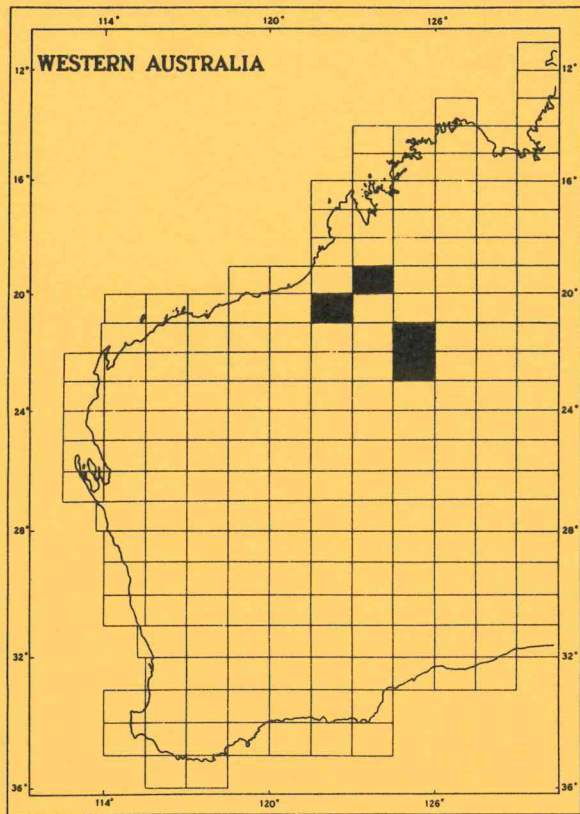


1981



Templetonia incana J. Ross

DISTRIBUTION MAPS OF THE FABACEAE OF WESTERN AUSTRALIA

G. J. KEIGHERY

KINGS PARK RESEARCH NOTES — NUMBER 6

**DISTRIBUTION MAPS
OF THE
FABACEAE
OF
WESTERN AUSTRALIA**

G. J. KEIGHERY

**KINGS PARK AND BOTANIC GARDEN
WEST PERTH 6005**

KINGS PARK BOARD
© **KINGS PARK AND BOTANIC GARDEN**
WEST PERTH, WESTERN AUSTRALIA 6005

ISSN 0157-3403

Introduction:

The Fabaceae (Leguminosae: subfamily Papilionaceae) is one of the largest and most economically important families of flowering plants in the world. Despite this much of the family is poorly studied both biologically and taxonomically. The author was constantly reminded of the lack of information on the biology of Australian Fabaceae during the International Legume Conference held at Kew in 1978.

This paper is the first in a series designed to present the available data on the biology of Western Australian Fabaceae. It provides standard maps for all recognised species native to Western Australia. Other papers will deal with aspects of the ecology of all members of the family (Keighery 1981) or specific genera or species.

Materials and Methods:

Distribution data for individual species were obtained primarily from the localities recorded on specimens housed in the Western Australian Herbarium (PERTH) and the Kings Park and Botanic Garden Herbarium. Wherever possible collections cited by the latest reviewer of a species or genus were also recorded and mapped.

The Western Australian distribution of each species was plotted on a map divided into a 1° latitude x 1.5° longitude grid by marking each grid block that included one or more of the collecting localities.

1:250,000 Topo Series R502

The 1° x 1.5° grid was selected because it is the scale suggested by most biogeographers as the most suitable for Australia wide studies (Churchill and deCorona, 1972; Brook, 1976). The grid is broad enough to accommodate minor locality errors, and to enable rapid plotting of large numbers of specimens. Finally several biogeographic studies carried out in Western Australia (Keighery, 1979; Hnatiuk and Maslin, 1980 and Rye et al, 1980) have already adopted this grid system.

The maps and taxonomy are current to December, 1979. Unfortunately at this time all material of the genus Daviesia was on loan to M. Crisp (Canberra). Because of the considerable changes foreshadowed by the revision of this large genus, it was decided that an addendum containing maps of this genus would be published separately.

Results and Discussion:

It is hoped that the availability of these maps will encourage collecting in regions shown to be poorly collected, and will facilitate the study of this family on a geographical basis, (Keighery and Marchant, 1979).

An analysis of the Phytogeography of the Fabaceae of Western Australia will be published elsewhere.

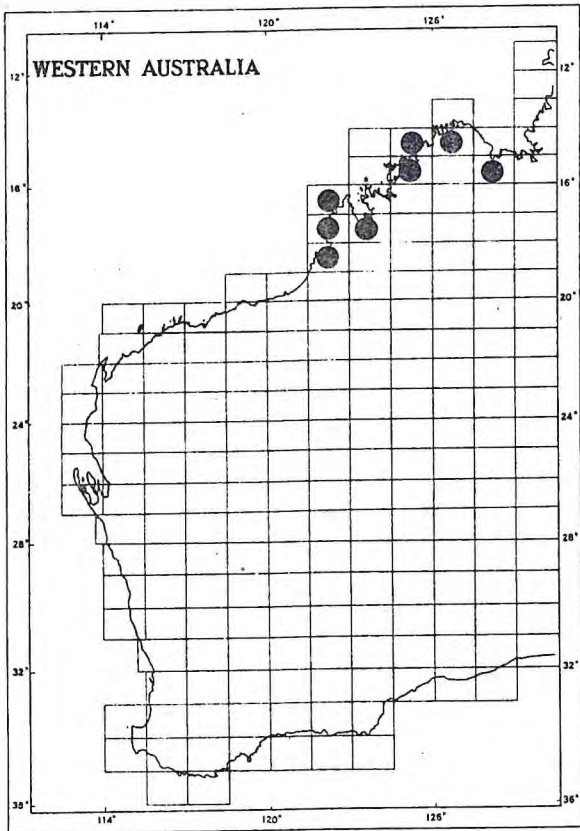
Acknowledgements:

