

**THE DISTRIBUTION OF ACACIA (LEGUMINOSAE: MIMOSOIDEAE) IN AUSTRALIA.
PART 1. SPECIES DISTRIBUTION MAPS**

By B.R. Maslin¹ and L. Pedley²

¹Western Australian Herbarium, George St., South Perth, Western Australia 6151

²Queensland Herbarium, Meiers Rd., Indooroopilly, Queensland 4068

ABSTRACT

Computer-generated distribution maps based on a 1° lat. x 1.5° long. grid system are given for 729 Australian species of Acacia.

INTRODUCTION

With about 850 species, including an estimated 120 as yet undescribed, *Acacia* is by far the largest genus of flowering plants in Australia. Table 1 shows that Western Australia, Australia's largest State, contains more than half the total number of species and is also by far the richest in endemics. Although both Queensland and New South Wales have large numbers of species, less than one third of them are endemic. Tasmania, Australia's smallest State, contains both the fewest species and the least number of endemics. A similar situation exists in *Eucalyptus* with respect to species numbers and endemics in the States (Chippendale and Wolf, 1981).

Table 1. Numbers of described *Acacia* species and endemics recorded for each Australian State or Territory.

State or Territory	Number of described species (followed by % of Australian total i.e. 729 species)	Number of described endemics (followed by % of State or Territory total)
Western Australia	397 (54%)	285 (72%)
Queensland	238 (33%)	75 (32%)
New South Wales including A.C.T.	203 (28%)	45 (22%)
Northern Territory	140 (19%)	24 (17%)
South Australia	99 (14%)	18 (18%)
Victoria	94 (13%)	6 (6%)
Tasmania	19 (3%)	3 (16%)

This paper presents the distributions of 729 described species of *Acacia* mapped on a 1° latitude by 1.5° longitude grid. The grid is based on the National Mapping 1:250,000 map series (Figures 1 and 2) with species distributions indicated by writing within appropriate grid cells a 3-digit number. These numbers are shown in Figure 1 and are derived from a scheme proposed by Brook (1977). Details of the computer techniques and cartographic methodology involved in the production of these 729 distribution maps are given in Foston and Butson (1982). Even though the distributions of a number of species may well prove incomplete, e.g. *A. adunca*, *A. holosericea*, *A. murrayana*, *A. obtusifolia*, publication of the information now available is expected to provide a stimulus to further collecting. This work is an extension of the Western Australian mapping program reported by Hnatiuk and Maslin (1980).

THE DATA BASE

Distribution data are based on specimens held in Australian herbaria (abbreviations are those given by Holmgren and Keuken, 1974). Information regarding the data base is available from the first author. For Western Australia, New South Wales and Tasmania data were taken from specimens at PERTH (as at September 1981), NSW (March 1981) and HO (August 1980). For Queensland, data were derived principally from dot maps of species prepared from specimen records at BRI (to December 1980) which were converted to grid cell references by the use of a transparent overlay. A similar procedure was adopted for South Australia using copies of the original dot maps published by Whibley (1980). Specimens used in their compilation are at AD or ADW. For Northern Territory, distribution records were taken in May 1981 from a computer file of specimens at NT and supplemented with specimen listings (as at June 1980) from DNA. Distributions published in Court (1973) and Beaglehole (1980) supplemented by unpublished data current to October 1981 (R.F. Parsons, pers. comm.) form the bases of the Victorian records. Specimens are lodged mostly at MEL.

The following three species have not been mapped on the 1° x 1.5° grid as the only locations known, those given on the type specimens, are too imprecise: *A. oligoneura* (Arnhem Land and Victoria River), *A. scabra* (Swan River) and *A. setulifera* (NW Australia).

The authors welcome comments regarding the accuracy of the distributions presented, but alterations must be based on voucher specimen records.

NOMENCLATURE

A number of names have not been included here because of their dubious status. Some represent only a single, cultivated collection, e.g. *A. bracteata* Maiden et Blakely, while others are members of complex species-groups which are in need of critical reappraisal, e.g. *A. triquetra* Benth. Other such names are *A. lunata* Sieber ex DC., *A. melleodora* Pedley, *A. praetervisita* Domin, *A. semiaurea* Maiden et Blakely, *A. semibinervia* Maiden et Blakely, *A. spillerana* J.E. Brown and *A. subretusa* Maiden et Blakely.

The following names are here relegated to synonymy: *A. floydii* Tindale (= *A. adunca* A. Cunn. ex G. Don) and *A. laxocarpa* Benth. (= *A. oncinocarpa* Benth.)

ACKNOWLEDGEMENTS

We wish to especially thank the following people for their help in gathering the basic distribution data: Norman Hall for invaluable assistance in listing distributions for N.S.W. species from specimens at NSW, John Maconochie and Clyde Dunlop for supplying most of the data for N.T. species, David Whibley for supplying dot maps of S.A. species, Marion Simmons for listing specimen records of Tasmanian species lodged at HO and John Clarkson for distribution records from the Cape York area. Additional distribution information was supplied by Arthur Court, Jim Ross, Tony Orchard and Mary Tindale. In addition, we thank the many collectors in Western Australia who, over the past 1½ years, have added to distributions given in Hnatiuk and Maslin (1980). Keith Butson and Bob Foston of the Surveyor General's Division, W.A. Department of Lands and Surveys are gratefully acknowledged for their very fine and painstaking work in the development of the computer software and cartographic design involved in the mapping system that was employed. The National Herbarium of New South Wales is thanked for providing the base maps from which Figures 1 and 2 were prepared. Vicki Hamley is thanked for typing the manuscript. Finally, without the expert technical assistance of Cheryl Lynch and especially Suzanne Curry, this project would not have reached fruition in so short a time.

REFERENCES

- Beaglehole, A.C. (1980). 'Victorian vascular plant checklists.' (Western Victorian Field Naturalists Clubs Association:Portland.)
- Brook, A.J. (1977). Australian Biogeographical Integrated Grid System. ABIGS Technical Manual. (Dept. of Zoology:University of Melbourne.)
- Chippendale, G. and Wolf, L. (1981). 'The Natural Distribution of *Eucalyptus* in Australia' (Australian National Parks and Wildlife Service:Canberra.)
- Court, A.B. (1973). In Willis, J.H. 'A Handbook to Plants in Victoria' (Melbourne University Press.)
- Hnatiuk, R.J. and Maslin, B.R. (1980): The distribution of *Acacia* (Leguminosae:Mimosoideae) in Western Australia. Part 1. Individual species distributions. W. Austral. Herb. Res. Notes No. 4: 1-103.
- Holmgren, P.K. and Keuken, W. (1974). 'Index Herbariorum. Part 1. The Herbaria of the world.' ed.6 (Oosthoek, Scheltema and Holkema:Utrecht.)
- Foston, H.R. and Butson, K.R. (1982). Cartographic methodology and computer techniques in the production of species distribution maps. W. Austral. Herb. Res. Notes No. 6: 173-180.
- Whibley, D.J.E. (1980). 'Acacias of South Australia' (Govt. Printer: Adelaide.)

CAPTIONS TO FIGURES 1 AND 2

Figure 1. Map of Australia showing 1° x 1.5° grid. For each grid cell both Brook's (1977) 3-digit numbers and (where applicable) the National Mapping alpha-numeric designations and names are shown. Brook applied a uniform 1° x 1.5° grid to Australia, therefore a number of discrepancies exist between his and the National Mapping system. Compare Figures 1 and 2 and note the differences relating to Tasmania, Bass Strait, Cape York Peninsula and grid cells 101, 143, 212, 254, 464, 468, 469, 472, 680, 727, 743, 764 and 771.

Figure 2. Map of Australia showing the National Mapping grid plus physiographic features and place names.

ERRATA

Western Australian Herbarium Research Notes No. 6 (1982)

1. Maslin, B.R. and Pedley, L. The distribution of *Acacia* (Leguminosae:Mimosoideae) in Australia. Part 1. Species distribution maps.

For *A. campylophylla* (p.24) add grid cells 255 and 256.

" *A. cana* (p.24) add grid cell 420.

" *A. chrysotricha* (p.26) delete grid cell 336.

" *A. crassicarpa* (p.31) delete grid cell 521.

" *A. daviesioides* (p.34) delete grid cell 193.

" *A. meisneri* (p.78) delete grid cells 266, 268, 275, 278.

" *A. melanoxylon* (p.78) delete grid cells 235, 236.

" *A. oligoneura* (p.86) add grid cell 319; delete reference to this species on p.2.

" *A. oncinophylla* (p.87) add grid cell 264.

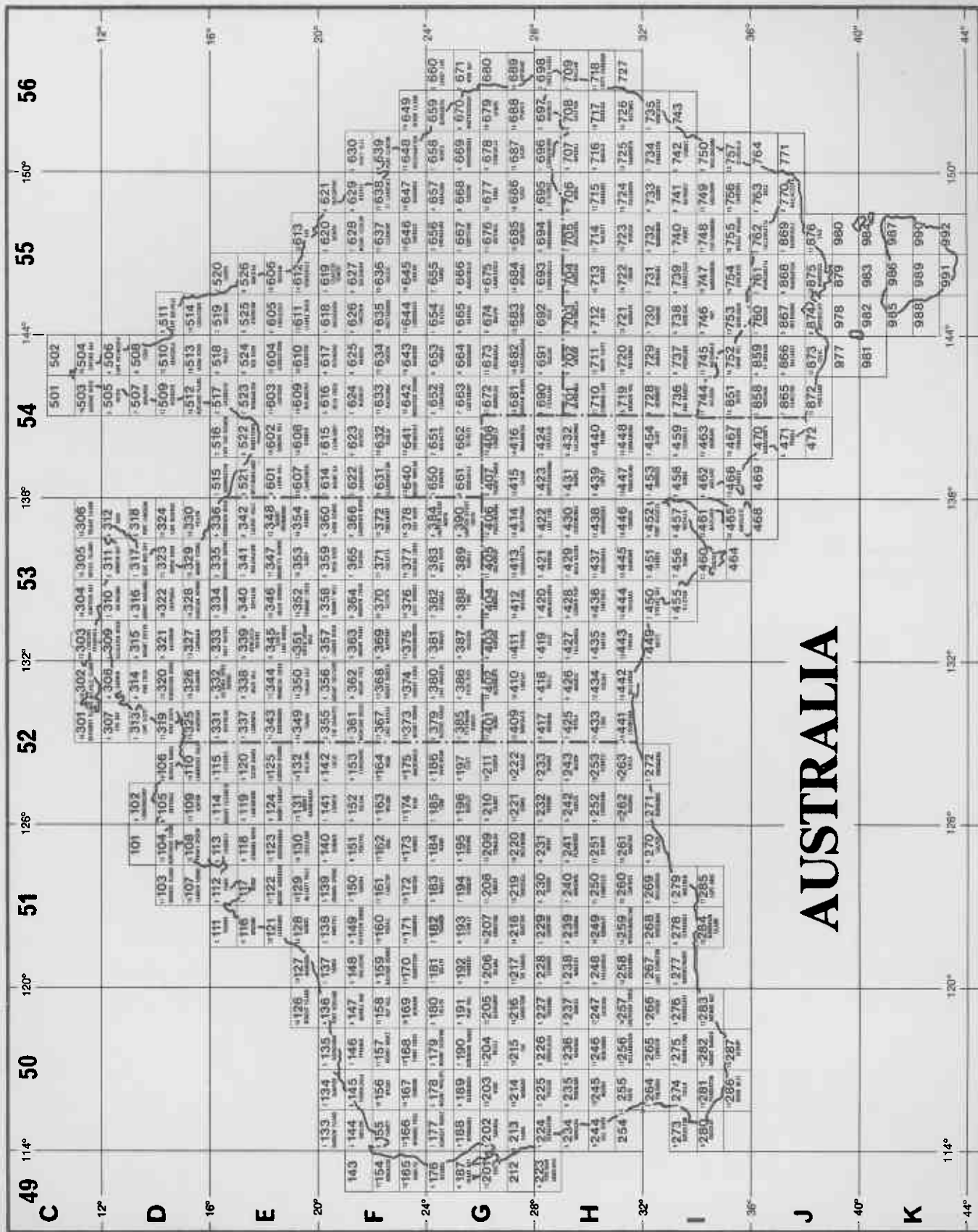
2. Maslin, B.R. and Pedley, L. The distribution of *Acacia* (Leguminosae:Mimosoideae) in Australia. Part 2. Lists of species occurring in 1° x 1.5° grid cells.

For grid cell 193 (p.136) delete *A. daviesioides*.

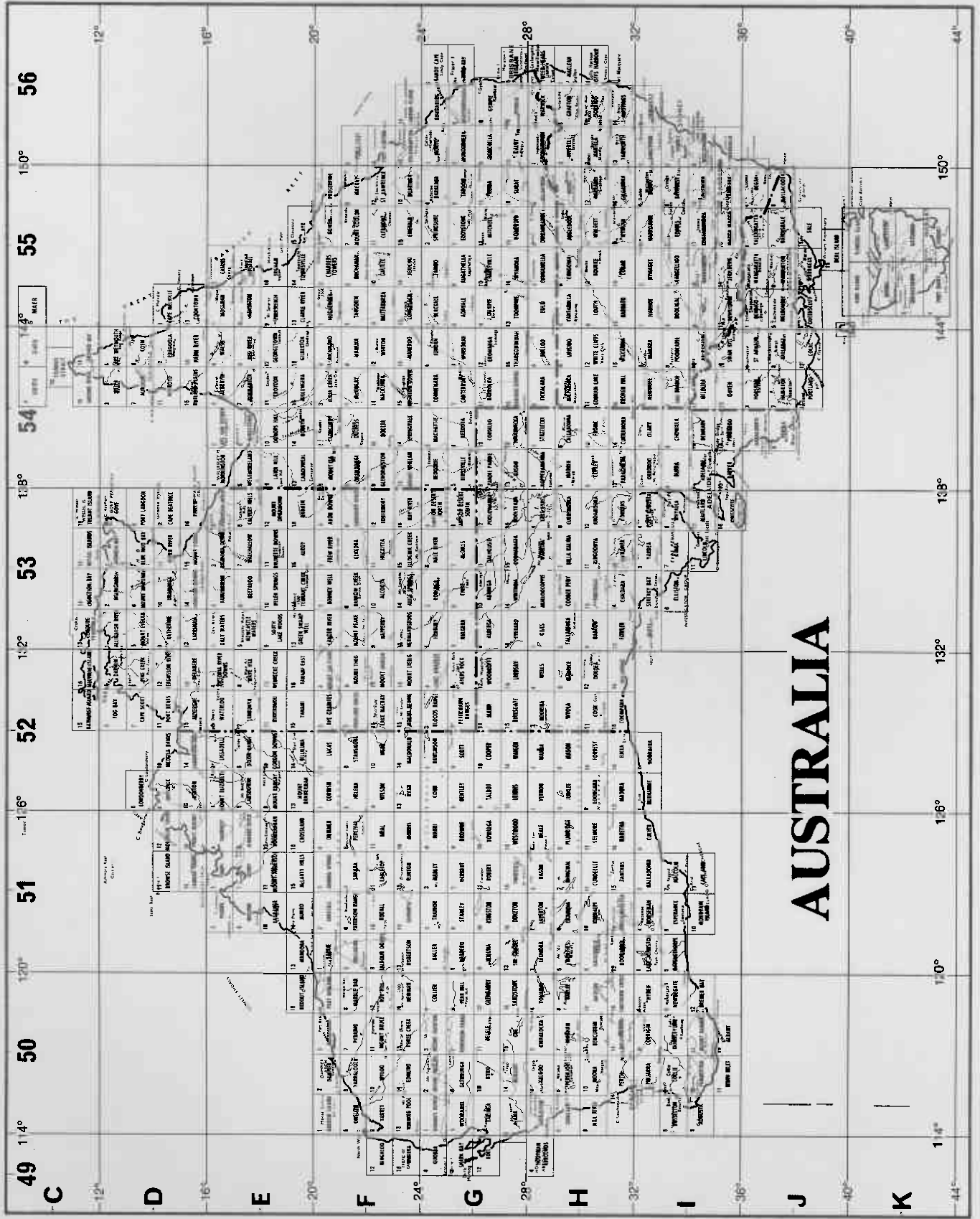
" grid cell 264 (p.141) add *A. oncinophylla*.

" grid cell 319 (p.145) add *A. oligoneura*.

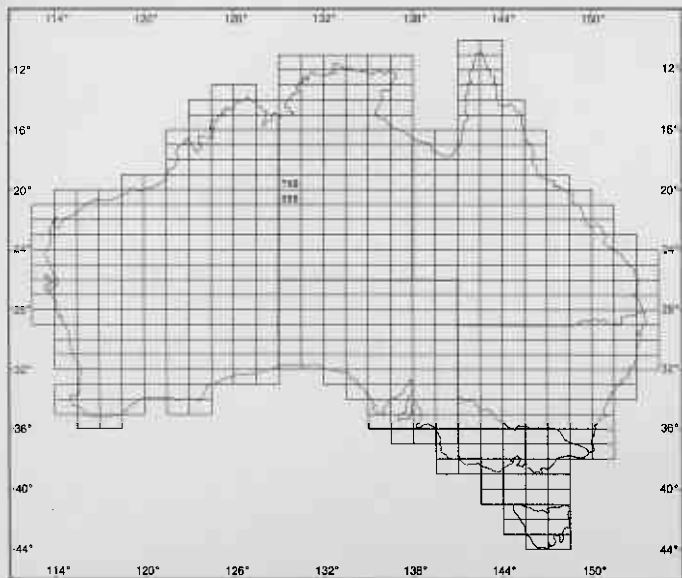
" grid cell 521 (p.156) delete *A. crassicarpa*.



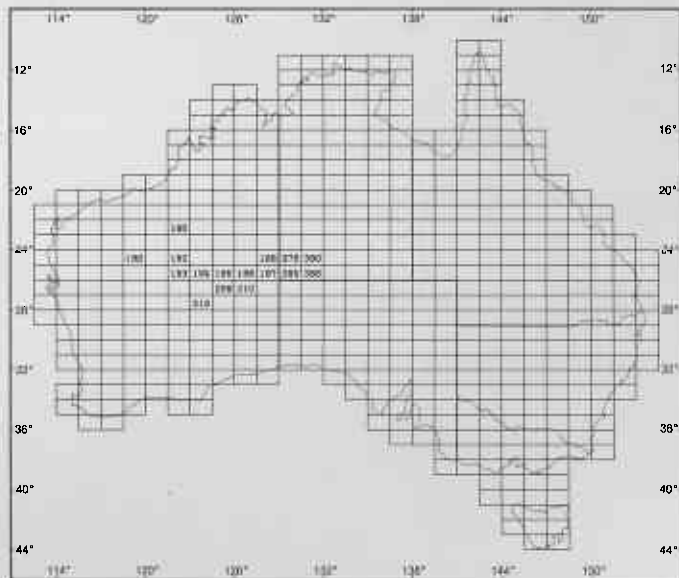
AUSTRALIA



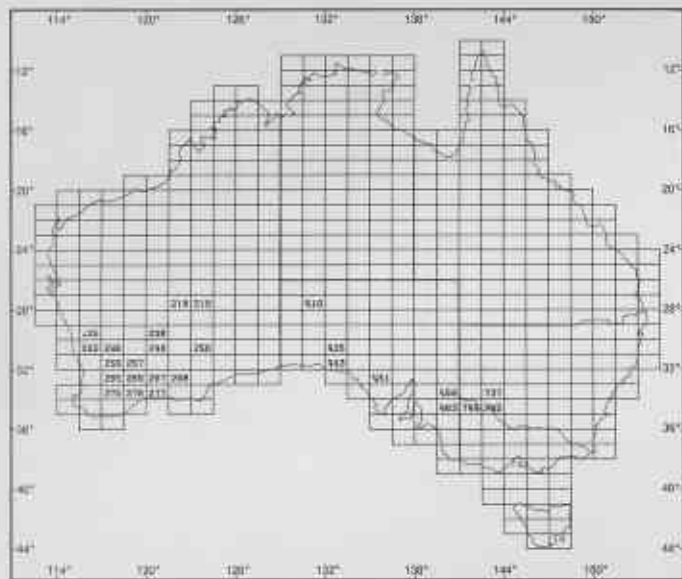
AUSTRALIA



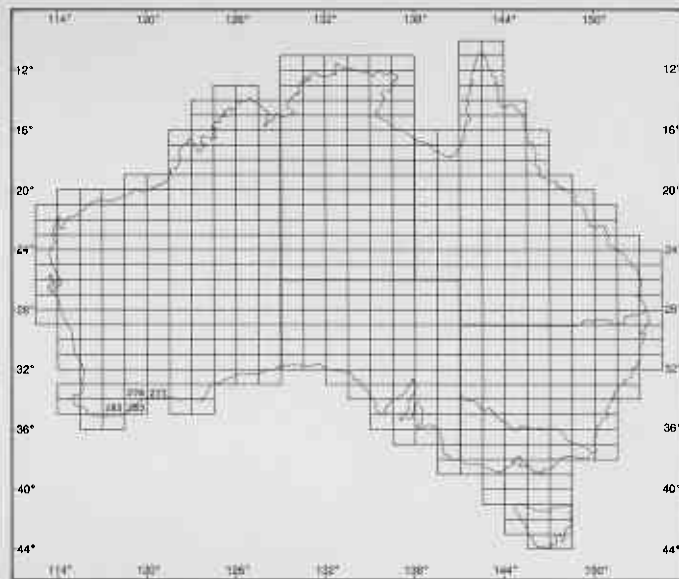
A. abbreviata Maslin



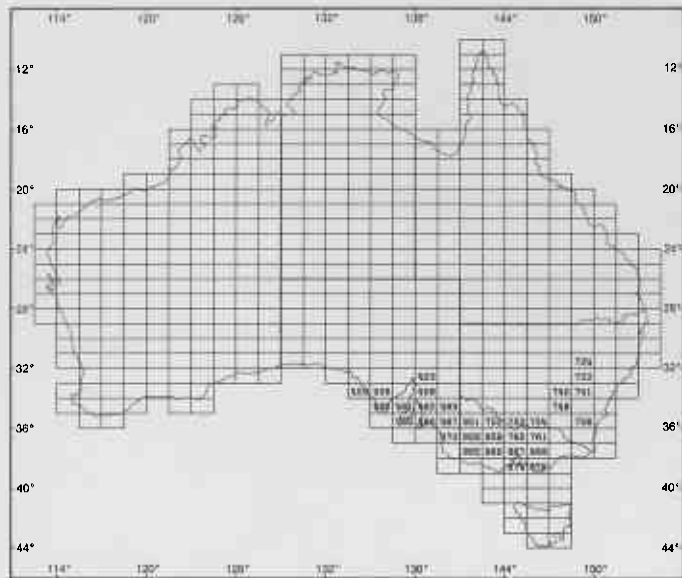
A. abrupta Maiden & Blakely



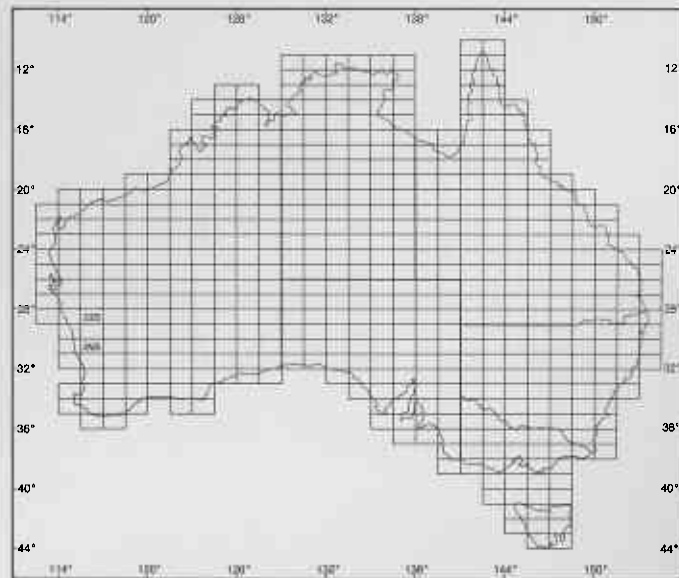
A. acanthoclada F. Muell.



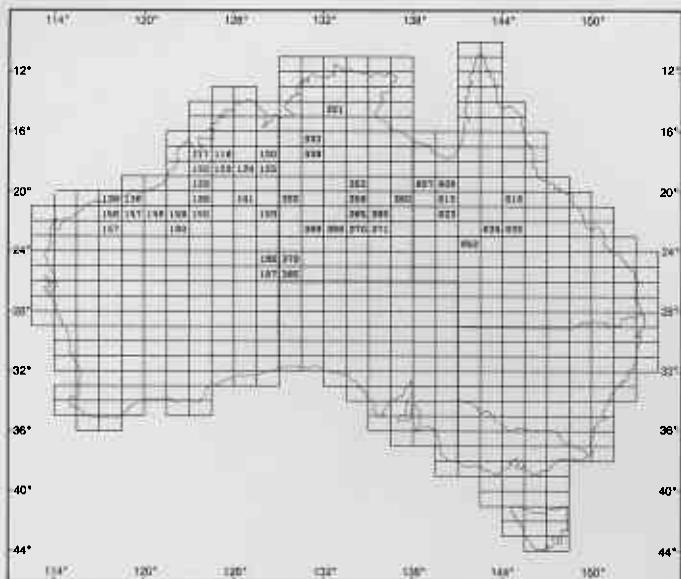
A. acellerata Maiden & Blakely



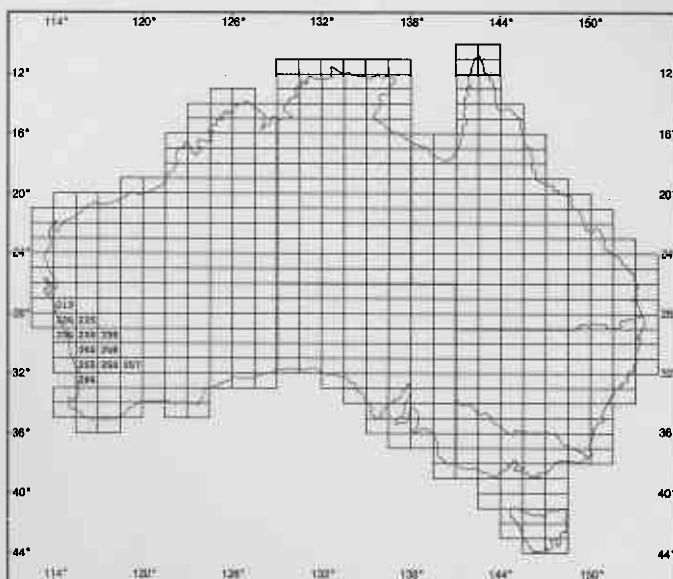
A. acinacea Lindl.



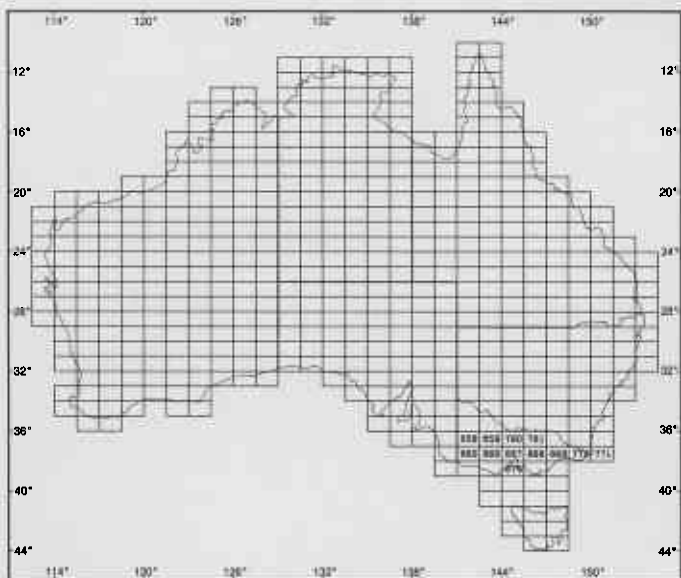
A. aciphylla Benth.



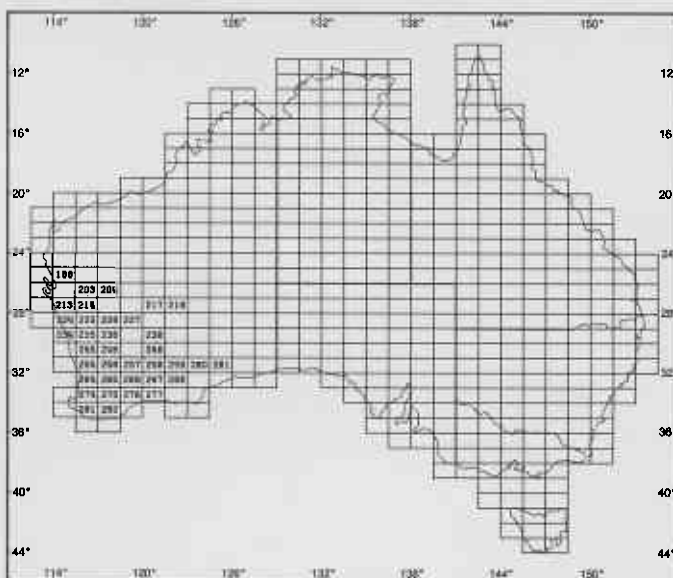
A. acradenia F. Muell.



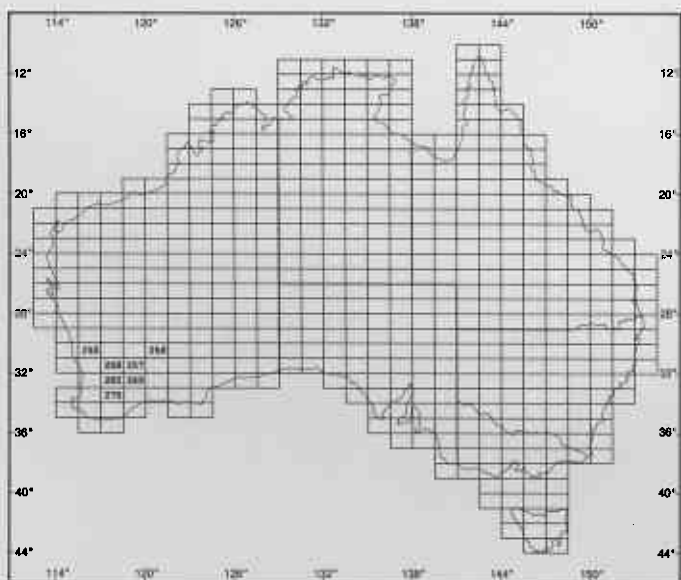
A. acuaris W.V. Fitzg.



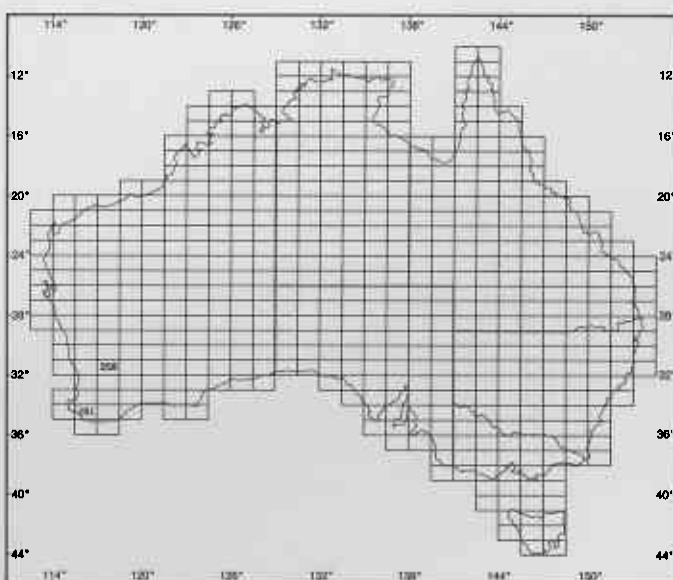
A. aculeatissima Macbride



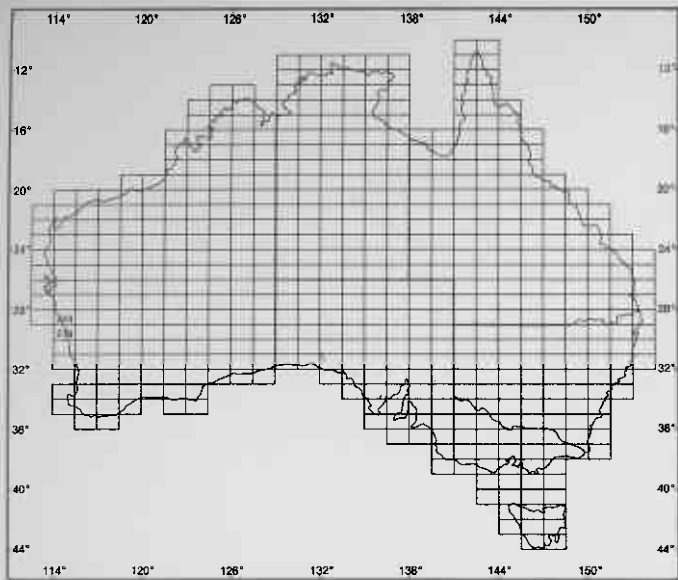
A. acuminata Benth.



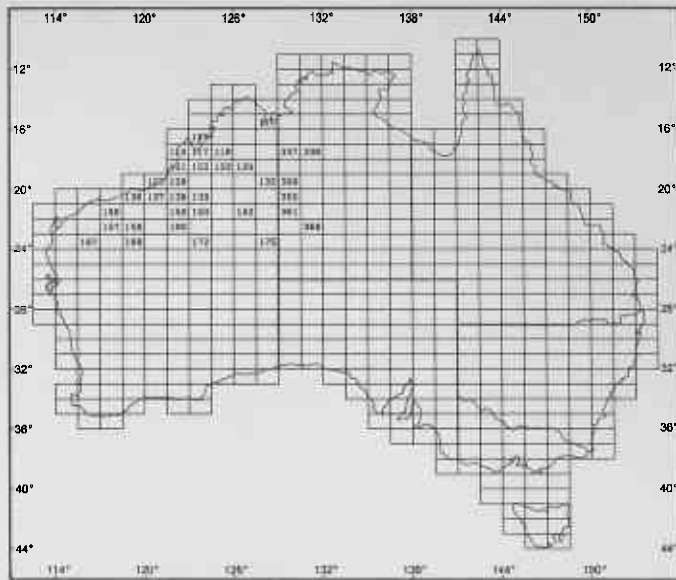
A. acutata W.V. Fitzg.



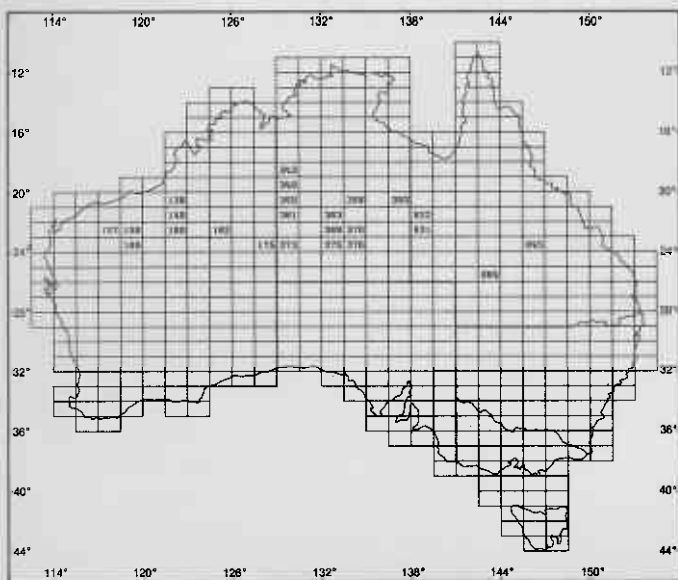
A. acutifolia Maiden & Blakely



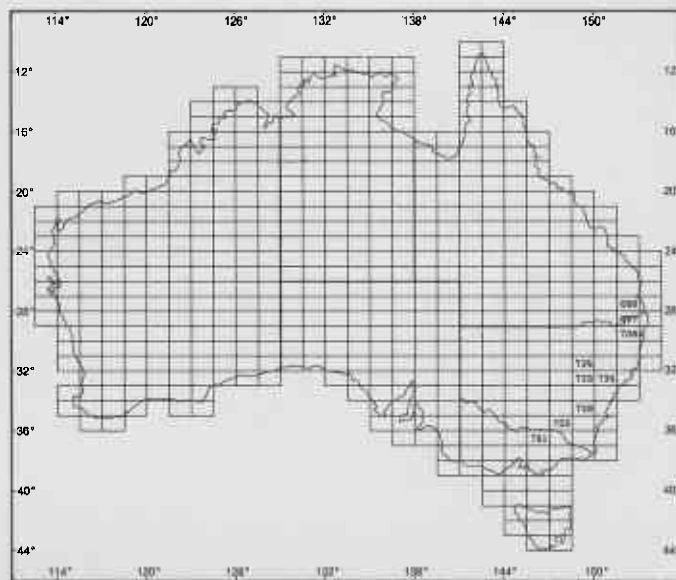
A. adnota F. Muell.



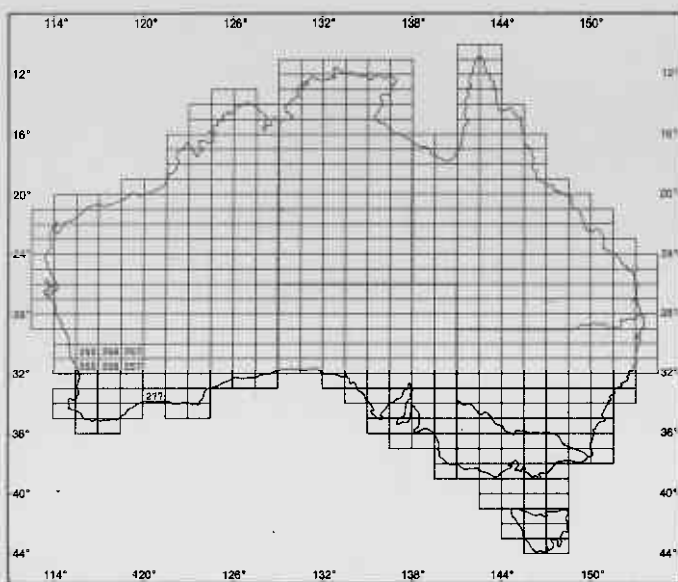
A. adoxa Pedley



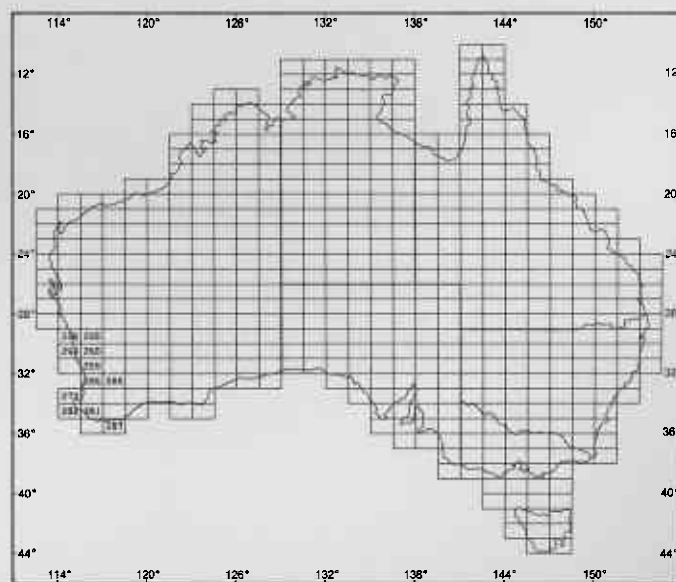
A. adsurgens Maiden & Blakeley



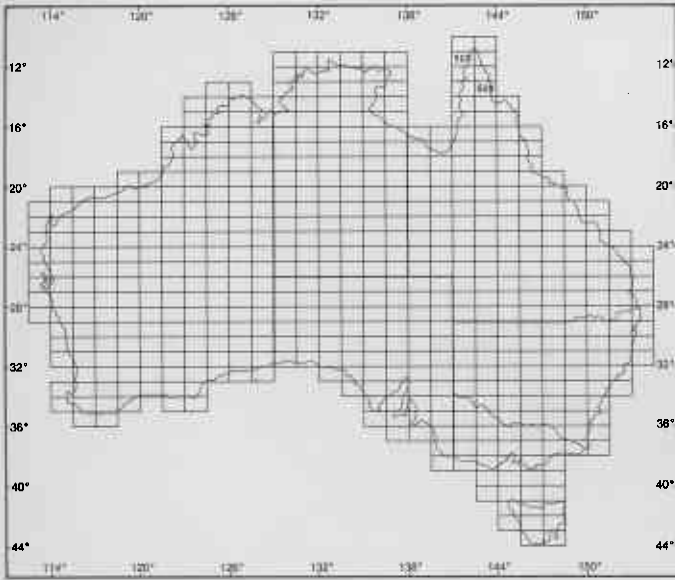
A. adunca A. Cunn. ex G. Don



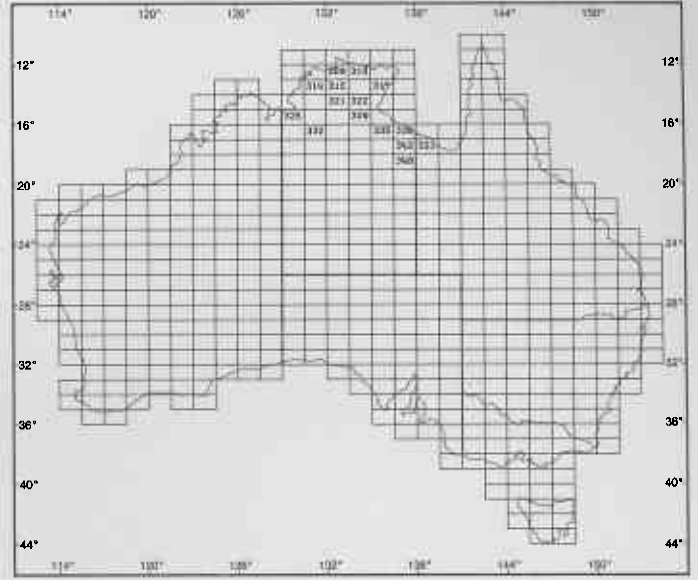
A. aestivalis E. Pritzel



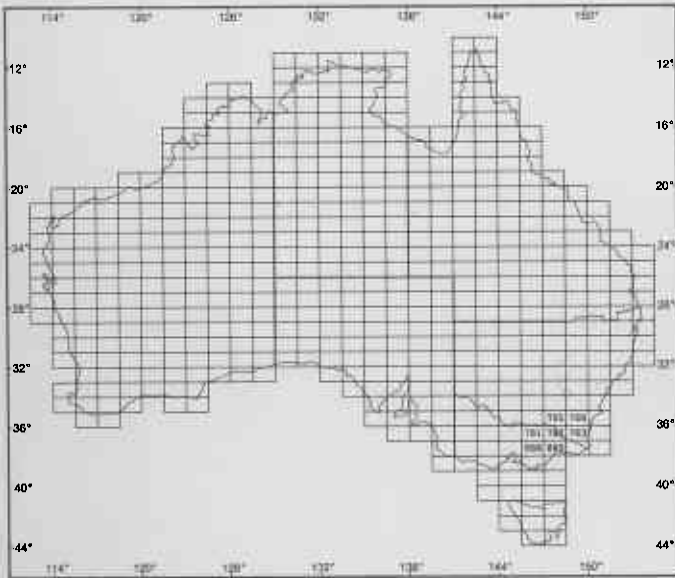
A. alata R. Br.



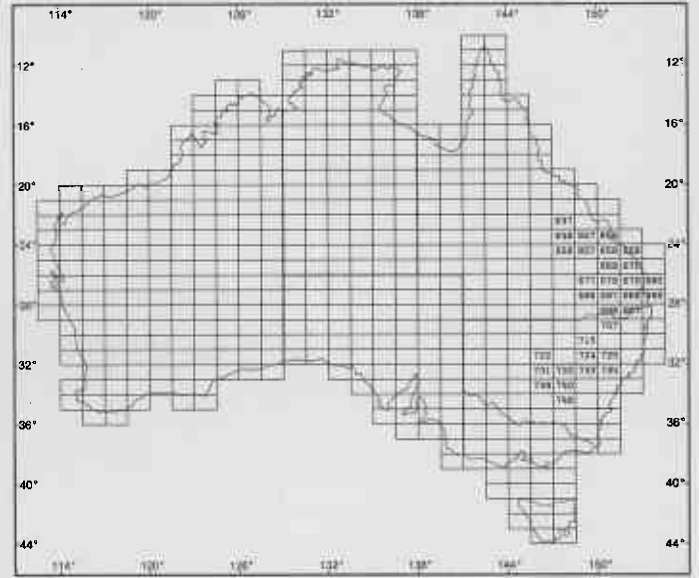
A. albizioides Pedley



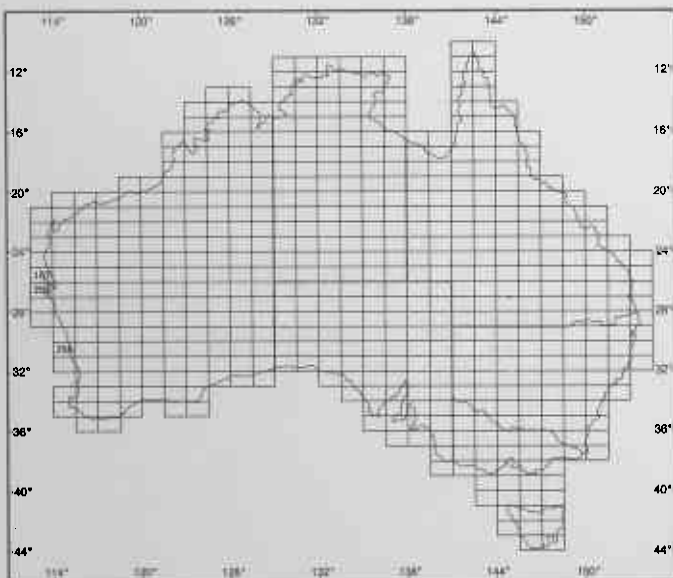
A. alleniana Maiden



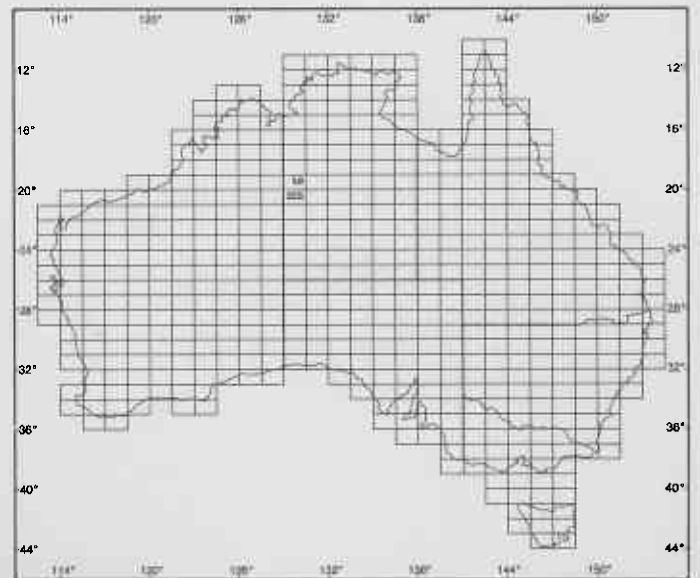
A. alpina F. Muell.



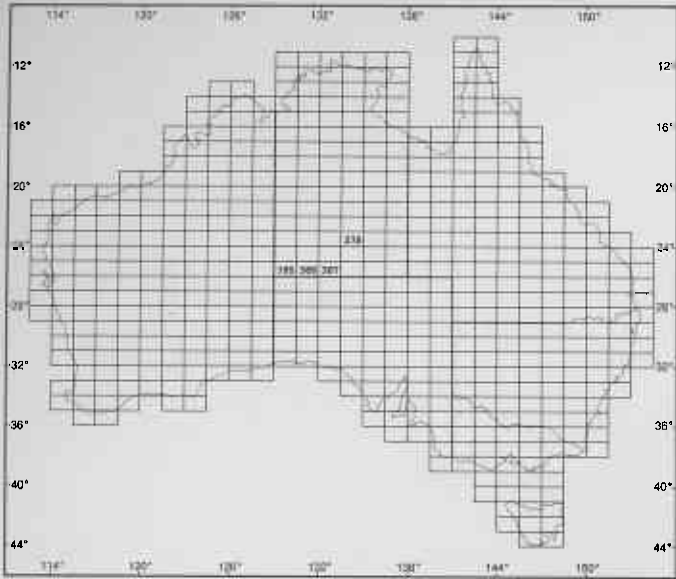
A. amblygona A. Cunn. ex Benth.



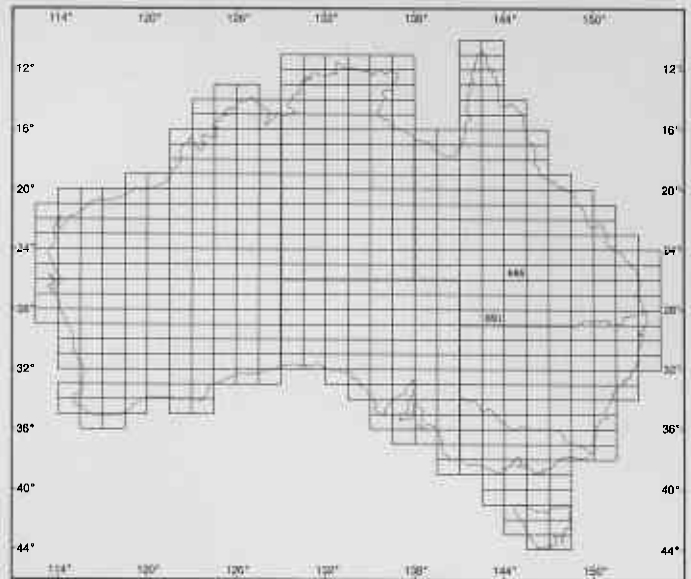
A. amblyophylla F. Muell.



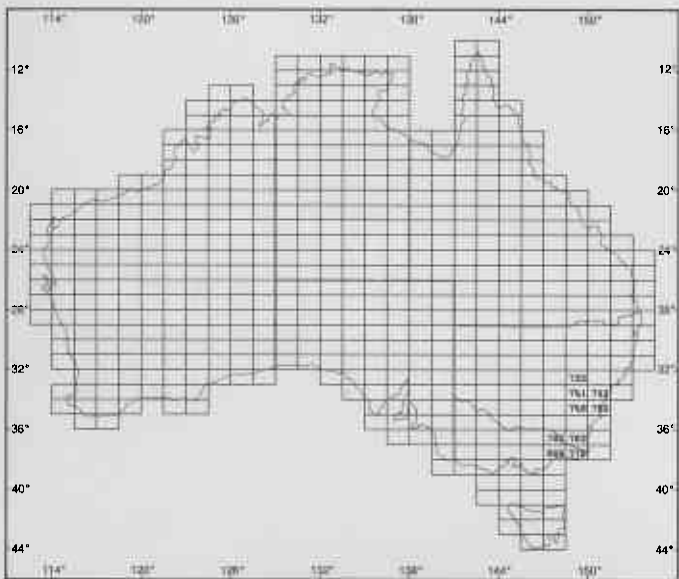
A. amentifera F. Muell.



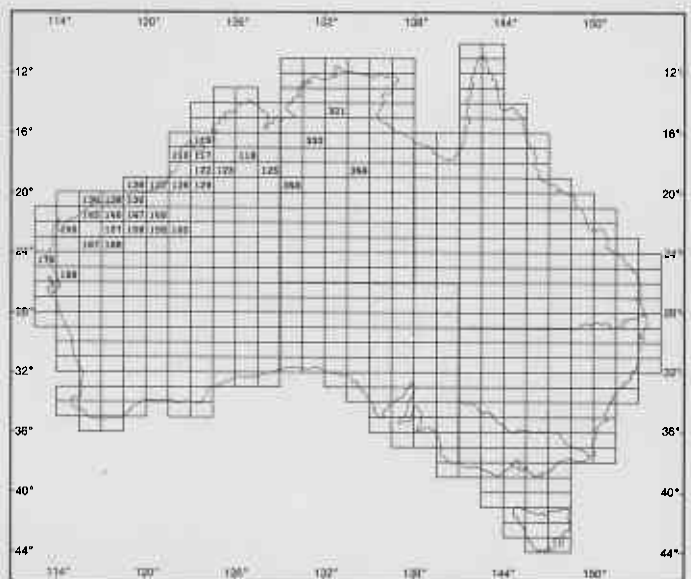
A. ammobia Macconchie



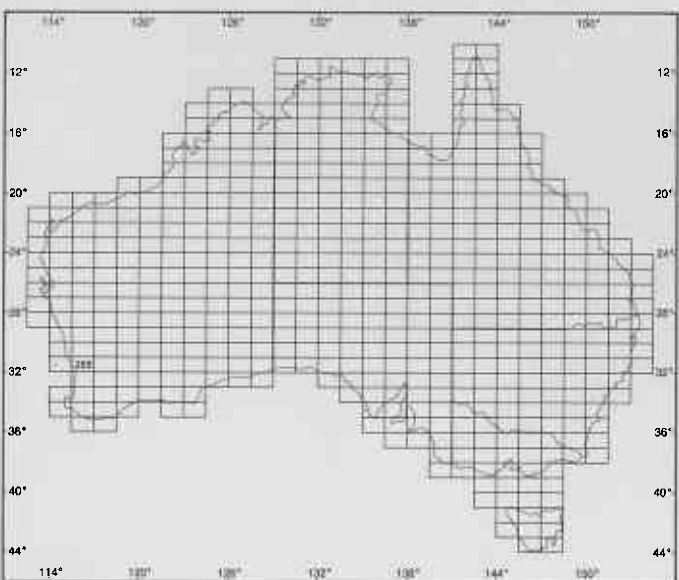
A. ammophila Pedley



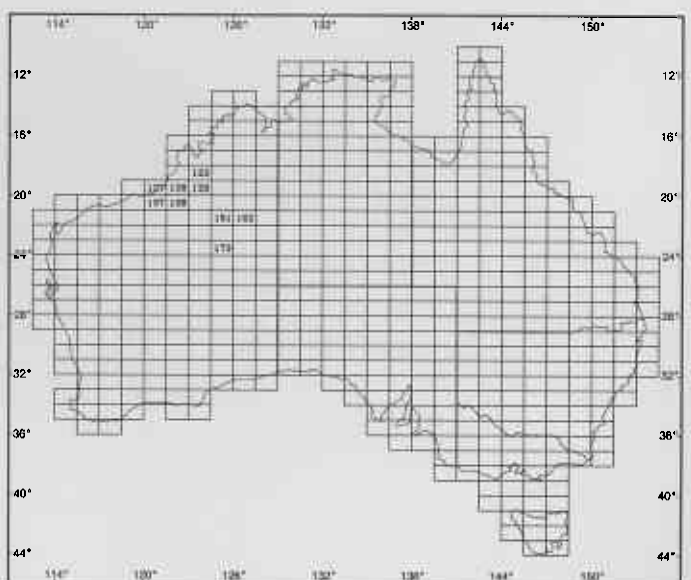
A. amoena H.L. Wendl.



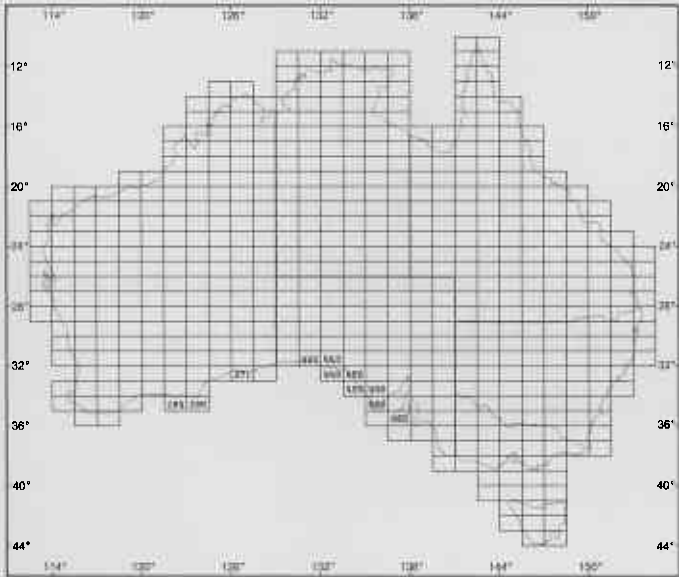
A. ampliceps Maslin



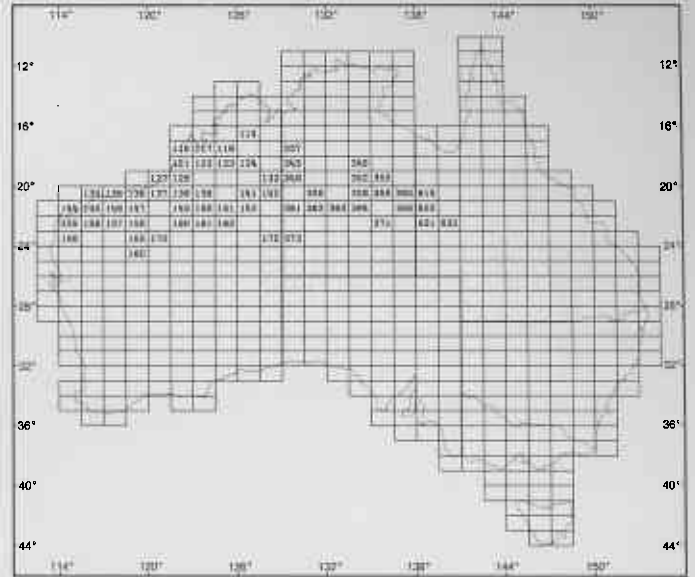
A. anarthros Maslin



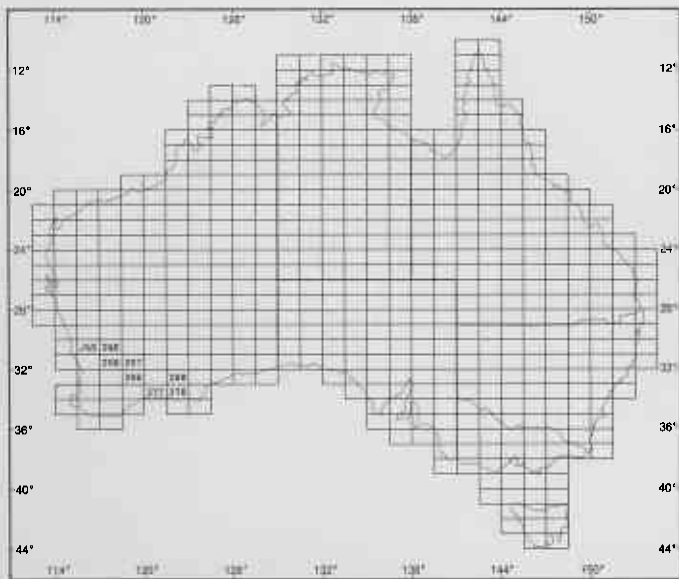
A. anaticeps Tindale



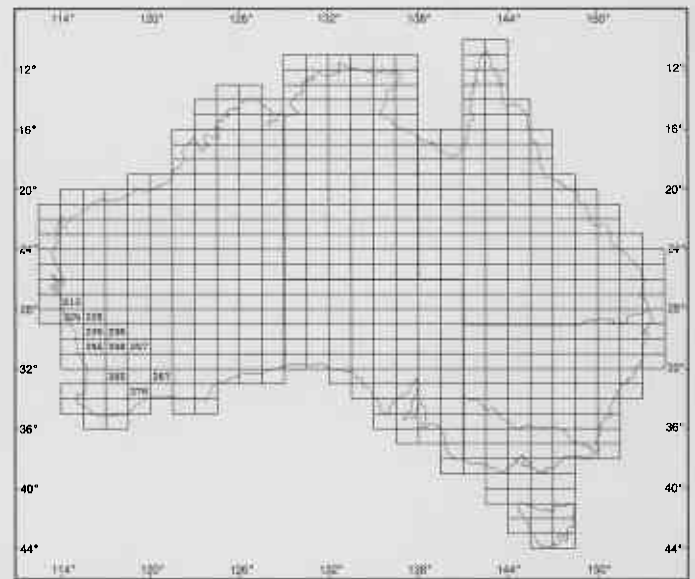
A. anceps



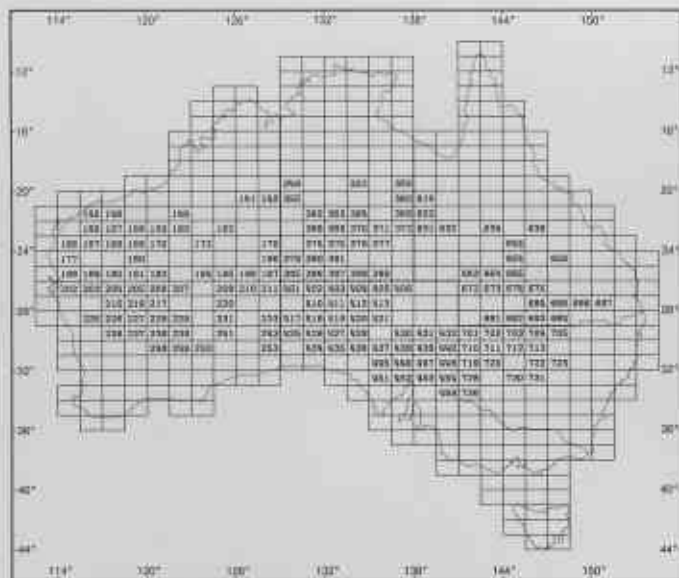
A. ancistrocarpa Maiden & Blakely



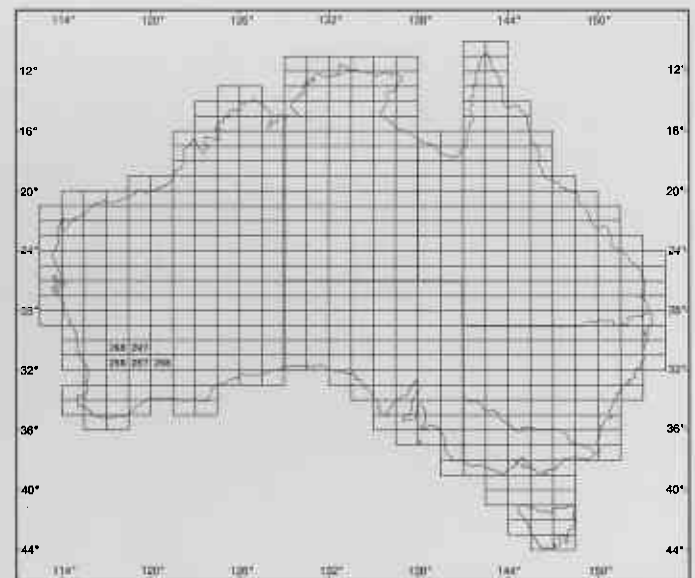
A. ancistrophylla C. Andrews



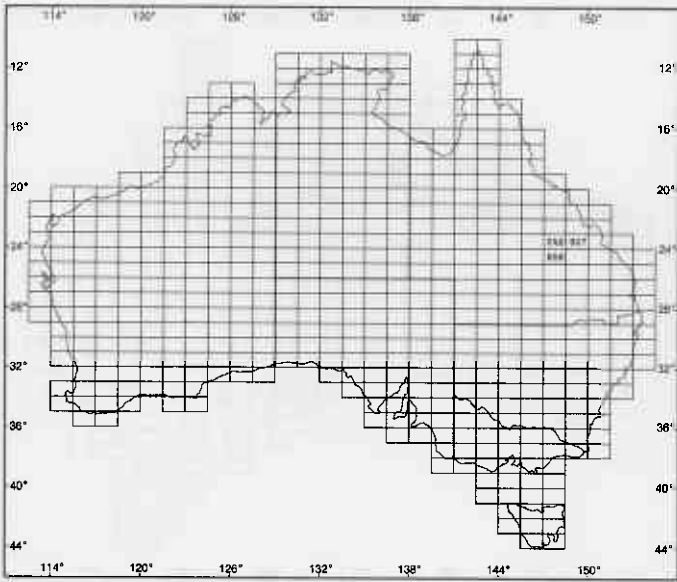
A. andrewsii W.V. Fitzg.



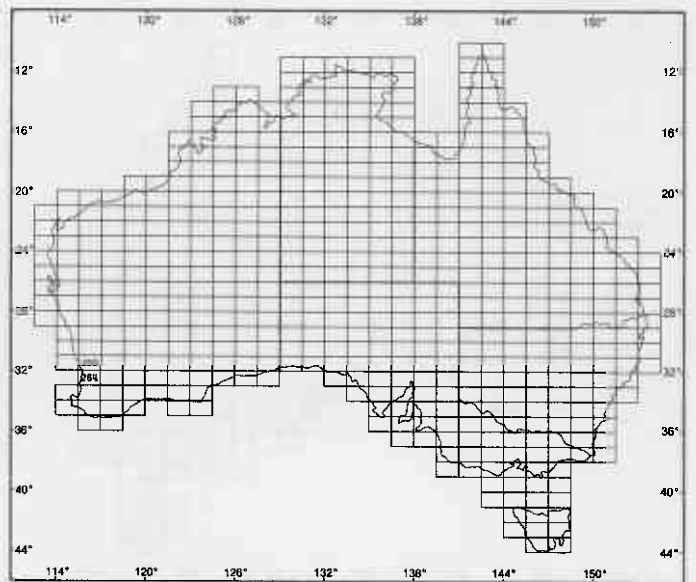
A. aneura F. Muell. ex Benth.



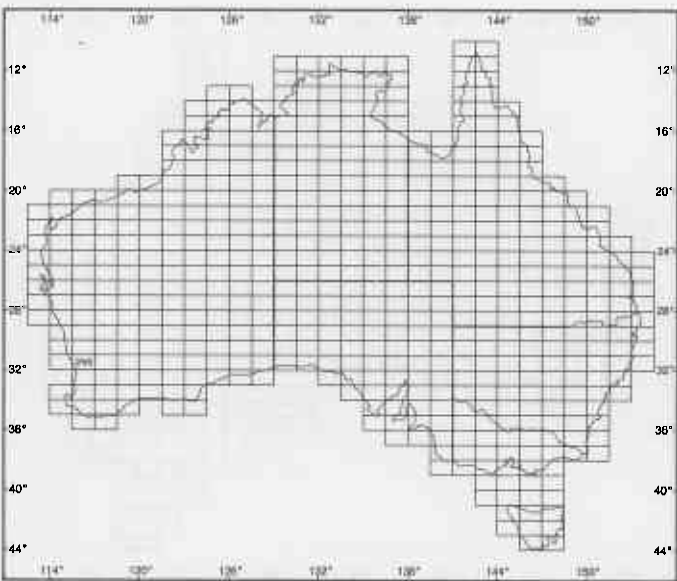
A. anfractuosa Maslin



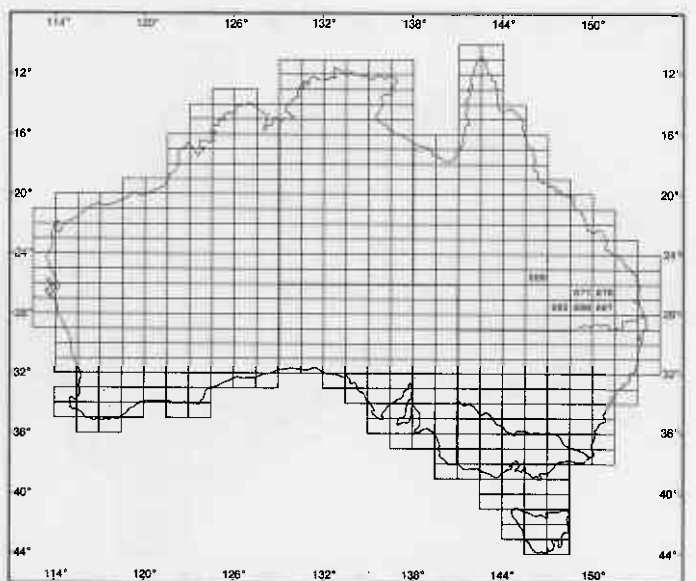
A. angusta Maiden & Blakely



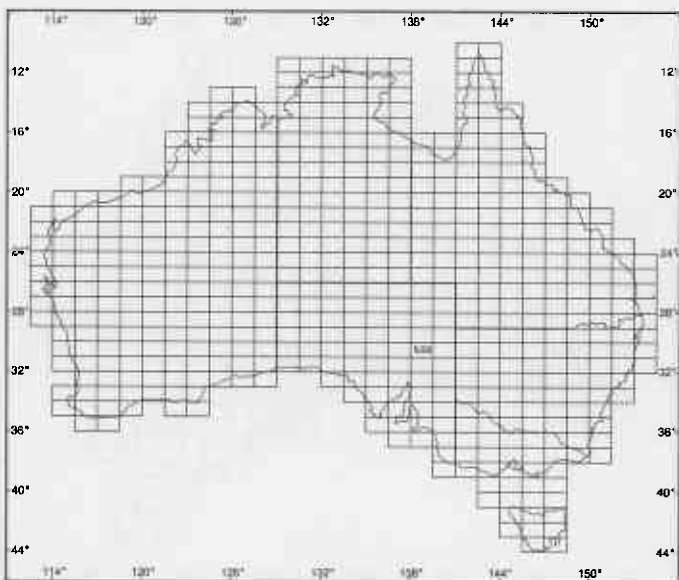
A. anomala C.A. Gardner ex Court



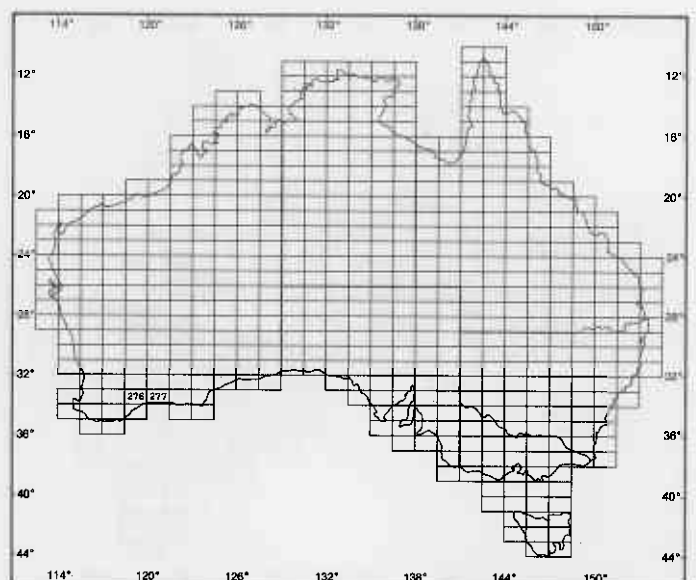
A. aphylla Maslin



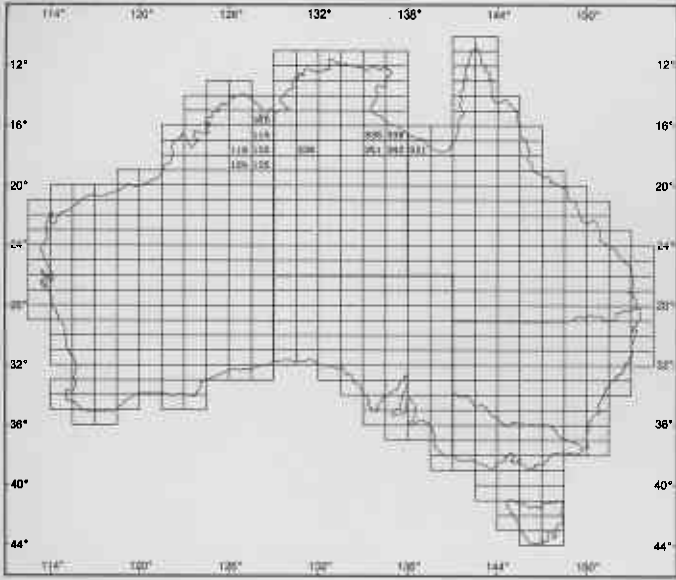
A. aprepta Pedley



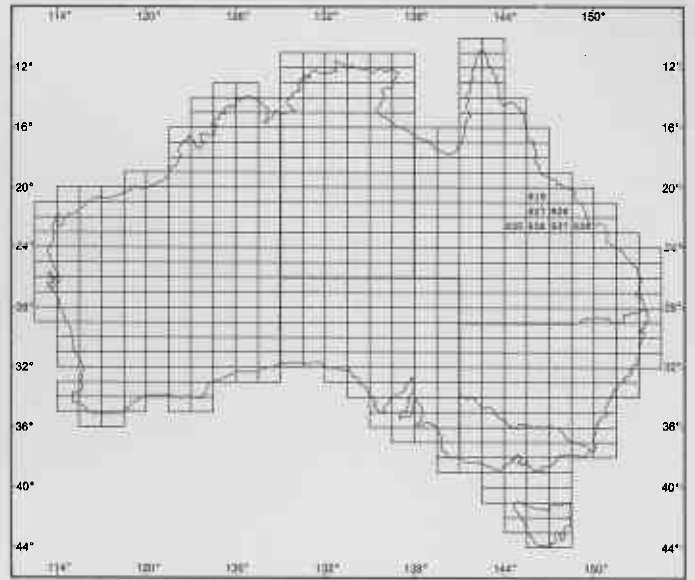
A. araneosa Whibley



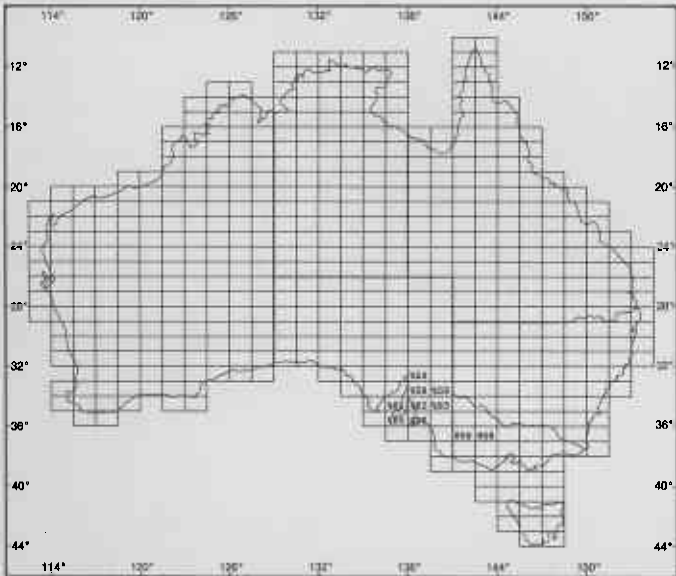
A. argutifolia Maslin



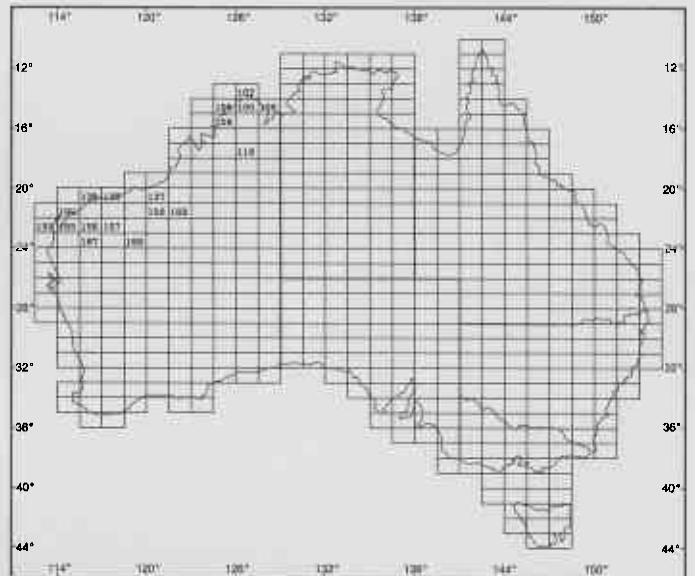
A. argyreae Tindale



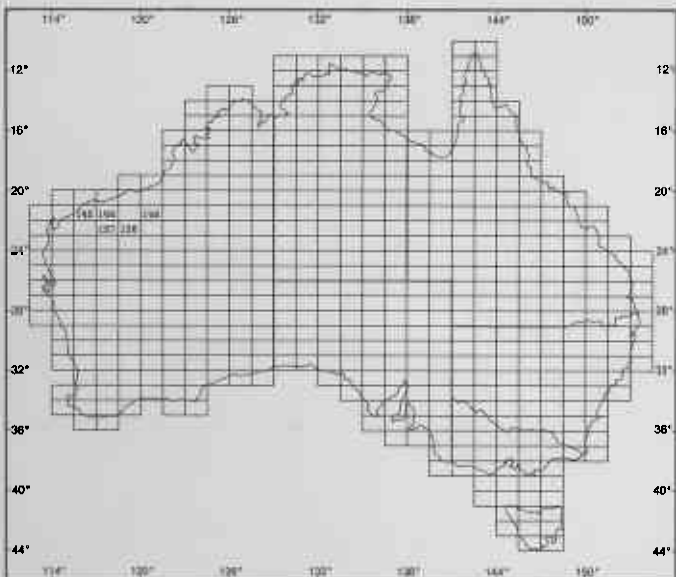
A. argyrodendron Domin



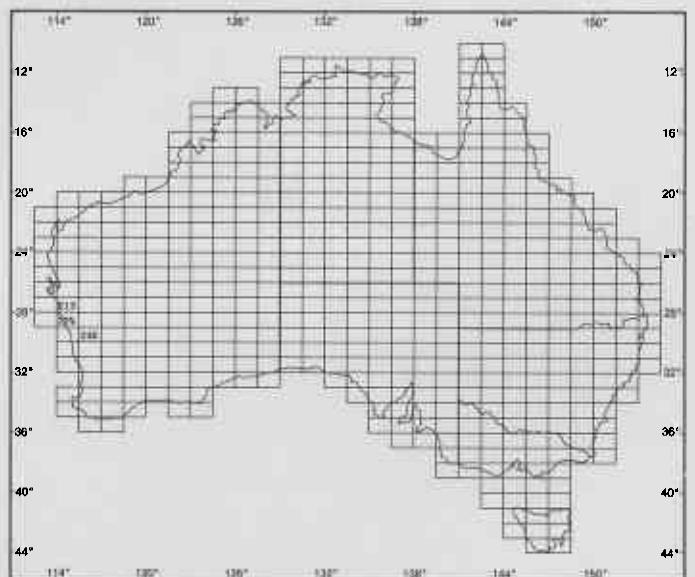
A. argyrophylla Hook.



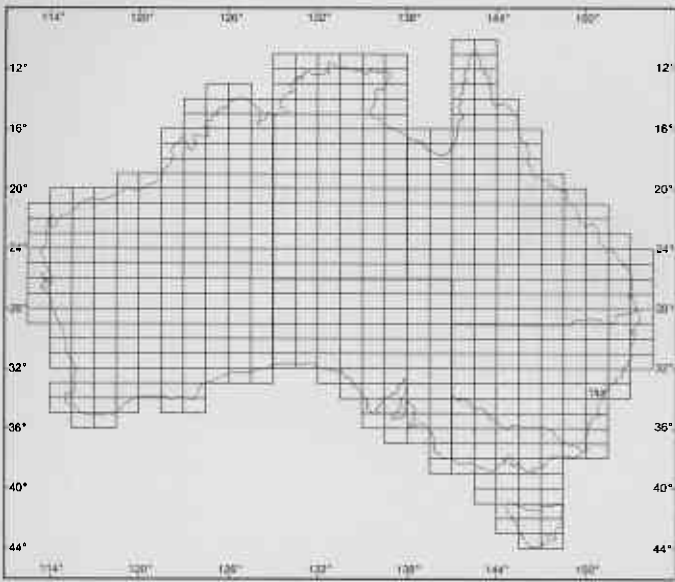
A. arida Benth.



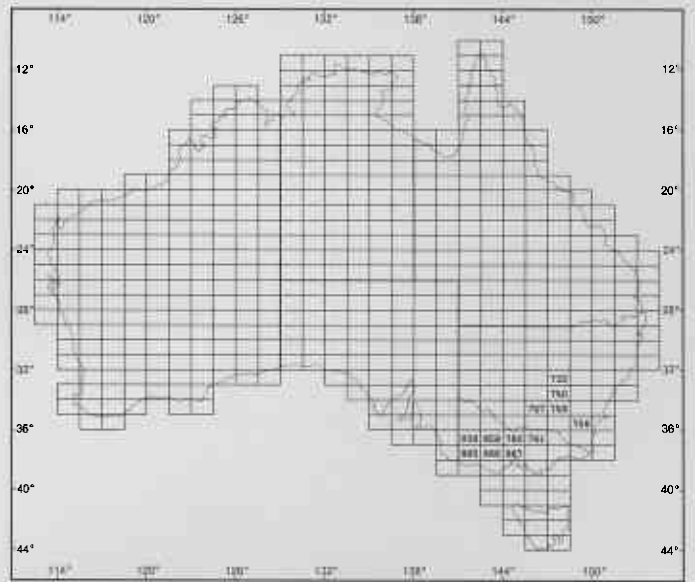
A. arrecta Maslin



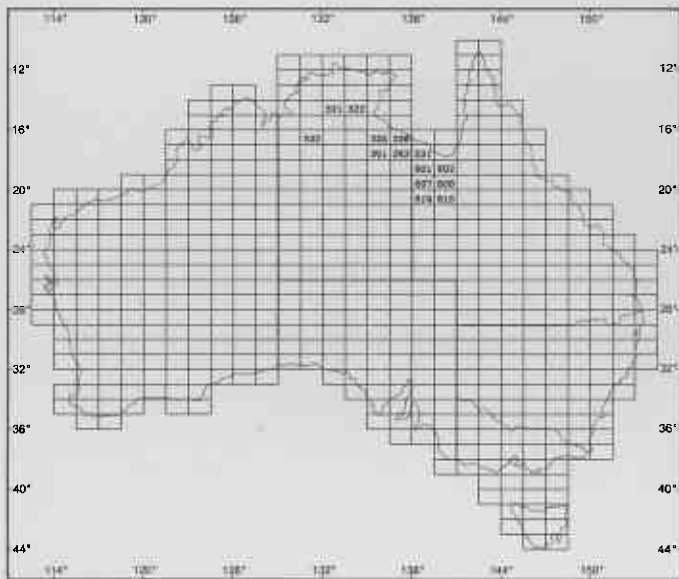
A. ashbyae Maslin



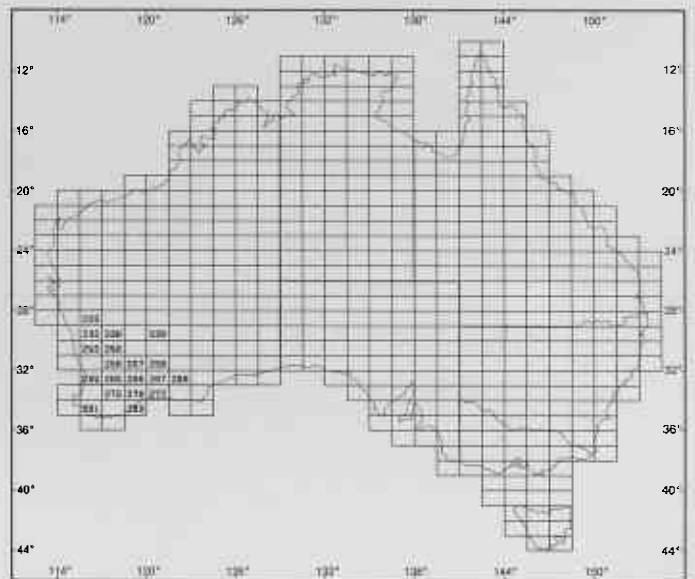
A. asparagoides A. Cunn.



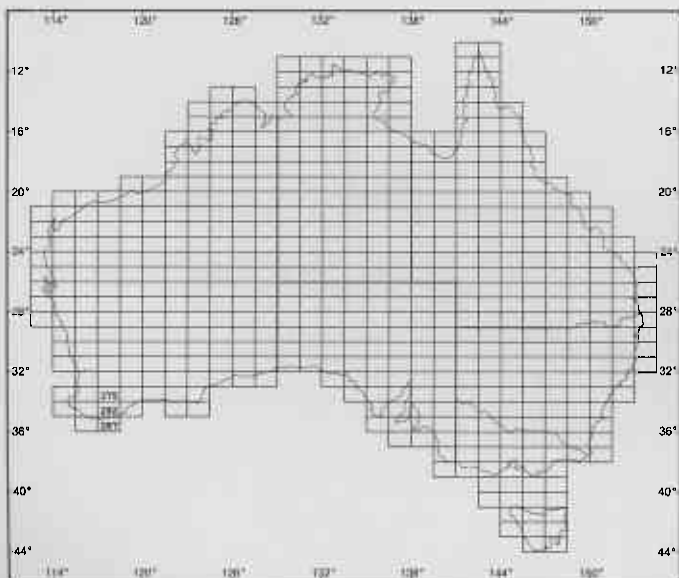
A. aspera Lindl.



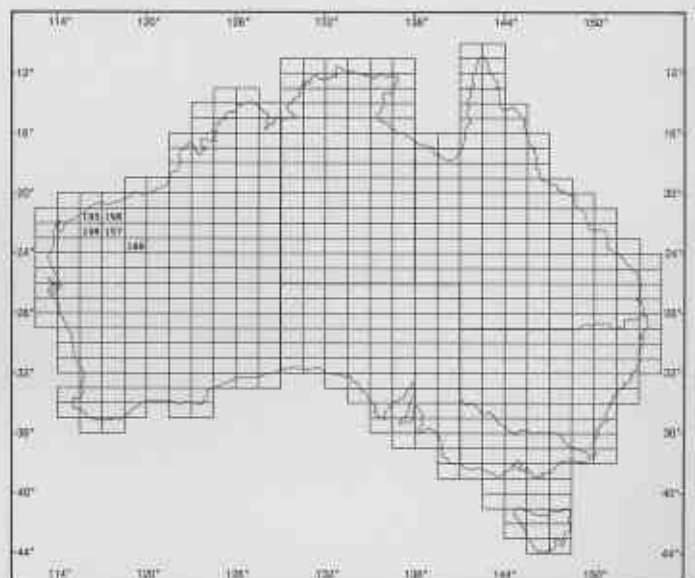
A. asperulacea F. Muell.



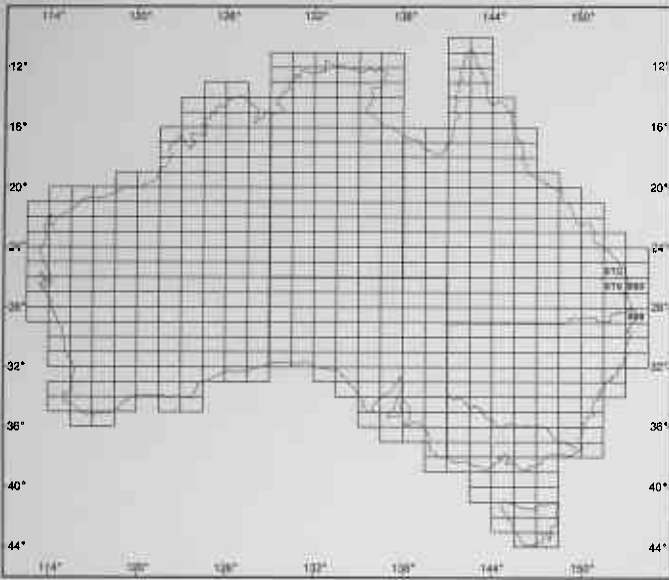
A. assimilis S. Moore



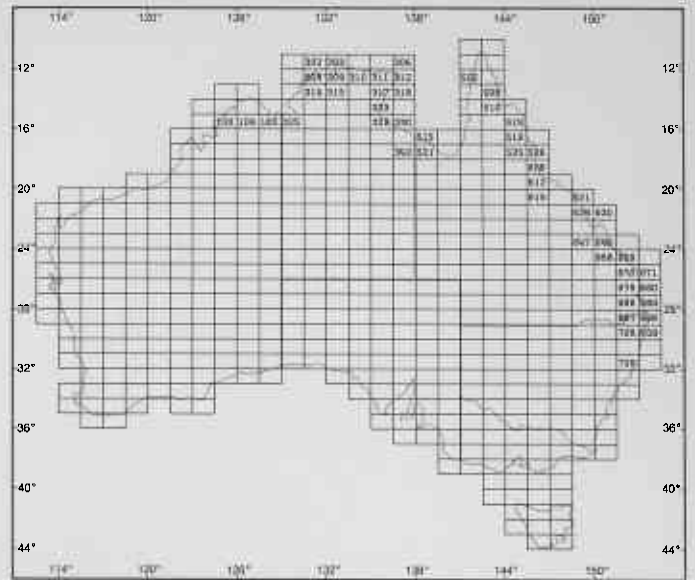
A. ataxiphylla Benth.



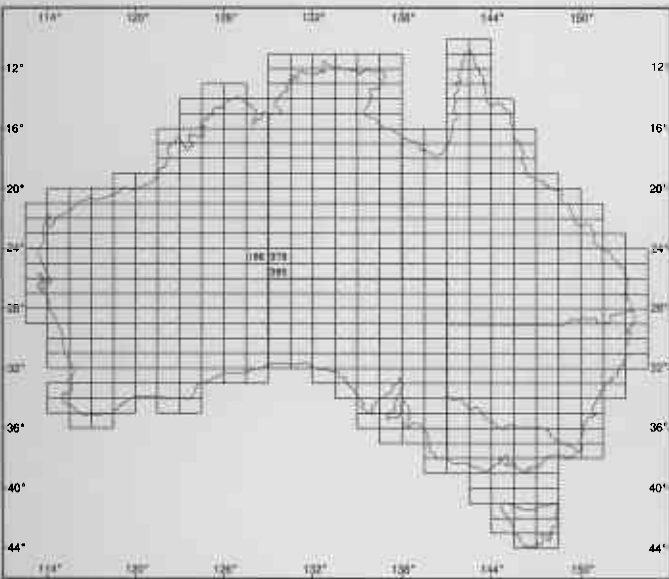
A. atkinsiana Maslin



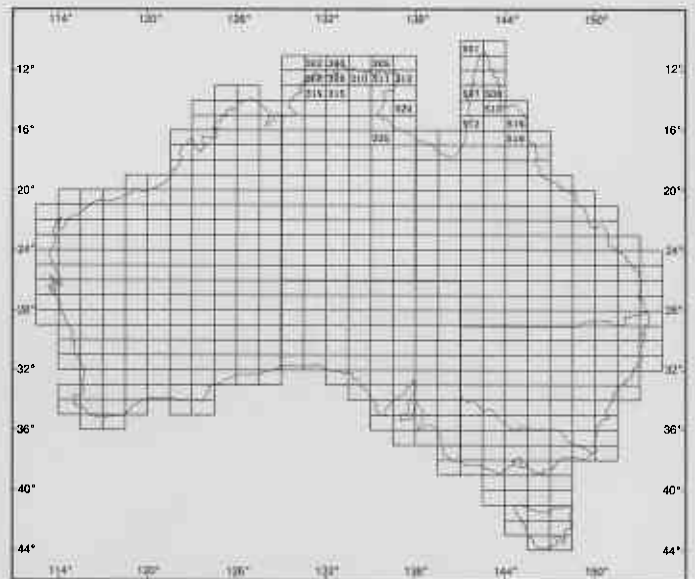
A. attenuata Maiden & Blakely



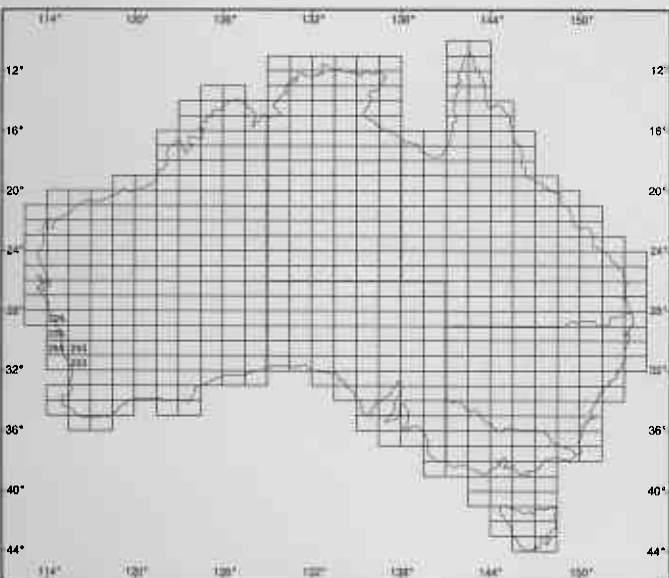
A. aulacocarpa A. Cunn. ex Benth.



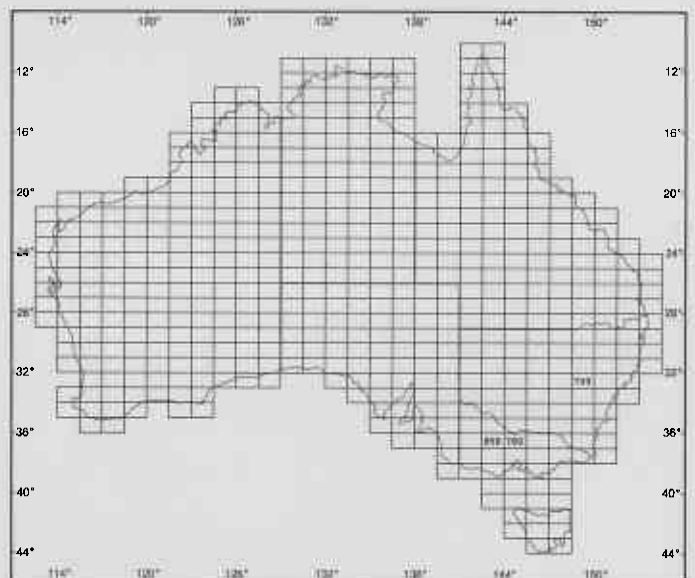
A. auricoma Maslin



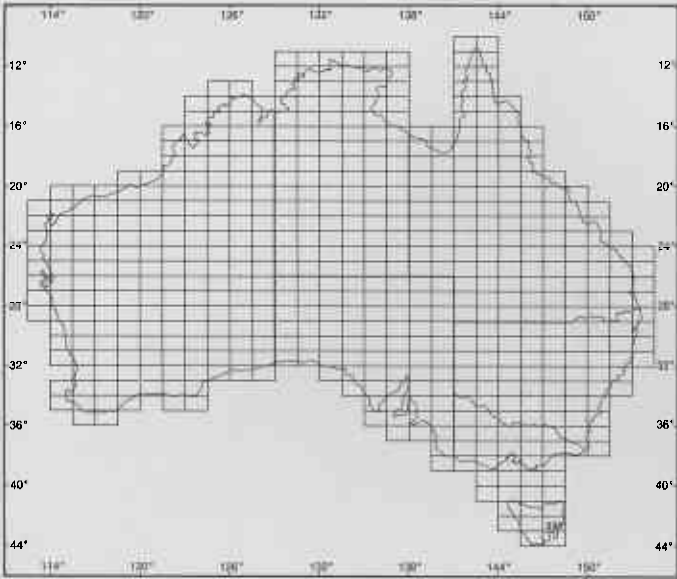
A. auriculiformis A. Cunn. ex Benth.



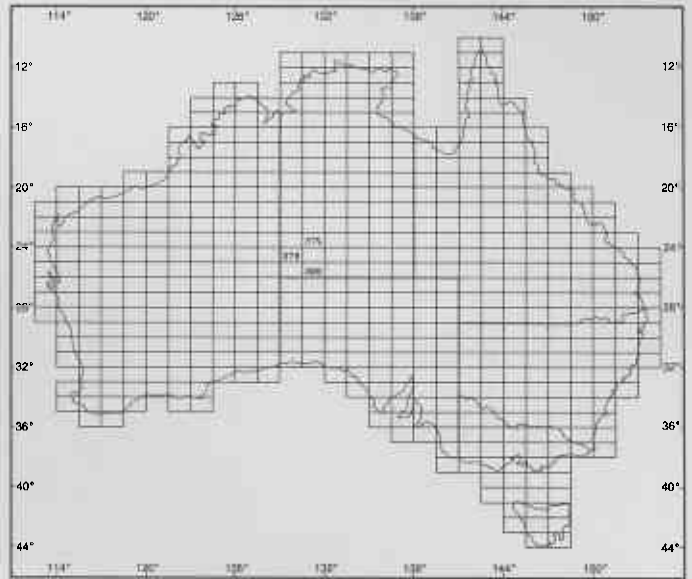
A. auronitens Lindl.



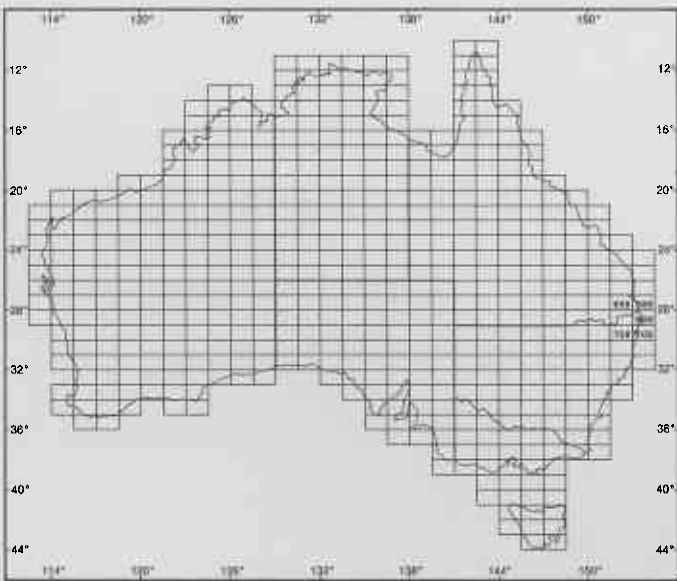
A. ausfeldii Regel



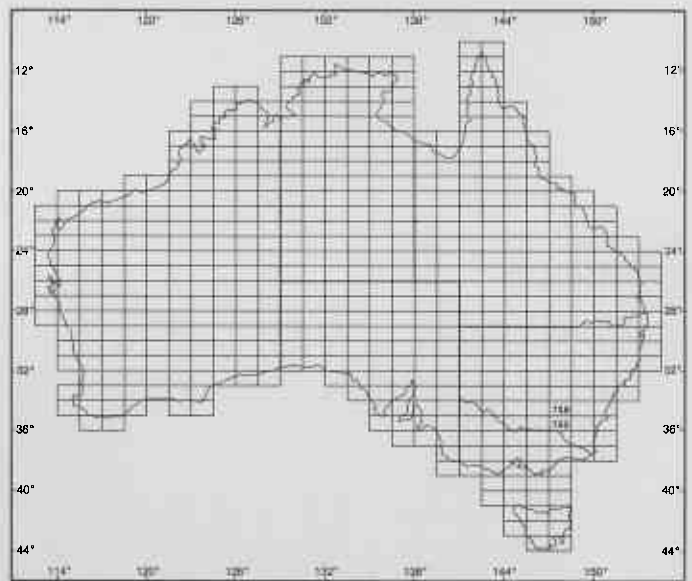
A. axillaris Benth.



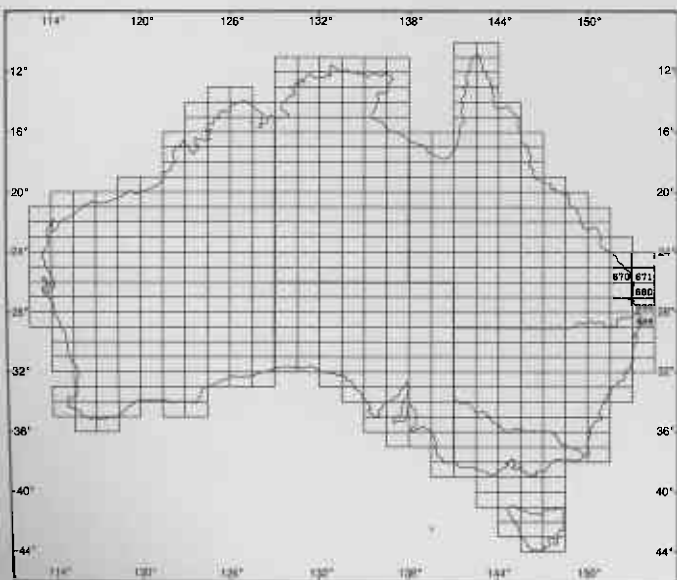
A. ayersiana Maconochie



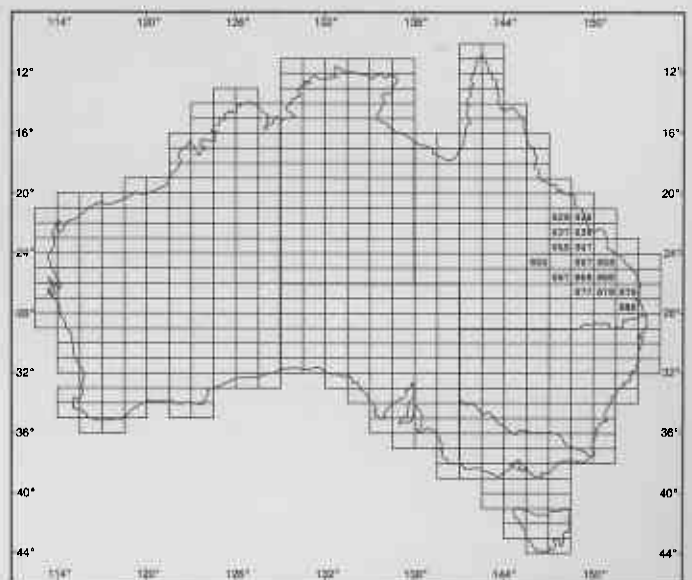
A. baeuerlenii Maiden & R. Baker



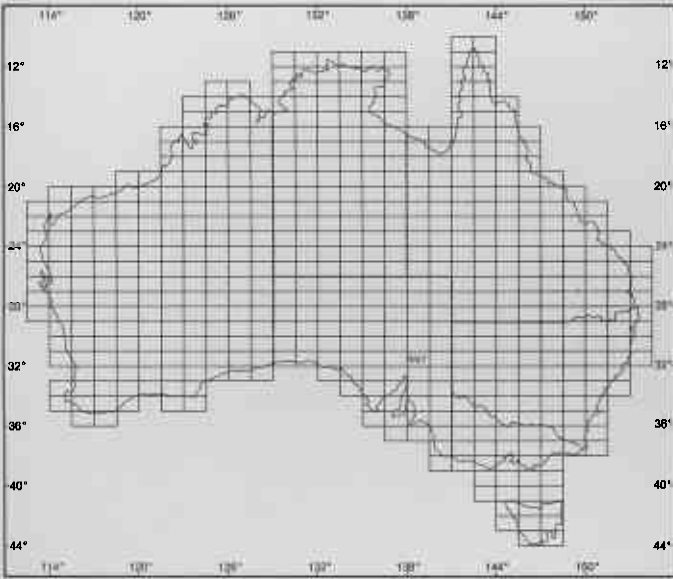
A. baileyana F. Muell.



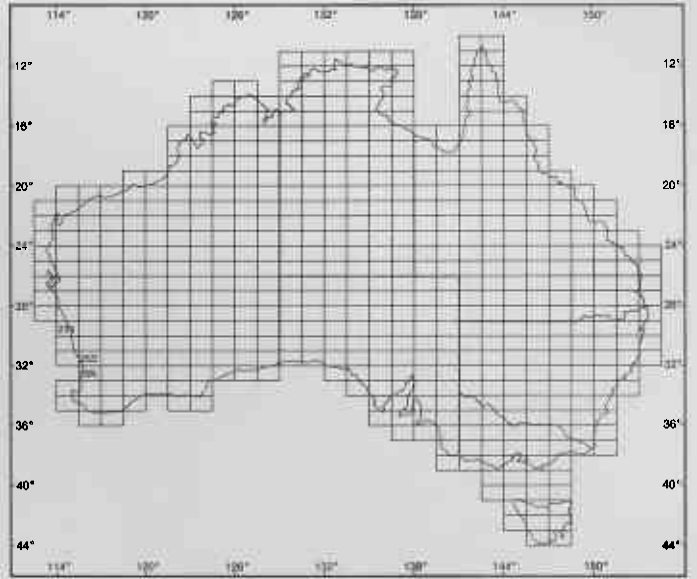
A. bakeri Maiden



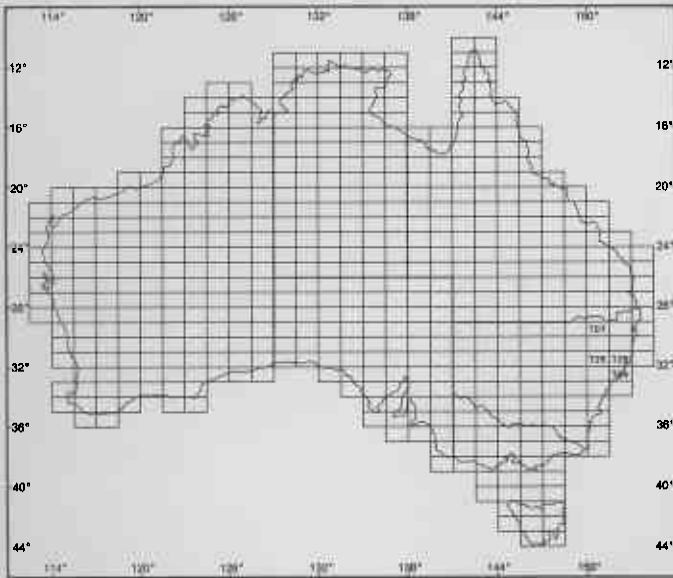
A. bancroftii Maiden



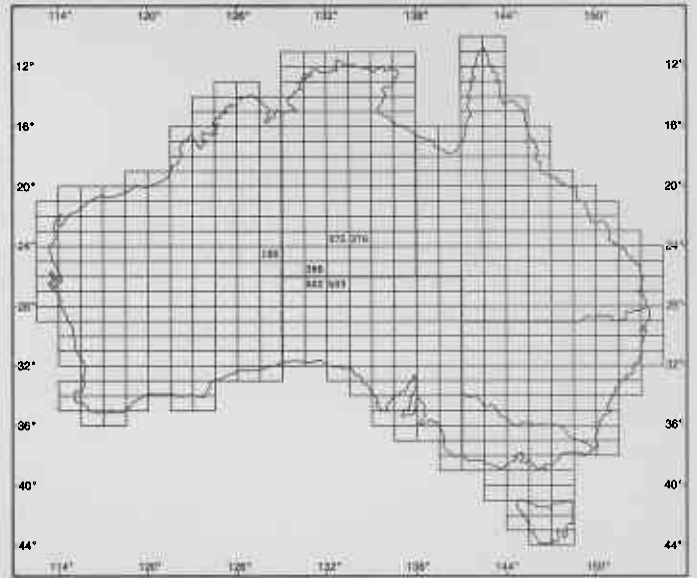
A. barattensis J.M. Black



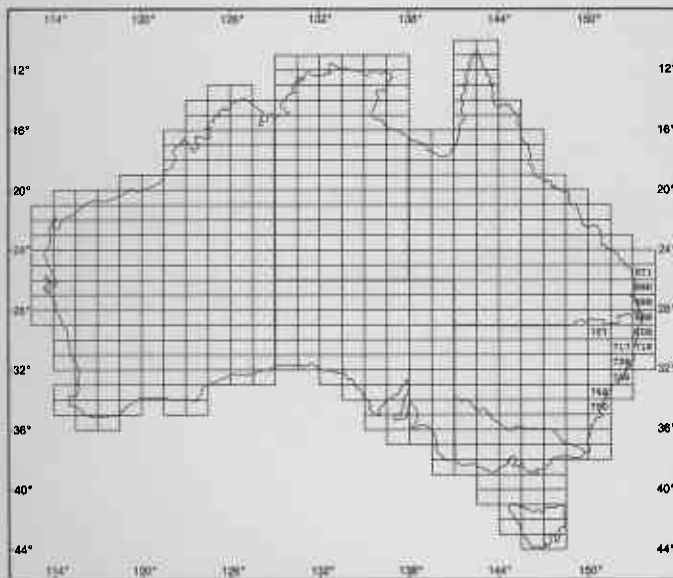
A. barbinervis Benth.



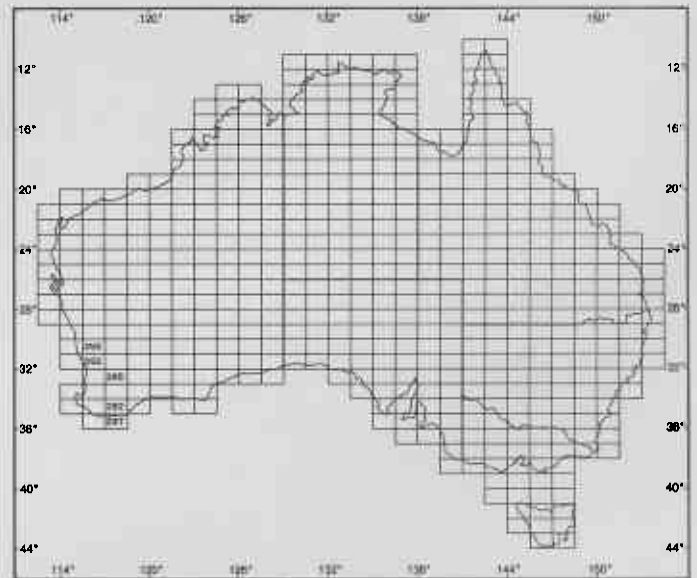
A. barringtonensis Tindale



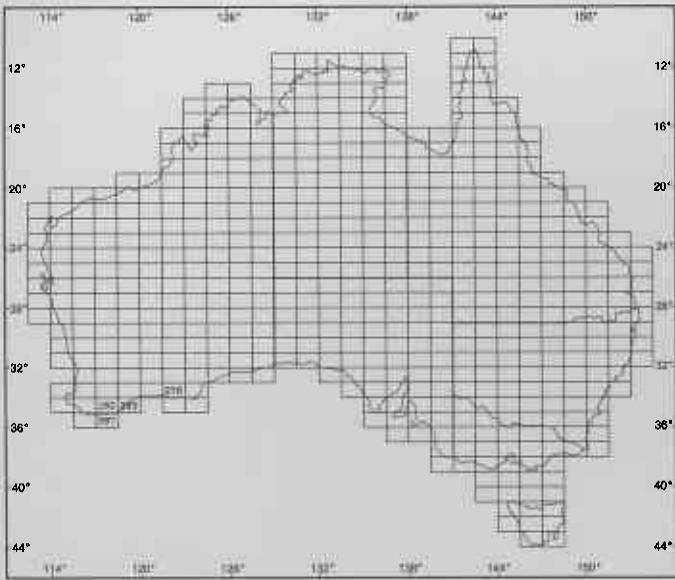
A. basedowii Maiden



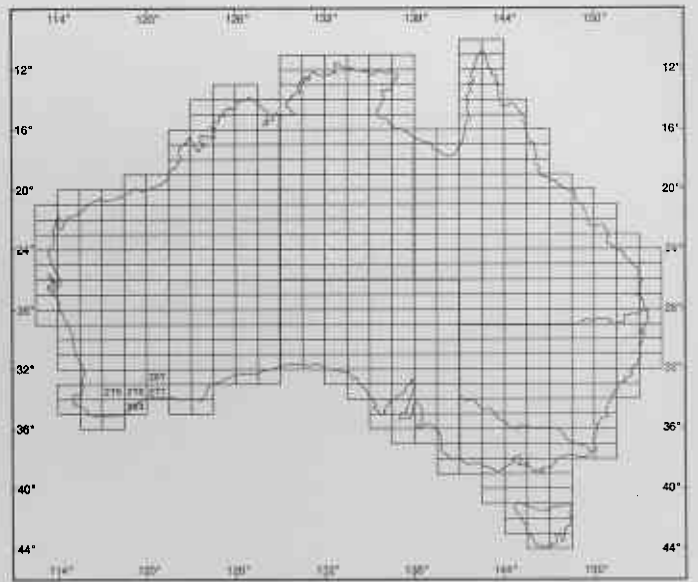
A. baueri Benth.
16918-2



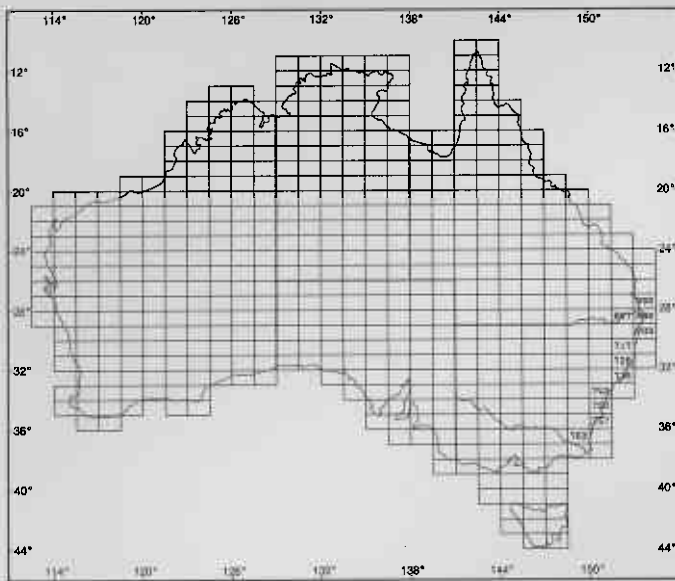
A. baxteri Benth.



