

## Grevillea Bibliography

- Abbott I** (1983) Aboriginal Names for Plant Species in South-Western Australia. *Forests Dept of Western Australia, Technical Paper No 5.*
- Abel L (1839) Ueberblid des Baron von Hügel'jchen Garten: Etablissements zu Heitzing, bei Wien. *Allgemeine Gartenzeitung* 8: 62–64.
- Abell P (1988) Grafting Australian plants. *Australian Horticulture* 86 (11): 38–44.
- Adams GM (1980) Birdscaping Your Garden. (Rigby: Sydney)
- Adamson W (1898) Catalogue of Seed. (The Author: Melbourne)
- Adelaide Botanic Garden (1988) Catalogue of Plants, 6th edn, pp 124–125. (The Botanic Gardens of Adelaide & State Herbarium of South Australia: Adelaide)
- Ahmed AS, Nakamura N, Meselhy MR, Mahkboul AM, El-Emary N & Hattori M (2000) Phenolic constituents from *Grevillea robusta*. *Phytochemistry* 53(1): 149–154.
- Aiton W (1789) Hortus Kewensis. (George Nicol: London)
- Aiton WT (1810–13) Hortus Kewensis. 2nd edn. (Longman et al.: London)
- Akyeampong E, Hitimana L, Torquebiau E & Munyemana PC (1999) Multistrata agroforestry with beans, bananas and *Grevillea robusta* in the highlands of Burundi. *Experimental Agriculture* 35(3): 357–369.
- Alexander EJ (1959) *Grevillea alpina*. *Addisonia* 23(4): 57–58. Plate 765.
- Althofer GW (1952) Catalogue of Plants. (Nindethana Nursery: Dripstone, NSW)
- Althofer GW (1956) The Story of Nindethana and new and enlarged catalogue of Australian native plants. (Nindethana Nursery: Dripstone, New South Wales)
- Althofer GW (1985) The Dripstone Story: being a comprehensive social history of Dripstone and district, from the earliest times to the present day. (Wellington Historical Society: Wellington, N.S.W.)
- Anderson DMW & Leon de Pinto G (1982) Gum exudates from the genus *Grevillea*. *Carbohydrate Polymers* 2: 19–24.
- Anderson E & Harris L (1952) The composition of Silk Oak gum. *Journal of the American Pharmaceutical Association* 41: 529–531.
- Anderson RH (1961) Introduction. *Contributions from the National Herbarium of New South Wales Flora Series* 1–18: 1–15.
- Andrews AEJ (1984) The Devil's Wilderness. George Caley's Journey to Mt Banks 1804. (Blubberhead Press: Hobart)
- Andrews AEJ (1996) Barrallier and Caley. *Journal of the Royal Australian Historical Society* 82: 60–69.

- Andrews CRP (1902) The Proteaceae. *Journal of Proceedings of the Mueller Botanic Society of Western Australia* 1(10): 14–31.
- Andrews EC (1916) The geological history of Australian flowering plants. *American Journal of Science*, Fourth Series, 42, no. 249: 210–212.
- Andrews HC (1797–1812) The Botanist's Repository. Vols 1–10. (T. Bensley: London) See J. Kennedy
- Anon. (1831) Catalogue des plantes cultivées dans les conservatoires du Baron Charles de Hügel. Unpublished ms A2948, Macarthur Papers. (Mitchell Library: Sydney)
- Anon. (1864) Autumn Exhibition, Horticultural Society of Sydney. *Horticultural Magazine New South Wales* 1(3): 81–84.
- Anon. (1864) Camellia Grove Nursery, Newtown. *Horticultural Magazine New South Wales* 1(9): 287–289.
- Anon. (1911) *Grevillea robusta compacta*. *Gardeners' Chronicle* 49: 375. t. 171.
- Anon. (Assistant Secretary) (1942) The Founders. Rt. Hon. Charles Greville, F.R.S., F.L.S. (1749–1809) *Journal of the Royal Horticultural Society* 67: 219–232.
- Anon. (1974) Author Catalogue of the Royal Botanic Gardens Library, Kew, England. (Hall & Co.: Boston)
- Apfelbaum J (1976) Collections of John White in the herbarium of the Academy of Natural Sciences of Philadelphia. *Taxon* 25(2/3): 331–334.
- Aplin TEH (1976) Poisonous garden plants and other plants harmful to man in Australia. *Western Australia Department of Agriculture Bulletin* 3964: 1–58.
- Armstrong JA et al. (eds) (1982) Pollination and Evolution. (Royal Botanic Gardens: Sydney)
- Armstrong JA (1979) Biotic pollination mechanisms in the Australian flora—a review. *New Zealand Journal of Botany* 17: 467–508.
- Armstrong JA (ed.) (1987) Waratahs, their biology, cultivation and conservation. (Australian Government Publishing Service: Canberra)
- Armstrong P (2004) Impacts of fires on rare *Grevillea* (Proteaceae) in southern Australia. (Murdoch University: Perth)
- Arnold HL (1942) Dermatitis due to the blossom of *Grevillea banksii*. *Archives of Dermatology and Syphilology* 45: 1037–1051.
- Ascherson PA & Graebner P (1911) Proteaceae, Synopsis der Mitteleuropäischen Flora 4: 627–633. (Engelmann: Leipzig)
- Aston HI (1986) An elementary index to Australian herbarium journals from their inception to 1985 inclusive. (Private: Melbourne)

Atkinson JL (2010) Evidence for and against regional structuring within the discontinuous distribution of *Grevillea chrysophaea* Muell. ex Meisn. (Proteaceae) Honours Thesis, La Trobe University, Melbourne.

Audas JW (1935) Native Trees of Australia. (Whitcombe & Tombs: Melbourne)

Audas JW (1950) The Australian Bushland. (Hamer: Melbourne)

Auld TD (1995) Burning, grevilleas, ants, rats and wallabies. *CALMScience Supplement* 4: 159–164.

Auld TD & Denham AJ (1999) The role of ants and mammals in dispersal and post-dispersal seed predation of the shrubs *Grevillea* (Proteaceae). *Plant Ecology* 144: 201–213.

Auld TD & Denham AJ (2001) Predispersal seed predation in shrubs of *Grevillea* (Proteaceae) from south-eastern Australia. *Australian Journal of Botany* 49(1):17–21.

Auld TD & Denham AJ (2001) The impact of seed predation by mammals on post-fire seed accumulation in the endangered shrub *Grevillea caleyi* (Proteaceae). *Biological Conservation* 97: 377–385.

Auld TD, Keith DA & Bradstock RA (2000) Patterns in longevity of soil seedbanks in fire-prone communities of south-eastern Australia. *Australian Journal of Botany* 48, 539–548.

Auld TD & Scott JA (1996) Conservation of the endangered plant *Grevillea caleyi* (Proteaceae) in urban fire-prone habitats. In Stephens S and Maxwell S (eds.) *Back from the Brink: Refining the Threatened Species Recovery Process* pp. 97-100. (Surrey Beatty & Sons: Chipping Norton, N.S.W.)

Auld TD & Scott JA (2000) Implementation of recovery plan for *Grevillea caleyi*. Final report March 2000. *Environment Australia Endangered Species Project No. 456*.

Auld TD & Scott JA (2004) Estimating population abundance in plant species with dormant life-stages: Fire and the endangered plant *Grevillea caleyi* R. Br. *Ecological Management & Restoration* 5(2): 125–129.

Auld TD & Scott JA (2013) Integrating fire management into conservation actions for the threatened shrub *Grevillea caleyi*. *Australasian Plant Conservation* 22(1):

Auld TD & Tozer M (1995) Patterns in emergence of *Acacia* and *Grevillea* seedlings after fire. *Proceedings Linnean Society of NSW* 115: 5–15.

Austin AD & Dangerfield PC (1998) Biology of *Mesostoa kerri* (Insecta: Hymenoptera: Braconidae: Mesostoinae), an endemic Australian wasp that causes stem galls on *Banksia marginata*. *Australian Journal of Botany* 46: 559–569.

Australian Dictionary of Biography, eds D.Pike et al. (1966–90), vols 1-12. (Melbourne University Press, Carlton).

Australian Plants ed. W.Payne (1959–), Issues 1–135, Society for Growing Australian Plants, Sydney.

Australian Plants Society Maroondah (Gray M & Knight J [Eds]) (2001) Flora of Melbourne; a guide to the indigenous plants of the greater Melbourne area. 3rd Edition. (Hyland House: South Melbourne)

Australian Systematic Botany Society Newsletter (1974–), 1–.

Ayre DJ & Whelan RJ (1989) Factors controlling fruit-set in hermaphroditic plants; studies within the Australian Proteaceae. *Trends in Ecology and Evolution* 4: 267–272.

Ayre DJ, Whelan RJ , Reid A (1994) Unexpectedly high levels of selfing in the Australian shrub *Grevillea barklyana* (Proteaceae). *Heredity* 72: 168–174.

Baggio AJ, Caramori PH, Filho AA & Montoya L (1997) Productivity of southern Brazilian coffee plantations shaded by different stockings of *Grevillea robusta*. *Agroforestry Systems* 37(2) 111–120.

Bailey FM (1883–1890) A synopsis of the Queensland Flora. 3 supplements. (Government Printer: Brisbane)

Bailey FM (1885) Catalogue of Plants in the Two Metropolitan Gardens, the Brisbane Botanic Garden and Bowen Park. (Government Printer: Brisbane)

Bailey FM (1886) Queensland Woods, Catalogue of the Indigenous Woods in the Queensland Court. (Government Printer: Brisbane)

Bailey FM (1886) *Grevillea pinnatifida*. *Occasional Papers on the Queensland Flora* 1: 6, Brisbane.

Bailey FM (1888) Queensland Woods, Queensland Commission, Centennial International Exhibition, Melbourne 1888. (Government Printer: Brisbane)

Bailey FM (1891) Concise History of Australian Botany. *Journal & Proceedings of the Royal Society of Queensland* 8: xvi–xlvi.

Bailey FM (1896) The gums and resins exuded by Queensland plants chemically and technologically described. *Contributions to the Queensland Flora Botany Bulletin* 13: 35–80.

Bailey FM (1899) Contributions to the Flora of Queensland. *Queensland Agricultural Journal* 4(3): 195, pl. 80.

Bailey FM (1901) *Grevillea*, R. Br. *The Queensland Flora*. Part IV. (H. Pole: Brisbane)

Bailey FM (1913) Comprehensive catalogue of Queensland plants. (A.J.Cumming: Brisbane)

Bailey LH (1915) The Standard Cyclopedia of Horticulture. Vol. 3. (Macmillan: New York)

Bailey LH (1927) The Standard Cyclopedia of Horticulture. New edn, Vol. 2. (Macmillan: New York)

Bailey LH & EZ, revised & expanded by the staff of the Liberty Hyde Bailey Hortorium (1976) Hortus Third. (MacMillan: New York)

Baines JA (1981) Australian Plant Genera. (Society for Growing Australian Plants: Sydney)

Baker KF (ed.) (1985) The U.C. System of Producing Healthy Container-Grown Plants. (Division of Agricultural Sciences: University of California)

Baker RT (1918) On the technology and anatomy of Silky Oak timbers. *Proceedings of the Royal Society of New South Wales* 52: 362–376.

- Bamber RK (1962) The anatomy of the barks of Leptospermoideae. *Australian Journal of Botany* 10: 25–54, pls 1–7.
- Barker FK, Cibois A, Schikler P, Feinstein J & Cracraft J (2004) Phylogeny and diversification of the largest avian radiation. *Proceedings of the National Academy of Sciences, USA* 101: 11040 – 11045.
- Barker NP, Weston PH, Rourke JP & Reeves G (2002) The relationships of the southern African Proteaceae as elucidated by internal transcribed spacer (ITS) DNA sequence data. *Kew Bulletin* 57: 867–883.
- Barker NP, Weston PH, Rutschmann F & Sauquet H (2007) Molecular dating of the Gondwanan plant family Proteaceae is only partially congruent with the timing of the break-up of Gondwana. *Journal of Biogeography* 34 : 2012 – 2027 .
- Barker RM & Barker WR (1990) Botanical contributions overlooked: the role and recognition of collectors, horticulturists, explorers and others in the early documentation of the Australian flora.  
*In:* Short, P. (ed.) *History of systematic botany in Australasia*. pp. 37–85. (Australian Systematic Botany Society: South Yarra, Vic.)
- Barker WR (1986) *Grevillea*. In Jessop J.P. & Toelken H.R. (eds), Flora of South Australia 4th edn, 1: 125–138. (South Australian Government Printing Division: Adelaide)
- Barker WR (1996) *Grevillea pauciflora* R. Br. ssp. *leptophylla* (Proteaceae), a new subspecies from Eyre Peninsula, South Australia. *Journal Adelaide Botanic Garden* 17: 211–215.
- Barker WR, Barker RM & Haegi L (1999) *Flora of Australia*. Volume 17B, Proteaceae 3, *Hakea to Dryandra*. (Australian Biological Resources Study: Canberra)
- Barley A, Spencer R, Turzak P & Pearson S (1995) Horticultural Flora of South-Eastern Australia. (UNSW Press: Sydney)
- Barlow BA (1999) The Australian flora: its origin and evolution. In Orchard AE (ed.), *Flora of Australia* Volume 1(revised): 25–75. (Australian Government Publishing Service: Canberra)
- Barnhart JH (1965) Biographical notes upon botanists. Vols 1–3. (Hall & Co.: Boston)
- Baskin CC & JM (2001) Seeds: Ecology, Biogeography, and Evolution of Dormancy and Germination. (Elsevier: )
- Batianoff G.N. & Dillewaard H.A. (1988), Port Curtis District Flora & Early Botanists of Queensland, Department of Primary Industries, Brisbane.
- Bauer F (1813) *Illustrationes Florae Novae Hollandiae*. (The Author: Bloomsbury, London)
- Baum BR (1972) Comments on Rules of Publication and Use of Cultivar Names. *Taxon* 21: 299–301.
- Beadle NCW (1954) Soil phosphate and delimitation of plant communities in eastern Australia. *Ecology* 25: 370–374

- Beadle NCW (1966) Soil phosphate and its role in moulding segments of the Australian flora and vegetation with special reference to xeromorphy and sclerophyllly. *Ecology* 47: 991–1007.
- Beadle NCW (1968) Some aspects of the ecology and physiology of Australian xeromorphic plants. *Australian Journal of Science* 30: 348–355.
- Beadle NCW (1972) Students Flora of North Eastern New South Wales Part II. (University of New England: Armidale, N.S.W.)
- Beadle NCW (1981) Origins of the Australian angiosperm flora. In Keast A (ed.) *Ecological Biogeography of Australia* 1:407–426. (W.Junk: The Hague)
- Beadle NCW, Evans O & Carolin R (1962–82) Flora of the Sydney Region. 3rd edn. (Reed: Sydney)
- Beaglehole JC (ed.) (1962) The Endeavour Journal of Joseph Banks 1768–1771. Volume 2. (Angus & Robertson: Sydney)
- Beal PR (1970) *Grevillea banksii*, Inheritance of flower colour in the intraspecific cross *Grevillea banksii* R.Br. *forma albiflora* (Degener) Degener & Degener *Grevillea banksii* R.Br., Results of hybridising. *Australian Plants* 6 (45): 11.
- Beal PR (2000) Notes on *Grevillea banksii* and its colour forms. *Grevillea Study Group Newsletter* 55: 9
- Beal PR, Howell J, Joyce D & Shorter A (1995) Maturity Stages for Harvesting *Grevillea* for Cut Flowers. (RIRDC, Birkdale Nursery et al.: Brisbane)
- Beal PR & Joyce D (1996) *Grevillea*: a new cut-flower crop. *Proceedings National Workshop for Australian Native Flowers*, 28–30 September 1996 Pp 197–203 (University of Western Australia: Perth)
- Beale E (1979) Sturt: The Chipped Idol. (Sydney University Press)
- Beard JS (1959) The origin of African Proteaceae. *Journal of South African Botany* 25: 231–235.
- Beard JS (ed.) (1965) *Grevillea* Pp. 21–23. *Descriptive Catalogue of West Australian Plants*. (Society for Growing Australian Plants: Sydney)
- Beard JS (ed.) (1970) Descriptive Catalogue of West Australian Plants. 2nd Edition. (Society for Growing Australian Plants: Sydney)
- Beard JS (1979) Vegetation mapping in Western Australia. *Journal of the Royal Society of Western Australia* 62: 75–82.
- Beard JS (1980) A new phytogeographic map of Western Australia. *Western Australian Herbarium Research Notes* 3: 45.
- Beard JS (1984) Biogeography of the Kwongan. In Pate JS & Beard JS (eds), *Kwongan, Plant Life of the Sandplain* Pp. 1–26. (University of Western Australia Press: Nedlands)
- Beard JS (1990) Plant Life of Western Australia. (Kangaroo Press: Kenthurst, N.S.W.)

- Beaglehole AC (1980) Victorian Vascular Plant Checklists—13—Study Area and 24—Grid Distribution. (Western Victorian Field Naturalists Clubs Association: Portland, Victoria)
- Beaglehole AC (1982) The Distribution and Conservation of Vascular Plants in the North Central area, Victoria. (Western Victorian Field Naturalists Clubs Association: Portland, Victoria)
- Beekman M & Ratnieks FLW (2000) Long-range foraging by the honey-bee, *Apis mellifera* L. *Functional Ecology* 14: 490–496.
- Bellair G & Saint-Leger L (1900) Les Plantes de Serre 870–872. (Librairie Agricole: Paris)
- Bellenden Ker-Gawler J & Edwards S (1820) *Grevillea buxifolia*. *The Botanical Register* Vol. 6 t. 443.
- Ben-Jaacov J (1981) In vitro propagation of *Grevillea rosmarinifolia*. *Hortscience* 16(3): 309–310.
- Bennett EM (1991)** Common and Aboriginal Names of Western Australian Plant Species. (Wildflower Society of Western Australia, Eastern Hills Branch: Boya, W.A.)
- Bennett JJ (1858) Robert Brown Eulogy. *Proceedings Linnean Society London* xxv–xxxii.
- Bennett JJ (1866–68) The miscellaneous botanical works of Robert Brown Esq. D.C.L. 2 vols (London)
- Bennett M (1993) Experiences in propagation by tissue culture, Seminar Papers, 17th [10th] Biennial Seminar. (Association of Societies for Growing Australian Plants: Sydney)
- Benson JS (1992) The distribution, abundance and conservation status of *Grevillea beadleana* (Proteaceae): an endangered species. *Cunninghamia* 2: 503–521.
- Bentham G & Fitch WH (1870) *Grevillea preissii*. In Hooker JD [ed.] *Curtis's Botanical Magazine* Vol. 96 (3rd series, Vol. 26): t. 5837.
- Bentham G & Mueller FvM (1870) *Grevillea*. *Flora Australiensis* 5: 417–489. (Lovell Reeve: London)
- Bentham G (1871) Notes on the styles of Australian Proteaceae. *Journal of the Linnean Society* 13: 58–64, tabs 1, 2.
- Bentham G & Hooker JD (1873) *Genera Plantarum*, 2, 1: fig. 6. (Lovell Reeve: London)
- Bentham G & Hooker JD (1880) *Genera Plantarum*, 3, 1: 180–181. (Lovell Reeve: London)
- Berg RY (1975) Myrmecochorous plants in Australia and their dispersal by ants. *Australian Journal of Botany* 23: 475–508.
- Berger A (1912) *Hortus Mortolensis*. Pp. 150–151. (Est, Newman & Co.: London)
- Berry (1916) U.S. Geological Survey, Prof. paper 91: 1–353.
- Bettenay E (1984) Origin and nature of the sandplains. In Pate JS & Beard JS (eds), *Kwongan, Plant Life of the Sandplain*, pp 51–68. (University of Western Australia Press: Nedlands)

- Bielecki RL & Briggs BG (2005) Taxonomic patterns in the distribution of polyols within the Proteaceae. *Australian Journal of Botany* 53: 205–217.
- Bindon P & Chadwick R (1992) A Nyoongar Wordlist from the South-West of Western Australia. (Western Australian Museum: Perth.)
- Black JM (1909) Description of *Micrantheum demissum* and new species of *Solanum*, *Pultenaea* and *Grevillea*. *Transactions & Proceedings of the Royal Society of South Australia* 33: 225.
- Black JM (1922) Flora of South Australia 1: 162–166. (British Science Guild (South Australian Branch): Adelaide)
- Black JM (1939) Additions to the flora of South Australia no. 38. *Transactions of the Royal Society of South Australia* 63: 240–246.
- Black JM (1943) Additions to the flora of South Australia no. 41. *Transactions & Proceedings of the Royal Society of South Australia* 67: 36–37.
- Black JM (1947) Additions to the flora of South Australia no. 44. *Transactions & Proceedings of the Royal Society of South Australia* 71: 20–21.
- Black JM (1948) Flora of South Australia. 2nd edn. 2: 268–272. (British Science Guild [South Australian Branch]: Adelaide)
- Blackall WE & Grieve BJ (1954) How to know Western Australian Wildflowers. Part I. (University of Western Australia Press: Nedlands)
- Blackall WE & Grieve BJ (1988) How to know Western Australian Wildflowers. 2nd edn, Part I. (University of Western Australia Press: Nedlands)
- Blackmore S & Barnes SH (1995) Garside's rule and the microspore tetrads of *Grevillea rosmarinifolia* A. Cunn. and *Dryandra polycephala* Bentham. *Review of Palaeobotany and Palynology* 85(1–2): 111–121.
- Blake ST (1950) Cyril Tennison White 1890–1950. *Proceedings of the Royal Society of Queensland* 62(3): 35–37.
- Blakely WF (1925) Contributions to our knowledge of the Flora of New South Wales. *Proceedings of the Linnean Society of New South Wales* 50: 383–384.
- Blakely WF & McKie EN (1930) Additions to the Flora of New England, N.S.W. *Proceedings of the Linnean Society of New South Wales* 55: 587–593.
- Blanksby SJ, Wang H, Forster PI, Leach DN, Waterman PG & Thomas MC (2009) Prenylated alkylbisphenols from *Grevillea whiteana* 951–958. <http://ro.uow.edu.au/scipapers/284>
- Blombery AM & Maloney B (1992) The Proteaceae of the Sydney Region. (Kangaroo Press: Kenthurst, NSW)
- Blunt W & Stearn WT (eds) (1973) Captain Cook's Florilegium. (Lion & Unicorn Press: London)

- Boddy EM & ER (1967) Boddy's Eastern Park Nursery 1967 Retail Price List (Surrey Beatty: Chipping Norton)
- Bonine P (2011) Grevilleas for the Maritime Pacific Northwest. *Pacific Horticulture* 72(4): 22–27.
- Boldingh I. (1914), Catalogus Herbarii Plantarum in Horto Bogoriensi Cultarum p 34, Kolff & Co., Batavia.
- Bombarda I, Zongo C, McGill CR, Doumenq P & Fogliani B (2010) Fatty acids profile of *Alphitonia neocaledonica* and *Grevillea exul* var. *rubiginosa* seed oils, occurrence of an w5 series. *Journal of the American Oil Chemists' Society* 87( 9): 981–986.
- Boomsma CD (1972) Native Trees of South Australia. (Woods & Forests Dept: Adelaide)
- Bossche L van den (1901) Hortus Thenensis. (Veuve Monnom: Brussels)
- Botanic Gardens Adelaide (1955) Catalogue of Plants, South Australia. Centenary Volume 1855–1955: 222.
- Boughton VH (1990) Aspects of phyllode anatomy in some Australian phyllodinous Acacias, with particular regard to stickiness. *Australian Journal of Botany* 38: 131–151.
- Boulger GS (1904) Centenary of the Horticultural Society. The Founders. *Gardener's Chronicle* 3rd series 35: 145–148
- Breeden S & K (1973) Wildlife of Eastern Australia. (Collins: Sydney)
- Brennan K (1986) Wildflowers of Kakadu. (Privately published: Jabiru, N.T.)
- Briffa PJ (1982) The correlative ecology of self-compatibility in five members of the Proteaceae. (Unpublished thesis Graduate Diploma in Natural Resources: Western Australian Institute of Technology)
- Briggs BG (2001) Lawrence Alexander Sidney Johnson 1926-1997. *Historical Records of Australian Science*, vol.13, no.4.
- Briggs BG & Johnson LAS (1977) Evolution in the Myrtaceae—evidence from inflorescence structure. *Proceedings of the Linnean Society of New South Wales* 102 (4): 157–256.
- Briggs CL, Morris EC & Ashford AE ( 2005) Investigations into seed dormancy in *Grevillea linearifolia*, *G. buxifolia* and *G. sericea*: anatomy and histochemistry of the seed coat. *Annals of Botany* 96: 965–980.
- Briggs CL & Morris EC. (2008) Seed-coat dormancy in *Grevillea linearifolia*: little change in permeability to an apoplastic tracer after treatment with smoke and heat. *Annals of Botany* 101: 623– 632.
- Briggs JD & Leigh JH (1989) Rare or Threatened Australian Plants. 1988 revised edn, Special Publication [14]. (Australian National Parks and Wildlife Service: Canberra)
- Briggs J & Seymour S (2013) Efforts to enhance populations of the Wee Jasper Grevillea: successes and failures. *Australasian Plant Conservation* 21(3):

- Britten J (1886) On the nomenclature of some Proteaceae. *Journal of Botany British & Foreign* 24: 296–300.
- Britten J (1888) The nomenclature of *Nymphaea*, etc. *London Journal of Botany British & Foreign* 26: 6–11.
- Britten J (1904) R. Brown's list of Madeira plants. *Journal of Botany British & Foreign* 42: 1–8, 29–46, 175–182, 197–200.
- Britten J (1904) Botanical nomenclature. Proposals of some English botanists. *Journal of Botany* 42: 227–236.
- Britten J (1905) The collections of Banks & Solander. *Journal of Botany* 43: 284–290.
- Britten J (1905) Illustrations of Australian plants collected in 1770 during Captain Cook's voyage round the World in HMS Endeavour .... (British Museum (Natural History): London)
- Britten J (1907) Robert Brown's Prodromus. *Journal of Botany British & Foreign* 45: 246–248.
- Britten J (1909) Ferdinand Bauer's drawings of Australian plants. *Journal of Botany British & Foreign* 47: 140–146.
- Britten J (1912) The history of Aiton's 'Hortus Kewensis'. *Journal of Botany British & Foreign* 50, suppl.: 1–16.
- Britten J (1914) Short Notes. *Journal of Botany British & Foreign* 52: 46.
- Britten J (1916) The plants of Salisbury's "Prodromus" (1796). *Journal of Botany British & Foreign* 54: 57–65.
- Britten J (1922) Robert Brown and the 'Monthly Magazine'. *Journal of Botany British & Foreign* 60: 177–184.
- Brock J (1988) Top End Native Plants. (Private: Darwin)
- Brongniart A & Gris A (1865) Description des Protéacées de la Nouvelle Calédonie appartenant aux genres *Grevillea*, *Stenocarpus*, *Cenarrhenes* et *Knightia*. *Bulletin de la Société Botanique de France* 12: 37–46.
- Brough P (1933) The life history of *Grevillea robusta* R.Br. *Proceedings of the Linnean Society of New South Wales* 58: 33–73.
- Brown A (1985) The Western Australian Herbarium native plant garden. (WA Institute of Horticulture: Perth)
- Brown NE (1882) *Grevillea annulifera* F.v.Muell. *Gardener's Chronicle* 29 July 1882: 134.
- Brown R (Unpublished) Letter to Sir Henry Ellis, on his memoir of John Ray. (Dec. 1842) (Brown Papers Mitchell Library, ML Ab88)
- Brown R (Feb.1810a) *On the natural order of plants called Proteaceae*. *Transactions of the*

*Linnean Society* (Preprint)10: 15–226.

Brown R (1810a, 8 Mar) On the Proteaceae of Jussieu. *Transactions of the Linnean Society* 10: 15–226.

Brown R (1810b, 27 Mar) *Prodromus Florae Novae Hollandiae et Insulae Van-Diemen, Exhibens Characteres Plantarum quas Annis 1802–1805 per Oras utriusque Insulae Collegit et Descripsit Robertus Brown...* Vol. 1. (J. Johnson & Co.: London)

Brown R (1814) General Remarks, Geographical and Systematical, on the Botany of Terra Australis. Appendix 111. In Flinders M, *A Voyage to Terra Australis*. Volume 2. (G & W. Nicol: London)

Brown R (1830) *Supplementum Primum Prodromi Florae Novae Hollandiae: Exhibens Proteaceas Novas quas in Australia Legerunt DD. Baxter, Caley, Cunningham, Fraser et Sieber: et Quarum Siccis Exemplaribus Characteres Elaboravit Robertus Brown.* (Richard Taylor: London)

Brown R (1849) Botanical Appendix to Captain Sturt's expedition into central Australia, Pp 66–92. In C.Sturt, *Narrative of an Expedition into Central Australia, Performed during the years 1844, 5 and 6, Together with a Notice of the Province of South Australia in 1847.* 2 vols. (T. & W. Boone: London)

Brown R (1902) Introduced plants at Sydney 1802–1804. *London Journal of Botany, British & Foreign* 5: 234–235.

Brummitt R.K. (1988), Report of the Committee for Spermatophyta: 35, Proposal 794. To amend 2045 *Grevillea* R.Brown (Proteaceae), *Taxon* 37: 446–447.

Brunning G (1855) Catalogue of plants for sale, at the Victoria Nursery, Richmond. (Charlwood & Son: Melbourne)

Brunning G (1882) Catalogue of plants for sale, at the Victoria Nursery, Richmond, (Charlwood & Son: Melbourne)

Bryant JA (1985) Seed Physiology. (E.Arnold: London)

Buckley RC (ed.) (1982) Ant-Plant Interactions in Australia. (W.Junk: The Hague)

Bunn E & Dixon KW (1992) In vitro propagation of the rare and endangered *Grevillea scapigera* (Proteaceae) *Hortscience* 27(3): 261–262.