The author is grateful to Lynne Brighton who "dotted" the final draft maps, and to Mrs M. Phatouros and Miss L. Barratt who typed the maps and manuscript. My wife, Bronwen Keighery compiled many of the base maps.

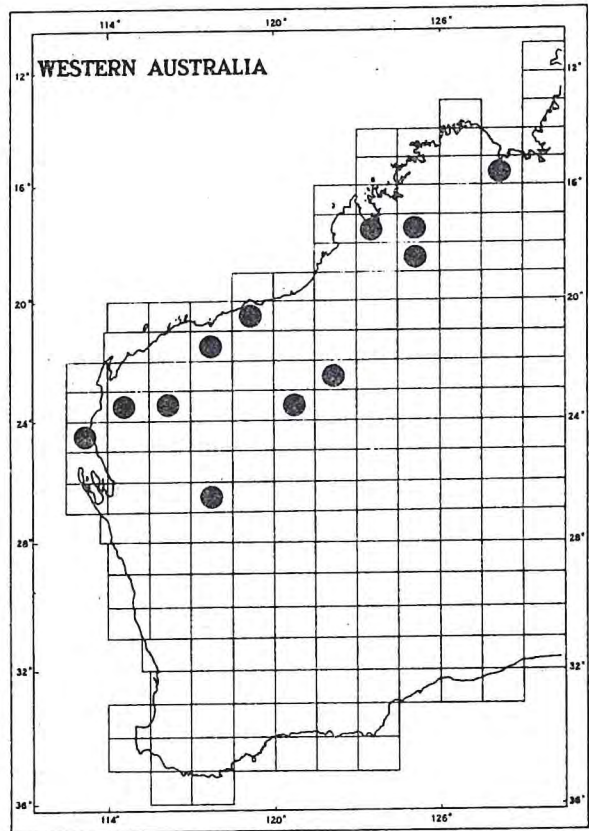
References:

- Brook, A.J. (1976) A Biogeographic Grid System for Australia. Search 7 : 191 - 195.
- Churchill, D.M. and de Corona, A. (1972) "The Distribution of Victorian Plants" University of Melbourne Press, Melbourne.
- Hnatiuk, R.J. and Maslin, B.R. (1980) The distribution of Acacia (Leguminosae - Mimosoidae) in Western Australia Part 1. Individual species distribution W.A. Herbarium Res. Notes. 4 : 1-103.
- Keighery, G.J. (1979, unpublished) Notes on the Biology and Phytogeography of Western Australian Plants, Part 6 : Rhamnaceae. Kings Park and Botanic Garden, West Perth. 23pp.
- Keighery, G.J. (1981, unpublished) Notes on the Biology and Phytogeography of Western Australian Plants, Part 13 : Ecological Notes on the Fabaceae. Kings Park and Botanic Garden, West Perth.
- Keighery, G.J. and Marchant, N.G. (1979) Phytogeographical Studies in Western Australia. Abstracts Symp. Biology of Native Plants. Perth.

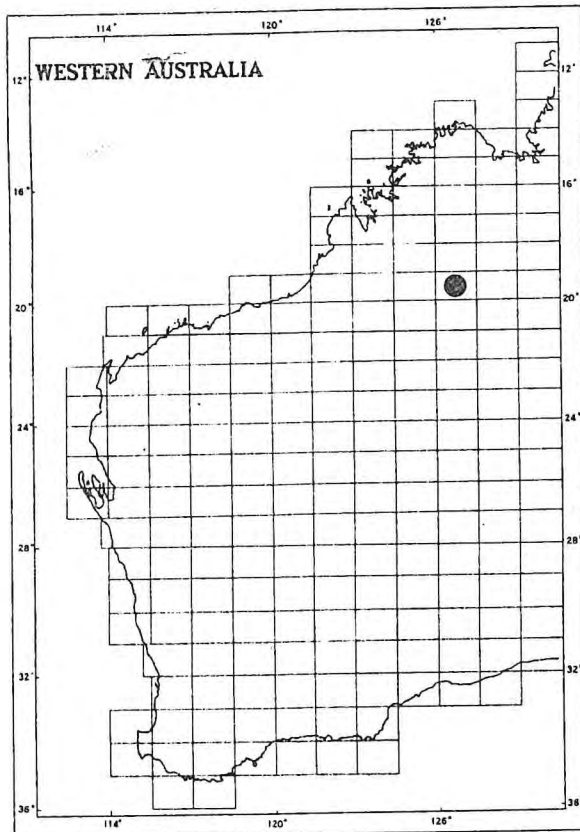
Rye, B.L. Hopper, S.D. and Watson, L.E. (1980) Commercially Exploited Vascular Plants Native in Western Australia: Cenus, Atlas and Preliminary Assessment of Conservation Status. Dept. Fisheries and Wildlife Report No. 40.



