

A Complete Bibliography and Index of the Journals: 1899-1997

Journal and Proceedings of the Mueller Botanic Society

Journal of the West Australian Natural History Society

Journal of the Natural History and Science Society of Western Australia

Journal and Proceedings of the Royal Society of Western Australia

Journal of the Royal Society of Western Australia

Introduction

The objective of this Bibliography and Index is to summarise the complete publications of journals of the Royal Society of Western Australia further to the Bibliography and Index published by Bougher & Semeniuk (1991) and Withers (1992), and of journals of those Societies which were the fore-runners of the Royal Society of Western Australia, as part of this special issue commemorating 100 years of activity of these Societies in Western Australia. In addition to providing a written summary here, a searchable database containing this information concerning publications and indices will be provided on the Royal Society of Western Australia website available freely through the World-Wide-Web (<http://leisuresci.fhhs.ac.cowan.edu.au/R.S.W.A./>).

The Bibliography consists first of a list of publications of the Journal of the Mueller Botanic Society, the Journal and Proceedings of the West Australian Natural History Society, the Journal of the Natural History and Science Society of Western Australia, the Journal and Proceedings of the Royal Society of Western Australia, and the current Journal of the Royal Society of Western Australia. The Journals of the Mueller Botanic Society, the West Australian Natural History Society, and the Natural History and Science Society of Western Australia are consecutively numbered from one to four, and are referred to here using the Roman numerals I, II, III and IV, to distinguish them from the Journal (and Proceedings) of the Royal Society of Western Australia which restarted at Volume one, and are referred to here using the Arabic numerals 1 to 80 (even though the initial volumes of these journals themselves used Roman numerals).

The publication dates of journals are confusing for some issues, as there are sometimes two or three different dates pertaining to a single issue, with respect to publication and printing. Often there is a date on the title page of an article, and this is the primary date used here as the date of publication and for citation. There may also be a formal publication date on the cover of the issue, and this is used here as the date of publication and for citation if there is no specific date on the title page, even if it spans two years *e.g.* 1924-1925. Finally, there may be an additional one or even two dates on the cover pertaining to the printing date. This is used as the date of publication and for citation only if none of the other dates are available. For example, Volume XXXV of the Journal of the Royal Society of Western Australia has a nominal

publication date of 1948-1949 on the cover under the volume number, but has a second cover date for publication of 20th April 1951, then a further date of 1950 on the cover under the name of the Printer; the title page of articles does not have its own date. In this instance, the publication date for citation is taken to be 1948-1949.

Method of Presentation

Semeniuk (1991) listed in numeric order all of the articles of the Royal Society Journals in alphabetical order of author(s), from 1 to 819. In adding Volumes 71 to 75 to the Bibliography and Index, Withers (1992) added references 820 to 900, but of necessity starting again at A for the additional citations from 820. I have also elected to number papers in alphabetic author order from the very first paper in the Journal and Proceedings of the Mueller Botanic Society (I, 1899) to the most recent paper (Volume 80, Part 4).

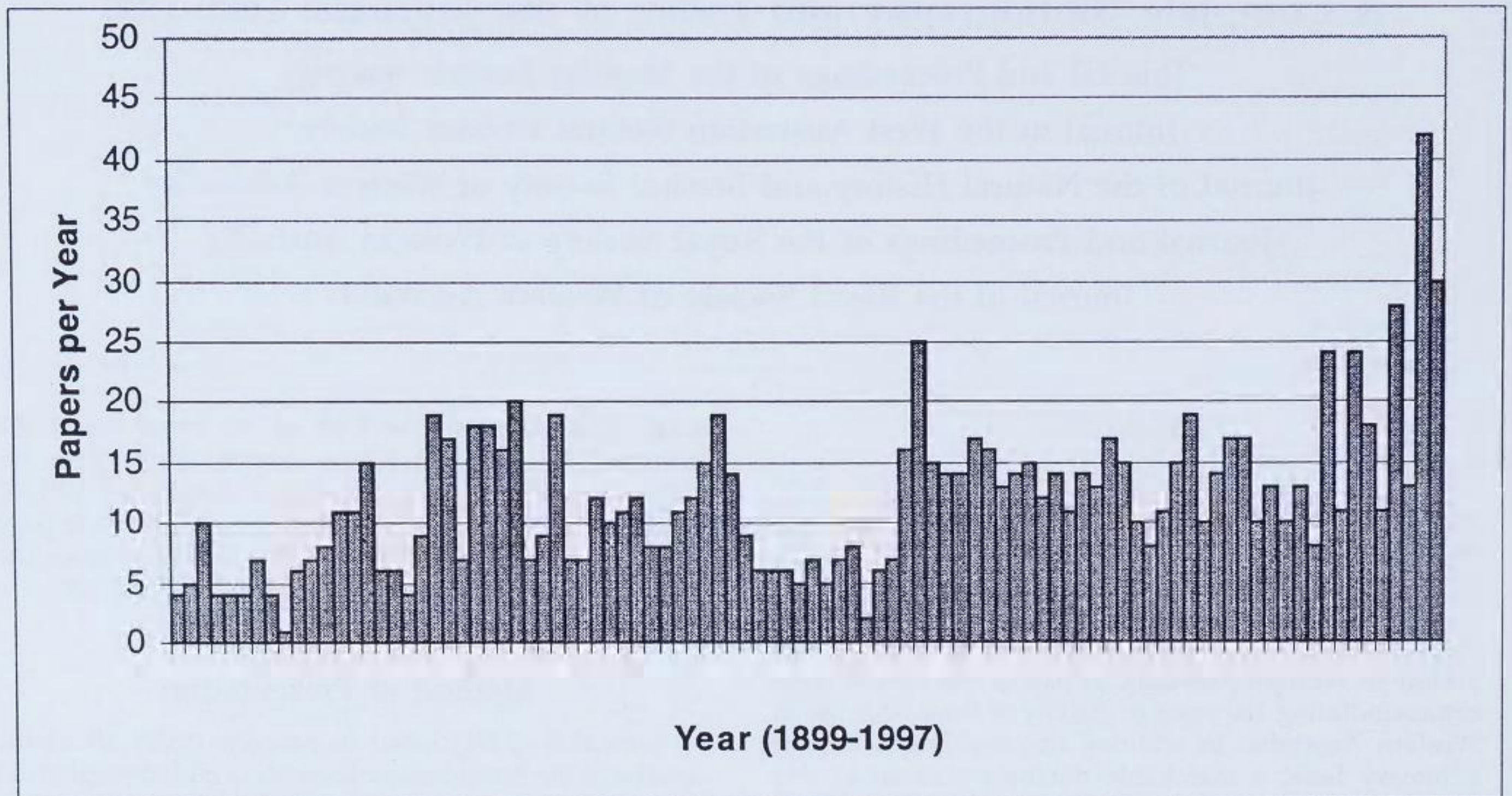
The listing includes articles which are considered primary scientific articles (including Presidential Addresses) as well Prefaces and Forewords, but excludes other articles such as Annual Reports, Proceedings, Notices, Announcements, Obituaries, Errata and Corrigenda, Prefaces, Introductions *etc.* However, these other articles are retained in the database that is available through the Royal Society of Western Australia's web page.

The number of articles that are published annually by the Royal Society of Western Australia is steadily increasing, primarily because of publication of more Symposium issues.

Below are: List of Publications 1899-1997
Reference Index
Author Index
Subject Index
Locality Index
Species Index

References

- Bougher A & Semeniuk V 1991 A bibliography and index to the Journal of the Royal Society of Western Australia Volumes 1-70. Journal of the Royal Society of Western Australia 74(Supplement):1-35.
- Withers PC 1992 Bibliography and index to the Journal of the Royal Society of Western Australia Volumes 71-75. Journal of the Royal Society of Western Australia 75:119-126.



List of Publications 1899-1997

Year of publication, Volume number, Issue number, nominal date of publication [actual data of publication if different from nominal date]

Journal and Proceedings of the Mueller Botanic Society of Western Australia

1899	I	1	September, 1899
1899	I	2	October, 1899
1899	I	3	November, 1899
1899	I	4	December, 1899
1900	I	5	January, 1900
1900	I	6	May, 1900
1900	I	7	September, 1900
1900	I	8	December, 1900
1902	I	9	January/June?, 1902
1902	I	10	December, 1902
1903	I	11	April, 1903

Journal of the West Australian Natural History Society (with which is incorporated the Mueller Botanic Society)

1904	II	1	May, 1904
1905	II	2	May, 1905
1906	II	3	August, 1906
1907	II	4	November, 1907
1908	II	5	July, 1908
1909	II	6	February, 1909

Journal of the Natural History and Science Society of Western Australia

1910	III	1	June, 1910
1911	III	2	September-October, 1911
1912	IV	1	February, 1913
1914	V	1	March, 1915

Journal and Proceedings of the Royal Society of Western Australia

1914-1915	1	August, 1915 [1916]
1915-1916	2	June 1917
1916-1917	3	October-December 1918
1917-1918	4	April-May 1919
1918-1919	5	March, 1920
1919-1920	6	1 April-June, 1920 [1921]
1919-1920	6	2 January-March 1921
1920-1921	7	July-December 1921
1921-1922	8	21 December 1922
1922-1923	9	1 April 1923
1923	9	2 January 1924
1923-1924	10	November 1924

Journal of the Royal Society of Western Australia			Year	Issue	Date
			1965	48	1 12 th March 1965
					2 30 th June 1965
					3 20 th December 1965
					4 31 st December 1965
1924-1925	11	November 1925			
1925-1926	12	May-July 1927			
1926-1927	13	May-June 1928	1966	49	1 19 th August 1966
1927-1928	14	May-June 1929			2 10 th October 1966
1928-1929	15	March-June 1930			3 23 rd December 1966
1929-1930	16	October 1930			4 31 st December 1966
1930-1931	17	August-October 1931	1967	50	1 25 th September 1967
1931-1932	18	May-June 1933			2 18 th December 1967
1932-1933	19	May 1934			3 19 th February 1968
1933-1934	20	December 1934			4 20 th May 1968
1934-1935	21	December 1935-February 1936	1968	51	1 5 th June 1968
1935-1936	22	October-November 1936			2 16 th August 1968
1936-1937	23	January 1938			3 10 th January 1969
1937-1938	24	October-November 1938			4 24 th February 1969
1938-1939	25	March 1940	1969	52	1 30 th June 1969
1939-1940	26	May-June 1941			2 16 th September 1969
1940-1941	27	June 1943			3 11 th December 1969
1941-1942	28	22 nd May, 1944			4 16 th April 1970
1943-1944	30	11 th March 1946	1970	53	1 17 th December 1970
1944-1945	31	9 th April, 1948			2 17 th December 1970
1945-1946	32	12 th July 1948			3 8 th February 1971
1946-1947	33	15 th October 1948			4 8 th February 1971
1947-1948	34	6 th April 1950	1971	54	1 18 th May 1971
1948-1949	35	20 th April 1951			2 July 1971 [28 th August 1971]
1952	36	30 th June 1952			3 December 1971 [23 rd February 1972]
1953	37	23 rd November 1953			4 December 1971 [23 rd February 1972]
1954	38	19 th July 1955			
1955	39	1 November 1955			
		2 May 1956	1972	55	1 March [21 st June 1972]
1956-1957	40	1 21 st February 1957			2 July [28 th November 1972]
		2 20 th November 1957			3 November [16 th April 1973]
1958	41	1 19 th March 1958			4 December 1972 [16 th April 1973]
		2 20 th June 1958	1973	56	1&2 July 1973 [8 th August 1973]
		3 10 th September 1958			3 December [14 th May 1974]
		4 27 th October, 1958			4 December 1973 [15 th July 1974]
1959	42	1 19 th March 1959	1974	57	1 May [26 th August 1974]
		2 2 nd June 1959			2 August 1974 [7 th January 1975]
		3 15 th August 1959			3 October 1974 [7 th January 1975]
		4 21 st October 1959			4 December 1974 [16 th April 1975]
1960	43	1 29 th March 1960	1975	58	1 May [29 th August 1975]
		2 1 st September 1960			2 July [5 th November 1975]
		3 7 th November 1960			3 November 1975 [9 th March 1976]
		4 12 th December 1960			4 December 1974 [9 th March 1976]
1961	44	1 24 th March 1961	1976	59	1 May [16 th June 1976]
		2 14 th July 1961			2 September [26 th October 1976]
		3 24 th November 1961	1977		3 February [13 th April 1977]
		4 20 th December 1961			4 June [16 th August 1977]
1962	45	1 30 th March 1962			60 1 September [28 th October 1977]
		2 31 st August 1962	1978		2 January [27 th March 1978]
		3 16 th November 1962			3 February [7 th April 1978]
		4 14 th December 1962			4 March [7 th April 1978]
1963	46	1 1 st May 1963			61 1 September [21 st July 1978]
		2 1 st August 1963			2 September [2 nd October 1978]
		3 14 th October 1963	1979		3 January [15 th February 1979]
		4 18 th December 1963			4 February [7 th March 1979]
1964	47	1 24 th April 1964			62 1-4 August 1979
		2 13 th July 1964	1980		63 1 May [28 th 1980]
		3 30 th October 1964			2 July [8 th September 1980]
		4 29 th December 1964			3 September [7 th November 1980]

1981	4	February [9 th March 1981]	1990	3	1990
	64	1 May [25 th 1981]		4	1990
		2 August [21 st 1981]		73	1 [July 1990]
		3 October [9 th December 1981]		2	[September 1990]
1982	4	January [26 th 1982]	1991	3	[February 1991]
	65	1 April [21 st May 1982]		4	[August 1991]
		2 June [24 th 1982]		74	[October 1991]
		3 August [24 th 1982]		74	Supplement [December 1991]
	4	December 1982 [9 th February 1983]	1992	75	1 March
				2	June
1983	66	1&2 May [13 th 1983]		3	September
	66	3 December [8 th 1983]		4	December
1984	66	4 April [6 th June 1984]	1993	76	1 March
	67	1 April [19 th December 1984]		2	June
1985	67	2 July [6 th February 1986]		3	September
	67	3&4 July [16 th May 1986]		4	December
	68	1 [30 th June 1986]	1994	77	1 March [March 1994]
1986		2 [29 th October 1986]		2	June [August 1994]
		3 [29 th October 1986]		3	September [November 1994]
		4 [22 nd May 1987]		4	December [May 1995]
	69	1 [22 nd May 1987]	1995	78	1 March [June 1995]
1987	69	2 [16 th July 1987]		2	June [September 1995]
	69	3 [23 rd September 1987]		3	September [March 1996]
	69	4 [4 th February 1988]		4	December [June 1996]
	70	1 [26 th February 1988]	1996	79	1 March [November 1996]
		2 [2 nd May 1988]		2	June [January 1997]
1988		3 [8 th November 1988]		3	September [January 1997]
		4 [1 st December 1988]		4	December [June 1997]
	71	1 1988	1997	80	1 March [August 1997]
1989		2&3 1989		2	June [October 1997]
		4 1989		3	September [May 1998]
	72	1&2 1989		4	December [July 1998]

Reference Index

- 1 Abbott I 1980 The transition from mainland to island, illustrated by the flora and landbird fauna of headlands, peninsulas and islands near Albany, Western Australia JRSWA 63:79-92
- 2 Abbott I 1980 The distribution and cover of plant species on Carnac Island, Western Australia JRSWA 63:39-45
- 3 Abbott I 1984 Ecological features of an outlying stand of jarrah *Eucalyptus marginata* at Jilakin Rock, Western Australia JRSWA 66:107-1104
- 4 Abbott I & Black R 1978 An ecological reconnaissance of four islands in the Archipelago of the Recherche, Western Australia JRSWA 60:115-128
- 5 Abbott I & Van Heurck P 1988 Widespread regeneration failure of *Persoonia elliptica* (Proteaceae) in the northern jarrah forest of Western Australia JRSWA 71:15-22
- 6 Abbott I & Watson J R 1978 The soils, flora, vegetation and vertebrate fauna of Chatham Island, Western Australia JRSWA 60:65-70
- 7 Abbott I, Ross J S & Parker C A 1985 Ecology of the large indigenous earthworm *Megascolex imparicystis* in relation to agriculture near Lancelin, Western Australia JRSWA 68:13-15
- 8 Abensperg-Traun M 1992 Biomass of surface-foraging ants (Formicidae) in four bushland habitats in the wheatbelt of Western Australia JRSWA 75:25-32
- 9 Abensperg-Traun M 1993 Foraging strategies and defence mechanisms of termite species (Isoptera) in the Western Australian wheatbelt JRSWA 76:35-40
- 10 Abensperg-Traun M & Perry D H 1995 Preliminary observations on termite diversity in native *Banksia* woodland and exotic pine *Pinus pinaster* plantations JRSWA 78:15-17
- 11 Abensperg-Traun M, Wheaton G A & Eliot I G 1990 Bioerosion, notch formation and micromorphology in the intertidal and supratidal zones of a calcareous sandstone stack JRSWA 73:47-55
- 12 Abjornsson A 1910 Notes on the spawning of the schnapper (*Pagrus unicolor*) at Warnbro Sound (Safety Bay) JNHSSWA III(1):68-69
- 13 Alexander W B 1914 Modern investigations of problems connected with sea fisheries [title only] JNHSSWA V:9
- 14 Alexander W B 1914 Aquatic animals from Hannan's Lake, Kalgoorlie JNHSSWA V:47-48
- 15 Alexander W B 1914 The history of Zoology in Western Australia. Part 1. - Discoveries in the 17th century JNHSSWA V:49-64
- 16 Alexander W B 1914-1915 On a stomatopod new to Australia, with a list of the Western Australian species of the order JPRSWA 1:8-9
- 17 Alexander W B 1914-1915 Further notes on WA stomatopods JPRSWA 1:9-10
- 18 Alexander W B 1914-1915 History of zoology in

- Western Australia. Part 2 1791-1829 JPRSWA 1:83-149
- 19 Alexander W B 1914-1915 Note on the birds met with on the Swan River by Vlamingh in 1697 JPRSWA 1:150-151
- 20 Alexander W B 1915-1916 List of orthopterous insects recorded from Western Australia JPRSWA 2:97-103
- 21 Alexander W B 1915-1916 Description of a new species of fish of the genus *Evoxymetopon*, Poey JPRSWA 2:103-105
- 22 Alexander W B 1916-1917 History of zoology in Western Australia. Part 3. 1829-1840 JPRSWA 3:37-69
- 23 Alexander W B 1917-1918 A new species of marsupial of the sub-family Phalangerinae JPRSWA 4:31-36
- 24 Alexander W B 1919-1920 Notes on Western Australian lampreys JPRSWA 6:21-22
- 25 Alexander W B 1919-1920 Aboriginal names of the animals of the Lyons River District JPRSWA 6:37-40
- 26 Alexander W B, Lane-Poole C E & Herbert D A 1919-1920 Lists of the principal indigenous West Australian plants of economic importance and of naturalised aliens and weeds established in the State, with their vernacular names JPRSWA 6:41-46
- 27 Allen G R 1975 8.- The biology and taxonomy of the cardinalfish, *Sphaeramia orbicularis* (Pisces; Apogonidae) JRSWA 58:86-92
- 28 Allen G R 1976 4.- Descriptions of three new fishes from Western Australia JRSWA 59:24-30
- 29 Allen G R & Hoese D F 1980 A collection of fishes from the Jardine River, Cape York Peninsula, Australia JRSWA 63:53-61
- 30 Allen G R & Kuitert R H 1978 *Heniochus diphreutes* Jordan, a valid species of butterflyfish (Chaetodontidae) from the Indo-West Pacific JRSWA 61:11-18
- 31 Allender B M 1981 The distribution of benthic macroflora in the Swan River estuary, Western Australia JRSWA 64:17-22
- 32 Allender B M & Smith G G 1978 Thallus variation in *Hormophysa triquetra* (C Ag) Kuetz. (Fucales, Phaeophyta) in oceanic and estuarine habitats JRSWA 60:61-64
- 33 Allum F E 1915-1916 Principles of currency JPRSWA 2:35-44
- 34 Allum F E 1917-1918 Decimalisation of British currency JPRSWA 4:16-30
- 35 Allum F E 1921-1922 Modern currency problems. Presidential Address JPRSWA 8:1-16
- 36 Andersen A N & Burbidge A H 1991 The ants of a vine thicket near Broome: a comparison with the northwest Kimberley JRSWA 73:79-82
- 37 Andersen A N & Burbidge A H 1992 An overview of the ant fauna of Cape Arid National Park, Western Australia JRSWA 75:41-46
- 38 Andrews C R P 1902 The Proteaceae JPMBSWA I(10):14-35
- 39 Andrews C R P 1902 Two new species of Western Australian plants JPMBSWA I(10):38-39
- 40 Andrews C R P 1902 *Halophila ovalis* Hook. F. — An addition to the flora of Western Australia JPMBSWA I(10):39-40
- 41 Andrews C R P 1902 Ferns in the Perth District JPMBSWA I(10):40
- 42 Andrews C R P 1903 Two new species of plants indigenous to Western Australia JPMBSWA I(11):80-81
- 43 Andrews C R P 1904 Additions to the West Australian flora JWANHS II(1):37-43
- 44 Andrews C R P 1905 Two new species of Orchideae from Western Australia JWANHS II(2):57-58
- 45 Andrews C R P 1906 An addition to the West Australian flora JWANHS II(3):15
- 46 Archbold N W 1981 Western Australian geology: an historical review to the year 1870 JRSWA 63:119-128
- 47 Archbold N W 1981 Fish scales from the Permian of Western Australia JRSWA 64:23-26
- 48 Archer M 1974 7.- New information about the Quaternary distribution of the thylacine (Marsupialia, Thylacinidae) in Australia JRSWA 57:43-51
- 49 Archer M 1974 9.- The development of the cheek-teeth in *Antechinus flavipes* (Marsupialia, Dasyuridae) JRSWA 57:54-65
- 50 Archer M 1974 15.- The development of premolar and molar crowns of *Antechinus flavipes* (Marsupialia, Dasyuridae) and the significance of cusp ontogeny in mammalian teeth JRSWA 57:118-125
- 51 Archer M & Baynes A 1972 9.- Prehistoric mammal faunas from two small caves in the extreme south-west of Western Australia JRSWA 55:80-89
- 52 Ashby E 1919-1920 The occurrence of three species of *Stenochiton* in Western Australia JPRSWA 6:108-111
- 53 Ashby E 1921-1922 Notes of the Australian representatives of the genus *Acanthopleura*, Guilding, together with a description of Polyplacophora in the Western Australian Museum JPRSWA 8:29-34
- 54 Ashby E 1928-1929 6. Contributions to the Fauna of Rottneest Island. No. II. Polyplacophora JRSWA 15:47-54
- 55 Ashby E & Cotton B C 1933-1934 10.- New species of chitons from Broome, Western Australia JRSWA 20:213-219
- 56 Atkins R P, Congdon R A, Finlayson C M & Gordon D N 1977 9.- Lake Leschenaultia - an oligotrophic artificial lake in Western Australia JRSWA 59:65-70
- 57 Audas J W 1928-1929 12. The botanical activities of Max Koch JRSWA 15:83-86
- 58 Audas J W & Morris P F 1928-1929 11. New species of *Persoonia* from Western Australia JRSWA 15:81-82
- 59 Auroousseau M & Budge E A 1920-1921 The terraces of the Swan and Helena Rivers and their bearing on recent displacement of the strand line JPRSWA 7:24-43
- 60 Backhouse J 1993 Holocene vegetation and climate record from Barker Swamp, Rottneest Island, Western Australia JRSWA 76:53-61
- 61 Backshall D J & Bridgewater P B 1981 Peripheral vegetation of Peel Inlet and Harvey Estuary, Western Australia JRSWA 64:5-11
- 62 Baird A M 1936-1937 7.- The suspensor and embryo of *Actinostrobos* JRSWA 23:89-95
- 63 Baird A M 1938-1939 9- A contribution to the life history of *Macrozamia reidleyi* JRSWA 25:153-176
- 64 Baird A M 1958 14.- Notes on the regeneration of vegetation of Garden Island after the 1956 fire JRSWA 41:102-107
- 65 Baird A M 1977 Regeneration after fire in King's Park, Perth, Western Australia JRSWA 60:1-22
- 66 Baird A M 1984 Observations on regeneration after fire in the Yule Brook Reserve near Perth, Western Australia JRSWA 67:1-13

- 67 Baker G 1961 9.- A naturally etched Australite from Naremben, Western Australia JRSWA 44:65-69
- 68 Baker G 1962 2.- The largest known Australite and three smaller specimens from Warralakin, Western Australia JRSWA 45:12-17
- 69 Baker G 1963 7.- Round Australite core from Graball, Western Australia JRSWA 46:57-62
- 70 Baker G 1966 8.- The largest known dumbbell-shaped Australite JRSWA 49:59-64
- 71 Baker G 1967 14.- A second large dumbbell-shaped Australite, Ongerup, Western Australia, with notes on two other large Australites JRSWA 50:113-120
- 72 Balme B E & Churchill D M 1959 4.- Tertiary sediments at Coolgardie, Western Australia JRSWA 42:37-43
- 73 Balme B E & Segroves K L 1966 4.- *Peltacystia* gen. Nov.: a microfossil of uncertain affinities from the Permian of Western Australia JRSWA 49:26-32
- 74 Balme J, Merrilees D & Porter J K 1978 Late Quaternary mammal remains, spanning about 30,000 years, from excavation in Devil's Lair, Western Australia JRSWA 61:33-65
- 75 Balss H 1934-1935 10.- Brachyura of the Hamburg Museum expedition to south-western Australia 1905 JRSWA 21:113-152
- 76 Barker S 1961 6.- Copper, molybdenum and inorganic sulphate levels in Rottneest plants JRSWA 44:49-52
- 77 Barker S & Barker J 1959 14.- Physiology of the quokka JRSWA 42:72-75
- 78 Barley M E & De Laeter J R 1984 Disturbed Rb-Sr systems of the Archaean Duffer Formation, Eastern Pilbara Block, Western Australia JRSWA 66:129-134
- 79 Barnes H M 1933-1934 4.- *Cubaris spenceri*, a new terrestrial isopod from the Northern Territory of Western Australia JRSWA 20:63-70
- 80 Basingthwaite G & Foulds W 1985 The effect of wave action on the shell morphology of *Littorina unifasciata* Gray JRSWA 69:9-12
- 81 Battye J S 1900 Memoirs of the Late Baron von Mueller JPMBSWA I(5):5-12
- 82 Battye J S 1918-1919 Causes which led to the colonisation of Western Australia JRSWA 5:21-32
- 83 Bayly I E A 1992 The micro-Crustacea and physicochemical features of temporary ponds near Northcliffe, Western Australia JRSWA 75:99-107
- 84 Bayly I A E 1997 Invertebrates of temporary waters in gnammas on granite outcrops in Western Australia JRSWA 80:167-172
- 85 Baynes A, Merrilees D & Porter J K 1975 10.- Mammal remains from upper levels of a late Pleistocene deposit in Devil's Lair, Western Australia JRSWA 58:97-126
- 86 Beard J S 1968 4.- Drought effects in the Gibson Desert JRSWA 51:39-50
- 87 Beard J S 1969 5.- Endemism in Western Australian flora at the species level JRSWA 52:18-20
- 88 Beard J S 1973 9.- The ecology and distribution of *Eucalyptus forrestiana* Diels JRSWA 56:76-77
- 89 Beard J S 1973 10.- The progeny trial to obtain evidence of hybridity of two taxa of *Eucalyptus* JRSWA 56:78-79
- 90 Beard J S 1976 8.- An indigenous term for the Western Australian sandplain and its vegetation JRSWA 59:55-57
- 91 Beard J S 1979 Vegetation mapping in Western Australia JRSWA 62:75-82
- 92 Beard J S 1989 The early evolution of the plant life of south-western Australia [Presidential Address] JRSWA 71:59-67
- 93 Beard J S 1989 Definition and location of the Banksia woodlands JRSWA 71:85-86
- 94 Beard J S 1991 The early evolution of the plant life of south-western Australia [reply to Retallack] JRSWA 73:78
- 95 Beard J S 1997 Geography, environment and flora of Mt Mulanje, Central Africa JRSWA 80:189-191
- 96 Beck A B & Bennetts H W 1963 2.- Copper poisoning in sheep in Western Australia JRSWA 46:5-10
- 97 Bell D T & Froend R H 1990 Mortality and growth of tree species under stress at Lake Toolibin in the Western Australian wheatbelt JRSWA 72:63-66
- 98 Bell D T & Loneragan W A 1985 The relationship of fire and soil type to floristic patterns within heathland vegetation near Badgingarra, Western Australia JRSWA 67:98-108
- 99 Bell D T, Loneragan W A, Ridley W J, Dixon K W & Dixon I R 1992 Response of tree canopy species of Kings Park, Perth, Western Australia to the severe summer wildfire of January 1989 JRSWA 75:35-40
- 100 Bell D T, Moredoundt J C & Loneragan W A 1987 Grazing pressure by the Tammar (*Macropus eugenii* Desm) on the vegetation of Garden Island, Western Australia, and the potential impact on food reserves of a controlled burning regime JRSWA 69:89-94
- 101 Bell D T, Van der Moezel P G, Delfs J C & Loneragan W A 1987 Northern Sandplain Kwongan: effect of fire on *Hakea obliqua* and *Beaufortia elegans* population structure JRSWA 69:139-143
- 102 Benl G 1970 1.- Two xerophytic new species of *Ptilotus* (Amaranthaceae) from Western Australia JRSWA 53:1-6
- 103 Bennetts H W 1926-1927 3.- The helminths of Western Australian stock JRSWA 13:49-60
- 104 Bennetts H W 1927-1928 2. Contributions to our knowledge of Western Australian poisonous plants, Series i JRSWA 14:7-22
- 105 Bennetts H W 1927-1928 6. Further contributions to the helminths of Western Australian stock JRSWA 14:57-60
- 106 Bennetts H W 1934-1935 Presidential Address. Plants poisonous to live-stock in Western Australian JRSWA 21:xi-xxiii
- 107 Benson R B 1963 11.- Some new Western Australian sawflies of the Euryinae and Phylacteophaginae (Hymenoptera, Pergidae) JRSWA 46:81-84
- 108 Berkovitz B K B 1967 5.- The order of cusp development on the molar teeth of *Setonix brachyurus* (Macropididae: Marsupialia) JRSWA 50:41-48
- 109 Berndt R M 1974 1.- Australian aborigines: research and welfare. Presidential Address, 1973 JRSWA 57:1-8
- 110 Berry P F & Playford P E 1992 Territoriality in subtropical kyphosid fish associated with macroalgal polygons on reef platforms at Rottneest Island, Western Australia JRSWA 75:67-74
- 111 Bevan A W R 1996 Meteorites recovered from Australia JRSWA 79:33-42
- 112 Bevan A W R & Griffin B J 1994 Re-examination of the Murchison Downs meteorite: A fragment of the Dalgara mesosiderite? JRSWA 77:45-49
- 113 Bibby P & Smith G G 1955 4.- A list of lichens of Western Australia JRSWA 39:28-30