Buek HW (1874) Genera, Species et Synonyma. *Candolleana* 4: iv. (Lucas Gräfe: Berlin)

Burbidge NT (1955) An index to the microfilm of Robert Brown's botanical descriptions (manuscript) of Australian plants held by the British Museum (Natural History) (CSIRO Division of Plant Industry: Canberra)

Burbidge NT (1956) Robert Brown's collecting localities. *Proceedings of the Linnean Society of New South Wales* 80: 229–233.

Burbidge NT (1960) The phytogeography of the Australian region. *Australian Journal of Botany* 8: 75–221.

Burbidge NT (1966) Brown, Robert (1773 - 1858) *Australian Dictionary of Biography* 1: 166-167.

Burbidge NT & Gray M (1970) Flora of the Australian Capital Territory. (Australian National University Press: Canberra)

Burgman MA & Hopper SD (1982) The Western Australian Wildflower Industry 1980–81, Report no 53. (Dept of Fisheries & Wildlife: Perth)

Burke D (1983) Growing Grevilleas in Australia and New Zealand. (Kangaroo Press: Kenthurst, NSW)

Burne HM, Yates CJ, Ladd PG (2003) Comparative population structure and reproductive biology of the critically endangered shrub *Grevillea althoferorum* and two closely related more common congeners. *Biological Conservation* 114: 53–65.

Burtt BL (1936) Melanesian Plants. II. *Bulletin Miscellaneous Information Kew* 8: 465.

Butler G [ed.] & Heins S (1982) Your Australian Garden. No. 4 Grevilleas. David G. Stead Memorial Wildlife Research Foundation of Australia 3rd ed. (Southwood Press: Marrickville)

Butler G (1995) Species Recovery Plan for *Grevillea wilkinsonii* : previously *Grevillea* sp. nov. (Tumut) (Tumut Grevillea). Australian National Botanic Gardens. (Edition 2).

Butler G et al. (1991) Recovery Plan for *Grevillea iaspicula* McGillivray. (Australian National Botanic Gardens: Canberra)

Butler G, Makinson R (1993) Species recovery plan for *Grevillea wilkinsonii* (Tumut Grevillea). Australian National Botanic Gardens. (Edition 1)

Buxton AW (1909) Buxton's Descriptive Catalogue. (Opawa Nurseries: Christchurch)

Caddy HAR (2004) Investigations of low fecundity in the vulnerable shrub *Grevillea rhizomatosa* Olde & Marriott (Proteaceae) Honours Thesis. University of New England, Armidale, NSW.

Caddy HAR & Gross CL (2006) Population structure and fecundity in the putative sterile shrub, *Grevillea rhizomatosa* Olde & Marriott (Proteaceae) *Proceedings of the Linnean Society of New South Wales* 127: 11–18.

Caley G (1804) An Account of the Journey to Mount Banks in November 1804. (Natural History Museum: London). [Mitchell Library CY 1324]. First published in Andrews 1984, pp.39–103  
with Caley's pagination in the left hand margin.

Caley G. (Unpub.) Papers 1801–1808, including journals 1802–7. *Microfilm FM4/2568 M.L.*

Caley G, ed. J.E.Currey (1986) Reflections on the colony of New South Wales. (Lansdowne: Melbourne)

Cambage RH (1911) Notes on the native flora of New South Wales: *Grevillea laurifolia*. *Proceedings of the Linnean Society of New South Wales* 36: 581–582.

Cambage RH (1909) Notes on the native flora of New South Wales. *Proceedings of the Linnean Society of New South Wales* 34: 310–335.

- Campbell JF (1924) The Valley of the Tank Stream. *Journal & Proceedings of the Royal Australian Historical Society* 10: 63–107.
- Cannon JR, Chow PW, Metcalf BW & Power AJ (1970) The structure of robustol, a novel phenol from *Grevillea robusta* A.Cunn. *Tetrahedron Letters* 4: 325–328.
- Cannon JR, Chow PW, Fuller MW, Hamilton BH, Metcalf BW & Power AJ. (1973) Phenolic constituents of *Grevillea robusta* (Proteaceae) The structure of robustol, a novel macrocyclic phenol. *Australian Journal of Chemistry* 26(10): 2257–2275.
- Cannon WA (1921) Plant habits and habitats in the arid portions of South Australia. (Carnegie Institute: Washington)
- Caramori PH, Androcioli Filho A, Bagio A (1995) Coffee shade with *Grevillea robusta* in the north of Parana State, Brazil. *Arquivos de Biologia e Tecnologia (Curitiba)* 38: 1031-7.
- Carey G (1930) The leaf buds of some woody perennials in the New South Wales flora. *Proceedings of the Linnean Society of New South Wales* 55: 708–729.
- Carlquist S (1985) Vasicentric tracheids as a drought survival mechanism in the woody flora of southern California and similar regions; review of vasicentric tracheids. *Aliso* 11: 37–68.
- Carolin RC (1961) Pollination in the Proteaceae. *Australian Museum Magazine* Sept. 1961: 371–374.
- Carolin RC (1984) Mitchell's Theorem. *Australian Systematic Botany Society Newsletter* 40: 1–9.
- Carr DJ & Carr SGM (1981)** The botany of the first Australians. In Carr DJ & SGM (eds), *People and Plants in Australia* pp 3–44. (Academic Press: Sydney)
- Carr GD & McPherson G (1986) Chromosome numbers of New Caledonian plants. *Annals of the Missouri Botanical Garden* 73: 486–489.
- Carr SGM & Carr DJ (1976) The French contribution to the discovery of Australia and its flora. *Endeavour* 35 (124): 21–26.
- Carrick J (1976) *Grevillea parallelinervis* (Proteaceae), a new species from South Australia. *Contributions from Herbarium Australiense* 15: 1–7.
- Carter DA (2006) The reproductive ecology and conservation genetics of the endangered shrub *Grevillea beadleana* McGillivray (Proteaceae) in a fragmented landscape. Ph.D. dissertation. (University of New England: Armidale, NSW)
- Castillo U, Harper JK, Strobel GA et al. (2003) Kakadumycins, novel antibiotics from *Streptomyces* sp. NRRL 30566, an endophyte of *Grevillea pteridifolia*. *FEMS Microbiology Letters* 224 (2):183–190.
- Catling D (2010) Vegetative anatomy of *Finschia* Warb. and its place in Hakeinae (Proteaceae). *Telopea* 12(4): 491–504.
- Catling DM & Gates PJ. (1998) Nodal and leaf anatomy in *Grevillea* R. Br. (Proteaceae) *Botanische Jahrbücher für Systematik Pflanzengeschichte und Pflanzengeographie* 120 (2): 187–227.

- Catlow A (1857) Popular Greenhouse Botany 146–147, (London)
- Cavanagh A (1982) Notes on the discovery and cultivation of Dryandras in the Nineteenth Century Part II Cultivation. *Dryandra Study Group Newsletter* 9: 2–5.
- Cavanagh A (1984) Short history of the cultivation of *Grevillea* in England. *Grevillea Study Group Newsletter* 10: 6–11.
- Cavanagh A (1990) Australian plants cultivated in England, 1771–1800. In Short PS (ed.) *History of Systematic Botany in Australasia* 273–277 (Australian Systematic Botany Society: South Yarra)
- Cavanagh T (1990) The Cultivation of Grevilleas in England. *Grevillea Study Group Newsletter* 26: 4–5.
- Cavanagh T (1995) Short History of the Cultivation of *Grevillea* in England. *Grevillea Study Group Newsletter* 40: 5–6.
- Cavanilles AJ (1798) *Icones et descriptiones plantarum quae sponte in Hispania crescunt aut in hortis hospitantur*. 4 (Ex Regia Typographia: Madrid)
- Celebrezze T, Ayre DJ & Whelan RJ (2006) Do introduced honey bees *Apis mellifera* disrupt breeding of bird-adapted plants? A comparison in *Grevillea*. *Australian Flora Foundation Report*.
- Cels F (1817) Catalogue des arbres . . . et autres plantes . . . cultivées [par], F.C., [probably Cels]. (Paris)
- CHAH (1991) Australian Plant Census.
- CHAH (2005) Australian Plant Census.
- Chaloupka G & Giuliani P** (1984) Gundulk Abel Gundalg, Mayali Flora, ms 1968. (Australian Institute of Aboriginal Studies: Canberra)
- Chapman AD (1986) Colvill's Catalogues. *Australian Systematic Botany Society Newsletter* 47: 4.
- Chapman AD (1991) Australian Plant Name Index. (AGPS Press: Canberra)
- Chapman B et al. (1986) Natural Pest Control. (Nelson: Melbourne)
- Charbonnel JB (1927) L'Abbé Gandoger. *Bulletin de la Société Botanique de France* 74: 3–11.
- Chattaway MM (1948) The wood anatomy of the Proteaceae. *Australian Journal of Scientific Research series B* 1: 279–302.
- Cheel E (1911) Notes and Exhibits. *Proceedings of the Linnean Society of New South Wales* 36: 158
- Cheel E (1916) Results of Dr. E. Mjöbergs Swedish Scientific Expeditions to Australia 1910–13. (Almqvist & Wiksell: Stockholm)
- Child R & Smith AN (1960) Manganese toxicity in *Grevillea robusta*. *Nature* 186: 1067.
- Chittenden FJ (ed.) (1912) Awards. *Journal of the Royal Horticultural Society* 37: 134–136.

- Chittenden FJ (ed.) (1981) Dictionary of Gardening. Vol. 2. (Clarendon Press: Oxford)
- Christophel DC (1984) Early Tertiary Proteaceae: The first floral evidence for the Musgraveinae. *Australian Journal of Botany* 32: 177–186.
- Chuang TH, Wu PL (2007)**
- Chung RCK (2002) Proteaceae in Soepadmo E, Saw LG & Chung RCK (eds) *Tree flora of Sabah and Sarawak* 4: 169–201 (Forest Research Institute Malaysia: Selangor DarulEhsan)
- Churchill DM, Muir TB & Sinkora DM (1978) The published works of Ferdinand J.H. Mueller (1825–1896) *Muelleria* 4: 1–120.
- Churms SC, Stephen AM (1987) Studies of the Molecular Core of *Grevillea-Robusta* Gum. *Carbohydrate Research* 167: 239–56.
- Cirigottis K & Cleaver LEA (1974) Chemical Studies of the Proteaceae. VII. An examination of the woods of 17 species for resorcinol derivatives. *Australian Journal of Chemistry* 27(2): 345–355.
- Cleaver LEA, Croft JA, Ritchie & Taylor WC (1976) Chemical Studies of the Proteaceae. IX. Synthesis of 5-alkylresorcinols from aliphatic precursors. *Australian Journal of Chemistry* 29(9): 1989–2001.
- Cleland JB (1925) Plants, including fungi, poisonous or otherwise injurious to man in Australia. *Medical Journal of Australia* ii(15): 443–451
- Cleland JB (1932)** Botanical notes of anthropological interest from MacDonald Downs, Central Australia. *Transactions & Proceedings of the Royal Society of South Australia* 56: 36–38.
- Cleland JB & Black JM (1927) An enumeration of the vascular plants of Kangaroo Island. *Transactions & Proceedings of the Royal Society of South Australia* 51: 24–61.
- Cleland JB, Black JM & Reese L (1925) Flora of north east corner of South Australia, north of Cooper's Creek. *Transactions of the Royal Society of South Australia* 49: 103–110.
- Cleland JB & Johnston TH (1933)** The ecology of the Aborigines of Central Australia; Botanical Notes. *Transactions & Proceedings of the Royal Society of South Australia* 57: 113–124.
- Cleland JB & Johnston TH (1937)** Native names and uses of plants in the Musgrave Ranges region. *Oceania* 8(2): 209–215.
- Cleland JB & Johnston TH (1938)** Notes on native names and uses of plants in the Musgrave Ranges region. *Oceania* 8(3): 336.
- Cleland JB & Johnston TH (1939)** Aboriginal names and uses of plants at the Granites, Central Australia. *Transactions & Proceedings of the Royal Society of South Australia* 63: 22–26.
- Cleland JB & Johnston TH (1942)** Aboriginal names and uses of plants in the Ooldea Region, South Australia. *Transactions & Proceedings of the Royal Society of South Australia* 66: 93–103.
- Cleland JB and Lee DJ (1963) The poisonous and urticating plants of Australia. In: Keegan HL and Macfarlane WV (Eds) *Venomous and Poisonous Animals and Noxious Plants of the Pacific Region*. pp. 3–14. (Pergamon Press: New York)

**Cleland JB & Tindale NB (1954)** The ecological surroundings of the Ngalia natives in Central Australia and native names and uses of plants. *Transactions of the Royal Society of South Australia* 77: 81–86.

**Cleland JB & Tindale NB (1959)** Native names and uses of plants at Haast Bluff. *Transactions & Proceedings of the Royal Society of South Australia* 82: 123–140.

Coates D & Monks L (1998) Translocation proposal: Foote's grevillea, *Grevillea calliantha* R.O.Makinson & P.M.Olde (Proteaceae) Department of Conservation and Land Management, Kensington, WA. 9 p.

Cochrane GR et al. (1980) Flowers and Plants of Victoria and Tasmania. (Reed: Sydney)

Cockburn LH (1963) Queensland Grevilleas. *Australian Plants* 2: 80–81.

Coetzee JH, Wright MG & Giliomee JH (1997) Anti-herbivore mechanisms of economically important Proteaceae species in the African Cape Fynbos. *Journal of Applied Entomology* 121(1–5): 367–372.

Coetzee JH, Rust DJ & Latsky LM (1986) Mites on Proteas. *Acta Horticulturae* 185: 247–252.

Collins BG & Grey J (1988) Pollination and seed set in *Grevillea wilsonii*. In: Singh MB, Troiani LF, eds. Pollination '88. Parkville, Melbourne: School of Botany, University of Melbourne, 67–70.

Collins BG, Walsh M & Grey J (2008) Floral development and breeding systems of *Dryandra sessilis* and *Grevillea wilsonii* (Proteaceae). *Australian Journal of Botany*. 56: 119–130.

Colvill J (1821) A Catalogue of Plants sold by James Colvill, Nursery and Seedsman, Kings Road, Chelsea, near London. 1st edn. (S. Gosnell: London)

Colvill J (1823) A Catalogue of Plants sold by James Colvill, Nursery and Seedsman, Kings Road, Chelsea, near London. 2nd edn. (J.Tilling: Chelsea)

Colvill J (1827) A Catalogue of Plants sold by James Colvill, Nursery and Seedsman, Kings Road, Chelsea, near London. 3rd edn. (J.Tilling: Chelsea)

Colvill J (1831) A Catalogue of Garden, Flower and Tree seeds, Flower roots &c. &c. sold by James Colvill, Nursery and Seedsman, Kings Road, Chelsea, near London. 4th edn. (J.Tilling: Chelsea)

Conn BJ & Damas KQ (2006 et seq.) Guide to trees of Papua New Guinea (<http://www.pngplants.org/PNGtrees>).

Cookson IC (1950) Fossil pollen grains of Proteaceous type from Tertiary deposits in Australia. *Australian Journal of Scientific Research, series B, Biological Sciences* 3: 166–177.

Cookson IC & Duigan SL (1950) Fossil Banksieae from Yallourn, Victoria, with notes on the morphology and anatomy of living species. *Australian Journal of Science Research* 3: 133–165.

Corner EJH (1976) The Seeds of Dicotyledons. Vol. 1. (Cambridge University Press: Cambridge)

Costermans L (1981) Native Trees and Shrubs of South-Eastern Australia. (Rigby: Adelaide)

- Costin AB, Gray M, Totterdell CJ & Wimbush DJ (1979) Kosciusko Alpine Flora. Pp. 165–166. (CSIRO/Collins: Melbourne)
- Costin R & S (1984) The New Wave of Tropical *Grevillea* Hybrids. *Australian Horticulture*, May: 16–26.
- Costin R & S (2004) Australian Native, Australian grown, Australian developed. *Australian Flower Industry* December: 3.
- Cowling RM & Lamont BB (1998) On the Nature of Gondwanan Species Flocks: Diversity of Proteaceae in Mediterranean South-western Australia and South Africa. *Australian Journal of Botany* 46(4): 335–355.
- Cranfield RJ (2004) *Grevillea bipinnatifida* subsp. *pagna* (Proteaceae), a new subspecies from south-west Western Australia. *Nuytsia* 15(2):187–192.
- Crawford IM (1976)** Aboriginal plant foods of northern Kimberley, unpublished ms 432. (Australian Institute of Aboriginal Studies: Canberra)
- Crawford IM (1982) Traditional Aboriginal plant resources in the Kalumburu area; aspects in ethno-economics, *Records of the Western Australian Museum, Supplement 15*. (Western Australian Museum: Perth)
- Cribb AB & JW (1975) Wild Food in Australia. (Book Club Associates with Collins: Sydney)
- Cribb AB & JW (1981) Useful Wild Plants in Australia. (Collins: Sydney)
- Cropper S & Cropper M (2000) *Grevillea williamsonii* (Williamson's Grevillea) Survey, Serra Range, Grampians NP. (Botanicus Australia Pty. Ltd. Technical Document 2000-78)
- Crossen T (1990) Approach grafting grevilleas. *Proceedings International Plant Propagators Society* 40: 69–72.
- Crous PW & Palm ME (1999) Systematics of selected foliicolous fungi associated with leaf spots of Proteaceae. *Mycological Research* 103:1299–1304.
- Crous PW, Summerell BA, Taylor JE & Bullock S (2000) Fungi occurring on Proteaceae in Australia: selected foliicolous species. *Australasian Plant Pathology* 29: 267–278.
- Cummins GB (1961) A new rust on *Finschia chloroxantha* in New Guinea. *Papua and New Guinea Agricultural Journal* 14: 52.
- Cunningham A (unpublished) Journal of Travels 1823. A 569 FM3/221 (Mitchell Library, Sydney)
- Cunningham A (Unpubl.) Journal. (Colonial Secretary's Papers 1788–1825 Reels 6034 FM4/10276, 6035 FM4/10277 Mitchell Library, Sydney)
- Cunningham A (1817)**
- Cunningham A (1823 unpublished) General remarks on face of country situated North from Bathurst to the South verge of Liverpool Plains of Mount Oxley; accompanied by sketch (Reel Col Sec Reel 6035 ; SZ14 pp.1-49 & SZ563) Mitchell Library FM4/10277.

Cunningham A (1825) Journal of a route from Bathurst to Liverpool Plains in New South Wales explored by Mr Allan Cunningham... (with a map) In Barron Field (ed.), *Geographical Memoirs on New South Wales etc.* pp 133–191. (John Murray: London)

Cunningham A (1825) A specimen of the indigenous botany of the mountainous country, between the colony round Port Jackson and the settlement of Bathurst; etc. In Barron Field (ed.), *Geographical Memoirs on New South Wales etc.* pp 326–329. (John Murray: London)

Cunningham A (1827) A few general remarks on the vegetation of certain coasts of Terra Australis, and more especially of its north-western shores. An appendix to King PP *Narrative of a survey of the intertropical and western coasts of Australia: performed between the years 1818 and 1822*. (John Murray: London)

Cunningham A (1835) *Grevillea wilsonii*. In Wilson TB *Narrative of a Voyage Round the World* p. 273. (Sherward, Gilbert & Piper: London)

Cunningham GM, Mulham WE, Milthorpe PL & Leigh JH (1981) Plants of Western New South Wales. (New South Wales Government Printing Office: Sydney)

Curtis's Botanical Magazine 1828–1976, London.

Dakkus PMW (1930) An Alphabetical List of Plants Cultivated in the Botanic Gardens Buitenzorg. p 151. (Archipel Drukkerij: Buitenzorg)

Curtis WM (1967) The student's flora of Tasmania. Volume 3 ( )

Daley C (1927–28) The history of Flora Australiensis, in 8 parts. *Victorian Naturalist* 44: 63–74, 91–100, 127–138, 153–165, 183–187, 213–221, 248–256, 271–278.

Daley C (1935) Charles Stuart, an early Australian Botanist. *Victorian Naturalist* 52: 106–110, 154–157.

De Jussieu AL (1789) Genera Plantarum, secundum ordines naturales disposita juxta methodum in Horto Regio Parisiensi exaratam. (Herissant: Paris)

De Noter R (1909) *Grevillea splendens* Hort. *Revue Horticole* n.s. Vol. 9.

De Wildeman E (1899–1900) Icones Selectae Horti Thenensis 1: 148–150. (Veuve Monnom: Brussels)

Deacon JE (1951) Pioneering in the South West—Manjimup. *Journal & Proceedings of the Royal Western Australian Historical Society* 4 (3): 54–67.

Deane H (1903) Descriptions of two new plants from the Tertiary of New South Wales. *Records of the Geological Survey of New South Wales* 7: 1–2.

Debenham C (1970) The Language of Botany. (Society for Growing Australian Plants: Sydney)

Degener O & I (1932–1959) Flora Hawaïensis Family 98. (Privately published: Hawaii)

Dell B (1977) Distribution and function of resins and glandular hairs in Western Australian plants. *Journal of the Royal Society of Western Australia* 59: 119–123.

- Denham AJ & Whelan RJ (2000) Reproductive ecology and breeding system of *Lomatia silaifolia* (Proteaceae) following a fire. *Australian Journal of Botany* 48(2): 261–269.
- Desfontaines R (1829) Catalogus Plantarum Horti Regii Parisiensis. 3rd edn. (J.S.Chaudé: Paris)
- Desmond R (1977) Dictionary of British & Irish Botanists and Horticulturists. (Taylor & Francis: London)
- Desmond R (1980) Loudon and Nineteenth-Century Horticultural Journalism. In Macdougall E (ed.), *John Claudius Loudon and the early Nineteenth Century in Great Britain*. (Dumbarton Oaks: Washington)
- Dettmann ME & Jarzen DM (1998) The early history of the Proteaceae in Australia: the pollen record. *Australian Systematic Botany* 11(4): 401–438.
- Dettmann ME & Jarzen DM (1991) Pollen evidence for late Cretaceous differentiation of Proteaceae in southern polar forests. *Canadian Journal of Botany* 69: 901–6.
- Diels L (1902) Plant forms and climate of Western Australia. *Journal & Proceedings of the Mueller Botanic Society* 1 (9): 4–14.
- Diels L (1916) Lauterbach's Beiträge zur Flora von Papuasien 5. *Botanische Jahrbücher für Systematik etc.* 54: 69–261.
- Diels L (1917) Neue Proteaceen Papuasiens. *Botanische Jahrbücher für Systematik etc.* 54: 198–206.
- Diels L (translated by Carr DJ (1981) Extra-tropical Western Australia. In Carr DJ & SGM(eds) *People and Plants in Australia*. Pp 47–78. (Academic Press: Sydney)
- Diels L & Pritzel E (1904) Fragmenta Phytographiae Australiae Occidentalis. *Botanische Jahrbücher für Systematik etc.* 35(1): 55–662.
- Dietrich D (1839) Synopsis Plantarum. Part 1: 526–531.(Bernh. Frieder. Voigtii: Vimaria)
- Dietrich D (1854) Proteaceae. *Flora Universalis*. Part 1: 526–531.(Bernh. Frieder. Voigtii: Vimaria)
- Dietrich FC (1881) F.W. Sieber, ein Beitrag zur Geschichte der Botanik vor sechzig Jahren. *Jahrbuch des königlichen Gartens des Museums au Berlin* 1: 278–306. (translated by A. Wilson unpublished)
- Dillon RA (2002) The diversity of scleromorphic structures in the leaves of Proteaceae. Unpublished BSc Hons thesis, University of Tasmania.
- Dillon SJ (2014) *Grevillea saxicola* (Proteaceae), a new species from the Pilbara of Western Australia. *Nuytsia* 24: 103–108.
- Diment JA & Humphries CJ (1980) Banks Florilegium tabs 277–281. (*Alecto Historical Editions in association with the British Museum* (Natural History): London
- Diment JA et al. (1984) Catalogue of the natural history drawings commissioned by Joseph Banks on the Endeavour voyage 1768–1771 . . . , part I: Botany: Australia, *Bulletin of the British Museum (Natural History) Historical Series* vol. 11: 145–147.

- Dixon KW, Roche S & Pate JS. (1995) The promotive effect of smoke derived from burnt native vegetation on seed germination of Western Australian plants. *Oecologia* 101: 185–192.
- Dixon R (2004) The Corrigin Grevillea (*Grevillea scapigera*): an update. *Australasian Plant Conservation* 13(1):
- Dixon R & Krauss S (2001) Translocation of *Grevillea scapigera*: is it working? *Danthonia* 10(2).
- Dodd J et al. (1984) Rooting patterns of sandplain plants and their functional significance, in J.S.Pate & J.S.Beard (eds), *Kwongan, Plant Life of the Sandplain* pp 146–177. (University of Western Australia Press: Nedlands)
- Docters van Leeuwen-Reijnvaan J & Docters van Leeuwen-Reijnvaan WM (1926) Zoocecidia of the Netherlands Indies.
- Docters van Leeuwen-Reijnvaan WM (1933) *Verhandelingen der Koninklijke (Nederlandse) Akademie van Wetenschappen te Amsterdam* sect. 2, 31:113.
- Domin K (1921) Beiträge zur Flora Und Pflanzengeographie australiens. *Bibliotheca Botanica* 89: 586–591.
- Domin K (1923) New additions to the flora of Western Australia. *Vestnik Kralouske Ceske Spolecnosti Nauk, Trida Matematicko-prirodovedecké* 10–12, (Prague)
- Doney R (1964) *Grevillea* for the Garden. *Australian Plants* 3: 9–11.
- Don G (1831–1838) A general history of the dichlamydeous plants. 4 vols. ( )
- Donn J (1807–1845) Hortus cantabrigiensis. Eds 4–13. (Longman et al.: London)
- Douglas AW (1995) Affinities. In (P.McCarthy Ed.) *Flora of Australia Volume 16. Eleagnaceae, Proteaceae 1*, Pp. 6–14. (CSIRO: Canberra)
- Douglas AW (1996) Inflorescence and floral development in *Carnarvonia* (Proteaceae). *Telopea* 6(4): 749–774.
- Douglas AW & Tucker SC (1996a) Inflorescence ontogeny and floral organogenesis in Grevilleoideae (Proteaceae), with emphasis on the nature of the flower pairs. *International Journal of Plant Science* 157(4): 341–372.
- Douglas AW & Tucker SC (1996b) The developmental basis of diverse carpel orientations in Grevilleoideae (Proteaceae). *International Journal of Plant Science* 157(4): 373–397.
- Douglas AW & Tucker SC (1996) Comparative floral ontogenies among Persoonioideae including *Bellendena* (Proteaceae). *American Journal of Botany* 83 (12): 1528–1555.
- Downing TL, Duretto MF & Ladiges PY (2004) Morphological analysis of the *Grevillea ilicifolia* complex and recognition of taxa. *Australian Systematic Botany* 17: 327–341.
- Downing TL (2008) Morphological and genetic variation in the holly grevillea, *Grevillea aquifolium* Lindley (Grevilleoideae: Proteaceae). *ASBS Newsletter* 137: 4–9.

- Druce GC (1917) Nomenclatural notes: chiefly African and Australian. *Botanical Society & Exchange Club of the British Isles* 4(5), suppl. 2: 625.
- Drummond J (1853) On the botany of the north-western district of Western Australia. *Hooker's Journal of Botany & Kew Gardens Miscellany* 5: 115–183.
- Dryander J (1797) Catalogus Bibliothecae Historico-naturalis Josephi Banks 3: 519–511. (Gul. Bulmer & Soc.: London)
- Dryander J (1806) Chloris Novae Hollandiae; or, Catalogue of the Plants of New Holland and van Diemen's Island hitherto published, as far as they have come to the knowledge of J. Dryander. *Annals of Botany* 2: 504–532.
- Ducker SC (1990) Early Austrian influence on Australian botany. In Short PS (ed.) *History of Systematic Botany in Australasia* 297–304. (Australian Systematic Botany Society: South Yarra, Victoria)
- Ducker SC & Knox RB (1985) Pollen and pollination: a historical review. *Taxon* 34(3) 401–419.
- Dumont d'Urville J-SC (Trans. and ed. by Helen Rosenman) (1987) An account in two volumes of two voyages to the South Seas by Captain (later Rear-Admiral) Jules S-C Dumont d'Urville of the French Navy to Australia, New Zealand, Oceania, 1826–1829 in the corvette *Astrolabe* and to the Straits of Magellan, Chile, Oceania, South East Asia, Australia, Antarctica, New Zealand, and Torres Strait, 1837–1840 in the corvettes *Astrolabe* and *Zeelee*. (Melbourne University Press: Carlton, Victoria)
- Dumont de Courset G (1814) Autre espèces cultivées. *Le Botaniste Cultivateur* 2nd edn 2, 7: 112.
- Duncan A (1992a) *Grevillea kennedyana*. Flora Recovery Plan: Research Phase and Management Phase. (Australian National Parks and Wildlife Service)
- Duncan A (1992b) Aspects of the ecology of the rare *Grevillea kennedyana* (Proteaceae) in north-western New South Wales. *Cunninghamia* 2: 533–539.
- Duncan & Davies (1938) New and Rare Shrubs grown and offered for sale by Duncan & Davies Ltd., (The Company: New Plymouth, N.Z.)
- Duncan & Davies (1940–2) Supplementary List of New, Noteworthy and Rare Shrubs grown and offered for sale by Duncan & Davies Ltd. (Thomas Avery & Sons: New Plymouth, N.Z.)
- Duncan & Davies (1964) Complete Catalogue & Cultural Guide. (Taranaki Newspapers: New Plymouth, N.Z.)
- Duncan & Davies Ltd. (1967) Shrubs and Trees for New Zealand Gardens. (Taranaki Newspapers: New Plymouth, N.Z.)
- Duncan & Davies (Nurseries) (1969) Shrubs and Trees. Catalogue for 1969. (Taranaki Newspapers: New Plymouth, N.Z.)
- Dunlop CR (1987) Checklist of Vascular Plants of the Northern Territory. (Conservation Commission of Northern Territory: Darwin)

- Dunlop CR et al. (1976) A botanical survey of Elcho Island, July 1975. *Northern Territory Botanical Bulletin* 1: 1–61.
- Dunlop CR, Leach GJ & Cowie ID (1995: 125) Flora of the Darwin Region 2. ( : )
- Dupree S & Clemens J (1982) Propagation of ornamental *Grevillea*. *Combined Proceedings International Plant Propagators' Society* 32: 198–208.
- Durell G & Silvester L (1998) The distribution and habitat requirements of *Grevillea lullfitzii*, a priority 1 taxa, known from the Digger Rock-South Ironcap area of the Forrestiana Greenstone belt, Western Australia. (Dept. of Conservation and Land Management: Narrogin, W.A.)
- Eardley CM (1953) John McConnell Black (1855–1951) *Transactions of the Royal Society of South Australia* 76: i–vi.
- Eason D et al. (1992) Norwood Plant Reference Book. (Norwood Industries: Knoxfield, Victoria)
- Easton B (2000) Discovery of a wild source for *Grevillea banksii* cv ‘Ruby Red’, *G. banksii* colour variants and *G. banksii* cv. ‘Hot Lips’. *Grevillea Study Group Newsletter* 57: 3–4
- Edwards PI (1976) Robert Brown (1773–1858) and the natural history of Matthew Flinders' voyage in H.M.S. Investigator, 1801–1805. *Journal of the Society for the Bibliography of Natural History* 7: 385–407.
- Edwards PI (1978) Sir Joseph Banks and the botany of Captain Cook's three voyages of exploration. *Pacific Studies* 2: 20–43.
- Edwards PI (1981a) Botany of the Flinders voyage, in D.J. & S.G.M. Carr (eds), *People and Plants in Australia* pp 139–166. (Academic Press: Sydney)
- Edwards PI (1981b) The Journal of Peter Good. *Bulletin of the British Museum (Natural History), Historical series*, vol. 9.
- Edwards W & Whelan R (1995) The size, distribution and germination requirements of the soil-stored seed-bank of *Grevillea barklyana* (Proteaceae). *Australian Journal of Ecology* 20: 548–555.
- Ehleringer J (1984) Ecology and ecophysiology of leaf pubescence in North American desert plants. in Roderiguez et al. (eds), *Biology and Chemistry of Plant Trichomes* (Plenum Press: New York)
- Elliot WR (1985) *Grevillea* spp in cultivation at U.C. Santa Cruz, Unpublished ms.
- Elliot WR (1986) List of *Grevillea* spp currently in cultivation in containers at Montrose, Unpublished ms.
- Elliot WR & Jones DL (1980–1993) Encyclopaedia of Australian Plants. Vols 1–6. (Lothian: Melbourne)
- Ellyard RK (1979) Tissue culture. Paper 14, *Seminar Papers, Third S.G.A.P. Seminar*. (Society for Growing Australian Plants: Sydney)
- Ellyard RK & Ollerenshaw PJ (1984) Effect of indolebutyric acid, medium composition, and cutting type on rooting of *Grevillea johnsonii* cuttings at two basal temperatures. *Combined Proceedings International Plant Propagation Society* 34:101–108.

