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Introduction

The 2009 Catalogue of Publications has been published in two parts; one is designed for the general user of meteorological and climatological information, and the second, a list of restricted titles, is primarily designed for fellow research workers.

The Bureau's many publications have been divided into eight broad categories to aid the user when requesting available data. First there are the periodicals that come from the Regional Offices as well as Head Office. They range from simple photocopies of daily rainfall figures, to the special quarterly Australian Meteorological Magazine. Second, there are the general meteorological titles; these include the manuals, guides and pamphlets used extensively in training programs and for public education. Third, there are the climatic data titles which provide the end product of sometimes years of observations of climatic elements, or micrometeorological studies of metropolitan or regional areas within Australia. The fourth group is the Bulletins which are detailed studies of different meteorological facets. The fifth group includes the Cloud Charts and the Climatic Atlas map set. In the sixth category are the miscellaneous catalogues and special reports. The Seventh category is a list of films available through the Bureau's film library. Finally, the eighth group, listed herein, consists of the restricted internal research publications that are only made available on an individual basis and only to fellow research workers on personal application. This last group is listed in a separate catalogue.

Availability

The availability of a particular publication is indicated in the second column (beside the code number).

Purchase can be made over the counter at the Bureau's Head and Regional Offices. Written requests should be accompanied by a money order or cheque made payable to the Collector of Public Monies at the appropriate address: postage costs are also borne by the applicant. Payment may also be made by all major credit cards, including American Express, over the phone or by mail. Credit cannot be extended.

The amounts quoted against each title are the price (in Australian dollars) including the Goods and Services Tax (GST). Overseas applicants are requested to contact their bankers to ascertain the current monetary exchange rate.

Bureau of Meteorology

The postal address of the Bureau of Meteorology Head and Regional Offices, and their locations are:

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Postal Address

Publications Unit
Bureau of Meteorology
GPO Box 1289
Melbourne VIC 3001
Telephone: (03) 9669 4312

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Docklands

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GPO Box 2234
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Canberra Airport

New South Wales Regional Office*Postal Address*

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PO Box 413
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Office Location

Level 16, 300 Elizabeth Street
Sydney

Northern Territory Regional Office*Postal Address*

Officer in Charge
PO Box 40050
Casuarina NT 0811

Office Location

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Queensland Regional Office*Postal Address*

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Brisbane QLD 4001

Office Location

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South Australia Regional Office*Postal Address*

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Kent Town SA 5071

Office Location

25 College Road
Kent Town

Tasmania/Antarctica Regional Office*Postal Address*

Officer in Charge
GPO Box 727
Hobart TAS 7001

Office Location

111 Macquarie Street
Hobart

Victoria Regional Office*Postal Address*

Officer in Charge
PO Box 1636
Melbourne VIC 3001

Office Location

Level 6, 1010 La Trobe Street
Docklands

Western Australia Regional Office*Postal Address*

Officer in Charge

PO Box 1370

West Perth WA 6872

Office Location

1100 Hay Street

West Perth

Free Issue

Under the Commonwealth Copyright Act (1968) Commonwealth Government departments provide a complimentary copy of each title to the National Library, the seven state libraries, and the main libraries at tertiary institutions. The only other free issues made by the Bureau are to fulfil its obligations under current exchange agreements, for reciprocal services, to achieve specific policy aims (e.g. promotion of meteorology), and occasionally for media release.

Information leaflets, brochures and pamphlets are issued free as available.

List of Abbreviations

A	Available
HO	Head Office
LA	Limited availability
NA	Not available
n. a.	Not applicable
NCC	National Climate Centre
OP	Out of print
RO	Regional Office
qto	quarto

A - Periodicals

Reference number postage	Title	Price per copy (\$A incl GST)	Subs per annum (\$A incl GST)	Posted	Subs incl. (\$A incl GST)
A3 Daily Rainfall Bulletin					
A3.1	RO Western Australia	0.65	233.60	daily	352.35
A3.3	RO South Australia	0.65	145.60	daily	258.10
A3.4	RO Queensland	0.65	166.40	weekly	258.40
A3.5	RO New South Wales	0.65	233.60	weekly	258.40
A3.8	RO Tasmania	0.65	233.60	weekly	258.40
A4 Daily Rainfall Map					
A4.4	RO Queensland	0.65	166.40	daily	285.15
A4.5	RO New South Wales	0.65	166.40	weekly	191.20
A5 Daily River Report					
A5.3	RO South Australia	0.65	166.40	daily	285.15
A5.5	RO New South Wales	0.65	233.60	daily	352.35
A5.7	RO Victoria	0.65	166.40	weekly	191.20
A5.8	RO Tasmania	0.65	233.60	weekly	258.40
A6 Daily Synoptic Weather Chart of Australia					
A6	HO	0.65	233.60	daily weekly	352.35 258.40
A7 Daily Weather Bulletin					
A7.1	RO Western Australia	0.65	233.60	daily	352.35
A7.3	RO South Australia	0.65	233.60	weekly	258.40
A7.4	RO Queensland	0.65	233.60	daily	352.35
A7.5	RO New South Wales	0.65	233.60	weekly	258.40
A8 Weekly District Rainfall (Australia)					
A8	HO	0.65	33.40	weekly	58.20
A9 Weekly Rainfall Bulletin					
A9.1	RO Western Australia	0.65	33.40	weekly	58.20
A9.3	RO South Australia	0.65	33.40	weekly	58.20
A9.4	RO Queensland	0.65	33.40	weekly	58.20
A9.5	RO New South Wales	0.65	33.40	weekly	58.20
A9.7	RO Victoria	0.65	33.40	weekly	58.20

A9 Weekly Rainfall Bulletin

A9.8	RO	Tasmania	0.65	33.40	weekly	58.20
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A10 New South Wales Drought Index (BKDI)

A10	RO		0.65	33.40	weekly	58.20
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A11 Drought Review Australia Included with A15 in time of drought**A12 Daily Weather Charts of Australia** Included in A17

A12	HO		2.55	30.70	monthly	36.40
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A13 Monthly Rainfall Bulletin

A13.1	RO	Western Australia	0.65	7.70	monthly	13.40
A13.2	RO	Northern Territory	0.65	7.70	monthly	13.40
A13.3	RO	South Australia	0.65	7.70	monthly	13.40
A13.4	RO	Queensland	0.65	7.70	monthly	13.40
A13.5	RO	New South Wales	0.65	7.70	monthly	13.40
A13.7	RO	Victoria	0.65	7.70	monthly	13.40
A13.8	RO	Tasmania	0.65	7.70	monthly	13.40

A14 Monthly Rainfall Map

A14.1	RO	Western Australia	0.65	7.70	monthly	13.40
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A15 Monthly Rainfall Review Australia Includes A11 in time of drought

A15	HO		2.80	26.90	intrastate	35.30
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A16 Monthly Summary

A16.3	RO	South Australia	0.65	7.70	monthly	13.40
A16.4	RO	Queensland	0.65	7.70	monthly	13.40
A16.6	RO	ACT	0.65	7.70	monthly	13.40

Seasonal Summary Included with A16.6

5.20 quarterly

A17 Monthly Weather Review

A17.1	RO	Western Australia	8.70	104.40	monthly	116.30
A17.2	RO	Northern Territory	8.70	104.40	monthly	116.30
A17.3	RO	South Australia	8.70	104.40	monthly	116.30
A17.4	RO	Queensland	8.70	104.40	monthly	116.30
A17.5	RO	New South Wales	8.70	104.40	monthly	116.30
A17.7	RO	Victoria	8.70	104.40	monthly	116.30
A17.8	RO	Tasmania	8.70	104.40	monthly	116.30

A18 Melbourne Weather Conditions Sheet

A18	RO		0.65	7.70	monthly	13.40
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A19 Monthly Weather Summary

A19.1	RO	Perth	0.65	7.70	monthly	13.40
A19.2	RO	Darwin	0.65	7.70	monthly	13.40
A19.3	RO	Alice Springs	0.65	7.70	monthly	13.40
A19.4	RO	Katherine	0.65	7.70	monthly	13.40

A20 Daily Meteorological Observations

A20.5	RO	Canberra Airport	0.65	7.70	monthly	13.40
A20.8	RO	Hobart	0.65	7.70	monthly	13.40

A21 Hourly Rainfall Analysis

A21.1	RO	Western Australia	0.65	7.70	monthly	13.40
A21.2	RO	Victoria	0.65	7.70	monthly	13.40
A21.3	RO	South Australia	0.65	7.70	monthly	13.40

A22 NSW Special Observations M1-M4

A22	RO		0.65	7.70	monthly	13.40
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A23 Darwin Tropical Diagnostic Statement

A23	RO		8.00	95.90	monthly	107.40
		without GST	7.25	86.80	Asia/Pacific RoW	110.80 122.80

A24 Statistics Sheet

A24.1	RO	Adelaide	0.65	7.70	monthly	13.40
A24.2	RO	ACT	0.65	7.70	monthly	13.40

A25 Hourly Temperature Analysis

A25.1	RO	South Australia	0.65	7.70	monthly	13.40
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A26 Hourly Windspeed Analysis