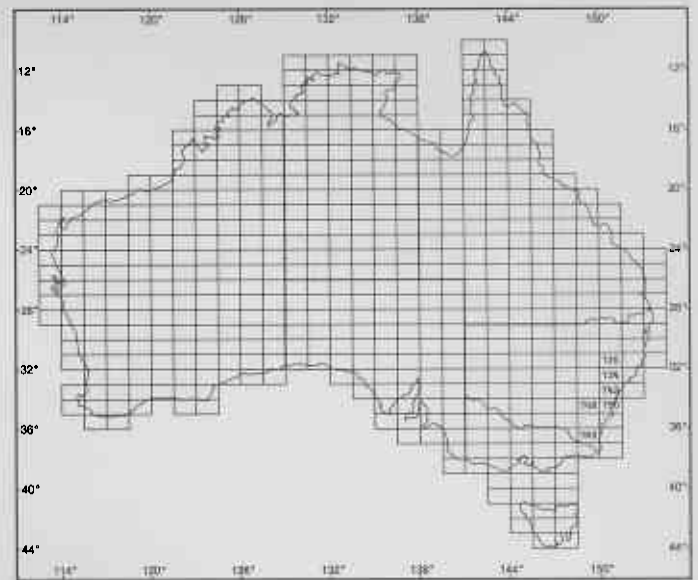
A. biflora R. Br.



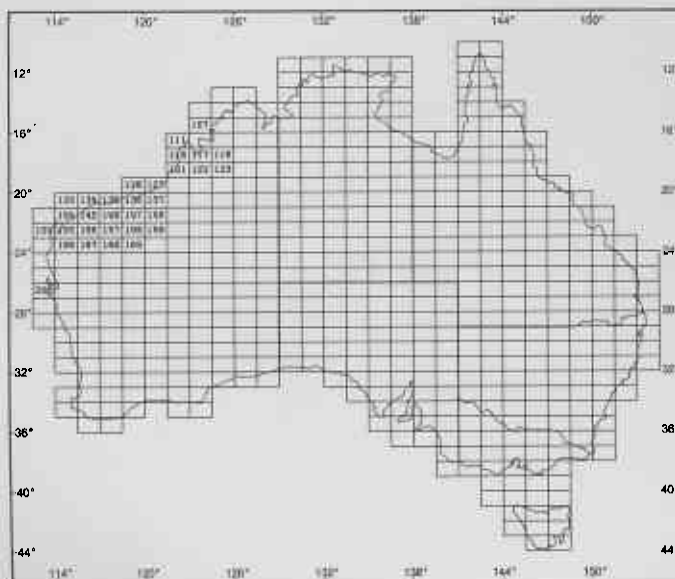
A. binata Maslin



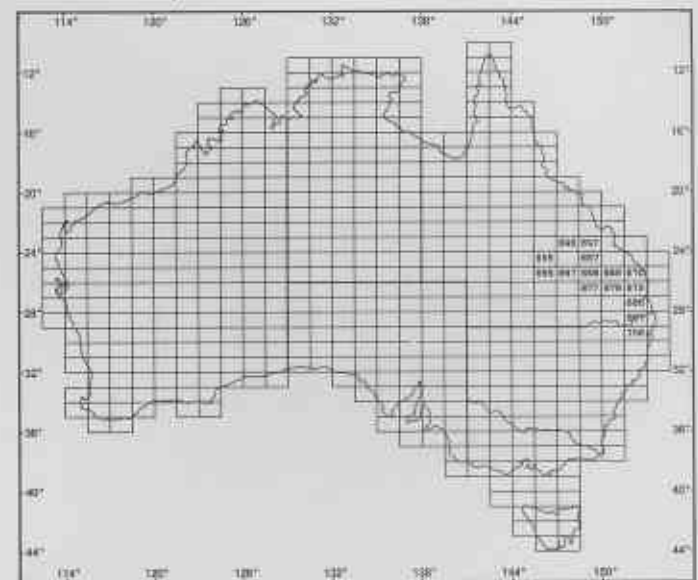
A. binervata DC.



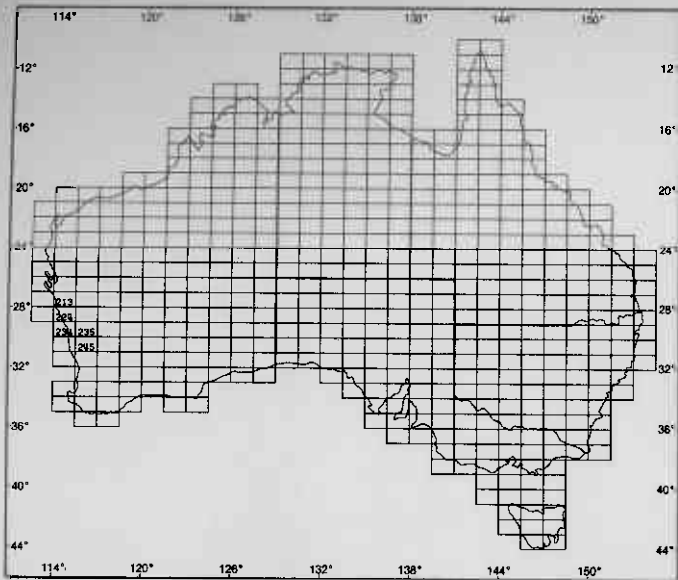
A. binervia (J. Wendl.) Macbride



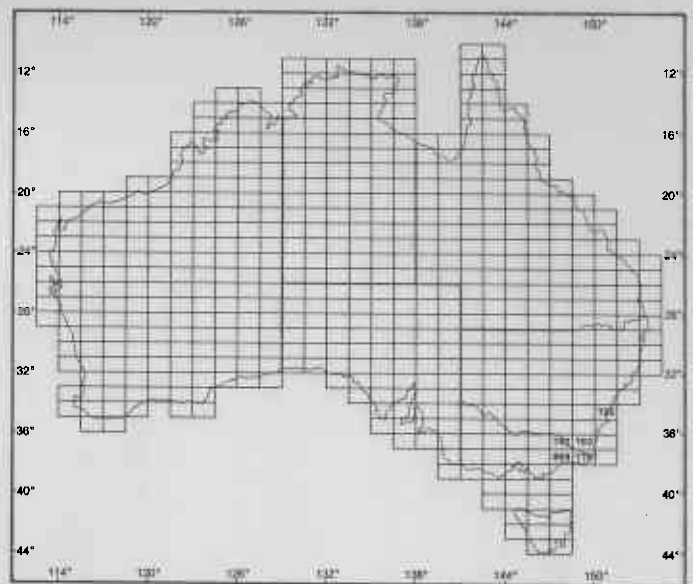
A. bivenosa DC.



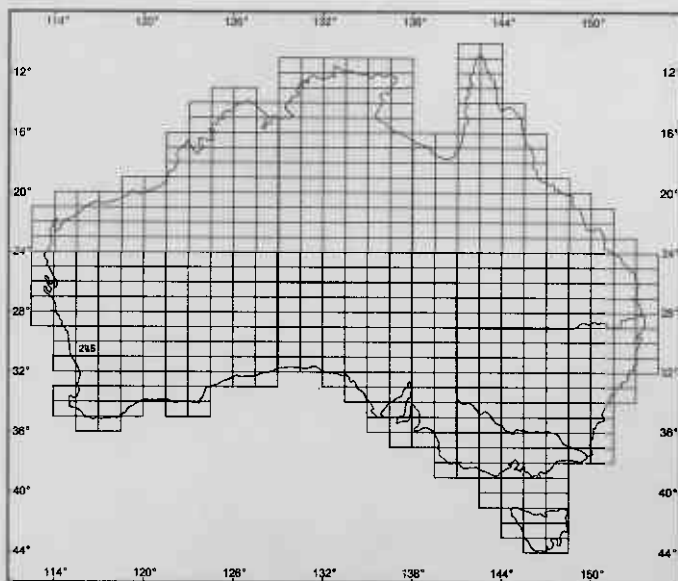
A. blakei Pedley



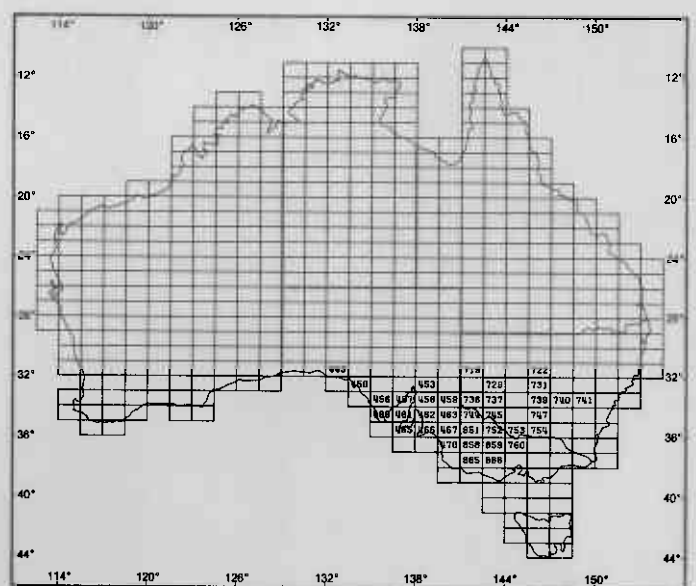
A. blakelyi Maiden



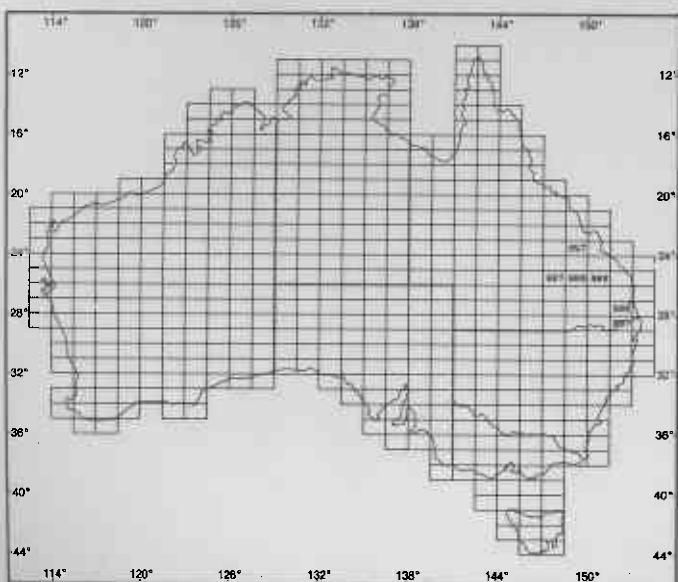
A. boormanii Maiden



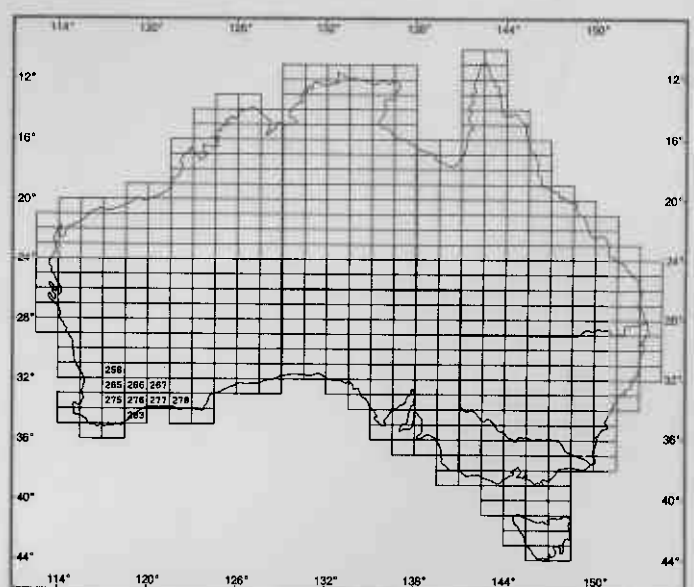
A. botrydion Maslin



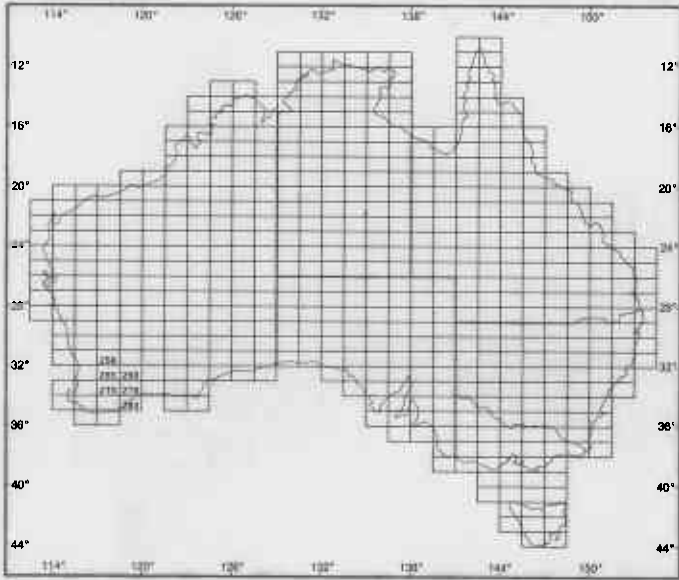
A. brachybotrya Benth.



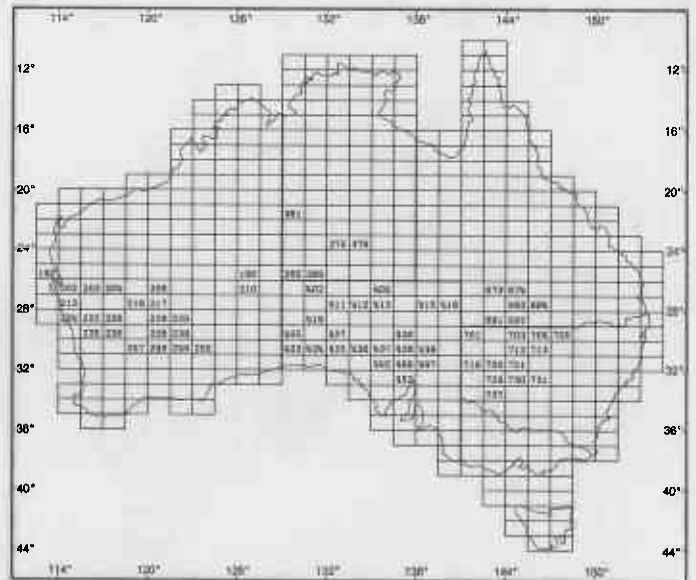
A. brachycarpa Pedley



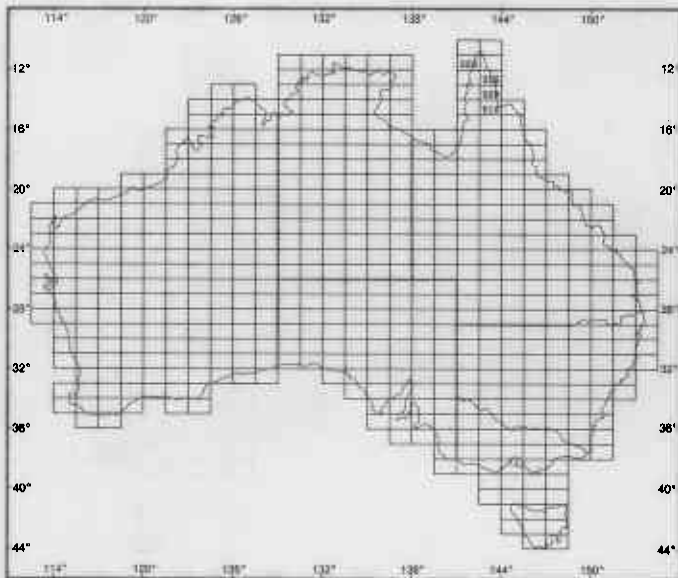
A. brachyclada W.V. Fitzg.



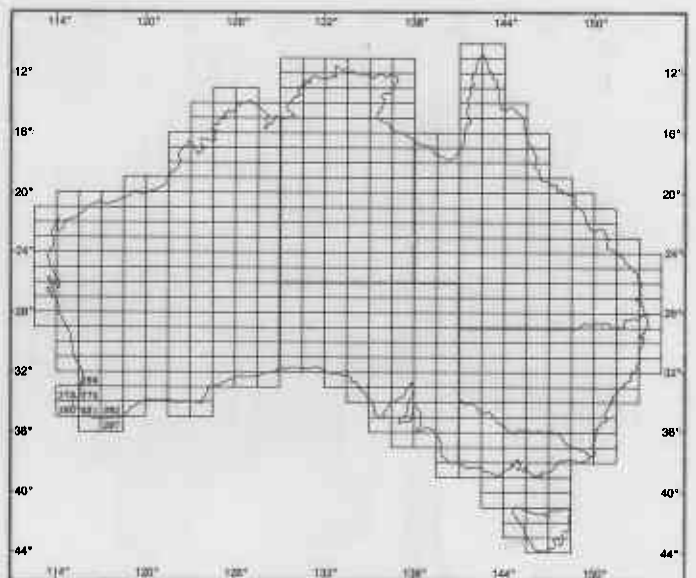
A. brachyphylla Benth.



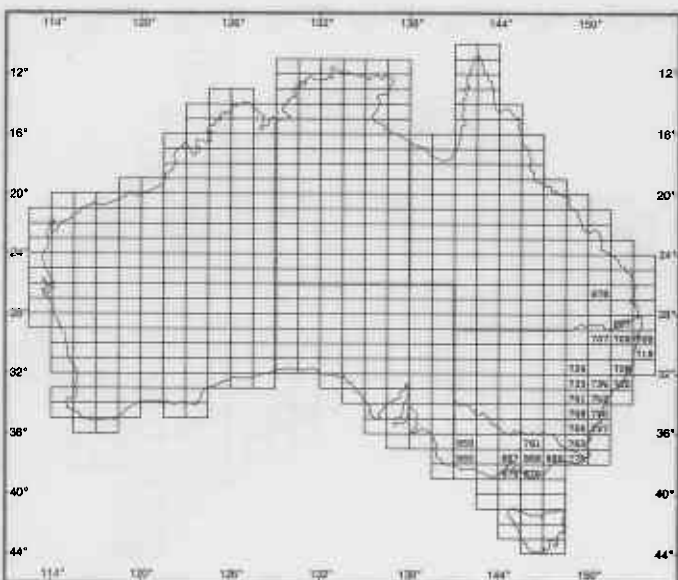
A. brachystachya Benth.



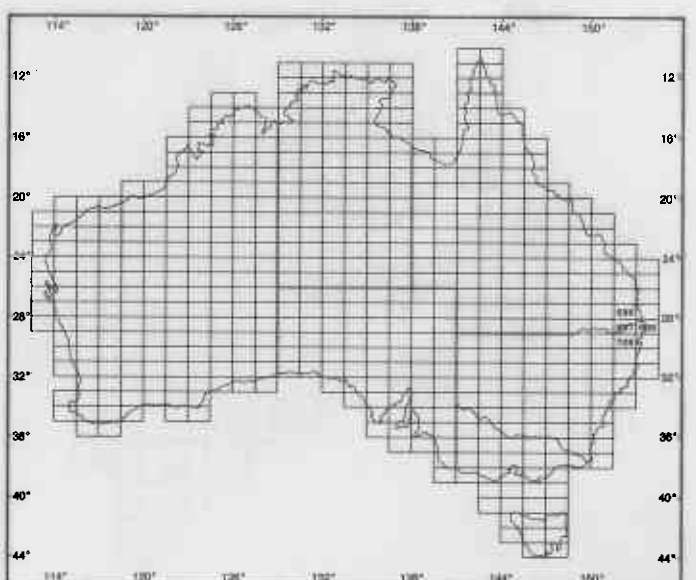
A. brassii Pedley



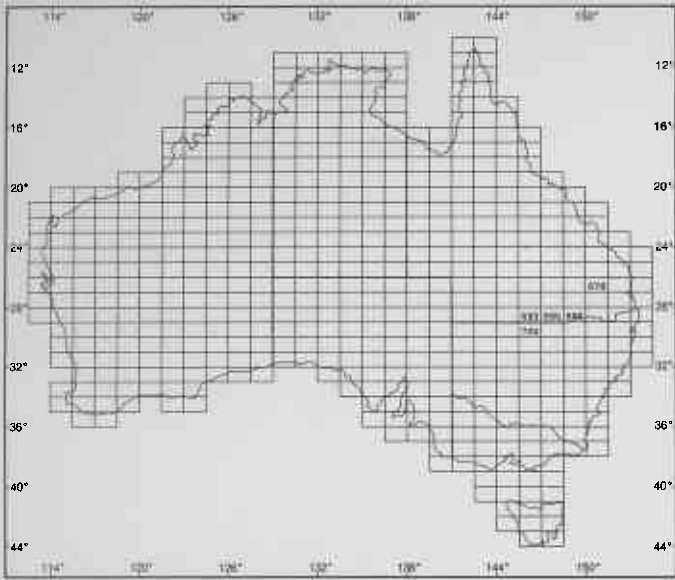
A. browniana H.L. Wendl.



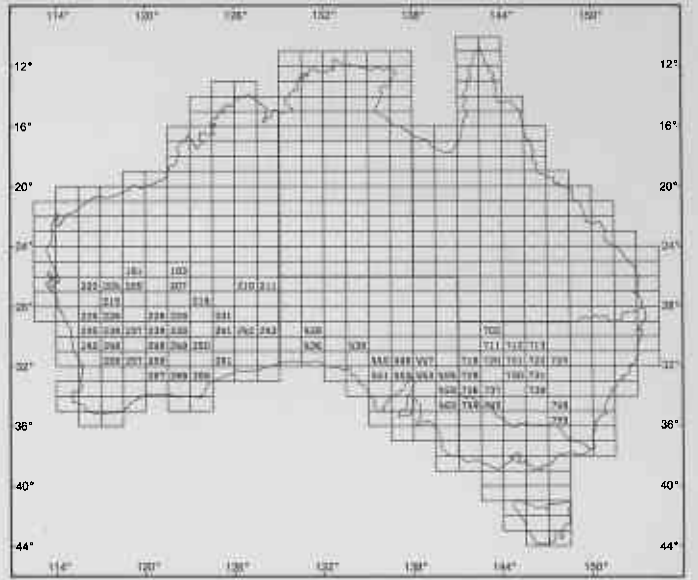
A. brownii (Poir.) Steud.



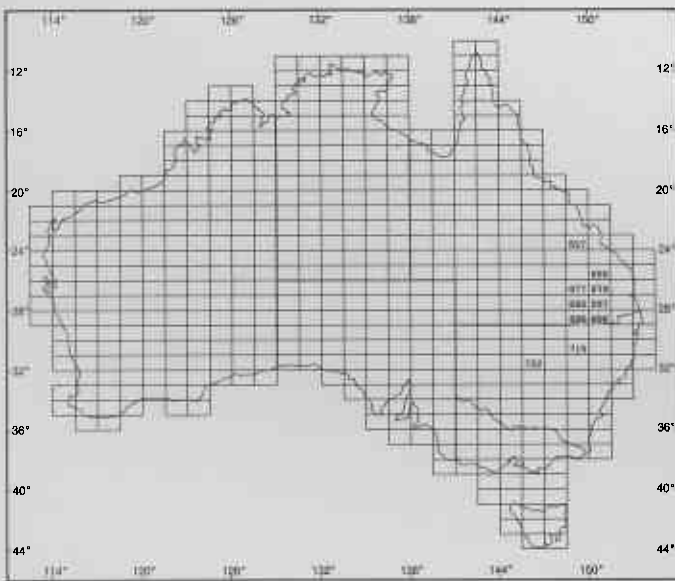
A. brunoides A. Cunn. ex G. Don



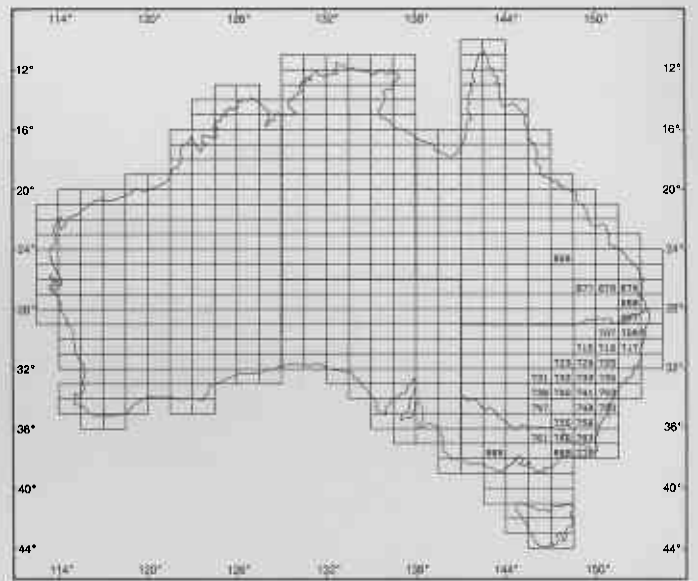
A. burbidgeae Pedley



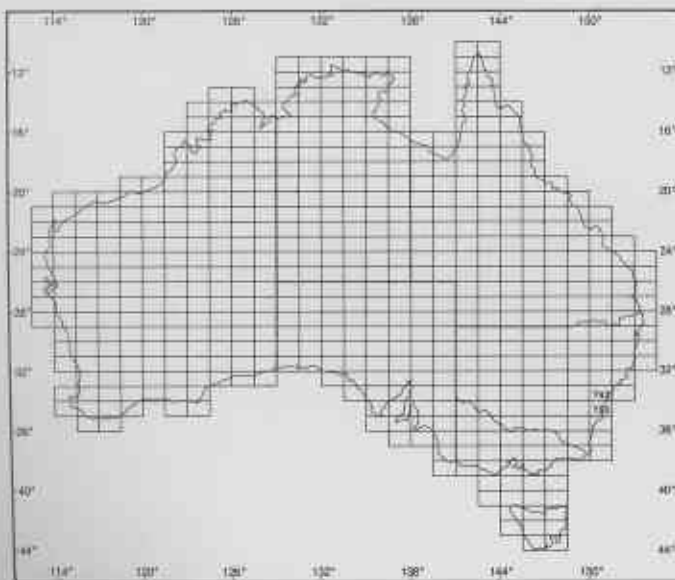
A. burkittii F. Muell. ex Benth.



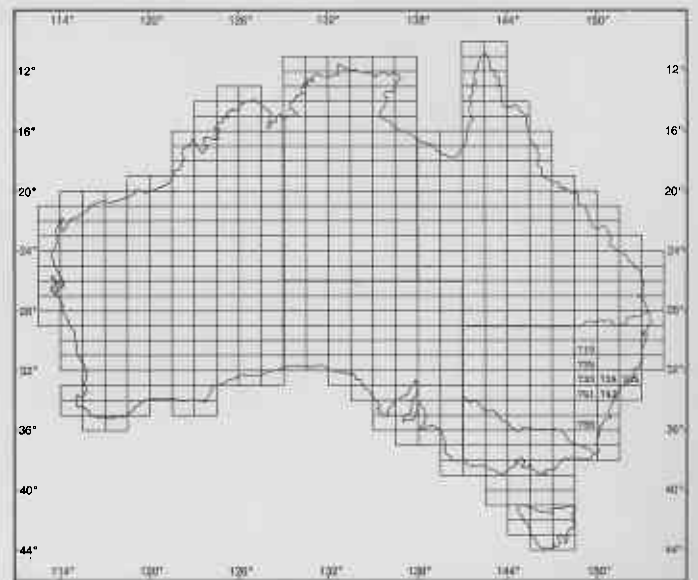
A. burrowii Maiden



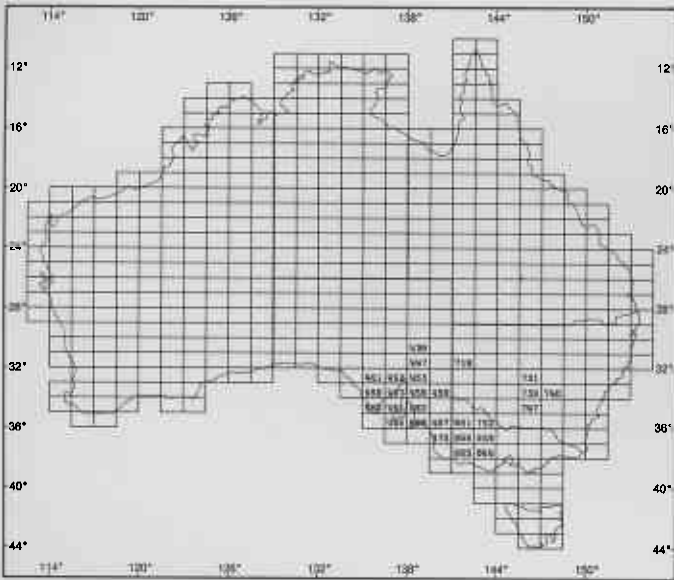
A. buxifolia A. Cunn.



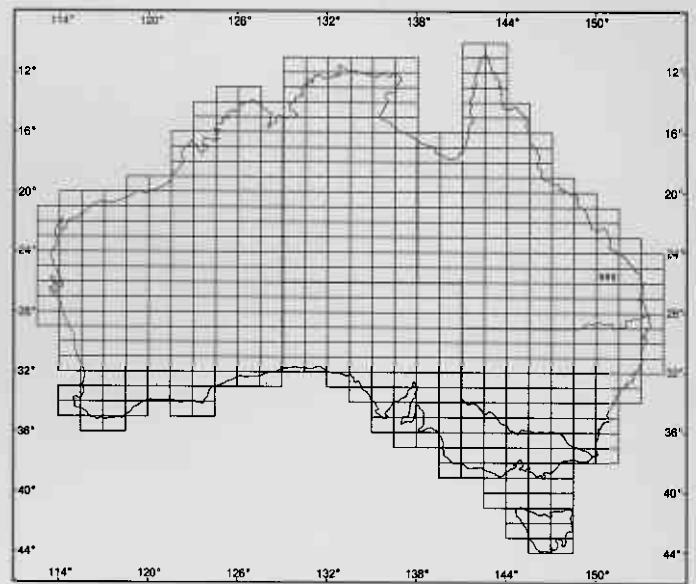
A. bynoeana Benth.



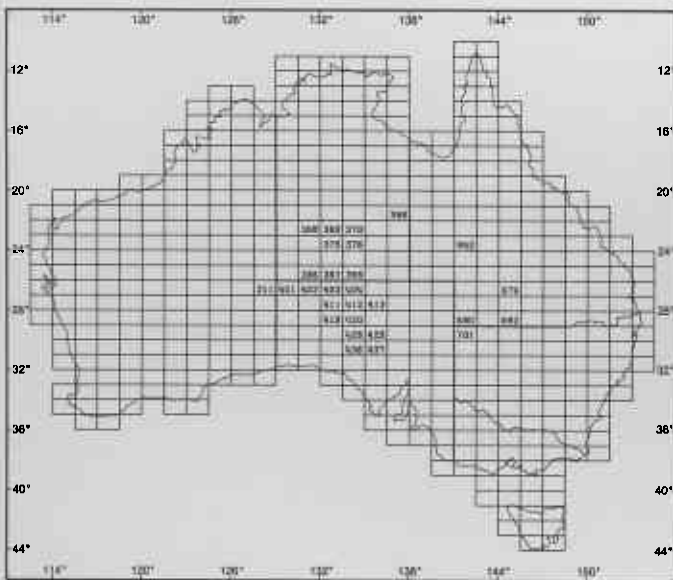
A. caesiella Maiden & Blakely



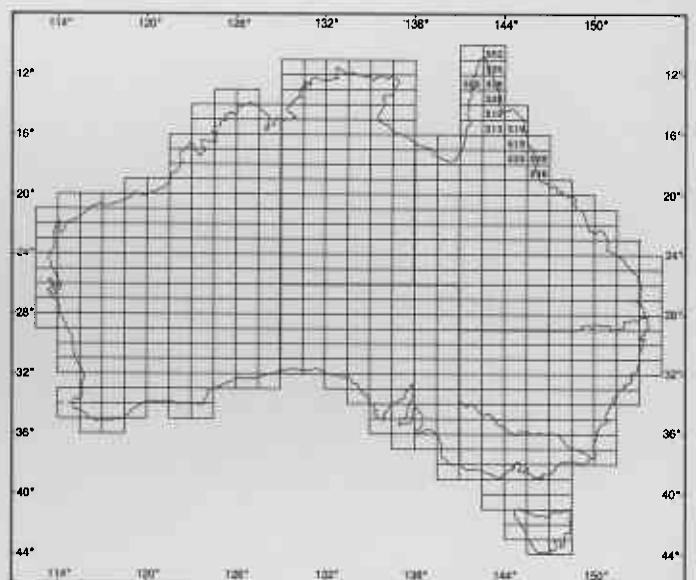
A. camifolia Sweet ex Lindl.



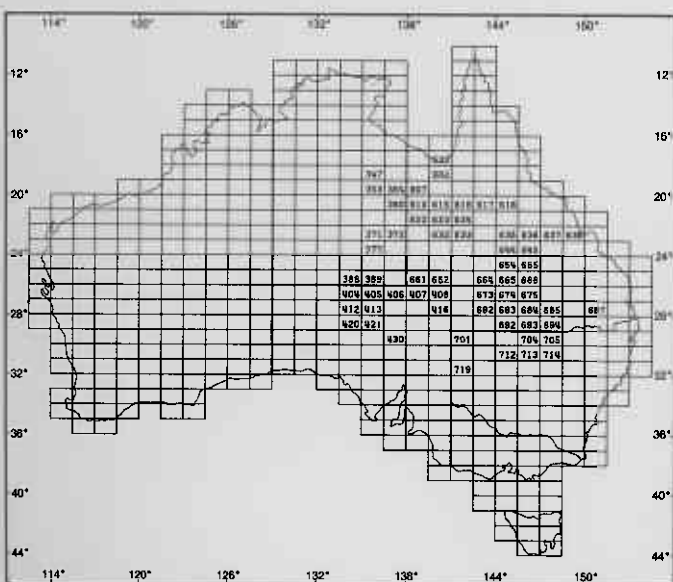
A. calantha Pedley



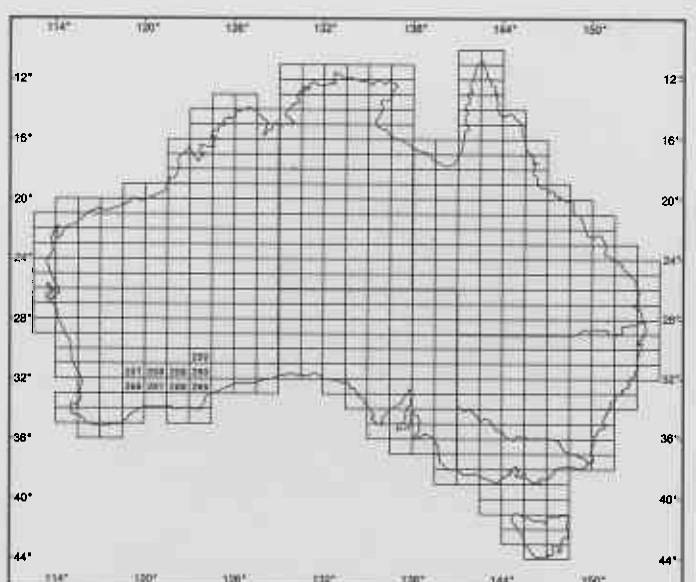
A. calcicola Ising



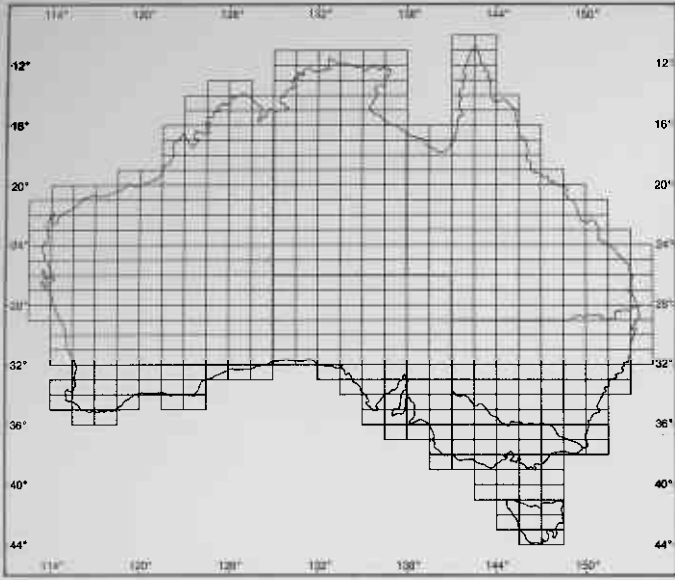
A. calyculata A. Cunn. ex Benth.



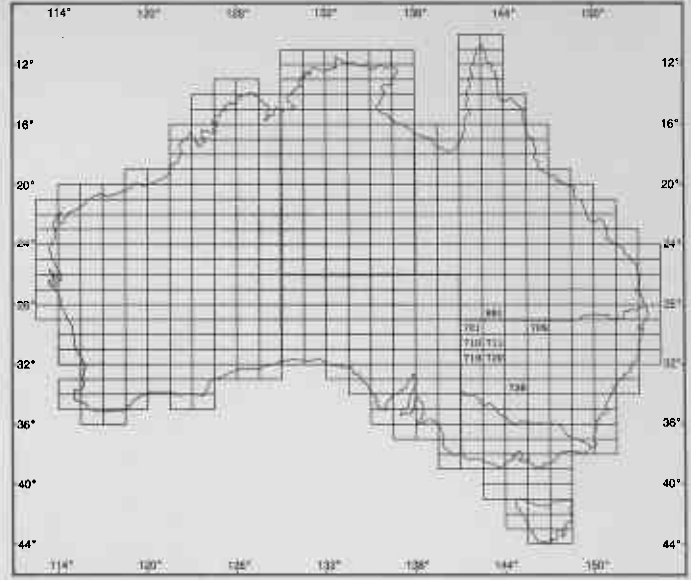
A. cambagei R. Baker



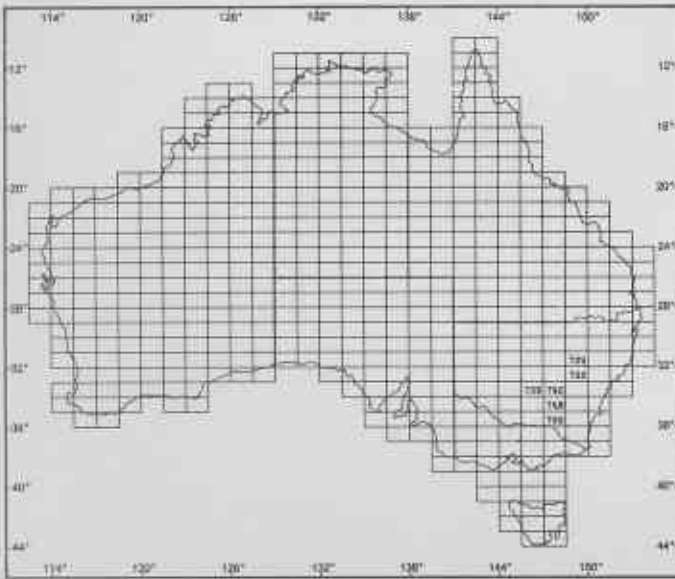
A. camptoclada C. Andrews



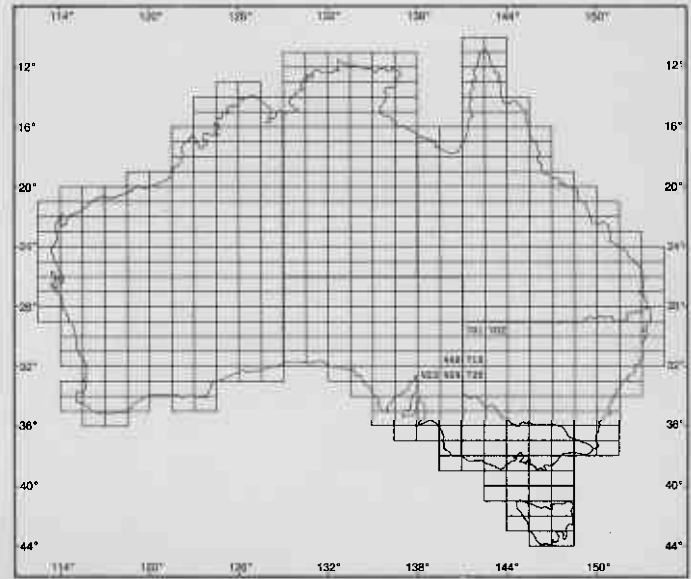
A. campylophylla Benth.



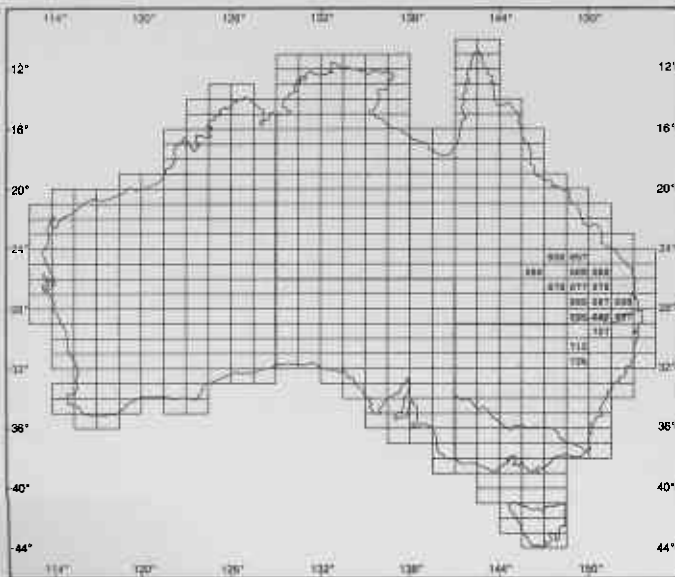
A. cana Maiden



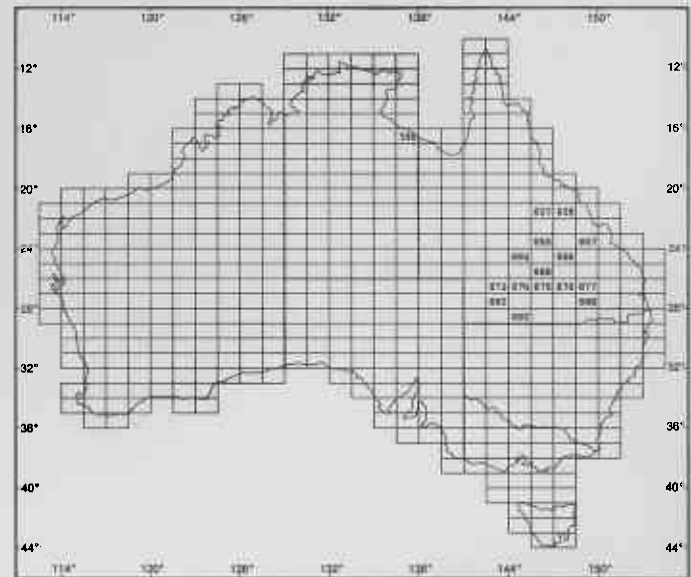
A. cardiophylla A. Cunn. ex Benth.



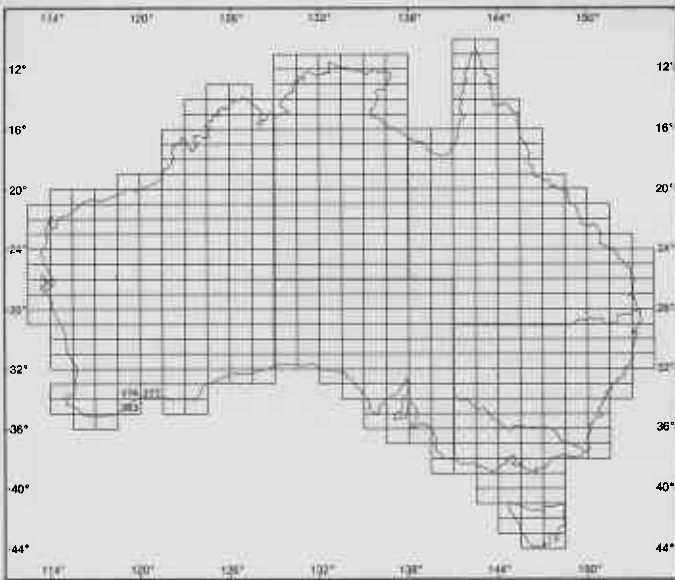
A. carnei Maiden



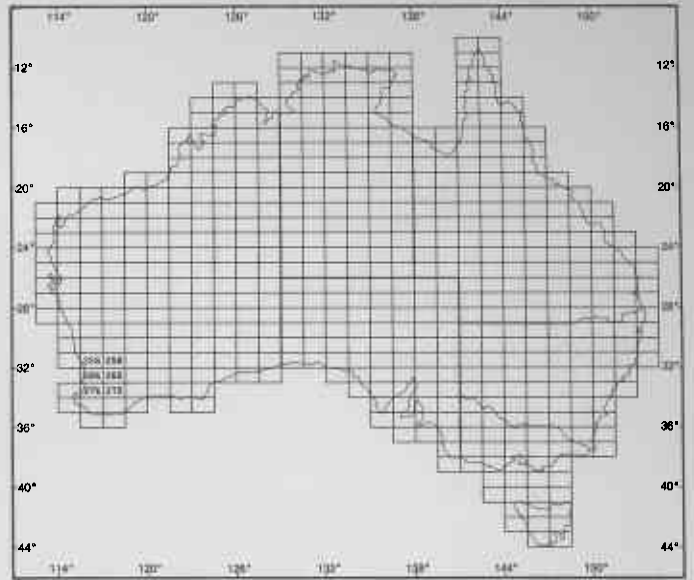
A. caroleae Pedley



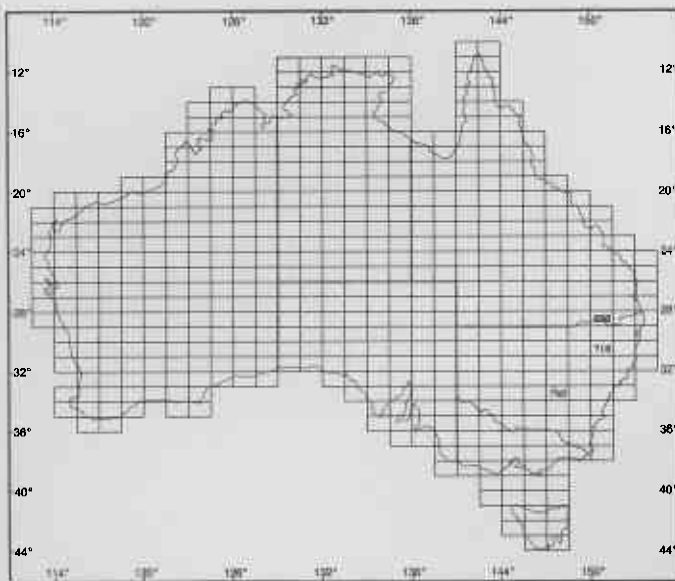
A. catenulata C.T. White



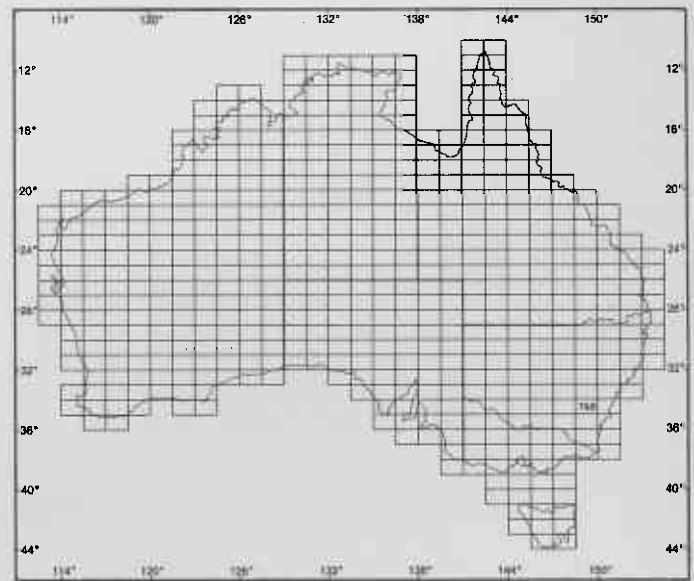
A. cedroides Benth.



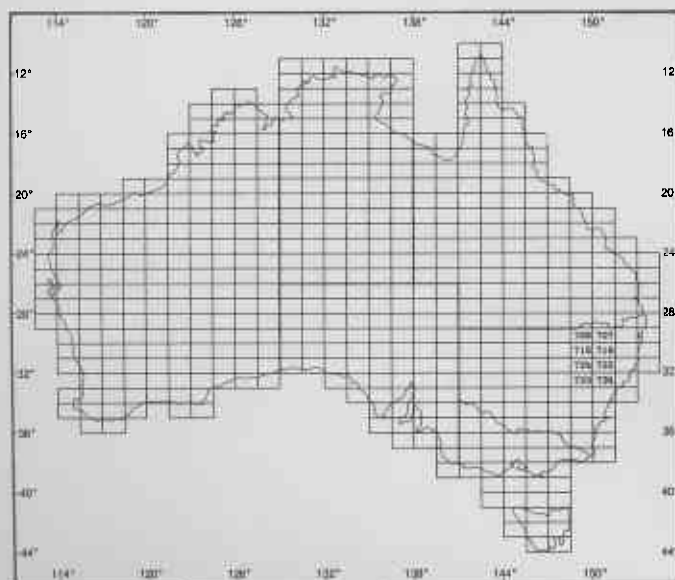
A. celastrifolia Benth.



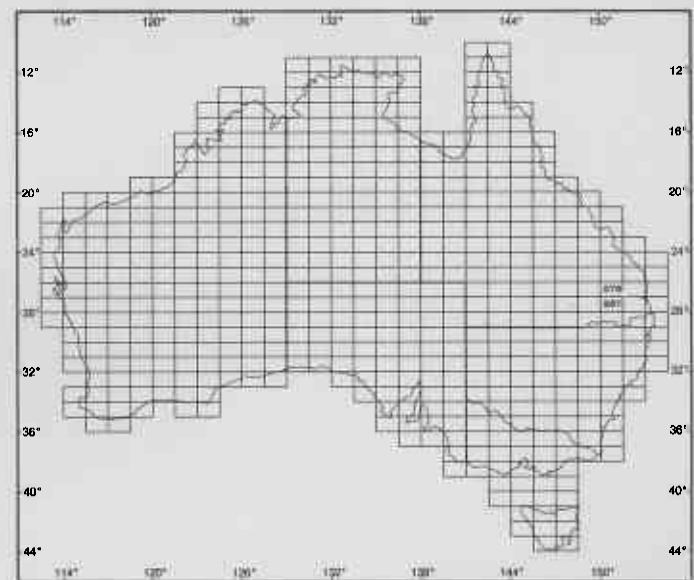
A. centrinervia Maiden & Blakely



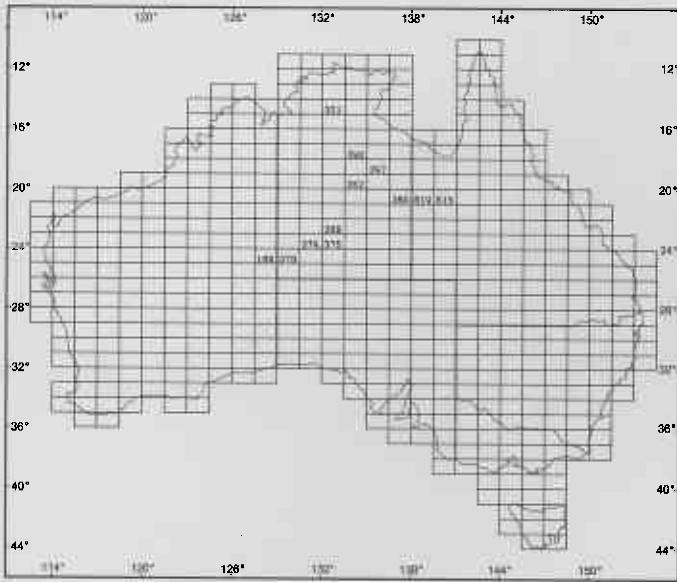
A. chalkerii Maiden



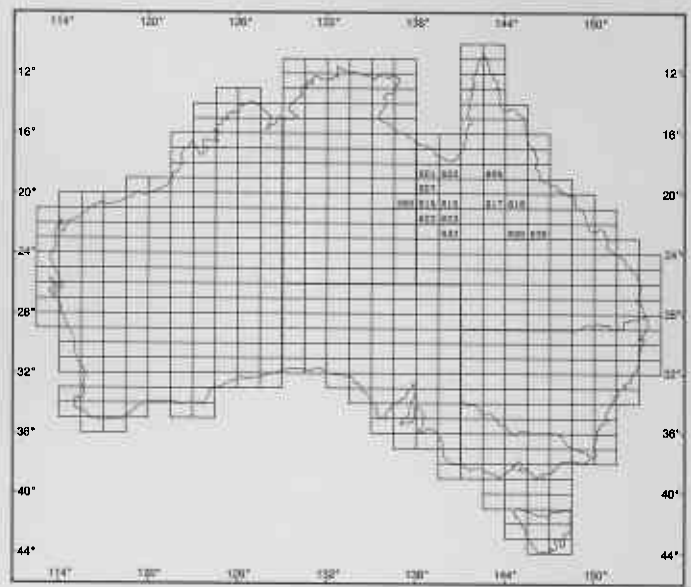
A. cheeiii Blakely



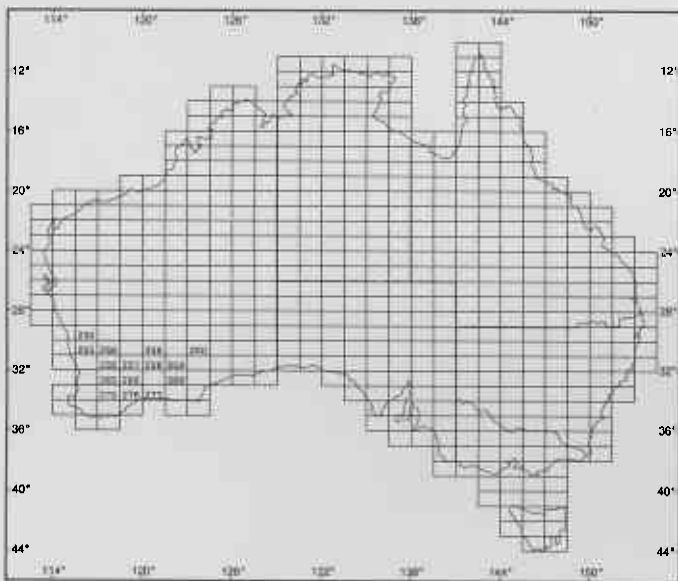
A. chinchillensis Tindale



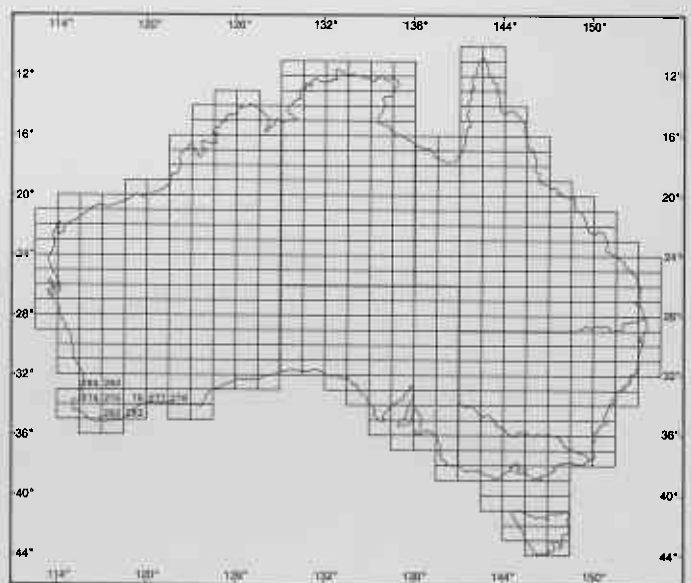
A. chippendalei Pedle



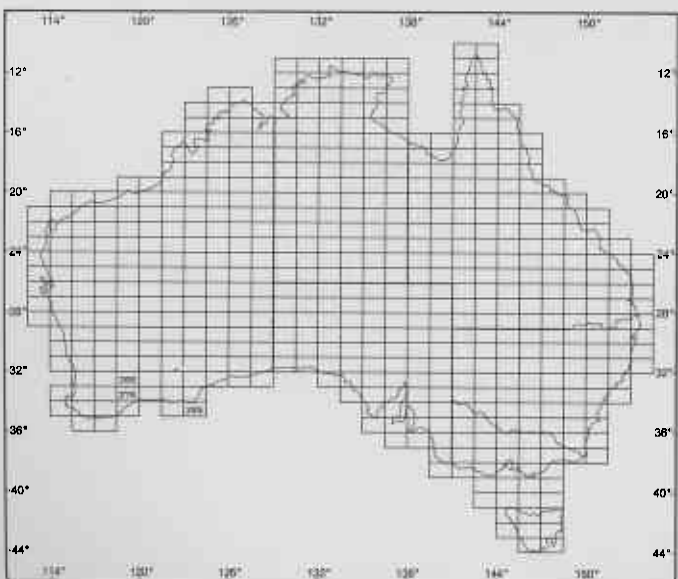
A. chisholmii F.M. Bailey



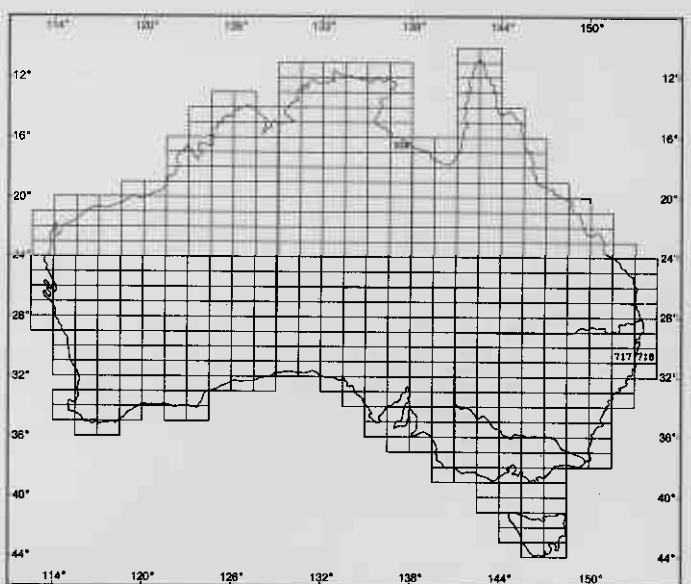
A. chrysellia Maiden & Blakely



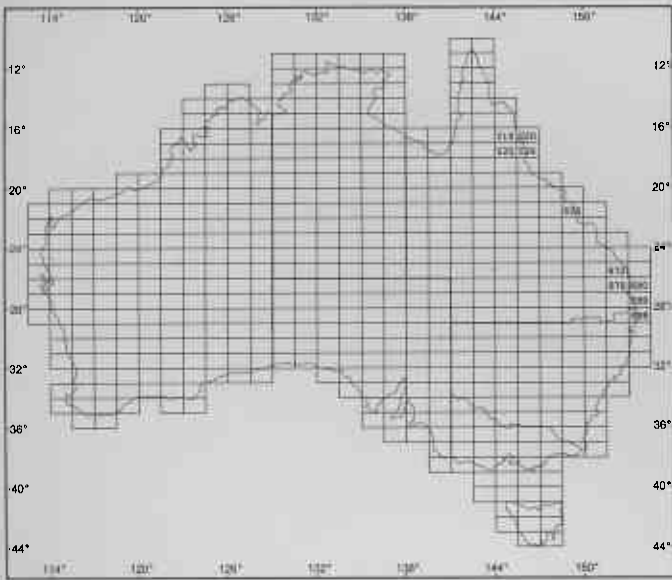
A. chrysocephala Maslin



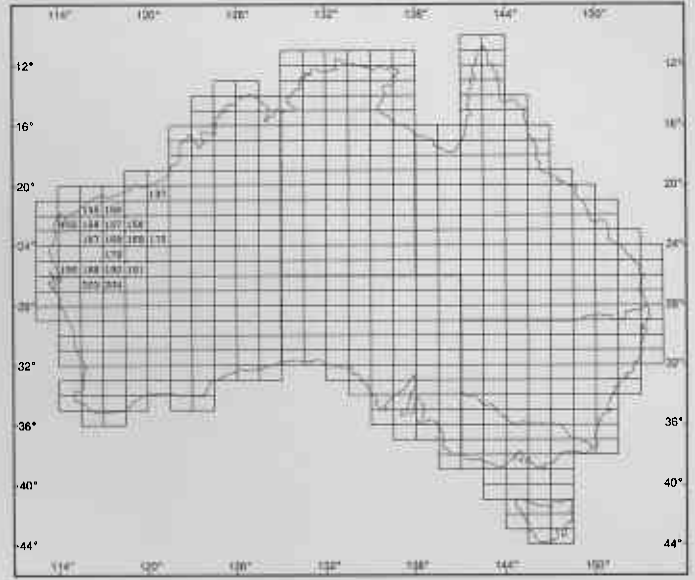
A. chrysopoda Maiden & Blakely



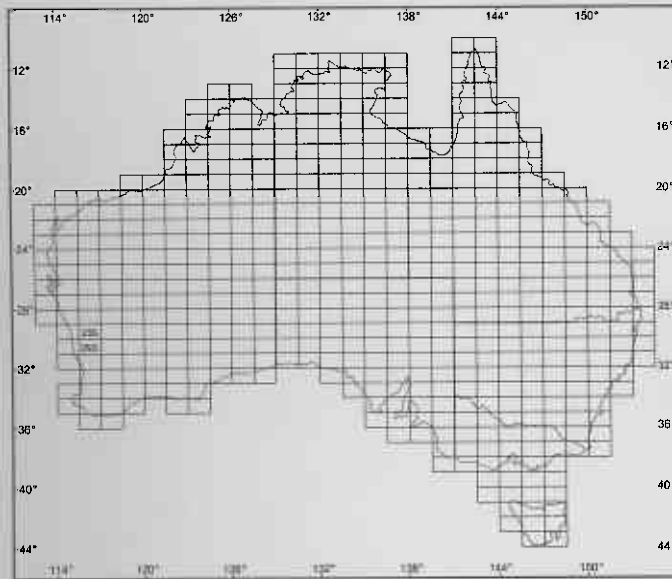
A. chrysostricha Tindale



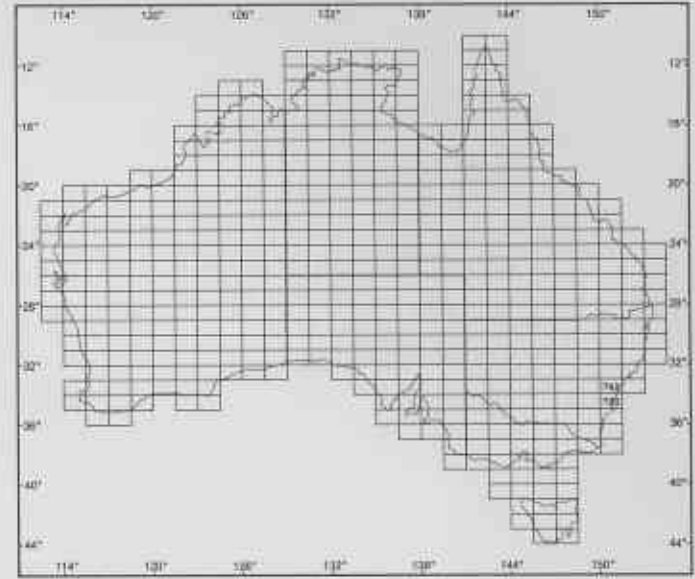
A. cincinnata F. Muell.



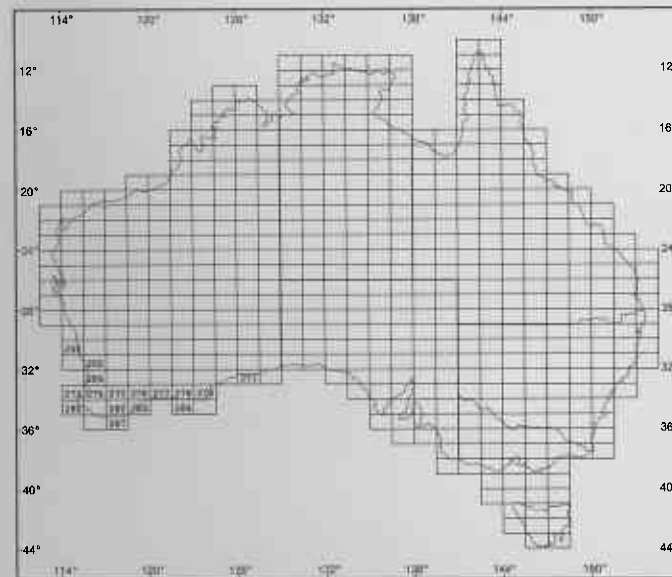
A. citrinoviridis Tindale & Maslin



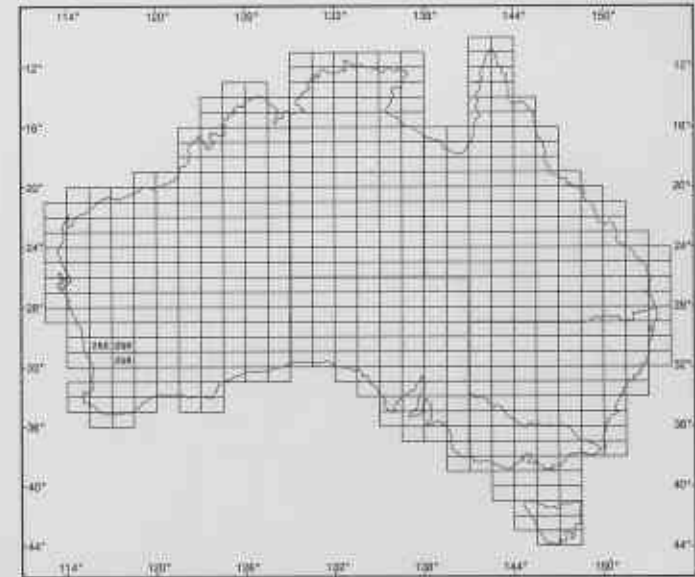
A. cliftoniana W.V. Fitzg.



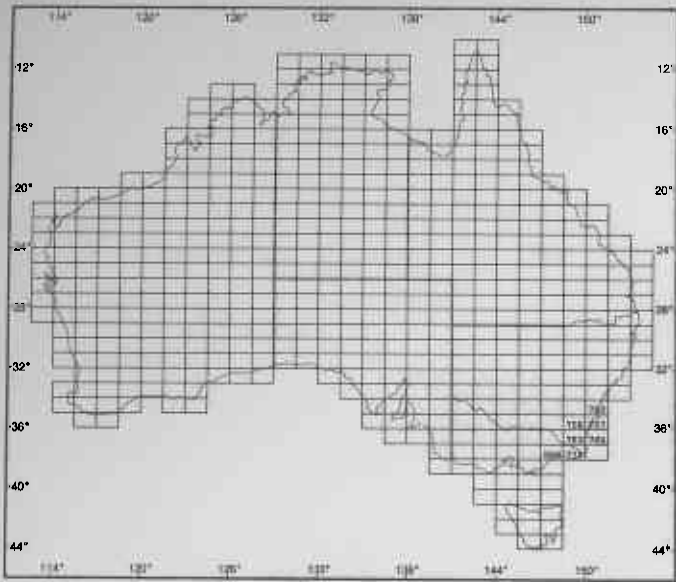
A. junies-rossiae Maiden



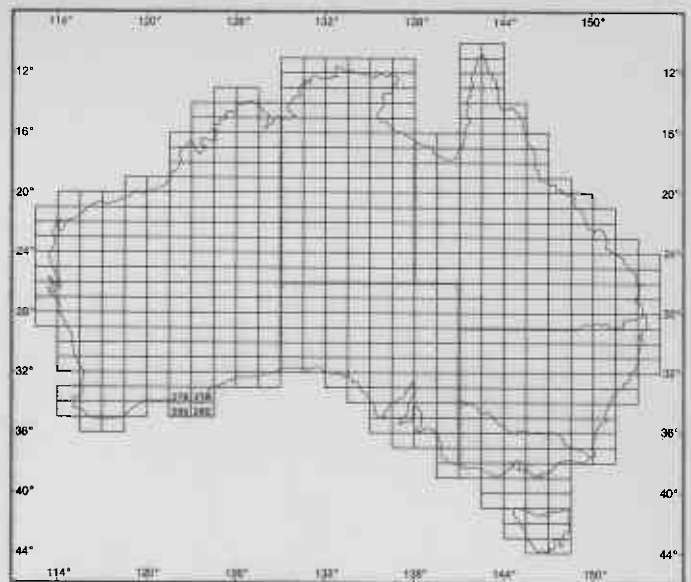
A. cochlearis (Labill.) H.L. Wendl.



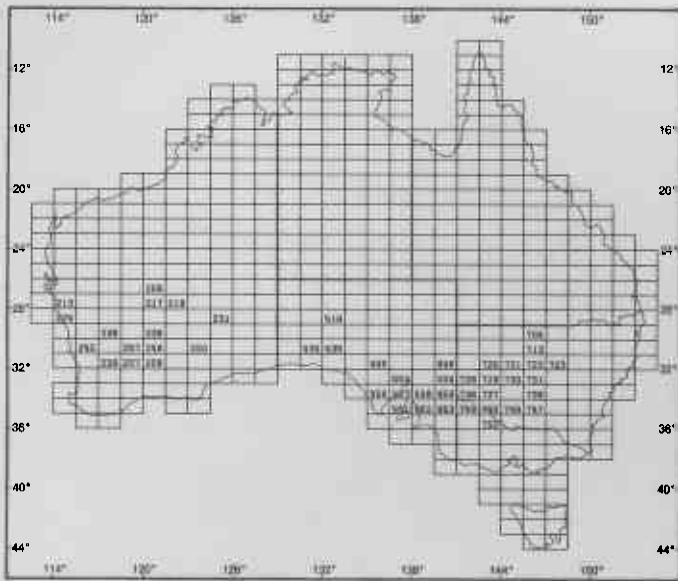
A. cochlocarpa Meisn.



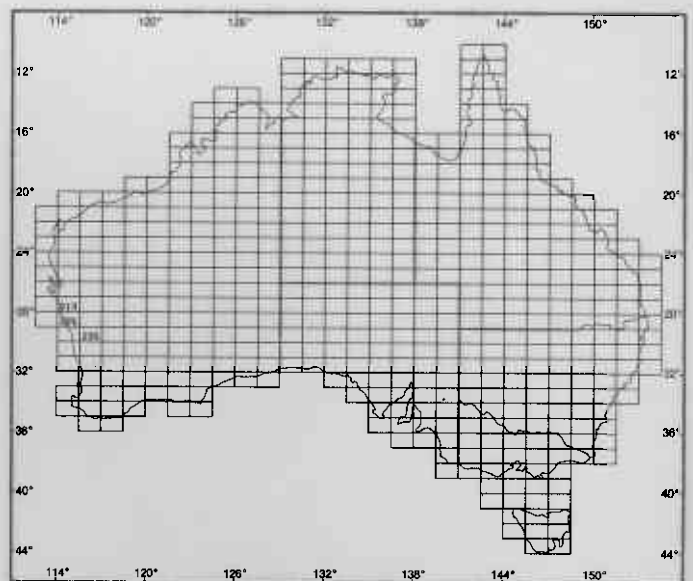
A. cognata Domin



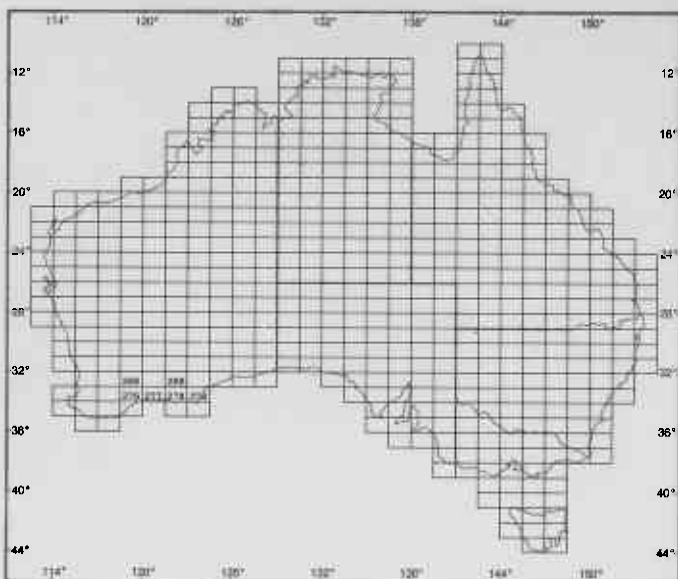
A. cognata Maiden & Blakely (nom. illeg.)



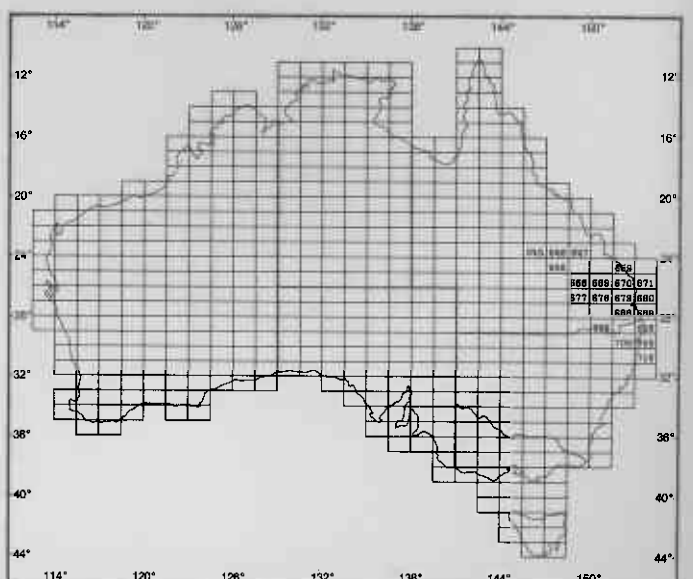
A. colletioides Benth.



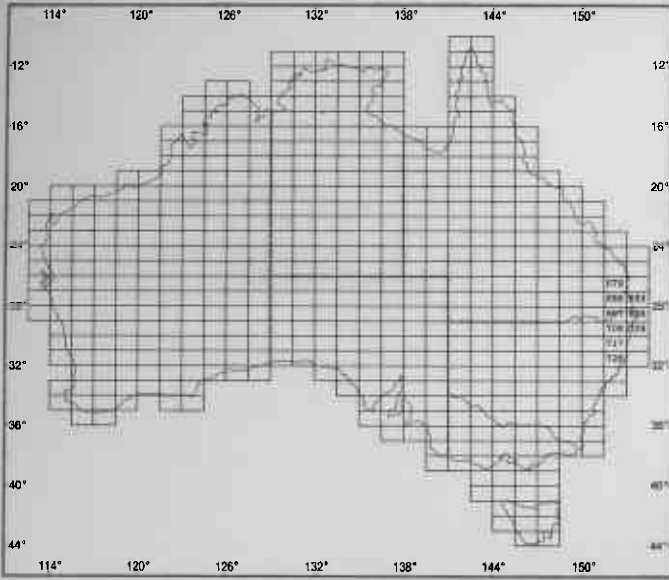
A. comans W.V. Fitzg.



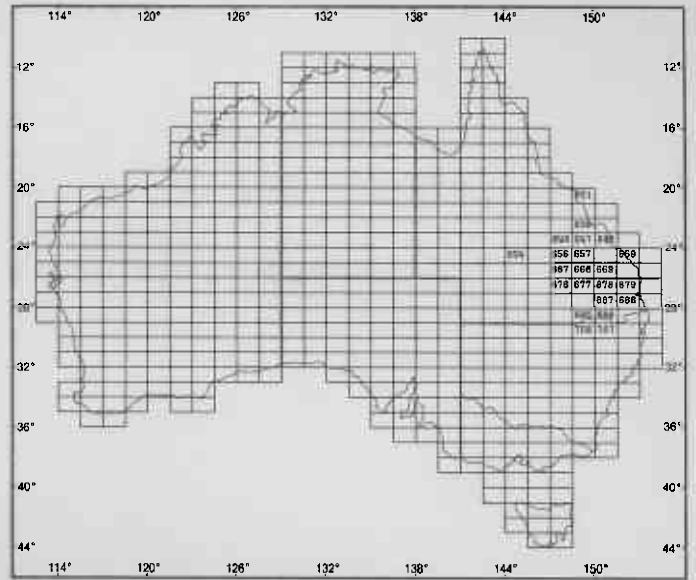
A. cometes C. Andrews



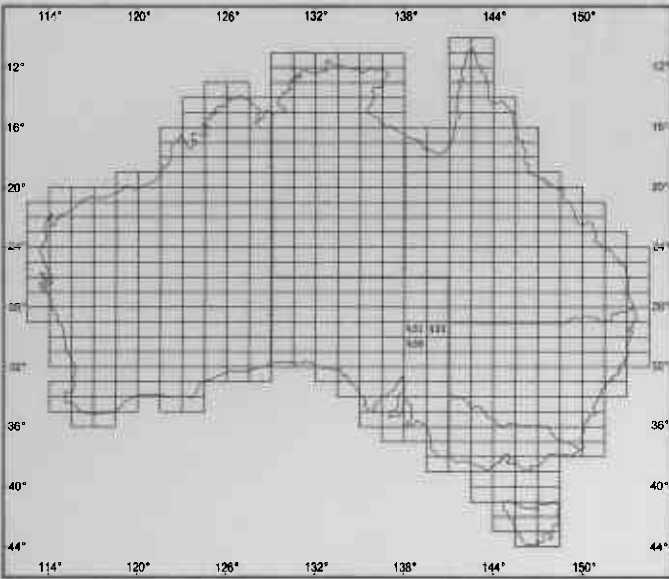
A. complanata A. Cunn. ex Benth.



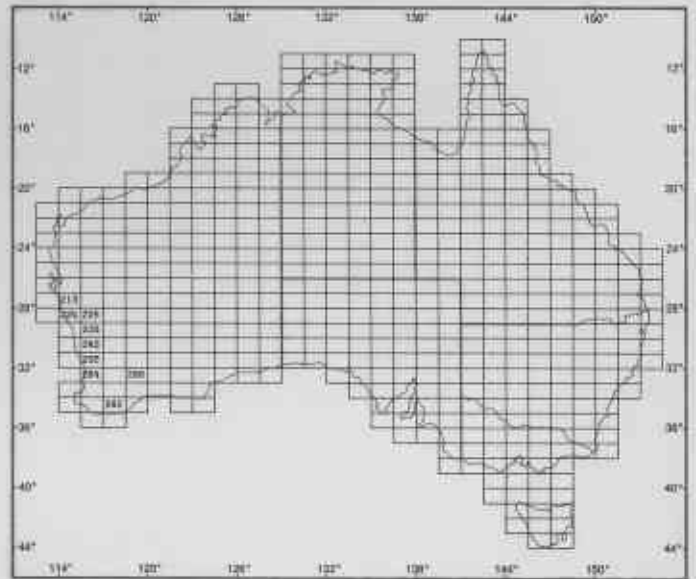
A. concurrens Pedley



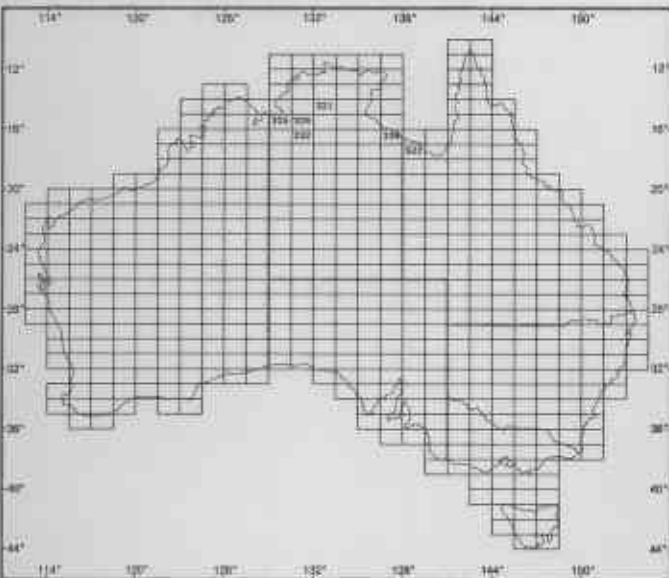
A. conferta A. Cunn. ex Benth.



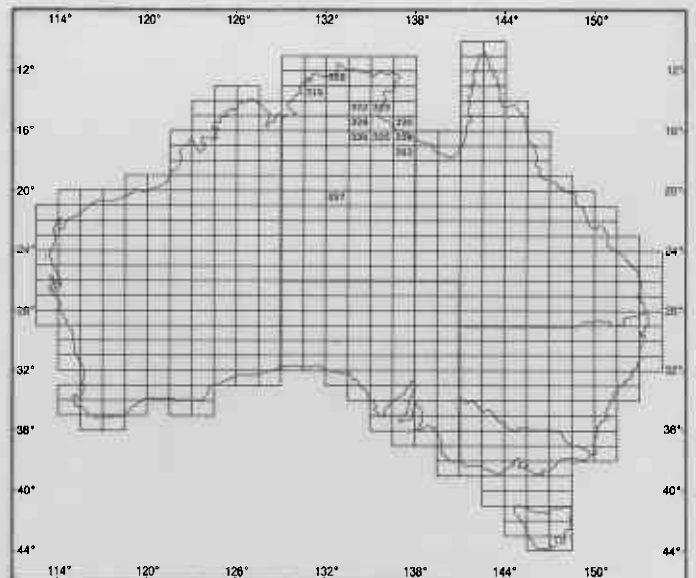
A. confluens Maiden & Blakely



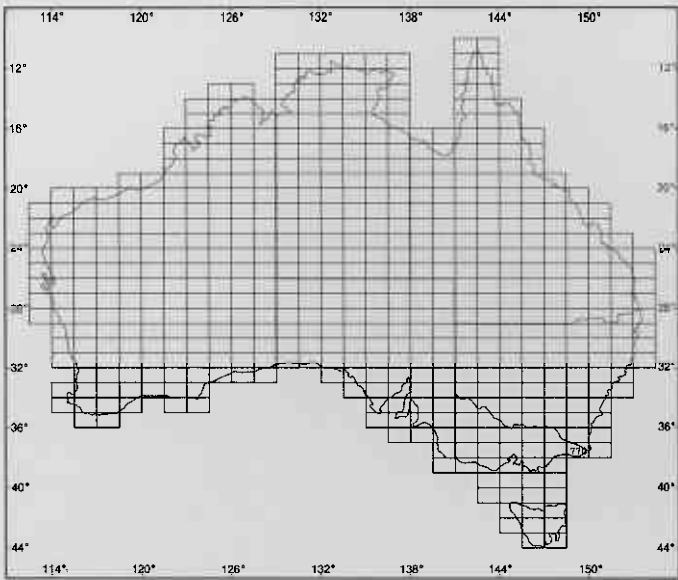
A. congesta Benth.



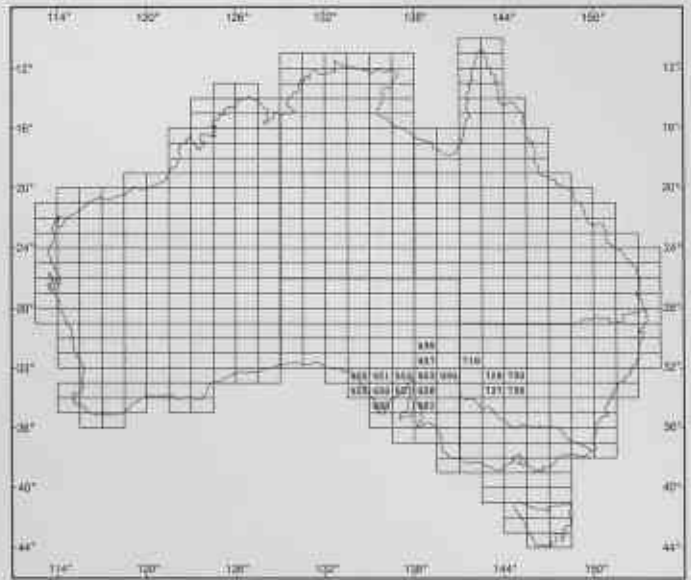
A. conjunctifolia F. Muell.



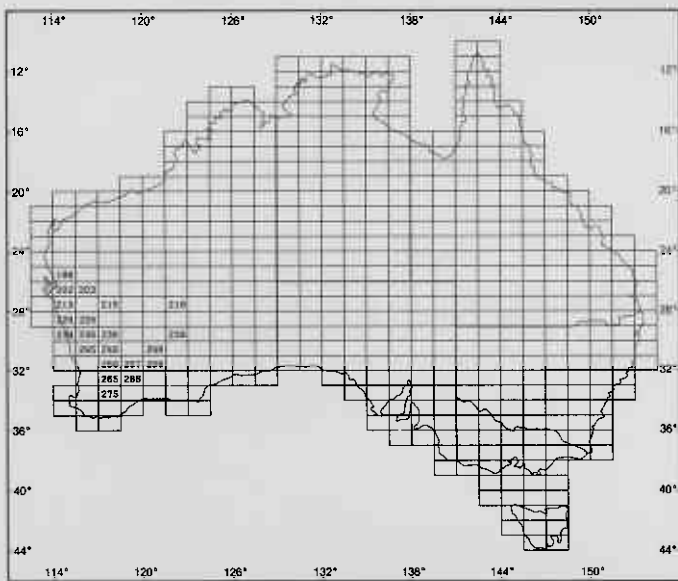
A. conspersa F. Muell.



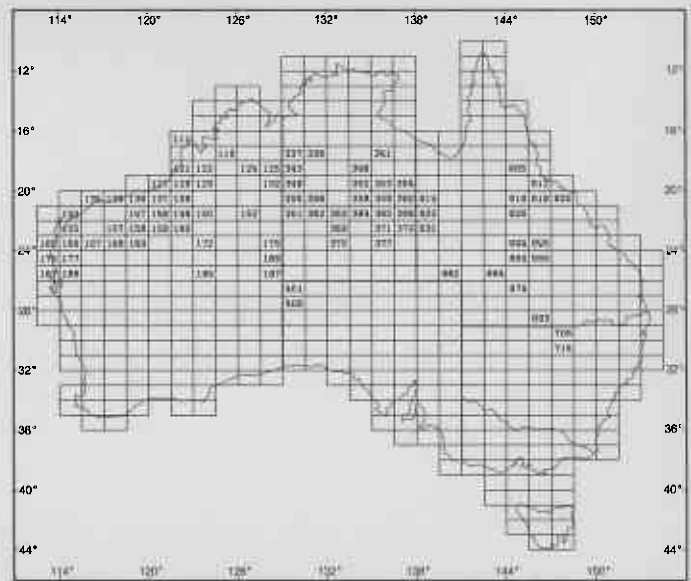
A. constablei Tindale



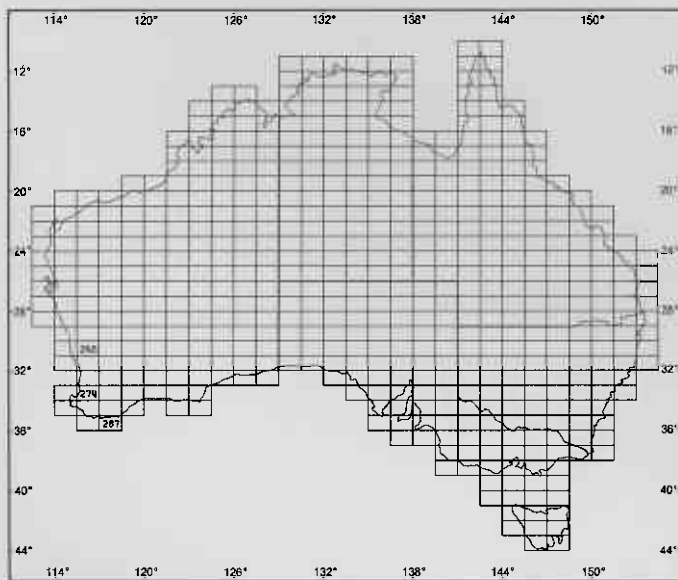
A. continua Benth.



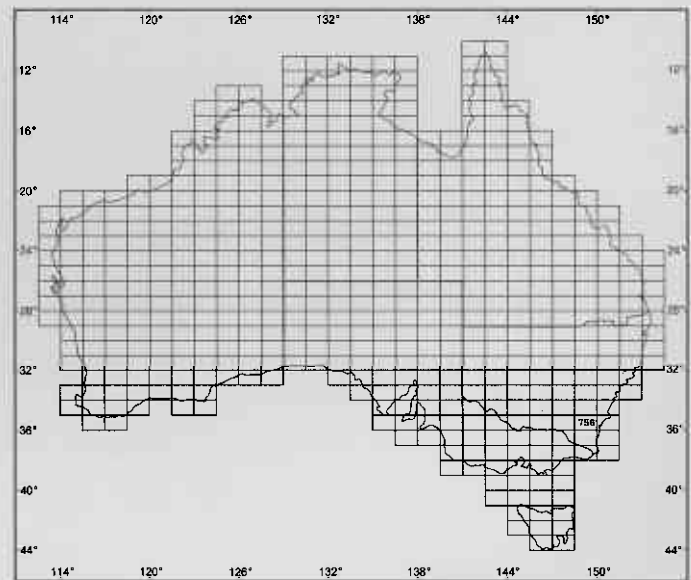
A. coolgardiensis Maiden



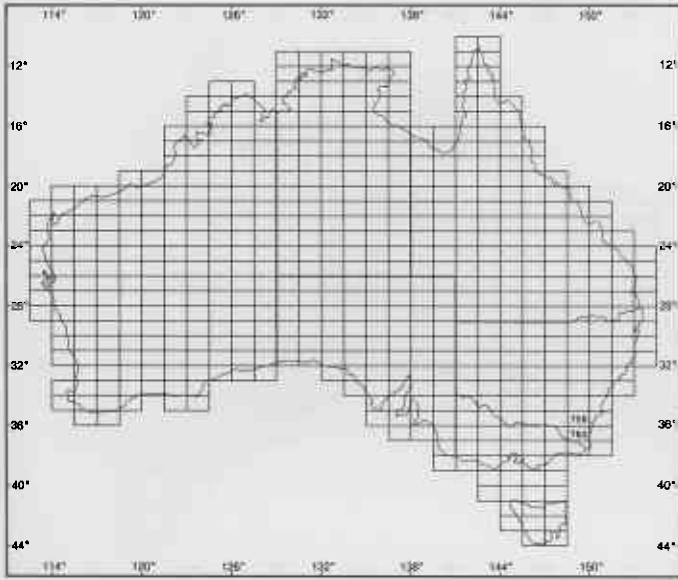
A. coriacea DC.



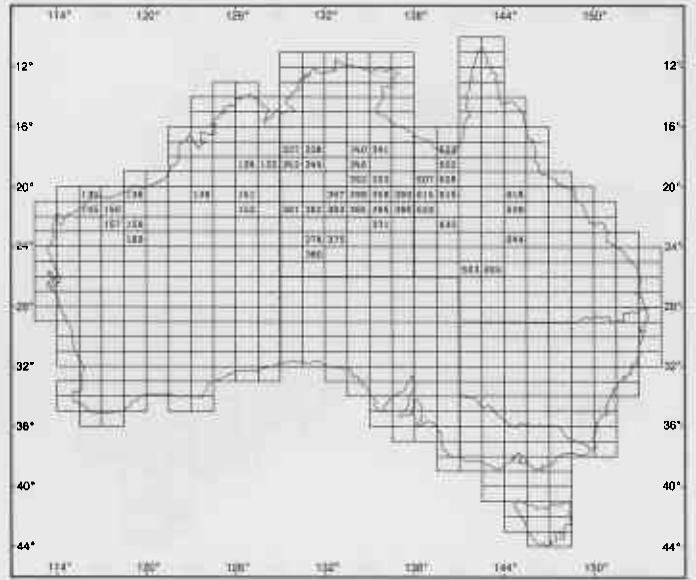
A. costata Benth.



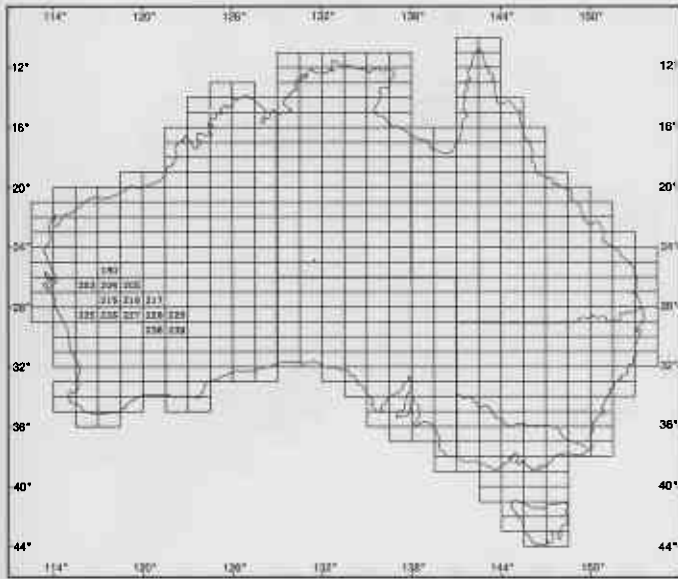
A. costiniana Tindale



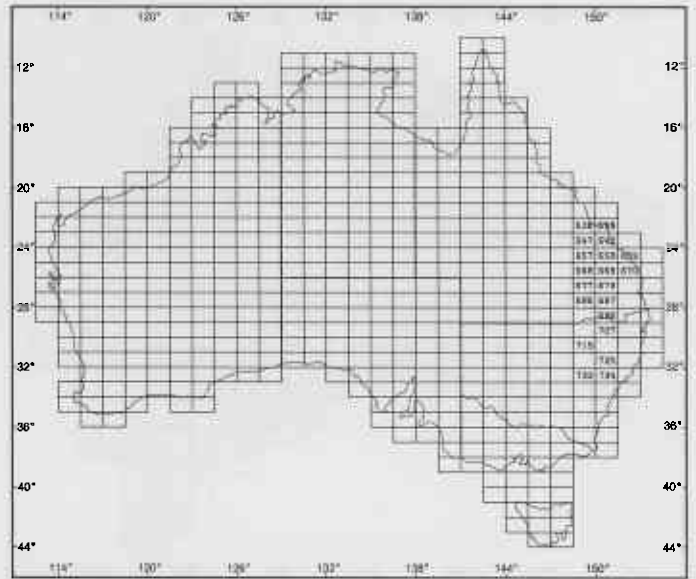
A. covenyi Tindale



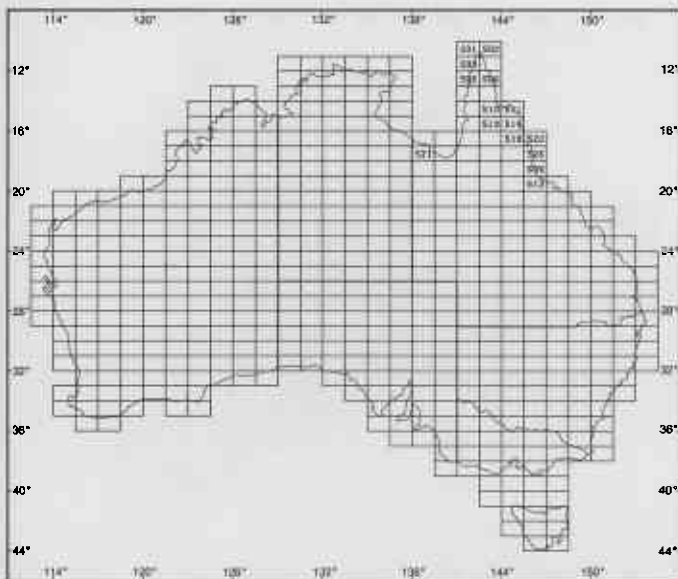
A. cowleana Tate



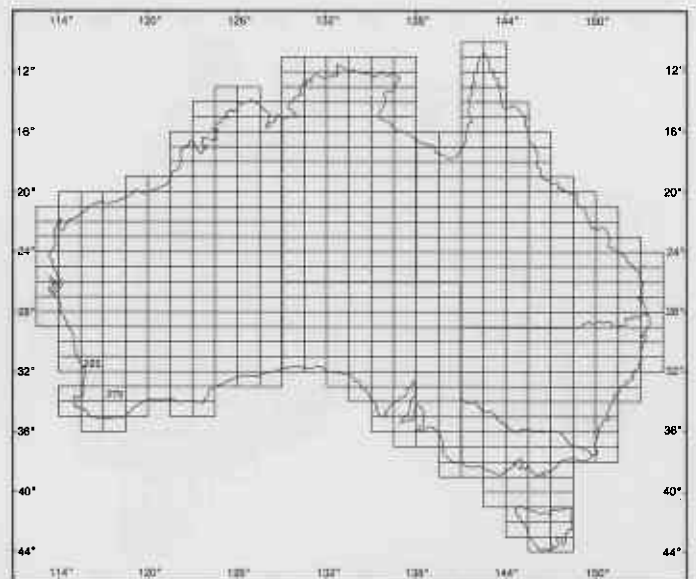
A. craspedocarpa F. Muell.



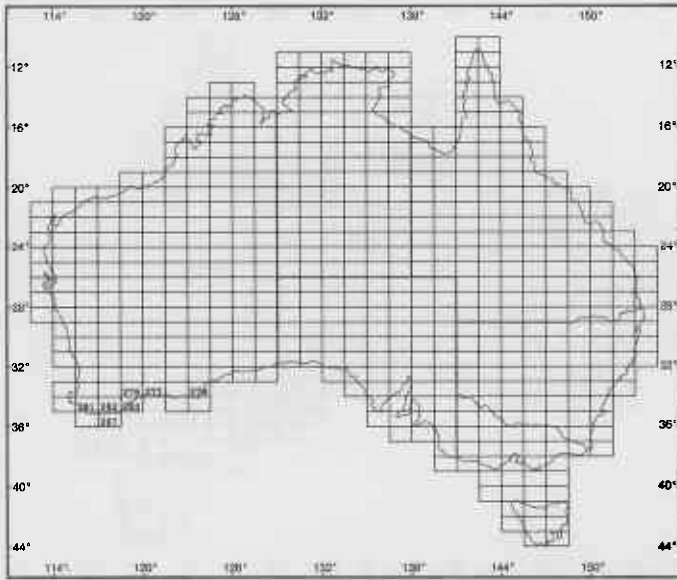
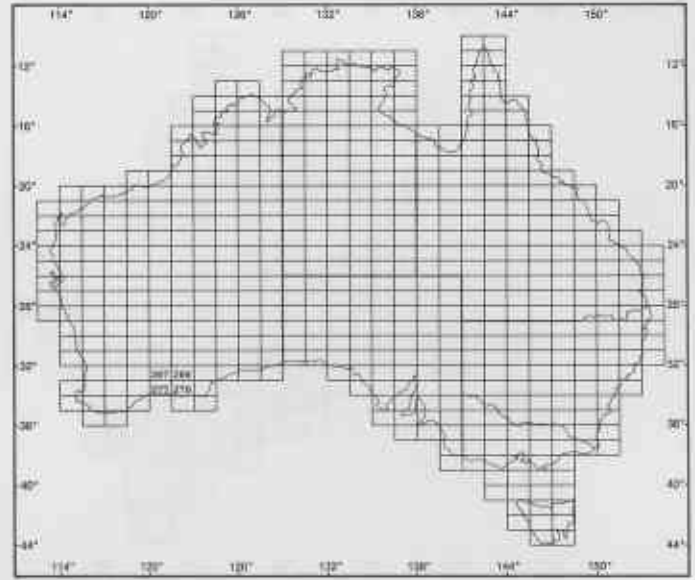
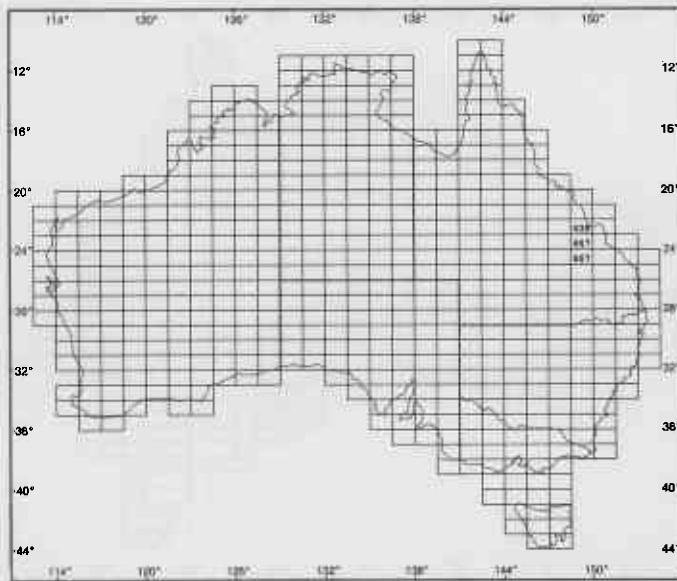
A. crassa Pedley

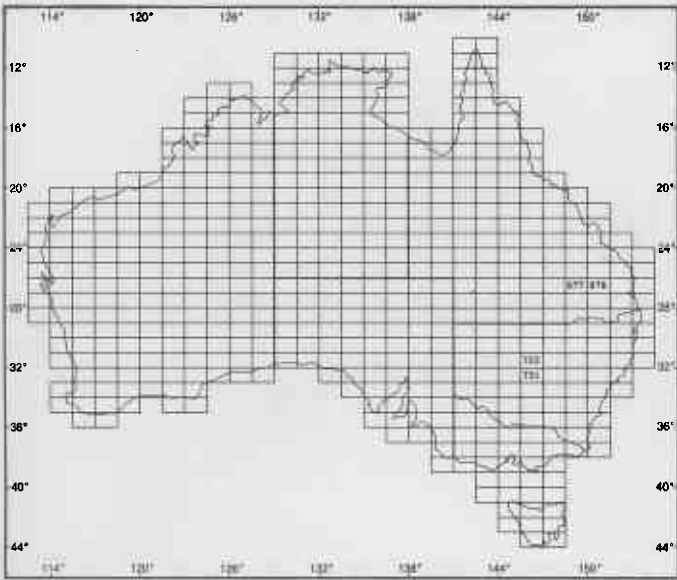


A. crassicarpa A. Cunn. ex Benth.

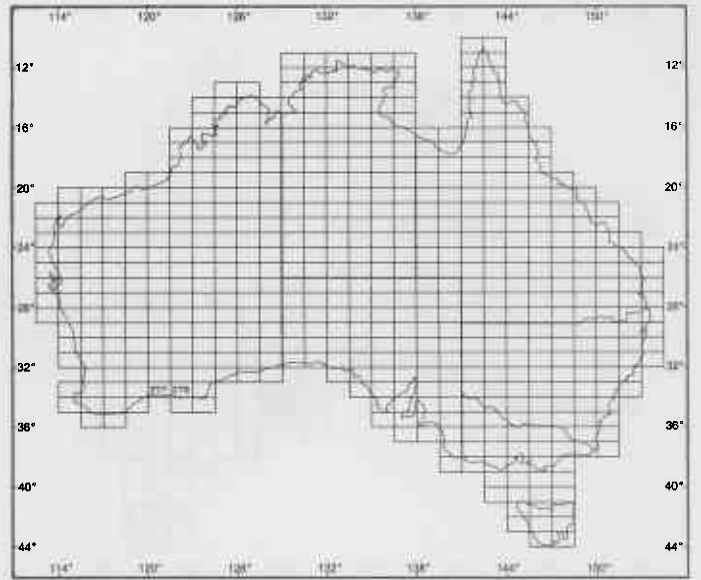


A. crassistipula Benth.

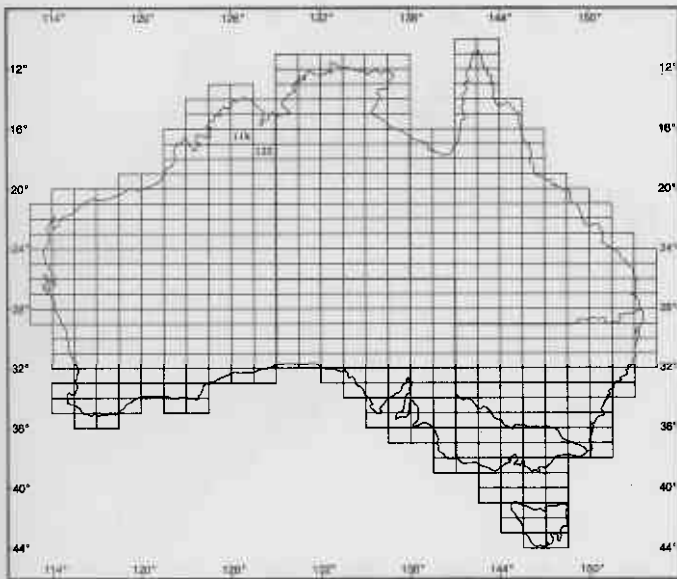
*A. crassiuscula* H.L. Wendl.*A. crassuloides* Maslin



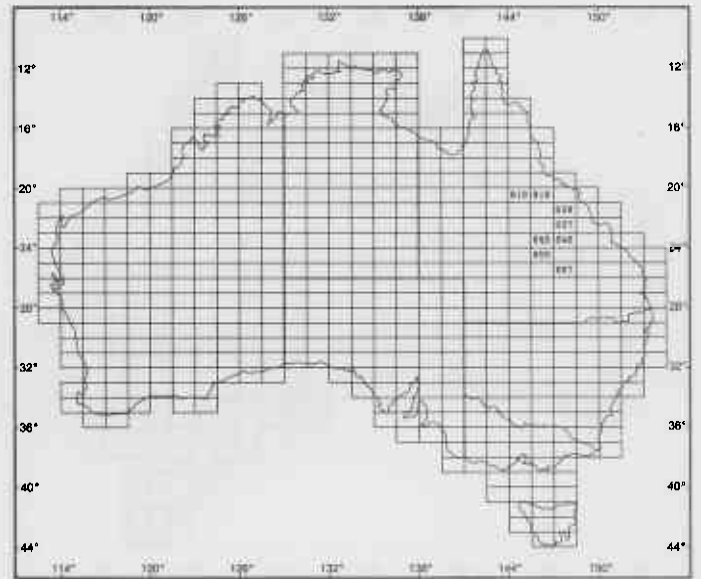
A. curranii Maiden



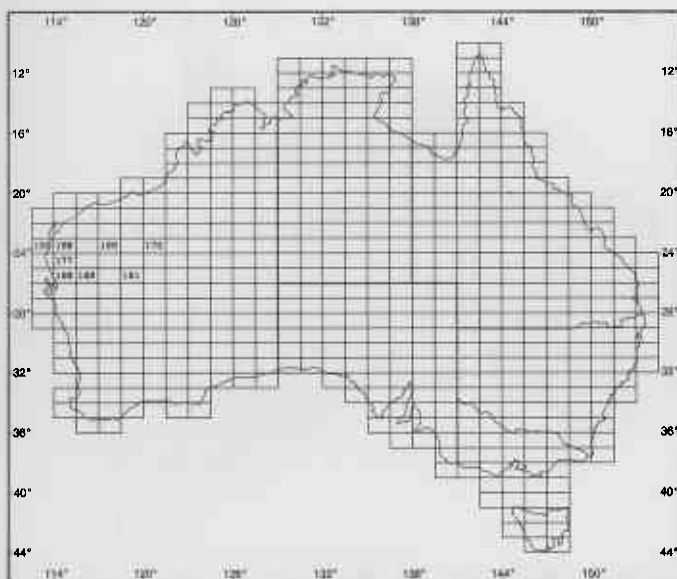
A. curvata Maslin



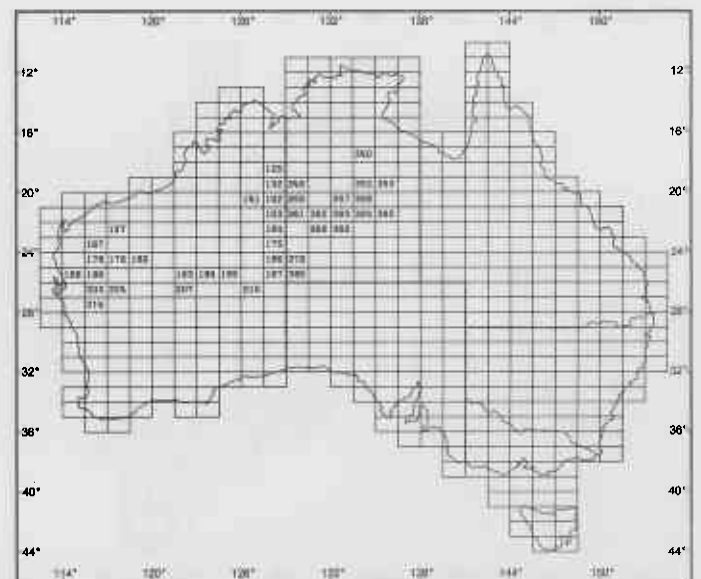
A. curvicarpa W.V. Fitzg.