Elsworth JF & Martin KR (1971) Flavonoids of the Proteaceae, 1. A chemical contribution to studies on the evolutionary relationships in the S. African proteoideae. *Journal of South Africa Botany* 37: 199–212.

Endlicher SL (1837) Genera Plantarum Part 5: 336–341. (Fr. Beck: Vienna)

Endlicher SL (1839) *Anadenia*. in Stirpium Australasicarum Herbarii Hügeliani decades tres p 209, (Sollinger: Vienna)

Endlicher SL (1839) Novarum Stirpium Decades, 1: 6, 4: 25–26, 10: 88. (Beck: Vienna)

Endlicher SL (1842) Mantissa Botanica sistens Genera Plantarum supplementum secundum: 57. (Beck: Vienna)

Endlicher SL (1842) Catalogus Horti Academicci Vindobonensis pp 287–289. (Gerold: Vienna)

Endlicher SL (1848) Tribus 1. Grevilleae. *Generum Plantarum Secundum Ordines Naturales Disposita Supplementum Quartum* (Part 2): 82–5. (F. Beck: Vienna)

England PR, Ayre DJ & Whelan RJ (1999) Microsatellites in the Australian shrub *Grevillea macleayana* (Proteaceae). *Molecular Ecology* 8(4): 689.

England PR, Whelan RJ & Ayre DJ (2003) Effects of seed bank disturbance on the fine-scale genetic structure of populations of the rare shrub *Grevillea macleayana*. *Heredity* 91: 475–480.

England PR, Beynon F, Ayre DJ & Whelan RJ (2002) A molecular genetic assessment of mating-system variation in a naturally bird-pollinated shrub: contributions from birds and introduced honeybees. *Conservation Biology* 15(6): 1645–1655.

England PR, Usher AV, Whelan RJ & Ayre DJ (2002) Microsatellite diversity and genetic structure of fragmented populations of the rare, fire-dependent shrub *Grevillea macleayana*. *Molecular Ecology* 11(6): 967–977.

Engler A (1894) Proteaceae. In Engler A & Prantl K. (eds) *Die Natürlichen Pflanzenfamilien*. 1st. Edn. Vol. 4: 119–156. (Engelmann: Leipzig)

Enke R and Mills E (1997) *Grevillea kennedyana* (Flame Spider-flower) - distribution and abundance survey. (Unpublished report to the NSW National Parks and Wildlife Service)

Erdtman G (1966) Pollen Morphology and Plant Taxonomy. (E.J. Brill: Leiden)

Erickson RF (1974) Nobelius, Carl Axel (1851–1921) *Australian Dictionary of Biography*, 5: 343–344. (Melbourne University Press: Melbourne)

Erickson R (1969) The Drummonds of Hawthornden. (Lamb Paterson: Osborne Park)

Erickson R, George AS, Marchant N & Morcombe MK (1973) Flowers and Plants of Western Australia. (Reed: Sydney)

- Esser RP, Martinez AP, Langdom KR (1968) Simultaneous Occurrence of Root-Knot Nematode and Crown Gall Bacteria *Ardisia crispa*-D, *Begonia coccinea*-D, *Grevillea robusta*-D. *Plant Disease Reporter* 52: 550-3.
- Ettingshausen C (1858) *Anadenia heterophylla*. *Denkschriften der Kaiserlichen Akademie der Wissenschaften, Mathematische-naturwissenschaftliche Klasse*. Wien 15: 36.
- Evenor D & Reuveni M (2008) Micro-propagation of recalcitrant *Grevillea* genotypes. *Acta Horticulturae (ISHS)* 805: 51–56.
- Everist SL (1971) Lindsay Smith, botanist and naturalist. *Queensland Naturalist* 20: 62–3.
- Everist SL (1974) Poisonous Plants of Australia. (Angus & Robertson: Sydney)
- Ewart AJ (1930) Flora of Victoria. pp 409–416. (University Press: Melbourne)
- Ewart AJ & Davies OB (1917) The Flora of the Northern Territory. (McCarron, Bird & Co.: Melbourne)
- Ewart AJ, Rees B & Wood B (1911) Contributions to the Flora of Australia, No. 17. *Proceedings of the Royal Society of Victoria*, ser. 2, 24 (1): 61–75.
- Ewart AJ & White J (1909) Contributions to the Flora of Australia, No. 11. *Proceedings of the Royal Society of Victoria* ser. 2, 22: 14–15.
- Faegri K (1965) Reflections on the development of pollination systems in African Proteaceae. *Journal of South African Botany* 31: 133–136.
- Fahn A (1989) Plant Anatomy. 3rd edn. (Pergamon Press: Oxford)
- Fairall AR (1970) West Australian Plants in Cultivation. (Pergamon: Rushcutters Bay)
- Fairhill Nurseries (1982) Australian Native Plants for Subtropical and Tropical East Coast Gardens. (Fairhill Nurseries: Yandina, Qld.)
- Fairley A & Moore P (1989) Native Plants of the Sydney District - An Identification Guide. (Kangaroo Press: Kenthurst)
- Farwell G (1962) Cape York to Kimberley. (Rigby: Sydney)
- Fedele R, Galbally IE, Porter N & Weeks IA (2007) Biogenic VOC emissions from fresh leaf mulch and wood chips of *Grevillea robusta* (Australian Silky Oak). *Atmospheric Environment* 41(38): 8736–8746.
- Ferguson F & Son (1930–31) Catalogue: Ornamental Trees & Shrubs p 57, (Sydney)
- Ferguson IK (1978) *Grevillea juniperina* f. *sulphurea*. *Curtis's Botanical Magazine new series* 182: 53–55, t. 761.
- Fitzgerald WV (1902a) Notes on some hitherto unrecorded species of plants indigenous in the state of Western Australia. *Proceedings of the Linnean Society of New South Wales* 27: 241–245.

- Fitzgerald WV (1902b) An addition to the West Australian flora. *Journal of Proceedings of the Mueller Botanic Society of Western Australia* 1(10): 37–38.
- Fitzgerald WV (1905) Some new species of West Australian plants. *Journal of the West Australian Natural History Society* 2: 21–31.
- Fitzgerald WV (1906) *Grevillea erythroclada*, *G. heteroneura*, *G. miniata*. *Western Mail*, 21(1066): 10, 28.
- Fletcher HR (1969) The Story of the Royal Horticultural Society 1804–1962. (Oxford University Press)
- Fletcher J (1917) Notes and Exhibits. *Proceedings of the Linnean Society of New South Wales* 42: 247.
- Forbes J (1833) *Hortus Woburnensis* pp 23–24. (James Ridgway: London)
- Forbes SJ & Ross JH (1988) A Census of the Vascular Plants of Victoria. (National Herbarium of Victoria: Melbourne)
- Ford HA, Paton DC & Forde N (1979) Birds as pollinators of Australian plants. *New Zealand Journal of Botany* 17: 509–519.
- Foreman D & Hyland B (1988) New species of *Buckinghamia* F. Muell. and *Stenocarpus* R. Br. (Proteaceae) from northern Queensland. *Muelleria* 6: 417, 419.
- Foreman DB (1995) Proteaceae. In Conn BJ [ed.] *Handbooks of the flora of Papua New Guinea*. Vol. 3. (Melbourne University Press: Carlton, Victoria)
- Forest Native Nursery (J & P Rose) (1976) Australian Native Plants for Sydney Gardens. (Private: Sydney)
- Forrest CN, Ottewell KM, Whelan RJ & Ayre, DJ (2011) Tests for inbreeding and outbreeding depression and estimation of population differentiation in the bird-pollinated shrub *Grevillea mucronulata*. *Annals of Botany* 108 (1): 185–195.
- Forster JR & G (1776) *Characteres Generum Plantarum*, etc., p. 15. (White: London)
- Forster PI (1990) Significant distribution records for the Queensland flora with some revised conservation codings. *Queensland Naturalist* 30: 79–84.
- Foster AS & Gifford EM (1959) Comparative Morphology of Vascular Plants. (Freeman: San Francisco)
- Francis DF and Southcott RV (1967) Plants Harmful to Man in Australia. Miscellaneous Bulletin No. 1, Botanic Garden Adelaide. (WL Hawes, Government Printer: Adelaide)
- Francis GW (1859) Plants in Cultivation, Adelaide Botanic Gardens. (Government Printer: Adelaide)
- Fraser C (1828) A Catalogue of Plants cultivated in the Botanic Gardens, Sydney, New South Wales, January 1828. Unpub. MS, RBG Sydney Library.
- Fraser C (1830) Letters to W.J.Hooker. *Botanical Miscellany* 1: 221–269.

- Froggatt WW (1932) The curators and botanists of the Botanic Gardens, Sydney. *Journal & Proceedings of the Royal Australian Historical Society* 18: 101–133.
- Galbraith J (1950) Wildflowers of Victoria. (Colorgravure Publications: Melbourne)
- Galbraith J (1967) Wildflowers of Victoria ed. 3: t. 34. (Colorgravure Publications: Melbourne)
- Galbraith J (1977) Collins field guide to the wildflowers of south-east Australia. (Collins: Sydney)
- Gandoger M (1919) Sertum plantarum novarum. *Bulletin de la Société Botanique de France* 2, 66: 230–231.
- Garden J & Johnson LAS (1949) Proposals for the conservation of the names of three Australian genera. *Australasian Herbarium News* 5: 3–5.
- Garden J & Johnson LAS (1950) Proposal 17. In Lanjouw J, *Synopsis of proposals...*P. 229. (Stockholm)
- Gardner CA (MS) *Grevillea* R. Br. (Unpublished manuscript held at PERTH)
- Gardner CA (1923a) Botanical notes on the Kimberley Division of Western Australia, *Forests Dept Bulletin* 32: 42–45.
- Gardner CA (1923b) Contributions to the Flora of Western Australia 1. *Journal and Proceedings of the Royal Society of Western Australia* 9: 34–36.
- Gardner CA (1933) Contributiones Florae Australiae Occidentalis No. VIII. *Journal of the Royal Society of Western Australia* 19: 79–93.
- Gardner CA (1936) Contributiones Florae Australiae Occidentalis No. IX. *Journal of the Royal Society of Western Australia* 22: 119–127.
- Gardner CA (1942) Contributiones Florae Australiae Occidentalis No. XI. *Journal of the Royal Society of Western Australia* 27: 165–210.
- Gardner CA (1944) The vegetation of Western Australia with special reference to the climate and soils. *Journal of the Royal Society of Western Australia* 28: xi–lxxxvii.
- Gardner CA (1964) Contributiones Florae Australiae Occidentalis No. XIII. *Journal of the Royal Society of Western Australia* 47: 54–64.
- Gardner CA (1968) Wildflowers of Western Australia. (St. George Books: Perth)
- Gardner CA (1975) Wildflowers of Western Australia. *West Australian Newspapers*, Perth.
- Gardner CA & George AS (1963) Eight new plants from Western Australia. *Journal of the Royal Society of Western Australia* 46: 129–138.
- Garner R (1979) The Grafters Handbook. (Faber & Faber: London)
- Garside S (1946) The developmental morphology of the pollen of Proteaceae. *Journal of South African Botany* 12: 27–34.

- Gascoigne RM et al. (1948) A survey of anthocyanins in the Australian flora. *Journal and Proceedings of the Royal Society of New South Wales* 82: 44–56.
- Gathe J, Edgecombe M & Carter B (2001) Robert Brown, botanist with Matthew Flinders. (Bassendean, W.A. )
- Gaudichaud-Beaupré C (1827, 1829) *Grevillea gaudichaudii*. In de Freycinet HLC de S. *Voyage Autour du Monde: entrepris par ordre du roi ... exécuté sur les corvettes de S.M. l'Uranie et la Physicienne, pendant les années 1817, 1818, 1819 et 1820*. Vol. V Botanique. Tab. 46 (1827), P. 443 (1829) (Pillet Aine: Paris)
- Gentil L (1907) Liste des Plantes Cultivées dans les Serres Chaudes..à Bruxelles, (P. Weissenbruch: Brussels)
- George AS (1966) Three new Western Australian plants and some name changes. *Western Australian Naturalist* 10: 28–32.
- George AS (1967) Additions to the flora of Western Australia: ten miscellaneous new species. *Journal of the Royal Society of Western Australia* 50: 97–104.
- George AS (1971) The plants seen and collected in north-western Australia by William Dampier. *Western Australian Naturalist* 11: 173–178.
- George AS (1974) Seven new species of *Grevillea* (Proteaceae) from Western Australia. *Nuytsia* 1: 370–374.
- George AS (1981) Proteaceae. In Australian Systematic Botany Society Jessop J [chief ed.] *Flora of Central Australia*. (A.H. & A.W. Reed: Frenchs Forest, Sydney)
- George AS (ed.) (1981) Flora of Australia Volume 1. (Australian Government Publishing Service: Canberra)
- George AS (1981) The genus *Banksia* L.f. (Proteaceae) *Nuytsia* 3: 239–473.
- George AS (1984) An Introduction to The Proteaceae of Western Australia. (Kangaroo Press: Kenthurst, NSW)
- George AS (1984) The Banksia Book. (Kangaroo Press: Kenthurst)
- George AS et al. (1979) The heathlands of Western Australia. In Specht RL (ed), *Heathlands and Related Shrublands of the World* Pp 211–230. (Elsevier: Amsterdam)
- Gibbs RD (1965) A classical taxonomist's view of chemistry, taxonomy of higher plants. *Lloydia* 28: 279–295.
- Giblin RW (1929) Flinders, Baudin, and Brown at Encounter Bay. *Transactions of the Royal Society of Tasmania* 1929: 1–6.
- Gibson N, Keighery B, Keighery G, Burbidge A & Lyons M (1994) *A floristic survey of the Southern Swan Coastal Plain*. Unpublished report for the Australian Heritage Commission prepared by Department of Conservation and Land Management and the Conservation Council of Western Australia (Inc.)

- Gibson N, Keighery G, Keighery B (1997) Contributions of N H Speck to the biogeography of Proteaceae in Western Australia. *Journal of the Royal Society of Western Australia* 80: 73–77.
- Gilbert LA (1981) Plants, politics and personalities in Colonial New South Wales. In D.J. & S.G.M.Carr (eds), *People and Plants in Australia* pp 220–258. (Academic Press: Sydney)
- Gilbert LA (1986) The Royal Botanic Gardens, Sydney A History 1816–1985. (Oxford University Press: Melbourne)
- Gleeson T (1994) Patterns of genetic variation in *Grevillea wilkinsonii*, *G. acanthifolia* and *G. ramosissima*. (BSc. Honours Thesis: ANU).
- Goldingay RL & Carthew SM (1998) Breeding and mating systems of Australian Proteaceae. *Australian Journal of Botany* 46: 421–437.
- Goldingay RL & Whelan RJ (1990) Breeding system and tests for pollen-limitation in two species of *Banksia*. *Australian Journal of Botany* 38: 63–71.
- Golson J (1957)** Aboriginal man and environment in Australia. Australian aboriginal food plants. *Mankind* 5: 149–162.
- Gonzalez CC, Gandolfo MA, Zamaloa MC, Cuneo NR, Wilf P & Johnson KR (2007) Revision of the Proteaceae macrofossil record from Patagonia, Argentina. *Botanical Review* 73(3): 235–266.
- Gorst JR, Bourne RA, Hardaker SE, Richards AE, Dircks S & de Fossard RA (1978) Tissue culture propagation of two *Grevillea* hybrids. *Proceedings International Plant Propagators Society* 28: 435–446.
- Gould JS (1980) The Panda's Thumb. (W. Norton: New York)
- Gould JS (1983) Hen's Teeth and Horses' Tails. (W. Norton: New York)
- Gould RA (1969) Yiwara: Foragers of the Australian Desert. (Collins: London-Sydney)
- Graham R (1826) Dr Graham's List of Rare Plants. *Edinburgh New Philosophical Journal* 1: 172–173.
- Graham R (1839) *Anadenia manglesii*. *Edinburgh New Philosophical Journal* 27 (53): 189.
- Graham R (1840) *Grevillea ferruginea*. In Maund B *The Botanist* 4: 153. (R. Groombridge, London)
- Graham R (1840) to Robert Brown. Unpublished correspondence. Mitchell Library.
- Graham R & Smith JS (1840) *Grevillea dubia*. Dubious Grevillea. In Curtis S [ed.] *Curtis's Botanical Magazine* 67 t. 3798.
- Graham R (1842) *Grevillea sericea*. In Maund B [ed.] *The Botanist*. Volume 5: .
- Grant W (1991) Grevilleas in California. *Grevillea Study Group Newsletter* 29: 6–7.
- Grant W (1993) Frost Hardiness in California. *Grevillea Study Group Newsletter* 35: 2.

- Green JW (1985) *Census of the Vascular Plants of Western Australia*, 2nd edn. (Western Australian Herbarium: Perth)
- Grevillea Study Group Newsletter (1979–), nos 1–, Association of Societies for Growing Australian Plants, [Sydney].
- Grey G. (1841) Journals of two expeditions of discovery in North-West and Western Australia, during the years 1837, 38, and 39, describing many newly discovered, important, and fertile districts, with observations on the moral and physical condition of the aboriginal inhabitants, etc. etc. 1. (T. & W. Boone: London)
- Grierson PF & Attiwell PM (1989) Chemical characteristics of the proteoid root mat of *Banksia integrifolia* L., *Australian Journal of Botany* 37: 137–143
- Grieve BJ (1955) The physiology of sclerophyll plants. *Journal of the Royal Society of Western Australia* 39: 31–45.
- Grieve BJ (1955) Studies in the water relations of plants. *Journal of the Royal Society of Western Australia* 40: 15–30.
- Grieve BJ (1971) Botany in Western Australia: A survey of progress: 1900–1971. *Journal of the Royal Society of Western Australia* 58: 33–53.
- Groesbeck SJ & Rauch FD (1985) Grevilleas: propagation and potential use in Hawaii. In *Proc. 2nd Fert. and Orn. Short Course*, March 1984. p. 77–90. (Univ. Hawaii, CTAHR, HITAHR 01.04.85)
- Groesbeck SJ (1984) Effect of cutting position on *Grevillea* propagation. (Horticulture Digest: Hawaii)
- Groesbeck SJ & Rauch FD (1985) *Grevillea* propagation in Hawaii. *The Plant Propagator*.
- Gross CL & Caddy HAR (2006) Are differences in breeding mechanisms and fertility among populations contributing to rarity in *Grevillea rhizomatosa* (Proteaceae)? *American Journal of Botany* 93:1791–1799.
- Gross CL, Nelson PA, Haddadchi A & Fatemi M (2012) Somatic mutations contribute to genotypic diversity in sterile and fertile populations of the threatened shrub, *Grevillea rhizomatosa* (Proteaceae). *Annals of Botany* 109: 331–342.
- Guilfoyle WR (1875) Annual Report on the Melbourne Botanic Gardens. (George Skinner: Melbourne)
- Guilfoyle WR (1883) Catalogue of Plants Under Cultivation in the Melbourne Botanic Gardens. (Government Printer: Melbourne)
- Guilfoyle WR (1888) Catalogue of Fibres, Papers, Carpological Specimens forwarded to the Centennial International Exhibition. Pp 41-42 (Government Printer: Melbourne)
- Guilfoyle WR (1910) Australian Plants Suitable for Gardens, Parks, Timber Reserves, etc. (Whitcombe & Tombs: Melbourne)
- Guillaumin A (1911) Catalogue des plantes phanérogames de la Nouvelle Calédonie et dépendances. *Annales du Musée Colonial de Marseille* 9: 214–217.

- Guillaumin A (1922) Contributions à la Flore de la Nouvelle Calédonie no. 37, Plantes recueillies par M.Franc. *Bulletin du Muséum National d'Histoire Naturelle* 28: 104.
- Guillaumin A (1932) Flora of the New Hebrides. *Journal of the Arnold Arboretum* 13: 87–88.
- Guillaumin A (1935) Matériaux pour la flore de la Nouvelle Calédonie xxxix—Revision des Protéacées. *Bulletin de la Société Botanique de France* 82: 283.
- Guillaumin A (1958) Contributions à la Flore de la Nouvelle Calédonie cxv. Plantes récoltées par C.MacMillan. *Bulletin du Muséum National d'Histoire Naturelle* 30: 399.
- Guillaumin A (1959) Contributions à la Flore de la Nouvelle Calédonie no. 116. *Mémoires du Muséum National d'Histoire Naturelle* 8: 176.
- Guillaumin A (1964) Contributions à la Flore de la Nouvelle Calédonie no. 123. Plantes recueillies par M.Mackee. *Mémoires du Muséum National d'Histoire Naturelle* 0: 000.
- Guillemin JA (1825) Dictionnaire Classique d'Histoire Naturelle. Volume 7. (J.Tastu: Paris)
- Guillemin JA & Delessert B (1827) *Icones Lithographicae Plantarum Australasiae Rariorum*. (Treuttel & Wurtz: Paris)
- Gullan PK, Cheal DC & Walsh NG (1990) Rare or Threatened Plants in Victoria. (Dept of Conservation & Environment: Melbourne)
- Haber JM (1959) Comparative anatomy and morphology of the flowers and inflorescences of the Proteaceae. I. Some Australian taxa. *Phytomorphology* 9: 325–358.
- Haber JM (1961) The comparative anatomy and morphology of the flowers and inflorescences of the Proteaceae. II. Some American taxa. *Phytomorphology* 11: 1–16.
- Haber JM (1966) Comparative anatomy and morphology of the flowers and inflorescences of the Proteaceae. II. Some African taxa. *Phytomorphology* 16: 490–527.
- Habiyambere T & Musabimana F. (1990) Cytotoxic 5-alkylresorcinol metabolites from the leaves of *Grevillea robusta*. *Journal Natural Products* 70(2): 319–323.
- Haldane RO (2006) A Gippsland *Grevillea* Grower: Leomin Hodge. *Gippsland Heritage Journal* 30: 36–40 .(<http://wtree.vic.au/history>)
- Halfpapp K.H. (1967), Insects attacking *Grevillea* spp. in the Mareeba area, North Queensland Naturalist 4: 3–5.
- Hall N (1978) Botanists of the Eucalypts, CSIRO, Melbourne.
- Hall N (1984) Botanists of Australian Acacias (CSIRO: Australia)
- Hamilton AA (1911) *Grevillea punicea*. Notes and Exhibits. *Proceedings of the Linnean Society of New South Wales* 36: 158.
- Hamilton AA (1920) Notes from the Botanic Gardens, Sydney. *Proceedings of the Linnean Society of New South Wales* 45: 260–264.

- Hamilton AG (1927) The xerophytic structure of the leaf in the Australian Proteaceae. *Proceedings of the Linnean Society of New South Wales* 52: 258–277.
- Hamilton-Brown S. & English, V. (1999) Interim Recovery Plan number 42, 1999–2002 *Grevillea althoferorum*. (Department of Conservation and Land Management: Perth)
- Hamersley MJ (1981) Botany and society in the Swan River colony. In Carr DJ & SGM(eds), *People and Plants in Australia* pp 259–279. (Academic Press: Sydney)
- Hansa A (2002) Australian Native Plants for Tropical and Subtropical East Coast Gardens. (Fairhill Native Plants: Yandina, Qld)
- Harden GJ, Hardin DW & Godden DC [eds] (2000) Proteaceae of New South Wales. (University of New South Wales Press: Kensington, N.S.W.)
- Harlan JR & de Wet JMJ (1971) Toward a Rational Classification of Cultivated Plants. *Taxon* 20(4): 509–517.
- Harmer J (1975) North Australian Plants Part 1. (Society for Growing Australian Plants: [Sydney])
- Harney W (1960) Bill Harney's Cook Book. Pp 27–29. (Lansdowne Press: Melbourne)
- Harris F & Whelan R (1993) Selective fruit abortion in *Grevillea barklyana* (Proteaceae). *Australian Journal of Botany* 41: 499–509.
- Harris A & Yates CJ (2003) Population characteristics of *Grevillea batrachiooides* (Mt Lesueur grevillea): a framework for monitoring change. (Dept. of Conservation and Land Management: Kensington, Perth)
- Harris A & Yates CJ (2003) Population characteristics of *Grevillea humifusa* (spreading grevillea): a framework for monitoring change. (Dept. of Conservation and Land Management: Kensington, Perth)
- Harris TY & Heins S (1979) Small Plants & Climbers. (Thomas Nelson: West Melbourne)
- Harrison RE & Harrison CR (1965) Know Your Trees and Shrubs: a southern hemisphere garden book. (Reed: Wellington)
- Hart JM (1994 with minor corrections Jan 2003) Systematics of the *Grevillea buxifolia* (Sm) R.Br. Species Complex. (Unpubl Research thesis School of Biological Sciences University of Sydney)
- Hart JM & Henwood MJ (1996) The taxonomic web of the Grey Spider flower: *Grevillea buxifolia* (Proteaceae). *Telopea* 7: 65–76.
- Hartley W. (1979) A Checklist of Economic Plants in Australia. (CSIRO: Melbourne).
- Hartmann H & Kester D (1975) Plant Propagation, Principles and Practices. (Prentice Hall: New Jersey)
- Harvey JH (1973) Early Horticultural Catalogues. (University of Bath Library: Bath)

Harwood CE (1989) *Grevillea robusta*: an annotated bibliography. (International Council for Research in Agroforestry: Canberra)

Harwood CE, JC Bell JC & Moran GF (1992) Isozyme studies on the breeding system and genetic variation in *Grevillea robusta*. In Harwood, CE (Ed.) *Grevillea robusta in agroforestry and forestry. Proceedings of an international workshop*. (ICRAF: Nairobi) 165–176.

Harwood CE, Lee DJ & Podberscek M (2002) Genetic variation in early growth and stem form of *Grevillea robusta* in a provenance-family trial in south-eastern Queensland, Australia. *Forest Genetics*

Harwood CE, Moran GF, Bell JC (1997) Genetic differentiation in natural populations of *Grevillea robusta*. *Australian Journal of Botany* 45: 669–78.

Haslehurst MR (1977) Germination of *Grevillea banksii* seed. *Australian Plants* 9: 206–208.

Havard WL (1953) Allan Cunningham's Journal of a tour into Argyle March–April 1824. (Canberra & District Historical Society: Canberra)

Haviland F (1911) Indigenous plants of the Cobar district. *Proceedings of the Linnean Society of New South Wales* 38: 507–540.

Hay D (1872) Annual Calendar and Descriptive Catalogue. P.35 (Montpellier Nursery: Auckland)

Hazlewood Bros (1939) Nursery Catalogue 111. Sydney.

He S, Joyce DC, Irving D & Faragher J (2006) Stem end blockage in cut *Grevillea* 'Crimson Yul-lo' inflorescences. *Postharvest Biology & Technology* 41(1): 78–84.

Heer O (1856) Proteaceen, Tertiärfl. *Schweiz* 2: 46, tab. 97 fig. 23.

Heide-Jørgensen HS (1990) Xeromorphic leaves of *Hakea suaveolens* R.Br. IV. Ontogeny, structure and function of the sclereids. *Australian Journal of Botany* 38: 25–43.