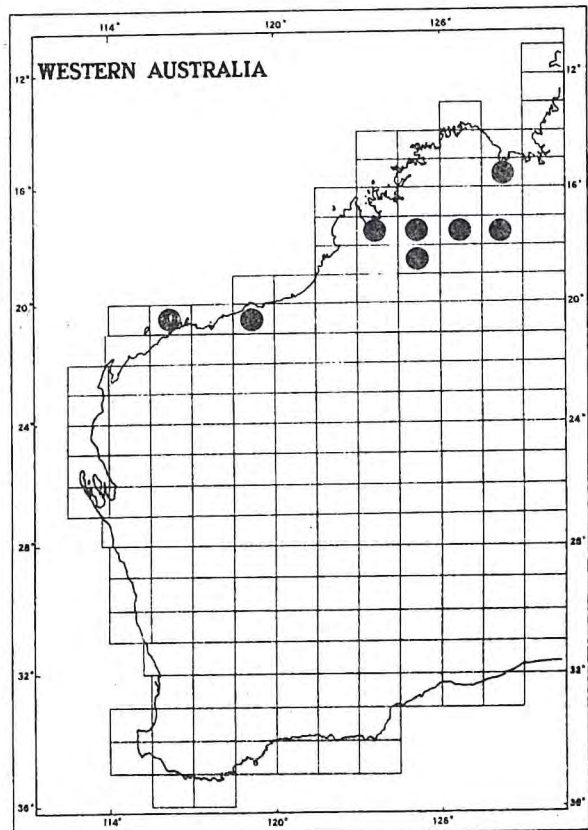
Abrus precatorius



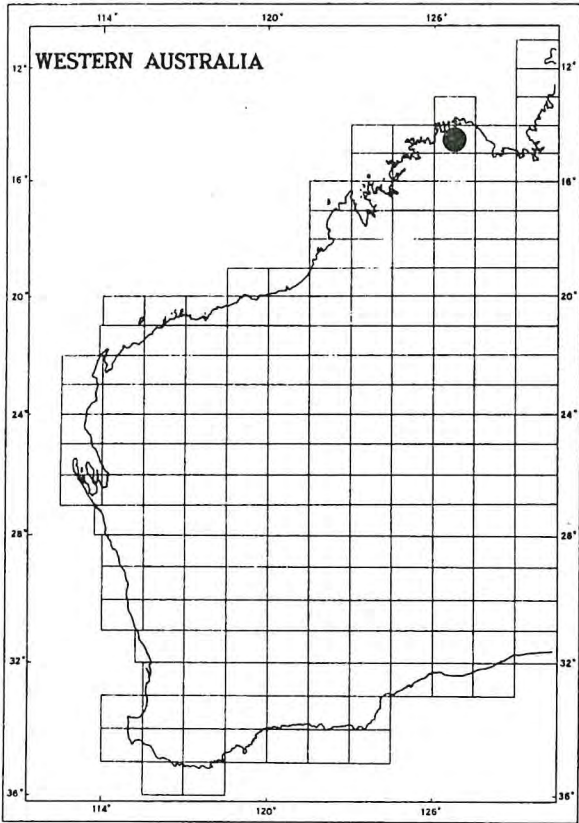
Aeschynomene indica



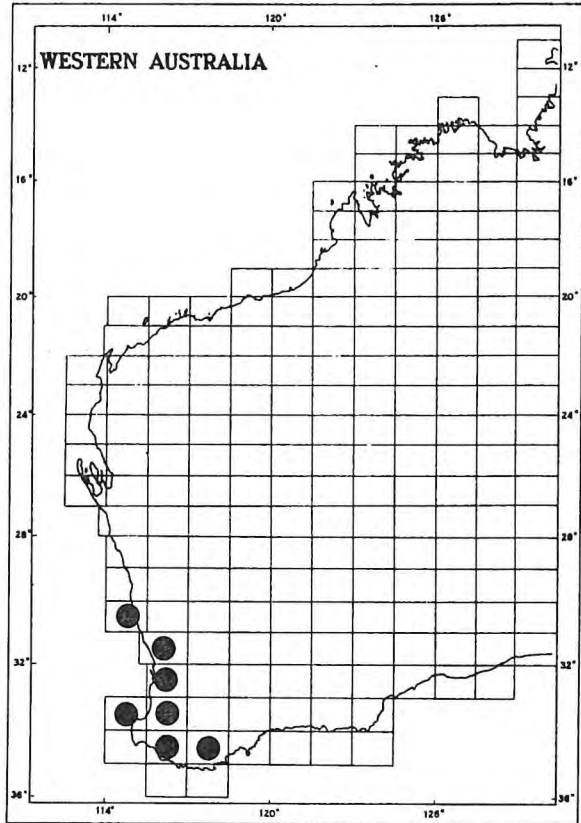
Aenictophyton reconditum