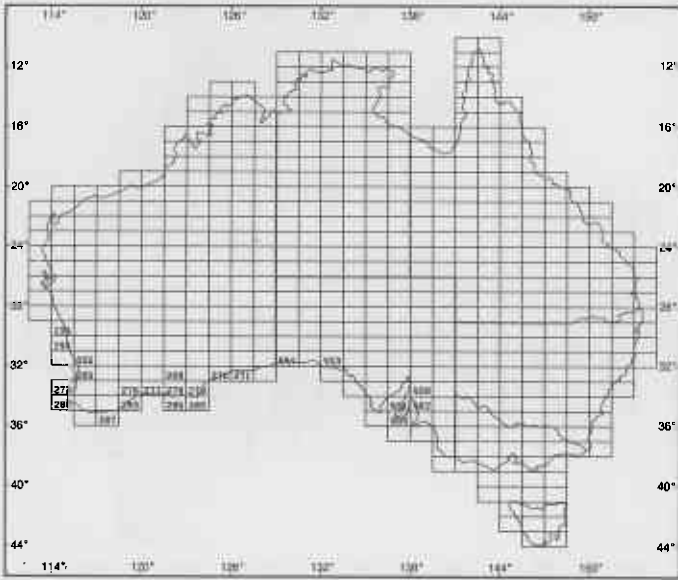
A. curvinervia Maiden



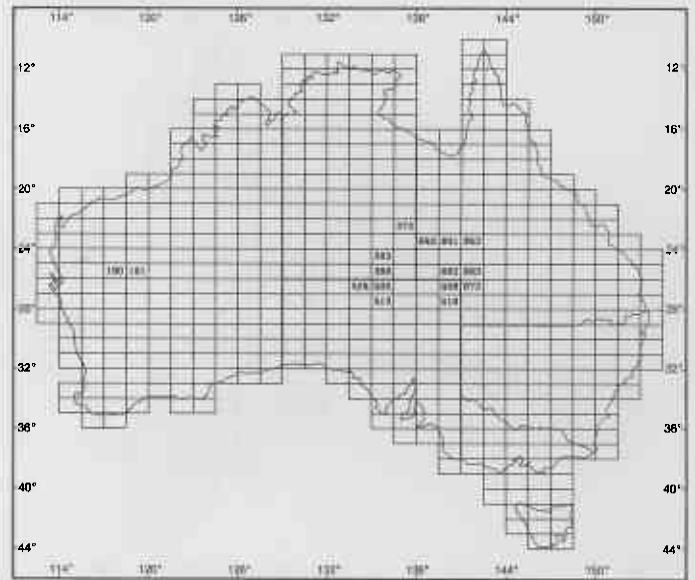
A. cuspidifolia Maslin



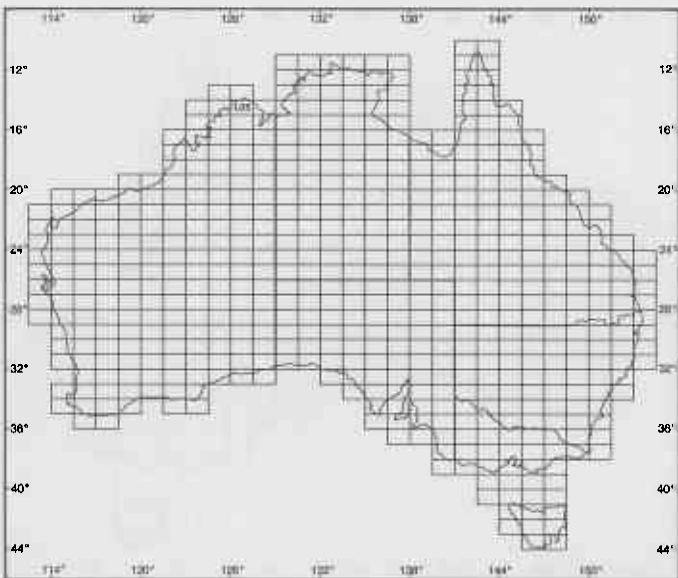
A. cuthbertsonii Leuhm.



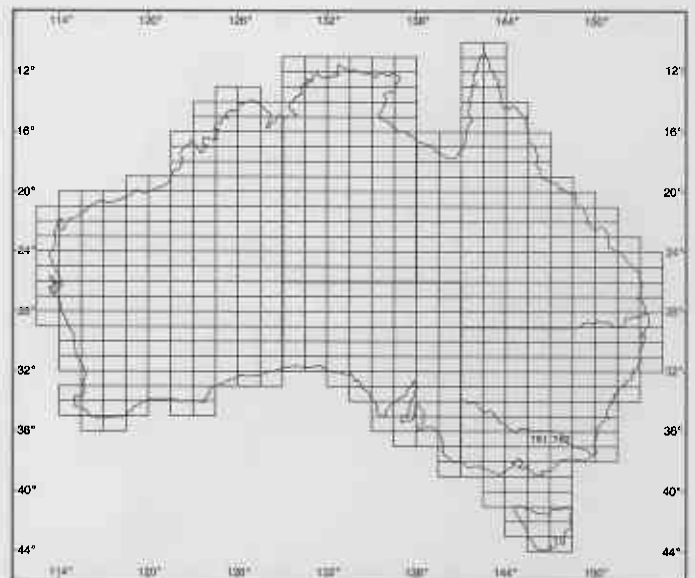
A. cyclops A. Cunn. ex G. Don.



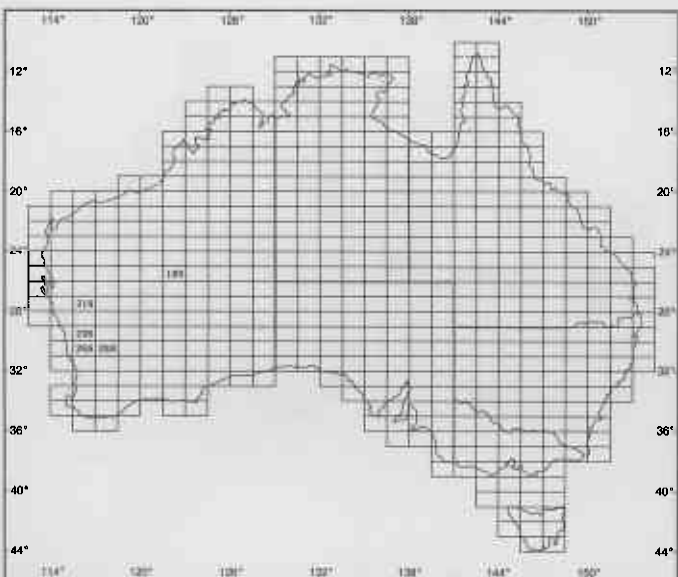
A. cyperophylla F. Muell. ex Benth.



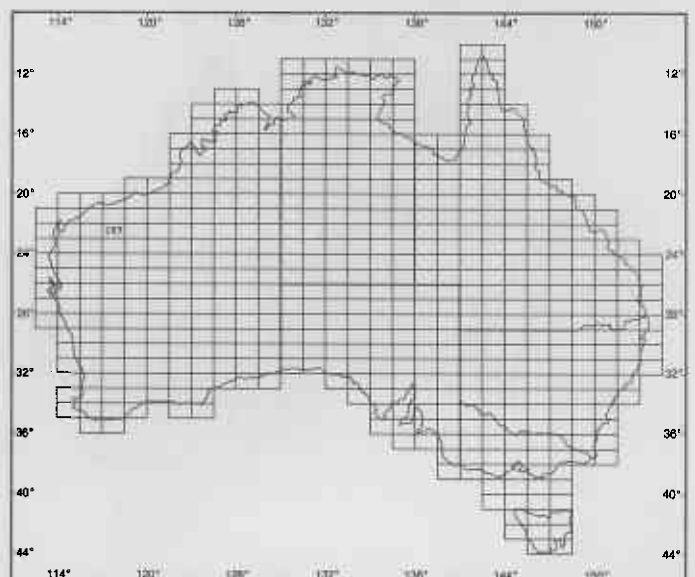
A. dacrydioides Tindale



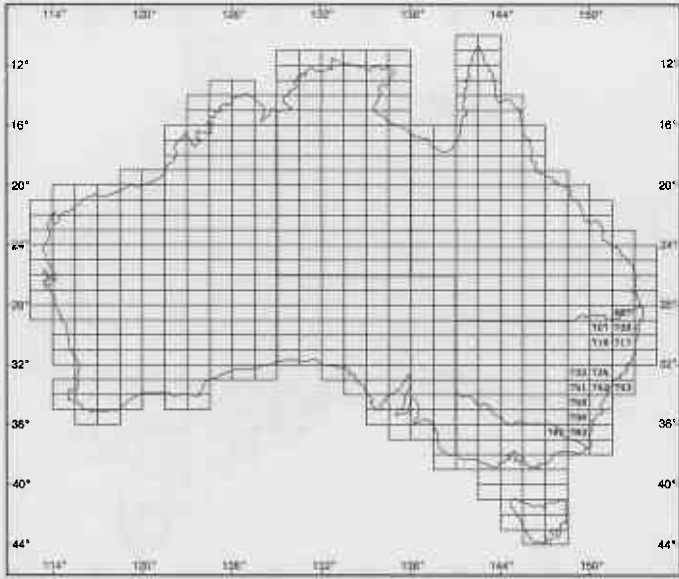
A. dallachiana F. Muell.



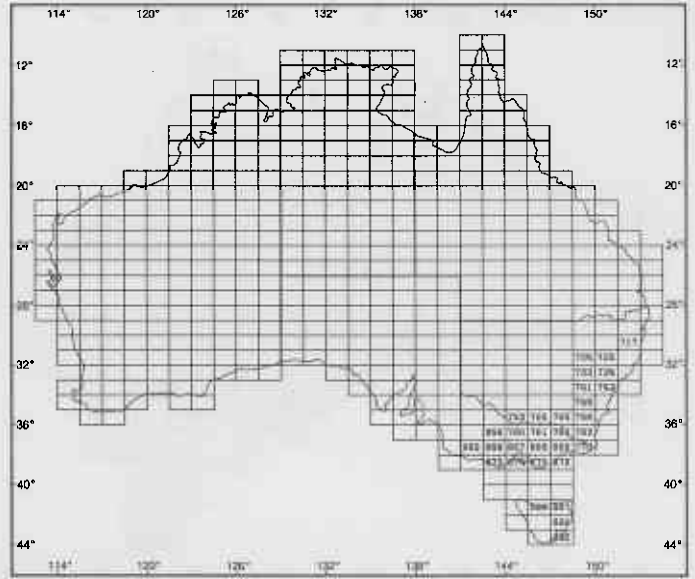
A. daviesioides C.A. Gardner



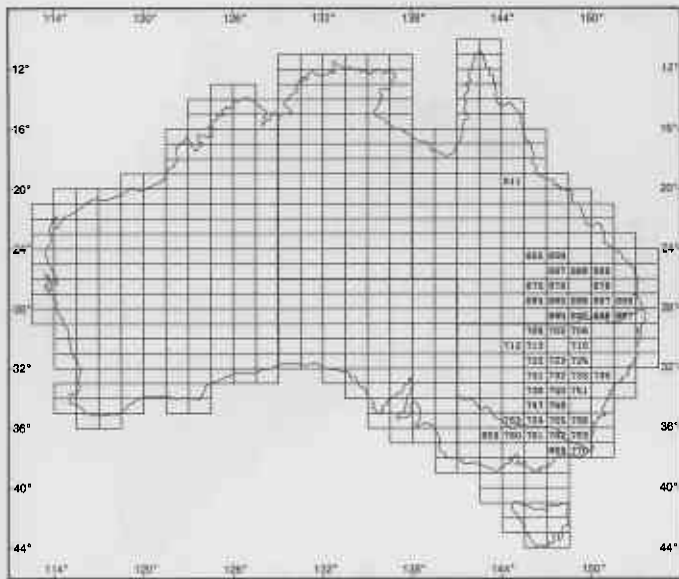
A. dawsoni Maslin



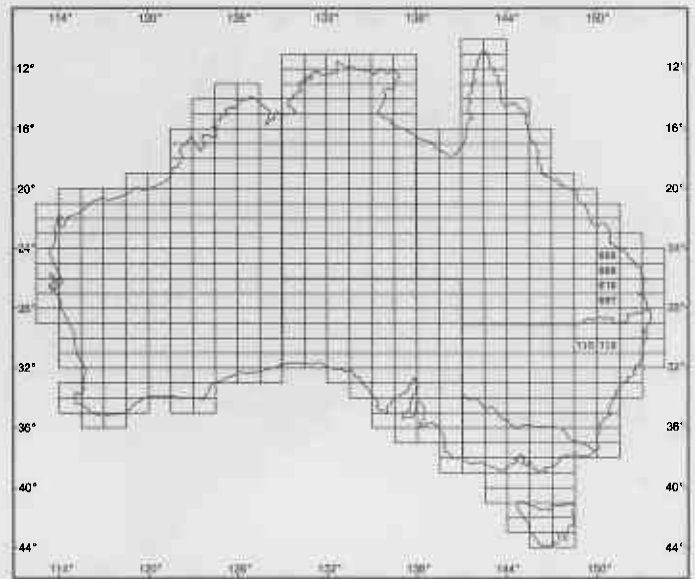
A. dawsonii R. Baker



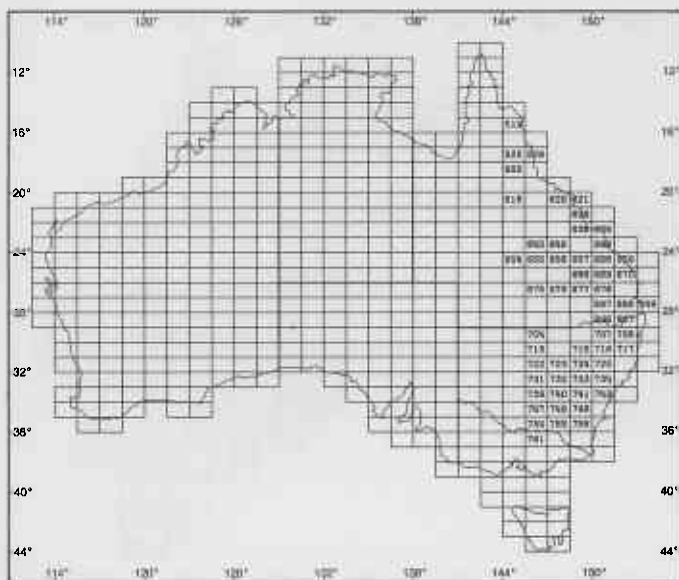
A. dealbata Link



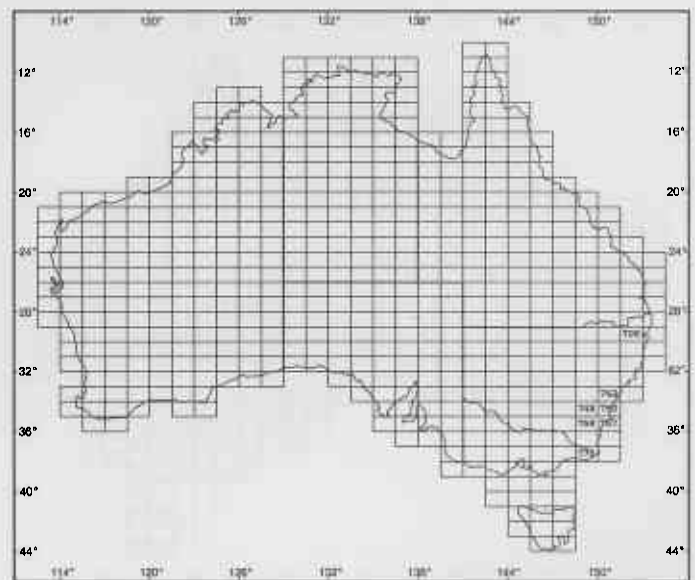
A. deanei (R. Baker) Welch et al



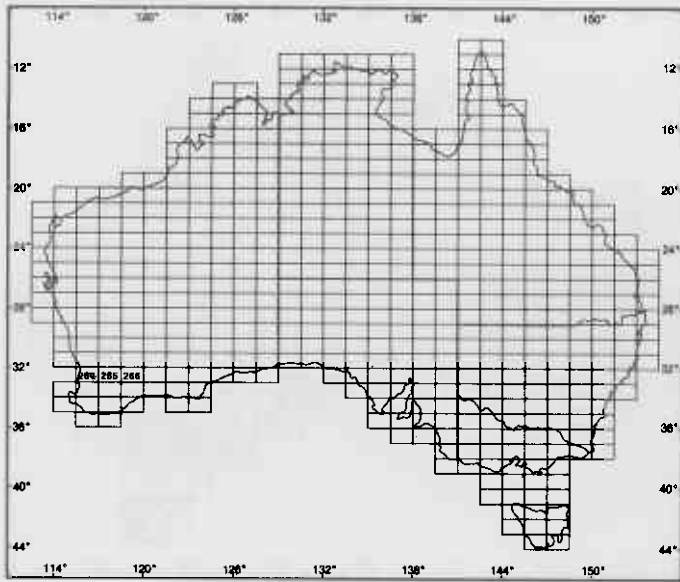
A. debilis Tindale



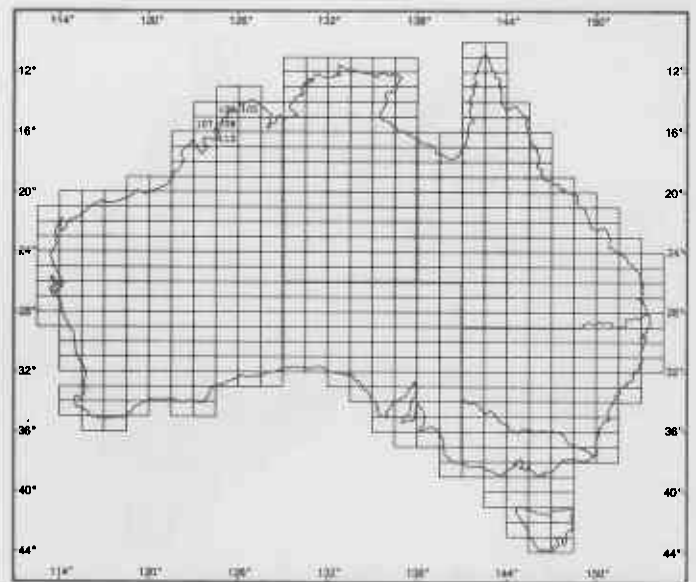
A. decora Reichenb.



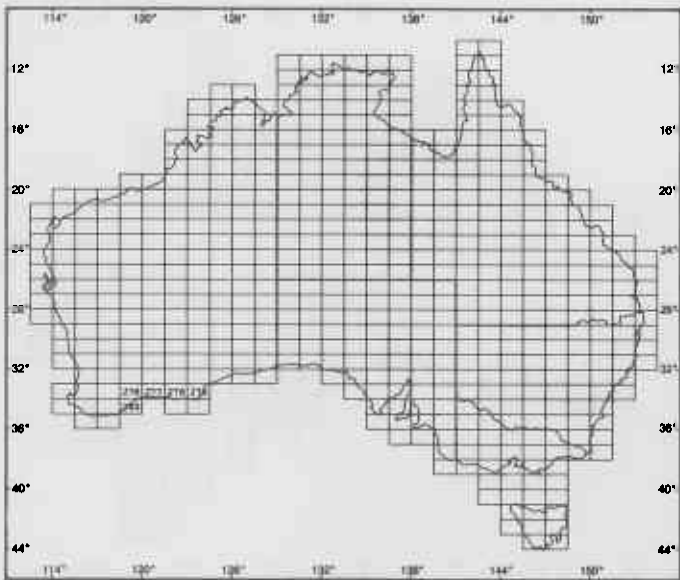
A. decurrens Willd.



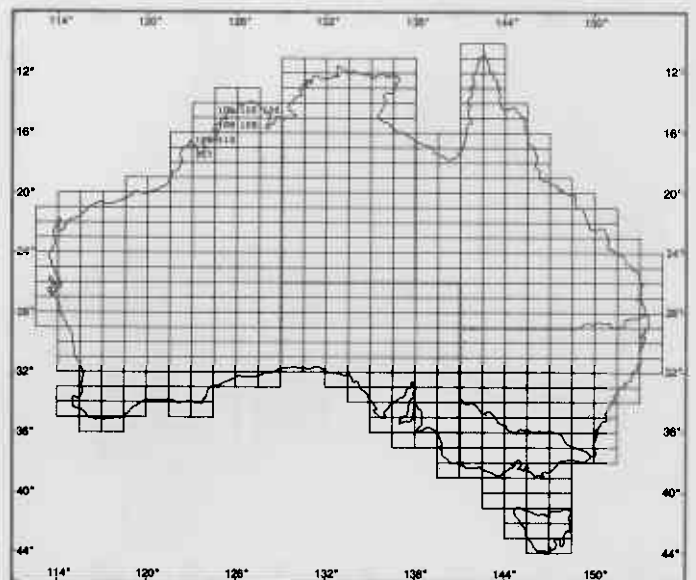
A. deflexa Maiden & Blakely



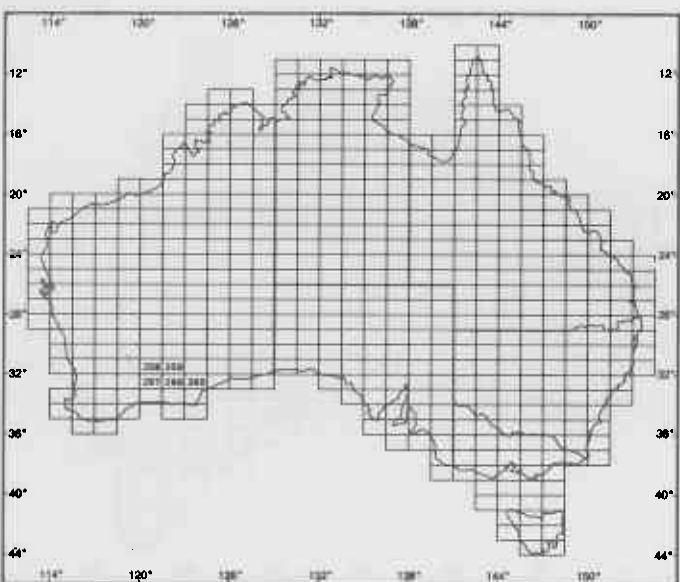
A. deLibrata A. Cunn. ex Benth.



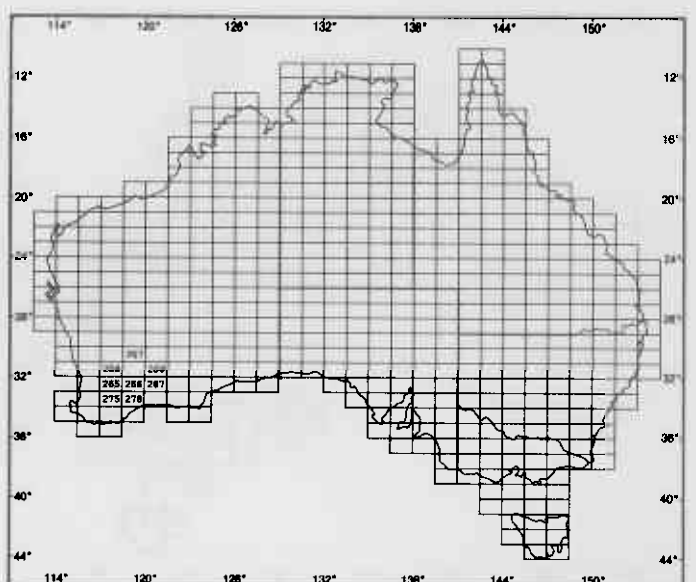
A. delphina Maslin



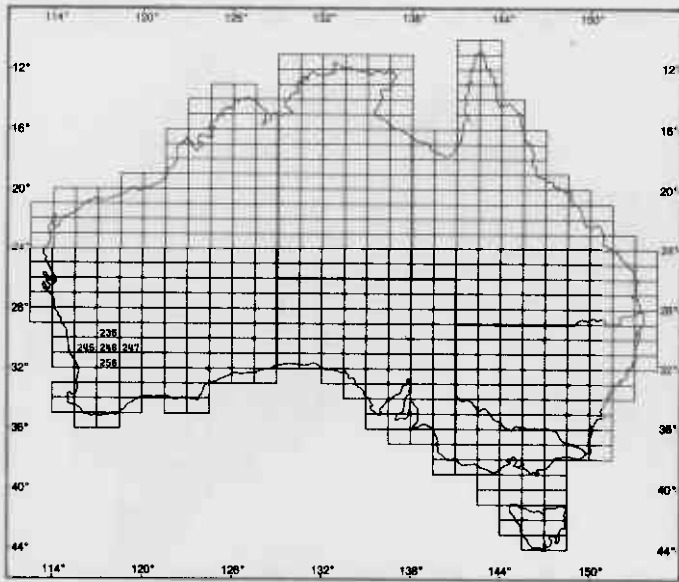
A. deltoidea A. Cunn. ex G. Don.



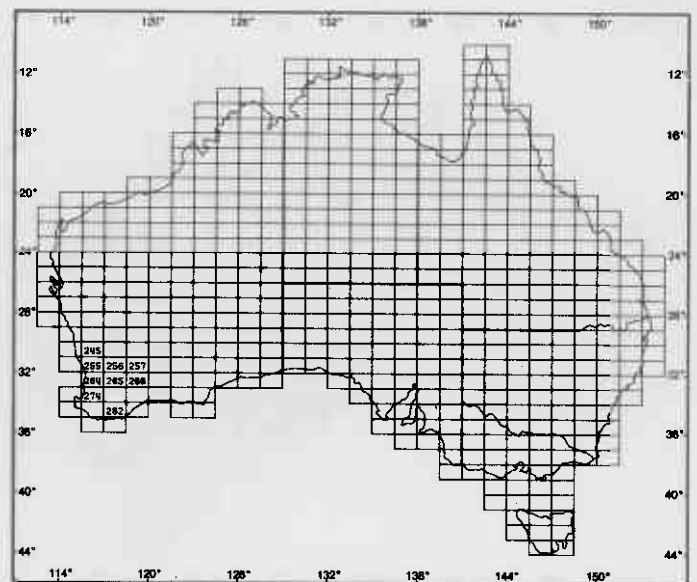
A. dempsteri F. Muell.



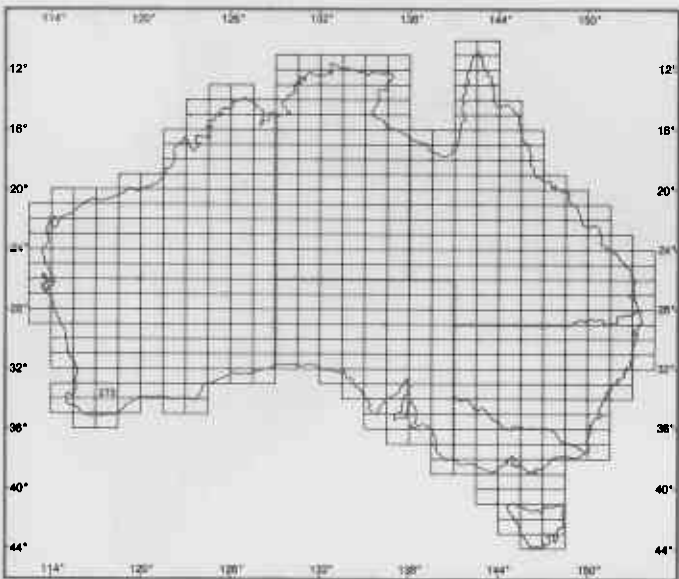
A. densiflora Morrison



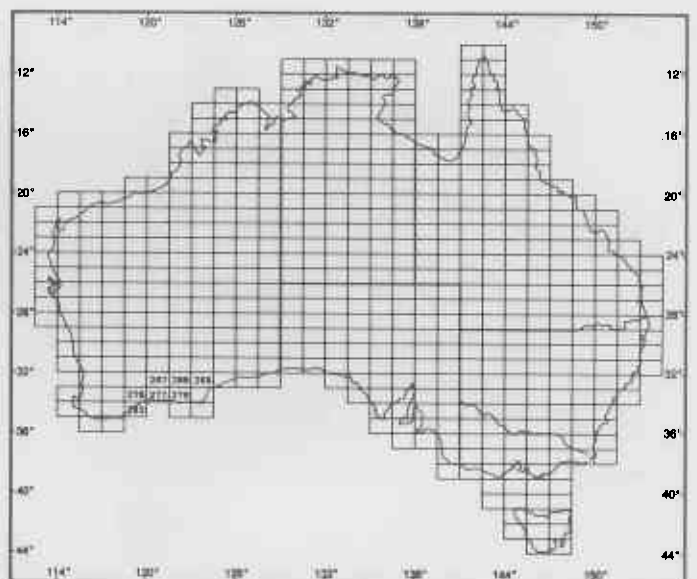
A. denticulosa F. Muell.



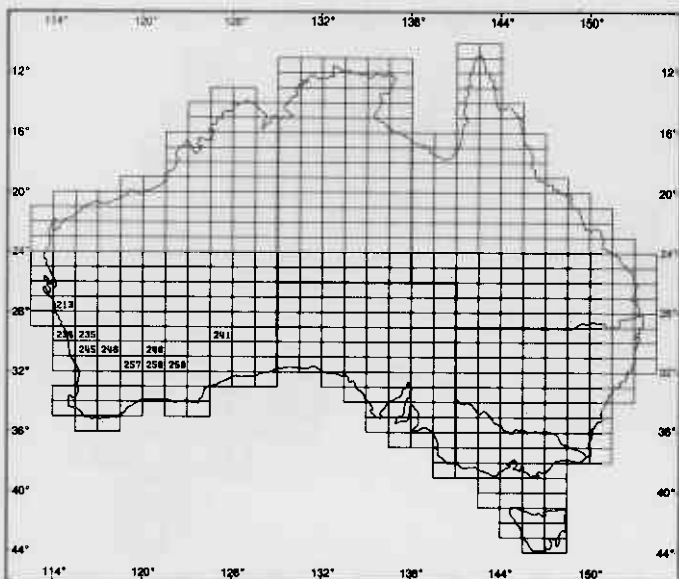
A. dentifera Benth.



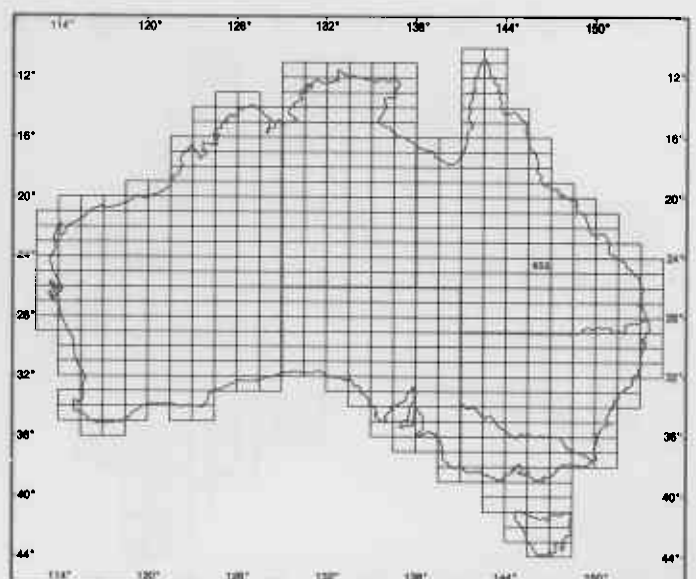
A. depressa Maslin



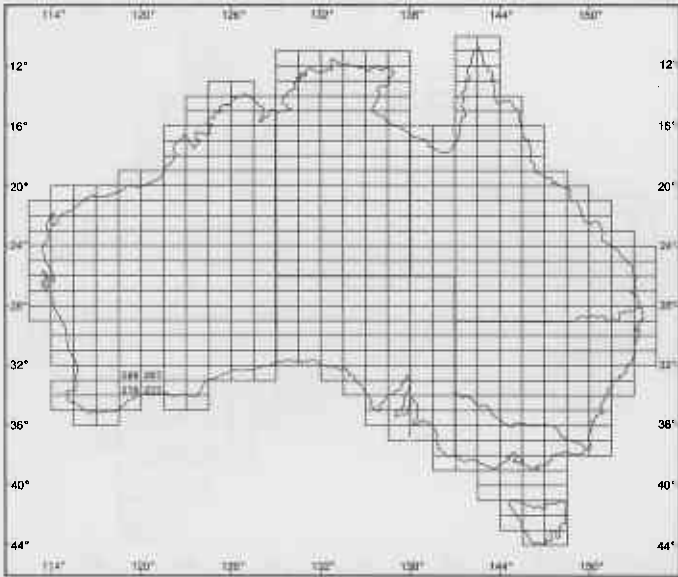
A. dermatophylla Benth.



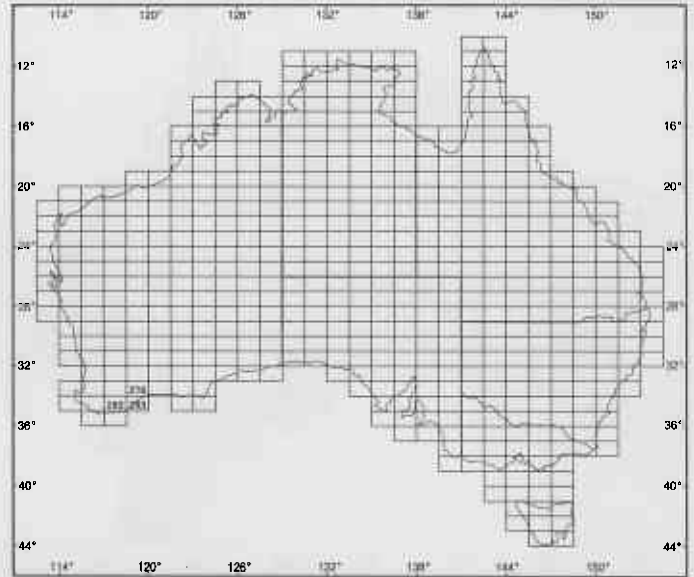
A. desertorum Maiden & Blakely



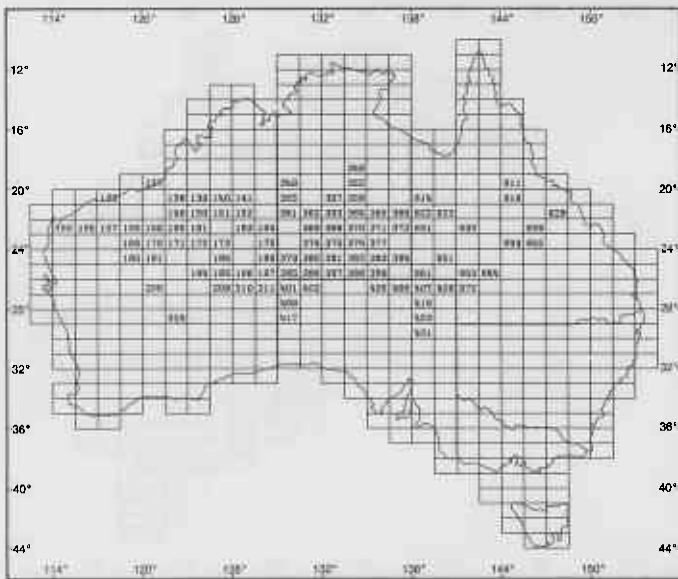
A. deuteroneura Pedley



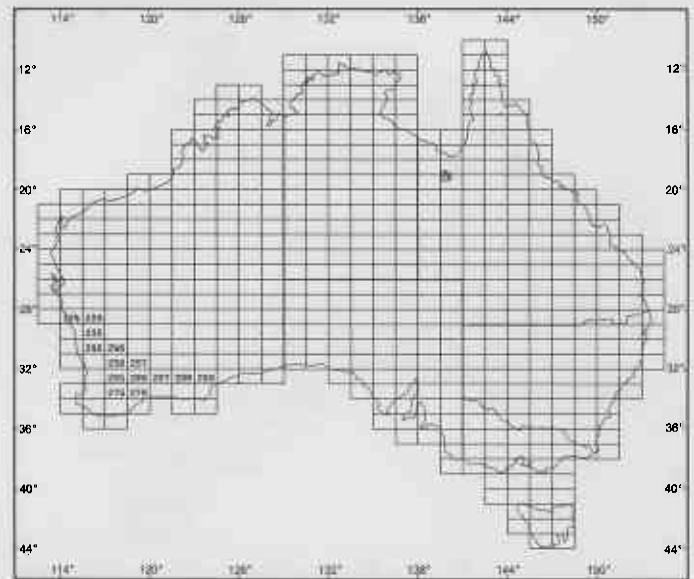
A. diaphylloidea Maslin



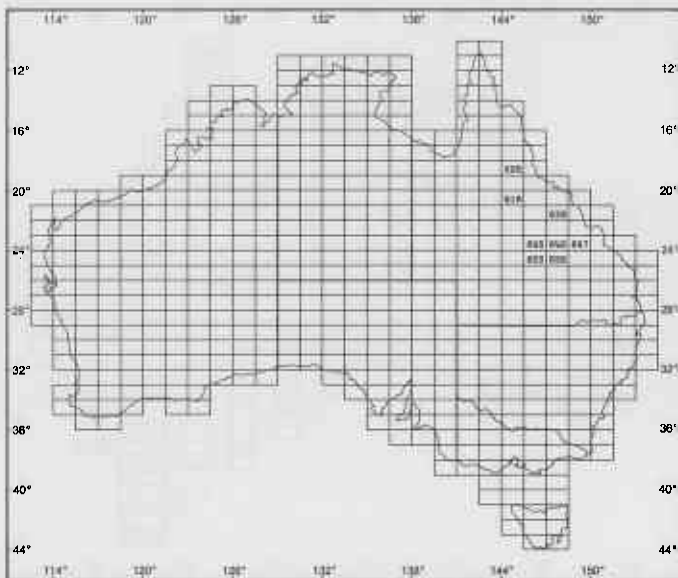
A. dictyoneura E. Pritzel



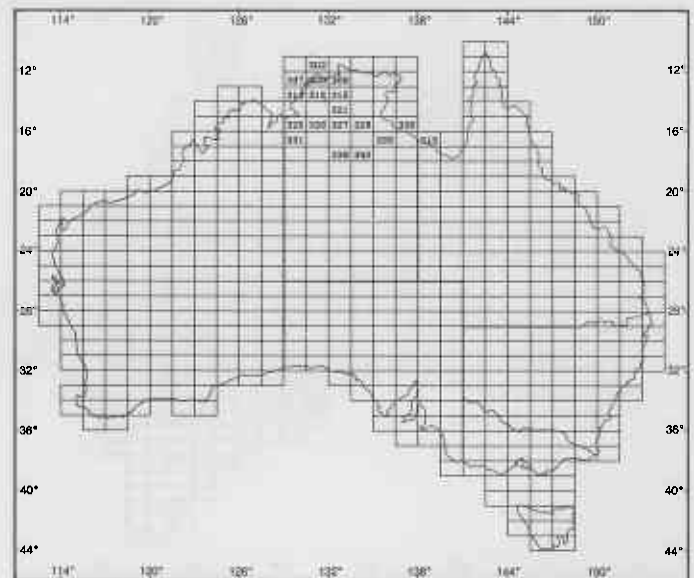
A. dictyophleba F. Muell. (including *A. melleodora*)



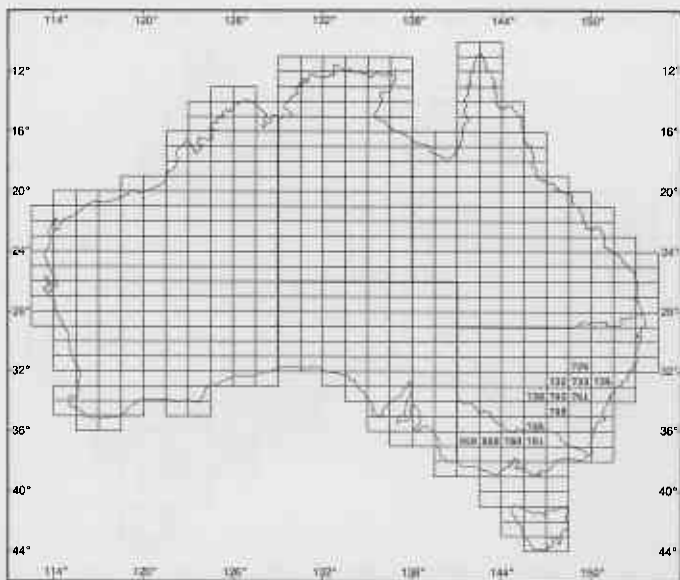
A. dielsii E. Pritzel



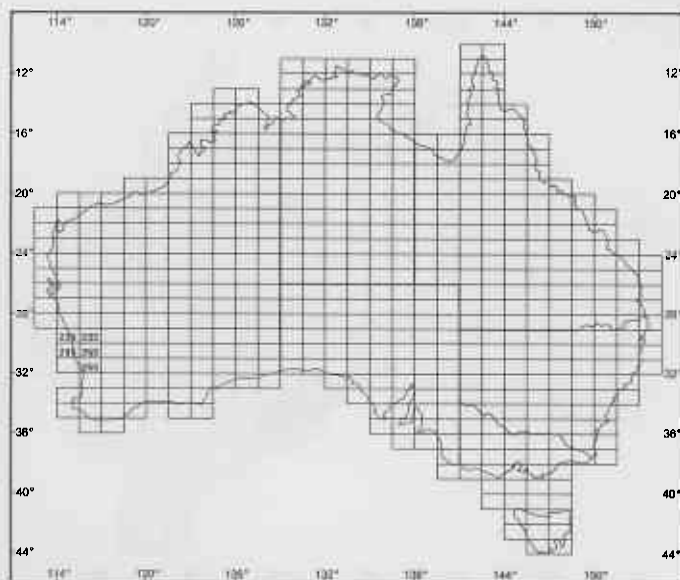
A. dietrichiana F. Muell.



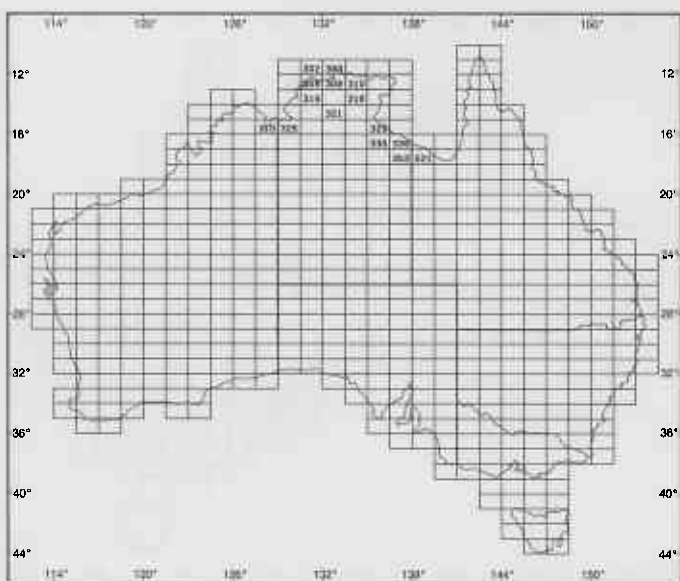
A. difficilis Maiden

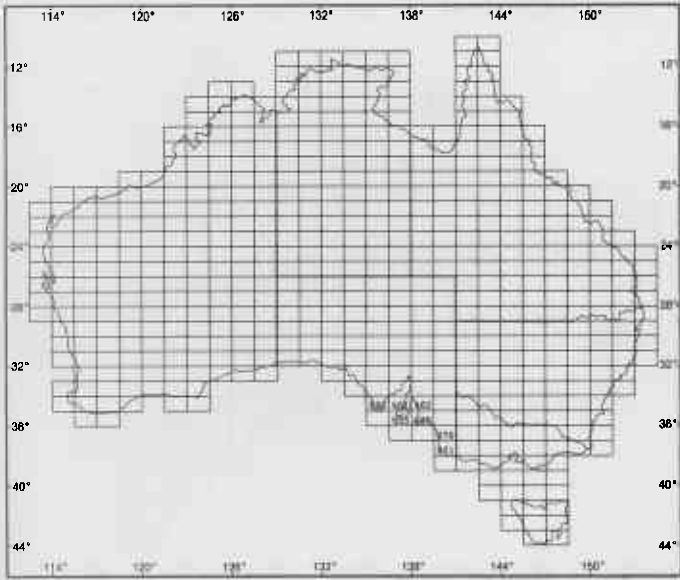


A. difformis R. Baker

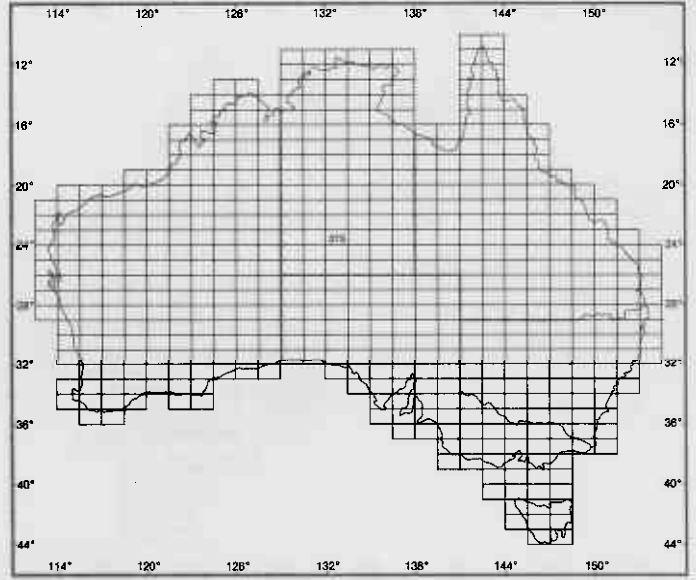


A. dilatata Benth.

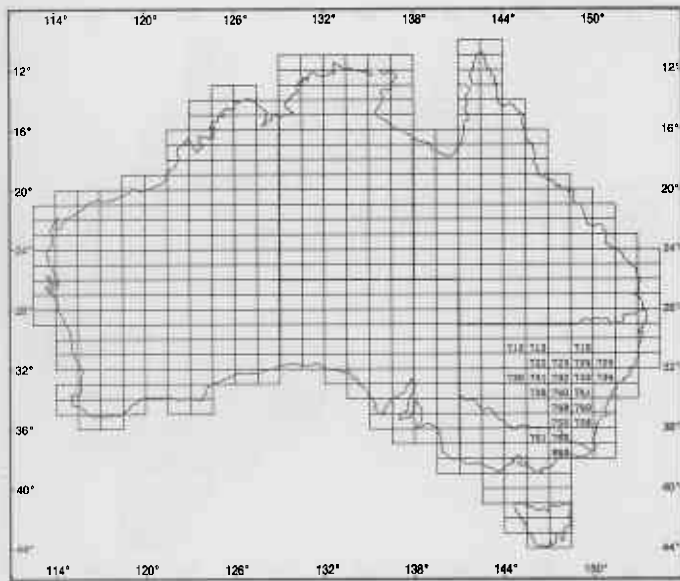




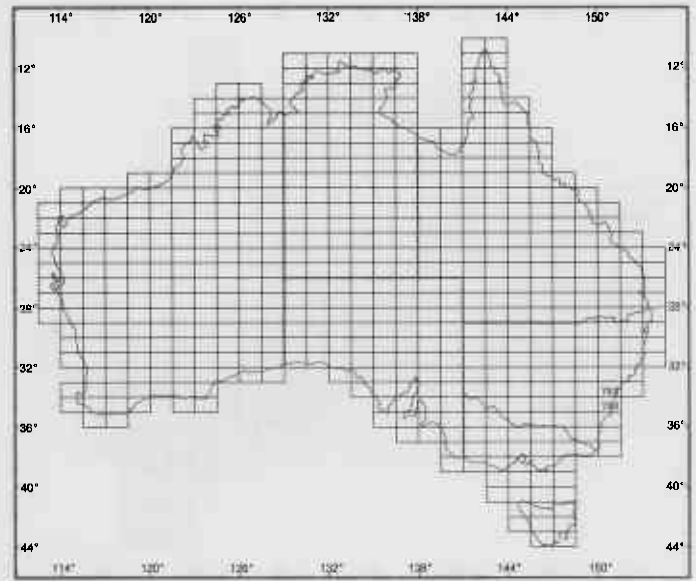
A. dodonaeifolia Willd.



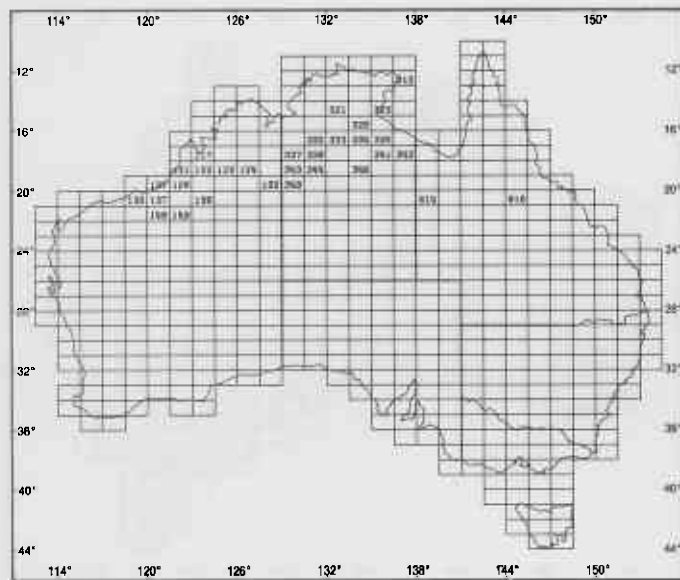
A. dolichophylla Maslin



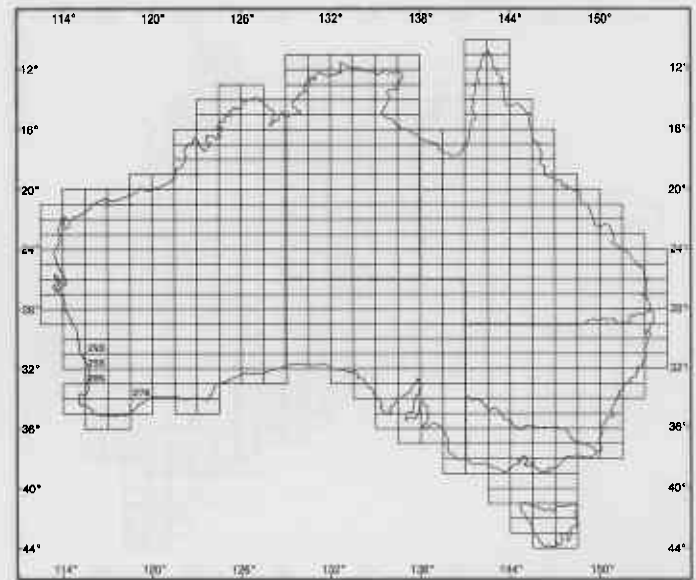
A. doratoxylon A. Cunn.



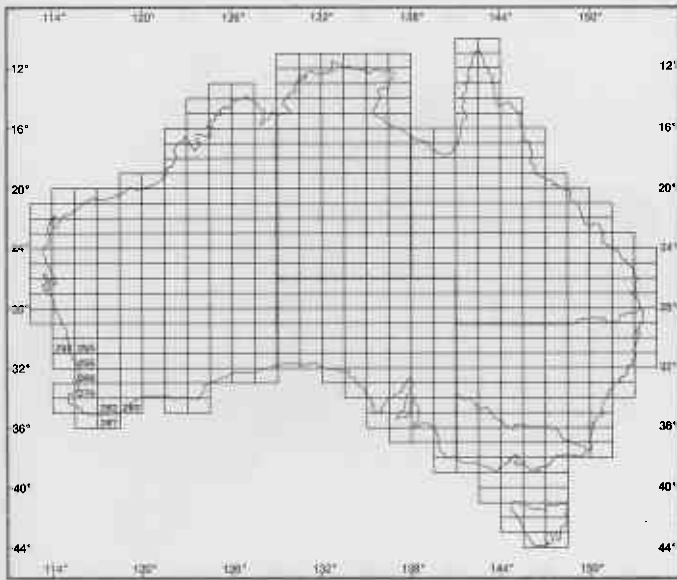
A. dorothea Maiden



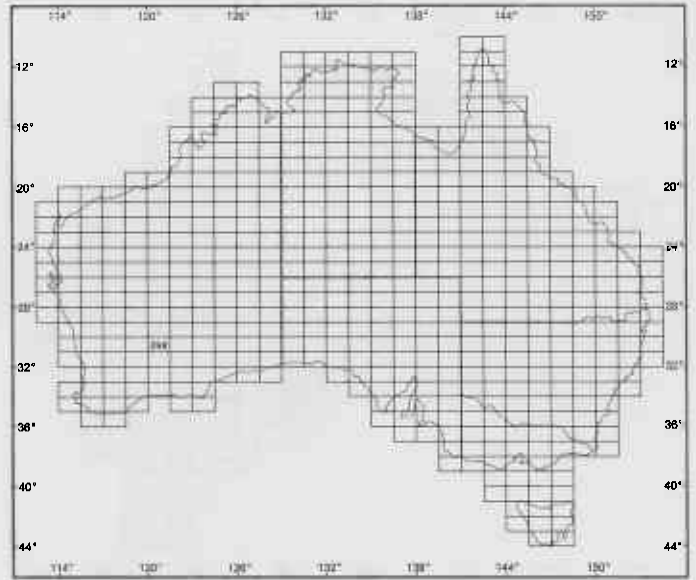
A. drepanocarpa F. Muell.



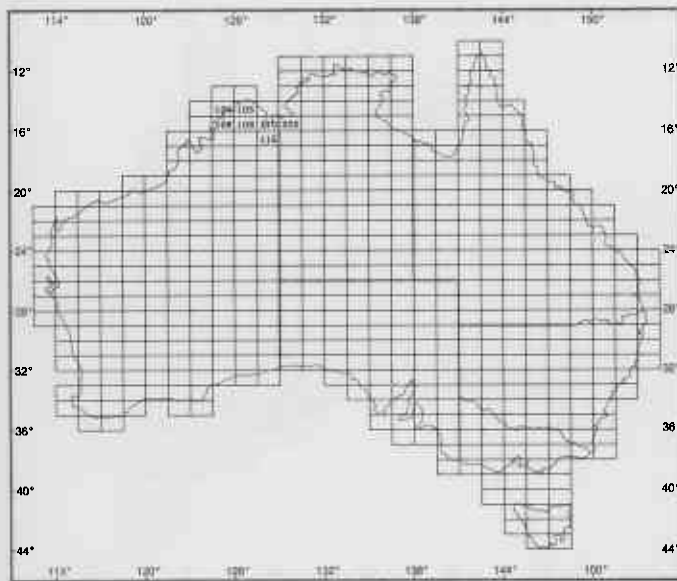
A. drewiana W.V. Fitzg.



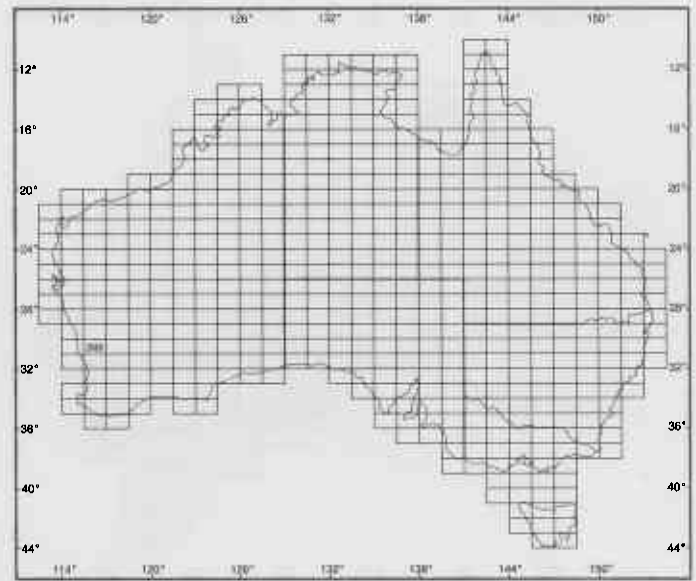
A. drummondii Lindl.



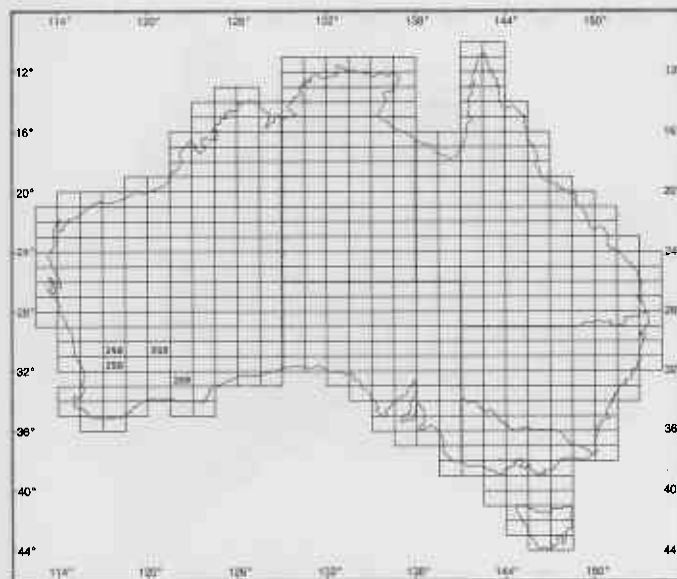
A. dubia W.V. Fitzg.



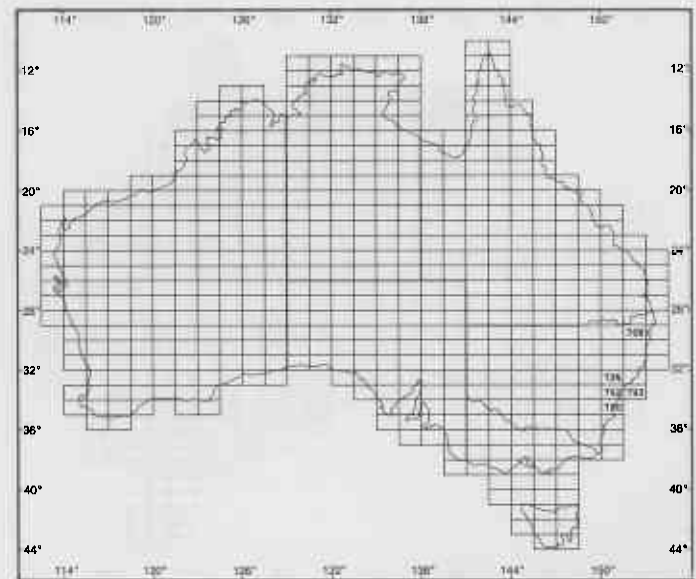
A. dunnii (Maiden) Turrill



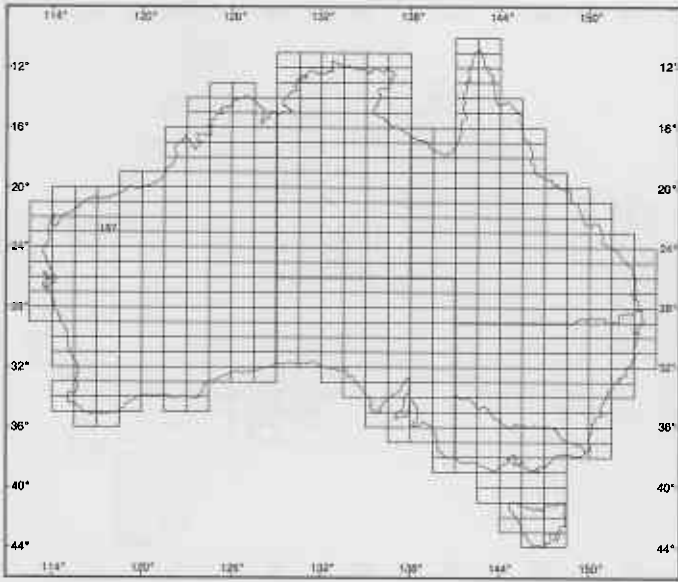
A. dura Benth.



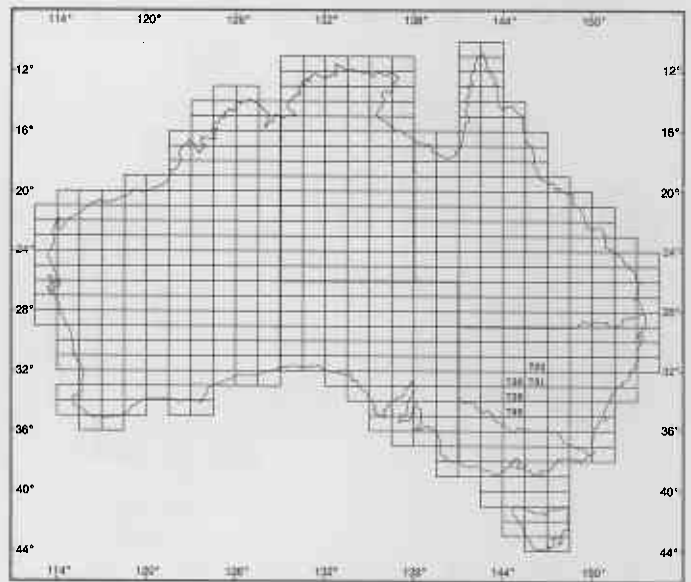
A. duriuscula W.V. Fitzg.



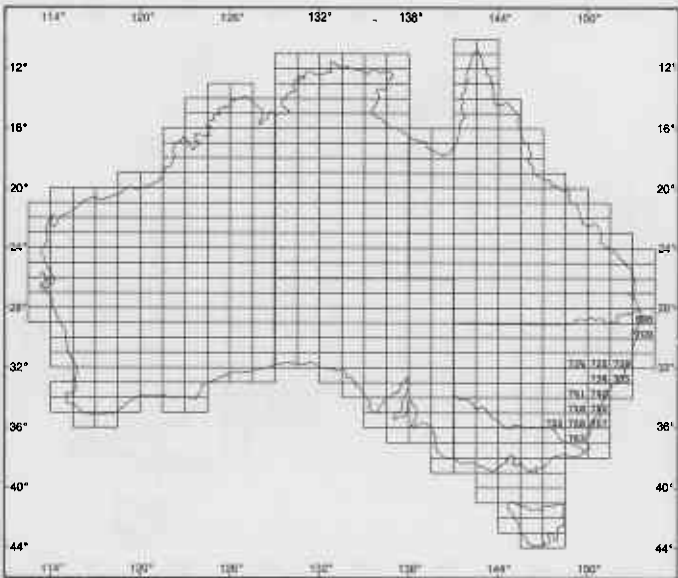
A. echinula DC.



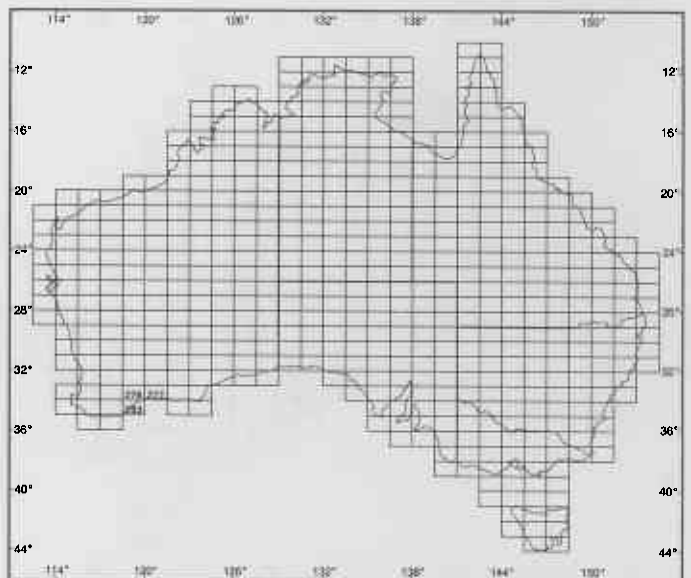
A. effusa Maslin



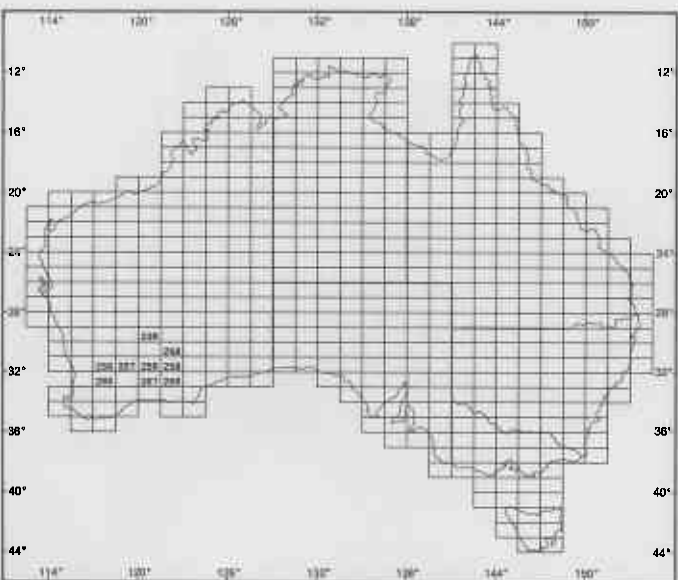
A. elata A. Cunn. ex Benth.



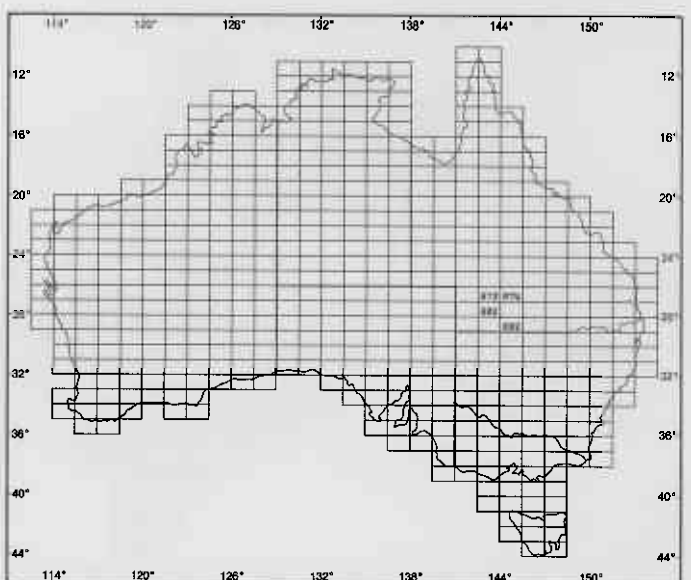
A. elongata Sieber ex DC.



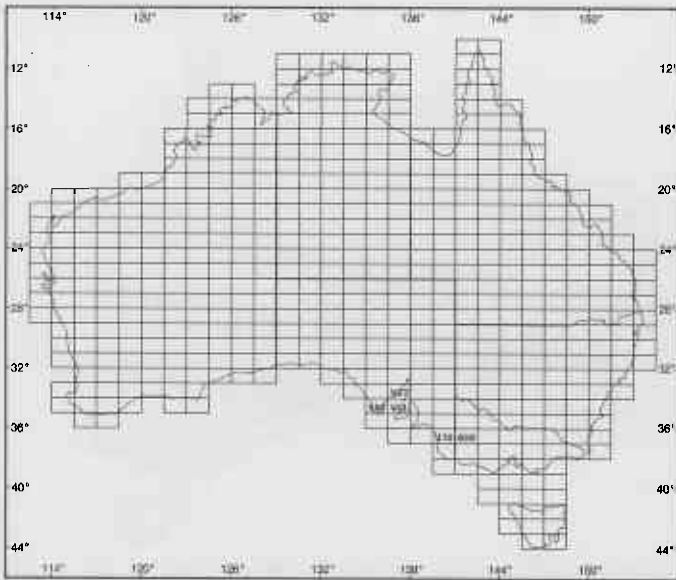
A. empifoljoda Maslin



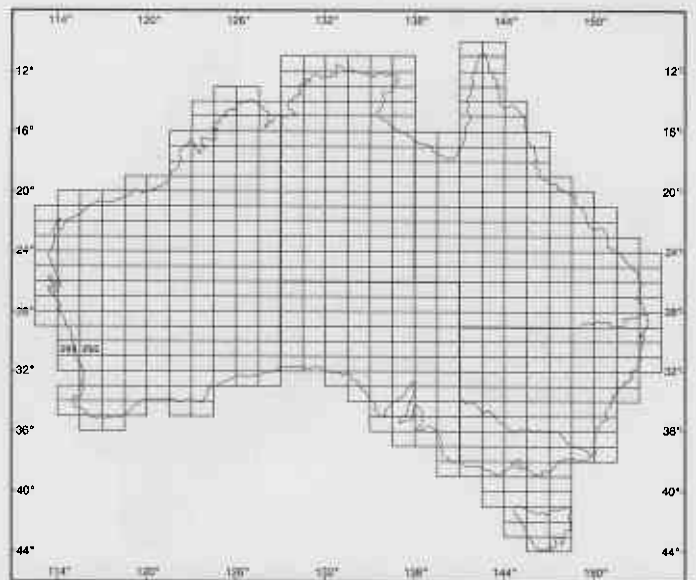
A. enervia Maiden & Blakely



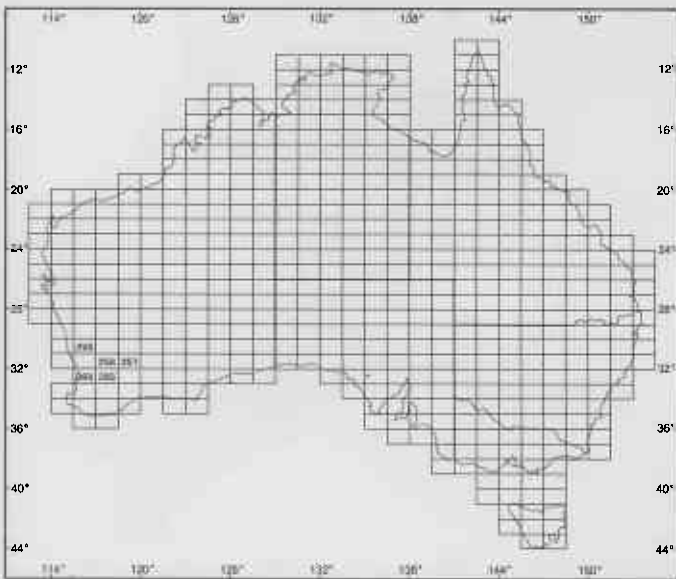
A. ensifolia Pedley



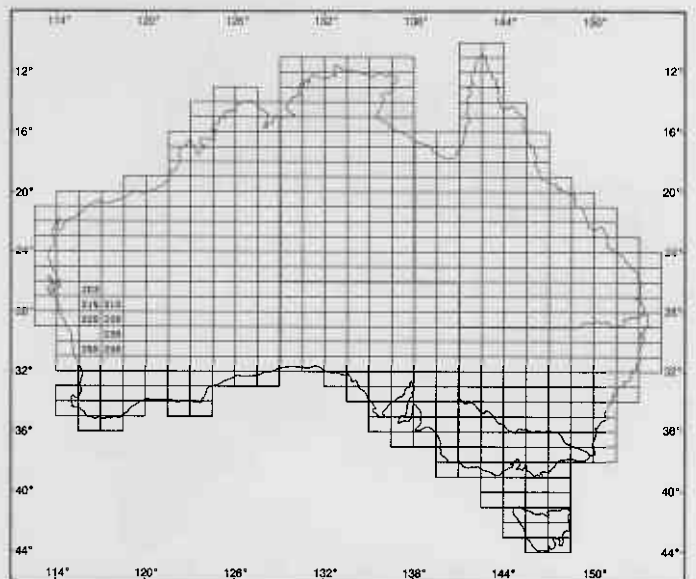
A. enterocarpa R.V. Smith



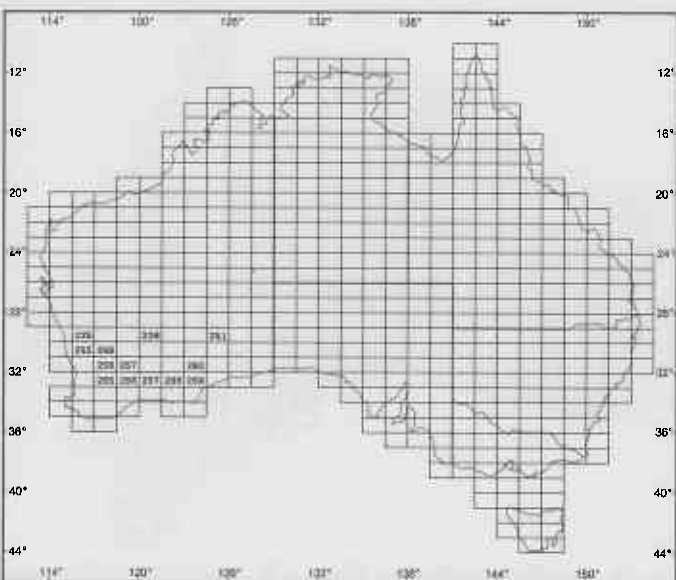
A. epacantha (Maslin) Maslin



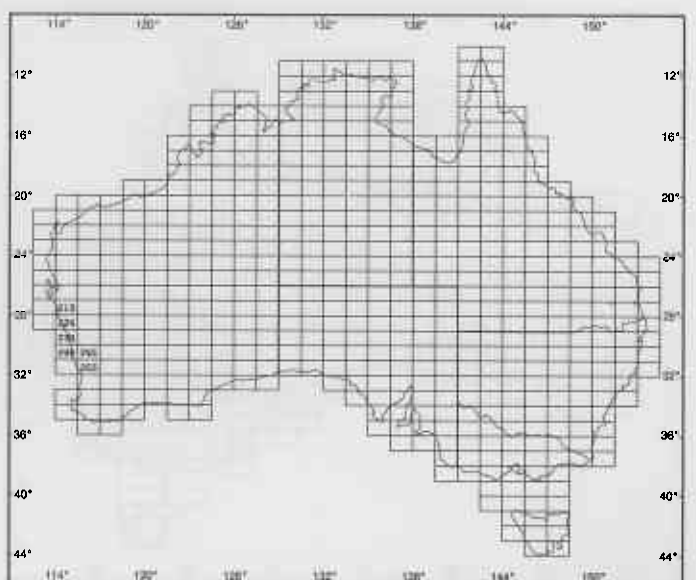
A. ephedroides Benth.



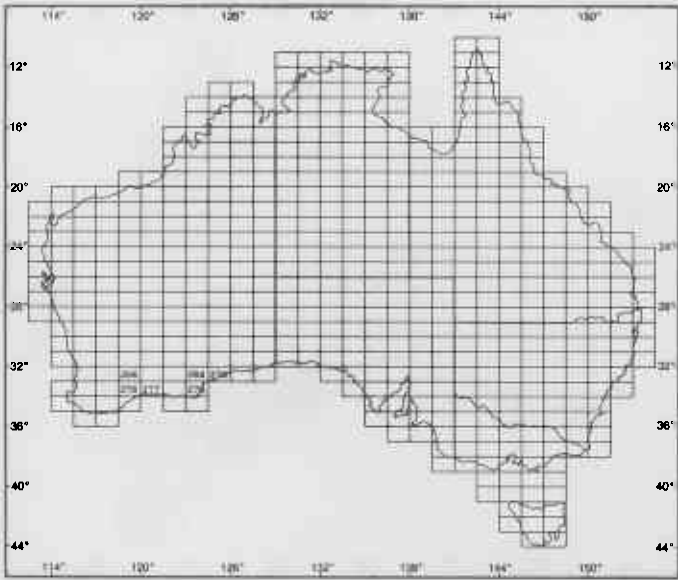
A. eremaea C. Andrews



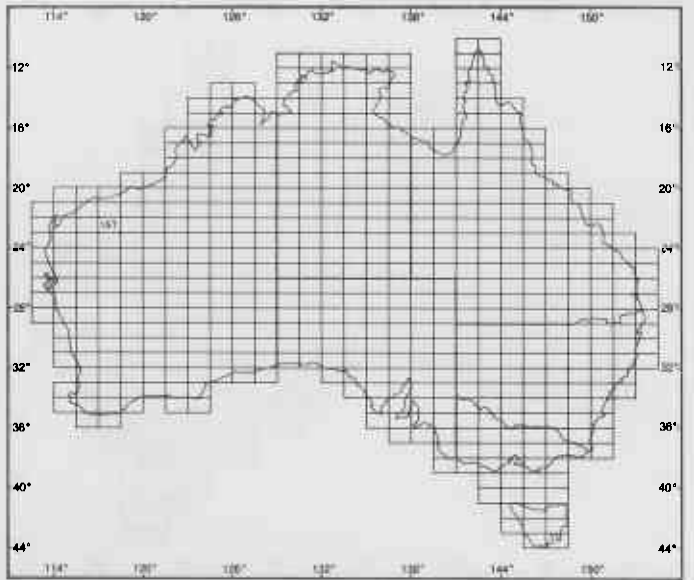
A. eremophila W.V. Fitzg.



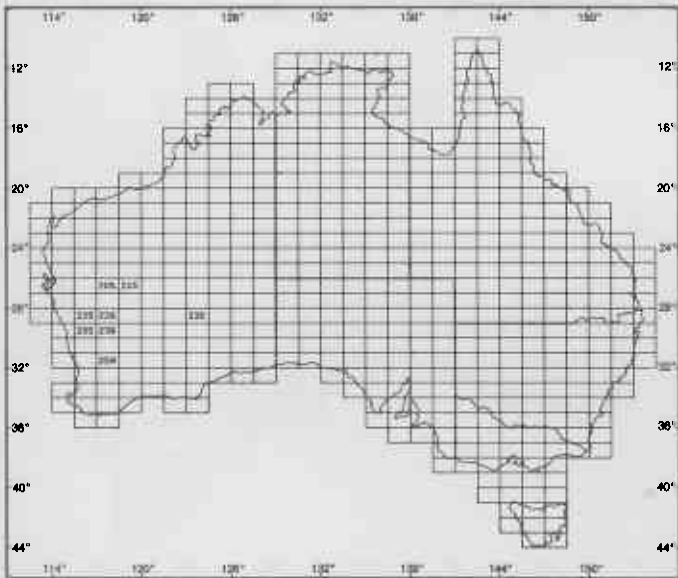
A. ericifolia Benth.



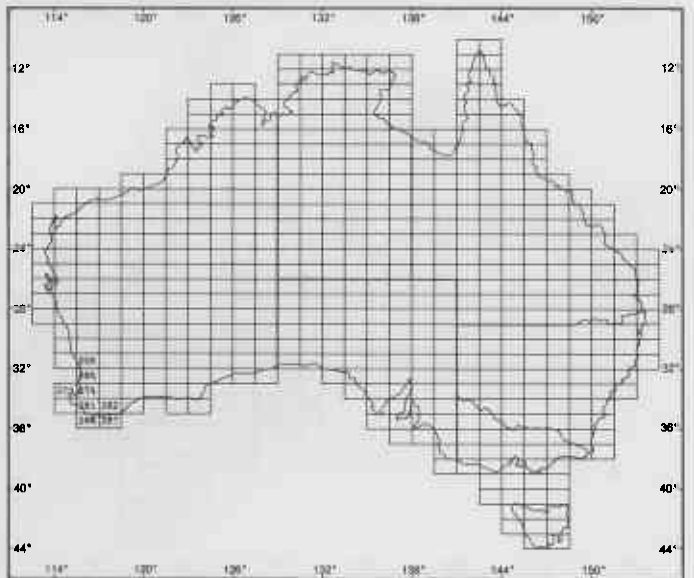
A. excentrica Maiden & Blakely



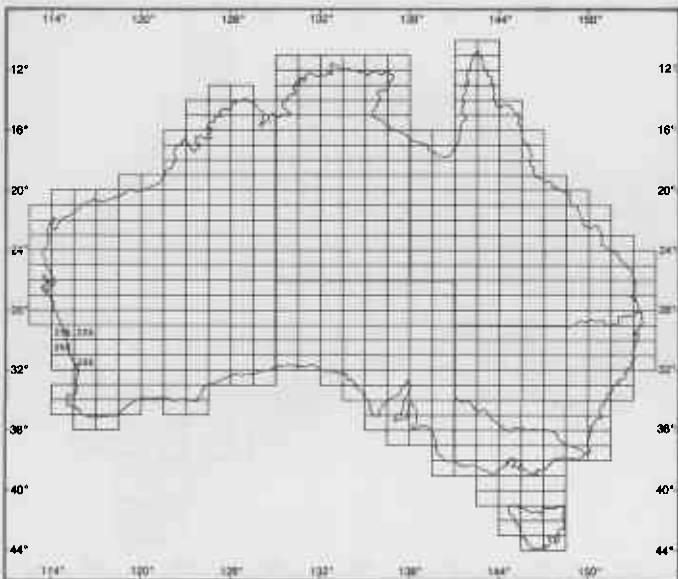
A. exilis Maslin



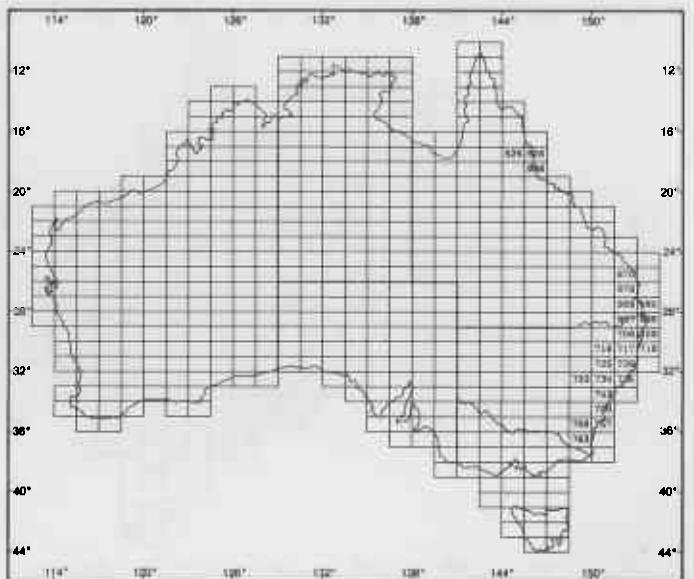
A. exocaroides W.V. Fitzg.



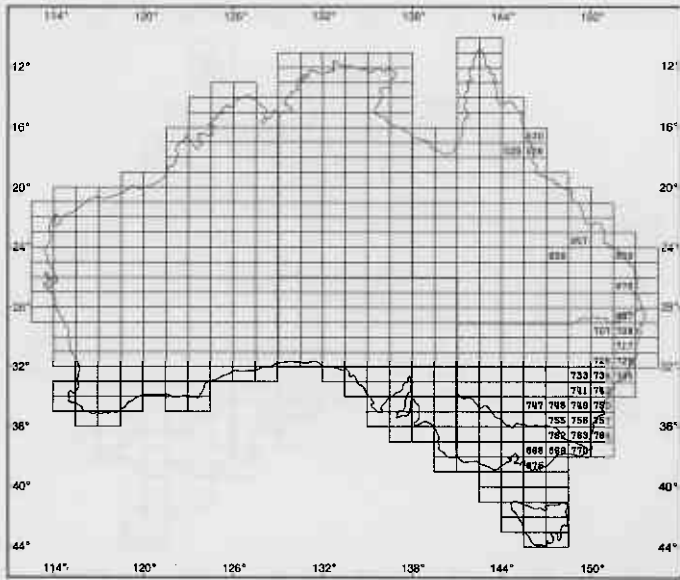
A. extensa Lindl.



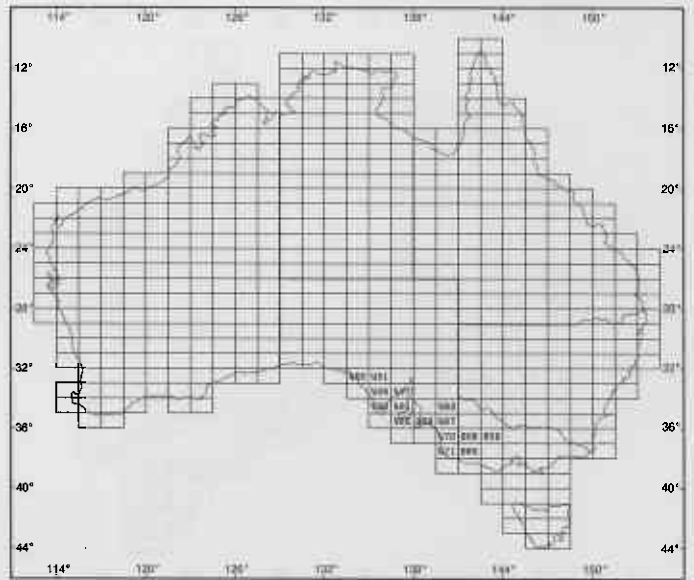
A. fagonioides Benth.



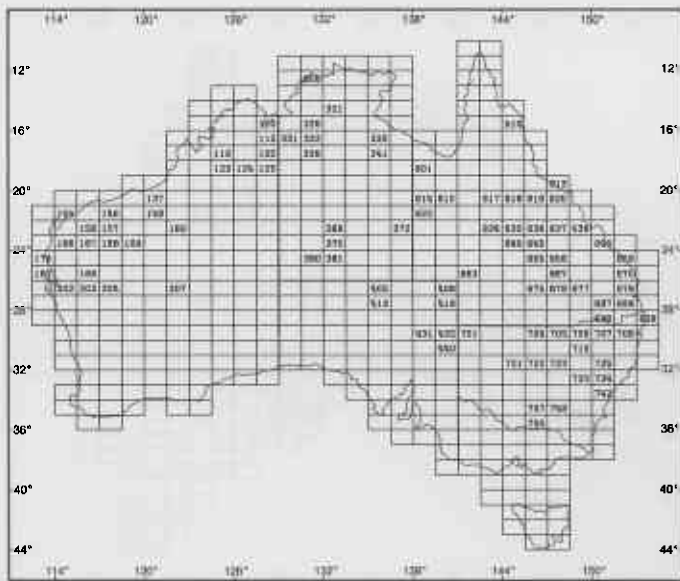
A. falcata Willd.



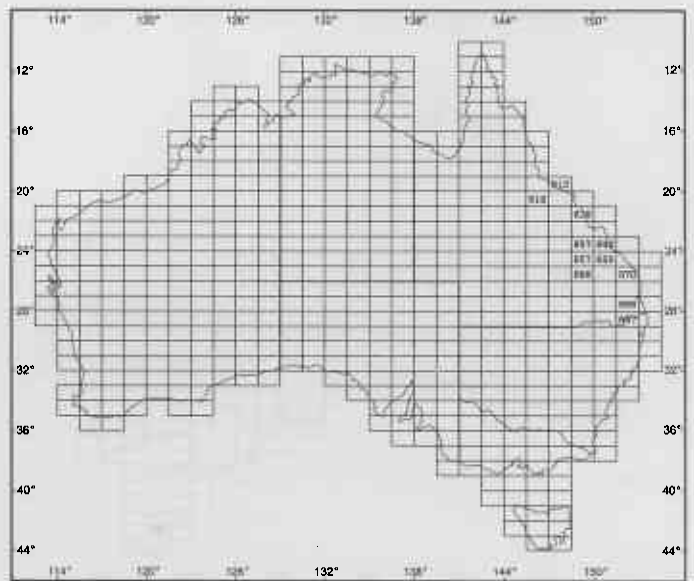
A. falciformis DC.



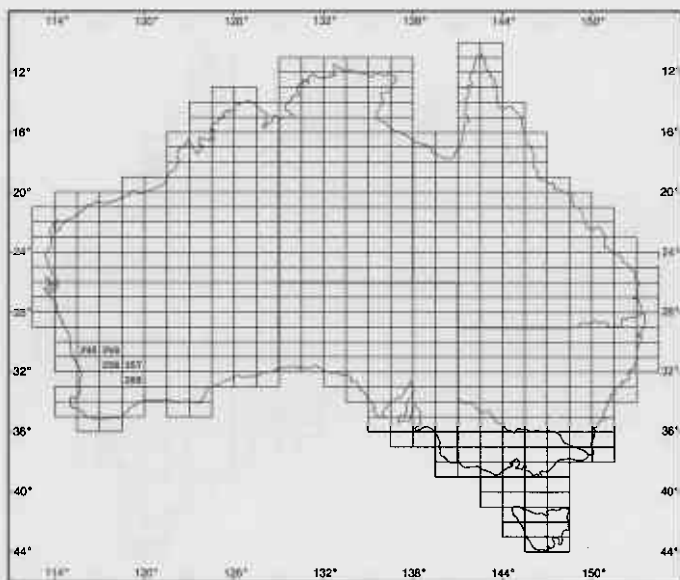
A. farinosa Lindl.



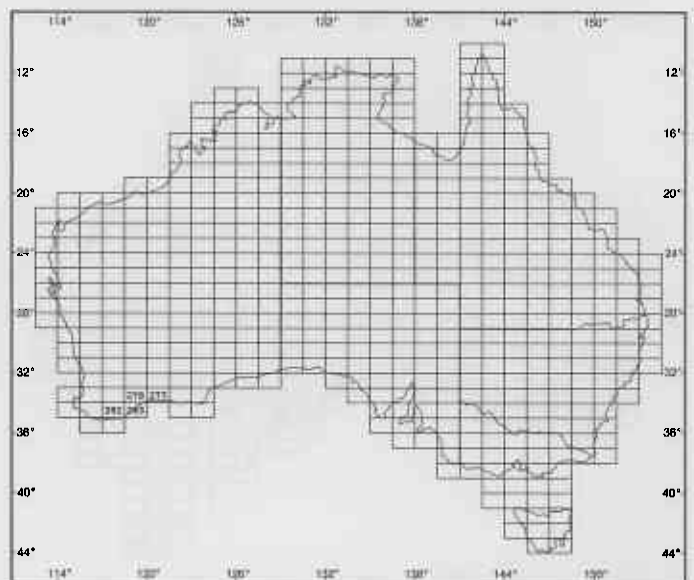
A. farnesiana (L.) Willd.



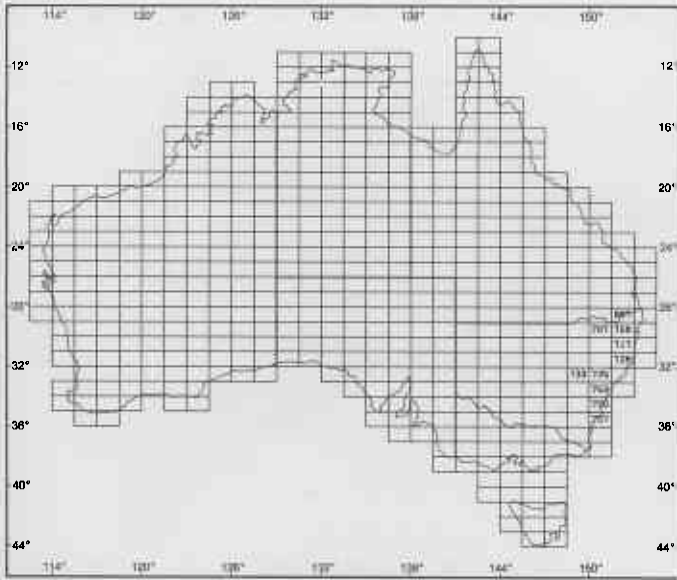
A. fasciculifera F. Muell. ex Benth.



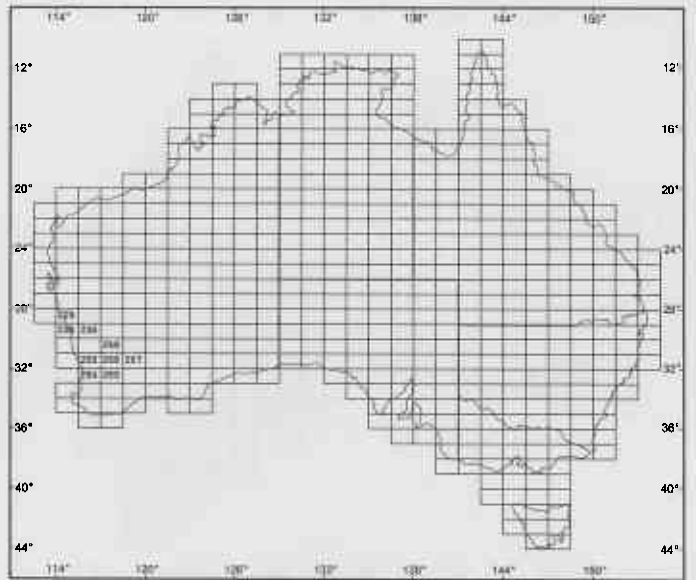
A. fauntleroyi (Maiden) Maiden & Blakely



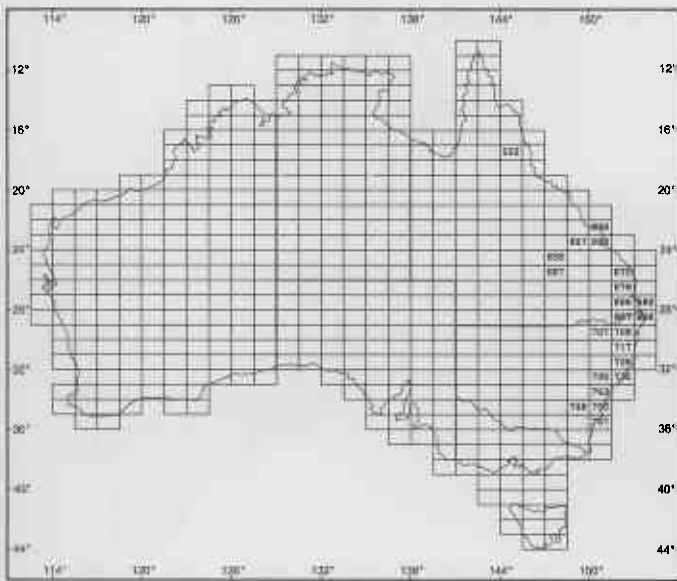
A. feracior Maiden



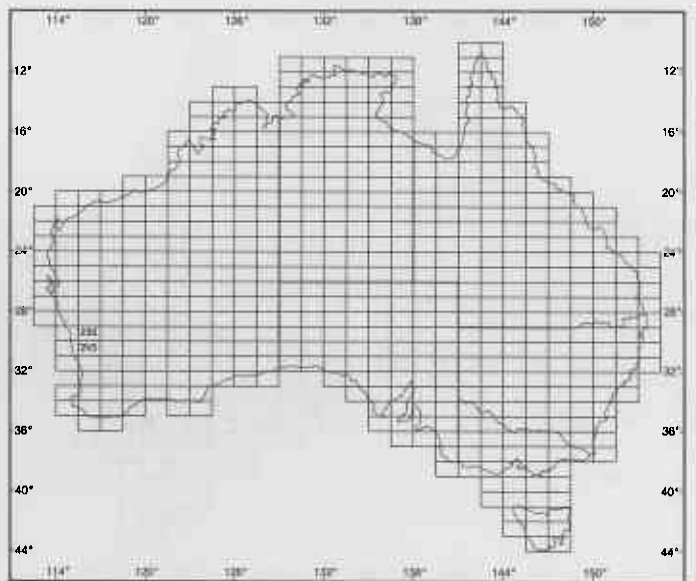
A. filicifolia E. Cheel & M.B. Welch



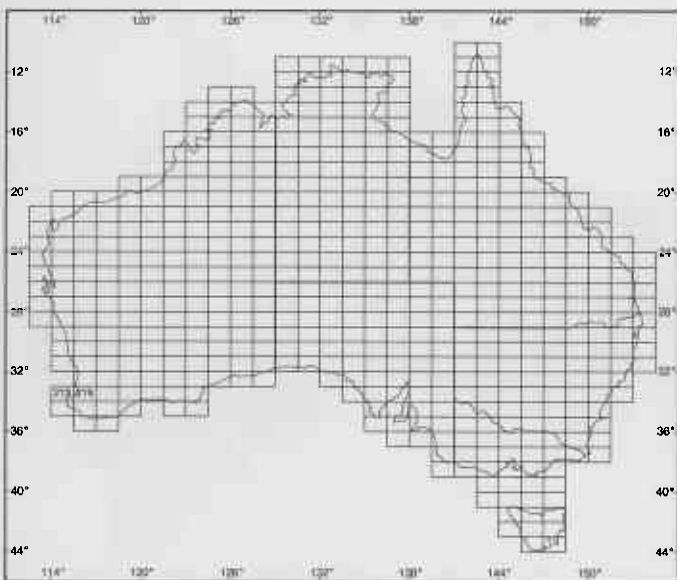
A. filicifolia Benth.



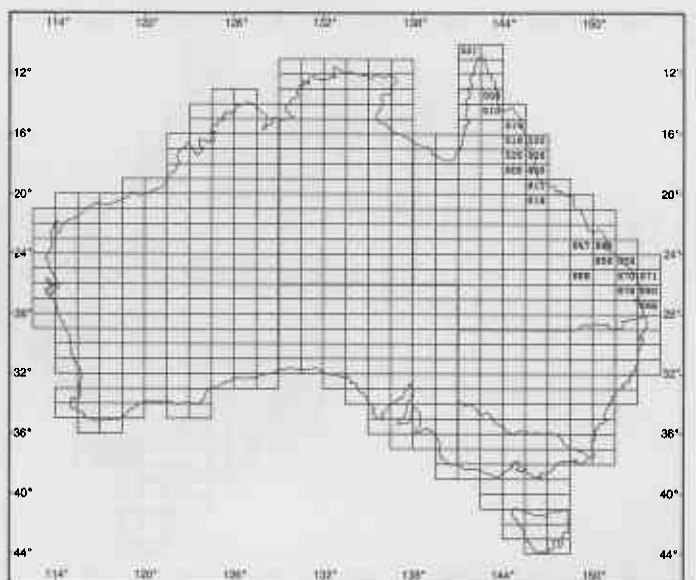
A. fimbriata A. Cunn. ex G. Don



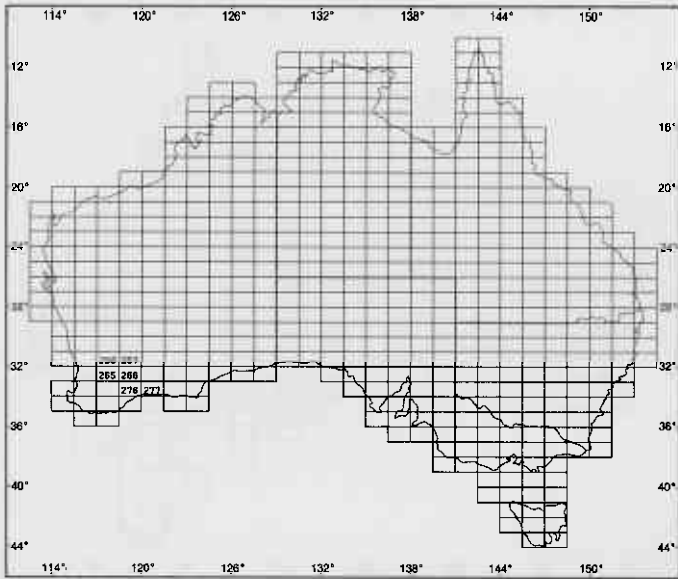
A. flabellifolia W.V. Fitzg.



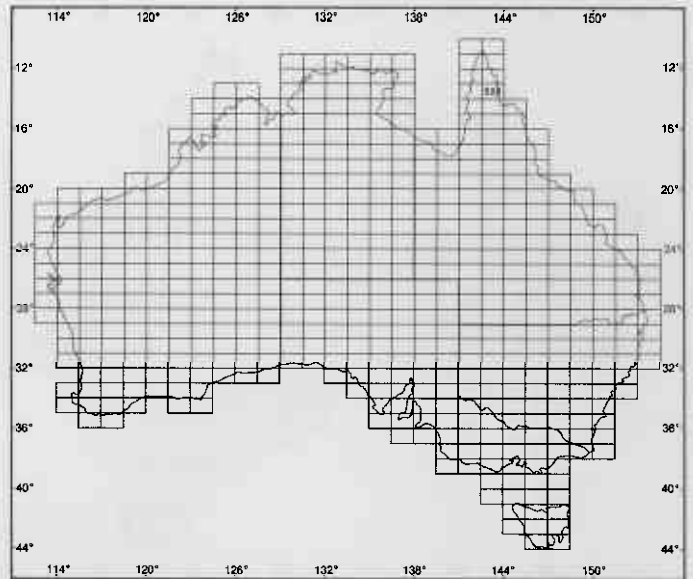
A. flagelliformis Court



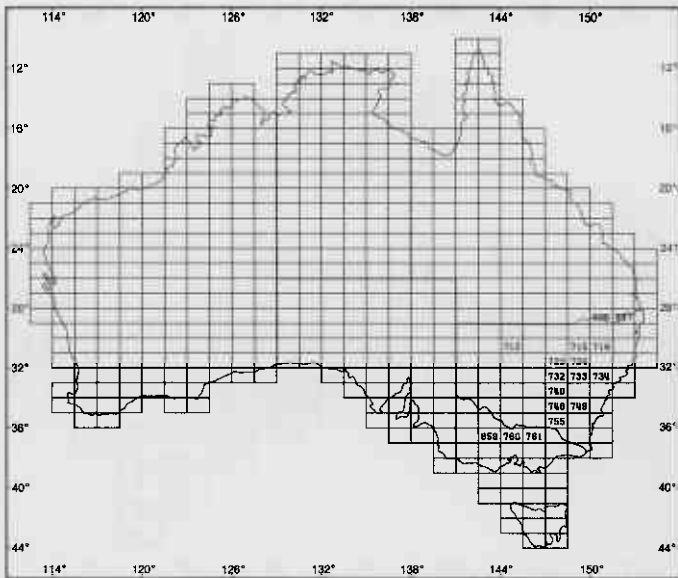
A. flavescens A. Cunn. ex Benth.



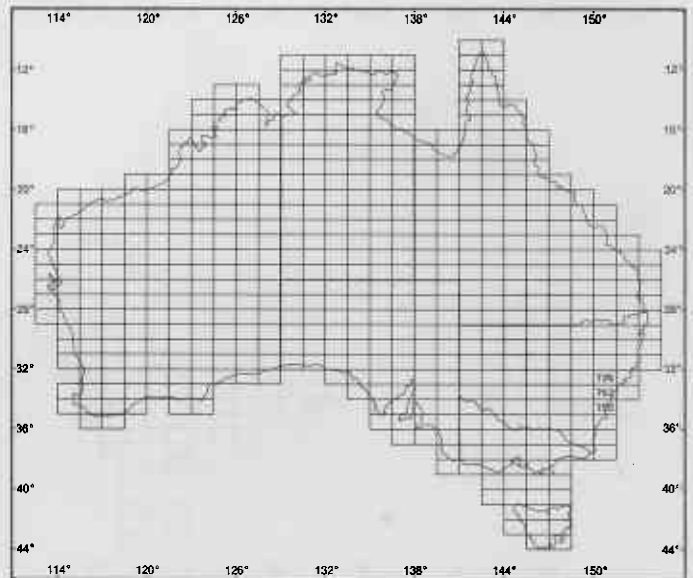
A. flavopila George



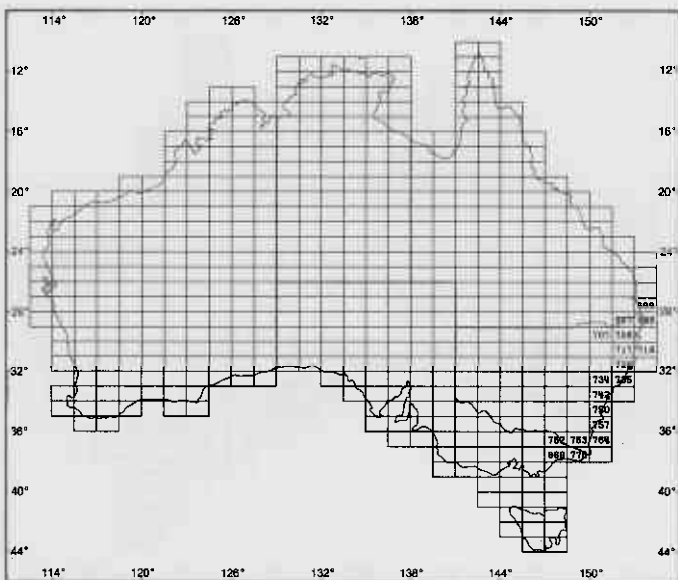
A. fleckeri Pedley



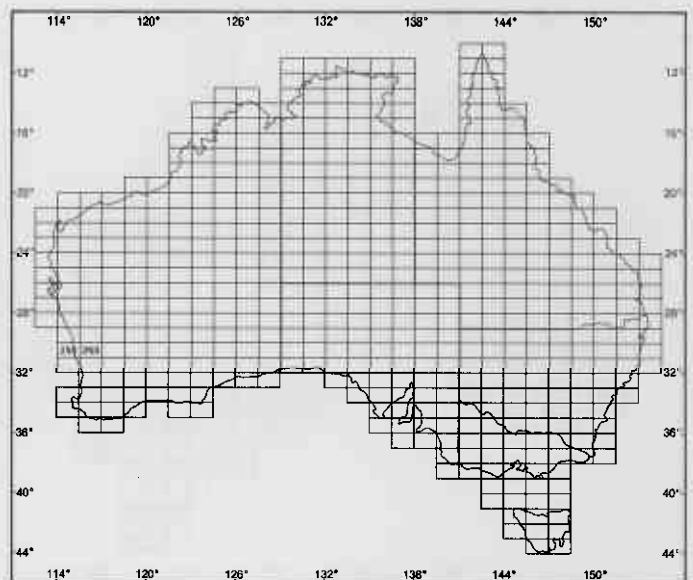
A. flexifolia A. Cunn. ex Benth.



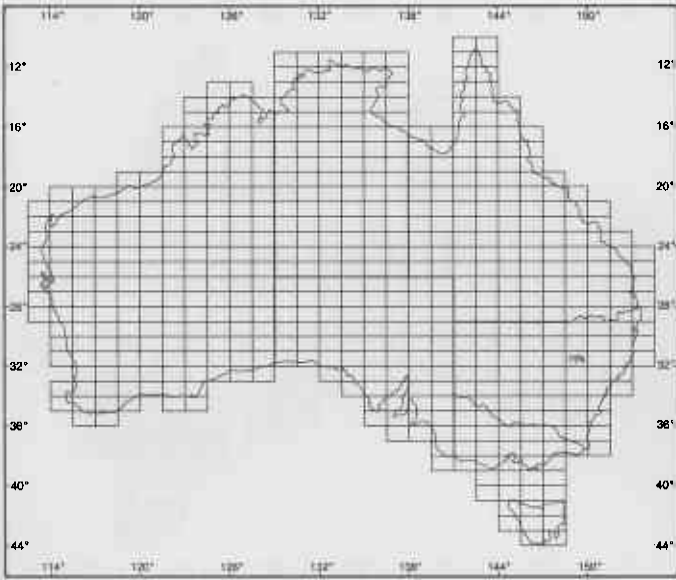
A. flocktoniae Maiden



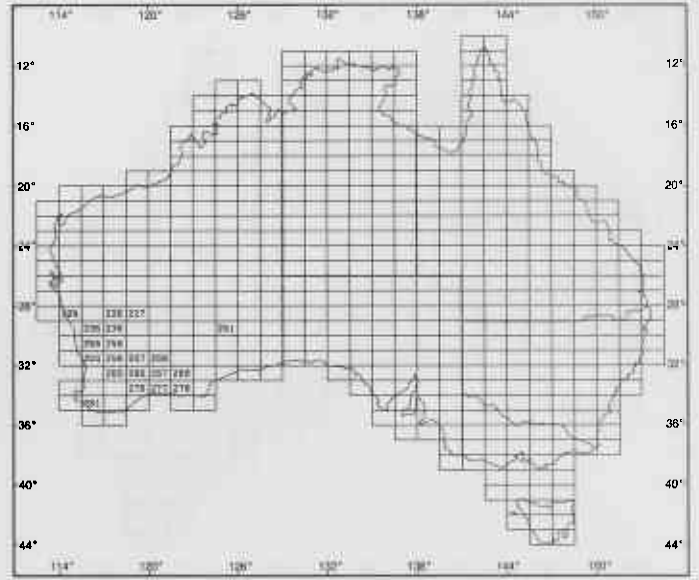
A. floribunda (Vent.) Willd.



