# Floristic lists of New South Wales (III)

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#### Abstract

Keith, D.A.\* (National Herbarium of New South Wales, Royal Botanic Gardens, Sydney, Australia 2000) 1988. Floristic lists of New South Wales (III). Cunninghamia 2(1): 39–73. — A further two hundred and nineteen floristic lists, mainly from the 1981–85 period, have been collated with notes on the locality, arrangement of species and ecological information. The papers are numbered and ordered according to the botanical subdivisions of New South Wales, authors and dates of compilation.

### Introduction

Floristic lists are often the only source of botanical information for a particular area and may serve as a useful starting point for more detailed study. Such lists may be used for general comparisons of the vegetation of different localities, or that of the same locality at different times. The preparation of an increasing number of environmental impact studies and plans of management in recent years has prompted a corresponding interest in floristic lists. This, the third bibliography compiled by the Royal Botanic Gardens, follows the works of Pickard (1972) and Bryant & Benson (1981).

# Types of lists included

Similar criteria to those of Pickard (1972) and Bryant & Benson (1981) have been adopted and the journals listed by Bryant & Benson (1981) have been scanned. Most lists are from the 1981–85 period, though a number of older, previously overlooked, lists have been included. The lists range from regional floras to brief lists of predominating species and may or may not include ecological notes on the vegetation, the environment or the abundance of the species. They also vary considerably with regard to the size of the area surveyed and the precision with which this is defined, as well as completeness and the reliability of identifications. Nomenclature may be out of date depending on when the lists were compiled.

The bibliography includes both published and unpublished lists, copies of the latter are held at the Royal Botanic Gardens Library and are available on request from the librarian.

### Arrangement of the Bibliography

Unlike the earlier bibliographies, the lists are here arranged according to the botanical subdivision in which they occur. A map of the botanical subdivisions of New South Wales is provided in the end papers. These are explained in full by Anderson (1961). Where a list covers more than one botanical subdivision it is listed under the major subdivision and cross-referenced in other relevant subdivisions. Within the subdivisions the lists are arranged alphabetically by

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author and then by date. The new arangement is intended to facilitate searching by the geographical area of interest. In this respect it is less cumbersome than the index system used by Pickard (1972) and Bryant & Benson (1981). As a further aid, the name(s) of the relevant 1:250 000 map sheet(s) are given at the end of each reference.

The order of the subdivisions is Lord Howe Island (refs 150–155), North Coast (156–188), Central Coast (189–291), South Coast (292–298), Northern Tablelands (299–302), Central Tablelands (303–319), Southern Tablelands (320–337), North Western Slopes (338–340), Central Western Slopes (341–350), South Western Slopes (351–352), North Western Plains (353–356), South Western Plains, North Far Western Plains (357–360), South Far Western Plains (361–363), New South Wales–General (364–369). The numbering of references follows on from Bryant & Benson (1981).

Each entry in the Bibliography is listed with its author, its date of publication (or compilation if unpublished) and its title. Annotations include the approximate number of species, their arrangement in the list and references to any ecological notes provided on abundance, habitat, soil type, plant communities, etc.

#### Discussion

The number of floristic lists in the current bibliography when compared with the earlier bibliographies of Pickard (1972) and Bryant & Benson (1981) (Table 1), shows that the annual rate of accumulation of lists is increasing (182 were collected in the 9 years between the first two bibliographies and a further 219 in the five years since the second).

The proportions of lists for the various botanical subdivisions (Table 1) show, apart from an increase in the percentage from the Central Coast since 1972, a decrease in numbers from the Western Slopes and Plains and little change for the

Table 1: Percentage of floristic lists for each of the botanical subdivisions of N.S.W. Data from Pickard (1972), Bryant & Benson (1981) and this paper.

	1972	1981	1985
Lord Howe Island	2	1	3
North Coast	16	16	15
Central Coast	24	35	47
South Coast	1	3	3
Northern Tablelands	8	4	2
Central Tablelands	9	6	8
Southern Tablelands	9	6	8
North Western Slopes	5	4	1
Central Western Slopes	6	5	5
South Western Slopes	3	1	1
North Western Plains	7	4	2
South Western Plains	1	2	0
North Far Western Plains	2	4	2
South Far Western Plains	3	5	1
New South Wales — General	5	3	3
TOTAL %	98	99	101
Total number of lists	290	182	219

other subdivisions. While this reflects the booming interest in Sydney's urban bushland, it is a disappointing trend given the very low numbers of lists presently available for other subdivisions, particularly on the Western Slopes and Plains, the

Northern Tablelands and the South Coast.

With the increasing availability of computer data banks, the ability to integrate species list data is an important consideration to managers of natural areas. In compiling lists for such purposes, accurate identifications and site localities are essential. Long, unannotated lists covering large, poorly defined areas are less useful. Such lists should be recorded either by sites or by plant communities and should be accompanied, where possible, by descriptions of the relevant plant communities. Data on the relative abundance of the different species may also be worthwhile.

### **General References**

- Anderson, R. H. (1961). Flora of New South Wales. Introduction. *Contr. New South Wales Natl. Herb. Flora Series*, Nos 1–18: 1–15.
- Bryant, H. J., & Benson, D. H. (1981). Recent floristic lists of New South Wales. *Cunninghamia* 1: 59–77.
- Pickard, J. (1972). Annotated bibliography of floristic lists of New South Wales. *Contr. New South Wales Natl. Herb.* 4: 291–317.

# Floristic Lists of New South Wales (III)

LORD HOWE ISLAND

150 Pickard, J. (1983). Vegetation of Lord Howe Island. Cunninghamia

1: 133–266.

Twenty-five associations in 20 alliances and 14 subformations are mapped at 1:15 840 and described using a novel tabular format. A key to associations is presented. Descriptions include comments on physiography, geology, structure, floristics and disturbance. Vegetation map. LORD HOWE ISLAND

151 Pickard, J. (1983). Rare or threatened vascular plants of Lord Howe Island.

Biological Conservation 27: 125-139.

A checklist of 60 species arranged alphabetically by genera under flowering plants and ferns with information on abundance, conservation status and distribution. Text discusses the rarity and threatened status of Lord Howe Island's flora.

LORD HOWE ISLAND

152 Pickard, J. (1984). Exotic plants on Lord Howe Island: distribution in space and time, 1853–1981. *Journal of Biogeography* 11: 181–208.

A checklist of 175 exotic species arranged alphabetically by families and genera within the major plant groups, with information on growth form, first record, continued presence and mode of introduction. Text discusses spatial patterns and temporal trends in weed invasion.

LORD HOWE ISLAND

153 Ramsay, H. P. (1984). The mosses of Lord Howe Island. *Telopea* 2: 549–558.

A checklist of 105 species with distribution information. Families and genera arranged in systematic order, species arranged alphabetically. LORD HOWE ISLAND

154 Rodd, A. N., & Pickard, J. (1983). Census of vascular flora of Lord Howe

Island. Cunninghamia 1: 269–280.

List of 379 species, arranged within the major plant groups alphabetically by families and genera with full synonymy and an index to common names. Separate lists are given for native and naturalized species and 33 previously recorded species have been deleted. Endemic species and genera are marked. LORD HOWE ISLAND

155 Hutton, I. (1984). Vegetation survey report for the site of the proposed wind powered generator on Lord Howe Island. Energy Authority of New South Wales, (Unpub.).

Forty species are listed alphabetically by genus in Appendix 2. Naturalized, non-native and endemic species are annotated. Growth form

and some common names are given.

LORD HOWE ISLAND

#### NORTH COAST

156 Anon. (undated). Kendall Management Area — plant species list. Forestry

Commission of New South Wales. (Unpub.).

Checklist of 417 species listed alphabetically by families and genera with information on distribution ranges, habits, habitats, conservation status and localities.

HASTINGS

157 Adam, P. (1985). Species recorded from the Forbes River Crossing and Racecourse areas, Werrikimbee National Park. (Unpub.).

A checklist of 90 species arranged alphabetically by families with

authorities and locality records.

HASTINGS

158 Atkinson, G., Hutchings, P., Johnson, M., Johnson, W. D., & Melville, M. D. (1981). An ecological investigation of the Myall Lakes Region. *Aust. J. Ecol.* 6: 299–327.

Aquatic and terrestrial vegetation. Forty-five species listed from 15 sites.

Species also mentioned in text.

NEWCASTLE

159 Bartrim, G. (1980). Plant species occurring on the proposed Pipe Clay Creek Nature Reserve excluding Schnapper Island. In Flora & fauna survey of the proposed Pipe Clay Creek Nature Reserve excluding Schnapper Island. (Unpub.).

Checklist of 117 species, the families and genera arranged alphabetically within the major plant groups with common names, habitat, habit and

abundance information. Location map. See ref. 176 (Floyd, 1980).

**HASTINGS** 

160 Blakely, W. E., & Shiress, A. W. C. (1922). Flora of Ramornie. (Unpub.).

Checklist of 440 species. Compiled by J. Pickard (1974) from an annotated copy of Maiden & Betche (1916) Census of New South Wales plants.

GRAFTON

161 Coveny, R. (1981). Floristic list for Hat Head National Park, east of Kempsey. (Unpub.).

A checklist of 201 species listed in alphabetical order by genus. HASTINGS

162 de Castro Lopo, L. (1981). Plant communities of the Booti-Booti State Recreation Area. Research Papers in Geography No. 25. (University of Newcastle: Newcastle).

Five hundred and ninety-six species are recorded in families under major plant group headings; 24 vegetation types are described for six landform units. Vegetation map.

NEWCASTLE

163 Floyd, A. (undated). Sea Acres Wildlife Refuge. (Unpub.).

Brief descriptions of vegetation communities on exposed seaward slopes including physiography, dominant species, species diversity and number of tree species. (Near Port Macquarie). See ref. 164 (Floyd, 1961, 1976 & 1979).

164 Floyd, A. (1961, 1976 & 1979). Vegetation description and plant species listing for Sea Acres Wildlife Refuge, Port Macquarie. Appendix A of the Classification Card for the Port Macquarie Coastal Conservation Area, National Trust of Australia (NSW). (Unpub.).

Checklist of 171 species arranged by family and genus within growth form types. Common names are given and introduced species marked, accompanied by brief description of habitat types. See ref. 163 (Floyd, undated).

HASTINGS

HASTINGS

165 Floyd, A. (1969a). Forests of the Tweed Valley — Mt Warning. University of

New England. (Unpub.).

