575	8	11	29	3	วั	ii
Nhill (near Horsham)	1957-71	129	4Î	47	58	12	17	26
Oatlands	1957-71	435	85	101	111	38	46	57
Omeo	1957-71	660	115	132	138	59	74	83
Richmond (NW of Sydney)	1953-71	20	23	30	40	37	íõ	13
Sale	1935-71				45	ç	11	17
	1957-71	5 8	25	34	61	2	13	iģ
Swansea			38	45	70	13	25	34
Wandering (SE of Perth) .	1957-69	335	41	.57				53
Waratah .	1957-71	627	104	117	131	35	44	
Yongala (E of Port Pirie) .	1957–69	515	62	75	90	32	39	52

By convention a heavy frost is taken as corresponding to a minimum screen temperature of 0°C or less—see the two previous tables. The regions of mainland Australia most prone to heavy frosts are the eastern uplands and adjacent areas extending from Victoria through New South Wales to south-eastern Queensland. Stations above 1,000 metres in altitude in the southern parts of these uplands have more than 100 heavy frosts annually; and in the upland areas below 1,000 metres the annual frequency ranges from 100 to about 20. Over the remainder of southern Queensland, New South Wales and Victoria, although there are great spatial variations, the average annual frequency of heavy frosts typically ranges from about 20 inland to 10 towards the coasts. Some places on the coast experience heavy frosts, for example Portland, Victoria; with 3 annually.

In Tasmania, uplands above 1,000 metres have more than 100 heavy frosts annually and in neighbouring areas the frequency is about 100 decreasing to 20 towards the coasts. Even some coastal stations have a relatively high frequency, for example Swansea, 13.

The southern half of Western Australia, the whole of South Australia, and the Alice Springs district of the Northern Territory experience heavy frosts. Differences in annual frequencies between places are great but in general the frequency is about 10 inland, decreasing towards the coasts. Some places average more than 20 heavy frosts annually, notably Wandering, Western Australia (21) and Yongala, South Australia (29). At Alice Springs the annual average frequency is 11.

Humidity

Australia is a dry continent in terms of the water vapour content (humidity) of the air. Humidity is measured at Bureau of Meteorology observational stations by dry and wet bulb thermometers mounted in standard instrument screens. These measurements enable moisture content to be expressed in a number of ways two of which are vapour pressure and relative humidity.

Vapour pressure. Vapour pressure is the pressure exerted by the water vapour in the air and, as such, is a measure of the actual amount of water vapour. The amount of water vapour does not normally vary greatly during the day although afternoon sea breezes at coastal stations may bring in moisture to increase the vapour pressure by amounts up to 5 millibars. The 9 a.m. figure may be taken as an approximation to the mean value for the day. The next table page 51, contains average 9 a.m. vapour pressure figures for selected stations. The average annual figures range from 8.2 millibars at Alice Springs to 25.9 millibars at Darwin and 27.6 millibars at Thursday Island. At the high level station Kiandra (1,400 metres) the average annual figure is 7.3 millibars. Excluding values at Kiandra monthly averages range from 6.0 millibars at Alice Springs in August to 31.1 millibars at Darwin in January and at both Darwin and Broome in February.

Vapour pressure in association with air temperature has been used as a measure of climatic discomfort as it affects human beings. Comfortable conditions are generally accepted as being within the vapour pressure range 7-17 millibars, with air temperatures in the range 15-30°C. Above these limits heat discomfort increases and below the limits cold discomfort increases. The wet bulb temperature may also be used as a simple measure of heat discomfort since discomfort increases as the wet bulb temperature rises above 20°C. Climatic discomfort is treated later in this chapter.

Relative humidity. Relative humidity at a given temperature is the ratio (expressed as a percentage) of actual vapour pressure to the saturated vapour pressure at that temperature. The relative humidity at 9 a.m. may be taken as an approximation of the mean relative humidity for the day (24 hours). As a measure of human discomfort this parameter is of limited value because it must be related to the temperature at the time.

The table, on page 51, contains average relative humidity (per cent) at 9 a.m. for selected stations. Average annual figures range from 30 per cent at Mundiwindi to 80 per cent at Thursday Island. Monthly averages range from 17 per cent at Mundiwindi in October to 89 per cent at Katanning in June, July and August and at Kiandra in June. In northern Australia the highest relative humidity occurs in the summer rainy season about February and the lowest in the winter dry season about July. Darwin averages 81 per cent in January and February and 62 per cent in July. In most of southern Australia the highest relative humidity is experienced in the winter rainy season about June or July and the lowest in the warmer months. Perth averages 76 per cent in July and 51 per cent in December, January and February. Over the interior, relative humidity is consistently low although higher averages occur in winter months when temperatures are low. At Alice Springs, October has the lowest average (24 per cent) and June the highest (62 per cent).

The pattern of variation of relative humidity differs from that of vapour pressure, particularly in the south. This is due to the difference in variation of the two parameters with temperature. If the amount of moisture in the air remains constant, vapour pressure decreases slightly with falling temperature, whereas relative humidity increases. Perth for example, has an average 9 a.m. vapour pressure of 14.8 millibars in January and 10.7 millibars in August; and corresponding relative humidity figures are 51 and 71 per cent.

CLIMATE OF AUSTRALIA

AVERAGE VAPOUR PRESSURE AT 9 A.M.

(mb)

Note. The average monthly and annual figures in this and the next table are derived from the average monthly and annual dry and wet bulb temperatures respectively, using psychrometric formulae. Due to the nature of these formulae annual figures so derived may not equal averages of monthly figures.

Station			Period of record	Jan,	Feh.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
Adelaide . Alice Springs Armidale		:	1868-1971 1957-1971 1957-1971	11.9 11.9 15.1	12.3 11.5 15.5	11.7 10.5 14.1	11.3 10.1 11.7	10.8 8.4 8.7	9.9 7.9 7.5	9.4 6.5 6.3	9.7 6.0 7.3	9.9 6.6 8.3	10.1 6.8 10.1	10.5 8.6 11.5	11.1 9.9 13.3	10.7 8.2 10.2
Brisbane .		:	1887-1950 1957-1971 1940-1971	21.7 29.4 13.1	22.0 31.1 13.8	20.9 29.4 12.5	17.5 22.4 10.3	14.3 14.6 8.4	12.1 14.2 7.1	11.1 11.8 6.6	11.7 11.8 7.0	13.8 15.8 8.2	16.0 21.7 9.7	18.1 25.3 10.4	20.1 28.8 11.9	16.6 20.8 9.9
Carnaryon Ceduna	:	:	1957–1971 1957–1971 1957–1971	21.7 13.8	21.9 14.3	19.9 14.1	16.9 12.0	13.8 11.1	14.0 9.7	11.8 9.4	11.6 9.6	12.3 10.3	13.8 10.3	15.9 10.9	18.8 12.2	15.8 11.1
Cloncurry Darwin .		:	1957-1971 1882-1966	16.7 19.9 31.1	17.1 21.2 31.1	15.6 17.8 30.7	12.5 13.3 27.0	10.2 10.4 21.8	9.3 9.2 18.7	7.8 7.6 17.6	8.1 6.9 20.6	8.5 7.5 24.7	10.5 9.9 27.7	11.3 11.8 29.3	14.4 15.4 30.5	11.3 12.0 25.9
Halls Creek Hobart	:	:	1957-1969 1957-1971 1894-1970	16.0 21.1 11.0	16 7 21.7 11.7	15.7 18.5 11.0	14.4 12.4 10.0	12.7 10.3 8.8	12.1 8.2 7.9	11.1 6.9 7.6	11.1 6.7 7.9	11.7 7.5 8.3	12.9 10.9 9.1	13.9 13.9 9.6	15.3 18.0 10.6	13.5 12.6 9.5
Katanning Kiandra	:	:	1957-1971 1957-1972 1957-1972	12.9 13.2 11.1	14.0 13.9 11.3	13.1 13.2 10.3	11.8 12.5 7.6	10.3 11.0 5.9	10.1 10.5 5.4	8.9 9.3 4.7	8.8 9.7 5.2	9.1 10.2 5.5	9.6 9.4 7.3	10.5 10.6 8.1	11.7 11.5 10.3	10.7 11.1 7.3
Marble Bar Melbourne Mildura		:	1957-1971 1907-1971 1957-1971	20.4 13.1 13.6	20.8 14.1 13.7	17.8 13.3 13.1	12.6 11.7 11.7	9.5 10.3 10.3	10.3 9.3 9.0	7.8 8.9 8.7	7.6 9.1 9.0	7.8 9.5 9.9	9.1 10.5 10.4	11.0 11.3 10.8	15.0 12.5 11.9	11.9 11.1 10.8
Mundiwindi Perth Sydney	:	:	1957-1972 1911-1940 1876-1971	13.1 14.8 18.8	14.4 14.7 19.2	11.8 14.7 18.3	10.6 13.4 15.0	8.5 12.4 11.9	8.8 11.4 10.2	7.2 10.9 9.6	6.8 10.7 9.5	6.7 11.6 11.3	6.4 11.7 13.0	8.2 12.7 15.0	10.2 13.9 17.6	8.9 12.7 13.6
Thursday Island Townsville	đ	:	1957-1971 1957-1971	30.2 26.1	30.4 27.3	30.3 25.4	29.0 22.1	28.0 18.2	25.8 15.3	24.1 14.1	24.5 15.7	24.7 16.7	26.1 19.7	28.0 22.9	29.6 24.6	27.6 20.3

AVERAGE RELATIVE HUMIDITY AT 9 A.M.

(per cent)

Station		Period of record	Jan.	Feh.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year
Adelaide .		1868-1971	41	43	47	56	67	75	76	70	60	51	45	40	56
Alice Springs .		1957-1971	30	32	35	44	54	62	56	43	33	24	25	27	35
Armidale .		1957-1971	63	68	70	73	77	80	74	73	63	56	54	57	66
Brisbane		1887-1971	66	69	71	71	71	72	70	67	63	60	59	61	67
Broome		1957-1971	69	74	69	56	46	52	48	43	46	54	58	64	58
Canberra .		1940-1971	58	65	67	73	83	85	83	78	72	66	57	56	69
Carnarvon .		1957-1971	62	59	59	59	60	73	68	63	55	53	55	59	61
Ceduna		1957-1971	49	54	60	61	75	77	80	74	63	49	45	48	59
Charleville .		1957-1971	47	49	52	52	62	71	65	55	42	38	34	41	48
Cloncurry .		1957-1971	48	54	49	42	45	49	43	34	28	27	28	35	40
Darwin		1882-1971	81	81	80	72	65	63	62	66	68	68	70	75	71
Esperance .		1957-1969	61	67	66	71	7.5	82	83	77	ŽĨ	63	62	62	69
Halls Creek .		1957-1971	48	51	44	31	34	33	29	24	20	23	28	38	34
Hobart		1894-1971	58	62	65	70	75	78	78	73	66	62	58	58	67
Kalgoorlie .	-	1957-1971	43	50	52	58	65	75	74	65	55	46	42	42	54
Katanning .	-	1957-1972	58	65	68	78	78	89	89	89	83	54	51	48	69
Kiandra		1957-1972	63	68	72	75	85	89	88	87	71	64	58	64	71
Marble Bar .		1957-1971	40	44	38	31	32	43	36	30	24	ži	22	28	32
Melbourne .		1907-1971	60	63	66	72	79	83	81	75	68	63	60	60	69
Mildura	-	1957-1971	49	52	59	69	82	87	88	81	69	56	48	48	63
Mundiwindi .		1957-1972	28	35	30	35	40	50	46	37	28	17	19	21	30
Perth		1911-1940	51	51	57	61	70	75	76	71	66	60	52	51	62
Sydney		1876-1971	68	70	74	74	75	76	74	68	66	62	62	64	69
Thursday Island		1957~1971	84	86	85	81	82	80	79	79	75	73	73	žż	80
Townsville .	:	1957-1971	69	75	73	68	66	66	64	63	56	58	62	64	65

Sunshine, cloud and fog

Sunshine. Sunshine as treated here refers to bright or direct sunshine. Australia receives relatively large amounts of sunshine although seasonal cloud formations have a notable effect on its spatial and temporal distribution. Cloud cover reduces both incoming and outgoing radiation and thus affects sunshine, air temperature and other climatic elements at the earth's surface. Sunshine amounts at Australian capitals are included in the climatic tables, pages 63-70.

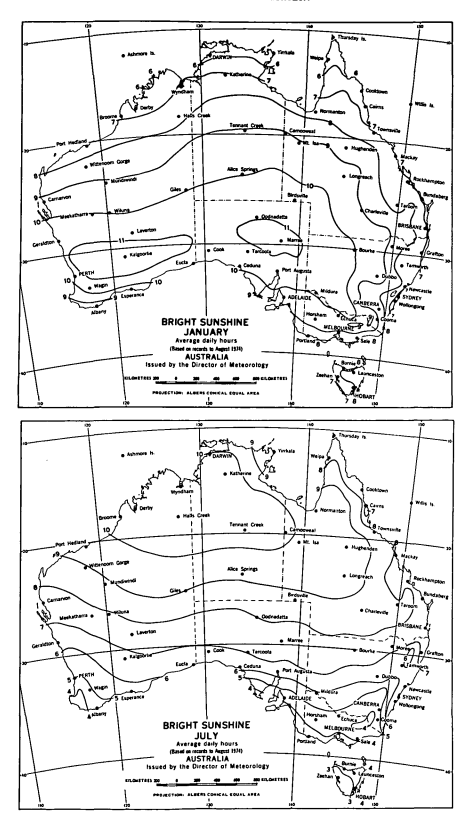
Average daily sunshine (hours) in January and July based on all available data to August 1974, is shown in plates 19 and 20, page 53. In areas where there is a sparsity of data, estimates of sunshine derived from cloud data were used. Most of the continent receives more than 3,000 hours of sunshine a year, or nearly 70 per cent of the total possible and in central Australia and the mid-west coast of Western Australia totals slightly in excess of 3,500 hours occur. Totals of less than 1,750 hours occur on the west coast and highlands of Tasmania; this amount is only 40 per cent of the total possible per year (about 4,380 hours).