Bibliography and Index of the Journals

- 114 Bickford E J 1899 The history of plant life JPMBSWA I(1):5-8
- 115 Bickford E J 1899 Wild flowers of Western Australia JPMBSWA I(4):3-19
- 116 Bindon P 1997 Aboriginal people and granite domes JRSWA 80:173-179
- 117 Black R & Johnson M S 1983 Marine biological studies of Rottneest Island JRSWA 66:24-27
- 118 Boas J H 1912 A description of some artificial reconstructed and synthetic gems JNHSSWA IV:30-32
- 119 Boldeman J W 1996 Aspects of low energy nuclear fission JRSWA 79:73-79
- 120 Bolton G C & Hutchinson D 1973 6.- European man in southwestern Australia JRSWA 56:56-64
- 121 Bottomley G A 1976 1.- Topical chemistry in Perth's air. Presidential Address, 1975 JRSWA 59:1-7
- 122 Bottomley G A & Cattell F C 1975 6.- Nitrogen oxide levels in suburbs of Perth, Western Australia JRSWA 58:65-74
- 123 Bougher A & Semeniuk V 1991 A bibliography and index to the Journal of the Royal Society of Western Australia Volumes 1-70 JRSWA 74 (Supplement):1-35
- 124 Bourne G 1932-1933 1.- Sarscosporidia JRSWA 19:1-8
- 125 Bourne G 1932-1933 2.- The origin of liquid appearing from the soft spines and the tail of the lizard *Diplodactylus spinigerus* Gray JRSWA 19:9-12
- 126 Bourne G 1932-1933 9.- Note on abnormal branchial arteries in *Acanthias vulgaris* JRSWA 19:95-97
- 127 Bowen B K 1963 13.- The angler-fish *Ceratias holboelli* from Western Australian waters JRSWA 46:91-92
- 128 Bowley E A 1934-1935 5.- A survey of the oniscoid genus *Phalloniscus* Budde-Lund, with a description of new species JRSWA 21:45-74
- 129 Bowley H 1920-1921 A contribution to the chemistry of alunite JPRSWA 7:48-68
- 130 Bowley H 1931-1932 8.- On helvite from Mt Francisco, N.W. Division JRSWA 18:83-84
- 131 Bowley H 1938-1939 2.-Simpsonite (sp. nov.) from Tappa Tappa, Western Australia JRSWA 25:89-92
- 132 Bowley H 1939-1940 The ceramic resources of southwestern Australia. Presidential Address JRSWA 26:181-231
- 133 Bowley H 1942-1943 9.- Australite observed to fall at Cottesloe - a correction JRSWA 29:163
- 134 Bowman D M J S, Wilson B A & Wilson P L 1988 Floristic reconnaissance of the northern portion of the Gregory National Park, Northern Territory, Australia JRSWA 70:57-67
- 135 Boyd W J R, Waterhouse W K, Singh B B, Campbell N A & Goodchild N A 1976 2.- The changing ecology of Western Australian wheat production JRSWA 59:8-13
- 136 Bradshaw S D 1983 Foreword JRSWA 66:3
- 137 Bradshaw S D 1983 Recent endocrinological research on the Rottneest Island quokka (*Setonix brachyurus*) JRSWA 66:55-62
- 138 Brewin B I 1956-1957 3.- *Atapozoa marshi*, a compound ascidian from Western Australia JRSWA 40:31-32
- 139 Bridgewater P B & Edgar B 1994 Ecosystem pathogens: A view from the centre (east) JRSWA 77:109-111
- 140 Brittan N H 1960 2.- New Western Australian species of *Thysanotus* R. Br. (Liliaceae) JRSWA 43:10-29
- 141 Brittan N H 1962 1.- Variation, classification and evolution in flowering plants with particular reference to *Thysanotus*. Presidential Address JRSWA 45:1-11
- 142 Brittan N H 1971 10.- New Western Australian species of *Thysanotus* R. Br. (Liliaceae) - 2 JRSWA 54:76-94
- 143 Brittan N H 1971 *Murchisonia*, a new monotypic genus of Liliaceae from Western Australia JRSWA 54:95-102
- 144 Brooker M I H 1973 8.- *Eucalyptus forrestiana* subsp. *dolichorhyncha*, a new taxon from Western Australia JRSWA 56:74-75
- 145 Broughton H C & Hilton R N 1972 4.- The fungus *Panus fasciatus* (Pleurotaceae) characterised by microstructure of sporophore and culture JRSWA 55:31-38
- 146 Brown I A 1964 2.- An Ordovician cystoid (Pelmatozoa, Echinodermata) from Western Australia JRSWA 47:3-7
- 147 Browne M A 1912 Nitrogen in the economy of nature [title only] JNHSSWA IV:12
- 148 Browne M A 1914-1915 The approximate summation of series, in which each term is a function of the corresponding term of an arithmetical progression JPRSWA 1:1-7
- 149 Buckley R 1982 Floristic ecotone between Quaternary sand ridges and Jurassic sedimentary rocks near Mowla Bluff, Great Sandy Desert JRSWA 65:87-91
- 150 Buckley R 1983 The flora and vegetation of Barrow Island, Western Australia JRSWA 66:91-106
- 151 Bunn S E & Green A J A 1982 Oniscoidea (Crustacea:Isopoda) from Rottneest Island, Western Australia JRSWA 65:147-151
- 152 Burbidge A A 1989 Banksia woodlands: summary and conclusions JRSWA 71:117-118
- 153 Burbidge A A & George A S 1978 The flora and fauna of Dirk Hartog Island, Western Australia JRSWA 60:71-90
- 154 Burbidge A H, Leicester K, McDavitt S & Majer J D 1992 Ants as indicators of disturbance at Yanchep National Park, Western Australia JRSWA 75:89-95
- 155 Burbidge N T 1940-1941 10.- Notes on the vegetation of the north Eastern Goldfields JRSWA 27:119-132
- 156 Burbidge N T 1941-1942 6.- Ecological succession observed during regeneration of *Triodia pungens* R. Br. after burning JRSWA 28:149-156
- 157 Burbidge N T 1941-1942 7.- Ecological notes on the vegetation of 80-Mile Beach JRSWA 28:157-164
- 158 Burbidge N T 1942-1943 8.- Ecological notes of the De Grey-Coongan area, with special reference to physiography JRSWA 29:151-152
- 159 Burbidge N T 1943-1944 2.- A revision of the Western Australian species of *Triodia* R. Br. JRSWA 30:15-34
- 160 Burvill G H 1953 Soil conservation in Western Australia with special reference to avenues for further scientific investigation. Presidential Address JRSWA 37:v-x
- 161 Bussell J D & James S H 1997 Rocks as museums of evolutionary processes JRSWA 80:221-229
- 162 Butler W H & Merrilees D 1971 8.- Remains of *Potorous platyopus* (Marsupialia, Macropodidae) and other mammals from Bremer Bay, Western Australia JRSWA 54:53-58
- 163 Cameron J M R 1977 10.- Poison plants in Western Australia and colonizer problem solving JRSWA 59:71-77

- 164 Campbell E M 1997 Granite landforms JRSWA 80:101-112
- 165 Campbell W D 1911 The need for an ethnological survey of Western Australia JNHSSWA III(2):102-109
- 166 Campbell W D 1914 Description of a rock shelter with aboriginal markings, and an indurated cast of a footprint at the Greenough River, and a cave dwelling at Narandagy JNHSSWA V:9-14
- 167 Campbell W D & Bird W H 1914-1915 An account of the aboriginals of Sunday Island, King Sound, Kimberley, Western Australia JPRSWA 1:55-82
- 168 Carne W M 1924-1925 A preliminary census of the plant diseases of south-western Australia JRSWA 11:43-68
- 169 Carne W M 1925-1927 A brown rot of citrus in Australia (*Phytophthora hibernalis*) JRSWA 12:13-42
- 170 Carne W M 1927-1928 An outline of the history of phytopathology with special reference to its development in Australia. Presidential Address JRSWA 14:xxiv-xxvi
- 171 Carne W M 1927-1928 3. Additions to the plant diseases of south-western Australia. JRSWA 14:23-28
- 172 Carne W M 1928-1929 Some problems of the Australian apple export industry. Presidential Address JRSWA 15:xxxv-xlv
- 173 Carne W M & Limbourne E J 1923-1924 The occurrence of certain natural cross-breeds in oats and barley at the State experiment farm Merredin, Western Australia JRSWA 10:69-74
- 174 Carrigy M H & Fairbridge R W 1954 2.- Recent sedimentation, physiography and structure of the continental shelves of Western Australia JRSWA 38:65-95
- 175 Carroll D 1931-1932 11.- Mineralogy of the fine sand fractions of some Australian soils JRSWA 18:125-144
- 176 Carroll D 1933-1934 5.- Mineralogy of the fine sands of some podsoles, tropical, mallee, and lateritic soils JRSWA 20:71-102
- 177 Carroll D 1936-1937 2.- Some aspects of soil mineralogy JRSWA 23:7-16
- 178 Carroll D 1940-1941 15.- Mineralogy of the Donnybrook sandstones, Western Australia JRSWA 27:211-218
- 179 Carroll D & Clarke E de C 1939-1940 14.- Load carried by flood waters in the South West JRSWA 26:173-180
- 180 Carstairs S A, Buirchell B J & Cowling W A 1992 Chromosome number, size and interspecific crossing ability of three Old World lupins, *Lupinus princei* Harms, *L. atlanticus* Gladstones and *L. digitalis* Forskäl, and implications for cytosystematic relationships among the rough-seeded lupins JRSWA 75:83-88
- 181 Cayzer A & Wakefield F W 1921-1922 *Darwinia pimelioides*, N. Sp. JPRSWA 8:40-41
- 182 Chapman F & Crespini I 1933-1934 6.- The palaeontology of the Plantagenet Beds of Western Australia JRSWA 20:103-136
- 183 Chapman F & Parr W J 1934-1935 1. Foraminifera and Ostracoda from soundings made by the trawler "Bonthorpe" in the Great Australian Bight JRSWA 21:1-8
- 184 Cheel, E 1919-1920 On a new species of *Daviesia* from Western Australia JPRSWA 6:35-36
- 185 Cheel E 1923-1924 A new myrtaceous plant JRSWA 10:5-6
- 186 Cheel E 1924-1925 Notes on Blind Grass or Candyup Poison (*Stypandra imbricata* R Br) and certain other species that have been confused with it JRSWA 11:85-88
- 187 Chilton C 1924-1925 A new blind freshwater amphipod (genus *Neoniphargus*) from Western Australia JRSWA 11:81-84
- 188 Christensen P 1982 The description of *Lepidogalaxias salamandroides* and other small freshwater fishes in the lower south-west of Western Australia JRSWA 65:131-141
- 189 Christensen P & Leftwich T 1980 Observations on the nest building habits of the brush-tailed rat-kangaroo or woylie (*Bettongia penicillata*) JRSWA 63:33-38
- 190 Churchill D M 1959 7. Late Quaternary eustatic changes in the Swan River district JRSWA 42:53-55
- 191 Churchill D M, Green J W & Storr G M 1959 13.- Vegetation of Rottnest Island JRSWA 42:70-71
- 192 Chute J H, Clapp R A & Quirk J P 1970 5.- Alpha-activity of Western Australian soils and wheats JRSWA 53:37-45
- 193 Clark J 1919-1920 Notes on Western Australian ant-nest beetles JPRSWA 6:97-103
- 194 Clark J 1922-1923 Exhibit of portion of a live colony of honey ants JPRSWA 9(1):47
- 195 Clark J 1922-1923 A new myrmecophilous beetle JPRSWA 9(1):44-46
- 196 Clark J 1922-1923 Australian Formicidae JPRSWA 9(2):72-89
- 197 Clark J 1923-1924 Australian Formicidae JRSWA 10:75-90
- 198 Clark J 1925-1927 Australian Formicidae JRSWA 12:43-52
- 199 Clark J 1927-1928 4.- Australian Formicidae JRSWA 14:29-44
- 200 Clark J 1928-1929 7. Contributions to the fauna of Rottnest Island. No III The ants JRSWA 15:55-56
- 201 Clarke E de C 1919-1920 Note on occurrences of boulders, possibly glaciated near Leonora and Laverton, about latitude 28 degrees 30 minutes south JPRSWA 6:27-32
- 202 Clarke E de C 1922-1923 The Precambrian system in Western Australia. Presidential Address JPRSWA 9(2):13-37
- 203 Clarke E de C 1925-1927 Natural regions in Western Australia JRSWA 12:117-132
- 204 Clarke E de C 1935-1936 Water supply in the Kalgoorlie and wheat belt region of Western Australia. Presidential Address JRSWA 22:xi-xliv
- 205 Clarke E de C & Tarlton-Phillipps H 1953 3.- Physiographic and other notes on a part of the south coast of Western Australia JRSWA 37:59-90
- 206 Clarke E de C & Tarlton-Phillipps H 1955 3.- The Plantagenet Beds of Western Australia JRSWA 39:19-27
- 207 Clarke E de C & Teichert C 1945-1946 Cretaceous stratigraphy of the lower Murchison River area, Western Australia JRSWA 32:19-48
- 208 Clarke E de C & Williams F A 1925-1927 The geology and physiography of parts of the Darling Range near Perth JRSWA 12:161-178
- 209 Clarke E de C, Prendergast K L, Teichert C & Fairbridge R W 1948-1949 3.- Permian succession

- and structure in the northern part of the Irwin Basin, Western Australia JRSWA 35:31-84
- 210 Clarke E de C, Tarlton-Phillipps H & Prider R T 1954 1.- The Pre-cambrian geology of a part of the south coast of Western Australia JRSWA 38:1-64
- 211 Clarke E de C, Teichert C & McWhae J R H 1945-1946 Tertiary deposits near Norseman, Western Australia JRSWA 32:85-104
- 212 Clarke J D A 1993 Stratigraphy of the Lefroy and Cowan palaeodrainages, Western Australia JRSWA 76:13-23
- 213 Clarke J R 1946-1947 4.- Anatomy of the quokka (*Setonix brachyurus*) Part 1 - external morphology and large intestine JRSWA 33:59-151
- 214 Clay B T 1981 Observations of the breeding biology and behaviour of the long-necked tortoise, *Chelodina oblonga* JRSWA 64:27-32
- 215 Cleland J B 1906 Demonstrations on some parasites of the blood JWANHS II(3):36-44
- 216 Cleland J B 1909 An objection to the direct continuity of the germ-plasm, with a suggestion as to the part possibly played by hormones in heredity JWANHS II(6):34-37
- 217 Cleland J B 1910 Presidential Address. The Australian fauna and flora and exotic invasions JNHSSWA III(1):12-18
- 218 Cleland J B & Giles H M 1909 A scientific trip to the north coast of Western Australia JWANHS II(6):45-63
- 219 Clement S W J 1996 Ion optical design for mass spectrometers JRSWA 79:26
- 220 Cleverly W H 1965 6.- The field occurrence of the Mt Padbury meteorite JRSWA 48:55-59
- 221 Cleverly W H 1968 8.- Further recoveries of two impact-fragmented Western Australian meteorites, Haig and Mount Egerton JRSWA 51:76-88
- 222 Cleverly W H 1971 2.- An oval australite core from Lake Ballard, Western Australia JRSWA 54:14-16
- 223 Cleverly W H 1972 13.- Mulga (North) chondritic meteorite shower, Western Australia JRSWA 55:115-128
- 224 Cleverly W H 1974 10[11].- Australites of mass greater than 100 grams from Western Australia JRSWA 57:68-80
- 225 Cleverly W H 1979 Morphology of small australites from the Eastern Goldfields, Western Australia JRSWA 61:119-130
- 226 Cleverly W H 1982 Some aberrant australite forms from Western Australia JRSWA 65:17-24
- 227 Cleverly W H 1986 Australites from Hampton Hill Station, Western Australia JRSWA 68:81-93
- 228 Cleverly W H 1991 Australites from four localities in the Eastern Goldfields, Western Australia JRSWA 73:83-88
- 229 Cleverly W H & Cleverly E I 1985 Destruction of australites by aborigines in part of the Eastern Goldfields, Western Australia JRSWA 68:1-8
- 230 Cleverly W H & Cleverly E I 1990 Youndegin meteorite shower: a re-assessment of provenance JRSWA 73:23-27
- 231 Cleverly W H & Thomas R P 1969 11.- The Yarri octahedrite iron meteorite JRSWA 52:89-96
- 232 Cockbain A E 1983 Basins and barrels: The geological background to the search for fossil fuels in Western Australia. Presidential Address JRSWA 67:14-27
- 233 Colbert E H & Merrilees D 1967 3.- Cretaceous dinosaur footprints from Western Australia JRSWA 50:21-32
- 234 Cole W F 1940-1941 1.- Results of a microscopic study of some soil colloids JRSWA 27:1-8
- 235 Cole W F 1940-1941 No. 17.- X-ray analysis (by the powder method) and microscopic examination of the products of weathering of the Gingin Upper Greensand JRSWA 27:229-244
- 236 Cole W F & Gloe C S 1939-1940 13.- The geology and physiography of the Malkup area JRSWA 26:139-172
- 237 Coleman P J 1952 3.- Foraminiferal investigations in the Perth Basin, Western Australia JRSWA 36:31-44
- 238 Coleman P J & McTavish R A 1964 4.- Association of larger and planktonic Foraminifera in single samples from middle Miocene sediments, Guadalcanal, Solomon Islands, south-west Pacific JRSWA 47:13-24
- 239 Collins L B, Wyrwoll K-H & France R E 1991 The Abrolhos carbonate platforms: geological evolution and Leeuwin current activity JRSWA 74:47-57
- 240 Colquhoun I J & Petersen A E 1994 The impact of plant disease on mining JRSWA 77:151-158
- 241 Compston W 1996 SHRIMP: Origins, impact and continuing evolution JRSWA 79:109-117
- 242 Congdon R A & McComb A J 1976 3.- The nutrients and plants of Lake Joondalup, a mildly eutrophic lake experiencing large seasonal changes in volume JRSWA 59:14-23
- 243 Conigrave C P 1907 Marsupial mole. (*Notoryctes typhlops* - Stirling) JWANHS II(4):21-23
- 244 Conigrave P 1910 Notes on *Catarrhactes chrysocome* (Forster) the crested penguin JNHSSWA III(1):68
- 245 Cooke W E 1910 Astronomical notes JNHSSWA III(1):66-67
- 246 Cooke W E 1912 History of the Perth Observatory JNHSSWA IV:80-82
- 247 Cookson I C & Balme B E 1962 9.- *Amosipollis cruciformis* gen. et sp. nov., a pollen tetrad from the Cretaceous of Western Australia JRSWA 45:97-99
- 248 Cookson I C & Eisenack A 1961 6.- Tertiary microplankton from the Rottneest Island bore, Western Australia JRSWA 44:39-47
- 249 Cookson I C & Eisenack A 1968 11.- Microplankton from two samples from Gingin Brook No. 4 borehole, Western Australia JRSWA 51:110-122
- 250 Cookson I C & Eisenack A 1969 2.- Some microplankton from two bores at Balcatta, Western Australia JRSWA 52(3-8)
- 251 Cosgriff J W 1965 A new genus of Temnospondyli from the Triassic of Western Australia JRSWA 48:65-90
- 252 Cosgriff J W 1969 10.- *Blinasaurus*, a brachyopid genus from Western Australia and New South Wales JRSWA 52:65-88
- 253 Cosgriff J W & Garbutt N K 1972 2.- *Erythrobatrachus nooncanbahensis*, a trematosaurid species from the Blina Shale JRSWA 55:5-18
- 254 Cotton B C 1928-1929 13. Contribution to the fauna of Rottneest Island. No. IV Western Australian Sepiidae JRSWA 15:87-94
- 255 Cotton B C 1934-1935 11.- The genus *Cheilea* in Australian waters JRSWA 21:153-154
- 256 Cotton B C 1952 6.- Subfossil molluscs between Esperance and Israelite Bay JPRSWA 36:109-110
- 257 Cowling W A 1996 Plant breeding for stable

- agriculture: Presidential Address 1994 JRSWA 79:183-194
- 258 Cowling W A 1991 Foreword JRSWA 74(Supplement):iii
- 259 Cowling W A & Wills R T 1994 Foreword JRSWA 77:97
- 260 Crespin I 1941-1942 2.- The occurrence of the genus *Conoclypus* in the north-west division, Western Australia JRSWA 28:75-78
- 261 Cresswell G R 1991 The Leeuwin current-observations and recent models JRSWA 74:1-14
- 262 Cresswell I D & Bridgewater P B 1985 Dune vegetation on the Swan Coastal Plain, Western Australia JRSWA 67:137-148
- 263 Crockford J 1941-1942 8.- Bryozoa from the Wandagee and Nooncanbah series (Permian) of Western Australia JRSWA 28:165-186
- 264 Crockford J 1941-1942 9.- A revision of some previously described species of Bryozoa from the upper Palaeozoic of Western Australia JRSWA 28:187-200
- 265 Crombie D S & Bunny F J 1994 Disease and forest production in Western Australia with particular reference to the effects of *Phytophthora cinnamomi* JRSWA 77:145-149
- 266 Curlewis H B 1914 An outline of the work of the newly-formed Astronomical Society of Western Australia [title only] JNHSSWA V:9
- 267 Curlewis H B 1914-1915 The tides: with special reference to those of Fremantle and Port Hedland JPRSWA 1:28-44
- 268 Dakin W J 1914 The Onychophora of Western Australia JNHSSWA V:44-46
- 269 Dakin W J 1914-1915 Marine biology in Western Australia JPRSWA 1:11-27
- 270 Dakin W J 1914-1915 The philosophy of vitalism in modern biology. Presidential Address JPRSWA 1:227-245
- 271 Dakin W J 1917-1918 The West Australian pitcher plant (*Cephalotus follicularis*) and its physiology JPRSWA 4:37-53
- 272 Daniel A 1970 4.- A new pedunculate barnacle, *Paralepas georgei* sp nov (Crustacea: Cirripedia-Thoracica) epizoic on Australian spiny lobsters and crabs JRSWA 53:33-36
- 273 Darragh T H & Kendrick G W 1980 Eocene bivalves from the Pallinup Siltstone near Walpole, Western Australia JRSWA 63:5-20
- 274 Davidson E M 1994 Role of environment in dieback of jarrah: Effects of waterlogging on jarrah and *Phytophthora cinnamomi*, and infection of jarrah by *Phytophthora cinnamomi* JRSWA 77:123-126
- 275 Davies P M & Lane J A K 1996 The impact of vegetated buffer zones on water and nutrient flow into Lake Clifton, Western Australia JRSWA 79:155-160
- 276 Davies S J J F 1960 7.- A note on two small mammals of the Darwin area JRSWA 43:63-66
- 277 Davies S J J F 1979 The breeding seasons of birds in south-western Australia JRSWA 62:53-64
- 278 Davies S J J F 1986 A biology of the desert fringe. Presidential Address-1984 JRSWA 68:37-50
- 279 Davis C 1941-1942 5.- Revision of the Embioptera of Western Australia JRSWA 28:139-148
- 280 Davis C E S 1940-1941 18.- The geology and physiography of the Gosnells area JRSWA 27:245-264
- 281 Dawson C E & Allen G R 1981 *Micrognathus spirostris*, a new Indo-Pacific pipefish (Syngnathidae) JRSWA 64:65-68
- 282 de Bièvre P 1996 Ultra-high accuracy isotopic measurements: Avogadro's constant is up! JRSWA 79:11-19
- 283 de Laeter J R 1973 7.- Analysis of Western Australian iron meteorites JRSWA 56:65-73
- 284 de Laeter J R 1973 17.- Identity of the Hart Range and the Boxhole iron meteorites JRSWA 56:123-128
- 285 de Laeter J R 1979 Science and technology, saviour or destroyer? JRSWA 61:99-102
- 286 de Laeter J R 1983 Meteorites in the desert: a review of meteoritics in Western Australia. Presidential Address JRSWA 66:63-70
- 287 de Laeter J R 1994 A question of time: Royal Society Medallist's Lecture for 1993 JRSWA 77:5-14
- 288 de Laeter J R 1996 Neutrinos: Ghosts of creation JRSWA 79:143-148
- 289 de Laeter J R & Baxter J L 1987 Rb-Sr geochronology of granitoids from Mount Mulgine, Western Australia JRSWA 69:113-116
- 290 de Laeter J R & Hosie D J 1985 A further find from the Youndegin meteorite shower JRSWA 68:17-20
- 291 de Laeter J R & Trendall A F 1979 The contribution of geochronology to Precambrian studies in Western Australia JRSWA 62:21-31
- 292 De Laubenfels M W 1953 6.- Fossil sponges of Western Australia JRSWA 37:105-117
- 293 Delfs J C, Pate J S & Bell D T 1987 Northern Sandplain Kwongan: community biomass and selected species response to fire JRSWA 69:133-138
- 294 Dell B 1975 9.- *Eremophila remiflora* (Myoporaceae), a new species from Western Australia JRSWA 58:93-96
- 295 Dell B 1977 16.- Distribution and function of resins and glandular hairs in Western Australian plants JRSWA 59:119-124
- 296 Delmore J E, Appelhans A D, Olson J E, Huett T, Groenewold G S, Ingram J C & Dahl D A 1996 Surface ionization sources and applications JRSWA 79:103-107
- 297 Diels L 1902 Plant forms and climate of Western Australia JPMBSWA I(9):4-14
- 298 Diels L 1903 Two new species of Orchideae from Western Australia JPMBSWA I(11):79-80
- 299 Dodd J & Griffin E A 1989 Floristics of the Banksia woodlands JRSWA 71:89-90
- 300 Dodd J & Heddle E M 1989 Water relations of Banksia woodlands JRSWA 71:91-92
- 301 Dolva J M & Scott J K 1982 The association between the mealybug *Pseudococcus macrozamia*, ants and the cycad *Macrozamia reidleyi* in a fire-prone environment JRSWA 65:33-36
- 302 Doronilla A I & Fox J E D 1997 The ant communities of Sanford Rock Nature Reserve, Westonia, Western Australia JRSWA 80:231-233
- 303 Dortch C E 1972 7.- An archaeological site in the Chichester Range, Western Australia: preliminary account JRSWA 55:65-72
- 304 Dortch C E 1975 5.- Geometric microliths from a dated archaeological deposit near Northcliffe, Western Australia JRSWA 58:59-63
- 305 Dortch C E 1977 Ancient grooved stone axes from an alluvial terrace on Stonewall Creek, Kimberley, Western Australia JRSWA 60:23-30