A checklist of 104 species, the genera listed alphabetically within systematically arranged families for each community-type. Includes common names and abundance information. Additional species recorded by Floyd & Coveny (1977) (referenced in Bryant & Benson, 1981).

TWEED HEADS

166 Floyd, A. (1969b). Forests of the Tweed Valley — history and origin of the Tweed. University of New England. (Unpub.).

An account of the geological events of the last 135 million years

(Cretaceous to recent) and their influence on the vegetation of the region.

TWEED HEADS

167 Floyd, A. (1969c). Forests of the Tweed Valley — plants of Stotts Island, Tweed River. University of New England. (Unpub.).

A checklist of 79 species, the genera arranged alphabetically in systematically arranged families. Includes common names and abundance information within each community type. Vegetation map.

TWEED HEADS

168 Floyd, A. (1969d). Species list for Whian Whian State Forest. University of New England. (Unpub.).

A checklist of 142 species, the genera arranged alphabetically within systematically arranged families, with common names and abundance information.

TWEED HEADS

169 Floyd, A. (1969e). Whian Whian State Forest, Big Scrub. University of New England. (Unpub.).

A checklist of 111 species, the genera and families arranged systematically. Geological information provided.

TWEED HEADS

170 Floyd, A. (1969f). At the foot of Minyon Falls, Whian Whian State Forest.

University of New England. (Unpub.).

A checklist of 46 species, the genera arranged alphabetically within systematically arranged families. Includes abundance estimates.

TWEED HEADS

171 Floyd, A. (1969g). Species list for Acacia Plateau State Forest. University of

New England. (Unpub.).

A checklist of 76 species, the genera arranged alphabetically within systematically arranged families. Common names and abundance information provided.

WARWICK

172 Floyd, A. (1969h). Species list for Beaury State Forest. University of New

England. (Unpub.).

A checklist of 84 species, the genera arranged alphabetically within systematically arranged families. Common names and abundance information provided.

WARWICK

173 Floyd, A. (1969i). Tooloom State Forest — Scrub. University of New England. (Unpub.).

A checklist of 59 species, the genera and families arranged

systematically.

WARWICK

174 Floyd, A. (1969j). Species list for Wiangarie State Forest. University of New England. (Unpub.).

A checklist of 142 species, the genera in alphabetical order within

systematically arranged families in the major plant groups.

WARWICK, TWEED HEADS

175 Floyd, A. (1976). Species list — Allambie Island, Taree. (Unpub.).

A checklist of 69 species arranged according to habit in each community type; the genera in alphabetical order within systematically arranged families. Includes common names, abundance information and comments on the condition of the forest. (Note: Allambie Island is now known as Coocumbac Island.)

HASTINGS

176 Floyd, A. (1980). Floral species list of Schnapper Island. In Flora & fauna survey of the proposed Pipe Clay Creek Nature Reserve. (Unpub.). Compiled

by G. Bartrim.

Checklist of species arranged within life form and habitat types. The genera are arranged in alphabetical order within systematically arranged families. Common names and abundance information are provided and exotic species marked. See ref. 159 (Bartrim, 1980). Location map. HASTINGS

177 Floyd, A., & Coveny, R. (1977). Brunswick Heads — species list. Royal

Botanic Gardens, Sydney, (Unpub.).

A list of 84 species compiled by Floyd and arranged alpabetically by genus in systematically arranged families with common names and abundance information. An additional 91 species are recorded by Coveny alphabetically by genus.

TWEED HEADS

178 Fox, M. (1983). A vegetation survey of the Washpool area, northern New South

Wales. (Department of Environment & Planning: Sydney).

Species listed alphabetically by family and genus in Appendix II. Separate list of rare species with comments in Appendix III. Tree species listed with common names in Appendix IV. The accompanying report describes and classifies vegetation types of the area and evaluates the impact of logging. GRAFTON

179 Gregson, J. (1902). A list of foliaceous lichens collected from the Gloucester district. (Unpub.).

Ten species listed with authorities determined by E. Cheel, 1902.

Vouchers kept at National Herbarium of N.S.W.

NEWCASTLE, HASTINGS

180 Harden, G., Fox, M., & Stockard, J. (1984). Wingham Brush species list.

(Unpub.). Based on ref. 175 (Floyd, 1976).

A checklist of 156 species arranged alphabetically by families and genera within the major plant groups. Common names, growth forms and abundance information given and exotic species marked. **HASTINGS** 

181 National Parks & Wildlife Service (1981). Mt Warning National Park Draft

Plan of Management. (N.P.W.S.: Sydney).

Five lists for different altitudinal habitats. Families arranged systematically within growth form categories. Common names, abundance estimates and some localities are provided. Exotic species annotated. Subtropical rainforest on low slopes (630m), about 200 spp. Warm tropical rainforest on mid-upper slopes (630-1000m), about 110 spp. Base of rock face (700m), about 70 spp. Rock face (930m), about 35 spp. Top of cliff (1000-1105m), about 25 spp. TWEED HEADS

182 National Trust of Australia (NSW) (1981). Wingham Brush — Plan of Management. (Unpub.).

About 120 species listed in systematically arranged families within growth form categories. Abundance estimates and common names given.

**HASTINGS** 

183 Outhred, R. K., & Buckney, R. T. (1983). The vegetation of Kooragang Island,

New South Wales. Wetlands 3: 58–70.

A checklist of 102 species listed alphabetically with quantitative habitat and size class data on some of the dominant trees. Eleven extra species not recorded in sample sites are listed separately. Descriptions of habitat types are included in text.

A more detailed account of the same vegetation survey is given in J. Moss (ed.) (1983), Investigation of the natural areas of Kooragang Island. (Department of Environment & Planning: Sydney).

**NEWCASTLE** 

184 Pressey, R. L. (1981). A survey of wetlands on the lower Hunter flood plain.

National Parks & Wildlife Service. (Unpub.).

Wetlands are mapped, described and evaluated. The extent of 25 wetland habitats is estimated at 168 sites. Most are characterized by single species; the species composition of the more complex habitats is described in the text. Location map. **NEWCASTLE** 

185 Rodd, A. N. (1981). List of species collected from rainforest at Mungo Brush.

(Unpub.).

A checklist of 42 species arranged alphabetically by families and genera in the major plant groups. Specimens lodged at the National Herbarium of N.S.W. are annotated with collecting numbers. **NEWCASTLE** 

186 Waterhouse, D. R. (1976). Four conservation areas for Newcastle — proposals of the National Parks Association of New South Wales (National Parks

Association of New South Wales: Sydney).

Common species mentioned in text for Sugarloaf Range, Bow Wow Creek and Pipe Clay Creek. Five plant communities are briefly described with a list of c. 70 species for the Newcastle Bight dunes arranged alphabetically by genus.

NEWCASTLE

187 White, E. G., Griffith, S. J., & Quint, G. (1984). List of native plants at Goanna Headland. Classification Card for Goanna Headland Coastal Conservation Area. National Trust of Australia (NSW), (Unpub.).

A checklist of 245 species arranged alphabetically by families and genera

within the major plant groups. Common names given.

MACLEAN

188 Williams, J. B. (1982). Plants of coastal heath, scrub and swamp-heath in northern New South Wales. (University of New England: Armidale).

A checklist of 360 species arranged alphabetically by families and genera within the major plant groups. Includes information on vegetation type and soil type for each species. Text discusses soil-vegetation relationships. List covers coastal areas north of Macleay River.

COFFS HARBOUR, DORRIGO, MACLEAN, TWEED HEADS

For additional lists also relevant to the North Coast see ref. 189 (Adam, 1981), ref. 194 (Archer, 1980), and ref. 282 (Stevens, 1979).

### CENTRAL COAST

189 Adam, P. (1981). Saltmarsh plants of New South Wales. Wetlands 1: 11-19. Includes descriptions, illustrations and a key to 42 common saltmarsh plants of New South Wales. TWEED HEADS, MACLEAN, COFFS HARBOUR, HASTINGS, NEWCASTLE, SYDNEY, WOLLONGONG, ULLADULLA, BEGA, MALLACOOTA

190 Adam, P., & King, R. J. (1981). The Botany of Botany Bay. Field Excursion Handbook No. 44. (XIII International Botanical Congress: Sydney).

A brief description of the mangrove, saltmash, forest and coastal heath communities, with checklists for the saltmarshes and mangroves (9 species) and coastal heaths (163 species); the families and genera arranged alphabetically within the major plant groups. SYDNEY, WOLLONGONG

- 191 Adam, P., & Murray, A. (1979). Long Neck Lagoon species list. (Unpub.). Checklist of 74 species, the genera arranged alphabetically within systematically arranged families. SYDNEY
- 192 Akkersdyk, P. (1984). Royal National Park species list. (Unpub.). A checklist of about 1080 species arranged alphabetically by families and genera. WOLLONGONG
- 193 ANZAAS (1952). Notes on Excursion No. 23. Ku-ring-gai Chase-Church

Point-Long Reef. (Unpub.).

Includes checklists for laterite forest, Sorlie (67 species); sandstone scrub, McCarrs Creek (164 species); brush forest, McCarrs Creek (62 species); mangroves and saltmarsh, Bayview (8 species); and brackish lagoon sedge meadow, Dee Why (47 species); arranged in systematic order. Text describes the route of the excursion and the climate, geology, physiography, soils and vegetation of the area.

SYDNEY

194 Archer, A. W. (1980). List of lichens collected in New South Wales

1977-1980. (Unpub.).

A checklist of lichen species found in eastern N.S.W., the genera arranged alphabetically within each locality. Includes more detailed location and habitat information.

SYDNEY, WOLLONGONG, NEWCASTLE, DORRIGO

195 Benson, D. H. (1978). Vegetation Survey: Mt White-Calga/Kariong. In Freeway No. 3 — Sydney-Newcastle Freeway. Section — Mount White to Ourimbah. Environmental Impact Statement. Additional Environmental Information Volume. (New South Wales Department of Main Roads: Sydney).

Description of 11 vegetation communities with information on the main species, habitat, distribution and impacts of proposed freeway. Additional comments are provided on species richness and rare species. Location and vegetation maps. For the corridor between Kariong and Ourimbah see ref. 209 (Benson & Fallding, 1979). SYDNEY

196 Benson, D. H. (1979). Report on native vegetation — Edna May Hunt

Reserve, Hillside Crescent, Epping. (Unpub.).