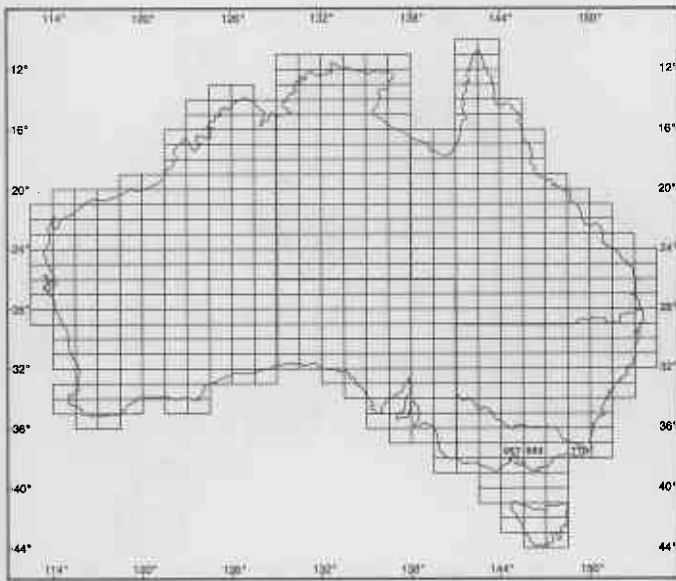
A. forrestiana E. Pritzel



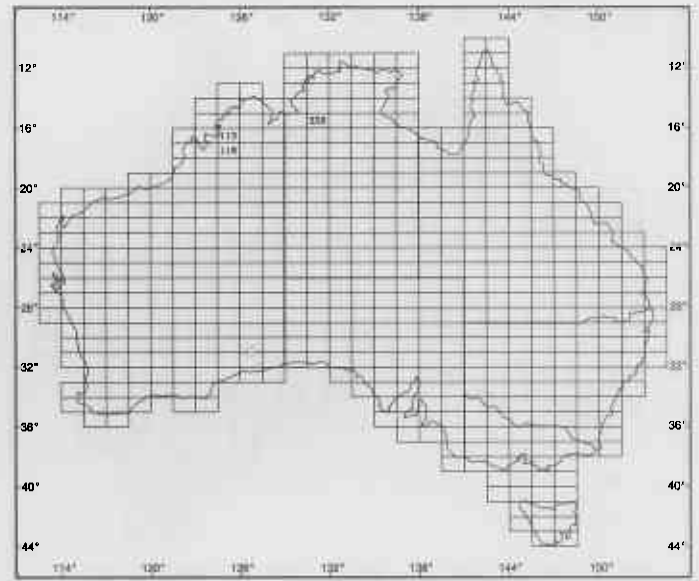
A. forsythii Maiden & Blakely



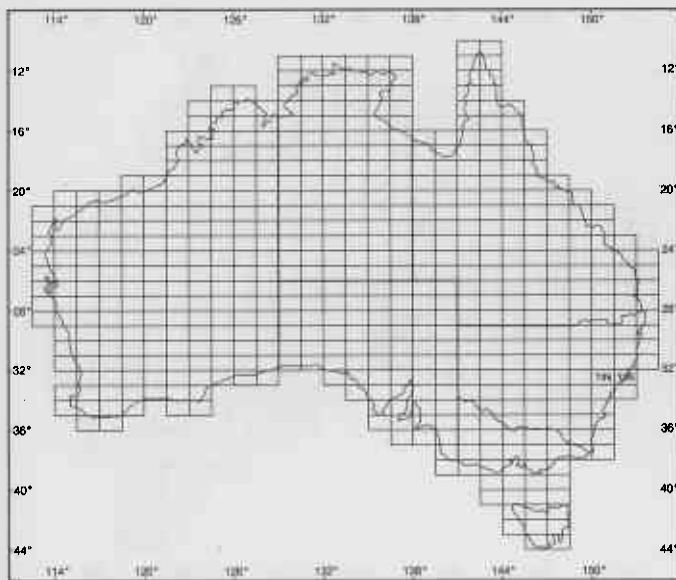
A. fragilis Maiden & Blakely



A. frigescens J.H. Willis

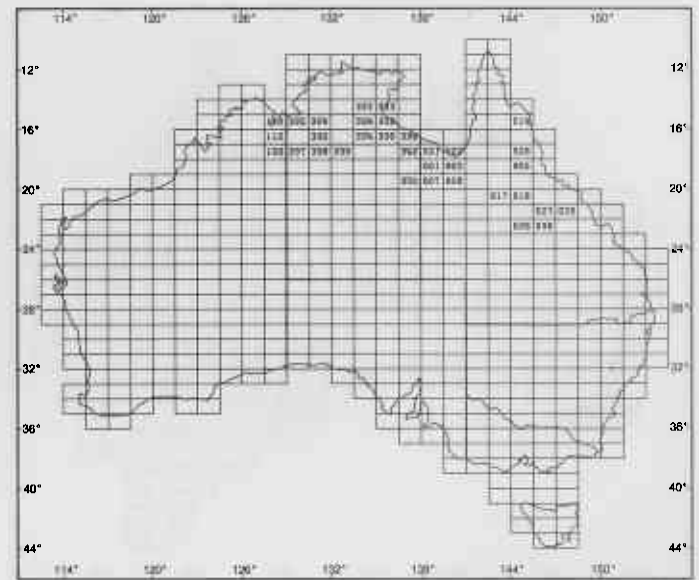


A. froggattii Maiden

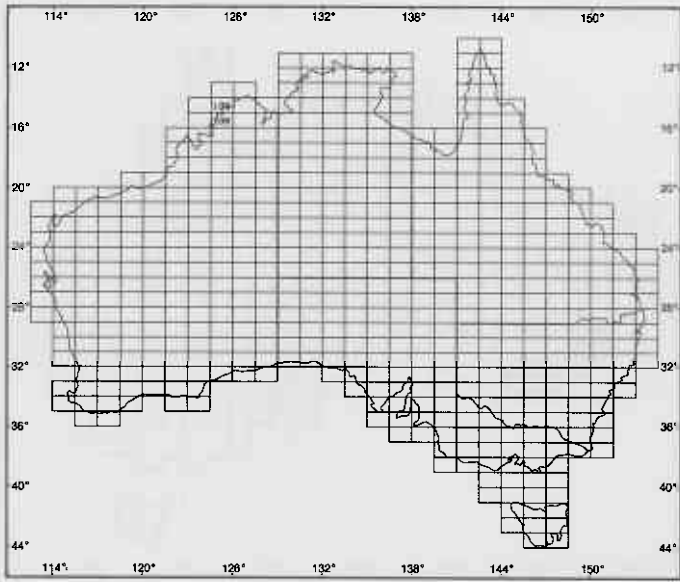


A. fulva Tindale

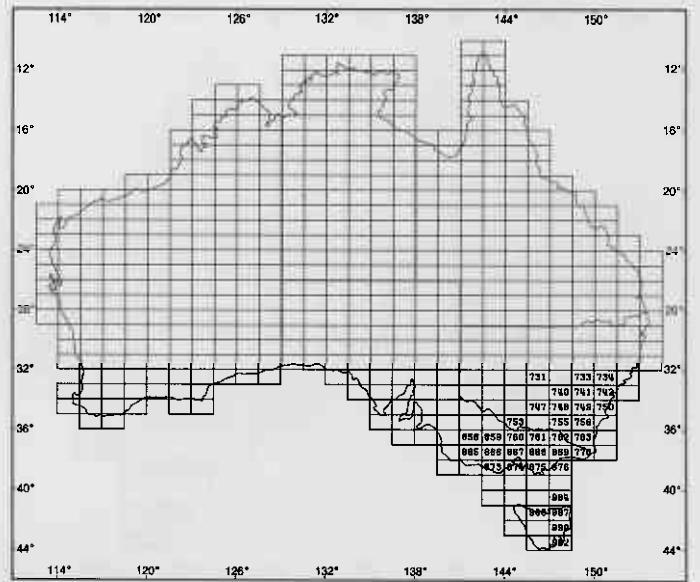
16918-4



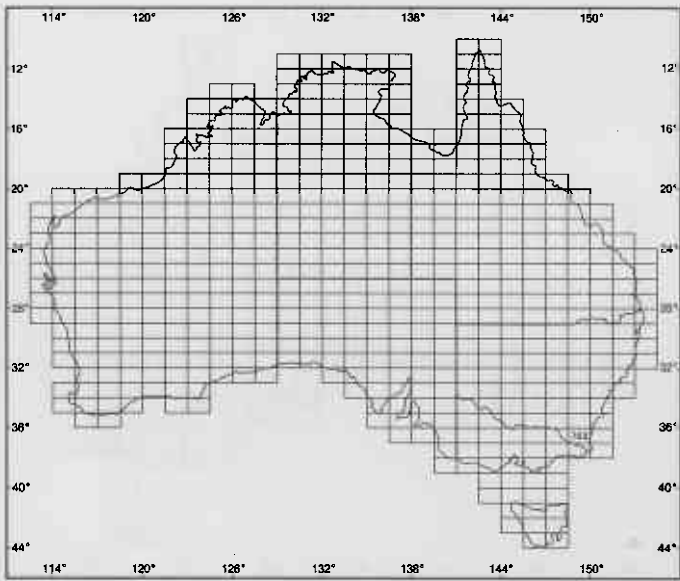
A. galioides Benth.



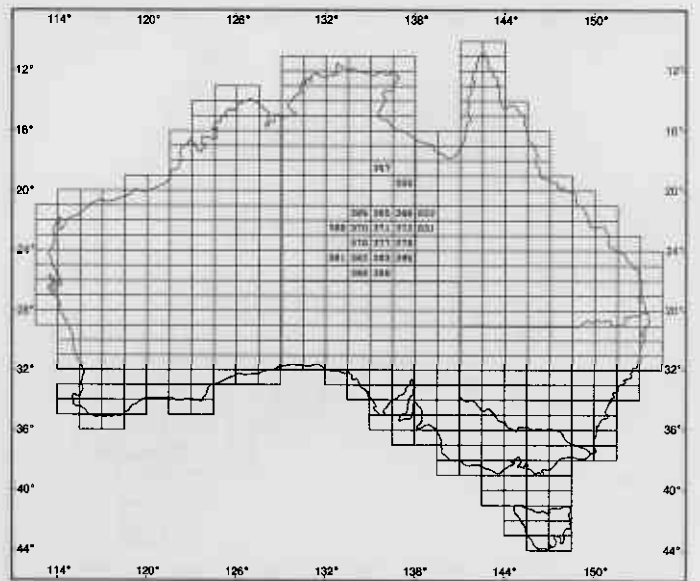
A. gardneri Maiden & Blakely



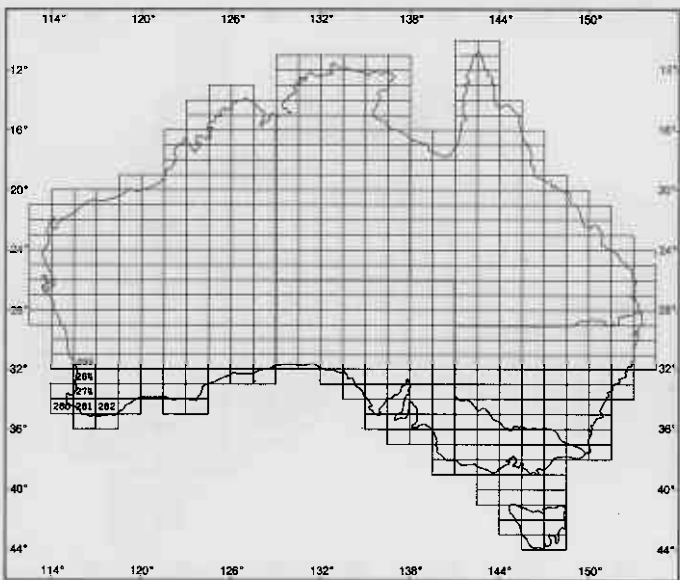
A. genistifolia Link



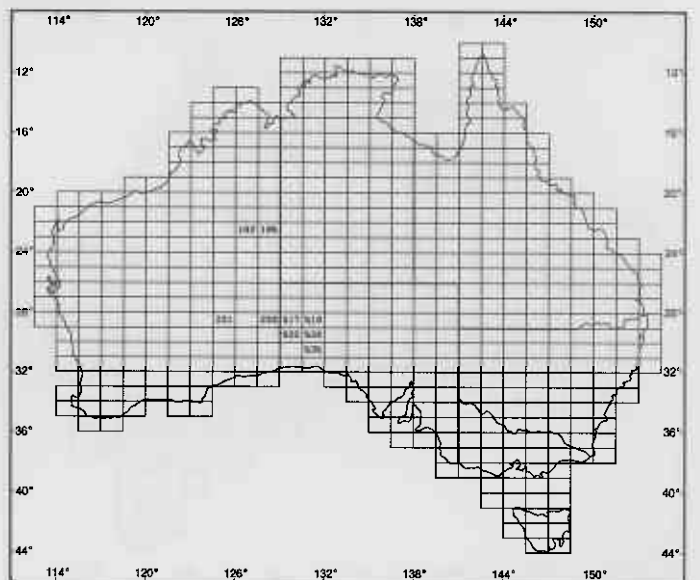
A. georgensis Tindale



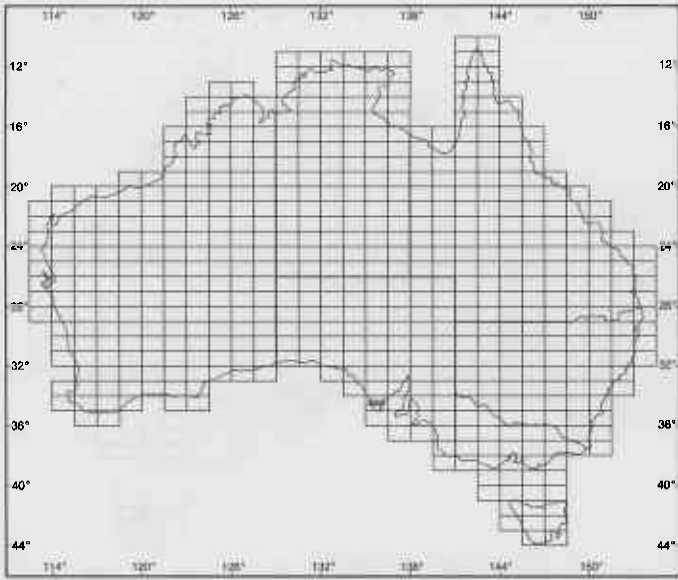
A. georginae F.M. Bailey



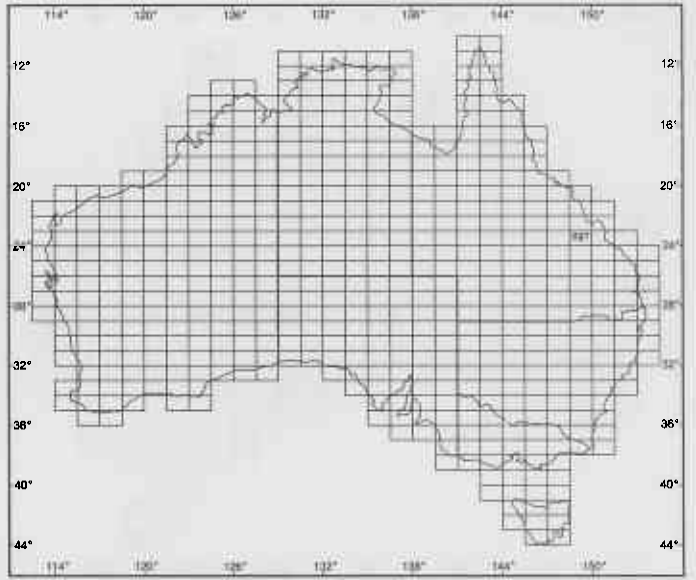
A. gilbertii Weisn.



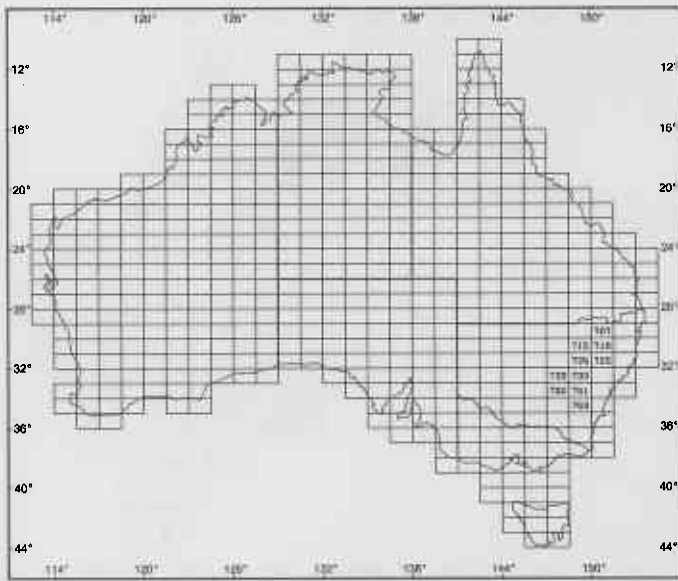
A. gilesiana F. Muell.



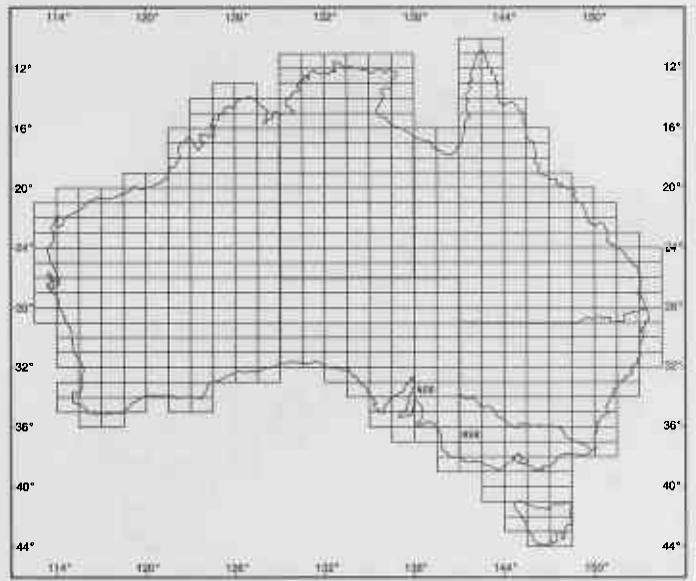
A. gillii (Maiden) Maiden & Blakely



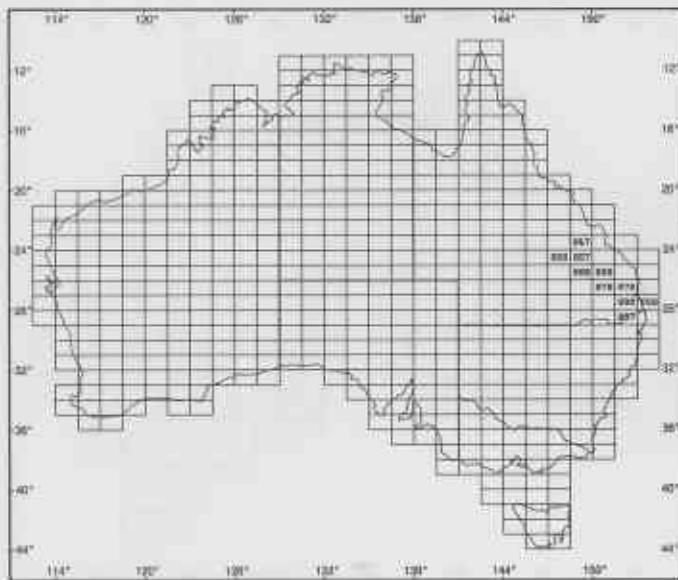
A. gittinsii Pedley



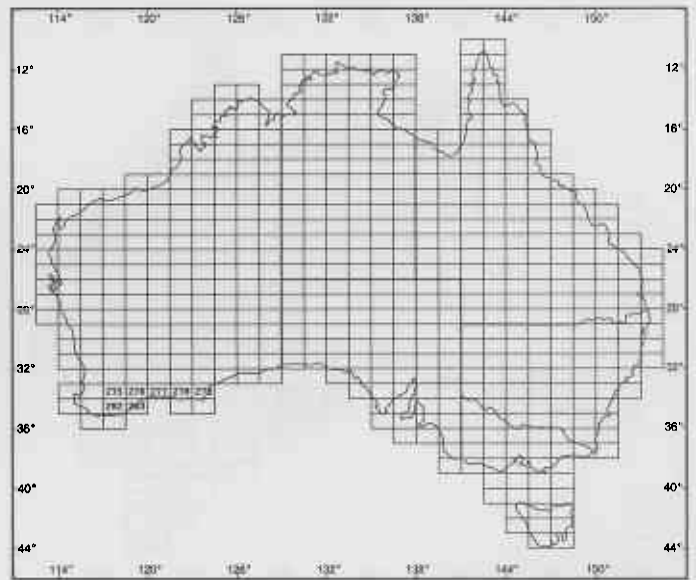
A. gladiiformis A. Cunn. ex Benth.



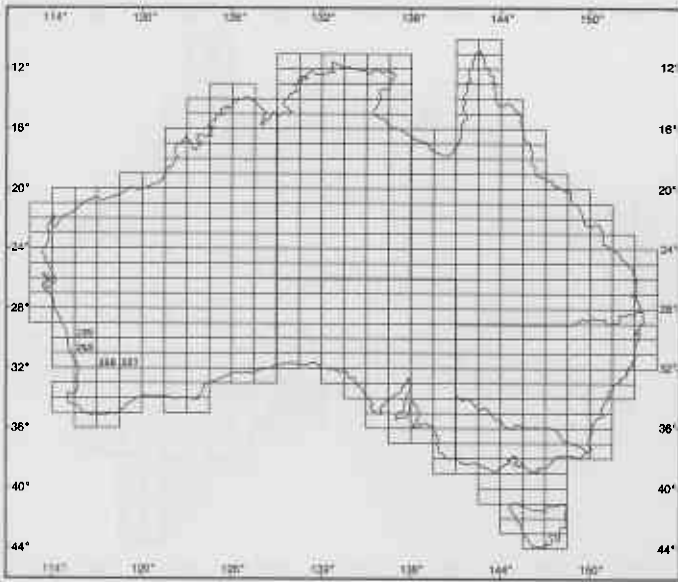
A. glandulicarpa F.M. Reader



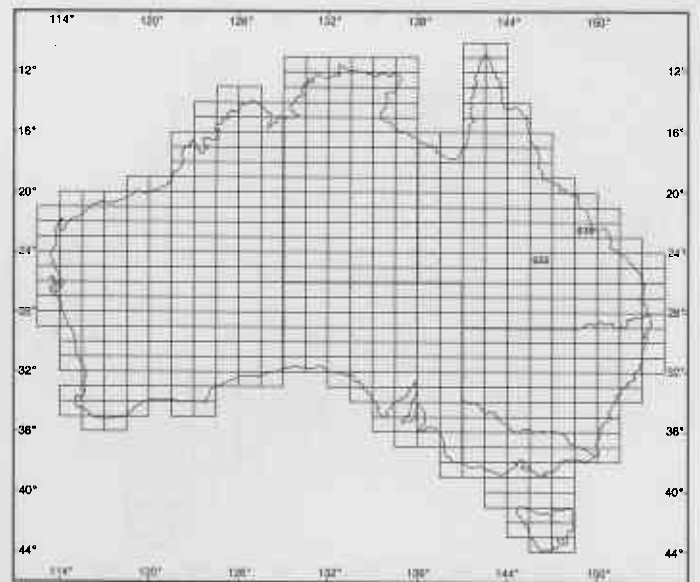
A. glaucocarpa Maiden & Blakely



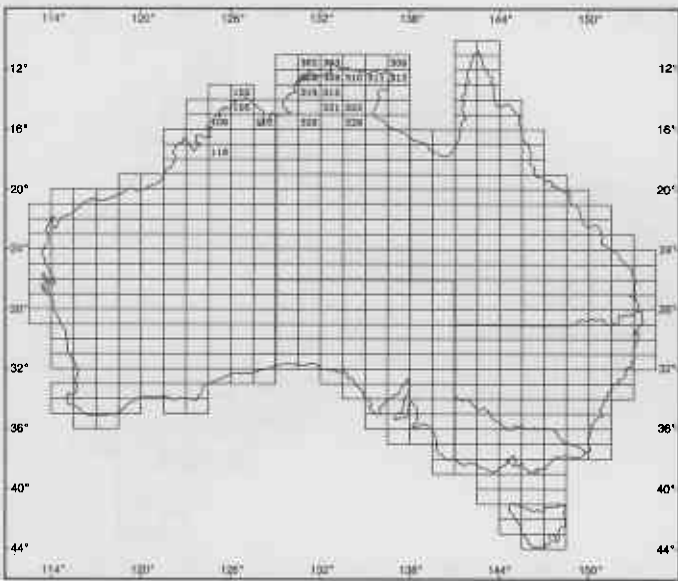
A. glaucoptera Benth.



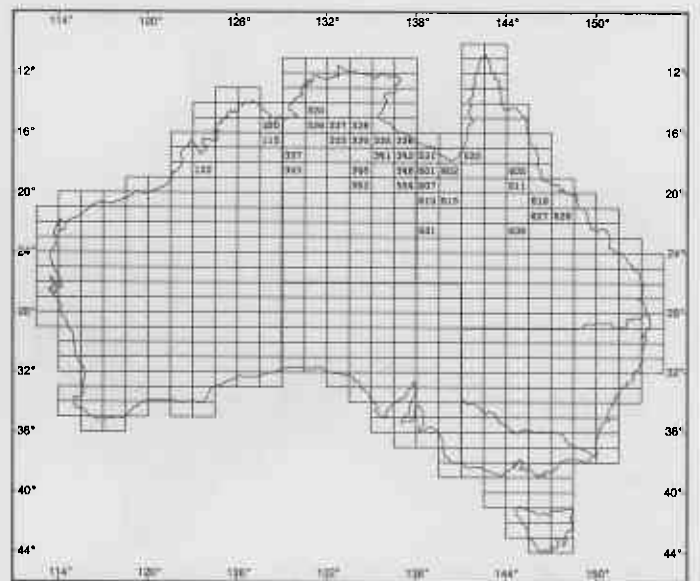
A. glutinosissima Maiden & Blakeley



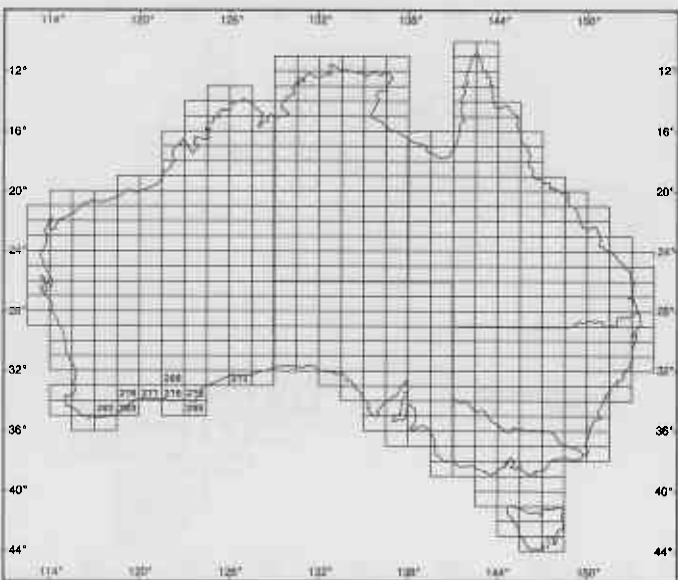
A. gridium Benth.



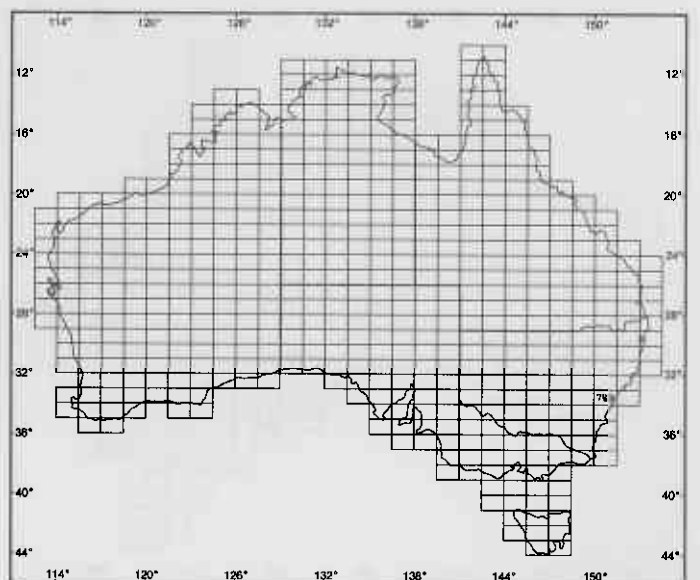
A. gonocarpa F. Muell.



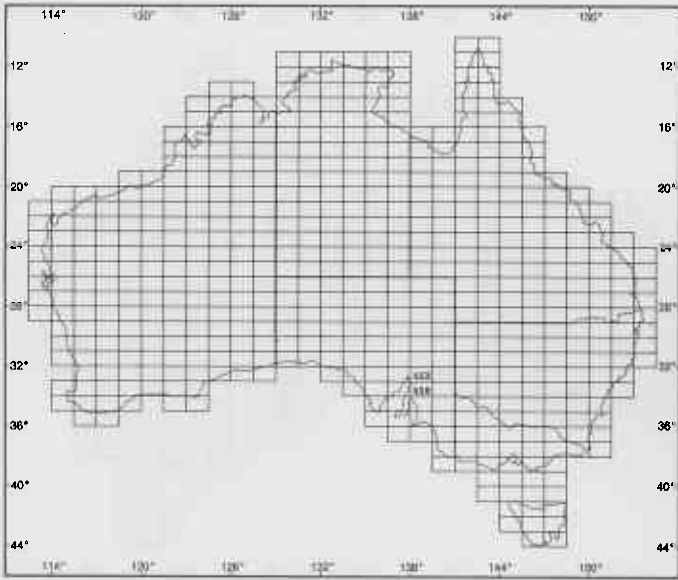
A. gonoclada F. Muell.



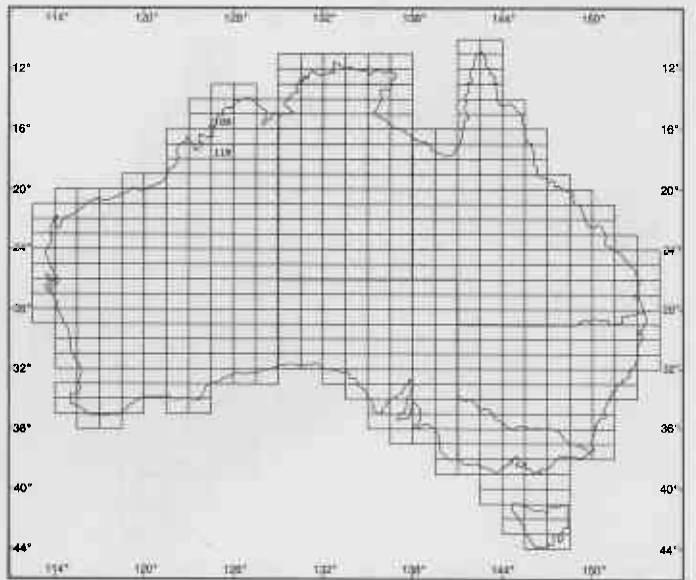
A. gonophylla Benth.



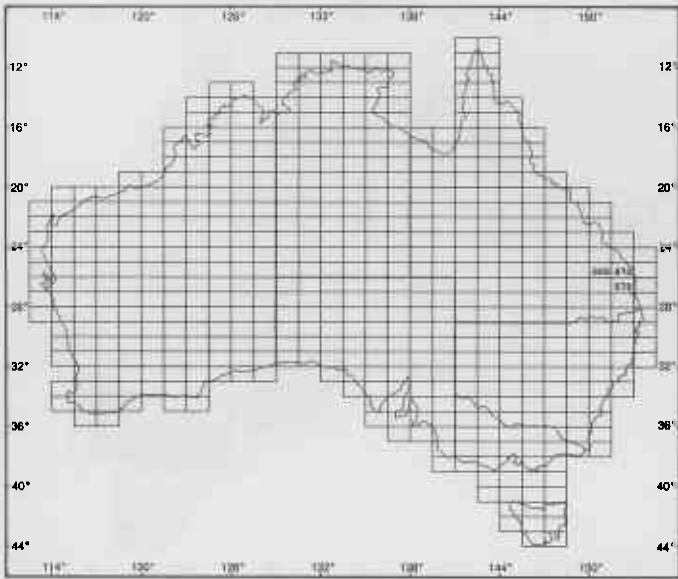
A. gordonii (Tindale) Pedley



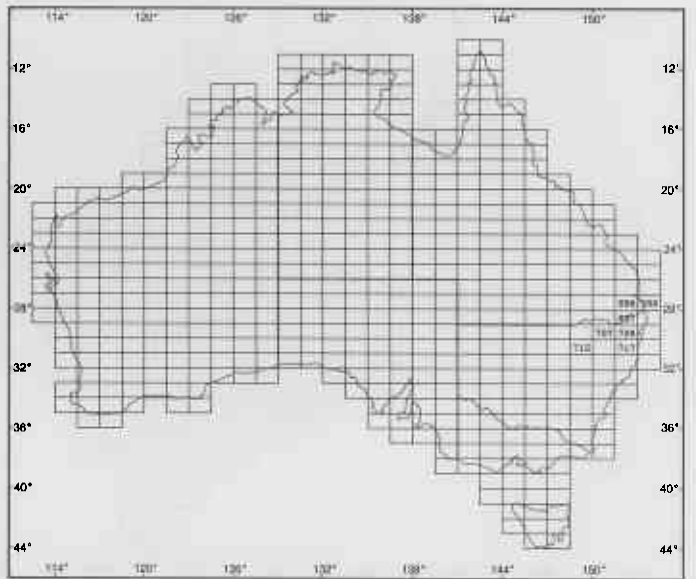
A. gracilifolia Maiden & Blakely



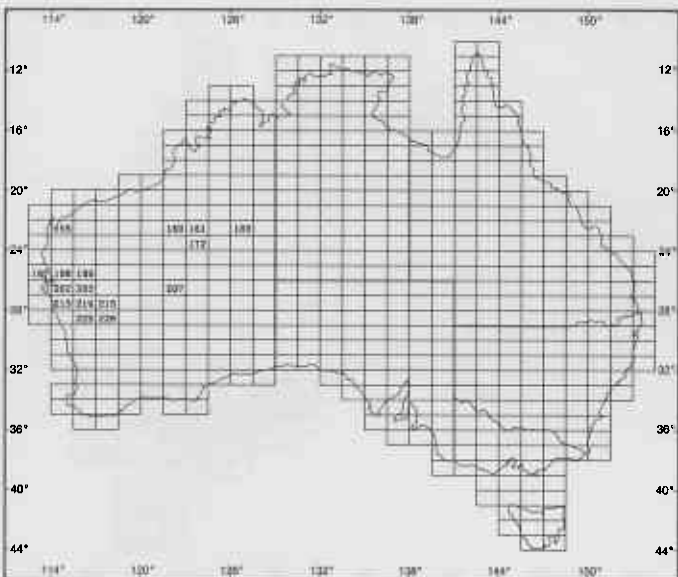
A. gracillima Tindale



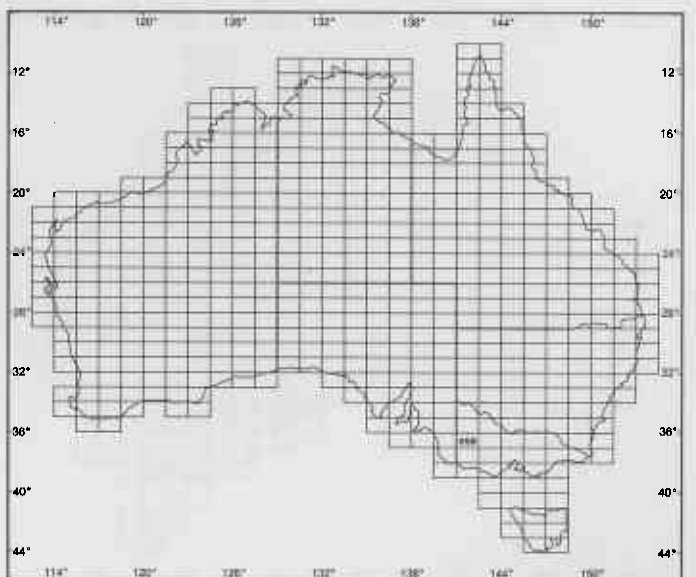
A. grandifolia Pedley



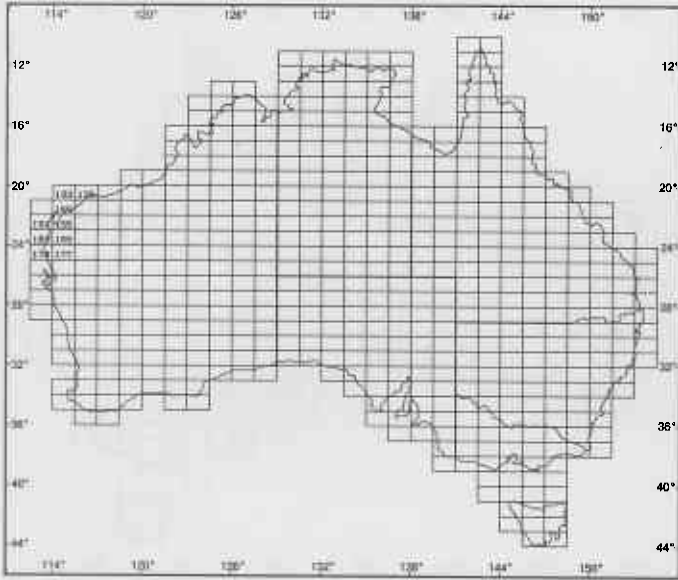
A. granitica Maiden



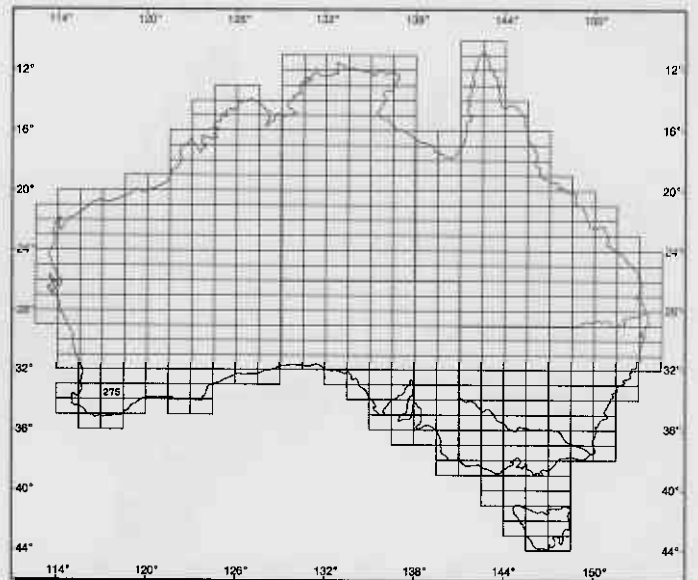
A. grasbyi Maiden



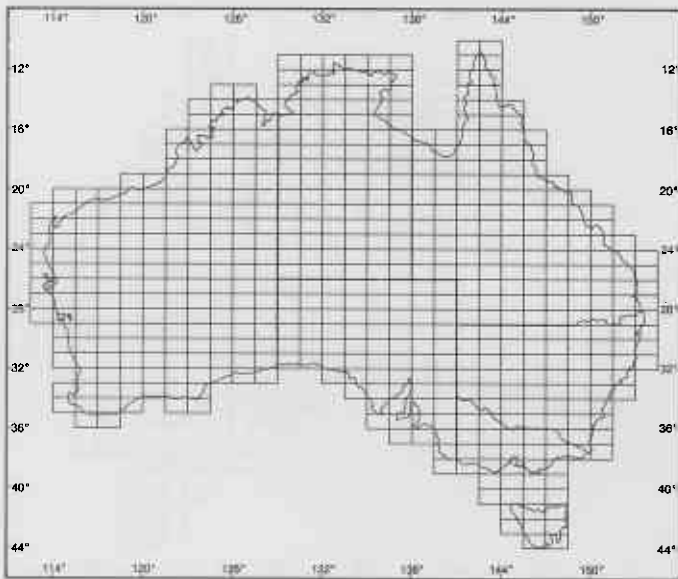
A. x grayana J.H. Willis



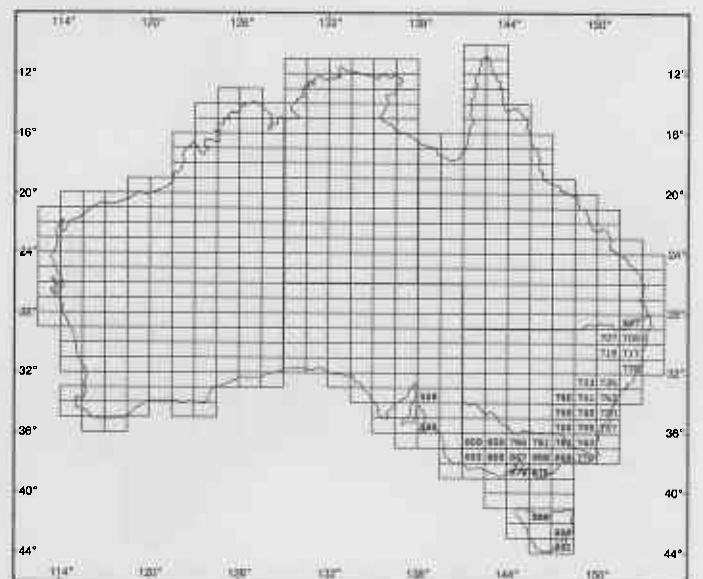
A. gregorii F. Muell.



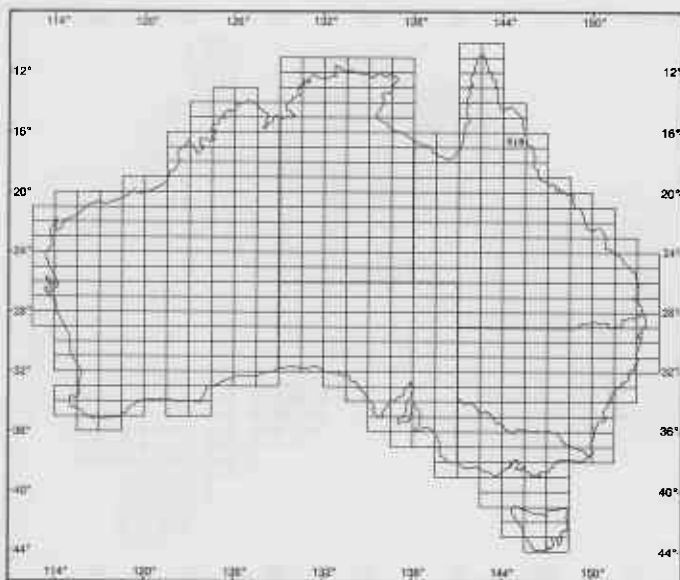
A. grisea S. Moore



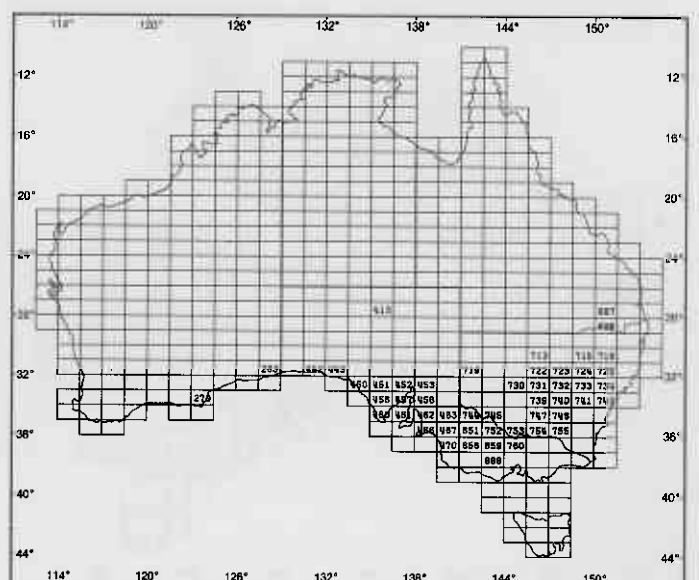
A. guinetii Maslin



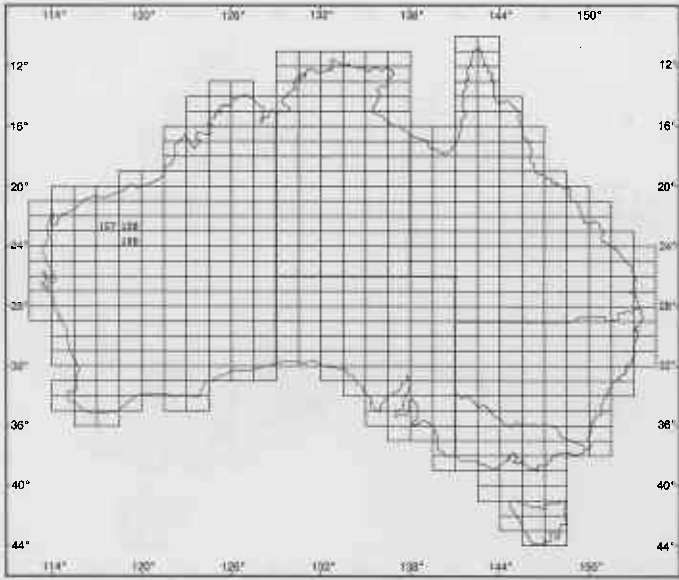
A. gunnii Benth.



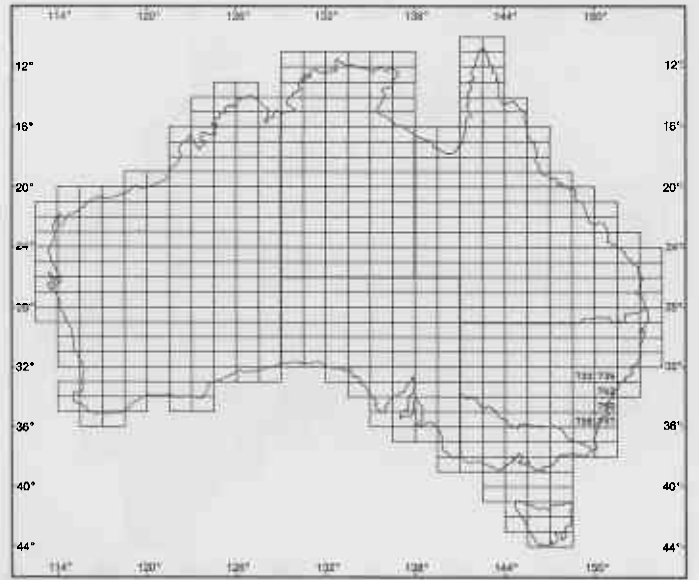
A. guymeri Tindale



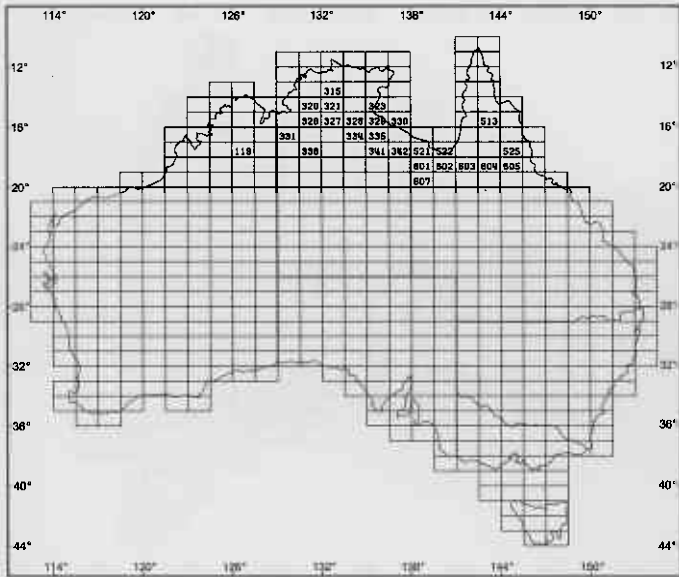
A. hakeoides A. Cunn. ex Benth.



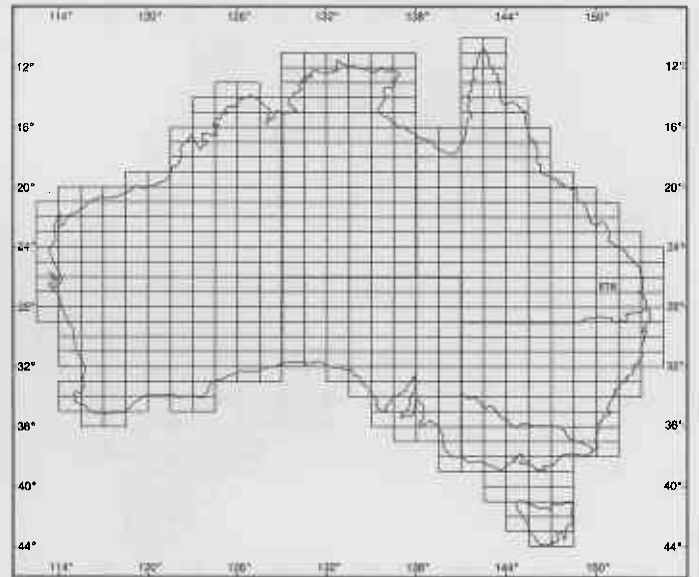
A. hamersleyensis Maslin



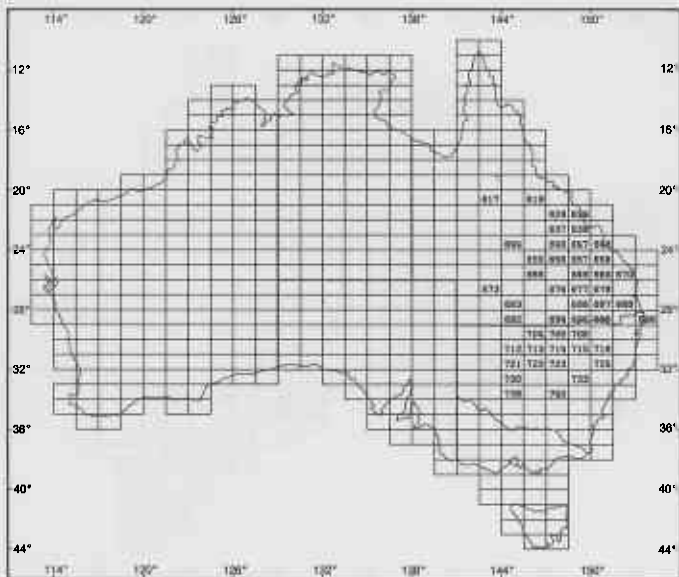
A. hamiltoniana Maiden



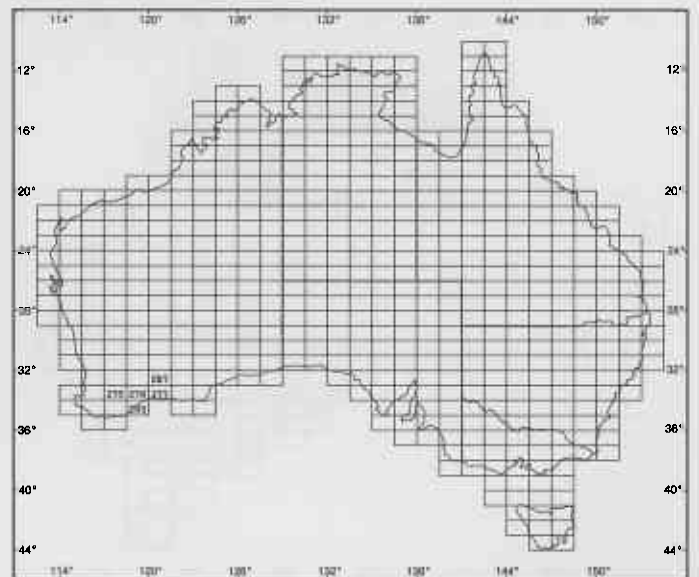
A. hammondii Maiden



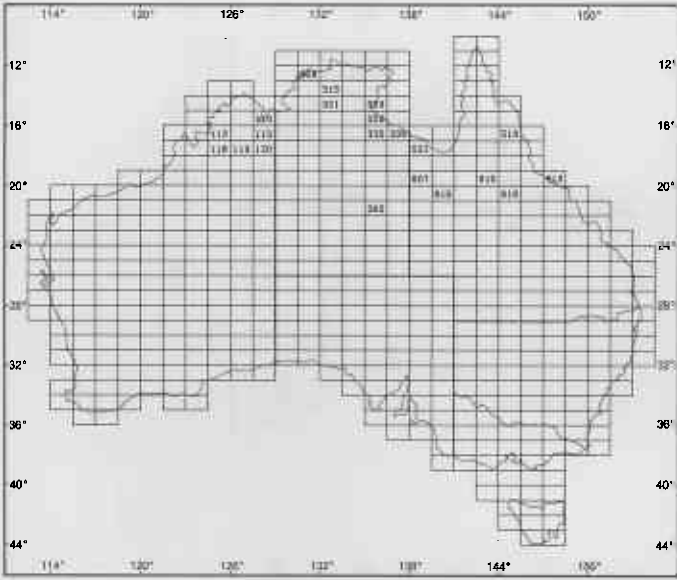
A. handonis Pedley



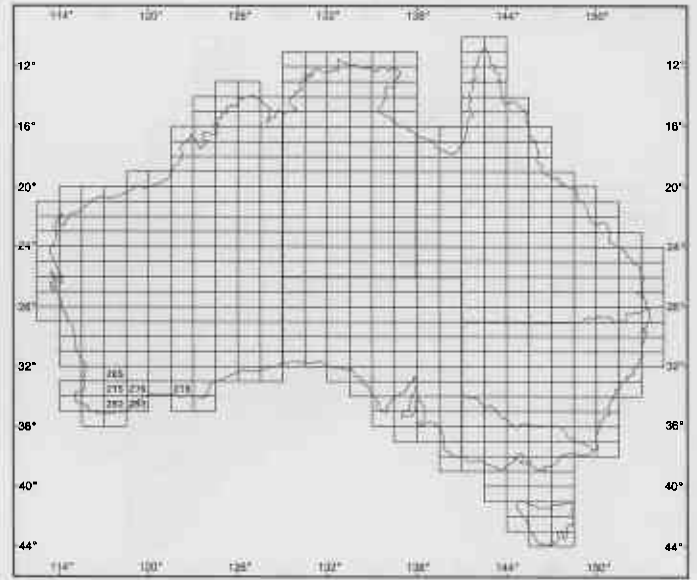
A. harpophylla F. Muell. ex Benth.



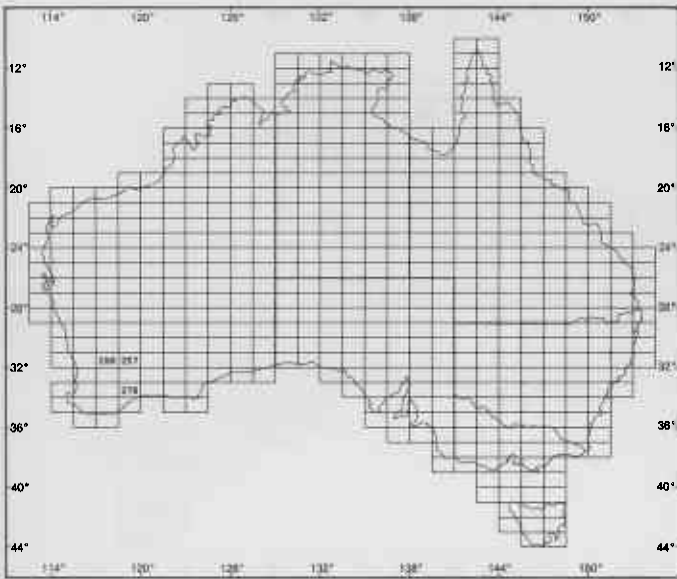
A. harveyi Benth.



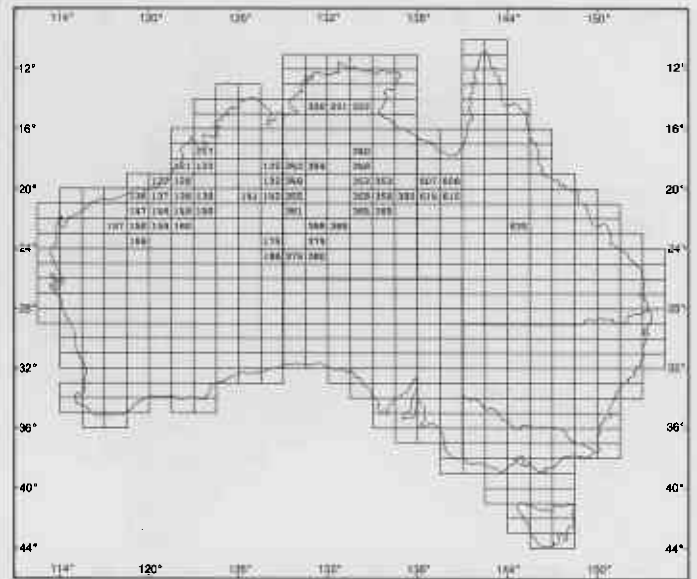
A. hemseleyi Maiden



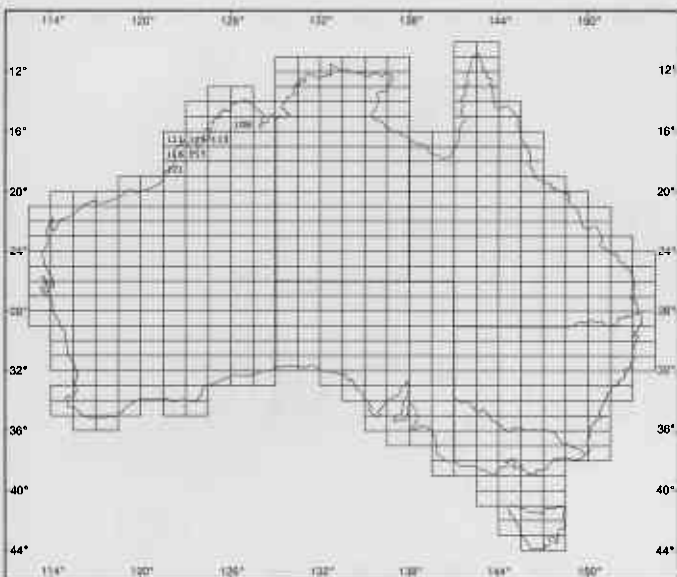
A. heteroclita Meisn.

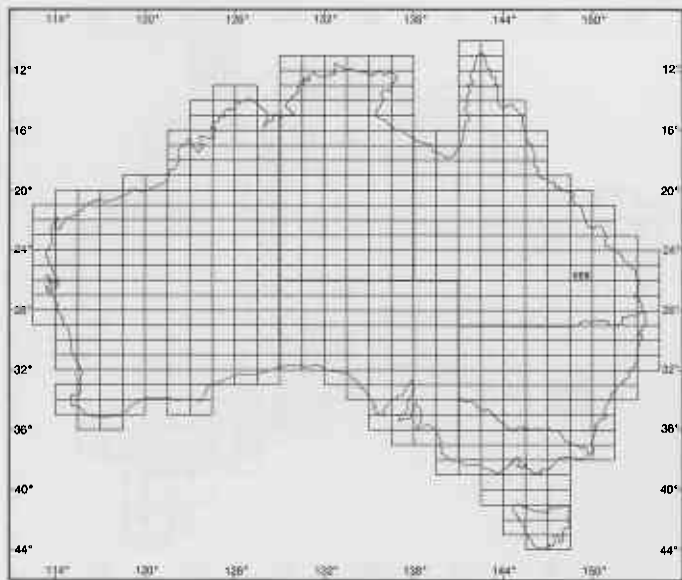
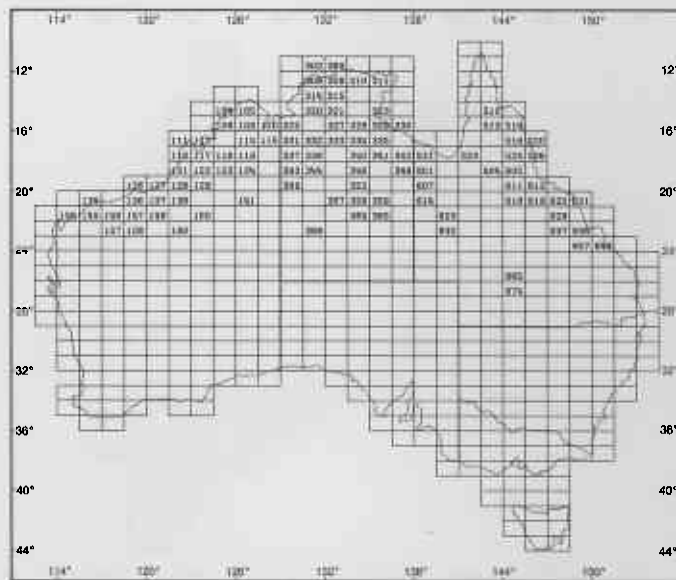
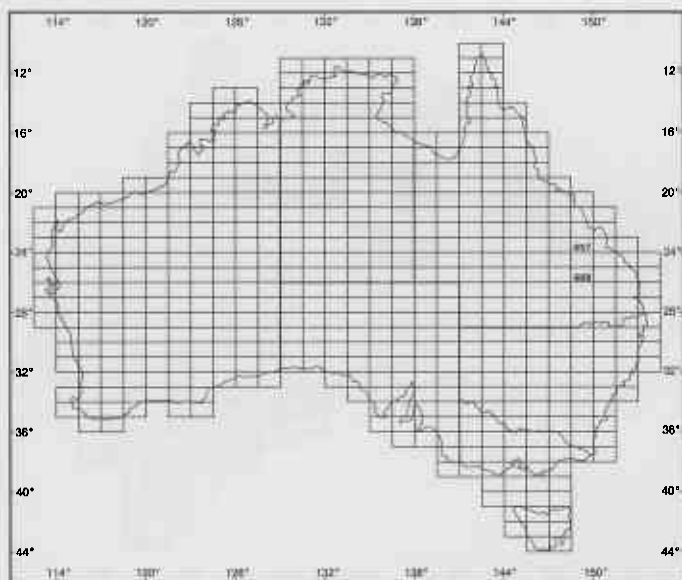
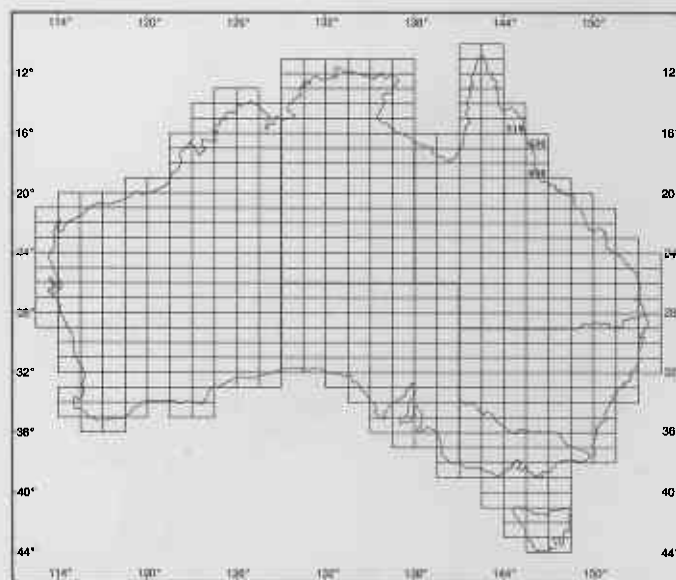
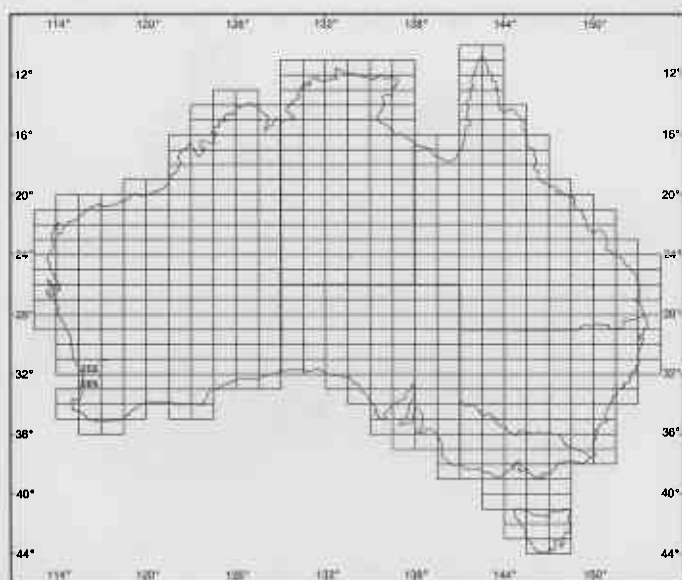
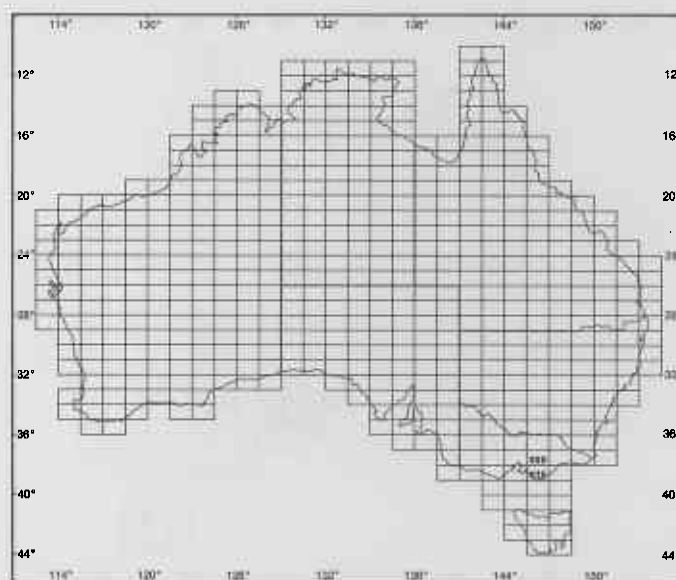


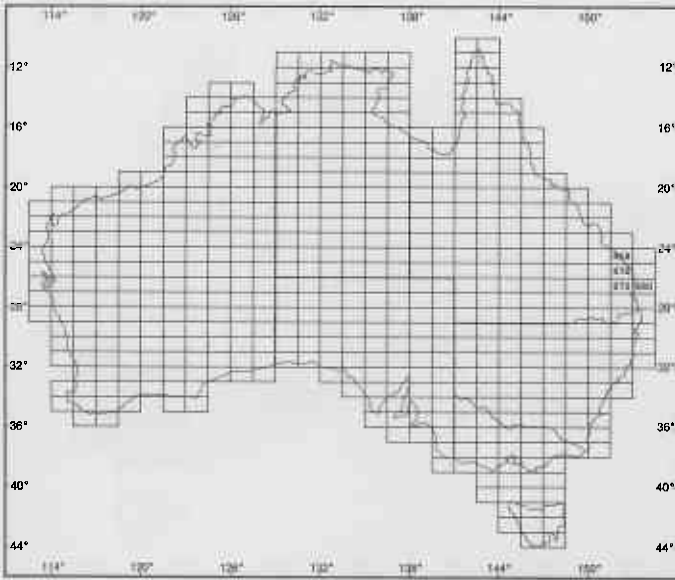
A. heteroneura Benth.



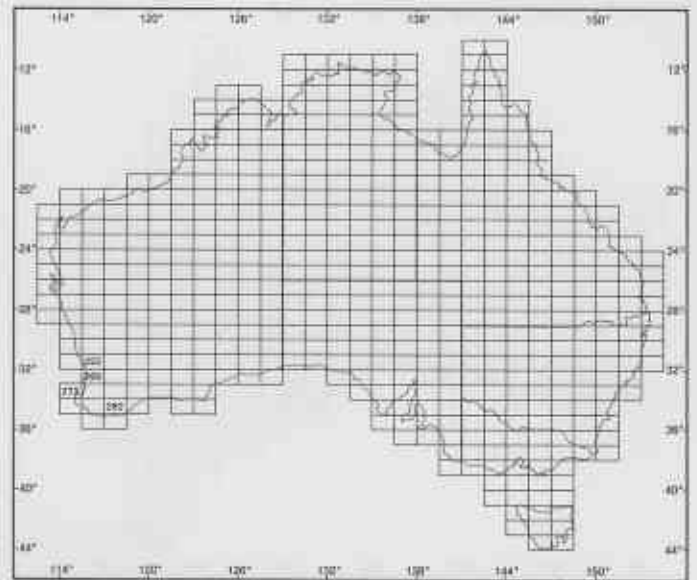
A. hilliana Maiden



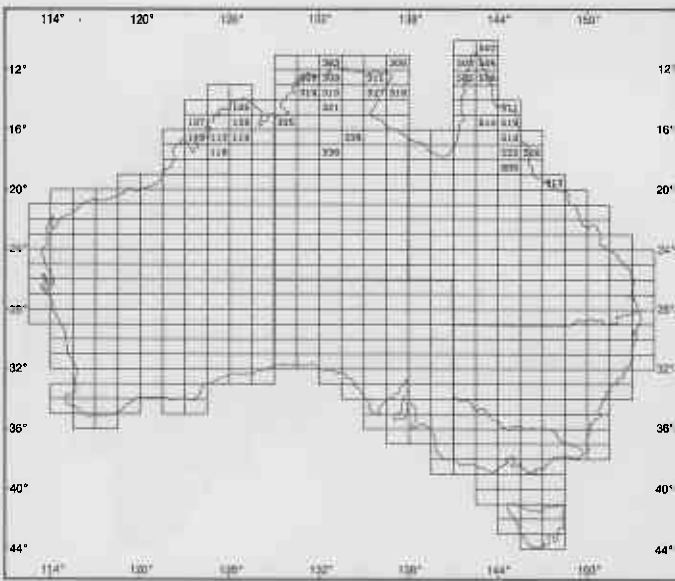
*A. hockingsii* Pedley*A. holosericea* A. Cunn. ex G. Don*A. halotricha* Pedley*A. hamaloclada* F. Muell.*A. horridula* Meisn.*A. howittii* F. Muell.



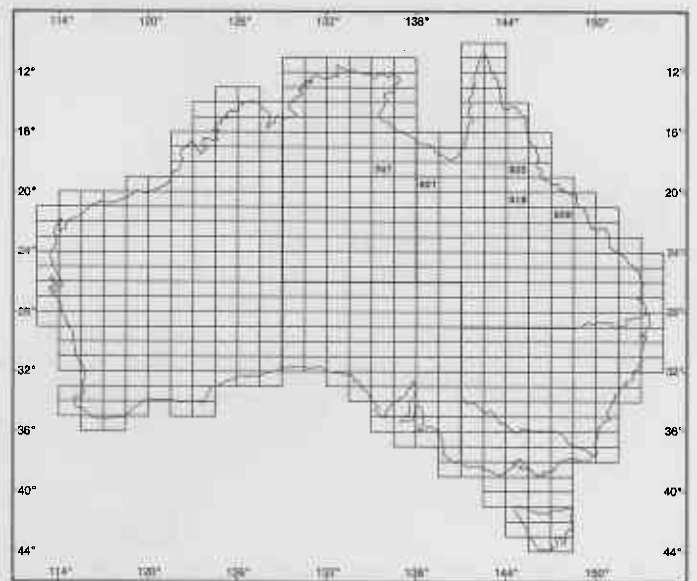
A. hubbardiana Pedley



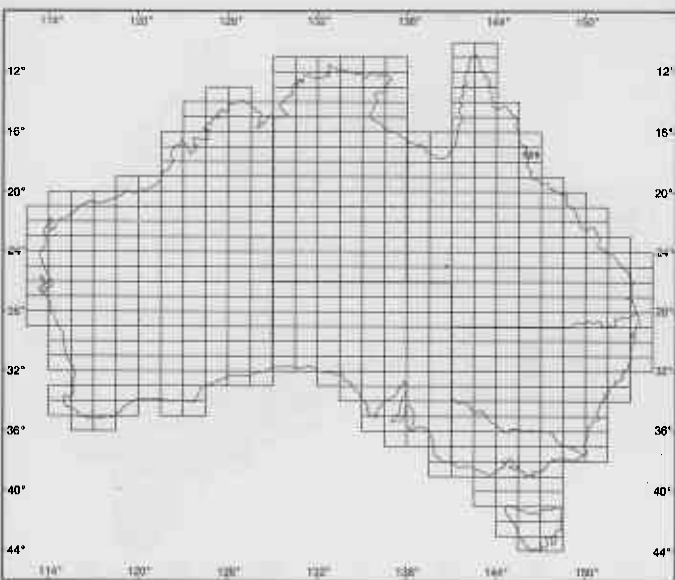
A. huegelii Benth.



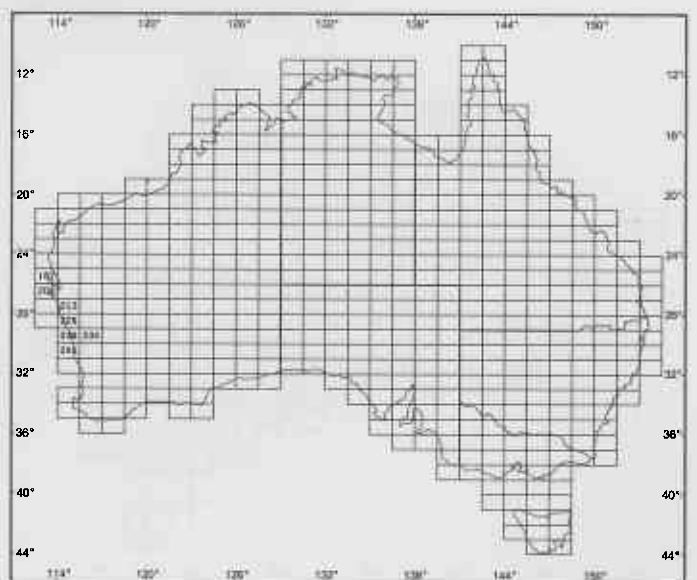
A. humifusa A. Cunn. ex Benth.



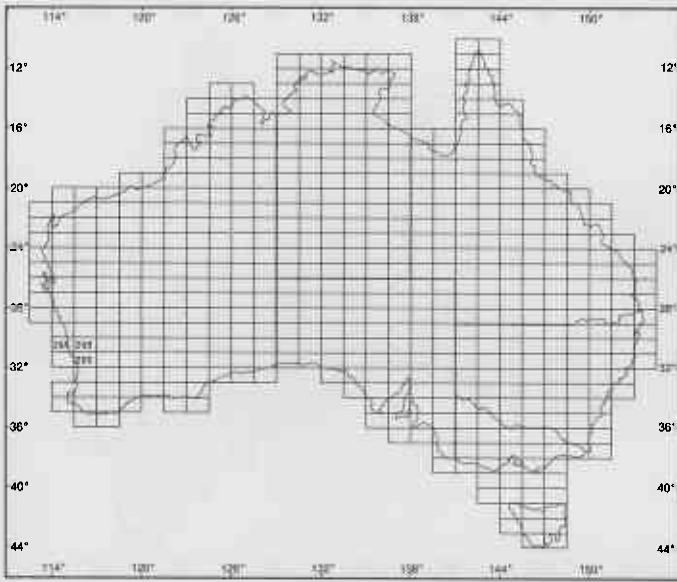
A. hyalaneura Pedley



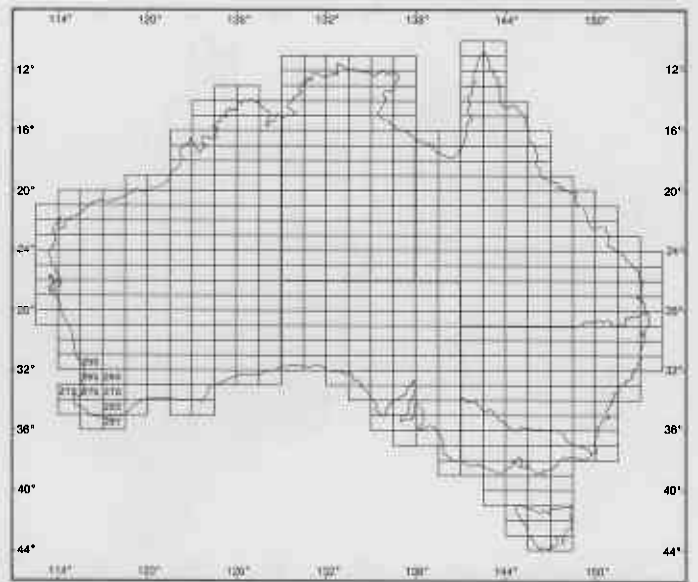
A. hylonoma Pedley



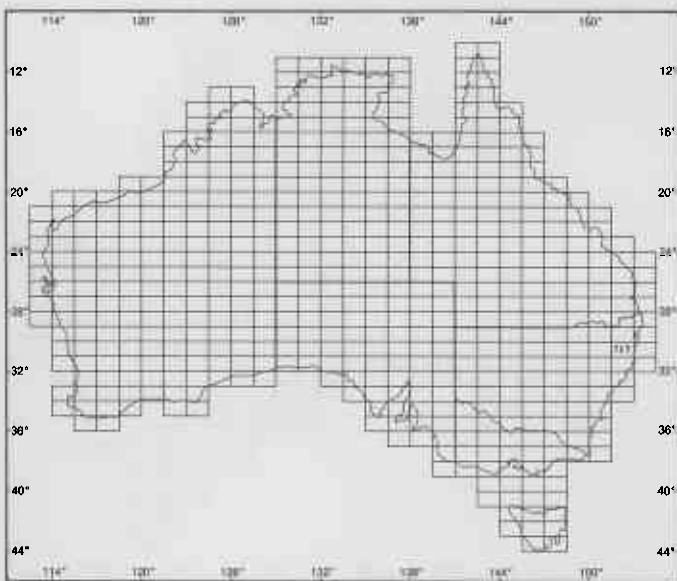
A. idiomorpha A. Cunn. ex Benth.



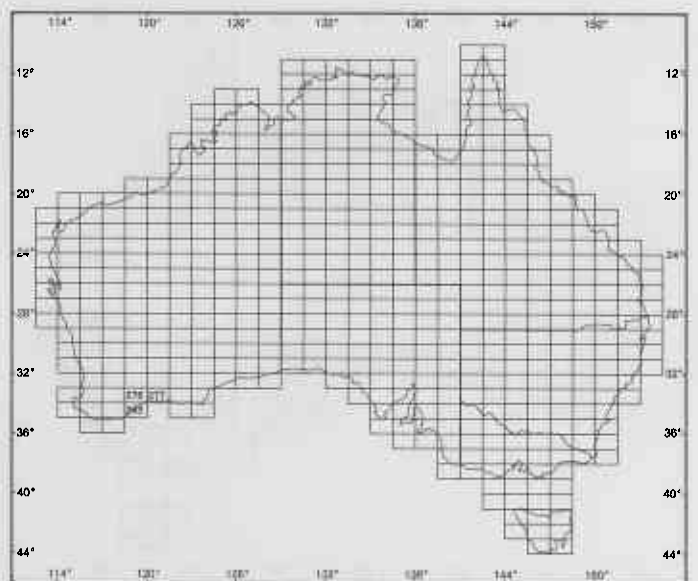
A. incrassata Hook.



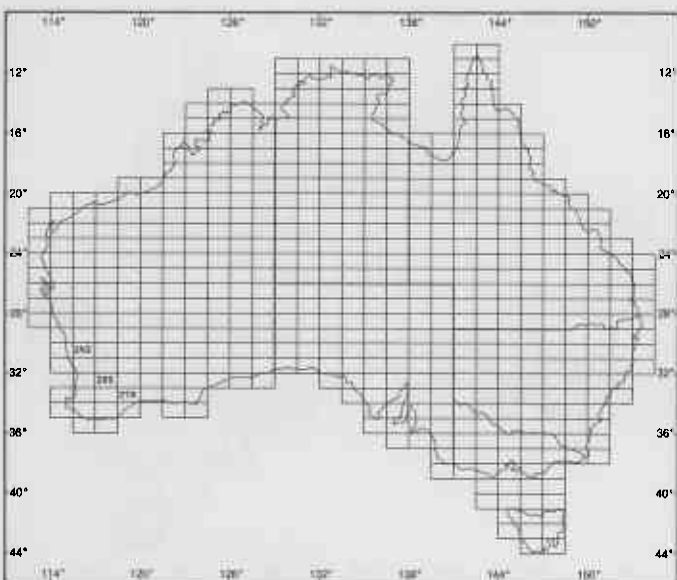
A. incurva Benth.



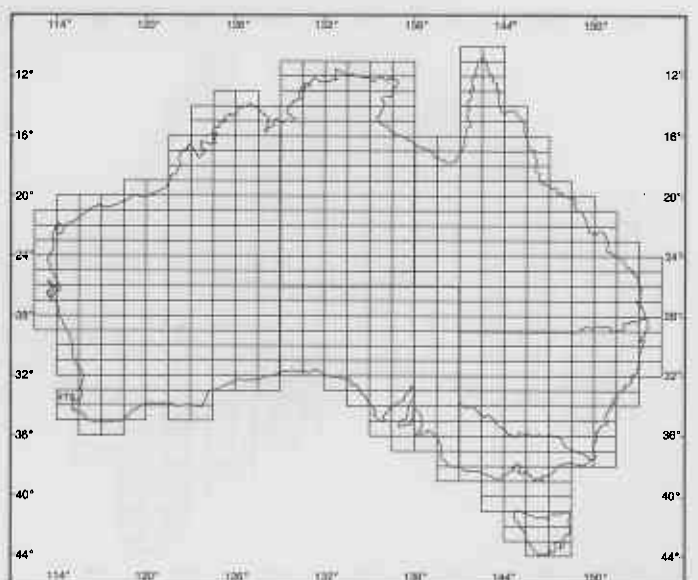
A. ingramii Tindale



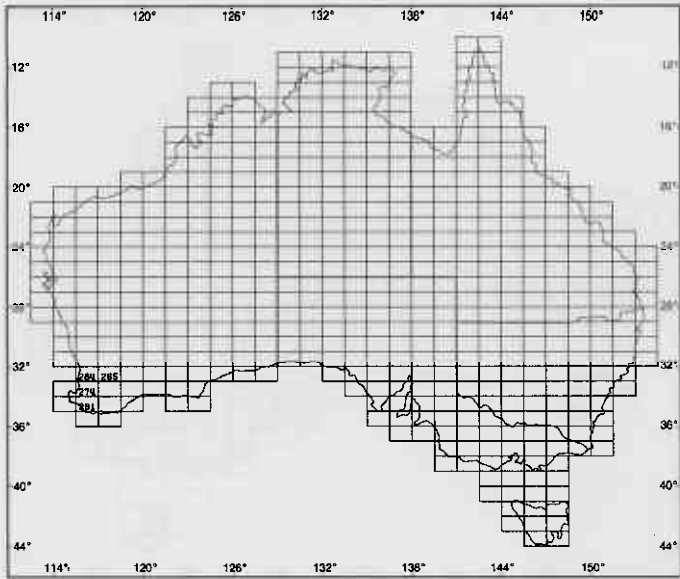
A. ingrata Benth.



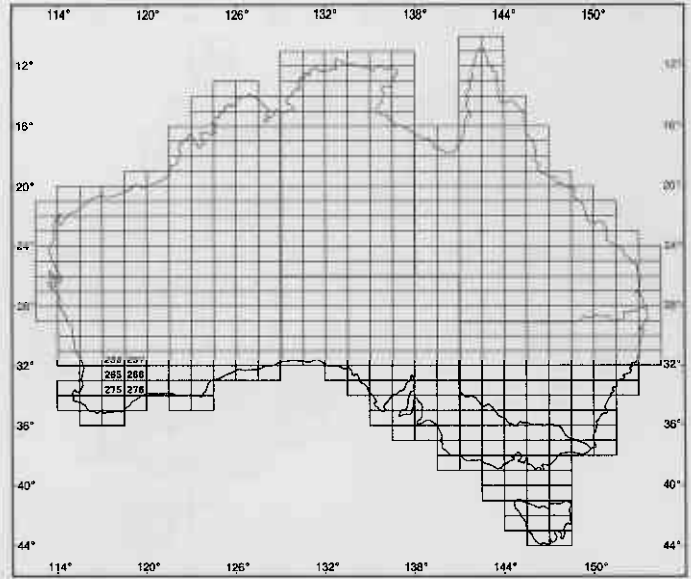
A. inophloia Maiden & Blakely



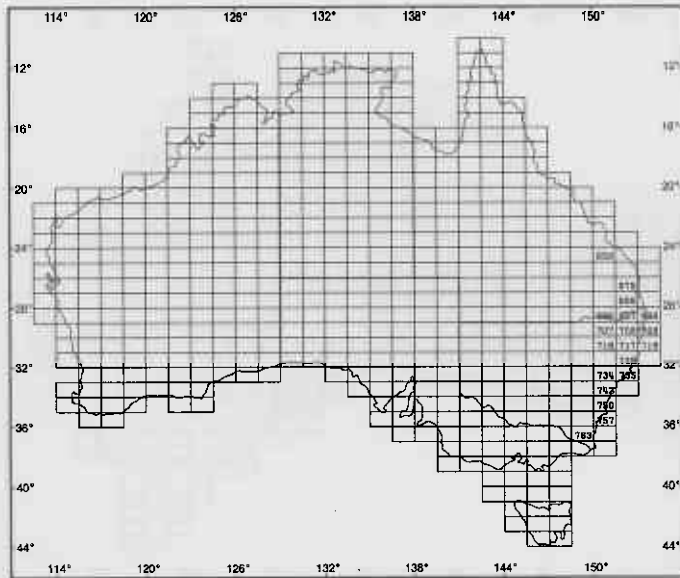
A. inops Maiden & Blakely



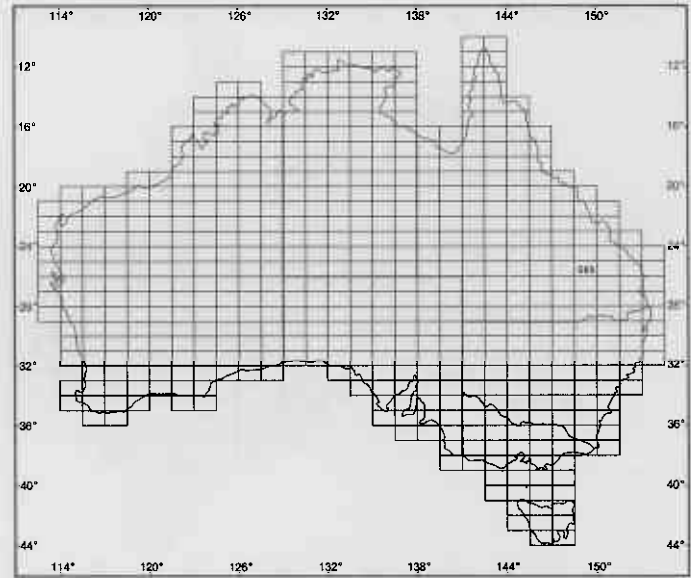
A. insolita E. Pritzel



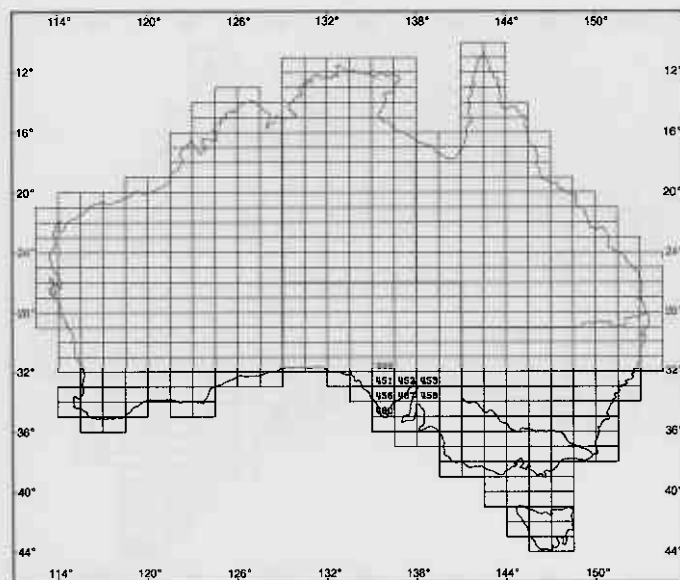
A. intricata S. Moore



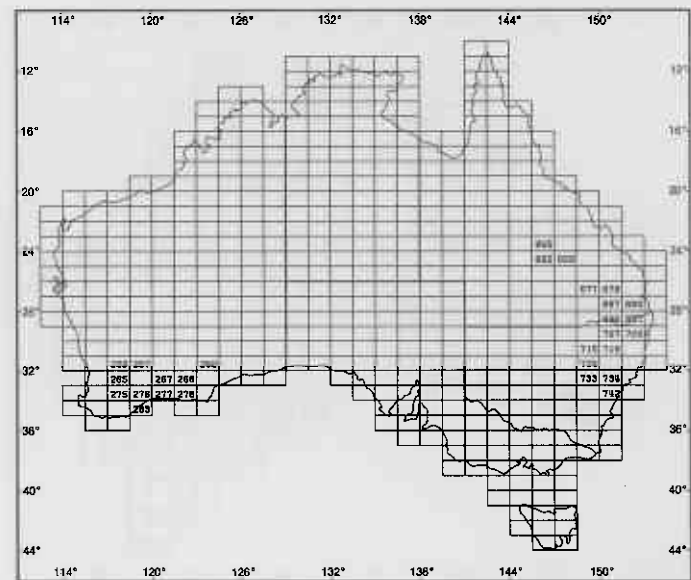
A. irrorata Sieber ex Spreng.



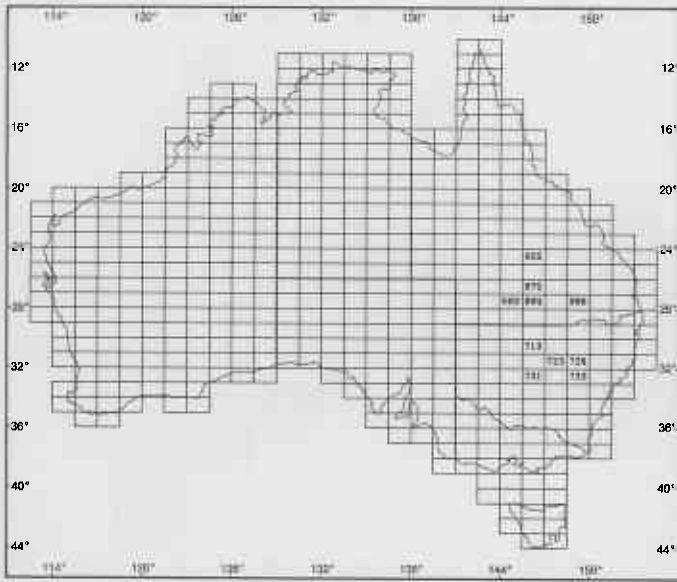
A. isiana Pedley



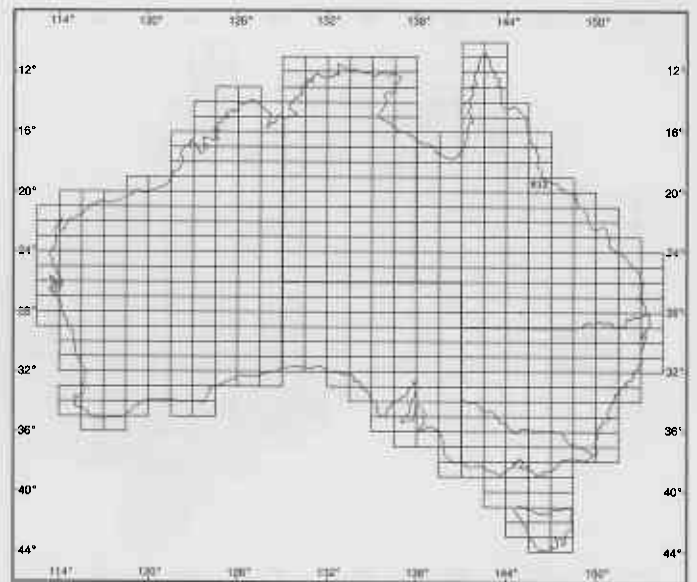
A. iteophylla F. Muell. ex Benth.



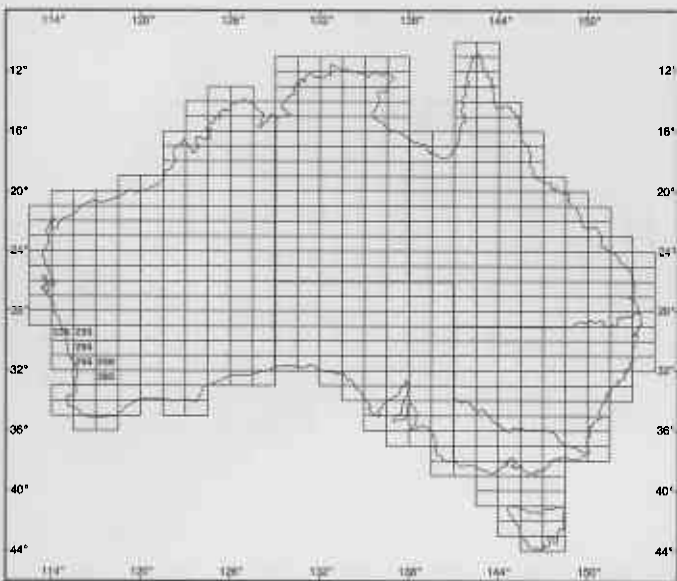
A. ixiophylla Benth.



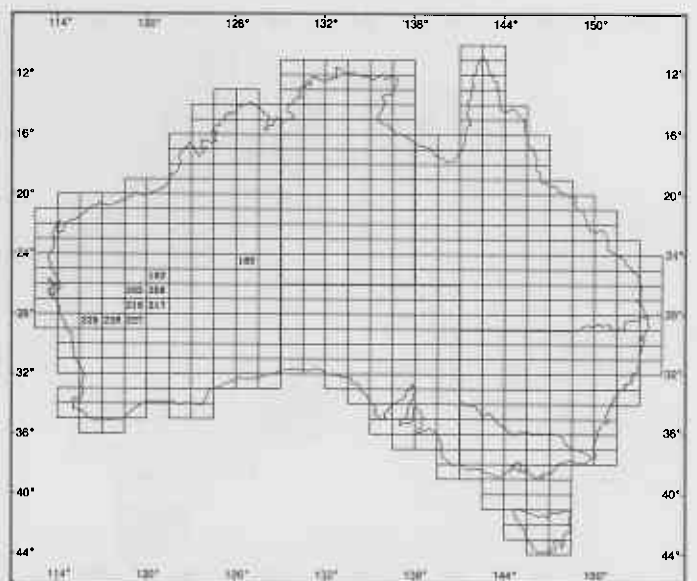
A. ixodes Pedley



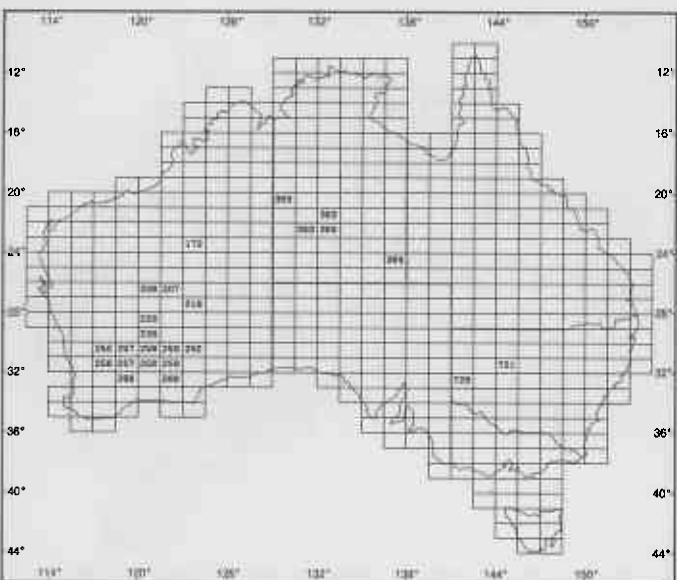
A. jackesiana Pedley



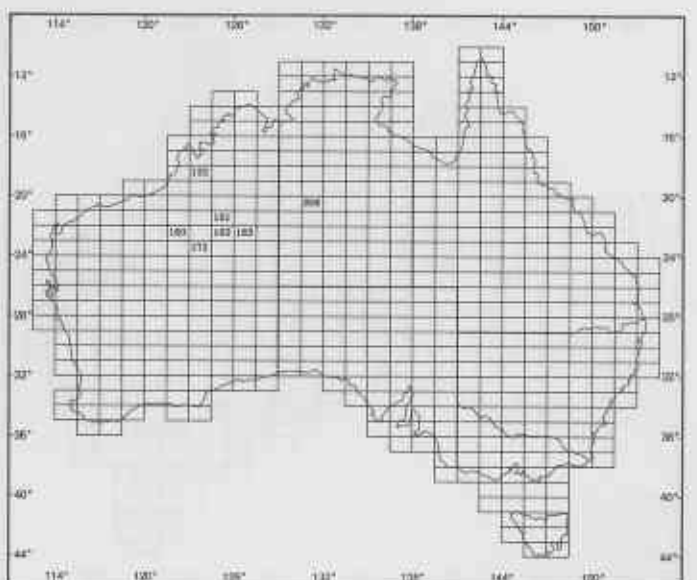
A. jacksonioides Maslin



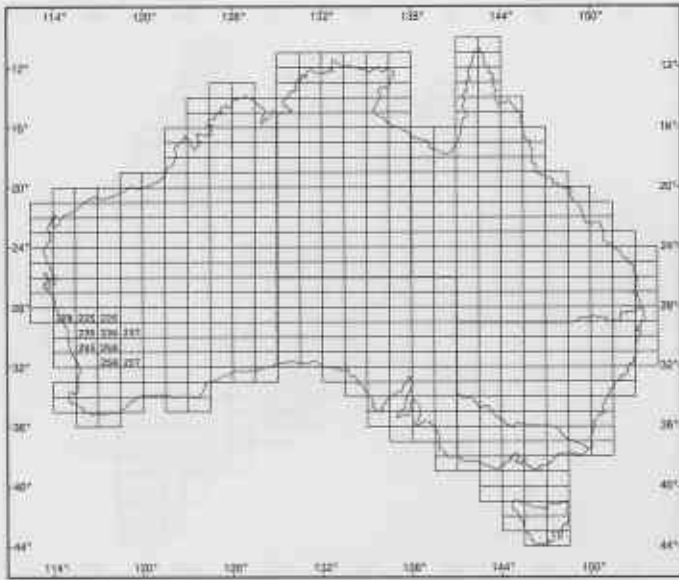
A. jamesiana Maslin



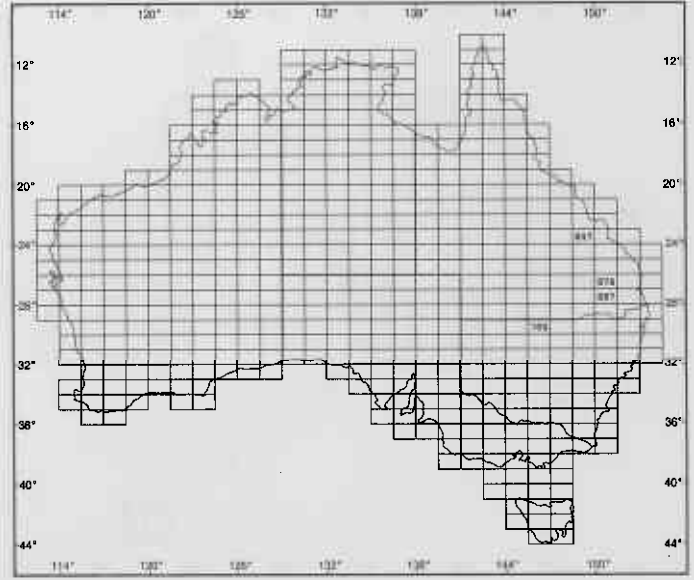
A. jennerae Maiden



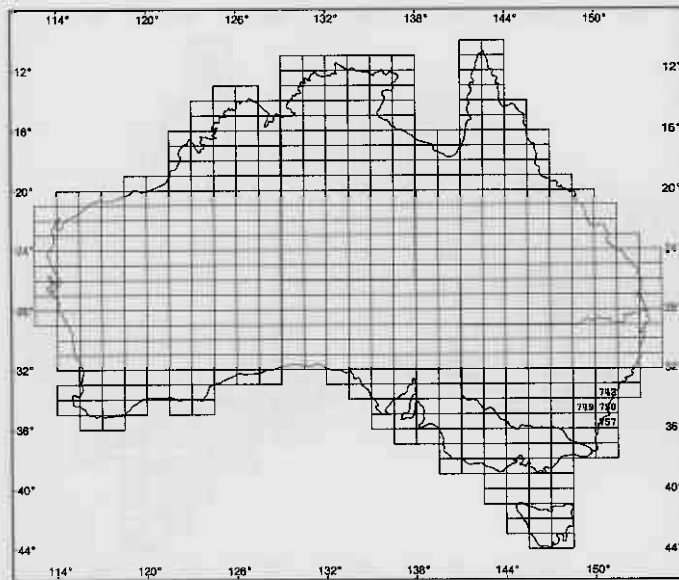
A. jenseni Maiden



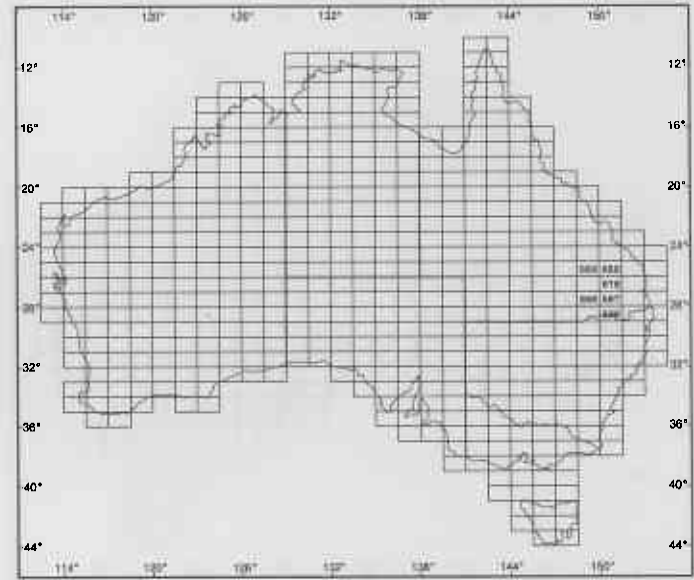
A. jibberdingensis Maiden & Blakely



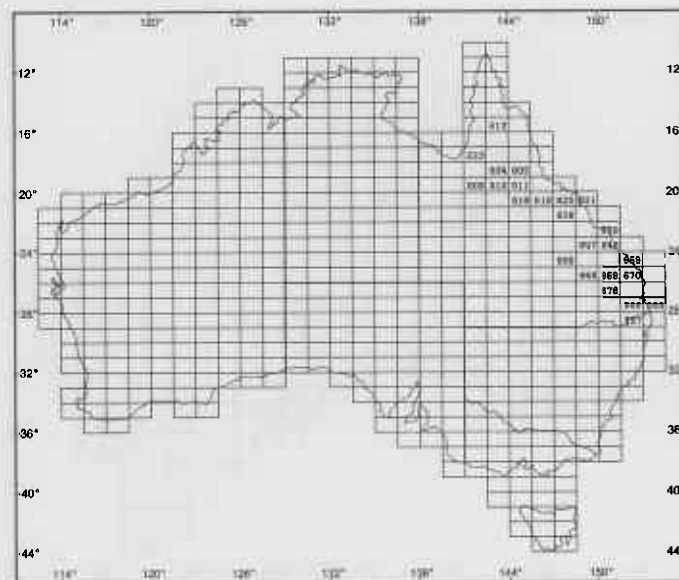
A. johnsonii Pedley



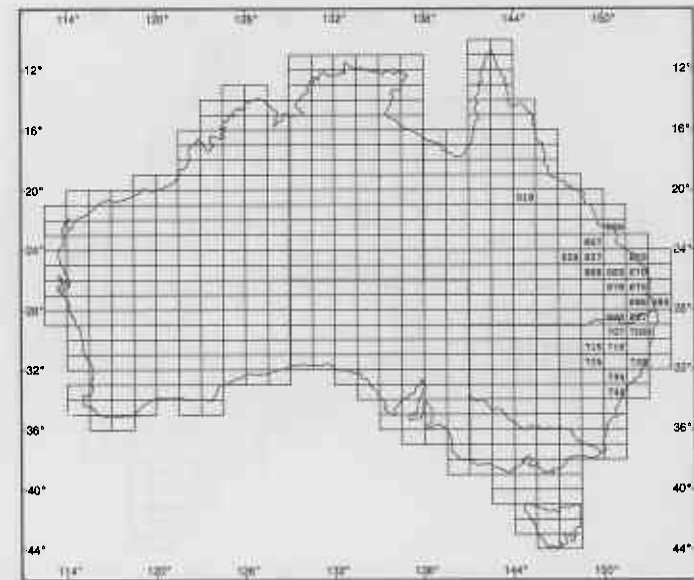
A. jonesii F. Muell. & Maiden



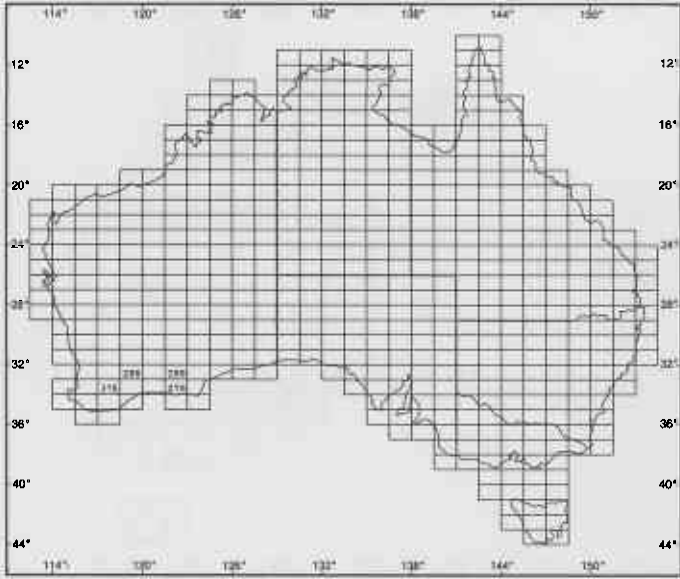
A. jucunda Maiden & Blakely



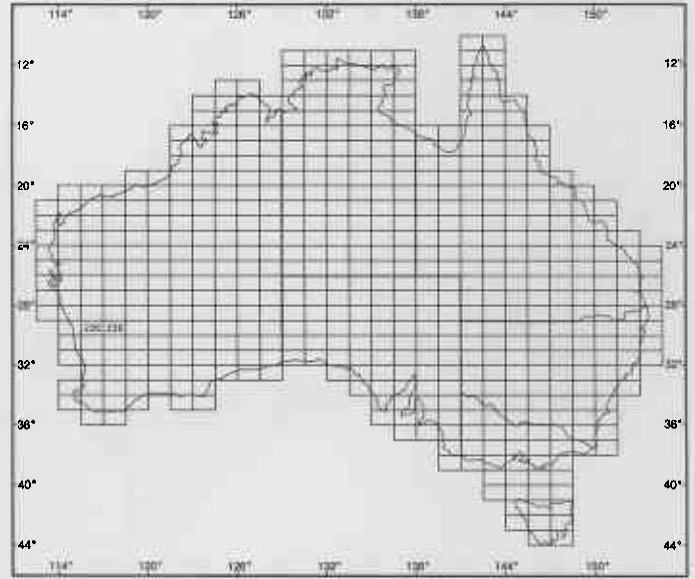
A. julifera Benth.



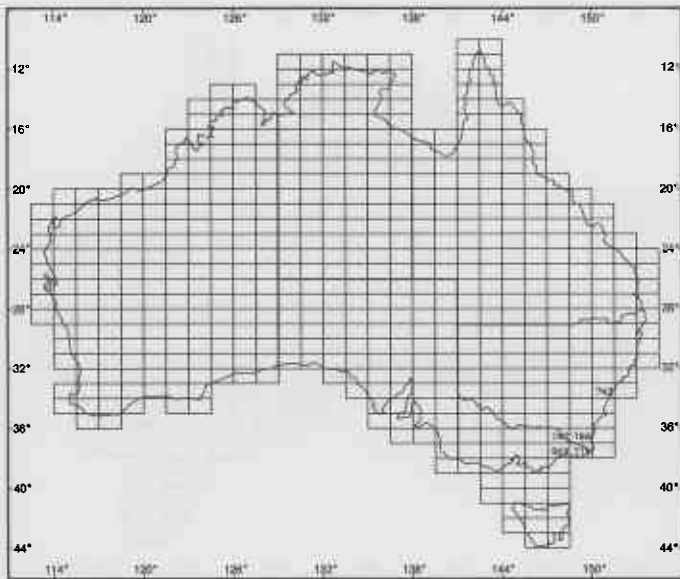
A. juncifolia Benth.



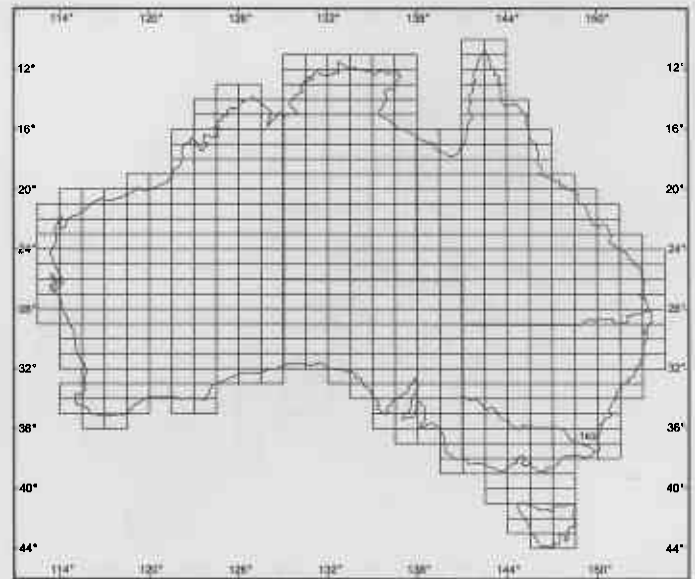
A. kingiana Maiden & Blakely



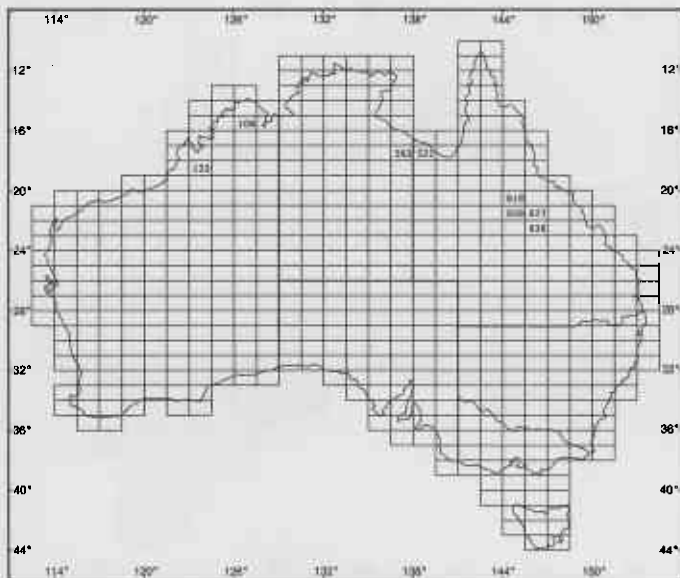
A. kochii W.V. Fitzg. ex Ewart & J. White



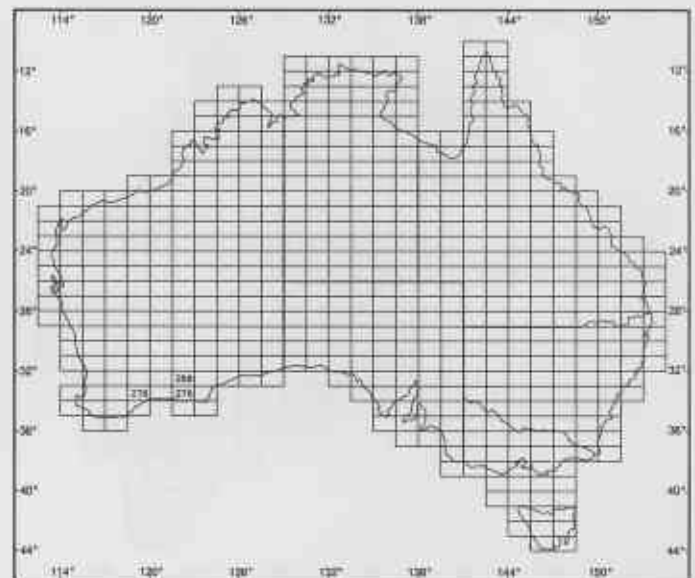
A. kybeanensis Maiden & Blakely



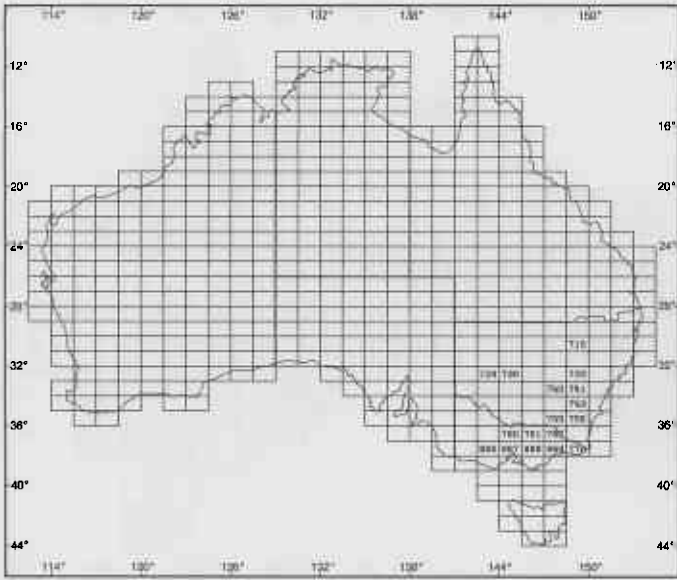
A. kydrensis Tindale



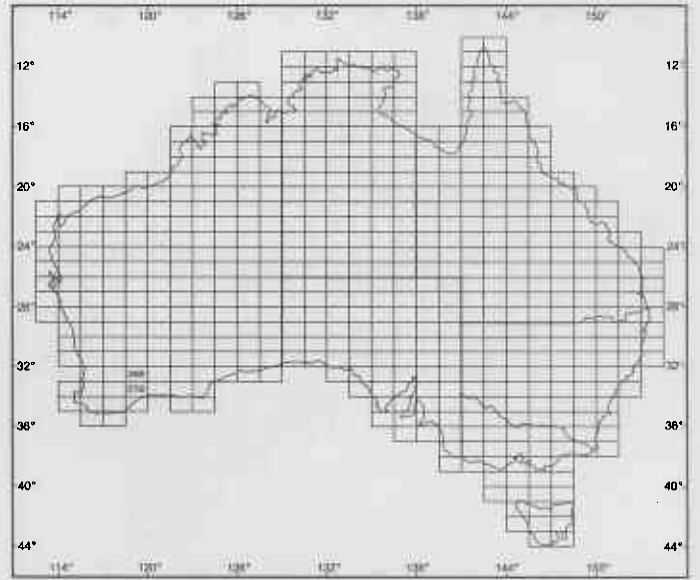
A. laccata Pedley



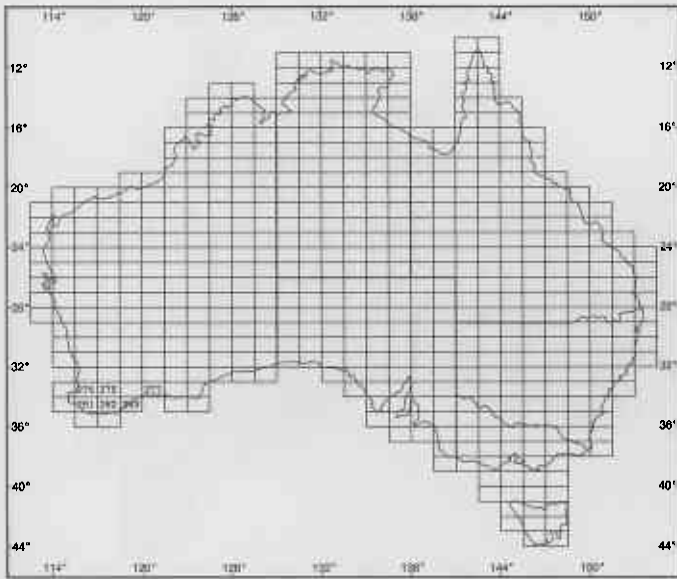
A. lachnophylla F. Muell.