A26.1	RO	South Australia	0.65	7.70	monthly	13.40
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A28 Australian Meteorological Magazine

A28	CanPrint		10.70	43.00	quarterly	43.00
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A29 Seasonal Climate Outlook

A29	NCC		n. a.	n. a.	monthly	80.00
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A30 Western Australia Monthly District Average Rainfall Table

A30	RO		0.65	7.70	monthly	13.40
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A31 Monthly Table of Daily Rainfall

A31.1	RO	Western Australia	0.65	7.70	monthly	13.40
A31.5	RO	ACT	0.65	7.70	monthly	13.40

A32 Victorian Weekly Temperature Table

A32	RO		0.65	33.40	weekly	58.20
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A33 Victorian Rain Bulletin

A33	RO		0.65	33.40	weekly	58.20
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A34 Victorian Table of Daily Rain for Week

A34	RO		0.65	33.40	weekly	58.20
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A35 Hourly Observations of Sydney

A35	RO		0.65	166.40	monthly	285.15
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A36 Climate Monitoring Bulletin

A36	NCC		n. a.	n. a.	monthly	95.00
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A37 Darwin Monthly Lightning Log

A37	RO		0.65	7.70	monthly	13.40
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B1.0.1	50 Years of Weather. New South Wales 1908-1957	1958	54 pp.
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B1.0.5	50 Years of Weather. Western Australia 1908-1957	1958	46 pp.
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B1.1.1	Climate of Australia & Papua New Guinea (Extract from the Official Year Book of Australia No.55, 1969)	B5	
B1.1.2	Climate of Australia & Papua New Guinea (Extract from the Official Year Book of Australia No. 56, 1970)	B5	
B1.1.3	Climate of Australia & Papua New Guinea (Extract from the Official Year Book of Australia No. 57, 1971)	B5	
B1.1.4	Climate of Australia & Papua New Guinea (Extract from the Official Year Book of Australia No. 58, 1972)	B5	
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B2.2.2	Manual of Meteorology Part 2 Aviation Meteorology	1977	B5, vi + 130 pp., 84 figs, index ISBN 0 642 01353 5	

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B2.3.1	Manual of Meteorology for Fire Control Officers	1964	qto	
B2.3.2	Manual of Meteorology Supplement for Fire Control Officers	1963		
B2.4	Australian Co-operative Observers Guide	1973	B5, vi + 47 pp., 37 figs	
B2.5.1	Australian Rainfall Observers' Handbook	1954		
B2.5.2	Australian Rainfall Observers Guide	1973	B5, ii + 5 pp., 2 figs	
B2.6.1	Observing the Weather: The Australian Co-operative Observers Guide	1979	B6, vii + 39 pp., 40 figs, 36 colour cloud photographs (reprint) ISBN 0 642 01564 2	

B2.6.2	Observing the Weather: The Australian Co-operative Observers Guide	1981	reprinted with amendments ISBN 0 642 01564 2	
B2.6.3	Observing the Weather: The Australian Co-operative Observers Guide	1984	B5, ix + 49 pp., 42 figs, 36 colour cloud photographs; (reprinted with amendments) ISBN 0 644 00538 6	
B2.6.4	Observing the Weather: The Australian Co-operative Observers Guide	1987	B5, ix + 49 pp., 42 figs, 36 colour cloud photographs (reprint) ISBN 0 644 00538 6	
B2.6.5	Observing the Weather: The Australian Co-operative Observers Guide	1991	B5, ix + 49 pp., 42 figs, 36 colour cloud photographs (reprint) ISBN 0 644 00538 6	
B2.6.5	Observing the Weather: The Australian Co-operative Observers Guide	2001	B5, ix + 49 pp., 42 figs, 36 colour cloud photographs (reprint) ISBN 0 644 00538 6	\$9.40
B2.7	Short-term Forecasting Manual	1984	B5, vii + 200 pp., 90 figs	
B2.8.1	Notes for Contributors	1977		
B2.8.2	Notes for Authors of Bureau of Meteorology Publications	1984	A5, v + 22 pp.	
B2.8.3	Notes for Authors of Bureau of Meteorology Publications	1992	B5, iv + 26 pp. (reprinted with amendments)	

B3 - General Meteorology: Pamphlets/Leaflets

B3.1	Weather Service for the Mariner	1969	A5, 16 pp., 3 maps
B3.2	Weather Service for the Oceangoing Fisherman and Yachtsman	1975	A5, 8 pp., illus.
B3.3	Met. Issues Cyclone Warnings (Qld editions)	19xx	A5, 6 pp., illus.
B3.4	The Aneroid Barometer and How to Use it	1979	A4, 2 pp., illus.
B3.4	The Aneroid Barometer and How to Use it	1982	1/3 A4, 6 pp., illus. (reprint)
B3.4	The Aneroid Barometer and How to Use it (reprinted with amendments)	1990	A4, 2 pp., illus.
B3.4	The Aneroid Barometer and How to Use it (Cat. No. 473836)	1991	A4, 2 pp., illus; (reprint)
B3.4	The Aneroid Barometer and How to Use it	2003	A4, 2 pp., illus;
B3.5	Make Meteorology Your Career	19xx	1/3 qto, 6 pp., illus.
B3.5	A Career in the Commonwealth Bureau of Meteorology	1968	fscap, 8 pp., illus.
B3.5	A Career in the Bureau of Meteorology	1988	A4, 4 pp., colour illus.
B3.5	A Career in the Bureau of Meteorology– Radio Technical Officer, Technical Officer (Met.), Communicator, Observer	1988	A4, 4 pp., colour illus.
B3.5	Careers in the Bureau of Meteorology	2002	A4, pp., colour illus.
B3.6	Introducing the Bureau of Meteorology	1963	qto, 16 pp., illus.
B3.7	The Weather Map and How to Read it	1964	174 mm x 216 mm, 15 pp.

B3.7	The Weather Map and How to Read it	1975	148 mm x 210 mm, 12 pp.
B3.7	The Weather Map and How to Read it	1979	1/3 A4, 12 pp., illus.
B3.7	The Weather Map and How to Read it	1982-84	1/3 A4, 12 pp., illus. (reprint)
B3.7	The Weather Map	1993	A4, 4 pp., illus. (revised)
B3.7	The Weather Map	2006	A4, 4 pp., illus.
B3.8	Meteorological Satellites	1964	8vo, 8 pp., illus.
B3.9	Met. Helps Your Flight	1971	1/3 A4, 6 pp., illus.
B3.10	A Flood Forecasting System for the Lower Macleay River Valley, NSW	1967	21 x 13 cm, 15 pp., illus.
B3.11	Flood Forecasting Systems	19xx	1/4 fcap, 8 pp., illus.
B3.12.1	Weather Service for the Man on the Land. Western Australia	19xx	21 x 17 cm, 8 pp., 4 maps
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B3.13	Radar Keeps a Weather Watch	1967	21 x 11 cm, 6 pp., illus.

B3.14	Observing the Weather (Meteorological Instruments in Common Use)	1967	21 x 19 cm, 16 pp., illus.
B3.15	Met. Issues Cyclone Warnings (WA edition)	19xx	21 x 17 cm, 6 pp., illus.
B3.16	Satellites and Weather	1966	24 x 21 cm, 13 pp., illus.
B3.17.1	Weather and Boating	1967	1/3 A4
B3.17.2	Weather and Boating	1974	A5, 8 pp., illus.
B3.18	Balloons Away	1971	1/3 A4, 6 pp., illus.
B3.19			
B3.20	Become a Rainfall Observer	1969	20 x 13 cm, 8 pp., illus.
B3.21			
B3.22	Tropical Cyclones...Nature's Femmes Fatales	19xx	127 x 203mm, 8 pp., illus.
B3.23	Want to Know About Meteorology?	19xx	20 x 13 cm, 3 pp., illus.
B3.24.1	Making the Most of Forecasts. Western Australia	1969	20 x 9 cm, 8 pp., illus.
B3.24.2	Making the Most of Forecasts. Northern Territory	1969	20 x 9 cm, 8 pp., illus.
B3.24.3	Making the Most of Forecasts. South Australia	1969	20 x 9 cm, 8 pp., illus.
B3.24.4	Making the Most of Forecasts. Queensland	1969	20 x 9 cm, 8 pp., illus.
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Surface Data

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C1.15.2.1	Review of Australia's Water Resources: Monthly Rainfall and Evaporation. Part 2. Maps	1968	42 x 35 cm, 52 maps
C1.15.2.2	Review of Australia's Water Resources: Monthly Rainfall and Evaporation. Part 2. Maps	1968	42 x 33 cm, 39 percentile maps
C1.16	Selected Surface Climatic Data for Antarctic Stations (H. R. Phillpot)	1967	qto, v + 113 pp., map