Includes a brief description of the vegetation communities and a checklist of 65 species, arranged alphabetically by genus, annotated with families, common names, and growth form information. Introduced species marked. SYDNEY

197 Benson, D. H. (1981a). Flora of the Minnamurra Falls Reserve, New South Wales. Compilation of the lists of L. A. S. Johnson (1953), R. Coveny (1979) and H. Judd. (Unpub.).

Lists arranged in major plant groups, under growth form headings, coded

for abundance and habitat; about 270 species.

WOLLONGONG

198 Benson, D. H. (1981b). Vegetation of Upper Mangrove Creek, Wyong, New

South Wales. Cunninghamia 1: 7-22.

A checklist of 196 species arranged alphabetically by families and genera. Occurrence in each of four communities is recorded. Text describes four vegetation communities.

SYDNEY

199 Benson, D. H. (1981c). Vegetation of the Agnes Banks sand deposit, Richmond, New South Wales. *Cunninghamia* 1: 35-58.

A checklist of 136 species listed alphabetically by families and genera within the major plant groups. Table shows growth form, frequency of occurrence, and mode of regeneration after fire. Text describes five vegetation communities and discusses the results of ordination and cluster analyses. SYDNEY

200 Benson, D. H. (1981d). Vegetation of Lion Island, Broken Bay, New South Wales. *Cunninghamia* 1: 121-124.

A checklist of 90 species listed alphabetically by families and genera within the major plant groups. Text includes a brief description of the vegetation. SYDNEY

201 Benson, D. H. (1983). Plant species originally native in Concord Municipality, In S. Coupe (ed.), Concord: a centenary history (Concord Municipal Council: Concord).

Checklist of 84 species listed alphabetically by family with common names, growth form and geological information. A brief description of Concord's original vegetation is presented in Chapter 1.

SYDNEY

202 Benson, D. H. (1984a). List of plants growing on Bar Island, Hawkesbury River. (Unpub.). A checklist of 90 species arranged alphabetically by families and genera.

SYDNEY

203 Benson, D. H. (1984b). Floristic lists for Sydney Region Vegetation Series

1:100 000 map sheets. (Unpub.).

Floristic lists of varying length for native species for Gosford and Lake Macquarie, Wallerawang and Burragorang 1:100 000 map sheets with major plant communities indicated. Lists are progressively updated and expanded. SYDNEY, WOLLONGONG

204 Benson, D. H. (1985a). List of native plants growing on Goat Island. Sydney Harbour. (Unpub.).

A checklist of 44 species arranged alphabetically by families and genera within the major plant groups.

SYDNEY

205 Benson, D. H. (1985b). Species list for upper Magdala Creek, Springwood. (Unpub.).

A checklist of 60 species arranged alphabetically by families within the major plant groups. Exotics indicated.

SYDNEY

206 Benson, D. H. (1985c). Aspects of the ecology of a rare tree species *Eucalyptus* 

benthamii, at Bents Basin, Wallacia. Cunninghamia 1: 371-383.

A checklist of 86 species associated with E. benthamii arranged alphabetically by families and genera in the major plant groups. Exotic species marked as garden escapes or agricultural weeds. SYDNEY

207 Benson, D. H., Coveny, R., & Hind, P. (1983-84). Floristic list for Castlereagh

State Forest. (Unpub.).

Checklist of 258 species arranged alphabetically by families and genera within the major plant groups. Includes six fungi species. Exotic species indicated. **SYDNEY** 

208 Benson, D.H., Coveny, R., & Keith, D.A. (1985). Native species recorded in Mill Stream section of Botany Swamps. (Unpub.).

A checklist of 51 species arranged alphabetically by families and genera in the major plant groups.

SYDNEY

209 Benson, D. H., & Fallding, H. B. (1979). Vegetation Survey: Kariong-

Ourimbah. In Freeway No. 3 — Sydney-Newcastle Freeway. Section — Mt White to Ourimbah. Enironmental Impact Statement. Additional Environmental Information Volume. (New South Wales Department of Main

Roads: Sydney).

A checklist of 310 species listed alphabetically by genus within growth form categories. Family names and the occurrence of each species in respective vegetation communities are indicated and exotic species marked. Accompanying text includes impacts of the proposal. Vegetation map. For the corridor between Mt White and Kariong see ref. 195 (Benson, 1978). **SYDNEY** 

210 Benson, D. H., & Keith, D. A. (1984a). Floristic list for Dalrymple Hay Nature Reserve. (Unpub.).

A checklist of 92 species arranged alphabetically by family and genus

within the major plant groups.

**SYDNEY** 

211 Benson, D. H., & Keith, D. A. (1984b). Floristic list for Fagan Park, Galston. (Unpub.).

A list of 85 species arranged alphabetically by families and genera.

**SYDNEY** 

212 Benson, D. H., & Keith, D. A. (1984c). Floristic list for Macquarie Hospital

Bushland, Twin Road and Cressy Road, East Ryde. (Unpub.).

A checklist of 123 species arranged alphabetically by families and genera within the major plant groups. Abundance and occurrence on sandstone or shale is indicated for each species. **SYDNEY** 

213 Benson, D. H., & Keith, D. A. (1985a). Species list for the Leo Smith Reserve.

Ramsgate. (Unpub.).

A checklist of 63 species arranged alphabetically by families and genera in the major plant groups with abundance information and exotic species marked. **SYDNEY** 

214 Benson, D.H., & Keith, D.A. (1985b). List of native species recorded on Metropolitan Water, Sewerage & Drainage Board proposed water pollution

control plant site, Rouse Hill. (Unpub.).

A checklist of 99 species arranged alphabetically by families and genera with abundance estimates for the occurrence of each species in sandstone woodland or along a creek. SYDNEY

215 Benson, D.H., Keith, D.A., & Dalby, J. (1985). Native flora of Silverwater Armament Depot. (Unpub.).

Separate checklists for forest on shale (103 spp.) and wetlands (19 spp.), arranged alphabetically by families and genera within the major plant groups. SYDNEY

216 Benson, J. S. & Fallding, H.B. (1981). Vegetation survey of Brisbane Water

National Park and environs. Cunninghamia 1: 79–113.

A checklist of 657 species listed alphabetically by families and genera in the major plant groups with annotations showing the occurrence of each species in relevant vegetation communities. Descriptions of the study area. vegetation communities, rare and restricted species and comments on their conservation status are given in the text. Vegetation map at 1:50 000 scale. **SYDNEY** 

217 Betteridge, C. (1981). *The Plants of Gore Hill Cemetery*. Heritage Council Newsheet 6. (Department of Environment and Planning: Sydney).

A checklist of 123 species listed alphabetically by genus within growth form categories. A listing of plants and their symbolism is also given. Text contains an appraisal of the landscape and vegetation of the cemetery. SYDNEY

- 218 Blombery, A. M. (1973). Stony Range Flora Reserve. Austral. Pl. 7: 94-156.

  Includes a checklist of 548 species cultivated in the reserve, arranged alphabetically by families and genera. Brief description of each species; those native to the reserve or area are indicated. Text describes vegetation, topography, history and horticultural practices in the reserve.

  SYDNEY
- 219 Buchanan, R. A. (1979). *Mowbray Park: description and management.* (Mowbray Park Preservation Society: Sydney).

Description of vegetation and topography for bushland along Lane Cove River with management recommendations. List of over 200 species under major plant groupings, arranged alphabetically within families. Weeds and endangered species indicated.

SYDNEY

220 Buchanan, R. A. (1980). The Lambert Peninsula, Ku-ring-gai Chase National Park. Physiography and the distribution of podzols, shrublands and swamps, with details of the swamp vegetation and sediments. *Proc. Linn. Soc. N.S.W.* 104: 73–94.

List of 44 species found in four swamp types and in moist shrubland. Text describes vegetation and geomorphology of the study area. SYDNEY

- 221 Buchanan, R. A. (1982). Ahimsa plan of management. (Unpub.).

  A checklist of 149 species listed alphabetically by families and genera, with abundance estimates for each species on different sections of the National Trust property at Cheltenham. Weed species and ornamental introductions indicated. Text contains a description of the vegetation and discusses management issues.

  SYDNEY
- 222 Buchanan, R. A., & Humphreys, G. S. (1980). The vegetation on two podzols on the Hornsby Plateau, Sydney. *Proc. Linn. Soc. N.S. W.* 104: 49–71.

  Species list in appendix. Sixty-four species arranged alphabetically within systematically arranged families in the major plant groups. Text discusses vegetation patterns on the podzols.

  SYDNEY
- 223 Clark, S. S. (1984). Report on areas of closed (rainforest) vegetation. Proposed waste emplacement area, South Bulli Colliery, Bellambi Coal Company. (Unpub.). Cited as an appendix in the Environment Impact Statement for the above proposal.

A checklist of 74 species arranged alphabetically by genus within systematically arranged families under growth form headings. Presence/absence recorded for four different areas. Text describes vegetation and evaluates its condition.

WOLLONGONG

224 Clemens, J. (1984). Species list for North Head Peninsula. (Unpub.).

A checklist of 232 species, the families and genera arranged alphabetically within the major plant groups. Endangered, protected and

introduced species indicated. **SYDNEY** 

225 Clemens, J., & Franklin, M. H. (1980). A description of coastal heath at North Head, Sydney Harbour National Park: Impact of recreation and other disturbance since 1951. Aust. J. Bot. 28: 463-478.

Two types of heath identified, with species lists of 13 and 26 respectively.

Mode of regeneration after fire given for each species.

SYDNEY

226 Collier, B. (1983). Plant list of Munmorah State Recreation Area to 25/4/83

with additions to 9/5/83. (Unpub.).

A checklist of 262 species arranged alphabetically by genus with widespread, common and locally abundant species marked. Tentative identifications are indicated for some taxa. SYDNEY

227 Coveny, R. G. (1982). Checklist for Maddens Plains—about 1km north of Sublime Point. (Unpub.).

A checklist of 190 species listed alphabetically by genera, exotics

indicated, includes some fungi.

WOLLONGONG

228 Coveny, R. G. (1983). Wheeny Creek, Wollemi National Park. (Unpub.). Checklist of 196 species arranged alphabetically by genus with exotic species marked. SYDNEY

229 Davenport Campbell & Partners Pty Ltd (1984). Singles Ridge Area Local

Environmental Study. (Unpub.).