In southern Australia generally the duration of sunshine is greatest about December when the sun is at its highest elevation and lowest in June when the sun is lowest. In northern Australia sunshine is generally greatest about August-October prior to the wet season and least about January-March during the wet season. The table gives the 20, 50 and 80 percentiles of daily bright sunshine for the months of June and December at selected stations. These values give an indication of the variability of daily sunshine hours. Perth for example, has a high variability of daily sunshine hours in the wet month of June (160 per cent) and a low variability in the dry month of December (30 per cent). Darwin has a low variability in the dry season month of June (15 per cent) and a high variability in the wet season month of December (85 per cent).

BRIGHT SUNSHINE, VARIABILITY OF DAILY HOURS, JUNE AND DECEMBER (20, 50 and 80 percentile values)

			June			Decem	December				
		Period	Percen	tile		Percentile					
Station		of record	20	50	80	20	50	80			
Adelaide .		1955-71	1.0	3.5	7.5	4.0	9.0	12.5			
Alice Springs		1954-71	5.5	9.5	10.0	6.5	11.0	12.5			
Brisbane .		1951-71	2.5	8.0	9.5	4.0	8.5	11.5			
Canberra .		1957-71	2.0	5.0	7.0	4.0	9.5	12.0			
Darwin .		1951-71	9.0	10.0	10.5	3.5	7.5	10.0			
Hobart		1955-71	0.5	3.0	6.0	2.5	7.0	10.5			
Melbourne .		1955-70	0.5	2.5	6.0	3.0	7.5	11.5			
Perth		1945-71	1.0	4.0	7.5	8.5	11.0	12.0			
Sydney		1955-71	0.5	6.0	8.0	1.5	7.5	11.0			
Townsville .	·	1957-71	4.5	9.0	10.0	5.0	9.5	11.0			

Cloud. Seasonal changes in cloudiness vary with the distribution of rainfall. In the southern parts of the continent, particularly in the coastal and low lying areas, the winter months are generally more cloudy than the summer months. This is due to the formation of extensive areas of stratiform cloud and fog during the colder months, when the structure of the lower layers of the atmosphere favours the physical processes resulting in this type of cloud. Particularly strong seasonal variability of cloud cover exists in northern Australia where skies are clouded during the summer wet season and mainly cloudless during the winter dry season. Cloud coverage is greater near coasts and on the windward slopes of the eastern uplands of Australia and less over the dry interior.



PLATES 19 and 20

The average monthly cloud amounts at Australian capitals are included in the climatic tables, pages 63-70. Darwin has the least average daily coverage of 3.2 eighths and Hobart the highest daily average of 5.0 eighths. The highest daily average for any month occurs at Darwin (5.9 eighths for January) and the lowest average daily is also at Darwin (1.1 eighths for August).

Fog. The formation of fog depends on the occurrence of favourable meteorological elements—mainly temperature, humidity, wind and cloud cover. The nature of the local terrain is important for the development of fog and there is a tendency for this phenomenon to persist in valleys and hollows. The incidence of fog may vary significantly over distances as short as one kilometre.

Fog in Australia tends to be greater in the south than the north, although parts of the east coastal areas are relatively fog prone even in the tropics. Incidence is much greater in the colder months, particularly in the eastern uplands. Fog may persist during the day but rarely until the afternoon over the interior. The highest fog incidence at a capital city is at Canberra which has an average of 46 days per year on which fog occurs, 28 of which are in the period May to August. Brisbane averages 22 days of fog per year, 17 of which occur between April and September. Darwin averages only 3 days per year, June to September.

Global radiation

Global (short wave) radiation includes that radiation energy reaching the ground directly from the sun and that received indirectly from the sky, scattered downwards by clouds, dust particles, etc.

Plates 21 and 22, page 55, shows the average global radiation for the months of January and July. The table below shows the variability of daily global radiation for June and December (1968–72) at selected stations.

GLOBAL RADIATION: VARIABILITY OF DAILY AMOUNTS FOR JUNE AND DECEMBER

(mWh.cm-2)

(20, 50 and 80 percentile values in milliwatt hours per square centimetre (1964-68))

	-		June			December Percentiles				
			Percen	itiles						
Station			20	50	80	20	50	80		
Alice Springs		-	360	450	480	580	760	810		
Darwin .			520	570	590	440	570	620		
Melbourne			130	190	240	470	640	780		
Perth .			180	260	330	770	870	910		
Townsville			360	490	510	550	710	760		
Williamtown			210	270	330	490	650	780		

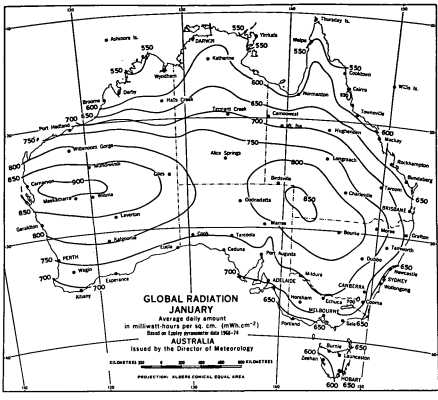
A high correlation exists between daily global radiation (plates 21 and 22, page 55) and daily hours of sunshine (plates 19 and 20, page 53). On the north-west-coast around Port Hedland, where average daily global radiation is the highest for Australia (640 milliwatt hours), average daily sunshine is also highest, being approximately 10 hours. Sunshine is more dependent on variations in cloud coverage than is global radiation, since the latter includes diffuse radiation from the sky as well as direct radiation from the sun. An example is Darwin where in the dry month of July sunshine approaches twice that of the wet (cloudy) month of January but global radiation figures for the two months are comparable.

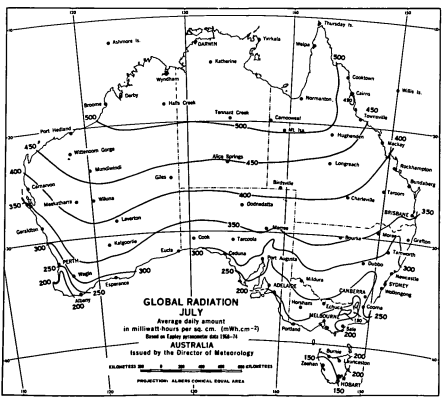
Evaporation

Evaporation is determined by measuring the amount of water evaporated from a free water surface exposed in a pan. Evaporation from a free water surface depends on a number of climatic elements, mainly temperature, humidity and wind. Evaporation data are useful in water conservation studies and in estimating potential evapotranspiration for irrigation and plant growth studies. In Australia, where surface water storage is vital over large areas, evaporation is a highly significant element.

Average annual Class A pan evaporation is mapped in plate 23, page 56 which shows a variation from 900 millimetres in southwest Tasmania to 4,500 millimetres in the dry interior of Western Australia with about 75 per cent of the continent exceeding 2,500 millimetres. In about 75 per cent of the continent, comprising most inland areas, rainfall does not exceed evaporation loss from a free water surface in any month of the year. In the central and north-west parts of the continent the annual evaporation exceeds ten times the rainfall.

CLIMATE OF AUSTRALIA





PLATES 21 and 22

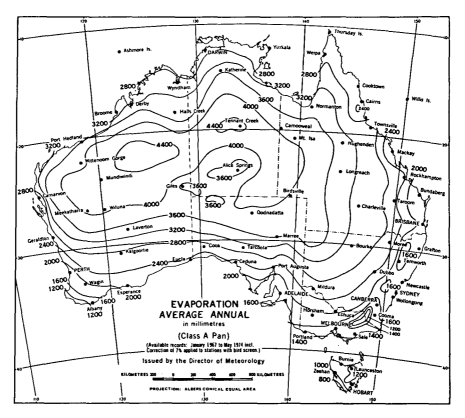


PLATE 23

Winds

The mid-latitude anticyclones are the chief determinants of Australia's two main prevailing wind streams. In relation to the west-east axes of the anticyclones these streams are easterly to the north and westerly to the south. The cycles of development, motion and decay of low pressure systems to the north and south of the anticyclones result in diversity of wind flow patterns. Wind variations are greatest around the coasts where diurnal land and sea breeze effects are important.

Orography affects the prevailing wind pattern in various ways such as the channelling of winds through valleys, deflection by mountains and cold air drainage from highland areas. An example of this channelling is the high frequency of north-west winds at Hobart caused by the north-west south-east orientation of the Derwent River Valley.

Average wind speeds and prevailing directions at Australian capitals are included in the climatic tables, pages 63-70. Perth is the windiest capital with an average wind speed of 15.6 kilometres per hour; Canberra is the least windy with an average speed of 5.8 kilometres per hour.

The highest wind speeds and wind gusts recorded in Australia have been associated with tropical cyclones. The highest recorded gust was 246 kilometres per hour during a cyclone at Onslow, Western Australia in 1975 and gusts reaching 200 kilometres per hour have been recorded on several occasions in northern Australia with cyclone visitations. The highest gusts recorded at Australian capitals were 217 kilometres per hour at Darwin and 156 kilometres per hour at Perth.

Estimates of the extreme wind gust expected in a given return period* have been derived for places throughout Australia (Whittingham, 1964). On this basis, for example, Darwin would have an extreme gust for a return period of 10 years of 140 kilometres per hour, Melbourne 135 and Perth 130.

^{*}Return period is the average period between successive occurrences equal to, or greater than, a given speed. For example the extreme wind gust for a return period of 10 years can be expected to occur once in 10 years on the average.

Floods

Widespread flood rainfall may occur anywhere in Australia but has a higher incidence in the north and in the eastern coastal areas. It is most economically damaging along the shorter streams flowing from the eastern uplands eastward to the seaboard of Queensland and New South Wales. These flood rains are notably destructive in the more densely populated coastal river valleys of New South Wales—the Tweed, Richmond, Clarence, Macleay, Hunter and Nepean-Hawkesbury—all of which experience relatively frequent flooding. Although chiefly summer rains, they may occur in any season.

The great Fitzroy and Burdekin river basins of Queensland receive flood rains during the summer wet season. Much of the run-off due to heavy rain in north Queensland west of the eastern uplands flows southward through the normally dry channels of the network of rivers draining the interior lowlands into Lake Eyre. This widespread rain may cause floods over an extensive area, but it soon seeps away or evaporates, occasionally reaching the lake in quantity. The Condamine and other northern tributaries of the Darling also carry large volumes of water from flood rains south through western New South Wales to the Murray and flooding occurs along their courses at times.

Flood rains occur at irregular intervals in the Murray-Murrumbidgee system of New South Wales and Victoria, the coastal streams of southern Victoria and the north coast streams of Tasmania.

Droughts

Drought in general terms refers to an acute water shortage. This is normally due to rainfall deficiency but with other parameters contributing to the actual water availability. The best single measure of water availability in Australia is rainfall, although parameters such as evaporation and soil moisture are significant, or even dominant, in some situations.

Droughts have severe economic effects in Australia and during the years 1864-1973 inclusive there have been at least eight major droughts affecting the greater part of Australia and at least seven other droughts of lesser severity affecting extensive areas (Foley 1957 (ii)). The droughts of 1895-1903 and 1958-68 were probably the most disastrous in their effects on primary industry.

Gibbs and Maher (1967), having defined a drought year at a certain station as one with the year's rainfall in the first decile range, concluded that the occurrence of areas in the first decile range on annual decile maps for the period 1885–1965 corresponded rather well with drought areas discussed by Foley (1957).

One method of assessing the incidence of rainfall deficiency is the analysis of the distribution of annual rainfalls less than the median (Gaffney 1975). The range between the 50 percentile (median) and the 10 percentile gives a measure of the variation in magnitude of annual rainfalls less than the median. The ratio of this range to the 30 percentile value may be used as an index of rainfall deficiency incidence or drought incidence, i.e.:

Index of drought incidence =
$$\left\{\frac{50-10}{30}\right\}$$
 percentile

For example, the indexes for Onslow (north-west coast of Western Australia) and similarly, for Cape Otway (south coast of Victoria) are derived thus:

Index for Onslow =
$$\left\{\frac{222 - 64}{145}\right\}$$
 mm = 1.09
Index for Cape Otway = $\left\{\frac{865 - 716}{801}\right\}$ mm = 0.19

Plate 24, page 58 shows the distribution of the index of drought incidence over Australia. The intrusions of high index values from the interior to the central cost of Queensland and across western New South Wales are noteworthy. The extreme values on the north-west coast of Western Australia are among the highest in Australia (e.g. Onslow 1.09) due to the dependence of the rainfall on random cyclone tracks.

The Bureau of Meteorology commenced the issue of *Drought Reviews* in June 1965. These seviews provide a summary of serious rainfall deficiencies and are issued monthly when serious or revere deficiencies exist in any of the rainfall districts. The deficiency criteria are based on monthly rainfall decile analyses. A review of droughts in Australia to 1968 is included in Year Book No. 54, 1968. Summaries of subsequent drought periods may be obtained from the Drought Reviews.