C1.17	Selected Tables of Australian Rainfall and Related Data	1961	qto, viii + 146 pp., 5 figs
C1.18	Solar Radiation Data Australia 1965-1968	1969	B5, iii + 31 pp.
C1.19	Statistics on the Spatial and Temporal Variation of Wind in the Australian Region (J. N. McRae)	1971	B5, xiv + 94 pp.
C1.20	Statistics on Variability of Temperatures and Geopotential, Australia, Surface to 100 mb (J. N. McRae)	1971	B5, xi + 73 pp.
C1.21	Upper Air Data Australia: Means of Geopotential and Temperature and Median Values of Mixing Ratio (1943-1955)	1958	qto, 238 pp., map
C1.22	Upper Air Statistics Australia: Temperature, Humidity and Geopotential, Surface to 60 mb, 0400 GMT, 1953-1956 (J. V. Maher and J. N. McRae)	1966	qto, xvi + 60 pp.
C1.23	Upper Air Statistics Australia: Surface to 5 mb, 1957 to 1975 (J. V. Maher and D. M. Lee)	1977	qto, ii + 202 pp. ISBN 0 642 01382 9
C1.24	Upper Wind Statistics Australia: Surface to 55 000 ft, June 1957 – May 1961 (J. V. Maher and J. N. McRae)	1964	qto, xxiii + 108 pp., 8 figs
C1.25	Weather and the Olympic Games: Berlin – 1936, London – 1948, Helsinki – 1952, Melbourne – 1956	1956	qto, ii + 53, 2 figs, foldout chart
C1.26	Winds and Waves in Bass Strait (R. L. Falconer and D. J. Linforth)	1972	B5, v + 57 pp., 5 figs
C1.27	XVIth Olympiad, Melbourne Weather 50 Years of Record: Discussion and Diary	1956	qto, 39 pp., 3 figs

C1.28	District Rainfall Deciles – Australia (D. M. Lee and D. O. Gaffney)	1986	B5, iii + 101 pp., 5 figs ISBN 0 644 0078 8
C1.29	Meteorological Data for Certain Australian Localities	1933	
C1.30	Frost Risk and Frost Forecasting	1934	
C1.31	Book of Normals – No.1 Rainfall	c.1940	
C1.32	Monthly Geographical Distribution of Central Pressures in Surface Highs and Lows in the Australian Region, 1952- 1963	1965	
C1.33	Record of Sea-Water Temperatures Macquarie Island. December 1964- November 1965	c.1965	
C1.34	Average Annual Thunder Day Map of Australia (1954-1963). Explanatory Notes	c.1966	
C1.35	Statistics on the Simultaneous Variation of Wind in Time and Space – Australian Region, 20,000 and 40,000 ft. ANMRC Technical Report No. 1	1975	
C1.36	Field Book of Meteorological Observations	1976	

C1.37 Wind Roses 2000. Sydney Winds for the Olympic and Paralympic Games 2000

C2 - Climatic Data: Climatic Surveys

C2.1.1.1	Climatological Survey: Western Australia. Region 5: Esperance Region Western Australia	1955	qto, 8 pp., 3 figs
C2.1.1.2	Climatic Survey: Western Australia. Region 5: Esperance	1971	B5, ix + 90 pp., 27 figs, map
C2.1.2	Climatic Survey: Western Australia. Region 6: Northwest	1972	B5, vii + 144 pp., 26 figs, map
C2.1.3	Climatological Survey: Western Australia. Region 8: Marginal (Eastern Wheat Belt)	1962	qto, xi + 36 pp., 15 figs, map
C2.1.4	Climatological Survey: Western Australia. Region 10: Eastern Wheat Belt	1958	qto, iii + 52 pp., 10 figs, map
C2.1.5	Climatic Survey: Western Australia. Region 11: Great Southern	19xx	qto, xiii + 141 pp., 19 figs, map, 3 pp., corrigenda
C2.1.6	Climatological Survey: Western Australia. Region 12: Albany	1962	qto, ix + 39 pp., 13 figs, map
C2.1.7	Climatological Survey: Western Australia. Region 13: Geraldton	1959	qto, ix + 38 pp., 16 figs, map
C2.1.8	Climatic Survey: Western Australia. Region 14: Midlands	1968	qto, ix + 87 pp., 19 figs, map
C2.1.9	Climatic Survey: Western Australia. Region 15: Metropolitan	1966	qto, 164 pp., 14 figs, map, corrigenda to replace pp. 137-60
C2.1.10	Climatic Survey: Western Australia. Region 16: Southwest	1965	qto, ix + 93 pp., 20 figs, map
C2.1.11	Climatic Survey: Western Australia – Kimberley	1996	B5, ix + 100 pp., 37 figs

C2.1.12	Climatic Survey: Western Australia – Gascoyne-Murchison	1998	B5, ix + 113 pp., 37 figs ISBN 0 642 32044 6
C2.1.13	Climatic Survey: Western Australia – Goldfields-Eucla	2000	B5, ix + 102 pp., 32 figs ISBN 0 642 70606 9
C2.2	Climatological Survey: Northern Territory	1961	qto, xi + 50 pp., 8 figs, map
C2.3.1	Climatic Survey: South Australia. Region 1: Adelaide	1971	B5, ix + 90 pp., 6 figs, map
C2.3.2	Climatic Survey: South Australia. Region 2: Light	1972	B5, xi + 103 pp., 6 figs, map
C2.3.3	Climatological Survey: South Australia. Region 3: Sturt	1955	qto, i + 22 pp., 5 maps
C2.3.4	Climatic Survey: South Australia. Region 4: Fleurieu	1975	B5, xi + 83 pp., 14 figs, map
C2.3.5	Climatological Survey: South Australia. Region 5: Pyap	1955	qto, i + 31 pp., 5 maps
C2.3.6	Climatological Survey: South. Australia. Region 9: Yorke	1961	qto, vii + 26 pp., 5 figs, map
C2.3.7	Climatological Survey: South Australia. Region 11: Eyre	1961	qto, viii + 41 pp., 5 figs, map
C2.3.8	Climatological Survey: South Region 12: Nuyts	1961	qto, vii + 53 pp., 6 figs, map
C2.3.9	Climatological Survey: South Australia. Region 13: Whyalla	1961	qto, viii + 38 pp., 7 figs, map
C2.3.10	Climatological Survey: South Australia. Region 14: Goyder	1955	qto, i + 31 pp., 5 maps
C2.4.1	Climatological Survey: Queensland. Region 6: Western Downs	1961	B5, x + 61 pp., 15 figs, map
C2.4.2	Climatological Survey: Queensland. Region 10: Capricornia	19xx	qto, ix + 43 pp., 14 figs, map

C2.4.3	Climate of the Central Highlands: Queensland. Region 11	1962	qto, viii + 46 pp., 17 figs, map
C2.4.4	Climate of Pioneer: Queensland. Region 13	1965	qto, ix + 37 pp., 6 figs, map
C2.4.5	Climatic Survey: Queensland. Region 16: Northern	1971	B5, vii + 64 pp., 8 figs, map
C2.5.1	Climatic Survey: New South Wales. Region 1: Richmond-Tweed	1972	B5, ix + 76 pp., 11 figs, map
C2.5.2	Climatic Survey: New South Wales. Region 5: Sydney	1979	B5, ix + 141 pp., 18 figs, map ISBN 0 642 01538 4
C2.5.2.1	Climatic Survey: New South Wales. Sydney	1991	B5, ix + 105 pp., 37 figs, map ISBN 0 644 14329 0
C2.5.3	Climatic Survey: New South Wales. Region 10: Mitchell	1967	qto, vii + 81 pp., 7 figs, map
C2.5.4	Climatic Survey: New South Wales. Region 12: Namoi	1972	B5, vii + 89 pp., 6 figs, map
C2.5.5	Climatic Survey: New South Wales. Region 17: Central Murray	1972	B5, ix + 75 pp., 6 figs, map
C2.5.6	Climatological Survey: New South Wales. Region 19: Murray-Darling	1955	qto, 46 pp., map
C2.6	Climatic Survey: Canberra and the Australian Capital Territory	1968	B5, x + 69 pp., 3 figs, map
C2.7.1	Climatic Analysis: Victoria. Region 1: Mallee	1954	fcap, i + 24 pp., 6 figs
C2.7.2	Climate of the Wimmera: Victoria Region 2	1963	fcap, 27 pp., 5 figs, map
C2.7.3	Climatological Survey. Region 3: Glenelg Victoria	1962	fcap, i + 17 pp., figs, map
C2.7.4	Climatological Survey. Region 4: Corangamite Victoria	1959	fcap, i + 22 pp., figs, map