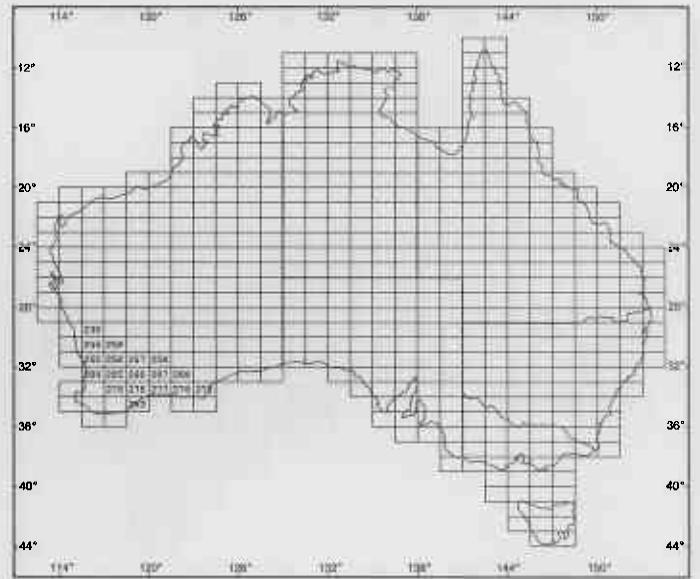
A. lanigera A. Cunn.



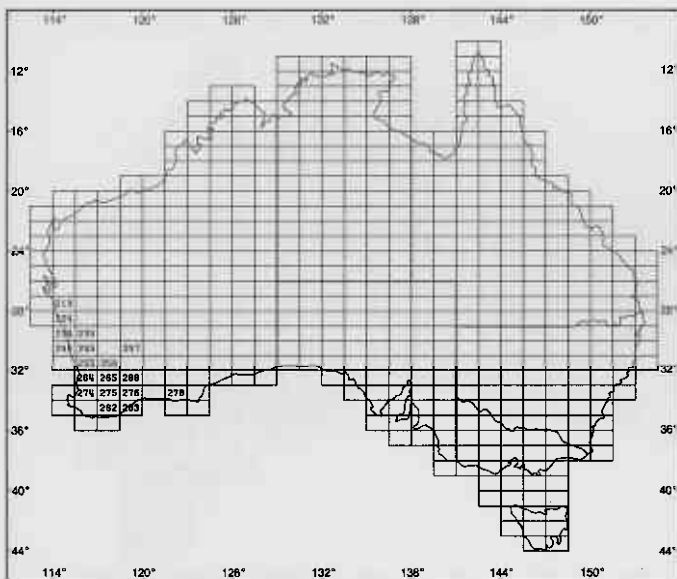
A. lanuginosa C.A. Gardner



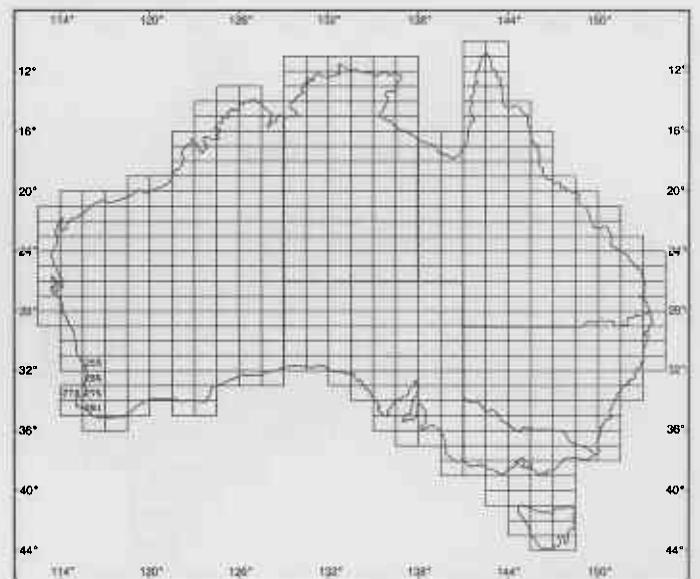
A. laricina Meisn.



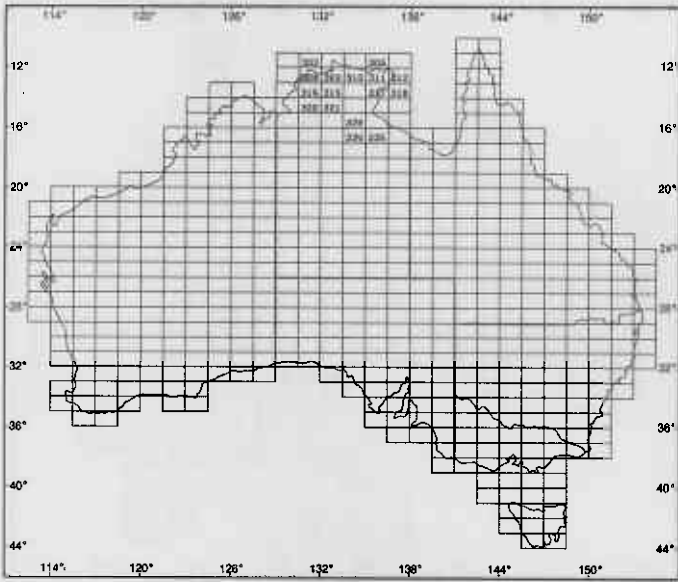
A. lasiocalyx C. Andrews



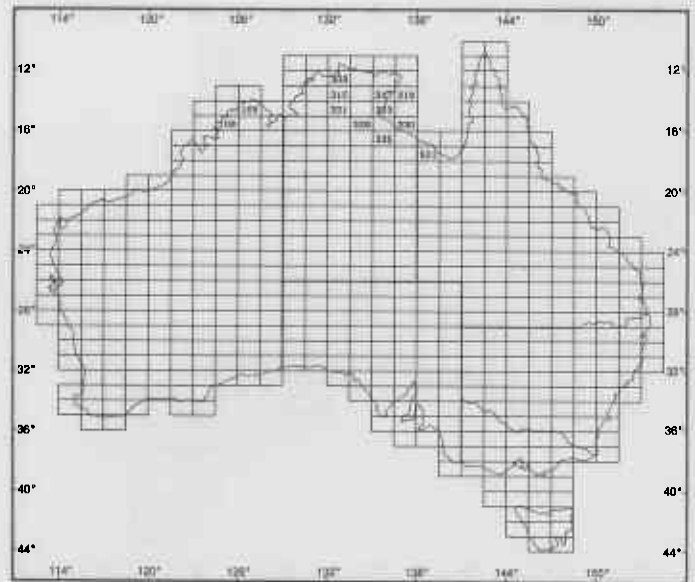
A. lasiocarpa Benth.



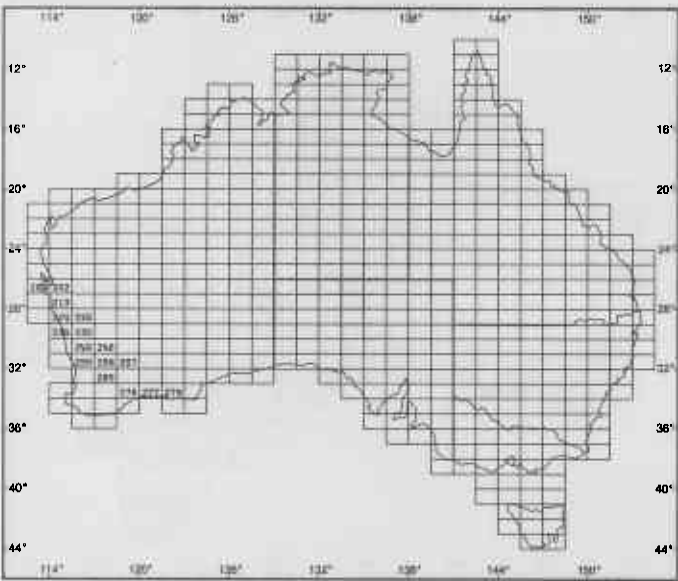
A. lateritcola Maslin



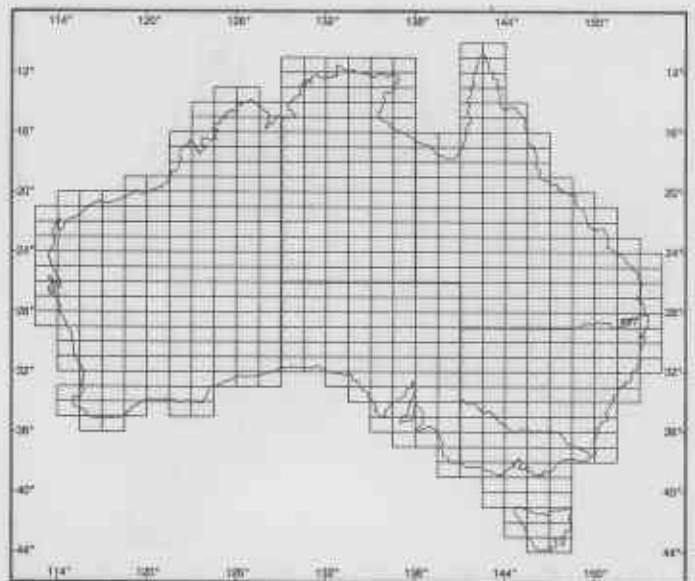
A. latescens Benth.



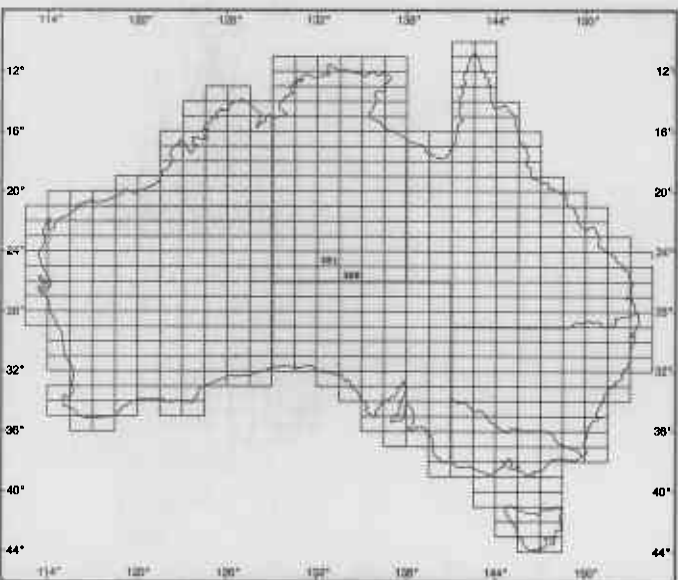
A. latifolia Benth.



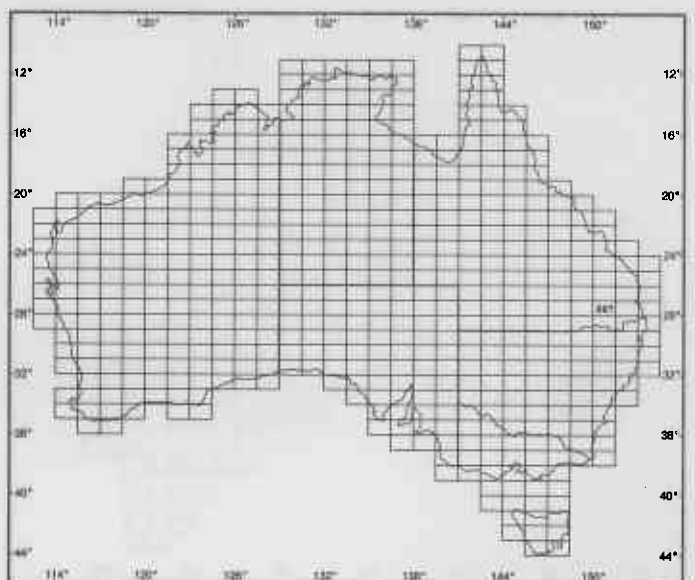
A. latipes Benth.



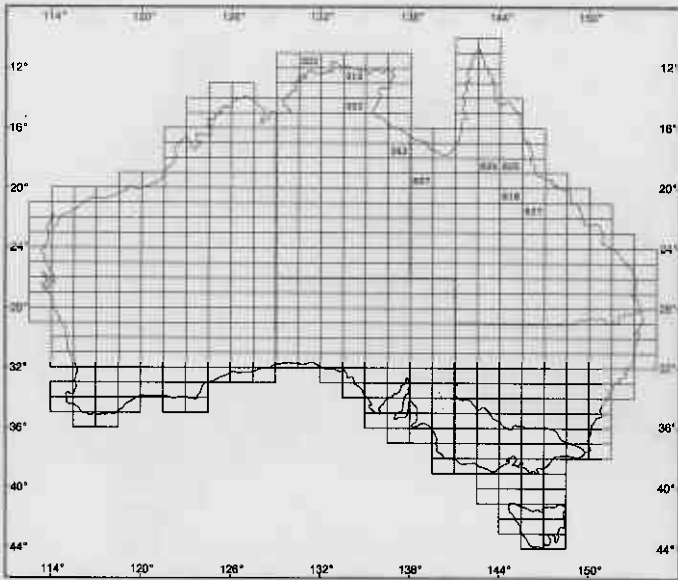
A. latisepta Pedley



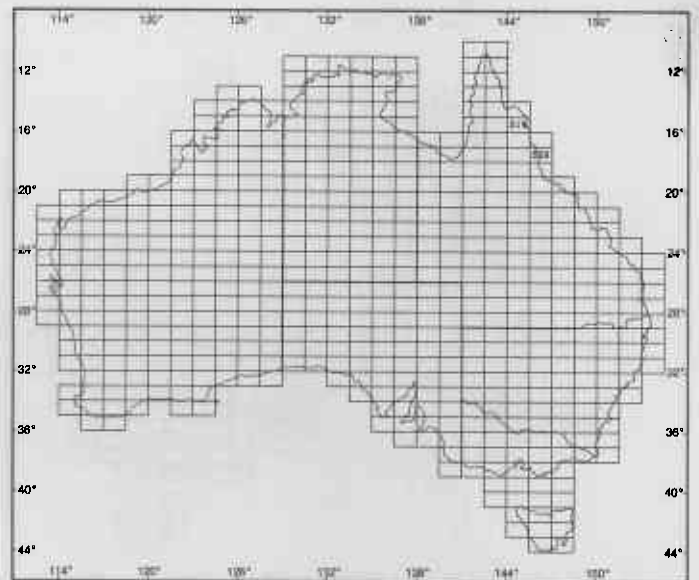
A. latzii Maslin



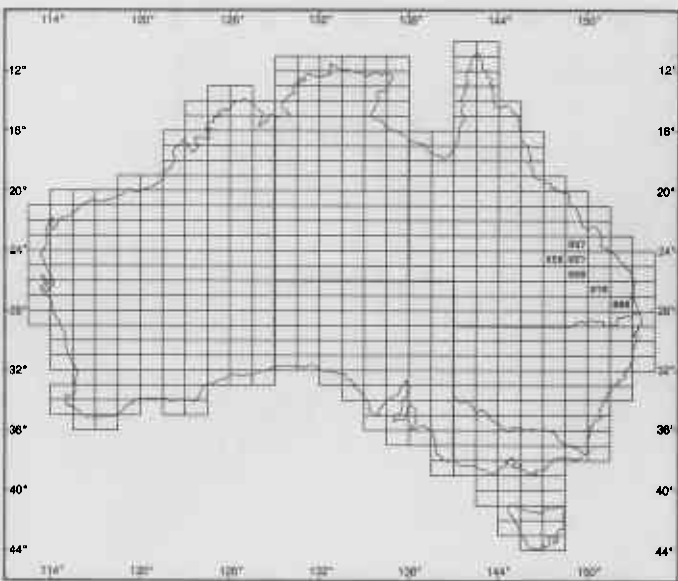
A. lauta Pedley



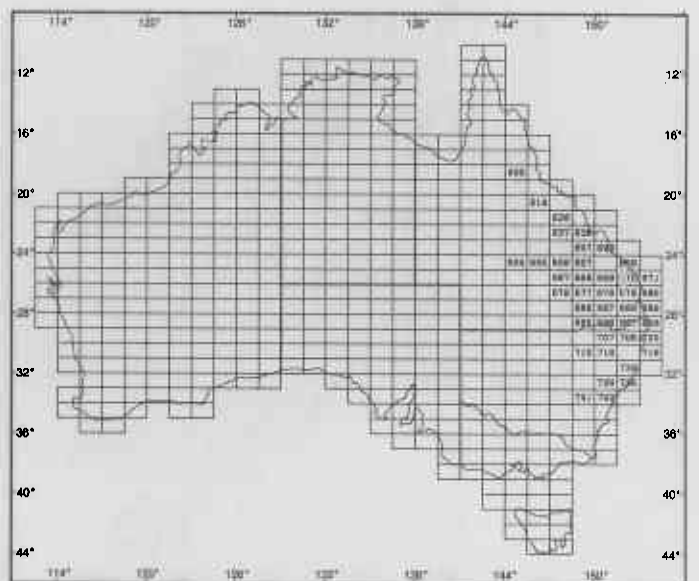
A. lazaridis Pedley



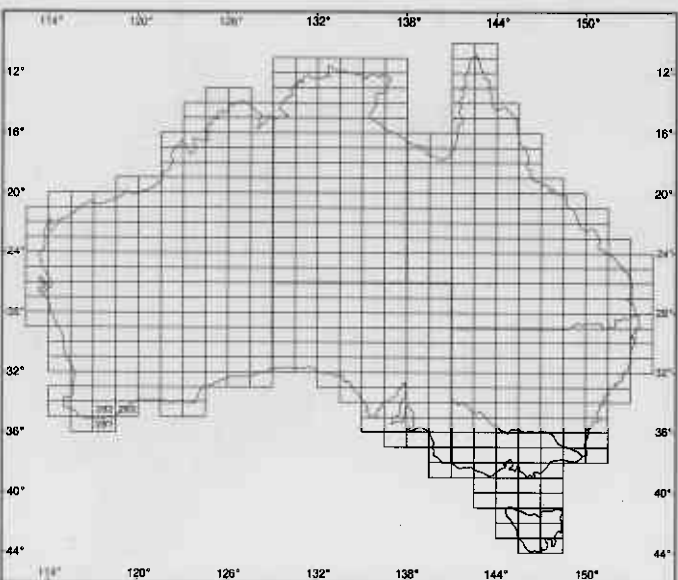
A. legnota Pedley



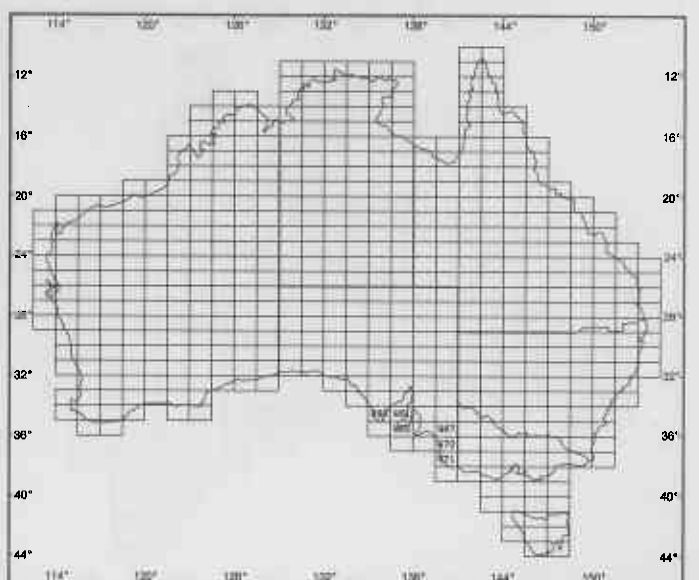
A. leichhardtii Benth.



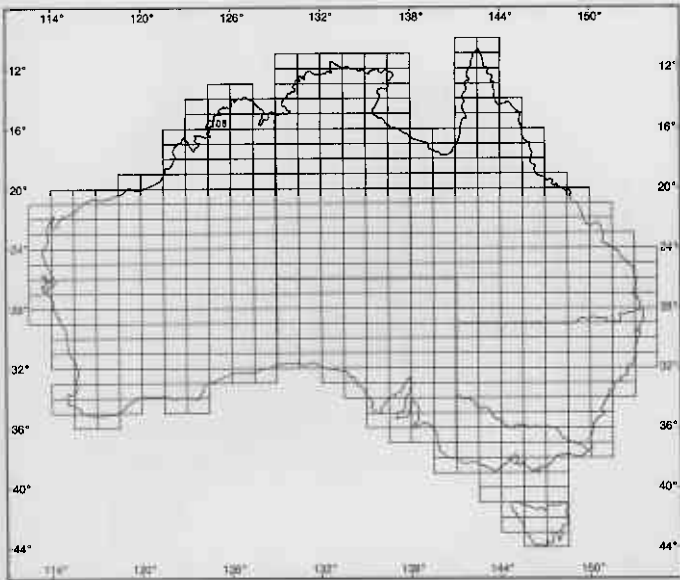
A. leiocalyx (Domin) Pedley



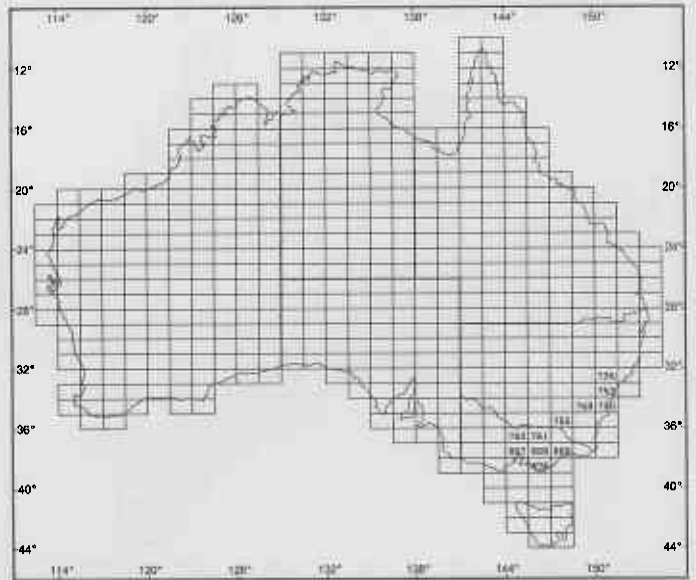
A. leioderma Maslin



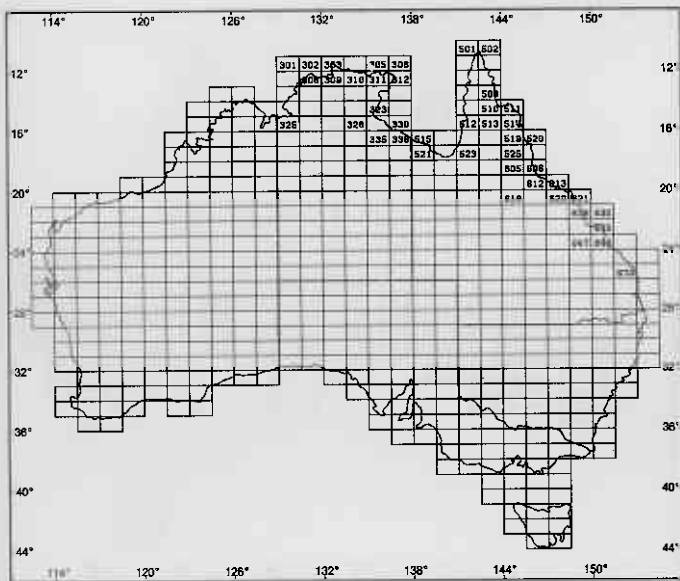
A. leiophylla Benth.



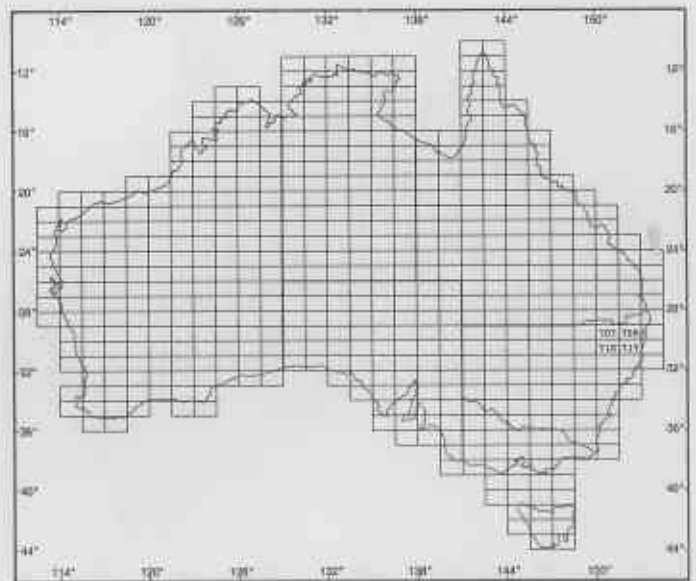
A. lentiginea Maiden & Blokely



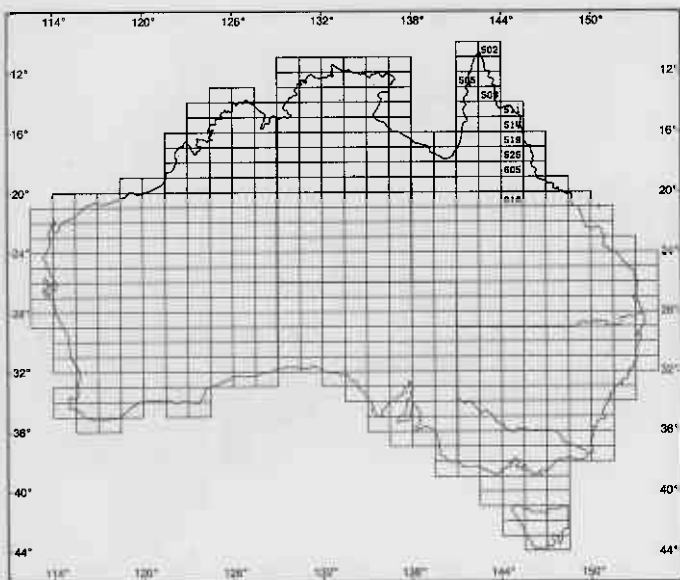
A. leprasa Sieber ex DC.



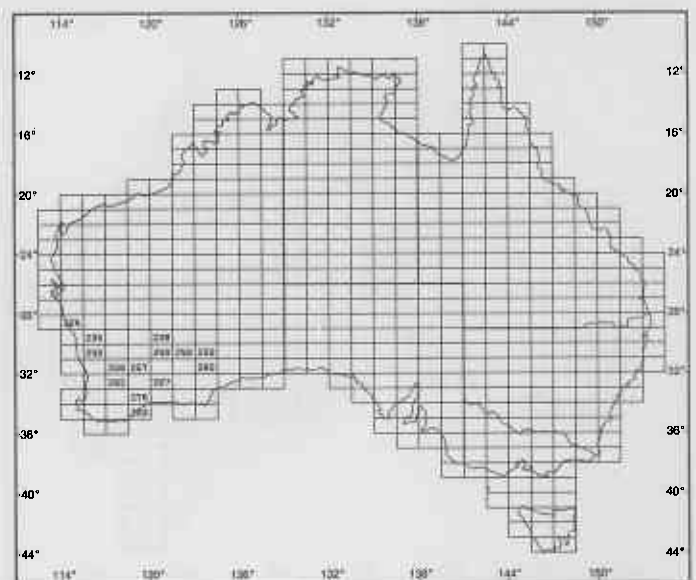
A. leptocarpa A. Cunn. ex Benth.



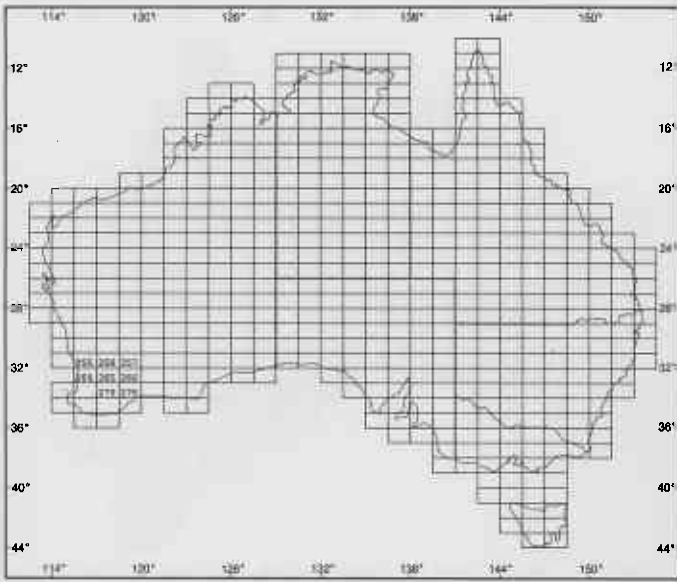
A. leptolada A. Cunn. ex Benth.



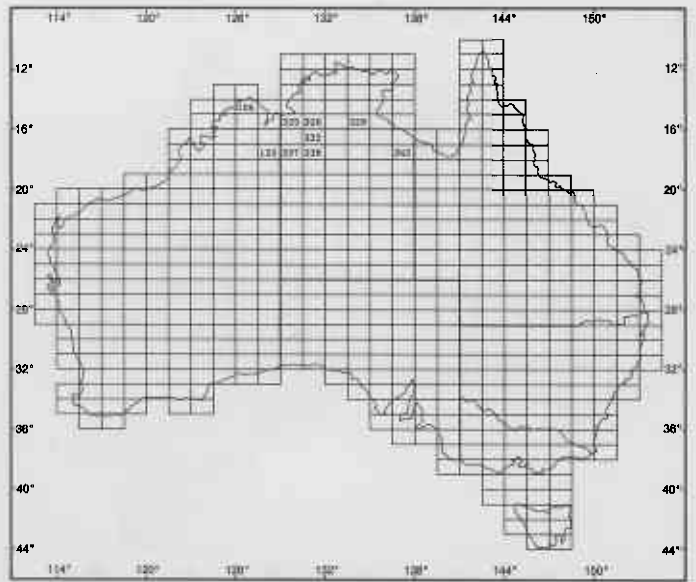
A. leptolaba Pedley



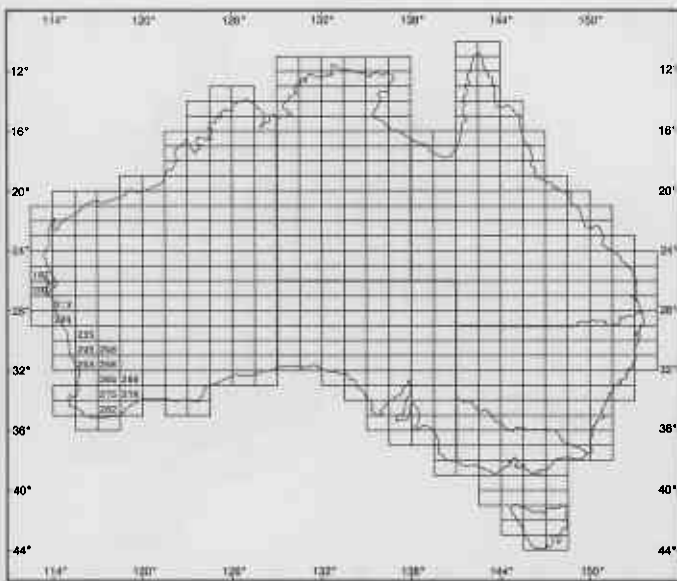
A. leptoneura Benth.



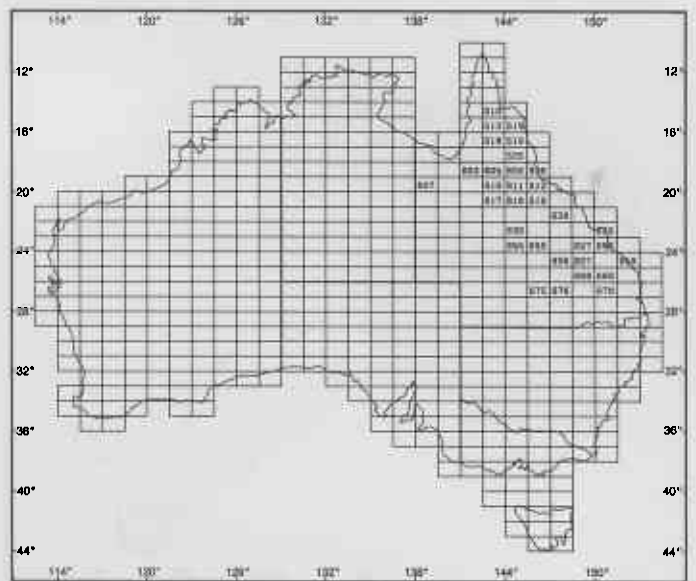
A. leptopetala Benth.



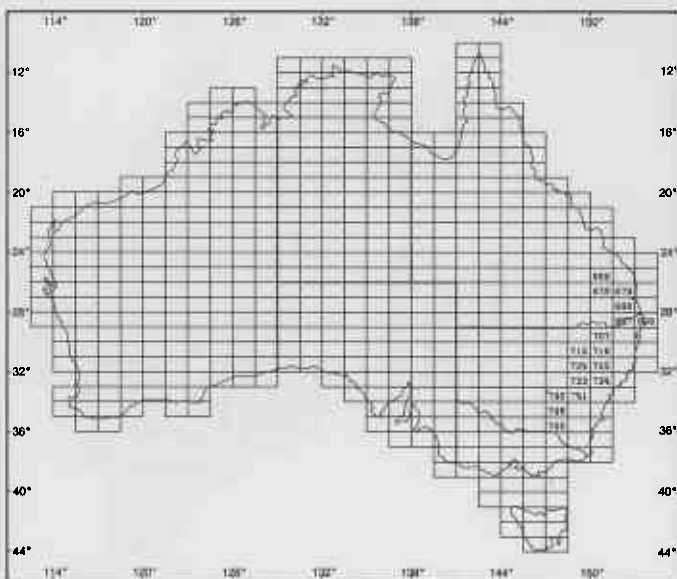
A. leptophleba F. Muell. ex Benth.



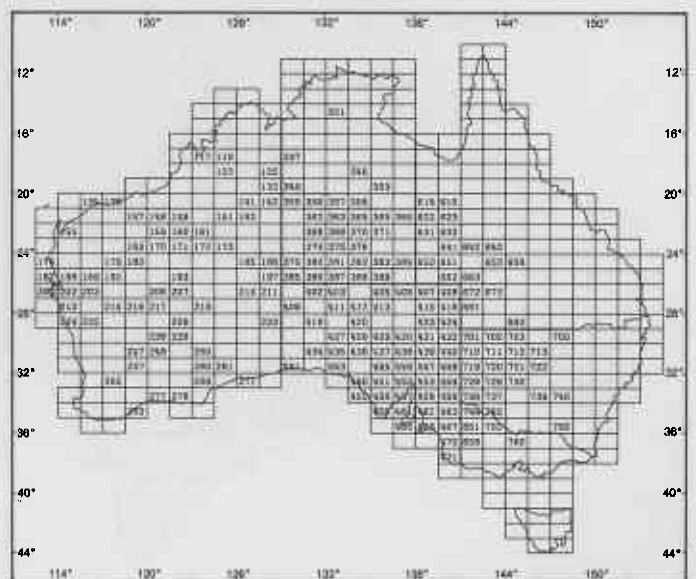
A. leptospermoides Benth.



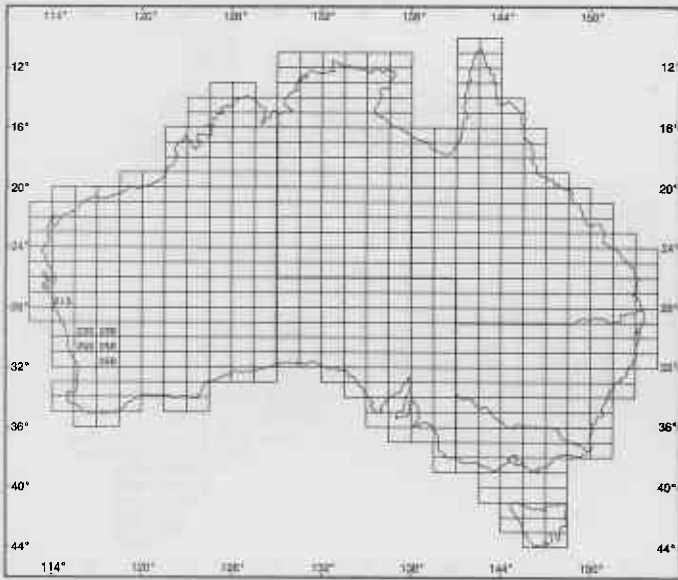
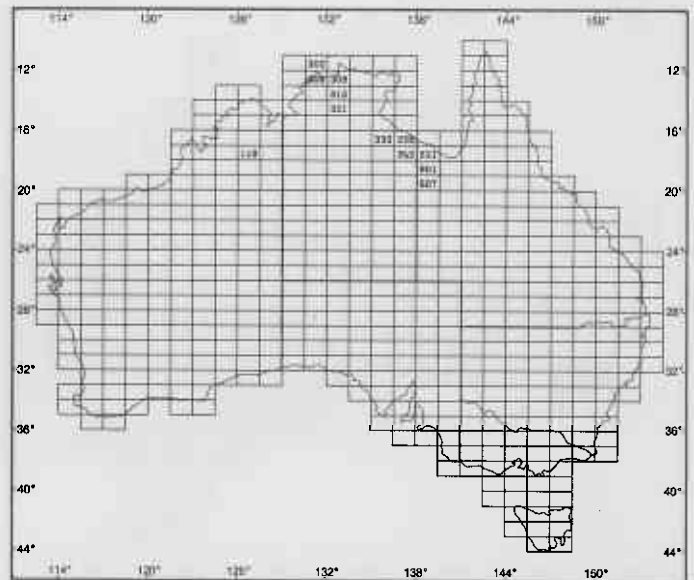
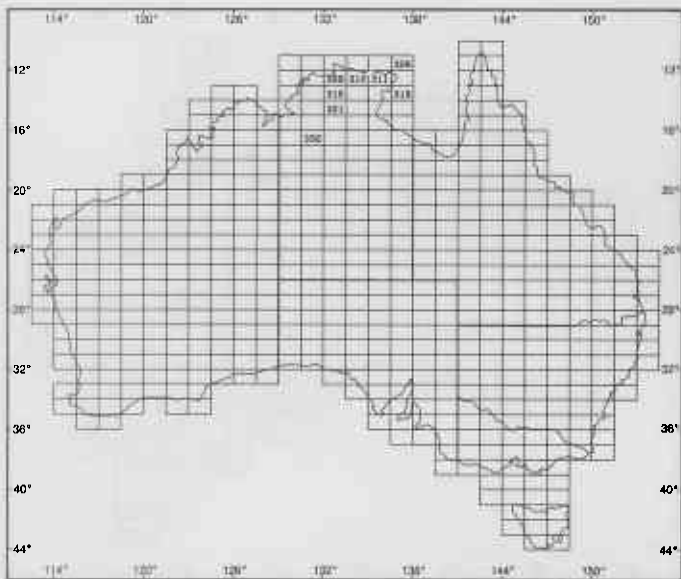
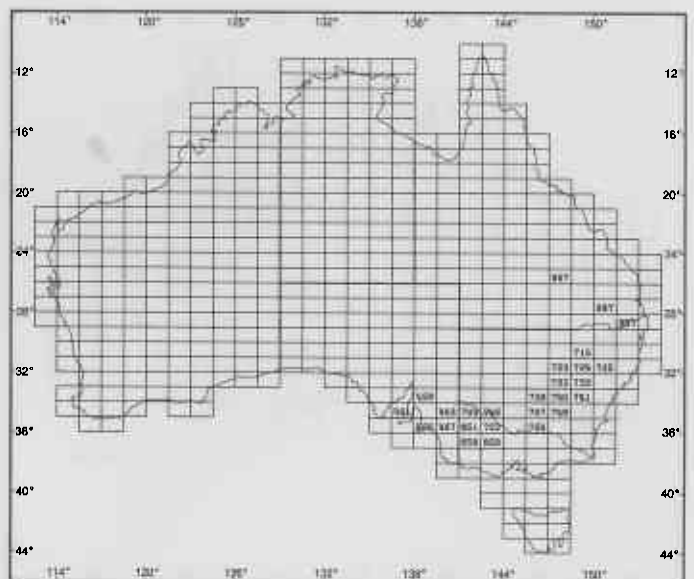
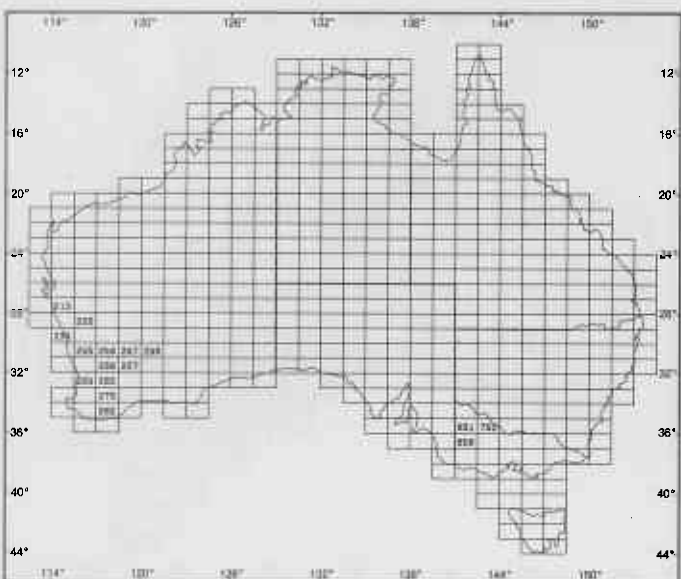
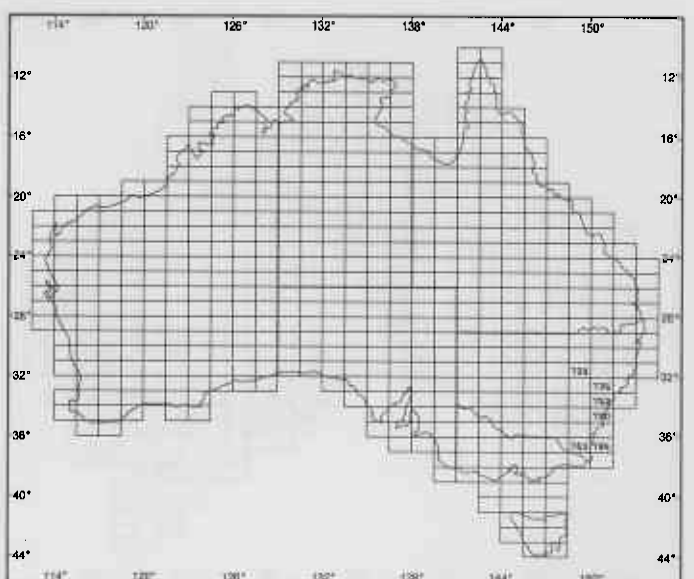
A. leptostachya Benth.

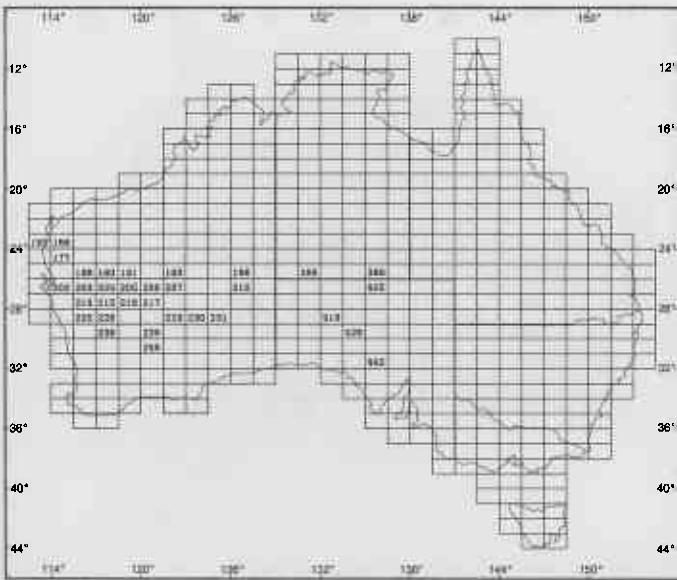


A. leucoclada Tindale

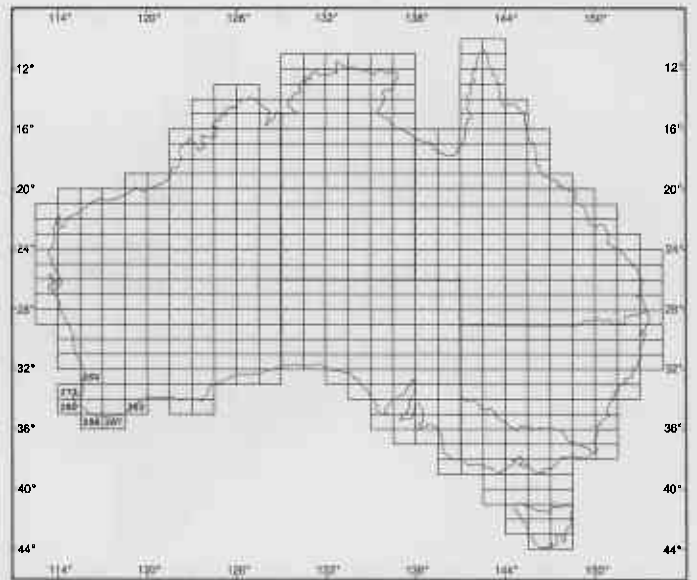


A. ligulata A. Cunn. ex Benth.

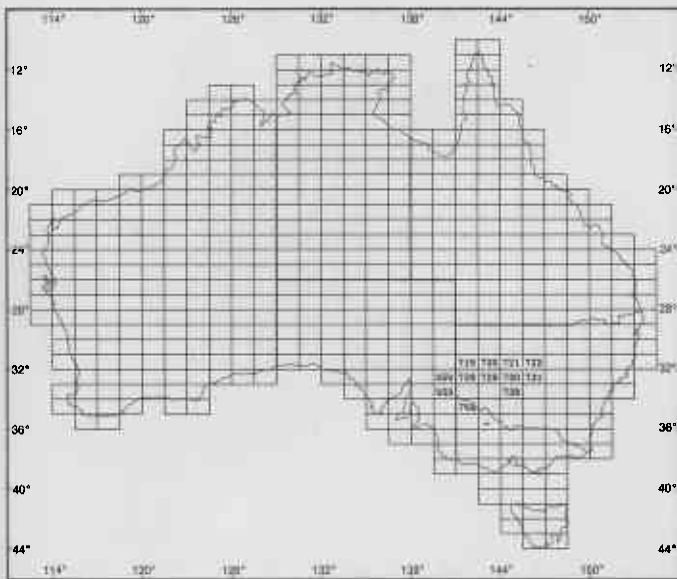
*A. ligustrina* Meisn.*A. limbata* F. Muell.*A. linarioides* Benth.*A. lineata* A. Cunn. ex G. Don*A. lineolata* Benth.*A. linifolia* (Vent.) Willd.



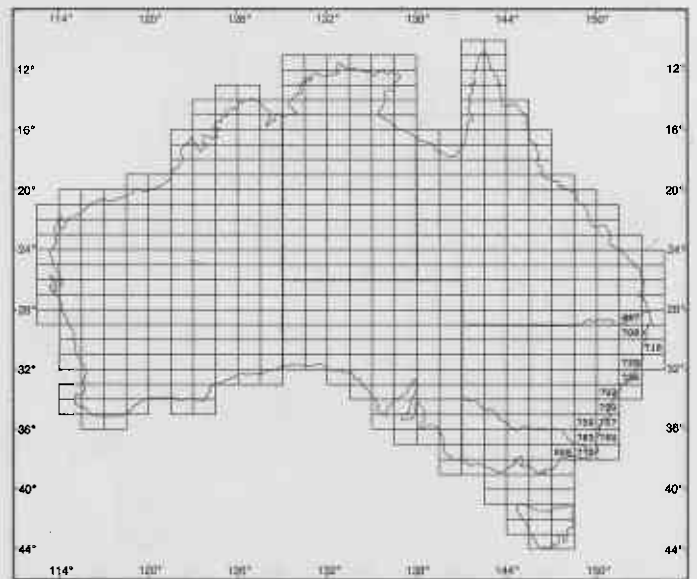
A. linophylla W.V. Fitzg.



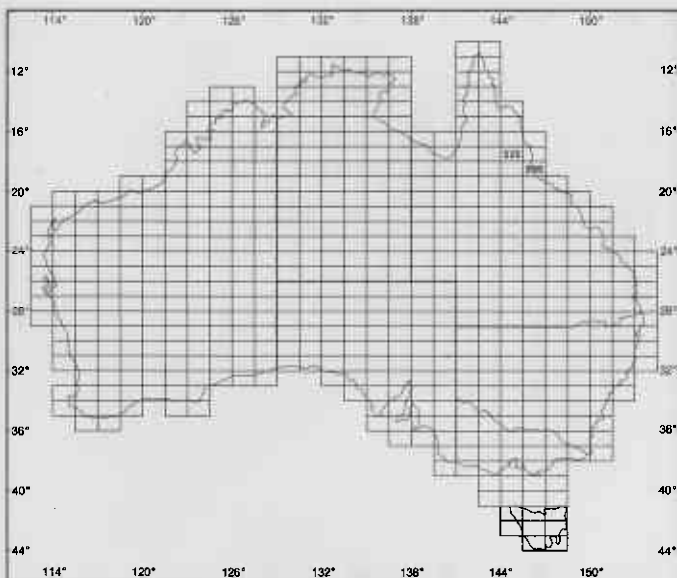
A. littorea Maslin



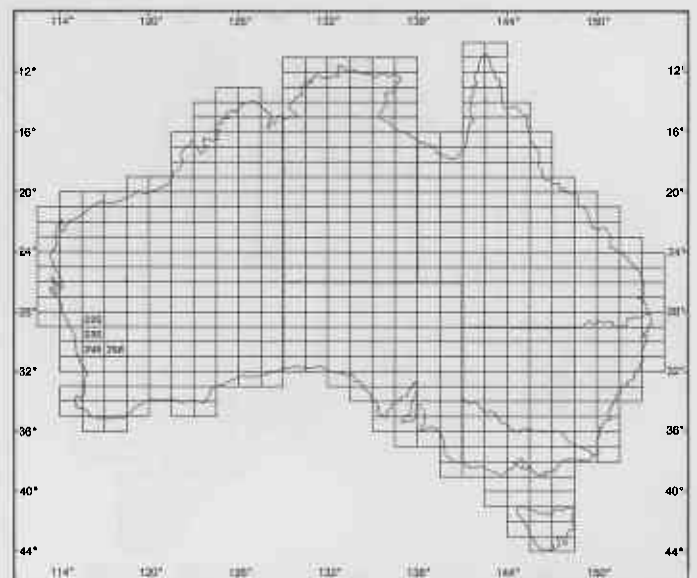
A. loderi Maiden



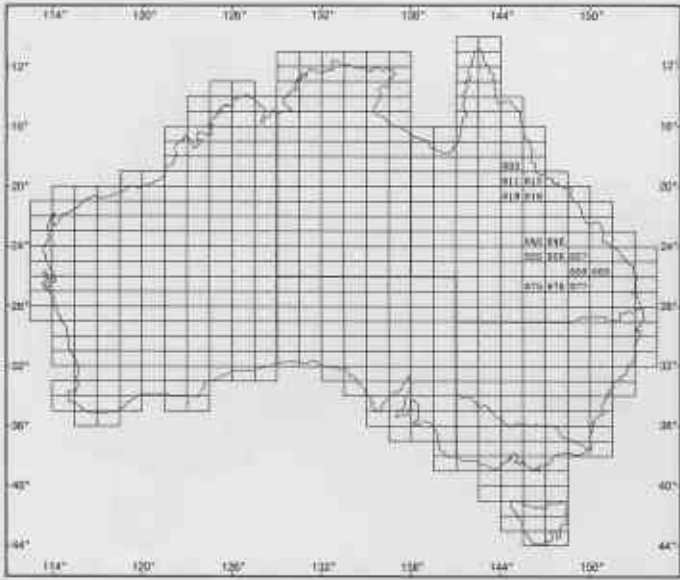
A. longifolia (Andr.) Willd.



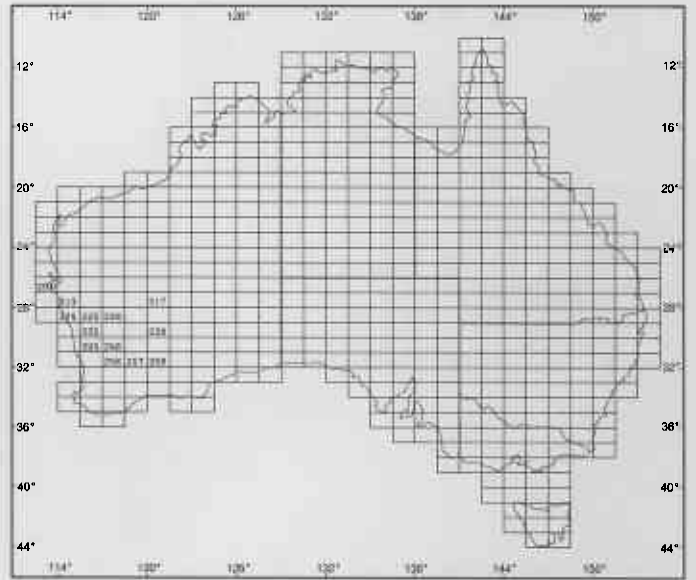
A. longipedunculata Pedley



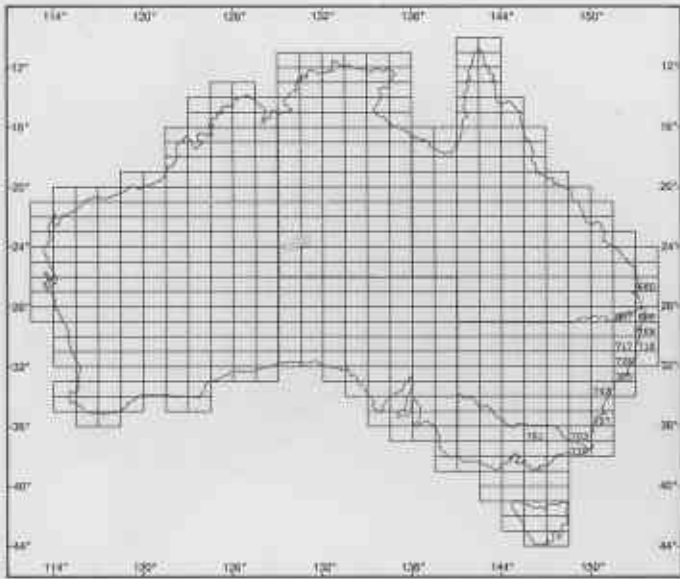
A. longiphylloidea Maiden



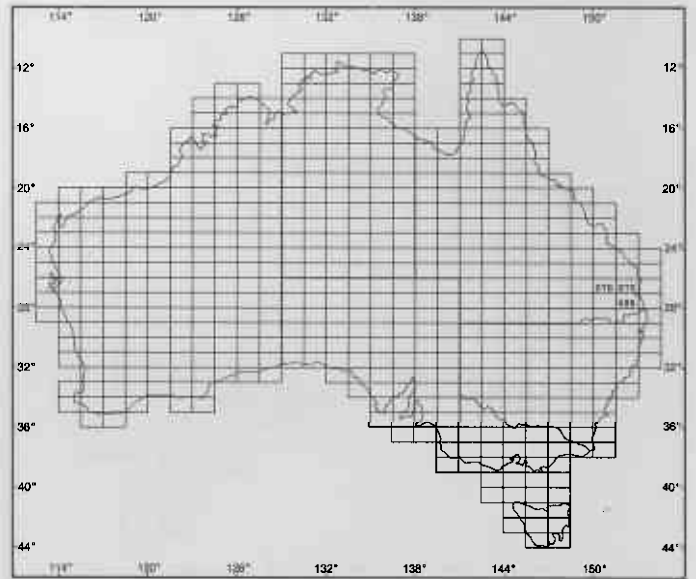
A. longispicata Benth.



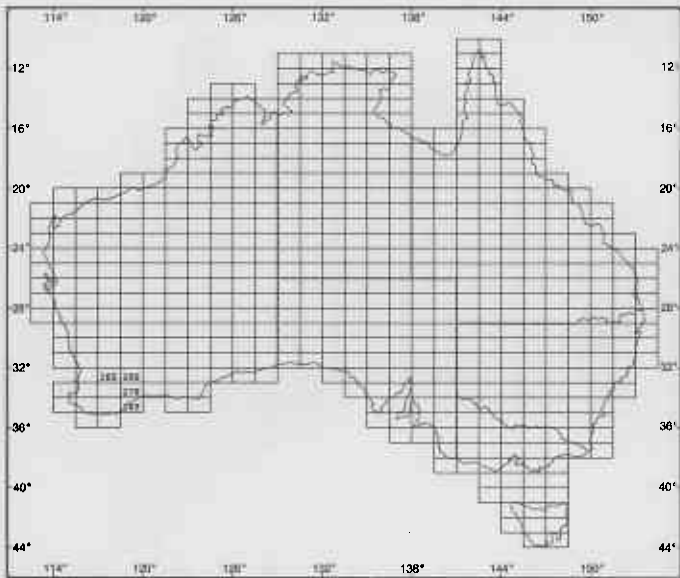
A. longispinea Morrison



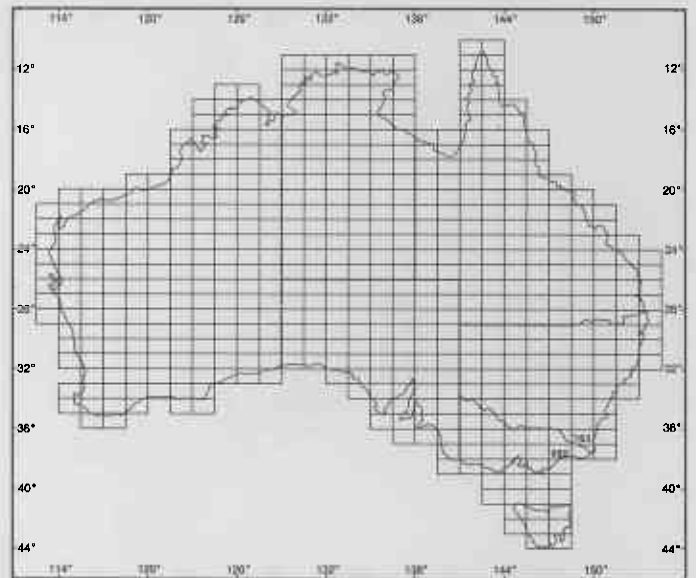
A. longissima Hort. ex H.L. Wendl.



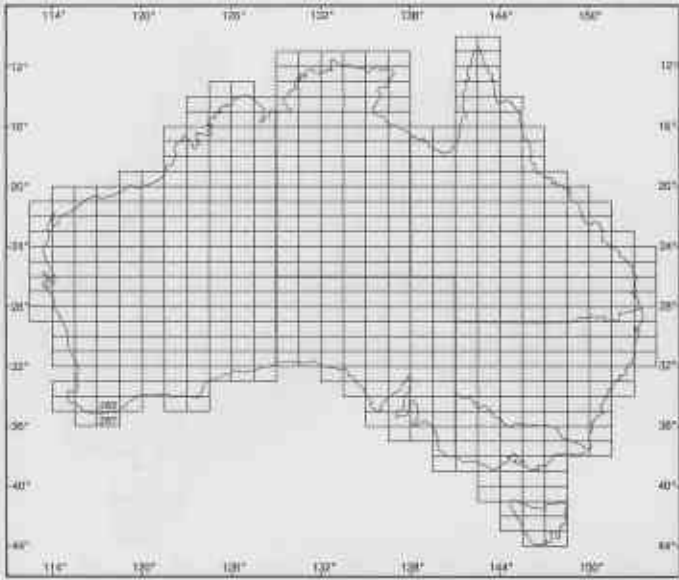
A. lora-loba Tindale



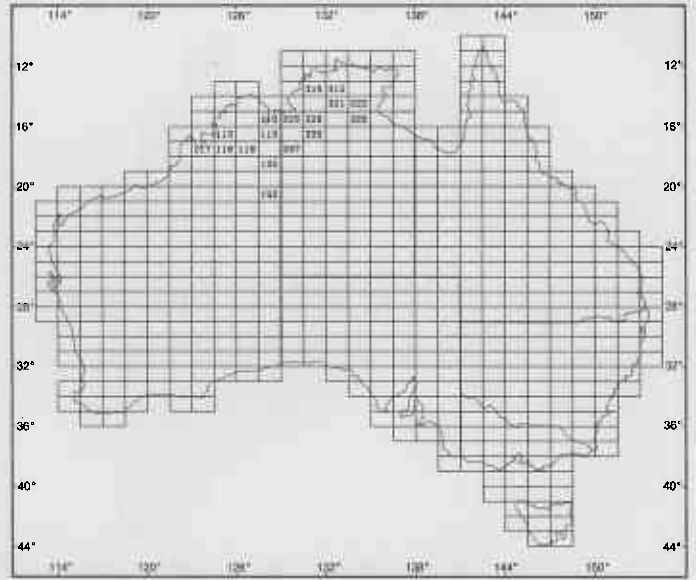
A. laxophylla Benth.



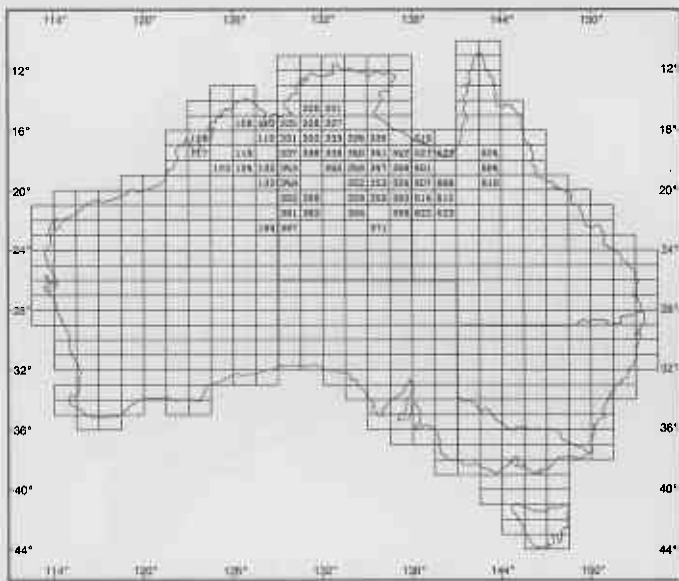
A. lucasii Blakely



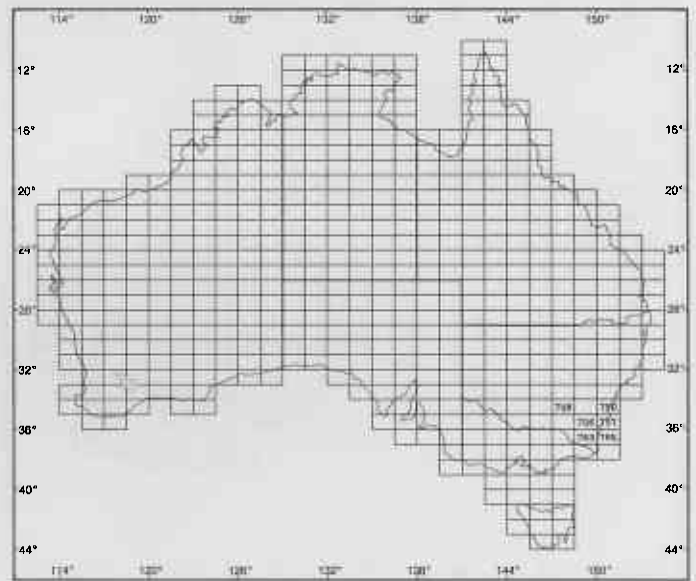
A. luteola Maslin



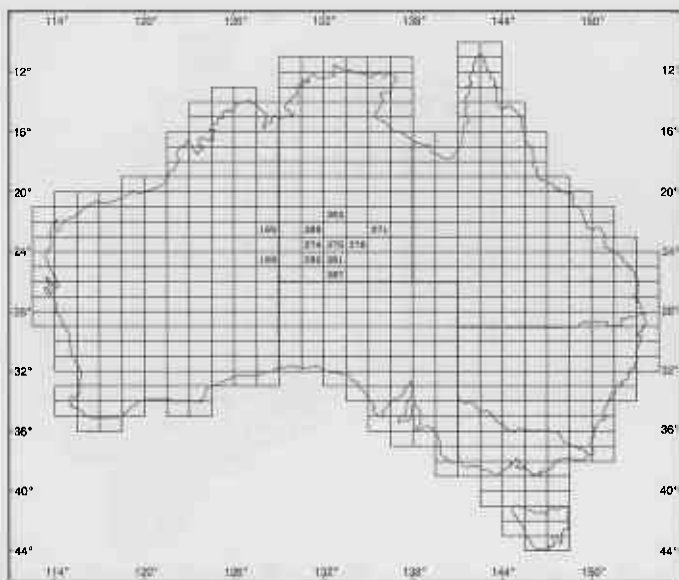
A. lycopodiifolia R. Cunn. ex Hook.



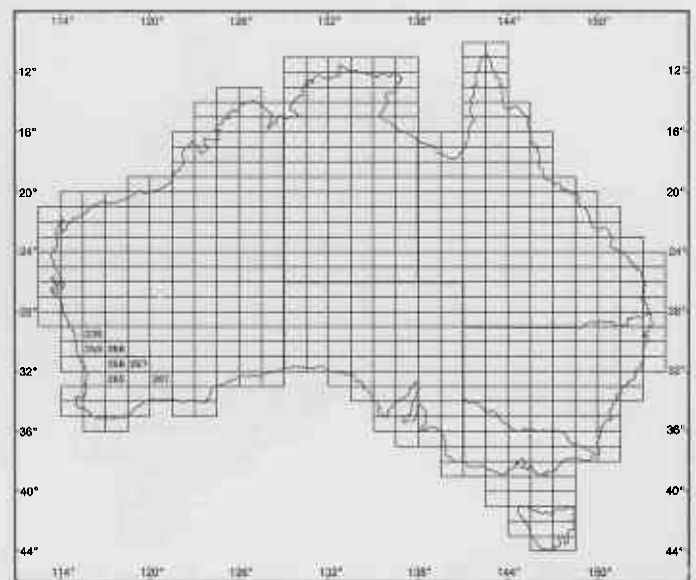
A. lysiphloia F. Muell.



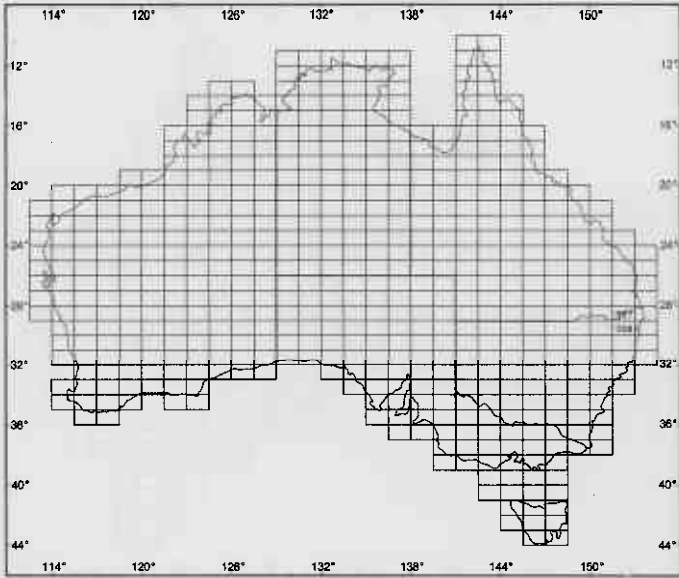
A. mabelleae Maiden



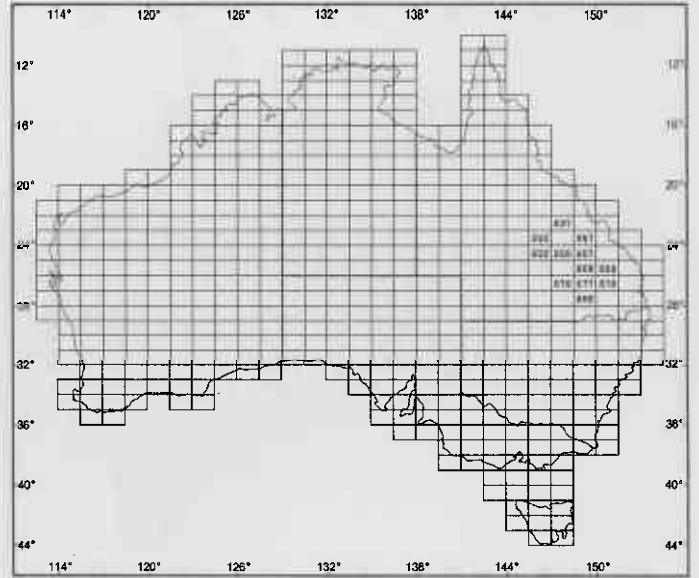
A. macdonnellensis Maconochie



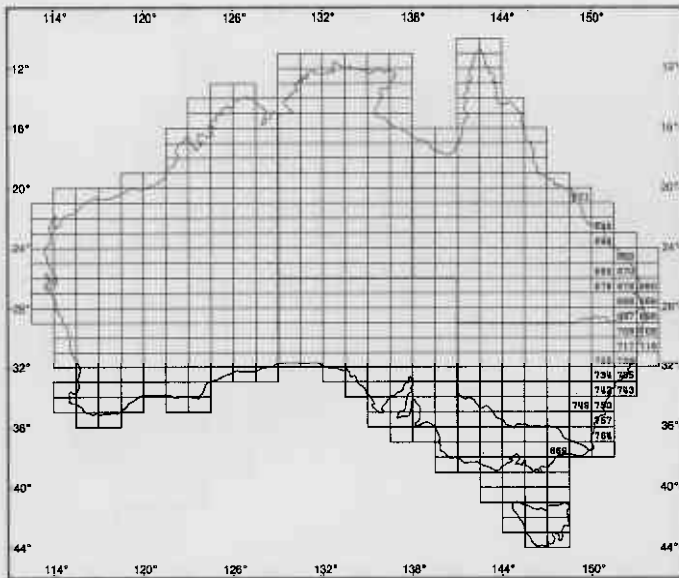
A. mackeyana Ewart & J. White



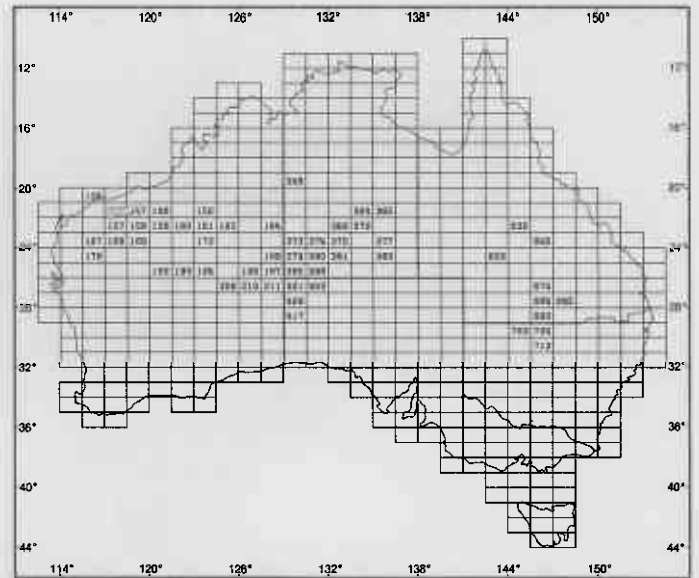
A. macnuttiana Maiden & Blakely



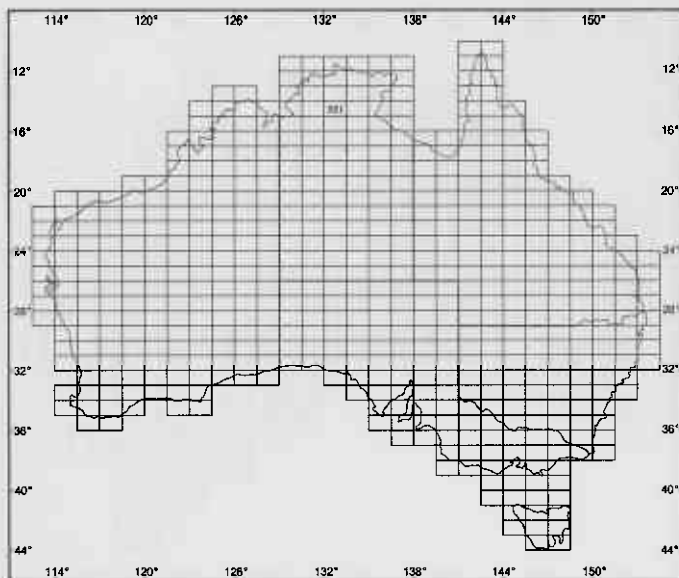
A. macradenia Benth.



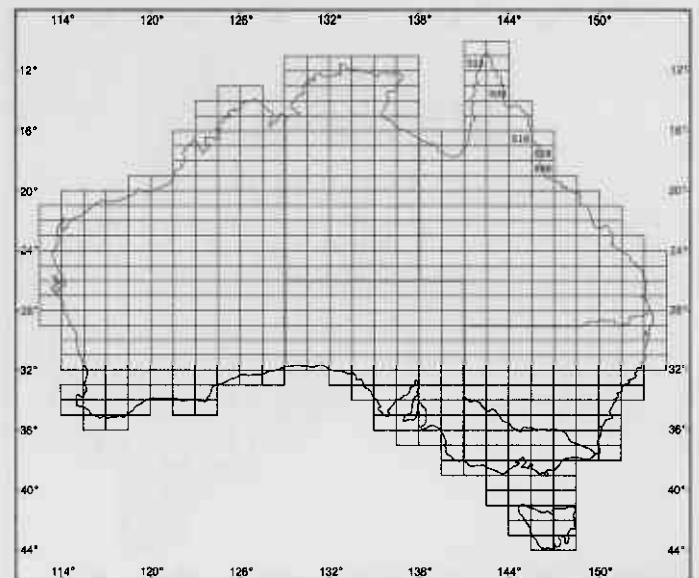
A. maidenii F. Muell.



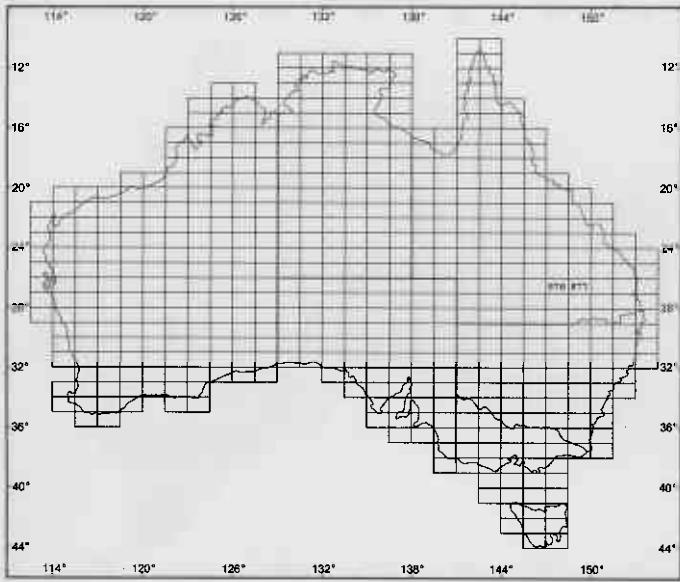
A. maitlandii F. Muell.



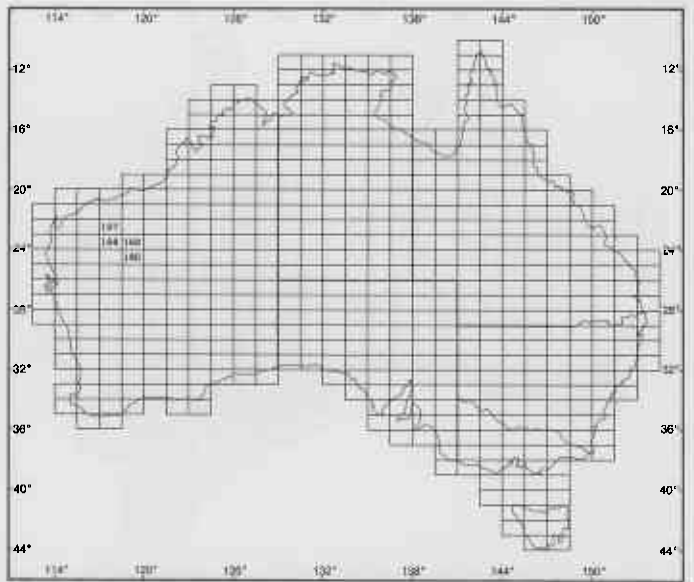
A. malloclada Maiden & Blakely



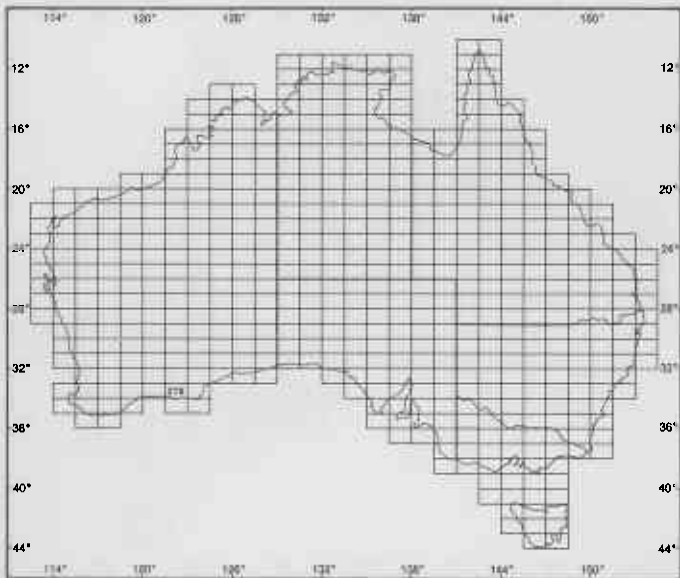
A. mangium Willd.



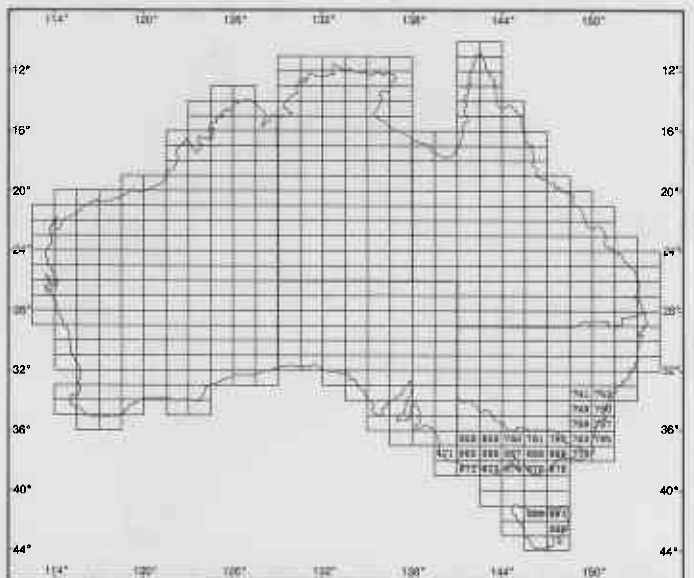
A. maranoensis Pedley



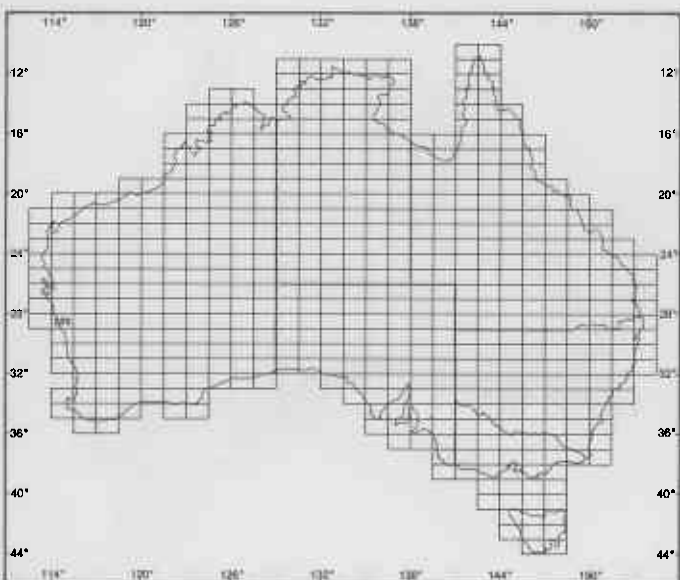
A. marramamba Maslin



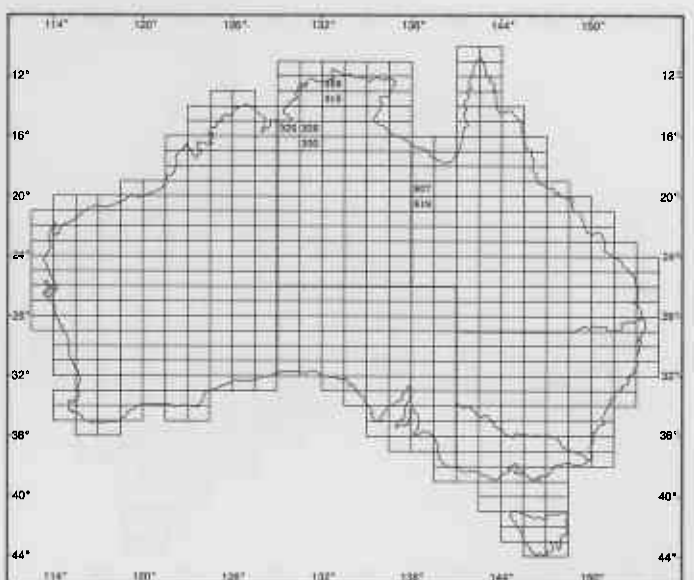
A. maxwellii Maiden & Blakely



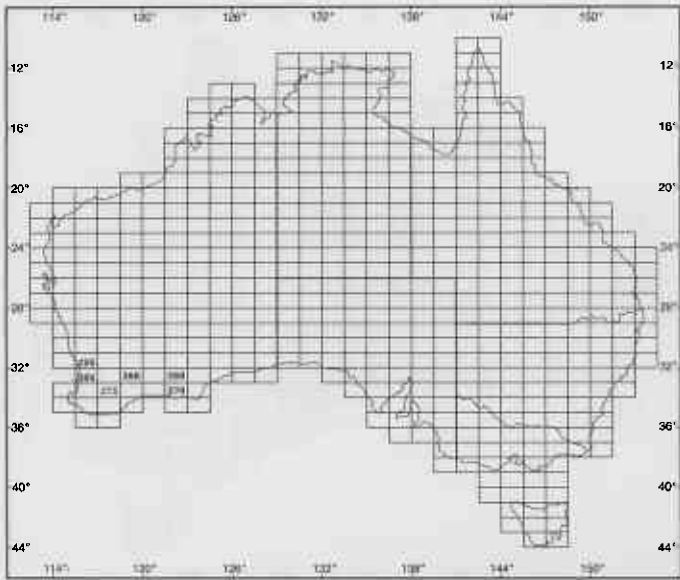
A. mearnsii De Wild.



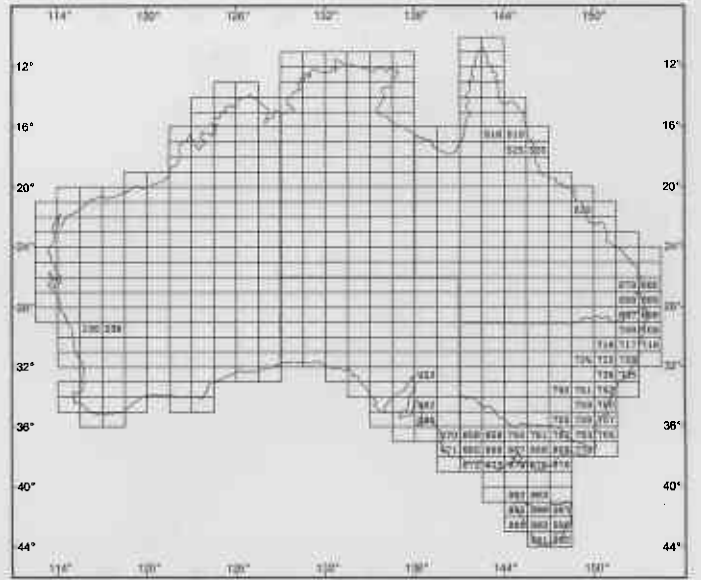
A. megacephala Maslin



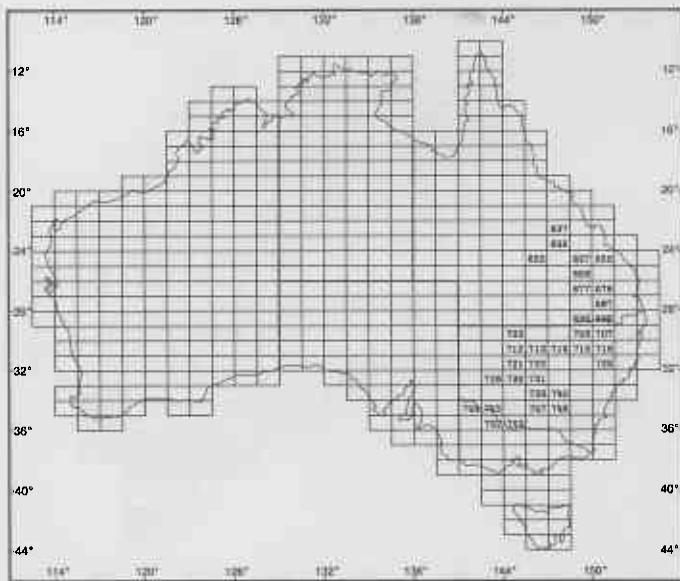
A. megalantha F. Muell.



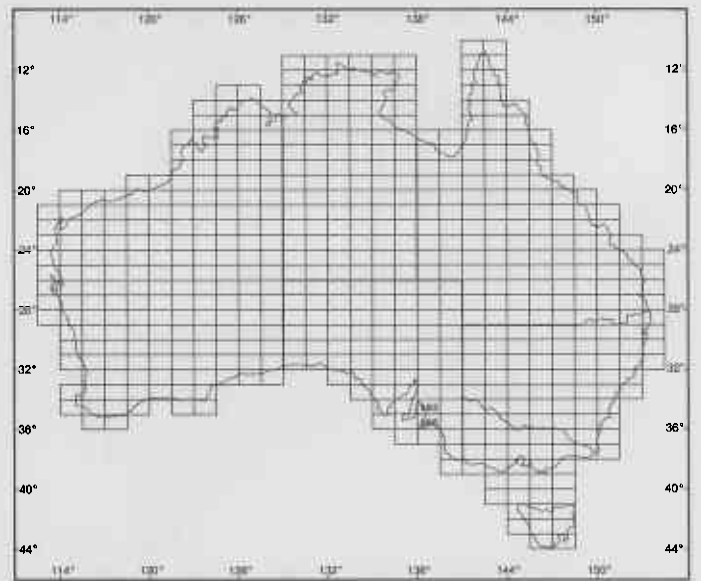
A. meisneri Lehm. ex Meisn.



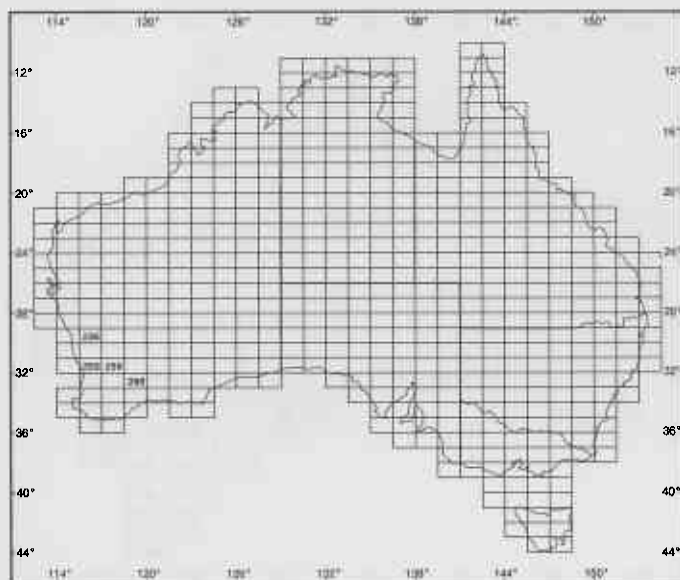
A. melanoxylon R. Br.



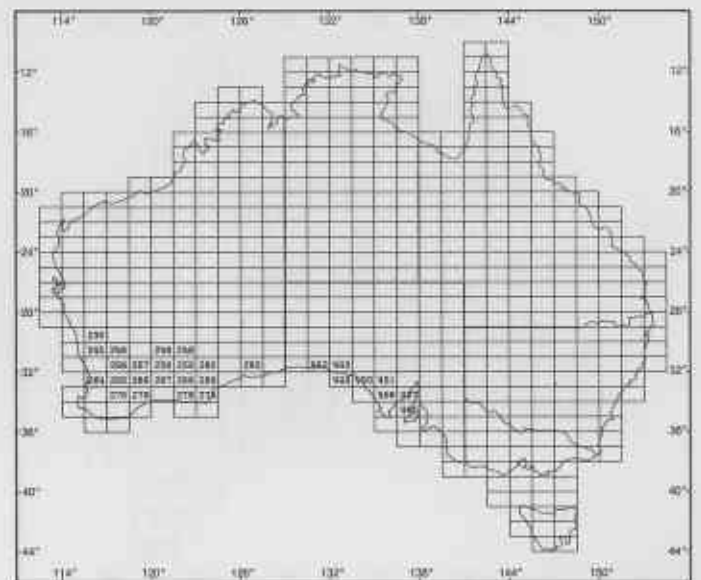
A. melvillei Pedley



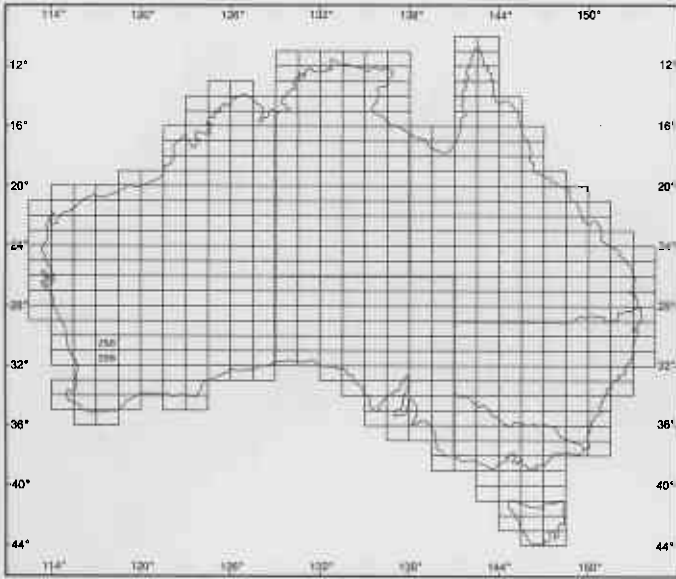
A. menziesii J.M. Black



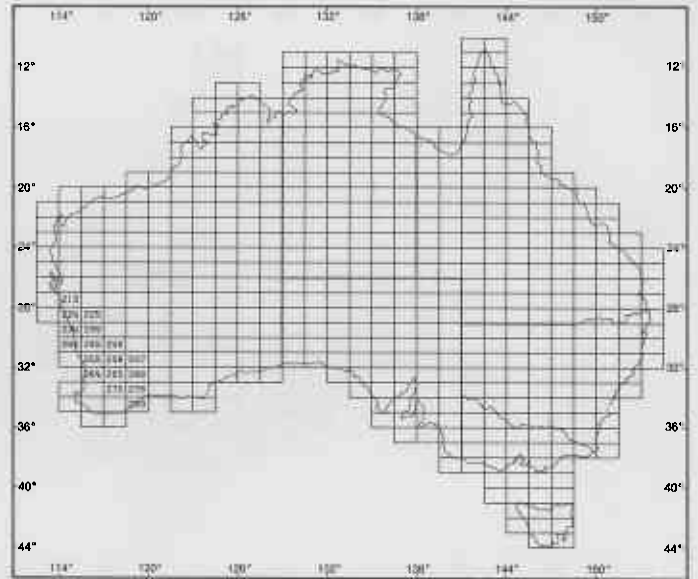
A. merinthophora E. Pritzel



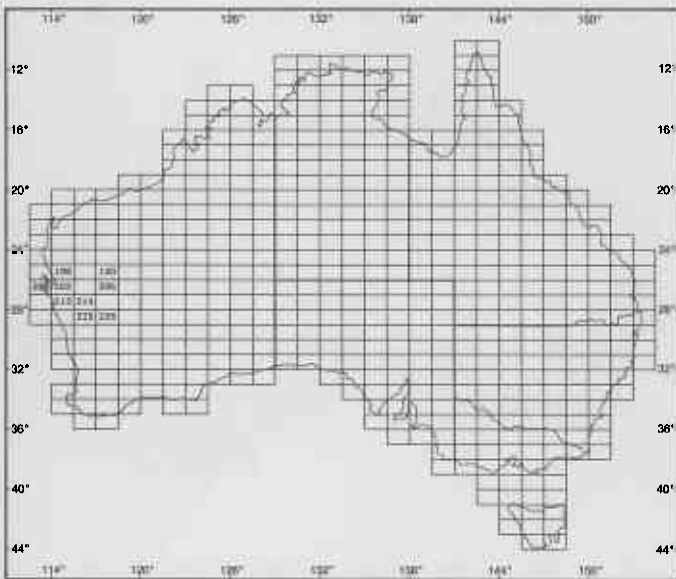
A. merrallii F. Muell.



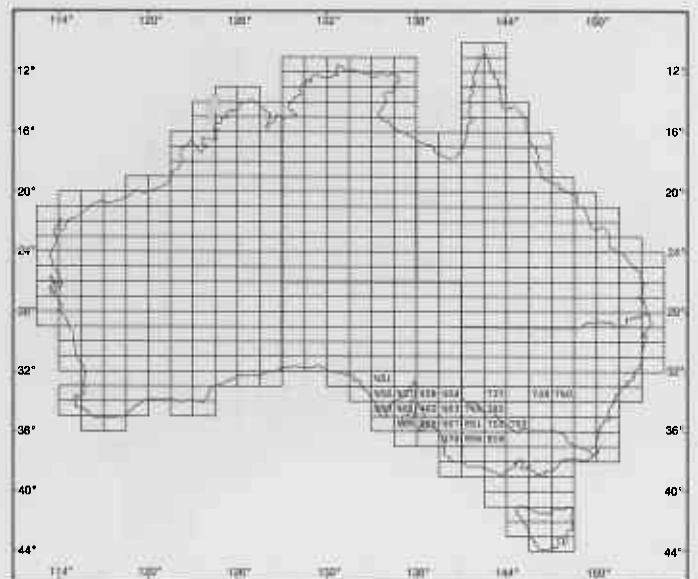
A. merrickae Maiden & Blakely



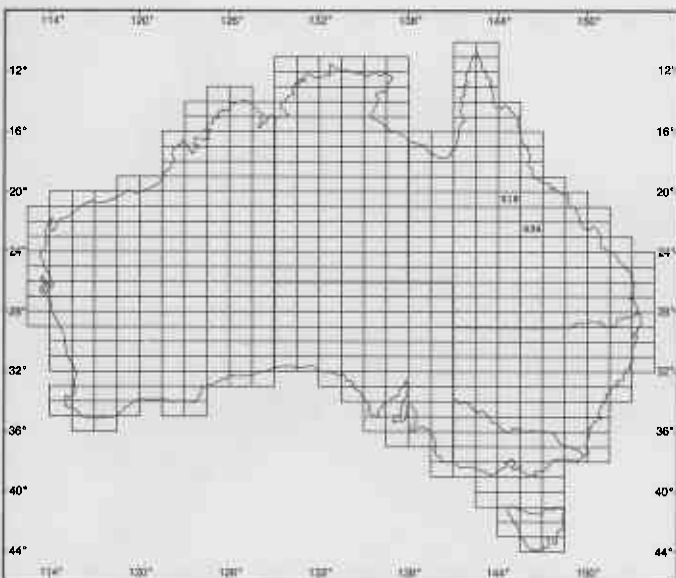
A. microbotrya Benth.



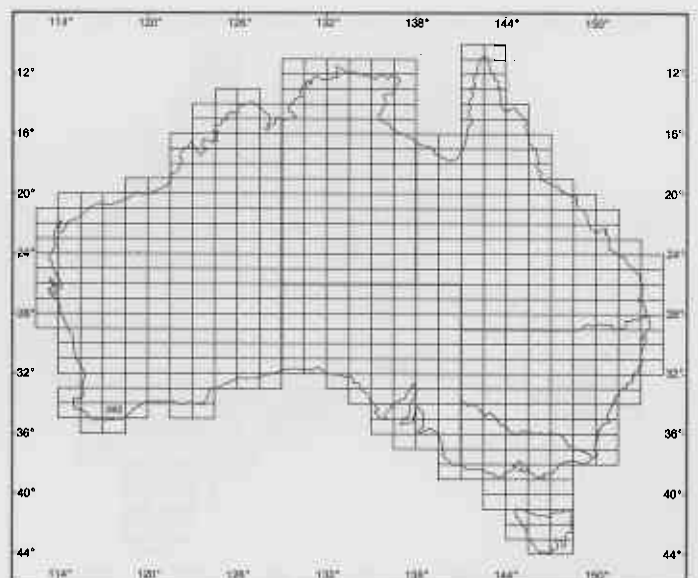
A. microcalyx Maslin



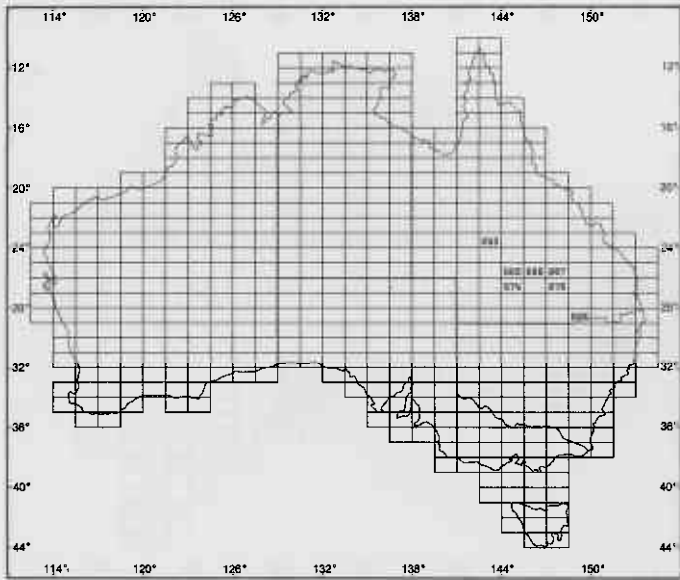
A. microcarpa F. Muell.



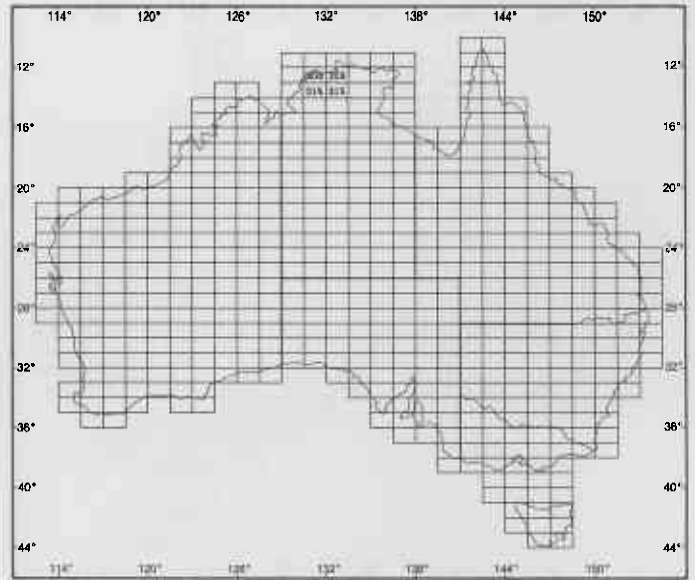
A. microcephala Pedley



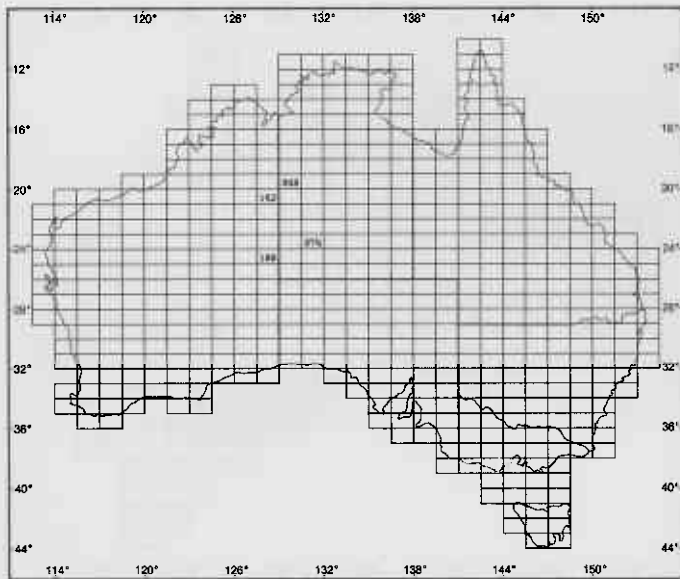
A. microneura Meisn.



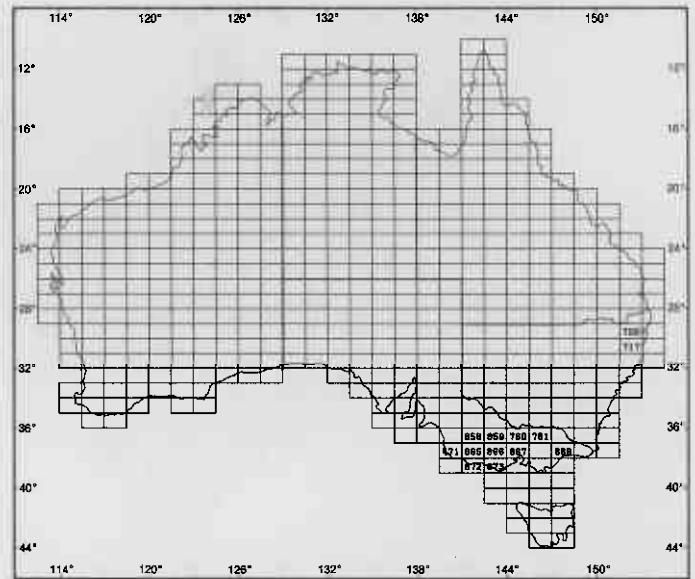
A. microsperma Pedley



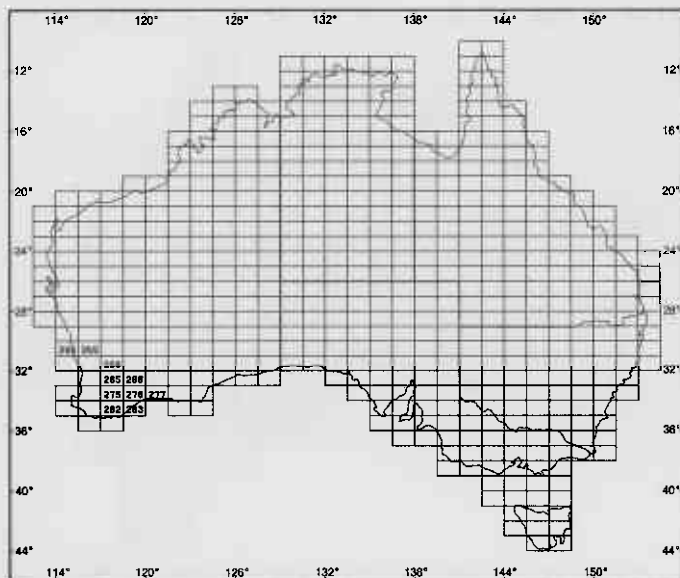
A. mimula Pedley



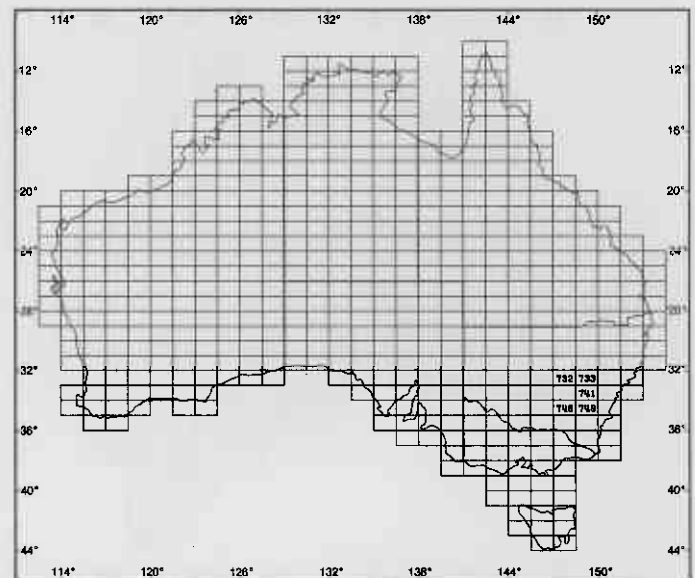
A. minutifolia F. Muell.



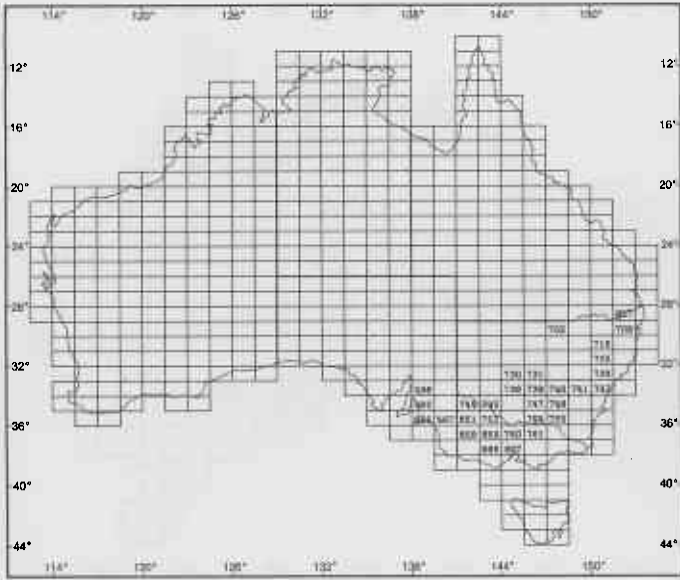
A. mitchellii Benth.



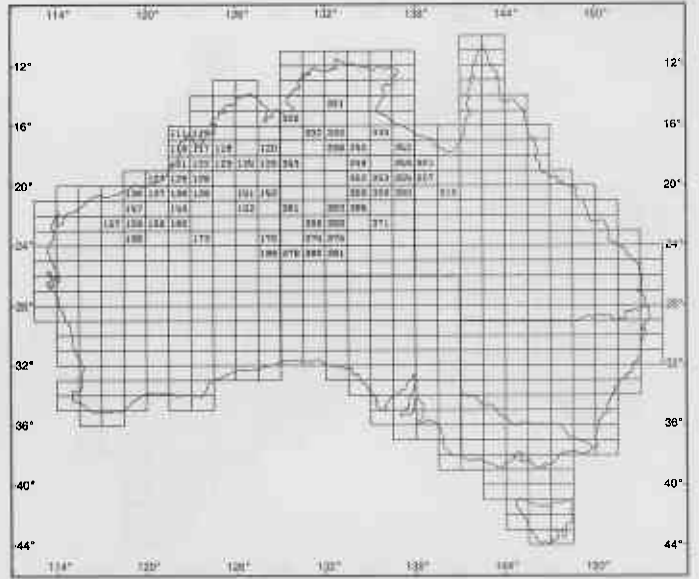
A. moirii E. Pritzel



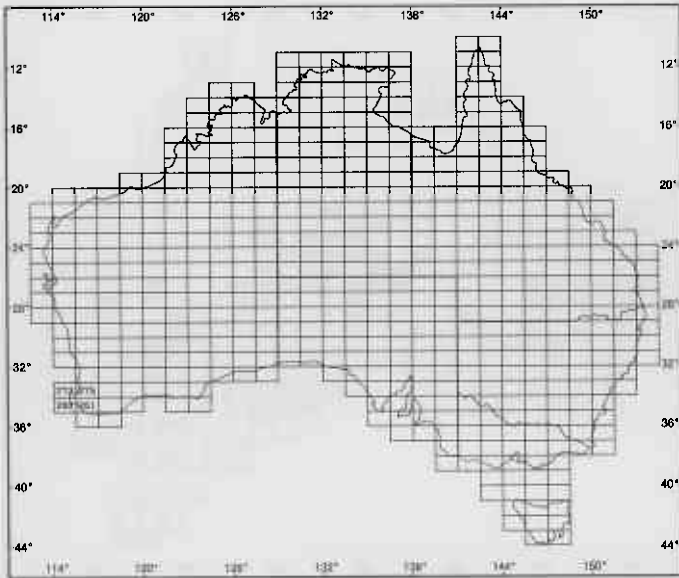
A. mollifolia Maiden & Blakely



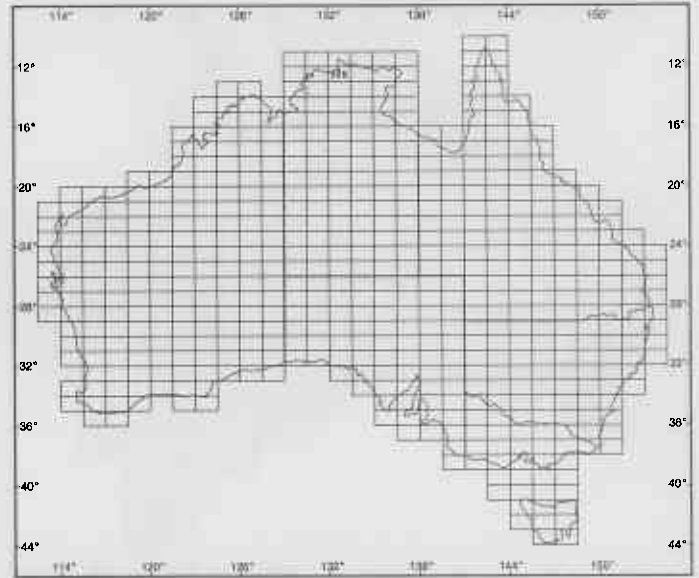
A. montana Benth.