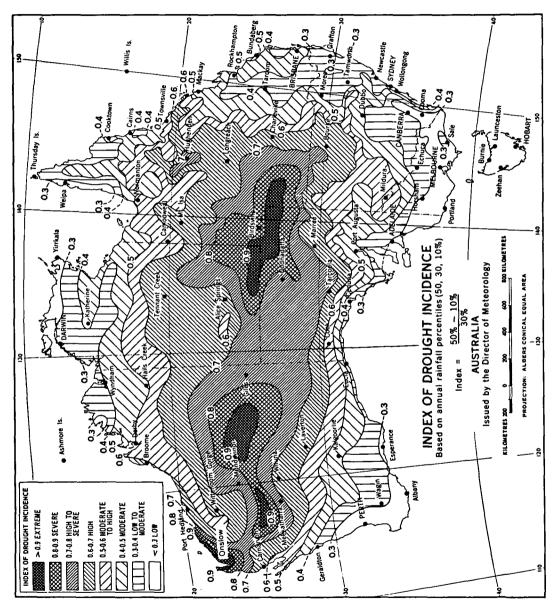


PLATE 24

Climatic discomfort

In Australia climatic discomfort is significant in most areas. During the summer half of the year (November-April) prolonged high temperatures and humidity around the northern coasts and high temperatures over the inland cause physical stress. In winter, low temperatures and strong cold winds over the interior and southern areas can be severe for relatively short periods. However, cold stress does not cause prolonged physical hardship in Australia at altitudes lower than 1,000 metres, that is, over more than 99 per cent of the continent.

The climatic variables determining physical discomfort are primarily air temperature, vapour pressure and wind. The complete assessment of physical discomfort also requires analyses of such parameters as thermal conductivity of clothing, vapour pressure at the skin and the metabolic heat rate arising from activity of the human body. The cooling system of the human body depends on evaporation of moisture to keep body temperature from rising to lethal levels as air temperature rises. Defining criteria of discomfort is difficult because personal reactions to the weather differ greatly according to a number of variables including health, age, clothing, occupation and acclimatisation (Ashton 1964). However, climatic strain has been measured experimentally and discomfort indexes based on the average response of subjects under specified conditions have been derived.

Effective Temperature. The effective temperature with respect to any environmental combination of temperature, humidity and wind is defined as the temperature of still, saturated air in which a normally clothed sedentary worker would feel the same level of comfort or discomfort.

Environment studies carried out at the research laboratories of the American Society of Heating, Refrigerating and Air Conditioning Engineers established values of effective temperature corresponding to various combinations of temperature, humidity and air movement. The results were published as a series of research reports commencing in 1923, and have been widely used to measure climatic discomfort (see 1960 report of the Society).

Normally clothed sedentary workers are mostly comfortable within a range of effective temperatures between 15°C and 27°C (air movement 5-8 metres per minute). At effective temperatures greater than 27°C, the majority of people feel heat discomfort and when less than 15°C they feel cold discomfort.

The table below contains the annual average frequency of effective temperature at 3 p.m. within specified limits at selected stations. The figures provide comparisons of daily occurrence of afternoon discomfort for the given environmental conditions.

CLIMATIC DISCOMFORT: EFFECTIVE TEMPERATURE

Annual average frequency of days when effective temperature at 3 p.m. is lower than 15°C (cold discomfort), within 15-27°C (comfort), and higher than 27°C (heat discomfort). Indoors, normally clothed sedentary workers, air movement 5-8 metres per minute.

· · · · · · · · · · · · · · · · · · ·		-			Average days per year					
Station				Period of record	Less than 15°C	15-27°C	Greater than 27°C			
Adelaide			 •	 1955-72	128	234	3			
Albury .				1962-71	141	220	4			
Alice Springs				1955-67	39	300	26			
Brisbane				1951-70	6	356	3			
Broome				1941-71	0	225	140			
Canberra				1940-72	172	192	1			
Carnarvon				1945~72	1	345	19			
Ceduna .				1955-71	77	279	9			
Charleville				1942-72	28	316	21			
Cloncurry				1940-72	1	268	96			
Darwin .				1955-69	0	225	140			
Hobart .				1944-67	239	126	0			
Kalgoorlie				1940-72	66	281	18			
Marble Bar				1957-71	0	220	145			
Melbourne				1955-71	155	207	3			
Mildura				1946-72	95	258	12			
Perth .				1944-71	57	302	6			
Rockhampto	n			1940-72	2	337	26			
Sydney .				1955-72	69	295	1			
Townsville				1941-69	0	333	32			
Woomera				1954-72	73	279	13			

Heat discomfort is greatest in the north-west, where Marble Bar averages 145 days of high heat discomfort annually; and least in the south-east, where Hobart has only one day every five years. Cold discomfort is least in the north, where Townsville has one day of cold discomfort in ten years; it is greatest in the south-east, where Hobart has 239 days annually when the effective temperature is sufficiently low to cause discomfort. By the suitable choice of clothing discomfort can be decreased significantly on cold days. On cold days also, workers tend to take opportunities to move around, thus increasing metabolic heat rates.

Effective temperature is a useful index but its application is limited because available criteria relate only to indoor workers in sedentary occupations. Furthermore, at lower air temperatures the effective temperature gives excessive weight to humidity.

Relative strain index. The relative strain index derived by Lee and Henschel (1963) has been applied in Australia to measure heat discomfort (Hounam, 1969, Gaffney 1973). The results obtained with Australian data are useful for purposes of comparison but interpretation of the actual results is tentative until empirical environmental studies are carried out in this region. In addition to temperature, humidity and air movement the relative strain index has facilities for incorporation of metabolic heat rate, net radiation and insulation of clothing. It has the advantage of being applicable to manual workers under shelter and expending energy at various metabolic heat rates.

The discomfort map plate 25, page 61 shows the average number of days per year when the relative strain index exceeds 0.3 discomfort level at 3 p.m. assuming standard conditions as defined. Maximum discomfort generally occurs around 3 p.m. on days of high temperature.

A notable feature is the lower frequency of days of discomfort in Queensland coastal areas in comparison with the northern coastal areas of Western Australia. This is due to the onshore winds prevailing on the Queensland coast and the cooling effect of the adjacent eastern uplands. Lower frequencies on the Atherton Plateau in the tropics near Cairns show the advantage of altitude. Relatively low heat discomfort frequencies are evident in upland and coastal areas of south-east Australia. Tasmania is entirely in the zone of least discomfort experiencing on the average less than one day of heat discomfort per year. In Western Australia most of the Kimberley region in the north lies in the highest discomfort zone with the frequencies decreasing southwards to a strip of lowest discomfort towards the south-west coast. A steep gradient of discomfort frequency on the west coast shows the moderating effect of sea breezes.

The average annual frequency of days when the relative strain index at 3 p.m. exceeds specified discomfort levels is shown in the table below. The Sydney frequencies were derived from observations at the Regional Office of the Bureau of Meteorology, which is representative of eastern coastal suburbs; frequencies are higher in western suburbs. The Melbourne frequencies were derived from observations at the Bureau's Regional Office, which may be taken as fairly representative of inner northern and eastern suburbs; frequencies are lower in bayside suburbs. Similarly in other capital city areas significant variations occur with distance from the coast, for example, at Perth.

HEAT DISCOMFORT

Average number of days per year when relative strain index (RSI) at 3 p.m. exceeds 0.3 (discomfort) and 0.4 (high discomfort) under standard conditions (indoors, manual activities, light clothing, air movement 60 metres per minute).

					D! C	Greate	er than
Station					Period of record	0.3 RSI	0.4 RSI
Adelaide				 · .	1955-72	7	1
Albury .					1962~71	8	1
Alice Springs					1955-67	50	4
Brisbane					1951-69	6	<1
Broome.					1940-72	155	48
Canberra					1940-72	2	<1
Carnarvon					1945-72	23	3
Ceduna.					1955-71	16	3
Charleville					1942-72	42	3
Cloncurry					1940-72	126	28
Darwin .					1955-69	165	23
Hobart .					1944-67	<1	<1
Kalgoorlie					1939-72	30	5
Marble Bar					1957-71	173	69
Melbourne					1955-71	6	1
Mildura					1946-72	19	3
Perth .					1944-72	12	1
Rockhamptor	n				1940-72	33	5
Sydney .					1955-72	2	<1
Townsville					1941-69	36	4
Woomera					1954-72	25	3

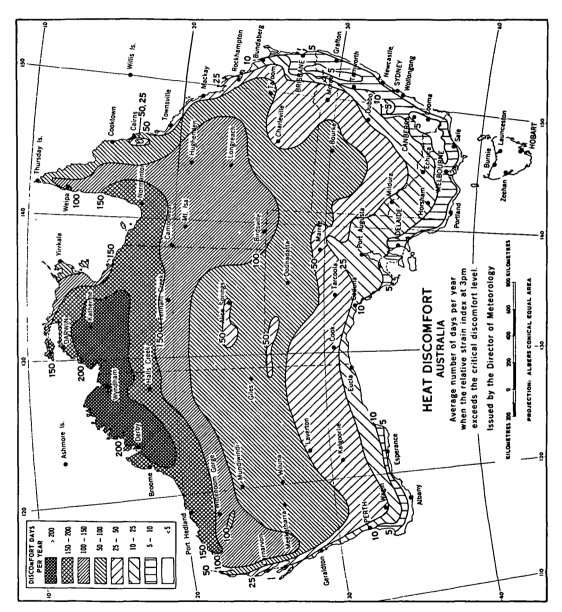


PLATE 25

The variability of the relative strain index in January by percentiles for 3 p.m. values at selected stations is shown in the table below. Melbourne has a significantly higher discomfort variability than Sydney, and Adelaide is more variable than Brisbane.

HEAT DISCOMFORT VARIABILITY, JANUARY

Relative strain index values at 3 p.m. not exceeded by 20, 50 and 80 per cent of all values. Indoors, lightly clothed manual workers, air movement 60 metres per minute.

						D : 1 C		Percentiles	
Station						Period of record	20	50	80
Adelaide						1955-72	< 0.10	0.10	0.25
Albury .	•			÷	•	1962-71	0.10	0.15	0.25
Alice Springs	•	•	•	÷	•	1955–67	0.25	0.30	0.35
Brisbane		·		÷	•	1951-70	0.10	0.15	0.25
Broome	:	Ċ		÷	•	1940-72	0.30	0.40	0.45
Canberra	•	•	•	·		1940-72	< 0.10	0.10	0.20
Carnarvon	•	•	•	·	•	1945-72	0.15	0.20	0.30
Ceduna .	•	Ċ	·		·	1955-71	< 0.10	0.10	0.25
Charleville	•	•	•		·	1942-72	0.20	0.30	0.35
Cloncurry	:	Ċ			•	1940-72	0.30	0.35	0.40
Darwin .	:	·	•		•	1955-69	0.25	0.35	0.40
Hobart .	•	Ċ		:	•	1944-67	< 0.10	< 0.10	0.10
Kalgoorlie	•	•	•	•	•	1939-72	0.15	0.25	0.35
Marble Bar	•	:	:	:	•	1957-71	0.35	0.45	0.50
Melbourne	•	÷	:	·	•	1955-71	< 0.10	0.10	0.25
Mildura	•	•	•	•	•	1946-72	0.10	0.20	0.30
Perth .	•	:	:	:	•	1944-72	< 0.10	0.15	0.25
Rockhampton	'n				•	1940-72	0.20	0.25	0.35
Sydney .		•	•	:	•	1955-72	< 0.10	0.10	0.15
Townsville	•	•	•	:	٠	1941-69	0.20	0.30	0.15
Woomera			·	:		1954–72	0.15	0.25	0.35

At inland places, relatively low night temperatures have recuperative effects after hot days. Marble Bar, Western Australia (150 km south-east of Port Hedland) for example, has median night minimum temperatures 5-10° C lower than Darwin, except in December-February. Even in this latter period although median minima at both stations are around 25° C, Marble Bar has median vapour pressures and relative humidities much lower than Darwin (by 10 millibars and 30 per cent respectively).

Acclimatised people would suffer discomfort less frequently than shown by the relative strain index figures. For example, Australians living in the north evidently experience less discomfort at high air temperatures than those in the south, if humidities are comparable.

Both direction and speed of prevailing winds are significant for the ventilation of buildings. In the tropics windward slopes allow optimal air movement, for instance, enabling more comfortable ventilation to be obtained. Regular sea breezes such as those experienced at Perth reduce discomfort and their full benefit may not be experienced until after 3 p.m. on some days.

Climatic data for capital cities

The averages and extremes for a number of elements determined from long-period observations at the Australian capitals to 1975 inclusive, are given in the following pages. Extremes generally cover all available data whereas averages may only refer to present sites.