C2.7.5.1	Climatological Survey. Region 10: Port Phillip Victoria		
C2.7.5.2	Climatic Survey. Region 10: Port Phillip Victoria	1968	qto, 119 pp., 15 figs, map
C2.8.1	Climatic Survey: Northwest. Region 1: Tasmania	1973	B5, v + 67 pp., 5 figs, map
C2.8.2	Climatic Survey: Tasmania. Region 3: Northern	1980	B5, ix + 64 pp., 6 figs, map
C2.8.3	Climatic Survey: Midland. Region 4: Tasmania	1972	B5, v + 194 pp., 7 figs, map
C2.8.4	Climatic Survey: Burnie District Tasmania	1971	qto, xi + 42 pp., 16 figs, map
C2.9.1	The Climate of Perth, Western Australia	1964	B5, 184 pp., 20 figs, map
C2.9.2	The Climate of Hobart, Tasmania	1978	B5, 91 pp., 17 figs, map ISBN 0 642 01557 0
C2.9.3	The Climate of Brisbane, Queensland	1983	B5, vii + 92 pp., 11 figs, map ISBN 0 644 00557 8
C2.10.1	Meteorological Survey Albury-Wodonga District (NSW/VIC)	1974	B5, ix + 139 pp., 16 figs, map
C2.10.2	Meteorological Survey Holsworthy-Campbelltown District (NSW)	1975	B5, iv + 118 pp., 15 figs, map
C2.10.3	Meteorological Survey Monarto South Australia	1979	B5, ix + 97 pp., 45 figs, map ISBN 0 642 01565 1
C2.11.1	Studies in Applied Climatology. Climate of the West Australian Wheat Belt with Special Reference to Rainfall Over Marginal Areas (C. E. Hounam)	1947	qto, 32 pp., 18 figs
C2.11.2	Studies in Applied Climatology. Climate of the Southwest Wheat Belt of NSW with Special Reference to	1947	qto, 22 pp., 27 figs

	Rainfall Over Marginal Areas (C. E. Hounam)		
C2.11.3	Studies in Applied Climatology. Climate of the Western District of Victoria (C. E. Hounam)	1949	qto, 52 pp., 30 figs
C2.11 .4	Studies in Applied Climatology. Climate of the Northwest Wheat Belt of NSW with Special Reference to Rainfall Over Marginal Areas (C. E. Hounam)	1950	qto, 31 pp., 34 figs
C2.12	Climate of Melbourne with World Comparisons. Olympic Games	1956	
C2.13	Annual Climate Summary	1994	
C2.13	Annual Climate Summary	1995	
C2.13	Annual Climate Summary	1996	

D - Bulletins

D1.1	Climate of Australia (extract from Year Book of Australia)		
D1.2	Rainfall Map of the Commonwealth (replaced by Annual Rainfall Review Australia)	1908	8 vo, 99 pp., map (see E2)
D1.3	Bulletin 3: The Remarkable Flood Rains Over South-Eastern Australia During the Winter of 1909	1909	qto, 26 pp., 5 figs
D1.4	Bulletin 4: The Monthly Distribution of Australian Rainfall	1909	qto, 10 pp., 3 figs
D1.5	Bulletin 5: On the Possibility of Forecasting the Approximate Winter Rainfall for Northern Victoria (E. T. Quayle)	1910	qto, 7 pp., 2 figs
D1.6	Bulletin 6: The Physiography of the Proposed Federal Territory at Canberra (G. Taylor)	1910	qto, 13 pp., 22 figs
D1.7	Bulletin 7: On the Climate of the Yass-Canberra District	1910	qto, 6 pp., map
D1.8	Bulletin 8: Physiography of Eastern Australia (G. Taylor)	1914	qto, 18 pp., 28 figs
D1.9	The Climate of Australia (extract from Federal Handbook)	1914	
D1.10	Bulletin 10: Relation Between Cirrus Directions as Observed in Melbourne and the Approach of the Various Storm Systems Affecting Victoria (E. T. Quayle)	1915	qto, 27 pp., 16 figs
D1.11	Bulletin 11: The Climatic Control of Australian Production		
D1.12	Bulletin 12: A Graphical Method of Showing the Daily Weather, and Especially Cloud Types (E. T. Quayle)	191x	qto, 6 pp., 2 figs

D1.13	Bulletin 13: Initial Investigations in the Upper Air of Australia (G. Taylor)	1916	qto, 16 pp., 35 figs
D1.14	Bulletin 14: The Control of Settlement by Humidity and Temperature (with Special Reference to Australia and the Empire); an Introduction to Comparative Climatology, Illustrated by 70 Climographs (G. Taylor)	1916	qto, 32 pp., 91 figs
D1.15	Bulletin 15: Tropical Control of Australian Rainfall: the Influence of Tropical Conditions Upon the Development and Rainfall Production of Storms in the Temperate Belt, and the Increased Range and Accuracy of Australian Rain Forecasts (E. T. Quayle)	1919	qto, 24 pp., 11 figs
D1.16	Bulletin 16: Australian Hurricanes and Related Storms, with Appendix on Hurricanes in the South Pacific		
D1.17	Bulletin 17: 1. Some Periods in Australian Weather. 2. Observations of Visibility at Various Australian Stations During 1923 and 1924. 3. Atmospheric Pollution Observations with the Owen's Dust-counter During 1923 and 1924 (E. Kidson and H. E. Camm)	1925	qto, 50 pp., 15 figs
D1.17.1	Bulletin 17 – Paper 1: Some Periods in Australian Weather (E. Kidson)	1925	qto, 33 pp., 14 figs
D1.17.2	Bulletin 17 – Paper 2: Observations of Visibility at Various Australian Stations During 1923 and 1924 (E. Kidson and H. E. Camm)	1925	qto, 15 pp., 1 map
D1.17.3	Bulletin 17 – Paper 3: Atmospheric Pollution: Visibility at Various Australian Stations During 1923 and 1924 (E. Kidson and H. E. Camm)	1925	qto, 15 pp., 1 map

D1.18	Bulletin 18: Foreshadowing Monsoonal Rains in Northern Australia		
D1.19	Bulletin 19: Thunderstorms in Australia (H. Barkley)	1934	8vo, 6 pp., map
D1.20	Bulletin 20: Zones of Relative Physical Comfort in Australia (H. Barkley)	1934	8vo, 7 pp., map
D1.21.1	Bulletin 21 – Part I: Air Masses Over Eastern Australia, April 1934: Analysis		(not known if published)
D1.21.2	Bulletin 21 – Part II: Air Masses Over Eastern Australia, April 1934: Data (A. W. Cornish)	1937	8vo, 37 pp., map
D1.22	Bulletin 22: Australian Rainfall in Sunspot Cycles (E. T. Quayle)	1938	8vo, 56 pp., 2 maps
D1.23	Bulletin 23: Australian Rainfall in District Averages	1938	8vo, 56 pp., 2 maps
D1.24	Bulletin 24: Part I. Weather Conditions from Records of Ships' Logs and Land Observations. Part II. Some Adverse Aviation Weather Conditions on the New South Wales Coast (H. M. Treloar and B. W. Newman)	1938	qto, iv + 34 pp., 33 figs
D1.25	Bulletin 25: Part III. Winds in the Free Atmosphere (H. M. Treloar, B. W. Newman and H. F. Newell)	1938	qto, 23 pp., 33 figs
D1.26	Bulletin 26: Ice Accretion on Aircraft in Australia (J. Hogan)	1940	8vo, 48 pp., 16 figs
D1.27	Bulletin 27: Discussion of Eight Years of Aerological Observations Obtained by Means of Aeroplanes Near Melbourne (F. Loewe)	1940	qto, 38 pp.
D1.28	Bulletin 28: Duststorms in Australia (F. Loewe)	1943	qto, 16 pp., 17 figs

D1.29	Bulletin 29: Report on the Divergence Theory of the Formation of Cyclones (F. Loewe)	1943	qto, 26 pp., 30 figs
D1.30	Bulletin 30: Synoptic Analysis Over the Tropical South-West Pacific Area (W. J. Gibbs)	1943	qto, 23 pp., 13 figs
D1.31	Bulletin 31: Coastal Fog in Australia (F. Loewe)	1944	qto, 19 pp., 7 figs, map
D1.32	Bulletin 32: Frost in the Australian Region (J. C. Foley)	1945	qto, 142 pp., 21 figs, 8 maps
D1.33	Bulletin 33: Discussion of Seven Years of Aerological Observations Obtained by Means of Aeroplanes Near Sydney (F. Loewe)	1945	qto, 47 pp., 2 figs
D1.34	Bulletin 34: Bradfield Scheme for 'Watering the Inland': Meteorological Aspects	1945	qto, 82 pp., 33 figs
D1.35.1	Bulletin 35: Parts I and II. A Study of Average Hourly Values of Temperature, Relative Humidity and Saturation Deficit in the Australian Region from Records of Capital City Bureaux	1945	qto, 48 pp., 9 figs (Part II OP)
D1.35.2	Bulletin 35: Part III. Tables: Average Hourly Values of Temperature and Relative Humidity at State Capital Cities	1945	qto, 14 pp.
D1.36	Bulletin 36: Weather Conditions Affecting Aviation Over the Tasman Sea. Part IV. Flying Conditions Over the Tasman Sea (1940–4)	1946	qto, 20 pp., 19 figs (see also D1.24 and D1.25)
D1.37	Bulletin 37: Discussion of Four Years of Aerological Observations Obtained by Means of Aeroplanes Near Perth (U. Radok)	1946	qto, 22 pp., 3 figs