- 306 Dortch C E & Hesp P A 1994 Rottneest Island artifacts and palaeosols in the context of Greater Swan Region prehistory JRSWA 77:23-32
- 307 Dortch C E & Merrilees D 1971 A salvage excavation in Devil's Lair, Western Australia JRSWA 54:103-113
- 308 Douglas A M, Kendrick G W & Merrilees D 1966 12.- A fossil bone deposit near Perth, Western Australia, interpreted as a carnivore's den after feeding tests on living *Sarcophilus* (Marsupialia, Dasyuridae) JRSWA 49:88-92
- 309 Doupé R G & Horwitz P 1995 The value of macroinvertebrate assemblages for determining priorities in wetland rehabilitation: A case study from Lake Toolibin, Western Australia JRSWA 78:33-38
- 310 Drover D P 1960 10.- Accessions of sulphur in the rainwater at Perth and Nedlands, Western Australia JRSWA 43:81-82
- 311 Drummond F H N 1931-1932 1.- West Australian Simuliidae JRSWA 18:1-12
- 312 Ebihara M 1996 Solar and solar system abundances of the elements JRSWA 79:51-57
- 313 Edward D H D 1983 Inland waters of Rottneest Island JRSWA 66:41-43
- 314 Edward D H D & Watson J A L 1959 18.- Fresh water and brackish water swamps of Rottneest Island JRSWA 42:85
- 315 Edward D H D, Gazey P & Davies P M 1994 Invertebrate community structure related to physico-chemical parameters of permanent lakes of the south coast of Western Australia JRSWA 77:51-63
- 316 Edwards A B 1935-1936 2.- Tholeiite basalts from Cape Gosselin, Western Australia JRSWA 22:19-24
- 317 Edwards A B 1937-1938 1.- Tertiary tholeiite magma in Western Australia JRSWA 24:1-12
- 318 Edwards A B 1940-1941 6.- Some basalts from the North Kimberley, Western Australia JRSWA 27:79-94
- 319 Edwards A B 1958 3.- Wave-cut platforms at Yampi Sound, in the Buccaneer Archipelago, WA JRSWA 41:17-22
- 320 Edwards A B & Clarke E de C 1939-1940 7.- Some Cambrian basalts from the east Kimberley, Western Australia JRSWA 26:77-94
- 321 Eliot I G, Clarke D J & Rhodes A 1982 Beach-width variation at Scarborough, Western Australia JRSWA 65:153-158
- 322 Elkington C R 1963 4.- Bronzite peridotite and associated metamorphic rocks at Nunyle, Western Australia JRSWA 46:13-27
- 323 Elliott G F 1952 1.- The internal structure of some Western Australian Cretaceous brachiopods JRSWA 36:1-22
- 324 Evans J W 1940-1941 13.- New leaf-hoppers (Homoptera, Jassoidea) from Western Australia JRSWA 27:143-164
- 325 Everingham I B & Tilbury L 1972 10.- Information on Western Australian earthquakes 1849-1960 JRSWA 55:90-96
- 326 Everson D W 1924-1925 Construction and efficiency of crystal receiving sets in wireless telephony JRSWA 11:25-30
- 327 Fairbridge R W 1946-1947 1.- Notes on the geomorphology of the Pelsart Group of the Houtman's Abrolhos Islands JRSWA 33:1-44
- 328 Fairbridge R W 1947-1948 3.- The geology and geomorphology of Point Peron, Western Australia JRSWA 34:35-72
- 329 Fairbridge R W 1953 1.- The Sahul Shelf, northern Australia; its structure and geological relationships JRSWA 37:1-34
- 330 Fairbridge W S 1941-1942 11.- Marine copepods from Western Australia Series II. Two pelagic copepods from Cockburn Sound JRSWA 28:209-218
- 331 Fairbridge W S 1942-1943 3.- West Australian fresh water calanoids (Copepoda). I.- Three new species of *Boeckella*, with an account of the developmental stages of *B. opaqua* n sp and a key to the genus JRSWA 29:25-66
- 332 Fairbridge W S 1942-1943 4.- West Australian fresh water calanoids (Copepoda). II.- Two new species of *Brunella*, with an account of the developmental stages of *B. subattenuata* n sp JRSWA 29:67-90
- 333 Farquharson R A 1922-1923 An occurrence of impsomite in Western Australia JPRSWA 9(1):8-22
- 334 Farquharson R A 1922-1923 Some additions to the knowledge of the geology of Kalgoorlie, with special reference to the occurrence of a porphyritic olivine picrite JPRSWA 9(1):22-23
- 335 Feldtmann F R 1948-1949 2- Pectens of the Gingin Chalk JRSWA 35:9-30
- 336 Feldtmann F R 1963 15.- Some pelecypods from the Cretaceous Gingin Chalk, Western Australia, together with descriptions of the principal chalk exposures JRSWA 46:101-125
- 337 Finucane K J & Forman F G 1928-1929 8. Observations on the load carried by the Swan River during the 1926 flood JRSWA 15:57-62
- 338 Fitzgerald W V 1900 Notes on indigenous plants new to W.A. JPMBSWA I(5):12-13
- 339 Fitzgerald W V 1902 Notes on two new species of plants indigenous to the State of Western Australia JPMBSWA I(9):16-17
- 340 Fitzgerald W V 1902 Notes on new species of West Australian plants JPMBSWA I(10):36-37
- 341 Fitzgerald W V 1902 An addition to the West Australian flora JPMBSWA I(10):37-38
- 342 Fitzgerald W V 1903 Trees of Western Australia, with notes on their uses and distribution JPMBSWA I(11):3-78
- 343 Fitzgerald W V 1903 Notes on some new species of West Australian plants JPMBSWA I(11):81-82
- 344 Fitzgerald W V 1904 Additions to the West Australian flora JWANHS II(1):3-36
- 345 Fitzgerald W V 1904 Notes on some West Australian species of *Acacia* JWANHS II(1):44-52
- 346 Fitzgerald W V 1904 Note on the so-called *Boronia purdieana*, Diels JWANHS II(1):53-55
- 347 Fitzgerald W V 1905 Some new species of West Australian plants JWANHS II(2):21-31
- 348 Fitzgerald W V 1916-1917 The botany of the Kimberleys, north-west Australia JPRSWA 3:102-224
- 349 Fletcher R W 1933-1934 2.- The limestone of the Swan Coastal Plain: its use as a building stone JRSWA 20:17-46
- 350 Fletcher R W & Hobson R A 1931-1932 3.- The physiography and geology of the Upper Swan area JRSWA 18:23-42
- 351 Ford J 1968 7.- Distribution and variation of the skink *Ctenotus labillardieri* (Gray) of southwestern Australia JRSWA 51:68-75
- 352 Forman D J 1960 11.- Stratigraphy of the Boogardie Group JRSWA 43:83-96

- 353 Forman D J 1960 15.- Glaciated pavement in the Ripon Hills, Western Australia JRSWA 43:123-125
- 354 Forman F G 1936-1937 A contribution to our knowledge of the Pre-cambrian succession in some parts of Western Australia. Presidential Address JRSWA 23:xvii-xxvii
- 355 Forster R R 1952 2.-Western Australian Opiliones JRSWA 36:23-30
- 356 Fox J E D 1997 Why is *Santalum spicatum* common near granite rocks? JRSWA 80:209-220
- 357 Fraser A J 1959 Foreword JRSWA 42:65
- 358 Freedman L & Rightmire G P 1971 4.- Skull and tooth variation in Australian bandicoots (Peramelidae, Marsupialia): the genus *Isoodon* and multivariate comparisons with *Perameles* JRSWA 54:21-32
- 359 Froend R H & McComb A J 1991 An account of the decline of Lake Towerrinning, a wheatbelt wetland JRSWA 73:123-128
- 360 Froend R H & van der Moezel P G 1994 The impact of prolonged flooding on the vegetation of Coomalbidgup Swamp, Western Australia JRSWA 77:15-22
- 361 Frost M J 1955 2.- Sellaite from near Patterson Range: a new occurrence JRSWA 39:18
- 362 Frost M J 1958 4.- Jointing associated with the Hampton Fault near Madura, WA JRSWA 41:23-26
- 363 Frost M J 1958 9.- A preliminary note on the Duketon meteorite JRSWA 41:55
- 364 Frost M J 1960 1.- Complex jointing on the shield margin near Darlington, Western Australia JRSWA 43:1-9
- 365 Frost M J 1965 13.- Notes on the composition and structure of the Duketon meteorite JRSWA 48:128
- 366 Gardner C A 1922-1923 Contributions to the flora of Western Australia No. 1 JPRSWA 9(1):34-36
- 367 Gardner C A 1922-1923 Contributions to the flora of Western Australia No. 3 JPRSWA 9(2):90-106
- 368 Gardner C A 1923-1924 Note on the so-called *Ericopsis formosus* Gardner JRSWA 10:113-114
- 369 Gardner C A 1924-1925 A new species of *Darwinia* JRSWA 11:19-20
- 370 Gardner C A 1924-1925 List of the naturalised plants of extra-tropical Western Australia JRSWA 11:69-80
- 371 Gardner C A 1925-1927 Contributions to the flora of Western Australia No. 5 JRSWA 12:67-70
- 372 Gardner C A 1926-1927 4.- Contributiones florae Australiae occidentalis VI JRSWA 13:61-68
- 373 Gardner C A 1927-1928 8. - Contributiones Florae Australiae Occidentalis VII JRSWA 14:79-83
- 374 Gardner C A 1932-1933 8.- Contributiones Florae Australiae Occidentalis VIII JRSWA 19:79-94
- 375 Gardner C A 1935-1936 Contributiones Florae Australiae Occidentalis No. IX JRSWA 22:119-129
- 376 Gardner C A 1940-1941 14.- Contributiones Florae Australiae Occidentalis XI JRSWA 27:165-211
- 377 Gardner C A 1941-1942 1.- The vegetation of Western Australia with special reference to the climate and soils. Presidential Address, 1942 JRSWA 28:xi-lxxxvii
- 378 Gardner C A 1945-1946 Contributiones florae Australiae occidentalis XII JRSWA 32:75-84
- 379 Gardner C A 1964 9.- Contributiones Florae Australiae Occidentalis XIII JRSWA 47:54-64
- 380 Gardner C A & George A S 1963 17.- Eight new plants from Western Australia JRSWA 46:129-138
- 381 Gardner C A & Watson E M 1947-1948 4.- The Western Australian varieties of *Eucalyptus oleosa* F. Muell. ex. Miq. and their essential oils JRSWA 34:73-86
- 382 Garner E L 1996 High accuracy mass spectrophotometry for isotopic abundances JRSWA 79:5-10
- 383 Garstone J D 1981 The geological setting and origin of emerald deposits at Menzies, Western Australia JRSWA 64:53-64
- 384 Gathe J 1971 Host range and symptoms in Western Australia of the gall rust, *Uronyctadium tepperianum* JRSWA 54:114-118
- 385 Geary J K 1952 5.- The geology of the Wattle Flat area, Chittering Valley, WA JRSWA 36:77-108
- 386 Gentilli J 1991 Homologous peri-oceanic west coast climates in the southern hemisphere JRSWA 74:15-33
- 387 George A S 1967 12.- Additions to the flora of Western Australia: ten miscellaneous new species JRSWA 50:97-104
- 388 George R W 1962 10.- Description of *Panulirus cygnus* sp nov, the commercial crayfish (or spiny lobster) of Western Australia JRSWA 45:100-110
- 389 George R W 1968 3.- Tropical spiny lobsters, *Panulirus* spp., of Western Australia (and the Indo-West Pacific) JRSWA 51:33-38
- 390 George R W 1969 7.- Natural distribution and speciation of marine animals. Presidential Address, 1968 JRSWA 52:33-40
- 391 George R W & Grindley J R 1964 14.- *Projasus* - a new generic name for Parker's crayfish, *Jasus parkeri* Stebbing (Palinuridae: "Silentes") JRSWA 47:87-90
- 392 George R W & Knott M E 1965 2.- The *Ocypode* ghost crabs of Western Australia (Crustacea, Brachyura) JRSWA 48:15-21
- 393 George R W, Morgan G R & Phillips B F 1979 The western rock lobster, *Panulirus cygnus* JRSWA 62:45-51
- 394 Ghisalberti E L & Jeffries P R 1990 Natural products from Western Australian marine organisms JRSWA 72:95-108
- 395 Gibson N, Keighery G J & Keighery B J 1997 Contributions of N H Speck to the biogeography of Proteaceae in Western Australia JRSWA 80:73-77
- 396 Gill A M 1985 *Acacia cyclops* (Leguminosae-Mimosaceae) in Australia: distribution and dispersal JRSWA 67:59-65
- 397 Gillen K & Napier A 1994 Management of access JRSWA 77:163-168
- 398 Gladstones J S 1958 6.- The naturalised and cultivated species of *Lupinus* (Leguminosae) recorded for Western Australia JRSWA 41:29-33
- 399 Glaessner M F 1956-1957 4.- Crustacea from the Cretaceous and Eocene of Western Australia JRSWA 40:33-35
- 400 Glassford D K 1987 Cainozoic stratigraphy of the Yeelirrie area, northeastern Yilgarn Block, Western Australia JRSWA 70:1-24
- 401 Glassford D K & Semeniuk V 1990 Stratification and disconformities in yellow sands of the Bassendean and Spearwood dunes, Swan Coastal Plain, South-western Australia JRSWA 72:75-92
- 402 Glassford D K & Semeniuk V 1992 Stratification and disconformities in yellow sands of the Bassendean and Spearwood dunes, Swan Coastal Plain, South-western Australia: Reply [Letter to the Editor] JRSWA 75:1-2

- 403 Glauert L 1912 The Protozoic rocks of the north of Western Australia JNHSSWA IV:51-56
- 404 Glauert L 1920-1921 Notes on Western Australian petrels and albatrosses JPRSWA 7:22-23
- 405 Glauert L 1920-1921 Fish collected by the government trawler "Penguin" near Albany JPRSWA 7:44-47
- 406 Glauert L 1920-1921 Pleistocene fossil vertebrates from the Fitzroy River, West Kimberley, W.A. JPRSWA 7:85-86
- 407 Glauert L 1920-1921 Notes on the teeth of *Nototherium mitchelli*. No. 1 - Variation in the upper permanent pre-molar of the *Nototherium mitchelli*, Owen JPRSWA 7:108-109
- 408 Glauert L 1920-1921 Notes on the teeth of *Nototherium mitchelli*. No. 2. - Description of the deciduous premolar of *Nototherium mitchelli*, Owen JPRSWA 7:110-111
- 409 Glauert L 1920-1921 Proceedings of a conference "to determine whether certain birds, etc., should be declared vermin or otherwise" JPRSWA 7:112-117
- 410 Glauert L 1921-1922 Contributions to the fauna of Western Australia No. 1 JPRSWA 8:26-28
- 411 Glauert L 1922-1923 *Cidaris comptoni*, sp nov a Cretaceous echinoid from Gingin JPRSWA 9:48-52
- 412 Glauert L 1922-1923 Contributions to the fauna of Western Australia. No. 2 A new freshwater tortoise from the Murchison River JPRSWA 9:53-56
- 413 Glauert L 1922-1923 Contributions to the fauna of Western Australia. No. 3 Annotated list of lizards from Wallal JPRSWA 9:57-60
- 414 Glauert L 1923-1924 Notes on fossil plants from Mingenew and Irwin River JRSWA 10:7-12
- 415 Glauert L 1923-1924 A new species and subspecies of *Acanthochiton* JRSWA 10:13-16
- 416 Glauert L 1923-1924 Contributions to the fauna of Western Australia. No. 4 A freshwater isopod *Phreatoicus palustris* n sp JRSWA 10:49-52
- 417 Glauert L 1923-1924 Contributions to the fauna of Western Australia No. 5 JRSWA 10:53-58
- 418 Glauert L 1924-1925 Australian Scorpionidea. Part 1 JRSWA 11:89-118
- 419 Glauert L 1925-1927 Further notes on Gingin Chalk JRSWA 12:5-12
- 420 Glauert L 1927-1928 7.- The vertebrate fauna of Western Australia, Part 1. JRSWA 14:61-78
- 421 Glauert L 1928-1929 Appendix. Note on the habits of *Tarsipes spenserae*, Gray JRSWA 15:15-18
- 422 Glauert L 1928-1929 5. Contributions to the fauna of Rottneest Island. No. 1 Introduction and vertebrates JRSWA 15:37-46
- 423 Glauert L 1932-1933 4.- The distribution of the marsupials in Western Australia JRSWA 19:17-32
- 424 Glauert L 1933-1934 Consideration of the problems of correlation in stratigraphic geology. Presidential Address JRSWA 20:xv-xxxiv
- 425 Glauert L 1937-1938 5.- Western Australian forms of the giant petrel *Macronectes giganteus* (Gmelin) JRSWA 24:59-62
- 426 Glauert L 1940-1941 16.- The ocean birds of the Perth beaches JRSWA 27:219-228
- 427 Glauert L 1947-1948 The development of our knowledge of the marsupials of Western Australia. Presidential Address, 1948 JRSWA 34:115-134
- 428 Glauert L & Jenkins C F H 1930-1931 I.- Contributions to the fauna of Rottneest Island. No. VII. Notes on the banded stilt (*Cladorhynchus leucocephalus*), with a description of its eggs JRSWA 17:1-6
- 429 Glenister B F 1955 6- Devonian and Carboniferous spiriferids from the North-West Basin, Western Australia JRSWA 39:46-71
- 430 Glenister B F & Glover J E 1958 11.- *Teichertia* in the Plantagenet Beds of Western Australia JRSWA 41:84-87
- 431 Glover J E 1958 12.- Petrology of the Beaconsfield Conglomerate JRSWA 41:89-92
- 432 Glover J E 1958 16.- An unusual *Adularia* from the Billeranga Hills, Western Australia JRSWA 41:115-118
- 433 Glover J E 1960 8.- Concretionary sandstones from the Learmonth Formation, Carnarvon Basin, Western Australia JRSWA 43:68-73
- 434 Glover J E 1960 12.- A contribution to the petrology of the Yandanooka Group JRSWA 43:97-103
- 435 Glover J E 1963 6.- Studies in the diagenesis of some Western Australian sedimentary rocks. Presidential Address JRSWA 46:33-56
- 436 Glover J E 1969 4.- Observations on stylolites in Western Australian rocks JRSWA 52:12-17
- 437 Glover J E 1974 8.- Petrology of chert artifacts from Devil's Lair, Western Australia JRSWA 57:51-54
- 438 Glover J E 1974 9[10].- Amygdaloidal rock from Watheroo in the Permian Nangetty Formation, Western Australia JRSWA 57:65-67
- 439 Glover J E 1974 13.- Sand fulgurites from Western Australia JRSWA 57:97-104
- 440 Glover J E 1975 4.- New finds of sand fulgurites from the Perth Basin, Western Australia JRSWA 58:54-58
- 441 Glover J E 1975 7.- The petrology and probable stratigraphic significance of aboriginal artifacts from part of south-western Australia JRSWA 58:75-85
- 442 Glover J E 1976 5.- The petrology and archaeological significance of mylonitic rocks in the Precambrian shield near Perth, Western Australia JRSWA 59:33-38
- 443 Glover J E 1978 New data on the origin and distribution of Western Australian sand fulgurites JRSWA 60:91-96
- 444 Glover J E, Bint A N & Dortch C E 1993 Typology, petrology, and palynology of the Broke Inlet biface, a large flaked chert artifact from south-western Australia JRSWA 76:41-47
- 445 Glover J E, Davey R J & Dortch C E 1995 An Upper Cretaceous chert nodule, apparently marine ballast, from Princess Royal Harbour, Western Australia JRSWA 78:39-42
- 446 Glover J E, Dortch C E & Balme B E 1978 The Dunsborough implement: an aboriginal biface from southwestern Australia JRSWA 60:41-47
- 447 Gorter J D & Nicoll R S 1978 Reptilian fossils from Windjana Gorge, Western Australia JRSWA 60:97-104
- 448 Goss O M 1939-1940 1.- Platyhelminth & acanthocephalan parasites of local shags JRSWA 26:1-14
- 449 Gozzard J R & Mouritz M J 1989 Mineral resources and mining of the Spearwood and Bassendean dune systems JRSWA 71:109-110
- 450 Grace J N A 1939-1940 8.- The occurrence of xenotime in Western Australia JRSWA 26:95-98
- 451 Graham J 1953 4.- An examination of clays from Marchagee and Cardabia, W.A. JRSWA 37:91-96

- 452 Graham J & Theron A C 1973 15.- A preliminary investigation of the Yilmia meteorite JRSWA 56:109-115
- 453 Grasby W C 1912 Summer temperatures of the soil in relation to the supply of available nitrogen in the wheat areas JNHSSWA IV:9-11
- 454 Grasby W C 1912 A triumph of Mendelism in wheat breeding. Professor Biffin's work at Cambridge University JNHSSWA IV:47-50
- 455 Green J W 1964 5.- Discontinuous and presumed vicarious plant species in southern Australia JRSWA 47:25-32
- 456 Grieve B J 1955 5.- The physiology of sclerophyll plants. Presidential Address JRSWA 39:31-45
- 457 Grieve B J 1956-1957 2.- Studies in the water relations of plants JRSWA 40:15-30
- 458 Grieve B J 1975 3.- Botany in Western Australia: a survey of progress: 1900-1971. Presidential Address, 1971 JRSWA 58:33-53
- 459 Griffin D J G 1970 2.- *Eurynomoe orientalis*, a majid spider crab (Crustacea, Brachyura) new to Australia, and notes on *E. granulosa* JRSWA 53:7-8
- 460 Griffin D J G 1970 10.- The Australian majid spider crab of the genus *Achaeus* (Crustacea, Brachyura) JRSWA 53:97-119
- 461 Griffin E A & Hopkins A J M 1985 The flora and vegetation of Mt Lesueur, Western Australia JRSWA 67:45-57
- 462 Grubb P L C 1964 8.- On beryl from Western Australia JRSWA 47:51-53
- 463 Grubb P L C 1966 14.- Some aspects of lateritisation in Western Australia JRSWA 49:117-123
- 464 Gulson B L 1996 Stable heavy isotopes in human health JRSWA 79:91-96
- 465 Haig D W 1997 Foraminifera from Exmouth Gulf, Western Australia JRSWA 80:263-280
- 466 Haig J 1965 10.- The Porcellanidae (Crustacea, Anomura) of Western Australian with descriptions of four new Australian species JRSWA 48:97-118
- 467 Halford D A, Bell D T & Loneragan W A 1984 Epidermal characteristics of some Western Australian wandoo-woodland species for studies of herbivore diets JRSWA 66:111-118
- 468 Halford D A, Bell D T & Loneragan W A 1984 Diet of the western grey kangaroo (*Macropus fuliginosus* Desm.) in a mixed pasture-woodland habitat of Western Australia JRSWA 66:119-128
- 469 Hall G P 1992 Host preferences of Paropsini (Coleoptera: Chrysomelidae) in south-western Australia JRSWA 75:19-20
- 470 Hall G P & Friend G R 1990 Distribution, habitat and behavioural patterns of *Nickerlea sloanei* (Lea) (Coleoptera: Cincindelinae) in southwestern Australia JRSWA 73:57-59
- 471 Hallberg J A 1972 1.- Spilitic pillow lavas at Mt. Hunt, Western Australia JRSWA 55:1-4
- 472 Halse S A, Shiel R J & Pearson G B 1996 Waterbirds and aquatic invertebrates of swamps on the Victoria-Bonaparte mudflat, northern Western Australia JRSWA 79:217-224
- 473 Hamilton R 1992 Geology and structural setting of ultramafic lamprophyres from Bulljah Pool, central Western Australia JRSWA 75:51-55
- 474 Hancock W J 1916-1917 X-rays JPRSWA 3:17-36
- 475 Hancock W J 1918-1919 Presidential Address [on science and civilisation] JPRSWA 5:1-14
- 476 Hart R P, Bradshaw S D & Iveson J B 1986 Salmonella infections and animal conditions in the mainland and Bald Island populations of the quokka (*Setonix brachyurus*: Marsupialia) JRSWA 69:7-11
- 477 Hassell C W, Glenister B F & Kneebone E W S 1959 12.- Geology of Rottneest Island JRSWA 42:69-70
- 478 Hatch A B 1959 24.- The effect of frequent burning on jarrah (*Eucalyptus marginata*) on the jarrah forest soils of WA JRSWA 42:97-100
- 479 Hatcher B G 1991 Coral reefs in the Leeuwin current - an ecological perspective JRSWA 74:115-127
- 480 Hay J G 1906 The visit of Mr. Charles Fraser, Colonial Botanist of New South Wales, with Captain Stirling, in H.M.S. "Success" to the Swan River in 1827, with his report on the botany, soil and capabilities of the locality JWANHS II(3):16-35
- 481 Hay J G 1912 Bird Day - A plea for the protection of birds [title only] JNHSSWA IV:12
- 482 Hay J G 1912 Some geographical errors and their influences upon exploration and settlements [title only] JNHSSWA IV:12
- 483 Hay J G 1912 The Federal Capital site [title only] JNHSSWA IV:30
- 484 Hedley C 1914-1915 A preliminary index of the Mollusca of Western Australia JPRSWA 1:152-226
- 485 Helms R 1899 Lecture on entomology JPMBSWA I(3):5-13
- 486 Helms R 1900 Lecture on entomology. The development of insects JPMBSWA I(7):12-16
- 487 Henderson R M 1962 14.- Some aspects of the life cycle of the plant pathogen *Sclerotinia sclerotiorum* in Western Australia JRSWA 45:133-135
- 488 Herbert D A 1918-1919 The Western Australian Christmas tree. *Nuytsia floribunda* (the Christmas Tree) - its structure and parasitism JPRSWA 5:72-88
- 489 Herbert D A 1919-1920 2. Notes on climbing of waterfall by narrow-mouthed lampreys at Beedelup Brook on February 10th 1919 JPRSWA 6:23-26
- 490 Herbert D A 1919-1920 *Xanthorrhoea reflexa*: a new species of blackboy JPRSWA 6:33-34
- 491 Herbert D A 1919-1920 Confusion between *Acacia cyanophylla*, *A. saligna*, and *A. cyclopis* JPRSWA 6:71-74
- 492 Herbert D A 1919-1920 Contributions to the Flora of Western Australia. No. 1. Proteaceae, Rutaceae, Polyporaceae, Phalloideae JPRSWA 6:105-107
- 493 Herbert D A 1920-1921 Contributions to the flora of W.A., No. 2 JPRSWA 7:69-70
- 494 Herbert D A 1920-1921 Parasitism of the quandong (*Fusanus acuminatus*, R. Br.) JPRSWA 7:75-76
- 495 Herbert D A 1920-1921 The genus *Xanthorrhoea* in Western Australia JPRSWA 7:79-84
- 496 Herbert D A 1920-1921 Contributions to the flora of Western Australia, No. 3 JPRSWA 7:87-89
- 497 Herbert D A 1921-1922 Contributions to the flora of Western Australia. No. IV. JPRSWA 8:35-39
- 498 Herbert D A 1924-1925 The root parasitism of West Australian Santalaceae JRSWA 11:127-150
- 499 Herbert D A & Gardner C A 1920-1921 Parasitism of the sandalwood (*Fusanus spicatus*, R. B.) JPRSWA 7:77-78
- 500 Herrick E H 1961 8.- Some preliminary experiments on adrenal function during seasonal stresses in a wild marsupial (*Setonix brachyurus*) JRSWA 44:61-64
- 501 Hill D 1935-1936 3.- Upper Devonian corals from Western Australia JRSWA 22:25-40