Helms R (1896) Anthropology [of the Elder Exploring Expedition]. *Transactions of the Royal Society of South Australia* 16: 237–332.

Henderson RJ (1983) Plants in Australia. In Carr DJ (ed.) *Sydney Parkinson* pp. 128–170, (British Museum (Natural History) & Australian National University Press: Canberra)

Hereman S (1868) Paxton's Botanical Dictionary. New edn. (Bradbury, Evans: London)

Hermanutz L, Innes D, Denham A & Whelan R (1998) Very low fruit : flower ratios in *Grevillea* (Proteaceae) are independent of breeding system. *Australian Journal of Botany* 46(4): 465–478.

Herscovitch JC & Martin AR (1989) Pollen-pistil interactions in *Grevillea banksii*. The pollen grain, stigma, transmitting tissue and in vitro pollination. *Grana* 28: 69–84.

Herscovitch JC & Martin AR (1990) Pollen-pistil interactions in *Grevillea banksii*. II The pollen tube ultrastructure and interactions, and results of field experiment. *Grana* 29: 5–17.

- Heslop Harrison J (1953) New Concepts in Flowering Plant Taxonomy. (Heineman: London)
- Hewson HJ (1988) Plant Indumentum A Handbook of Terminology. (Australian Government Publishing Service: Canberra)
- Heynold G (1840–41) Nomenclator Botanicus Hortensis. Volume 1 (Dresden & Leipzig)
- Heynold G (1846) Nomenclator Botanicus Hortensis. Volume 2 (Dresden & Leipzig)
- Hickey LJ (1973) Classification of the architecture of dicotyledonous leaves. *American Journal of Botany* 60: 17–33.
- Hill RS (1998) Fossil evidence for the onset of xeromorphy and scleromorphy in the Australian Proteaceae. *Australian Systematic Botany* 11: 391–400.
- Hill RS, Scriven, L.J. & Jordan, G.J. (1995). The fossil record of Australian Proteaceae, *Flora of Australia* Vol. 16 Elaeagnaceae, Proteaceae 1, pp. 21–30. (ABRS, Canberra/CSIRO Publishing: Melbourne).
- Hill W (1875) Catalogue of the Plants in the Queensland Botanic Gardens. (Government Printer: Brisbane)
- Hill W (1880) Collection of Queensland Timbers. (Botanic Gardens: Brisbane)
- Hirmer (1942) *Bot. Jahrb.* 72: 424, 502, 528.**
- Hiromi Y (1999) The diffusion process of planting *Grevillea robusta* among rural households in North-Central Tanzania. *African Study Monographs*,
- Hoare ME (1976) The Tactless Philosopher Johann Reinhold Forster (1729–98) (Hawthorn Press: Melbourne)
- Hoare ME (1981) Botany and Society in Eastern Australia. In Carr DJ & SGM (eds), *People and Plants in Australia* pp 183–219. (Academic Press: Sydney)
- Hocking PJ (1981) Accumulation of mineral nutrients by developing fruits of Prickly Plume *Grevillea* (*G. annulifera* F.Muell.) *Australian Journal of Botany* 29: 507–520.
- Hocking PJ (1982) The nutrition of fruits of two Proteaceous shrubs, *Grevillea wilsonii* and *Hakea undulata*, from south-western Australia. *Australian Journal of Botany* 30: 219–30.
- Hocking PJ (1983) The dynamics of growth and nutrient accumulation by fruits of *Grevillea leucoptera* Meissn., a Proteaceous shrub, with special reference to the composition of xylem and phloem sap. *New Phytologist* 93: 511–529.
- Hocking PJ (1986) Mineral nutrient composition of leaves and fruits of selected species of *Grevillea* from south-western Australia, with special reference to *Grevillea leucoptera* Meissn. *Australian Journal of Botany* 34: 155–164.
- Hocking PJ (2006) The dynamics of growth and nutrient accumulation by fruits of *Grevillea leucoptera* Meissn., a proteaceous shrub, with special reference to the composition of xylem and phloem sap. *New Phytologist* 93(4): 511–529.

- Hockings FD (1970) Queensland *Grevillea*. *Australian Plants* 6 (45): 3–7, 28–29.
- Hockings FD (1977) A history of the Society for Growing Australian Plants. *Society for Growing Australian Plants Queensland Region Newsletter* 15 (4): 18–22.
- Hockings FD (1980) Friends and Foes. (A.W. Reed & SGAP: Sydney)
- Hodge L (1953) Two Hybrids of Native Plants. *The Victorian Naturalist* 69(12):158.
- Hodge MW (1970) Growing *Grevillea*. *Australian Plants* 6 (45): 2, 27–28, 43.
- Hodge MW (1989) Grafting native plants. *Seminar Papers, New South Wales State Conference*. (Society for Growing Australian Plants, Bonny Hills, N.S.W.)
- Hodge MW (2000) New Hybrid Grevilleas for Horticulture. In Marriott, N. (Ed.) *Grevilleas. Seminar Papers Third Biennial Fred Rogers Seminar* (Grevillea Study Group/Australian Plant Society Victoria: Private)
- Hodge MW (2002) Robyn Gordon *Grevillea* complex. *Australian Plants* 21(173) : 383.
- Hodgson M & Paine R (1977) A Field Guide to Australian Wildflowers. Vol. 2 (Rigby: Adelaide)
- Hoebee SE (1998) New Research Project: Population genetics, ecology and conservation of the rare and endangered species *Grevillea iaspicula* McGillivray and *Gentiana wingecarriensis* L. Adams. *Danthonia* 6 (4): 12.
- Hoebee SE (2002) Conservation genetics of the endangered shrub *Grevillea iaspicula* McGill. (Proteaceae) PhD thesis, Australian National University.
- Hoebee SE (2011) Development and cross-species amplification of microsatellite markers from the endangered Wee Jasper Grevillea ) *Grevillea iaspicula*, Proteaceae) *Muelleria* 29(1): 93–96.
- Hoebee SE & Young AG (2001) Low neighbourhood size and high interpopulation differentiation in the endangered shrub *Grevillea iaspicula* McGill. (Proteaceae) *Heredity* 86(4): 489–496.
- Hoebee SE, Thrall PH & Young AG (2008) Integrating population demography, genetics and self-incompatibility in a viability assessment of the Wee Jasper *Grevillea* (*Grevillea iaspicula* McGill., Proteaceae) *Conservation Genetics* 9(3): 515–529.
- Hogbin PM, Ayre DJ & Whelan RJ (1998) Genetic variation and reproductive success of road verge populations of the rare shrub *Grevillea barklyana* (Proteaceae) *Heredity* 80: 180–186.
- Hollister C & Lander N (2007) Western Australian Proteaceae: interactive identification & information retrieval : *Banksia* & *Dryandra*, *Conospermum*, *Grevillea*, *Hakea*, *Isopogon* & *Petrophile*. (WA Herbarium)
- Holdsworth DK (1977) Medicinal Plants of Papua New Guinea. *Technical Paper No. 175*: 32 (South Pacific Commission: Noumea)

- Holmes GD, James EA & Hoffmann AA (2008) Divergent levels of genetic variation and ploidy among populations of the rare shrub, *Grevillea repens* (Proteaceae) *Conservation Genetics* doi: 10.1007/s10592-008-9643-9.
- Holmes GD, James EA & Hoffmann AA (2008) Limitations to reproductive output and genetic rescue in populations of the rare shrub *Grevillea repens* (Proteaceae) *Annals of Botany* 102: 1031–1041.
- Holmes GD, Downing TL, James EA, Blacket MJ, Hoffmann AA & Bayley MJ (2014) Phylogeny of the holly grevilleas (Proteaceae) based on nuclear ribosomal and chloroplast DNA. *Australian Systematic Botany* 27: 56–77.
- Holmgren PK, Holmgren NH & Barnett LC (eds) (1990) *Index herbariorum. Part 1. The herbaria of the world.* 8th ed. (New York Botanical Gardens: Bronx, NY)
- Hooker JD (1847) *Florae Tasmaniae Spicilegium:* or, Contributions towards a Flora of Van Dieman's Land. In Hooker WJ [ed.] *London Journal of Botany* 6: 282.
- Hooker JD (1859) On the Flora of Tasmania ... Introductory Essay to the Flora of Tasmania. Vol. 3 (Lovell Reeve: London)
- Hooker JD & Fitch WH (1870) *Grevillea banksii*, Sir Joseph Banks' *Grevillea*. *Curtis's Botanical Magazine* Vol. 96 (3rd series, Vol. 26): tab 5870.
- (D.O see Oliver) Hooker JD & Fitch WH (1871) *Grevillea macrostylis*. In Hooker JD [ed.] *Curtis's Botanical Magazine* Vol. 97 (3rd series, Vol. 27): t. 5915.
- Hooker JD & Fitch WH (1871) *Grevillea intricata*. In *Curtis's Botanical Magazine* Vol. 97 (3rd series, Vol. 27): t. 5919.
- Hooker JD & Fitch WH (1872) *Grevillea rosmarinifolia*. In *Curtis's Botanical Magazine* Vol. 98 (3rd series, Vol. 28): t. 5971.
- Hooker JD & Fitch WH (1872) *Grevillea pulchella*. In *Curtis's Botanical Magazine* Vol. 98 (3rd series, Vol. 28): t. 5979.
- Hooker JD (W.T.T.D. -see Thiselton-Dyer)(1874) *Grevillea fasciculata*. In Hooker JD [ed.] *Curtis's Botanical Magazine* Vol. 100 (3rd series, Vol. 30): t. 6105.
- Hooker JD & HTD (1878) *Grevillea ericifolia*. In *Curtis's Botanical Magazine* Vol. 104 (3rd series, Vol. 34): t. 6361.
- Hooker JD & Fitch JN & Smith M (1889) *Grevillea aspleniifolia*. In *Curtis's Botanical Magazine*. Vol. 115 (3rd Ser. Vol 45): t 7070 (Reeve & Co: London)
- Hooker JD & Jackson BD *et al.* (1893–) Index Kewensis. 2 vols, supplements, (Clarendon: Oxford)
- Hooker W & [Salisbury RA] (1808) CXI *Embothrium speciosum. The Paradisus Londinensis* Part 111 (Wm Hooker: London)
- Hooker WJ (1828) *Grevillea acanthifolia*. Acanthus-leaved Grevillea. In Curtis S [ed.] *Curtis's Botanical Magazine* 55 (New series 2) : t. 2807.

- Hooker WJ (1841) Tab. CCCXXXVII. Anadenia Manglesii Grah. *Icones Plantarum* Vol. 4. (Longman, Orme, Brown et al: London)
- Hooker WJ (1848) *Grevillea juncifolia*, *Grevillea longistyla*, *Grevillea mitchellii*. In Mitchell, TL, *Journal of an Expedition into the interior of Tropical Australia, in search of a route from Sydney to the Gulf of Carpentaria*. Pp. 265, 341–343 (Longman, Brown, Green & Longmans: London)
- Hooker WJ (1854) Letter from Mr. MacGillivray. \**Grevillea gillivrayi*. *Journal of Botany and Kew Garden Miscellany* 6: 358–9.
- Hooker WJ & Greville RK (1826) *Grevillea pubescens*. Downy-leaved Grevillea. *Exotic Flora* 3: t. 216. (William Blackwood: Edinburgh)
- Hooker WJ & Smith JS (1832a) *Grevillea caleyi*, Blechnum-leaved Grevillea. In Curtis S [ed.] *Curtis's Botanical Magazine* 59 (New series 6): t. 3133.
- Hooker WJ & Smith JS (1832b) *Grevillea robusta*, Gigantic Grevillea. In Curtis S [ed.] *Curtis's Botanical Magazine* 59 (New series 6): t. 3184.
- Hooker WJ & Smith JS (1832c) *Grevillea canescens*, Hoary Grevillea. In Curtis S [ed.] *Curtis's Botanical Magazine* 59 (New series 6): t. 3185.
- Hooker WJ & Smith JS (1840) *Grevillea dubia*. Dubious Grevillea. In Curtis S [ed.] *Curtis's Botanical Magazine* 67: t. 3798.
- Hooker WJ & Smith JS (1836) *Dryandra pteridifolia*, Fern-leaved Dryandra. In *Curtis' Botanical Magazine* 64 (new series 10): t. 3500.
- Hooker WJ & Smith JS (1850) *Hakea cucullata*, Cucullate-leaved Hakea. In *Curtis' Botanical Magazine* Vol. 76 (3rd series 6): t. 4528.
- Hooker WJ & Fitch WH (1857) *Grevillea alpestris*, Mountain Grevillea. *Curtis's Botanical Magazine* Vol. 83 (3rd Ser. Vol 13): t. 5007.
- Hoot S & Douglas AW (1996) Phylogeny of the Proteaceae based on *atpB* and *atpB-rbcL* spacer region sequences. *Australian Systematic Botany* 11(4): 301–320.
- Hopper SD (1979) Biogeographical aspects of speciation in the south-west Australian flora. *Annual Review of Ecology and Systematics* 10: 399–422.
- Hopper SD (1980) Pollen loads on Honeyeaters in a *Grevillea rogersiana* thicket south of Shark Bay. *Western Australian Naturalist* 14: 186–189.
- Hopper SD et al. (1990) Western Australia's Endangered Flora, Dept of Conservation & Land Management, Wanneroo.
- Horticultural Society, The (1864–68), Horticultural Magazine and Gardener's and Amateur's Calendar, containing the Transactions of the Horticultural Society of Sydney, vols 1–6, F.White, Sydney.
- Horton H (1976) Around Mt Isa: A guide to the flora and fauna. (University of Queensland Press: St Lucia, Brisbane)

- Horton T (1907) General List of ..Ornamental Trees For Sale. (Thos Horton Ltd: Pahiatua)
- Houston TF (1989) *Leioproctus* bees associated with Western Australian smoke bushes (*Conospermum* spp.) and their adaptations for foraging and concealment (Hymenoptera: Colletidae: Paracolletini) *Records of the Western Australian Museum* 14: 275–292.
- Houtte L van (1861) Flore des serres et des jardins de l'Europe. Volume 14: 149 t. 1449
- Hulle HJ van (1898) *Grevillea forsteri*. *Rev. Hort. Belge Etrangère* 24: 2, 3
- Hurst E (1942) The Poison Plants of New South Wales. pp 79–80. (Snelling: Sydney)
- Hutchinson J (1969) Evolution and Phylogeny of Flowering Plants. (Academic Press: London)
- Huxley PA, Pinney A, Akunda E, Muraya P (1994) A tree/crop interface orientation experiment with a *Grevillea robusta* hedgerow and maize. *Agroforestry Systems* 26: 23–45.
- Igersheim A (2010) Kreta : auf den Spuren des böhmischen Naturforschers und Reisenden Franz Wilhelm Sieber, 1789–1844. (Naturhistorisches Museum: Vienna)
- Index Herbariorum - Collectors, Pts 1–7 (1988), ed. Hettie Veltor, Bohn, Scheltema & Holkema, Utrecht.
- Institute for Aboriginal Development** (1988) Punu. Yankunytjatjara Plant Use. (Angus & Robertson: North Ryde)
- Jackson BD [ed.] (1893 et seq.) Index kewensis: an enumeration of the genera and species of flowering plants from the time of Linnaeus to the year 1885 inclusive. (Oxford: Clarendon)
- Jackson BD (1964) Guide to the Literature of Botany. Facsimile. (Hafner: New York & London)
- Jacobi B. (2009) Observations on flower visits of *Anthoglossa* cf. *callander* (Cockerell, 1915) and *A. nigrocincta* (Cockerell, 1914) in Western Australia (Hymenoptera, Colletidae, Paracolletinae) *Bembix* 28: 28–40.
- Jacobi B & Newman M (2012) Pollen collecting behaviour of the hylaeine bees *Hylaeus* (*Hylaeteron*) *douglasi* Michener, 1965 and *H. (Hylaeteron) riekianus* Houston, 1981 (Colletidae, Hylaeinae) on *Grevillea*-species (Proteaceae) in Western Australia. *Bembix* 33: 8–18.
- Jacobs SWL (1981) Proteaceae in Focus. *Australian Natural History* 20: 7.
- Jacobs SWL & Pickard J (1980) Plants of New South Wales. (Government Printer: Sydney)
- Jacques HA (1843) Hort. Martine. *Annales de Flore et de Pomone* 190–191.
- James EA (2000) Implications of reproductive biology and morphology on the conservation of *Grevillea williamsonii* (Proteaceae). *Australian Flora Foundation Report*. ([www.aff.org.au/James\\_Gwilliamsonii\\_final.pdf](http://www.aff.org.au/James_Gwilliamsonii_final.pdf) [Verified 22 May 2014].)
- James EA (2004) Conserving *Grevillea williamsonii*: the importance of taxonomic research for appropriate conservation action. *BGjournal* 1: 17–19.

- James EA (2009) Understanding species and landscapes: conservation research at the Royal Botanic Gardens Melbourne. *Australian Plant Conservation* 18(2): 9–10.
- James EA & McDougall KL (2014) Spatial genetic structure reflects extensive clonality, low genetic diversity and habitat fragmentation in *Grevillea renwickiana* (Proteaceae), a rare, sterile shrub from south-eastern Australia. *Annals of Botany*, in press. doi:10.1093/aob/mcu049.
- James E, Coates R, Marriott N, Parkes G & Read J (1999) Recovery Plan for *Grevillea williamsonii* F. Mueller (Williamson's grevillea) 1999– 2004.
- Jangra R, Gupta SR, Kuma R & Singh G (2010) Carbon sequestration in the *Grevillea robusta* plantation on a reclaimed sodic soil at Karnal in Northern India. *International Journal of Ecology and Environmental Sciences* 36 (1): 75–86.
- Jeffs FL (1981) Great names in Australian botanic history. Third Biennial Seminar Papers, (Society for Growing Australian Plants: Melbourne)
- Jessop JP (ed.) (1981) Flora of Central Australia. (Reed: Sydney)
- Jessop JP (1984) A List of the Vascular Plants of South Australia. 2nd edn. (Adelaide Botanic Gardens: Adelaide)
- Jessop JP & Toelken HR (1986) Flora of South Australia. 4th edn. (Adelaide Botanic Gardens: Adelaide)
- Johns RJ (1976) Common Forest Trees of Papua New Guinea 8: 115 (Forestry College: Bulolo, P.N.G)
- Johnson GW (1829) History of English Gardening, Chronological, Biographical, Literary, and Critical. (London)
- Johnson GW (ed.) (1898) The Gardener's Dictionary. (Bell & Daldry: London)
- Johnson LAS (1962) Taxonomic notes on Australian plants. *Contributions from the National Herbarium of New South Wales* 3(3): 95–96.
- Johnson LAS & Briggs BG (1963) Evolution in the Proteaceae. *Australian Journal of Botany* 11: 21–61.
- Johnson LAS & Briggs BG (1975) On the Proteaceae—the evolution and classification of a southern family. *Botanical Journal of the Linnean Society* 70(2): 83–182.
- Johnson LAS & Briggs BG (1981) Three old southern families—Myrtaceae, Proteaceae and Restionaceae. In A.Keast (ed.), Ecological Biogeography of Australia 1: 429–469, W.Junk, The Hague.
- Johnson LAS & Briggs BG (1983) Myrtaceae—Comments on comments. *Taxon* 32(1): 103–105.
- Johnson LAS & McGillivray DJ (1975) *Conospermum* Sm. (Proteaceae) in Eastern Australia. *Telopea* 1: 58–65.
- Johnston B & Dollary C (1998) Survey Report - *Grevillea kennedyana*. Unpublished report to the NSW National Parks and Wildlife Service.
- Johnston TH & Cleland J (1942)**, Aboriginal names and uses of plants in the Ooldea region, South Australia, Transactions of the Royal Society of South Australia 66: 92–103

**Johnston TH & Cleland J (1943)**, Native names and uses of plants in the north-eastern corner of South Australia, *Transactions of the Royal Society of South Australia* 67: 153.

Jones DL & Elliot WR (1986) Pests, Diseases and Ailments of Australian Plants. (Lothian: Melbourne)

Jordan GJ, Dillon RA and Weston PH (2005) Solar radiation as a factor in the evolution of scleromorphic leaf anatomy in Proteaceae. *American Journal of Botany* 92: 789–796.

Jordan GJ, Weston PH, Carpenter RJ, Dillon RA & Brodribb TJ (2008) The evolutionary relations of sunken, covered and encrypted stomata to dry habitats in Proteaceae. *American Journal of Botany* 95(5): 521–530.

Joyce DC & Beal PR (1999) Cut flower characteristics of terminal flowering tropical *Grevillea*: a brief review. *Australian Journal of Experimental Agriculture* 36(3) 379–382.

Joyce DC, Beal PR & Shorter A (1996) Vase life characteristics of selected *Grevillea*. *Australian Journal of Experimental Agriculture* 36(3) 379–382.

Joyce DC & Faragher J (1993) Postharvest characteristics of native Australian flowers. Postharvest News and Information U.K.

Joyce DC, Meara SA, Hetherington SE & Jones P (2000–01) Effects of cold storage on cut *Grevillea* ‘Sylvia’ inflorescences. *Postharvest Biology & Technology* 18(1): 49–56.

Joyce DC, Shorter AJ, Joyce PA & Beal PR (1995) Respiration and Ethylene Production by Harvested *Grevillea* ‘Sylvia’ flowers and inflorescences. *Acta Horticulturae* 405: 224–31.

Julian J, Hackett W & Reid M (2001) Grafting Grevilleas for introduction to non-native soils. *Hortscience* 36.

Kalinganiri A ( ) Effect of spacing on the growth and production of *Grevillea robusta* in the semi-arid region of Bugesera in Rwanda.

Kalinganire A & Hall JB (1993) Growth and biomass production of young *Grevillea robusta* provenances in Rwanda. *Forest Ecology and Management* 62 (1-4): 73–84.

Kalinganire A (1996) Performance of *Grevillea robusta* in plantations and on farms under varying environmental conditions in Rwanda. *Forest Ecology and Management* 80(1–3): 279–285.

Kalinganire A, Harwood CE, Slee MU & Simons AJ (2000) Floral structure, stigma receptivity and pollen viability in relation to protandry and self-incompatibility in Silky Oak (*Grevillea robusta* A. Cunn.) *Annals of Botany* 86: 133–148.

Kalinganire A, Harwood CE, Slee MU & Simons AJ (2001) Pollination and fruit-set of *Grevillea robusta* in western Kenya. *Austral Ecology* 26(6): 637–648.

Kanehira R (1933a) Flora Micronesica (jap) (South Seas Bureau: Japanese Mandated Territory)

Kanehira R (1933b) New or noteworthy trees from Micronesia 4. *Botanical Magazine Tokyo* 47: 669.

Kanehira R (1938) New Trees from Micronesia XX. *Botanical Magazine Tokyo* 52: 235–241.

- Karanja NK, Mwendwa KA & Zapata F. (1999) Growth response of *Grevillea robusta* A. Cunn. seedlings to phosphorus fertilisation in acid soils from Kenya. *BASE - Biotechnol. Agron. Soc. Environ.* 3 (1), 57–64.
- Karanja NK, Ayuke FO & Swift MJ (2006) Organic resources quality and soil fauna: their role on the microbial biomass, decomposition and nutrient release patterns in Kenyan soil. *Tropical and Subtropical Agrosystems* 6(2): 73–86.
- Kausik S.B. (1938a), Studies in the Proteaceae 1. Cytology and floral morphology of *Grevillea robusta* Cunn., *Annals of Botany* 2: 899–910.
- Karg AT (1974) Hunt Institute collection of biographical sketches relating to Australian botany. *Taxon* 23: 613–618.
- Kausik SB (1938a) The endosperm in *Grevillea robusta* Cunn. *Current Science* 6: 332–333.
- Kausik SB (1938b) Studies in the Proteaceae II. Floral anatomy and morphology of *Macadamia ternifolia* F. Muell. *Proceedings Indian Academy of Science Series B* 8: 45–62.
- Kausik SB (1939) Studies in the Proteaceae III. Embryology of *Grevillea banksii* R.Br. *Annals of Botany* 3: 815–824.
- Kausik SB (1941) Studies in the Proteaceae V. Vascular anatomy of the flower of *Grevillea robusta* Cunn. *Proceedings National Institute of Science* 7: 257–266.
- Kausik SB (1942) Studies in the Proteaceae VI. Structure and development of the seedling of *Grevillea robusta* Cunn. *Journal Indian Botanical Society* 21: 145–158.
- Kausik SB (1943a) Studies in the Proteaceae VII. The endosperm of *Grevillea robusta* Cunn. with special reference to the structure and development of the vermiciform appendage. *Proceedings of the Indian Academy of Science* 15: 121–140.
- Kausik SB (1943b) The distribution of the Proteaceae: Past and Present. *Journal Indian Botanical Society* 22 (2–4): 105–123.
- Keble RA (1917)** Aboriginal plant names: their etymology. *Victorian Naturalist* 34: 61–76.
- Keighery GJ (1978) Chromosome Numbers in Western Australian plants, 11. *Journal of the Royal Society of Western Australia* 65(3): 26–27.
- Keighery GJ (1982) Bird-pollinated plants in Western Australia. In Armstrong JA et al. (eds) *Pollination & Evolution*. Pp 77–89. (Royal Botanic Gardens: Sydney)
- Keighery GJ (1990) Taxonomy of the *Grevillea brachystylis* species complex (Proteaceae) *Nuytsia* 7: 125–131.
- Keighery GJ (1992) Taxonomic review of the *Grevillea drummondii* Meissn. species group (Proteaceae) *Nuytsia* 8: 225–230.
- Keighery GJ (1998) A new subspecies of *Grevillea variifolia* (Proteaceae) *Nuytsia* 12: 294.
- Keighery GJ (2009) A new subspecies of *Grevillea brachystylis* (Proteaceae) from the Whicher Range. *Western Australian Naturalist* 27:12–15.

- Keighery GJ & Cranfield R (1996) *Grevillea maccutcheonii* (Proteaceae), a new rare *Grevillea* from Western Australia. *Nuytsia* 11: 33.
- Kelsey RG *et al.* (1984) The chemistry of biologically active constituents secreted and stored in plant glandular trichomes, in E.Rodriguez *et al.* (ed.) *Biology and Chemistry of Plant Trichomes* Pp 187–241. (Plenum Press: New York)
- Kenneally KF (1988) *Grevillea donaldiana* (Proteaceae), a new plant species from the Kimberley division of Western Australia. *Western Australian Naturalist* 17: 111–117.
- Kenneally KF (1989) Checklist of Vascular Plants of the Kimberley, Western Australia, Western Australian Naturalists' Club, Nedlands.
- Kennedy BF & De Filippis LF (1999) Physiological and oxidative response to NaCl of the salt tolerant *Grevillea ilicifolia* and the salt sensitive *Grevillea arenaria*. *Journal of Plant Physiology* 155(6): 746–754.
- Kennedy BF & De Filippis LF (2004) Degradation and enzymatic activity observed during protoplast isolation in two ornamental *Grevillea* species. *In Vitro Cellular & Developmental Biology. Plant*. 40(1): 119–125.
- Kennedy J (1800) *Embothrium sericeum*. In Andrews HC, *Botanists Repository* 2: t. 100
- Kennedy J (1803) *Embothrium buxifolium* In Andrews HC, *Botanists Repository* IV: t. 218
- Kennedy J (1803) *Embothrium lineare*. In Andrews HC *The Botanist's Repository* 4: t. 272, London.
- Kenny BJ (2000) Influence of multiple fire-related germination cues on three Sydney *Grevillea* (Proteaceae) species. *Austral Ecology* 25(6): 664–669.
- Kershaw AP (1981) Quaternary vegetation and environments. In Keast A (ed.) *Ecological Biogeography of Australia* 1: 81–102. (W.Junk: The Hague)
- Kimpton SK, James EA & Drinnan AN (2002) Reproductive biology and genetic marker diversity in *Grevillea infecunda* (Proteaceae), a rare plant with no known seed production. *Australian Systematic Botany* 15: 485–492.
- Kirk T (1896) Notes on ms descriptions of collections made during Captain Cook's First Voyage. *Transactions & Proceedings of the New Zealand Institute* 28: 491–493.
- Knight J (1808) Catalogue of fruit trees, ornamental trees and shrubs, herbaceous and alpine plants, hothouse and greenhouse plants and all sorts of seeds etc. (Exotic Nursery, Kings Rd, Chelsea & J. Booker: London)
- Knight J (1812) On the cultivation of the horse radish. *Transactions of the Royal Horticultural Society* 1: 207–210.
- Knight J & Salisbury R (1809, August) On the cultivation of the Plants belonging to the Natural Order of Proteaceae. (William Savage: London)
- Knight J & Perry TA (1850) A synopsis of...Coniferous Plants grown in Great Britain, &c.