D1.38	Bulletin 38: A Study of Meteorological Conditions Associated with Bush and Grass Fires and Fire Protection Strategy in Australia (J. C. Foley)	1947	qto, 234 pp., 16 figs
D1.39	Bulletin 39: Variability and Periodicity of Meteorological Elements in the Southern Hemisphere with Particular Reference to Australia. I. Some Considerations Regarding the Variability of Annual Rainfall in Australia. II. On the Nature of Variations in Queensland Rainfall. III. A Contribution to the Study of the Variability and Temperate Latitudes of the Southern Hemisphere (U. Radok and F. Loewe)	1948	qto, 49 pp., 28 figs
D1.40	Bulletin 40: Meteorology of the Indian Ocean Area Between Western Australia and India (J. Hogan)	1948	qto, 88 pp., 25 figs
D1.41	Bulletin 41: Equivalent Headwinds on Australian Air Routes (H. R. Phillpot and D. G. Reid)	1952	8vo, 24 pp., 2 figs
D1.42	Bulletin 42: Upper Air Temperatures for the Australian Region (H. R. Phillpot and D. G. Reid)	1953	8vo, 47 pp., 30 figs
D1.43	Bulletin 43: Drought in Australia: Review of Records from Earliest Years of Settlement to 1955 (J. C. Foley)	1957	qto, 281 pp., 20 figs
D1.44	Bulletin 44: Evaporation in Australia: a Critical Survey of the Network and Methods of Observation Together with a Tabulation of the Results of Observations (E. C. Hounam)	1961	qto, 112 pp., 2 figs
D1.45	Bulletin 45: The Intake of Solar Radiation by Slopes, with Cloudless Sky (F. Loewe)	1964	qto, 133 pp., 32 figs
D1.46	Bulletin 46: Extreme Wind-gusts in Australia (H. E. Whittingham)	1964	qto, 133 pp., 32 figs

D1.47	Bulletin 47: Meteorological Data for Air Conditioning in Australia (H. T. Ashton)	1964	qto, 15 + 140 pp., 1 fig.
D1.48	Bulletin 48: Rainfall Deciles as Drought Indicators (W. J. Gibbs and J. V. Maher)	1967	qto, 33 pp., 85 figs
D1.49	Bulletin 49: Point Rainfall Intensity-Frequency-Duration Data: Capital Cities (C. L. Pierrehumbert)	1974	A4, 230 pp., 7 figs
D1.50	Bulletin 50: Survey of Low Level Winds and Air Dispersion Characteristics of the Albury-Wodonga Area (W. W. Moriarty)	1979	B5, v + 227 pp., 39 figs, 5 charts ISBN 0 642 01621 6
D1.51.1	Bulletin 51: The Estimation of Probable Maximum Precipitation in Australia for Short Durations and Small Areas	1984	B5, vii + 34 pp., 12 figs, 1 chart ISBN 0 644 00598 x
D1.51.2	Bulletin 51: The Estimation of Probable Maximum Precipitation in Australia for Short Durations and Small Areas	1988	B5, vii + 34 pp., 12 figs, 1 chart (reprint) ISBN 0 644 00598 X
D1.52	Bulletin 52: Winds, Temperatures and Air Dispersion Over the Albury-Wodonga Area (W. W. Moriarty)	1985	B5, xii + 180 pp., 29 figs, 4 charts ISBN 0 644 00683 8
D1.53	Bulletin 53: The Estimation of Probable Maximum Precipitation in Australia: Generalised Short-Duration Method	1994	B5, viii + 47 pp., 13 figs, 23 tables ISBN 0 644 33419 3

E1 - Charts & Maps: Charts

E1.1	Cloud Chart	1982	710 x 500 mm, 35 colour plates	
E1.1	Cloud Chart	1984	710 x 500 mm, 35 colour plates (reprint)	
E1.1	Cloud Chart	1986	710 x 500 mm, 35 colour plates (reprint)	
E1.1	Cloud Chart	1988	710 x 500 mm, 35 colour plates (reprint)	
E1.1	Cloud Chart	1991	710 x 500 mm, 35 colour plates (reprint)	
E1.1	Cloud Chart	2005	710 x 500 mm, 35 colour plates (reprint)	\$3.15
E1.2	Rainfall: Average Monthly and Average Annual Rainfall	2000	690 x 980 mm, 13 colour maps	\$5.00
E1.3	Annual Australian Rainfall Deciles 1900-2000	2002	1140 x 960 mm, 101 colour maps	\$5.00
E1.4	Sunshine: Average Daily Sunshine Hours	2003	690 x 980 mm, 13 colour maps	\$5.00
E1.5	Temperature Maximum: Average Daily Maximum Temperatures	2003	690 x 980 mm, 13 colour maps	\$5.00
E1.6	Temperature Minimum: Average Daily Minimum Temperatures	2003	690 x 980 mm, 13 colour maps	\$5.00
E1.7	Humidity Relative: Average Daily 3pm Relative Humidity	2004	690 x 980 mm, 13 colour maps	\$5.00
E1.8	Climate Australia: Average Annual Climate Conditions Across Australia	2007	690 x 980 mm, 13 colour maps	\$5.00

E2 - Charts & Maps: Maps

E2.1.1	Annual Rainfall Review	1954	650 x 550 mm, colour map
E2.1.1	Annual Rainfall Review	1955	650 x 550 mm, colour map
E2.1.1	Annual Rainfall Review	1956	650 x 550 mm, colour map
E2.1.1	Annual Rainfall Review	1957	650 x 550 mm, colour map
E2.1.1	Annual Rainfall Review	1958	650 x 550 mm, colour map
E2.1.1	Annual Rainfall Review	1959	650 x 550 mm, colour map
E2.1.2	Annual Rainfall Review	1960	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1961	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1962	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1963	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1964	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1965	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet

E2.1.2	Annual Rainfall Review	1966	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1967	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1968	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1969	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1970	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1971	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1972	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1973	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1974	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.2	Annual Rainfall Review	1975	468 x 420 mm, colour map 205 x 160 mm, 16 pp., illus. booklet
E2.1.3.1	Annual Rainfall Review: Papua New Guinea	1972	colour map only
E2.1.3.2	Annual Rainfall Review: Papua New Guinea	1974	colour map only

E2.1.3	Annual Rainfall Review	1976	468 x 420 mm, colour map 248 x 173 mm, 16 pp., illus. booklet
E2.1.4	Annual Rainfall Review	1977	590 x 420 mm, map only
E2.1.5	Annual Rainfall Review	1978	590 x 420 mm, map only
E2.1.6	Annual Rainfall Review	1979	590 x 420 mm, map only
E2.1.7	Annual Rainfall Review	1980	590 x 420 mm, map only
E2.1.8	Annual Rainfall Review	1981	590 x 420 mm, map only
E2.1.9	Annual Rainfall Review	1982	590 x 420 mm, map only
E2.1.10	Annual Rainfall Review	1983	590 x 420 mm, map only
E2.1.11	Annual Rainfall Review	1984	590 x 420 mm, map only
E2.1.12	Annual Rainfall Review	1985	590 x 420 mm, map only
E2.1.13	Annual Rainfall Review	1986	590 x 420 mm, map only
E2.1.14	Annual Rainfall Review	1987	590 x 420 mm, map only
E2.1.15	Annual Rainfall Review	1988	590 x 420 mm, map only
E2.1.16	Annual Rainfall Review	1989	590 x 420 mm, map only
E2.1.17	Annual Rainfall Review	1990	590 x 420 mm, map only
E2.1.18	Annual Rainfall Review	1991	590 x 420 mm, map only
E2.1.19	Annual Rainfall Review	1992	590 x 420 mm, map only, 2 colour
E2.1.20	Annual Rainfall Review	1993	590 x 420 mm, map only, 2 colour
E2.1.21	Annual Rainfall Review	1994	590 x 420 mm, map only, 2 colour
E2.1.22	Annual Rainfall Review	1995	590 x 420 mm, map only, full col.

E2.1.23	Annual Rainfall Review	1996	590 x 420 mm, map only, full colour	
E2.1.24	Annual Rainfall Review	1997	590 x 420 mm, map only, full colour	
E2.1.25	Annual Rainfall Review	1998	590 x 420 mm, map only, full colour	
E2.1.26	Annual Rainfall Review	1999	590 x 420 mm, map only, full colour	
E2.1.27	Annual Rainfall Review	2000	590 x 420 mm, map only, full colour	
E2.1.28	Annual Rainfall Review	2001	590 x 420 mm, map only, full colour	
E2.1.29	Annual Rainfall Review	2002	590 x 420 mm, map only, full colour	
E2.2.1	Climatic Atlas of Australia. Map Set 1: Temperature	1974	420 x 336 mm, cover, 8 maps ISBN 0 642 01276 8	
E2.2.1	Climatic Atlas of Australia. Map Set 1: Temperature	2005	420 x 290 mm, cover, 39 maps (Mat. No. 508253) ISBN 0642 70660 3	\$33.00
E2.2.2	Climatic Atlas of Australia. Map Set 2: Global Radiation	1975	420 x 336 mm, cover, 5 maps ISBN 0 642 01277 6	
E2.2.3	Climatic Atlas of Australia. Map Set 3: Evaporation	1975	420 x 336 mm, cover, 5 maps ISBN 0 642 01278 4	
E2.2.3	Climatic Atlas of Australia. Evapotranspiration	2001	420 x 336 mm, cover, 39 maps ISBN 0 642 320483	\$33.00
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E2.2.5	Climatic Atlas of Australia. Rainfall	2000	420 x 297 mm, cover, 13 maps ISBN 0 642 70624 7	\$19.40
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E2.2.8	Climatic Atlas of Australia. Map Set 8: Wind Roses	1979	420 x 336 mm, cover, 8 maps ISBN 0 642 01560 0	
E2.2.9	Climatic Atlas of Australia. Combined Edition Map Sets 1-8	1988	420 x 336 mm, cover, 59 maps	