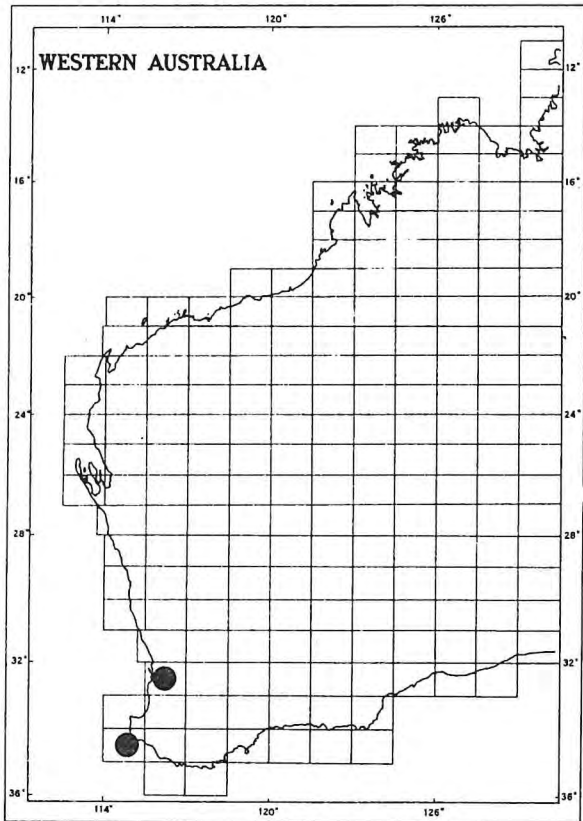
Alysicarpus rugosus



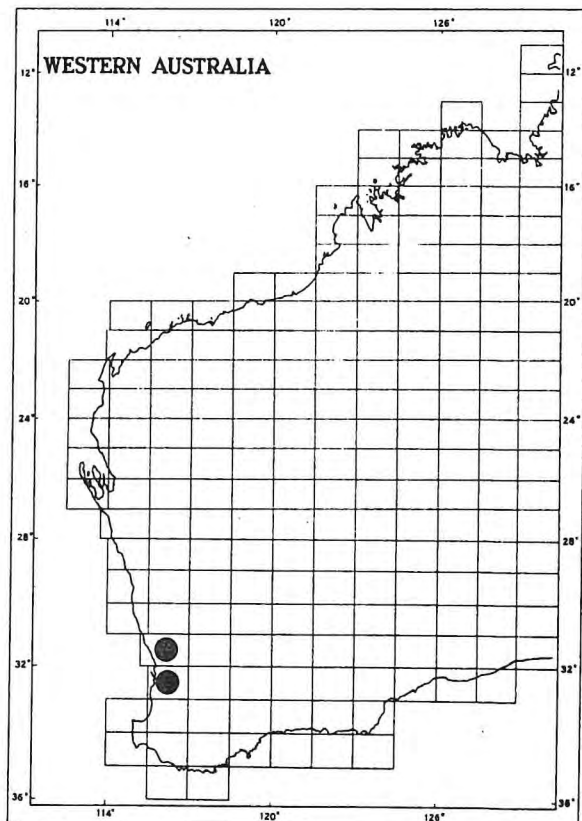
Alysicarpus cheeli



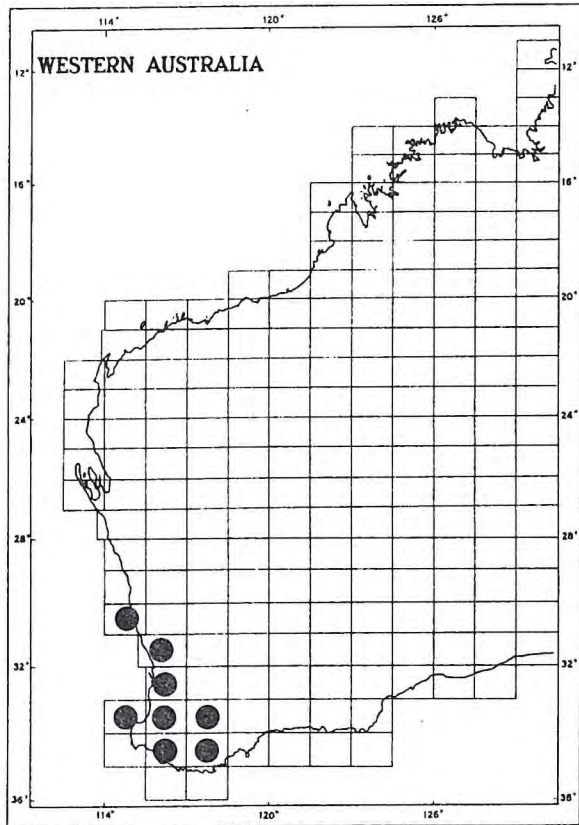
Aotus ericoides