- Knox KJE, Morrison DA (2005) Effects of inter-fire intervals on the reproductive output of resprouters and obligate seeders in the Proteaceae. *Austral Ecology* 30: 407–413.
- Kosola KR, Workmaster BAA & Busse JS (2007) Sampling damage to tree fine roots: comparing air excavation and hydropneumatic elutriation. *Hortscience* 42: 728–731.
- Kraehenbuhl DN (1981) Dr. H.H.Behr's two visits to South Australia in 1844–45 and 1848–49. *Journal of the Adelaide Botanic Gardens* 3: 101–123.
- Kraehenbuhl D.N. (1986), History of botany in South Australia (1800–1955). In Jessop JP & Toelken HR (eds), *Flora of South Australia* 4th edn, 1: 13–39. (South Australian Government Printing Division, Adelaide)
- Krauss SL, Dixon R & Dixon KW (2002) Rapid Genetic Decline in a Translocated Population of the Endangered Plant *Grevillea scapigera*. *Conservation Biology* 16(4): 986–994.
- Krisantini S, Johnston M, Beveridge C, Williams R. (2003) Propagation of *Grevillea*. *Proceedings of the International Propagators Society. Australian Region IPPS 31st Annual Meeting*, Coffs Harbour, Australia, (154–158) 30th May to 1st June, 2003.
- Krisantini S, Johnston M, Beveridge C, Williams R. (2005) The role of the phytohormone auxin in the role of adventitious rhizogenesis in *Grevillea*. *Australian Flora Foundation Report*.
- Krisantini S, Johnson PL, Beveridge C, Williams R. (2004) Uptake and transport of indole-3-butyric acid in cuttings of *Grevillea* and Australian native species. *18th International Conference on Plant Growth Substances. IPGSA, Canberra, Australia*, (102-102) September 2004.
- Kubes A, Weston P, Makinson B, Olde P & Mast A (2007) Resolving relationships in *Grevillea* (Proteaceae) the third largest Australian plant genus. (Poster: Botanical Society of America)
- Kuhnel T (1960) Thaddaeus Haenke. ( Munich) [Reproduces on P.216–217 a letter from Haenke, hitherto unpublished, about the botanizing of Haenke and Nee around Sydney during the visit of the Malaspina expedition in 1793 which provided the Australian specimens described by Cavanilles in *Anales de Historia Natural* 1: 207–245, 1800]
- Kullman WH (198-) Seed germination records of Western Australian plants. *Kings Park Research Notes* No. 7.
- Kuo J et al. (1982) Nutrient reserves in seeds of selected Proteaceous species from south-western Australia. *Australian Journal of Botany* 30: 231–249.
- Lamont B (1972a) The effect of soil nutrients on the production of proteoid roots by *Hakea* species. *Australian Journal of Botany* 20: 27–40.
- Lamont B (1972b) The morphology and anatomy of proteoid roots in the genus *Hakea*. *Australian Journal of Botany* 20: 155–174.
- Lamont B (1973) Factors affecting the distribution of proteoid roots within the root systems of two *Hakea* species. *Australian Journal of Botany* 21: 165–187.

- Lamont B (1982) The reproductive biology of *Grevillea leucoptera*s (Proteaceae), including reference to its glandular hairs and colonizing potential. *Flora* 172: 1–20.
- Lamont B (1984) Specialised modes of nutrition. In Pate JS & Beard JS (eds), *Kwongan, Plant Life of the Sandplain*. Pp 236–245. (University of Western Australia Press: Nedlands)
- Lamont BB (1993) Injury-induced Cyanogenesis in Vegetative and Reproductive Parts of Two *Grevillea* Species and their F1 Hybrid. *Annals of Botany* 71: 537–542.
- Lamont B & Miiberg P. (1997) Removal of the testa during germination or establishment increases germinant mortality, decay and water loss. *Seed Science Research* 7: 245–252.
- Lancaster R (1994) *Grevillea ‘Canberra Gem’*. *The Garden*. March: 108–109.
- Lange RT (1977), Some Eocene leaf fragments comparable to Proteaceae, *Journal of the Royal Society of Western Australia* 60: 107–114.
- Langkamp P (1987) Germination of Australian native plant seeds. (Inkata Press: Sydney)
- Lanjouw J & Stafleu FA (1957) Index Herbariorum. Index to Collectors, Utrecht.
- Lauterbach C (1913) Beiträge zur Flora von Papuasia III. *Botanische Jarbucher* 50: 288–383.
- Lawrence GHM (1955) Taxonomy of Vascular Plants. (Macmillan Company: New York)
- Lebler B (1979) The Grevilleas of south-eastern Queensland. *Queensland Agricultural Journal* 105: 177–187.
- Lee I (March 1910) George Caley: a botanist explorer in Australia. *The Empire review and Magazine* 19 (110): 118–322. [Mitchell Library A925.80 C]
- Lee I (1925) Early Explorers in Australia. (Methuen & Co.: London)
- Leendertz R (1898) Hortus Botanicus de Amsterdam. P 58. (Roblins & Co.: Hertogenbosch)
- Leichhardt L (1847) Journal of an overland expedition in Australia: from Moreton Bay to Port Essington, a distance of upwards of 3000 miles, during the years 1844–45. (T & W. Boone: London)
- Leichhardt L (1849) Botany of the country between Moreton Bay and Port Essington. *Tasmanian Journal of Natural Science* 3.
- LeMaire C (1845) *Grevillea thelemanniana*. *L'Horticulteur Universel* 6: 193–197.
- LeMaire C (1855) *Grevillea lavandulacea*. *L'Illustration Horticole: journal special des serres et des jardins, ou choix raisonné des plantes les plus intéressantes sous le rapport ornemental, comprenant leur histoire complète, leur description comparée, leur figure et leur culture/ redigé par*. 2: Planche 61
- LeMaire C (1859) *Grevillea alpestris, β helianthemifolia*. Planche 210. *L'Illustration Horticole etc* 6: 210–211, tab.

- LÉon V, Rabier J, Notonier R, Barthélémy R, Moreau X, Bouraima-Madjébi S, Viano J & Pineau R. (2005) Effects of three nickel salts on germinating seeds of *Grevillea exul* var. *ruginosa*, an endemic serpentine Proteaceae. *Annals of Botany* 95 (4): 609–618.
- Leonardi C, Ruggen A & La Malfa S (2001) Hormone effects on in vitro proliferation and rooting of *Grevillea* explants. *Scientiae Horticulturae* 90: 335–341.
- Leonhardt KW & Criley RW (1999) Proteaceae floral crops: cultivar development and underexploited uses. In Janick J. [ed.] *Perspectives on new crops and uses*. (ASHS Press: Alexandria, VA)
- Leppik E (1960) Early evolution of flower types. *Lloydia* 3 (23): 72–92.
- Levey V (1972) Some aspects of *Grevillea* propagation.**
- Levin DA (1973) The role of trichomes in plant defence. *Quarterly Review of Biology* 48: 3–15.
- Levitt D (1981) Plants and People: Aboriginal uses of plants on Groote Eylandt.** (Australian Institute of Aboriginal Studies: Canberra)
- Levyns MR (1957) The phytogeography of members of Proteaceae in Africa. *Journal of South African Botany* 25: 1–9.
- Levyns MR (1970) A revision of the genus *Paranomus* (Proteaceae) Contributions from the Bolus Herbarium 2: 3–48.
- Lewington M (2013) Correction to the type locality of *Grevillea tenuiloba* (Proteaceae). *Nuytsia* 23: 101.
- Lewington M (2013) Clarification to the locality of William Blackall's collection of the threatened species *Grevillea phanerophlebia* (Proteaceae). *Nuytsia* 23: 477.
- Li CH, Zhan ZL, Mao RC (1979) Chemical constituents in the leaves of *Grevillea robusta* scientific notes. *Acta Botanica Yunnanica* 1: 143–5.
- Ligawa JK, Joyce DC & Hetherington SE (1997) Effects of exogenously supplied sucrose on postharvest longevity of *Grevillea* 'Sylvia' inflorescences. *Australian Journal of Experimental Agriculture* 37: 809–816.
- Linder HP (2008) Plant species radiations: Where, when, why? *Philosophical Transactions of the Royal Society, B, Biological Sciences* 363: 3097–3105.
- Lindley J (1827) *Grevillea juniperina*. Juniper-leaved Grevillea. *Edward's Botanical Register* Vol. 13 t. 1089.
- Lindley J (1830) *Grevillea punicea*. Scarlet Grevillea. *Edward's Botanical Register* Vol. 16 t. 1319.
- Lindley J (1830) *Grevillea concinna*. Neat Grevillea. *Edward's Botanical Register* Vol. 16 t. 1383.
- Lindley J (1838) *Grevillea* various species. In Mitchell TL *Three Expeditions into the Interior of Eastern Australia; etc., 2: 178–179.* (T. & W. Boone: London)
- Lindley J (1839a) *Grevillea thelemaniana*. *Edwards's Botanical Register* Vol. 25: 54.
- Lindley J (1839–40) A sketch of the vegetation of the Swan River Colony. In Appendix to the first 23 volumes of Edwards's *Botanical Register* i–xxxvii.

Lindley J (1851a) Notices of certain Ornamental Plants lately introduced into England. *Journal of the Horticultural Society London* 6: 273.

Lindley J (1851b) The Rosy Grevillea (*Grevillea rosea*) In Paxton J [Ed.] Paxton's Flower Garden Volume 2: 91–2, t. 56 (Bradbury & Evans: London)

Lindley J (1853) 576. *Grevillea acanthifolia* A. Cunn. In In Paxton J [Ed.] Paxton's Flower Garden Volume 3: 103, fig. 281 (Bradbury & Evans: London)

Lingfelter SW & Hoebeke ER (2002) Revision of *Anoplophora* (Coleoptera: Cerambycidae) (The Entomological Society of Washington: Washington, DC)

Link JHF (1821) *Enumeratio Plantarum Horti Regii Berolinensis Altera ...* 1: 119, (Reimer: Berlin)

Ligawa JK, Joyce DC & Hetherington SE (1997) Exogenously supplied sucrose improves the postharvest quality of *Grevillea 'Sylvia'* inflorescences. *Australian Journal of Experimental Agriculture* 37(7): 809–816.

Livesley SJ, Stacey CL, Gregory PJ & Buresh RJ (1999) Sieve size effects on root length and biomass measurements of maize (*Zea mays*) and *Grevillea robusta*. *Plant and Soil* 207 (2): 183–193.

Llorens T M (2001) Genetic structure and diversity in the soil-stored seed bank of the endangered *Grevillea caleyi*. *Australian Flora Foundation Report*.

Llorens T (2004) Conservation genetics and ecology of two rare *Grevillea* species. Phd thesis. University of Wollongong.

Llorens TM, Ayre TM & Whelan RJ (2004) Evidence for ancient genetic subdivision among recently fragmented populations of the endangered shrub *Grevillea caleyi* (Proteaceae). *Heredity* 92: 519–526.

LLoyd SM (2006) The pollination ecology and reproductive success of the Australian shrub *Grevillea macleayana*. PhD Thesis, University of Wollongong.

Loddiges C & Sons (1818–1823) Catalogues list the same three *Grevillea* plants for sale.

Loddiges C & Sons (1820) A catalogue of plants which are sold by Conrad Loddiges & Sons, nurserymen, at Hackney near London. 12th edition. (W.Wilson: London)

Loddiges C & Sons (1826) Catalogue of Plants in the collection of C. Loddiges & Sons, nurserymen at Hackney near London. 14th edition. (W.Wilson: London) Bound with *The Botanical Cabinet* 11.

Loddiges C & Sons (1830) Catalogue of Plants in the collection of C. Loddiges & Sons, nurserymen at Hackney near London. ? 18th edition (W. Wilson: London)

Loddiges C & Sons (1849) Catalogue of Plants in the collection of C.Loddiges & Sons, Nurserymen at Hackney, near London. (Bradbury & Evans: Whitefriars)

Loddiges G & Cooke G (1817) *Grevillea linearis*. *The Botanical Cabinet* Vol 1: 50 tab 50. (J & A. Arch et al.: London)

- Loddiges G & Cooke G (1824) *Grevillea cinerea...* *Grevillea linearis alba...* *Grevillea sericea.* *The Botanical Cabinet* Vol 9: t. 857; t. 858; t. 880. (J & A. Arch et al.: London)
- Loddiges G & Cooke G (1825) *Grevillea juniperina.* *The Botanical Cabinet* Vol 11: 1003 t. 1003. (J & A. Arch et al.: London) Bound with nursery catalogue.
- Loddiges G & Cooke G (1826) *Grevillea acanthifolia.* *The Botanical Cabinet* Vol 12: 1153, t. 1153. (J & A. Arch et al.: London)
- Loddiges G & Cooke G (1827) *Grevillea pubescens.* *The Botanical Cabinet* Vol 13: 1229 t. 1229. (J & A. Arch et al.: London)
- Loddiges C & Cooke G (1828) *Grevillea punicea.* *The Botanical Cabinet* Vol 14: 1357 t. 1357. (J & A. Arch et al.: London)
- Loddiges G & Cooke G (1828) *Grevillea rosmarinifolia.* *The Botanical Cabinet* Vol 15: 1479 t. 1479. (J & A. Arch et al.: London)
- Loddiges G & Cooke G (1829) *Grevillea buxifolia.* *The Botanical Cabinet* Vol 16: 1562 t. 1562. (J & A. Arch et al.: London)
- Loddiges G & Cooke G (1831) *Grevillea sulphurea...* *Grevillea planifolia.* *The Botanical Cabinet* Vol 18: 1723 t. 11723; 1737, t. 1737. (J & A. Arch et al.: London)
- Loos CA (1950) *Amphichaeta grevilleae* n. sp. on *Grevillea robusta* seedlings. *Transactions British Mycological Society* 33: 40-2.
- Lothian N (1989) *Grevillea* species and contact dermatitis. *Australasian Journal of Dermatology* 30(2): 111–113.
- Lothian N (1991) Grevilleas causing contact dermatitis. *The Plantsman* 12(4): 210–214.
- Lott JE, Howard SB, Ong CK & Black CR (2000) Long-term productivity of a *Grevillea robusta*-based overstorey agroforestry system in semi-arid Kenya: 1. Tree Growth. *Forest Ecology and Management* 139: 175–186.
- Lott JE, Howard SB, Ong CK & Black CR (2000) Long-term productivity of a *Grevillea robusta*-based overstorey agroforestry system in semi-arid Kenya: 11. Crop growth and system performance. *Forest Ecology and Management* 139: 187–201.
- Lott JE, Howard SB, Black CR, Ong CK (2000) Allometric estimation of above-ground biomass and leaf area in managed *Grevillea robusta* agroforestry systems. *Agroforestry Systems* 49: 1-15.
- Lott JE, Khan AAH, Black CR & Ong CK (2003) Water use in a *Grevillea robusta*–maize overstorey agroforestry system in semi-arid Kenya. *Forest Ecology and Management* 180(1–3): 45–59.
- Lott JE, Ong CK & Black CR (2009) Understorey microclimate and crop performance in a *Grevillea robusta*-based agroforestry system in semi-arid Kenya. *Agricultural and Forest Meteorology* 149: 1140–1151.
- Loudon JC (1829) An encyclopaedia of plants. (Longman, Rees, Orme, Brown & Green: London) P. 84

Loudon JC (1830) Loudon's Hortus Britannicus. A catalogue of all the plants indigenous, cultivated in or introduced to Britain. (Longman, Rees, Orme, Brown & Green: London) Pp 39–40.

Loudon Mrs. JC (1825 & 1880 edns) Encyclopaedia of Plants. (Longmans, Greene and Co.: London)

Loudon JC (1831) List of plants included in the botanical periodicals reviewed, or elsewhere mentioned, in the present number of the Gardener's Magazine as in British gardens, but which are not included in the Hortus Britannicus. *The Gardener's Magazine and Register of Rural and Domestic Improvement*, Volume 7: 503–505.

Low HN (1841) A select list of plants offered by Hugh Low & Co. *Gardeners' Chronicle* 27: 425–427.

Lubbock J (1892) A contribution to our knowledge of seedlings. (Kegan Paul, Trench, Trübner & Co Ltd: London)

Ludwig-Müller Jutta (2003) Peroxidase isoenzymes as markers for the rooting ability of easy-to-root and difficult-to-root *Grevillea* species and cultivars of *Protea obtusifolia* (Proteaceae) *In Vitro Cellular & Developmental Biology - Plant* 39(4): 377–383.

Lullfitz G (1978) Grow the West's Best Native Plants. (Panorama Books: Perth)

Mabberley DJ (1978) Herbaria of Allan Cunningham, Robert Heward and others at the Chelsea Physic Garden, London. *Taxon* 27(5–6): 489–491.

Mabberley DJ (1980) Generic names published in Salisbury's reviews of Robert Brown's works. *Taxon* 29: 597–606.

**Mabberley DJ (1981) Robert Brown of the British Museum: some ramifications. *Journal of the Society for the Bibliography of Natural History* 1:101–109.**

Mabberley DJ (1984) Pallas's Buckthorn and two and a half centuries of neglected binomials. *Taxon* 33: 433–444.

Mabberley DJ (1985) Jupiter Botanicus Robert Brown of the British Museum. (J.Cramer, Braunschweig, & British Museum (Natural History): London)

Mabberley DJ (1986) Robert Brown on *Pterocymbium* (Sterculiaceae) *Archives of Natural History* 13(3): 307–312.

Mabberley DJ (1990) The significance of the three independent 'Kew' editions of JOHNSON'S Gardener's Dictionary. *Feddes Repert.* 101: 263–276.

**Mabberley DJ (1999a) Robert Brown on *Rafflesia* (Sterculiaceae) *Blumea* 44(2): 343–350.**

**Mabberley DJ (1999b) Catalogue of Ferdinand Bauer drawings in the British Museum. *Blumea* 44(2): 343–350.**

Mabberley DJ (2001) Saved by Steudel: *Grevillea manglesii* (Proteaceae revisited) *Australian Systematic Botany Society Newsletter* 105: 27–28.

- Mabberley DJ (2004) The Botanical Magazine and George Bond's drawings of Allan Cunningham's Australian plants. *Curtis's Botanical Magazine* 17(4): 226–235.
- Mabberley DJ & Moore DT (1999) Catalogue of the holdings in The Natural History Museum (London) of the Australian botanical drawings of Ferdinand Bauer (1760–1826) and cognate materials relating to the *Investigator* voyage of 1801–1805. *Bulletin of the Natural History Museum London (Botany)* 29(2): 81–226.
- MacArthur Sir William (1817–73), Horticultural correspondence and lists of plants, Unpublished papers, ms nos A2943, A2945, A2947, A2949, Mitchell Library, Sydney.
- Mackaness G (1965) Fourteen Journeys over the Blue Mountains of New South Wales 1813–1941. 3 Volumes. (Horwitz-Grahame: Sydney)
- Macnish AJ, Hofman PJ, Joyce DC, Simons DH & Reid MS (2000) 1-Methylcyclopropene treatment efficacy in preventing ethylene perception in banana fruit and *Grevillea* and waxflower flowers. *Australian Journal of Experimental Agriculture* 40(3): 471–481.
- Macnish AJ, Joyce DC, Simons DH & Hofman PJ (1999) Extending postharvest life using 1–MCP treatment. *Rural Industries Research and Development Corp. Report*.
- Maconochie JR (1970)** Pitjantjatjara names of some central Australian plants. *South Australian Naturalist* 44 (4): 76
- Macqueen A (1993) Blue Mountains to Bridgetown: the life and journeys of Barrallier 1773–1853. (Andy Macqueen: Springwood)
- MacQueen A (2012) The Blue Mountains: where are they? *Blue Mountains History Journal* 3: 1–25.
- MacQueen A (2013) The imaginary passage: George Caley's unrequited Blue Mountains obsession. *Blue Mountains History Journal* 4: 1–18.
- MacQueen A (2013) Hills, Pots and Gills: George Caley's Blue Mountains and Yorkshire place connections. *Blue Mountains History Journal* 4: 19–32.
- Madadi LM, Mathias SC, Mugasha WA, Nshubemukib L & Mwihomeke ST (2009) Comparative growth performance of different Australian provenances and local land races of *Grevillea robusta* at Lushoto and Ubiri in the West Usambara Mountains. ...*Southern Forests* 71(3): 201–206.
- Maiden JH (1889) The Useful Native Plants of Australia. (Turner & Henderson: Sydney)
- Maiden JH (1899) List of Seeds Available for Exchange from the Botanic Gardens, Sydney. (Government Printer: Sydney)
- Maiden JH (1902)** *Proceedings Linnean Society of New South Wales*
- Maiden JH (1902–03) The Sydney Botanic Gardens: biographical notes concerning Officers in Charge. (Public Service Journal: Sydney)
- Maiden JH (1903) A Guide to the Botanic Gardens. (Government Printer: Sydney)

- Maiden JH (1904–1913) The Forest Flora of New South Wales, vol 1: *Grevillea robusta*, no. 1, 1–7, pl. 1; vol.5: *Grevillea striata*, no. 151, 21–25; *Grevillea hilliana*, no. 155, 53–55, pl. 159.
- Maiden JH (1907) A century of botanical endeavour in South Australia. *Report of the Eleventh Meeting of the Australian Association for the Advancement of Science, Section D, Biology*. Pp 159–199.
- Maiden JH (1908a) A contribution to the botany of South Australia. *Transactions & Proceedings of the Royal Society of South Australia* 32: 257–258.
- Maiden JH (1908b) Records of Australian botanists. *Journal of the Royal Society of New South Wales* 42: 60–132, pls x–xiv.
- Maiden JH (1908c) Records of Victorian botanists. *Victorian Naturalist* 25: 101–117.
- Maiden JH (1909a) Records of Queensland botanists. *Report of the Twelfth Meeting of the Australian Association for the Advancement of Science, Section D, Biology*. Pp 373–383.
- Maiden JH (1909b) Records of Tasmanian botanists. *Papers & Proceedings of the Royal Society of Tasmania* 1909: 9–29.
- Maiden JH (1909c) Records of Western Australian botanists. *Journal of the Western Australian Natural History Society* 2: 6–33.
- Maiden JH (1909) Sir Joseph Banks. The Father of Australia. (William Applegate Gullick: Sydney)
- Maiden JH (1910) Records of the earlier French botanists as regards Australian plants. *Journal of the Royal Society of New South Wales* 44: 123–155.
- Maiden JH (1911) Records of Australian botanists First Supplement. *Report of the Thirteenth Meeting of the Australian Association for the Advancement of Science, Section D, Biology* Pp. 224–243.
- Maiden JH (1921) Records of Australian Botanists Second Supplement. *Journal of the Royal Society of New South Wales* 55: 150–169.
- Maiden JH (ed. W.Frogatt) (1931) The History of the Sydney Botanical Gardens. *Journal & Proceedings of the Royal Australian Historical Society* 17: 126–162.
- Maiden JH & Betche E (1899) Notes from the Botanic Gardens, Sydney. *Proceedings of the Linnean Society of New South Wales* 23: 776.
- Maiden JH & Betche E (1904) *Grevillea gaudichaudii*, R. Br. Notes from the Botanic Gardens, No. X. *Proceedings of the Linnean Society of New South Wales* 29: 749–750.
- Maiden JH & Betche E (1916) Census of New South Plants Plants. (Goverment Printer: Sydney)
- Maiden JH & Cambage RH (1909) Botanical, topographical and geological notes on some routes of Allan Cunningham. *Journal Royal Society New South Wales* 43: 123–138.
- Maiden JH & Smith HG (1895) On a natural deposit of aluminium succinate in the timber of *Grevillea robusta* R.Br. *Proceedings of the Royal Society of New South Wales* 29: 325–335.

- Majer JD (1982) Ant-plant interactions in the Darling Botanical District of Western Australia. In Buckley RC (ed.) *Ant-plant interactions in Australia, Geobotany 4*: 45–61, (W.Junk: The Hague)
- Majer JD & Lamont BB (1985) Removal of seed of *Grevillea pteridifolia* (Proteaceae) by ants. *Australian Journal of Botany* 33: 611–618.
- Makinson RO (1991) *Grevillea*. In Harden G.(ed.), Flora of New South Wales 2: 31–55. (New South Wales University Press: Kensington)
- Makinson RO (1993) *Grevillea subterlineata*. In McGillivray DJ *Grevillea, Proteaceae* 381, 483. (Melbourne University Press: Carlton, Vic)
- Makinson RO (1993) *Grevillea wilkinsonii* (Proteaceae) a new species from southern New South Wales. *Telopea* 5: 351–358.
- Makinson RO (1996) *Grevillea*. In (Eds N.G. Walsh and T.J. Entwistle) *Flora of Victoria Volume 3. Dicotyledons: Winteraceae to Myrtaceae*. Pp. 845–870. (Inkata Press: Melbourne)
- Makinson RO (1997a) New segregate species and subspecies from the *Grevillea victoriae* (Proteaceae: Grevilleoideae) aggregate from south-east New South Wales. *Telopea* 7(2):129–138.
- Makinson RO (1997b) *Grevillea obtusiflora* subsp. *fecunda* (Proteaceae: Grevilleoideae), a new subspecies from New South Wales. *Telopea* 7(2): 144.
- Makinson RO (2000a) Proteaceae 2, *Grevillea. Flora of Australia*. Volume 17A (Australian Biological Resources Study: Canberra)
- Makinson RO (2000b) *Grevillea*. In Harden GJ, Hardin DW & Godden DC (eds) *Proteaceae of New South Wales*: 117–151. (University of New South Wales Press: Kensington, N.S.W.)
- Makinson RO (2002) *Grevillea*. In Harden G (ed) *Flora of New South Wales 2 Revised*: 32–66. (University of New South Wales Press: Kensington, N.S.W.)
- Makinson RO & Albrecht DE (1989) A new subspecies of *Grevillea acanthifolia* (Proteaceae: Grevilleoideae) from south-eastern New South Wales. *Muelleria* 7: 89–93.
- Makinson RO & Olde PM (1991) A new species of *Grevillea* (Proteaceae: Grevilleoideae) from south-west Western Australia. *Telopea* 4: 351–355.
- Malan DG (1992) Propagation of Proteaceae. *Acta Hort.* 316: 27–34.
- Maliondo SMS, Mbaga PH, Sabas E, Pederson A, Madoffe SS (1998) Growth and nutrients variation between *Grevillea robusta* provenances in Tanzania. *Southern African Forestry Journal* 0, 66-71.
- Mancuso S, Nicese FP, Masi E & Azzarello E (2004) Comparing fractal analysis, electrical impedance and electrolyte leakage for the assessment of cold tolerance in *Callistemon* and *Grevillea* spp. *Journal of Horticultural Science and Biotechnology* 79(4): 627–632.
- Marchant NG et al. (1987) Flora of the Perth Region. (Western Australian Herbarium: [South Perth])
- Marriott NR (1984) Wildflower gardening: low maintenance gardening with particular reference to dry or seasonally dry inland areas. *Australian Plants* 12: 99.

Marshall J (1991) Wildflowers and water, 16th Biennial Conference, Perth. Pp. 53–56. (Association of Societies for Growing Australian Plants: Perth)

Martin ARH (1981) Evidence of change in pollination mechanism in the family Proteaceae, IV. *International Palynological Conference, Lucknow (1976–77)* 3: 396–401.

Martin ARH & Herscovitch JC (1989) Fertilising pollen tubes parasitise ovary wall in *Grevillea*. *Annals of Botany* 64: 163–165.

Mast A, Jones E, Barker R & W, Weston PH (2009) The phylogeny and age of the woody Australian genus *Hakea* (Proteaceae) and the evolution of its leaf and fire persistence features. (Abstract: Botany & Mycology Conference July 25–29: Utah)

Mast A, Milton EF, Jones E, Barker RM & WR, Weston PH (2012) Time-calibrated phylogeny of the woody Australian genus *Hakea* (Proteaceae) supports multiple origins of insect-pollination among bird-pollinated ancestors. *American Journal of Botany* 99(3): 472–487.

Matthews ML, Gardner J & Sedgley M (1999) The proteaceous pistil: morphological and anatomical aspects of the pollen presenter and style of eight species across five genera. *Annals of Botany* 83: 385–399.

Maund B & Henslow JS (1839) *Grevillea ferruginea*. *The Botanist*. Volume 3 t. 153

May SB (1960) Dermatitis due to *Grevillea robusta* (Australian silky oak) *Archives Dermatology* 82: 1008.

Mburu F, Dumarçay S, Huber F, Petrisans M & Gérardin P (2007) Evaluation of thermally modified *Grevillea robusta* heartwood as an alternative to shortage of wood resource in Kenya: Characterisation of physicochemical properties and improvement of bio-resistance. *Bioresource Technology* 98(18): 3478–3486.

McArthur K (1982) The bush in bloom. (Kangaroo Press: Kenthurst, New South Wales)

McCall AC & Irwin RD (2006) Florivory: the intersection of pollination and herbivory. *Ecology Letters* 9: 1351–1365.

McClintock EM (1979) An Annotated Checklist of Woody Ornamental Plants of California, Oregon and Washington. (Berkeley Division of Agricultural Sciences: University of California)

McDowall M & R (2007) *Grevillea rosmarinifolia* in the Graytown State Forest. *Grevillea Study Group Newsletter* 76: 7.

McEacharn N (1963) Catalogue of Plants in the gardens of the Villa Taranto at Pallanza (Lago Maggiore), Italy, Nello Stab. (Grafico R.Scotti: Milan)

McGillivray DJ (1969) The first botanical studies in Australia. *Australian Natural History*

McGillivray DJ (1970) Gathered at Botany Bay. *Progress* 9 (2): 1–7.

- McGillivray, D (circa 1970) Plants Collected by Banks and Solander at Botany Bay in 1770. *A schedule to Captain Cooks Landing Place Historic Site Plan of Management.* (Authors name not included in publication.)
- McGillivray DJ (1970) A Checklist for the Illustrations of the Botany of Cook's First Voyage. *Contributions from the New South Wales National Herbarium* 4(3): 112–125.
- McGillivray DJ (1971a) Apatophyllum: An interesting new Australian genus in Family Celastraceae. *Kew Bulletin* 25(3): 401–406.
- McGillivray DJ (1971) Joseph Banks: A 'Tolerable Botanist'. *Journal of the Royal Australian Historical Society* 57: 10–16
- McGillivray DJ (1972a) A Nomenclatural Tour (*Ixora queenslandica* Fosberg) *Contributions from the New South Wales National Herbarium* 4(5): 262–264.
- McGillivray DJ (1972b) Gandoger: a front door exit? *Taxon* XX1 (5/6): 717–719.
- McGillivray DJ (1973a) Gandoger's names of Australian plants. *Contributions from the New South Wales National Herbarium* 4: 319–365.
- McGillivray DJ (1973b) Domin's Beitrage zur Flora und Pflanzengeographie Australiens. *Contributions from the New South Wales Herbarium* 4(6): 366–368.
- McGillivray DJ (1973c) The handwriting of Richard Salisbury (1761–1829) and some incidental notes. *Contributions from the New South Wales Herbarium* 4(6): 369–372.
- McGillivray DJ (1975a) Johann August Ludwig Preiss (1811–1883) in Western Australia. *Telopea* 1(1): 1–18.
- McGillivray DJ (1975b) Australian Proteaceae: new taxa and notes. *Telopea* 1(1): 19–32.
- McGillivray DJ (1975c) *Billardiera* Sm. and *Rhytidosporum* F. Muell. (Pittosporaceae) in New South Wales. *Telopea* 1(1): 55–57.
- McGillivray DJ (1975d) *Dodonaea* (Sapindaceae): Taxonomic Notes. *Telopea* 1(1): 66–67.
- McGillivray DJ (1983) A revision of *Galium* (Rubiaceae) in Australia and New Zealand. *Telopea* 2(4): 355–378.
- McGillivray DJ (1985) Proposal to amend 2045 *Grevillea* R.Br. ex Knight, *nom. cons.* (Proteaceae) *Taxon* 34: 536–537.
- McGillivray DJ (1986) New Names in *Grevillea* (Proteaceae). (Private: Castle Hill)
- McGillivray DJ (1987) *Grevillea*. In Marchant NG, Wheeler JR, Rye BL, Bennett EM, Lander NS & Macfarlane TD *Flora of the Perth Region* Volume 1 (Western Australian Herbarium: Perth)
- McGillivray DJ (1994) The Grevillea revision. *Grevillea Study Group Newsletter* 38: 3–4.