F1 - Phenomena Reports: Tropical Cyclones

F1.0	Tropical Cyclones in the Northeastern Australian Region 1960/61 Season		
F1.1.1	Tropical Cyclones in the Northeastern and Northwest Australian Regions 1962 – 63 Season	1965	qto, iii + 12 pp., 16 figs
F1.1.2	Tropical Cyclones in the Northeastern and Northwest Australian Regions 1963 – 64 Season	1966	qto, iv + 83 pp., 15 figs
F1.2.1	Tropical Cyclones in the Northern Australian regions 1964 – 65 Season	1968	qto, iv + 88 pp., 9 figs
F1.2.2	Tropical Cyclones in the Northern Australian Regions 1965 – 66 Season	1976	qto, iv + 60 pp., 11 figs
F1.2.3	Tropical Cyclones in the Northern Australian Regions 1966 – 67 Season	1969	B5, vi + 77 pp., 8 figs
F1.2.4	Tropical Cyclones in the Northern Australian Regions 1967 – 68 Season	1970	B5, iv + 50 pp., 11 figs
F1.2.5	Tropical Cyclones in the Northern Australian Regions 1968 – 69 Season	1971	B5, iv + 76 pp., 9 figs
F1.2.6	Tropical Cyclones in the Northern Regions 1969 – 1970 Season	1973	B5, vii + 110 pp., 18 figs
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F1.2.8	Tropical Cyclones in the Northern Australian Regions 1971 – 1972 Season	1975	B5, vii + 119 pp., 24 figs
F1.3.1	Report by Director of Meteorology on Cyclone Ada	1970	B5, iv + 38 pp., 13 figs
F1.3.2	Report by Director of Meteorology on Cyclone Althea	1972	B5, vii + 61 pp., 15 figs

F1.3.3	Information Bulletin on Cyclone Tracy	1975	B5, 12 pp., 10 figs
F1.3.3.1	Draft Report Cyclone "Tracy"	1975	B5, 60 pp., 24 figs
F1.3.4	Report on Cyclone Tracy December 1974	1977	B5, ix + 82 pp., 28 figs + 46 radar photographs
F1.3.5	Report on Cyclone Joan December 1975	1979	B5, vii + 40 pp., 15 figs
F1.3.6	Report on Cyclone Kathy March 1984	1984	B5, vi + 20 pp., 4 figs
F1.3.7	Report on Cyclone Winifred February 1986	1986	B5, iii + 62 pp., 20 figs
F1.3.8	Report on Severe Tropical Cyclone Aivu April 1989	1990	B5, vi + 44 pp., 12 figs
F1.3.9	Report on Cyclone Orson April 1989	1992	B5, vii + 39 pp., 24 figs
F1.3.10	Severe Tropical Cyclone Vance 16 March 1999 – 23 March 1999	2000	B5, 12 pp.
F1.3.11	Severe Tropical Cyclone Larry	2007	A5, 20 pp. colour illus.
F1.4.1	Frequencies, Tracks and Intensities of Tropical Cyclones in the Australian Region November 1909 to June 1969 (F. Coleman)	1972	
F1.4.2	Tropical Cyclones in the Australian Region July 1909 to June 1969 (R. S. Lourensz)	1977	ISBN 0 642 01383 7
F1.4.3	Tropical Cyclones in the Australian Region July 1909 to June 1980 (R. S. Lourensz)	1981	ISBN 0 642 01718 2
F1.5	Proceedings of the Tropical Cyclone Symposium Brisbane December 1956	1956	qto, x + 436 pp., 205 figs, 4 plates
F1.6	Regional Tropical Cyclone Seminar Brisbane May 1973	1973	B5, xix + 224 pp., 94 figs

F1.7	Proceedings of the Symposium on the Impact of Tropical Cyclones on Oil and Mineral Development in North-West Australia	1976	B5, xxii + 485 pp., 171 figs
F1.8	Cyclone. What it is and How the Weather Bureau Warns You	c. 1970	A4, 12 pp.
F1.9	Australian Tropical Cyclone Forecasting Manual	1978	xi + 274 pp.
F1.10	Bibliography of Tropical Cyclones (G. J. Holland and I. J. Butterworth)	1977	B5, 81 pp.

F2 - Phenomena Reports: Other Phenomena

F2.1	Report on the Meteorological Aspects of the Catastrophic Bushfires in Southeastern Tasmania on 7 February 1967 (H. G. Bond, K. Mackinnon and P. F. Noar)	1967	qto, viii + 52 pp., 49 figs, map
F2.2.1	Interim Report on the Woden Valley Storm of 26 January 1971	1971	A4, 6 pp., 3 figs
F2.2.2	Final Report on the Woden Valley Storm of 26/1/1971	1972	B5, viii + 24 pp., 11 figs
F2.3	A Study of the Severe Thunderstorms Over Sydney Metropolitan Area 21 August 1971 (V. J. Bahr, R. L. Kemp and D. Kurzene)	1973	B5, vi + 28 pp., 16 figs
F2.4	Fog Risk in Canberra	1973	iv + 11 pp., 3 figs
F2.5	Report by Director of Meteorology: Brisbane Floods – January 1974	1974	viii + 63 pp., 12 figs, illus.
F2.6	Storm of 22 March 1974 Portland-Fingal Municipalities Tasmania	1975	x + 25 pp., 7 figs
F2.7	Report on Googong Catchment Floods October 1976	1976	v + 23 pp., 7 figs, illus. ISBN 0 642 014379 9
F2.8	A Report on the Flash Floods in the Sydney Metropolitan Area Over the Period 5 to 9 1/11/1984	1985	B5, xi + 34 pp., 25 figs
F2.9	Summary Report of the Fires in Central and North Central Victoria on 14 January 1985	1985	B5, vii + 21 pp., 14 figs
F2.10.1	Preliminary Report on the Ash Wednesday Fires 16 February 1983	1983	B5, vi + 90 pp.
F2.10.2	Report on the Meteorological Aspects of the Ash Wednesday Fires – 16 February 1983	1984	B5, vii + 143 pp., 93 figs ISBN 0 644 00577 7

F2.11.1	Proceedings of Fire Weather Services Conference Adelaide May 1985	1985	B5, 14 topics
F2.11.2	Fire Weather Services Conference (Internal Session Adelaide) 15/5/1985	1985	B5, v+ 66 pp.
F2.11.3	Proceedings of the Third Australian Fire Weather Services Conference, May 1989, Hobart	1990	B5, vi + 203 pp.
F2.12	Report on a Severe Convective Storm: Adelaide, South Australia, 6 December 1986 (A. Watson)	1987	B5, iv + 27 pp., 12 figs
F2.13	Report on the Cooyar Flash Flood February 1988 (J. J. Callaghan and J. T. Davidson)	1990	B5, v + 32 pp., 18 figs
F2.14	Report on the Ben Lomond and Elsmore Tornadoes	1992	
F2.15	Report on the Gippsland Floods	1992	
F2.16	Report on the Sydney Hailstorm, March 1990	1993	
F2.17	The 21 January 1991 Sydney Severe Thunderstorm	1995	
F2.18	A Detailed Analysis of the Warragul Tornado – 6 April 1994	1997	
F2.19	Preliminary Report on Meteorological Aspects of the 1998 Sydney to Hobart Yacht Race	1999	xvi + 38 pp., 5 attach., 8 appx.
F2.20	Report by the Director of Meteorology on the Bureau of Meteorology's Forecasting and Warning Performance for the Sydney Hailstorm of 14 April 1999	1999	vi + 30 pp., 11 figs., 4 attach.
F2.21	Flooding in Katherine and Daly Rivers in the Northern Territory January-February 1998	2002	viii + 76 pp.

F2.22	Report on the 9 March 2001 Southeast Queensland Flash Flood Event	2004	vii + 45 pp., 20 figs., 6 tables, 2 appx.
F2.23	Report on the 14 April 1999 Sydney Severe Hailstorm	2006	vi + 42 pp., 1 table, 32 figs.
F2.24	Report on the April 2005 Wilsons Promontory Fire	2007	vi + 21 pp., 20 figs.