Checklists for Purvines Road (57 native species), Yellow Rock Trail (26 native species), downstream of North Richmond Sewerage Works (24 native species) and weeds noted on Fraser and Fitzgeralds Creeks (13 species) listed under habitat types and growth form categories. Text contains a brief description of the vegetation and an assessment of weed invasion. Singles Ridge is near Springwood. SYDNEY

230 Elouera Bushland Natural Park Trust (1983). A Guide to Elouera Bushland Natural Park. (Elouera Bushland Natural Park Trust: Hornsby).

A checklist of 430 species is presented in Appendix 2, arranged alphabetically by genera with exotic species indicated. SYDNEY

231 Farrant, P. A., & King, R. J. (1982). Subtidal seaweed communities of the

Sydney region. Wetlands 2: 51-60.

A checklist of 59 algal species arranged in divisions, orders, families and genera with locality information for five sites in Sydney Harbour. Text describes algal associations at each site and discusses distributional patterns. **SYDNEY** 

232 Fuller, L. (1980). Wollongong's native trees. (L. Fuller & R. Badans: Kiama). Over 120 species described alphabetically by genus with photographs and distribution maps. Additional notes on habitats and plant communities. A general overview of the history and geography of Wollongong is also presented. WOLLONGONG

233 Fuller, L., & Mills, K. (1985). Native Trees of central Illawarra (Weston & Co.

Publishers Pty Ltd: Kiama).

Drawings, brief descriptions and distribution maps of 140 tree species arranged alphabetically by genus. Common names and families given. Includes photographs of a further 24 shrub species sometimes encountered as trees. Appendix lists trees typically found in 14 different habitats. Text describes landforms, geology and climate of area and discusses patterns of distribution.

WOLLONGONG

234 Haegi, L., & Benson, D. H. (1981). Sclerophylls, sandstone and scenic splendor: a wilderness walk in Wollemi National Park, N.S.W. Field Excursion Handbook No. 18/4 and 18/5. (XIII International Botanical Congress:

Sydney).

Checklists of main species are given for Culoul Range turnoff (28 species); basalt vegetation — Six Brothers to Hollow Rock (54 species); Boorai Ridge (58 species); Colo Gorge and Dooli Creek (90 species); Dooli Creek Waterfall (17 species); Boorai Creek (76 species); Mopoke Flat Campsite (12 species); sandstone slopes near Mopoke Flate Campsite (10 species); and Mopoke Flat to Hollow Rock (46 species); all arranged alphabetically by genus within growth-form categories. Common names and families given. SYDNEY

235 Hickey, E., & Quint, G. (1982). Royal Australian Navy Land — Silverwater,

Plant Listing. (Unpub.).

A checklist of 46 species listed alphabetically by families and genera within the major plant groups. Common names given and exotic species marked. SYDNEY

236 Holland, D. (1980). Mount Trefle: A general and botanical study within Sydney Harbour National Park, Student report for Ryde School of

Horticulture, (Unpub.).

Text describes the history, geology, soils, climate and vegetation of the area with specific comments on plant communities, fire and weed control. Checklist of 115 species arranged alphabetically by families and genera, exotic species marked. A separate list shows community composition. SYDNEY

237 Hutchings, P. A., Pickard, J., Recher, H. F., & Weate, P. B. (1977). A survey of mangroves at Brooklyn, Hawkesbury River. Operculum 5: 105-112.

A brief account of the flora of the mangrove communities and their associated fauna with an evaluation of the effects of reclamation. Includes qualitative transect data for vegetation and quantitative transect data for fauna. SYDNEY

238 Jarvie, L., Pople, L., Robertson, C., & Sajn, D. (1985). List of vascular plant

species for Davidson State Recreation Area. (Unpub.).

A checklist of 454 species arranged alphabetically by families and genera within the major plant groups. Sources of other records given. Exotic and rare and endangered species marked. SYDNEY

239 Keith, D. A. (1984). Plant species occurring in a park on the corner of Epping Road and Delhi Road, North Ryde. (Unpub.).

A checklist of 109 species arranged alphabetically by families and genera

within the major plant groups. Each species is categorized as indigenous, cultivated or exotic and abundance estimates are given. Comments are made regarding the value of this area with respect to remnant vegetation on Sydney's Wianamatta Shale and the effect of cultivating non-indigenous Australian native plants in such areas. SYDNEY

240 Keith, D. A. (1985). Species list for Eric Mobbs Reserve, Carlingford. (Unpub.).

A checklist of 95 species arranged alphabetically by families and genera within the major plant groups. Exotic species marked. **SYDNEY** 

241 Keith, D.A., & Fallding, H.B. (1985). Prospect Creek, Smithfield, species list. (Unpub.).

A checklist of 76 species arranged alphabetically by families and genera within the major plant groups. Exotic species marked. **SYDNEY** 

242 Kinhill Stearns (1985). Native plant species occurring on the proposed airport site at Badgerys Creek. In Draft Environmental Impact Statement for Second Sydney Airport. (Department of Aviation: Canberra).

A checklist of 71 species in Appendix D arranged alphabetically by genus.

Text describes and assesses vegetation. Vegetation map.

WOLLONGONG

243 Kinhill Stearns (1985). Frequency of occurrence of plant species in the vegetation types and in the Allens Creek valley at the proposed airport site at Wilton. In Draft Environmental Impact Statement for Second Sydney Airport. (Department of Aviation: Canberra).

A checklist of 350 species in Appendix K arranged alphabetically by genus. Includes frequency data with exotic species marked. Text describes five vegetation communities and assesses their conservation status. Vegetation map.

WOLLONGONG

244 Kohen, J. L., & Edgecombe, A. (1985). Cumberland Plain species list.

(Unpub.).

A checklist of 379 species arranged alphabetically by genera. Annotated with collection localities, information on edible parts and other parts used by Aborigines. Exotic species marked. SYDNEY, WOLLONGONG

245 Linnean Society of New South Wales (1971). Preliminary checklist of plants of Dharug National Park. (Unpub.).

A checklist of 264 species arranged alphabetically by genus with exotic species marked.

**SYDNEY** 

246 McBarron, E. J. (1984). Botanical sampling of cemeteries in Campbelltown, Liverpool, Camden, Narellan and Thirlmere areas. (Unpub.). A list of 571 species recorded in 18 cemeteries. Arranged alphabetically by genus within growth form types. Non-local and exotic species indicated. SYDNEY, WOLLONGONG

247 McRae, R. H. D., & Benson, D. H. (1983). Vegetation of Bouddi National Park. (Unpub.). A checklist of 358 species arranged alphabetically by families and genera in the major plant groups is given in Appendix 3, annotated with growth form and plant community, with exotic species marked. Extra species recorded by other workers are included in a separate list. Text includes a description of the climate, geology, geomorphology, soils, land uses and six vegetation communities in the study area and discusses several management issues including fire, weed invasion and rare species. SYDNEY

248 McRae, R. H. D., & Conacher, P. (1980). Vegetation Survey of No. 3 Freeway.

Wallarah Creek Interchange to Wallsend. (Unpub.).

Checklists are provided for three sections of the route, with 146, 151 and 150 species respectively, arranged alphabetically by families and genera within the major plant groups. Six vegetation communities are described in the text and the occurrence of species in each is indicated in the lists. Vegetation and location maps. A summarized copy of the report is published in New South Wales Department of Main Roads Environment Impact Study. Sydney-Newcastle Freeway. Section: Wallarah Creek Interchange to Wallsend. SYDNEY

249 Mills, K. (undated). Plant species list for Korrongulla Swamp, Primbee.

(Unpub.).

A checklist of 105 species arranged alphabetically by families and genera in the major plant groups. Common names given and exotic species marked. Primbee is near Port Kembla. WOLLONGONG

250 Mills, K. (1982a). Checklist of the rainforest plants of the Illawarra. Geography Department, Wollongong University. (Unpub.).

Checklist of 178 species arranged in two parts according to growth form (trees and shrubs or creepers, climbers and scramblers), alphabetically by

family within the major plant groups. Common names are included.

Also includes checklists for individual sites at Woodhill-Broughton Head, Kangaroo Valley (80 spp.); Upper Brogers Creek, Kangaroo Valley (102 spp.); Upper Burning Palms-Garawarra Range (94 spp.); National Falls, Royal National Park (64 spp.); Bass Point, Shellharbour (77 spp.); Plateau Gully, Barren Grounds Nature Reserve (27 spp.); and Mt Kembla (96 spp.); arranged within growth-form types, alphabetically by genus. Each list accompanied by details of vegetation stucture, geology, aspect, altitude and average rainfall. Extensions of known range indicated. WOLLONGONG

251 Mills, K. (1982b). Plant species list for the escarpment at Corrimal (end of

Glenlea Street). (Unpub.).

A checklist of 105 species arranged alphabetically by families and genera under ferns and flowering plants with common names and exotic species marked. Vegetation profile diagram. WOLLONGONG

252 Mills, K. (1983a). Plant species list for the Jerrara Dam site, Jamberoo Valley, Kiama, New South Wales. (Unpub.).

A checklist of 165 species listed alphabetically by families and genera under ferns and flowering plants. Common names given and exotic species marked.

WOLLONGONG

253 Mills, K. (1983b). Plant species recorded in the Shellharbour swamp

catchment area. (Unpub.).

A checklist of 67 species arranged alphabetically by genera, each recorded as growing on land-fill, swampland or in remnant forest. Exotic species marked.

WOLLONGONG

254 Mills, K. (1983c). Plant species list for Hicks Creek gully, Asquith Street, Austinmer. (Unpub.).

A checklist of 90 species arranged alphabetically by genera within growth form categories. Exotic species marked. Location map.

WOLLONGONG

255 Mills, K. (1983d). Rainforests of the Illawarra District, New South Wales. Paper presented to Workshop and Open Forum on 'The present and future of Australian Rainforests', Griffith University, Brisbane.

Appendix 1 lists 33 species reaching their northern or southern limit of distribution in the Illawarra District. Text describes the different rainforest communities of the area and discusses their conservation status. Location map.

WOLLONGONG

- 256 Mills, K. (1984a). Plant species list for the Illawarra rainforests. (Unpub.).

  A checklist of 299 species arranged alphabetically by families and genera within the major plant groups. Authorities given and exotic species indicated. WOLLONGONG
- 257 Mills, K. (1984b). Preliminary plant list for the Shoalhaven Gorge, incorporating that area adjacent to the Tallowa Dam. (Unpub.).

  A checklist of 224 species arranged alphabetically by genera with exotic species marked.