- McGillivray DJ & Makinson RO (1993) *Grevillea*, Proteaceae: a taxonomic revision. (Melbourne University Press: Carlton, Victoria)
- McKee HS (1953) An undescribed species of *Grevillea* from the Rylstone District. *Proceedings of the Linnean Society of New South Wales* 78: 49–50.
- McKee ME & HS (1981) E. Vieillard et E. Deplanche, deux grands botanistes collecteurs en Nouvelle-Calédonie. *Histoire et Nature* 17-18: 49–51.
- McKenzie E ‘Betty’ V (1995) One Man’s Dream. (Cranbrook Press: Toowoomba)
- McLuckie J (1927) An ecological study of the flora of Mount Wilson. *Proceedings of the Linnean Society of New South Wales* 52: 161–184.
- McLuckie J (1930) On *Grevillea gaudichaudii* R. Br., a supposed natural hybrid between *Grevillea laurifolia* Sieb. and *G. acanthifolia* A. C. Part I. - Analysis of the hybrid. *Proceedings of the Linnean Society of New South Wales* 55: 386–412.
- McMaugh J (1985) What Garden Pest or Disease is That? (Lansdowne Press: Sydney)
- McMaugh J (2005) Living Horticulture. The lives of men and women in the New South Wales nursery industry. (Nursery & Garden Industry NSW & ACT: Rouse Hill, NSW)
- McTaggart AR & Shivas RG (2008) The rusts on Proteaceae, including *Puccinia grevilleae* sp. nov. from northern Australia. *Australasian Plant Pathology* 37(4) 344–346.
- Meggitt MJ (1962)** Desert People: A study of the Walbiri Aborigines of Central Australia. (Angus & Robertson: Sydney)
- Meir S, Salim S, Chernov Z, Zadka T Philosoph-Hadas S & Riov J (2010) Improving the quality of various *Grevillea* cultivars grown in Israel by postharvest treatments. *Acta Horticulturae (ISHS)* 869:197–206.
- Meisner CF (1845) Proteaceae. In Lehmann JGC (ed.), *Plantae Preissianae* 1: 491–601. (Meissner: Hamburg)
- Meisner CF (1848) Proteaceae. In Lehmann JGC (ed.), *Plantae Preissianae* 2: 245–268. (Meissner: Hamburg)
- Meisner CF (1852) A List of the Proteaceae collected in South-western Australia by Mr. James Drummond. *Hooker's Journal of Botany & Kew Garden Miscellany* 4: 182–212.
- Meisner CF (1854) *Plantae Muellerianae*. Proteaceae, *Grevillea. Linnaea* 26: 354–358.
- Meisner CF (1855) New Proteaceae of Australia. In Hooker W [ed.] *Journal of Botany & Kew Garden Miscellany* 7: 65–78, 114–124, 382.
- Meisner CF (1856) Proteaceae. In de Candolle, AP *Prodromus Systematis Naturalis Regni Vegetabilis* Vol. 14: 349–393. (Treuttel & Würtz: Paris)
- Memon HR (1985a) Evolution of exine structure and surface pattern in Proteaceae. *Sind University Research Journal (Science series)* 17(2): 107–117

- Memon HR (1985b) Implication of pollen surface pattern for species and generic-level classification in Proteaceae. *Pakistan Journal of Botany* 17: 87–106
- Memon HR (1986) Pollen surface pattern in relation to the phytogeography of Proteaceae. *Sind University Research Journal (Science series)* 18: 75–86
- Menz J (1985) Contact dermatitis from plants of the *Grevillea* family. *Australian Journal of Dermatology* 26: 74–76.
- Menz JE, Rossi R, Taylor WC & Wall L (1986) Contact dermatitis from *Grevillea* ‘Robyn Gordon’. *Contact Dermatitis* 15: 126–131.
- Meredith L & Richardson M (1990) Rare or Threatened Australian Plant Species in Cultivation in Australia. Report 15. (Australian National Parks & Wildlife Service: Canberra)
- Metcalfe CR & Chalk I (1950) Anatomy of the Dicotyledons 2: 1160–1169. (Oxford: Clarendon)
- Miquel FAC & Groenewegen JC (1857) Catalogus Horti Botanici Amstelodamensis 119–120. (Westerman & Sons: Amsterdam)
- Milbraed J & Pilger R (1947) Obituary (Ludwig Diels) *Proceedings of the Linnean Society* 159: 148–151.
- Millar MA, Byrne M, Coates DJ, Roberts JD (2014) Characterisation of microsatellite DNA markers for *Grevillea paradoxa* (F. Muell.) *Conservation Genetics Resources* 6, pp. 139–141
- Miller BP (1998) *Grevillea williamsonii* survey plan report. (Parks Victoria)
- Miller HS (1970) The herbarium of Aylmer Bourke Lambert. Notes on its acquisition, dispersal and present whereabouts. *Taxon* 19: 489–553.
- Misra KK, Jaiswal HR (1993) Effects of size of polythene bags and potting mixtures on survival and growth of silver oak (*Grevillea robusta* Parker) seedlings. *Indian Forester* 119: 941–3.
- Mitchell TL (1838) Three Expeditions into the Interior of Eastern Australia etc. 2 Vols. (T. & W. Boone: London)
- Mock J, Murphy ST, Ritchie E & Taylor WC. (1973) Chemical studies of the Proteaceae. VI Two naphthoquinones from *Stenocarpus salignus*. *Australian Journal of Chemistry* 26(5): 1121–1130.
- Molyneux WM (1968) Grevilleas I know with toothbrush flowers. *Australian Plants* 4: 337–8, 370–1.
- Molyneux WM (1975) A new *Grevillea* species from western Victoria. *Muelleria* 3: 141–145.
- Molyneux WM (1982) *Grevillea alpina*. *Grevillea Study Group Newsletter* 6: 7–9.
- Molyneux WM (1985) *Grevillea obtecta* (Proteaceae), a new species from central Victoria. *Muelleria* 6: 147–151.
- Molyneux WM (1995) *Grevillea celata* (Proteaceae), a new species from Central Eastern Gippsland, Victoria. *Muelleria* 8: 311–316.

- Molyneux WM, Forrester S, Gammon W, Stone R & Talbot A (1984) The Austraflora Handbook. (Vega Press: Blackburn, Victoria)
- Molyneux WM & Stajsic V (2000) *Grevillea victoriae* subgroup (part only) In Makinson RO *Flora of Australia* Vol. 17A : 255–256, 502.
- Montrouzier XRP (1860) Flore de l'Île Art (près de la Nouvelle Calédonie) *Mémoires de l'Académie Royale des Sciences Lyon; Section des Sciences*, Series 2, 10: 248.
- Moore C *et al.* (The Director) (1851–95) Report of the Botanic Gardens & Museum, Sydney. (Government Printer: Sydney)
- Moore C (1893) Handbook of the Flora of New South Wales. (Government Printer: Sydney)
- Moore CWE & Keraite K (1966) Nutrition of *Grevillea robusta* Proteaceae. Australian Journal of Botany 14: 151–63.
- Moore S Le M (1899) The botanical results of a journey into the interior of Western Australia; with some observations on the nature and relationships of the desert flora. *Journal of the Linnean Society, Botany* 34: 171–261.
- Moore S Le M (1920) A Contribution to the flora of Australia. *Journal of the Linnean Society, Botany* 45: 191–192.
- Moore S Le M (1921) Plants from New Caledonia. *Journal of the Linnean Society, Botany* 45: 388–389.
- Moore T (1874) New Plants of 1873. *Gardener's Chronicle*, new series, 1: 60.
- Morcombe M & I (1974) Wildflowers of Australia. (Australian Universities Press: Waterloo, N.S.W.)
- Morley BD & Toelken HR (1983) Flowering Plants in Australia. (Rigby: Adelaide)
- Morren E (1858) Note sur le *Grevillea alpestris*, ou *Grevillea des Montagnes*. *Belgique Horticole* 8: 66–67.
- Morris EC (2000) Germination response of seven east Australian *Grevillea* species (Proteaceae) to smoke, heat exposure and scarification. *Australian Journal of Botany* 48(2): 179–189.
- Morris EC, Tieu A & Dixon KW (2000) Seed Coat Dormancy in Two Species of *Grevillea* (Proteaceae). *Annals of Botany* 86: 771–775.
- Morris PF (1935) Some notes on allied species of *Grevillea*. *Victorian Naturalist* 51: 207–208.
- Morris PF (1949) The late Alfred James Tadgell. *Victorian Naturalist* 66: 135.
- Morris RC (1950) *Grevillea robusta compacta*. *Journal of Indian Coffee* 14: 12.
- Morrison A (1910) The adaptation of plants to environment. *Journal of the Natural History & Science Society of Western Australia* 3(1): 47–57.
- Morrison A (1912) New and rare West Australian plants. *Journal of Botany* 50: 276–278.

- Morrison D (1989) Continental drip—a theory of the shape of continents. *Australian Systematic Botany Society Newsletter* 58: 15–18.
- Morton JF (1962a) Ornamental plants with toxic and/or irritant properties. II. *Proceedings of the Florida State Horticultural Society* 75: 484–491.
- Moyal AM (ed.) (1976) Scientists in Nineteenth Century Australia: A documentary history. (Cassell Australia: Stanmore, NSW)
- Muchiri MN (2004) *Grevillea robusta* in agroforestry systems in Kenya. *Journal of Tropical Forest Science* 16: 396–401.
- Mueller FJH (1853) First General Report of the Government Botanist on the Vegetation of the Colony of Victoria. *Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Council*. 1 (A. nos 26a, b): 1–22. (Government Printer: Melbourne)
- Mueller FJH (1854) Definitions of rare or hitherto undescribed Australian plants, chiefly collected within the boundaries of the Colony of Victoria. *Transactions of the Philosophical Society of Victoria* 1: 5–24. (preprint *fide* Seberg (1986))
- Mueller FJH (1855a) Mueller FJH von (1855a) Definitions of rare or hitherto undescribed Australian plants, chiefly collected within the boundaries of the Colony of Victoria. (Goodhugh & Trembach: Melbourne) New Alpine Plants. G. confertifolia 22; G. dimorpha (& both var angustifolia, var. latifolia) 21; G. lobata 22; G. miqueliana P. 50–51; G. pterosperma 22–3; G. victoriae P. 31;
- Mueller FJH (1855b) Botany of Victoria (southern Australia) Extracts of letters from Dr. Mueller, colonial botanist, Victoria. *Hooker's Journal of Botany & Kew Gardens Miscellany* 7: 233–242.
- Mueller FJH (1855c) Definitions of rare or hitherto undescribed Australian plants, chiefly collected within the boundaries of the Colony of Victoria. *Transactions of the Philosophical Society of Victoria* 1: 34–50.
- Mueller FJH (1855d) Descriptive characters of new alpine plants from continental Australia. *Transactions of the Philosophical Society of Victoria* 1: 96–111.
- Mueller FJH (1855e) Descriptions of fifty new Australian plants, chiefly from the Colony of Victoria. *Transactions and Proceedings of the Victorian Institute for the Advancement of Science for the sessions 1854–1855*: 28–48.
- Mueller FJH (1855f) Descriptions of new Australian plants chiefly from the Colony of Victoria. *Transactions and Proceedings of the Victorian Institute for the Advancement of Science for the sessions 1854–1855*: 114–135.
- Mueller FJH (1856a) Definitions of rare or hitherto undescribed Australian plants, collected within the boundaries of the Colony of Victoria. *Hooker's Journal of Botany & Kew Gardens Miscellany* 8: 8–11, 33–46, 65–72, 144–150, 161–169, 201–210, and 332–336.
- Mueller FJH (1856b) Dr Ferdinand Mueller and the north Australian exploring expedition. *Hooker's Journal of Botany & Kew Gardens Miscellany* 8: 11–16.
- Mueller FJH (1857) *Nova genera et species aliquot rariores in platis Australiae intratropicis nuperrime detecta*. *Hooker's Journal of Botany & Kew Garden Miscellany* 9: 14–24.

Mueller FJH (1858a) Plants growing in Melbourne Botanic Garden. *Annual report of the Government Botanist & Director of the Botanic Garden, Victoria—Parliamentary Papers—Votes and Proceedings of the Legislative Council 1858–9.* 2 (no. 17): 1–27. (Government Printer: Melbourne)

Mueller FJH (1858b) Account of some new Australian Plants. *Transactions of the Philosophical Institute of Victoria* 2: 62–77.

Mueller FJH (1859) *Fragmenta Phytographiae Australiae* 1: 135–138. (Government Printer: Melbourne)

Mueller FJH (1862–65) The Plants Indigenous to the Colony of Victoria. 2 Volumes. (Government Printer: Melbourne)

Mueller FJH (1863a) Annual report of the Government Botanist & Director of the Botanic Garden, Victoria. *Parliamentary Papers—Votes and Proceedings of the Legislative Council 1861–2,* 3 (no. 105): 1–11. (Government Printer: Melbourne)

Mueller FJH (1863b) *Fragmenta Phytographiae Australiae* 3: 145–147 (Government Printer: Melbourne)

Mueller FJH (1864a) Enumeration of plants collected during Mr. J.McDouall Stuart's expeditions across the Australian Continent in 1860, 1861 and 1862. In Hardman W. (ed.) *The Journals of J.McDouall Stuart.* (Saunders, Otley & Co.: London)

Mueller FJH (1864b) *Fragmenta Phytographiae Australiae* 4: 84–86, 129–130. (Government Printer: Melbourne)

Mueller FJH (1865) *Fragmenta Phytographiae Australiae* 5: 25, 90–91, (Government Printer: Melbourne)

Mueller FJH (1867) *Fragmenta Phytographiae Australiae* 6: 92–93. (Government Printer: Melbourne)

Mueller FJH (1868) *Fragmenta Phytographiae Australiae* 6: 205–213. (Government Printer: Melbourne)

Mueller FJH (1871) *Fragmenta Phytographiae Australiae* 7: 131–133. (Government Printer: Melbourne)

Mueller FJH (1874) *Fragmenta Phytographiae Australiae* 8: 3, 123, 150 (Government Printer: Melbourne)

Mueller FJH (1875a) *Fragmenta Phytographiae Australiae* 9: 3, 123, (Government Printer: Melbourne)

Mueller FJH (1875b) Plants collected by Mr Giles during his geographic exploration of central Australia in 1872, 1873, and 1875. In Giles E *Geographic Travels in Central Australia from 1872 to 1874.* Appendix: 209–223. (McCarron, Bird & Co.: Melbourne).

Mueller FJH (1876) *Fragmenta Phytographiae Australiae* 10: 44–46. (Government Printer: Melbourne)

Mueller FJH (1877) List of the plants obtained during Mr. C.Giles's travels in Australia in 1875 and 1876. *Journal of Botany* 15: 269–281–300–306, 344–349.

Mueller FJH (1881) Plants of North-western Australia. *Western Australia - votes and Proceedings of the Legislative Council* 9

*Melbourne Chemist & Druggist suppl.* 5: 72.

- Mueller FJH (1883a) Plants indigenous around Sharks Bay and its vicinity. (Government Printer: Perth)
- Mueller FJH (1883b) Brief notes on the genus *Grevillea*. *Melbourne Chemist & Druggist* suppl. 5: 72.
- Mueller FJH (1885) Succinct notes on some plants from New Guinea. *Victorian Naturalist* 1: 167–168.
- Mueller F (1887) Some hitherto undescribed plants of New South Wales. *Proceedings of the Linnean Society of New South Wales* 2nd ser. 1: 1105–1106.
- Mueller FJH (1888) Some hitherto unknown Australian plants. *Transactions and Proceedings of the Royal Society of Victoria* 24: 168–174.
- Mueller FJH (1889) Second Systematic Census of Australian Plants 1: 117–120. (Victorian Government Printer: Melbourne)
- Mueller FJH (1890) Descriptions of hitherto unrecorded Australian plants. *Proceedings Linnean Society of New South Wales* 5: 186–7.
- Mueller FJH (1893) Descriptions of new Australian Plants, with other annotations. *Victorian Naturalist* 10: 129.
- Mueller FJH (1894) *Grevillea aspleniifolia* var. *shepherdiana* [given in a report to a meeting]. *Victorian Naturalist* 10: 151.
- Mueller FJH (1896) Beschreibung einer neuen *Grevillea*. *Botanisches Centralblatt* 66: 341.
- Mueller FJH & Tate R (1896) Botany (Phanerogams and Vascular Cryptogams) *Transactions of the Royal Society of South Australia* 16: 333–383.
- Mugunga CP (2009) Growth and quality of *Grevillea robusta* provenances in Ruhande Arboretum, Butare, Rwanda. *Rwanda Journal* Vol. 17: .
- Mulligan BO (1937) *Grevillea x semperflorens*. *Journal of the Royal Horticultural Society* 62: 124–127.
- Musson CT & Fletcher JJ (1927) On a case of natural hybridisation in the genus *Grevillea* [N.O. Proteaceae]. *Proceedings of the Linnean Society of New South Wales* 52: 122–132.
- Muthuri CW, Ong CK, Black CR, Mati BM, Ngumi VW & Van-Noordwijk M (2004) Modelling the effects of leafing phenology on growth and water use by selected agroforestry tree species in semi-arid Kenya. *Land Use and Water Resources Research* 4. <http://purl.umn.edu/47874>.
- Myerscough PJ, Whelan RJ & Bradstock RA (2001) Ecology of Proteaceae with special reference to the Sydney region. *Cunninghamia* 6(4): 951–1015.
- Nairn & Sons (1914) Nairns' Catalogue. (The Authors, Christchurch)
- Naish GPB (1968) Cook as navigator. *Endeavour* 27, 100: 38–41.
- Napier K (1975) New Holland in Europe. *Journal of the Royal Western Australian Historical Society* 7 (7): 55–68.

- Napier K (1977) Early botanical exploration in Western Australia and its effects in Europe. *Seminar Papers* pp. 157–165, [Second Federal S.G.A.P. Seminar], Perth.
- Nash D (1984)** An ethnobotanical study of women's plant use at Mt. Liebig, Unpub. Ms. 2075. (Australian Institute of Aboriginal Studies: Canberra)
- Nautiyal S, Negi DS, Pal M, Chaukiyal SP (1996) Plant responses to water stress and antitranspirants: Changes in growth and dry matter production of *Grevillea robusta* A. Cunn. *Indian Forester* 122: 43-50.
- Neel P & Will A (1978) *Grevillea chrysodendron* R. Br: Potential Weed in South Florida. *Hortscience* 13 (1): 18–21.
- Nelson EC (1974) Disjunct plant distributions on the south-western Nullarbor Plain, Western Australia. *Journal of the Royal Society of Western Australia* 57: 105–117.
- Nelson EC (1981) Phytogeography of southern Australia. In Keast A.(ed.) *Ecological Biogeography of Australia* 1: 733–759 (W.Junk: The Hague)
- Nelson EC (1983) Australian plants cultivated in England before 1788. *Telopea* 2: 347–353.
- Nelson EC (1987) From the banks of Erne to Botany Bay: John White (c.1756–1832), Surgeon-General of New South Wales, Unpublished address to *Joint meeting of the Society for the History of Natural History etc., Enniskillen*; copy at Royal Botanic Gardens, Sydney.
- Nelson EC (1990) '... and flowers for our amusement': the early collecting and cultivation of Australian plants in Europe and the problems encountered by today's taxonomists, in P.S.Short (ed.), *History of Systematic Botany in Australasia* pp. 285–296, Australian Systematic Botany Society, South Yarra.
- Nelson JE (1963) The biology of the flying fox in south-eastern Queensland. Thesis 1480. (Biological Sciences Library, University of Queensland)
- Newbey K (1968) Western Australian Plants for Horticulture 1. (Society for Growing Australian Plants: Sydney)
- Nichols DG, Jones DL & Beardsell DV (1979) The effect of phosphorus on the growth of *Grevillea* 'Poorinda Firebird' in soil-less potting mixes. *Scientia Horticulturae* 11(2): 197–205.
- Nichols DG & Beardsell DV (1981) Interactions of calcium, nitrogen and potassium with phosphorus on the symptoms of toxicity in *Grevillea* cv. 'Poorinda Firebird'. *Plant and Soil* 61: 437–445.
- Nichols DG & Beardsell DV (1981) The response of phosphorus-sensitive plants to slow-release fertilizers in soil-less potting mixes. *Scientia Horticulturae* 15(4): 301–309.
- Nichols J (1986) Two Gippsland Naturalists. *Gippsland Heritage Journal* 1(1): 33–37.
- Nicholson G (1884–88) The Illustrated Dictionary of Gardening. (L.Upcott Gill: London)
- Nicolson SW (1993) Low nectar concentrations in a dry atmosphere: A study of *Grevillea robusta* (Proteaceae) and *Callistemon viminalis* (Myrtaceae). *South African Journal of Science* 89: 473-7.

- Nicolson SW (1995) Direct demonstration of nectar reabsorption in the flowers of *Grevillea robusta* (Proteaceae). *Functional Ecology* 9: 584–588.
- Nicolson SW, W-Worswick PV (1990) Sodium and potassium concentrations in floral nectars in relation to foraging by honey bees. *South African Journal of Zoology* 25, 93-6.
- Nicolson SW & van Wyk BE (1998) Nectar Sugars in Proteaceae: Patterns and Processes. *Australian Journal of Botany* 46(4) 489– 504.
- Nicolson SW, Nepi M & Pacini E [eds]. (2007) Nectaries and nectar. (Springer: Dordrecht, Netherlands)
- TQ 50156 TQ 50157 2 vols & supplement** Nissen C (1951) Die botanische buchillustration : ihre geschichte und bibliographie. (Hiersemann: Stuttgart)
- Nobelius CA & Son (1936–1941) Catalogue of fruit trees, elms, planes, oaks, poplars and other deciduous, ornamental trees shrubs and conifers. (D.W. Paterson & Co.: Melbourne)
- Norst MF (1989) Ferdinand Bauer: The Australian Natural History Drawings. (British Museum: London)
- Noter R de (1909) *Grevillea splendens*. *Rev. Hort.* 9: 33.
- Nurserymen and Seedsmen's Association of Victoria (1975) 1975 Selection. *Grevillea Poorinda Rondeau. Your Garden* 28(8): 50.
- Occolowitz JL & Wright AS (1962) 5-(10-Pentadecenyl) resorcinol from *Grevillea pyramidalis*. *Australian Journal of Chemistry* 15(4): 858–861.
- O'Connell J et al.** (1983), Traditional & modern plant use among the Alyawara of Central Australia. *Economic Botany* 37(1): 80–109.
- O'Connell J (2011) Best Grevilleas for Southern California. *Pacific Horticulture* 72(4): 35–38.
- Offord C, Goodwin P & Nixon P (1990) Clonal selection and micropropagation of Waratah. *Acta Horticulturae* 264: 49–52.
- Offord C. & Tyler J (undated), Tissue culture of grevilleas at Mount Annan Botanic garden, unpublished manuscript, Mount Annan Botanic Garden, Campbelltown; copy held by Grevillea Study Group..
- Oliver D & Fitch W. (1871) *Grevillea macrostylis*. In Hooker JD [ed.] *Curtis's Botanical Magazine* Vol. 97 (3rd series, Vol. 27): t. 5915.
- ?Oliver D & Fitch W (1871) *Grevillea macrostylis*. In Hooker JD [ed.] *Curtis's Botanical Magazine* Vol. 97 (3rd series, Vol. 27): t. 5915.
- Olde PM (1990) A new species of *Grevillea* (Proteaceae: Grevilleoideae) from south-west Western Australia. *Western Australian Naturalist* 18: 75–79.
- Olde PM (1999) The Military Depot, Cox's River. *Grevillea Study Group Newsletter* 54: 3–5.
- Olde P.M. (2000) Rediscovering *Grevillea rosmarinifolia*. *ASBS Newsletter* 102: 13–15.

- Olde PM (2000) Charley Fraser, first grower of Australian Plants in Australia. *Grevillea Study Group Newsletter* 55: 11–12.
- Olde PM (2002) Some Rainforest Grevilleas. *Australian Plants* 21(173) : 386.
- Olde PM (2005) Naming *Grevillea macleayana*. *Grevillea Study Group Newsletter* 72: 13–17.
- Olde PM (2015) *Grevillea laurifolia* subsp. *caleyana* Olde (Proteaceae: Grevilleoideae: Hakeinae), a new subspecies from the Blue Mountains of New South Wales. *Telopea* 00: 000–000.
- Olde PM, Leake S & Meiklejohn G (2010) Growing New South Wales Waratahs. *Australian Plants* .
- Olde PM & Marriott NR (1993a) A taxonomic revision of *Grevillea angulata* (Proteaceae: Grevilleoideae) and closely related species from the Northern Territory and Western Australia. *Telopea* 5: 399–417.
- Olde PM & Marriott NR (1993b) New species and taxonomic changes in *Grevillea* (Proteaceae: Grevilleoideae) for south-west Western Australia. *Nuytsia* 9: 237–304.
- Olde PM & Marriott NR (1994a) *Grevillea buxifolia* (Proteaceae: Grevilleoideae) revisited. *Telopea* 5: 701–710.
- Olde PM & Marriott NR (1994b) A taxonomic revision of *Grevillea arenaria* and *Grevillea obtusiflora* (Proteaceae: Grevilleoideae) *Telopea* 5: 711–733.
- Olde PM & Marriott NR (1994c) Taxonomic studies in *Grevillea triternata* and *Grevillea ramosissima* (Proteaceae: Grevilleoideae) *Telopea* 5: 773–779.
- Olde PM & Marriott NR (1994d) New names and combinations in *Grevillea* (Proteaceae: Grevilleoideae) Appendix, *The Grevillea Book* 1: 174–187. (Timber Press: Portland, Oregon)
- Olde PM & Marriott NR (1994e) The *Grevillea* Book. Vol. 1. (Kangaroo Press: Kenthurst, New South Wales)
- Olde PM & Marriott NR (1995a) The *Grevillea* Book Vol. 2. (Kangaroo Press: Kenthurst, New South Wales)
- Olde PM & Marriott NR (1995b) The *Grevillea* Book Vol. 3. (Kangaroo Press: Kenthurst, New South Wales)
- Olde PM & Marriott NR (2002) One new *Banksia* and two new *Grevillea* species Proteaceae: Grevilleoideae) from Western Australia. *Nuytsia* 15(1): 85–99.
- Olde PM & Marriott NR (2008) Recognition of new taxa in *Grevillea* (Proteaceae: Grevilleoideae) from south-west Western Australia. *Nuytsia* 8(1): 223–234.
- Olde PM & Marriott NR (2009) *Grevillea tetragonoloba* recircumscribed, with notes on its typification and a new segregate species from south-west Western Australia, *Grevillea nivea* (Proteaceae: Grevilleoideae), described. *Nuytsia* 19(2): 229–243.
- Olde PM & Molyneux WM (1994) Delimitation of two new species from the *Grevillea victoriae* alliance (Proteaceae: Grevilleoideae) *Telopea* 5: 781–787.

Oliver D & Fitch WH (1871) *Grevillea macrostylis*. In Hooker JD [ed.] *Curtis's Botanical Magazine* Vol. 97 (3rd series, Vol. 27): t. 5915.

Omori Y, Takayama H & Ohba H (2008) Selective light transmittance of translucent bracts in the Himalayan giant glasshouse plant *Rheum nobile* Hook. f. & Thomson (Polygonaceae). *Botanical Journal of the Linnean Society* 132: 19–27.

Ong CK, Black CR, Wallace JS, Khan AAH, Lott JE, Jackson NA, Howard SB & Smith DM (2000) Productivity, microclimate and water use in *Grevillea robusta*-based agroforestry systems on hillslopes in semi-arid Kenya. *Agriculture, Ecosystems & Environment* 80(1–2): 121–141.

Ong JD, Deans J, Wilson J, Mutua A, Khan AH & Lawson EM (1998) Exploring below ground complementarity in agroforestry using sap flow and root fractal techniques. *Agroforestry Systems* 44(1): 89–106.

Orchard AE (2013) Allan Cunningham's cryptic publications. *Telopea* 15: 191–204.

Orchard AE & Orchard TA (2013) Allan Cunningham's Timor collections. *Nuytsia* 23: 63–88.

Orchard AE & Orchard TA (2014) The botanist and the judge. Allan Cunningham in Tasmania 1818–1819. (Privately Published: Weston Creek, A.C.T.).

Osborn TGB (1958) Robert Brown (1773–1858). *Australian Journal of Science* 21: 127–130.

Osborn TGB & Gardner CA (1939) Dampier's Australian Plants. *Proceedings of the Linnean Society of London*. Session 151: part 2: 44–50.

Ovenden SPB, Cobbe M, Kissell R, Birrell GW, Chavchich M & Edstein MD (2011) Phenolic glycosides with antimarial acitivity in *Grevillea 'Poorinda Queen'*. *Journal of Natural Products* 74(1): 74–78.

Page R (1986) The Parry Story. *Native Plants for New South Wales* 21 (3): 3–5.