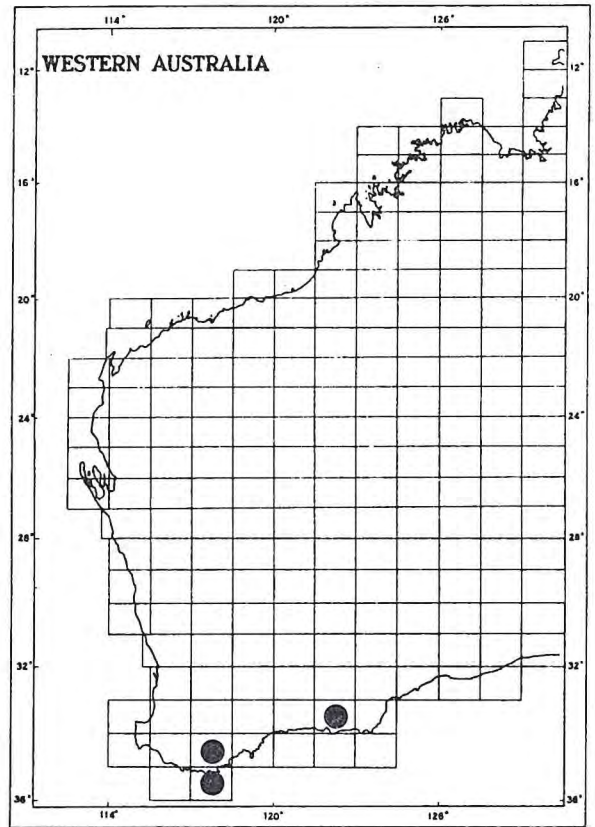
Aotus carinata



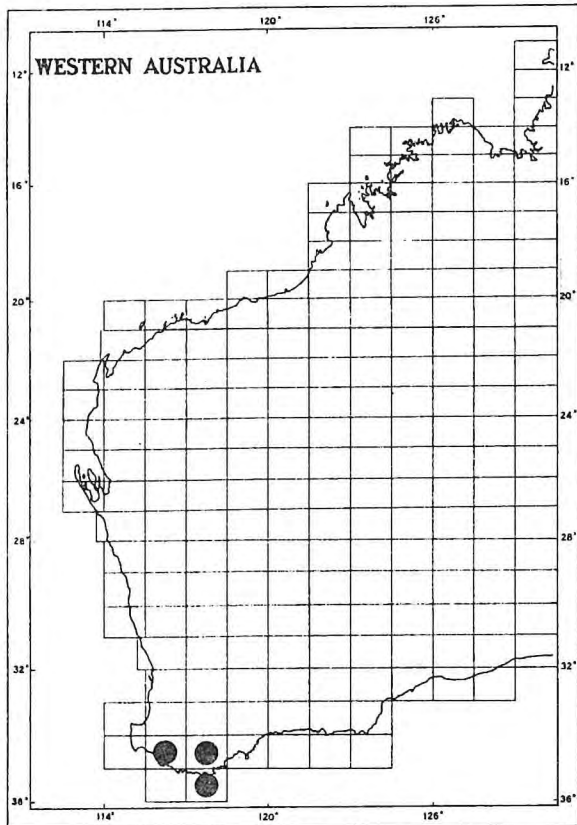
Aotus cordifolia



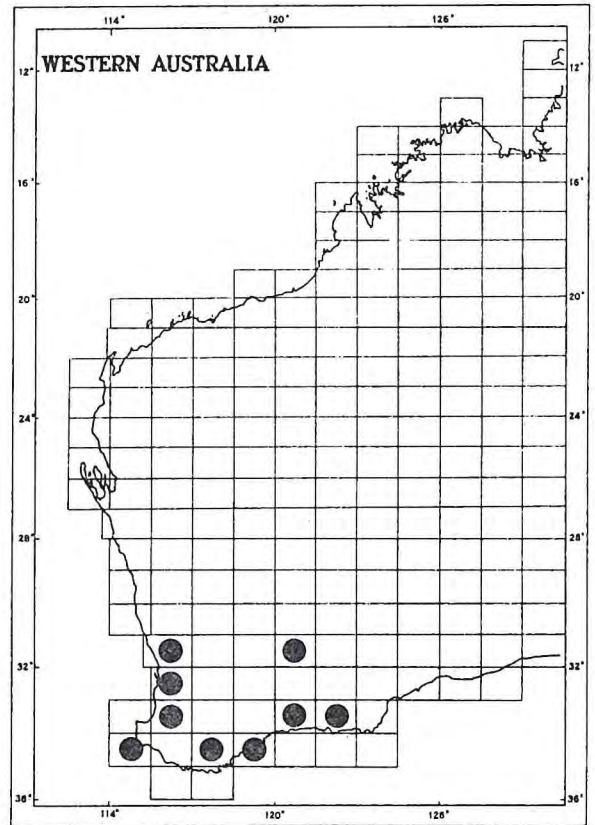
Aotus "diffusa"