  WOLLONGONG

258 Mills, K. (1984c). Vegetation Survey of the Upper Hacking River Catchment. (Unpub.).

Text describes climate, physiography, geology and vegetation communities in the study area, mentioning most abundant species. Conservation status of the area is assessed in relation to Royal National Park. Vegetation map. See ref. 259 (Mills, 1984d). WOLLONGONG

259 Mills, K. (1984d). Plant lists, Upper Hacking River Catchment Study Area.

(Unpub.).

Separate checklists for 40 different sites between Waterfall and Stanwell Tops, each arranged alphabetically by genera with exotic species indicated. Locality map. See ref. 258 (Mills, 1984c).
WOLLONGONG

260 Mills, K. (1985a). Plant species list for vegetation communities in the Otford-Helensburgh area. (Unpub.).

A checklist of 251 species arranged alphabetically by families and genera within the major plant groups. Presence or absence in each of five vegetation communities is recorded and exotic species marked.

WOLLONGONG

261 Mills, K. (1985b). Rainforest plant lists from the Illawarra District, New

South Wales. (Unpub.).

A collection of 61 separate checklists arranged in north-south order. Each list includes location, geology, rainfall and altitude of site, date recorded and a brief description of the vegetation. Most lists are arranged alphabetically by genus within growth-form categories. Localities include:

Jibbon Beach, Royal National Park;

Cabbage Tree Basin, Royal National Park;

National Falls, Royal National Park;

Walkers Garden, Royal National Park;

Upper Burning Palms-Garawarra Range, Royal National Park;

Werong Beach, Royal National Park;

Kellys Falls Gully, Stanwell Tops;

Creek east of highway, north of Bellambi Creek;

Mangerton Park, Mangerton;

Mt Kembla Lookout to railway line;

Mt Kembla, west of Wollongong;

Mt Kembla ring track, Illawarra State Recreation Area;

Berkeley Cresent Farm, Berkeley Hills;

Hooka Island, Lake Illawarra;

Gooseberry Island, Lake Illawarra;

Mt Brown, Kanahooka, west of Lake Illawarra;

Mt Warrigal, south of Lake Illawarra;

Wanyambilli Hill;

Wongawilli Colliery;

Upper Avon River Valley;

South Avondale Valley;

Macquarie Pass National Park;

Johnsons Spur, east of Calderwood;

Calderwood (Upper Marshall Mount Creek);

Upper Gallahers Creek, Metropolitan Water Sewerage & Drainage Board

Catchment;

Blackbutt Forest Reserve, Shellharbour;

Remnant bush south of Dunsters Lane, Oak Flats;

Whispering Gallery, near Albion Park;

Bass Point, Shell harbour;

Flying Fox Gully, Jamberoo;

Gainsborough Estate, Bombo;

Jerraran Creek Valley;

Bushland remnant south-west of Minnamurra River estuary;

Curramore:

Upper Turpentine Creek, Curramore, Jamberoo Valley;

Portion 20, Knights Hill;

'Fernleigh', Robertson;

Robertson Nature Reserve;

Carrington Falls:

Wild Country Park, Foxground;

Head of Broughton Creek, Foxground;

Plateau Gully, Barren Grounds Nature Reserve;

Headwaters of Brogers Creek;

Upper Brogers Creek;

Highway, 3 km south of Kiama;

Toolijooa Hill, Kiama Municipality;

Baileys Island, Gerroa:

Woodhill-Drawing Room Rocks Track, Barren Grounds;

Woodhill-Broughton Head, Kangaroo Valley;

Devils Glen, Kangaroo Valley;

North end of Blackash Nature Reserve, Cambewarra Range;

Mannings Lookout;

Erith Coal Mine, Bundanoon;

Fairy Bower, Morton National Park;

Sandy Creek, Meryla State Forest;

Tallowa Dam, Shoalhaven Gorge and Bundanoon Creek Gorge;

Creek east of Mt Phillips, Shoalhaven Gorge;

Crooked River and northern end of Seven Mile Beach National Park;

Bens Walk, Nowra;

Bungonia Gorge;

Comerong Island, Shoalhaven River,

WOLLONGONG

262 Mills, K., Muston, R., & Young, A. (1984). Vegetation survey of the Maldon-Dombarton Railway. Part I: Port Kembla to Cordeaux River Bridge site. (Unpub.).

A checklist of 463 species arranged alphabetically by genera in systematically arranged families with annotations relating species to plant communities described in the text. Rare species, exotics and recent name changes are indicated. Location and vegetation maps.

WOLLONGONG

263 Mitchell, J., & Associates (1983). *Lane Cove River State Recreation Area*. (Lane Cove River State Recreation Area Trust: Chatswood).

Includes a checklist of 435 species arranged systematically by families and genera in Appendix 2. Text provides a brief description of the vegetation. SYDNEY

264 Mount King Ecological Surveys (1984). Flora and fauna survey of the East Hills-Campbelltown Railway. (Unpub.).

One hundred and fifty species listed in alphabetic order by family. Map unit(s) for each species given. Vegetation map.

SYDNEY, WOLLONGONG

265 National Trust of Australia (NSW) (1978). Mosman Municipality — bushland survey. (Unpub.).

About 140 species are listed alphabetically by genus with common names for 14 sites. Weeds, rainforest, wet sclerophyll and dry sclerophyll species are listed separately.

**SYDNEY** 

266 National Trust of Australia (NSW) (1979). Kogarah bushland survey. (Unpub.).

Survey and management recommendations for 16 parks and reserves. About 167 native species are listed alphabetically by family and genus within major plant groups, 52 exotic species are listed separately with common names, occurrence of species in the 16 reserves is indicated. SYDNEY

267 National Trust of Australia (NSW) (1979). North Sydney bushland survey.

(Unpub.).

Survey for 13 reserves in the municipality. About 113 native species are listed alphabetically under family headings within major plant groups, 52 exotic species are listed separately with common names, occurrence of species in the 13 reserves is indicated.

SYDNEY

268 National Trust of Australia (NSW) (1980a). Narrabeen Lagoon survey. (Unpub.).

Survey with management recommendations for three localities. A checklist of 192 native species arranged alphabetically by families and genera within major plant groups, 35 exotic species listed separately with common names. The occurrence of each species is indicated for three different areas with notes on soils.

**SYDNEY** 

269 National Trust of Australia (NSW) (1980b). Description and management of bushland, West Pennant Hills. (Unpub.).

Survey of area off Castle Hill Road. A checklist of 154 species arranged alphabetically by families and genera within major plant groups, exotics annotated. The occurrence of each species in eight different areas is indicated. SYDNEY

270 National Trust of Australia (NSW) (1980c). Willoughby Municipality — bushland survey. (Unpub.).

Survey covering bushland reserves in the municipality with reports and management recommendations on thirty-five reserves. A checklist of 212 native species arranged alphabetically by family and genus within major plant groups, 62 exotic species listed separately with common names. The occurrence of each species is indicated for the reserves surveyed.

271 National Trust of Australia (NSW) (1981a). Woollahra Municipality — bushland survey. (Unpub.).

Survey of five bushland reserves with management recommendations. A checklist of 69 native species arranged alphabetically by family within major plant groups, 52 exotic species listed separately with common names. The occurrence of each species is indicated for five sites.

SYDNEY

272 National Trust of Australia (NSW) (1981b). Hurstville Municipality — bushland survey. (Unpub.).

Discussion and recommendations for 24 sites in the area. About 162 native species listed alphabetically in systematically arranged families under major plant groups, 70 exotic species listed separately with common names. Occurrence of each species is indicated for the 24 reserves surveyed. SYDNEY

273 National Trust of Australia (NSW) (1981c). Lane Cove River State Recreation Area–Banksia Hill — bushland survey. (Unpub.).

Survey and management recommendations. A checklist of 112 native species listed under systematically arranged families within major plant groups, 29 exotic species listed separately.

SYDNEY

274 National Trust of Australia (NSW) (1981d). Manly Municipality — bushland

survey. (Unpub.).

A report on the state of 22 reserves in the municipality. Checklist of 184 native species listed alphabetically under families within major plant groups, 68 exotic species listed separately with common names. Occurrence of each species is indicated for the 22 reserves surveyed. **SYDNEY** 

275 National Trust of Australia (NSW) (1981e). North Sydney Municipality-Smoothey Park — survey and recommendations. (Unpub.).

Survey and management recommendations. Checklist of 42 native species listed under systematically arranged families within major plant groups, 21 exotic species listed separately. SYDNEY

276 National Trust of Australia (NSW) (1983). Report on the National Trust survey of the Green Point-Mount Avoca area. (Unpub.).

A checklist of 150 species arranged alphabetically by family and genus within the major plant groups. Common names and the occurrence of each species in respective communities are given. Text describes vegetation communities, compares them with those in Brisbane Water National Park and outlines management problems and recommendations. Location map. **SYDNEY** 

277 National Trust of Australia (NSW) (1985). List of native plant species — Stanwell Park Coastal Conservation Area. Appendix 1 in Classification Card for Stanwell Park Coastal Conservation Area. (Unpub.).

A checklist of 211 species arranged in systematic order, incorporating tree species recorded by Fuller (1980), ref. 232. Common names given.

WOLLONGONG

278 Outhred, R., Lainson, R., Lamb, R., & Outhred, D. (1985). A floristic survey of Ku-ring-gai Chase National Park. Cunninghamia 1: 313-338.

A checklist of 126 indicator species used in the analysis, arranged alphabetically by genera. The text presents a floristic classification scheme for the Park and discusses physiographic and edaphic factors underlying floristic patterns.

SYDNEY

279 Rice, B., & Westoby, M. (1981). Myrmecochory in sclerophyll vegetation of the West Head, New South Wales. Aust. J. Ecol. 6: 291-298.

A checklist of 279 species arranged alphabetically by family within the major plant groups for sites used in myrmecochory study. Confirmed and suspected myrmecochores (i.e. plants providing inducements for ants to disperse their seeds) are indicated. SYDNEY

- 280 Scarlet, C.A. (1980?). Towra Point lichen species list. (Unpub.). A checklist of 79 species arranged alphabetically by genus. WOLLONGONG
- 281 Selkirk, P., Adamson, D., & Edgecombe, A. (1985). Species list for Greaves Creek Valley, Blackheath. (Unpub.).

A checklist of 242 species arranged alphabetically by genera with exotic species marked. SYDNEY

282 Stevens, G. N. (1979). Distribution and related ecology of macrolichens on mangroves on the East Australian Coast. *Lichenologist* 11: 293–305.