Page WB (1818) Page's Prodromus. (John Murray: London)

**Palmer E (1883)** On plants used by the natives of north Queensland. *Journal & Proceedings of the Royal Society of New South Wales* 17: 93–113.

Pate JS (1994) The mycorrhizal association — just one of many nutrient-acquiring specialisations in natural ecosystems. *Plant and Soil* 159: 1–10.

Pate JS & Beard JS (eds) (1984) Kwongan, Plant Life of the Sandplain. (University of Western Australia Press: Nedlands)

Pate JS, Verboom WH & Galloway PD (2001) TURNER REVIEW No. 4. Co-occurrence of Proteaceae, laterite and related oligotrophic soils: coincidental associations or causative inter-relationships? *Australian Journal of Botany* 49(5): 529–560.

Pate JS, Raisins E, Rullo J & Kuo J (1986) Seed nutrient reserves of Proteaceae with special reference to protein bodies and their inclusions. *Annals of Botany* 57: 747–770.

Paton DC (1981) The significance of pollen in the diet of the New Holland honeyeater *Phylidonyris novaehollandiae* (Aves: Meliphagidae). *Australian Journal of Zoology* 29: 217–224.

- Paton DC & Collins BG (1989) Bills and tongues of nectar-feeding birds: a review of the morphology, function and performance, with intercontinental comparisons. *Australian Journal of Ecology* 14: 473–506.
- Paton DC & Turner V (1985) Pollination of *Banksia ericifolia* Smith: birds, mammals and insects as pollen vectors. *Australian Journal of Botany* 33: 271–286.
- Paton DC (2000) Disruption of bird-plant pollination systems in southern Australia. *Conservation Biology* 14(5):1232–1234.
- Patrick J (1989) Pioneer priest and botanist: the life-story of Father Benedetto Scortechini (1845–1886) (Church Archivists' Society Publication: Toowoomba, Qld)
- Pattinson GS (2000) Role of sporocarpic arbuscular mycorrhizal fungi in the establishment of vegetation native to the Sydney region in highly disturbed soils. Unpublished Ph.D thesis, University of Sydney.
- Patullo T (1993) The South Mandurang Grevilleas. *Whirrakkee* 14 (10): 4.
- Patullo T (1982) In a Native Garden. *Whirrakee* 3 (6): 12–13.
- Paxton J (1834) Culture of the genus *Banksia*. *Magazine of Botany and Gardening, British and Foreign* 1: 120–121.
- Paxton Encyclopaedia
- Pearce CA & Hyde KD (1994) The genus *Phyllachora* from Australia: two new taxa, *P. velatispora* var. *velatispora* and *P. velatispora* var. *hilliana*, on *Grevillea* and notes on *P. grevilleae*. *Mycological Research*
- Pearman GI (1965) Preliminary studies of the loss of heat from leaves under conditions of free and forced convection. *Australian Journal of Botany* 13: 153–160.
- Pearson S & A [?1989] Plants of Central Queensland. (Society for Growing Australian Plants: Sydney)
- Peinter M (1841) Die Pflanzen: Zammlung und der Garten des Reichsfreiherrn Karl v. Hügel. *Allgemeine Gartenzeitung* 9: 265–270.
- Pellow BJ, Henwood MJ & Carolin RC (2009) Proteaceae. *Flora of the Sydney Region 5th Edn.* (Sydney University Press: Sydney)
- Perry DH (1971) In the footsteps of James Drummond with Charles Austin Gardner. *Western Australian Naturalist* 11: 178–180.
- Pescott T (1989) Believed Extinct ..the Lara *Grevillea*. *Geelong Advertiser*, May 4.
- Petheram RJ & Kok B (1983) Plants of the Kimberley Region of Western Australia. (University of Western Australia Press: Nedlands, WA)
- Pfeiffer LK (1874) *Nomenclator Botanicus*. Vol. 1(2) (T.Fisher: Cassellis)

- Pharmawati M. (2006) DNA-based approaches for development of markers to assist *Grevillea* and *Leucadendron* breeding. Digital Thesis adt WU 2006.0110adt-WU2006.0110.
- Pharmawati M, Yan G & McFarlane IJ (2004) Application of RAPD and ISSR markers to analyse molecular relationships in *Grevillea* (Proteaceae). *Australian Systematic Botany* 17: 49–61.
- DS506/53 (SL) Phillips MA (1910) A note on the principal systematic work and publications dealing with the South African Proteaceae. *Transactions of the Royal Society of South Africa* 2(1): 275–282.
- Pickup M (1999) Reproductive ecology of the Carrington Falls *Grevillea* (*G. rivularis*) Bachelor Environmental Science (Hons) Thesis, University of Wollongong.
- Pickup M, McDougall KL & Whelan RJ (2003) Fire and flood: soil-stored seed bank and germination ecology in the endangered Carrington Falls *Grevillea* (*Grevillea rivularis*, Proteaceae). *Austral Ecology* 28 (2): 128–136.
- Piele AR (1976)** Gugadja Ethnobotany. Unpublished ms 432. (Australian Institute of Aboriginal Studies: Canberra)
- Pitcher F (1909) Victorian Region Plants in the Melbourne Botanic Gardens. *Victorian Naturalist* 26: 175.
- Planchon JE (1854-58) Hortus Donatensis, Catalogue des plantes cultivées dans les serres de S. Ex. le prince A. De Demidoff à San Donato, près Florence. (W.Remquet et Cie: Paris)
- Planchon JE & Decaisne MJ (1855) Les rapports des Santalacées, Olacées Loranthacées et Proteacées signalées par M. R. Brown, adoptés par MM. Brogniart et Ad. de Jussieu, n'ont jamais été établis sur les analogies que présentent ces diverses familles dans leur structure florale. *Bulletin Societe Botanique de France* 2: 86–90.
- Plattner RD & Kleiman R (1977) *Grevillea robusta* seed oil: a source of [omega]-5 monoenes. *Phytochemistry* 16(2): 255–256.
- Poiret JLM (1821) In Cuvier F. (Ed.) Dictionnaire des Sciences Naturelles 2nd Edition, 19.
- Poirault G (1933) Hortus Thuretianus Antipolitanus; Catalogue des Plantes cultivées a Antibes. P 112, (Robandy: Cannes)
- Polya R (1981) Nineteenth Century Plant Nursery Catalogues of South-East Australia A Bibliography. (La Trobe University Library Publication 24: Bundoora)
- Porsch (1929) *Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten. Hamburg. Bot.* 70: 190.
- Porsch (1931) *Biol. Gener.* 7: 656.
- Porsch (1934) *Biol. Gener.* 10: 673–79.
- Pritzel GA (1866) Iconum Botanicarum Index. 2nd edn, part 1: 512–513. (Berlin)
- Pritzel GA (1872–82) Thesaurus Literaturae Botanicae. 2nd edn. (Brockhaus: Leipzig)

- Purnell HM (1960) Studies of the family Proteaceae 1. Anatomy and morphology of the roots of some Victorian species. *Australian Journal of Botany* 8: 38–50.
- Rabier J, Laffont-Schwob I, Notonier R, Fogliani B & Bouraïma-Madjèbi S (2008) Anatomical element localization by EDXS in *Grevillea exul* var. *exul* under nickel stress. *Environmental Pollution* 156(3): 1156–1163.
- Radke P. & A. (1988) Special Plant Habitats of North Queensland. In *North Queensland Native Plants* pp 51–54. (Tablelands Branch of SGAP, Queensland & Kangaroo Press: Kenthurst)
- Rajasekaran P (1994) Production of clonal plantlets of *Grevillea robusta* in in vitro culture via axillary bud activation. *Plant Cell, Tissue and Organ Culture* 39(3): 277–279.
- Ramsay HP (1963) Chromosome numbers in the Proteaceae. *Australian Journal of Botany* 11: 1–20, pls 1, 2.
- Ramsbottom J (1932) Robert Brown, *Botanicorum facile princeps*. *Proceedings Linnean Society of London* xxvii: 17–36
- Ramsey MW (1988) Floret opening in *Banksia menziesii* R.Br.; the importance of nectarivorous birds. *Australian Journal of Botany* 36: 225–232.
- Raphael S (1970) The publication dates of the Transactions of the Linnean Society of London, series 1, 1791–1875. *Biological Journal of Linnean Society London* 11, part 1, 61–76.
- Rasmussen M, Ridley DD, Ritchie E & Taylor WC (1968) Chemical studies of the Proteaceae. III. The structure determination and synthesis of striatol, a novel phenol from *Grevillea striata* R. Br. *Australian Journal of Chemistry* 21(12): 2989–2999.
- Recher HF (1981) Nectar-feeding and its evolution among Australian vertebrates. In Keast A (ed.) *Ecological Biogeography of Australia* 3: 1639–1648. (W.Junk: The Hague)
- Reddy ANY (1990) *Grevillea robusta* in coffee plantations of Karnataka. *Myforest* 26(4): 335–351.
- Rees A (1814) The Cyclopaedia. Preaching –Punjoor. Volume 28(2) 56: ( )
- Reeve HE (1972–73)** Gupapuynga Ethno-botany & Records, Milingimbi, N.T. Unpublished Ms 1258. (Australian Institute of Aboriginal Studies: Canberra)
- Regan HM, Auld TD, Keith DA, Burgman MA (2003) The effects of fire and predators on the long-term persistence of an endangered shrub, *Grevillea caleyi*. *Biological Conservation* 109: 73–83.
- Regel EA (1860) Catalogus Plantarum Quae in Horto Aksakoviano Coluntur. (Ministry of the Interior: St Petersburg)
- Reichenbach HGL (1824) Abendzeitung 201, Sonnabend, am 21 August 1824. Nachrichten aus dem Gebiete der Kunste und Wissenschaften, 266.
- Reichenbach HGL (1825) Recensionem Sieberi Flora Novae Hollandiae Exsiccatae. *Flora* 8(1): 260–267
- Reichenbach HGL (1824–1827) Iconographia Botanica Exotica. Vol.1. (Frederick Hofmeister: Leipzig)

Reichenbach HGL (1828–1830) *Iconographia Botanica Exotica*. Vol. 2. (Frederick Hofmeister: Leipzig)

**Reid E (1979)** The Records of Western Australian Plants used by Aboriginals as Medicinal Agents. (WAIT School of Pharmacy: Bentley, WA)

Renfree M. & Wooller R (1983) Honey Possum. In Strahan R (ed.), *Complete Book of Australian Mammals*. (Angus & Robertson: Sydney)

Richard A (1832) *Voyage de ... l'Astrolabe pendant ... 1826–29, sous le commandement de M.J. Dumont d'Urville etc.* Botanique Part 1.

Richards A.J. (ed.) (1978), *The Pollination of Flowers by Insects*, Academic Press. London.

Richardson MB, G. Ayre DJ & Whelan RJ (2000) Pollinator behaviour, mate choice and the realised mating systems of *Grevillea mucronulata* and *Grevillea sphacelata*. *Australian Journal of Botany* 48(3): 357–366.

Richmond, G.S. (1995) Population ecology and distribution of *Banksia sphaerocarpa* subsp. *dolichostyla* [i.e. *B. sphaerocarpa* var. *dolichostyla*], *Eremophila racemosa* and *Grevillea lullfitzii* within the environs of Mt. Holland, Western Australia. (Dept. of Conservation and Land Management: Narrogin)

Rickett HW & Stafleu FA (1959) Nomina generica conservanda et rejicienda: Proteaceae. *Taxon* 8: 263–265.

Ridley DD, Ritchie E & Taylor WC (1968) Chemical studies of the Proteaceae II. Some further constituents of *Grevillea robusta* A. Cunn.; Experiments on the synthesis of 5-n-Tridecylresorcinol (grevillol) and related substances. *Australian Journal of Chemistry* 21(12): 2979–2988.

Ridley DD, Ritche E & Taylor WC (1970) Chemical studies of the Proteaceae IV. The structures of major phenols of *Grevillea striata*; a group of novel cyclophanes. *Australian Journal of Chemistry* 23: 147–183.

Ritchie E, Taylor W & Vautin S (1965) Chemical Studies of the Proteaceae 1. *Australian Journal of Chemistry* 18: 2015–2020.

Roberts R & Whitten M (undated), Biographies of Australian Botanists, Unpublished manuscript compiled for the Hunt Botanical Institute, Pennsylvania, held at CSIRO, Canberra.

Roberts DG, Ayre DJ & Whelan RJ (2007) Urban plants as genetic reservoirs or threats to the integrity of bushland plant populations. *Conservation Biology* 21(3): 842–852.

Roche S, Dixon K, & Pate J (1994) Smoke - a new process for germinating Australian plants. *Australian Horticulture* 91(9):46-48.

Roche S, Koch JM & Dixon KW (1997) Smoke enhanced seed germination for mine rehabilitation in the southwest of Western Australia. *Restoration Ecology* 5: 191–203.

Roche S, Dixon KW & Pate JS (1997) Seed ageing and smoke: partner cues in the amelioration of seed dormancy in selected Australian native species. *Australian Journal of Botany* 45: 783–815.

- Roderick C (1988) Leichhardt: The Dauntless Explorer. (Angus & Robertson: Sydney)
- Rodriguez E., Healey P.L. & Mehta I. (eds) (1984), Biology and Chemistry of Plant Trichomes. (Plenum Press, New York)
- Roelofs RFR, Rengel Z, Cawthray GR, Dixon KW & Lambers H (2001) Exudation of carboxylates in Australian Proteaceae: chemical composition. *Plant, Cell & Environment* 24(9): 891–904
- Roemer JJ & Schultes JA (1818) *Anadenia. Grevillea. Systematis Vegetabilium*, ed. 15, 3: 409–416.
- Roemer JJ & Schultes JA (1827) *Grevillea. Mantissa in volumen tertium systematis vegetabilium*: 276–282 (Cotta: Frankfurt)
- Ross EM (1986) *Grevillea*. In Stanley TD & Ross EM Flora of South-eastern Queensland Volume 2
- Rossetto M, Weaver PK & Dixon KW (1994) Use of RAPD analysis in devising conservation strategies for the rare and endangered *Grevillea scapigera* (Proteaceae) *Molecular Ecology* 4(3): 321–330.
- Roth WE** (1897) Ethnological studies among the north-west and central Queensland Aboriginals. (Government Printer: Brisbane)
- Roth WE** (1901) The structure of the Koko-Yimidir language. *North Queensland Ethnography Bulletin* 2.
- Roth WE** (1903) Superstition, magic & medicine. *North Queensland Ethnography Bulletin* 5: 32, 40.
- Roth WE** (1905) Gums, resins & cements. *North Queensland Ethnography Bulletin* 7: 12–13.
- Rotherham ER, Briggs BG, Blaxell DF & Carolin RC (1975) Flowers and plants of New South Wales and southern Queensland. (AW Reed: Frenchs Forest, Sydney)
- Rourke JP (1967) Notes on the nomenclature of *Leucospermum* R. Br. Part 1. *Journal of South African Botany* 33: 263–268.
- Rourke JP (1969) Notes on the nomenclature of *Leucospermum* R. Br. Part 11. *Journal of South African Botany* 35: 323–326.
- Rourke JP (1974) Robert Brown at the Cape of Good Hope. *Journal of South African Botany* 40: 47–60.
- Rourke JP (1980) The proteas of southern Africa. (Purnell: Capetown)
- Rourke JP (1984) A revision of the genus *Mimetes* Salisb. (Proteaceae) *Journal of South African Botany* 50: 171–236.
- Rourke JP (1987) Introduction to Joseph Knight's Cultivation of the plants belonging to the natural order Proteaceae. (Tablecloth Press: Capetown)
- Rourke JP & Wiens D. (1977) Convergent floral evolution in South African and Australian Proteaceae and its possible bearing on pollination by nonflying mammals. *Annals of the Missouri Botanical Garden* 64: 1–17.
- Royal Botanic Garden, Edinburgh (1986) Catalogue of Plants.
- Royal Botanic Gardens, Kew (1902) Hand-list of trees and shrubs grown in arboretum. 2nd edn. (Darling & Son: London)

Rule JJ (1855) Catalogue of Plants Cultivated for Sale at the Victoria Nursery, Richmond. (Charlwood & Son: Melbourne)

Rule JJ (1857) Catalogue of Plants Cultivated for Sale. (W.Williams: Melbourne)

Rupp HMR (1950) Robert Brown, a brief memoir. *Australian Orchid Review* 15: 110.

Rye BL (1992) Grevillea. In Wheeler JR, Rye BE, Koch, BL & Wilson AJG (Eds) *Flora of the Kimberley Region*. (Department of CALM: Como, W.A.)

Sago G (1984) *G. lavandulacea*. *Grevillea Study Group Newsletter* 10: 4–5.

Saju PU, Gopikumar K, Asokan PK & Ani JR (2000) Effect of shade on seedling growth of *Grevillea robusta*, *Tectona grandis* and *Ailanthus triphysa* in the nursery. *Indian Forester* 126: 57-61.

Salisbury RA (undated) Unpublished manuscript and tab. held at the Natural History Museum London.

Salisbury RA (1796) Prodromus stirpium in horto ad Chapel Allerton vigentium. (unnamed: London)

Salisbury RA (1808) CXI *Embothrium speciosum*. In *The Paradisus Londinensis* Part 111 (Wm Hooker: London)

Salisbury RA, with preface by Gray JE (1866) The genera of plants: a fragment containing part of *Liriogamae*. (J. Van Voorst: London)

Salkin AI (1981) A short history of the discovery and naming of Banksias in Eastern Australia pts 1&4. *Victorian Naturalist* 98: 69–71, 191–194.

Salm-Reifferscheid-Dyck JFMAHIF zu (1834) Hortus Dyckensis. (Chez Arnz & Comp: Dusseldorf)

Sargent OH (1918) Fragments of the flower biology of Westralian plants. *Annals of Botany* 32: 215–232.

Sargent MV & Wangchareontrakul S (1990) Synthesis of the cyclophane tetramethoxyturriane: a derivative of the phenolic cyclophanes of *Grevillea striata* R. Br. *Journal of Chemical Society, Perkin Trans. 1*: 129-132

Sauquet H, Weston PH, Anderson CL, Barker NP, Cantrill DJ, Mast AR & Salvalalnen V (2009a) Contrasted patters of hyperdiversification in Mediterranean hotspots. *Proceedings of the National Academy of America* 106(1): 221–225.

Sauquet H, Weston PH, Barker NP, Anderson CL, Cantrill DJ & Salvalalnen V (2009b) Using fossils and molecular data to reveal the origins of the Cape proteas (subfamily Proteoideae). *Molecular Phylogenetics and Evolution* 51: 31–43.

Savage S (1932) Robert Brown as an official of the Linnean Society. *Proc. Linn. Soc. Lond.* 144: 38–42.

Schieber E, Zentmyer GA (1978) An Important Canker Disease of *Grevillea robusta* in Guatemala. *Plant Disease Reporter* 62: 923-4.

Schlechtendal D (1847) Bestimmung und Beschreibung der von Dr. Behr in Südaustralien gesammelten Pflanzen. *Linnaea* 20: 585–587.

Schlechter R (1908) Beiträge zur Kenntnis der Flora von Neu-Kaledonien. *Beiblatt zu den Botanischen Jahrbüchen* 40 (Beiblatt No 92): 22–23.

Schmid R (1988) Review of: Facsimile reprint of Joseph Knight's Cultivation of the Plants Belonging to the Natural Order Proteaceae. London 1809. *Taxon* 37(1): 202

Schodde R (1989) Origins, radiations and sifting in Australasian biota. *Australian Systematic Botany Society Newsletter* 60: 2–11.

Schomburgk R (1871) Catalogue of Plants under Cultivation in the Government Botanic Garden, Adelaide, South Australia. (W.Cox, Government Printer: Adelaide)

Schomburgk R (1878) Catalogue of the plants under cultivation in the Government Botanic Garden, Adelaide, South Australia. (W.Cox, Government Printer: Adelaide)

Schubert BE & DL (1960) Catalogue for 1960–61, Australian Native Plants, Wondaree Nursery. (Private: Noble Park, Vic)

Schultes JA & JH (Jul.–Dec.1827) *Grevillea*. In Roemer JJ et Schultes JA *Mantissa in Volumen tertium Systematis vegetabilium* 276–282, 378.(J.G. Cotta: Stuttgart)

Schwarz O (1927) Plantae novae vel minus cognitae Australiae tropicae. *Feddes' Repertorium specierum novarum regni vegetabilis*. 24: 83.

Scortechini B (1883) Contributions to the flora of Queensland. *Proceedings of the Linnean Society of New South Wales* 8: 174.

Scott J (1986) Aspects of the ecology of a rare plant - *Grevillea caleyi* R. Br. Thesis towards degree of B. Sc. with honours in Biology (Copy held at NSW herbarium)

Scott J, Marshall A & Auld TD (1995) Conservation research statement and recovery plan for *Grevillea caleyi* R. Br. *Australian Nature Conservation Programme. Endangered Species Project* No. 456.

Seberg O (1986) New information on Ferdinand J.H. Mueller's early taxonomic papers (1854–56) *Taxon* 35: 262–271.

Seddon G. (1974), Xerophytes, xeromorphs & sclerophylls: the history of some concepts in ecology, *Biological Journal of the Linnean Society* 6: 65–87.

Sedgley M (1995) Cultivar development of ornamental members of the Proteaceae. *Acta Hort.* 387:163–169.

Serle P (1949) Brown, Robert (1773–1858) *Dictionary of Australian Biography*.

Serventy DL (1970) Obituary C.A.Gardner, M.B.E. *Western Australian Naturalist* 11: 168–172.

Setyadjit, Irving DE, Joyce DC & Simons DH (2006) Vase treatments containing gibberelic acid do not increase longevity of cut *Grevillea* 'Sylvia' inflorescences. *Australian Journal of Experimental Agriculture* 46(11): 1535–1539.

- Shane MW & Lambers H (2006) Systemic suppression of cluster-root formation and net P-uptake rates in *Grevillea crithmifolia* at elevated P supply: a proteacean with resistance for developing symptoms of ‘P toxicity’. *Journal of Experimental Botany* 57: 413–423.
- Sharr FA (1988) Western Australian plant names and their meaning, reprinted with amendments. (University of Western Australia Press: Nedlands)
- Shepherd PLC (1937–38) Catalogue of Fruit Trees, Rose Plants, Ornamental & Flowering Shrubs etc. (Cumberland Newspapers: Sydney)
- Shepherd TW (1851) Catalogue of Plants cultivated at the Darling Nursery, Sydney. (W.Ford: Sydney)
- Shields LM (1950) Leaf xeromorphy as related to physiological and structural influences. *Botanical Review* 16: 399–447.
- Short PS (ed.) (1990) History of Systematic Botany in Australasia. (Australian Systematic Botany Society: South Yarra)
- Sieber F.W. (1824) Auszug aus einem Schreiben des Hrn. F.W. Sieber an dessen Freunde in Prag. *Flora oder Botanische Zeitung :welche Recensionen, Abhandlungen, Aufsätze, Neuigkeiten und Nachrichten, die Botanik betreffend, enthält /herausgegeben von der Königl. Botanischen Gesellschaft in Regensburg* 7(1): 250–253.
- Sim TR (1919) Flowering Trees and Shrubs..in South Africa. Pp. 87–90. (Special Press: Johannesburg)
- Sims J & Edwards S (1805) *Embothrium sericeum*. *Curtis's Botanical Magazine* t. 2661.
- Sims J (1826) *Grevillea linearis* var. *incarnata*. *Curtis's Botanical Magazine* New series 11: t. 2661.
- [Simmonds A] ‘The Assistant Secretary’ (1940) The founders. Richard Anthony Salisbury, F.R.S. (1761–1829) *Journal Roy. Hort. Soc.* LXIX, 58–65, 95–100.
- Simon R, Holdereid MW, Koch CU & von Helverson O (2011) Floral acoustics: conspicuous echoes of a dish-shaped leaf attract bat pollinators. *Science* 333 (6042): 631–633.
- Skene KR, Sprent JI & Ong CK (1996) Cluster roots of *Grevillea robusta* -foragers or scavengers? *Agroforestry Today* (ICRAF)
- Skene KR (1997) The development and function of cluster roots in *Grevillea robusta* Cunn. ex R. Br. (Proteaceae) PhD thesis, University of Dundee.
- Skene KR, James WM (2000) A comparison of the effects of auxin on cluster root initiation and development in *Grevillea robusta* Cunn. Ex R. Br. (Proteaceae) and in the genus *Lupinus* (Leguminosae). *Plant and Soil* 219: 221–229.
- Skene KR, Kierans M, Sprent JI & Raven JA (1996) Structural aspects of cluster root development and their possible significance for nutrient acquisition in *Grevillea robusta* (Proteaceae). *Annals of Botany* 77: 443–451.
- Skene KR, Raven JA, & Sprent JI (1998) Cluster Root Development in *Grevillea robusta* (Proteaceae) 1. Xylem, pericycle, cortex, and epidermis development in a determinate root. *New Phytologist* 138(4): 725–732.

- Skene KR, Raven JA, & Sprent JI (1998) Cluster Root Development in *Grevillea robusta* (Proteaceae) 11. The development of the endodermis in a determinate root and in an indeterminate, lateral root. *New Phytologist* 138(4): 733–742.
- Sleumer H (1939) Lauterbach and Diels' Beiträge zur Flora von Papuasien 24. Beitrag zur Kenntnis der Proteaceen Papuasiens. *Engler's Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie* 70: 125–131.
- Sleumer H (1950) Cyclopaedia of Collectors. *Flora Malesiana*. (Noordhoff-Kolff: Djakarta)
- Sleumer HO (1954) Systematische revision der amerikanischen Proteaceen-Gattungen. *Botanische Jahrbücher* 76: 139–211.
- Sleumer H (1955a) Studies in Old World Proteaceae. *Blumea* 8: 2–95.
- Sleumer H (1955b) Proteaceae. *Flora Malesiana Series* 1, 5: 147–206.
- Smith AN (1960) Boron deficiency in *Grevillea robusta*. *Nature* 186: 987.
- Smith DM (2001) Estimation of tree root lengths using fractal branching rules: A comparison with soil coring for *Grevillea robusta*. *Plant and Soil* 229: 295–304.
- Smith DM, Jackson NA & Roberts NA (1999) Reverse flow of sap in tree roots and downward siphoning of water by *Grevillea robusta*. *Functional Ecology* 13(2): 256–264.
- Smith DM, Jackson NA, Roberts JM, Ong CK (1999) Root distributions in a *Grevillea robusta*-maize agroforestry system in semi-arid Kenya. *Plant and Soil* 211: 191–205.
- Smith DM & Roberts JM (2003) Hydraulic conductivities of competing root systems of *Grevillea robusta* and maize in agroforestry. *Plant and Soil* 251: 343–9.
- Smith F & White CT (1920) On the occurrence of cyanophoric glucosides in the flowers of some Proteaceae. *Proceedings of the Royal Society of Queensland* 22: 90–91.
- Smith GG (1953) Pioneer botanists of Western Australia, Early Days. *Journal of the Royal Western Australian Historical Society* 4 (5): 59–73.
- Smith HG (1896) On the constituents of the sap of the 'Silky Oak' *Grevillea robusta* R.Br. and the presence of butyric acid therein. *Proceedings of the Linnean Society of New South Wales* 37: 107–120.
- Smith J (1873) Descriptive Catalogue of fruit trees cultivated for sale. (Clarson, Massina & Co.: Melbourne)
- Smith J (1880) Records of the Royal Botanic Gardens, Kew. (The author: London)
- Smith JA (1997) The reproductive ecology of the endangered plant *Grevillea beadleana* (Proteaceae) B. Sc. Hons. Thesis University of New England.
- Smith JA & Gross CL (2002) The pollination ecology of *Grevillea beadleana* McGillivray, an endangered shrub from northern New South Wales, Australia. *Annals of Botany* 89: 97–108.