- 502 Hill D 1936-1937 5.- The Permian corals of Western Australia JRSWA 23:43-64
- 503 Hill D 1938-1939 8.- Western Australian Devonian corals in the Wade collection JRSWA 25:141-152
- 504 Hill D 1940-1941 4.- Further Permian corals from Western Australia JRSWA 27:57-76
- 505 Hill H E 1931-1932 5.- Chemical investigation of the extractives of two Western Australian woods JRSWA 18:55-60
- 506 Hill H E 1937-1938 9.- The ascorbic acid content of some Western Australian fruits JRSWA 24:103-106
- 507 Hilton R N 1982 A census of the larger fungi of Western Australia JRSWA 65:1-15
- 508 Hilton R N 1988 A census of the larger fungi of Western Australia Part II JRSWA 70:111-118
- 509 Hobbs R J 1996 Ecosystem dynamics and management in relation to conservation in forest systems JRSWA 79:293-300
- 510 Hobson R A 1929-1930 5.- "Zebra rock" from the east Kimberley JRSWA 16:57-70
- 511 Hodgkin E P 1958 Notice The West Australian Museum JRSWA 41:41
- 512 Hodgkin E P 1959 11.- History of the Rottneest biological station JRSWA 42:68-69
- 513 Hodgkin E P 1959 17.- The salt lakes of Rottneest Island JRSWA 42:84-85
- 514 Hodgkin E P 1960 4.- Patterns of life on rocky shores. Presidential Address, 1959 JRSWA 43:35-58
- 515 Hodgkin E P 1976 6.- The history of two coastal lagoons at Augusta, Western Australia JRSWA 59:39-46
- 516 Hodgkin E P 1989 Jennifer Mary Arnold, B Sc, B A, M Sc, Ph D - An appreciation JRSWA 71:83-84
- 517 Hodgkin E P 1997 History and management of Culham Inlet, a coastal salt lake in south-western Australia JRSWA 80:239-247
- 518 Hodgkin E P & Di Lollo V 1958 8.- The tides of south-western Australia JRSWA 41:41-54
- 519 Hodgkin E P & Phillips B F 1969 9.- Sea temperatures on the coast of south-western Australia JRSWA 52:59-64
- 520 Hodgkin E P & Shield J W 1959 21.- Student training at the Rottneest biological station JRSWA 42:90
- 521 Hodgkin E P, Marsh L & Smith G G 1959 19.- The littoral environment of Rottneest Island JRSWA 42:85-89
- 522 Hodgson E A 1962 12.- Origin of glauconite in some andstones of the Plantagenet Beds, Cheyne Bay, Western Australia JRSWA 45:115-116
- 523 Holden N E 1996 Atomic weights: From a constant of nature to natural variations JRSWA 79:21-25
- 524 Hopkins A J M & Griffin E A 1989 Fire in the Banksia woodlands of the Swan Coastal Plain JRSWA 71:93-94
- 525 Hopkins E R 1989 Forestry and Banksia woodlands on the Swan Coastal plain JRSWA 71:107-108
- 526 Hopper S D 1994 Session 2: Impact on ecology JRSWA 77:103-104
- 527 Hopper S D & Burbidge A H 1989 Conservation status of Banksia woodlands on the Swan Coastal plain JRSWA 71:115-116
- 528 Hopper S D & Withers P C 1997 Foreword JRSWA 80(3):i
- 529 Hopper S D, A P Brown & N G Marchant, 1997 1997 Plants of Western Australian granite outcrops JRSWA 80:141-158
- 530 Hopwood J & Scott W D 1992 Comparison of three methods of forecasting 24-hour tropical cyclone movement in the Western Australian region JRSWA 75:3-7
- 531 Horwitz P 1996 Preface JRSWA 79:iii-iv
- 532 Horwitz R C 1979 The Whim Creek Group, a discussion JRSWA 61:67-72
- 533 Horwitz R C 1987 The Unconformity in the Kelly Belt, east Pilbara Craton JRSWA 70:49-53
- 534 Horwitz R C & Hudson D R 1977 17.- Australites from northern Western Australia JRSWA 59:125-128
- 535 Hos D 1975 1.- Preliminary investigation of the palynology of the Upper Eocene Werillup Formation, Western Australia JRSWA 58:1-14
- 536 Hosken D J 1996 Roost selection by the lesser long-eared bat, *Nyctophilus geoffroyi*, and greater long-eared bat, *N. major*, (Chiroptera: Vespertilionidae) in Banksia woodlands JRSWA 79:211-216
- 537 Hosking J S & Greaves G A 1935-1936 6.- A soil survey of an area at Gingin, Western Australia JRSWA 22:71-116
- 538 Hosking L F V 1930-1931 II.- Fossils from the Wooramel District, Western Australia JRSWA 17:7-52
- 539 Hosking L F V 1931-1932 4.- Western Australian Orthotetinae JRSWA 18:43-54
- 540 Hosking L F V 1932-1933 6.- Fossils from the Wooramel district, Series Two JRSWA 19:43-66
- 541 Hosking L F V 1932-1933 5.- Specific naming of *Aulosteges* from Western Australia JRSWA 19:33-41
- 542 Hosking L F V 1932-1933 7.- Distribution of Devonian rocks in the Kimberley division: and description of a recent collection of Devonian fossils from the Kimberley division JRSWA 19:67-78
- 543 How R A & Dell J 1989 Vertebrate fauna of Banksia woodlands JRSWA 71:97-98
- 544 Hudson D R 1967 8.- The vanadium-bearing magnetite gabbro at Coates, Western Australia JRSWA 50:60-64
- 545 Humphreys W F, Awramik S M & Jebb M H P 1995 Freshwater biogenic tufa dams in Madang Province, Papua New Guinea JRSWA 78:43-54
- 546 Hunter J T 1997 *Acacia williamsiana* (Fabaceae: Juliflorae): a new granitic outcrop species from northern New South Wales JRSWA 80:235-237
- 547 Hutchins J B 1991 Dispersal of tropical fishes to temperate seas in the southern hemisphere JRSWA 74:79-84
- 548 Iredale T 1938-1939 1.- A review of the land Mollusca of Western Australia JRSWA 25:1-88
- 549 Ireland T R 1996 Isotopic anomalies in extraterrestrial grains JRSWA 79:43-50
- 550 Iveson J B & Hart R P 1983 Salmonella on Rottneest Island: implications for public health and wildlife management JRSWA 66:15-19
- 551 Jablonski N 1994 Convergent evolution in the dentitions of grazing macropodine marsupials and the grass-eating cercopithecine primate *Theropithecus gelada* JRSWA 77:37-43
- 552 Jablonski N G & Bowdler S 1997 Pre-contact human skeletal remains from Useless Loop, Western Australia JRSWA 80:249-254
- 553 Jackson A 1930-1931 4.- The Oligochaeta of south-western Australia JRSWA 17:71-136
- 554 James S H 1994 Symposium summary JRSWA 77:99-100

- 555 James S H 1994 Session 4: The future JRSWA 77:107
- 556 Jasinska E J, Knott B & Poulter N 1993 Spread of the introduced yabby, *Cherax* sp (Crustacea: Decapoda: Parastacidae), beyond the natural range of freshwater crayfishes in Western Australia JRSWA 76:67-69
- 557 Jeffery M His Excellency Major General, AC MC, Governor of Western Australia 1996 Installation of Professor Michael Jones as the new President of the Royal Society of Western Australia JRSWA 79:153-154
- 558 Jeffries P R 1979 Studies on the resin chemistry of some Western Australian plants JRSWA 62:95-107
- 559 Jenkins C F H 1944-1945 5.- Notes on the distribution in south-western Australia of *Echidnophaga myrmecobii* Rothschild JRSWA 31:37-42
- 560 Jenkins C F H 1945-1946 Biological control in Western Australia. Presidential Address JRSWA 32:1-18
- 561 Jenkins C F H 1965 4.- A history of the Royal Society of Western Australia, and its role in the community. Presidential Address, 1964 JRSWA 48:33-44
- 562 Jenkins C F H 1979 Preface JRSWA 62:2
- 563 Jenkins C F H 1982 Notes on the biogeographical regions of Australia JRSWA 65:115-118
- 564 Jennings R 1967 11.- The development of the gametophyte and the young sporophyte of *Ecklonia radiata* (C. Ag.) J. Ag. (Laminariales) JRSWA 50:93-96
- 565 Jentsch O & Schultz L 1996 Cosmogenic noble gases in silicate inclusions of iron meteorites: Effects of bulk composition on elemental production rates JRSWA 79:67-71
- 566 John J 1991 The epizoic diatom *Falcula hyalina* Takano on a pelagic copepod from the Swan River estuary, Western Australia JRSWA 73:73-75
- 567 Johnson E R L 1984 Taxonomic revision of *Isoetes* L. in Western Australia JRSWA 67:28-43
- 568 Johnson E R L & Baird A M 1970 6.- Notes on the flora and vegetation of the Nullarbor Plain at Forrest, WA JRSWA 53:46-64
- 569 Johnson G I 1992 Rhythmic igneous layering from the Gilgarna Rock syenite, Yilgarn Block, Western Australia JRSWA 75:21-24
- 570 Johnstone D, Condon M A & Playford P E 1958 2.- Stratigraphy of the Lower Murchison River area and Yaringa North Station, Western Australia JRSWA 41:13-16
- 571 Johnstone M H 1952 4.- The geology of the Hamersley Siding area JRSWA 36:45-76
- 572 Johnstone M H, Lowry D C & Quilty P G 1973 1.- The geology of south-western Australia - a review JRSWA 56:5-15
- 573 Jutson J T & Simpson E S 1915-1916 Notes on the geology and physiography of Albany JPRSWA 2:45-58
- 574 Kakulas B 1983 The nutritional myopathy of the quokka as a model for research in muscular dystrophy JRSWA 66:52-54
- 575 Kay J G 1962 11.- Orientation and composition of plagioclase in a basic charnockite from Bunker Bay, Western Australia JRSWA 45:111-114
- 576 Kay J G 1974 2.- Clastic dykes at Albany, Western Australia JRSWA 57:9-10
- 577 Kay J G, Glover J E & Prider R T 1963 9.-The Plantagenet Beds at Hummocks Beach, Bremer Bay, Western Australia JRSWA 46:69-74
- 578 Keay J & Bettenay E 1969 13.- Concentrations of major nutrient elements in vegetation and soils from a portion of the Western Australian arid zone JRSWA 52:109-118
- 579 Keighery G J 1978 Chromosome numbers in Western Australia plants, I JRSWA 60:105-106
- 580 Keighery G J 1980 A new species of *Stylidium* (Stylidiaceae) from Western Australia JRSWA 63:93-95
- 581 Keighery G J 1982 Chromosome numbers of Western Australian Apiaceae JRSWA 65:143-145
- 582 Keighery G J 1984 Chromosome numbers in Western Australian plants, II JRSWA 67:26-27
- 583 Keighery G J 1989 Banksia woodland weeds JRSWA 71:111-112
- 584 Keighery G J, Coates D J & Gibson N 1994 Future ecosystems - ecological balance (ecological impact of disease causing fungi in Western Australia) JRSWA 77:181-184
- 585 Kempin E T 1953 2.- Beach sand movements at Cottesloe, Western Australia JRSWA 37:33-58
- 586 Kendrick G W 1977 13.- Middle Holocene marine molluscs from near Guildford, Western Australia, and evidence for climatic change JRSWA 59:97-104
- 587 Kendrick G W 1978 New species of fossil nonmarine molluscs from Western Australia and evidence of late Quaternary climatic change in the Shark Bay district JRSWA 60:49-60
- 588 Kendrick G W & Porter J K 1973 16.- Remains of a thylacine (Marsupialia: Dasyuroidea) and other fauna from caves in the Cape Range, Western Australia JRSWA 56:116-122
- 589 Kenny R 1958 13.- Temperature tolerance of the chiton *Clavarizona hirtosa* (Blainville) JRSWA 41:93-101
- 590 Khan T N, Boyd W J R & Shipton W A 1968 12.- Barley diseases in Western Australia: their distribution and pathogenic characteristics JRSWA 51:123-128
- 591 Kingsmill W 1918-1919 Acclimatisation JPRSWA 5:33-38
- 592 Kinneer J E & Main A R 1979 Niche theory and macropodid nutrition JRSWA 62:65-74
- 593 Kite J & Webster K 1989 Management of groundwater resources for protection of native vegetation JRSWA 71:101-102
- 594 Kluge A G 1963 8.- A review of the gekkonid lizard genus *Heteronotia* Gray, with a description of a new species from Western Australia JRSWA 46:63-68
- 595 Knapp A 1924-1925 A note on the actinic value of light JRSWA 11:21-24
- 596 Koch L E 1966 13.- The genus *Hednota* Meyrick (Lepidoptera: Pyralidae, Crambinae) in the south-west of Western Australia, with particular reference to economic webworm species JRSWA 49:93-116
- 597 Koch L E & Majer J D 1980 A phenological investigation of various invertebrates in forest and woodland areas in the south-west of Western Australia JRSWA 63:21-28
- 598 Kott P 1948-1949 4- Nereidae and Eunicidae of south western Australia; also notes on the ecology of Western Australian limestone reefs JRSWA 35:85-130
- 599 Laing I A F & E J Hauck 1997 Water harvesting from granite outcrops in Western Australia JRSWA 80:181-184
- 600 Lamont B 1972 11.- *Hakea rubriflora* (Proteaceae), a

- new species from Western Australia JRSWA 55:97-99
- 601 Lamont B 1985 Host distribution, potassium content, water relations and control of two co-occurring mistletoe species JRSWA 68:21-25
- 602 Lamont B 1989 Biotic and abiotic interactions in Banksia woodland JRSWA 71:99-100
- 603 Lange R T 1960 13.- Rainfall and soil control of tree species distribution around Narrogin, Western Australia JRSWA 43:104-110
- 604 Lange R T 1978 Some Eocene leaf fragments comparable to Proteaceae JRSWA 60:107-114
- 605 Lax F, Robinson W A & Garkaklis B V 1986 Air pollution components in Perth JRSWA 69:19-27
- 606 Lazarides M 1959 3.- A new and distinctive species of *Eriachne* R. Br. (Gramineae) from Western Australia JRSWA 42:33-36
- 607 Lazarides M 1961 11.- Contributions to the knowledge of Western Australian Gramineae JRSWA 44:77-83
- 608 Le Mesurier C R 1938-1939 7.- Carminite and bindheimite from the Ashburton District JRSWA 25:137-140
- 609 Le Mesurier C R 1940-1941 11.- Beraunite- from Dandaragan, Western Australia JRSWA 27:133-134
- 610 Lenanton R C, Joll L, Penn J & Jones K 1991 The influence of the Leeuwin current on coastal fisheries of Western Australia JRSWA 74:101-114
- 611 Logan B W 1958 5.- Clastic dykes from Watheroo, Western Australia JRSWA 41:27-28
- 612 Logan B W & Chase R L 1961 3.- The stratigraphy of the Moora Group, Western Australia JRSWA 44:14-32
- 613 Loneragan O W & Loneragan J F 1964 12.- Ashbed and nutrients in the growth of seedlings of karri (*Eucalyptus diversicolor* F.v.M.) JRSWA 47:75-80
- 614 Lord J H 1967 4.-The mineral resources of Western Australia and their potential. Presidential Address, 1966 JRSWA 50:33-40
- 615 Lord J H 1979 History of geology in Western Australia JRSWA 62:3-11
- 616 Loss R D 1996 Isotopic studies of the Oklo fossil reactors and the feasibility of geological nuclear waste disposal JRSWA 79:81-83
- 617 Love J A B 1929-1930 I.- Rock paintings of the Worrora and their mythological interpretation JRSWA 16:1-24
- 618 Love J A B 1930-1931 3.- An introduction to the Worrora language Part I JRSWA 17:53-70
- 619 Love J A B 1931-1932 II.- An introduction to the Worrora language. Part II JRSWA 18:13-22
- 620 Lowry J W J 1972 3.- The taxonomic status of small fossil thylacines (Marsupialia, Thylacinidae) from Western Australia JRSWA 55:19-30
- 621 Ludbrook N H 1958 15.- The stratigraphic sequence in the western portion of the Eucla Basin JRSWA 41:108-114
- 622 Lundelius E L 1963 10.- Vertebrate remains from the Nullarbor Caves, Western Australia JRSWA 46:75-80
- 623 Lundelius E L 1964 10.- Notes on the skulls of two Western Australian rodents with a key to the skulls of the rodents of southwestern Australia JRSWA 47:65-71
- 624 Lynch D 1991 A new reference section for the Toolonga Calcilutite, Carnarvon Basin, Western Australia JRSWA 73:101-112
- 625 Lyons T J, Pitts R O, Blockley J A, Kenworthy J R & Newman P W G 1990 Motor vehicle emission inventory for the Perth airshed JRSWA 72:67-74
- 626 Mahoney J A 1965 9.- The identity of *Mus burtoni* Ramsay, 1887 (Rodentia, Muridae, Melomys) from the neighbourhood of Derby, Western Australia JRSWA 48:91-96
- 627 Maiden J H 1909 Records of West Australian Botanists. Part I - Western Australian botanists JWANHHS II(6):5-27
- 628 Maiden J H 1909 Records of West Australian Botanists. II - Australian botanists who have dealt with the flora of Western Australia JWANHHS II(6):28-33
- 629 Maiden J H 1910 On two new Western Australian species of *Eucalyptus* JNHSSWA III(1):42-46
- 630 Maiden J H 1911 Notes on Western Australian eucalypts, including description of new species JNHSSWA III(2):165-190
- 631 Maiden J H & Blakely W F 1926-1927 1. - Descriptions of fifty new species and six varieties of western and northern Australian acacias, and notes on four other species JRSWA 13:1-36
- 632 Main A R 1959 10.- Rottnest Island as a location for biological studies JRSWA 42:66-67
- 633 Main A R 1961 2.- *Crinia insignifera* Moore (Anura: Leptodactylidae) on Rottnest Island JRSWA 44:10-13
- 634 Main A R 1961 12.- The occurrence of Macropodidae on islands and its climatic and ecological implications JRSWA 44:84-89
- 635 Main A R 1965 7.- The inheritance of dorsal pattern in *Crinia* species (Anura Leptodactylidae) JRSWA 48:60-65
- 636 Main A R 1965 12.- Further studies on the polymorphic species *Crinia insignifera* Moore (Anura: Leptodactylidae) on Rottnest Island JRSWA 48:122-127
- 637 Main A R 1981 Ecosystem theory and management JRSWA 64:1-4
- 638 Main A R 1983 Macropod ecophysiology: a possible integration with ecological and evolutionary studies JRSWA 66:5-9
- 639 Main A R 1996 Forests reservations: an overview JRSWA 79:301-304
- 640 Main A R 1995 The Royal Society of Western Australia Medallist Lecture, 1995 The study of nature - A seamless tapestry JRSWA 78:91-98
- 641 Main A R 1997 Management of granite outcrops JRSWA 80:185-188
- 642 Maitland A Gibb 1905 The salient geological features of British New Guinea (Papua) JWANHHS II(2):32-56
- 643 Maitland A Gibb 1911 The origin, history, and work of the Geological Survey of Western Australia JNHSSWA III(2):110-129
- 644 Maitland A Gibb 1912 Relics of the permo-Carboniferous ice age in Western Australia. Presidential Address JNHSSWA IV:12-29
- 645 Maitland A Gibb 1914 The Cretaceous fossils of the Gin-Gin chalk and their geological relationships [title only] JNHSSWA V:20
- 646 Maitland A Gibb 1914 The foundation stones of Western Australia: An early chapter in the geological history of the State [title only] JNHSSWA V:108
- 647 Maitland A Gibb 1915-1916 Some problems of Western Australian geology. Presidential Address JPRSWA 2:1-34

- 648 Maitland, A Gibb 1919-1920 Note on Mr. E. de C. Clarke's Paper JRSWA 6:27-29
- 649 Maitland A Gibb 1925-1926 Western Australia's contribution to earth history. Presidential Address JRSWA 12:211-232
- 650 Maitland A Gibb 1926-1927 7.- The volcanic history of Western Australia. Presidential Address JRSWA 13:79-86
- 651 Maitland A Gibb 1938-1939 10.- The Donnybrook Sandstone Formation and its associates. Their relationships and place in the stratigraphical sequence JRSWA 25:177-196
- 652 Majer J D 1989 Terrestrial invertebrate fauna JRSWA 71:95-96
- 653 Majer J D & Brown K R 1986 The effects of urbanization on the ant fauna of the Swan Coastal Plain near Perth, Western Australia JRSWA 69:13-17
- 654 Majer J W & Koch L E 1982 Seasonal activity of hexapods in woodland and forest leaf litter in the south-west of Western Australia JRSWA 65:37-45
- 655 Malcolm C V 1964 11.- Effect of salt, temperature and seed scarification on germination of two varieties of *Arthrocnemum halocnemoides* JRSWA 47:72-75
- 656 Marchant N G 1973 3.- Species diversity in southwestern flora JRSWA 56:23-30
- 657 Mares M A 1997 The geobiological interface: granitic outcrops as a selective force in mammalian evolution JRSWA 80:131-139
- 658 Marsh D R C 1979 Science and the arts JRSWA 61:103-104
- 659 Marshall G E & Watson E M 1934-1935 9.- The essential oils of Western Australian eucalypts. Part II The oils of *E. kesselli* and *E. dundasi* JRSWA 21:107-112
- 660 Marshall G E & Watson E M 1936-1937 1.- The essential oils of the Western Australian eucalypts. Part IV The oils of *E. oleosa*, *E. eremophila*, *E. leptopoda* JRSWA 23:1-6
- 661 Marshall G E & Watson E M 1937-1938 7.- The essential oils of the Western Australian eucalypts. Part V The oils of *E. astringens* and *E. pyriformis* JRSWA 24:65-68
- 662 Marshall G E & Watson E M 1939-1940 2.- The essential oils of the Western Australian eucalypts. Part VI The oil of *Eucalyptus concinna* JRSWA 26:15-16
- 663 Mason B 1986 Australites from the Kimberley Region, Western Australia JRSWA 69:5-6
- 664 Masselink G 1996 Sea breeze activity and its effects on coastal processes near Perth, Western Australia JRSWA 79:199-205
- 665 Mathews G 1940-1941 5.- New forms of Australian birds JRSWA 27:77-78
- 666 Mathews W H 1929-1930 3.- Contributions to the fauna of Rottnest Island. No. VI Notes on the Odonata and Neuoptera JRSWA 16:41-44
- 667 Mattiske L 1994 Session 3: Impact on industry JRSWA 77:105
- 668 McArthur W M 1956-1957 Plant ecology of the coastal islands near Fremantle, WA JRSWA 40:46-64
- 669 McCall G J H 1966 6.- The Frenchman Bay meteorite JRSWA 49:45-51
- 670 McCall G J H 1966 7.- The Dalgety Downs chondritic meteorite JRSWA 49:52-58
- 671 McCall G J H 1969 14.- The Archaean succession to the west of Lake Lefroy JRSWA 52:119-128
- 672 McCall G J H & Cleverly W H 1970 8.- A review of the meteorite finds on the Nullarbor Plain, Western Australia, including a description of thirteen new finds of stony meteorites JRSWA 53:69-80
- 673 McCall G J H & Jeffery P M 1964 6.- The Woolgorong stony meteorite JRSWA 47:33-42
- 674 McCall G J H & Wiik H B 1966 2.- The Warburton Range nickel-rich ataxite JRSWA 49:13-16
- 675 McCall G J H, Braybrooke J C & Middleton D D 1970 3.- The Merougul Creek sub-area JRSWA 53:9-32
- 676 McCaw W L 1988 Regeneration of *Acacia* and *Kennedia* from stored seed following an autumn fire in jarrah (*Eucalyptus marginata*) forest JRSWA 71:1-6
- 677 McCaw W L & Smith R H 1992 Seed release from *Banksia baxteri* and *Hakea crassifolia* following scrubrolling and burning JRSWA 75:47-50
- 678 McComb J A 1974 11[12].- Annual Medicago species with reference to those occurring in Western Australia JRSWA 57:81-96
- 679 McComb J A & McComb A J 1967 13.- A preliminary account of the vegetation of Loch McNess, a swamp and fen formation in Western Australia JRSWA 50:105-112
- 680 McComb J A, Stukely M & Bennett I J 1994 Future ecosystems - use of genetic resistance JRSWA 77:179-180
- 681 McCook L J, Klumpp D W & McKinnon A D 1995 Seagrass communities in Exmouth Gulf, Western Australia: A preliminary survey JRSWA 78:81-87
- 682 McCulloch M T 1996 Isotopic constraints on the age and early differentiation of the Earth JRSWA 79:131-139
- 683 McGann G J 1974 5.- The petrology of the Wooramel Group (Lower Permian) in the Lyons River area, Carnarvon Basin, Western Australia JRSWA 57:33-37
- 684 McGann G J 1976 7.- The environment of deposition of the Wooramel Group (Lower Permian), Lyons River area, Carnarvon Basin, Western Australia JRSWA 59:47-54
- 685 McGowran B 1964 13.- Foraminiferal evidence for the Palaeocene Age of the King's Park Shale (Perth Basin, Western Australia) JRSWA 47:81-86
- 686 McKay R J 1964 3.- Description of a new stonefish of the family Synanceidae from Western Australia JRSWA 47:8-12
- 687 McKay R J 1966 9.- Studies of Western Australian sharks and rays of the families Scyliorhinidae, Urolophidae and Torpedinidae JRSWA 49:65-82
- 688 McKay R J 1969 1.- The genus *Tandya* in Western Australia, with a description of a new opisthognathid fish, *Tandya reticulata* sp. nov. JRSWA 52:1-2
- 689 McKay R J 1971 6.- Two new genera and five new species of percophidid fishes (Pisces: Percophididae) from Western Australia JRSWA 54:40-46
- 690 McKenzie K G 1961 10.- The vertebrate localities in the Triassic Blina Shale of the Canning Basin, Western Australia JRSWA 44:69-76
- 691 McKenzie K G 1962 13.- A record of Foraminifera from Oyster Harbour, Albany, Western Australia JRSWA 45:117-132
- 692 McKenzie N L, Hopper S D, Wardell-Johnson G & Gibson N 1996 Assessing the conservation reservation system in the Jarrah Forest Bioregion JRSWA 79:241-248
- 693 McMahan K, Young E, Montgomery S, Cosgrove J, Wilshaw J & D I Walker 1997 Status of a shallow seagrass system, Geographe Bay, south-western Australia JRSWA 80:255-262

- 694 McNamara K J 1993 Inside evolution: 1992 Presidential Address JRSWA 76:3-12
- 695 McNaughton N J & Groves D I 1996 A review of Pb-isotope constraints on the genesis of lode-gold deposits in the Yilgarn Craton, Western Australia JRSWA 79:123-129
- 696 McPharlin I R & Stynes B A 1989 Impact of horticulture on Banksia woodlands JRSWA 71:105-106
- 697 McWhae J R H 1945-1946 The geology and physiography of the Lawnswood area JRSWA 32:49-74
- 698 Meadly G R W 1956-1957 The reaction of plants to growth regulators with particular reference to weed control JRSWA 40:37-45
- 699 Mees G F 1960 5.- The Uranoscopidae of Western Australia (Pisces, Perciformes) JRSWA 43:46-58
- 700 Mees G F 1961 5.- Description of a new fish of the family Galaxiidae from Western Australia JRSWA 44:33-38
- 701 Mees G F 1961 An annotated catalogue of a collection of bird-skins from West Pilbara, Western Australia JRSWA 44:97-143
- 702 Mees G F 1962 4.- The subterranean freshwater fauna of Yardie Creek Station, North West Cape, Western Australia JRSWA 45:24-32
- 703 Mees G F 1962 6.- Larks, *Mirafra javanica*, of tropical Western Australia JRSWA 45:44-50
- 704 Mees G F 1963 1.- Description of a new freshwater fish of the family Theraponidae from Western Australia JRSWA 46:1-4
- 705 Mees G F 1963 14.- The Callionymidae of Western Australia (Pisces) JRSWA 46:93-100
- 706 Mees G F 1964 15.- Geographical variation and distribution of some birds from Western Australia JRSWA 47:91-96
- 707 Mees G F 1966 10.- A new fish of the family Apogonidae from tropical Western Australia JRSWA 49:83-84
- 708 Mensaros A 1979 Science and Government JRSWA 61:105-108
- 709 Merrilees D 1965 3.- Two species of the extinct genus *Sthenurus* Owen (Marsupialia, Macropodidae) from south-eastern Australia, including *Sthenurus gilli* sp. nov. JRSWA 48:22-32
- 710 Merrilees D 1967 9. South-western Australian occurrences of *Sthenurus* (Marsupialia, Macropodidae), including *Sthenurus brownei* sp. nov. JRSWA 50:65-79
- 711 Merrilees D 1967 15.- Fossil bandicoots (Marsupialia, Peramelidae) from Mammoth Cave, Western Australia, and their climatic implications JRSWA 50:121-128
- 712 Merrilees D 1968 1.- Man the destroyer: late Quaternary changes in the Australian marsupial fauna. Presidential Address, 1967 JRSWA 51:1-24
- 713 Merrilees D 1979 Prehistoric rock wallabies (Marsupialia, Macropodidae, *Petrogale*) in the far south-west of Western Australia JRSWA 61:73-96
- 714 Merrilees D 1979 The prehistoric environment in Western Australia JRSWA 62:109-128
- 715 Merrilees D, Dix W C, Hallam S J, Douglas W H & Berndt R M 1973 5.- Aboriginal man in southwestern Australia JRSWA 56:44-55
- 716 Meyer-Rochow V B 1975 2.- Local taxonomy and terminology for some terrestrial arthropods in five different ethnic groups of Papua New Guinea and Central Australia JRSWA 58:15-32
- 717 Michaelsen W 1934-1935 4.- Earthworms from south-western Australia JRSWA 21:39-44
- 718 Michaelsen W 1908 First report upon the publications on the "Hamburger sudwest-australische Forschungsreise, 1905" JWANHS II(5):6-25
- 719 Michaelsen W 1911 Second abstract of the reports of the German Expedition of 1905 to south-western Australia JNHSSWA III(2):137-164
- 720 Michaelsen W 1914 Third Abstract of the Reports of the German Expedition of 1905 to south-western Australia JNHSSWA V:65-107
- 721 Miles K R 1937-1938 2.- The geology and physiography of the Lower Chittering area JRSWA 24:13-42
- 722 Miles K R 1940-1941 2.- Some kyanite-bearing rocks from the Eastern Goldfields, Western Australia JRSWA 27:9-26
- 723 Miles K R 1943-1944 No. 5- Investigation of some phosphatic nodules from Dandaragan, Western Australia JRSWA 30:75-82
- 724 Miles K R 1944-1945 1.- Some Western Australian lamprophyres JRSWA 31:1-15
- 725 Millington A J 1959 1.- The potential of some native West Australian plants as pasture species. Presidential Address JRSWA 42:1-6
- 726 Milner D F 1928-1929 4. Contributions from the Department of Biology of the University of Western Australia. No. 12. A description of two new species of anostracan phyllopora from Western Australia JRSWA 15:25-36
- 727 Milward N E 1967 1.- The Clinidae of Western Australia (Teleostei, Blennioidea) JRSWA 50:1-9
- 728 Montgomery A 1915-1916 The significance of some physiographical characteristics of Western Australia JPRSWA 2:59-96
- 729 Montgomery A 1917-1918 The movement for closer application of science to industries. Presidential Address JPRSWA 4:1-15
- 730 Montgomery S K 1919-1920 Some Hymenosomidae from the Swan River JPRSWA 6:93-96
- 731 Moody J R 1996 Clean laboratories: Past, present and future JRSWA 79:29-32
- 732 Morgan C I & Nicholls C A 1986 *Apodibius serventyi* sp. nov., a new clawless water-bear (Invertebrata: Tardigrada) from Western Australia JRSWA 69:1-4
- 733 Morgan G J & Wells F E 1991 Zoogeographic provinces of the Humboldt, Benguela and Leeuwin current systems JRSWA 74:59-69
- 734 Morgan W R 1982 A layered ultramafic intrusion in Archaean granulites near Lake Kondinin, Western Australia JRSWA 65:69-85
- 735 Morgan W R 1984 The harzburgite member of an ultramafic body in granulites, Lake Kondinin, Western Australia JRSWA 66:135-145
- 736 Morison G P 1907 Report for the Year 1906-7 JWANHS II(4):3-4
- 737 Morris P D, Rosman K J R & De Laeter J R 1978 Cadmium levels in coastal and estuarine waters in Western Australia JRSWA 61:19-24
- 738 Morrison A 1906 New species of *Duboisia* JWANHS II(3):15
- 739 Morrison A 1910 The adaptation of plants to environment JNHSSWA III(1):47-57
- 740 Mulcahy M J 1959 5.- Topographic relationships of