CLIMATIC DATA: PERTH, WESTERN AUSTRALIA

(Lat. 31° 57' S., Long. 115° 52' E. Height above M.S.L. 15 metres)

BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

	Mean of 9 a,m.	Wind (he	ight of anemome	ter 22 meti	res)				Mean daily amt	
	and 3 p.m. atmospheric pressure reduced to mean sea	Aver- age	Highest mean speed in one day	High- est gust speed	Prevailir direction		Mean amt evapo- ration	No. days thun-	clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month	level (mb)	(km/h)	(km/h)	(km/h)	9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years of record January February	91 1,012.6 1,013.0 1,015.2 1,017.9 1,017.5 1,018.8 1,018.8 1,018.4 1,017.0 1,015.5 1,013.4 1,016.3	30(b) 17.5 17.2 16.2 13.7 13.5 14.2 15.1 16.1 17.7 15.6	42.3 27/98 40.8 4/73 34.6 6/13 50.7 25/00 44.5 8/73 48.6 17/27 53.9 20/26 51.3 15/03 45.9 11/05 43.0 6/16 41.4 /8/97 41.2 6/22 53.9 20/7/26	60 81 87 113 101 119 129 137 156 109 105 101 103	30(b) ENE ENE ENE NN NN ENE ENE ENE ENE E E E E	30(b) SSW SSW SSW SSW SSW WNW WNW SSW SSW SSW	9 280 241 214 124 83 59 58 75 105 158 205 241 1,843	79 0.9 0.7 0.7 0.9 1.8 1.5 1.3 0.7 0.8 0.8 0.9	30(b) 2.3 2.5 2.8 3.4 4.3 4.7 4.5 3.9 3.8 3.1 2.6	30(b) 14 13 12 9 6 5 5 5 6 8 8 9 13 108

(a) Scale 0-8. (b) Standard thirty years normal (1911-1940).

TEMPERATURE AND SUNSHINE

		perature da (°Celsius)		Extreme air temp	erature &	Extreme tempero (°Celsius)	iture	Mean daily hours
Month	Mean max.	Mean min.	Mean	(°Celsius) Highest	Lowest	Highest in sun	Lowest on grass	sun- shine
No. of years of record . January . February . March . April . May . June . July . August . September . October . November . December . Year { Averages . Extremes .	79 29.5 29.8 27.8 24.4 20.6 18.1 17.3 17.9 19.4 21.2 24.5 27.3 23.2	79 17.6 17.8 16.5 14.0 11.5 9.9 9.0 9.1 10.1 11.4 13.8 16.1	79 23.5 23.7 22.2 19.2 16.1 14.1 13.2 13.5 14.8 16.3 19.2 21.7	79 43.7 29/56 44.6 8/33 41.3 14/22 37.6 9/10 32.4 2/07 28.1 5/75 24.7 21/21 27.8 21/40 32.7 30/18 37.3 29/67 40.3 24/13 42.3 31/68	9.2 20/25 8.7 1/02 7.7 8/03 4.1 20/14 1.3 11/14 1.6 22/55 1.2 7/16 1.9 31/08 2.6 6/56 4.2 6/68 5.6 1/04 8.6 29/57	63(a) 80.7 22/14 78.7 4/34 75.0 19/18 69.4 8/16 63.3 4/25 57.5 9/14 56 2 13/15 62.3 29/21 67.5 29/16 71.8 19/54 75.0 30/25 76.0 11/27	78 4.2 20/25 4.3 1/13 2.6 (b) -0.7 26/60 -3.9 31/64 -3.4 27/46 -3.8 30/20 -3.0 18/66 -2.7 (c) -1.2 16/31 -1.1 6/71 3.3 29/57 -3.9	78 10.5 10.0 8.9 7.2 5.3 6.2 7.2 7.2 10.8

(a) Records discontinued 1963.

(b) 8/1903 and 16/1967.

967. (c) 8/1952 and 6/1956.

HUMIDITY, RAINFALL, AND FOG

	Vapour				Rainfall	(millimetre	es)						
	pres- sure mean	Rel. hu	m. (%) a	t 9 a.m.		Mean No.			,		G.	eatest	Fog Mean
Month	9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain		reatest onthly	m	Least onthly		in one day	No. days
No. of years of record .	30(a)	30(a)	79	79	100	100		100		100		100	79
January	14.8	51	63	41	8	3	55	1879	Nil	(b)	44	27/79	0.2
February	14.7	51	65	43	11	3	166	1955	Nil	(b)	87	17/55	0.3
March	14.7	57	66	46	20	4	145	1934	Nil	(b)	77	9/34	06
April	13.4	61	75	51	46	8	149	1926	Nil	1920	67	30/04	0.9
May	12.4	70	81	60	125	14	308	1879	14	1964	76	17/42	1.3
June	11.4	75	85	68	185	17	476	1945	55	1877	99	10/20	1.4
July	10.9	76	88	69	175	18	425	1958	61	1876	76	4191	1.6
August	10.7	7Ĭ	83	62	138	18	318	1945	12	1902	74	14/45	10
September	11.6	66	75	58	81	14	199	1923	· 9	1916	47	18/66	0.3
October	11.7	60	75	52	55	ĨĬ	200	1890	1	1969	50	4/67	0.4
November	12.7	52	66	41	21	6	71	1916	Nil	1891		29/56	0.2
December	13.9	51	63	39	14	4	81	1951	Nil	(b)	47	3/51	0.2
Totals .					879	12Ô			• • • • • • • • • • • • • • • • • • • •				8.1
Year Averages	12.7	62	••	• • •							• • • • • • • • • • • • • • • • • • • •		•
Extremes	• • • • • • • • • • • • • • • • • • • •		88	39	::	::	476	6/1945	Nii	(b)	99)/6/20	::

(a) Standard thirty years normal (1911-1940).

(b) Various years.

Figures such as 27/98, 29/56, etc. indicate, in respect of the month of reference, the day and year of the occurrence. Dates in italics relate to nineteenth century.

CLIMATE AND PHYSICAL GEOGRAPHY OF AUSTRALIA

CLIMATIC DATA: DARWIN, NORTHERN TERRITORY

(Lat. 12° 28' S., Long. 130° 51' E. Height above M.S.L. 30 metres)

BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

	Mean of 9 a.m.	Wind (he	ight of anemome	ter 36 meti	es)				Mean daily	
	and 3 p.m. atmospheric pressure reduced to mean sea	Aver-	Highest mean speed in one day	High- est gust speed	Prevailin direction		Mean amt evapo- ration	No. days thun-	amt clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month	level (mb)	(km/h)	(km/h)	(km/h)	9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years of record .	90	20		22(b)			8	35	35	35
January	1,006.2	9.3		106	w	NW	225	12.9	5.9	ī
February	1,006.3	10.6		101	w	NW	187	10.2	5.8	i
March	1,007.2	7.5		157	w	NW	190	10.6	5.2	3
April	1,009.3	8.8		67	SE	ÑŴ	218	4.0	2.5	10
May	1,010.9	9.6		62	SE	E	223	0.5	2.0	iš
June	1,012.2	10.1		64	ŠĒ	Ē	206	0.0	1.4	iš
July	1,012.8	8.9		62	SE	Ē	229	0.0	1.3	20
August	1,012.6	8.6	::	72	SE	NŴ	238	0.0	1.1	20
September	1.011.7	8.6	::	64	ENE	NW	270	1.0	1.8	16
October	1,010.5	9.8		85	NE	NW	285	5.3	2.7	- 9
November	1,008.7	8.6		117	NW	NW	260	11.8	3.9	á
December	1,006.9	9.8		217	NW	ÑŴ	240	14.2	4.9	2
Totals	•		••				2,773	70.5		121
Year Averages	1,009.6	9.2	••	• •	SÉ	NW			3.2	
Extremes	•		••	157		_	• • •	• •		• •
(==== i	• •	• • •	• •	-0,	• • •	• • •		• •	• •	• •

(a) Scale 0-8. (b) Several incomplete years.

TEMPERATURE AND SUNSHINE

	Air tem readings	perature da (°Celsius)	iily	Extreme air tem (°Celsius)	perature	Extreme temperatus (°Celsius)	re	Mean daily hours
Month	Mean max.	Mean min.	Mean	Highest	Lowest	Highest in sun	Lowest on grass	sun- shine
No. of years of record .	90	90	90	92(a)	92(a)	26(b)		21
January	32.2	25.0	28.6	37.8 <i>2 82</i>	20.0 <i>20/92</i>	75.6 26/42		5.9
February	31.9	24.8	28.4	38.3 20187	17.2 25/49	73.2 (c)		5.9
Moreh	32.4	24.8	28.6	38.9 (d)	19.2 31/45	74.3 23/38		6.8
A mail	33.1	24.2	28.7	40.0 7/83	16.0 11/43	72.8 1/38		8.6
Man	32.3	22.4	27.4	39.1 8/84	(e)14.2 28/67	71.2 5/20		9.3
	30.9	20.4	25.7	39.0 17/37	12.1 23/63	68.5 2/16		9.7
June July	30.4	19.6	25.1	36.7 17/88	10.4 29/42	68.9 28/17		9.8
	31.4	20.8	26.1	37.0 <i>30/71</i>	13.6 11/63	69.1 28/16		10.4
August	32.7	23.2	27.9	38.9 20/82	16.7 9/63	69.5 (f)		10.0
September			29.3	40.5 17/92	19.4. 8/66	71.4 30/38	• •	9.5
October	33.6	25.0			19.3 4/50	77.0 14/37	• • •	8.6
November	33.8	25.3	29.6	39.6 9/84			•••	7.1
December	33.2	25.3	29.3	38.9 <i>20 82</i>	18.3 4/60	76.2 26/23	• •	8.5
Van Averages	32.3	23.3	27.9				• •	8.5
Year { Extremes		• •	••	40.5 17/10/1892	10.4 29/7/1942	77.0 14/11/37	• • •	• •

⁽a) Years 1882-1941 at Post Office, 1942-1966 at Aerodrome; 1967-1971 at Regional office; sites not strictly comparable. (b) Records discontinued 1942. (c) 5/1938 and 23/1938. (d) 26/1883 and 27/1883. (e) Recorded at Darwin Aerodrome. All other Statistics from 1967 to 1971 at Regional Office. (f) 28/1916 and 3/1921.

HUMIDITY, RAINFALL, AND FOG

			Vapour				Rainfall	(millimetr	es)			
			pres- sure mean	Rel. hui	m. (%) a	t 9 a.m.		Mean No.			Greatest	Fog Mean
Month			9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain	Greatest monthly	Least monthly	in one day	No. days
No. of years of	reco	rd .	85(a)	90	57(b)	57(b)	86(c)	74	107(d)	107(d)	107(d)	35
January .			31.1	81	89	69	391	19	746 1974	68 1906	296 7/9 <i>7</i>	0.0
February .			31.1	81	88	71	330	18	815 1969	13 1931	279 18/55	0.0
March .			30.7	80	84	69	260	17	595 1965	21 1911	182 6/19	0.0
April			27.0	72	80	60	103	8	603 1891	Nil 1950	158 4/59	0.0
May			21.8	65	76	49	14	i	299 1968	Nil (e)	56 6/22	0.0
June			18.7	63	75	52	3	0	76 1973	Nil (e)	36 0/02	0.4
July			17.6	62	71	47	1	0	65 1900	Nil (e)	43 12/00	1.1
August .			20.6	66	73	53	2	0	84 1947	Nil (e)	80 2/47	0.8
September ,			24.7	68	73	54	13	2	108 1942	Nil (e)	71 21/42	0.2
October .			27.7	68	72	60	50	5	339 1954	Nil (e)	95 28/56	0.0
November .			29.3	70	75	62	126	11	399 1938	10 1870	120 19/51	0.0
December .			30.5	75	83	65	243	16	616 1974	25 1934	200 28/10	0.0
Totals							1,536	97			,10	2.5
Year \ Averages			25.9	71		• • • • • • • • • • • • • • • • • • • •	-,					
Extremes	•			••	89	47	••	::	815 2/69	Nii (f)	296 7/1/1897	::

⁽a) Records to 1966 at Aerodrome. (b) 1882 to 1938 at Post Office. (c) 1869 to 1962 at Post Office; 8 years missing. (d) Highest or lowest at either Post Office, Aerodrome or Regional Office Sites. (e) Various years. (f) April to October. Various years. Figures such as 2/82, 26/42, etc., indicate in respect of the month of reference, the day and year of occurrence. Dates in italics relate to nineteenth century.

CLIMATE OF AUSTRALIA

CLIMATIC DATA: ADELAIDE, SOUTH AUSTRALIA (Lat. 34° 46' S., Long. 138° 35' E. Height above M.S.L. 43 metres) BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

			16 0 Em	_ Wind (he	ight of anemon	ieter 22 <u>m</u> e	tres)				Mean daily	
			Mean of 9 a.m. and 3 p.m. atmospheric pressure reduced to mean sea	Aver-	Highes mean spee in one da	d gust	Prevailin direction		Mean amt evapo- ration	No. days thun-	amt clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month			level (mb)	(km/h)	(km/l		9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years of r	есого	1.	119	20(b)	20(b)	59	30(c)	30(c)	9	104	108	61
January .			1,013.2	12.8	32.2 12/7		SW	SW	261	1.5	3.0	12.0
February .			1,014.3	12.1	28.8 25/6		NE	sw	224	1.1	3.0	10.7
March .			1,017.2	11.4	30.7 24/6		S	sw	180	0.8	3.3	10.7
April			1,019.8	11.4	37.4 10/5	6 130	NE	sw	126	1.0	4.2	6.8
May			1,020.1	11.3	37.8 19/5		NE	NW	80	1.0	4.7	4.5
June			1,019.8	11.6	29.7 16/7	108	NE	N	57	0.9	5.0	3.8
July			1,019.9	11.8	32.9 13/6	1 148	NE	NW	61	0.8	4.9	3.5
August .			1,019.0	12.8	38.2 8/5		NE	SW	76	1.1	4.2	4.7
September .			1,017.6	13.2	34.9 16/6		NNE	ŚW	113	1.3	4.3	5.5
October .	:	·	1,016.0	13.6	35.4 1/6		NNE	SW	169	1.9	4.2	5.6
November .	•	•	1,015.1	13.9	36.3 14/6		SW	SW	202	2.0	3.9	6.5
December .	:	:	1,013.3	13.5	31.1 18/6		šw	św	247	1.5	3.4	8.8
Totals									1,795	14.9		83.1
Year { Averages			1,017.1				NE	SW			4.0	
Extremes			·		38.2 8/8/6	5 148						

(a) Scale 0-8.