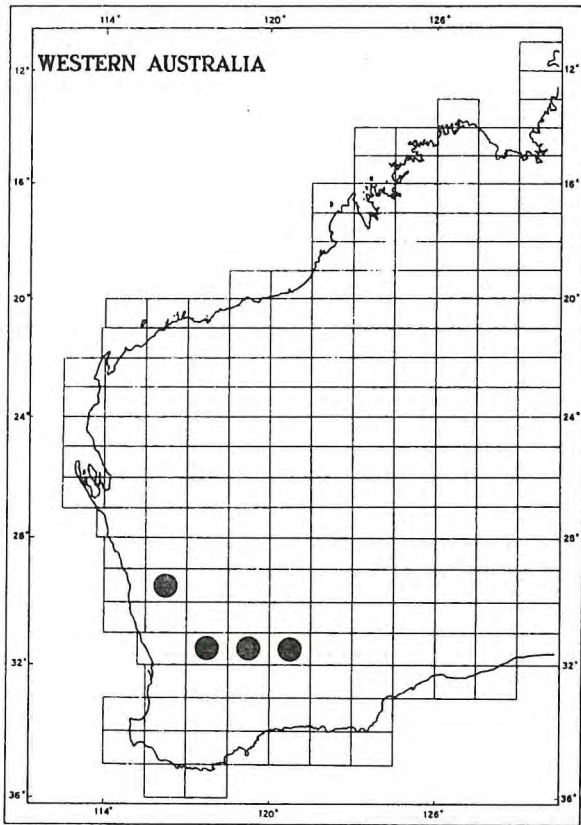
Aotus genistoides



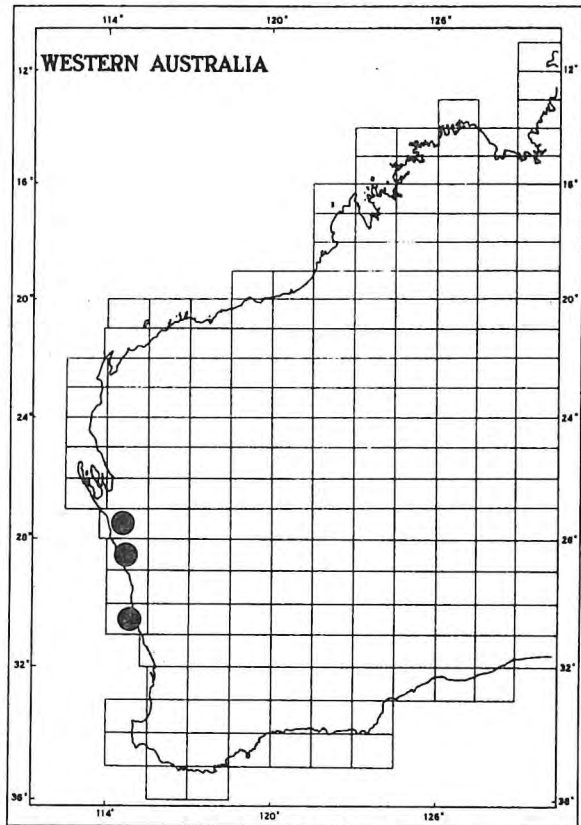
Aotus passrinoides



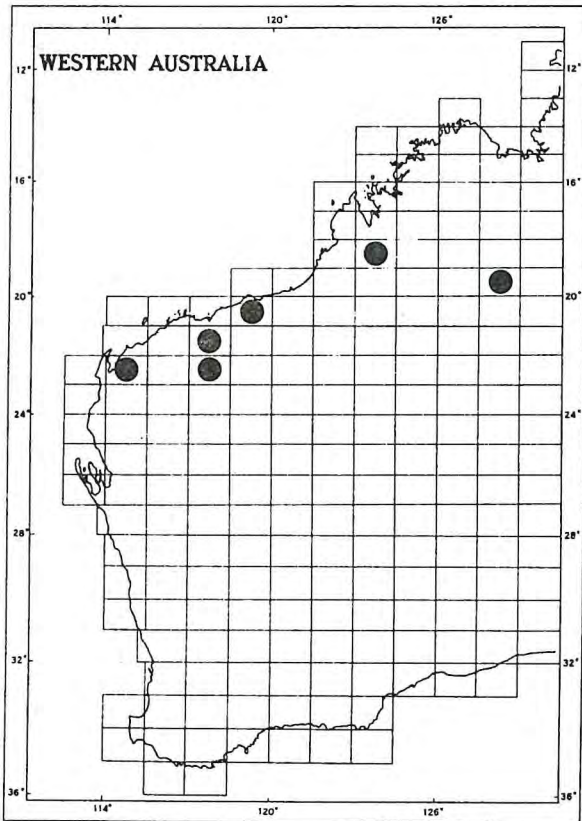
Aotus priessii



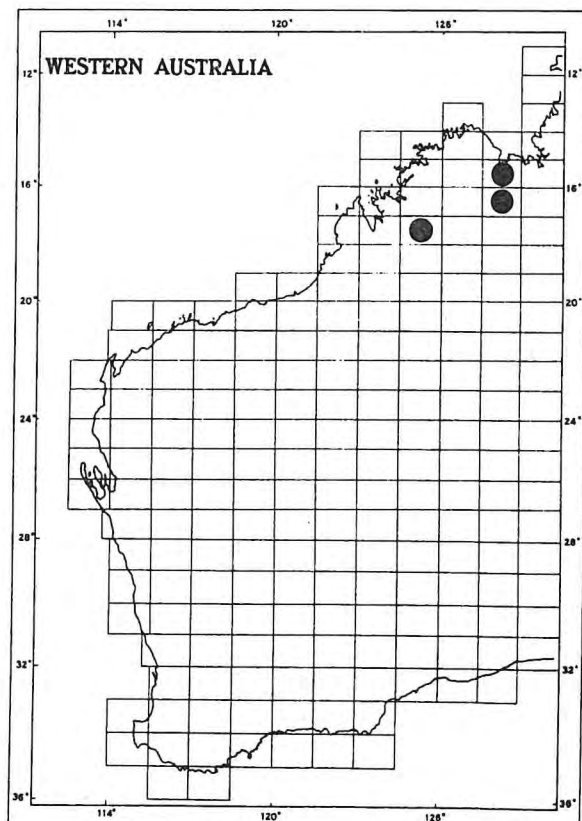