- laterite near York, Western Australia JRSWA 42:44-48
- 741 Mulcahy M J 1973 2.- Landforms and soils of southwestern Australia JRSWA 56:16-22
- 742 Mulcahy M J 1981 Soil resources and land use in south-western Australia. Presidential Address, 1980 JRSWA 64:69-77
- 743 Murray D G 1929-1930 6- Constitution of a copper telluride from the Kalgurli GM, Kalgoorlie JRSWA 16:71-74
- 744 Murray D J & Chapman F E 1930-1931 6.- The occurrence of rubidium, caesium and thallium in some Western Australian micas JRSWA 17:151-156
- 745 Myers J S 1997 Geology of granite JRSWA 80:87-100
- 746 Nelson E C 1974 14.- Disjunct plant distributions on the south-western Nullarbor Plain, Western Australia JRSWA 57:105-117
- 747 Newman L J 1934-1935 7.- *Thrips* census JRSWA 21:93-100
- 748 Nicholls A G 1928-1929 3. Contributions from the Department of Biology of the University of Western Australia. No. 11. A new species of termite from the Eastern Goldfields region of Western Australia JRSWA 15:19-24
- 749 Nicholls A G 1940-1941 12.- Marine Copepoda from Western Australia. Littoral harpacticoids from Rottnest Island JRSWA 27:135-142
- 750 Nicholls A G 1942-1943 1.- Marine Copepoda from Western Australia. III.- Littoral harpacticoids from Port Denison JRSWA 29:1-16
- 751 Nicholls A G 1942-1943 2.- Marine Copepoda from Western Australia. IV.- Psammophilous harpacticoids JRSWA 29:17-24
- 752 Nicholls A G 1942-1943 5.- Marine Copepoda from Western Australia. V.- A new species of *Paramesochra*, with an account of a new harpacticoid family, the Remaneidae, and its affinities JRSWA 29:91-106
- 753 Nicholls A G 1946-1947 Marine biology in Western Australia. Presidential Address, 1947 JRSWA 33:51-162
- 754 Nicholls G E 1920-1921 On a new species of naidiform worm, *Dero roseola* JRSWA 7:90-94
- 755 Nicholls G E 1923-1924 *Phreatoicus lintoni*, a new species of freshwater isopod from south-western Australia JRSWA 10:91-104
- 756 Nicholls G E 1923-1924 *Neoniphargus branchialis*, a new freshwater amphipod from south-western Australia JRSWA 10:105-112
- 757 Nicholls G E 1925-1927 *Protocrangonyx fontinalis*, a new blind freshwater amphipod from Western Australia JRSWA 12:71-78
- 758 Nicholls G E 1925-1927 *Neoniphargus obrieni*, a new species of blind amphipod from Victoria JRSWA 12:79-86
- 759 Nicholls G E 1925-1927 Description of a new genus and two new species of blind freshwater amphipods from Western Australia JRSWA 12:105-113
- 760 Nicholls G E 1925-1927 Description of a new species of *Uroctena* from south-western Australia JRSWA 12:113-116
- 761 Nicholls G E 1925-1927 A description of two new genera and species of Phreatoicidea, with a discussion of the affinities of the members of this family JRSWA 12:179-210
- 762 Nicholls G E & Barnes H M 1925-1927 Description of a new species of terrestrial isopod, *Haloniscus stepheni*, from Western Australia JRSWA 12:87-96
- 763 Nicholls G E & Barnes H M 1925-1927 A description of two new terrestrial isopods from Western Australia JRSWA 12:149-160
- 764 Nicholls G E & Jackson A A 1925-1927 Some new species of *Megascolex* from south-western Australia JRSWA 12:141-148
- 765 Nicholls G E & Milner D F 1923-1924 A new genus of fresh-water Isopoda, allied to *Phreatoicus* JRSWA 10:23-34
- 766 Nicholls G E & Richardson K C 1925-1927 A description of two new species of *Acrotelsa* JRSWA 12:133-140
- 767 Norris K R 1937-1938 3.- West Australian Mydidae (Diptera) JRSWA 24:43-50
- 768 Norrish K 1947-1948 1.- An x-ray study of west Australian beryl JRSWA 34:1-16
- 769 Old K 1994 Session 1: Biology JRSWA 77:101
- 770 Oliphant Sir M 1996 de Laeter Symposium JRSWA 79:iv
- 771 Packer W C 1963 5.- Homing behaviour in the quokka, *Setonix brachyurus* (Quoy and Gaimard) (Marsupialia) JRSWA 46:28-32
- 772 Parr W J 1937-1938 8.- Upper Eocene Foraminifera from deep borings in King's Park, Perth, Western Australia JRSWA 24:64-102
- 773 Parr W J 1940-1941 8.- Foraminifera and a tubicolous worm from the Permian of the north-west division of Western Australia JRSWA 27:97-113
- 774 Partridge J 1967 7.- A 3,300 year old thylacine (Marsupialia: Thylacinidae) from the Nullarbor Plain, Western Australia JRSWA 50:57-59
- 775 Pate J S 1979 Plant physiologist amongst the grain legumes JRSWA 62:83-94
- 776 Pate J S 1989 Preface JRSWA 71:83
- 777 Paterson H E & James S H 1973 4.- Animal and plant speciation studies in Western Australia JRSWA 56:31-43
- 778 Pattiaratchi C B & Buchan S J 1991 Implications of long-term climate change for the Leeuwin current JRSWA 74:133-140
- 779 Pawson D L 1971 5.- The West Australian psolid holothurian *Ceto cuvieria* (Cuvier) JRSWA 54:33-39
- 780 Pearce A F 1991 Eastern boundary currents of the southern hemisphere JRSWA 74:35-45
- 781 Pearce A F & Pattiaratchi C 1997 Applications of satellite remote sensing to the marine environment in Western Australia JRSWA 80:1-14
- 782 Pearce A P & Walker D I 1991 Preface JRSWA 74:v
- 783 Pearce R H 1978 Changes in artefact assemblages during the last 8,000 years at Walyunga, Western Australia JRSWA 61:1-10
- 784 Pearce R H 1992 Stratification and disconformities in yellow sands of the Bassendean and Spearwood dunes, Swan Coastal Plain, South-western Australia: Discussion [Letter to the Editor] JRSWA 75:1
- 785 Peiser H S 1996 Science to de Laeter: What now comes later JRSWA 79:1-3
- 786 Pen L J & Green J W 1983 Botanical exploration and vegetational changes on Rottnest Island JRSWA 66:20-23
- 787 Penfold A R 1927-1928 1. Preliminary note on the chemistry of Concrete Otto of Boronia (*Boronia megastigma*, Nees) JRSWA 14:1-6
- 788 Perry D H, Watson J A L, Bunn S E & Black R 1985 Guide to the termites (Isoptera) from the extreme south-west of Western Australia JRSWA 67:66-78

- 789 Pfister G A 1911 Cross-breeding of maize and the Mendelian theory JNHSSWA III(2):98-101
- 790 Pfister G A 1912 The causes of the fertility of the Western Australian semi-arid wheat lands JNHSSWA IV:38-46
- 791 Phillips B F, Pearce A F & Litchfield R T 1991 The Leeuwin current and larval recruitment to the rock (spiny) lobster fishery off Western Australia JRSWA 74:93-100
- 792 Phillips J & Lavery P 1997 Waychinicup Estuary, Western Australia: the influence of freshwater inputs on the benthic flora and fauna JRSWA 80:63072
- 793 Phillips L W 1922-1923 The essential oils of some Western Australian plants JPRSWA 9(2):107-119
- 794 Phillips L W 1931-1932 The kino of *Eucalyptus calophylla*. Presidential Address JRSWA 18:vii-xix
- 795 Pia J 1939-1940 4.- A new fossil alga (Solenoporacea) from the Jurassic rocks of Western Australia JRSWA 26:29-40
- 796 Pianka G, Pianka E R & Thompson G G 1996 Egg laying by thorny devils (*Moloch horridus*) under natural conditions in the Great Victoria Desert JRSWA 79:195-198
- 797 Pidgeon R T 1996 Zircons: What we need to know JRSWA 79:119-122
- 798 Pigott P J & Sage L W 1997 Remnant vegetation, priority flora and weed invasions at Yilliminning Rock JRSWA 80:201-208
- 799 Pittman H A 1928-1929 10. Note on the morphology and endotrophic mycorrhiza of *Rhizanthella gardeneri* and certain other West Australian orchids JRSWA 15:71-80
- 800 Playford G 1959 2.- Permian stratigraphy of the Woolaga Creek area, Mingenew district, Western Australia JRSWA 42:7-29
- 801 Playford P E 1959 Jurassic stratigraphy of the Geraldton district, Western Australia JRSWA 42:101-124
- 802 Playford P E 1960 14.- Aboriginal rock paintings of the West Kimberley region, Western Australia JRSWA 43:111-122
- 803 Playford P E 1971 1.- Petroleum exploration in Western Australia; past, present and future. Presidential Address, 1970 JRSWA 54:1-13
- 804 Playford P E 1979 Stromatolite research in Western Australia JRSWA 62:13-20
- 805 Playford P E 1983 Geological research on Rottneest Island JRSWA 66:10-14
- 806 Podger F D & Chippendale G M 1968 6.- A new species of *Eucalyptus* from Western Australia JRSWA 51:65-67
- 807 Poole M D 1989 Urban development JRSWA 71:103-104
- 808 Porembski S, Seine R & Barthlott W 1997 Inselberg vegetation and biodiversity of granite outcrops JRSWA 80:193-199
- 809 Porter J K 1979 Vertebrate remains from a stratified Holocene deposit in Skull Cave, Western Australia, and a review of their significance JRSWA 61:109-117
- 810 Prendergast K L 1934-1935 2.- Some Western Australian upper Palaeozoic fossils JRSWA 21:9-36
- 811 Prendergast K L 1935-1936 Notes on the types of *Spirifer rostralinus* Hosking JRSWA 22:129
- 812 Prendergast K L 1941-1942 1.- Permian Productinae and Strophalosiinae of Western Australia JRSWA 28:1-74
- 813 Prider R T 1933-1934 1.- The geology and physiography of the Jimperding area JRSWA 20:1-16
- 814 Prider R T 1939-1940 9.- A note on the age relations of the basic porphyrites and albite porphyries of the Golden Mile, Kalgoorlie, Western Australia JRSWA 26:99-102
- 815 Prider R T 1940-1941 3.- The contact between the granite rocks and the Cardup series at Armadale JRSWA 27:27-56
- 816 Prider R T 1941-1942 3.- Fibroferrite and copiapite from Yetar Spring, near Chidlow JRSWA 28:79-82
- 817 Prider R T 1941-1942 4.- The geology and petrology of part of the Toodyay District, Western Australia JRSWA 28:83-138
- 818 Prider R T 1942-1943 7.- Granitic rocks from Canning Dam JRSWA 29:137-150
- 819 Prider R T 1944-1945 Igneous activity, metamorphism, and ore-formation in Western Australia. Presidential Address JRSWA 31:43-84
- 820 Prider R T 1945-1946 The geology of the Darling Scarp at Ridge Hill JRSWA 32:105-129
- 821 Prider R T 1961 1.- The "greenstones" of south western Australia. Presidential Address, 1960 JRSWA 44:1-9
- 822 Princis K 1963 3.- Two new Western Australian cockroaches JRSWA 46:11-12
- 823 Prinsep H C 1899 An evening with the microscope JPMBSWA I(2):5-8
- 824 Pryce N W 1970 7.- Identification of Western Australian columbite-tantalite, ixiolite and wodginite JRSWA 53:65-68
- 825 Purdie A 1900 Our native orchids JPMBSWA I(8):4-25
- 826 Purdie A 1902 The Epacridaceae or "Australian heaths" JPMBSWA I(10):4-13
- 827 Purdie A, Andrews, C R P, Hursthouse E W, Tratman, Morrison, Diels & Prielzel 1902 Orchideae. Record of species collected in the year 1901 JPMBSWA I(9):14-15
- 828 Pusey B J & Edward D H 1990 Limnology of the southern acid peat flats, South-western Australia JRSWA 73:29-46
- 829 Pusey B J, Storey A W, Davies P M & Edward D H D 1989 Spatial variation in fish communities in two South-western Australian river systems JRSWA 71:69-75
- 830 Quilty P G 1969 8.- Upper Eocene planktonic Foraminiferida from Albany, Western Australia JRSWA 52:41-58
- 831 Quilty P G 1974 4.- Cainozoic stratigraphy in the Perth area JRSWA 57:16-33
- 832 Quilty P G 1977 11.- Foraminifera of Hardy Inlet, southwestern Australia JRSWA 59:79-90
- 833 Quilty P G 1981 Late Eocene benthic Foraminiferida, south coast, Western Australia JRSWA 64:79-100
- 834 Rade J 1961 13.- The geology of the north-eastern margin of the Fitzroy Basin between Hawkstone Creek and Oscar Range, Western Australia JRSWA 44:90-96
- 835 Rayment T 1929-1930 4.- Notes on a collection of bees from Western Australia JRSWA 16:45-56
- 836 Rayment T 1930-1931 7.- Bees in the collections of the Western Australian Museum and the Agriculture Department, Perth JRSWA 17:157-190
- 837 Rayment T 1933-1934 9.- Contributions to the fauna of Rottneest Island. VIII Apoidea with description of new species JRSWA 20:201-212

- 838 Read J F, Alcock P J & Hoseman P 1973 11.- Harris Sandstone-Yindagindy Formation relationships and possible position of Permo-Carboniferous boundary, Carnarvon Basin, Western Australia JRSWA 56:80-85
- 839 Reath J L 1924-1925 Mollusca from the sub-recent shell-beds of the lower Swan River JRSWA 11:31-42
- 840 Retallack G J 1991 The early evolution of the plant life of south-western Australia: comment JRSWA 73:77-78
- 841 Retallack G J 1995 An Early Triassic fossil flora from Culvida Soak, Canning Basin, Western Australia JRSWA 78:57-66
- 842 Richardson L R 1971 7.- *Habeobdella stagni*, a new genus and species from south-western Australia (Hirudinoidea: Richardsonianidae) JRSWA 54:47-52
- 843 Richmond G S & Ghisalberti E L 1996 Population and plant growth studies of six species of *Eremophila* (Myoporaceae) from central Western Australia JRSWA 79:175-181
- 844 Ride W D L 1960 9.- The fossil mammalian fauna of the *Burrarnys parvis* Breccia from the Wombeyan Caves, New South Wales JRSWA 43:74-80
- 845 Ride W D L 1961 7.- The cheek-teeth of *Hypsiprymnodon moschatus* Ramsay 1876 (Macropodidae: Marsupialia) JRSWA 44:53-60
- 846 Ride W D L 1963 16.- The effect of suppression by the International Commission on Zoological Nomenclature of Zimmermann 1777 upon the stability of the generic name *Macropus* Shaw 1790 JRSWA 46:126-128
- 847 Ride W D L 1964 16.- A review of Australian fossil marsupials. Presidential Address, 1963 JRSWA 47:97-131
- 848 Ridsdill-Smith T J, Hall G P & Weir T A 1989 A field guide to the dung beetles (Scarabaeidae: Scarabaeinae and Aphodiinae) common in pastures in south western Australia JRSWA 71:49-58
- 849 Ripper E A 1936-1937 4.- A note on the occurrence of *Amphipora ramosa* (Phillips) in Western Australia JRSWA 23:32-42
- 850 Robb J 1972 5.- A new species of the genus *Ramphotyphlops* (Serpentes: Typhlopidae) from Western Australia JRSWA 55:39-40
- 851 Rock N M S & Barley M E 1988 Calc-alkaline lamprophyres from the Pilbara Block, Western Australia JRSWA 71:7-13
- 852 Roewer C F 1928-1929 14. Contributions to the fauna of Rottneest Island. No. V Opiliones in the Western Australian Museum JRSWA 15:95-98
- 853 Rogers R S 1928-1929 1.- A new genus of Australian orchid JRSWA 15:1-8
- 854 Rokop D J, Efurud D W, Benjamin T M, Cappis J H, Chamberlin J W, Poths H & Roensch F 1996 Isotopic signatures: An important tool in today's world JRSWA 79:85-90
- 855 Rooke I J 1984 The silvereye (*Zosterops lateralis*): a review JRSWA 66:163-169
- 856 Rosman K J R 1996 Foreword The John R de Laeter Special Issue JRSWA 79:iii
- 857 Rosman K J R & Chisholm W 1996 Lead isotopes and pollution history JRSWA 79:97-102
- 858 Rosman K J R & de Laeter J R 1977 12.- The cadmium content of some river systems in Western Australia JRSWA 59:91-96
- 859 Ross A D 1914 Time and its measurement [title only] JNHSSWA V:108
- 860 Ross A D 1916-1917 The state and science. Presidential Address JPRSWA 3:1-16
- 861 Ross A D 1916-1917 Gyrostatic action JPRSWA 3:99-101
- 862 Ross A D 1918-1919 Light and the ether JPRSWA 5:89-94
- 863 Ross A D 1923-1924 A critical examination of the Einstein eclipse tests JRSWA 10:17-22
- 864 Ross A D 1923-1924 Theories regarding the aether. Presidential Address JRSWA 10:115-124
- 865 Ross A D 1924-1925 On the variation of light intensity of the solar corona at the eclipse of 1922, September 21, at Wallal JRSWA 11:123-126
- 866 Ross A D 1924-1925 Science and industry. Presidential Address JRSWA 11:150-164
- 867 Ross A D 1926-1927 5.- On the evolution of a new star, "Nova Pictoris" JRSWA 13:69-72
- 868 Ross A D 1926-1927 6.- The physical properties of manganese steel JRSWA 13:73-78
- 869 Ross A D & Thompson R D 1922-1923 On the energy involved in the recent outburst of Beta Ceti JPRSWA 9:67-69
- 870 Ross A D, A Webster & Wm E Shelton 1919-1920 Water locating. Two Reports of the Committee of the Royal Society of W.A., appointed to carry out tests of water locating by the Rev. W. Kennedy. Second Report JPRSWA 6:113-116
- 871 Ross A D, Nicholls G E, Fox A C 1923-1924 Interim report of Special Committee on Spiritual Healing JPRSWA 10:xxiv-xxvi
- 872 Rossbach M H & Majer J D 1983 A preliminary survey of the ant fauna of the Darling Plateau and the Swan Coastal Plain near Perth, Western Australia JRSWA 66:85-90
- 873 Rotenberg D 1928-1929 2. Contributions from the Biology Department from the University of Western Australia. No. 10. Notes on the male generative apparatus of *Tarsipes spenserae* JRSWA 15:9-14
- 874 Rowledge H P 1933-1934 8.- A new method for the determination of ferrous iron in refractory silicates JRSWA 20:165-200
- 875 Rowledge H P & Hayton J D 1946-1947 2.- Two new beryllium minerals from Londonderry JRSWA 33:45-52
- 876 Rundle G E 1996 History of conservation reserves in the south-west of Western Australia JRSWA 79:225-240
- 877 Rupp H M R 1937-1938 6.- The genus *Corysanthes* (Orchidaceae) in Australia and New Zealand JRSWA 24:63-64
- 878 Ryder D S & Horwitz P 1995 Diurnal stratification of Lake Jandabup, a coloured wetland on the Swan Coastal Plain, Western Australia JRSWA 78:99-101
- 879 Rye B L & Hopper S D 1982 Misapplication of the aboriginal name "Gungurru" to *Eucalyptus caesia* and notes on the species distribution JRSWA 65:93-95
- 880 Saint Girons H & Bradshaw S D 1981 Preliminary observations of behavioural thermoregulation in the elapid snake, the dugite, *Pseudonaja affinis* Gunther JRSWA 64:13-16
- 881 Saint Girons H & Bradshaw S D 1987 Aspects of variation of histology and cytology of the external nasal gland of Australian lizards JRSWA 69:117-122
- 882 Saint Girons H, Bradshaw S D & Bradshaw F J 1992 The reproductive cycles of a number of species of lizards from southern and north-western regions of Western Australia JRSWA 75:57-63

- 883 Sammy N C & Smith G G 1974 6.- An annotated list of lichens from the coastal limestone near Perth, Western Australia JRSWA 57:38-42
- 884 Sandars D F 1942-1943 6.- Five new microcotylids from fish from Western Australian waters JRSWA 29:107-136
- 885 Sargent O H 1906 Orchids occurring in York JWANHS II(3):11-12
- 886 Sargent O H 1907 The pollination of *Caladenia barbarossae* JWANHS II(4):6-12
- 887 Sargent O H 1907 A new *Pterostylis* JWANHS II(4):24-25
- 888 Sargent O H 1909 Biological notes on *Acacia celastrifolia* JWANHS II(6):38-44
- 889 Sargent O H 1909 Systematic notes on Orchidaceae JWANHS II(6):64-67
- 890 Sargent O H 1910 The flower biology of *Marianthus lineatus* JNHSSWA III(1):58-65
- 891 Saunders D A & De Rebeira C P 1983 The birds of Rottneest Island JRSWA 66:47-51
- 892 Saw W A 1918-1919 Some aspects of town planning JPRSWA 5:39-61
- 893 Schatral A, Kailis S G & Fox J E D 1994 Seed dispersal of *Hibbertia hypericoides* (Dilleniaceae) by ants JRSWA 77:81-85
- 894 Scott J K 1981 The seagrass fish fauna of Geographe Bay, Western Australia JRSWA 63:97-102
- 895 Scott J, Nelson D & Ellis G 1992 Atmospheric turbidity measurements at Broome in Western Australia 1979-1984 JRSWA 75:111-118
- 896 Searle D J & Semeniuk V 1985 The natural sectors of the inner Rottneest Shelf coast adjoining the Swan Coastal Plain JRSWA 67:116-136
- 897 Searle D J & Semeniuk V 1988 Petrology and origin of beach sand along the Rottneest Shelf Coast, Southwestern Australia JRSWA 70:119-128
- 898 Searle D J, Semeniuk V & Woods P J 1988 Geomorphology, stratigraphy and Holocene history of the Rockingham-Becher Plain, Southwestern Australia JRSWA 70:89-109
- 899 Seddon G 1969 6.- Conodont and fish remains from the Gneudna Formation, Carnarvon Basin, Western Australia JRSWA 52:21-32
- 900 Seddon G 1983 The Rottneest experience JRSWA 66:34-40
- 901 Semeniuk C A 1987 Wetlands of the Darling System - a geomorphic approach to habitat classification JRSWA 69:95-112
- 902 Semeniuk C A 1988 Consanguineous wetlands and their distribution in the Darling System, Southwestern Australia JRSWA 70:69-87
- 903 Semeniuk C A & Semeniuk V 1990 The coastal landforms and peripheral wetlands of the Peel-Harvey estuarine system JRSWA 73:9-21
- 904 Semeniuk C A, Semeniuk V, Cresswell I D & Marchant N G 1990 Wetlands of the Darling system, Southwestern Australia: a descriptive classification using vegetation pattern and form JRSWA 72:109-121
- 905 Semeniuk V 1980 Quaternary stratigraphy of the tidal flats, King Sound, Western Australia JRSWA 63:65-78
- 906 Semeniuk V 1982 Geomorphology and Holocene history of the tidal flats, King Sound, north-western Australia JRSWA 65:47-68
- 907 Semeniuk V 1983 The Quaternary stratigraphy and geological history of the Australind-Leschenault Inlet area JRSWA 66:71-84
- 908 Semeniuk V 1985 Mangrove environments of Port Darwin, Northern Territory: the physical framework and habitats JRSWA 67:81-97
- 909 Semeniuk V 1986 Terminology for geomorphic units and habitats along the tropical coast of Western Australia JRSWA 68:53-80
- 910 Semeniuk V 1990 The geomorphology and soils of the Yoongarillup Plain in the Mandurah-Bunbury coastal zone, South-western Australia: a critical appraisal JRSWA 73:1-7
- 911 Semeniuk V 1993 The mangrove systems of Western Australia: 1993 Presidential Address JRSWA 76:99-122
- 912 Semeniuk V 1995 New Pleistocene and Holocene stratigraphic units in the Yalgorup Plain area, southern Swan Coastal Plain JRSWA 78:67-79
- 913 Semeniuk V & Glassford D K 1987 Origin of limestone lenses in Perth Basin yellow sand, southwestern Australia JRSWA 70:35-47
- 914 Semeniuk V & Glassford D K 1989 Bassendean and Spearwood dunes: their geomorphology, stratigraphy and soils as a basis for habitats of Banksia woodlands JRSWA 71:87-88
- 915 Semeniuk V & Meagher T D 1981 The geomorphology and surface processes of the Australind-Leschenault Inlet coastal area JRSWA 64:33-51
- 916 Semeniuk V & Searle D J 1985 The Becher Sand, a new stratigraphic unit for the Holocene of the Perth Basin JRSWA 67:109-115
- 917 Semeniuk V & Searle D J 1986 The Whitfords Cusp - its geomorphology, stratigraphy and age structure JRSWA 68:29-36
- 918 Semeniuk V & Searle D J 1987 The Bridport calcilutite JRSWA 70:25-27
- 919 Semeniuk V & Semeniuk C A 1991 Radiocarbon ages of some coastal landforms in the Peel-Harvey estuary, south-western Australia JRSWA 73:61-71
- 920 Semeniuk V & Wurm P A S 1987 Mangroves of the Dampier Archipelago, Western Australia JRSWA 69:29-87
- 921 Semeniuk V, Chalmer P M & Le Provost I 1982 The marine environments of the Dampier Archipelago JRSWA 65:97-114
- 922 Semeniuk V, Cresswell I D & Wurm P A S 1989 The Quindalup dunes: the regional system, physical framework and vegetation habitats JRSWA 71:23-47
- 923 Serene R 1972 6.- Observations on the Indo-Pacific species of *Kraussia* Dana 1852 (Decapoda: Brachyura) JRSWA 55:41-64
- 924 Serventy D L 1928-1929 9. Contributions from the Department of Biology, University of Western Australia. No. 13 Records of Cladocera (Crustacea) from the south-west province of Australia JRSWA 15:63-70
- 925 Serventy D L 1936-1937 6.- Zoological notes on a trawling cruise in the Great Australian Bight JRSWA 23:65-88
- 926 Serventy D L 1937-1938 4.- *Palaemonetes australis* Dakin in south-western Australia JRSWA 24:51-58
- 927 Serventy D L 1979 History of zoology in Western Australia JRSWA 62:33-43
- 928 Serventy D L & Sheard K 1959 23.- Bibliography JRSWA 42:93-95
- 929 Serventy D L & Storr G M 1959 16.- The birds of Rottneest Island JRSWA 42:83-84