(b) Records of cup anemometer.

(c) Standard 30 years normal (1931-1960).

TEMPERATURE AND SUNSHINE

		perature da s (°Celsius)	ily	Extreme air tempe (°Celsius)	erature	Extreme tempera (°Celsius)	ture	Mear dails hours
Month	Mean max.	Mean min.	Mean	Highest	Lowest	Highest in sun	Lowest on grass	sun- shine
No. of years of record .	119	119	119	119	119	54(a)	115	94
January	29.6	16.4	23.0	47.6 12/39	7.3 21/84	82.3 18/82	2.5 14/79	9.9
February	29.4	16.6	23.0	45.3 <i>12 99</i>	7.5 23/18	76.9 10/00	2.1 23/26	9.3
March	26.9	15.1	21.0	43.6 9/34	6.6 21/33	78.9 <i>17 83</i>	0.1 21/33	7.9
April	22.7	12.7	17.7	37.0 5/38	4.2 15/59	68.3 <i>1/83</i>	$-2.2 \ 14/63$	6.0
May	18.7	10.3	14.5	31.9 4/21	2.7 (b)	64.6 12/79	-3.6 19/28	4.8
June	15.8	8.3	12.1	25.6 4/57	0.3 (c)	59.3 <i>18179</i>	-6.1 24/44	4.2
July	15.0	7.3	11.1	26.6 29/75	0.0 24/08	56.9 <i>26190</i>	-5.5 30/29	4.3
August	16.4	7.8	12.1	29.4 31/11	0.2 17/59	60.0 31/92	$-5.1 \ 11/29$	5.3
September	18.9	9.0	14.0	35.1 30/61	0.4 4/58	71.4 23/82	$-3.9 \ 25/27$	6.2
October	22.0	10.9	16.5	39.4 21/22	2.3 20/58	72.2 30/21	-3.0 22/66	7.2
November	25.2	12.9	19.1	45.3 21/65	4.9 2/09	74.9 20178	-0.3 2/09	8.6
December	27.8	14.9	21.4	45.9 29/31	$6.1 \frac{2}{(d)}$	79.8 7/99	0.3 4/84	9.4
Year Averages	22.4	11.8	17.1	••	••			6.9
Extremes	• •	• •	• •	47.6 12/1/39	0.0 24/7/08	82.3 18/1/62	-6.1 24/6/44	• •

(a) Discontinued 1934, incomplete 1931-1934.

(b) 26/1895 and 24/04.

(c) 27/1876 and 24/44.

(d) 16/1861 and 4/06.

HUMIDITY, RAINFALL, AND FOG

	Vapour				Rainfall	(millimetre	?s)						
	pres- sure mean	Rel. hu.	m. (%) a	1 9 a.m.		Mean No.					G	reatest	Fog Mean
Month	9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain		atest nthly	n	Least ionthly	Ů.	in one day	No. days
No. of years of record .	108	108	108	108	137	137		137		137		137	76
January	11.9	41	59	29	20	4	84	1941	Nil	(a)	58	2/89	0.0
February	12.5	44	61	30	21	4	155	1925	Nil	(a)	141	7/25	0.0
March	12.0	47	62	29	24	5	117	1878	Nil	(a)	89	5/78	0.0
April	11.5	57	72	37	44	9	154	1971	Nil	1945	80	5/60	0.0
May	10.8	67	77	49	69	13	197	1875	3	1934	70	1/53	0.4
June	10.0	75	84	63	72	15	218	1916	6	1958	54	1/20	1.1
July	9.5	76	87	66	67	16	138	1890	10	1899	44	10/65	1.3
August	9.7	70	80	54	62	16	157	1852	8	1944	57	19 51	0.6
September	10.0	61	72	44	51	13	148 1	1923	7	1951	40	20/23	0.2
October	10.2	52	67	29	44	11	133	1949	1	1969	57	16/08	0.0
November	10.5	45	64	31	31	8	113	1839	1	1963	75	12/60	0.0
December	11.3	42	56	31	26	6	101	1861	Nil	1904	61	23/13	0.0
Totals					531	120							3.6
Year { Averages	10.5	56									. : :		
Extremes	••	••	87	29	• •	• •	218 6/1	1916	Nil	(b)	141	7/2/25	••

(a) Various years. (b) December to April, various years.

Figures such as 3/55, 21/84, etc. indicate, in respect of the month of reference, the day and year of the occurrence. Dates in italics relate to nineteenth century.

CLIMATIC DATA: BRISBANE, QUEENSLAND

(Lat. 27° 28' S., Long. 153° 2' E. Height above M.S.L. 41 metres)

BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

		Mean of 9 a.m.	Wind (he	ight of anemome	ter 32 meti	res)				Mean daily amt	
		and 3 p.m. atmospheric pressure reduced to mean sea	Aver- age	Highest mean speed in one day	High- est gust speed	Prevailir direction		Mean amt evapo- ration	No. days thun-	clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month		level (mb)	(km/h)	(km/h)	(km/h)	9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years of I	ecord		60	60	60	25(b)	25(b)	9	89	84	68
January .		. 1,011.7	12.1	31.8 23/47	109	ŠĖ	ENE	189	4.6	4.6	3.3
February .	•	. 1,012.5	11.9	37.3 21/54	108	SSW	ENE	150	3.7	4.8	2.4
March .		1,014.6	11.4	32.7 1/29	106	SSW	ESE	149	2.3	4.3	5.6
April .		. 1,017.3	10.5	26.8 3/25	104	SW	ESE	127	1.4	3.6	7.8
May		. 1,018.3	9.8	28.8 17/26	87	ŞW	wsw	89	0.6	3.3	10.0
June		. 1,018.5	10.0	30.5 14/28	95	SW	wsw	70	0.5	3.3	10.5
July		1,018.8	9.7	35.4 13/54	111	SW	wsw	77	0.4	2.9	13.3
August .		. 1,018.8	10.0	23.8 4/35	100	SW	NE	105	1.4	2.6	13.5
September .		. 1,017.6	10.5	25.9 1/48	102	SW	NE	133	2.8	2.8	12.4
October .	_	. 1,015.9	11.1	25.3 1/41	100	SSW	NE	168	4.4	3.5	8.5
November .		. 1,014.1	11.4	24.9 10/28	iii	SE	NE	191	5.7	3.9	6.1
December .		1,012.1	11.9	31.3 15/26	128	SŠĒ	NE	209	6.6	4.3	4.5
Year { Totals Year { Averages		1,015.9	10.8		• • • • • • • • • • • • • • • • • • • •	sw	ENÉ	1,656	34.2	3.6	97.7
Extremes	•		•••	35.7 21/2/54	128	-::	•••			••	

(a) Scale 0-8.

(b) 1950-1974.

TEMPERATURE AND SUNSHINE

		perature da s (°Celsius)		Extreme air temp	oerature	Extreme tempera (°Celsius)	nture	Mean daily hours
Month	Mean max.	Mean min.	Mean	Highest	Lowest	Highest in sun	Lowest on grass	sun- shine
No. of years of record.	89	89	89	89	89	50(a)	89	67
January	29.4	20.6	25.0	43.2 26/40	14.9 <i>4193</i>	76.2 2/37	9.9 4/93	7.5
February	28.9	20.4	24.7	40.9 21/25	14.7 21/31	74.0 6/10	9.5 22/31	7.0
March	27.8	19.2	23.5	38.8 13/65	11.3 29/13	72.5 6/39	7.4 29/13	6.8
April	26.0	16.4	21.2	36.1 19/73	6.9 25/25	67.7 11/16	2.6 24/25	7.1
May .	23.1	13.1	18.0	32.4 21/23	4.8 30/51	63.9 1/10	-1.2 8/97	6.8
June	20.8	10.7	15.7	31.6 19/18	2.4 29/08	57.8 3/18	$-3.7 \ 23/88$	6.6
Tester	20.3	9.4	14.9	29.1 23/46	2.3 (b)	63.4 20/15	-4.5 11/90	7.0
August	21.8	10.0	15.9	32.8 14/46	2.7 13/64	61.1 20/17	-2.7 9/99	7.8
September	24.0	12.7	18.3	38.3 22/43	4.8 1/96	68.6 26/03	-0.9 1/89	8.3
October	26.1	15.8	20.9	40.7 30/58	6.3 3/99	69.7 31/18	1.6 8/89	8.2
November	27.8	17.9	22.9				3.8 1/05	8.2
	29.1				9.2 2/05			8.1
December		19.6	24.5	41.1 <i>26/93</i>	13.5 5/55	74.4 28/42	9.5 <i>3 94</i>	
Year \ Averages	25.4	15.5	20.5					7.5
Extremes	• •	••	•••	43.2 26/1/1940	2.3	76.2 2/1/1937	-4.5 11/7/1890	••

(a) 1887-1926, 1936-March 1947.

(b) 12/1894 and 2/1896.

HUMIDITY, RAINFALL, AND FOG

		Vapour				Rainfall	(millimetr	res)			
		pres- sure mean	Rel. hu	m. (%) a	t 9 a.m.		Mean No.			Greatest	Fog Mean
Month		9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain	Greatest monthly	Least monthly	in one day	No. days
No. of years of rec	ord .	64	89	89	89	124	116	123	123	123	89
January February	•	21.7 22.0	65	79	53	167	13	872 1974	8 1919 15 1849	465 <i>21 87</i> 270 6/31	0 5 0.6
March	•	20.9	69 71	82 85	55 56	161 144	14 15	1,026 1893 865 1870	15 1849 Nil 1849	284 14/08	1.1
April		17.5	70	80	56	88	11	388 1867	1 1944	178 3/72	2.1
May		14.3	71	85	59	69	' ĝ	352 1876	Nil 1846	143 9/79	3.0
June		12.1	72	84	54	69	8	647 1967	Nil 1847	283 12/67	2.9
July		11.1	70	88	53	54	7	330 1973	Nil (a)	193 20/65	3.0
August		11.7	66	80	53	48	7	373 1879	Nil (b)	124 <i>12 87</i>	3.6
September		13.8	63	76	47	48	8	138 1886	3 1907	79 12/65	2.5
October		16.0	60	72	48	74	9	456 1972	(c) 1948	136 25/49	1.2
November		18.1	59	72	45	95	10	315 1917	Nil 1842	143 8/66	0.5
December		20.1	61	70	51	· 129	12	441 1942	9 1865	168 <i>28 71</i>	0.3
∫ Totals .		:	::			1,157	123				21.3
Year \ Averages .		16.6	66	11	1.1			::			• •
Extremes .	•		••	88	45		••	1,026 2/1893	Nil Various	465 21/1/1887	

⁽a) 1841 and 1951. (b) 1862, 1869 and 1880. (c) Less than 1 mm.

Figures such as 23/47, 4/93, etc. indicate, in respect of the month of reference, the day and year of the occurrence. Dates in italics relate to nineteenth century.

CLIMATIC DATA: SYDNEY, NEW SOUTH WALES

(Lat. 33° 52′ S., Long., 151° 12′ E. Height above M.S.L. 42 metres)

BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

		-	Mac	ın of 9 a.m.	Wind (he	ight of a	nemome	ter 22 meti	res)				Mean daily	
				and 3 p.m. atmospheric sure reduced to mean sea	Aver-	mea	Highest n speed one day	High- est gust speed	Prevailir direction		Mean amt evapo- ration	No. days thun-	amt clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month				level (mb)	(km/\tilde{h})		(km/h)	(km/h)	9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years o	f red	cord		66 1,012.7	25(b)	20.1	25(b)	25(b)	25(b)	25(b)	84(c)	56 3.3	114	65
January .	•		•	1,014.2	12.3	30.3 30.3		150 101	NE NE	NÉ ENE	189 142	2.5	4.7 4.8	4.9 4.5
February .	•		•	1,014.2	11.6 10.5	33.3		93	WNW	ENE	142	1.7	4.8	5.7
March .	•		•	1,018.3	10.3	36.2		116	WINW	ENE	108	1.3	4.1	7.3
April	•		•	1,018.7	10.2	33.8		101	w	ENE	85	0.9	3.9	7.7
May	•		•	1,018.9	11.6	36.0		135	w	WSW	58	0.8	4.0	6.6
June	•		•	1 018.5	11.5	34.3		106	ŵ	WSW	73	0.8	3.5	10.5
July	•		•	1,017.9	12.1	39.6		109	wnw	WNW	112	1.4	3.3	10.3
August .	•			1,017.0	11.6			113	WNW	NE	150	1.8	3.5	9.1
September .	•		•			35.1						2.7		6.5
October .	•		•	1,015.1	12.3	39.4		153	WNW	ENE	203		4 1	
November .	•		•	1,013.4	12.4	31.9		114	MŃM	ENE	190	3.6	4.5	5.2 4.8
December .	•		•	1,012.1	12.3	36.2	11/52	121	NE	ENE	225	3.8	4.6	
(Totals								• •			1,677	24.7		84.7
Year { Averag	es .			1,016.1	11.6				WNW	ENE			4.2	
Extrem	es .		•	• •	••	39.6	9/8/51	153	••	••		••	••	••

(a) Scale 0-8.