G1 - Catalogues, Reports and Miscellaneous: Catalogues

G1.1.1	Catalogue of Data Held on Punch Cards by the Bureau of Meteorology Melbourne	1963	qto, 51 pp.
G1.1.2	Data Held in Computer Compatible Form	1970	B5, 103 pp.
G1.1.3	Summary of Climate Data Held in the National Climate Centre Computer Archive	1990	A4
G1.2	Bibliography of Agrometeorology to the End of 1964 – Australia	1965	qto, x + 38 pp.
G1.3.1	List of Evaporimeter Stations in Australia and Papua New Guinea	1970	B5, ii + 36 pp.
G1.3.2	List of Evaporimeter Stations in Australia	1974	B5, vi + 22 pp.
G1.4.1	List of Pluviograph Stations Australia	1965	qto
G1.4.2	List of Pluviograph Stations Australia	1967	qto
G1.4.3	List of Pluviograph Stations Australia	1976	B5, vi + 33 pp.
G1.4.4	List of Pluviograph Stations Australia	1988	B5, v + 64 pp.
G1.5	List of Official Rainfall Stations Australia (Alphabetical and Numerical)	1963	qto
G1.5.1	List of Official Rainfall Stations New South Wales (Alphabetical and Numerical)	1963	qto, 72 pp.
G1.5.2	List of Official Rainfall Stations Northern Territory (Alphabetical and Numerical)	1963	qto, 7 pp.
G1.5.3	List of Official Rainfall Stations Queensland (Alphabetical and Numerical)	1963	qto, 43 pp.

G1.5.4	List of Official Rainfall Stations South Australia (Alphabetical and Numerical)	1963	qto, 24 pp.
G1.5.5	List of Official Rainfall Stations Tasmania (Alphabetical and Numerical)	1963	qto, 15 pp.
G1.5.6	List of Official Rainfall Stations Victoria (Alphabetical and Numerical)	1963	qto, 44 pp.
G1.5.7	List of Official Rainfall Stations Western Australia (Alphabetical and Numerical)	1963	qto, 51 pp.
G1.5.8	List of Official Rainfall Stations in the Territory of Papua and New Guinea, British Solomons Islands Protectorate, Condominium of the New Hebrides, and Other Islands in the Australian Data Collection Network (Alphabetical)	1963	qto
G1.6.1	Catalogue of Australian Rainfall and Evaporation Data	1972	B5, 486 pp.
G1.6.2	Catalogue of Solar Radiation Data Australia	1979	B5, iv + 40 pp. ISBN 0 642 01570 8
G1.7	List of Abbreviations, Contractions, Acronyms and Symbols	1980	B5, vi + 5 pp.
G1.7.1	The Acronyms Book. A List of Abbreviations, Contractions, Acronyms and Symbols	1988	B5, iii + 78 pp.
G1.8	Compendium of Bureau Information	1981	A6, xii + 1987 pp.
G1.8	Compendium of Bureau Information	1982-3	A6, xiv + 212 pp.
G1.9	Catalogues and Lists of Bureau Publications with Prices		
G1.9	Publications Issued by the Bureau of Meteorology	1956	fcap, 17 pp.

G1.9	List of Publications 1945-1960	1960	qto, iv + 85 pp.
G1.9	Supplementary List of Publications	1966	qto, iii +60 pp.
G1.9	Price List of Publications December 1968	1968	B5
G1.9	Price List of Publications January	1970	B5, v + 59 pp.
G1.9	Price List of Publications January	1971	19671 B5, v + 63 pp.
G1.9	Price List of Publications June	1972	B5
G1.9	Price List of Publications	1979	B5, vi + 71 pp.
G1.9	Price List of Publications	1976	B5, iv + 62 pp.
G1.9	Price List of Publications	1982-3	B5, iii + 70 pp.
G1.9	Price List of Publications	1985-6	B5, iii + 46 pp.
G1.9	Price List of Publications	1987-8	B5, iii + 44 pp.
G1.9	Price List of Publications	1990-1	B5, iii + 44 pp.
G1.9	Price List of Publications	1993	B5, iii + 45 pp.
G1.9	Price List of Publications	1995	B5, iii + 45 pp.
G1.9	Catalogue of Publications for the Bureau of Meteorology	2000-5	A4, 80 pp.
G1.10.1	Climatological Data Available on Microfiche 1980	1980	B5, 9 pp.
G1.10.2	Climatological Data Available on Microfiche 1994	1994	B5, 9 pp.
G1.11	Selected Bibliography of Hydrology to the End of 1962 Australia	1963	
G1.12	Australian Observing Networks Catalogue	1969	

G2 - Catalogues, Reports and Miscellaneous: Miscellaneous Reports

G2.1.1	Report on Development of a Flood Forecasting System for the Lower Macleay River, New South Wales. Vol. 1 – Development of an Operative Flood Forecasting System	1963	qto, x + 74 pp., 27 figs
G2.1.2	Report on Development of a Flood Forecasting System for the Lower Macleay River, New South Wales. Vol. 2 – Survey of Hydrometeorological Data and Facilities	1963	qto, iv + 41 pp., 2 figs
G2.1.3	Report on Development of a Flood Forecasting System for the Lower Macleay River, New South Wales. Vol. 3 – Research Leading to the Flood Forecasting Procedures	1963	qto, x + 228 pp., 52 figs
G2.1.4	Report on Development of a Flood Forecasting System for the Lower Macleay River, New South Wales. Vol. 4 – Additional Hydrometeorological Research Projects	1963	qto, viii + 82 pp., 37 figs
G2.2.1	Agricultural Meteorology – Proceedings of the WMO Seminar, Melbourne, 28 November-16 December 1966. Vol. 1	1968	qto, xxiv + 263 pp., illus.
G2.2.2	Agricultural Meteorology – Proceedings of the WMO Seminar, Melbourne, 28 November-16 December 1966. Vol. 2	1968	qto, xxi + 470 pp., illus.
G2.2.3	Australia's Contribution to the Global Weather Experiment	1981	B5, ix + 59 pp., 13 figs ISBN 0 642 05958 1
G2.3	Air Dispersion Capability of the Latrobe Valley Airshed	1981	A4, vi + 122 pp.

G2.4	Bureau of Meteorology Flood Forecasting and Warning Service	1983	
G2.5	Flood Classes for Victorian River Gauges	1985	B5, 11 pp., 1 fig.
G2.6.1	Flight Crew License Examination Sample Questions and Answers – Meteorology. Commercial Pilot License	1975	A4, 15 pp.
G2.6.2	Flight Crew License Examination Sample Questions and Answers – Meteorology. Senior Commercial Pilot License	1975	A4, 17 pp.
G2.9	What is Weather Worth? Bureau of Meteorology Productivity Conference Aug 31-Sept 4	1964	176 pp., 26 cm
G2.10	Retailing Weather: Proceedings of Conference on Weather Services for Press, Radio & Television Sept 30-Oct 1	1965	89 pp., 26 cm
G2.11	Equivalent Headwinds October (D. M. Lee)	1985	15 pp., 25 cm
G2.12.1	Lightning Flash Counter Registrations– Australian Stations. January-December 1974 and Cumulative Averages	1975	B5, 3 pp.
G2.12.2	Lightning Flash Counter Registrations – Australian Stations. January-December 1975 and Cumulative Averages	1976	B5, 3 pp.
G2.12.3	Lightning Flash Counter Registrations –Australian Stations. January-December 1976 and Cumulative Averages	1977	B5, 3 pp.

G2.12.4	Lightning Flash Counter Registrations –Australian Stations. January-December 1977 and Cumulative Averages	1978	B5, 3 pp.
G2.12.5	Lightning Flash Counter Registrations –Australian Stations. January-December 1978 and Cumulative Averages	1979	B5, 3 pp.
G2.12.6	Lightning Flash Counter Registrations –Australian Stations. January-December 1979 and Cumulative Averages	1980	B5, 3 pp.
G2.12.7	Lightning Flash Counter Registrations –Australian Stations. January-December 1980 and Cumulative Averages	1981	B5, 3 pp.
G2.12.8	Lightning Flash Counter Registrations –Australian Stations. January-December 1981 and Cumulative Averages	1982	B5, 3 pp.
G2.12.9	Lightning Flash Counter Registrations –Australian Stations. January-December 1982 and Cumulative Averages	1983	B5, 3 pp.
G2.12.10	Lightning Flash Counter Registrations –Australian Stations. January-December 1983 and Cumulative Averages	1984	B5, 3 pp.
G2.12.11	Lightning Flash Counter Registrations –Australian Stations. January-December 1984 and Cumulative Averages	1985	B5, 3 pp.
G2.12.12	Lightning Flash Counter Registrations –Australian Stations. January-December 1985 and Cumulative Averages	1986	B5, 3 pp.

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G2.12.16	Lightning Flash Counter Registrations –Australian Stations. January-December 1989 and Cumulative Averages	1990	B5, 3 pp.
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G2.12.20	Lightning Flash Counter Registrations – Australian Stations. January-December 1993 and Cumulative Averages	1994	B5, 3 pp.
G2.12.21	Lightning Flash Counter Registrations – Australian Stations. January-December 1994 and Cumulative Averages	1995	B5, 3 pp.