- 930 Shackley M 1978 A sedimentological study of Devil's Lair, Western Australia JRSWA 60:33-40
- 931 Shann E O G 1922-1923 The present position of foreign exchange JPRSWA 9(2):70-71
- 932 Shearer B L 1994 The major plant pathogens occurring in native ecosystems of south-western Australia JRSWA 77:113-122
- 933 Shearer B L & Hill T C 1989 Diseases of Banksia woodlands on the Bassendean and Spearwood dune systems JRSWA 71:113-114
- 934 Shearer J 1948-1949 Recent developments in identification and analysis of crystalline material in powder form. Presidential Address JRSWA 35:ix-xxv
- 935 Shearer J 1952 Some optical properties of concave mirrors and their application to the x-ray microscope. Presidential Address JRSWA 36:vii-xi
- 936 Shearer J & Cole W F 1939-1940 11.- Analysis of soil colloids by x-ray diffraction methods JRSWA 26:121-132
- 937 Shearer J & Cole W F 1939-1940 12.- X-ray analysis of some Tasmanian soil colloids JRSWA 26:133-138
- 938 Shelton W E 1920-1921 Xerophytism in the Swan River District JPRSWA 7:95-107
- 939 Shelton W E 1932-1933 Plant response to the dry phases of the climate of south-west Western Australia. Presidential Address JRSWA 19:xiii-xxxvi
- 940 Sheperd S A & Hodgkin E P 1965 11.- A new species of *Nectria* (Asteroidea, Goniasteridae) from Western Australia JRSWA 48:119-121
- 941 Shepherd K A, Wardell-Johnson G W, Loneragan W A & Bell D T 1997 Diet of herbivorous marsupials in a *Eucalyptus marginata* forest and their impact on the understory vegetation JRSWA 80:47-54
- 942 Shield J W 1959 15.- Rottnest field studies concerned with the quokka JRSWA 42:76-82
- 943 Shield J W 1959 20.- Population studies in the littoral at Rottnest Island JRSWA 42:89
- 944 Shields W H 1923-1924 Sand bars on intermittent rivers - a new method of treatment JRSWA 10:1-4
- 945 Shivas R G 1989 Fungal and bacterial diseases of plants in Western Australia JRSWA 72:1-62
- 946 Simpson C J 1991 Mass spawning of corals on Western Australian reefs and comparisons with the Great Barrier reef JRSWA 74:85-91
- 947 Simpson E S 1911 Some avenues for research open to natural history students in Western Australia JNHSSWA III(2):94-97
- 948 Simpson E S 1911 Pilbarite, a new mineral from the Pilbara Goldfield JNHSSWA III(2):130-1136
- 949 Simpson E S 1912 Unusual types of petrification from Dandaragan JNHSSWA IV:33-37
- 950 Simpson E S 1912 The rare metals and their distribution in Western Australia. Being the Anniversary Address of the President, Session 1911-1912 JNHSSWA IV:83-108
- 951 Simpson E S 1918-1919 Hisingerite JPRSWA 5:95-97
- 952 Simpson E S 1919-1920 Cobaltiferous epsomite at Parkerville JPRSWA 6:88-92
- 953 Simpson E S 1920-1921 Science and the mineral industry. Presidential Address JPRSWA 7:1-21
- 954 Simpson E S 1920-1921 Notes on staurolite from the Mogumber District JPRSWA 7:71-74
- 955 Simpson E S 1922-1923 Secondary sulphates and chert in the Nullagine series JPRSWA 9:45-63
- 956 Simpson E S 1923-1924 Goongarrite, a new mineral from Comet Vale, Western Australia JRSWA 10:59-68
- 957 Simpson E S 1924-1925 Japan: the geology of the country and the language of its people JRSWA 11:119-122
- 958 Simpson E S 1925-1927 Contributions to the mineralogy of Western Australia JRSWA 12:57-66
- 959 Simpson E S 1926-1927 2.- Contributions to the mineralogy of Western Australia. Series II JRSWA 13:37-48
- 960 Simpson E S 1927-1928 5.- Contributions to the mineralogy of Western Australia, Series III JRSWA 14:45-56
- 961 Simpson E S 1928-1929 15.- Contributions to the mineralogy of Western Australia. Series IV JRSWA 15:99-114
- 962 Simpson E S 1929-1930 2.- Contributions to the mineralogy of Western Australia. Series V JRSWA 16:25-40
- 963 Simpson E S 1930-1931 5.- Contributions to the mineralogy of Western Australia-Series VI JRSWA 17:137-150
- 964 Simpson E S 1931-1932 6.- Contributions to the mineralogy of Western Australia. Series VII JRSWA 18:61-74
- 965 Simpson E S 1931-1932 7.- The occurrence of andalusite, kyanite, sillimanite and staurolite in the Chittering Valley JRSWA 18:75-82
- 966 Simpson E S 1933-1934 3.- Contributions to the mineralogy of Western Australia. Series VIII JRSWA 20:47-62
- 967 Simpson E S 1934-1935 3.- Note on an australite observed to fall in Western Australia JRSWA 21:37-38
- 968 Simpson E S 1935-1936 1.- Contributions to the mineralogy of Western Australia. Series IX JRSWA 22:1-18
- 969 Simpson E S 1936-1937 3.- Contributions to the mineralogy of Western Australia. Series X JRSWA 23:17-36
- 970 Simpson E S 1937-1938 10.- Contributions to the mineralogy of Western Australia. Series XI JRSWA 24:107-195
- 971 Simpson E S 1938-1939 4.- A second australite observed to fall in Western Australia JRSWA 25:99-102
- 972 Simpson E S 1938-1939 Mineral provinces and metallogenetic epochs in Western Australia. Presidential Address, 1939. JRSWA 25:207-237
- 973 Simpson E S & Browne M A 1914-1915 Natrojarosite from Kundip, Phillips River Goldfield JPRSWA 1:45-54
- 974 Simpson E S & Le Mesurier C R 1932-1933 3.- Minyulite, a new phosphate mineral from Dandaragan, WA JRSWA 19:13-16
- 975 Simpson E S, W J Dakin & A D Ross 1919-1920 Water locating. Two Reports of the Committee of the Royal Society of W.A., appointed to carry out tests of water locating by the Rev. W. Kennedy. First Report JPRSWA 6:112-116
- 976 Smirnov N N & Bayly I A E 1995 New records and further description of *Macrothrix hardingi* Petkovski (Cladocera) from granite pools in Western Australia JRSWA 78:13-14
- 977 Smith G G 1962 3.- The flora of granite rocks of the

- Porongurup Range, south western Australia JRSWA 45:18-23
- 978 Smith G G 1966 1.- A census of Pteridophyta of Western Australia JRSWA 49:1-12
- 979 Smith L A 1996 A new species of *Lerista* (Lacertilia: Scincidae) from Western Australia: *Lerista apoda* JRSWA 79:161-164
- 980 Smith L A & Johnstone R E 1996 Biogeography of the herpetofauna of the Archipelago of the Recherche, Western Australia JRSWA 79:165-173
- 981 Smith R C G 1997 Applications of satellite remote sensing for mapping and monitoring land surface processes in Western Australia JRSWA 80:15-28
- 982 Smith R C G & Pearce A F 1997 A bibliography of research into satellite remote sensing of land, sea and atmosphere conducted in Western Australia JRSWA 80:29-39
- 983 Smith R S & Ladd P G 1994 Wet heathlands of the southern Swan Coastal Plain, Western Australia: A phytosociological study JRSWA 77:71-79
- 984 Snowball G J 1941-1942 12.- A consideration of the insect population associated with cow dung at Crawley, WA JRSWA 28:219-246
- 985 Solem A, Girardi E-L, Slack-Smith S & Kendrick G W 1982 *Austroassiminea lethae*, gen. nov., sp. nov., a rare and endangered prosobranch snail from south-western Australia (Mollusca: Prosobranchia: Assimineidae) JRSWA 65:119-129
- 986 Solomon M E 1934-1935 6.- On a new genus and two new species of Western Australia Aleyrodidae JRSWA 21:75-92
- 987 Solomon M E 1935-1936 4.- Description and life-history of a new Western Australian psyllid JRSWA 22:41-70
- 988 Somerville J L 1919-1920 Physiographic notes from the University of Western Australia. No. II Evidences of uplift in the neighbourhood of Perth JPRSWA 6:5-20
- 989 Southern B L 1931-1932 9.- Copper bunticides JRSWA 18:85-104
- 990 Spath L F 1925-1927 Note on two ammonites from the Gin Gin Chalk JRSWA 12:53-56
- 991 Spath L F 1938-1939 6.- On Jurassic ammonites from Western Australia JRSWA 25:123-136
- 992 Spath L F 1939-1940 5.- On Upper Cretaceous (Maestrichtian) Ammonoidea from Western Australia JRSWA 26:41-58
- 993 Speck N H 1953 7.- Atmospheric pollen in the city of Perth and environs JRSWA 37:119-126
- 994 Speck N H & Baird A M 1984 Vegetation of Yule Brook Reserve near Perth, Western Australia JRSWA 66:147-162
- 995 Springett J A 1971 3.- The Enchytraeidae (Oligochaeta) of south western Australia: the genus *Fridericia* Michaelsen 1889 JRSWA 54:17-21
- 996 St Hardy G E, O'Brien P A & Shearer B L 1994 Control options of plant pathogens in native plant communities in south-western Australia JRSWA 77:169-177
- 997 Stanley N F 1983 Immunological studies of the quokka JRSWA 66:28-30
- 998 Stanley N F & MacKenzie J S 1983 Microbiology studies on Rottneest Island JRSWA 66:31-33
- 999 Sten T 1959 22.- Rottneest Island Board JRSWA 42:91-92
- 1000 Stephens D J, Lyons T J & Lamond M H 1989 A simple model to forecast wheat yield in Western Australia JRSWA 71:77-81
- 1001 Stephenson N C N 1970 9.- The high-grade metamorphic and associated igneous rocks of Mt Bakewell, near York, Western Australia JRSWA 53:81-96
- 1002 Stephenson N C N 1973 13.- The origin of amphibolite and basic granulite bands in Precambrian gneisses of the south coast of Western Australia JRSWA 56:97-102
- 1003 Stephenson N C N 1973 14.- The petrology of the Mt Gardner adamellite, near Albany, Western Australia JRSWA 56:103-108
- 1004 Stephenson N C N 1986 High-temperature retrograde adjustments in some Precambrian granulite-facies rocks at Albany, Western Australia JRSWA 68:95-103
- 1005 Stephenson N C N, Russell T G, Stubbs D & Kalocsai G I Z 1977 14.- Potassium-argon ages of hornblendes from Precambrian gneisses from the south coast of Western Australia JRSWA 59:105-110
- 1006 Stephenson W 1962 5.- Some interesting Stomatopoda - mostly from Western Australia JRSWA 45:33-43
- 1007 Stewart R E 1947-1948 5.- Investigations of the "Leaf Spot" disease of black mulberries caused by *Septogloeum mori* (Briosi and Cavara) JRSWA 34:87-104
- 1008 Storey A W, Halse S A & Shiel R J 1993 Aquatic invertebrate fauna of the Two Peoples Bay area, southwestern Australia JRSWA 76:25-32
- 1009 Storr G M 1960 6.- The physiography, vegetation and vertebrate fauna of North Island, Houtman Abrolhos JRSWA 43:59-62
- 1010 Storr G M 1963 12.- The gekkonid genus *Nephrurus* in Western Australia, including a new species and three new subspecies JRSWA 46:85-90
- 1011 Storr G M 1964 1.- The environment of the quokka (*Setonix brachyurus*) in the Darling Range, Western Australia JRSWA 47:1-2
- 1012 Storr G M 1964 7.- The agamid lizards of the genus *Tympanocryptis* in Western Australia JRSWA 47:43-50
- 1013 Storr G M 1965 1.- The physiography, vegetation and vertebrate fauna of the Wallabi Group, Houtman Abrolhos JRSWA 48:1-14
- 1014 Storr G M 1965 5.- The *Amphibolurus maculatus* species-group (Lacertilia, Agamidae) in Western Australia JRSWA 48:45-54
- 1015 Storr G M 1966 3.- The *Amphibolurus reticulatus* species-group (Lacertilia, Agamidae) in Western Australia JRSWA 49:17-25
- 1016 Storr G M 1967 2.- The genus *Sphenomorphus* (Lacertilia, Scincidae) in Western Australia and the Northern Territory JRSWA 50:10-20
- 1017 Storr G M 1967 6.- Geographic races of the agamid lizard *Amphibolurus caudicinctus* JRSWA 50:49-56
- 1018 Storr G M 1967 10.- The genus *Vermicella* (Serpentes, Elapidae) in Western Australia and the Northern Territory JRSWA 50:80-92
- 1019 Storr G M 1968 2.- Diet of kangaroos (*Megaleia rufa* and *Macropus robustus*) and merino sheep near Port Hedland, Western Australia JRSWA 51:25-50
- 1020 Storr G M 1968 5.- Revision of the *Egernia whitei* species-group (Lacertilia, Scincidae) JRSWA 51:51-64

- 1021 Storr G M 1968 10.- The genus *Ctenotus* (Lacertilia, Scincidae) in the eastern division of Western Australia JRSWA 51:97-109
- 1022 Storr G M 1969 12.- The genus *Ctenotus* (Lacertilia, Scincidae) in the Northern Territory JRSWA 52:97-108
- 1023 Storr G M 1971 9.- The genus *Lerista* (Lacertilia, Scincidae) in Western Australia JRSWA 54:59-75
- 1024 Storr G M 1972 8.- The genus *Morethia* (Lacertilia, Scincidae) in Western Australia JRSWA 55:73-79
- 1025 Storr G M 1973 12.- The genus *Ctenotus* (Lacertilia, Scincidae) in the south-west and Eucla divisions of Western Australia JRSWA 56:86-96
- 1026 Stoward F 1912 An investigation into the structure and functions on the skin of the potato tuber JNHSSWA IV:57-79
- 1027 Stoward F 1914 The potato moth: An experimental investigation into the methods of controlling its ravages in stored tubers JNHSSWA V:15-19
- 1028 Strahan R 1959 6.- The status of *Yarra singularis* and *Geotria australis* (Petromyzontidae) JRSWA 42:49-52
- 1029 Sutton G L 1919-1920 Science and Agriculture. A post war opportunity for the development of the agricultural resources of WA. Presidential Address JPRSWA 6:59-70
- 1030 Sutton G L 1919-1920 The absorption of moisture by wheat grain and its relation to the humidity of the atmosphere JPRSWA 6:75-87
- 1031 Sutton G L 1921-1922 Pedigree selection of seed at the Chapman and Merredin experiment farms JPRSWA 8:17-25
- 1032 Sylvester G C & De Laeter J R 1987 Geochronology of the Mons Cupri Archaean Volcanic Centre, Pilbara block, Western Australia JRSWA 70:29-34
- 1033 Talbot H W B & Clarke E de C 1916-1917 The geological results of an expedition to the South Australian border, and some comparisons between central and Western Australian geology suggested thereby JPRSWA 3:70-98
- 1034 Tassone R A & Majer J D 1997 Abundance of arthropods in tree canopies of *Banksia* woodland on the Swan Coastal Plain JRSWA 80:281-287
- 1035 Taylor L E R 1938-1939 3.- X-ray studies of the structure of simpsonite JRSWA 25:93-98
- 1036 Taylor S R 1996 Origin of the terrestrial planets and the moon JRSWA 79:59-65
- 1037 Teakle L J H 1928-1929 16.- Studies on soils from Merredin, Ghoolie, Salmon Gums, Wongan Hills, Chapman, Baker's Hill and Lake Brown JRSWA 15:115-123
- 1038 Teakle L J H 1937-1938 A regional classification of soils of Western Australia. Presidential Address JRSWA 24:123-195
- 1039 Teakle L J H & Hill H E 1943-1944 1.- The deterioration of jute materials in contact with superphosphate and mixtures containing superphosphate JRSWA 30:1-14
- 1040 Teakle L J H & Samuel L W 1929-1930 7.- The reaction of Western Australian soils JRSWA 16:75-85
- 1041 Teichert C 1938-1939 5.- Nautiloid cephalopods from the Devonian of Western Australia JRSWA 25:103-122
- 1042 Teichert C 1939-1940 3.- Marine Jurassic in the North-west Basin, Western Australia JRSWA 26:17-28
- 1043 Teichert C 1939-1940 6.- Actinosiphonate cephalopods (Cyrtoceroidea) from the Devonian of Australia JRSWA 26:59-76
- 1044 Teichert C 1939-1940 10.- Marine Jurassic of East Indian affinities at Broome, north-western Australia JRSWA 26:103-120
- 1045 Teichert C 1956-1957 Notes on the geology of the Carnarvon (Northwest) Basin, Western Australia JRSWA 40:65-72
- 1046 Teichert C 1991 New data on the Permian crinoid family Calceolispongiidae in Western Australia JRSWA 73:113-121
- 1047 Terrill S E 1946-1947 3.- A grazing incidence method for the determination of high refractive indices JRSWA 33:53-58
- 1048 Terrill S E 1947-1948 6.- Notes on laterite in the Darling Range near Perth, Western Australia JRSWA 34:105-114
- 1049 Terrill S E 1956-1957 1.- Laterite and materials of similar appearance in south-western Australia. Presidential Address, 1954 JRSWA 40:4-14
- 1050 Thompson A P 1996 A genetic perspective on the specific status of the Western Rock Lobster along the coast of Western Australia – *Panulirus cygnus* George 1962 or *P. longipes* A Milne-Edwardes 1868? JRSWA 79:207-210
- 1051 Thompson G G 1995 Foraging patterns and behaviours, body postures and movement speed for goannas, *Varanus gouldii* (Reptilia: Varanidae), in a semi-urban environment JRSWA 78:107-114
- 1052 Thompson R D 1921-1922 The total solar eclipse of 1922 September 21, together with a discussion as to the origin of the shadow bands of a total solar eclipse JPRSWA 8:42-49
- 1053 Thomson B P 1940-1941 19.- The geology and physiography of the Wongong-Cardup area JRSWA 27:265-283
- 1054 Thomson J M 1943-1944 3 - New Crustacea from the Swan River Estuary JRSWA 30:35-53
- 1055 Thomson J M 1943-1944 4 - The fauna of the algal zone of the Swan River Estuary JRSWA 30:55-74
- 1056 Thomson J M 1944-1945 2.- Some Chaetognatha from Western Australia JRSWA 31:17-18
- 1057 Thomson J M 1948-1949 1.- The fauna on Rottnest Island. X Anthuridae JRSWA 35:1-8
- 1058 Thorp C G 1914 Colour photography [title only] JNHSSWA V:9
- 1059 Thorp C G 1914 A contribution to the study of australites. Being the Anniversary Address of the President, Session 1912-1913 JNHSSWA V:20-43
- 1060 Thorp C G 1914 A theory of the method of formation of australites [title only] JNHSSWA V:108
- 1061 Tidemann S C & Wilson B A 1992 Bird assemblages in relation to habitat measures in Gregory National Park, Northern Territory JRSWA 75:9-18
- 1062 Tillyard R J 1922-1923 The Embioptera or web-spinners of Western Australia JPRSWA 9:61-68
- 1063 Tillyard R J 1925-1927 A new species of spoon-winged lacewing from Western Australia JRSWA 12:1-4
- 1064 Tratman D 1911 Presidential Address JNHSSWA III(2):83-84
- 1065 Tratman F 1905 Annual Report JWANH S II(2):5
- 1066 Trayler K M, Davis J A, Horwitz P & Morgan D 1996 Aquatic fauna of the Warren Bioregion, south-west Western Australia: does reservation guarantee preservation? JRSWA 79:281-291

- 1067 Trendall A F 1996 A tale of two cratons: Speculations on the origin of continents JRSWA 79:141
- 1068 Trumpler R 1922-1923 The structure of the sidereal universe JPRSWA 9(2):38-45
- 1069 Tudor E R, Blinn D W & Churchill D M 1991 Distribution of diatoms in the northern Kimberley region, Western Australia in relation to water chemistry JRSWA 73:93-99
- 1070 Tyndale-Biscoe M & George R W 1962 8.- The Oxystomata and Gymnopleura (Crustacea, Brachyura) of Western Australia with descriptions of two new species from Western Australia and one from India JRSWA 45:65-96
- 1071 Valente A & Woolley P A 1982 Hair structure of some Western Australian mammals JRSWA 64:101-132
- 1072 Van de Graaff W J E 1980 Transportation patterns of Aboriginal artefacts in the Shark Bay area, Western Australia JRSWA 63:1-3
- 1073 Van der Moezel P G, Loneragan W A & Bell D T 1987 Northern Sandplain Kwongan: regeneration following fire, juvenile period and flowering phenology JRSWA 69:123-132
- 1074 van Shagen J J, Hobbs R J & Majer J D 1992 Defoliation of trees in roadside corridors and remnant vegetation in the Western Australian wheatbelt JRSWA 75:75-82
- 1075 Walker D I 1991 The effect of sea temperature on seagrasses and algae on the Western Australian coastline JRSWA 74:71-77
- 1076 Walkom A B 1941-1942 10.- Fossil plants from Gingin, WA JRSWA 28:201-208
- 1077 Wallace W R 1966 5.- Fire in the jarrah forest environment. Presidential Address, 1965 JRSWA 49:33-44
- 1078 Wann J M & Bell D T 1997 Dietary preferences of the black-gloved wallaby (*Macropus irma*) and the western grey kangaroo (*M. fuliginosus*) in Whiteman Park, Perth, Western Australia JRSWA 80:55-62
- 1079 Wardell-Johnson G & Williams M 1996 A floristic survey of the Tingle Mosaic, south-western Australia: applications in land use planning and management JRSWA 79:249-276
- 1080 Waring H 1959 9.- Introduction JRSWA 42:65-66
- 1081 Waterhouse J B 1970 11.- Permian brachiopod *Retimarginifera* n. gen. n. sp. from the Byro Group of Carnarvon Basin, Western Australia JRSWA 53:120-128
- 1082 Watkins A O 1914 Two new methods of weighing the cornets in the assay of gold bullion [title only] JNHSSWA V:9
- 1083 Watson E M 1934-1935 8.- The essential oils of the Western Australian eucalypts. Part I The oil of *E. flocktoniae*, Maiden JRSWA 21:101-106
- 1084 Watson E M 1935-1936 7.- The essential oils of the Western Australian eucalypts. Part III The oils of *E. salmonophloia* and *E. tetragona* JRSWA 22:113-119
- 1085 Watson E M 1940-1941 9.- The seeds of *Strychnos lucida*, and their alkaloid content JRSWA 27:117-118
- 1086 Watson E M 1941-1942 13.- The essential oils of Western Australian eucalypts. Part VII. The oil of *E. erythronema* JRSWA 28:247-249
- 1087 Watson E M 1943-1944 The chemistry and the chemical exploitation of Western Australian plants. Presidential Address, 1944 JRSWA 30:83-104
- 1088 Watson E M 1944-1945 4-The essential oils of Western Australian eucalypts. Part VIII The oils of *E. campaspe* and *E. kochii* JRSWA 31:33-36
- 1089 Watson L E & Bell D T 1981 The ecology of Star Swamp and surrounding bushlands, North Beach, Western Australia JRSWA 63:103-117
- 1090 Websdane K A, Sieler I M, Sivasithamparam K & Dixon K E 1994 Smut and root rots on native rushes (Restionaceae) and sedges (Cyperaceae) JRSWA 77:133-137
- 1091 Weißen A W 1900 The typical plant - cell JPMBSWA I(6):5-8
- 1092 Wells J W 1940-1941 7.- Note on fossil corals from Langley Park Bore, Perth JRSWA 27:95-96
- 1093 Wheeler W M 1933-1934 7.- Contributions to the fauna of Rottnest Island, Western Australia. No IX The ants JRSWA 20:137-164
- 1094 White D E 1958 1.- Recent advances in the chemistry of Western Australian plants. Presidential Address, 1956 JRSWA 41:1-12
- 1095 Whitehouse F W 1924-1925 Some Jurassic fossils from Western Australia JRSWA 11:1-14
- 1096 Williams G 1938-1939 Contributions to the fauna of Rottnest Island. 11.- Pycnogonida of Western Australia JRSWA 25:197-206
- 1097 Williams R F 1931-1932 10.- An ecological analysis of the plant communities of the "jarrah" region occurring on a small area near Darlington JRSWA 18:105-124
- 1098 Williams R F 1944-1945 3.- An ecological study near Beraking Forest Station JRSWA 31:19-32
- 1099 Williams S E 1947-1948 2.- Some observations of radiofrequency radiation JRSWA 34:17-34
- 1100 Wills R T & Keighery G J 1994 Ecological impact of plant disease on plant communities JRSWA 77:127-131
- 1101 Wills R T & Robinson C J 1994 Threats to flora-based industries in Western Australia from plant disease JRSWA 77:159-162
- 1102 Wilson A F 1953 5.- Diopsidization and hornblendization - important metasomatic phenomena in the basic schists near Southern Cross, Western Australia JRSWA 37:97-104
- 1103 Wilson A F 1958 7.- Pyroxenic granites and related rocks in the Jerramungup-Calyerup Creek area, Western Australia JRSWA 41:34-40
- 1104 Wilson A F 1958 10.- Advances in the knowledge of the structure and petrology of the Precambrian rocks of south-western Australia JRSWA 41:57-83
- 1105 Wilson A F 1959 8.- Notes on the fabric of some charnockitic rocks from central Australia JRSWA 42:56-64
- 1106 Wilson A F 1966 11.- Metamict allanite from pegmatites cutting basic charnockitic granulites in the Fraser Range, Western Australia JRSWA 49:85-87
- 1107 Wilson A F & Middleton D D 1968 9.- Some petrological features of a spinel-bearing metagabbro in the pyroxene granulites of the Fraser Range, Western Australia JRSWA 51:89-96
- 1108 Wilson B A, Newell G, Laidlaw W S & G Friend 1994 Impact of plant diseases on faunal communities JRSWA 77:139-143
- 1109 Withers P C 1994 Honorary Editor's preface JRSWA 77:ii
- 1110 Withers P C 1997 Preface JRSWA 80(1):i
- 1111 Withers P C & Dickman C R 1995 The role of diet in

- determining water, energy and salt intake in the thorny devil *Moloch horridus* (Lacertilia: Agamidae) JRSWA 78:3-11
- 1112 Withers P C & Edward D H D 1997 Terrestrial fauna of granite outcrops in Western Australia JRSWA 80:159-166
- 1113 Withers P C & Richards S J 1995 Cocoon formation by the treefrog *Litoria alboguttata* (Amphibia: Hylidae): A 'waterproof' taxonomic tool? JRSWA 78:103-106
- 1114 Withers P C & Roberts J D 1993 Water balance response in the terrestrial Western Australian frog, *Myobatrachus gouldii* (Anura: Myobatrachidae) JRSWA 76:49-52
- 1115 Withers T H 1922-1923 An Australian Cretaceous cirripede JPRSWA 9(2):64-66
- 1116 Withers T H 1924-1925 The occurrence of the crinoid *Uintacrinus* in Australia JRSWA 11:15-18
- 1117 Withers T H 1925-1927 The crinoid *Marsupites* and a new cirripede from the Upper Cretaceous of Western Australia JRSWA 12:97-104
- 1118 Wood W E 1923-1924 Increase of salt in soil and streams following the destruction of native vegetation JRSWA 10:35-48
- 1119 Wood W E 1923-1924 Interim report of Special Committee on "salinity in soils" JPRSWA 10:xxiii
- 1120 Wood W E 1924-1925 Report of Special Committee on salinity of soils JRSWA 11:xi
- 1121 Wood W E & Wilsmore N T M 1928-1929 Salinity of rain in Western Australia JRSWA 15:xxii-xxx
- 1122 Woodall R 1955 1.- *Amphibolites* and associated Precambrian rocks of part of the Phillips River Goldfield, Western Australia JRSWA 39:1-17
- 1123 Woodward B H 1905 Recent discoveries regarding the fauna of Western Australia JWANHHS II(2):7-20
- 1124 Woodward B H 1906 Further notes on *Peripatus* JWANHHS II(3):10
- 1125 Woodward B H 1906 Additions to the fauna of Western Australia. New species and sub-species described during 1905-1906 JWANHHS II(3):13-14
- 1126 Woodward B H 1907 National Parks and the Fauna and Flora Reserves in Australasia JWANHHS II(4):13-20
- 1127 Wooller R D, Dunlop J N, Klomp N I, Meathrel C E & Wienecke B C 1991 Seabird abundance, distribution and breeding patterns in relation to the Leeuwin current JRSWA 74:129-132
- 1128 Woolley P A 1974 3.- The pouch of *Planigale subtilissima* and other dasyurid marsupials JRSWA 57:11-15
- 1129 Woolley P A 1977 15.- In search of the Dibbler, *Antechinus apicalis* (Marsupialia: Dasyuridae) JRSWA 59:111-118
- 1130 Woolley P A 1980 Further searches for the Dibbler, *Antechinus apicalis* (Marsupialia: Dasyuridae) JRSWA 63:47-52
- 1131 Woolnough W G 1918-1919 Physiographic notes from the University of Western Australia. The physiographic elements of the Swan Coastal Plain JPRSWA 5:15-20
- 1132 Wright A R L 1918-1919 Houses in Western Australia JPRSWA 5:62-71
- 1133 Wright R L 1962 7.- Land forms and soils in the Avon Valley, near York, Western Australia JRSWA 45:51-64
- 1134 Wyatt R 1997 Reproductive ecology of granite outcrop plants from the south-eastern United States JRSWA 80:123-129
- 1135 Wyrwoll K-H 1979 Late Quaternary climates of Western Australia: evidence and mechanisms JRSWA 62:129-142
- 1136 York Main B 1960 3.- The genus *Cethegus* Thorell (Mygalomorphae: Macrothelinae) JRSWA 43:30-34
- 1137 York Main B 1969 3.- A blind mygalomorph spider from a Nullarbor Plain cave JRSWA 52:9-11
- 1138 York Main B 1971 The common "colonial" spider *Ixeuticus candidus* and its synonyms (Dictynidae: Araneae) JRSWA 54:119-125
- 1139 York Main B 1972 12.- The mygalomorph spider genus *Stanwellia* (Dipluridae) and its relationship to *Aname* Koch and certain other diplurine genera JRSWA 55:100-114
- 1140 York Main B 1982 Notes on the revised taxonomic position of the Black Wishbone spider *Dekana diversicolor* (Mygalomorphae: Dipluridae) JRSWA 65:25-29
- 1141 York Main B 1993 Biogeographic significance of the Nullabor cave mygalomorph spider *Troglodiplura* and its taxonomic affinities JRSWA 76:77-85
- 1142 York Main B 1994 Biosystematics of Australian mygalomorph spiders: Description of a new species of *Aname* and its aerial tube (Araneae: Nemesiidae) JRSWA 77:65-69
- 1143 York Main B 1996 Terrestrial invertebrates in south-west forests: the role of relict species and habitats in reserve design JRSWA 79:277-280
- 1144 York Main B 1997 Granite outcrops: A collective ecosystem JRSWA 80:113-122
- 1145 Young J T 1994 The future - effects of plant diseases on society JRSWA 77:185-186
- 1146 Yu B & Neil D T 1993 Salinity trend of the Williams River, Western Australia JRSWA 76:71-76