- Smith JE & Sowerby J (1794) A Specimen of the Botany of New Holland 3: 25–30. (Davis: London)
- Smith JE (1811) *Grevillea*, in A.Rees (ed.), The Cyclopaedia vol. 17: GRE (Longman, Hurst et al.: London)
- Smith JMB (1989) An example of ant-assisted plant invasion. *Australian Journal of Ecology* 14: 247–250.
- Smith LS (1952) *Opisthiolepis*, a new genus of Proteaceae from Queensland. *Proceedings Royal Society of Queensland* 62: 79–81.
- Smith M & Kalotas AC (1985)** Bardi Plants: an annotated list of plants and their use by Bardi Aborigines of Dampierland in NW Australia. *Records of the Western Australian Museum* 12: 317–359.
- Smith MG (2010) Declared Rare and Priority Flora List for Western Australia. (Department of Environment and Conservation: Como, WA)
- Smith NM (1991)** Ethnobotanical field notes from the Northern Territory, Australia. *Journal of the Adelaide Botanic Gardens* 14: 1–65.
- Smith RV (1981) A new species of *Grevillea* (Proteaceae) from Victoria. *Muelleria* 4: 423–427.
- Smith RV (1983) *Grevillea montis-cole* sp. nov. (Proteaceae) from Victoria. *Muelleria* 5: 223–227.
- Smith RV & McGillivray DJ (1975) *Grevillea willisii* (Proteaceae) a new Victorian species. *Muelleria* 3: 102–111.
- Smyth RB 1972 (1st edn 1876)**, The Aborigines of Victoria vol. 2: 173, O'Neil, Melbourne.
- Smythe D & von Sturmer J (1981)**, The use of plants by the Aboriginal people in the Oenpelli region of western Arnhemland, Unpublished ms 3403, Australian Institute of Aboriginal Studies, Canberra.
- Society for Growing Australian Plants, Canberra Region (1983), Australian Plants for Canberra Gardens, SGAP, Canberra.
- Society for Growing Australian Plants, A Horticultural Guide to Australian Plants, SGAP, Brisbane.
- Soltis DE, Senter AE, Zanis MJ, Kim S, Thompson JD, Soltis PS, Ronse de Craene LP, Endress PK & Farris JS (2003) Gunnerales are sister to other core eudicots: implications for the evolution of pentamery. *American Journal of Botany* 90(3): 461–470.
- Spach ME (1841) Histoire Naturelle des Végétaux, 10: 402–403, Roret, Paris.
- Sparks H&J (1973)** *Grevillea 'Golden Sparkle'*. *Your Garden*, February.
- Specht RL (1958) The climate, geology, soils and plant ecology of the northern portion of Arnhem Land. In Specht RL & Mountford CP(eds) *Records of the American-Australian Scientific Expedition to Arnhem Land, 3, Botany and Plant Ecology*: 333–414. (Melbourne University Press: Carlton)
- Specht RL & Mountford CP (eds) (1958) Records of the American-Australian Scientific Expedition to Arnhem Land, 3, Botany and Plant Ecology. (Melbourne University Press: Carlton)

- Spencer R (1999) Introducing Reference Specimens for Cultivars. *Australian Horticulture* June: 22.
- Spencer RD & Cross RG (2007) The cultigen. *Taxon* 56(3): 938–940
- Sprengel C (1825) *Systema Vegetabilium* 16th edn, 1: 475–478. (Librairie Dieterichiana: Goetingen)
- Sprengel C (Jan.–Jun. 1827) *Systema Vegetabilium* 16th edn, 2: 46. (Librairie Dieterichiana: Goetingen)
- Squirrell J, Hollingsworth PM, Woodhead M, Russell J, Lowe AJ, Gibby M & Powell W. (2003) How much effort is required to isolate nuclear microsatellites from plants? *Molecular Ecology* 12(6): 1339–1348.
- Stack G & Englisch V (2007) Split-Leaved *Grevillea* (*Grevillea althoferorum*) Interim Recovery Plan 2003–2008. *Interim Recovery Plan No. 129*.
- Stackhouse J (1981) Mr Macleay's Garden. (Historic Houses Trust of New South Wales: Elizabeth Bay House, Sydney)
- Staer J & Co (1908) Catalogue of Seeds & Plants. (George B. Phillip & Son: Sydney)
- Stafleu FA & Cowan RS (1976–1988) Taxonomic Literature, 2nd edn, vols 1–VII. (Bohn et al.: Utrecht)
- Stafleu FA & Mennega EA (1992) Taxonomic Literature, Supplement I: A-Ba. (Koeltz Scientific Books: Königstein)
- Stajsic V (2010) *Grevillea victoriae* subsp. *brindabella* (Proteaceae), a new subspecies from the Southern Tablelands of New South Wales. *Muelleria* 28(1): 18–28.
- Stajsic V & Molyneux W (2005) Taxonomic Studies in the *Grevillea victoriae* F. Muell. species complex (Proteaceae: Grevilleoideae) 1. Descriptions of nine previously segregated, and three new taxa. *Muelleria* 22: 19–26.
- Stanley P (1964) Grevilleas. *Australian Plants* 3: 3–9.
- Stanley T & Ross E (1986) Flora of South-eastern Queensland Vol. 2. (Queensland Dept of Primary Industries: Brisbane)
- Stearn WT (1960) Franz and Ferdinand Bauer, masters of botanical illustration. *Endeavour* 73: 27–35.
- Stearn WT (1965) The self-taught botanists who saved the Kew Botanic Garden. *Taxon* 14: 293–298.
- Stearn WT (1966) Botanical Latin. (Nelson: London)
- Stearn WT (1968) The botanical results of the Endeavour Voyage. *Endeavour* 27: 3–10.
- Stearn WT (1970) Brown, Robert. In Gillespie C C (ed.) *Dictionary of scientific biography* 2: 516–523.
- Stearn WT (1977) Robert Brown. *Brunonia* 1:1–7

- Stearn WT (1978) The botanical results of Captain Cook's three voyages and their later influence. *Pacific Studies* 1: 147–162.
- Stearn WT (1984a) The introduction of plants into the gardens of Western Europe during 2000 years. *Supplement to Australian Garden Journal*.
- Stearn WT (1984b) Daniel Carlsson Solander (1733–1782), pioneer Swedish investigator of Pacific natural history. *Archives of Natural History* 11: 499–503.
- Steenis CJJ van (1971) Dr Hermann Otto Sleumer retired. *Blumea* 19: 198–210.
- Steudel ET (1821–24) *Nomenclator Botanicus*. (J.G.Cottae: Stuttgart & Tubing) *Grevillea* Pp. 382–383.
- Steudel ET (1840–41) *Nomenclator Botanicus*. 2nd edn. (J.G.Cottae: Stuttgart & Tubing)
- Stevenson DW & Douglas AW (1995) Hulles, ocreas and metamers: vegetative architecture of *Platanus* revisited. *American Journal of Botany* 85 (suppl): 21.
- Stewart A (1999) Let's Propagate. (ABC Books: Sydney)
- Stewart A (2010) Creating an Australian garden. (Allen & Unwin: Crows Nest, NSW)
- Stirling J (1883) The Proteaceae of the Victorian Alps. *Transactions & proceedings and report, Royal Society of South Australia* 6: 40.
- Streat J (1996) Aspects of the ecology of *Grevillea beadleana* (Proteaceae) Masters of Natural Resources Thesis, University of New England, Armidale.
- Summerell BA, Nixon PG & Burgess LW (1990) Crown and stem canker of waratah caused by *Cylindrocarpon destructans*. *Australasian Plant Physiology* 19: 13–15.
- Sun D & Dickinson G (1993) Responses to salt stress of 16 *Eucalyptus* species, *Grevillea robusta*, *Lophostemon confertus* and *Pinus caribea* var. *hondurensis*. *Forest Ecology and Management*, 60 (1–2): 1–14.
- Sweet R (1818) Hortus Suburbanus Londinensis. p. 22. (James Ridgway: London)
- Sweet R (1826) Sweet's Hortus Britannicus. Edition 1. [Grevillea Pp. 348–349, 490] (James Ridgeway: London)
- Sweet R & Smith ED (1828) *Grevillea mucronulata*, Mucronulate Grevillea. *Flora australasica* t. 38. (James Ridgeway: London)
- Sweet R & Smith ED (1828) *Grevillea acuminata*, Tapering-pointed Grevillea. *Flora australasica* t. 55. (James Ridgeway: London)
- Sweet R (1827–28) Flora Australasica. (James Ridgeway: London)
- Sweet R (1830) Sweet's Hortus Britannicus. Edition 2. [Grevillea P. 446] (James Ridgeway: London)

- Sweet R (1831) *Grevillea Seymouriae*. In Loudon JC [conductor] per J.D. Retrospective Criticism. *Grevillea concinna* of Brown and *Grevillea concinna* of Lindley. *The Gardener's Magazine and Register of Rural and Domestic Improvement*, Volume 7.
- Sweet R (1831) The Hot-house and Greenhouse Manual or Botanical Cultivator, 5th edn. (James Ridgeway: London)
- Sweet R (1839) Sweet's Hortus Britannicus. Edition 3. [*Grevillea* P. 000 & appendix] (James Ridgeway: London)
- Swenson WK *et al.* (1989) Cyanogenesis in the Proteaceae. *Phytochemistry* 28: 821–823.
- Tassi F (1894) Novae . . . species descriptae et iconibus illustratae. *Atti della Reale Accademia dei Fisiocritici Siena*, 4th ser. 5: 25.
- Tate R (1883) The botany of Kangaroo Island, with historical sketch of its discovery and settlement, and notes on its geology. *Transactions of the Royal Society of South Australia* 6: 116–171.
- Tate R (1890) A Handbook of the Flora of Extratropical South Australia. (Education Department: Adelaide)
- Taws N (1994) Survey for the Tumut Grevillea, *Grevillea wilkinsonii* R.O.Makinson. Unpublished report for ANCA: Canberra.
- Taws N (1999) Re-survey of the Tumut Grevillea, *Grevillea wilkinsonii*. Unpublished report prepared for the NSW National Parks and Wildlife Service and the *Grevillea wilkinsonii* Recovery Team. (Taws Botanical Research: Canberra).
- Taws N (2011) Monitoring the endangered Tumut Grevillea (*Grevillea wilkinsonii* R.O. Makinson). *Australasian Plant Conservation* 20(3): 10–12.
- Taylor G & Whelan RJ (1988) Can honeybees pollinate *Grevillea*? *Australian Zoologist* 24(44): 193–196.
- Thackway, R & Cresswell, I.D. (1995) An Interim Biogeographic Regionalisation of Australia, version 4.0. (Australian Nature Conservation Agency, Canberra.)
- Thomas PB, Morris EC & Auld TD (2007) Response surfaces for the combined effects of heat shock and smoke on germination of sixteen species forming soil seedbanks in south eastern Australia. *Austral Ecology* 32: 605–616.
- Thiselton-Dyer WT (1874) *Grevillea fasciculata*. In Hooker JD [ed.] Curtis's *Botanical Magazine* Vol. 100 (3rd series, Vol. 30): t. 6105.
- Thiselton-Dyer WT (1891) Historical account of Kew to 1841. *Bulletin of Miscellaneous Information [Kew]* 60: 279–327.
- Thomas G (1993) *Grevillea* lost from Lara (G. 'Lara Dwarf'). *Australian Horticulture* 92(11): 70.
- Thomson R (1876–77) Catalogue of Ornamental Trees and Shrubs ... and Seeds. (Esk Bank Nurseries: Dunedin)

Tieu A, Dixon KW, Sivasithamparam K, Plummer J, & Sieler I. (1999) Germination of four species of native Western Australian plants using plant-derived smoke. *Australian Journal of Botany* 47: 207–219.

**Tindale NB (1941)** A list of plants collected in the Musgrave and Mann Ranges, South Australia, 1933. *South Australian Naturalist* 21: 8–12.

Touchell DH, Dixon KW & Tan B (1992), Cryopreservation of shoot-tips of *Grevillea scapigera* (Proteaceae): a rare and endangered plant from Western Australia. *Australian Journal of Botany* 40 (3): 305–310.

Treble K (2002) Grevilleas with a 14 day postharvest life. In *Proceedings 6th Australian Wildflower Conference*, 30 May–1 June 2002, Warwick Farm, Sydney.

Tully P (1977) The Poorinda Grevilleas. *Australian Plants* 9: 213–215.

Turner V (1982) Marsupials as pollinators in Australia. In Armstrong JA et al. (eds), *Pollination and Evolution* pp 55–66. (Royal Botanic Gardens: Sydney)

U.S. Forest Service Research Note (1964) FPL-074 U.S. Forest Products Laboratory. U.S. Department of Agriculture, November. Hardness, density and shrinkage characteristics of silk-oak from Hawaii.

Vallance TG (1990) Jupiter Botanicus in the Bush: Robert Brown's Australian field-work, 1801–5. *Proceedings of the Linnean Society of New South Wales* 112: 49–86.

Vallance TG, Moore DT & Groves EW (2001) Nature's Investigator. The diary of Robert Brown in Australia, 1801–1805. (ABRS: Canberra)

Van der Pijl L (1950) Met open ogen door stad en land

Van der Pijl L (1960) Ecological aspects of flower evolution. I. Phyletic evolution. *Evolution* 14: 403–416.

Van der Pijl L (1960) Ecological aspects of flower evolution. II. Zoophilous flower classes. *Evolution* 15: 44–59

Van Houtte L (1861) Flore des serres et des jardins de l'Europe. Volume 14: 149 t. 1449.

Van Hulle H (1898) *Grevillea forsteri* Hort. *Revue de l'Horticulture Belge et Étrangère* 4 (24): 3–4.

Varma R, Manju M & Parthasarathy MR (1976) New phenolic constituents of *Grevillea robusta* wood. *Phytochemistry* 15: 1418–1419.

Vaughton G (1995) No evidence for selective fruit abortion in the Australian shrub *Grevillea barklyana* (Proteaceae). *International Journal of Plant Sciences* 156(4): 417–424.

Vaughton G (1996) Pollination disruption by European honeybees in the Australian bird-pollinated shrub *Grevillea barklyana* (Proteaceae). *Plant Systematics and Evolution* 200(1–2): 89–100.

Vaughton G (1998) Soil seed bank dynamics in the rare obligate-seeding shrub, *Grevillea barklyana* (Proteaceae) *Australian Journal of Ecology* 23(4): 375–384.

- Veendorp H & Baas Becking L (1938) *Hortus Academicus Lugduno Batavus.*(Enschedaiana: Harlem)
- Venkata Rao C (1957) Cytotaxonomy of the Proteaceae. Ph.D. thesis, University of Tasmania.
- Venkata Rao C (1957) Cytotaxonomy of the Proteaceae. *Proceedings Linnean Society of New South Wales* 82(2): 257–271.
- Venkata Rao C (1960) Studies in the Proteaceae. 1. Tribe Persoonieae. *Proceedings of the National Institute of Sciences of India* (B), Biol. Sci 26B: 300–37.
- Venkata Rao C (1961) Studies in the Proteaceae. II. Tribes. Placospermeae and Conospermeae. *Proceedings of the National Institute of Sciences of India* (B), Biol. Sci. 27B: 126–151.
- Venkata Rao C (1963a) The morphology of the calyculus. *Journal of Indian Botanical Society* 42: 618–28.
- Venkata Rao C (1963b) Studies in the Proteaceae. III. Tribe Oriteae. *Proceedings of the National Institute of Sciences of India* (B), Biol. Sci. 29B: 489–510.
- Venkata Rao C (1964a) Studies in the Proteaceae. IV. Tribes. Musgraveae and Embothriiae. *Proceedings of the National Institute of Sciences of India* (B), Biol. Sci. 30B: 197–244.
- Venkata Rao C (1964b) Pollen grains of *Grevillea vestita* Meissn. *Letters to the Editor, Current Science* 33: 722–724.
- Venkata Rao C (1965a) Studies in the Proteaceae VI. Tribe Franklandieae. *Journal of the Indian Botanical Society* 44 (2): 479–494.
- Venkata Rao C (1965b) Pollen grains of Proteaceae. *Journal of Palynology* 1: 1–9.
- Venkata Rao C (1965c) Studies in the Proteaceae V. Evolution of the inflorescence. *Journal of the Indian Botanical Society* 44 (2): 244–271.
- Venkata Rao C (1966) Studies in the Proteaceae VII. Floral anatomy of *Hakea* Schrad. *Journal of the Indian Botanical Society* 45: 129–140.
- Venkata Rao C (1967a) Studies in the Proteaceae VIII. Morphology, Floral Anatomy and Embryology of *Grevillea* R.Br. *Proceedings of the National Institute of Sciences of India* 33 (B), nos 3, 4: 163–199.
- Venkata Rao C (1967b) Morphology of the nectary in Proteaceae. *New Phytologist* 66: 99–107.
- Venkata Rao C (1967c) Origin and spread of the Proteaceae. *Proceedings of the National Institute of Sciences of India* 33(B), nos 5, 6: 219–221.
- Venkata Rao C (1967d) Evolution of the Endosperm in Proteaceae. *New Phytologist* 66: 755–768.
- Venkata Rao C (1967e) Studies in the Proteaceae IX. Australian Proteeeae. *Proceedings of the National Institute of Sciences of India* 35 (B), nos 3: 205–229.
- Venkata Rao C (1968a) Studies in the Proteaceae X. Embryology of *Hakea* Schrad. *Journal of the Indian Botanical Society* OO:00000.

- Venkata Rao C (1968b) Studies in the Proteaceae XI. Morphology, floral anatomy and embryology of *Lambertia* Sm. with a discussion on the taxonomic position of the genus. *Proceedings of the National Institute of Sciences of India* 48(B): 11–24.
- Venkata Rao C (1969a) Studies in the Proteaceae XII. Floral morphology, floral anatomy and embryology of *Aulax* Berg. with a discussion on the taxonomic position of the genus. *Journal of the Indian Botanical Society* 48: 238–51.
- Venkata Rao C (1969b) Studies in the Proteaceae XIII. Tribe Grevilleeae. *Proceedings of the National Institute of Sciences of India* 35 (B 6): 471–486.
- Venkata Rao C (1971) Proteaceae. *Botanical Monograph No. 6*. Council of Scientific and Industrial Research, New Delhi.
- Ventenat EP (1803–05) *Jardin de la Malmaison*. (Crapelet: Paris)
- Verboom WH & Pate JS (2003) Relationships between cluster root-bearing taxa and laterite across landscapes in southwest Western Australia: an approach using airborne radiometric and digital elevation models. *Plant and Soil* 248(1–2): 321–333.
- Vickery JR (1971) The fatty acid composition of the seed oils of Proteaceae: A chemotaxonomic study. *Phytochemistry* 10: 123–130.
- Virot R (1968) *Grevillea*. In Aubréville A (ed.) *Flore de la Nouvelle-Calédonie et dépendances 2 Protéacées*: 141–176.
- Vogel (1954) in Troll & Guttenberg Bot. Stud.
- Vogts M (1959) Proteas, Know Them and Grow Them. (Afrikaanse Perse-Boekhandel: Johannesburg)
- Vogts M (1982) South Africa's Proteaceae Know them and grow them. (C.Struik: Cape Town)
- Von Richter L, Azzopardi A, Johnstone R & Offord C (2001) Seed germination in the rare shrub *Grevillea kennedyana* (Proteaceae). *Cunninghamia* 7(2): 205–212.
- Voorster P & Jooste J (1986), Potassium and phosphate absorption by excised ordinary and proteoid roots of the Proteaceae. *South African Journal of Botany* 52: 277–285.
- Vuthapanich S, Simons D & Turnbull LV (1993) Effects of Harvest Maturity and Postharvest Treatments on vase Life of *Grevillea* cv Majestic inflorescences. *Proc. Australian Postharvest Conference* Pp. 45–51 (CSIRO Horticulture: St Lucia, Qld)
- Wakefield NA (1956) Genus *Grevillea*: two undescribed species hitherto included under *G. ilicifolia*. *Victorian Naturalist* 73: 74–75.
- Walker FS (1948) The Forests of the British Solomon Islands Protectorate. (Hodgson & Son: London)
- Wang H (2007) Phytochemistry of some Australian *Grevillea*. *Centre for Phytochemistry*.
- Wang H (2008) Secondary metabolites from *Grevillea robusta*. *Biochemical systematics and ecology*. 36: 1–2.

- Wang H, Leach DN, Forster PI & Waterman PG (2008) Secondary metabolites from *Grevillea robusta*. *Biochemical Systematics and Ecology* 36(5-6): 452–453.
- Wang H, Leach NL, Thomas CM, Blanksby JS, Forster PI, Waterman PG. (2008) Bisresorcinols and arbutin derivatives from *Grevillea banksii* R. Br. *Natural Product Communications* 3 (57–63)
- Wang H, Leach DN, Forster PI, Thomas MC, Blanksby SJ & Waterman PG (2009) Prenylated alkylbisphenols from *Grevillea whiteana*. *Natural Product Communications* 7: 951–958.
- Wang H, Leach NL, Forster PI, Thomas CM, Blanksby JS, Waterman, PG. (2009) Prenylated bisresorcinols from *Grevillea floribunda*. *Phytochemistry Letters* 2: 41–45.
- Warburg O (1891) Beiträge zur Kenntnis der papuanischen Flora. *Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie* 13: 230–455.
- Watad AA, Ben-Jaacov J, Tal E & Solomon H (1992) In vitro propagation of *Grevillea* species. *Acta Horticulturae* 316: 51–53.
- Watson EM (1946) The chemistry and the chemical exploitation of Western Australian plants. *Journal of the Royal Society of Western Australia* 30: 83–104.
- Webb J (1995) George Caley, 19th Century Naturalist. (Surrey Beatty & Sons: Chipping Norton, N.S.W.)
- Webb J, Edmonds A & Olde PM (2008) In Pursuit of the Historical *Grevillea sericea* (Sm.) R. Br. Part 1. *Grevillea Study Group Newsletter* 81: 4–10; Part 2 . *Grevillea Study Group Newsletter* 84: 3–13.
- Webb LJ (1948a) Guide to the medicinal and poisonous plants of Queensland. CSIRO Bull. 232: 1. Melbourne.
- Webb LJ (1954) Aluminium accumulation in the Australian-New Guinea flora. *Australian Journal of Botany* 2: 176–196, pl 1.
- Webb LJ (1971) The use of plant medicines and poisons by the Australian Aboriginals. *Mankind* 8: 104–114.
- Webb LJ, Tracey JG & Haydock KP (1967) A factor toxic to seedlings of the same species associated with living roots of the non-gregarious subtropical rain forest tree *Grevillea robusta*. *Journal of Applied Ecology* 4: 13–25.
- Weberling F (1981) Current problems of modern inflorescence morphology, XIII International Botanical Congress Address, Sydney.
- Weberling F trans. Pankhurst RJ (1989) Morphology of flowers and inflorescences. (Cambridge University Press: Cambridge)
- Welch MB (1925) A further contribution to the knowledge of the silky oaks. *Journal of the Royal Society of New South Wales* 58: 255–267.
- Western Australian Herbarium (1984–86) Flowering Calendar of the Plants in the WA Herbarium Garden. Unpublished ms.

- Westoby M *et al.* (1982) Plants' use of ants for dispersal at West Head, New South Wales. In Buckley RC (ed.) *Ant Plant Interactions in Australia. Geobotany* 4: 75–87.
- Westoby M (1998) A leaf-height-seed (LHS) plant ecology strategy scheme. *Plant and Soil* 199: 213–227.
- Weston PH (1988) The Flower—Part 2. *Australian Plants* 14(114): 262–263.
- Weston PH (1994) The Western Australian species of subtribe Persooniinae (Proteaceae: Persoonioideae: Persoonieae) *Telopea* 6(1): 51–165.
- Weston PH (2007) Proteaceae. In Kubitzki K (ed.) *The families and genera of flowering plants. Volume IX*: 364–404. (Springer-Verlag)
- Weston PH & Barker NP (2006) A new suprageneric classification of the Proteaceae, with an annotated checklist of genera. *Telopea* 11(3): 314–344.
- Wheeler JR, Marchant NG & Lewington M (2002) Flora of the South-west. Volume 2. (University of Western Australia: Perth)
- Whelan RJ, Ayre DJ, England PR, Llorens T & Beynon F (2000) Ecology and genetics of *Grevillea* (Proteaceae): implications for conservation of fragmented populations. Pp. 253–269 In Young AG & Clarke GM (Eds) *Genetics, demography and viability of fragmented populations* (Cambridge University Press: Cambridge)
- Whelan RJ, Roberts DG, England PR & Ayre DJ (2006) The potential for genetic contamination vs. augmentation by native plants in urban gardens. *Biological Conservation* 128(4): 493–500.
- Whelan RJ, Ayre DJ & Beynon FM (2009) The birds and the bees: pollinator behaviour and variation in the mating system of the rare shrub *Grevillea macleayana*. *Annals of Botany* 103(9): 1395–1401.
- White CT (1922) Contribution to our knowledge of the Flora of Papua (British New Guinea) Family Proteaceae. *Proceedings of the Royal Society of Queensland* 34: 24–27.
- White CT (1930) A new genus of Proteaceae from N. Queensland. *Kew Bulletin* 234–235.
- White CT (1944) Contribution to the Queensland Flora, No. 8. *Proceedings of the Royal Society of Queensland* 55: 79.
- White CT (1949) *Finschia* – a genus of “nut” trees of the southwest Pacific. *Pacific Science* 3: 187–194.
- White CT & Francis WD (1923) A new genus of Proteaceae from Queensland. *Proceedings of the Royal Society of Queensland* 35: 79–81.
- White CT & Francis WD (1926) Contribution to Queensland Flora, No. 3. *Proceedings of the Royal Society of Queensland* 37: 165–166.
- White J & O'Connell J (1982) A Prehistory of Australia, New Guinea and Sahul. (Academic Press: Sydney)
- White ME (1986) The Greening of Gondwana. (Reed: Sydney)

**Wightman G et al. (1991)** Alawa Ethnobotany: Aboriginal Plant Use from Minyerri, Northern Australia. *Northern Territory Botanical Bulletin* 11: 17.

Willdenow CL (1798) *Species Plantarum* 1: 538–539. (Nauk: Berlin)

Willdenow CL (1809) *Enumeratio Plantarum Horti Regii Botanici Berolensis*. (Taberna Libraria Scholae Realis: Berlin)

Williams KAW (1979) Native Plants of Queensland Volume 1. (Private: North Ipswich)

Williams KAW (1984) Native Plants of Queensland Volume 2. (Private: North Ipswich)

Williams KAW (1987) Native Plants of Queensland Volume 3. (Printcraft: Brisbane)

Williams KAW (1999) Native Plants of Queensland Volume 4. (Copyright Publishing: Brisbane)

Williamson HB (1927) A contribution to the genus *Grevillea*. *Victorian Naturalist* 44: 139–142.

Willis JH (1949) Botanical pioneers in Victoria. *Victorian Naturalist* 66: 83–89, 103–109, 123–128.

Willis JH (1955) Robert Brown's Bass Strait Journal of April/May 1802. *Muelleria* 1: 46–54.

Willis JH (1960) Classifying Plants. *Australian Plants* 1(5): 11, 14, 18.

Willis JH (1967a) Systematic notes on the Australian flora. *Muelleria* 1: 117–163.

Willis JH (1967b) The late Raleigh Adelbert Black (1880–1963) and his private Herbarium. *Muelleria* 1: 233–238.

Willis JH (1972) A Handbook to Plants in Victoria. Volume 2: 38–48. (Melbourne University Press: Carlton, Victoria)

Willis JH (1973) Vale, Norman Arthur Wakefield (Obit.) *Victorian Naturalist* 90: 103–105.

Willis JH (1975) A biographical sketch. *Muelleria* 3: 71–88.

Willis JH (1981a) The botanical journeys of Ferdinand von Mueller (1848–78) (SGAP Seminar Papers)

Willis JH (1981b) The history of botanical investigation in Central Australia. In Jessop JP (ed.), *Flora of Central Australia* xiii–xxvi. (A.W. Reed: Sydney)

Willis JH, Pearson D, Davis MT (1984) Australian Plants and Collectors & Delineators 1780's–1980's. (JAS Business Services: Melbourne)

Willis M (1949) By Their Fruits: a Life of Ferdinand von Mueller. (Angus & Robertson: Sydney)

Willson EJ (1961) James Lee and the Vineyard Nursery, Hammersmith. (Hammersmith Local History Group: London)

Wilson G (1975) Landscaping with Australian Plants. (Thomas Nelson: Melbourne)

- Wilson HW (1924) Studies on the transpiration of some australian plants, with notes on the structure of their leaves. *Proceedings of the Royal Society of Victoria* 36: 175–217.
- Wood JG (1923) On transpiration in the field of some plants from the arid portions of S. Australia, with notes on their physiological anatomy. *Transactions of the Royal Society of South Australia* 47: 259–278.
- Wood JG (1924) The relations between distribution, structure and transpiration of arid South Australian plants. *Transactions of the Royal Society of South Australia* 48: 226–235.
- Worapong J, Strobel G, Daisy B, Castillo UF, Barid G & Hess WM (2002) *Muscodor roseus* anam. sp. nov., an endophyte from *Grevillea pteridifolia*. *Mycotaxon* 81: 463–475.
- Wright MG & Giliomee JH (1992) Insect herbivory and putative defence mechanisms of *Protea magnifica* and *P. laurifolia* (Proteaceae). *African Journal of Ecology* 30(2): 157–168.
- Wrigley JW & Fagg M (1984) Australian Native Plants. 2nd edition. (Collins: Sydney)
- Wrigley JW & Fagg M (1989) Banksias, Waratahs & Grevilleas. (Collins: Sydney)
- Xiao H, Kuang J, Hu X, Yang Y, Zhao H, Yin A (2008) Preliminary study of the tolerance of *Grevillea banksii* to air fluoride and sulphur pollution. *Journal of Anhui Agricultural Sciences* 11.
- Yamashita Y, Matsunami K, Otsuka H, Shinzato T & Takeda Y (2008) Grevillosides A–F: Glucosides of 5-alkylresorcinol derivatives from leaves of *Grevillea robusta*. *Phytochemistry* 69(15): 2749–2752.
- Yamashita Y, Matsunami K, Otsuka H, Shinzato T & Takeda Y (2010) 5-Alkylresorcinol glucosides from the leaves of *Grevillea robusta* Allan Cunningham. *Journal of Natural Medicines* 64(4) 474–477.
- Yeo P & King C (1981) Catalogue of Plants in the Cambridge University Botanic Garden. (University Press: Cambridge)
- Zechmeister L, Polgar A (1941) Silk oak flowers as a source of beta -carotene. *Jour Biol Chem* 140: 1-3.
- Zhao H, Hu X, Kuang J, Yin A, Zhang X (2008 ) *Grevillea banksii*'s purification ability to SO<sub>2</sub> and fluoride in atmosphere. *Journal of Anhui Agricultural Sciences* 11
- Zhiao-liag LCZ & Ren-chu M (1979) Chemical constituents in the leaves of *Grevillea robusta* A. Cunn. (Scientific Notes) *Acta Botanica Yunnanica* 79.
- Zhiao-liag LCZ & Ren-chu M (1980) A study on the biogenesis of grevillic acid and grevillone. *Acta Botanica Yunnanica* 80.

Mabberley references  
 Taxon 26: 523–540.  
 Taxon 27: 489–491.  
 Taxon 29: 597–606.  
 Taxon 30: 7–17.  
 Taxon 31: 65–73.

Olde PM ( ) *Grevillea collina* (*Dryand. ex J. Knight*) R. Sweet, a priority name for *Grevillea phyllicoides* R. Br. *Telopea* 00(00): 000–000.

Olde PM ( ) The *Grevillea Acacioides* Group (Proteaceae: Grevilleoideae: Hakeinae) from south-west Western Australia redefined, with notes on its monophyly and new taxa described. *Telopea* 00(00): 000–000.

Olde PM ( ) A revised classification for the *Grevillea buxifolia* Group (Proteaceae: Grevilleoideae: Hakeinae) in New South Wales. *Telopea* 00(00): 000–000.

Olde PM ( ) New species in the *Grevillea buxifolia* alliance (Proteaceae: Grevilleoideae: Hakeinae) from south-west Western Australia. *Telopea* 00: 00–00.