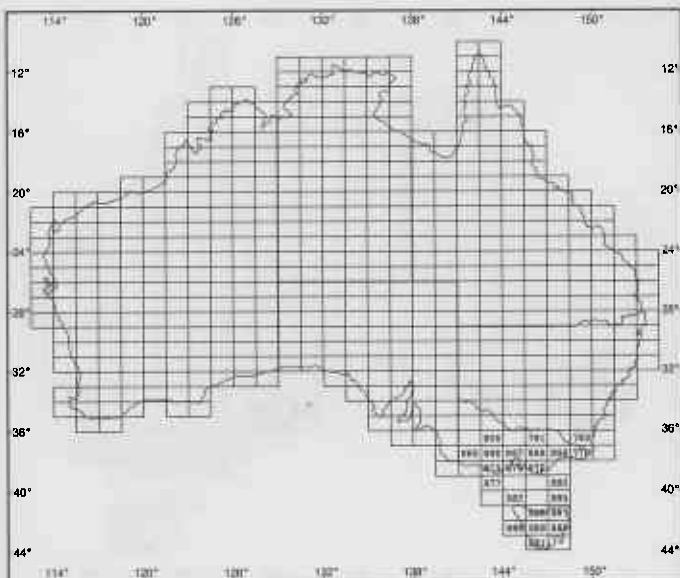
A. monticola J.M. Black



A. mooreana W.V. Fitzg.

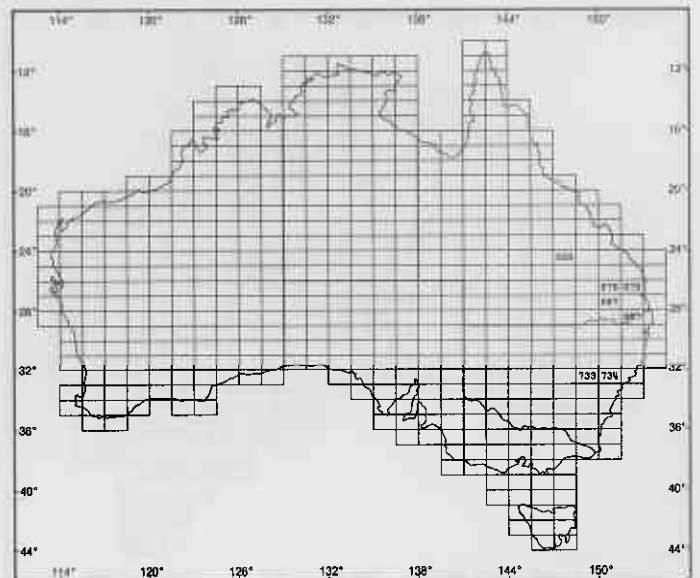


A. mountfordae Specht

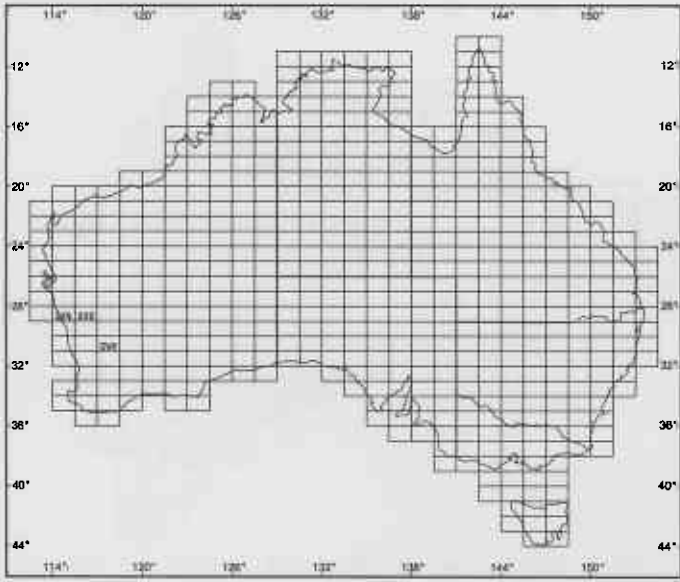


A. mucronata Willd. ex H.L. Wendl.

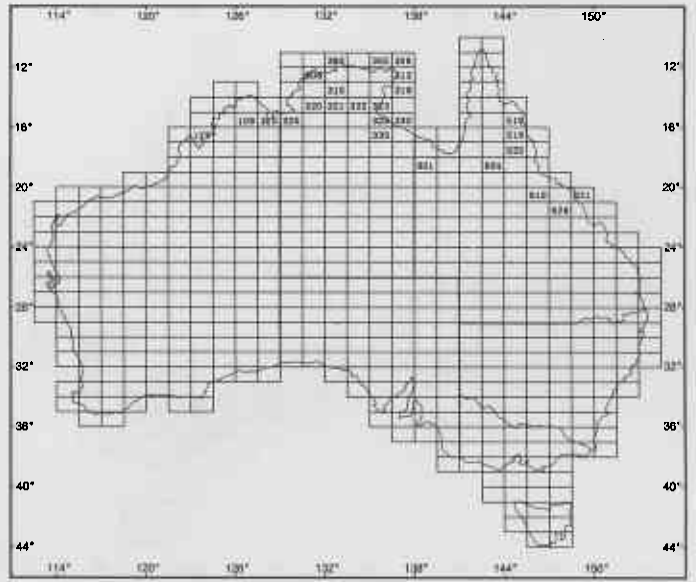
16918-6



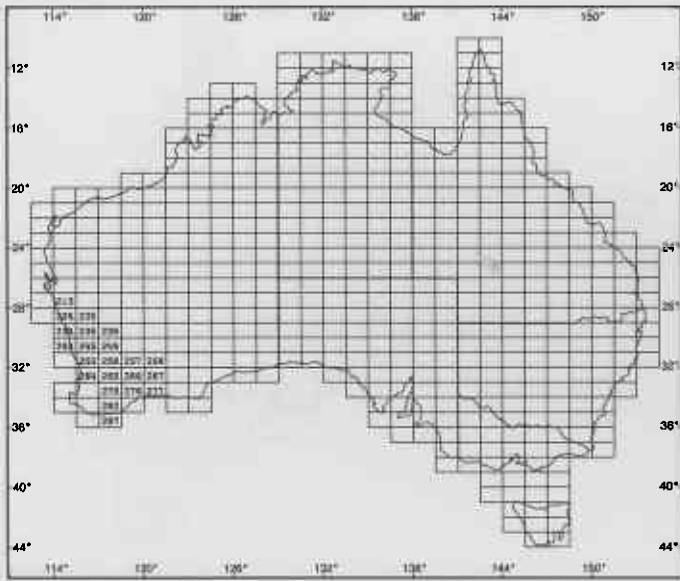
A. muelleriana Maiden & R. Baker



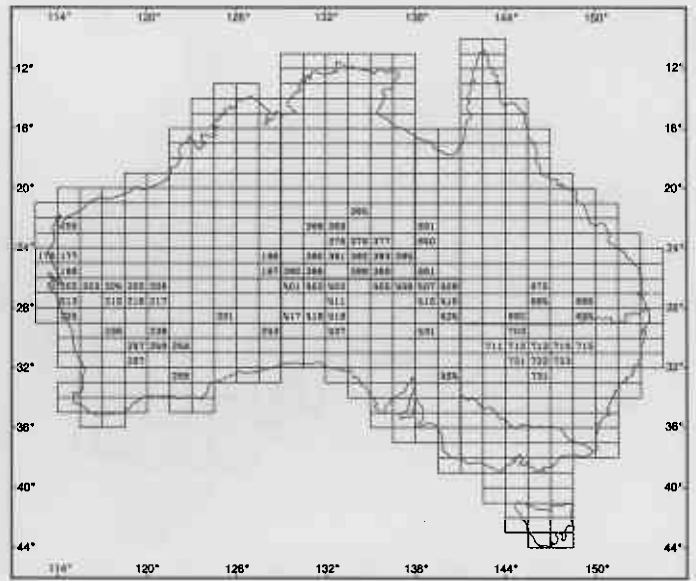
A. multilineata W.V. Fitzg.



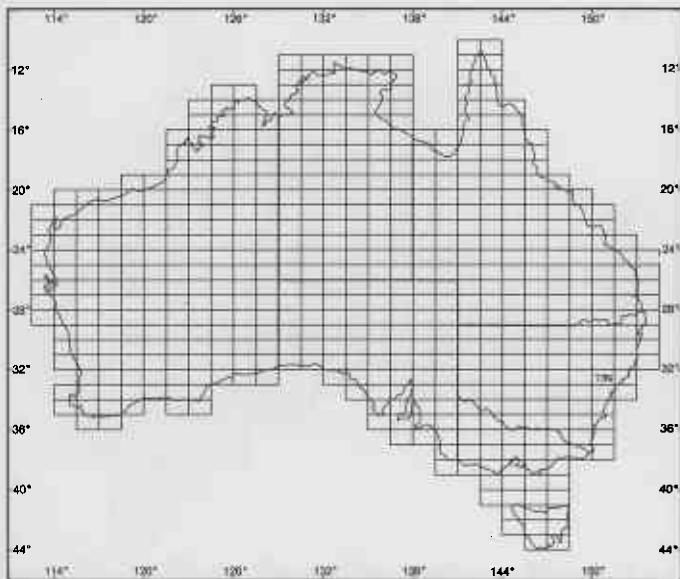
A. multisiliqua (Benth.) Maconochie



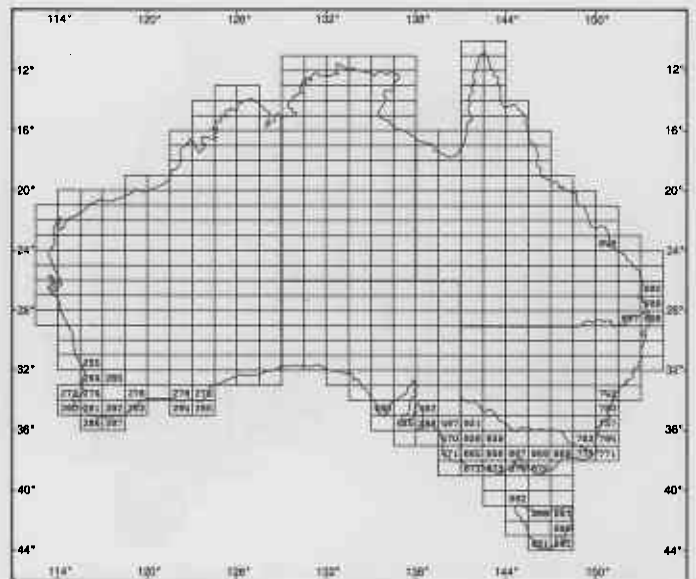
A. multispicata Benth.



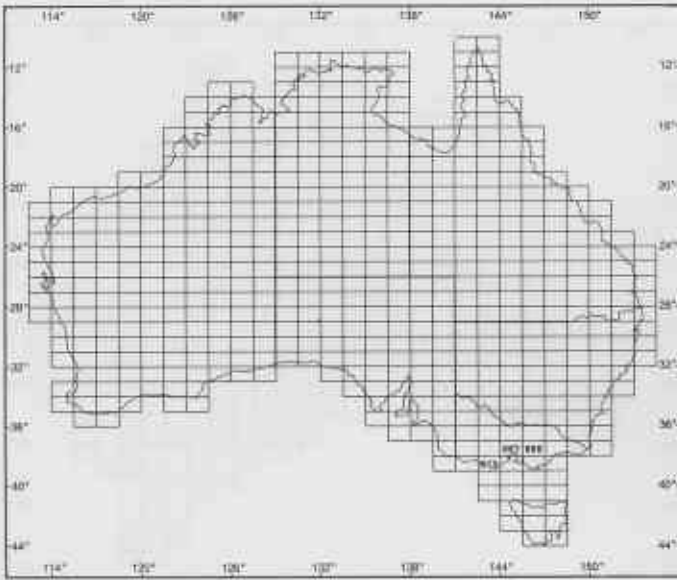
A. murrayana F. Muell. ex Benth.



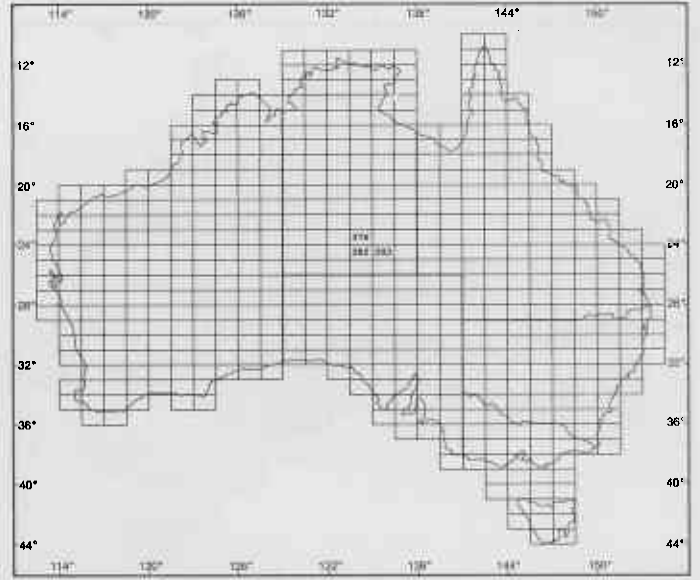
A. murrumboensis Maiden & Blakely



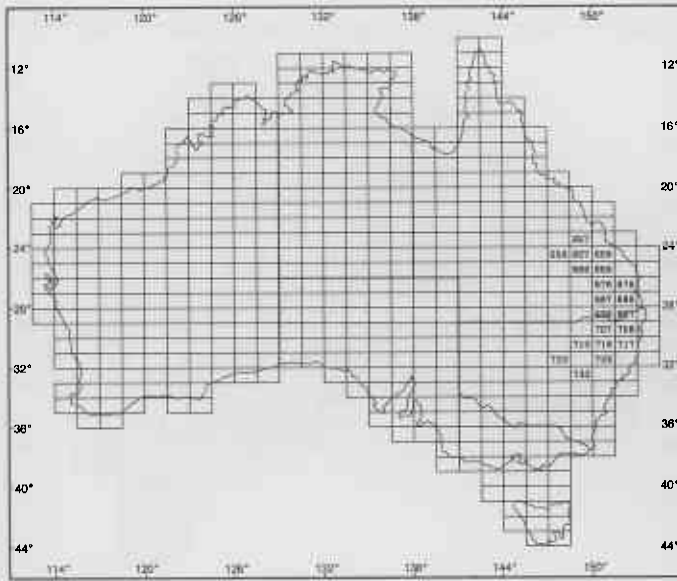
A. myrtifolia (Sm.) Willd.



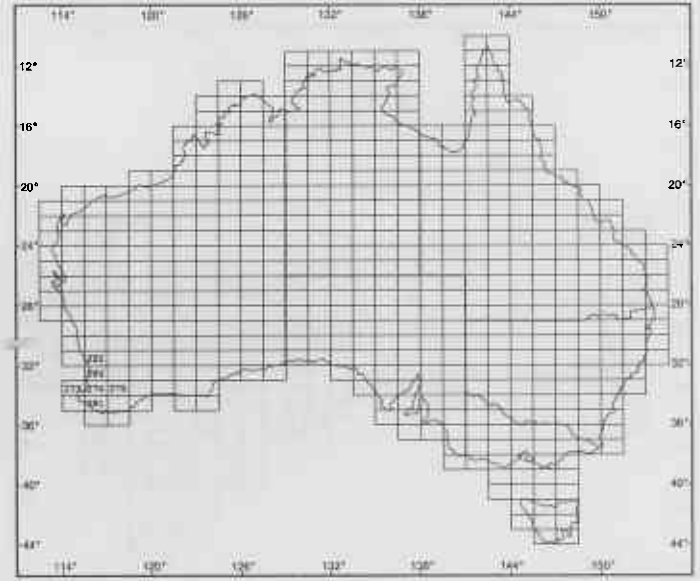
A. nanodealbata J.H. Willis



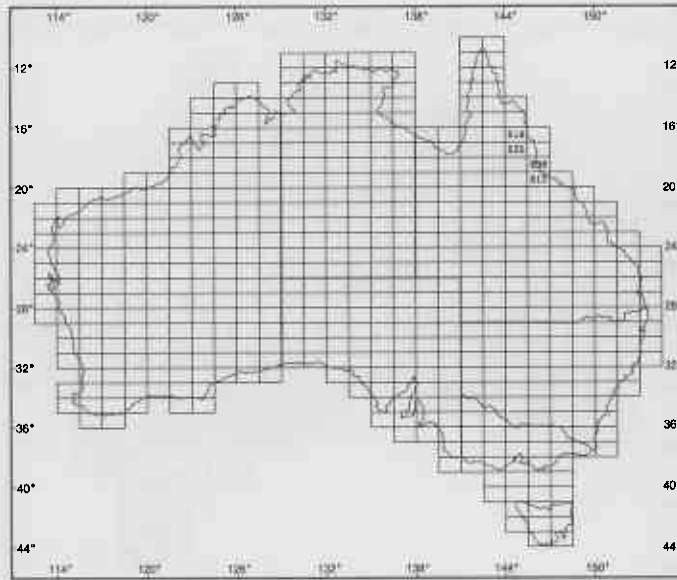
A. nelsonii Maslin



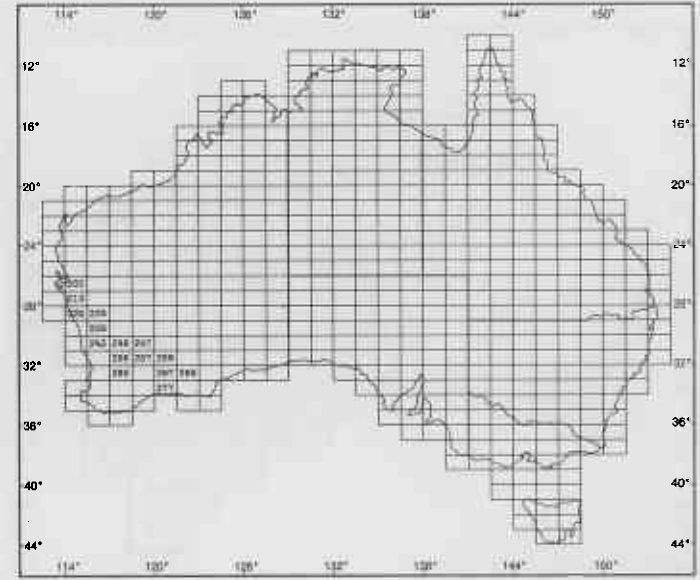
A. nerifolia A. Cunn. ex Benth.



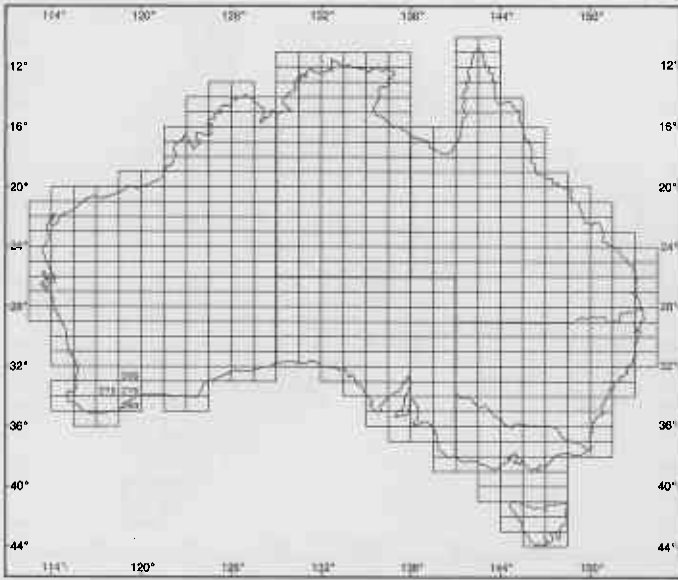
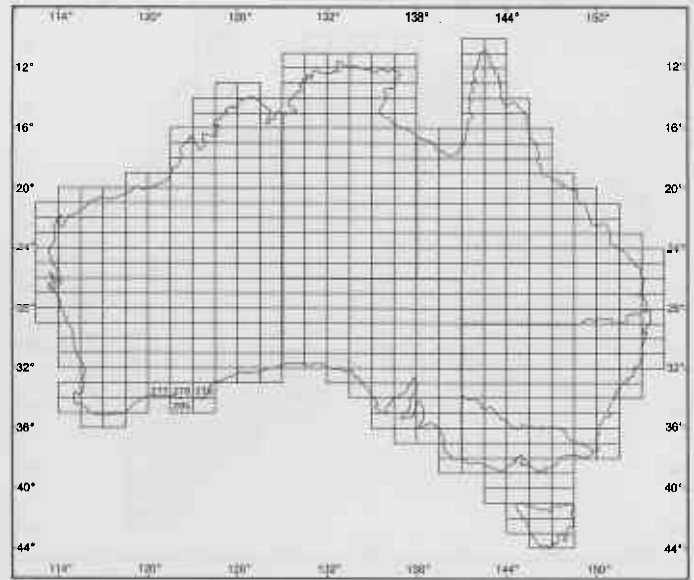
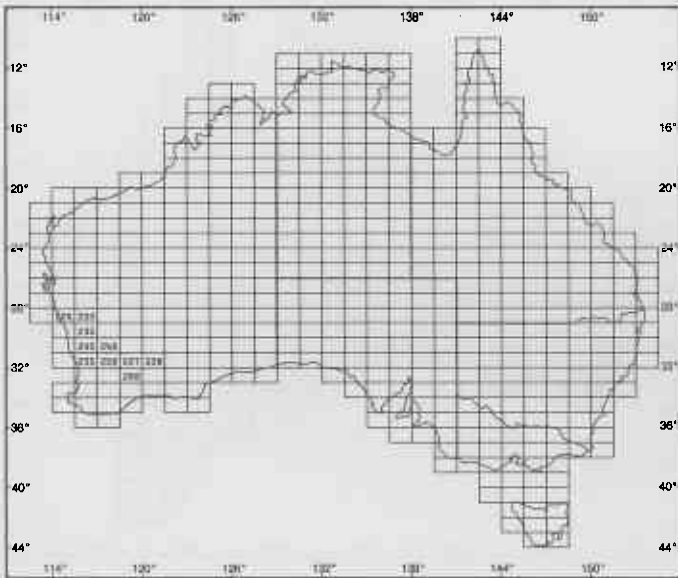
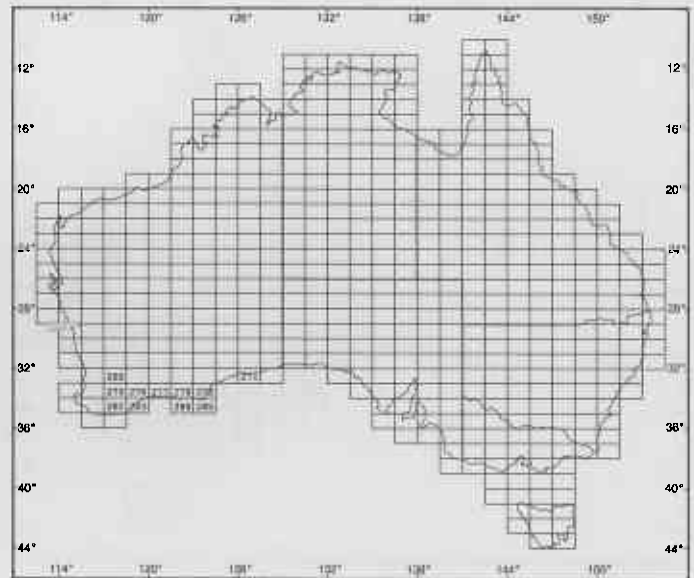
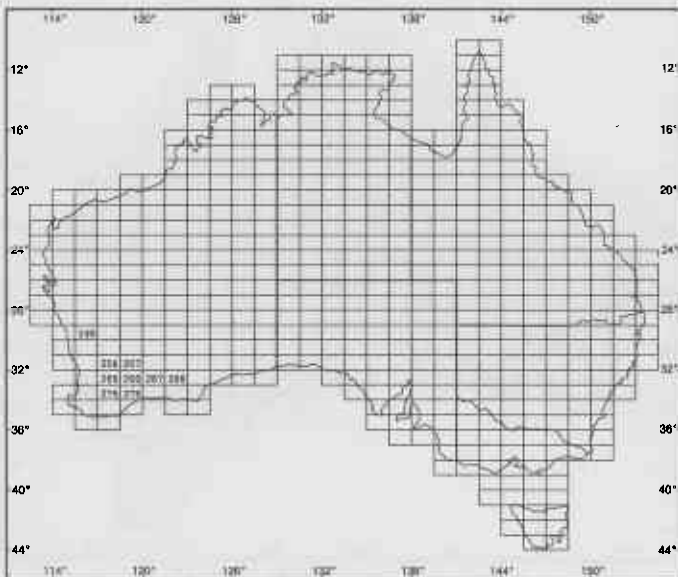
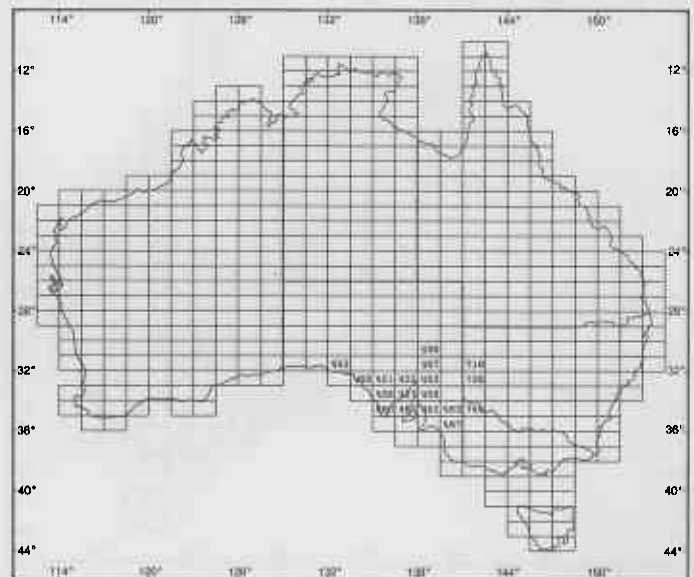
A. nervosa DC.

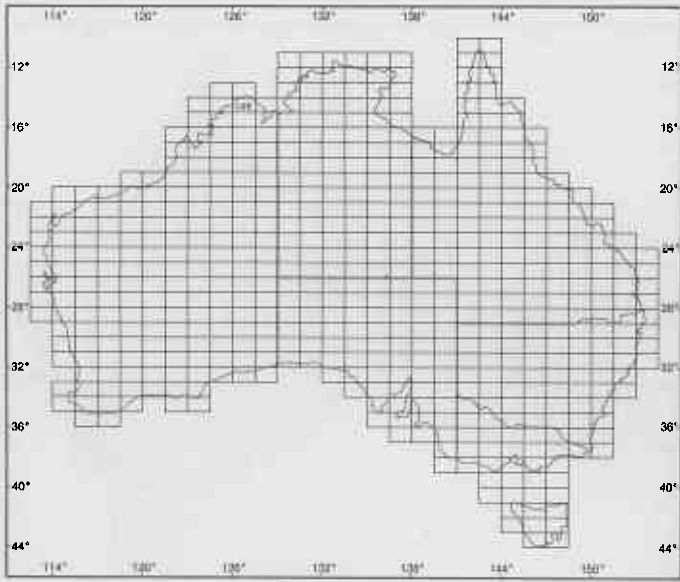


A. nesophila Pedley

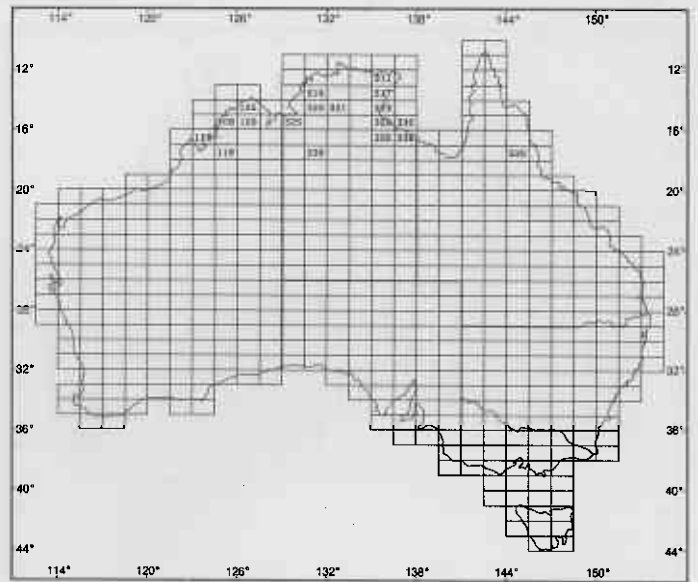


A. neurophylla W.V. Fitzg.

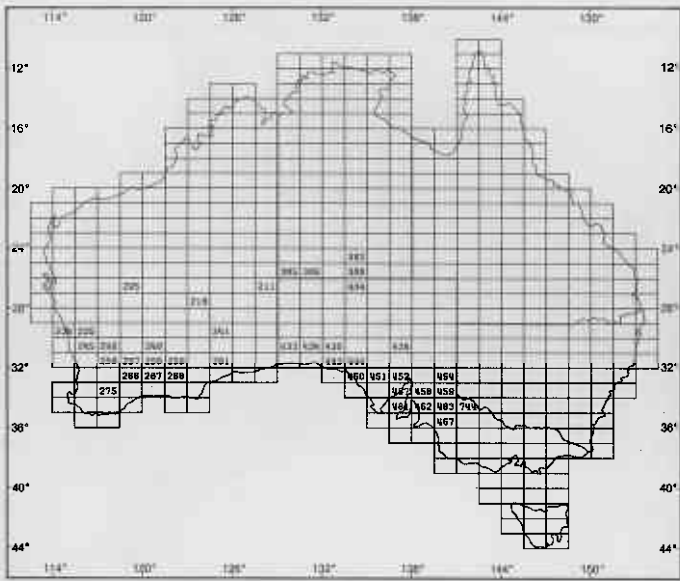
*A. newbeyi* Maslin*A. nigricans* (Labill.) R. Br.*A. nigripilosa* Maiden*A. nitidula* Benth.*A. nodiflora* Benth.*A. notabilis* F. Muell.



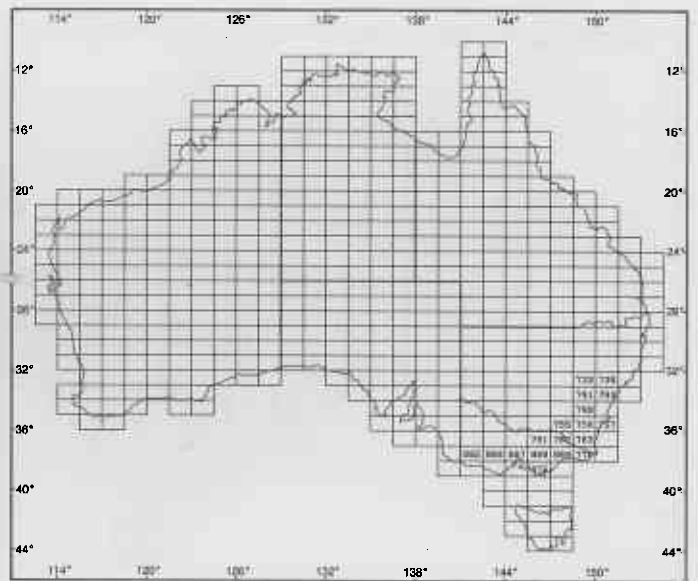
A. numerosa Maiden & Blakely



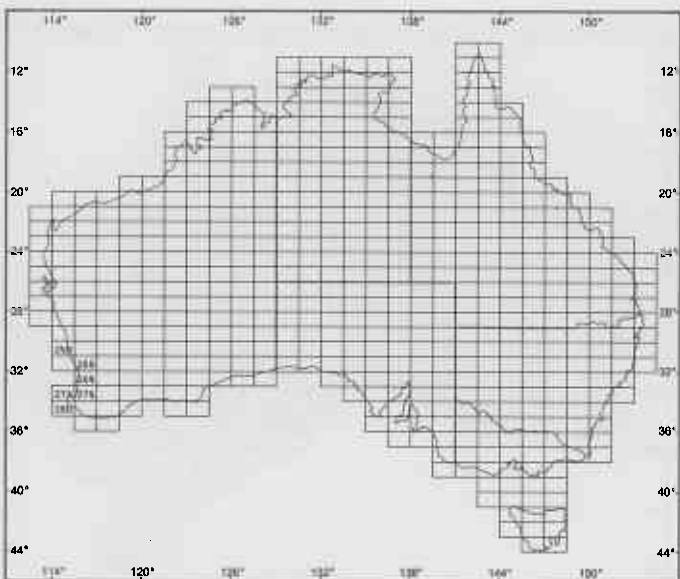
A. nuperrima E.G. Baker



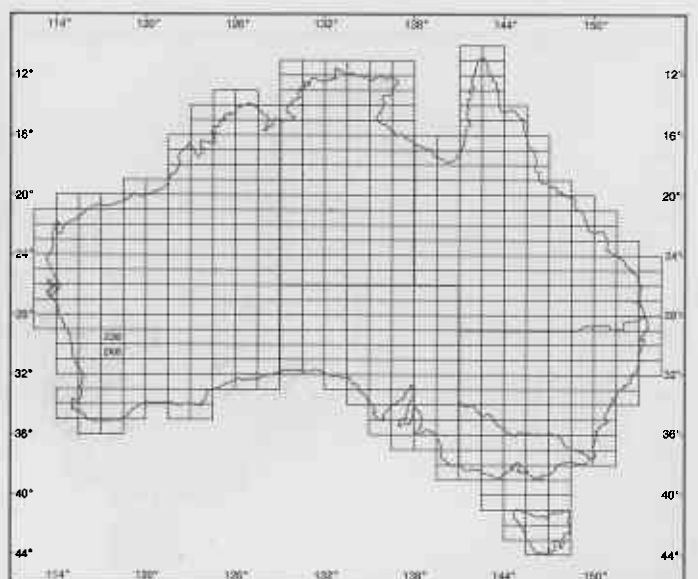
A. nyssophylla F. Muell.



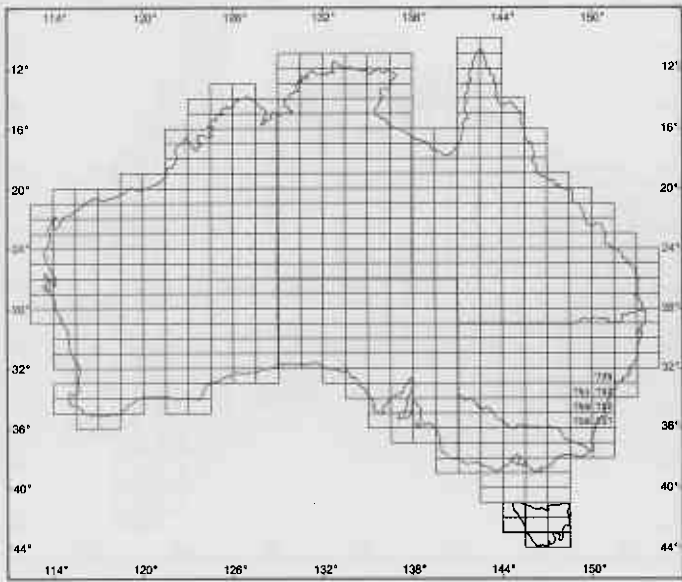
A. obliquinervia Tindale



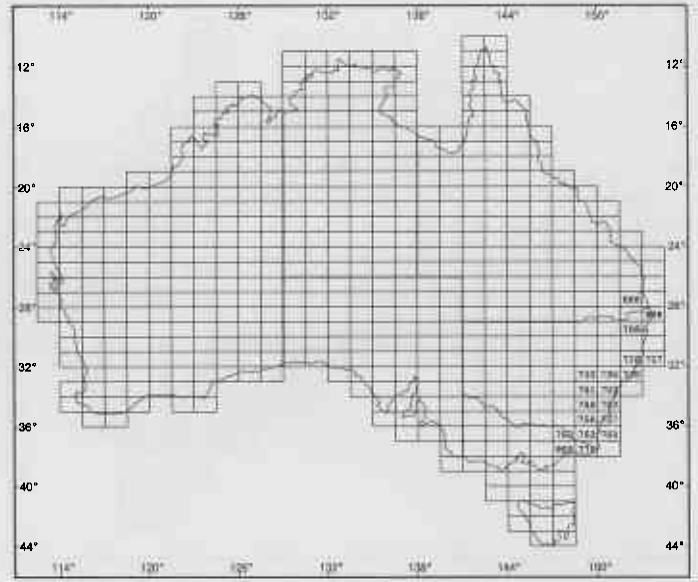
A. obovata Benth.



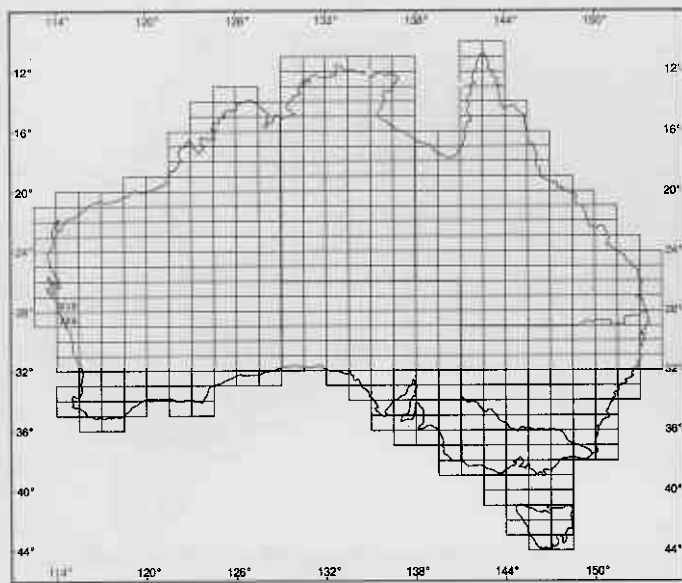
A. obtecta Maiden & Blakely



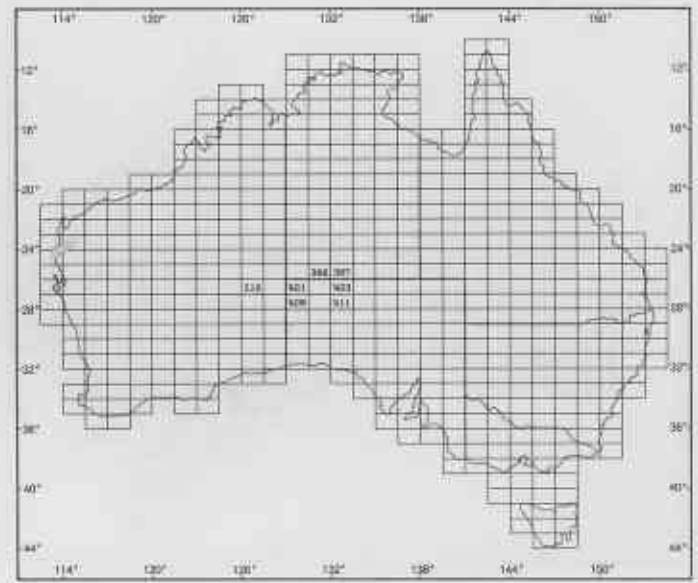
A. obtusata Sieber ex DC.



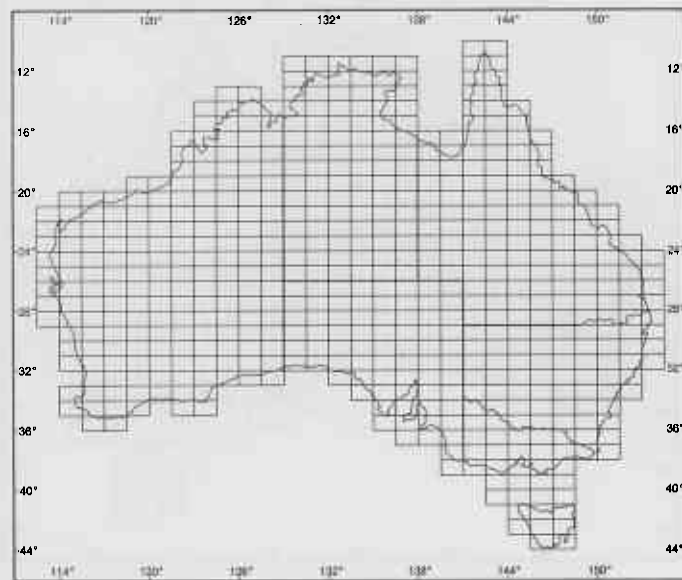
A. obtusifolia A. Cunn.



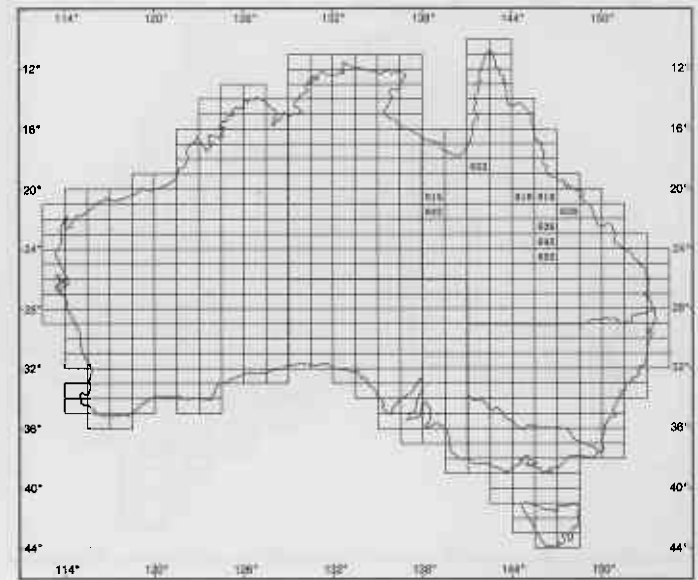
A. oldfieldii F. Muell.



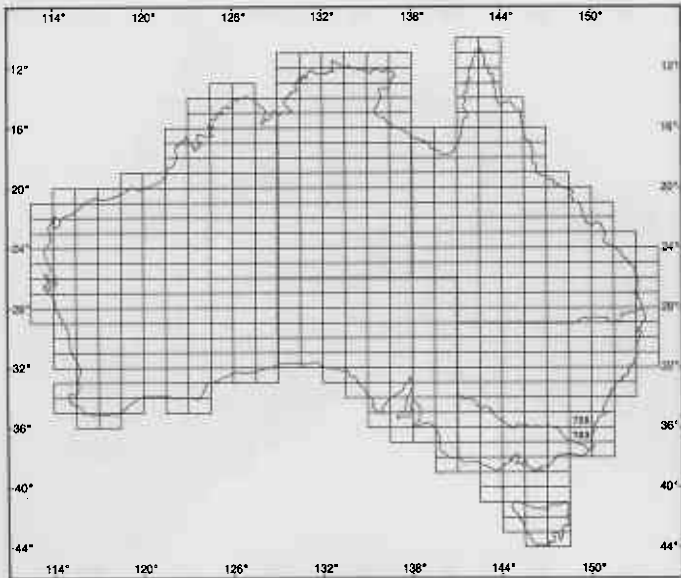
A. oligana Maconochie



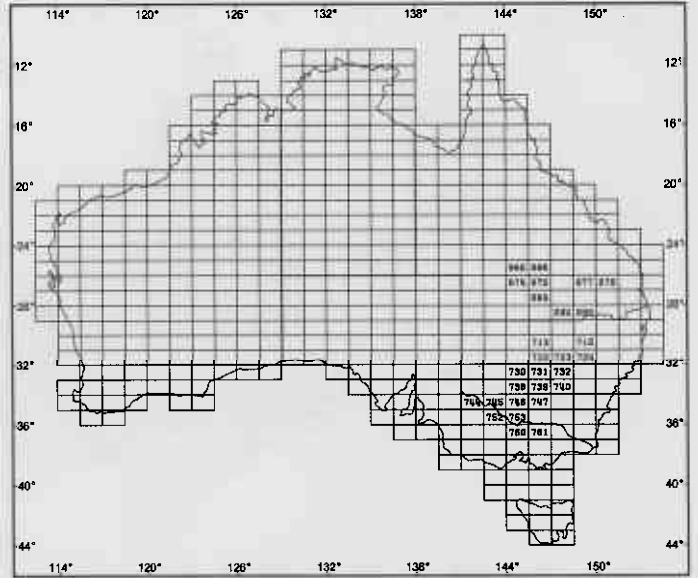
A. oligoneura F. Muell. (Known only from the type)



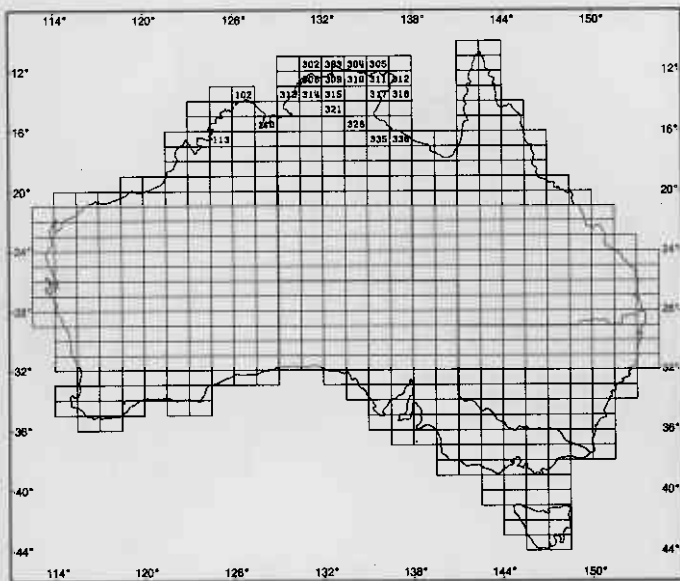
A. oligophleba Pedley



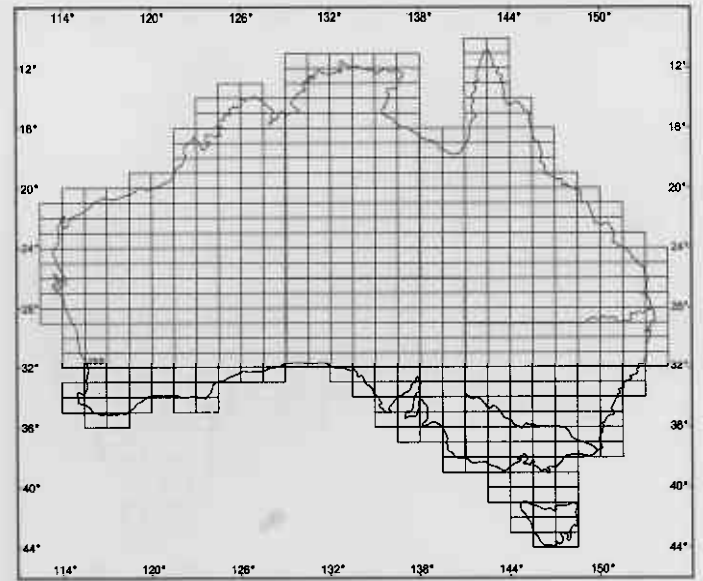
A. olsenii Tindale



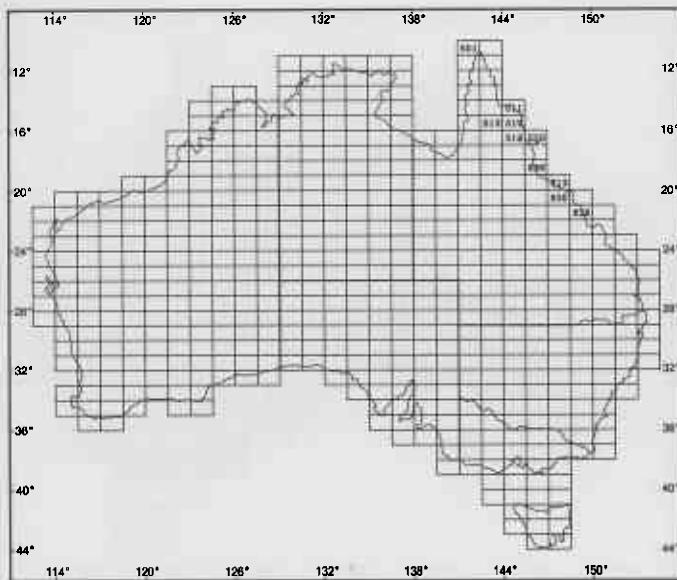
A. amalophylla A. Cunn. ex Benth.



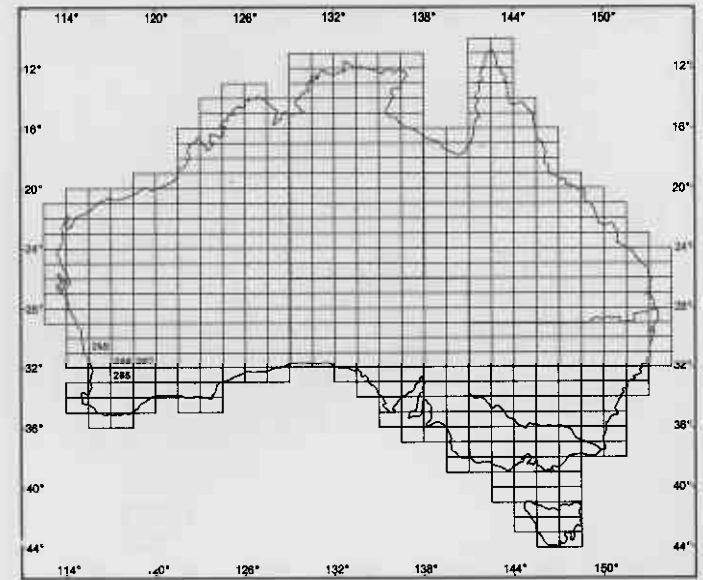
A. ancinarca Benth.



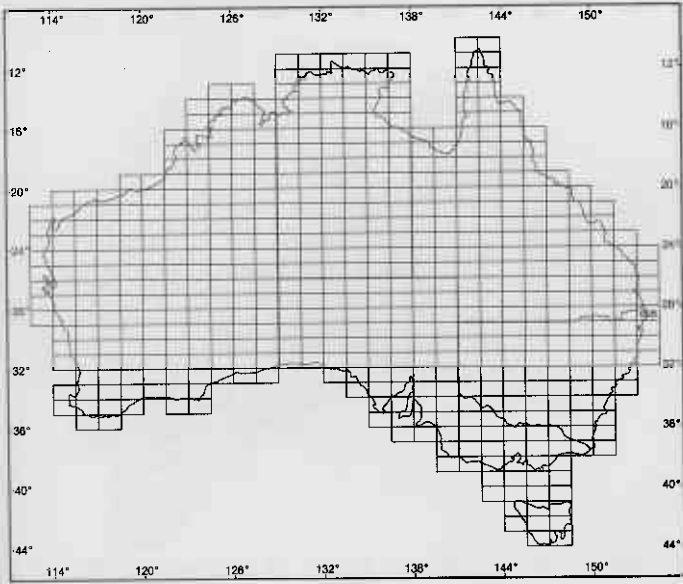
A. ancinophylla Lindl.



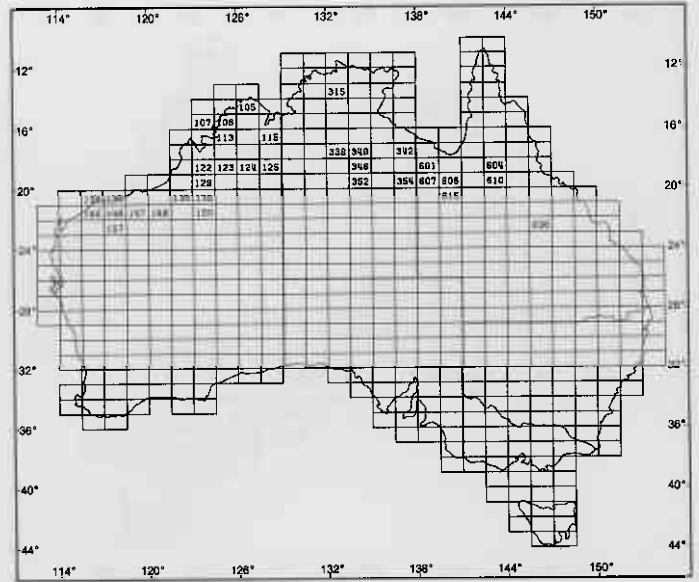
A. araria F. Muell.



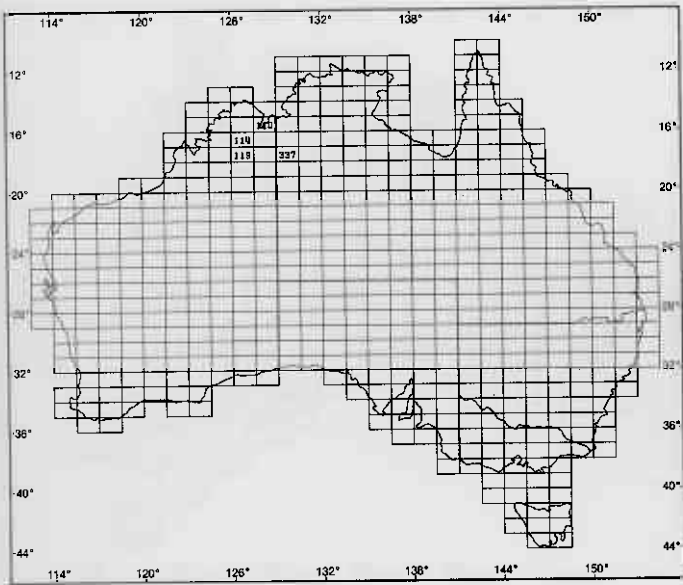
A. orbifolia Maiden & Blakely



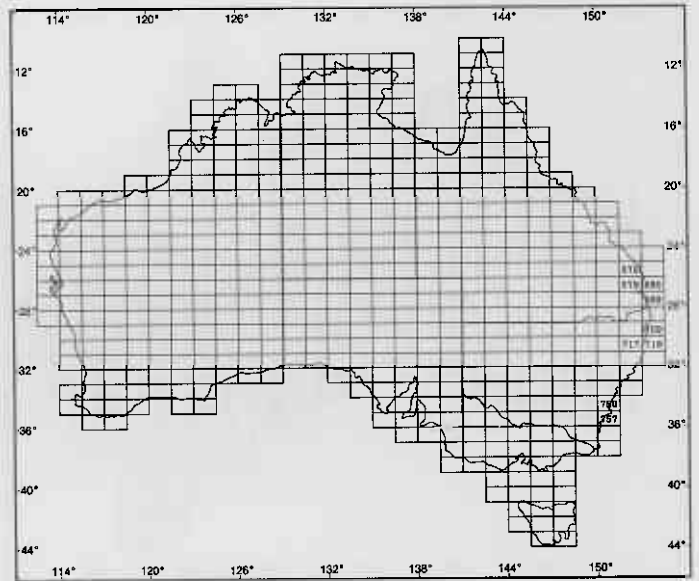
A. orites Pedley



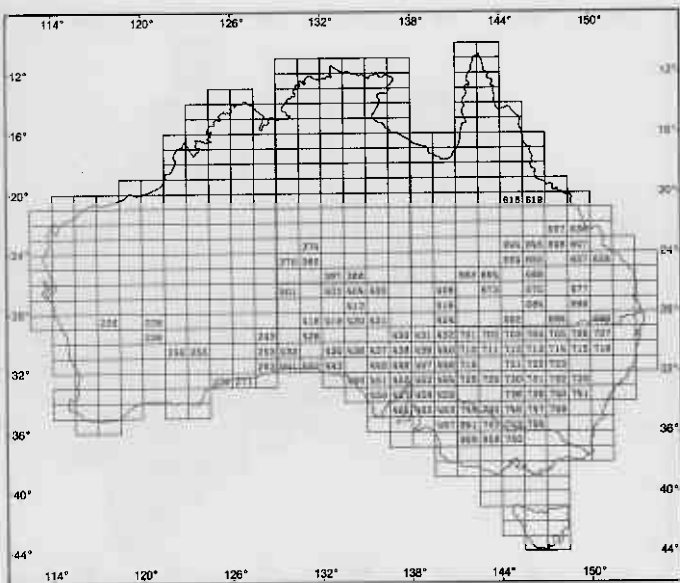
A. orthocarpa F. Muell.



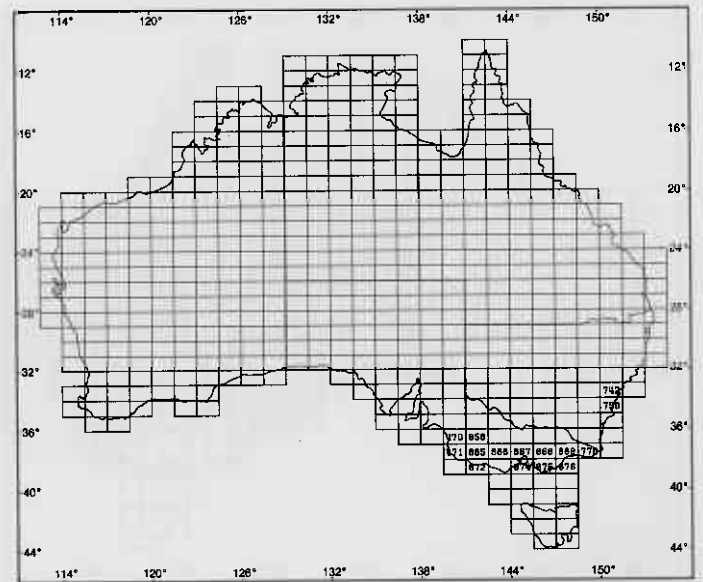
A. orthotricha Pedley



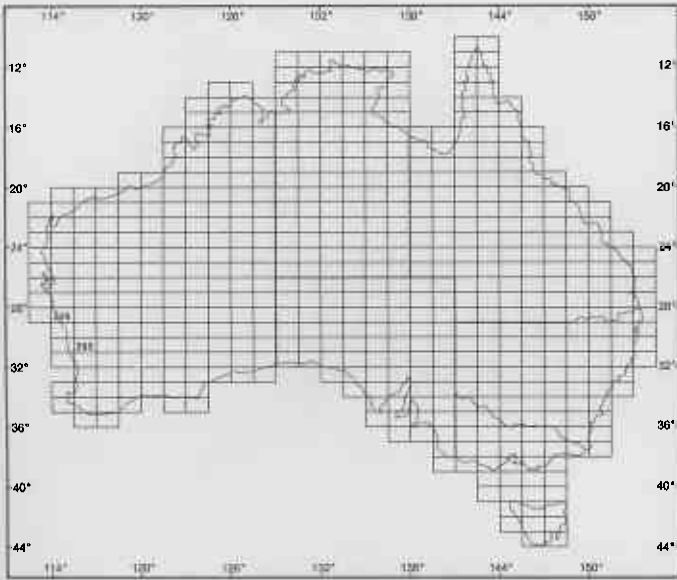
A. oshanesii F. Muell. & Maiden



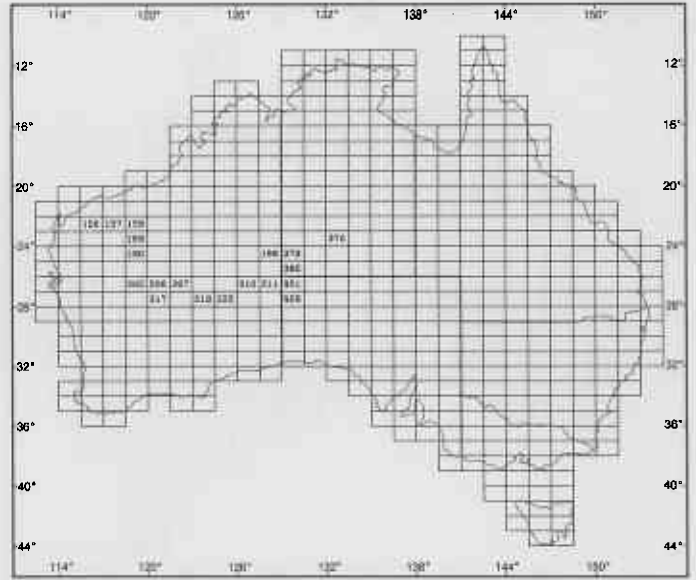
A. oswaldii F. Muell.



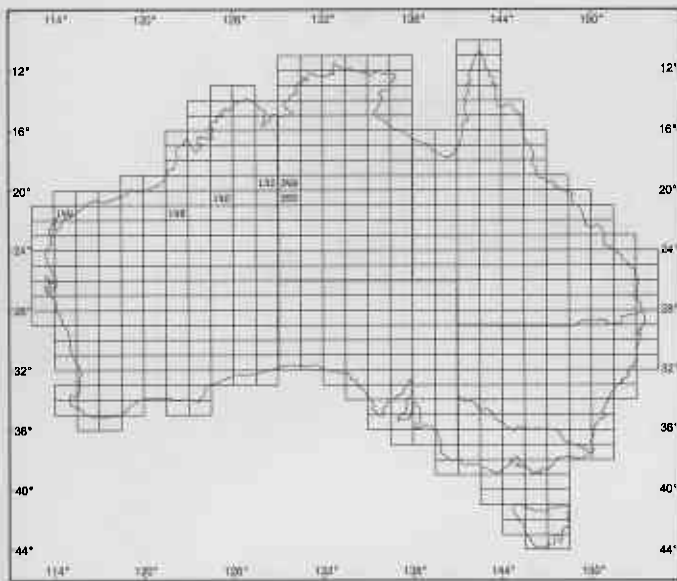
A. oxycedrus Sieber ex DC.



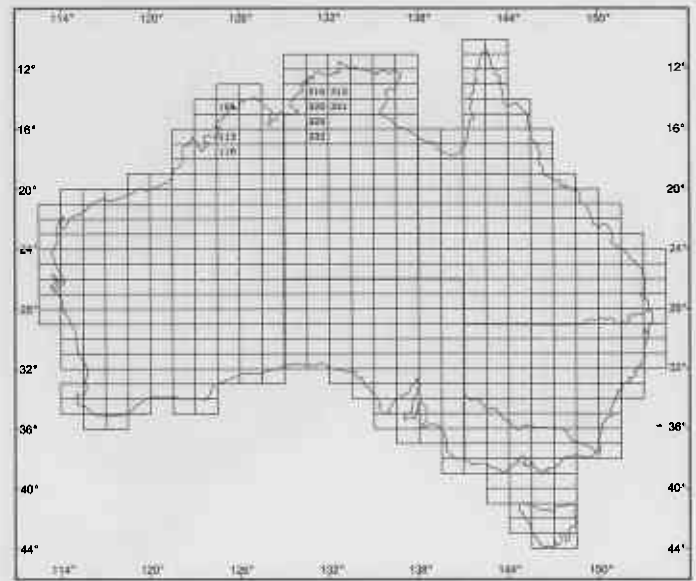
A. oxyclada F. Muell. ex Benth.



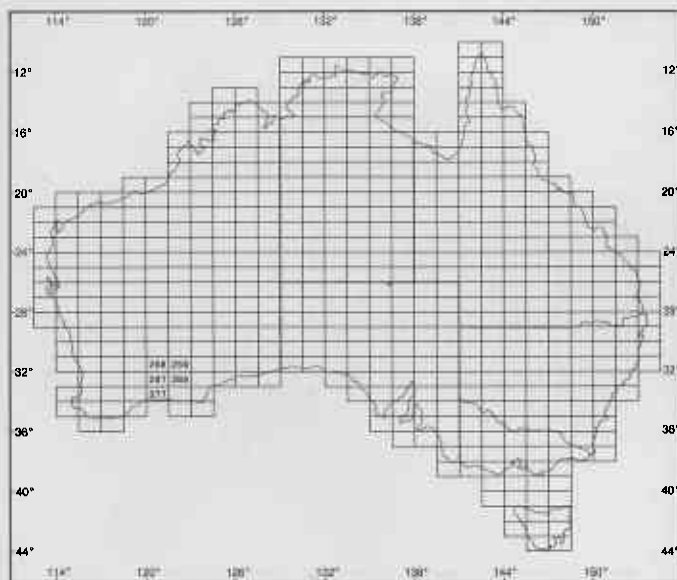
A. pachyaca Maiden & Bickely



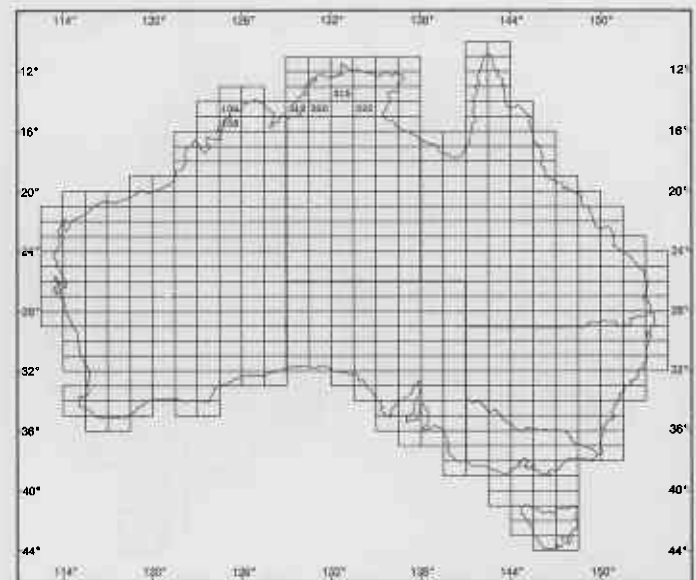
A. pachycarpa F. Muell. ex Benth.



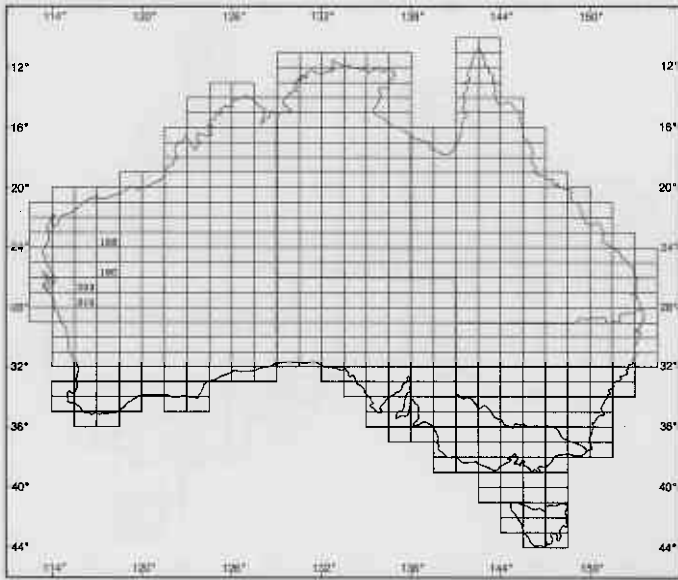
A. pachyphloia W.V. Fitzg.



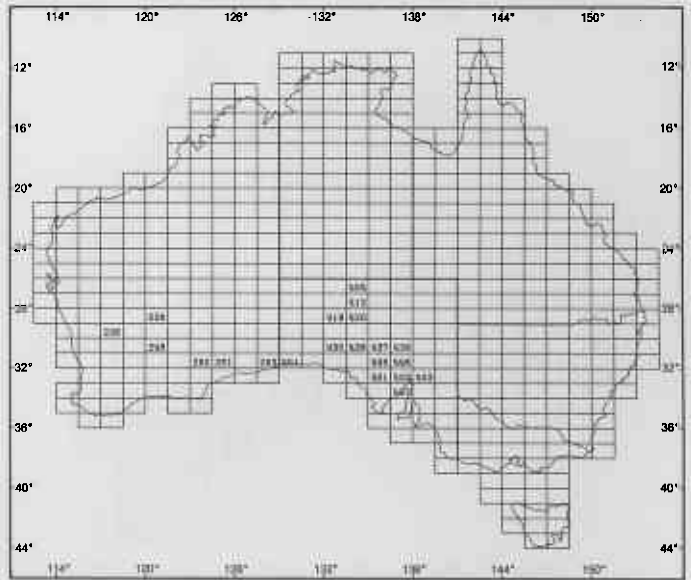
A. pachypoda Maslin



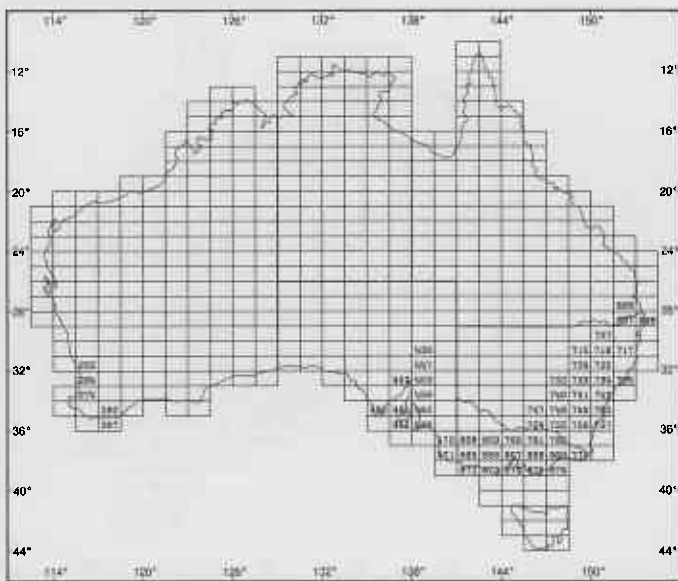
A. pallidifolia Tindale



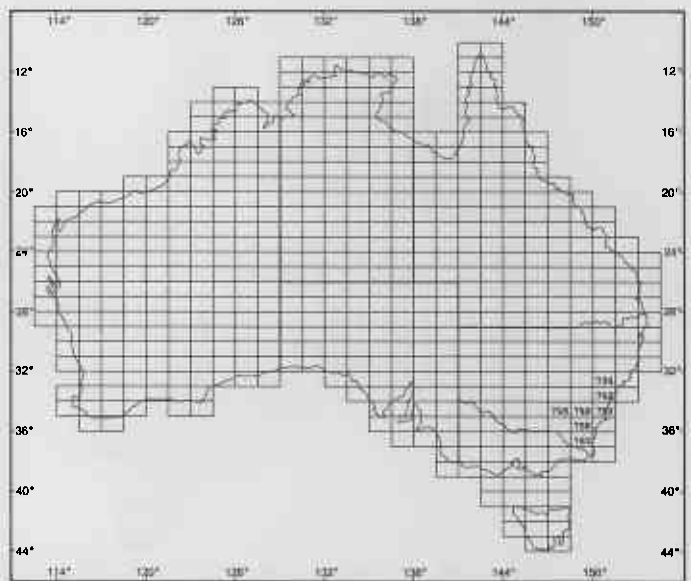
A. palustris Luehm.



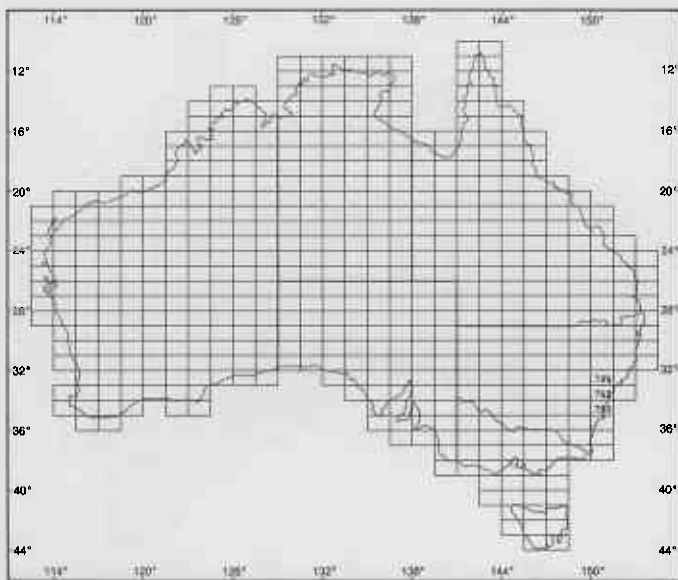
A. papyrocarpa Benth.



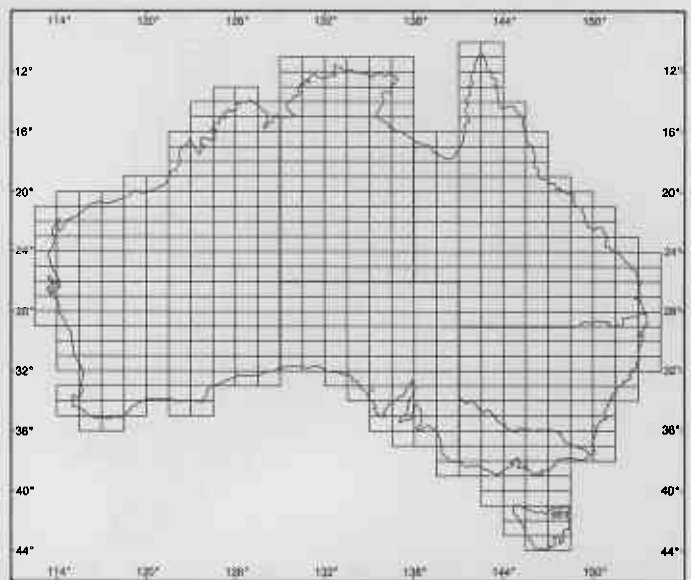
A. paradoxa DC.



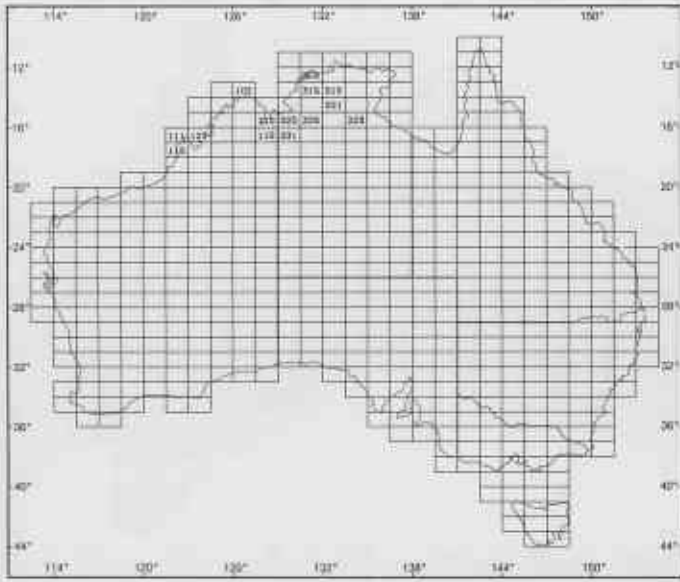
A. parramattensis Tindale



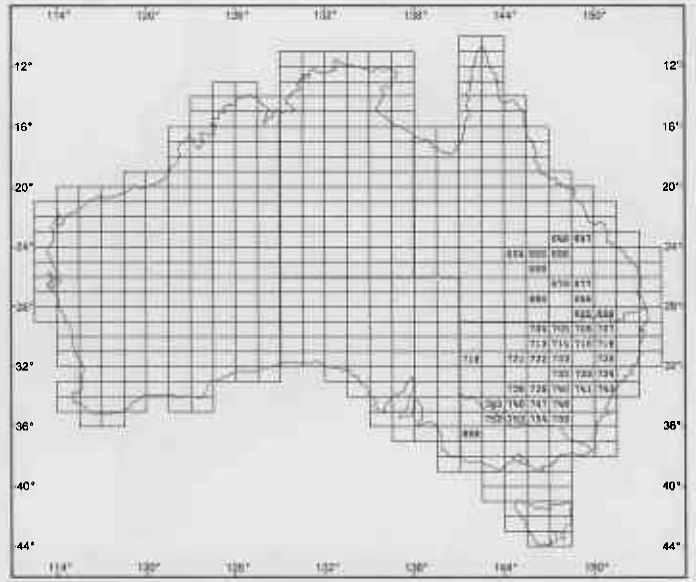
A. parvipinnula Tindale



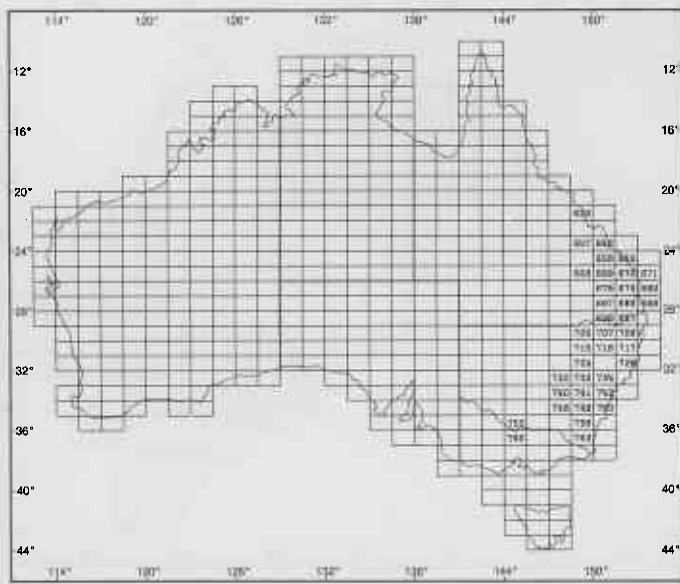
A. patczekii D. Morris



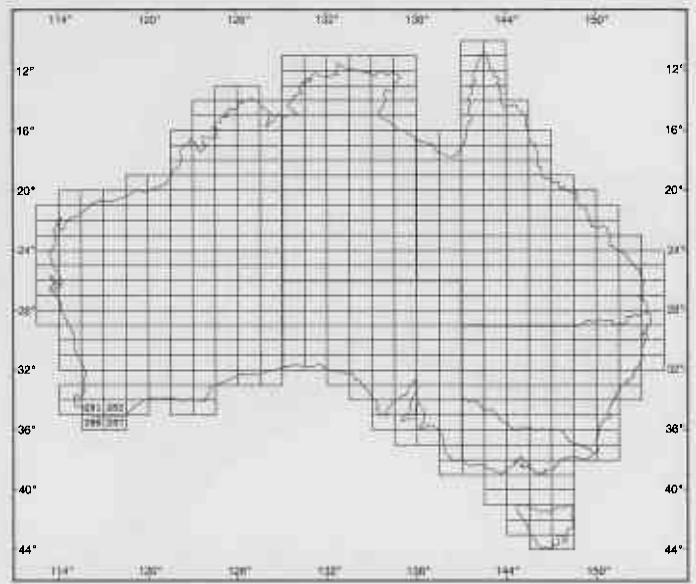
A. pellita O. Schwarz



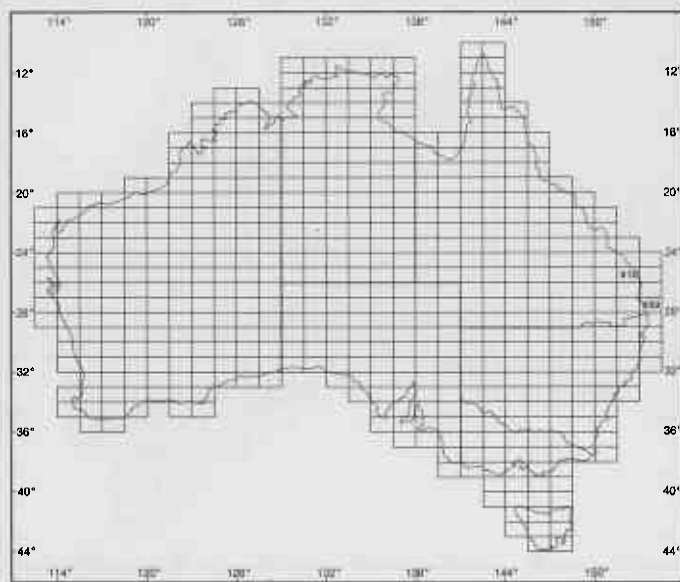
A. pendula A. Cunn. ex G. Don



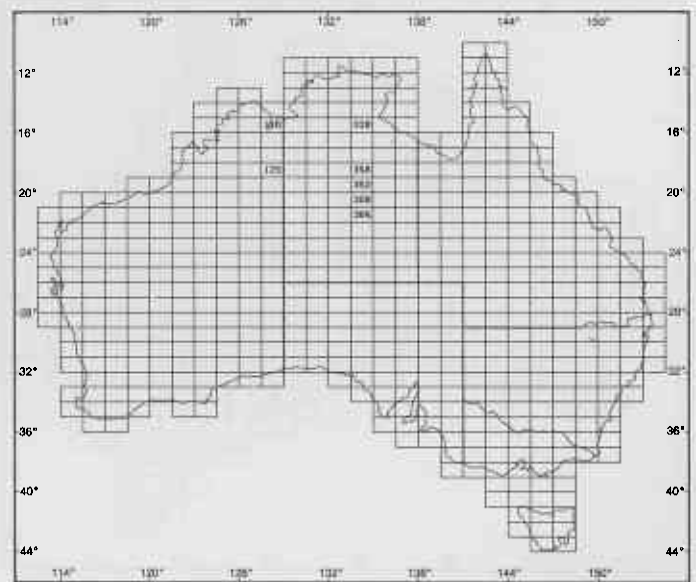
A. penninervis Sieber ex DC.



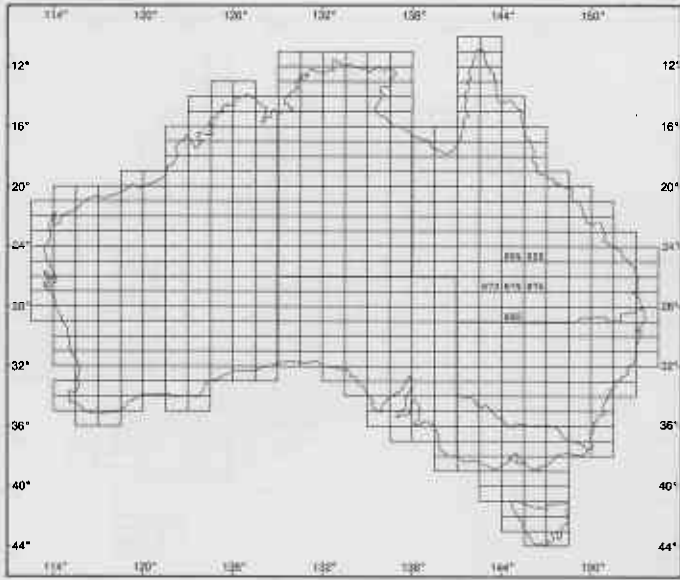
A. pentadenia Lindl.



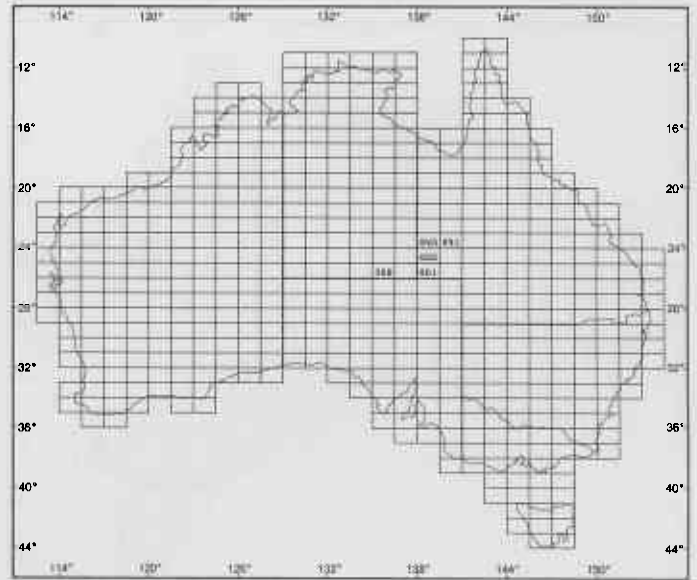
A. perangusta (C. White) Pedley



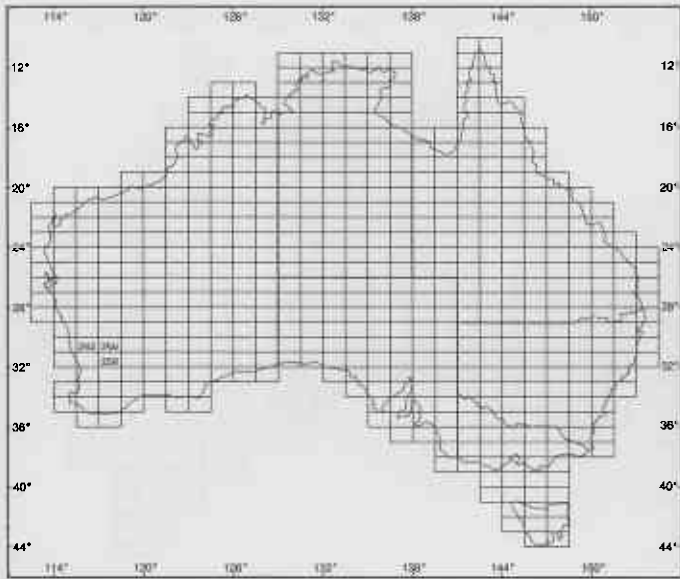
A. perryi Pedley



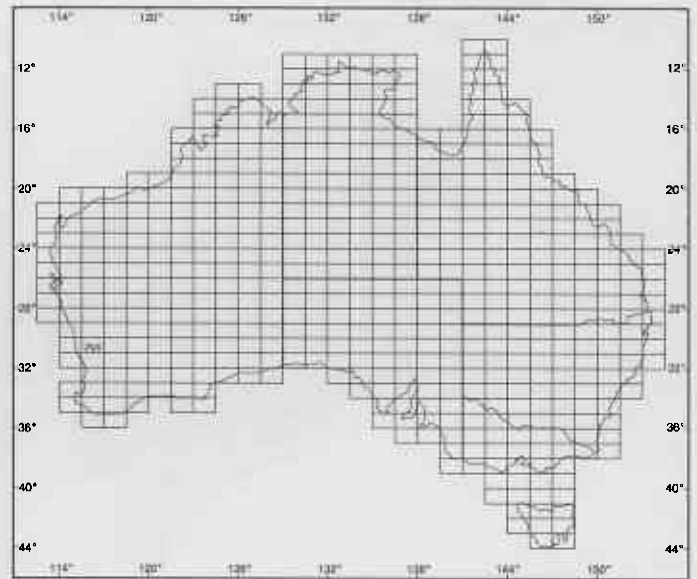
A. petraea Pedley



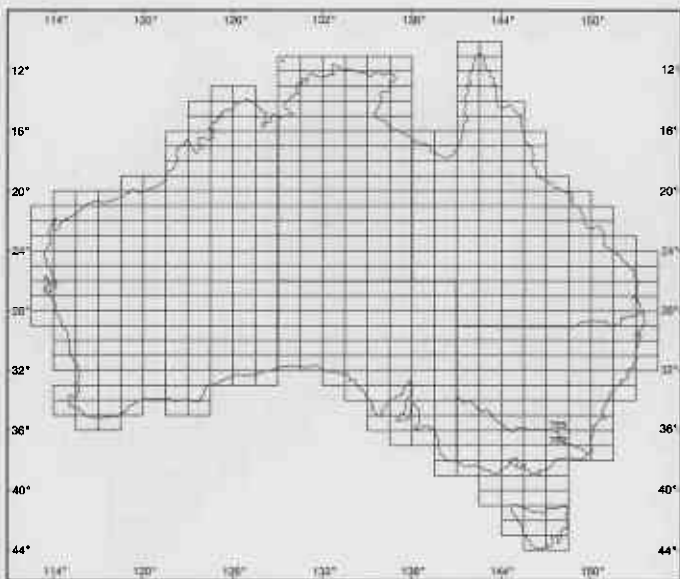
A. peuce F. Muell.



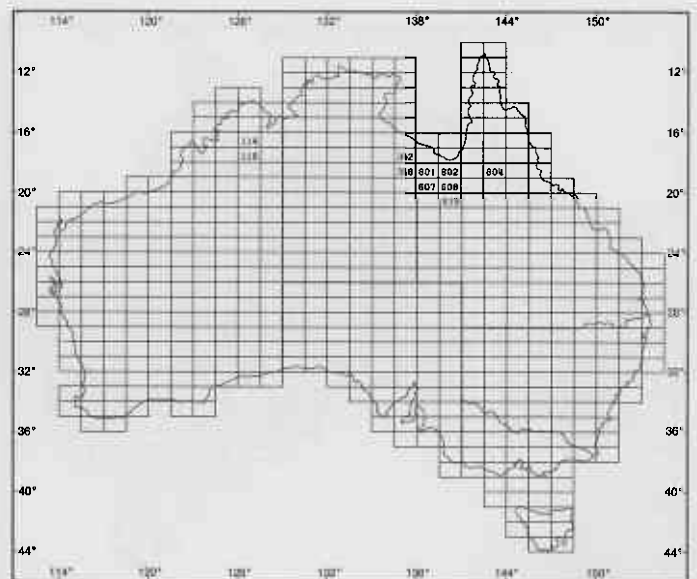
A. phaeocalyx Maslin



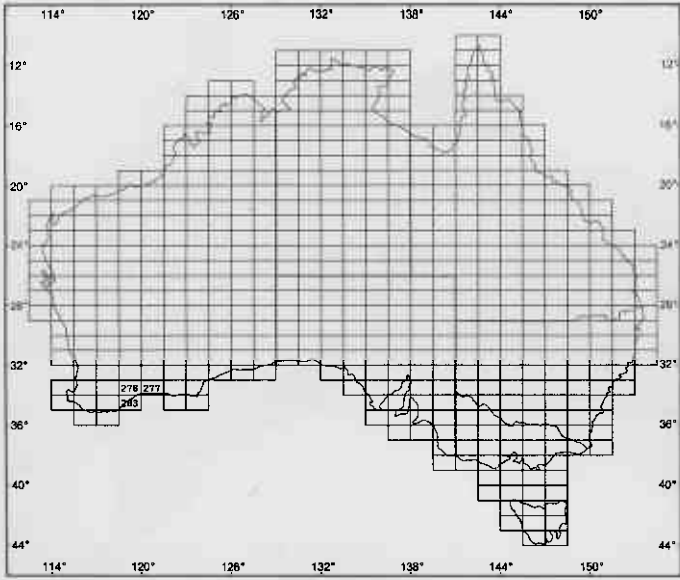
A. pharangites Maslin



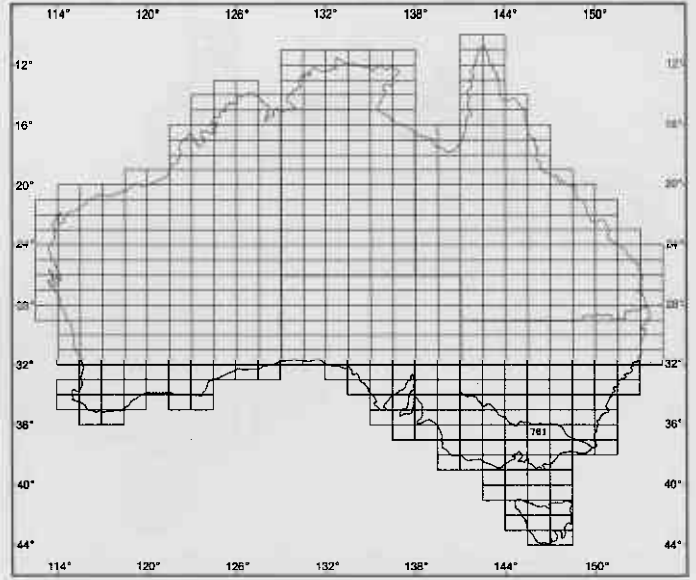
A. phasmoides J.H. Willis



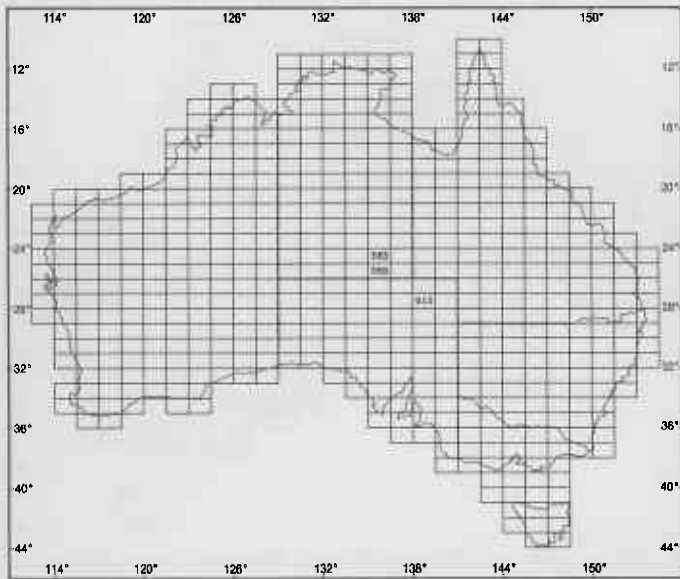
A. phlebocarpa F. Muell.



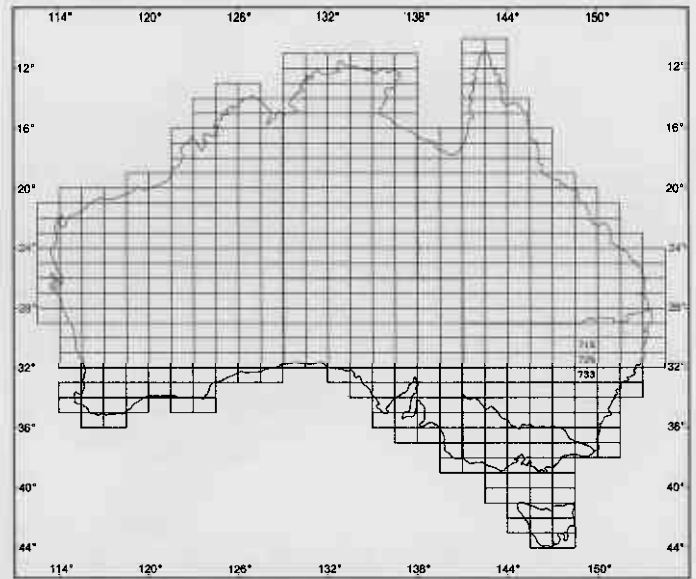
A. phlebopetala Maslin



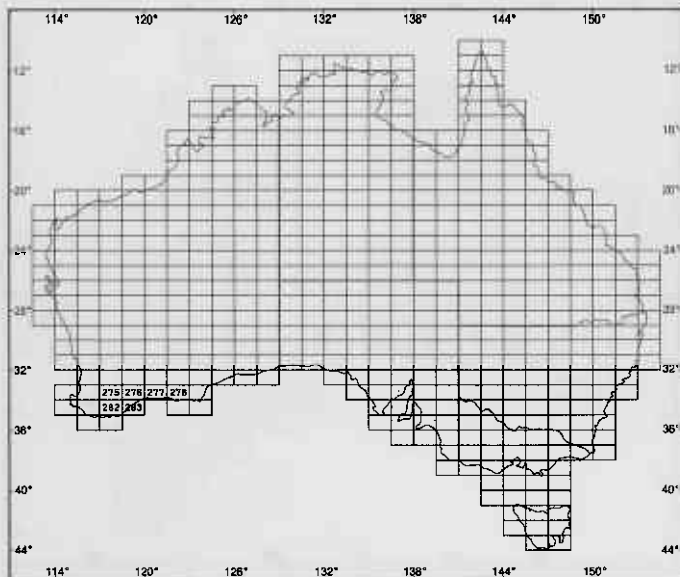
A. phlebophylla F. Muell. ex H.B. Williamson



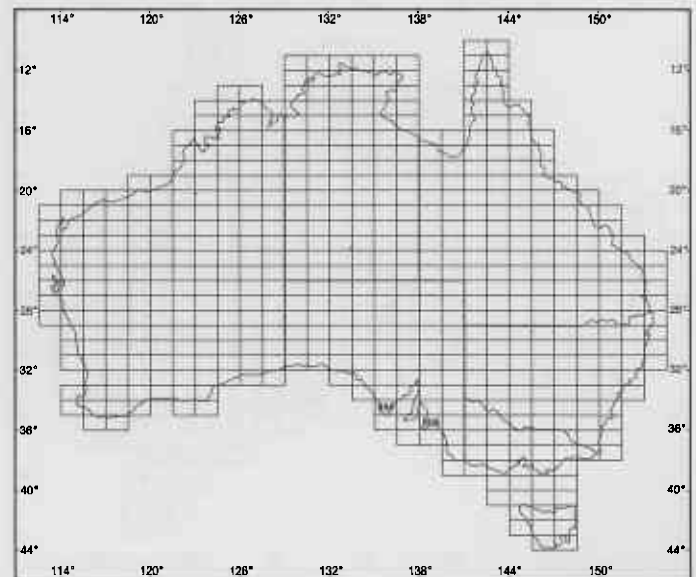
A. pickardii Tindale



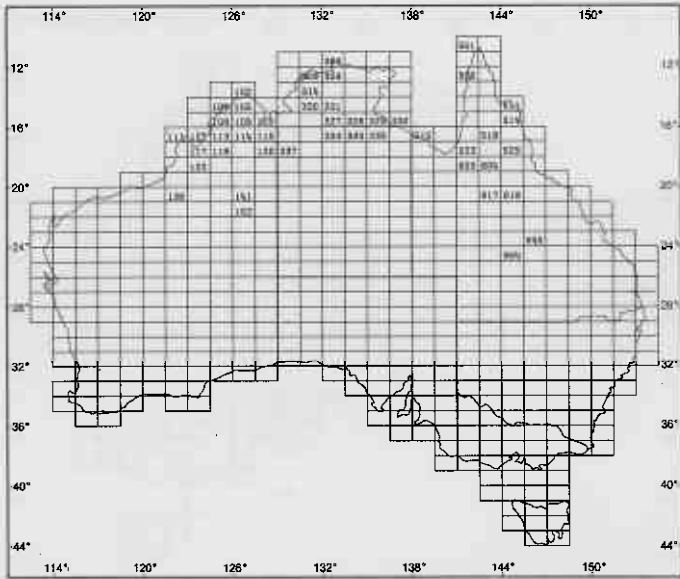
A. pilligaensis Maiden



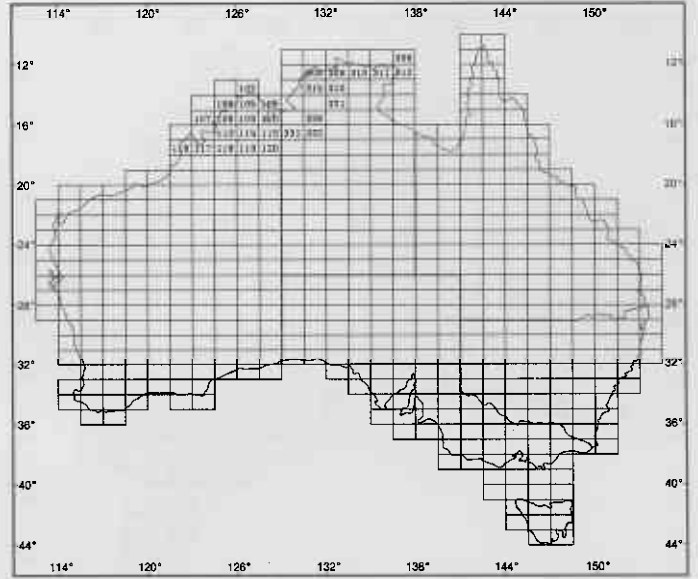
A. pilosa Benth.



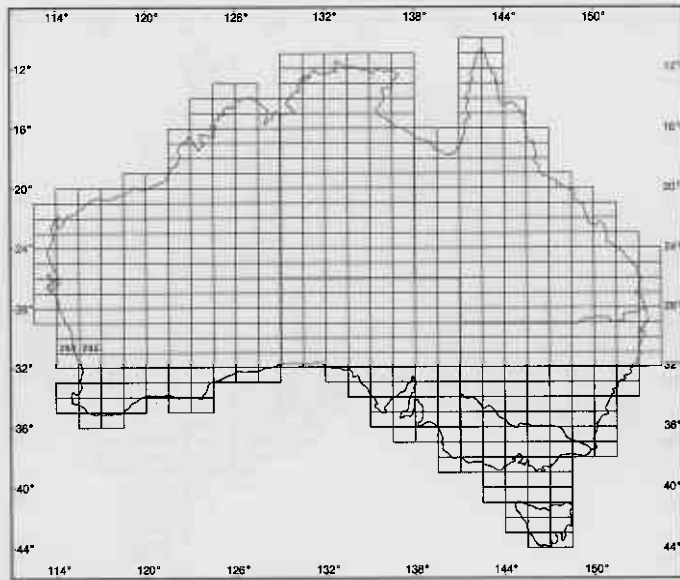
A. pinguifolia J.M. Black



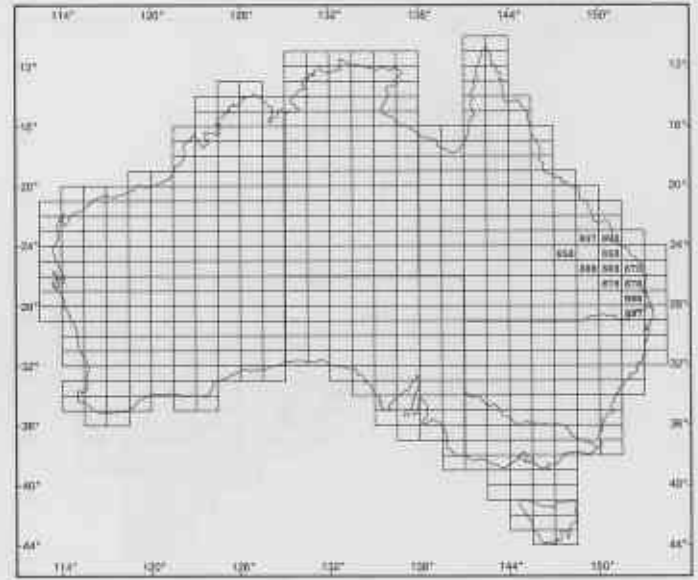
A. platycarpa F. Muell.



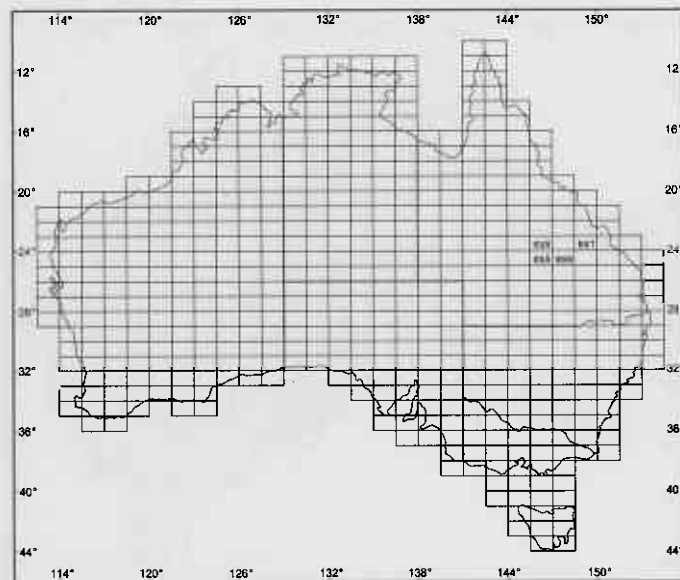
A. plectocarpa A. Cunn. ex Benth.



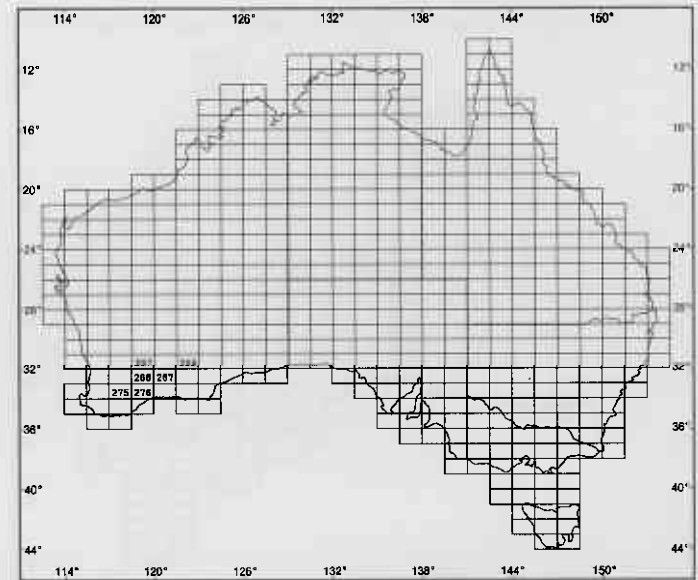
A. plicata Maslin



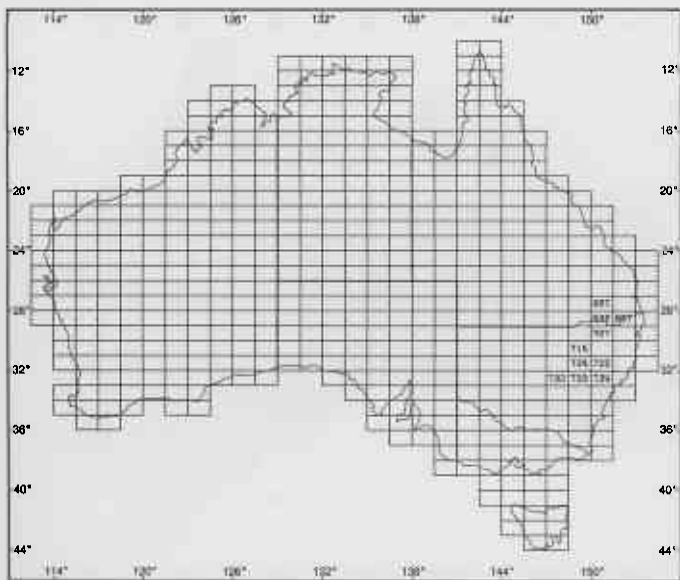
A. podalyrifolia A. Cunn. ex G. Don



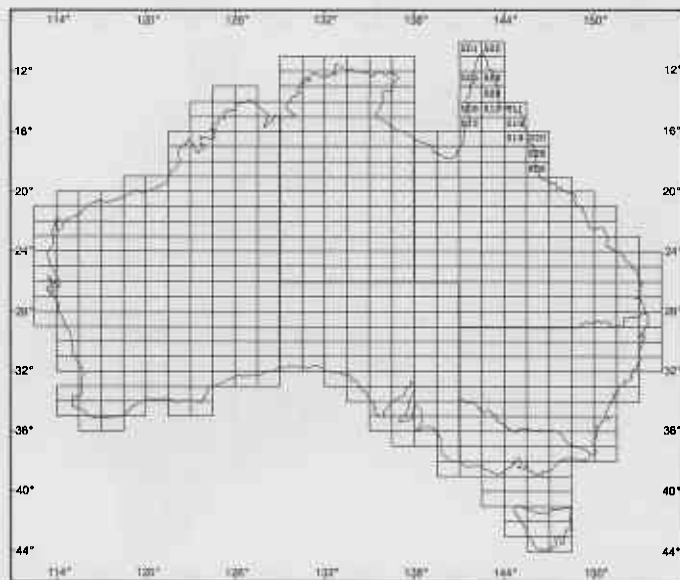
A. polifolia Pedley



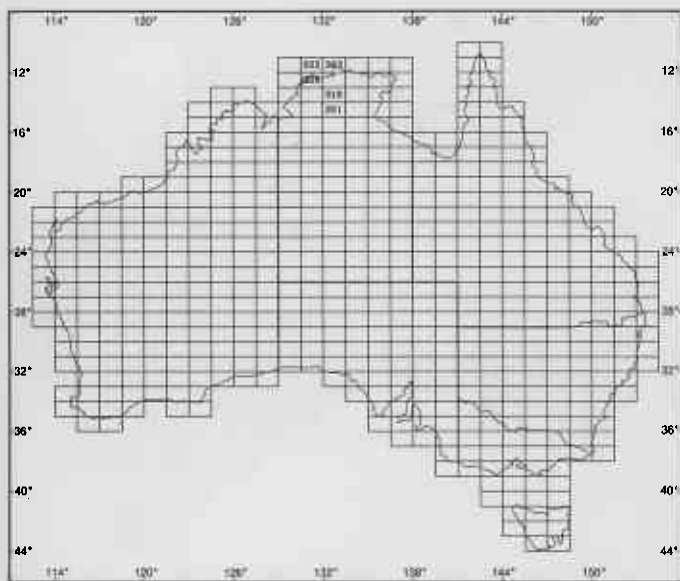
A. poliochroa E. Pritzel



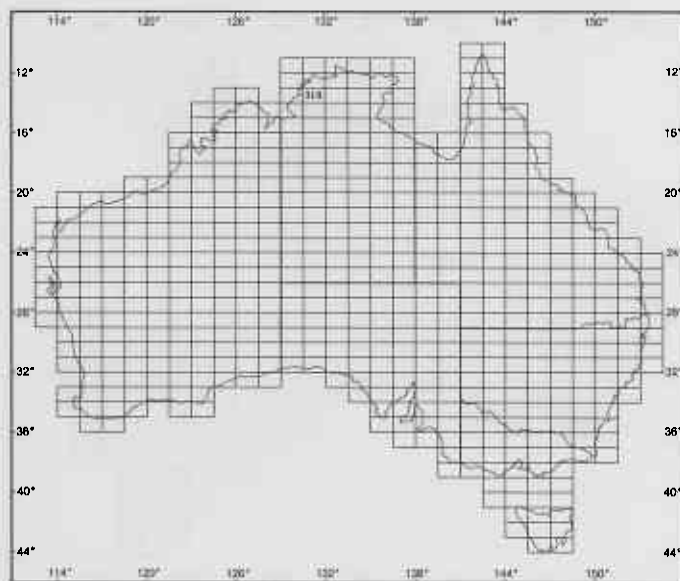
A. polybotrya Benth.



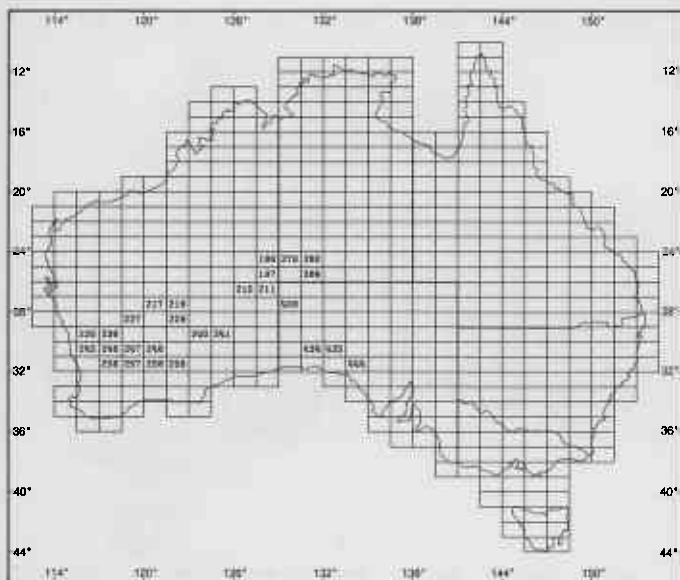
A. polystachya A. Cunn. ex Benth.



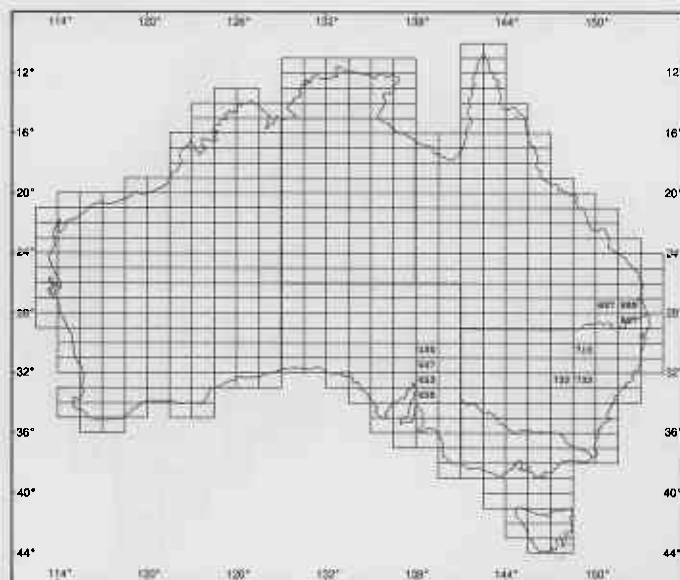
A. praeelongata F. Muell.