(b) Years 1938-1962 inclusive.

(c) Richmond records.

TEMPERATURE AND SUNSHINE

		perature da s (°Celsius)		Extreme air temp (°Celsius)	erature	Extreme tempera (°Celsius)	Mean daily hours	
Month	Mean max.	Mean min.	Mean	Highest	Lowest	Highest in sun	Lowest on grass	sun- shine
No. of years of record .	117	117	117	117	117	84(a)	117	55
January	25.7	18.3	22.0	45.3 14/39	10.6 18/49	73.5 26/15	6.5 6/25	7.2
February	25.4	18.4	21.9	42.1 8/26	9.6 28/63	76.3 14/39	6.0 22/33	6.8
March	24.5	17.3	20.9	39.2 <i>3/69</i>	9.3 14/86	70.2 10/26	4.4 17/13	6.3
April	22.1	14.5	18.3	33.0 (b)	7.0 27/64	62.3 10177	0.7 24/09	6.2
May	19.2	11.2	15.2	30.0 1/19	4.4 30/62	54.3 1196	$-1.5 \ 25/17$	5.8
June	16.6	9.1	12.8	26.9 11/31	2.1 22/32	52.1 2/23	$-2.2 \ 22/32$	5.2
July	15.8	7.8	11.8	25.7 22/26	2.2 12190	51.9 <i>19177</i>	-4.4 4193	6.2
August	17.4	8.7	13.1	30.4 24/54	2.7 3/72	65.0 30/78	-3.3 4/09	6.8
September	19.6	10.8	15.2	34.6 26/65	4.9 2/45	61.2 12/78	-1.1 17/05	7.1
October	21.9	13.3	17.6	37.4 4/42	5.7 6/27	66.8 20/33	0.4 9/05	7.3
November	23.5	16.3	19.4	40.3 6/46	7.7 1/05	70.3 28199	1.9 21/67	7.6
December	24.9	17.2	21.1	42.2 20/57	9.1 3/24	73.5 27/89	5.2 3/24	7.4
Year \ Averages	21.4	13.6	17.4			••		6.7
Extremes	• •	••	••	45.3 14/1/39	2.1 22/6/32	76.3 14/2/39	-4.4 4/7/1893	••

(a) Records discontinued 1946.

(b) 1/36 and 10/69.

HUMIDITY, RAINFALL, AND FOG

	Vapour				Rainfall	(millimetro	es)					
	pres- sure mean	Rel. hu	m. (%) a	t 9 a.m.		Mean No.					Greatest	Fog Mean
Month	9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain		reatest conthly		Least monthly	in one day	No. days
No. of years of record .	100	100	100	100	117	117		117		117	117	55
January	18.8	68	78	58	100	13	388	1911	6	1932	180 13/11	0.3
February	19.2	70	81	60	115	13	564	1950	3	1939	226 <i>25 73</i>	0.6
March	18.3	74	85	62	131	14	521	1942	8	1965	281 28/42	1.5
April	15.0	74	87	63	126	13	622	1861	2	1868	191 <i>29 60</i>	2.1
May	11.9	75	90	63	123	13	585	1919	4	1957	212 28/89	3.1
June	10.2	76	89	63	133	12	643	1950	4	1962	131 <i>16 84</i>	2.7
July	9.6	74	88	59	104	11	336	1950	2	1970	198 <i>7</i> /31	2.1
August	9.5	68	84	54	81	ii	378	1899	1	1885	140 22/71	1.7
September	11.3	66	79	49	69	ii	357	1879	2	1882	145 <i>10179</i>	0.9
October	13.0	62	77	46	76	12	283	(a)	2	1971	162 13/02	0.6
November	15.0	62	79	42	78	12	577	1961	2	1915	133 27/55	0.5
December	17.6	64	ήí	51	7 9	13	402	1920	6	1913	121 13/10	0.4
Your Totals		żò			1,215	148		••		••		16.3
Year { Averages Extremes	14.1	69 	90	42	::	::	643	6/1950	'n	8/1885	281 28/3/1942	::

Figures such as 10/49, 28/63, etc. indicate, in respect of the month of reference, the day and year of the occurrence. Dates in italics relate to nineteenth century.

CLIMATIC DATA: CANBERRA, AUSTRALIAN CAPITAL TERRITORY

(Lat. 35° 19' S., Long. 149° 11' E. Height above M.S.L. 571 metres)

BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

	Mean of 9 a.m.	Wind (he	ight of anemome	ter 10 meti	res)				Mean daily amt	
	and 3 p.m. atmospheric pressure reduced to mean sea	Aver- age	Highest mean speed in one day	High- est gust speed	Prevailin direction		Mean amt evapo- ration	No. days thun-	clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month	level (mb)	(km/h)	(km/h)	(km/h)	9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years of record January February . March April May June July August September October . November . December .	. 36 . 1,012.1 . 1,013.1 . 1,016.0 . 1,018.8 . 1,019.0 . 1,020.2 . 1,018.5 . 1,017.4 . 1,014.8 . 1,011.9	44(<i>b</i>) 6.6 6.1 5.3 5.0 4.4 4.8 5.0 6.5 6.9 6.9	44(b) 24 24/33 25 24/33 29 28/42 30 8/45 21 27/58 26 2/30 38 7/31 25 25/36 28 28/34 23 12/57 28 28/42 26 11/38	36(c) 121 104 111 106 104 96 102 113 107 119 128	36(c) NW NW SE NW NW NW NW NW NW	36(c) NW NW NW NW NW NW NW NW NW	8 242 194 165 109 71 46 54 77 115 165 200 259	36 3.3 3.0 1.7 0.8 0.4 0.2 0.1 0.8 1.1 2.2 3.3	36 4.1 4.4 4.2 4.5 4.6 4.4 4.1 4.4 4.1	36(d) 7.7 6.5 7.6 6.9 6.7 7.0 6.7 7.9 6.1 7.5
Year { Totals . Averages . Extremes .	. 1,016.1	5.8	38 7/7/3i	128	NW 	NW 	1,697 	20.3	4.3	82.8 6.9

(a) Scale 0-8. (b) Recorded at Forestry and Timber Bureau, Yarralumla, where a cup anemometer is installed. (c) Recorded at Meteorological office, R.A.A.F. Fairbairn, where a Dines Pressure Tube anemometer is installed. (d) 1940-75. Formerly assessed over 37-year period at Yarralumla.

TEMPERATURE AND SUNSHINE

		perature da s (°Celsius)		Extreme air tem (°Celsius)	perature	Extreme tempera (°Celsius)	ature	Mean daily hours sun- shine
Month	Mean max.	Mean min.	Mean	Highest	Lowest	Highest in sun	Lowest on grass	
No. of years of record .	36	36	36	36	36		22	37
January	27.5	12.9	20.2	41.4 31/68	1.8 1/56		-0.4 1/56	8.9
February	26.6	12.6	19.6	42.2 1/68	3.0 16/62	• •	0.2 17/70	8.2
March	24.3	10.4	17.3	36.4 9/40	-1.1 24/67	• •	-4.0 (a)	7.5
April	19.6	6.5	13.1	32.6 12/68	$-3.3 \ 26/72$		-8.3 24/69	6.9
May	14.9	2.8	8.9	24.5 10/67	-7.3 16/57	• •	-10.4 26/69	5.6
June	12.0	0.8	6.4	20.1 3/57	-8.5 8/57		-13.4 25/71	4.8
July	11.1	-0.3	5.4	19.7 29/75	-10.0 11/71		— 15.1 11/71	5.1
August	12.6	0.8	6.7	21.7 24/54	-7.8 6/74		$-12.8 \ 11/69$	6.1
September	15.8	2.7	9.3	28.6 26/65	-5.6 5/40		-10.6 12/71	7.4
October	19.0	5.8	12.4	32.7 13/46	-3.3 4/57		-6.2 4/57	7.9
November	22.2	8.2	15.1	38.8 19/44	-1.8 28/67		$-6.3 \ 28/67$	8.7
December	26.0	11.1	18.6	38.8 21/53	1.1 18/64		$-3.9 \ 18/64$	9.1
Year { Averages	19.3	6.2	12.7					7.2
Extremes	• •	••	• •	42.2 1/2/68	10.0 11/7/71	• •	15.1 11/7/71	

(a) 30/58 and 24/67.

HUMIDITY, RAINFALL, AND FOG

	Vapour				Rainfall	(millimetre	?s)					
	pres- sure mean	Rel. hu	m. (%) a	t 9 a.m.		Mean No.					Greatest	Fog Mean
Month	9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain		reatest onthly	m	Least onthly	in one day	No. days
No. of years of record .	36(a)	36	36	36	36	36		36		36	36	36
January	13.1	60	75	42	61	8	164	1941	1	1947	95 12/45	1.1
February	14.0	65	81	53	59	7	145	1948	Nil	1968	69 20/74	1.2
March	13.1	69	81	53	51	7	312	1950	1	1954	66 5/59	2.8
April	10.7	75	84	38	50	8	164	1974	2	1942	75 2/59	4.1
May	8.7	84	96	73	51	9	150	1953	2	1961	96 3/48	7.5
June	7.1	85	97	73	39	9	126	1956	5	1971	45 25/56	7.6
July .	6.6	84	93	68	38	10	103	1960	4	1970	35 10/57	7.7
August	7.1	80	92	58	47	iž	156	1974	7	1944	48 29/74	5.0
Seitember	8.1	74	82	55	50	iõ	116	1970	6	1946	41 16/62	4.1
October	10.0	67	82	50	73	12	148	1959	Ğ.	1940	105 21/59	3. i
November	10.7	59	76	38	64	įō	135	1961	13	1940	64 9/50	1.4
December	12.3	59	74	43	56	18	215	1947	Nii	1967	87 30/48	0.6
Totals					639	110					••	46.2
Year ⟨ Averages .	9.3	72	<u>:-</u>	- 44			212	2150	B. T**	<i>::</i> :	105	• •
Extremes	• •	• •	97	38	• •	• •	312	3/50	Nil	(b)	105 21/10/59	• • •

(a) Formerly assessed over 38-year period at Forestry and Timber Bureau, Yarralumla. (b) 12/67 and 2/68. Data shown in the above tables relate to the Meteorological Office, R.A.A.F., Fairbairn, except where otherwise indicated, and generally cover years up to 1975. Figures such as 23/33, 31/68, etc., indicate, in respect of the month of reference, the day and year of the occurrence

CLIMATIC DATA: MELBOURNE, VICTORIA

(Lat. 37° 49' S., Long. 144° 58' E. Height above M.S.L. 35 metres)

BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

			Mean of 9 a.m.	Wind (he	ight of anemom	eter 28 met	res)	- -			Mean daily amt	
			and 3 p.m. atmospheric pressure reduced to mean sea	Aver- age	Highest mean speed in one day		Prevailin direction		Mean amt evapo- ration	No. days thun-	clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month			level (mb)	(km/h)	(km h)	(km/h)	9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years of January February . February . April . May . June . July . August September . October . November . December .	: : : : : :	1	119 1,012.8 1,014.3 1,016.8 1,018.9 1,019.0 1,018.6 1,017.5 1,016.0 1,014.7 1,013.9	36(b) 12.8 12.4 11.3 10.9 11.4 11.4 12.8 12.5 12.7 12.8 13.3	34.0 27/41 30.6 13/47 29.0 3/61 33.7 27/71 33.0 4/61 36.7 16/47 36.9 24/70 34.3 20/42 34.0 15/64 30.4 6/68 35.8 8/71 33.8 12/52	106 119 106 108 116 103 109 108 111 111	57 58 88 88 88 88 88 88	57 58 58 58 58 58 58 58 58 58 58 58 58 58	9 228 198 155 97 59 38 47 60 91 130 161 209	68 1.7 1.9 1.3 0.7 0.4 0.2 0.2 0.6 0.8 1.6 1.9 2.2	119 4.1 4.0 4.3 4.7 5.2 5.3 5.2 5.0 4.8 4.8 4.9	68 6.7 6.1 5 5 4.2 2.9 2.8 2.5 2.7 3.6 3.4 4.4
Year { Totals Averages Extremes		:	1,016.2	12.3	36.9 24/7/70	 1i9	 N 	 	1,468 	13.4	4.7	48.0

(a) Scale 0-8. (b) Early records not comparable.

(c) Records to 1966.