G2.12.22	Lightning Flash Counter Registrations – Australian Stations. January-December 1995 and Cumulative Averages	1996	B5, 2 pp.
G2.12.23	Lightning Flash Counter Registrations – Australian Stations. January-December 1996 and Cumulative Averages	1997	B5, 2 pp.
G2.12.24	Lightning Flash Counter Registrations – Australian Stations. January-December 1997 and Cumulative Averages	1998	B5, 2 pp.
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G2.12.26	Lightning Flash Counter Registrations –Australian Stations. January-December 1999 and Cumulative Averages	2000	B5, 2 pp.
G2.12.27	Lightning Flash Counter Registrations –Australian Stations. January-December 2000 and Cumulative Averages	2001	B5, 2 pp.
G2.12.28	Lightning Flash Counter Registrations –Australian Stations. January-December 2001 and Cumulative Averages	2002	B5, 2 pp.
G2.12.29	Lightning Flash Counter Registrations –Australian Stations. January-December 2002 and Cumulative Averages	2003	B5, 2 pp.
G2.13.1	Remote Sensing Glossary (D. C. Griersmith and J. Kingwell)	1986	B5, iii + 66 pp.
G2.13.2	Planet Under Scrutiny – an Australian Remote Sensing Glossary (D. C. Griersmith and J. Kingwell)	1988	A4, x + 85 pp.

G2.14.0	Australian Meteorological Broadcast Canberra Radioteletype Schedule	1975	B5
G2.14.1	Australian Meteorological Radio Facsimile Broadcasts (Darwin and Melbourne Schedules)	1982	B5
G2.14.1	Australian Meteorological Radio Facsimile Broadcasts (Darwin and Melbourne Schedules)	1985	B5 (2 reprints)
G2.14.1	Australian Meteorological Radio Facsimile Broadcasts (Darwin and Melbourne Schedules)	1989	B5
G2.14.2	Australian Meteorological Radio Facsimile Broadcasts (Darwin and Melbourne Schedules)	1992	B5; iii + 24 pp.
G2.14.3	AXM and AXI Radiofacsimile Schedule	1996	A4
G2.15	Rain Register		
G2.16	Earthquake Notes	1908	
G2.17	Weather Telegraphy Code, Barometer Correction Tables etc.	1933	
G2.18	A Report on Meteorological Conditions Affecting Aviation Over the Sydney to Vancouver Air Route	c.1940	
G2.19	Meteorological Report. Sydney to Darwin Air Route	c.1940	
G2.20	Weather Development and Research Bulletin No. 8	1947	
G2.21	Weather Development and Research Bulletin No. 9	1947	
G2.22	Weather Development and Research Bulletin No. 14	1947	

G2.23	Weather Development and Research Bulletin No. 17	1951
G2.25	Report of the Tropical Cyclone Conference Held at the Divisional Meteorological Office, Brisbane, Queensland, 13th to 16th September 1955	1955
G2.26	Report on Forecasting Seminar. Melbourne, Novemebr 4-12, 1957	1957
G2.27	Conference on Estimation of Extreme Precipitation. Melbourne, April 22-24, 1958	1958
G2.28	Weather Code. International System for Transmission of Surface Weather Reports from Land Stations (synoptic code FM11). (Revised edition)	1958
G2.29	Proceedings of the Fire Weather Conference, Melbourne, July 1958	1958
G2.30.1	Symposium on Antarctic Meteorology. Summaries of Papers. Melbourne, Australia, February, 1959	1959
G2.30.2	Groupes d'etudes: Meteorologie de la region Antarctique. Resumes des papiers. Melbourne, L'Australie, Fevrier 1959	1959
G2.30.3	Symposium on Antarctic Meteorology. Summaries of Papers. Melbourne, Australia, February, 1959 (Russian)	1959
G2.31.1	Manual of Procedures Part 2. Aeronautical Services	1958
G2.31.2	Aeronautical Services Handbook. Annex 1	1971
G2.31.3	Aeronautical Services Handbook. Annex 2	1978

G2.31.4	Aeronautical Services Handbook	1995
G2.32	Weather Code. International Numeral System for Transmission of Surface Weather Reports from Land Stations (Synoptic Code FM11). (Revised edition)	1959
G2.33	Proceedings of the Management in Meteorology Conference. Melbourne, April 1960	1960
G2.34	Antarctic Meteorology. Proceedings of the Symposium Held in Melbourne	1960
G2.35.1	Seminar on Rain. Sydney, August 1960. Volume 1 – Synoptic Case Histories 1952-1959	1960
G2.35.2	Seminar on Rain. Sydney, August 1960. Volume 2 – Selected Tables of Australian Rainfall and Related Data	1960
G2.35.3	Seminar on Rain. Sydney, August 1960. Volume 3 – Precipitation Note-book	1960
G2.35.4	Seminar on Rain. Sydney, August 1960. Volume 4 – Papers and Discussions Sessions 1-6	1960
G2.35.5	Seminar on Rain. Sydney, August 1960. Volume 5 Part 1 – Sessions 7-9	1960
G2.35.6	Seminar on Rain. Sydney, August 1960. Volume 5 Part 2 – Sessions 10-12	1960
G2.35.7	Seminar on Rain. Sydney, August 1960. Abridged Report	1962
G2.36	Services Conference. Melbourne June 1961. Volume A: Position Papers	1961
G2.37	Services Conference. Melbourne June 1961. Volume B: Proceedings	1961

G2.38	Proceedings of the Facilities Conference. Melbourne, May 1962	1962
G2.39	Meteorological Operations at Antarctic Stations	1962
G2.40	Water Resources and the Bureau of Meteorology	1963
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G2.43	Hunter Valley Flood Warning System Including City of Maitland Flood Forecasting System. Provisional Directive	1964
G2.44	Proposals by the Director of Meteorology for Australian Participation in the World Meteorological Organization's World Weather Watch, with Particular Reference to the Establishment of a World Centre in Melbourne	1964
G2.45	Proceedings of the Productivity Conference. Melbourne, August 31-September 4, 1964	1964
G2.46	Lectures on Basic Concepts in Dynamic Meteorology. Melbourne, October 1964	1964
G2.47	Australian Experience in Short-term Forecasting of Flood Flows	19xx
G2.48	Maritime Services Handbook	1964
G2.49	Weather Code. International Numeral System for Transmission of Surface Weather Reports from Land Stations (Synoptic Code FM11)	1964

G2.50	Radio Reporting Rain Guage System	1965
G2.51	World Weather Watch Centre, Melbourne, Progress and Plans	1966
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G2.54	A Study of Storm Surge and Wave Action – Darwin, Northern Territory	1967
G2.55	Report on a Proposed Meteorological Research Program	1967
G2.56	Proceedings of the Hydrometeorology Discussion Group. Melbourne, 16th-19th September, 1963	1967
G2.57	Proceedings of the Senior Forecasters Conference, Melbourne, October 1967	1967
G2.58	Some Problems of Research and Education in Australian Meteorology	1967
G2.59	Report on the A.N.Z.A.A.S. Symposium on Drought (39th Congress, Melbourne, 16-20 January 1967)	1967
G2.61	Economic Benefits from Meteorological Services	1968
G2.62	Regional Seminar on Interpretation of Meteorological Satellite Data	1968
G2.63	The Meteorological Rocket Firings at Woomera South Australia	1969
G2.64	Satellite Meteorology. Proceedings of the Inter-regional Seminar on the Interpretation of Meteorological Satellite Data. Melbourne, Australia, 25 November-6 December 1968	1969

G2.65	Report on the Proceedings of the Conference of Senior Clerks 29 September-2 October Conference 1969	1969
G2.66	Ionospheric Predictions, Series H. 1969 Handbook for use with Ionospheric Services	
G2.67	Preliminary Guide to Observing Tropical Cyclones Using Airborne Radar	1970
G2.68	Review of Tropical Cyclone Warning System	1970
G2.69	Report to WMO Sixth Congress on Progress of the Regional Meteorological Centre Melbourne	1971
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G2.71	Working Arrangements for the Provision of Meteorological Services and Facilities for the Purposes of Civil Aviation	1971
G2.72	Bureau of Meteorology/D.C.A. Meeting with Aviation Operators September 28-29 1971. Working Paper No. 1 – Part 1. Area Forecast Systems – Forecasts of En-route Conditions for Operations above FL 200	1971
G2.73	Bureau of Meteorology/D.C.A. Meeting with Aviation Operators. Working Paper No. L1. Area Forecast Systems – Forecasts of En-route Conditions for Operations Below FL 200. Working Paper L2. Genmet Broadcasts	1971

G2.74	Assessment of Drought. Report of 1971 WMO Working Group. Part A	
G2.75	Assessment of Drought. Report of 1971 WMO Working Group. Part B	
G2.76	Guide to Observing Tropical Cyclones Using Airborne Radar	1971
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G2.83.1	Royal Meteorological Society Australian Branch. Conference Handbook. Two-day Workshop on Fronts. May 26-27, 1977	1977
G2.83.2	Royal Meteorological Society Australian Branch. Conference Handbook. Two-day Workshop on Fronts. May 26-27, 1977. Plus supplement	1977
G2.84	Preprints of Papers to be Presented at the Second Hydrometeorological Conference. Melbourne 6-10 June 1977	1977

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G2.87	The Future of Weather Forecasting in Australia	1977
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G2.122. 1	International Antarctic Analysis Centre Report of the Leader to the Joint Working Party Academy of Science	1961
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G2.122.3	SCAR Working Group on Meteorology. Report of the Chairman	1962
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