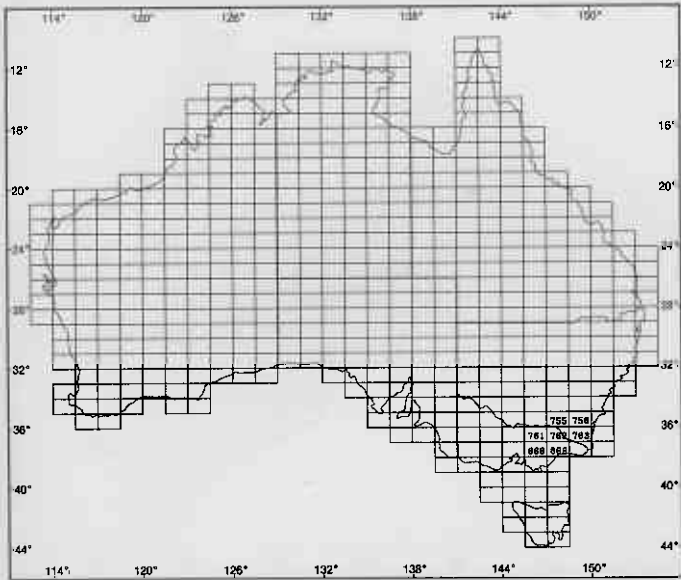
A. praetermissa Tindale



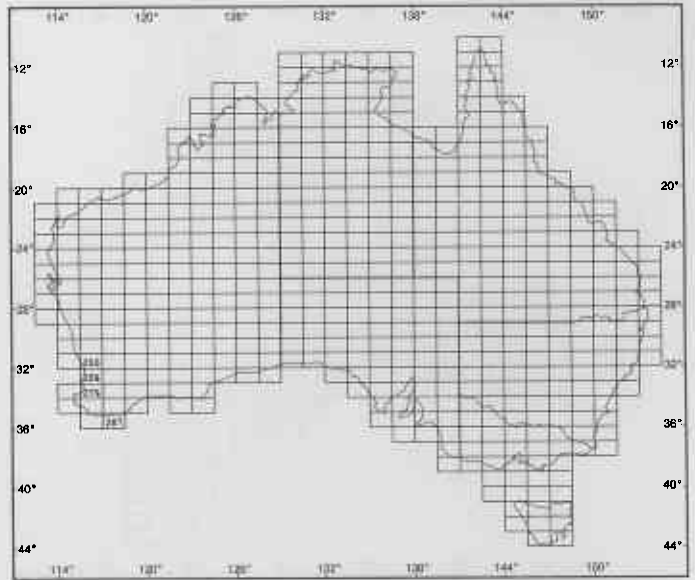
A. prainii Maiden



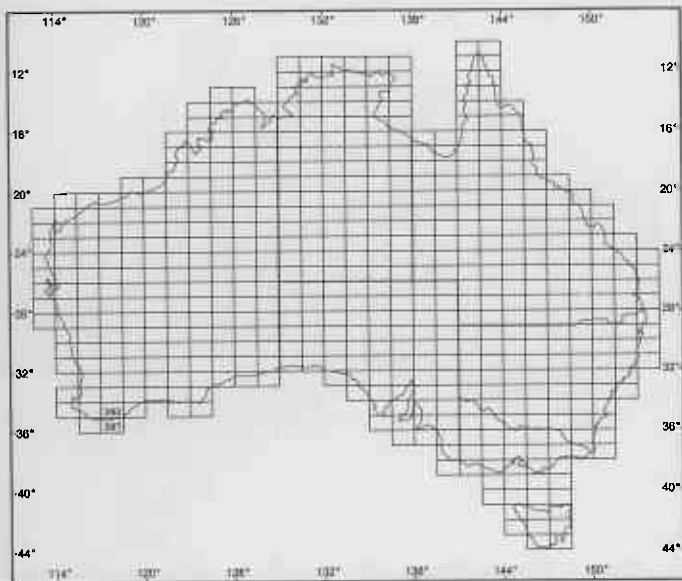
A. pravifolia F. Muell.



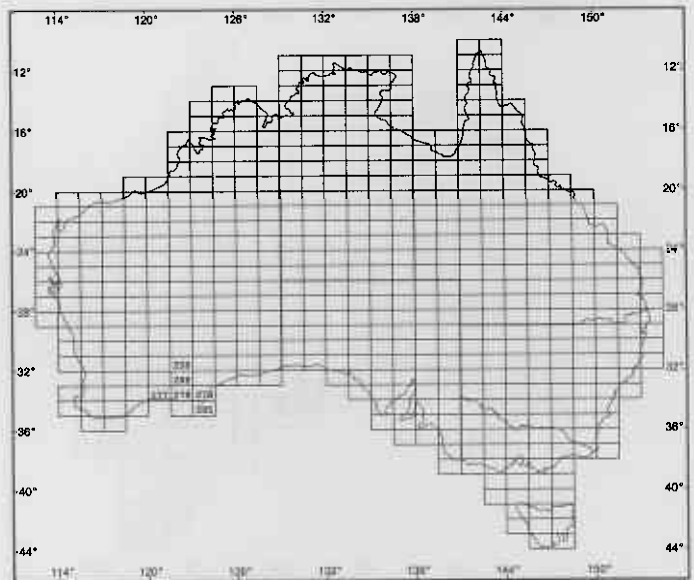
A. pravissima F. Muell.



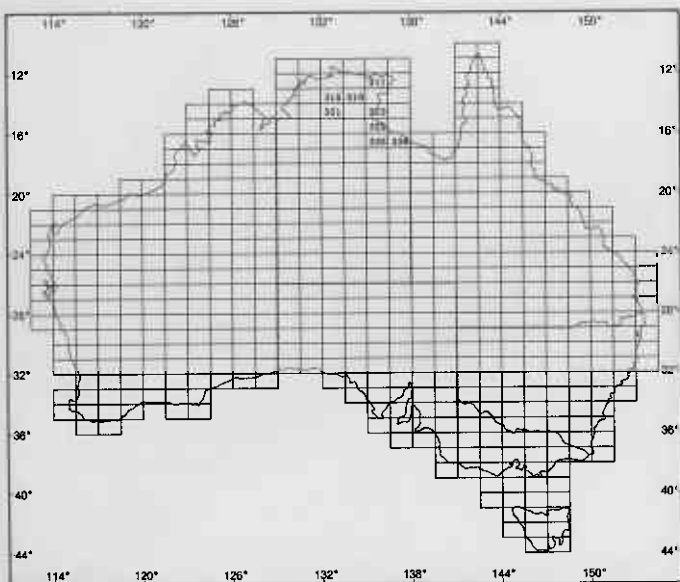
A. praesiana (Meisn.) Maslin



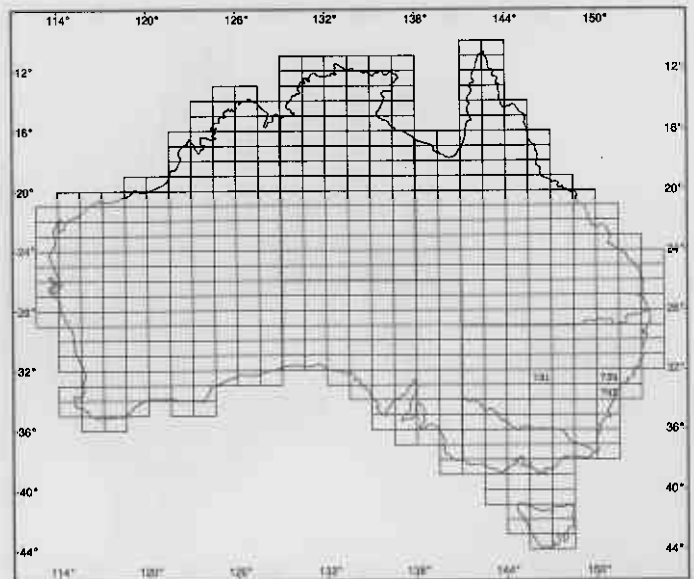
A. prismifolia E. Pritzel



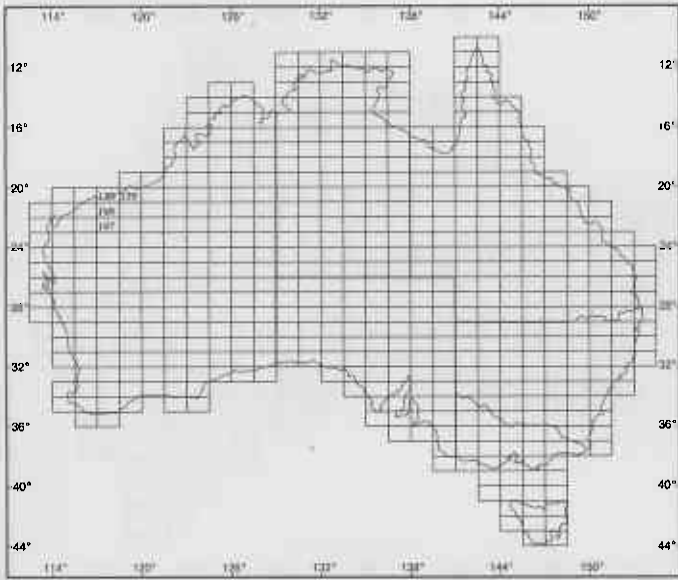
A. pritzeliana C.A. Gardner



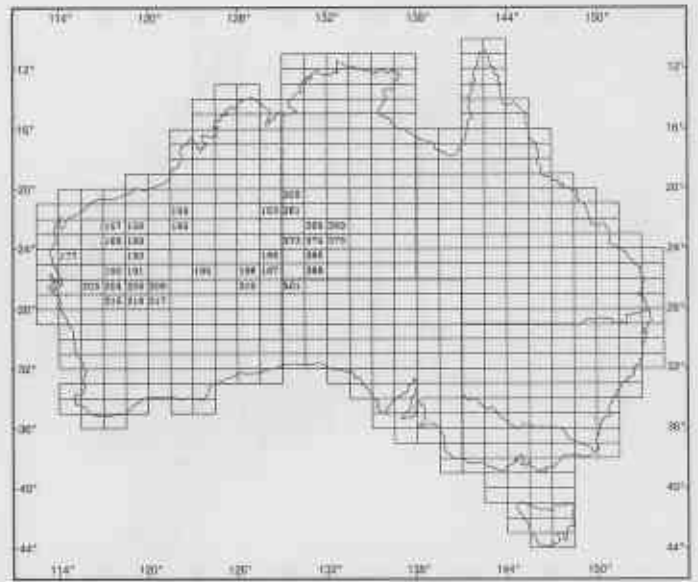
A. producta Tindale



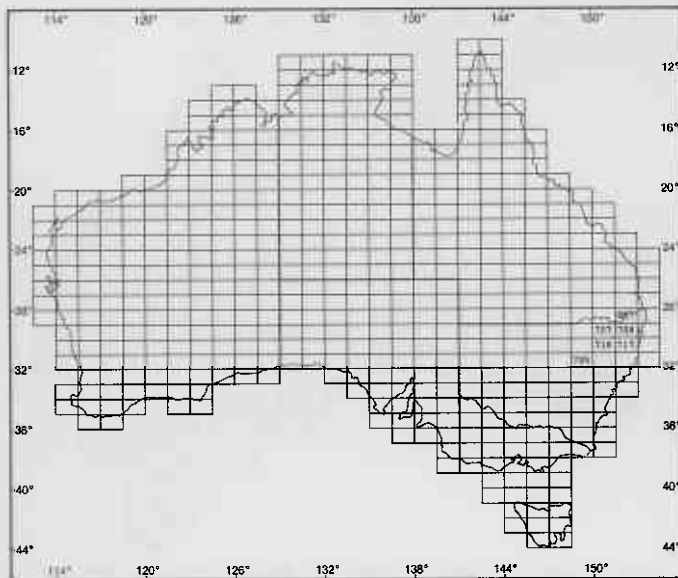
A. prominens A. Cunn. ex G. Don



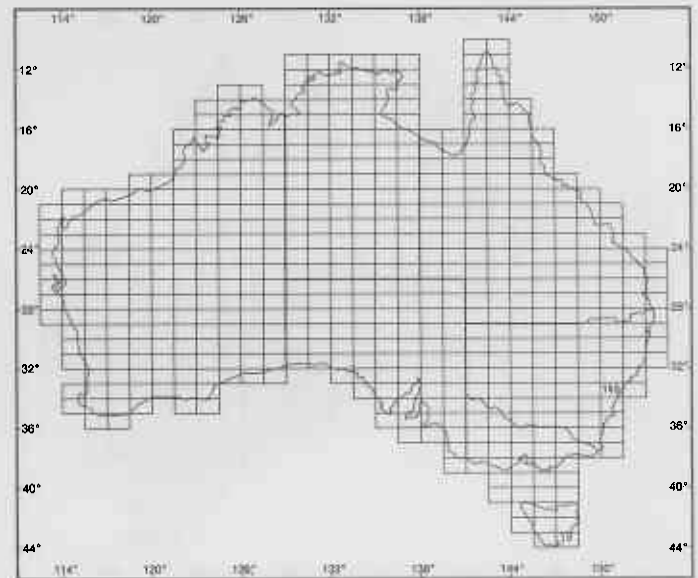
A. proxima Maiden



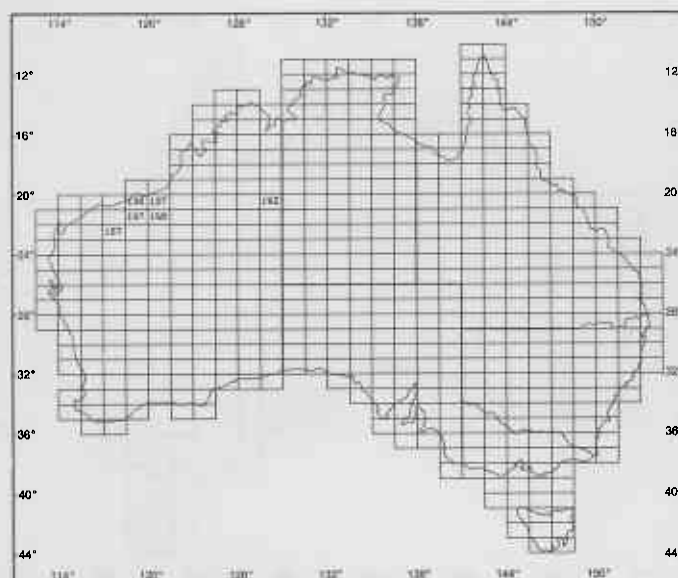
A. pruinocarpa Tindale



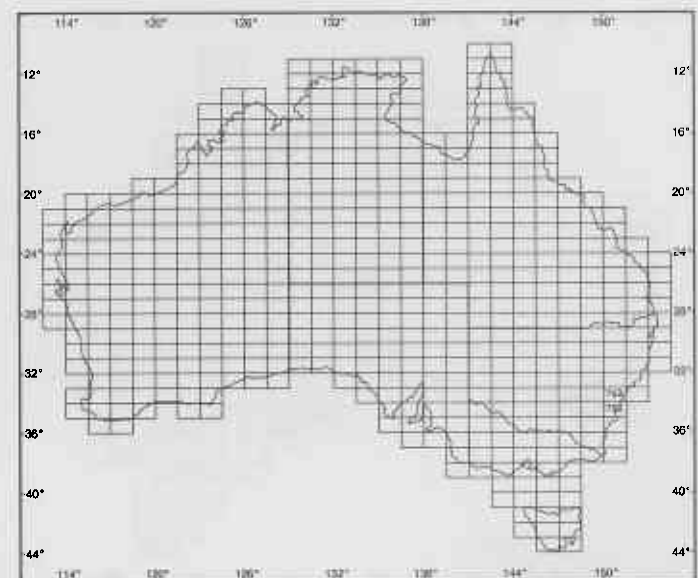
A. pruinosa A. Cunn. ex Benth.



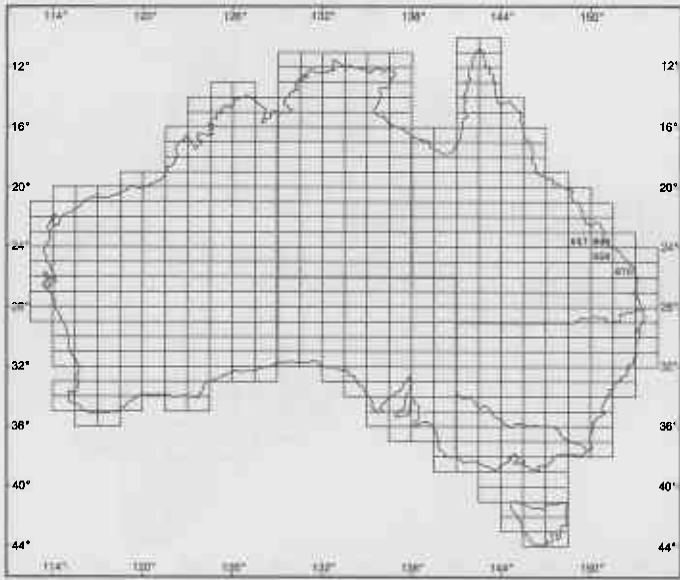
A. ptychoclada Maiden & Blakely



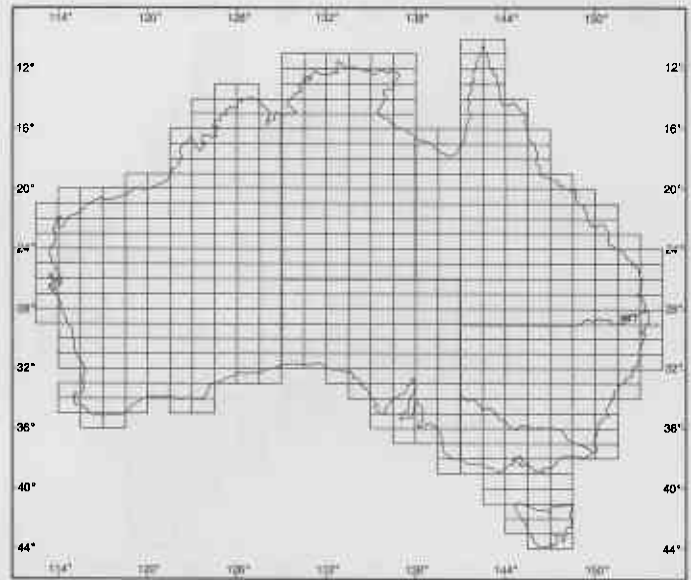
A. ptychophylla F. Muell.



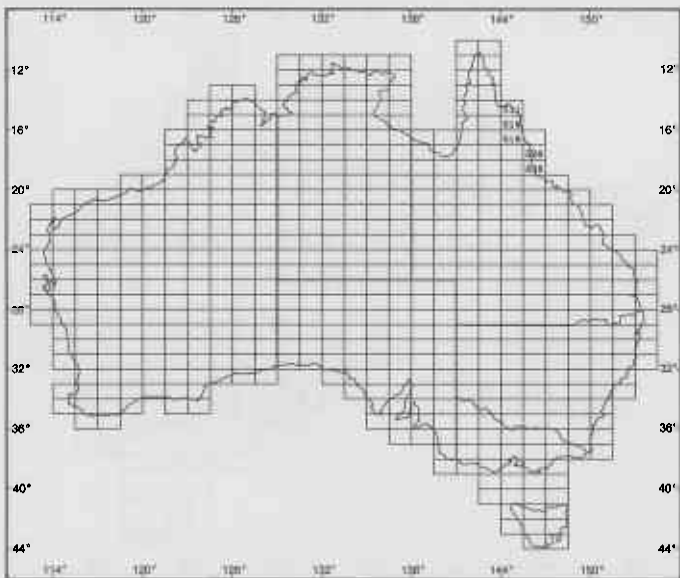
A. pubescens (Vent.) R. Br.



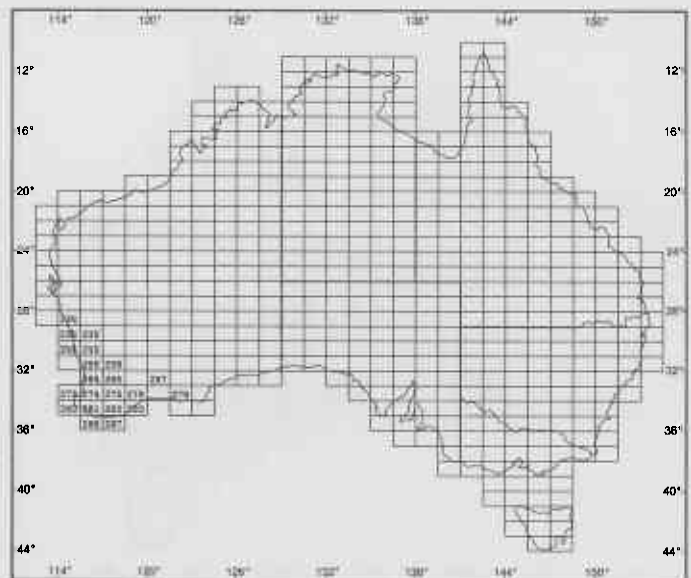
A. pubicosta C.T. White



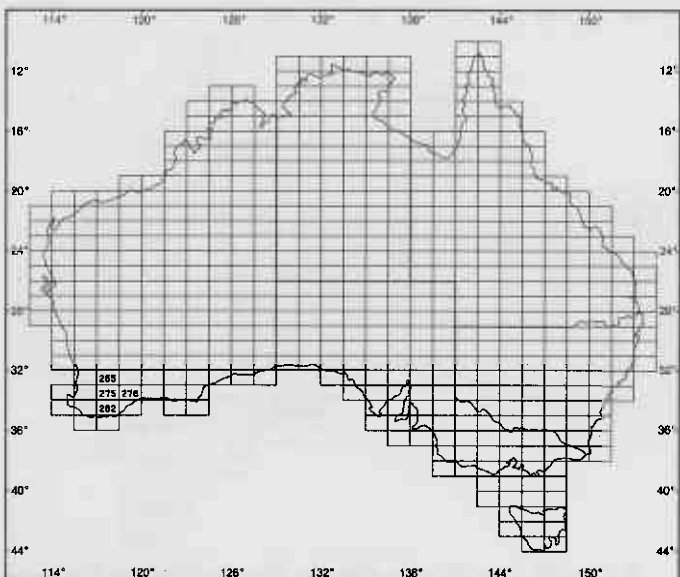
A. pubifolia Pedley



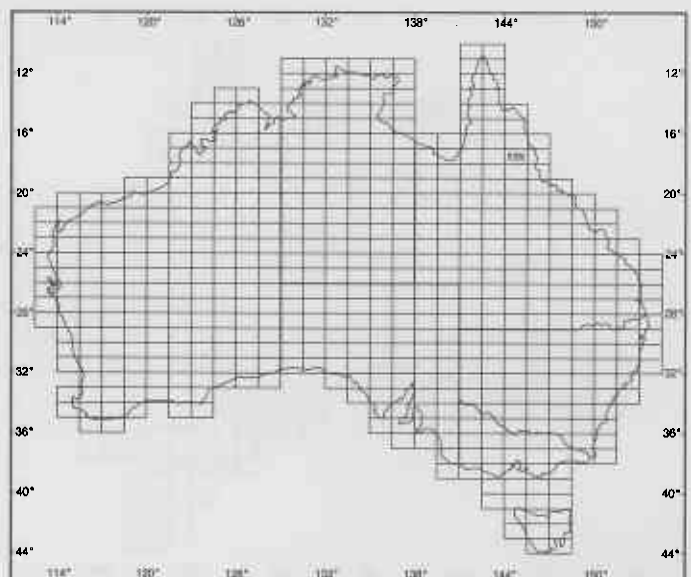
A. pubirhachis Pedley



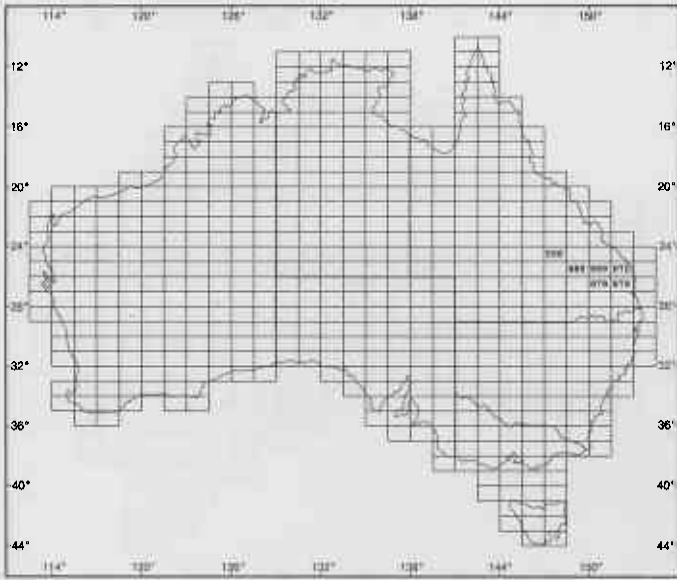
A. pulchella R. Br.



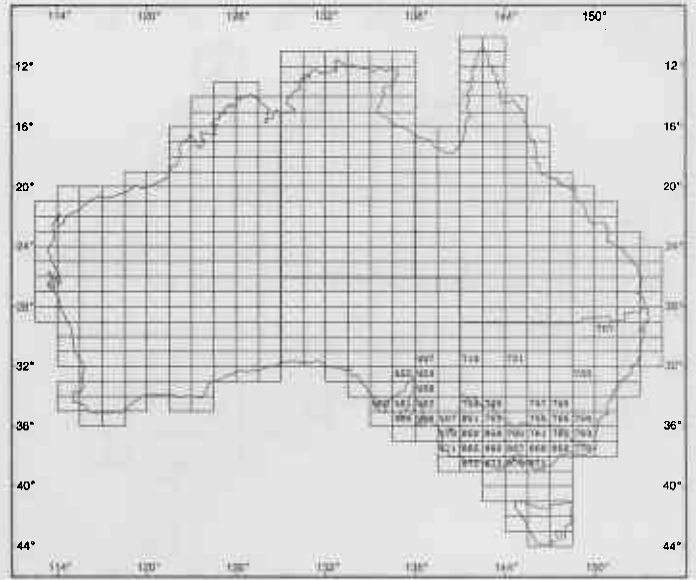
A. pulviniformis Maiden & Blakely



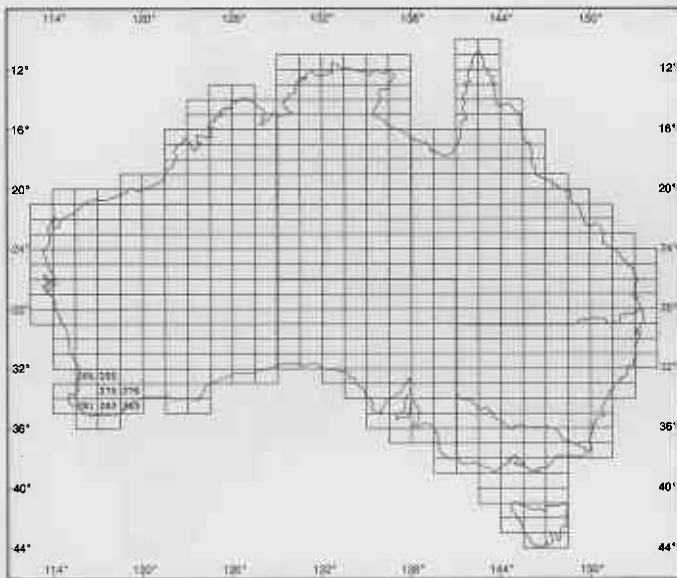
A. purpureapetala Bailey



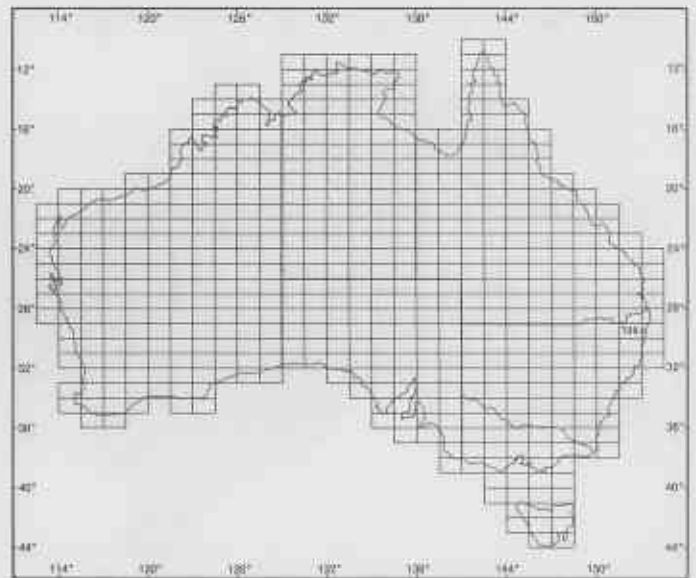
A. pustula Maiden & Blakely



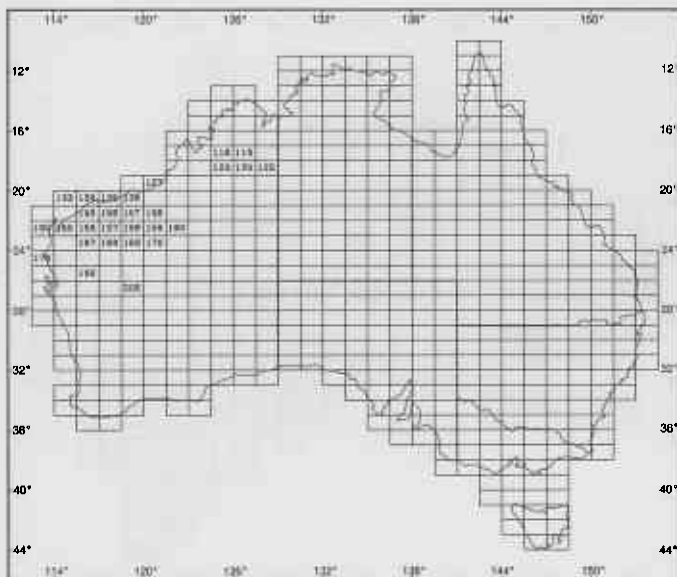
A. pycnantha Benth.



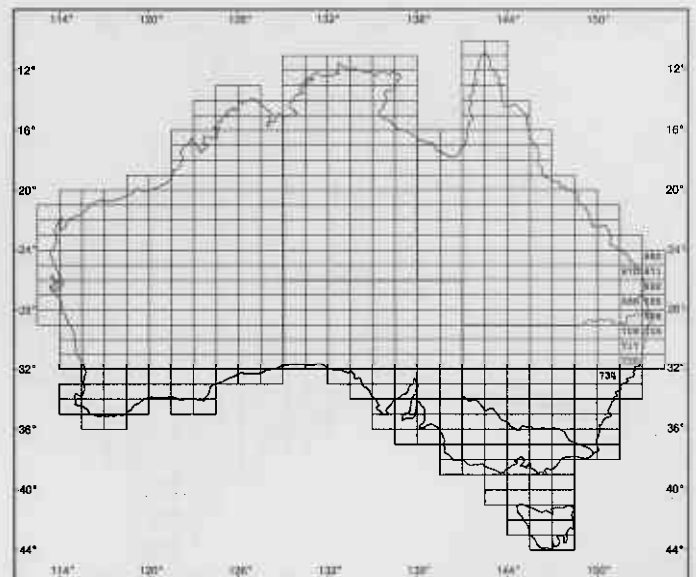
A. pycnocephala Maslin



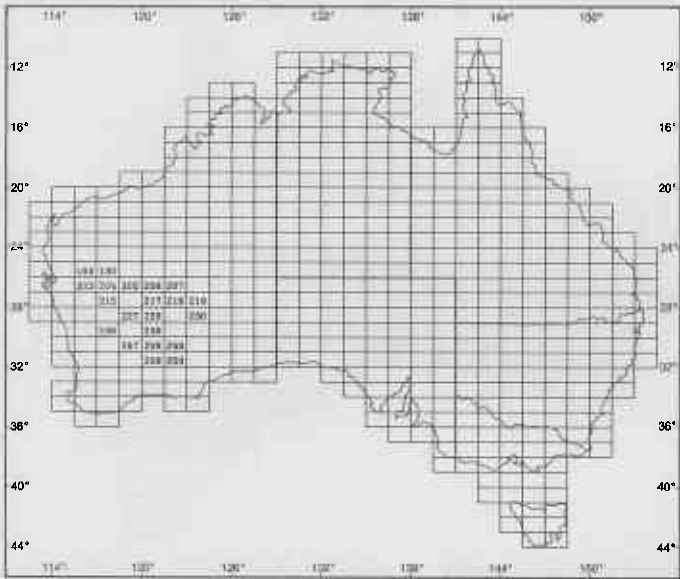
A. pycnostachya F. Muell.



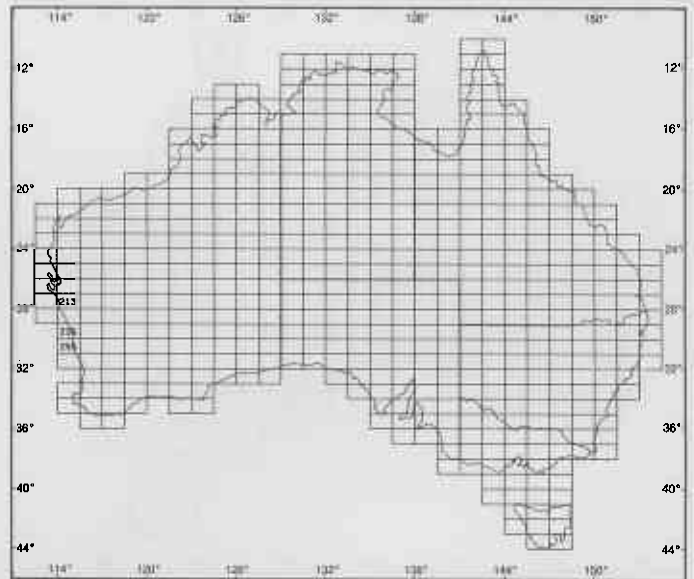
A. pyriformis DC.



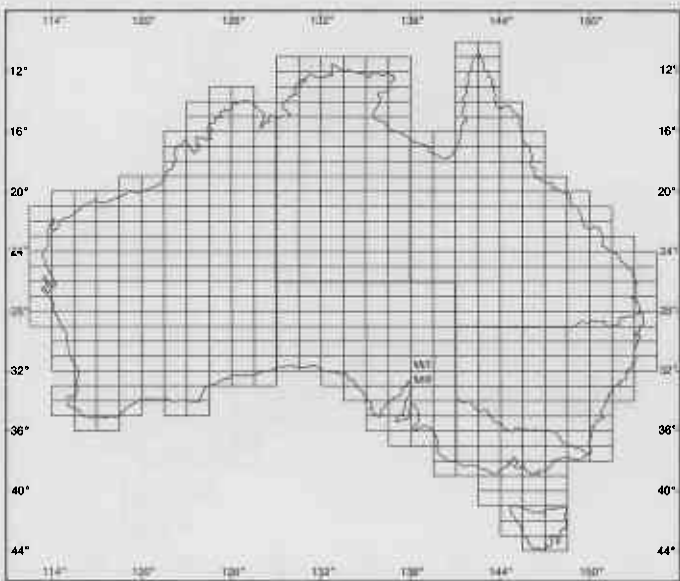
A. quadrilateralis DC.



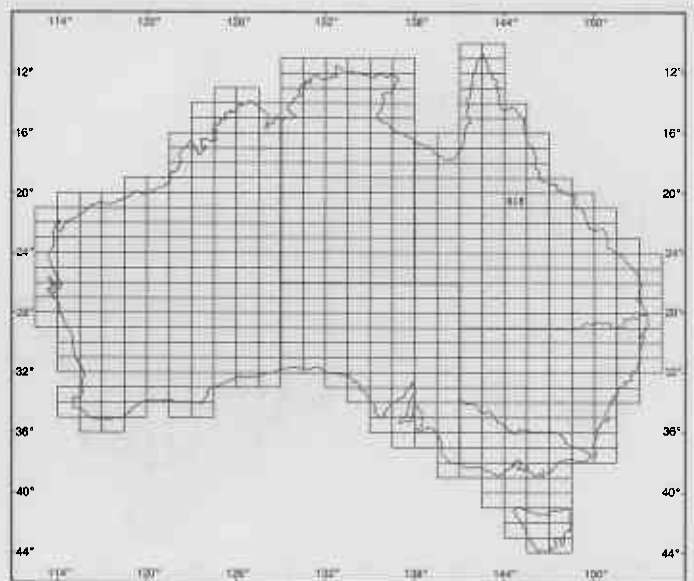
A. quadrimarginea F. Muell.



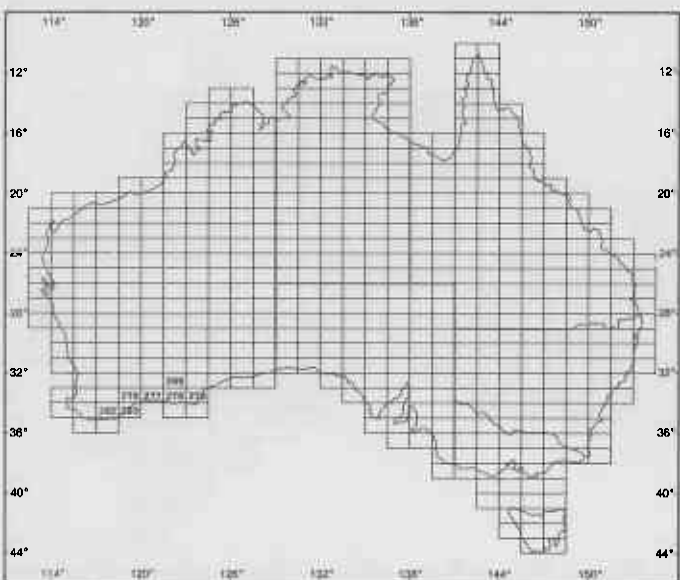
A. quadrisulcata F. Muell.



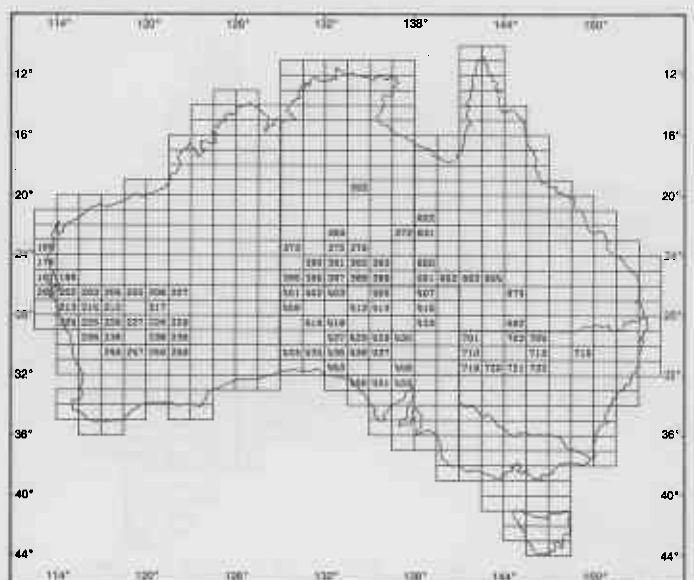
A. quornensis J.M. Black



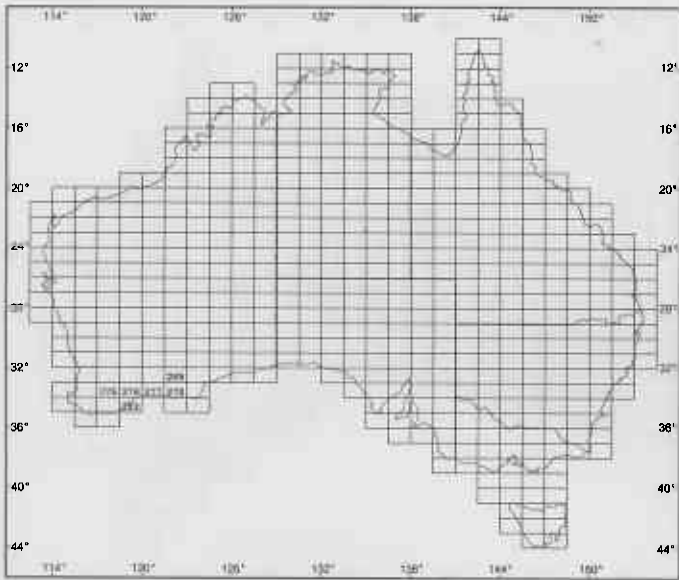
A. ramiflora Domin



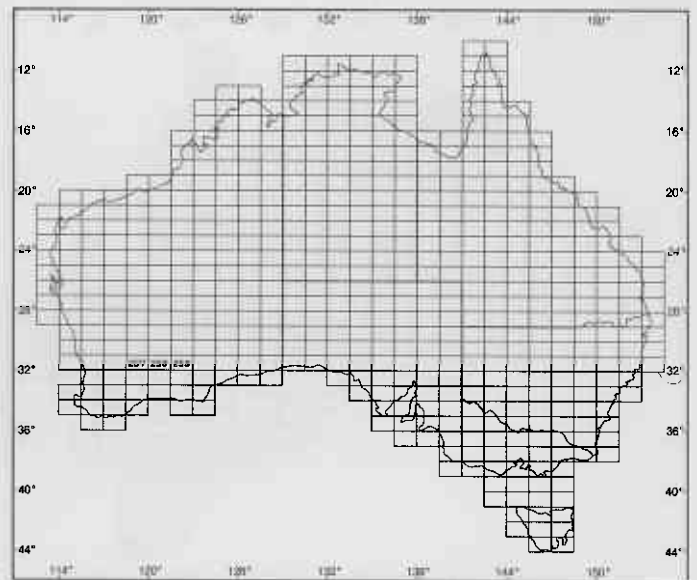
A. ramosissima Benth.



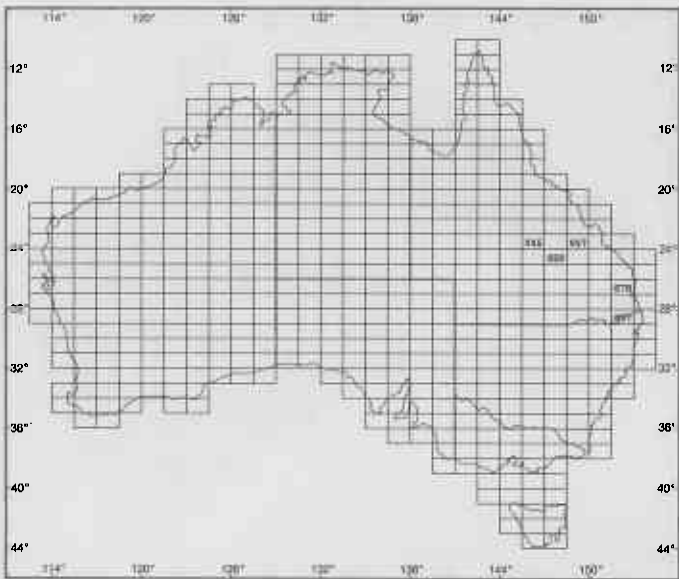
A. ramulosa W.V. Fitzg.



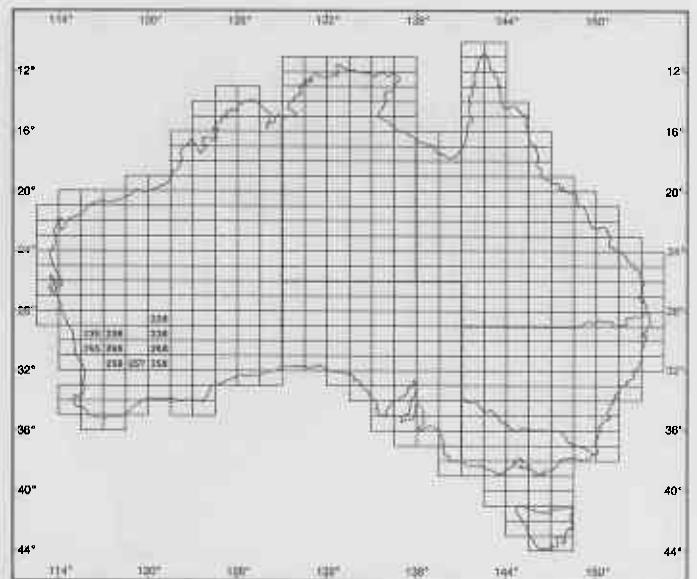
A. redolens Maslin



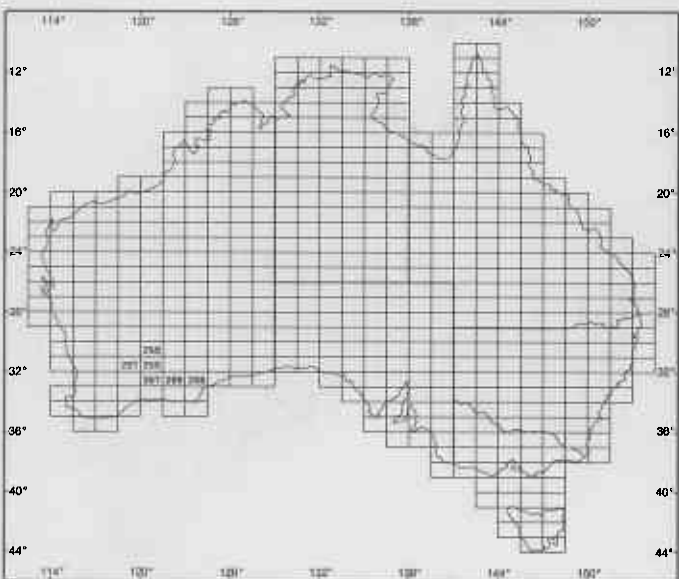
A. rendlei Maiden



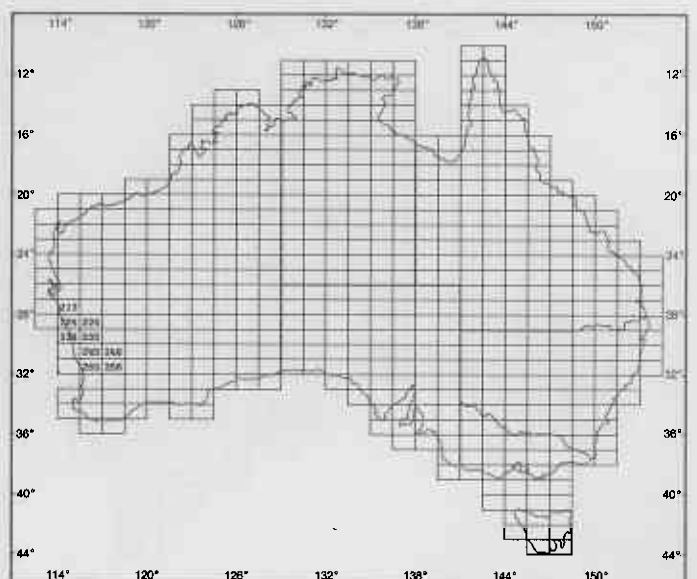
A. resinicostata Pedley



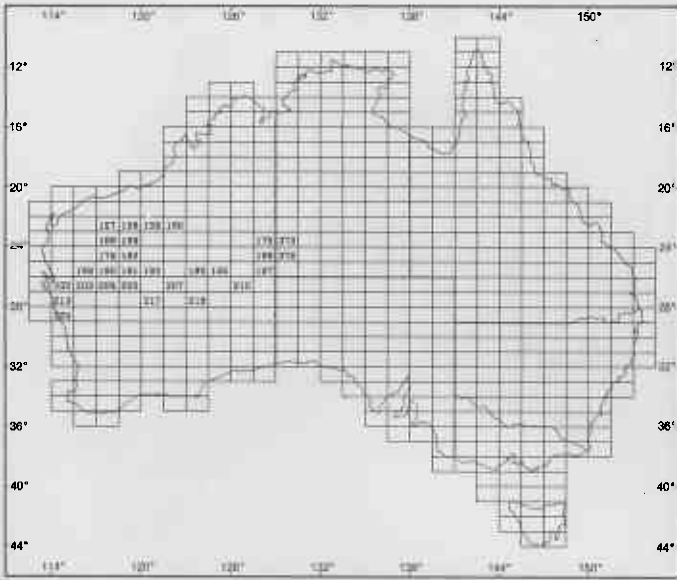
A. resinomarginea W.V. Fitzg.



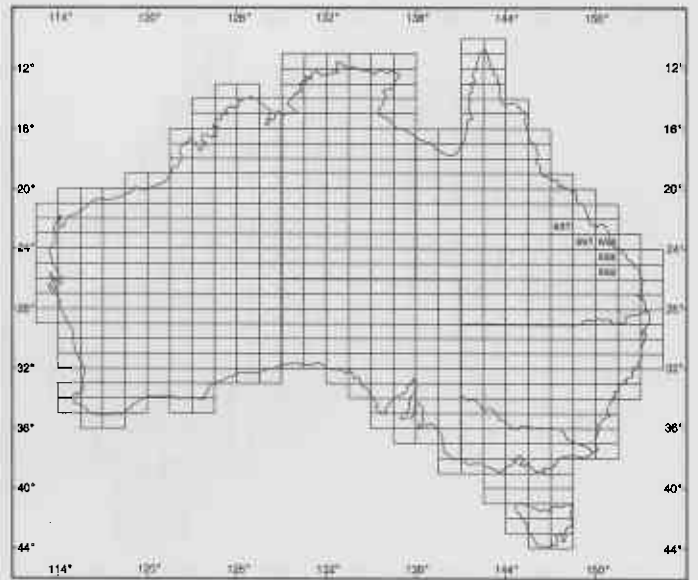
A. resinostipulea W.V. Fitzg.



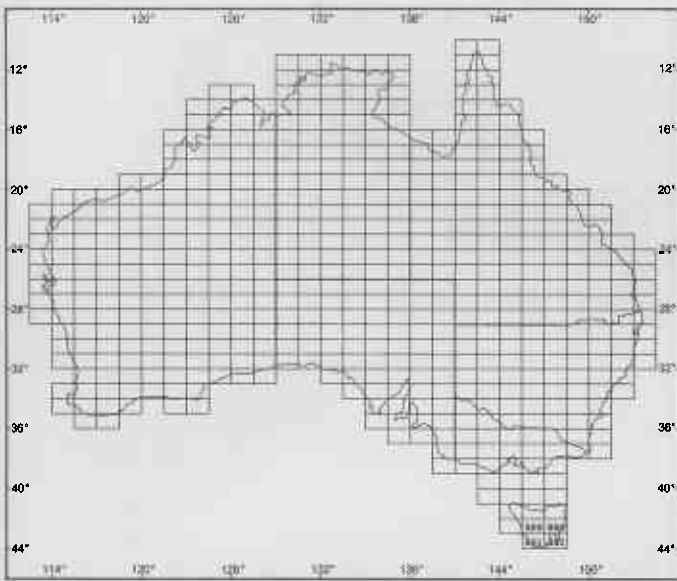
A. restiacea Benth.



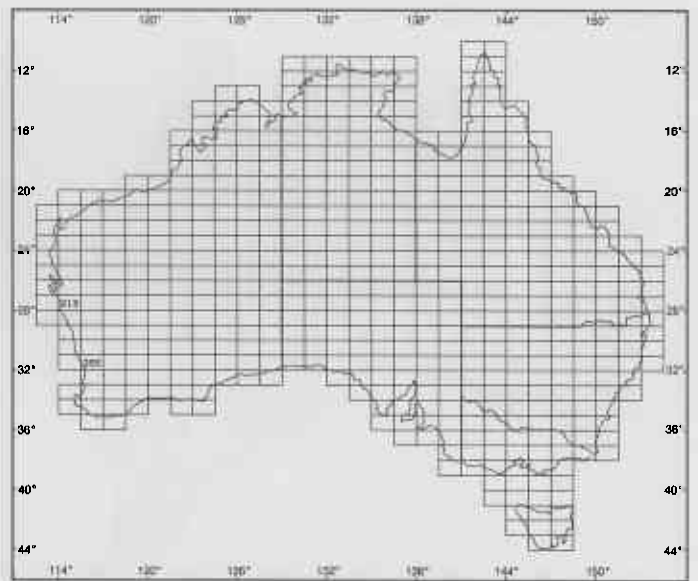
A. rhodophloia Maslin



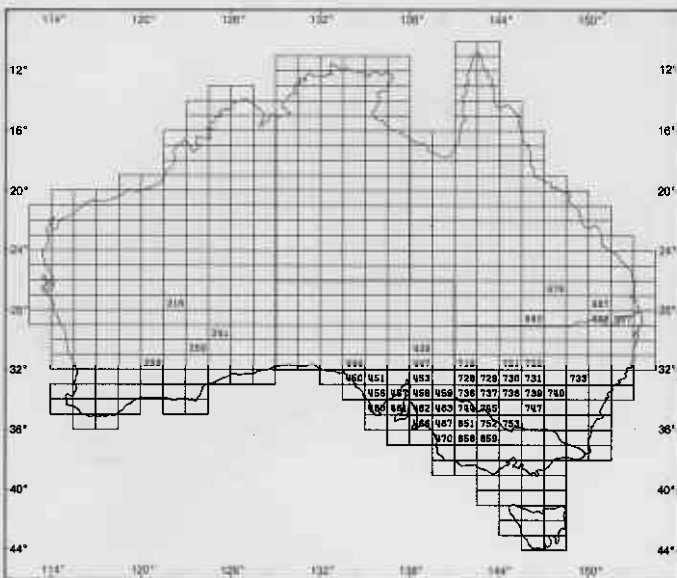
A. rhodoxylon Maiden



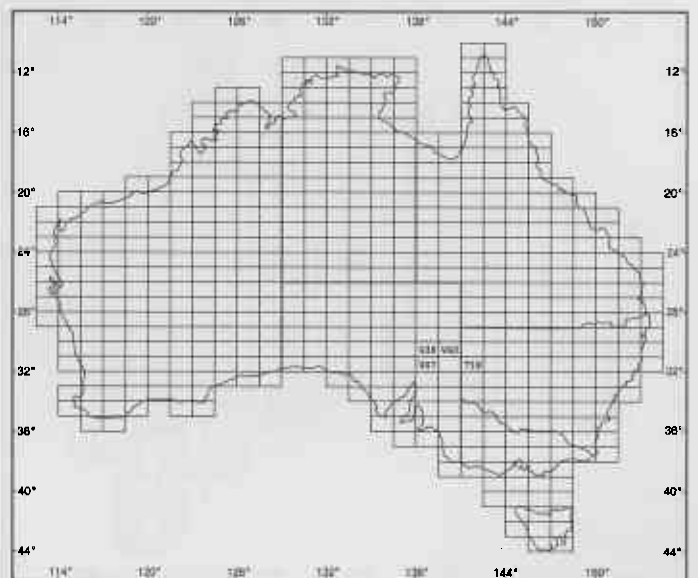
A. riceana Henslow



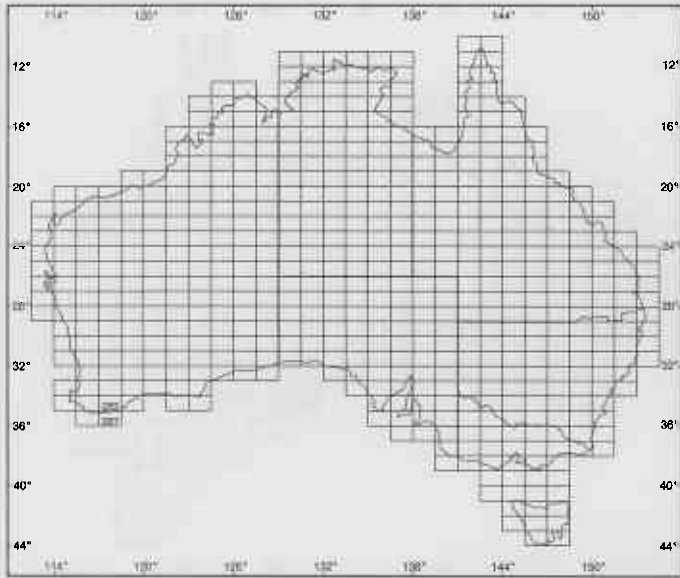
A. ridleyana W.V. Fitzg.



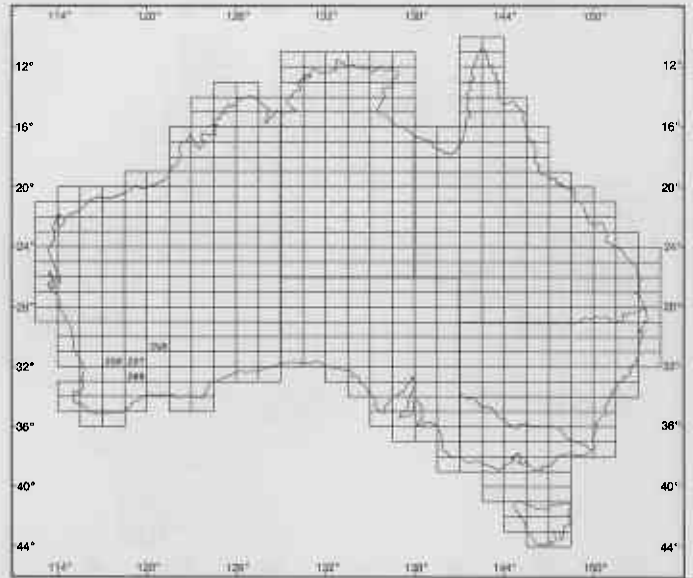
A. rigens A. Cunn. ex G. Don



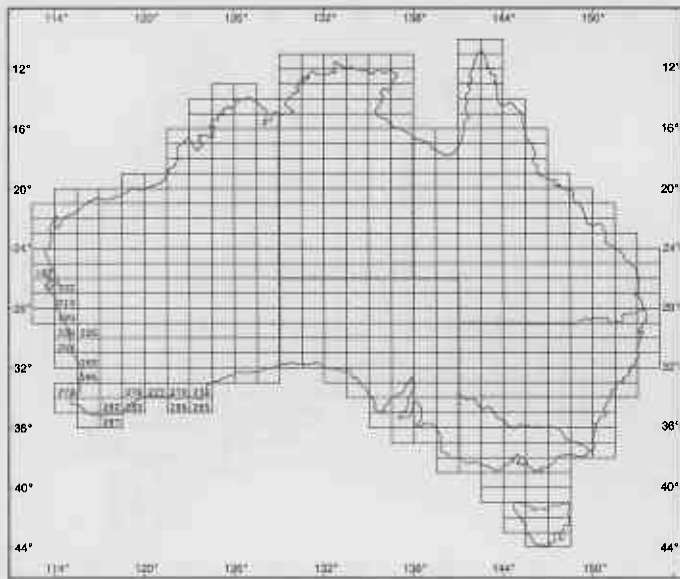
A. rivalis J.M. Black



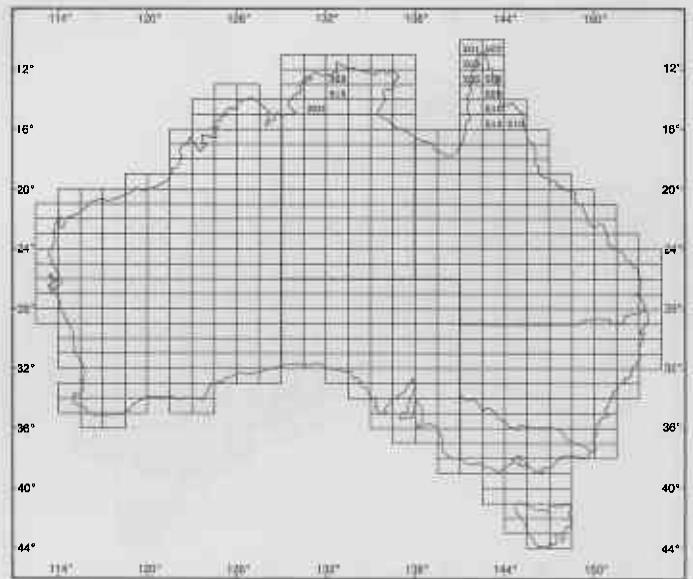
A. robinæ Maslin



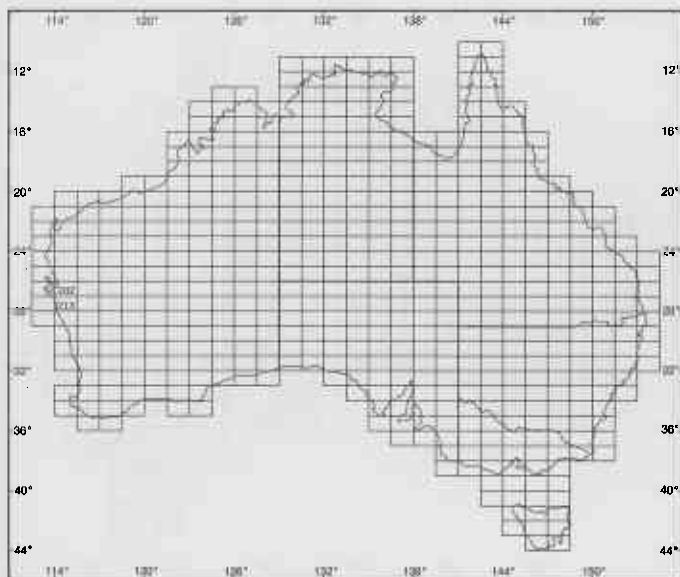
A. rossei F. Muell.



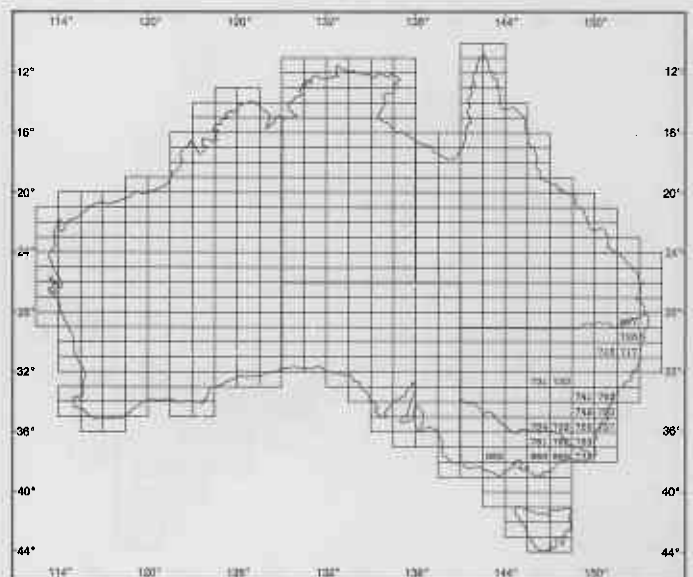
A. rostellifera Benth.



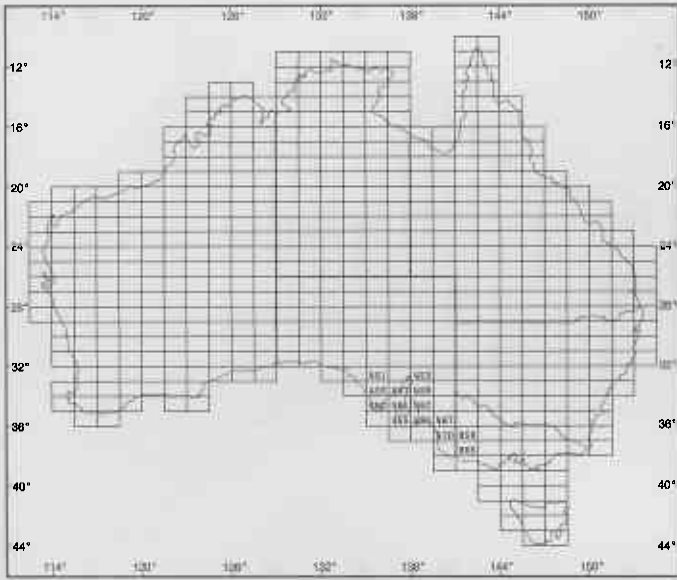
A. rothii Bailey



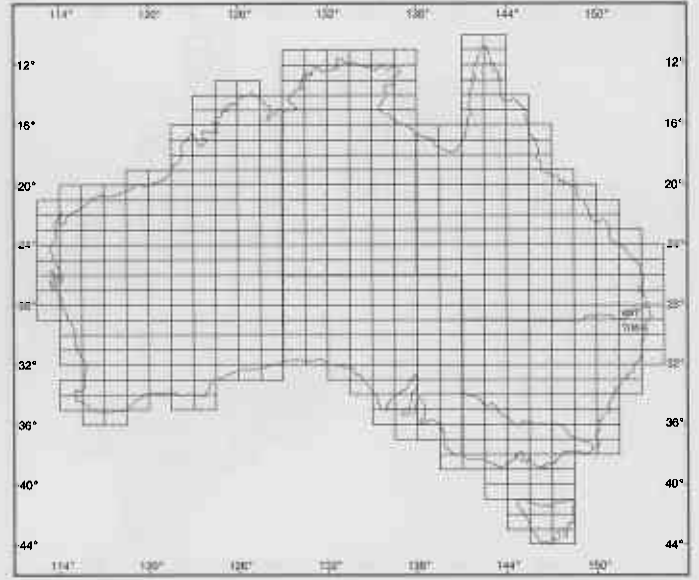
A. roycei Maslin



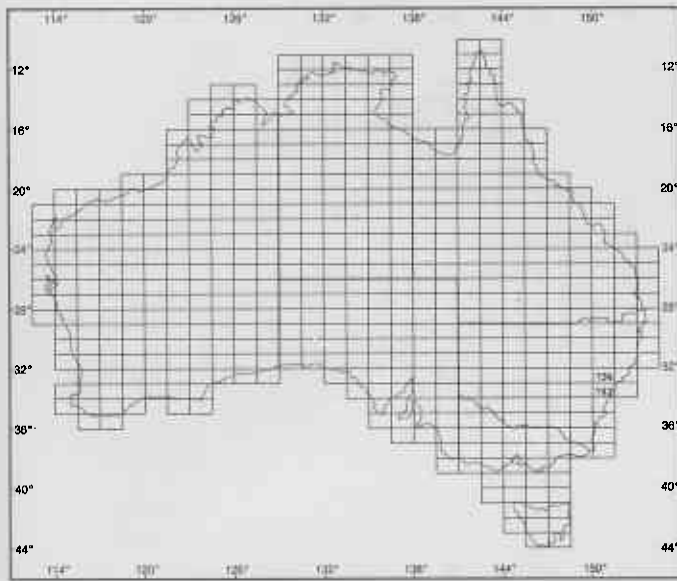
A. rubida A. Cunn.



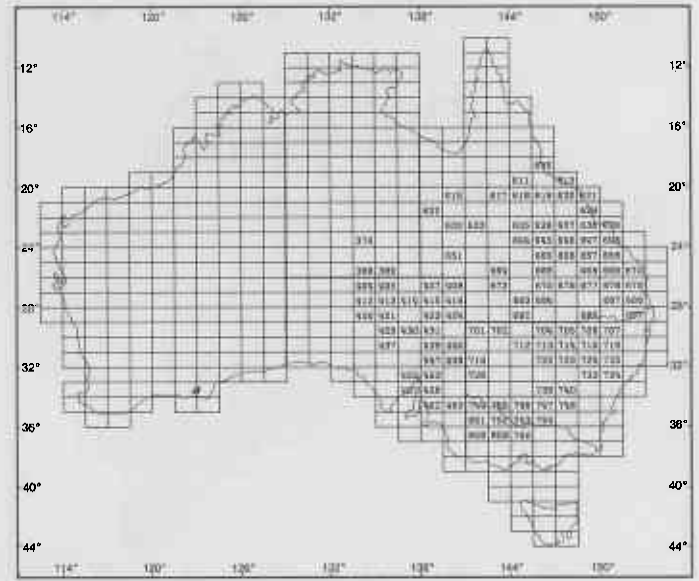
A. rupicola F. Muell. ex Benth.



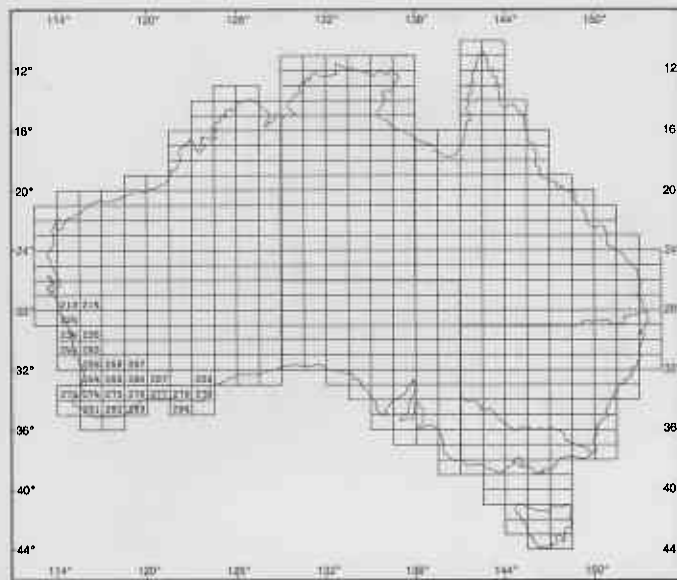
A. ruppii Maiden & Betche



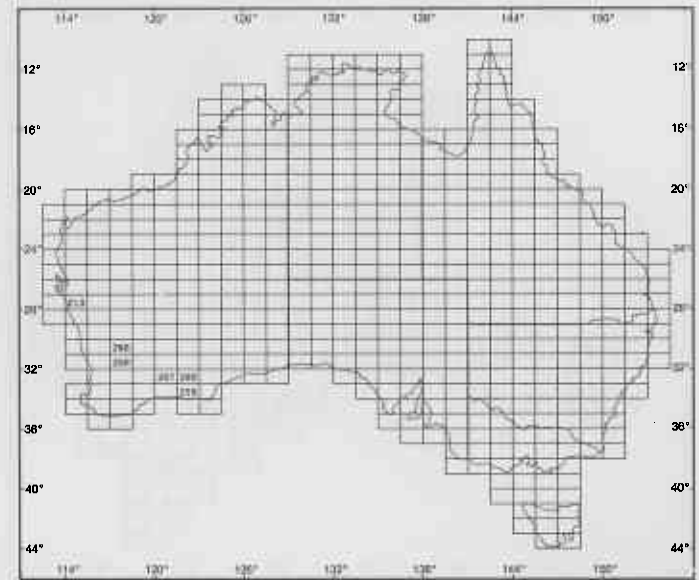
A. saliciformis Tindale



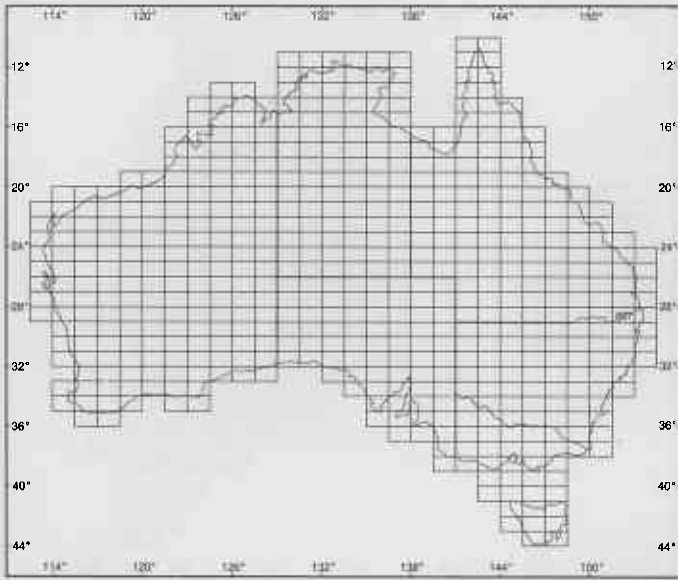
A. salicina Lindl.



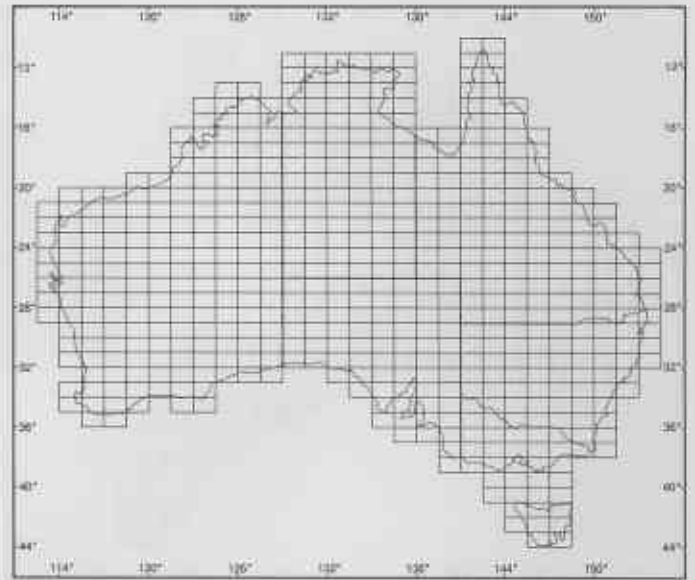
A. saligna (Labill.) H.L. Wendl.



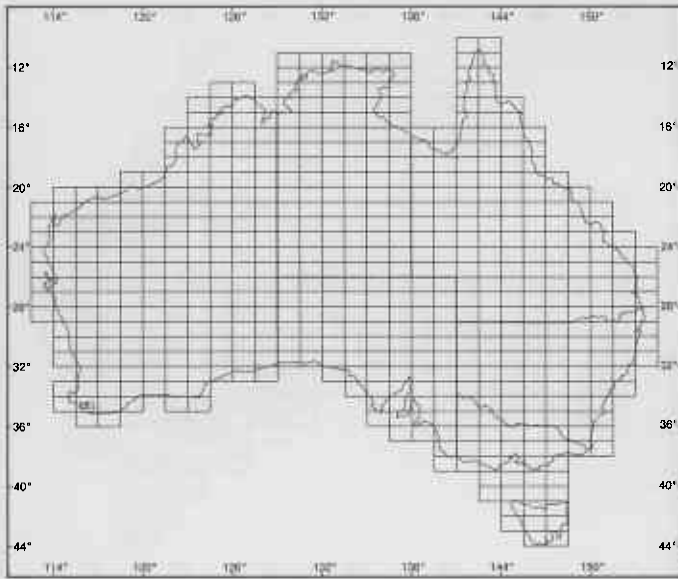
A. saxatilis S. Moore



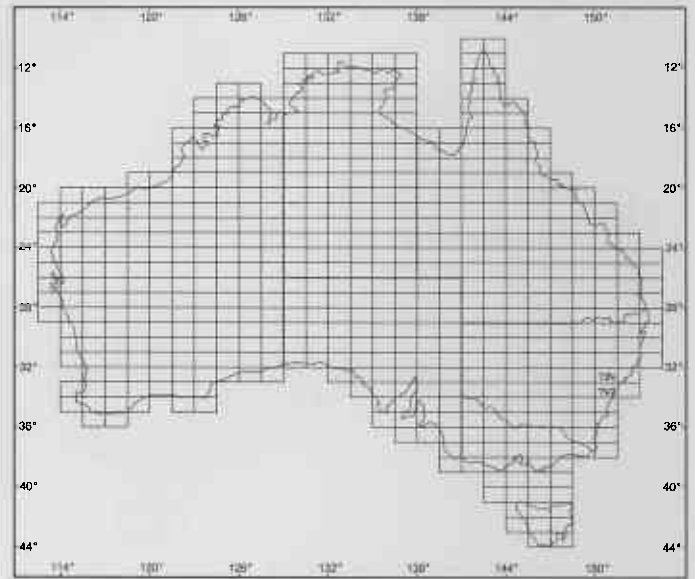
A. saxicola Pedley



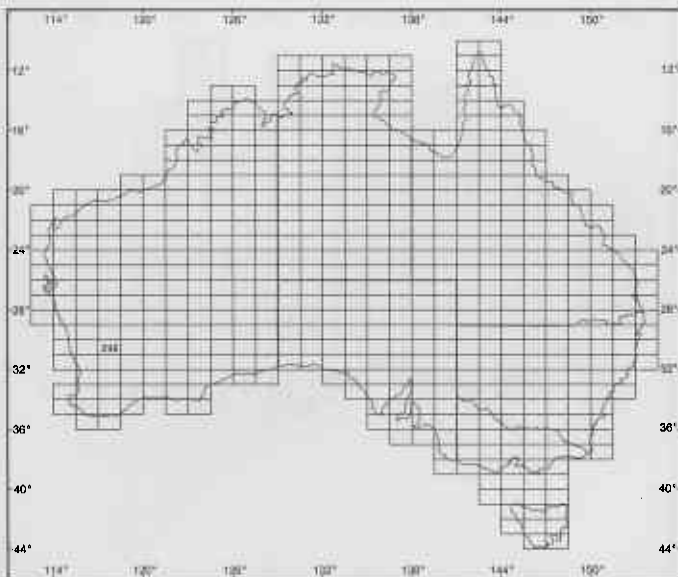
A. scabra Benth. (Known only from the type)



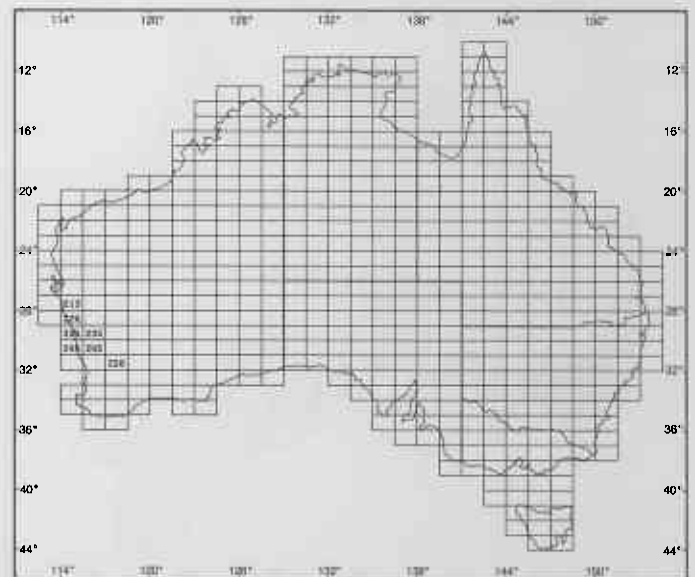
A. scalpelliformis Meisn.



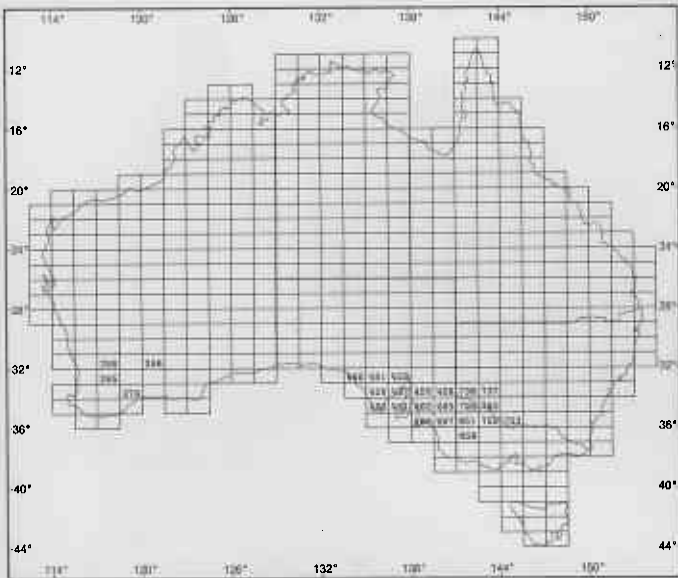
A. schinoides Benth.



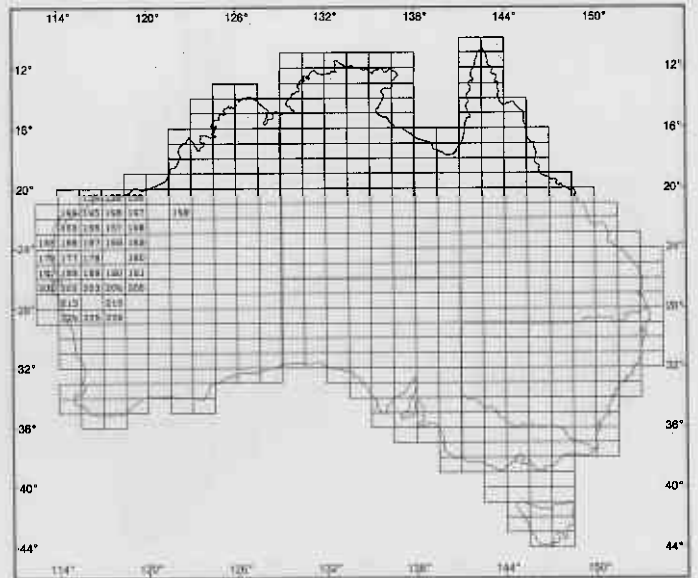
A. sciophanes Maslin



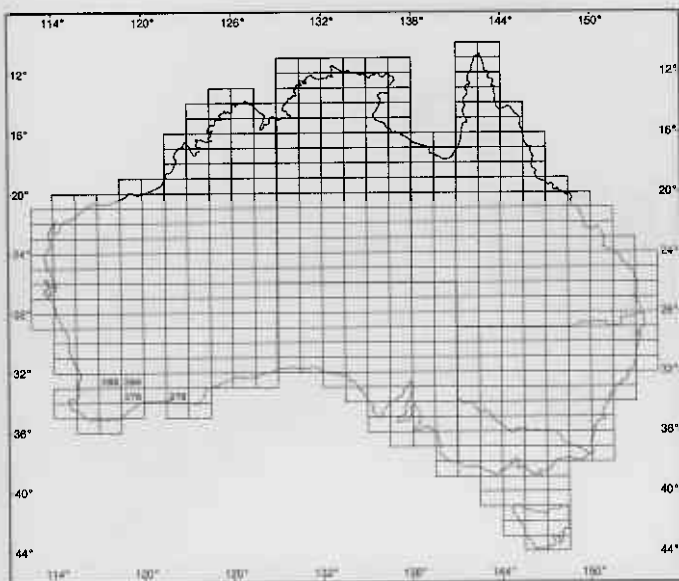
A. scirpifolia Meisn.



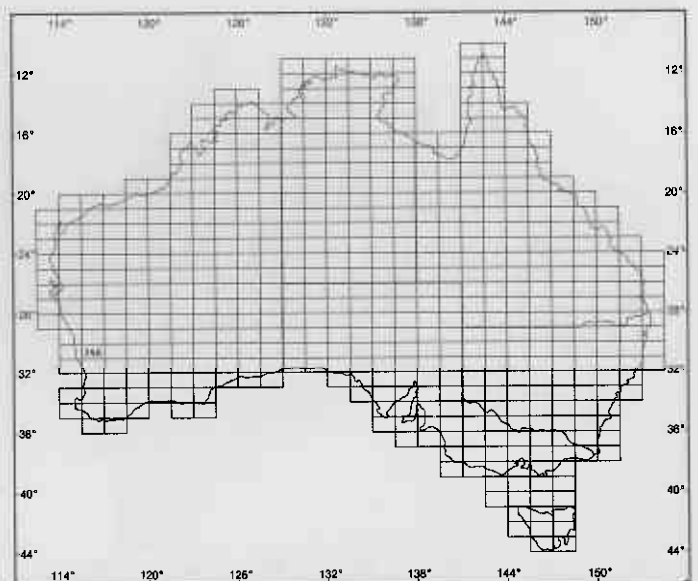
A. sclerophylla Lindl.



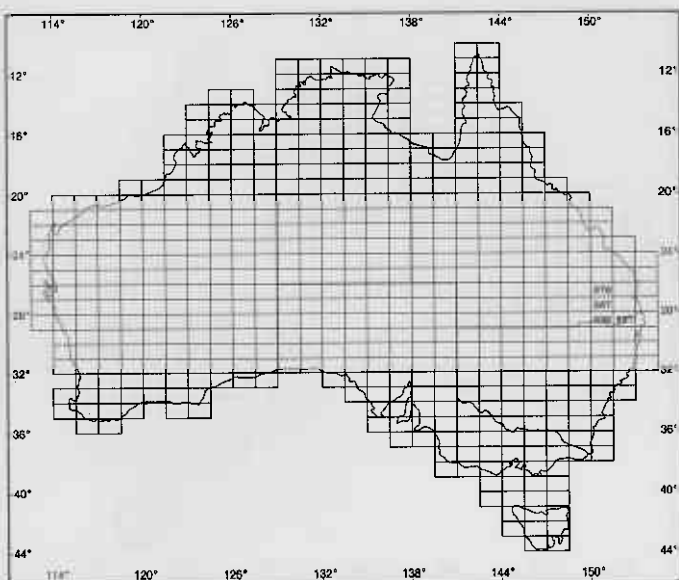
A. sclerosperma F. Muell.



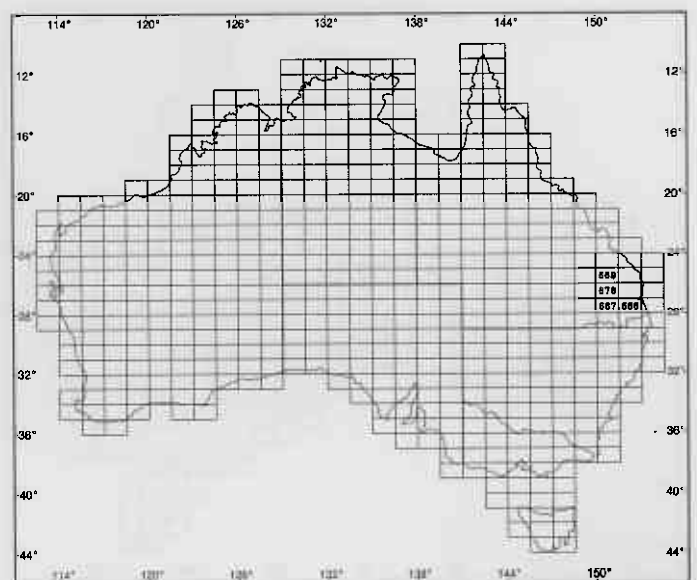
A. sedifolia Maiden & Blakely



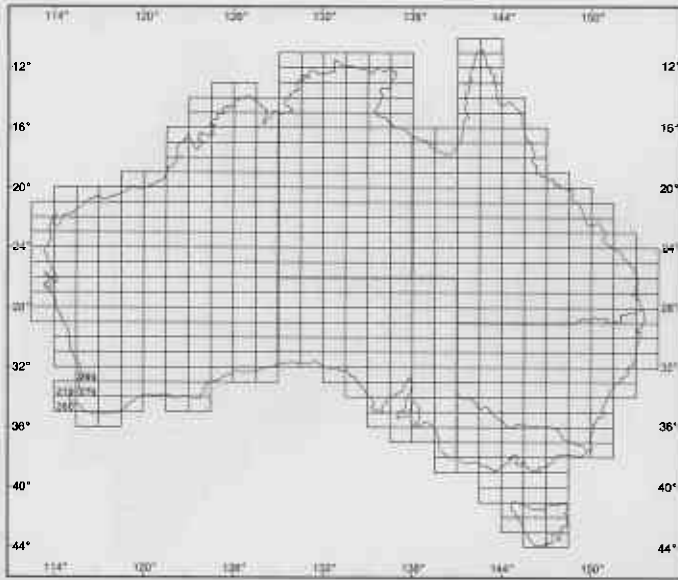
A. semicircularis Maiden & Blakely



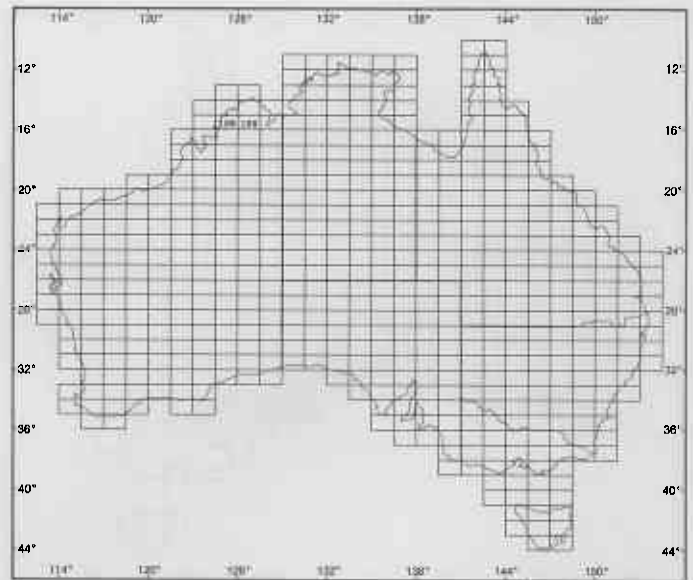
A. semilunata Maiden & Blakely



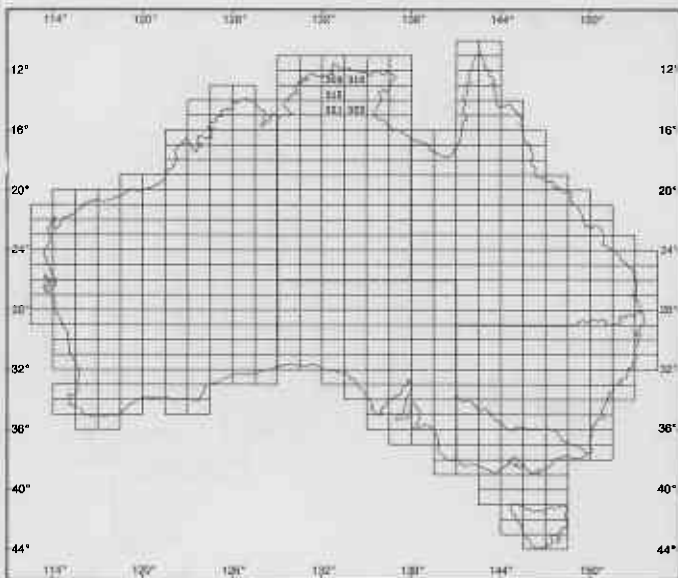
A. semirigida Maiden & Blakely



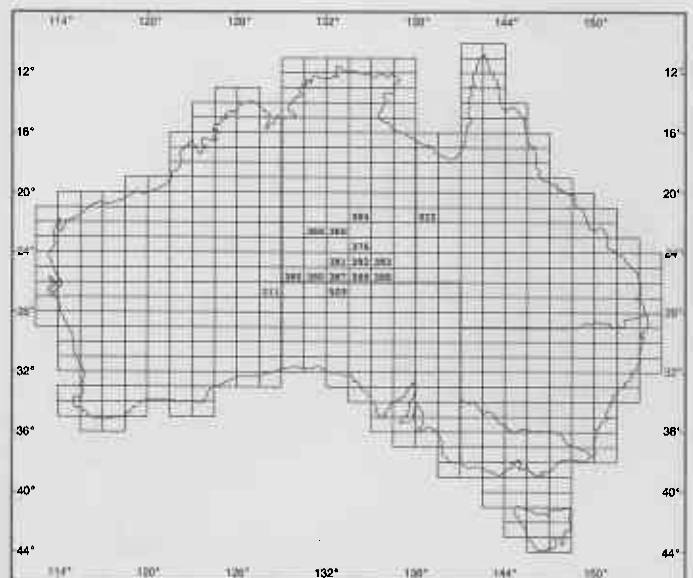
A. semitrullata Maslin



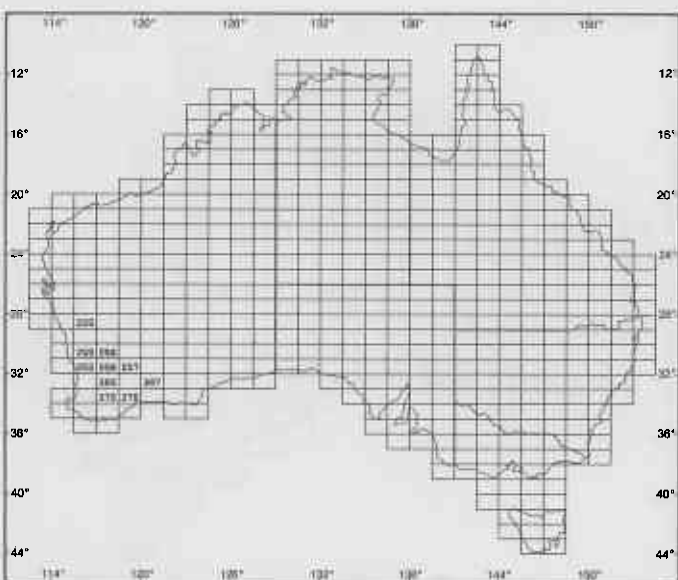
A. sericata A. Cunn. ex Benth.



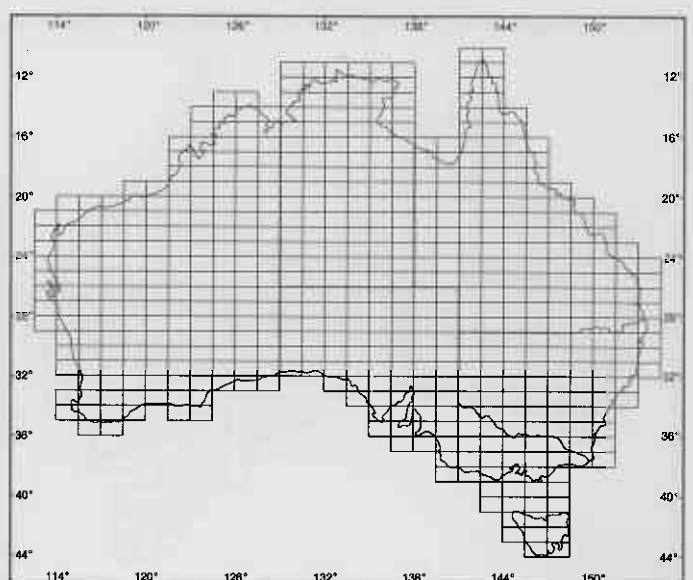
A. sericoflora Pedley



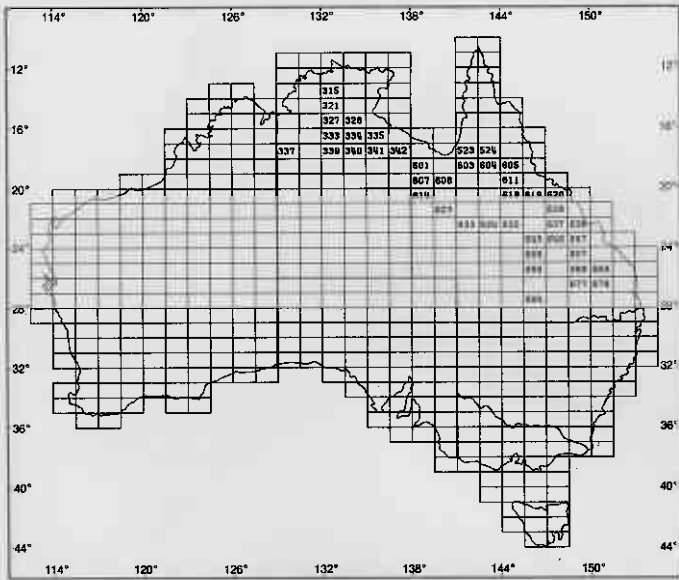
A. sessiliceps F. Muell.



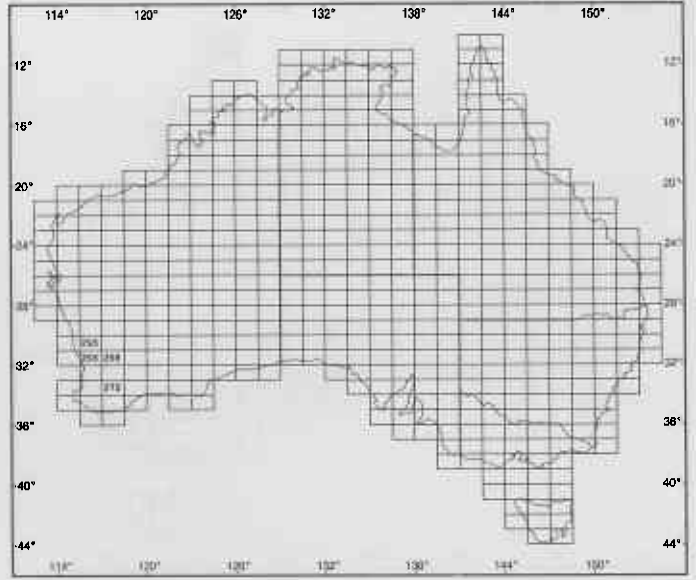
A. sessilispica Maiden & Blakely



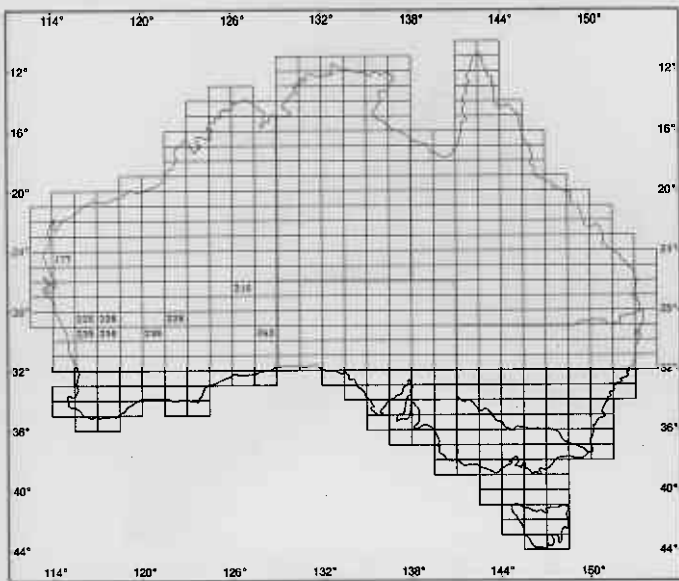
A. setulifera Benth. (Known only from the type)



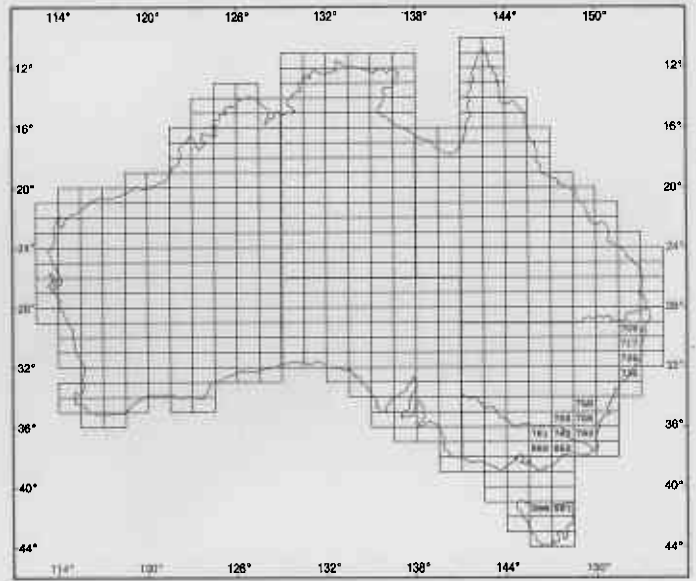
A. shirleyi Maiden



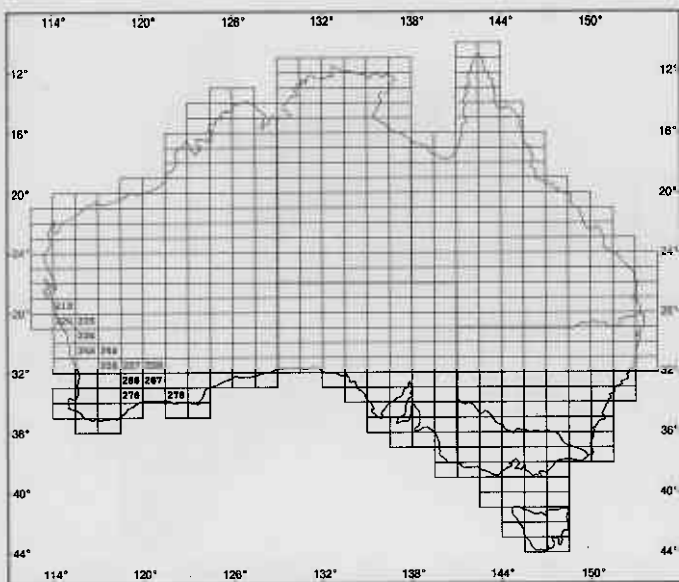
A. shuttleworthii Meisn.



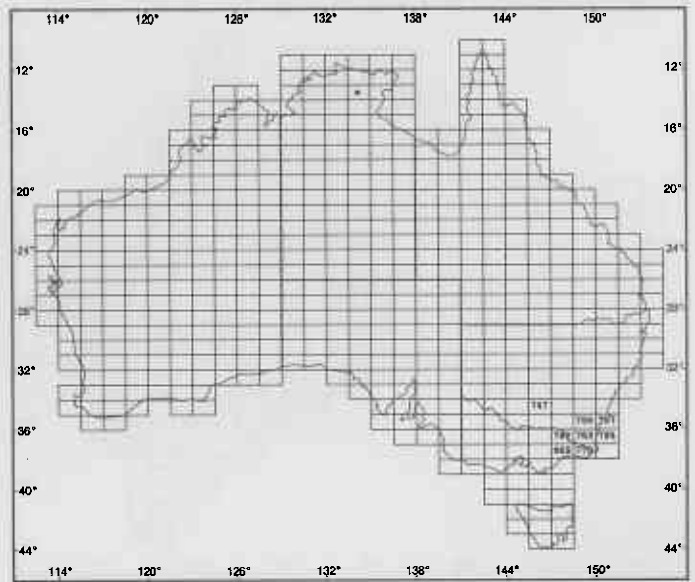
A. sibina Maslin



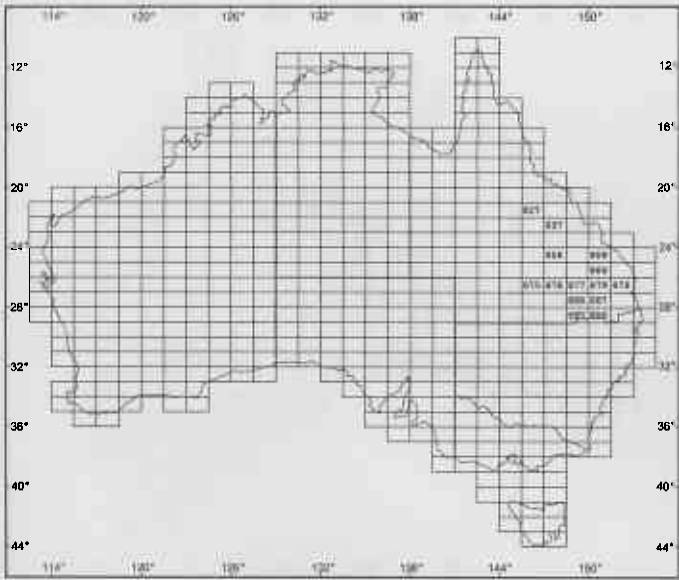
A. sicutiformis A. Cunn. ex Benth.



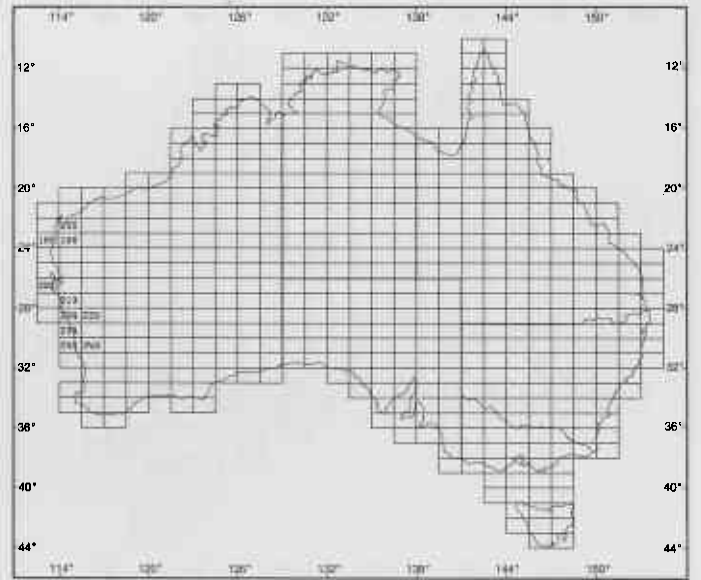
A. signata F. Muell.



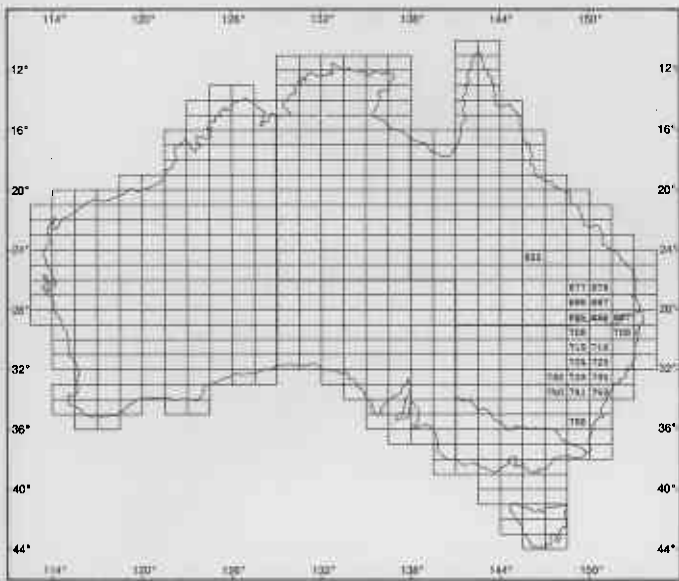
A. silvestris Tindale



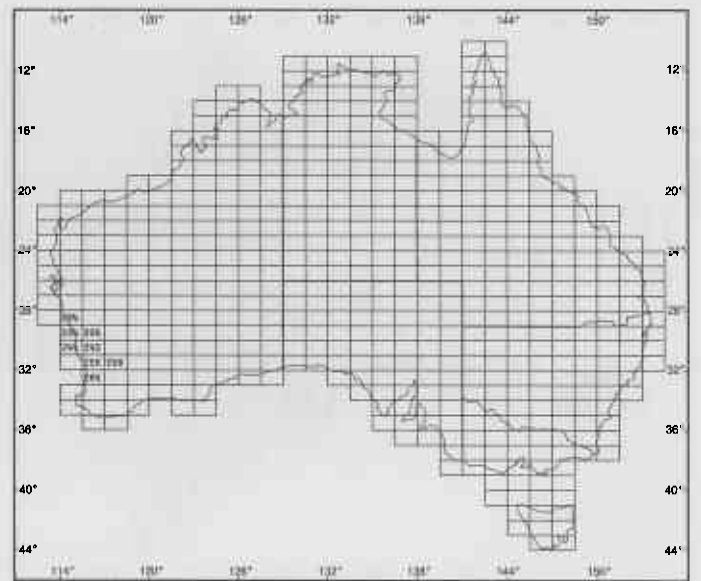
A. sparsiflora Maiden



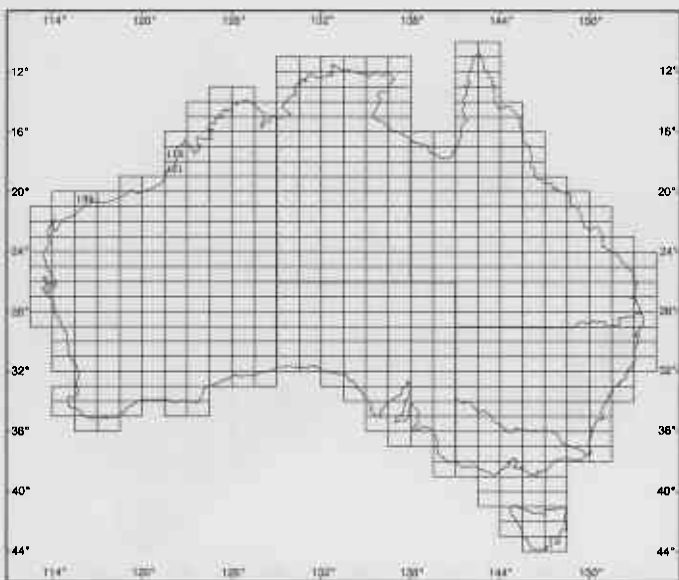
A. spathulifolia Maslin



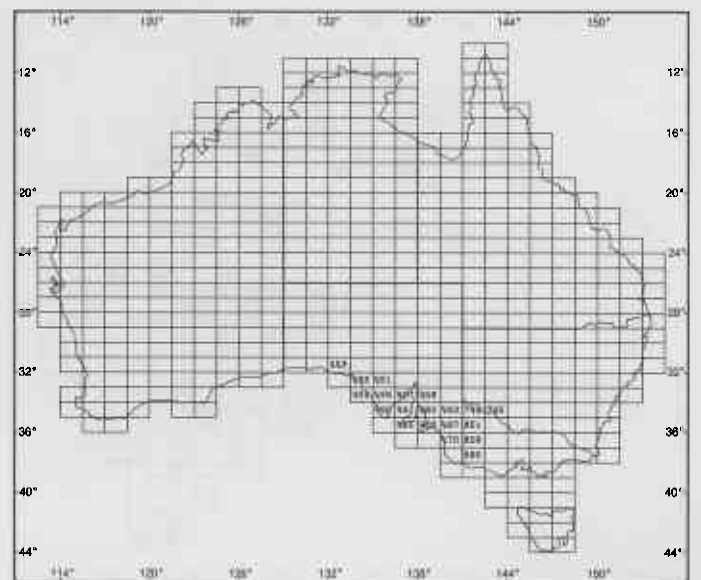
A. spectabilis A. Cunn. ex Benth.



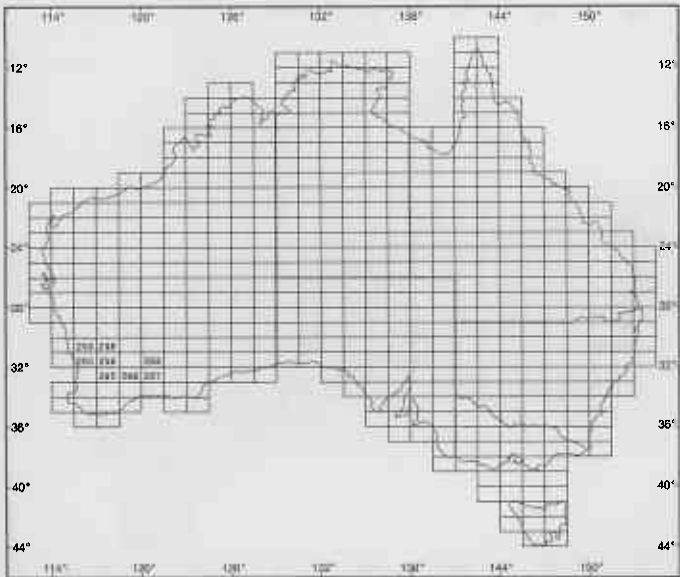
A. sphaelata Benth.