Author Index

- Abbott I, 1, 2, 3, 4, 5, 6, 7
 Abensperg-Traun M, 8, 9, 10, 11
 Abjornsson A, 12
 Alcock P J, 838
 Alexander W B, 13, 14, 15, 16, 17, 18,
 19, 20, 21, 22, 23, 24, 25, 26
 Allen G R, 27, 28, 29, 30, 281
 Allender B M, 31, 32
 Allum F E, 33, 34, 35
 Andersen A N, 36, 37
 Andrews C R P, 38, 39, 40, 41, 42, 43,
 44, 45, 827
 Appelhans A D, 296
 Archbold N W, 46, 47
 Archer M, 48, 49, 50, 51
 Ashby E, 52, 53, 54, 55
 Atkins R P, 56
 Audas J W, 57, 58
 Arousseau M, 59
 Awramik S M, 545
 Backhouse J, 60
 Backshall D J, 61
 Baird A M, 62, 63, 64, 65, 66, 568, 994
 Baker G, 67, 68, 69, 70, 71
 Balme B E, 72, 73, 247, 446
 Balme J, 74
 Balss H, 75
 Barker J, 77
 Barker S, 76, 77
 Barley M E, 78, 851
 Barnes H M, 79, 763
 Barthlott W, 808
 Basingthwaight G, 80
 Battye J S, 81, 82
 Baxter J L, 289
 Bayly I A E, 83, 84, 976
 Baynes A, 51, 85
 Beard J S, 86, 87, 88, 89, 90, 91, 92, 93,
 94, 95
 Beck A B, 96
 Bell D T, 97, 98, 99, 100, 101, 293, 467,
 468, 941, 1073, 1078, 1089
 Benjamin T M, 854
 Benl G, 102
 Bennett I J, 680
 Bennetts H W, 96, 103, 104, 105, 106
 Benson R B, 107
 Berkovitz B K B, 108
 Berndt R M, 109, 715
 Berry P F, 110
 Bettenay E, 578
 Bevan A W R, 111, 112
 Bibby P, 113
 Bickford E J, 114, 115
 Bindon P, 116
 Bint A N, 444
 Bird W H, 167
 Black R, 4, 117, 788
 Blakely W F, 631
 Blinn D W, 1069
 Blockley J A, 625
 Boas J H, 118
 Boldeman J W, 119
 Bolton G C, 120
 Bottomley G A, 121, 122
 Bougher A, 123
 Bourne G, 124, 125, 126
 Bowdler S, 552
 Bowen B K, 127
 Bowley E A, 128
 Bowley H, 129, 130, 131, 132, 133
 Bowman D M J S, 134
 Boyd W J R, 135
 Boyd W J R, 590
 Bradshaw F J, 882
 Bradshaw S D, 136, 137, 476, 880, 881,
 882
 Braybrooke J C, 675
 Brewin B I, 138
 Bridgewater P B, 61, 139, 262
 Brittan N H, 140, 141, 142, 143
 Brooker M I H, 144
 Broughton H C, 145
 Brown A P, 529
 Brown I A, 146
 Brown K R, 653
 Browne M A, 147, 148, 973
 Buchan S J, 778
 Buckley R, 149, 150
 Budge E A, 59
 Buirchell B J, 180
 Bunn S E, 151
 Bunn S E, 788
 Bunny F J, 265
 Burbidge A A, 152, 153
 Burbidge A H, 36, 37, 154, 527
 Burbidge N T, 155, 156, 157, 158, 159
 Burvill G H, 160
 Bussell J D, 161
 Butler W H, 162
 Cameron J M R, 163
 Campbell E M, 164
 Campbell N A, 135
 Campbell W D, 165, 166, 167
 Cappis J H, 854
 Carne W M, 169, 170, 171, 172, 173
 Carrigy M H, 174
 Carroll D, 175, 176, 177, 178, 179
 Carstairs S A, 180
 Cattell F C, 122
 Cayzer A, 181
 Chalmer P M, 921
 Chamberlin J W, 854
 Chapman F, 182, 183, 744
 Chase R L, 612
 Cheel E, 184, 185, 186
 Chilton C, 187
 Chippendale G M, 806
 Chisholm W, 856
 Christensen P, 188, 189
 Churchill D M, 72, 190, 191, 1069
 Chute J H, 192
 Clapp R A, 192
 Clark J, 193, 194, 195, 196, 197, 198,
 199, 200
 Clarke D J, 321
 Clarke E de C, 179, 201, 202, 203, 204,
 205, 206, 207, 208, 209, 210, 211,
 320, 1033
 Clarke J D A, 212
 Clarke J R, 213
 Clay B T, 214
 Cleland J B, 215, 216, 217, 218
 Clement S W J, 219
 Cleverly E I, 229, 230
 Cleverly W H, 220, 221, 222, 223, 224,
 225, 226, 227, 228, 229, 230, 231,
 672
 Coates D J, 584
 Cockbain A E, 232
 Colbert E H, 233
 Cole W F, 234, 235, 236, 936, 937
 Coleman P J, 237, 238
 Collins L B, 239
 Colquhoun I J, 240
 Compston W, 241
 Condon M A, 570
 Congdon R A, 56, 242
 Conigrave C P, 243, 244
 Cooke W E, 245, 246
 Cookson I C, 247, 248, 249, 250
 Cosgriff J W, 251, 252, 253
 Cosgrove J, 693
 Cotton B C, 55, 254, 255, 256
 Cowling W A, 180, 257
 Crespin I, 182, 260
 Cresswell G R, 261
 Cresswell I D, 262, 904, 922
 Crockford J, 263
 Crockford J, 264
 Crombie D S, 265
 Curlewis H B, 266, 267
 Dahl D A, 296
 Dakin W J, 268, 269, 270, 271, 975
 Daniel A, 272
 Darragh T H, 273
 Davey R J, 445
 Davidson E M, 274
 Davies P M, 275, 315, 829
 Davies S J J F, 276, 277, 278
 Davis C, 279
 Davis C E S, 280
 Davis J A, 1066
 Dawson C E, 281
 de Bièvre P, 282
 de Laeter J R, 78, 283, 284, 285, 286,
 287, 288, 289, 290, 291, 737, 858,
 1032
 De Laubenfels M W, 292
 De Rebeira C P, 891

- Delfs J C, 101
Delfs J C, 293
Dell B, 294, 295
Dell J, 543
Delmore J, 296
Di Lollo V, 518
Dickman C R, 1112
Diels L, 297, 298, 827
Dix W C, 715
Dixon I R, 99
Dixon K E, 1090
Dixon K W, 99
Dodd J, 299, 300
Dolva J M, 301
Doronilla A I, 302
Dortch C E, 303, 304, 305, 306, 307, 444, 445, 446
Douglas A M, 308
Douglas W H, 715
Doupe R G, 309
Drover D P, 310
Drummond F H N, 311
Dunlop J N, 1127
Ebihara M, 312
Edgar B, 139
Edward D H D, 313, 314, 315, 828, 829, 1111
Edwards A B, 316, 317, 318, 319, 320
Efurd D W, 854
ElIngram J C, 296
Eisenack A, 248, 249, 250
Eliot I G, 11, 321
Elkington C R, 322
Elliott G F, 323
Ellis G, 895
Evans J W, 324
Everingham I B, 325
Everson D W, 326
Fairbridge R W, 174, 209, 327, 328, 329
Fairbridge W S, 330, 331, 332
Farquharson R A, 333, 334
Feldtmann F R, 335, 336
Finlayson C M, 56
Finucane K J, 337
Fitzgerald W V, 338, 339, 340, 341, 342, 344, 345, 346, 347, 348
Fletcher R W, 349, 350
Ford J, 351
Forman D J, 352, 353
Forman F G, 337, 354
Forster R R, 355
Foulds W, 80
Fox A C, 871
Fox J E D, 302, 356, 893
France R E, 239
Fraser A J, 357
Freedman L, 358
Friend G R, 470, 1108
Froend R H, 97, 359, 360
Frost M J, 361, 362, 363, 364, 365
Garbutt N K, 253
Gardner C A, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 499
Garkaklis B V, 605
Garner E L, 382
Garstone J D, 383
Gathe J, 384
Gazey P, 315
Geary J K, 385
Gentilli J, 386
George A S, 153, 380, 387
George R W, 388, 389, 390, 391, 392, 393
George R W, 1070
Ghisalberti E L, 394, 843
Gibson N, 395, 584, 692
Giles H M, 218
Gill A M, 396
Gillen K, 397
Girardi E-L, 985
Gladstones J S, 398
Glaessner M F, 399
Glassford D K, 400, 401, 402, 913, 914
Glauert L, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428
Glenister B F, 429, 430, 477
Gloe C S, 236
Glover J E, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 577
Goodchild N A, 135
Gordon D N, 56
Gorter J D, 447
Goss O M, 448
Gozzard J R, 449
Grace J N A, 450
Graham J, 451, 452
Grasby W C, 453, 454
Greaves G A, 537
Green A J A, 151
Green J W, 191, 455
Green J W, 786
Grieve B J, 456, 457, 458
Griffin B J, 112
Griffin D J G, 459, 460
Griffin E A, 299, 461, 524
Grindley J R, 391
Groenewold G S, 296
Groves D I, 695
Grubb P L C, 462, 463
Gulson B L, 464
Haig D W, 465
Haig J, 466
Halford D A, 467, 468
Hall G P, 469, 470, 848
Hallam S J, 715
Hallberg J A, 471
Halse S A, 472, 1008
Hamilton R, 473
Hancock W J, 474, 475
Hart R P, 476, 550
Hassell C W, 477
Hatch A B, 478
Hatcher B G, 479
Hauck E J, 599
Hay J G, 480, 481, 482, 483
Hayton J D, 875
Heddle E M, 300
Hedley C, 484
Helms R, 485, 486
Henderson R M, 487
Herbert D A, 26, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499
Herrick E H, 500
Hesp P A, 306
Hill D, 501, 502, 503, 504
Hill H E, 505, 506, 1039
Hill T C, 933
Hilton R N, 145, 507, 508
Hobbs R J, 509, 1074
Hobson R A, 350, 510
Hodgkin E P, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 940
Hoes D F, 29
Holden N E, 523
Hopkins A J M, 461, 524
Hopkins E R, 525
Hopper S D, 526, 527, 528, 529, 692, 879
Hopwood J, 530
Horwitz P, 309, 531, 878, 1066
Horwitz R C, 532, 533, 534
Hos D, 535
Hoseman P, 838
Hosie D J, 290
Hosken D J, 536
Hosking J S, 537
Hosking L F V, 539, 540, 541, 542
How R A, 543
Hudson D R, 534, 544
Huett T, 296
Humphreys W F, 545
Hunter J T, 546
Hursthouse E W, 827
Hutchins J B, 547
Hutchinson D, 120
Iredale T, 548
Ireland T R, 549
Iveson J B, 476, 550
Jablonski N G, 551, 552
Jackson A, 553, 764
James S H, 161, 554, 555, 777
Jasinska E J, 556
Jebb M H P, 545
Jeffery M His Excellency Major General, AC MC, Governor of Western Australia, 557
Jeffery P M, 673
Jeffries P R, 394, 558
Jenkins C F H, 428, 559, 560, 561, 562, 563
Jennings R, 564

- Jentsch O, 565
 John J, 566
 Johnson E R L, 567, 568
 Johnson G I, 569
 Johnson M S, 117
 Johnstone D, 570
 Johnstone M H, 571, 572
 Johnstone R E, 980
 Joll L, 610
 Jones K, 610
 Jutson J T, 573
 Kailis S G, 893
 Kakulas B, 574
 Kalocsai G I Z, 1005
 Kay J G, 575, 576, 577
 Keay J, 578
 Keighery B J, 395
 Keighery G J, 395, 579, 580, 581, 582, 583, 584, 1100
 Kempin E T, 585
 Kendrick G W, 273, 308, 586, 587, 588, 985
 Kenny R, 589
 Kenworthy J R, 625
 Khan T N, 590
 Kingsmill W, 591
 Kinnear J E, 592
 Kite J, 593
 Klomp N I, 1127
 Kluge A G, 594
 Klumpp D W, 681
 Knapp A, 595
 Kneebone E W S, 477
 Knott B, 556
 Knott M E, 392
 Koch L E, 596, 597, 654
 Kott P, 598
 Kuiter R H, 30
 Ladd P G, 983
 Laidlaw W S, 1108
 Laing I A F, 599
 Lamond M H, 1000
 Lamont B, 600, 601, 602
 Lane J A K, 275
 Lane-Poole C E, 26
 Lange R T, 603, 604
 Lavery P, 792
 Lax F, 605
 Lazarides M, 606, 607
 Le Mesurier C R, 608, 609, 974
 Le Provost I, 921
 Leftwich T, 189
 Leicester K, 154
 Lenanton R C, 610
 Limbourne E J, 173
 Litchfield R T, 791
 Logan B W, 611
 Logan B W, 612
 Loneragan J F, 613
 Loneragan O W, 613
 Loneragan W A, 98, 99, 100, 101, 467, 468, 941, 1073
 Lord J H, 614, 615
 Loss R D, 616
 Love J A B, 617, 618, 619
 Lowry D C, 572
 Lowry J W J, 620
 Ludbrook N H, 621
 Lundelius E L, 622, 623
 Lynch D, 624
 Lyons T J, 625, 1000
 MacKenzie J S, 998
 Mahoney J A, 626
 Maiden J H, 627, 628, 629, 630, 631
 Main A R, 592, 632, 633, 634, 635, 636, 637, 638, 639, 641
 Maitland A B, 642
 Maitland A Gibb, 643, 644, 645, 646, 647, 648, 649, 650, 651
 Majer J D, 154, 597, 652, 653, 872, 1034, 1074
 Majer J W, 654
 Malcolm C V, 655
 Marchant N G, 529, 656, 904
 Mares M A, 657
 Marsh D R C, 658
 Marsh L, 521
 Marshall G E, 659, 660, 661, 662
 Mason B, 663
 Masselink G, 664
 Mathews G, 665
 Mathews W H, 666
 Mattiske L, 667
 McArthur W M, 668
 McCall G J H, 669, 670, 671, 672, 673, 674, 675
 McCaw W L, 676, 677
 McComb A J, 242, 359, 679
 McComb J A, 678, 679, 680
 McCook L J, 681
 McCulloch M T, 682
 McDavitt S, 154
 McGann G J, 683, 684
 McGowran B, 685
 McKay R J, 686, 687, 688, 689
 McKenzie K G, 690, 691
 McKenzie N L, 692
 McKinnon A D, 681
 McMahan K, 693
 McNamara K J, 694
 McNaughton N J, 695
 McPharlin I R, 696
 McTavish R A, 238
 McWhae J R H, 211, 697
 Meadly G R W, 698
 Meagher T D, 915
 Meathrel C E, 1127
 Mees G F, 699, 700, 701, 702, 703, 704, 705, 706, 707
 Mensaros A, 708
 Merrilees D, 74, 85, 162, 233, 307, 308, 709, 710, 711, 712, 713, 714, 715
 Meyer-Rochow V B, 716
 Michaelsen W, 717, 718, 719, 720
 Middleton D D, 675, 1107
 Miles K R, 721, 722, 723, 724
 Millington A J, 725
 Milner D F, 726, 765
 Milward N E, 727
 Montgomery A, 728, 729
 Montgomery S, 693, 730
 Moody J R, 731
 Moredoundt J C, 100
 Morgan C I, 732
 Morgan D, 1066
 Morgan G J, 733
 Morgan G R, 393
 Morgan W R, 734, 735
 Morison G P, 736
 Morris P D, 737
 Morris P F, 58
 Morrison, 827
 Morrison A, 738, 739
 Mouritz M J, 449
 Mulcahy M J, 740, 741, 742
 Murray D J, 743, 744
 Myers J S, 745
 Napier A, 397
 Neil D T, 1146
 Nelson D, 895
 Nelson E C, 746
 Newell G, 1108
 Newman L J, 747
 Newman P W G, 625
 Nicholls A G, 748, 749, 750, 751, 752, 753
 Nicholls C A, 732
 Nicholls G E, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 871
 Nicoll R S, 447
 Norrish K, 767, 768
 O'Brien P A, 996
 Old K, 769
 Oliphant Sir M, 770
 Olson J E, 296
 Packer W C, 771
 Parker C A, 7
 Parr W J, 183, 772, 773
 Partridge J, 774
 Pate J S, 293, 775, 776
 Paterson H E, 777
 Pattiaratchi C B, 780, 778
 Pawson D L, 779
 Pearce A F, 780, 781, 782, 791, 982
 Pearce R H, 783, 784
 Pearson G B, 472
 Peiser H S, 785
 Pen L J, 786
 Penfold A R, 787
 Penn J, 610
 Perry D H, 10, 788
 Petersen A E, 240
 Pfister G A, 789, 790
 Phillips B F, 393, 519, 791
 Phillips J, 792

- Phillips L W, 793, 794
 Pia J, 795
 Pianka E R, 796
 Pianka G, 796
 Pidgeon R T, 797
 Pigott J P, 798
 Pittman H A, 799
 Pitts R O, 625
 Playford G, 800
 Playford P E, 110, 570, 801, 802, 803, 804, 805
 Podger F D, 806
 Poole M D, 807
 Poremsbki S, 808
 Porter J K, 74, 85, 588, 809
 Poths H, 854
 Poulter N, 556
 Prendergast K L, 209, 810, 811, 812
 Prider R T, 210, 577, 813, 814, 815, 816, 817, 818, 819, 820, 821
 Prietzel, 343, 827
 Princis K, 822
 Prinsep H C, 823
 Pryce N W, 824
 Purdie A, 825, 826, 827
 Pusey B J, 828, 829
 Quilty P G, 572, 830, 831, 832, 833
 Quirk J P, 192
 Rade J, 834
 Rayment T, 835, 836
 Rayment T, 837
 Read J F, 838
 Reath J L, 839
 Retallack G J, 840, 841
 Rhodes A, 321
 Richards S J, 1113
 Richardson K C, 766
 Richardson L R, 842
 Richmond G S, 843
 Ride W D L, 844, 845, 846, 847
 Ridley W J, 99
 Ridsdill-Smith T J, 848
 Rightmire G P, 358
 Ripper E A, 849
 Robb J, 850
 Roberts J D, 1114
 Robinson C J, 1101
 Robinson W A, 605
 Rock N M S, 851
 Roensch F, 854
 Roewer C F, 852
 Rogers R S, 853
 Rokop D J, 854
 Rooke I J, 855
 Rosman K J R, 737, 856, 857, 858
 Ross A D, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 875
 Ross J S, 7
 Rossbach M H, 872
 Rotenberg D, 873
 Rowledge H P, 874, 875
 Rundle G E, 876
 Rupp H M R, 877
 Russell T G, 1005
 Ryder D S, 878
 Rye B L, 879
 Sage L W, 798
 Saint Girons H, 880, 881, 882
 Sammy N C, 883
 Samuel L W, 1040
 Sandars D F, 884
 Sargent O H, 885, 886, 887, 888, 889, 890
 Saunders D A, 891
 Saw W A, 892
 Schatral A, 893
 Schultz L, 565
 Scott J K, 301, 894, 895
 Scott W D, 530
 Searle D J, 896, 897, 898, 916, 917, 918
 Seddon G, 899, 900
 Segroves K L, 73
 Seine R, 808
 Semeniuk C A, 901, 902, 903, 904, 919
 Semeniuk V, 123, 401, 402, 896, 897, 898, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922
 Serene R, 923
 Serventy D L, 924, 925, 926, 927, 928, 929
 Shackley M, 930
 Shann E O G, 931
 Sheard K, 928
 Shearer B L, 996, 932, 933
 Shearer J, 934, 935, 936, 937
 Shelton W E, 870, 938, 939
 Sheperd S A, 940
 Shepherd K A, 941
 Shiel R J, 472, 1008
 Shield J W, 520, 942, 943
 Shields W H, 944
 Shipton W A, 590
 Shivas R G, 945
 Sieler I M, 1090
 Simpson C J, 946
 Simpson E S, 573, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975
 Singh B B, 135
 Sivasithamparam K, 1090
 Slack-Smith S, 985
 Smirnov N N, 976
 Smith G G, 32, 113, 521, 883, 977, 978
 Smith L A, 979, 980
 Smith R C G, 981, 982
 Smith R H, 677
 Smith R S, 983
 Snowball G J, 984
 Solem A, 985
 Solomon M E, 986, 987
 Somerville J L, 988
 Southern B L, 989
 Spath L F, 990, 991, 992
 Speck N H, 993, 994
 Springett J A, 995
 St Hardy G E, 996
 Stanley N F, 997, 998
 Sten T, 999
 Stephens D J, 1000
 Stephenson N C N, 1001, 1002, 1003, 1004, 1005
 Stephenson W, 1006
 Stewart R E, 1007
 Storey A W, 829, 1008
 Storr G M, 191, 929, 1009, 1010, 1011, 1012, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021, 1022, 1023, 1024, 1025
 Stoward F, 1026, 1027
 Strahan R, 1028
 Stubbs D, 1005
 Stukely M, 680
 Stynes B A, 696
 Sutton G L, 1029, 1030, 1031
 Sylvester G C, 1032
 Talbot H W B, 1033
 Tarlton-Phillipps H, 205, 206, 210
 Tassone R A, 1034
 Taylor L E R, 1035
 Taylor S R, 1036
 Teakle L J H, 1037, 1038, 1039, 1040
 Teichert C, 207, 209, 211, 1041, 1042, 1043, 1044, 1045, 1046
 Terrill S E, 1047, 1048, 1049
 Theron A C, 452
 Thomas R P, 231
 Thompson A P, 1050
 Thompson G G, 796, 1051
 Thompson R D, 869, 1052
 Thomson B P, 1053
 Thomson J M, 1054, 1055, 1056, 1057
 Thorp C G, 1058, 1059, 1060
 Tidemann S C, 1061
 Tilbury L, 325
 Tillyard R J, 1062, 1063
 Tratman, 827
 Tratman D, 1064
 Tratman F, 1065
 Trayler K M, 1066
 Trendall A F, 291, 1067
 Trumpler R, 1068
 Tudor E R, 1069
 Tyndale-Biscoe M, 1070
 Valente A, 1071
 Van de Graaff W J E, 1072
 Van der Moezel P G, 101, 360, 1073
 Van Heurck P, 5
 van Shagen J J, 1074
 Wakefield F W, 181
 Walker D I, 693, 782, 1075
 Walkom A B, 1076
 Wallace W R, 1077

- Wann J M, 1078
 Wardell-Johnson G W, 692, 941, 1079
 Waring H, 1080
 Waterhouse J B, 1081
 Waterhouse W K, 135
 Watkins A O, 1082
 Watson E M, 381, 659, 660, 661, 662, 1083, 1084, 1085, 1086, 1087, 1088
 Watson J A L, 314, 788
 Watson J R, 6
 Watson L E, 1089
 Websdane K A, 1090
 Webster A, 870
 Webster A, 870
 Webster K, 593
 Weiher A W, 1091
 Weir T A, 848
 Wells F E, 733
 Wells J W, 1092
 Wheaton G A, 11
 Wheeler W M, 1093
 White D E, 1094
 Whitehouse F W, 1095
 Wienecke B C, 1127
 Wiik H B, 674
 Williams F A, 208
 Williams G, 1096
 Williams M, 1079
 Williams R F, 1097, 1098
 Williams S E, 1099
 Wills R T, 1100, 1101
 Wilshaw J, 693
 Wilsmore N T M, 1121
 Wilson A F, 1102, 1103, 1104, 1105, 1106, 1107
 Wilson B A, 134, 1061, 1108
 Wilson P L, 134
 Withers P C, 528, 1111, 1112, 1113, 1114
 Withers T H, 1115, 1116, 1117
 Wood W E, 1118, 1119, 1120, 1121
 Woodall R, 1122
 Woods P J, 898
 Woodward B H, 1123, 1124, 1125, 1126
 Wooller R D, 1127
 Woolley P A, 1071, 1128, 1129, 1130
 Woolnough W G, 1131
 Wright A R L, 1132
 Wright R L, 1133
 Wurm P A S, 920, 922
 Wyatt R, 1134
 Wyrwoll K-H, 239, 1135
 York Main B, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144
 Young E, 693
 Young J T, 1145
 Yu B, 1146

Subject Index

- AGRICULTURE 7 26 103 104 105 135 168 169 171 172
 173 192 257 398 409 453 454 468 487 506 525
 560 590 596 655 696 698 725 747 775 789 790
 848 989 1000 1007 1019 1026 1027 1029 1030
 1031 1039
 ANTHROPOLOGY 25 109 116 120 165 166 167 306
 444 552 617 618 619 1072
 ARCHAEOLOGY 166 229 303 304 305 306 307 437 441
 442 444 445 446 715 783 802 1072
 ASTRONOMY 245 246 266 312 862 863 864 865 867
 869 1036 1052 1068
 BOTANY 42 81 114 147 168 180 181 192 217 395 446
 453 454 468 546 582 593 597 613 627 628 629
 655 693 694 698 725 747 775 790 840 841 883
 911 1019 1026 1027 1074 1075 1076 1083 1084
 1085 1086 1087 1088 1091 1094 1100 1126 1134
 Aquatic 56 242 250 359 360 394 566 679 693 792
 983 1069
 Ecology 1 3 31 86 88 98 100 101 149 153 156 157
 161 191 262 293 356 359 360 467 487 494 495
 498 499 529 566 591 602 603 656 668 676 677
 681 786 798 808 893 908 920 939 977 978
 1073 1077 1089 1097 1134
 Estuary 31 32 61 792 908 920 1055
 Fire 5 64 65 66 98 99 100 101 156 293 301 478
 524 597 613 676 677 981 1073 1077
 Floristics 92 94 299 492
 Forestry 265 342 525 639 981 982
 Geographical Distribution 2 3 31 61 87 88 90 91
 93 94 95 98 134 149 155 157 180 191 262 295
 299 342 348 356 367 368 372 373 374 375 376
 377 395 396 455 461 493 495 496 497 507 527
 529 566 568 603 631 656 746 777 798 806 808
 877 904 920 978 994 1009 1069 1075 1079
 1134
 Horticulture 257 506 696 789
 Inventories 6 26 61 87 98 113 134 140 142 149
 150 153 155 191 262 293 348 367 368 371 378
 379 380 387 458 461 493 496 497 507 508 583
 607 631 656 678 679 746 786 827 853 904 945
 977 978 994 1009 1013 1069 1073 1079 1097
 Island 1 2 4 60 100 150 151 191 668 786 1009
 1013
 Marine 32 110 117 269 394 521 564 681 693 781
 804 894 908 920 921 982 1075
 Natural Products 163 342 394 454 790 1026 1027
 New species 39 42 43 44 102 140 142 143 144 181
 184 185 247 294 298 338 339 340 341 343 344
 347 492 546 629 630 738 853 884 887
 Palynology 72 73 190 247 248 446 535 993
 Parasitism 168 171 469 494 498 499 747 1007
 Pathogens 139 169 170 240 265 274 526 554 555
 584 667 680 769 932 933 945 996 1090 1101
 1108 1145
 Phenology and Growth 32 62 63 64 65 86 97 101
 145 192 242 297 487 564 597 601 613 655 676
 698 739 775 843 890 938 939
 Physiology 76 97 145 271 295 300 456 457 467
 558 578 601 775 799 938 1000 1085 1091 1094
 Plant Extracts 171 381 505 558 659 660 661 662
 787 793 794 1083 1084 1086 1087 1088
 Systematics 38 39 40 42 43 44 102 115 159 161
 298 338 339 340 341 343 344 345 346 347 366
 367 368 369 370 371 372 373 374 375 376 378
 379 380 398 582 629 630 738 826 884 887 888
 889
 Taxa Non-vascular 31 62 113 145 242 248 394 458
 487 507 508 566 567 795 804 883 933 945
 1007 1055 1069
 Taxa Vascular 26 32 39 41 42 43 44 45 56 58 61
 62 63 87 88 89 90 91 92 100 102 104 106 115
 134 140 141 141 142 143 144 150 153 156 159
 180 181 184 185 186 262 271 294 295 298 301
 340 342 343 344 345 346 347 348 356 367 368
 369 370 372 373 374 375 376 377 378 379 380
 381 384 387 396 455 456 457 458 461 467 468
 488 490 491 493 494 495 496 497 498 499 505
 558 564 568 578 579 580 581 600 601 604 606
 607 613 630 631 656 659 660 661 662 678 738
 777 786 793 794 806 825 827 853 877 879 885
 886 887 888 889 908 938 939 994 1083 1084
 1085 1086 1087 1088 1097