List of lichen species and their distributions between latitudes 17°S and 38°S on the east coast of Australia. Includes comments on climatic and substrate preferences.

TWEED HEADS, MACLEAN, COFFS HARBOUR, HASTINGS, NEWCASTLE, SYDNEY, WOLLONGONG, ULLADULLA, BEGA, MALLACOOTA

283 South Turramurra Environment Protection (1980). R. A. Buchanan (ed.), *A Plan of Management for South Turramurra Bushland.* (South Turramurra Environment Protection: Sydney).

Separate checklist of 301 native and 49 exotic species arranged systematically by families and genera in the major plant groups. Text describes the history, climate, geology, landscape, fauna and vegetation and discusses management issues.

SYDNEY

284 Sydney Prehistory Group (1983). *In search of the Cobrakal*. Part 1. (National Parks & Wildlife Service: Sydney).

Part 1 includes a vegetation study with a checklist of 328 species for the Georges River area arranged alphabetically by genus, annotated with locality and habitat information. Text describes the vegetation of the area. Vegetation and location maps.

WOLLONGONG

285 Thomas, J., & Benson, D.H. (1985a). Vegetation survey of Ku-ring-gai Chase National Park. (Unpub.).

Includes a checklist of 566 species listed alphabetically by families and genera within the major plant groups. Presence or absence of each species is recorded for 21 plant communities and exotic species are marked. Separate list gives life-form, habit, abundance and source of introduced species. Text describes plant communities, climate, geology, geomorphology, soils, history and land use of the study area and discusses significant vegetation, rare species and management implications. Vegetation map.

286 Thomas, J., & Benson, D. H. (1985b). Vegetation survey of Muogamarra Nature Reserve. (Unpub.).

A checklist of 393 species arranged alphabetically by families and genera within the major plant groups. Presence or absence is indicated for each plant community and exotic species are marked. Separate list gives common names, locations and life-forms of exotic species. Text describes plant communities, climate, geology, geomorphology, soils, history and land use of the area and discusses significant vegetation, rare species and weed invasion. Vegetation map.

SYDNEY

287 Thomas, J., Burkitt, J., & Benson, D. H. (1984). Vegetation Survey of Bents Basin State Recreation Area. (Unpub.).

A checklist of 358 species arranged alphabetically by families and genera within the major plant groups is given in Appendix 2. Membership of

respective vegetation communities is indicated and exotic species marked. Text includes a description of the geology, physiography and twenty-five vegetation communities and discusses management issues including rare species, fire and weeds. Vegetation map.

SYDNEY

288 Vinicombe, P. (1980). Prediction and predilection (National Parks & Wildlife

Service: Sydney).

Includes a checklist of 113 species, considered to have been resources for aboriginal populations of the Gosford-Wyong area. List is arranged alphabetically by genera and annotated with information on locality, preparation technique, environment and season of availability.

SYDNEY

289 Webb, J. B. (1981). Vegetation of Spectacle Island, Hawkesbury River, New

South Wales. Cunninghamia 1: 115–120.

A checklist of 128 species arranged alphabetically by families and genera within the major plant groups. List is annotated with information on rarity and locality, exotic species marked. Text contains brief description of nine vegetation types. Vegetation sketch map.

SYDNEY

290 Wilson, N. C. (1984). The plant communities of the saltmarshes of the Sydney region. B.Sc. (Hons) Thesis, School of Botany, University of N.S.W.

Includes a checklist of 148 species arranged alphabetically by families and genera under flowering plants, algae and mosses with notes on occurrence, environment, distribution and records of previous authors. Exotic species marked

SYDNEY, WOLLONGONG

291 van der Velde, J. T., & King, R. J. (1984). The subtidal seaweed communities of Bare Island, Botany Bay. Wetlands 4: 7–22.

A checklist of 42 species is presented in Figure 5. Text discusses patterns

in algal communities at this site.

SYDNEY

For additional lists also relevant to the Central Coast, see ref. 307 (Bowden, 1962); ref. 310 (Fallding & Benson, 1985); ref. 316 (Keith & Benson, 1985); and ref. 319 (Vermeulen, 1985).

## SOUTH COAST

292 Boyd, C. O. (1970). Montague Island flora list, extracted from Rodway's diary. (Unpub.).

A checklist of 36 species.

BEGA

293 May, V. (1981). Long term variation in algal intertidal floras. *Aust. J. Ecol.* 6: 329–343.

Checklists for Plantation Point, Jervis Bay (100 species), and Ulladulla Headland, Ulladulla (68 species) arranged alphabetically by genus. Text discusses variations in the abundance of algal species and the factors that may influence this.

ULLADULLA

294 May, V. (1985). Observations on algal floras close to two sewerage outlets.

Cunninghamia 1: 385-394.

Checklists of 37 and 35 species respectively for Ulladulla and Plantation Point arranged alphabetically by genus with data on changes in abundance and periods of occurrence during 1976–1979. Frequency data are presented for species found nearest the sewerage outlets at both sites. Text discusses the effect of sewerage outfall on algal populations. ULLADULLA

295 Mills, K. (1982). Species list for Meryla-Yarrunga Creek-Wombat Hill. (Unpub.).

A checklist of 168 species arranged alphabetically by genus. Annotations for species observed flowering and fruiting. Exotic species marked. WOLLONGONG

296 Mills, K. (1985). Vegetation survey of the proposed Shoalhaven–Moruya 132 kv No. 2 transmission line. Electricity Commission of New South Wales. (Unpub.).

Includes four checklists for different sections of the route with 361, 378, 218 and 227 species respectively. Species are arranged alphabetically by families and genera within the major plant groups and are annotated with habitat data. Text describes study area and its plant communities, discusses vegetation patterns, the significance of species and communities, and details recommendations.

WOLLONGONG, ULLADULLA

297 National Parks & Wildlife Service (Nowra-Goulburn District) (1984). Morton Park plants. (Unpub.).

A compilation of lists and information from Miss Cosh, Mr R. Oliver, Mrs R. Roxburgh and ref. 325 (Olsen, 1982). Combined list containing 742 species arranged alphabetically by families and genera within the major plant groups with common names and habit information. WOLLONGONG, ULLADULLA

298 Outhred, R. (1984). Vascular plants of the Wadbilliga National Park — Provisional species list. New South Wales Institute of Technology. (Unpub.).

A list of 465 species arranged alphabetically by genus within families. Includes notes on rarity for some species. Introduced species marked.

BEGA

For additional lists also relevant to the South Coast see ref. 189 (Adam, 1981); ref. 257 (Mills, 1984b); ref. 282 (Stevens, 1979).

## NORTHERN TABLELANDS

299 Fisher, H. J. (1985). The structure and floristic composition of the rainforest of the Liverpool Range, New South Wales, and its relationships with other Australian rainforests. *Aust. J. Ecol.* 10: 315–325.

A checklist of 115 species arranged systematically by families and genera with life-form is given in the appendix. Text describes the vegetation and discusses species composition and distribution in relation to other rainforest stands.

**TAMWORTH** 

300 National Parks & Wildlife Service (undated). Mount Kaputar National Park

Plan of Management (N.P.W.S.: Sydney).

Vegetation section contains descriptions of eight vegetation types. mentioning typical species.

MANILLA

301 Patrick, W. (1979). Mount Kaputar National Park — a checklist of plants. (Unpub.).

A checklist of 538 species arranged alphabetically by families and genera within the major plant groups. Compiled and updated from lists by Gwen Harden. Common names and habitat notes given for some species. MANILLA

302 Turner, J. C. (1976). An altitudinal transect in rainforest in the Barrington Tops area, New South Wales. Aust. J. Ecol. 1: 155–174.

Includes a checklist of 58 species occurring on the transect. List is arranged systematically and includes information on growth form, frequency and vegetation group. Text discusses altitudinal distribution patterns. **SINGLETON** 

For additional lists also relevant to the Northern Tablelands see ref. 194 (Archer, 1980); ref. 340 (Williams, 1979).

## CENTRAL TABLELANDS

303 Anon. (1981). Bryophytes of South-eastern Australia. Field Excursion Handbook No.34. (XIII International Botanical Congress: Sydney).

Contains lists of bryophytes found at Mount Wilson Waterfall Reserve (51 species) and Zig Zag Bend, Mt Wilson (22 species) in the Blue Mountains. arranged alphabetically by genus within the major groups. Text describes the area and lists the main tree species. **SYDNEY** 

304 Armstrong, J. (1981). A Botanical excursion to the Blue Mountains. Field Excursion Handbook No. 19. (XIII International Botanical Congress: Sydney).

A checklist of 163 genera mentioned in the text arranged alphabetically with family names in brackets. Text describes the history, geology, geomorphology and vegetation for a number of sites. Brieflists of main species are given for Narrow Neck, Wentworth Falls, Evans Lookout, Beauchamp Falls, Greaves Creek, Neates Glen, Point Pilcher Swamp, Mount Banks, Mount Wilson, Jenolan Caves, Boyd Plateau and Kanangra Walls. Location map. **SYDNEY** 

305 Benson, D. H. (1980). Vegetation of Jamison Creek, Wentworth Falls. (Unpub.).

An incomplete list of 35 native and eight exotic species accompanied by a brief description and assessment of the vegetation. **SYDNEY** 

306 Black, D. (1976). An exploratory survey of the vegetation of the Boyd Plateau. M.Sc. Thesis, Sydney University.

A checklist of 174 species arranged by families in systematic order. Text contains description of plant communities and their associated geology and topography. Photographs and vegetation map. A summary has been published in 1982 in Vegetatio 50: 93–111. BATHURST, SYDNEY, GOULBURN, WOLLONGONG

307 Bowden, I. (1962). Orchids of the Blue Mountains, N.S.W. Australian *Naturalist* 12: 11–20.

A checklist of 155 orchid species occurring on the mostly sandstone area of the Grose River Catchment and south to the Coxs River accompanied by locality notes for each species, sketches, and comments on interesting records for the area. **SYDNEY** 

308 Coveney, P. J. (1970). Investigation report for Copperhannia Nature Reserve. (Unpub.).

Includes a checklist of 26 main species and a brief description of the vegetation.

BATHURST

309 Coveny, R. G. (1977). Winburndale Nature Reserve. A plant checklist (Gulf Stream to Winburndale Reservoir). (Unpub.).