Aotus tietkinsii



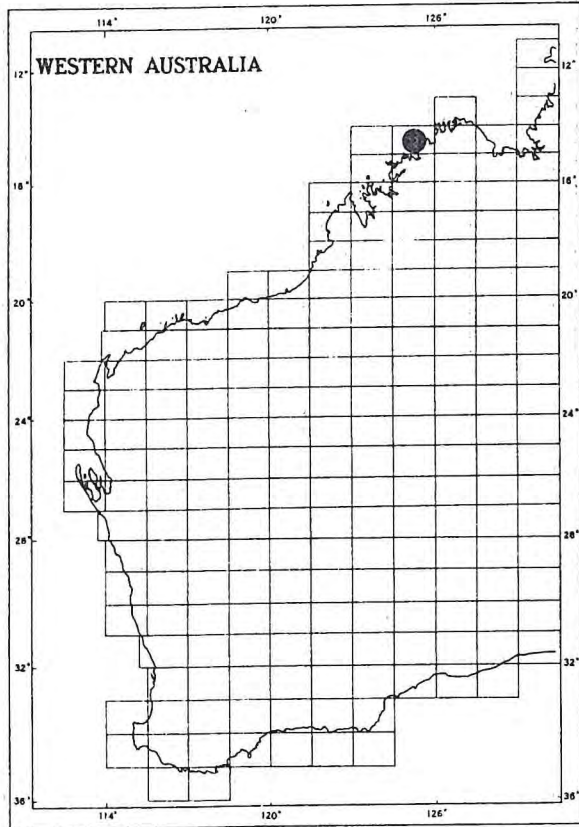
Aotus phylicoides



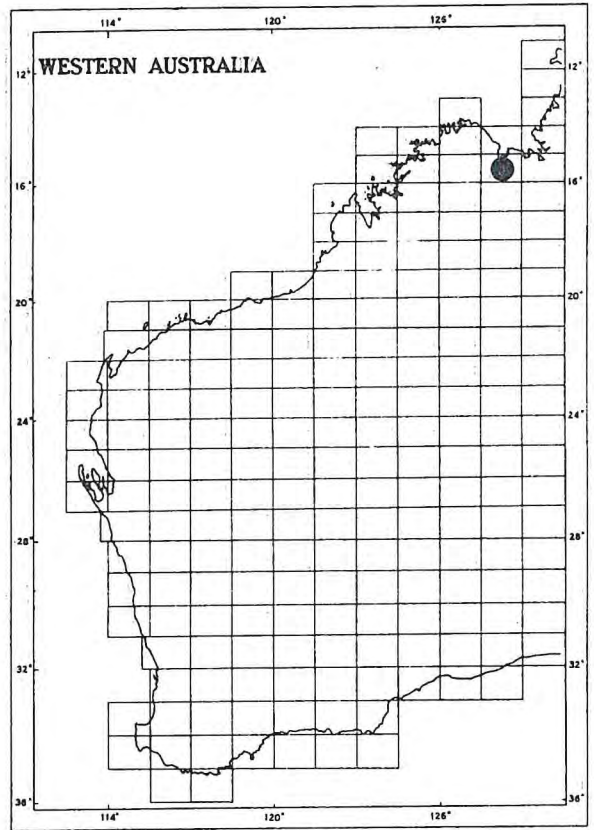
Atylosia cinerea



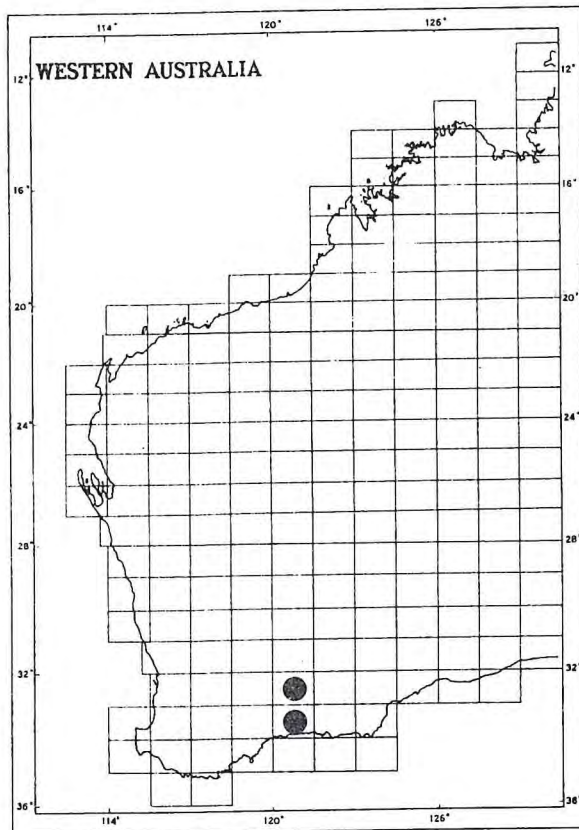