TEMPERATURE AND SUNSHINE

			perature da (°Celsius)		Extreme air temp (°Celsius)	perature	Extreme tempera (°Celsius)	iture	Mean daily
Month		Mean max.	Mean min.	Mean	Highest	Lowest	Highest in sun	Lowest on grass	hours sun- shine
No. of years of rec	ord .	120	120	120	120	120	86(a)	116	52(b)
January		25.8	13.9	19.9	45.6 13/39	5.6 28/85	81.4 14/62	-1.0 28/85	8.1
February		25.7	14.2	19.9	43.1 7/01	4.6 24/24	75.3 15/70	-0.6 6/91	7.5
March		23.7	12.8	18.3	41.7 11/40	2.8 17/84	73.6 <i>1 68</i>	-1.7 (c)	6.6
April		20.1	10.5	15.3	34.9 5/38	1.6 24/88	66.7 8/61	-3.9 <i>23/97</i>	5.1
May		16.5	8.3	12.4	28.7 7/05	-1.2 29/16	61.4 2/59	-6.1 26/16	3.9
June		13.9	6.6	10.3	22.4 2/57	$-2.2 \ 11/66$	53.9 11/61	-6.7 30/29	3.4
July		13.3	5.7	9.5	23.1 30/75	-2.8 <i>21 69</i>	52.1 <i>27/80</i>	-6.4 12/03	3.7
August		14.8	6.4	10.6	25.0 <i>20!85</i>	-2.1 11/63	58.6 <i>29</i> 169	-5.9 14/02	4.6
September		17.1	7.6	12.4	31.4 28/28	$-0.6 \frac{3}{40}$	61.2 20/67	-5.1 8/18	5.5
October		19.5	9.2	14.4	36.9 24/14	0.1 <i>3</i> /7 <i>1</i>	67.9 <i>28168</i>	-4.0 22/18	5.9
November		21.8	10.8	16.3	40.9 27/94	2.4 2196	70.9 29/65	-4.1 2/96	6.5
December	:	24.1	12.6	18.4	43.7 15/76	4.4 4170	76.8 20169	0.7 1/04	7.3
Vear S Averages .		19.9	9.9	14.8	••	•• ••			5.7
Extremes .	•	••	••	••	45.6 13/1/39	-2.8 21/7/69	81 . 4 14/1/62	-6.7 30/6/29	• • •

(a) Discontinued 1946.

(b) Discontinued 1967.

(c) 17/1884 and 20/1897.

HUMIDITY, RAINFALL, AND FOG

	Vapour				Rainfall	(millimetre	?s)						
	pres- sure mean	Rel. hu	m. (%) a	1 9 a.m.		Mean No.						reatest	Fog Mean
Month	9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain		eatest onthly	mo	Least onthly	Ū	in one day	No. days
No. of years of record .	68	68	68	68	120	120		120		120		120	118
January	13.1	61	68	50	48	-8	176	1963	(a)	1932	108	29/63	0.1
February	14.1	63	77	48	50	7	238	1972	(a)	1965	87	26/46	0.3
March	13.3	66	79	50	54	9	191	1911	4	1934	90	5/19	0.7
April	11.7	72	82	66	59	11	195	1960	Nil	1923	80	23/60	1.8
May	10.3	79	88	70	57	14	142	1942	4	1934	51	15/74	3.6
June	9.3	83	92	73	50	14	114	1859	8	1858	44	22/04	4.6
July	8.9	81	87	73	49	15	178	1891	15	1902	74	12/91	4.3
August	9.1	75	82	65	50	15	111	1939	12	1903	54	17/81	2.3
September	9.5	68	76	60	59	14	201	1916	13	1907	59	23/16	0.8
October	10.5	63	72	52	68	14	193	1869	7	1914	61	21/53	0.4
November	11.3	61	70	52	59	12	206	1954	6	1895	73	21/54	0.2
December	12.5	60	69	48	58	10	182	1863	1	1972	100	4/54	0.2
Totals	11'i	żà			661	143				• •			19 3
Year \ Averages	11.1	69		::	• •	• •	220	2133	N/:	4123	100	• •	• •
Extremes	• • •	• • •	92	43	••	• • •	238	2/72	Nil	4/23	108	29/1/63	••

(a) Less than 1 mm.

Figures such as 27/41, 28/85, etc., indicate, in respect of the month of reference, the day and year of the occurrence. Dates in italics relate to nineteenth century.

CLIMATIC DATA: HOBART, TASMANIA

(Lat. 42° 53′ S., Long. 147° 20′ E. Height above M.S.L. 54 metres) BAROMETER, WIND, EVAPORATION, THUNDER, CLOUDS, AND CLEAR DAYS

				Wind (he	right of anemome	ter 12 metr	es)				Mean daily	
			Mean of 9 a.m. and 3 p.m. atmospheric pressure reduced to mean sea	Aver-	Highest mean speed in one day	High- est gust speed	Prevailir direction		Mean amt evapo- ration	No. days thun-	amt clouds 9 a.m., 3 p.m., 9 p.m.	No. clear
Month			level (mb)	(km/h)	(km/h)	(km/h)	9 a.m.	3 p.m.	(mm)	der	(a)	days
No. of years of r	ecor	d .	90	63	64	84	30(b)	30(b)	10(c)	64	90	30(b)
January .			1,010.6	12.6	33.5 30/16	130	NNW	SSE	167	1.0	5.0	1.9
February .			1,012.9	11.5	40.6 4/27	121	NNW	SSE	135	1.0	4.9	2.3
March .			1,014.3	11.0	34.4 13/38	127	NW	SSE	109	0.7	4.8	2.4
April			1,015.5	10.9	38.8 9/52	121	NW	W	70	0.3	5.0	1.7
May			1,015.4	10.4	35.4 21/65	135	NNW	NW	38	0.0	5.0	2.4
June			1,015.2	10.2	38.2 27/20	132	NW	NW	22	0.0	5.0	2.4
July			1,014.0	10.7	36.9 22/53	129	NNW	NNW	26	0.0	4.8	2.0
August .			1,012.8	10.9	41.0 19/26	140	NNW	NW	44	0.1	4.8	2.1
September .			1,011.4	12.5	43.1 28/65	150	NNW	NW	73	0.1	4.9	1.5
October .		•	1,010.3	12.6	32.4 3/65	140	NNW	SW	107	0.4	5.2	1.0
November .	Ī		1.009.8	12.8	34.1 18/15	135	NNW	S	123	0.6	5.3	1.3
December .			1,009.4	12.4	37.7 1/34	122	NNW	SSE	150	0.8	5.3	1.1
Year { Totals Year { Averages		:	1,012.6	11.5			NNW	ŵ	1,064	5.1	5.0	22.1
Extremes	•	•	-,		43.1 28/9/65	150	••		• • •		• • •	

(a) Scale 0-8. (b) Standard thirty years normal (1911-1940). (c) Class "A" American pan.

TEMPERATURE AND SUNSHINE

			perature da (°Celsius)		Extreme air tem (°Celsius)	perature	Extreme tempera (°Celsius)	iture	Mean daily hours
Month		Mean max.	Mean min.	Mean	Highest	Lowest	Highest in sun	Lowest on grass	sun- shine
No. of years of record	1.	92	92	92	92	92	57(a)	87	79
January		21.4	11.5	16.5	40.8 4/76	4.5 (b)	71.1 (c)	-0.8 19/97	7.9
February		21.5	11.8	16.7	40.2 <i>12 99</i>	3.9 20/87	73.9 <i>24 98</i>	-2.0 - 187	7.0
March		20.0	10.6	15.3	37.3 13/40	1.8 31/26	66.1 26/44	$-2.5 \ 30/02$	6.4
April		17.1	8.7	12 9	30.6 1/41	0.6 14/63	61.1 18/93	-3.9 - 186	5.0
May		14.2	6.7	10.5	25.5 5/21	$-1.6 \ 30/02$	53.3 (d)	-6.7 19/02	4.3
June	-	11.8	5.1	8.5	20.6 1/07	$-2.8 \ 25/72$	50.0 12/94	-7.7 24/63	3.9
July	•	11.4	4.4	7.9	21.0 30/75	-2.4 (f)	49.4 12/93	-7.4 16/86	4.3
August	•	12.8	5.0	8.9	22.0 28/14	-1.8 5/62	54.4 -187	-6.6 7/09	5.0
September	•	14.9	6.2	10.6	28.2 29/73	-0.6 16/97	58.9 23/93	-7.6 16/26	5.9
October	•	16.7	7.5	12.1	33.4 24/14	0.0 12/89	68.9 9/93	-4.6 (e)	6.3
November	•	18.5	9.0	13.8	36.8 26/37	1.6 16/41	55.6 19192	-3.4 1/08	7.0
	•	20.2	10.5	15.4	40.7 30/97		71.9 10/39		7.2
December	•				40.7 30/97	3.3 3/06	11.9 10/39	-2.6 -/86	
Year \ Averages .		16.7	8.1	12.4					5.9
Extremes .			••	••	40.8 4/1/1976	-2.8 25/6/72	73.9 24/2/1968	-7.7 24/6/1963	••

(a) Period 1934–1938 not comparable; records discontinued 1946. (b) 09/1937 and 11/1937. (c) 05/1886 and 13/1905. (d)—/1899 and —/1893. (e) 1/1886 and 1/1899. (f) 11/1895 and 7/1973.

HUMIDITY, RAINFALL, AND FOG

	Vapour				Rainfall	' (millimetre	?s)			
	pres- sure mean	Rel. hu	m. (%) a	t 9 a.m.		Mean No.			Greatest	Fog Mean
Month	9 a.m. (mb)	Mean	Highest mean	Lowest mean	Mean mthly	of days of rain	Greatest monthly	Least monthly	in one day	No. days
No. of years of record .	77(a)	81	81	81	93	93	92	92	131	64
January	11.0	58	81	45	49	11	150 1893	4 1958	75 30/16	0.3
February	11.7	62	83	49	42	10	171 1964	3 1914	56 1/54	0.1
March	11.0	65	78	52	47	11	255 1946	7 1943	88 17/46	0.3
April	10.0	70	84	57	55	12	248 1960	2 1904	133 23/60	0.3
May	8.8	75	86	61	49	14	214 1958	4 1913	47 3/73	1.1
June	7.9	78	91	61	59	14	238 1954	7 (c)	147 7/54	1.7
July	7.6	78	87	72	54	15	157 1974	4 1950	64 18/22	1.4
August	7.9	73	86	59	49	16	161 1946	8 1892	58 <i>14</i> /90	0.7
September	8.3	66	81	52	52	15	201 1957	10 1951	156 15/57	0.2
October	9.1	62	74	52	64	17	193 1947	10 1914	66 4/06	0.1
November	9.6	59	73	49	56	14	188 1885	9 (d)	94 30/85	0.1
December	10.6	58	73	42	57	13	196 (b)	5 (e)	85 5/41	0.1
Totals	a':	::			633	162				6.1
Year \ Averages	9.5	67	1:	::		• •	-11		.::	• •
Extremes		••	91	42	••	::	255 3/1946	2 4/1904	156 15/9/57	••

(a) 1894-1970. (b) 1897 and 1916. (c) 1886 and 1967. (d) 1919 and 1921. (e) 1897, 1915 and 1931. Figures such as 30/16, 12/99, etc. indicate, in respect of the month of reference, the day and year of the occurrence. Dates in italics relate to nineteenth century.

Climatic data for selected Australian localities

The following table shows some of the more important climatic data for selected Australian localities.

CLIMATIC DATA FOR SELECTED AUSTRALIAN LOCALITIES

(Temperature and humidity generally over years 1957-1973)

		Rainfall			Temperat	иге			Deletine	bromidie.		_
Town		No. of years of record	Average annual rainfall (mm)	Average number of wet days	Average maxi- mum, January (°C.)	Average maxi- mum, July (°C.)	Average mini- mum, January (°C.)	Average mini- mum, July (°C.)	Average 9 a.m., January	Average 9 a.m., July	Average 3 p.m., January (%)	Average 3 p.m., July (%)
				W	ESTERN	AUSTR	ALIA				-	
Albany Broome	:	94 63 97 67 85 86	948 574 881 229 675 462	184 38 122 35 128	25.8 33.3 26.9 30.8 25.9 31.6	15.7 28.5 16.7 21.9 17.0 19.4	13.3 26.2 16.5 22.6 15.9 18.7	7.4 13.6 9.1 11.0 7.9 9.2	73 75 63 62 70 61	84 46 78 69 81 68	65 62 59 61 63 60	70 43 69 54 65 57
Meekatharra Narrogin Port Hedland Wyndham	:	57 51 82 50 81	243 236 506 323 693	78 52 36 96 19 56	33.6 37.8 30.9 36.5 36.4	16.5 18.6 14.5 27.0 31.1	18.3 24.2 14.7 25.2 26.2	4.9 7.3 5.3 11.8 18.7	44 29 58 67 64	66 62 84 42 33	24 17 33 63 49	49 37 67 47 27
				NO	RTHERN	N TERR	ITORY			<u> </u>		
Alice Springs . Tennant Creek .	:	100 100	266 362	33 33	36.6 37.7	21.8 24.4	22.2 24.8	4.8 11.1	31 46	49 39	19 25	30 24
				s	OUTH A	USTRA	LIA					
Ceduna	:	67 113 50 101 108 97	293 774 117 242 486 343	73 162 20 60 125 74	28.5 25.6 38.2 32.3 25.5 31.4	17.2 13.1 19.4 16.6 15.9 15.9	15.1 10.8 23.2 19.5 15.7 17.3	5.8 4.9 5.8 7.1 8.4 7.5	47 65 27 44 65 51	79 79 49 66 79 75	42 50 15 31 54 31	53 73 33 49 66 55
					QUEE	NSLANI)					
Atherton Bundaberg Cairns Cairns Charleville Charters Towers Cloncurry Ipswich Longreach Mackay Maryborough Normanton Rockhampton Roma Toowoomba Townsville		72 91 76 82 90 87 104 80 79 103 102 96 89	1,412 1,159 2,224 497 650 468 876 442 1,666 1,200 932 943 575 955 1,105	135 94 141 55 63 39 94 46 117 115 57 86 61 105	28.8 29.8 31.5 34.6 33.6 37.8 32.1 37.9 29.7 29.8 31.4 34.1 26.9 31.3	21.6 21.5 25.4 19.4 24.4 25.2 20.9 21.2 21.2 29.2 22.9 20.2 16.2 24.9	18.3 21.4 23.6 21.2 21.7 25.0 20.7 22.7 23.1 20.3 25.0 21.7 20.5 16.5 23.8	10.0 10.1 16.7 4.3 10.7 6.9 12.2 7.8 15.2 10.7 4.8 4.7	76 68 71 46 65 40 65 43 74 73 71 69 55 73	78 66 72 66 63 40 65 53 77 77 44 70 64 79 63	65 60 62 27 42 28 55 26 70 62 53 52 34 53 62	56 45 58 35 47 26 68 28 66 51 27 39 37 48
				N	EW SOL	JTH WA	LES					
Albury Armidale Bega Bourke Broken Hill Cooma Dubbo Goulburn Grafton Katoomba Leeton Moree Newcastle Orange Port Kembla Tamworth Taree Wagga Wagga		96 110 90 102 84 109 102 102 93 86 59 86 108 82 80 93	705 795 871 346 241 503 584 712 983 1,405 432 578 1,145 673 1,136 673 1,178	96 110 85 46 45 90 74 105 104 122 81 59 132 100 88 80 112 88	30.8 26.6 26.1 35.0 32.1 25.7 33.4 26.8 31.7 23.4 32.1 35.6 24.4 28.8 24.1 32.8	12.0 12.7 16.6 18.0 14.9 9.3 15.4 11.1 20.3 9.3 13.9 16.6 9.6 16.7 15.3 18.8 12.3	14. 1 13. 5 14. 0 20. 7 18. 8 11. 7 13. 0 19. 5 12. 9 17. 4 19. 5 19. 2 11. 5 18. 4 17. 1 17. 1	3.0 1.4 4.8 5.5 -1.0 1.4 2.9 4.0 8.2 -0.8 3.6 4.9 3.2	45 66 65 41 41 59 51 57 72 61 46 58 57 76 52 65	74 61 70 64 70 67 74 75 71 75 73 84 63 77	24 47 57 28 28 32 32 43 58 60 28 32 72 49 49 49 49 49 49 49 43 56 61	67 51 51 45 53 50 70 45 65 65 74 44 56 46 47 67