A checklist of 156 species arranged alphabetically by genus. Exotic species marked.

**BATHURST** 

310 Fallding, H. B., & Benson, J. S. (1985). Natural vegetation and settlement at Macquarie Pass, Illawarra Region, New South Wales. Cunninghamia 1: 285 - 311.

A checklist of c. 400 species arranged alphabetically by families and genera in the major plant groups, annotated with vegetation community membership, exotic species marked. Text describes 10 vegetation communities, climate, topography, ecology, soils and history of settlement in the area. Vegetation map.

WOLLONGONG

311 Gregson, J. (1902–3). Lichens collected at Mount Wilson, (Unpub.). 46 species listed with authorities, determined by E. Cheel.

312 Hind, P. (1984). A preliminary checklist of rainforest flora below the dam on Mount Tomah. (Unpub.).

Checklist of 60 species for Mount Tomah Botanic Garden, an annexe of the Royal Botanic Gardens, Sydney. Exotic species indicated. SYDNEY

313 Keith, D. A. (1984a). Floristic list for swamp near Kedumba Gate, Kings Tableland. (Unpub.).

A list of 19 species arranged alphabetically by families and genera. SYDNEY

314 Keith, D. A. (1984b). Floristic list for Murphys Glen. (Unpub.). A list of 33 species arranged alphabetically by families and genera. **SYDNEY** 

315 Keith, D. A. (1984c). Floristic list for heath adjacent to the Deer Park, Kings

Tableland. (Unpub.).

A list of 48 species arranged alphabetically by families and genera. SYDNEY

316 Keith, D.A., & Benson, D.H. (1985). Species list for the Katoomba 1:100 000 vegetation map sheet. (Unpub.).

A list of about 650 species arranged alphabetically by families and genera, annotated with plant communities. List is updated as further data is collected. SYDNEY

317 Lee, R. (1980?). Flora list — Winburndale Nature Reserve. (Unpub.).

A checklist of 313 species arranged alphabetically by families in the major plant groups. A compilation of lists for the area including common names, location and source of identification, for each species. Exotic species marked.

**BATHURST** 

318 National Parks & Wildlife Service (undated). Species list for Evans Crown Nature Reserve. (Unpub.).

An incomplete checklist of 47 species arranged alphabetically by families and genera with some common names given.

BATHURST

319 Vermeulen, R. (1985). Rainforest of the Blue Mountains and Hawkesbury. Part 2 — Floristic list of rainforests in the Wollemi and Blue Mountains. *Hawkesbury Flora* 7: 20–31.

A checklist of 143 species arranged alphabetically by families and genera in the major plant groups. Includes trees and shrubs only. Compiled from a list by Alex Floyd with additional annotations on growth form, height, flowering time, flowers and fruit and rainforest structural formations.

SYDNEY

For additional lists also relevant to the Central Tablelands, see ref. 194 (Archer, 1980); ref. 203 (Benson, 1984b); ref. 295 (Mills, 1982); ref. 297 (National Parks & Wildlife Service, 1984).

#### SOUTHERN TABLELANDS

320 Benson, J. S. (1982). Plant species identified during a walk in the Mount Tinderry Area — western side of Tinderry Range. (Unpub.).

A checklist of 99 species, the families and genera arranged alphabetically within the major plant groups, with life-form and abundance information. Exotic species marked.

CANBERRA

321 Elix, J. A. (1981). Sub-alpine and temperate rainforest lichens. Field Excursion Handbook No. 30. (XIII International Botanical Congress: Sydney).

Contains a checklist of lichens for Mount Aggie, A.C.T. (40 species), and the Monga area (34 species) arranged alphabetically by genus. Text includes site notes.

CANBERRA

322 Helman, C. E., & Gilmour, P. M. (1985). Treeless Vegetation above 1000 metres altitude in the A.C.T. (Unpub.).

Includes a checklist of 408 species arranged alphabetically by families and genera within the major plant groups. Annotated with plant communities. Text describes climate, geology, topography, soils and vegetation of site, and discusses vegetation patterns and management implications.

**CANBERRA** 

323 Ingwersen, F. (1985). *Tidbinbilla Nature Reserve vegetation*. (A.C.T. Parks and Conservation Service, Canberra).

No list. Text describes 15 plant communities with major species, altitudinal range and comments on distribution. Vegetation map.

324 Mills, K. (1984). Plant species recorded in the Majors Creek study area. (Unpub.).

A checklist of 46 species arranged alphabetically by families and genera with common names and exotic species marked.

CANBERRA

325 Olsen, I. (1982). Plant species list for the Budawang Ranges. Pp. 216–240 in The Budawang Committee (eds), *Pidgeon House and beyond, a guide to the Budawang Range and environs.* (The Budawang Committee: Eastwood).

A checklist of 429 species arranged alphabetically by families within the major plant groups. Notes are provided on the physiography, climate and soils of the study area. The list is annotated with typical heights, flowering time, associations, habitat, distribution and abundance of each species. See ref. 328 (Pickard, 1982).

ULLADULLA

326 O'Neill, M. (1984). Some flora of Bungonia State Recreation Area. (Unpub.).

A checklist of 230 species which have been photographed in Bungonia State Recreation Area, arranged in alphabetical order. GOULBURN, WOLLONGONG

327 Parris, M., & Wimbush, D. J. (1974). Alpine plants — the alpine plants of the Kosciusko National Park. *Australian Plants* 7: 351–370.

No list, text describes nine plant communities and their habitats, mentioning main species.

TALLANGATTA, BEGA

328 Pickard, J. (1982). Vegetation of the Budawang Range. Pp. 241–249 in The Budawang Committee (eds), *Pidgeon House and beyond, a guide to the Budawang Range and environs*. (The Budawang Committee: Eastwood).

Brief descriptions of 16 vegetation communities are given including dominant species. Vegetation map. See ref. 325 (Olsen, 1982). ULLADULLA

329 Ramsay, H. P., & Streimann, H. (1984). Mosses and their distribution in the Australian Capital Territory. *Telopea* 2: 559–574.

Checklist of 180 species, the genera arranged alphabetically within systematically arranged families. Local, state and national distributions given. Text provides habitat descriptions. Location map.

330 Telford, I. R. (1981). *Wilderness walk, Morton National Park*. Field Excursion Handbook No. 18/2. (XIII International Botanical Congress: Sydney).

Contains a checklist of 594 species collected from the northern Budawang Range and held at the National Botanic Gardens, Canberra. List is arranged alphabetically by families and genera within the major plant groups and contains habitat information for each species. Text describes the climate, geology and landforms, soils and vegetation. Location and geological maps. ULLADULLA

331 Thompson, J. (1981). A key to the plants of the subalpine and alpine zones of the Kosciusko region. *Telopea* 2: 219–297.

A key to vascular plants of this region with brief habitat and distribution notes. Also contains an account of recent history of the area and comments on the origin and distribution of the flora.

TALLANGATTA, BEGA

332 Thompson, J., & Gray, M. (1981). A checklist of subalpine and alpine plant species found in the Kosciusko region of New South Wales. *Telopea* 2: 299–346.

A checklist of 455 species, the genera arranged alphabetically within systematically arranged families. Representative localities and altitudes listed for each species.

TALLANGATTA, BEGA

333 Ward, J. E., & Ingwersen, F. (1979). A checklist of vascular plant species in the *Tidbinbilla Nature Reserve*. Conservation Memoranda No. 8 (Department of the Capital Territory: Canberra).

A checklist of 352 species arranged in alphabetical order by family and

genus. Common names given and exotic species marked.

CANBERRA

334 Ward, J. E., & Ingwersen, F. (1984). *Checklist of vascular plant species in the Tidbinbilla Nature Reserve*. Conservation Series No. 8 (Australian Capital Territory Parks & Conservation Service: Canberra).

A checklist of 475 species arranged alphabetically by families and genera within the major plant groups. Annotations are made for exotic species, non-indigenous native species, noxious exotic species, protected species, endangered species and unsubstantiated records of Burbidge & Gray (1970), Flora of the Australian Capital Territory. Common names given.

CANBERRA

335 Willis, J. H., & Roger, K. C. (1975). Vascular flora of White Rock Mountains (source of Genoa River near Rockton, New South Wales) and North-West Slopes to Nalbaugh Pine Plantation. (Unpub.).

A checklist of 218 species, arranged alphabetically in families and genera

within the major plant groups.

MALLACOOTA

336 Willis, J. H. (1981). Plants of Tinderry Mountains, South-East New South

Wales (east of Michelago). (Unpub.).

A combined list from 2 localities (crest of South Tinderry Peak south-eastwards to flats along Roberts Creek, and summit of main Tinderry Peak and its western escarpments to edge of forest on Tea Tree Creek).

Contains 191 species in systematically arranged families within the major plant groups. Exotic species marked.

CANBERRA

337 Wimbush, D. J., & Costin, A. B. (1973). Vegetation mapping in relation to ecological interpretation and management in the Kosciusko alpine area. CSIRO Division of Plant Industries, Technical Paper No. 32. (CSIRO: Melbourne).

A description of 12 plant communities with a list of the dominant species. Vegetation map.

TALLANGATTA, BEGA

For additional lists also relevant to the Southern Tablelands, see ref. 297 (National Parks & Wildlife Service, 1984).

## NORTH WESTERN SLOPES

338 Fox, B. J., & Briscoe, D. A. (1980). *Pseudomys pilligaensis*, a new species of murid rodent from the Pilliga Scrub, Northern N.S.W. *Aust. Mammal.* 3: 109–126.

Checklist of 113 species at seven mammal capture sites is presented in Appendix 2, arranged in alphabetical order.
NARRABRI

339 Mitchell, P. B., Rundle, A. S., & students (1982). Land Systems of the Pilliga Region N.S.W. Macquarie University. (Unpub.).

Species list from all available literature, not field checked. Common names and some habitats given. Map.
NARRABRI

340 Williams, A.R. (1979). A survey of natural pastures in the North-West Slopes of New South Wales. Technical Bulletin 22. (Department of Agriculture: Sydney).

A checklist of 550 species, the families and genera listed alphabetically, with abundance and soil type information. Text contains descriptions of vegetation communities and discussion of their relationships with soil type, climate, topography and land use.

INVERELL, MANILLA, TAMWORTH

### CENTRAL WESTERN SLOPES

341 Croft, K., & Associates (1984). Botany, wildlife and ecological studies. In *Hunter Valley No. 2 Mine Environmental Impact Statement*. Vol. 2. Supporting Studies. (Coal & Allied Operations Proprietary Limited: Newcastle).