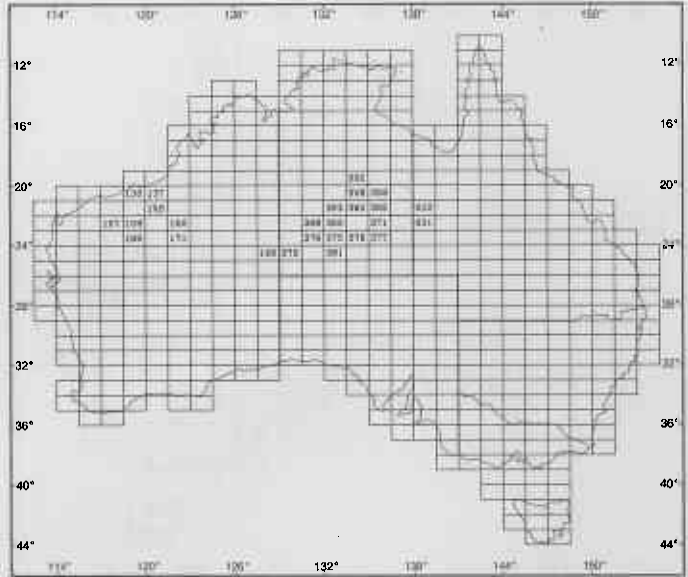
A. sphaerostachya E. Pritzl



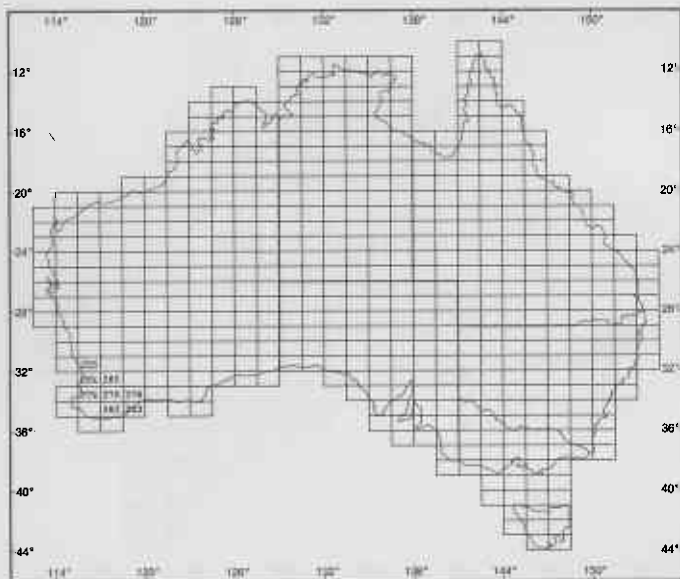
A. spinescens Benth.



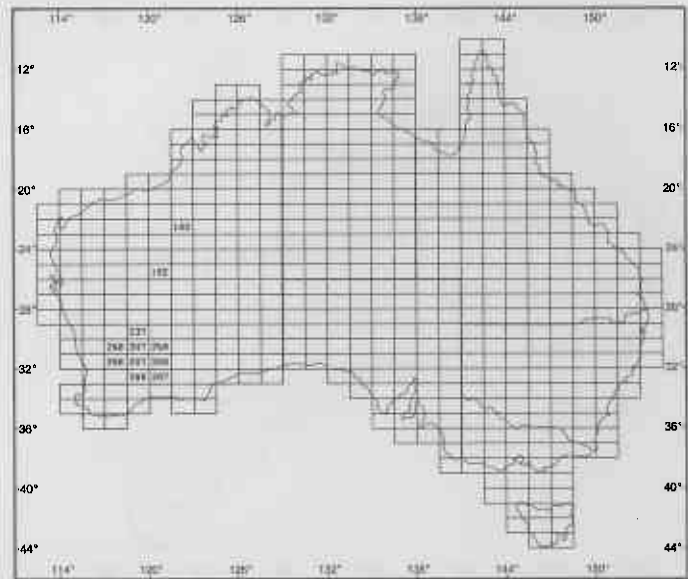
A. spinosissima Benth.



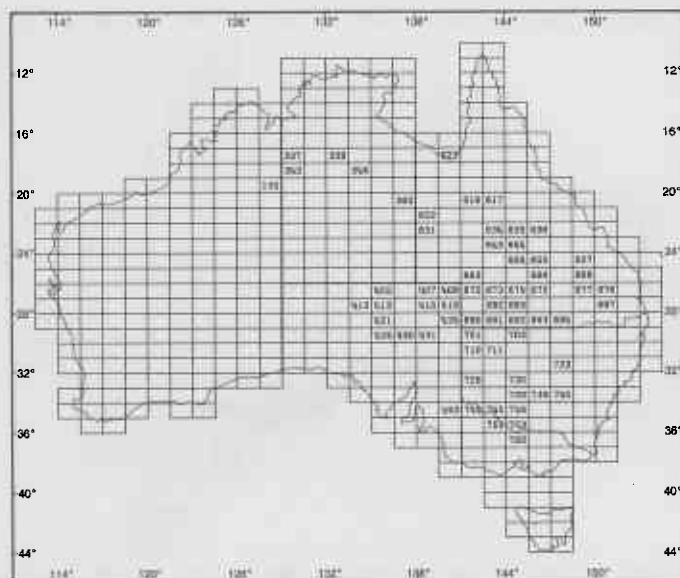
A. spondylophylla F. Muell.



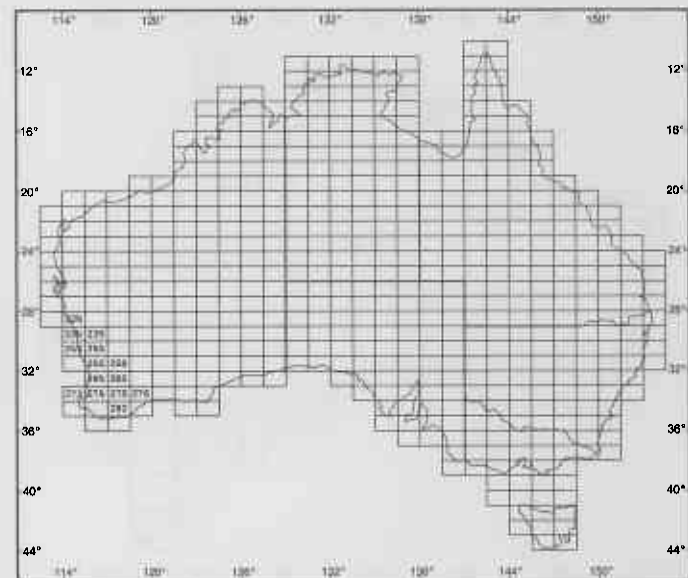
A. squamata Lindl.



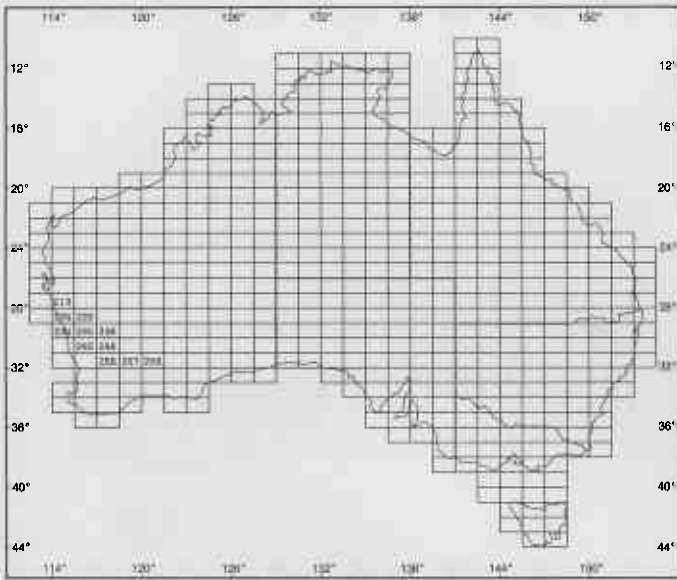
A. steedmanii Maiden & Blakely



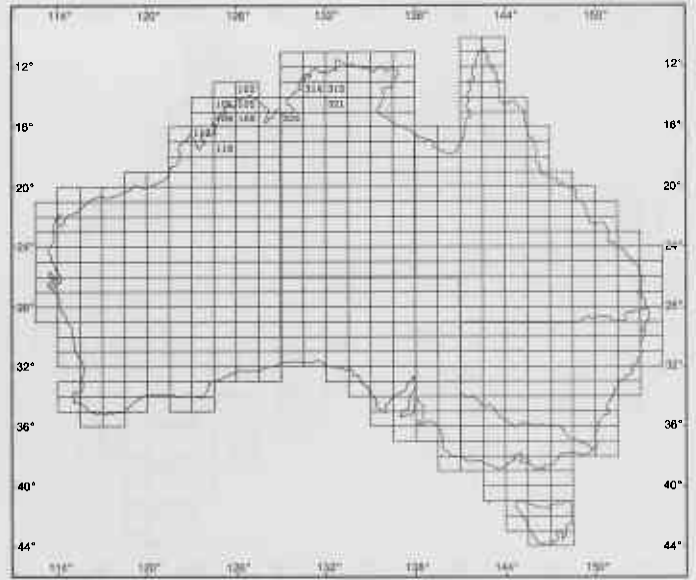
A. stenophylla A. Cunn. ex Benth.



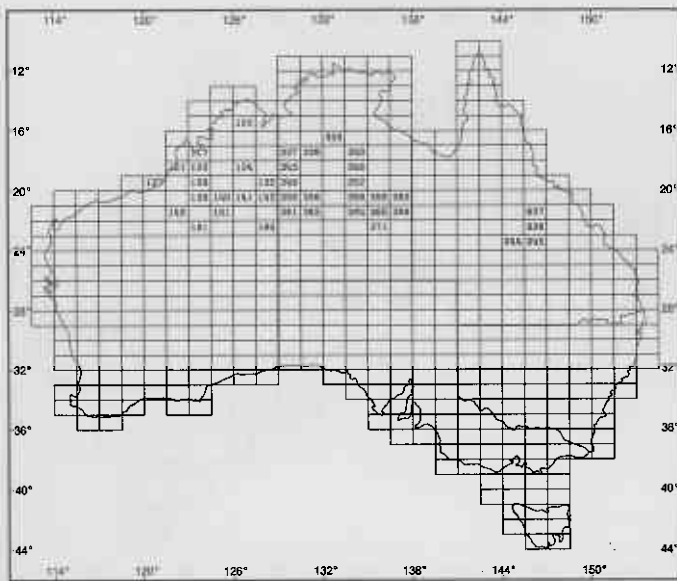
A. stenoptera Benth.



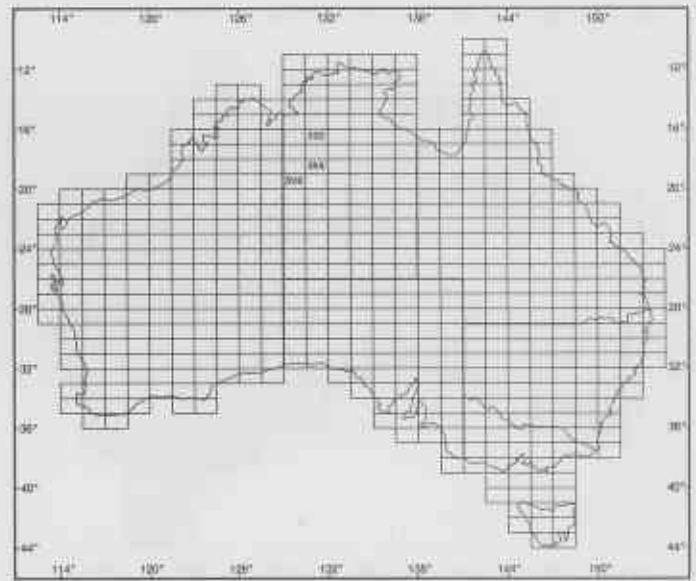
A. stereophylla Meisn.



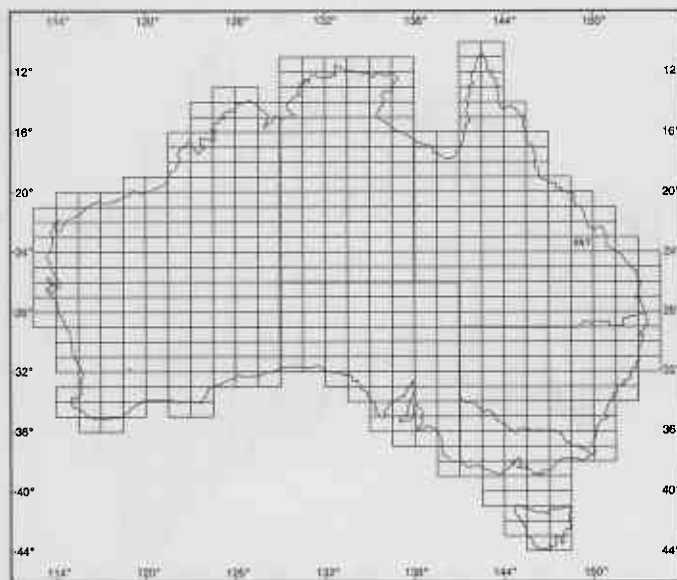
A. stigmatophylla A. Cunn. ex Benth.



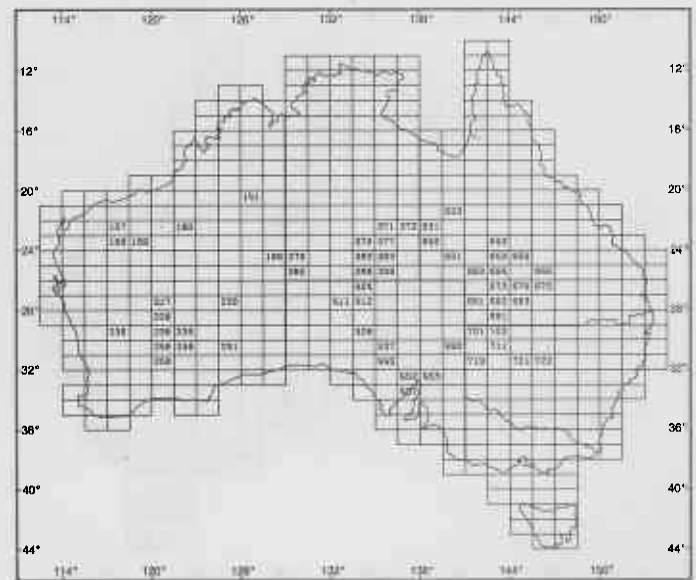
A. stipuligera F. Muell.



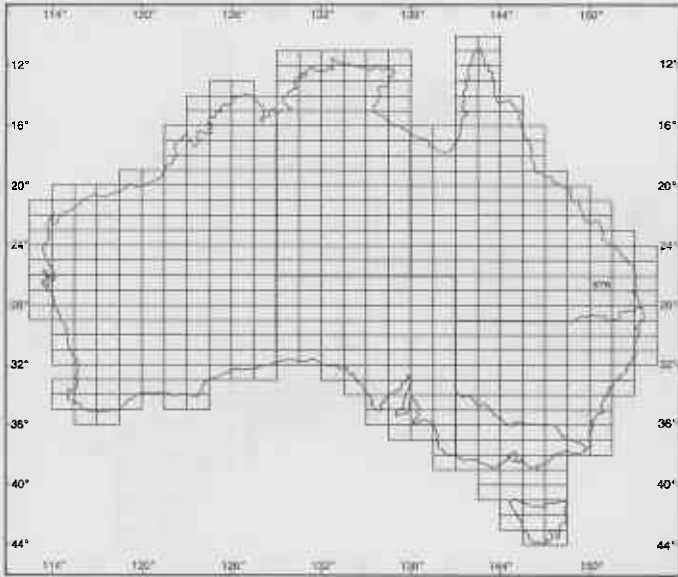
A. stipulosa F. Muell.



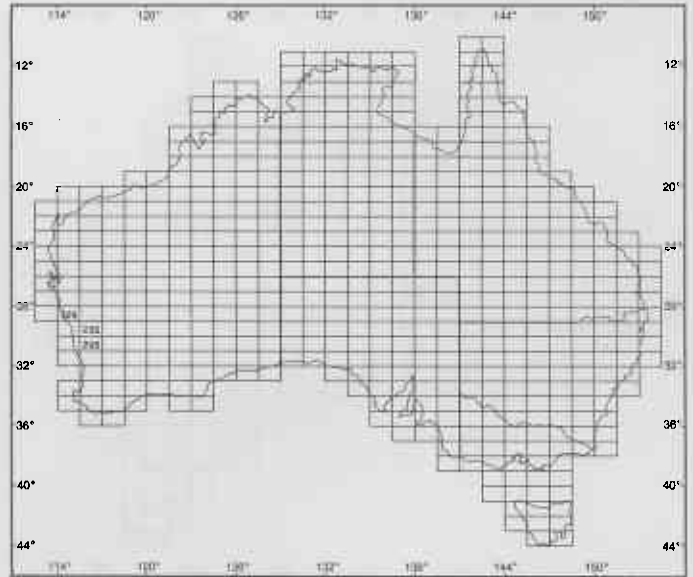
A. storyi Tindale



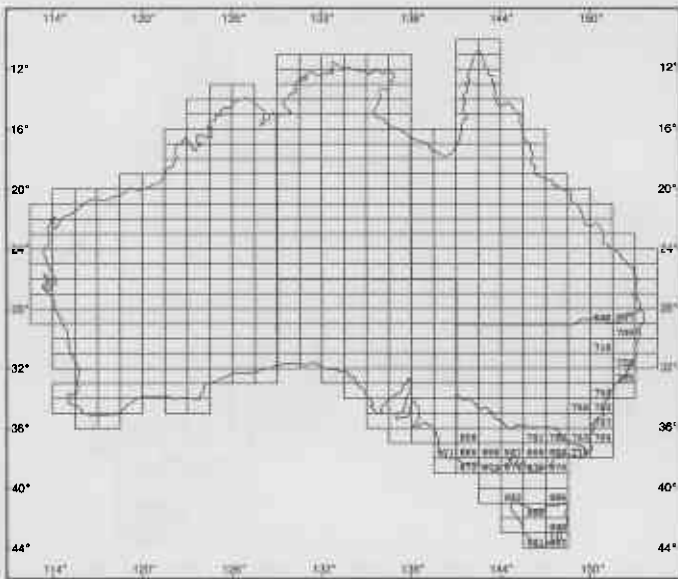
A. stowardii Maiden



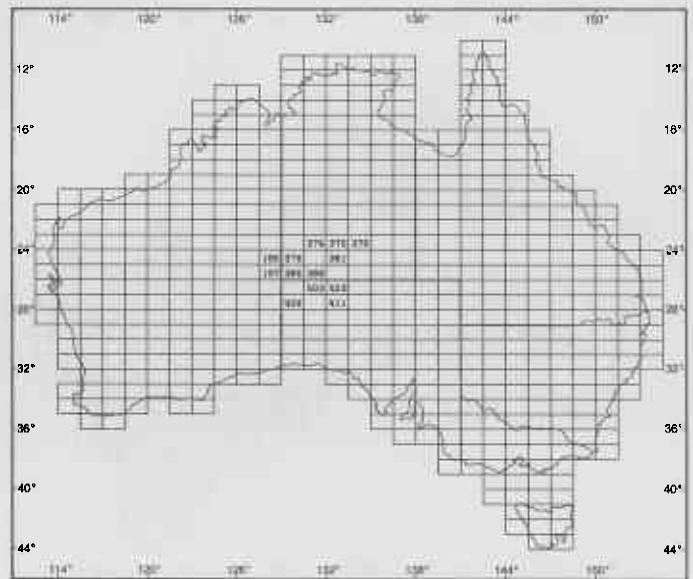
A. striatifolia Pedley



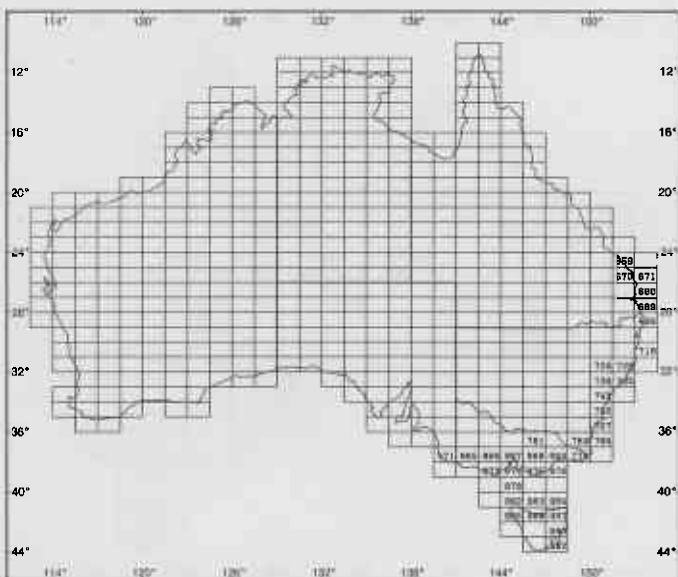
A. striatula Benth.



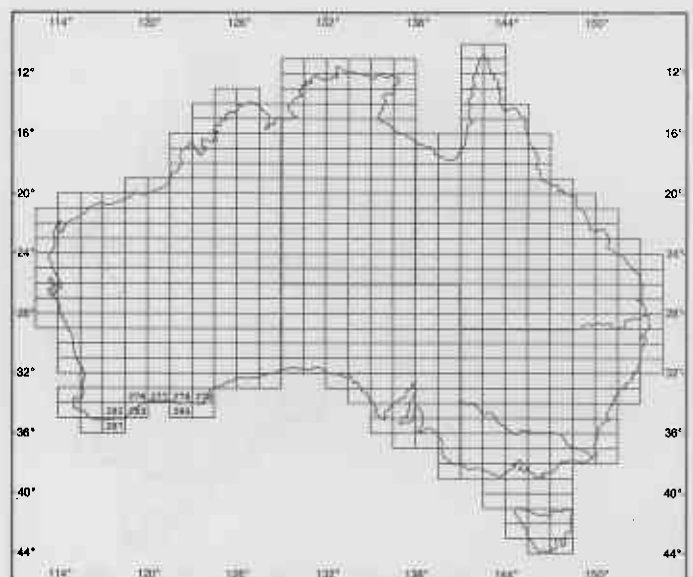
A. stricta (Andr.) Willd.



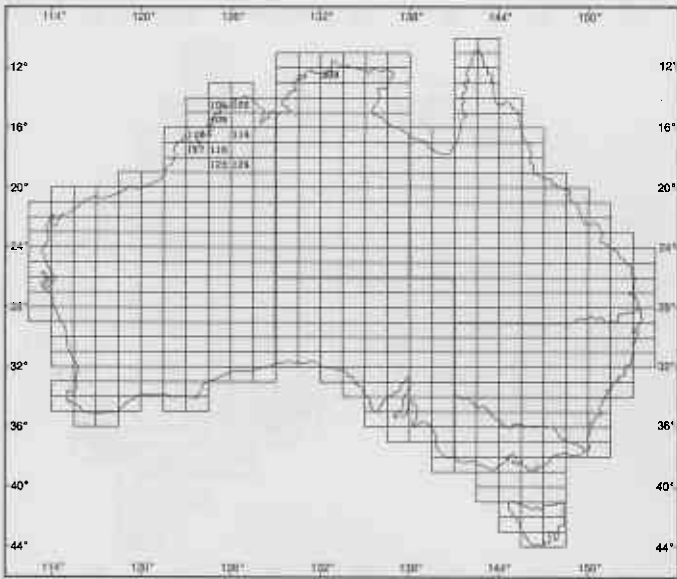
A. strongylophylla F. Muell.



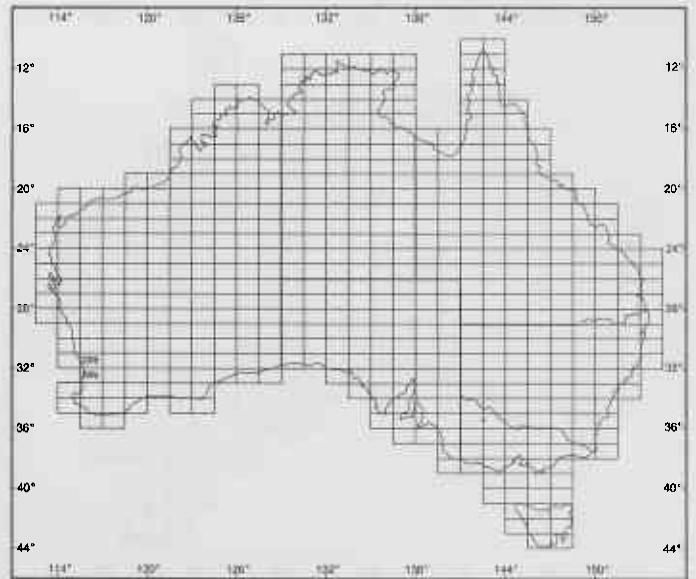
A. suaveolens (Sm.) Willd.



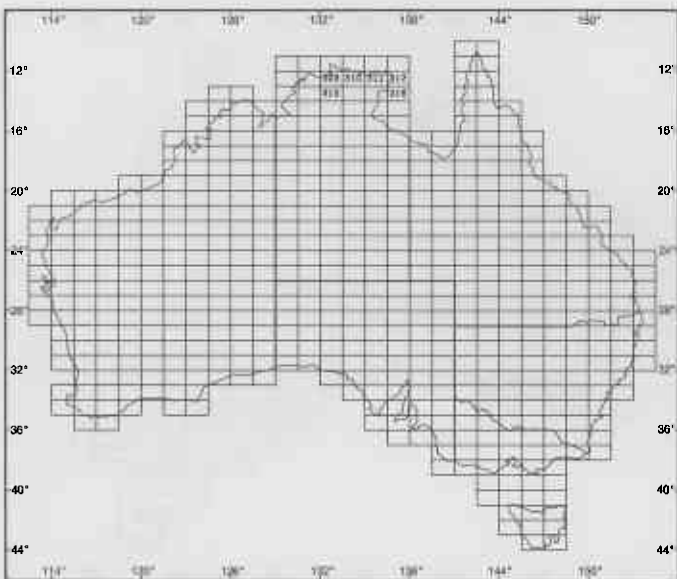
A. subcaerulea Lindl.



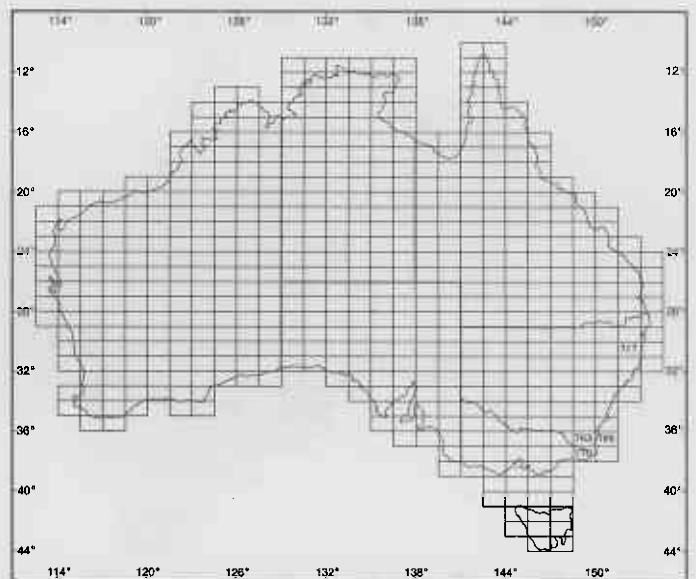
A. suberosa A. Cunn. ex Benth.



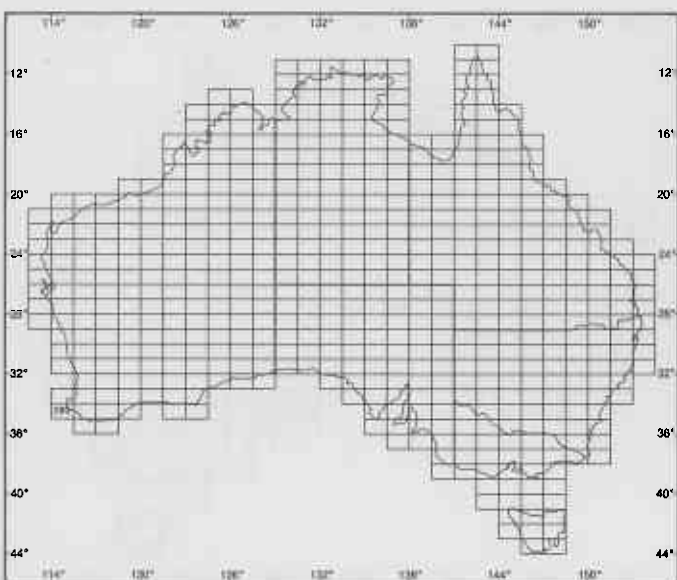
A. subflexuosa Maiden



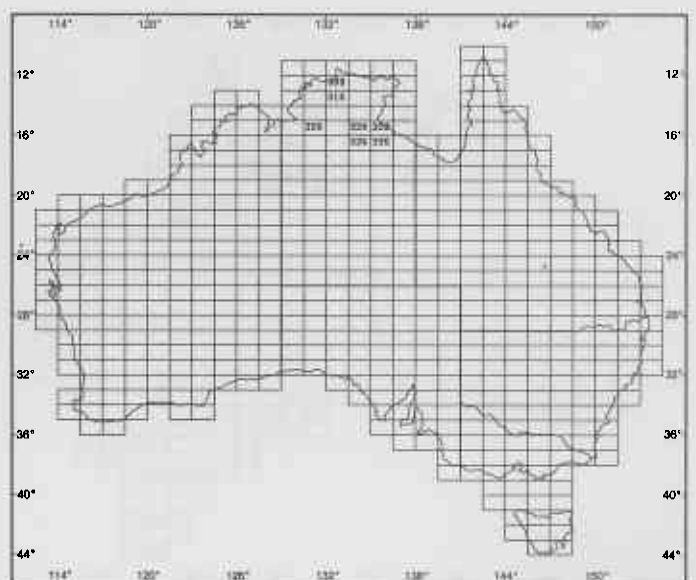
A. sublanata Benth.



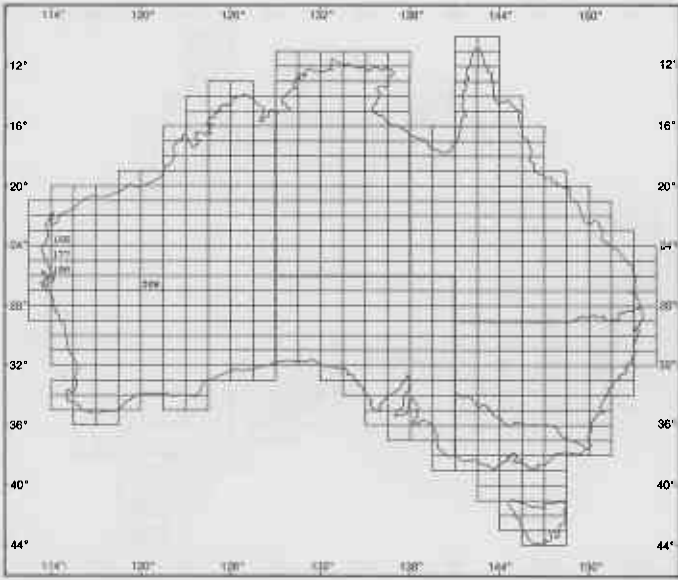
A. subporosa F. Muell.



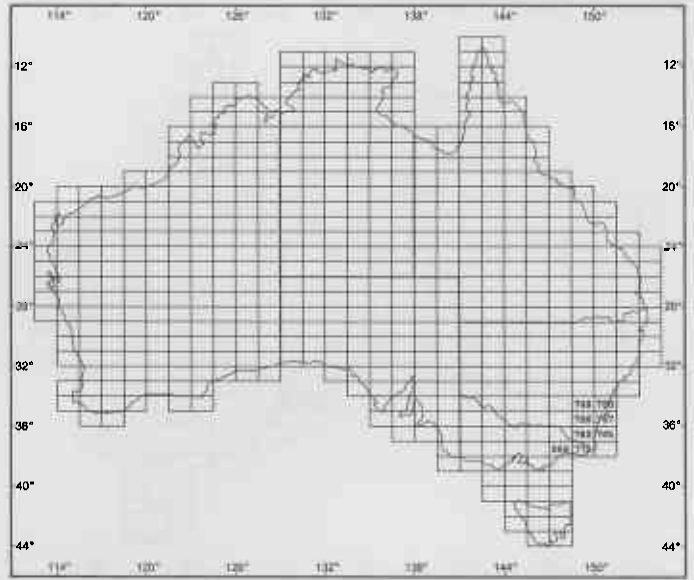
A. subracemosa Maslin



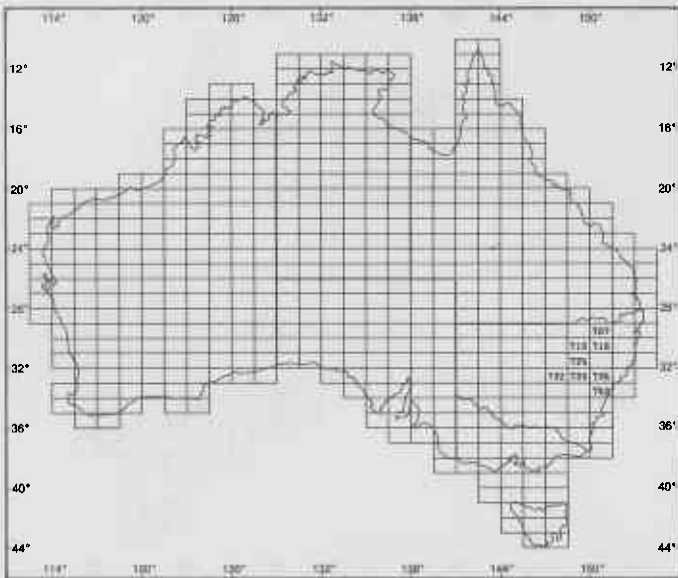
A. subternata F. Muell.



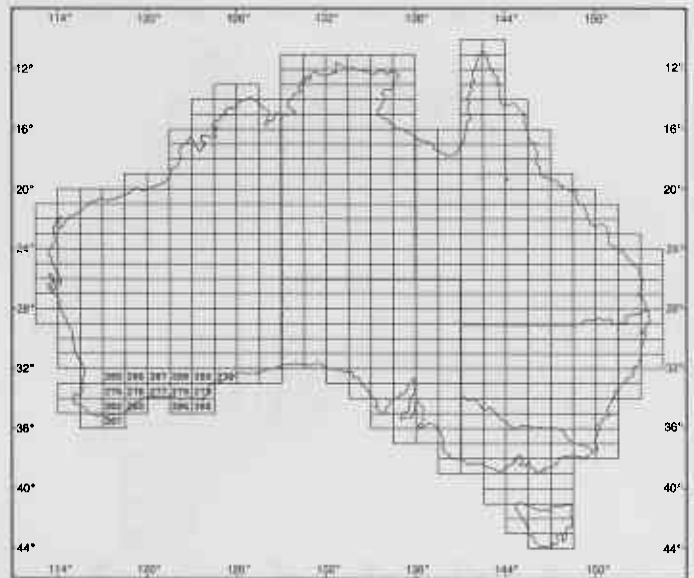
A. subtessaragona Tindale & Maslin



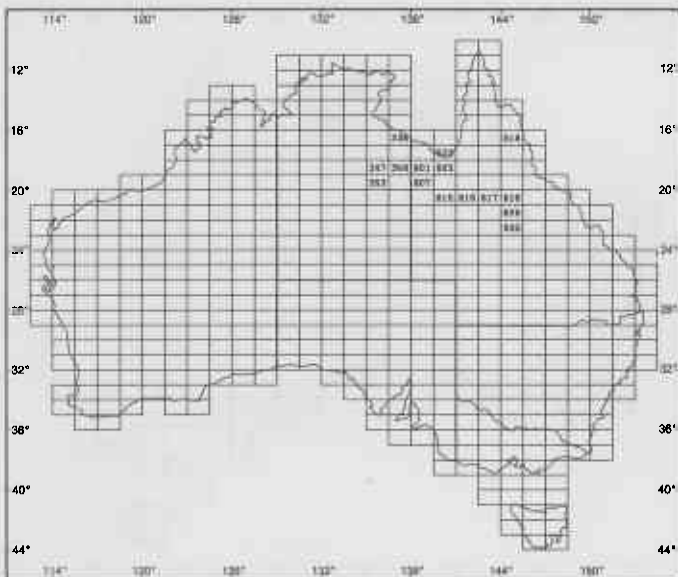
A. subtilinervis F. Muell.



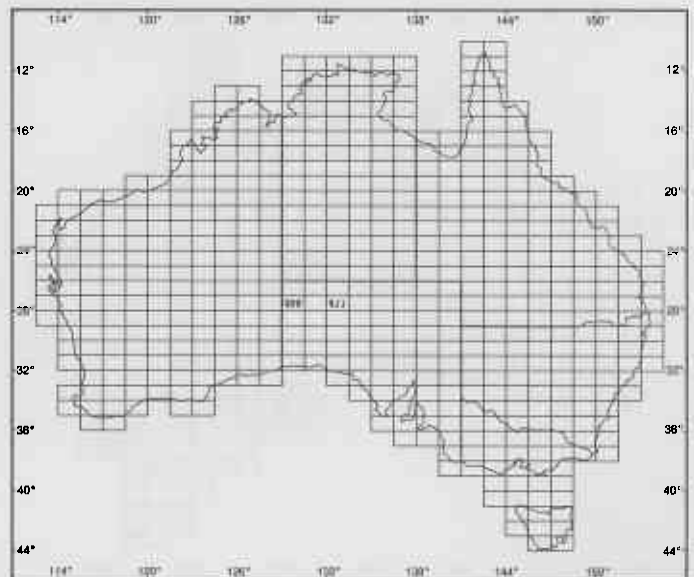
A. subulata Bonpl.



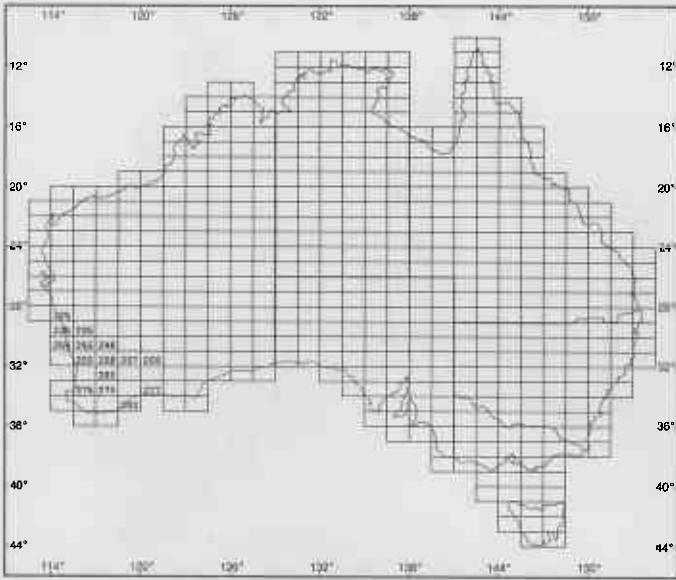
A. sulcata R. Br.



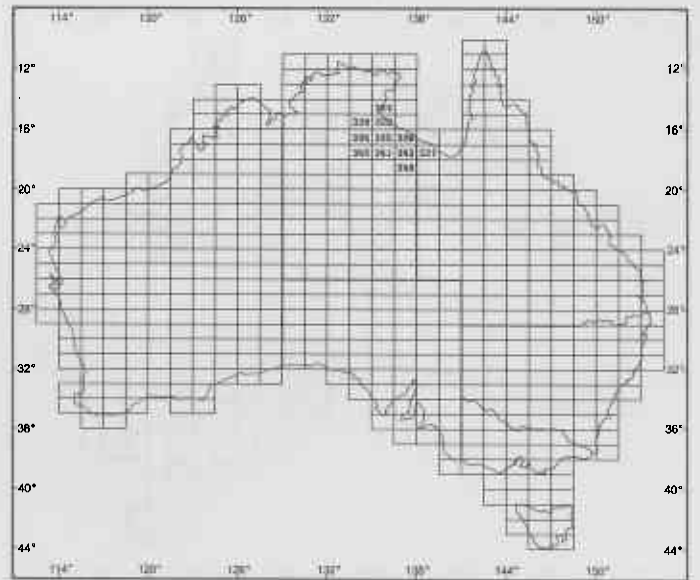
A. sutherlandii (F. Muell.) F. Muell.



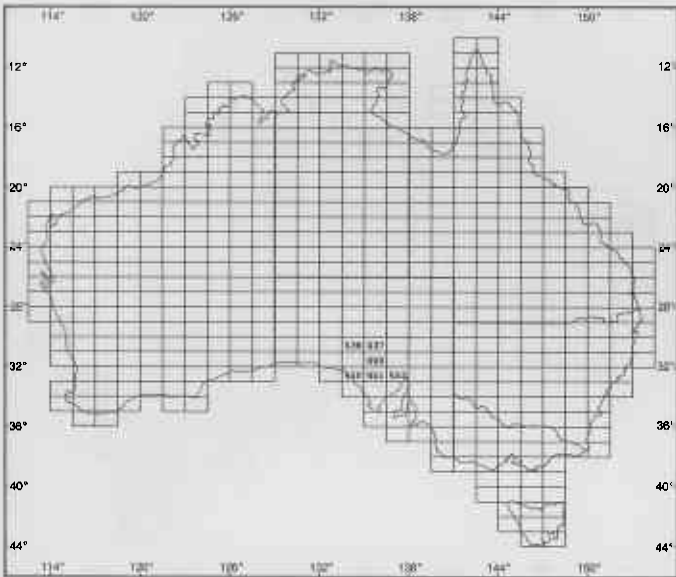
A. symonii Whibley



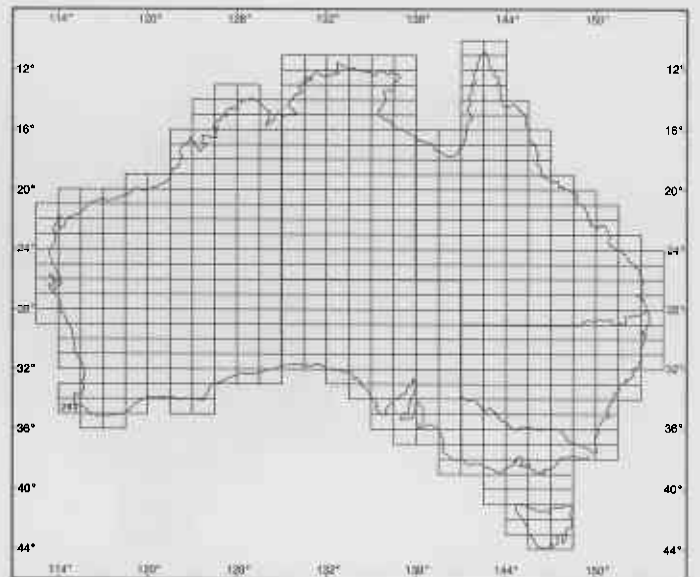
A. tamminensis E. Pritzel



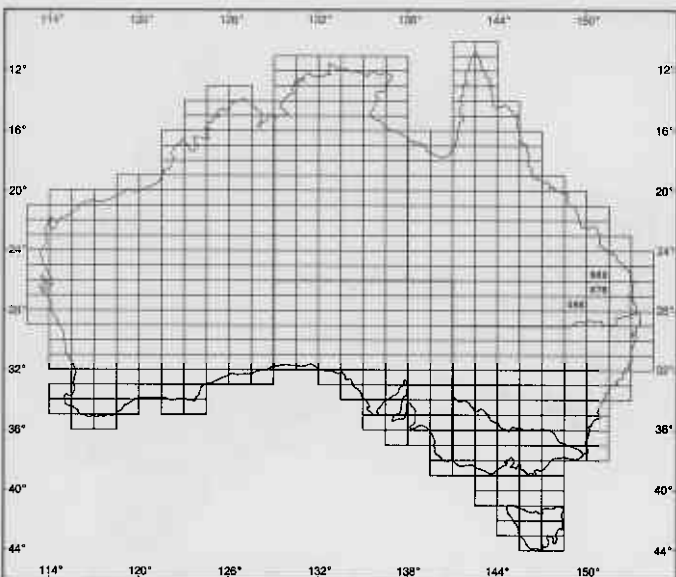
A. tanumbirinensis Maiden



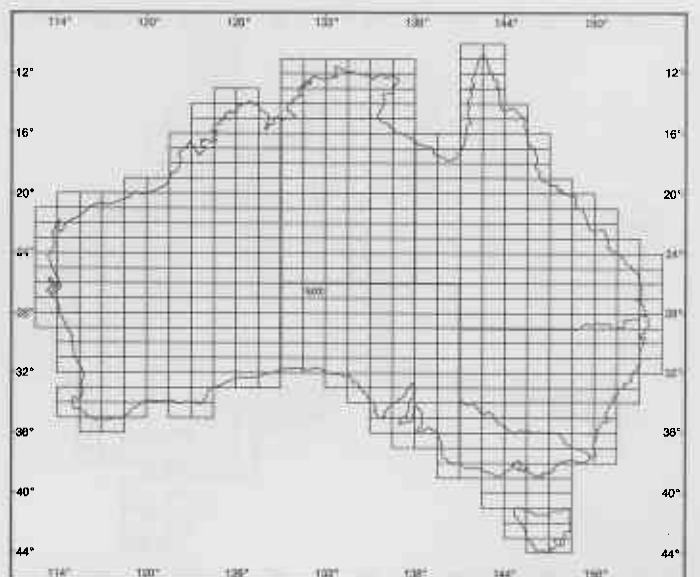
A. tarculensis J.M. Black



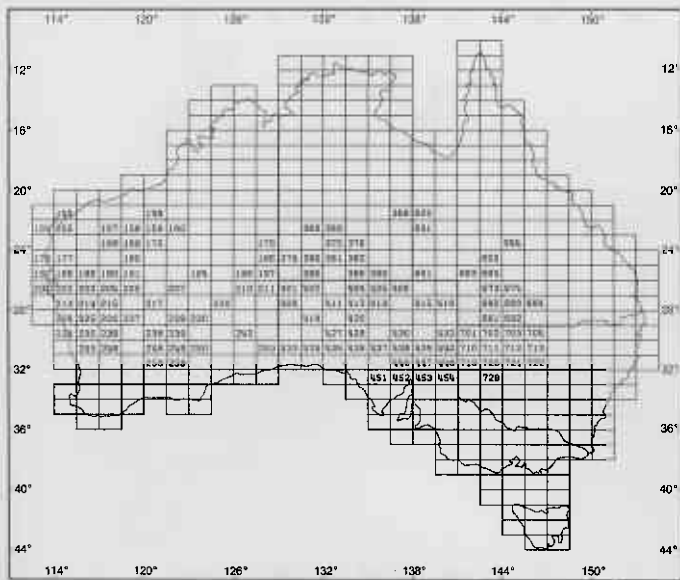
A. tayloriana F. Muell.



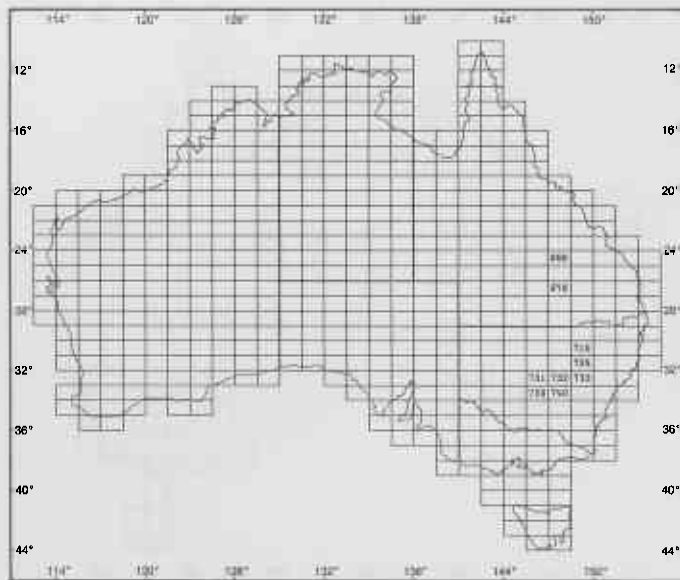
A. tenuinervis Pedley



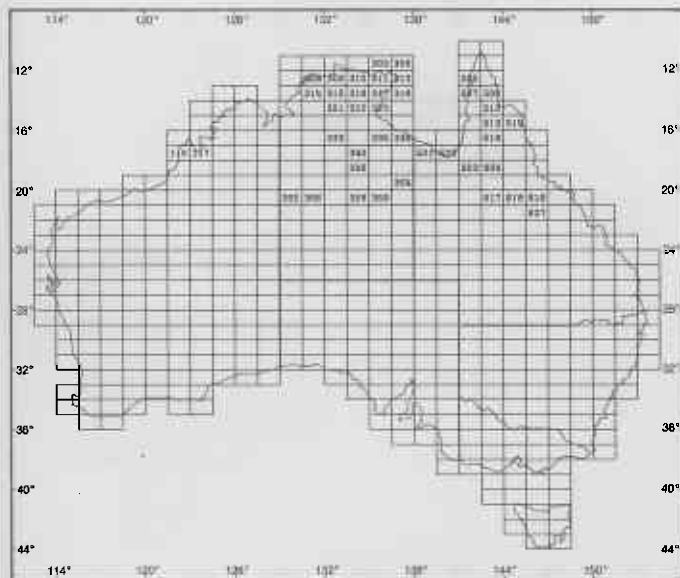
A. tenuior Maiden (Known only from the type)



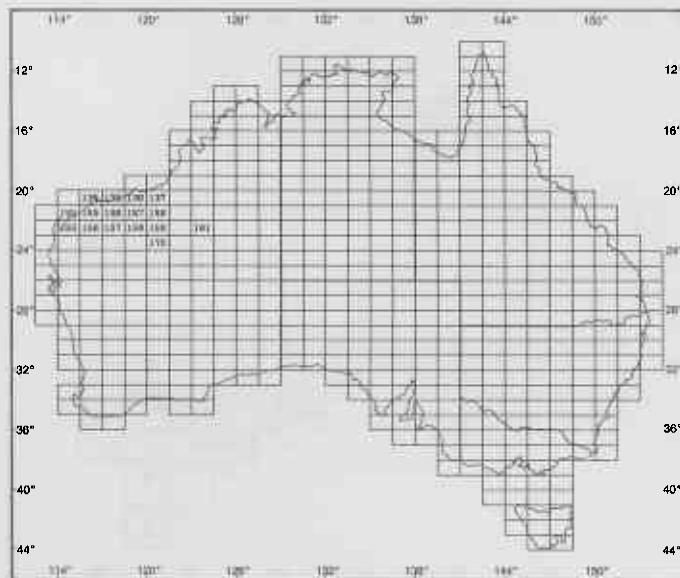
A. tetragonophylla F. Muell.



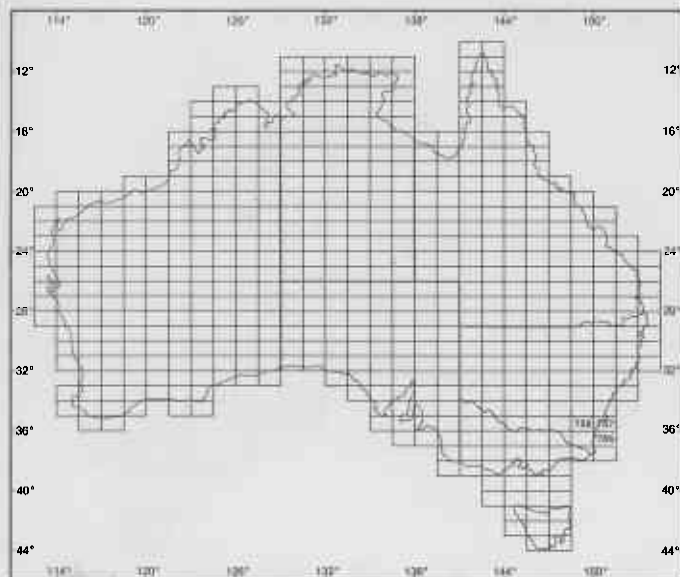
A. tindaleae Pedley



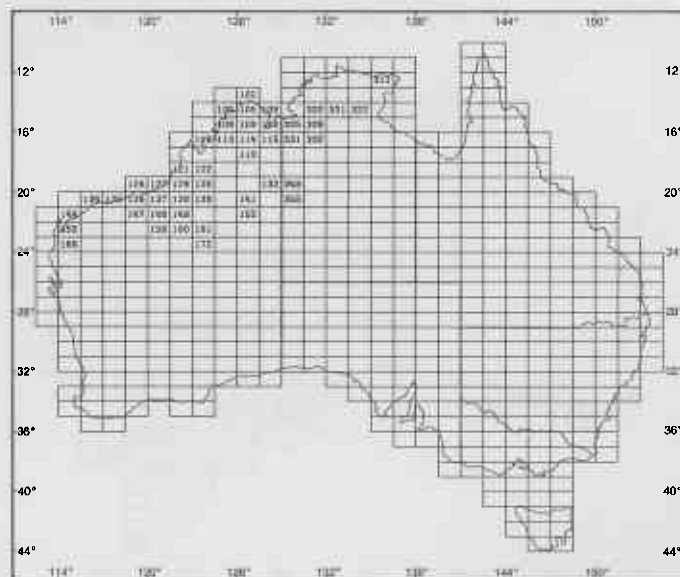
A. tarulosa F. Muell.



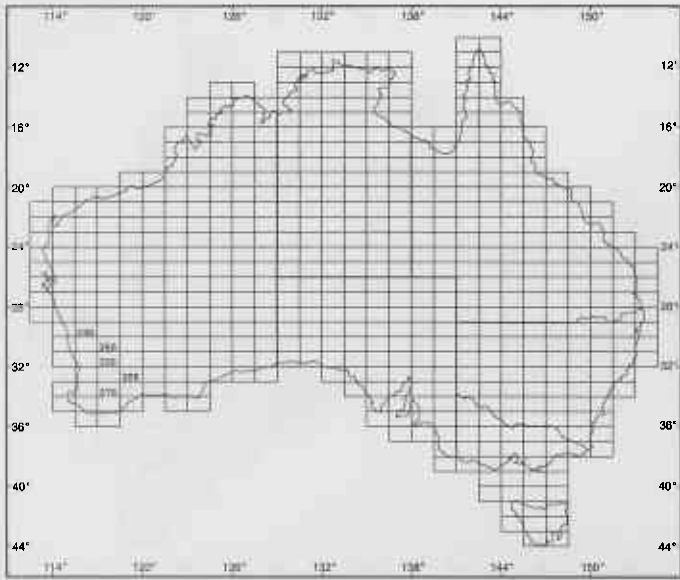
A. trachycarpa E. Pritzl



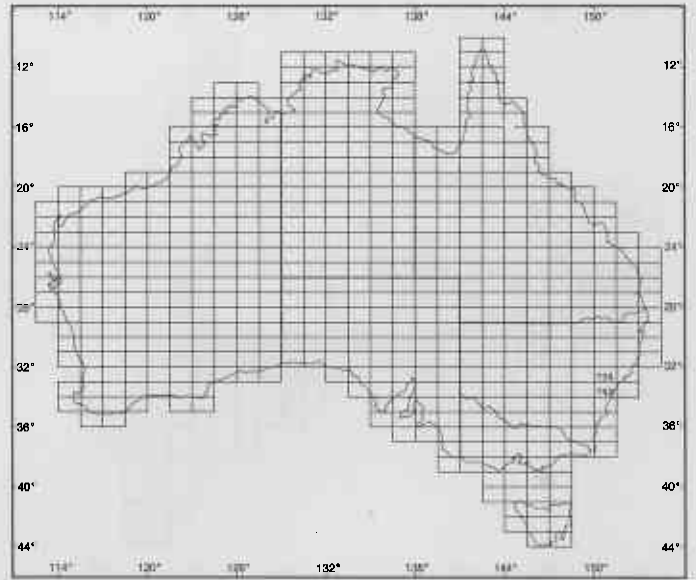
A. trachyphloja Tindale



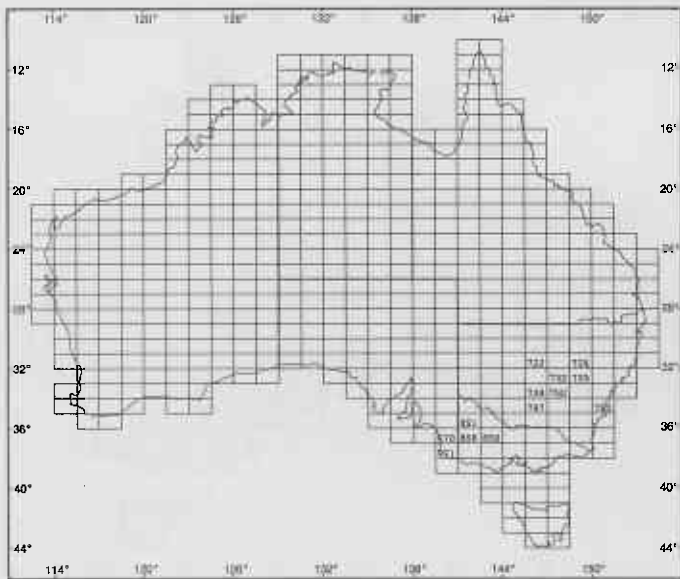
A. translucens A. Cunn. ex Hook.



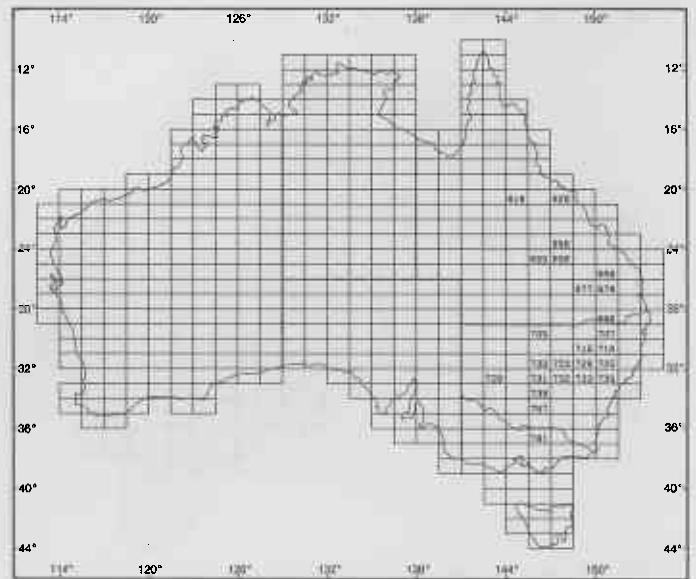
A. trigonophylla Meisn.



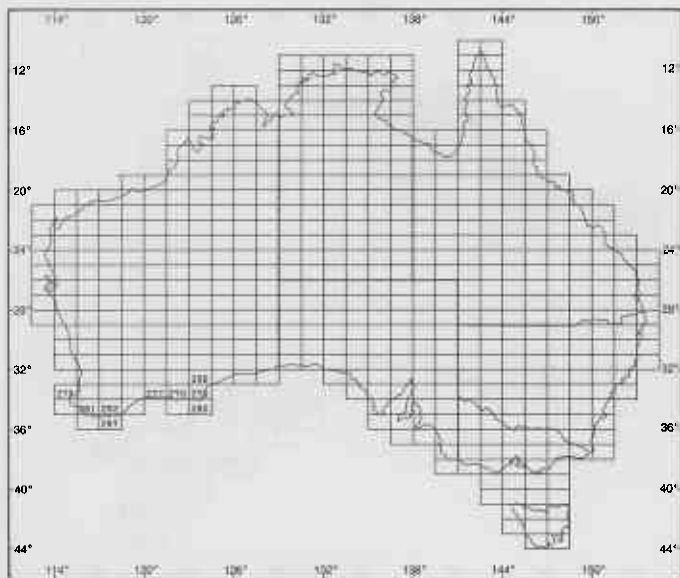
A. trinervata Sieber ex DC.



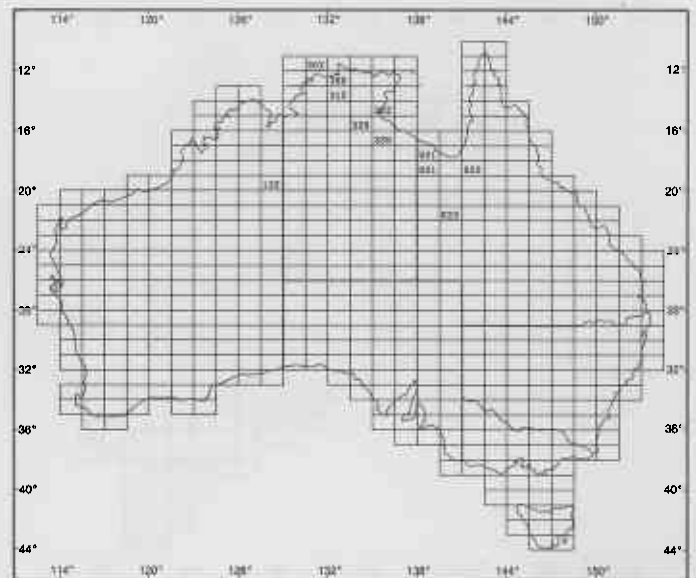
A. trineura F. Muell.



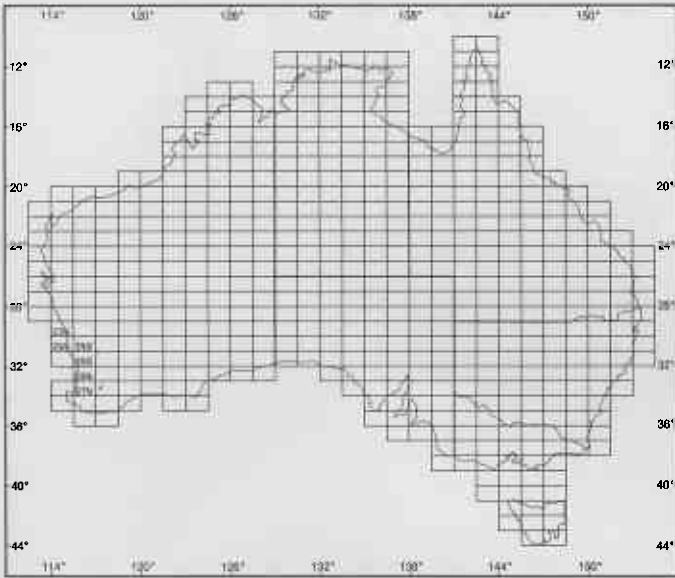
A. triptera Benth.



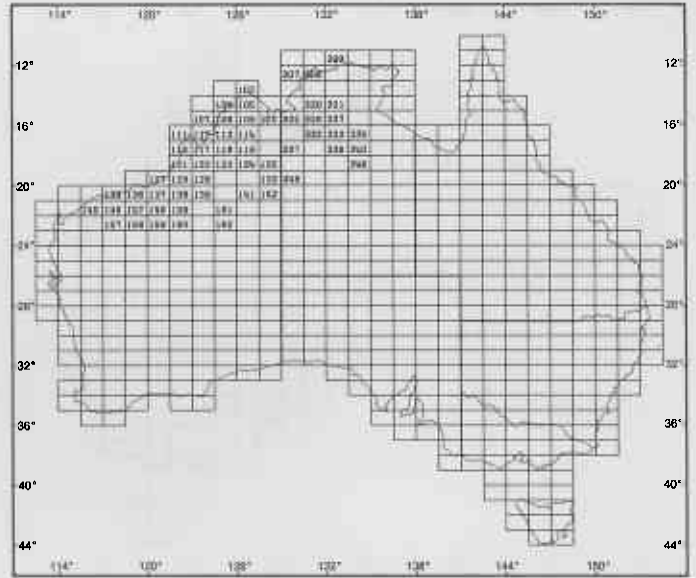
A. triptycha F. Muell. ex Benth.



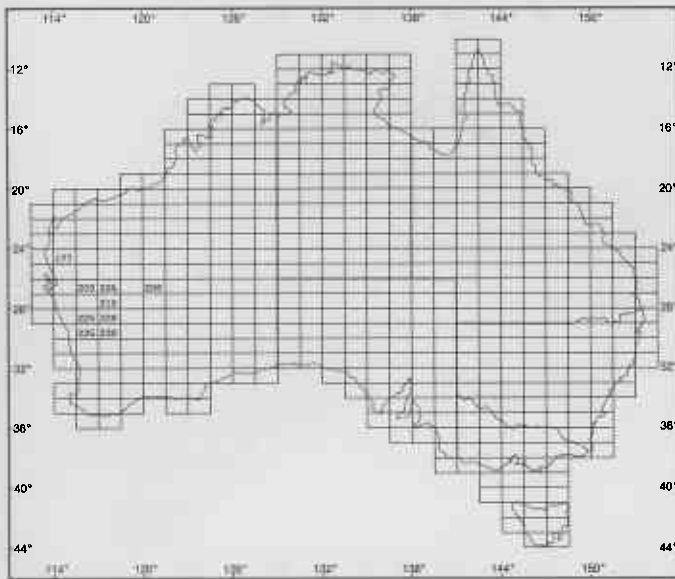
A. tropica (Maiden & Blakely) Tindale



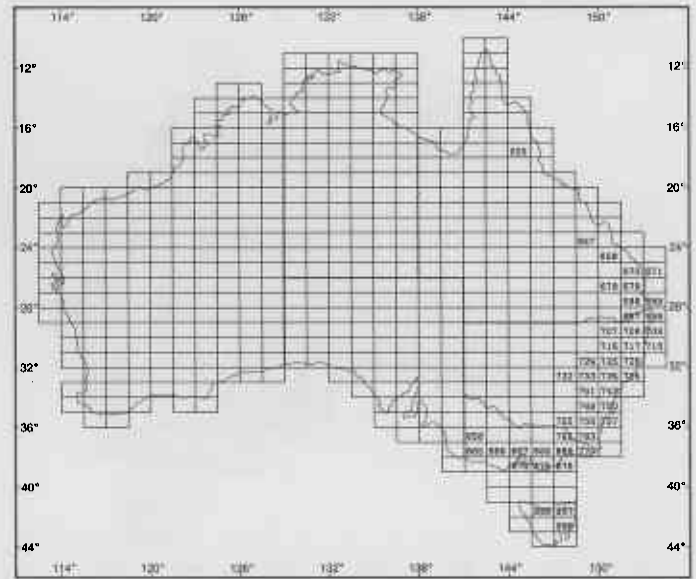
A. truncata (N.L. Burman) Hort. ex Hoffmanns.



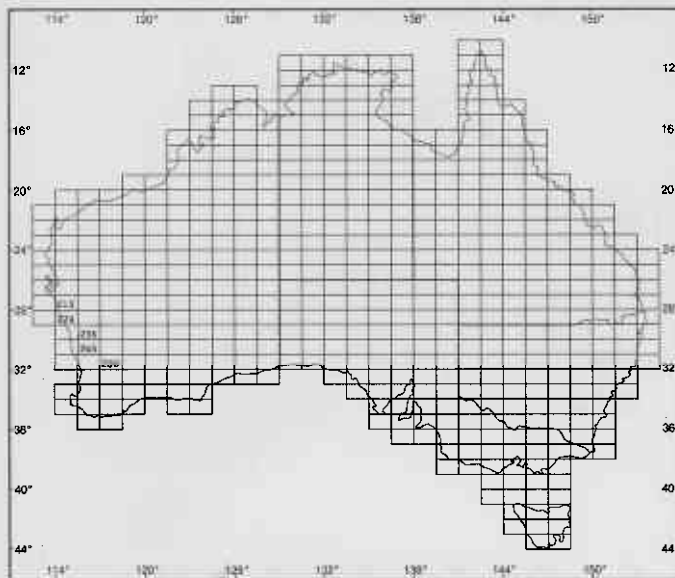
A. tumida F. Muell. ex Benth.



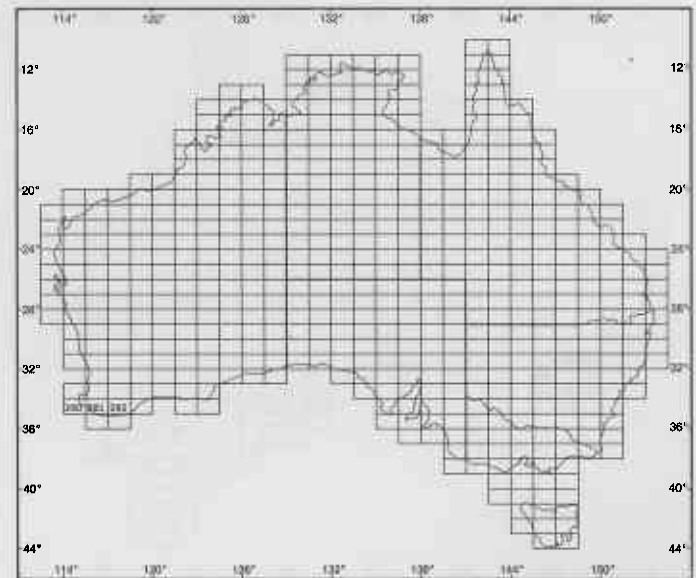
A. tysonii Luehm.



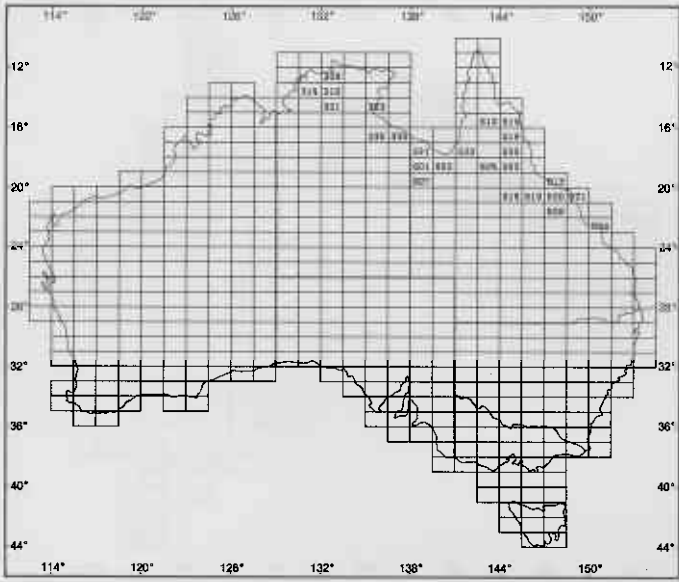
A. ulicifolia (Salisb.) Court



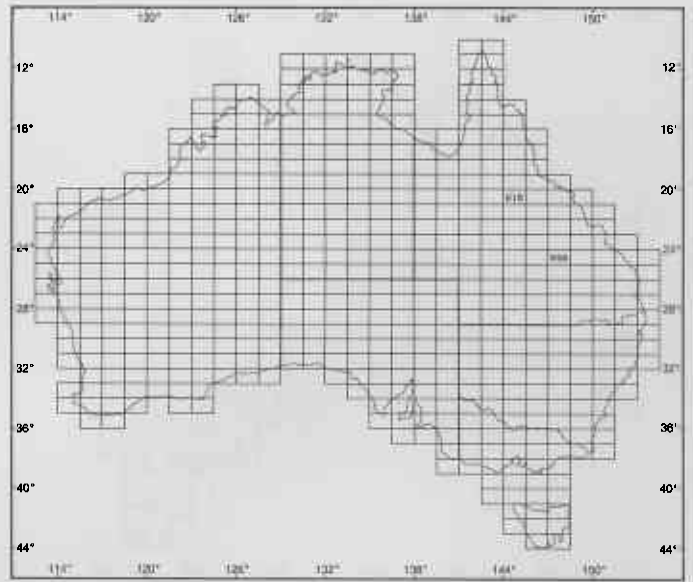
A. ulicina Meisn.



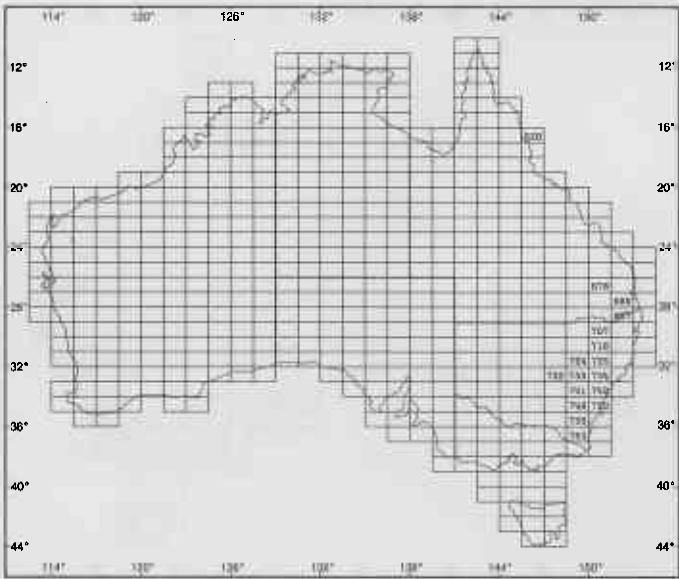
A. uliginosa Maslin



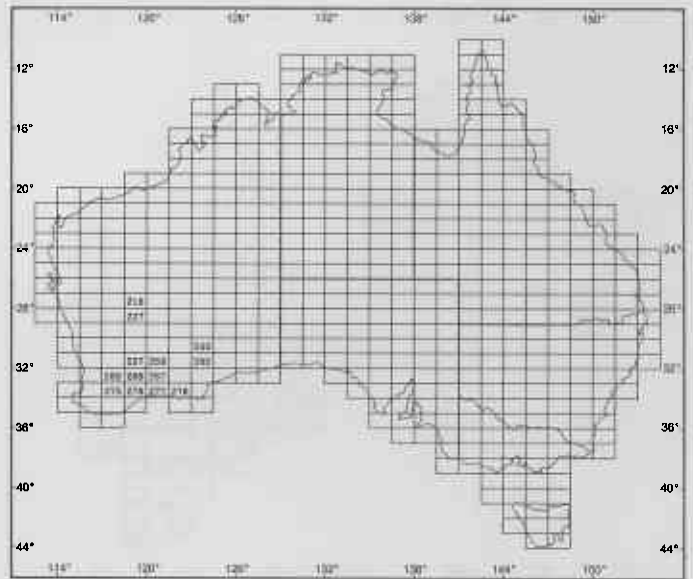
A. umbellata A. Cunn. ex Benth.



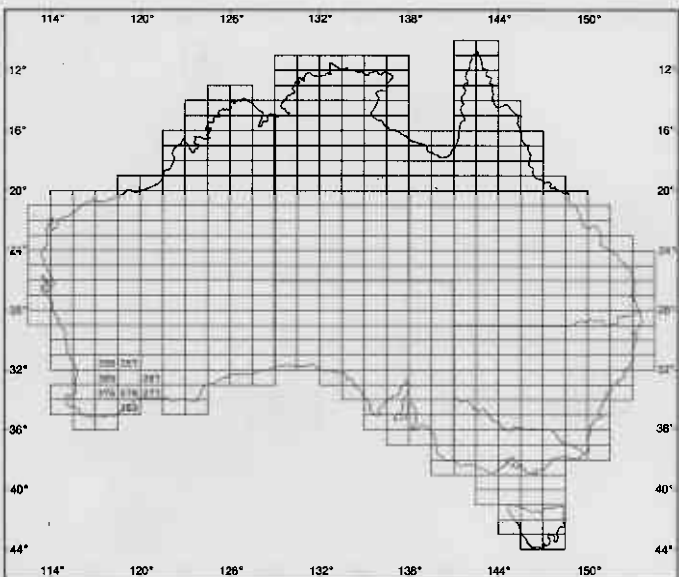
A. uncifera Benth.



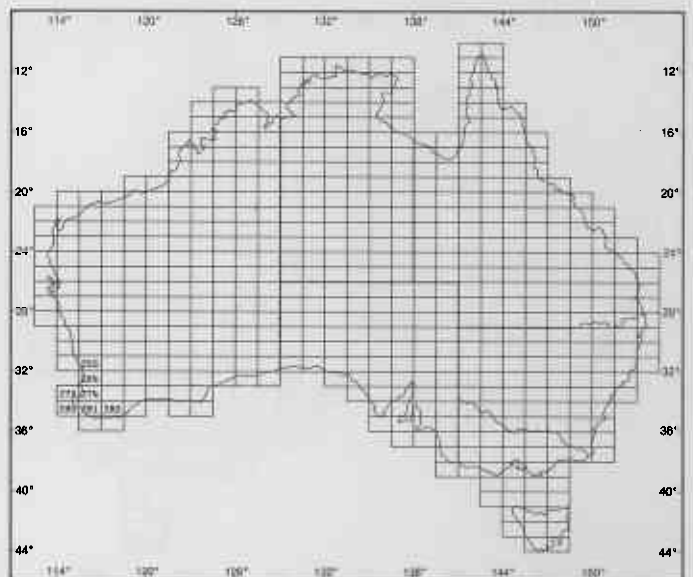
A. uncinata Lindl.



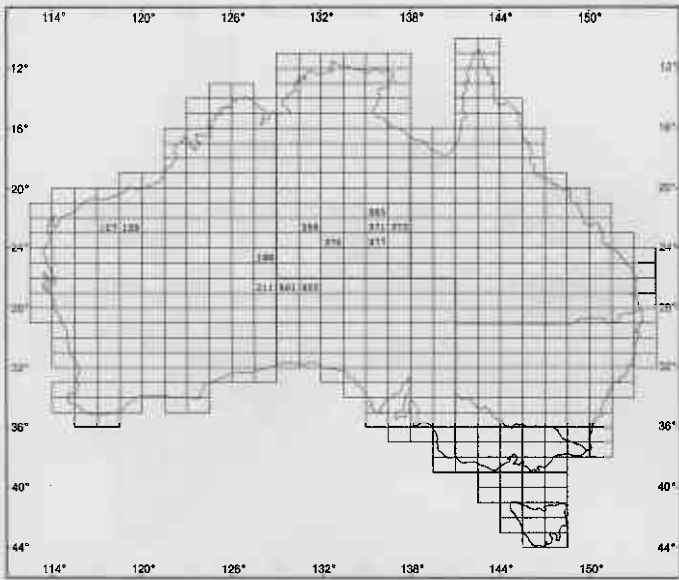
A. uncinella Benth.



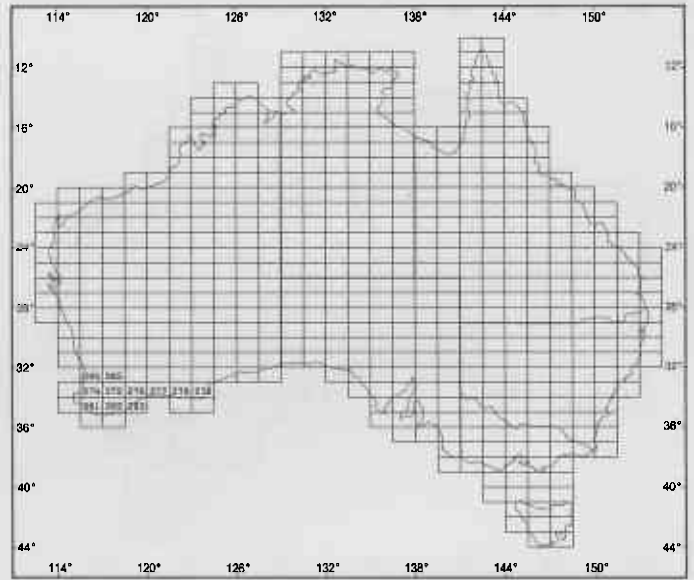
A. unifissilis Court



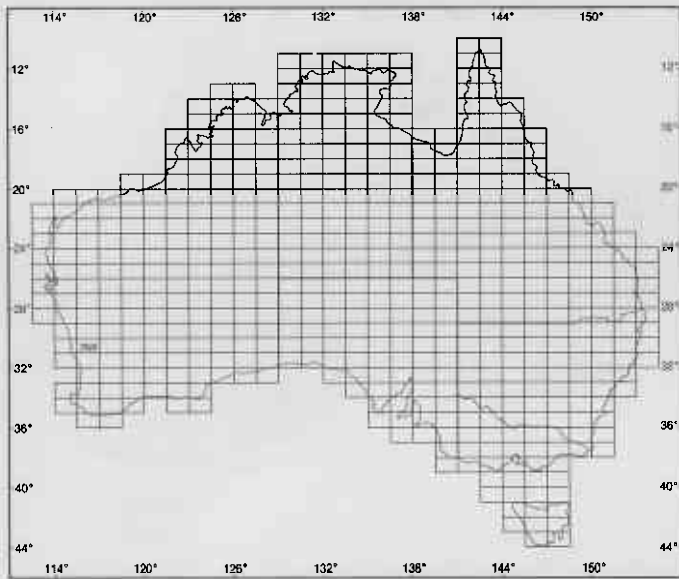
A. uraphylla Benth. ex Lindl.



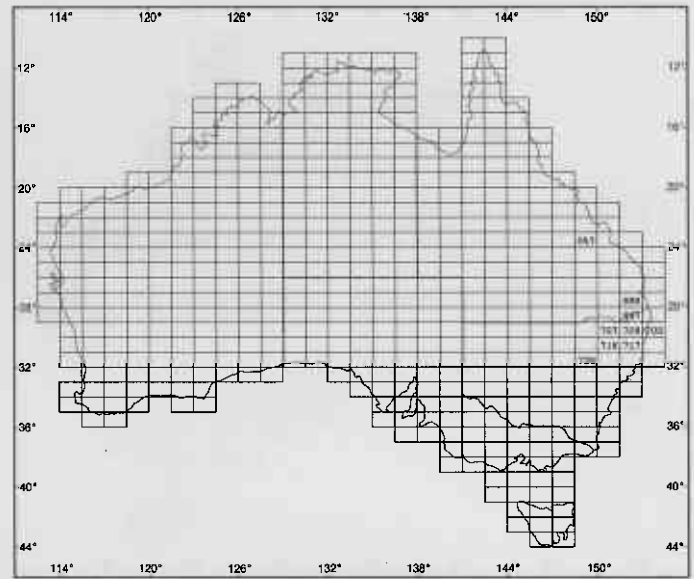
A. validinervis Maiden & Blakely



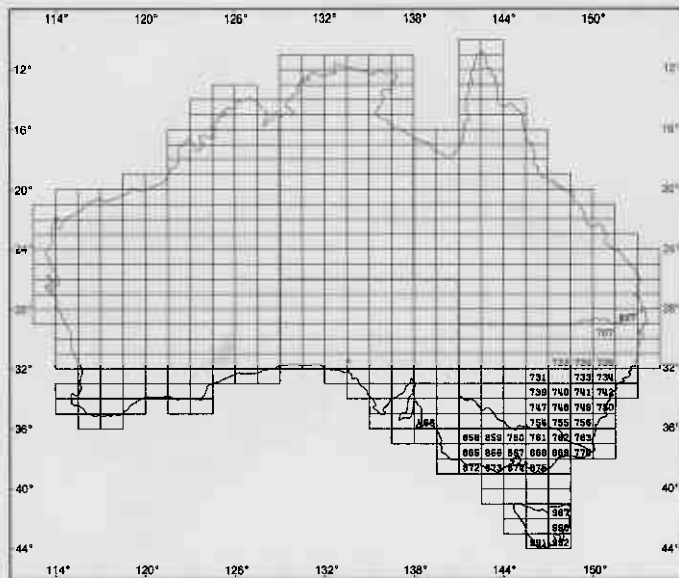
A. varia Maslin



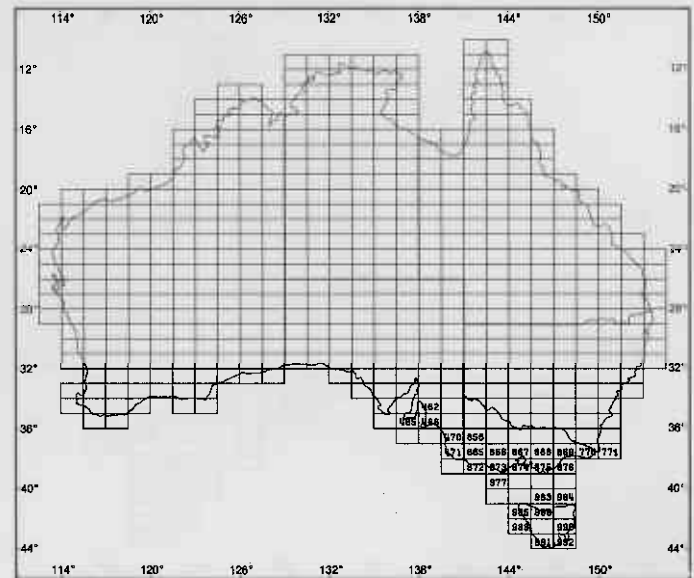
A. vassalii Maslin



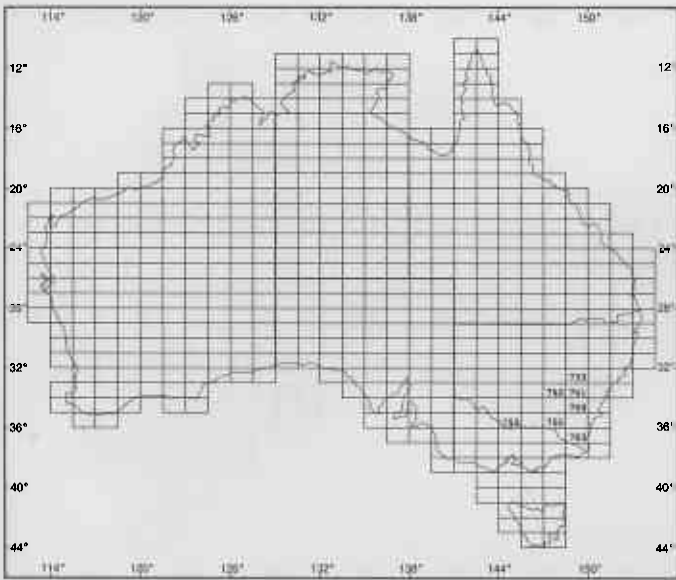
A. venulosa Benth



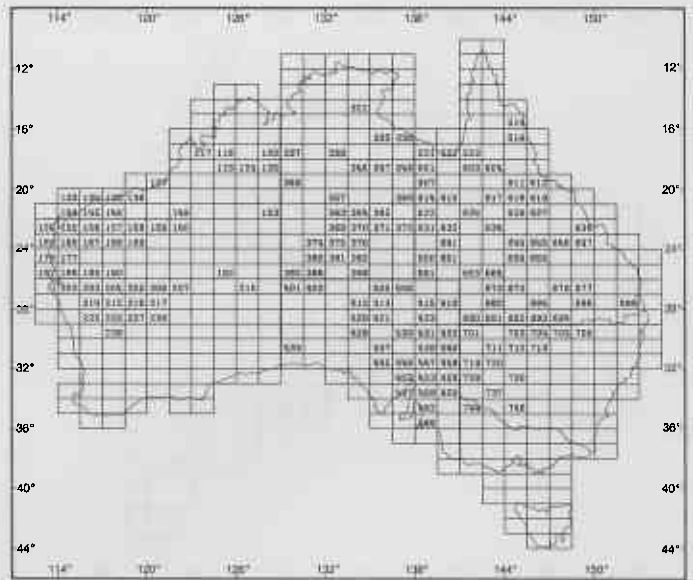
A. verniciflua A. Cunn.



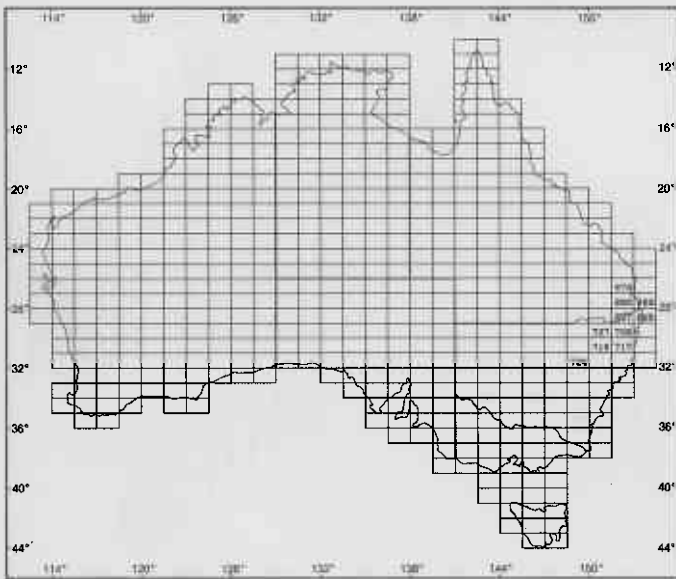
A. verticillata (L'Her.) Willd.



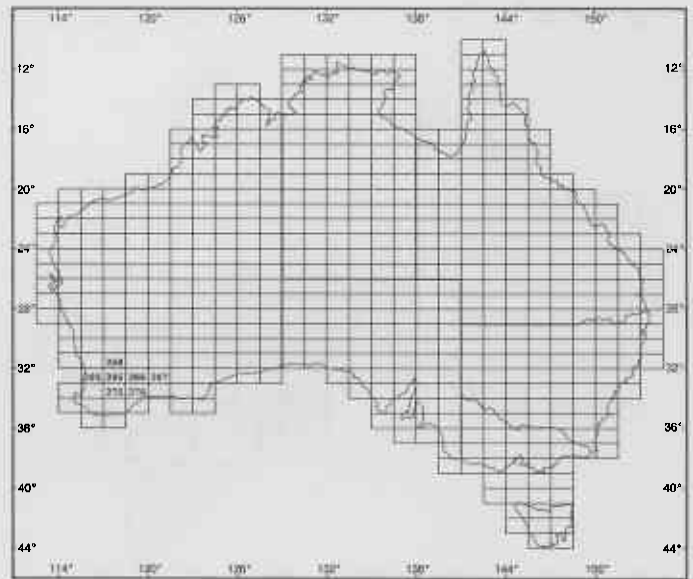
A. vestita Ker



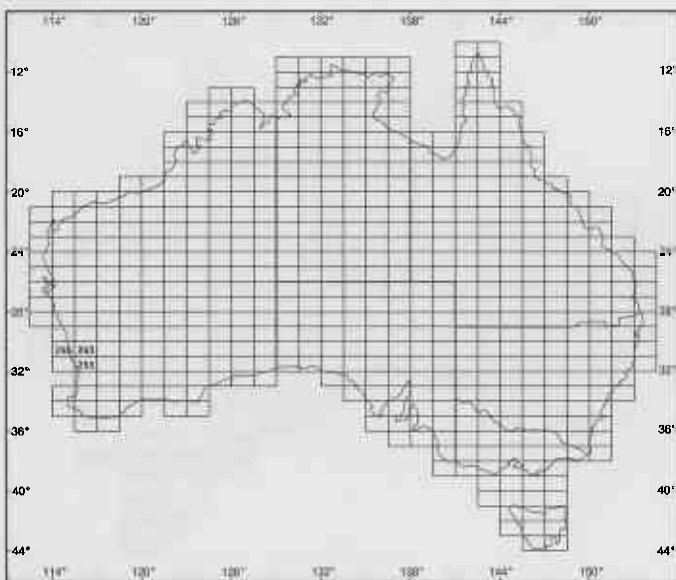
A. victoriae Benth.



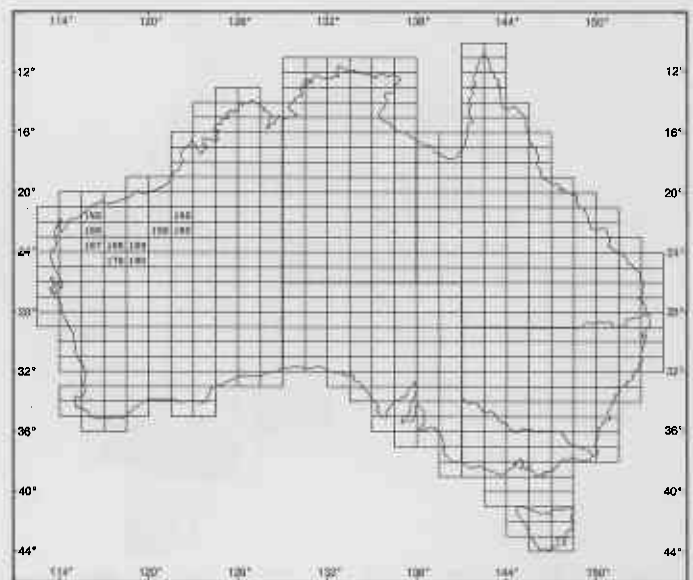
A. viscidula Benth.



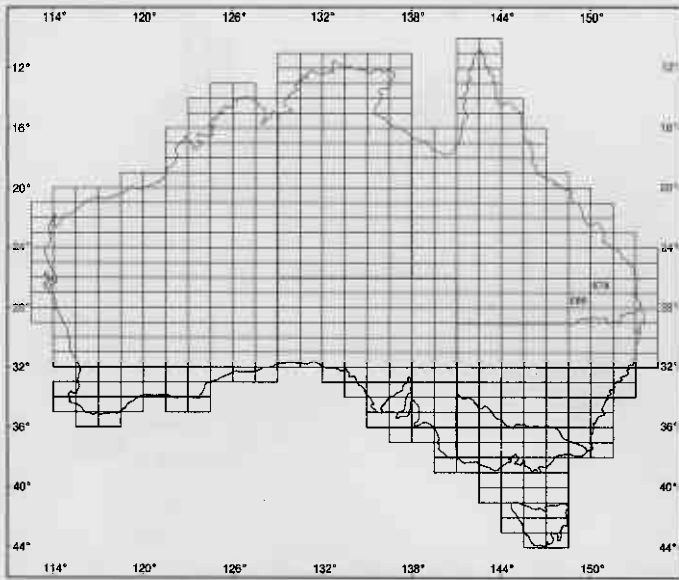
A. viscifolia Maiden & Blakely



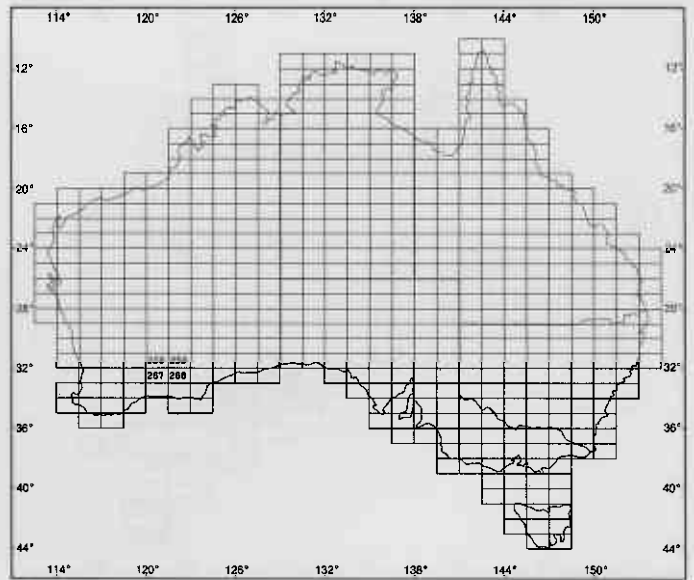
A. volubilis F. Muell.



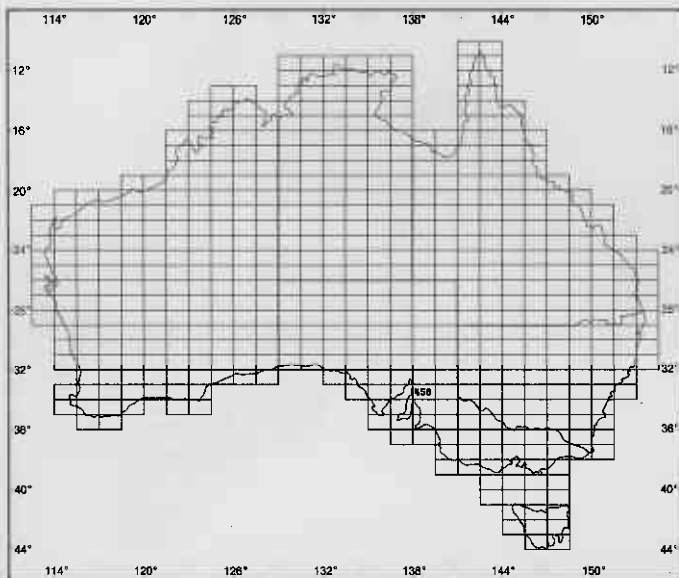
A. wanyu Tindale



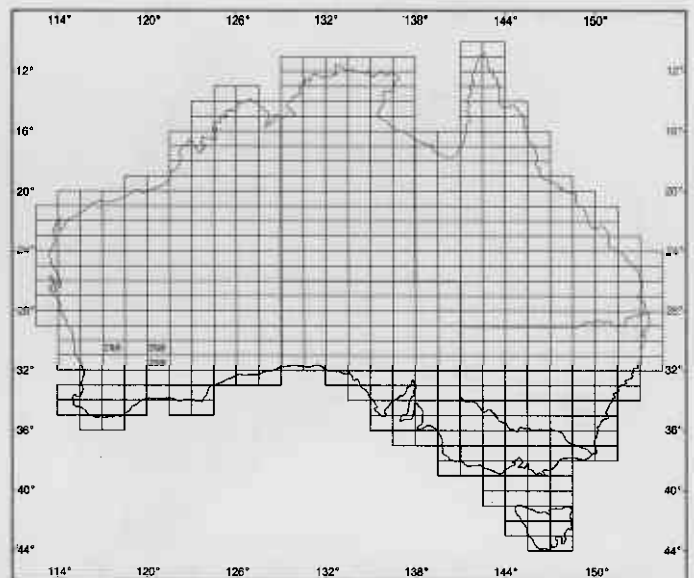
A. wardellii Tindale



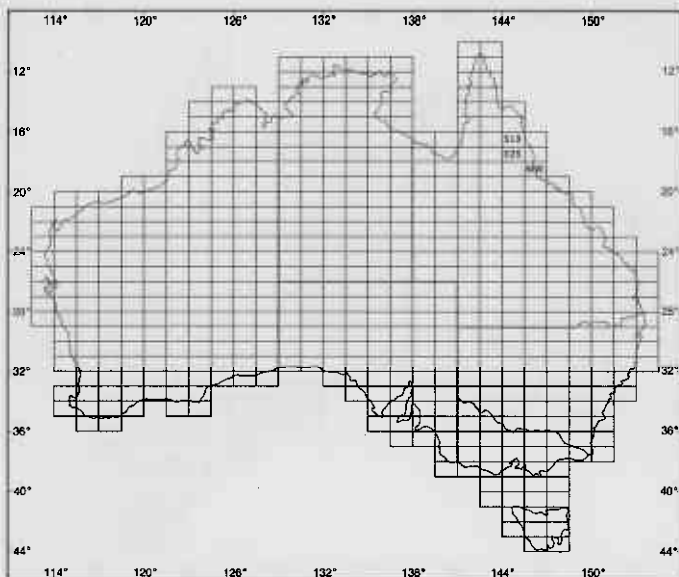
A. warramaba Maslin



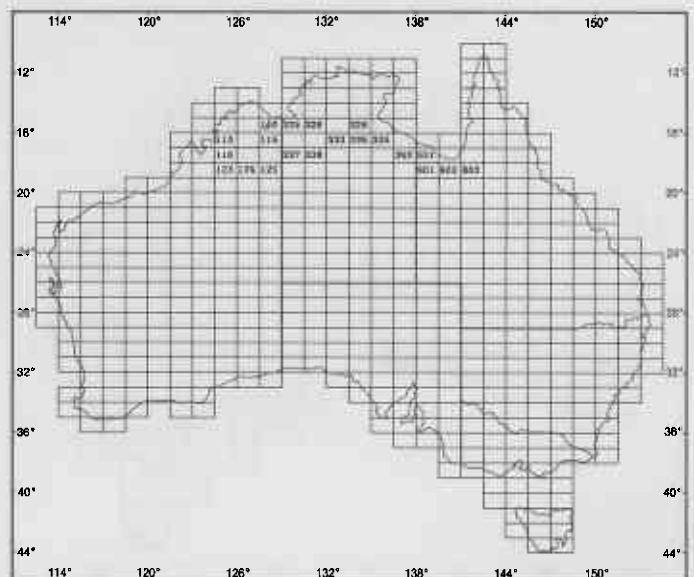
A. wattiana F. Muell. ex Benth.



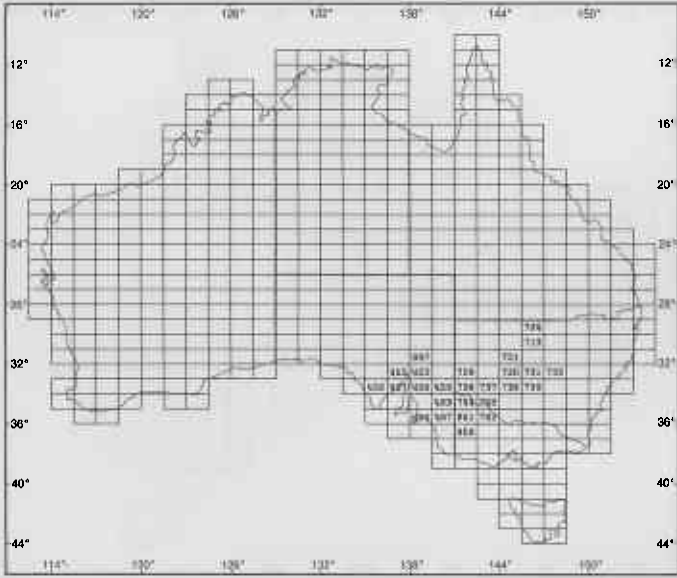
A. websteri Maiden & Blakely



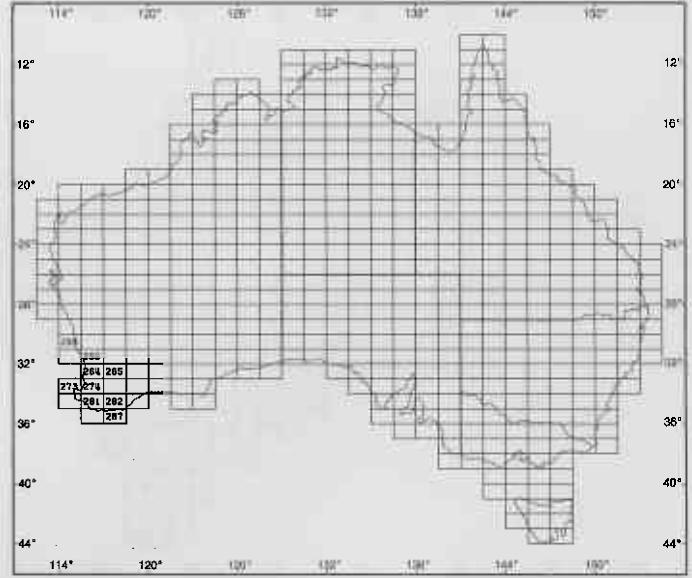
A. whitei Maiden



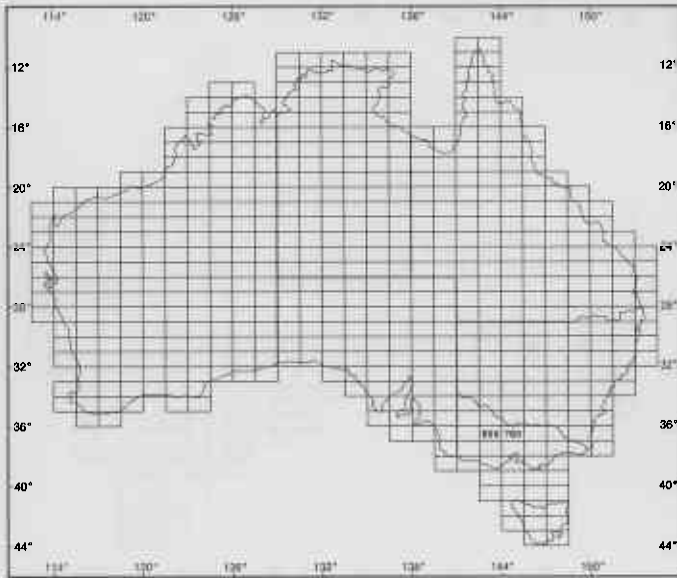
A. wickhamii Benth.



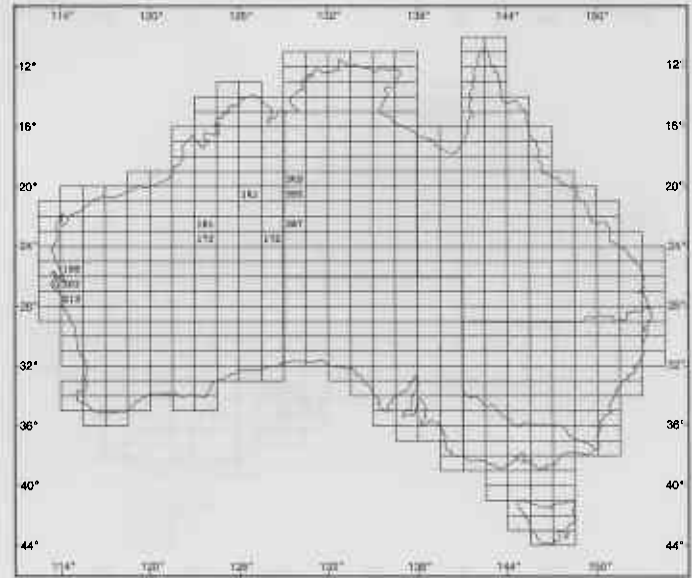
A. wilhelmiana F. Muell.



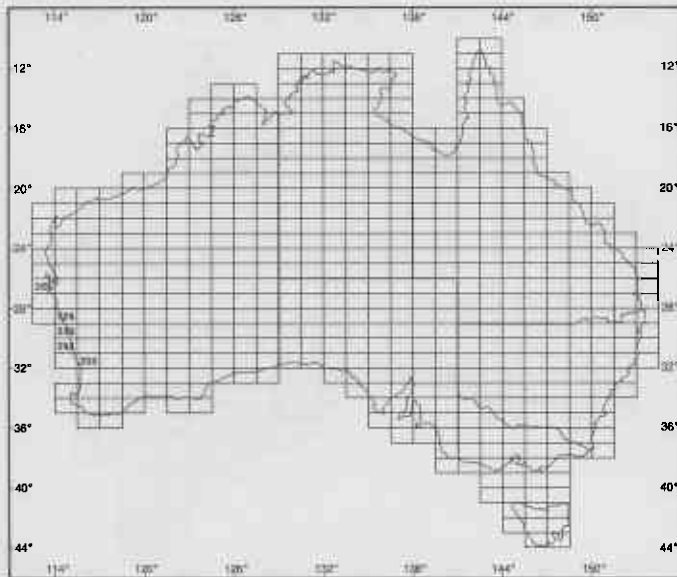
A. willdenowiana H.L. Wendl.



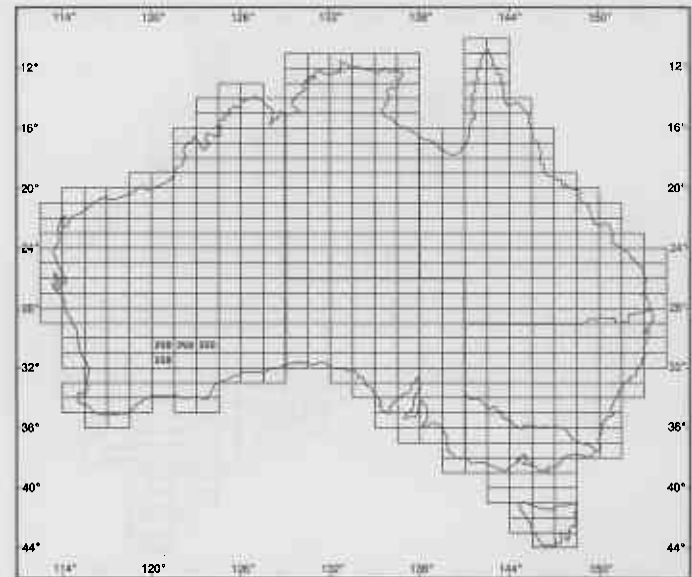
A. williamsonii Court



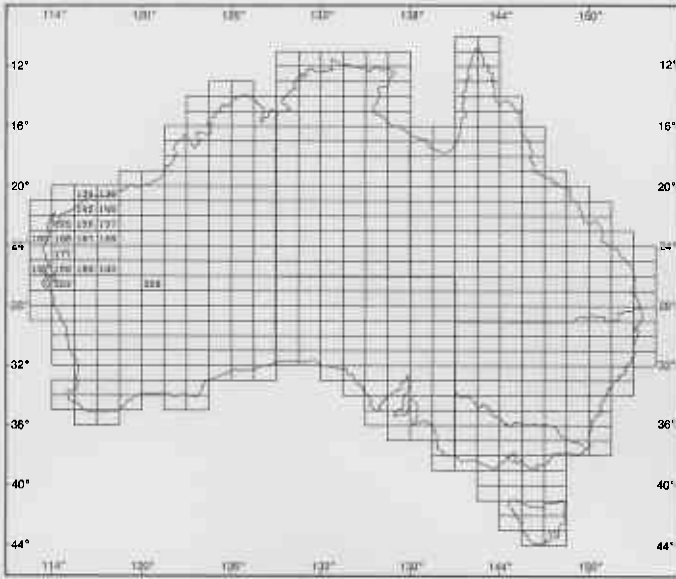
A. wiseana C.A. Gardner



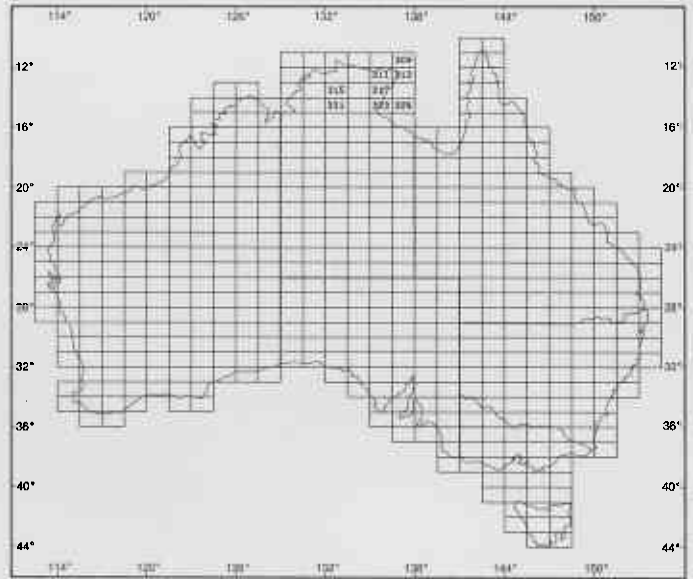
A. xanthina Benth.



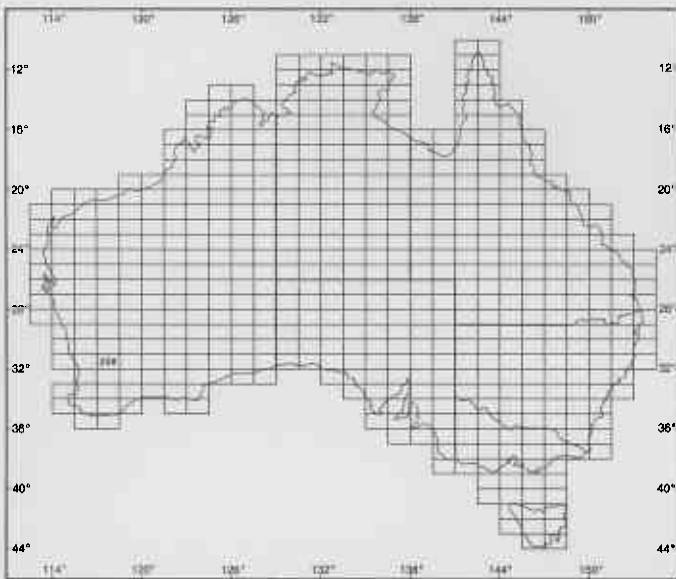
A. xerophila W.V. Fitzg.



A. xiphophylla E. Pritzel



A. yirrkallensis Specht



A. yorkrakinesis C.A. Gardner