CLIMATE AND PHYSICAL GEOGRAPHY OF AUSTRALIA

CLIMATIC DATA FOR SELECTED AUSTRALIAN LOCALITIES—continued

Rainfall					Tempera	Temperature				Relative humidity			
No. c years c		No. of years of record	Average annual rainfall (mm)	Average number of wet days	verage maxi- maxi- mini- number mum, mum, mum, of wet January July January		Average mini- mum, July (°C.)	Average 9 a.m., January	Average 9 a.m., July	Average 3 p.m., January (%)	Averag. 3 p.m. July (%)		
						VIC	TORIA						
Ballarat Bendigo Geelong Horsham Mildura Sale Seymour Seymour Wangaratta Warrnambool	:	:	91 112 99 99 59 75 92 95 96	744 546 538 449 268 610 596 509 640 726	161 123 128 102 58 122 94 89 96 169	25.5 29.2 24.5 30.8 32.1 25.4 27.8 30.2 30.2	9.9 11.9 13.5 13.5 15.3 13.5 11.5 13.2 12.6	11.4 14.4 13.3 12.9 16.9 12.9 12.9 15.2 15.0	3.5 3.7 5.2 4.1 4.4 3.7 3.4 3.3 3.4 5.9	59 50 62 45 48 66 52 51 49 73	81 75 83 77 71 86 79 77 75 83	40 32 52 26 27 35	74 65 68 63 56 73
						TAS	MANIA						
Burnie Launceston . Zeehan .	:	:	83 80 77	990 719 2,444	158 140 239	18.4 23.3 20.3	12.4 10.7 10.7	12.2 10.4 8.1	4.7 3.1 4.0	66 61 69	83 77 81	59 42 58	70 75

NOTE. The table on the next page gives the latitude, longitude, and altitude of the weather recording station at each of the above towns.

CLIMATE OF AUSTRALIA

LOCATION CO-ORDINATES FOR SELECTED AUSTRALIAN LOCALITIES

Station	Lat.	Long.	Altitude (m)	Station	Lat.	Long.	Altitude (m)
						-	
Western Australia-				Queensland-contd			
Albany	34° 57′	117° 48′	69	Toowoomba	27° 33′	151° 57′	586
Broome	17° 57′	122° 13′	12	Townsville	19° 15′	146° 46′	3
Bunbury	33° 19′	115° 38′	1				
Carnarvon	24° 35′	113° 39′	4				
Esperance	33° 51′	121° 53′	4	New South Wales-			
Geraldton	28° 48′	114° 42′	28	Albury	36° 06′	146° 54′	183
Kalgoorlie	30° 46′	121° 27′	360	Armidale	30° 32′	151° 38′	980
Meekatharra .	26° 36′	118° 29′	517	Bega	36° 40′	149° 50′	15
Narrogin	32° 54′	117° 09′	351	Bourke	30° 05′	145° 58′	107
Port Hedland .	20° 23′	118° 37′	6	Broken Hill	31° 57′	141° 28′	298
Wyndham	15° 31′	128° 09′	6	Cooma	36° 13′	149° 08′	838
,			- 1	Dubbo	32° 10′	148° 37′	
				Goulburn .	34° 45′	149° 43′	632
Northern Territory-				Grafton .	29° 41′	152° 56′	(
Alice Springs .	23° 48′	133° 53′	546	Katoomba .	33° 43′	150° 19′	1,000
Tennant Creek .	19° 38′	134° 11′	375	Leeton	240 227	146° 24′	
	., 50		2.2	Moree .	29° 28′	149° 51 ′	20
				Newcastle .	32° 55′	151° 49′	
South Australia-				Orange .	. 33° 18′	149° 06′	869
Ceduna	32° 08′	133° 42′	17	Port Kembla	34° 29′	150° 55′	20
Mount Gambier .	37° 45′	140° 47′		Tamworth .	31°05′	150° 56′	390
Oodnadatta	27° 33′	135° 29′		Taree	31° 54′	152° 28′	
Port Augusta .	32° 33′	137° 47′		Wagga	. 35° 08′	147° 25′	
Port Lincoln .	34° 47′	135° 53′	4	Wollongong	. 34° 25′	150° 56′	4
Port Pirie	33° 11′	138° 01′	3				
10,11,110	33 11	.50 01	-	Victoria			
				Ballarat .	. 37° 35′	143° 50′	43
Queensland-				Bendigo .	36° 46′	144° 17′	22
Atherton	17° 17′	145° 27′	752	Geelong .	. 38° 07′		
Bundaberg	24° 52′	152° 21′		Horsham	. 36° 40′		13
Cairns	16° 35′	145° 44′	_	Mildura .	. 34° 14′		
Charleville	26° 25′	146° i7′		Sale	38° 06′		
Charters Towers .	20° 03′	146° 08′		Seymour .	37° 02′		_
Cloncurry	20° 40′	140° 30′		Shepparton .	36° 23′		11
Ipswich	27° 38′	152° 44′		Wangaratta .	. 36° 22′		
Longreach	23° 26′	144° 15′		Warrnambool	. 38° 24′		
Mackay	21° 07′	149° 10′			. 50 24	/	•
Maryborough .	25° 32′	152° 42′		Tasmania			
Normanton	17° 39′	141° 05′		Burnie .	. 41°04′	145° 54′	,
	23° 23′	150° 29′		Launceston .	. 41°33′		
Rockhampton .	25° 36′	148° 42′		Zeehan .	. 41°54′		
Roma	20 30	140 44	202	Leciian .	. 71 24	173 23	10

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Seasonal rainfall

1974 (December 1973 to November 1974)

The following is a summary of rainfall experienced during the four seasons, commencing December 1973 and ending November 1974. Plate 2, page 29, shows the rainfall distribution for 1974.

Summer 1973-74 (December 1973 to February 1974) Over the northern half of Western Australia rainfall was well above average with record falls over the North Kimberley district. In the Southern half of the State rainfall was average or less with the lowest falls on record in the North Central district of the Southwest.

The Northern Territory received very much above average rainfall in most parts, with record falls in the Alice Springs and the Barkly districts.

South Australia received much above average rainfall over most of the State with record falls over the far North district.

In Queensland very much above average rainfall was received in most of the State with record falls in many districts and the worst flooding this century occurred, notably in the Brisbane area.

Rainfall in New South Wales was chiefly very much above average with record falls over western districts and flooding on many rivers.

Victoria's rainfall was above average over most areas of the State with record falls in the lower and upper North districts. The West Gippsland district was below average.

Tasmania received average rainfall except on the east coast where it was below average.

Autumn 1974 (March 1974 to May 1974) Western Australia received very much above average rainfall in the Kimberley and in the Southwest districts, but average to much above average elsewhere.

In the Northern Territory very much above average rainfall was received over most parts, except for average totals in the Arnhem district.

South Australia's rainfall was very much above average over most of the State.

Rainfall in Queensland was mainly well above average in the North and average in the South.

New South Wales rainfall was very much above average in the western and in the coastal areas. Elsewhere rainfall was average to much above average.

Victoria rainfall was mainly well above average.

Tasmania received very much below average rainfall over the west coast, much above average over the east coast and average elsewhere.

Winter 1974 (June 1974 to August 1974) In Western Australia rainfall was very much above average in the Gascoyne districts and average to much above average elsewhere.

Nearly the whole of the Northern Territory received scattered rain in August.

In South Australia rainfall was average.

Queensland received well below average rainfall in most parts of the State with very much below average in the North Coast (Barrow) district.

New South Wales received chiefly average rainfall with much below average totals in the Northwest Plains and very much above average in the South Coast district.

Rainfall in Victoria was average in most areas and very much above average in East Gippsland. Rainfall in Tasmania was above average with much above average totals towards the south coast.

Spring 1974 (September 1974 to November 1974) In Western Australia rainfall was average to very much above average, except for below average totals in the Central Coast district.

In the Northern Territory rainfall was very much above average over the south grading to average towards the north coast.

South Australia received very much above average rainfall over most parts of the State.

Queensland rainfall was mostly average with very much above average over Port Curtis (South Coast).

In New South Wales rainfall was very much above average over the Southwest, grading to average towards the coast.

Victoria received above average rainfall in most parts with very much above average in East Gippsland.

In Tasmania rainfall was about average with below average totals in the Derwent Valley.

Seasonal rainfall

1975 (December 1974 to November 1975)

The following is a summary of rainfall experienced during the four seasons commencing December 1974 and ending November 1975. Plate 3, page 30, shows the rainfall distribution for 1975.

Summer 1974-75 (December 1974 to February 1975) Western Australia recorded average rainfall or better in most areas with very much above totals over the Gascoyne districts and very much below over the Southwest Coast.

In the Northern Territory rainfall was above average or better in most areas with very much above average totals in the Barkly district.

South Australia received average rainfall or better in the north and below average in the south with very much below in the Murray districts.

Queensland rainfall was chiefly average with above average totals far to the west. There were a few pockets below average over the State.

In New South Wales rainfall was average in the north and mostly below average over the south, with very much below average totals over the Riverina districts.

In Victoria rainfall was very much below average in the Mallee and Wimmera districts, and elsewhere it was below average except for the Gippsland districts where totals were average.

Tasmania received average rainfall over the East Coast grading to very much above average towards the West Coast.

Autumn 1975 (March 1975 to May 1975) In Western Australia rainfall was average or better in most parts with well above average totals over the Murchison district. Exceptions were the Central Coast and West Kimberley districts where it was below average.

In the Northern Territory rainfall was mainly well above average with very much above average totals in the Darwin-Daly district.

In South Australia rainfall was average or better, except for well below average totals in the far North district.

Queensland rainfall was average over northern half and below average elsewhere.

New South Wales rainfall was chiefly well below average, except along the south coast where rainfall ranged from average to much above average.

In Victoria rainfall was below average in North Wimmera and West Central districts but elsewhere totals were average.

Tasmania rainfall was mostly very much above average and average over the East Coast and Midland districts.

Winter 1975 (June 1975 to August 1975) In the northern half of Western Australia rainfall was mostly average. In the southern half falls were below average grading to very much below in the Eucla district.

The Northern Territory received scattered rain in the Alice Springs district.

In South Australia rainfall was average over the northern half and well below average elsewhere.

In Queensland rainfall was about average or better in southern areas.

New South Wales received average rainfall over most parts of the State, except over the south coast where totals were well above average.

Victoria's rainfall was notably above average over most of the eastern half and deficient over most of the western half.

In Tasmania rainfall was well above average with very much above average totals in the southeast. Spring 1975 (September 1975 to November 1975) In Western Australia rainfall was mostly very much above average with record falls in central areas. Totals were below average in the Central Coast district of the Southwest.

The Northern Territory received much above average rainfall over most parts.

South Australia recorded mainly very much above average rainfall with record totals in the Lower North district.

Queensland received much above average rainfall over the northern half and average or better over the southern half.

In New South Wales rainfall was very much above average over the western half with record totals over the southwest. Elsewhere rainfall was average or better.

In most of Victoria rainfall was very much above average with record falls in northwest areas.

Tasmania rainfall was average over the northwest grading to very much above average towards the southeast.