Terrestrial	3 26 57 58 63 64 65 73 86 87 88 89	283 284 286 290 363 365 452 534 565 663 669
	90 91 92 93 95 97 97 99 101 102 106 113 134	670 672 673 674 814 967 971
	141 142 143 144 145 149 152 155 156 157 159	Mineralogy
	171 173 180 181 184 185 186 248 271 293 294	118 129 130 131 175 176 177 178 235
	295 299 301 348 356 359 367 368 369 370 371	333 334 361 383 432 450 462 522 575 608 609
	372 373 374 375 376 377 378 379 380 381 384	674 695 735 743 744 768 797 816 824 874 875
	387 395 396 414 455 456 457 458 461 467 468	934 948 950 951 954 956 957 958 959 960 961
	488 490 491 493 494 495 496 497 498 499 505	962 963 964 965 966 968 969 970 973 974 1035
	507 508 524 525 529 558 567 568 578 579 581	1047 1059 1106
	583 600 601 602 603 604 607 631 655 659 660	Mining
	661 662 676 677 679 696 698 746 777 787 793	240 449 695 1082
	794 798 806 808 840 853 879 883 886 889 922	Palaeontology
	933 938 939 941 977 978 994 1000 1061 1073	47 48 51 60 72 73 74 85 146 174
	1074 1076 1077 1078 1083 1084 1085 1086	182 211 233 237 238 247 248 251 252 253 256
	1087 1088 1089 1097 1134	260 263 264 273 292 304 307 308 323 335 336
CHEMISTRY	282 523 625 731 737 858 874 1094	385 399 406 407 408 411 414 429 430 447 501
CLIMATE	60 121 122 179 297 310 360 386 517 530	502 503 504 535 538 539 540 542 586 587 588
	586 587 599 603 605 634 664 714 778 895 939	604 620 622 645 685 690 709 710 711 712 713
	982 993 1121 1146	772 774 775 795 809 810 812 813 830 833 839
COASTAL SCIENCE	80 239 319 321 465 514 515 517	841 842 844 845 847 849 899 930 990 991 992
	518 585 664 737 778 896 897 898 905 906 909	1041 1042 1043 1044 1045 1046 1076 1081 1092
	915 916 917 920 921 944	1095 1115 1117
CONSERVATION AND LAND MANAGEMENT	91 120	Petrology
	121 122 160 204 393 397 409 509 517 550 593	210 280 316 320 322 350 431 434 436
	605 625 637 639 641 680 692 712 742 876 907	437 438 441 442 510 571 683 697 722 724 735
	944 981 996 1066 1118 1126	815 817 896 949 1002 1003 1053 1104 1107
ECOLOGY	4 157 479 526 584 792 1089	Precambrian
Aquatic	56 188 214 242 313 314 679 702 828 858	78 202 210 289 291 322 354 434 442
Estuarine	61 515 737 832 902 908 1054 1055	471 532 533 544 571 575 611 612 671 675 721
Island	1 2 4 64 100 150 190 313 428 476 513 514	722 724 734 735 815 817 818 819 821 1001
Marine	27 117 389 390 501 502 503 518 589 598	1002 1003 1004 1005 1032 1102 1103 1104 1106
Salt Lakes	313 428 513	1107 1122
Terrestrial	7 8 9 10 65 86 88 98 101 135 149 155	Quaternary
	156 158 189 262 278 293 301 467 468 509 578	59 190 325 327 328 329 586 587 588
	591 592 597 613 637 638 653 654 656 712 777	714 805 896 898 905 906 907 913 915 917 918
	872 904 977 1011 1071 1073 1077 1097 1098	1131 1135
ECONOMICS	33 34 35 667 931 1101	Resources
EXPLORATION	15 218 482 718 719	132 232 349 614 615 803 817 868 949
GEOGRAPHY	174 209 250 465 482 483 517 599 781	972
Biogeography	16 87 563 592 599 717 1013 1142	Sedimentary
Physiography	59 157 158 174 203 205 208 236 280	72 174 178 179 201 206 211 328 337
Science and Society	285 475 483 658 708 729 860	349 433 434 435 436 510 572 577 651 684 804
Urban Development	275 483 625 653 807 892	805 897 905 906 913 916 918 930
GEOLOGY	46 403 439 440 443 465 473 522 541 545	Stratigraphy
624 642 643 644 646 647 648 682 838 851 949	59 72 201 202 206 207 209 212 352	
950 957 1059 1060	353 354 400 419 424 431 433 434 435 441 477	
Geochronology	78 287 289 291 549 917 1005 1032	532 535 570 573 576 577 611 612 621 648 651
Geomorphology	59 164 205 208 239 319 327 328	671 675 683 684 784 800 801 805 821 831 834
350 353 401 402 515 521 644 740 741 896 901	896 898 905 907 912 913 914 916 917 918 1045	
903 905 906 907 909 910 914 915 917 919 921	Structural Geology/Tectonics	
922 949 1131 1133 1135	11 174 209 232 325	
Groundwater/Hydrology	31 204 313 858 901 975	
1118	329 362 364 572 721 834 988 1045 1053 1067	
Igneous Rocks	208 210 236 350 383 438 544 569	1104 1105
571 572 573 697 721 724 734 745 813 814 815	HISTORY	
817 818 819 820 1001 1033 1106	15 18 22 46 81 82 114 120 218 246 480 512	
Metamorphism	561 615 627 628 643 646 649 748 873 876 924	
78 236 316 317 318 320 322 385	927	
431 471 532 571 572 575 650 675 697 721 722	MATHEMATICS	
735 813 817 819 820 821 955 965 1001 1002	148	
1003 1004 1005 1033 1102 1122	MEDAL [Kelvin]	
Meteorites/Tektites	287 640	
67 68 69 70 71 111 112 133 220	MISCELLANEOUS	
221 222 223 224 225 226 227 228 229 230 231	34 46 57 82 120 204 326 488 512	
	520 561 632 649 871 892 900 928 957 999 1058	
	1132	
	OCEANOGRAPHY	
	190 239 261 267 479 519 585 610	
	714 733 778 780 791 805 925 1127	
	PEDOLOGY (Soils)	
	3 6 59 76 96 132 160 175 176 177	
	192 234 385 451 453 463 537 578 603 723 740	
	741 742 790 820 910 914 936 937 1037 1038	
	1040 1048 1049 1119 1120 1133	
	PHYSICS	
	119 219 241 282 287 288 296 382 464 474	
	523 595 616 785 854 856 857 859 861 862 863	
	864 865 934 936 937 1052 1068 1099	
	POLLUTION	
	857 895 993	
	PRESIDENTIAL ADDRESS	
	35 92 106 109 121 132 141	
	160 170 172 202 204 217 232 257 270 278 286	
	354 377 390 424 427 435 456 458 475 514 560	
	561 614 644 647 649 650 694 712 725 729 742	
	753 794 803 819 821 847 860 864 866 911 934	
	935 950 953 972 1029 1038 1049 1059 1064	
	1077 1087 1094	

Bibliography and Index of the Journals

WETLANDS 315 904 1089	1014 1015 1016 1017 1018 1020 1021 1022 1023
ZOOLOGY 13 14 15 22 25 147 217 253 263 427 640	1024 1025 1028 1046 1050 1054 1056 1062 1063
657 694 718 719 726 748 823 849 873 924 927	1070 1096 1123 1125 1136 1137 1138 1139 1140
947 1027 1112 1123 1124 1125 1126	1142
Aquatic 12 14 83 84 244 248 249 250 309 792	Taxa
1008 1066	Acanthocephala 448
Communities 36 37 83 84 302 309 315 472 654 657	Amphibia 633 635 980 1113 1114
872 984 1034 1061 1108 1112 1144	Annelida 7 553 720 754 764 773 995
Estuarine 472 730 792 1055	Arthropoda 8 9 10 20 36 37 75 79 83 107 128 183
Field Guide 788 848	187 193 194 195 196 197 198 199 200 249 272
Geographical Distribution 48 52 138 255 351 355	279 301 302 302 311 324 330 332 355 388 389
389 423 426 459 470 543 547 556 559 657 691	391 392 393 416 418 459 460 466 470 485 486
706 717 733 980 1017 1112 1116 1127 1141	556 559 653 666 716 730 732 749 750 751 752
1143 1144	755 756 757 758 759 760 761 762 763 765 766
Inventories 1 6 14 19 20 29 36 37 75 84 183 302	767 788 791 822 835 836 837 848 852 872 893
309 405 413 465 484 543 652 701 835 836 837	923 926 976 984 986 987 1006 1027 1050 1054
872 891 925 1008 1013 1056 1093 1096	1062 1063 1070 1081 1093 1096 1115 1117 1136
Island 4 136 254 422 633 837 852 891 942 998	1137 1138 1139 1140 1141 1142
1057 1093	Aves 1 19 244 277 404 425 426 448 472 481 665
Marine 11 12 13 29 110 117 183 244 269 405 479	701 703 706 855 891 1061 1127
541 699 753 781 946 982	Chaetognatha 1056
New species 16 21 23 28 55 79 107 128 187 195	Echinodermata 146 779 940 1046 1117
251 272 281 324 332 388 412 415 466 594 686	Mammalia 23 48 49 50 51 74 77 85 96 108 136
688 689 700 704 707 732 752 754 755 756 757	162 189 213 243 276 358 421 423 427 500 550
758 759 760 761 762 763 764 765 766 822 850	551 574 626 638 771 774 844 846 941 942 997
940 979 985 986 987 1054 1142	1011 1019 1071 1078 1128 1129 1130
Parasites 103 105 124 215 448 469	Mollusca 52 53 54 54 55 80 254 255 273 336 415
Physiology 77 216 703 880 1111 1113 1114	484 548 839 985 990 991 992 1116
Systematics 27 30 49 50 52 53 55 79 107 128 138	Onychophora 268 1124
187 188 195 196 197 198 199 200 252 264 272	Pisces 12 13 21 24 27 28 29 30 47 126 127 188
279 281 311 324 330 332 388 391 392 410 412	251 281 405 489 547 610 686 687 688 689 700
415 416 417 418 420 425 459 460 465 466 548	704 705 707 727 829 894 1028
553 594 626 665 666 686 687 688 689 699 700	Platyhelminthes 448
704 705 707 716 727 732 749 750 751 752 754	Reptilia 125 214 351 412 413 594 796 850 880 881
755 756 757 758 759 760 761 762 763 764 765	882 979 980 1010 1012 1014 1015 1016 1017
766 767 773 779 811 822 846 850 852 923 926	1018 1020 1021 1022 1023 1024 1025 1051 1111
940 976 979 985 986 987 995 1006 1010 1012	Terrestrial 106 243 657 1034 1112 1123 1125 1144

Locality Index

Abrolhos Islands, 239	Boxhole, 284	Chapman, 1031, 1037
Albany, 1, 404, 573, 576, 691, 830,	Bremer Bay, 162, 577	Chatham Island, 6
1003, 1004	Bridport, 918	Chichester Range, 303
Archipelago of the Recherche, 4, 980	Broke Inlet, 444	Chidlow, 816
Armada, 815	Broome, 36, 55, 895, 1044	Chittering Valley, 385, 965
Ashburton, 608	Buccaneer Archipelago, 319	Coates, 544
Augusta, 515	Bulljah Pool, 473	Cockburn Sound, 330
Australind, 907, 915	Bunker Bay, 575	Comet Vale, 956
Avon Valley, 1133	Byro Group, 1081	Coolgardie, 72
Badgingarra, 98	Calyerup Creek, 1103	Coomalbidgup Swamp, 360
Baker's Hill, 1037	Cambridge University, 454	Coongan, 158
Balcatta, 250	Canning Basin, 690, 841	Cottesloe, 133, 585
Barker Swamp, 60	Canning Dam, 818	Cowan palaeodrainage, 212
Barrow Island, 150	Cape Arid, 37	Crawley, 984
Bassendean Dunes, 449, 784, 914, 933,	Cape Gosselin, 316	Culham Inlet, 517
401, 402	Cape Range, 588	Culvida Soak, 841
Beaconsfield Conglomerate, 431	Cape York Peninsula, 29	Dalgaranga, 112
Becher Sand, 916	Cardabia, 451	Dalgety Downs, 670
Beedelup Brook, 489	Cardup, 1053	Dampier Archipelago, 920, 921
Benguela Current, 733	Cardup Series, 815	Dandaragan, 609, 723, 949, 974
Beraking Forest Station, 1098	Carnac Island, 2	Darling Plateau, 872
Beta Ceti, 869	Carnarvon, 1045	Darling Range, 208, 1011, 1048
Billeranga Hills, 432	Carnarvon Basin, 433, 624, 838, 899,	Darling Scarp, 820
Blina Shale, 253, 690	1081	Darling System, 901, 902, 904
Boogardie Group, 352	Central Australia, 716, 1105	Darlington, 364, 1097

- Darwin, 276
 De Grey, 158
 Derby, 626
 Devil's Lair, 74, 85, 307, 437, 930
 Dirk Hartog Island, 153
 Donnybrook, 178
 Donnybrook Sandstone Formation, 650
 Duffer Formation, 78
 Duketon, 363, 365
 Dunsborough, 446
 Eighty Mile Beach, 157
 Esperance, 256
 Eucla, 1025
 Eucla Basin, 621
 Exmouth Gulf, 465, 681
 Fitzroy Basin, 834
 Fitzroy River, 406
 Forrest, 568
 Fraser Range, 1106, 1107
 Fremantle, 267, 668
 Frenchman Bay, 669
 Garden Island, 64, 100
 Geographe Bay, 693
 Geraldton, 801, 894
 Ghoolie, 1037
 Gibson Desert, 86
 Gingin, 235, 335, 336, 409, 419, 537, 645, 990, 1076
 Gingin Brook, 249
 Gneudna Formation, 899
 Goldfields, 155, 225, 228, 229, 722, 748
 Gosnells, 280
 Graball, 69
 Great Australian Bight, 183
 Great Barrier Reef, 946, 925
 Great Sandy Desert, 149
 Great Victoria Desert, 796
 Greater Swan Region, 306
 Greenough River, 166
 Gregory National Park, 134
 Guadacanal, 238, 1061
 Guidford, 586
 Haig, 221
 Hamersley Siding, 571
 Hampton Fault, 362
 Hampton Hill Station, 227
 Hannan's Lake, 14
 Hardy Inlet, 832
 Harris Sandstone, 838
 Hart Range, 284
 Harvey Estuary, 61
 Hawkstone Creek, 834
 Helena River, 59
 Houtman Abroholos, 327, 1009, 1013
 Humboldt Current, 733
 Indo-Pacific Ocean, 30, 281
 Irwin Basin, 209
 Irwin River, 414
 Israelite Bay, 256
 Japan, 957
 Jardine River, 29
 Jerramungup, 1103
 Jilakin Rock, 3
 Jimperding, 813
 Kalgoorlie, 14, 204, 334, 743, 814
 Kelly Belt, 533
 Kimberley, 37, 305, 318, 320, 348, 406, 510, 542, 663, 802, 1069
 King Sound, 167, 905, 906
 King's Park, 65, 99, 772
 King's Park Shale, 685
 Kundip, 973
 Lake Ballard, 222
 Lake Brown, 1037
 Lake Clifton, 275
 Lake Jandabup, 878
 Lake Joondalup, 242
 Lake Kondinin, 734, 735
 Lake Lefroy, 671
 Lake Leschenaultia, 56
 Lake Toolibin, 97, 309
 Lake Towerrinning, 359
 Lancelin, 7
 Langley Park, 1092
 Laverton, 201, 651
 Lawnswood, 697
 Learmonth Formation, 433
 Leeuwin Current, 239, 261, 479, 610, 733, 778, 791, 1127
 Lefroy palaeodrainage, 212
 Leonora, 201
 Leschenault Inlet, 907, 915
 Loch McNess, 679
 Londonderry, 875
 Lower Chittering, 721
 Lyons River, 25, 683, 684
 Madang Province, 545
 Madura, 362
 Malkup, 236
 Mammoth Cave, 711
 Mandurah Bunbury, 910
 Marchagee, 451
 Merougal Creek, 675
 Merredin, 173, 1031, 1037
 Mingenew, 414, 800
 Mogumber, 954
 Moora Group, 612
 Mount Mulgine, 289
 Mowla Bluff, 149
 Mt Bakewell, 1001
 Mt Egerton, 221
 Mt Francisco, 130
 Mt Gardner, 1003
 Mt Hunt, 471
 Mt Lesueur, 461
 Mt Mulanje [Central Africa], 95
 Mt Padbury, 220
 Mulga North, 223
 Murchison Downs, 112
 Murchison River, 207, 412, 570
 Nangetty Formation, 438
 Narambeen, 67
 Narandagy, 166
 Narrogin, 603
 Nedlands, 310
 Nooncanbah series, 263
 Norseman, 211
 North Beach, 1089
 North Island, 1009
 North West Cape, 701
 Northcliffe, 83, 304
 Northern Territory, 79, 134, 908, 1061
 North-west Basin, 429, 1042, 1045
 Nova Pictoris, 867
 Nullabor, 568, 622, 672, 746, 774, 1137, 1141
 Nullagine, 955
 Nunyle, 322
 Oklo, 616
 Ongerup, 71
 Oscar Range, 834
 Oyster Harbour, 691
 Pallinup Siltstone, 273
 Papua New Guinea, 545, 642, 716
 Parkerville, 948
 Patterson Range, 361
 Peel Inlet, 61
 Peel-Harvey Estuary, 903, 919
 Pelsart Group, 327
 Perth, 41, 121, 122, 246, 308, 310, 426, 442, 605, 625, 664, 831, 883, 988, 993, 1092
 Perth Basin, 237, 440, 685, 913, 916
 Philips River, 973, 1122
 Pilbara, 78, 533, 701, 851, 948, 1032
 Plantagenet Beds, 182, 206, 430, 522, 577
 Point Peron, 328
 Porongorup Range, 977
 Port Darwin, 908
 Port Denison, 750
 Port Hedland, 267, 1019
 Princess Royal Harbour, 445
 Quindalup Dunes, 922
 Ridge Hill, 820
 Ripon Hills, 353
 Rockingham-Becher Plain, 898
 Rottest Island, 54, 60, 76, 110, 117, 137, 151, 191, 199, 200, 248, 254, 306, 313, 314, 422, 428, 477, 512, 513, 520, 521, 550, 632, 633, 636, 666, 749, 786, 805, 837, 852, 891, 900, 929, 942, 943, 998, 999, 1057, 1093, 1096
 Rottnest Shelf, 896, 897
 Safety Bay, 12
 Sahul Shelf, 329
 Salmon Gums, 1037
 Sanford Rock, 161, 302, 356
 Scarborough, 321
 Shark Bay, 587, 1072
 Skull Cave, 809
 Solomon Islands, 238
 South Australia, 1033
 Southern Cross, 1102
 Spearwood Dunes, 401, 402, 449, 784, 914, 933
 Star Swamp, 1089
 Stonewall Creek, 305
 Sunday Island, 167
 Swan Coastal Plain, 262, 349, 401, 402, 524, 525, 527, 653, 784, 872, 878, 896, 912, 983, 1034, 1131
 Swan River, 19, 31, 59, 190, 337, 480, 566, 730, 839, 938, 1054, 1055
 Tabba Tabba, 131
 Toodyay, 817
 Two Peoples Bay, 1008
 Upper Swan, 350
 Useless Loop, 552
 Victoria-Bonaparte mudflat, 472
 Wallabi Group, 1013
 Wallal, 413, 864

- Walpole, 273
 Walyunga, 783
 Wandagee series, 263
 Warburton Range, 674
 Warnbro Sound, 12
 Warralakin, 68
 Warren bioregion, 1066
 Watheroo, 438, 611
 Wattle Flat, 385
 Waychincup Estuary, 792
 Werillup Formation, 535
 wheatbelt, 8, 9, 97, 204, 309, 359, 790,
 1074
 Whim Creek, 532
 Whiteman Park, 1078
- Whitfords Cusp, 917
 Williams River, 1146
 Windjana Gorge, 447
 Wombeyan Caves, 844
 Wongan Hills, 1037
 Wongong, 1053
 Woolaga Creek, 800
 Woolgorong, 673
 Wooramel, 538, 540
 Wooramel Group, 683, 684
 Yalgorup Plain, 912
 Yampi Sound, 319
 Yanchep, 154
 Yandanooka Group, 434
 Yardie Creek Station, 702
- Yaringa North station, 570
 Yarri, 231
 Yeelirrie, 400
 Yetar Spring, 816
 Yilgarn Block, 400, 569
 Yilgarn Craton, 695
 Yilliminning Rock, 798
 Yilmia, 452
 Yindagindy Formation, 838
 Yoongarillup Plain, 910
 York, 740, 885, 1001, 1133
 Younegin, 230, 290
 Yule Brook, 66, 994
 Zanthus, 651

Species Index

- Acacia* 345 631 676
 celastrifolia 888
 cyanophylla 491
 cyclops 491
 cyclops 396
 saligna 491
 williamsiana 546
Acanthias vulgaris 126
Acanthochiton 415
Acanthopleura 53
Achaeus 460
Acrotelsa 766
Actinostrobilus 62
Amosipollis cruciformis 247
Amphibolites 1122
Amphibolurus
 caudicinctus 1017
 maculatus 1014
 reticulatus 1015
Amphipora ramosa 849
Aname 1139 1141
Antechinus
 apicalis 1129 1130
 flavipes 49 50
Apodibius serventyi 732
Arthrocnemum halocnemoides 655
Atapozoa marshi 138
Aulosteges 541
Austroassimineia lethra 985
Banksia baxteri 677
Beaufortia elegans 101
Bettongia penicillata 189
Blinasaurus 252
Boeckella 331
 opauqua 331
Boronia
 megastigmata 787
 purdieana 346
Brunella 332
 subattenuata 332
Burramys parvus 844
Caladenia barbarossae 886
 purdieana 41
Catarrhactes chrysocome 244
Cephalotus follicularis 271
Ceratias holboelli 127
Cethegus 1136
Ceto cuvieria 779
- Cheilea* 255
Chelodina oblonga 214
Cherax 556
Cidaris comptoni 411
Cladorhynchus leucocephalus 428
Clavarizona hirtosa 589
Conoclypus 260
Conostylis dielsii 347
Corysanthes 877
Crinia 635
 insignifera 633 636
Ctenotus 1021 1022 1025
 labillardieri 351
Cubaris spenceri 79
Darwinia 369
 pimelioides 181
Davesia 184
 costata 22
Dekana diversicolor 1140
Dero roseola 754
Diplodactylus spinigerus 125
Diurnis purdiei 298
Drosera hamiltoni 44
Duboisia 738
Echidnophaga myrmecobii 559
Ecklonia radiata 564
Egernia whitei 1020
Eremophila 843
 remiflora 294
Eriachne 606
Ericopsis formosus 368
Erythrobatrachus nooncanbahensis 253
Eucalyptus 89 629 806
 astringens 661
 caesia 879
 calophylla 794
 campaspe 1088
 concinna 662
 diversicolor 613
 dundasi 659
 eremophila 660
 erythronema 1086
 flocktoniae 1083
 forrestiana 88 144
 kesselli 659
 kochii 1088
 leptopoda 660
 marginata 3 478 676 941
- oleosa* 381 660
 pyriformis 661
 salmonophloia 1084
 tetragona 1084
Eurynomoe granulosa 459
 orientalis 459
Evoxymetopon 21
Falcula hyalina 566
Fridericia 995
Fusanus
 acuminatus 494
 spicatus 499
Geotria australis 1028
Grevillea pimeleoides 345
Gyrostemon sheathii 347
Habeobdella stagni 842
Hakea crassifolia 677
 obliqua 101
 rubriflora 600
Haloniscus stepheni 762
Halophila ovalis 40
Hednota 596
Heniochrus diphreutes 30
Heteronotia 594
Hibbertia hypericoides 893
 triandra 44
Hormophysa triquetra 32
Hypsiprymnodon moschatus 845
Isoetes 567
Isoodon 358
Ixeuticus candidus 1138
Jasus parkeri 391
Kennedia 676
Kraussia 923
Lepidogalaxias salamandroides 188
Lerista 1023
 apoda 980
Litoria alboguttata 1113
Littorina unifasciata 80
Lupinus 398
Lupitius atlanticus 180
Lupitius digitalis 180
Lupitius princei 180
Macronectes giganteus 425
Macropus 846
 eugenii 100
 fuliginosus 468
 robustus 1019

- Macrothrix hardingi* 976
 reidlei 63 301
Marianthus lineatus 890
Marsupites 1117
Megaleia rufa 1019
Megascolex 764
 imparicystis 7
Melomys 626
Micrognathus spinirostris 281
Microtis gymnadenioides 298
Mirafra javanica 703
Moloch horridus 796 1111
Morethia 1024
Murchisonia 143
Mus burtoni 626
Myobatrachus gouldii 1114
Nectria 940
Neoniphargus 187
 branchialis 756
 obrieni 758
Nephrurus 1010
Nickerlea sloanei 470
Notoryctes typhlops 243
Nototherium mitchelli 407 408
Nuytsia floribunda 488
Nyctophilus geoffroyi 536
 major 536
Ocypode 392
Pagrus unicolor 12
Palaemonetes australis 926
Panulirus 389
 cygnus 388 393 1050
 longipes 1050

Panus fasciatus 145
Paralepas georgei 272
Paramesochra 760
Pelacystia 73
Perameles 358
Peripatus 1124
Persoonia 58
 elliptica 5
Petrogale 713
Phalloniscus 128
Phreatoicus 765
 lintoni 755
 palustris 416
Phytophthora cinnamomi 265 274
 hibernalis 169
Pinus pinaster 10
Planigale subtilissima 1128
Potorous platyopus 162
Projasus 391
Protocrangonyx fontinalis 757
Pseudococcus macrozoniae 301
Pseudonaja affinis 880
Pteris longifolia 347
Pterostylis 887
 sargenti 45
Ptilotus 102
Ramphotyphlops 850
Retimarginifera 1081
Rhizanthella gardeneri 799
Salmonella 476 550
Samolus valerandi 39
Sarcophilus 308
Sclerotinia sclerotiorum 487

Septogloeum mori 1007
Setonix brachyurus 108 137 213 476
 500 574 771 942 997 1011
Sollya erecta 41
Sphaeramia orbicularis 27
Sphenomorphus 1016
Spirifer rosalinus 811
Stanwellia 1139
Stenochiton 52
Sthenurus 709 710
 brownei 710
 gilli 709
Strychnos lucida 1085
Stylidium 580
 cygnorum 343
 sheathiana 343
Stypandra imbricata 186
Tandya 688
 reticulata 688
Tarsipes spenserae 421
 spenserae 873
Teichertia 430
Thelmitra psammophila 45
Theropithecus gelada 551
Thrips 747
Thylacinus cynocephalus 48 588 620
 774
Thysanotus 140 141 142
Triodia 159
 pungens 156