A checklist of about 130 species at the study site, arranged alphabetically by family and genus. Common names, growth form and local abundance given for each species. Text describes six vegetation communities and discusses their conservation status.

SINGLETON

342 Dorman, H. C. (1972). Lees Pinch-Murrumbo flora and bird list. *Hunter Natural History* 4: 269.

A checklist of 338 species arranged in systematic order. Rare and unusual species annotated. Details of locality and collector given. SINGLETON

343 Fallding, H. B. (1985). The native plants of the Wyalong district and the

contribution of Anne Mitchell (1904–1981). (Unpub.).

A checklist of 337 species collected by Anne Mitchell, arranged alphabetically by families and genera. Collection notes include common name, locality, date and habitat. Text describes the area, its climate, geology and seven vegetation types with comments on three rare species. FORBES

344 Ingram, C. K. (undated). Flora of Lees Pinch, Upper Goulburn River, N.S.W.

(Unpub.).

A checklist of 273 species arranged in systematic order with common names. Records for Lees Pinch and Bylong Valley noted. SINGLETON

345 McRae, R. H. D., & Cooper, M. G. (1985). Vegetation of the Merriwa area.

New South Wales. Cunninghamia 1: 351-369.

A checklist of 306 species arranged alphabetically in families and genera in the major plant groups, annotated with vegetation community and growth form with exotic species marked. Text describes six vegetation communities, climate, geology, geomorphology, soils and land use and comments on vegetation patterns, rare species and communities. Vegetation map. SINGLETON

346 National Parks & Wildlife Service (undated). Species list for Conimbla National Park. (Unpub.).

Data sheets listing 163 species with information on habitat, abundance

and flowering and seeding times.

BATHURST

347 National Parks & Wildlife Service (undated). Species list for Currumbenya Nature Reserve. (Unpub.).

Data sheets listing 152 species with information on habitat, abundance,

flowering and seeding times.

FORBES, BATHURST

348 National Parks & Wildlife Service (undated). Species list for Weddin

Mountains National Park. (Unpub.).

Data sheets listing 274 species arranged alphabetically by families and genera with information on habitat, abundance and flowering times. Some common names given. **FORBES** 

349 Soil Conservation Service of New South Wales (1982). Wellington Technical Manual (Soil Con.: Sydney).

Descriptions of eleven plant communities mentioning only the main

species. Vegetation map. **DUBBO** 

350 Thompson, L., Brickhill, J., Fallding, H., & Johnston, J. (1978-1979). Flora of Ingalba Nature Reserve. (Unpub.).

A checklist of 84 species arranged alphabetically by family and genus within the major plant groups. Common names given and exotic species

marked.

#### COOTAMUNDRA

# SOUTH WESTERN SLOPES

351 Keith, D. A., & Pellow, B. J. (1985). Preliminary species list for Burrinjuck Dam area. (Unpub.).

A checklist of about 100 species arranged alphabetically by families and genera within the major plant groups. Locality information given for eight sites, exotic species marked.

GOULBURN

352 Mulham, W. E., & Jones, D. E. (1981). Vascular plants of the Riverine Plain of New South Wales — Supplementary List. *Telopea* 2: 197–213.

A list of 200 plant collections, the genera arranged alphabetically within systematically arranged families. Collection notes include common names, detailed locality, distribution, abundance and value to stock. Exotic species indicated. Supplements the list of Leigh & Mulham (1977) *Telopea* 1: 225–293.

BALRANALD, BOOLIGAL, IVANHOE, DENILIQUIN, HAY, WANGARATTA, JERILDERIE, NARRANDERA, CARGELLIGO, NYMAGEE

# NORTH WESTERN PLAINS

353 Cunningham, G. M., & Milthorpe, P. L. (1981). The vascular plants of five exclosure sites in western New South Wales. *Cunninghamia* 1: 23–34.

A checklist of 401 species arranged alphabetically by family and genus. Site shown for each. Presence of each species at each site is recorded and exotic species marked. Text describes the sites and comments on the effect of fencing on vegetation communities.

MANARA, BOOLIGAL, IVANHOE, CARGELLIGO, NYMAGEE, COBAR, FORBES

354 Cunningham, G. M., Mulham, W. E., Milthorpe, P. L., & Leigh, J. H. (1981). *Plants of Western New South Wales* (Soil Conservation Service of New South Wales & Government Printing Office: Sydney).

Descriptions of about 2000 species arranged alphabetically by genus within systematically arranged families. Notes on habitat, distribution, growth characteristics and responses to seasonality and grazing. Photographs and common names provided.

355 Moore, C. W. E. (1984). Annotated checklist of the vascular plants in part of north-western New South Wales. CSIRO Division of Land Resources Management Technical Memorandum 84/30. (CSIRO: Canberra).

A checklist of 784 species arranged alphabetically by genus in systematically arranged families. Notes for each species include collecting numbers for specimens held at Herbarium Australiense, localities and habitat information. Text contains descriptions of climate, topography and plant communities.

NYNGAN, BOURKE, BARNATO, WILCANNIA, COBAR, LOUTH, YANTABULLA

356 Thompson, J. (1968–1970s). A list of plants collected in the Brewarrina area. (Unpub.).

A checklist of 226 species arranged systematically in families and genera with collection notes and numbers.

ENNGONIA, BOURKE

For additional lists also relevant to the North Western Plains, see ref. 338 (Fox &

Briscoe, 1980); ref. 339 (Mitchell et al., 1982); and ref. 340 (Williams, 1979).

SOUTH WESTERN PLAINS

For lists relevant to the South Western Plains, see ref. 354 (Cunningham et al., 1981).

NORTH FAR WESTERN PLAINS

357 Anon. (1970-71). Checklist of flora identified at Mootwingee Historic Site.

(Unpub.).

Checklist of 174 species, the families and genera arranged in systematic order, with reference numbers and brief notes on habit, habitat and common names.

BROKEN HILL

358 Emerick, J. O. (1985). Environmental Impact Statement for a high temperature incinerator at The Gorge (Rinex Environmental Services Pty Ltd: Sydney).

A checklist of 77 species is given in Appendix 6, arranged alphabetically by genera with authorities, families and common names. Text describes and

assesses vegetation of The Gorge, near Broken Hill.

**BROKEN HILL** 

359 Mahood, I. T. (undated). Plant list for Gnalta National Park and Coturaundee Nature Reserve. Compiled from an Investigation Report by National Parks & Wildlife Service, Soil Conservation Report, and collections of I. Mahood. (Unpub.).

Checklist of 106 species with common names, the genera arranged alphabetically in systematically arranged families with references to Black's *Flora of South Australia*. Accompanied by a detailed description of three

major plant communities.

BROKEN HILL, WILCANNIA, COBHAM LAKE, WHITE CLIFFS

360 Pickard, J. (1978). Vegetation map of North Western New South Wales. Royal Botanic Gardens, Sydney. (Unpub.).

68 vegetation associations with structural forms. Dyeline map

1:1 000 000 and brief accompanying notes.

MILPARINKA, URISINO, YANTABULLA, COBHAM LAKE, WHITE CLIFFS, LOUTH, BROKEN HILL, WILCANNIA, BARNATO

For additional lists also relevant to the North Far Western Plains, see ref. 353 (Cunningham & Milthorpe, 1981); ref. 354 (Cunningham *et al.*, 1981); and ref. 363 (Lubeke *et al.*, 1980).

### SOUTH FAR WESTERN PLAINS

361 George, I. (1972). Wattles of the Mildura area. Sunraysia Naturalists Research

Trust, Ninth Report: 24–27.

18 Acacia species found near Mildura divided into five taxonomic groups, distribution, localities, habitat, common names.

MILDURA

362 Henshall, T. S. (1972). A checklist of the flora of the Kings Billabong Area. Sunraysia Naturalists Research Trust, Ninth Report: 31–37.

A list of 250 species arranged alphabetically by genus in systematically arranged families. Common names given and exotic species marked.

#### MILDURA

363 Lubeke, E., Lubeke, J., Petersen, I., Reeves, P., Wall, J., & Wall, B. (1980). Broken Hill: Field Naturalists Club of Victoria 25/8/79 to 6/9/79. The Victorian Naturalist 97: 222–224.

Contains a list of about 70 species noted flowering between Mildura and Broken Hill. Includes common names and brief locality notes.

MILDURA, ANABRANCH, MENINDEE, BROKEN HILL

For additional lists also relevant to the South Far Western Plains, see ref. 354 (Cunningham et al., 1981).

# NEW SOUTH WALES — GENERAL

364 Drake, W. E., & Specht, R. L. (1980). Reference list — heath/sclerophyll vegetation species lists. Prepared for the Australian Heritage Commission. (Unpub.).

A record of comprehensive floristic lists: 14 from Queensland, 11 from New South Wales, 11 from Victoria, 11 from Tasmania, 10 from South Australia, 2 from Northern Territory and 8 from Western Australia and a list of poorly recorded localities.

365 Ramsay, H. P. (1984). Census of New South Wales mosses. *Telopea* 2: 455–534.

Checklist of 527 species, arranged alphabetically by genus in systematically arranged families with distribution information. Also contains list of references.

366 Ramsay, H. P. (1984). Phytogeography of the mosses of New South Wales. *Telopea* 2: 535–547.

List of species apparently endemic to New South Wales, arranged alphabetically by genus in systematically arranged families with distribution information. Rare species indicated. Text discusses relationships, distribution patterns and endemism.

367 Sammy, N. (1980a). Records of New South Wales lichens housed in the Cryptogamic Herbarium, British Museum (Natural History), London. (Unpub.).

A checklist of 20 species with collectors' names, localities, dates and annotations, and corrected taxa with determinavits where appropriate. Type specimens marked. Mostly eastern New South Wales. Includes a list of lichen collectors and references.

368 Sammy, N. (1980b). Records of New South Wales lichens housed in the Herbarium of the Conservatoire at Jardin Botaniques, Geneva. (Unpub.).

A checklist of 69 species with collectors' names, localities, dates and annotations, and corrected taxa with determinavits where appropriate. Type specimens marked. Mostly eastern New South Wales. Includes a list of lichen collectors and references.

369 Sammy, N. (1980c). Collections of New South Wales lichens housed at the Adelaide Herbarium. (Unpub.).

A list of eight collections of the species *Parmelia amphixantha* with collectors' names, date and location.

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