Atylosia grandiflora



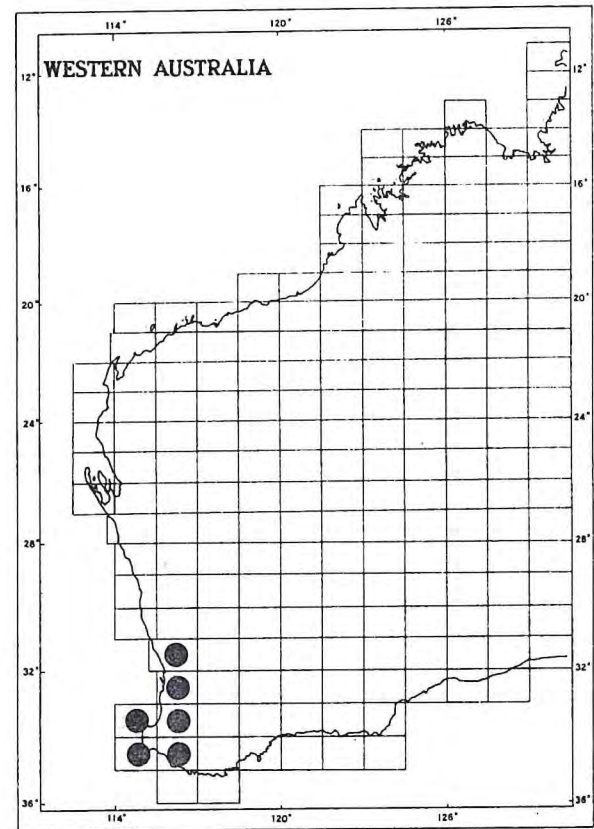
Atylosia lanceolata



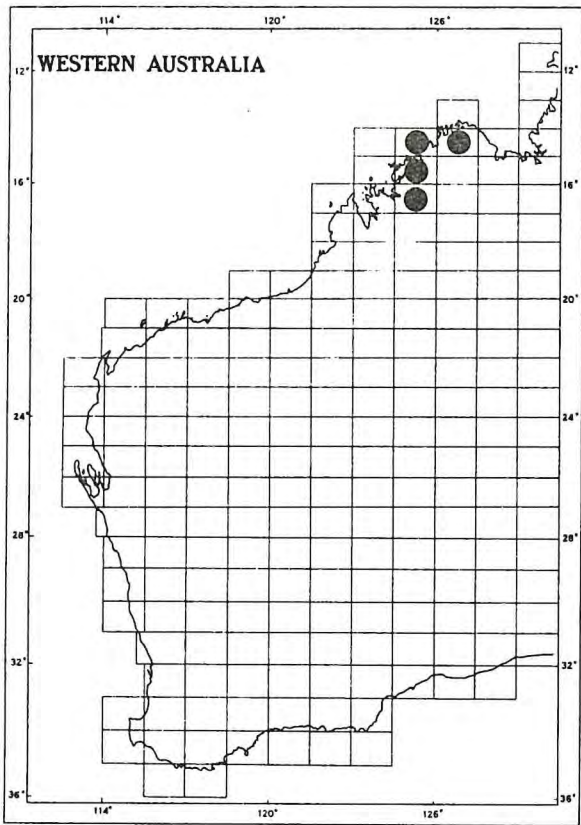
Atylosia marmorata



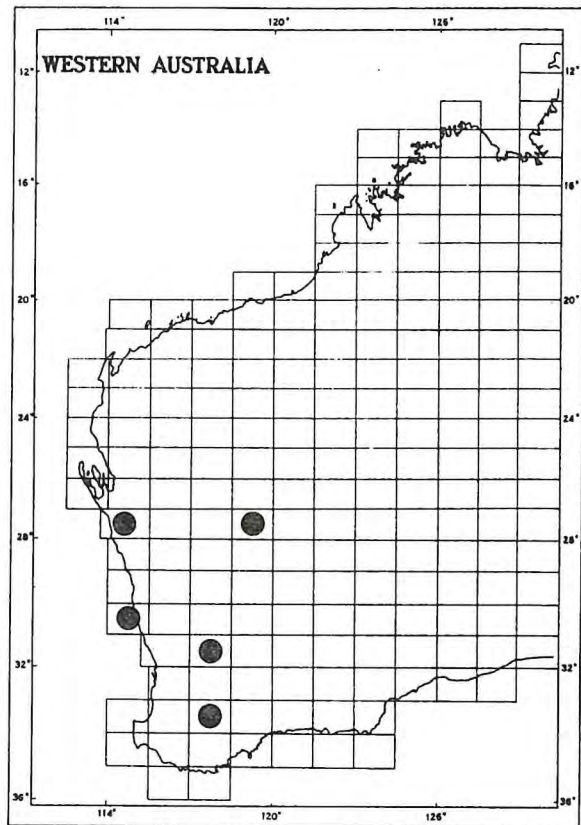
Bossiaea aphylla



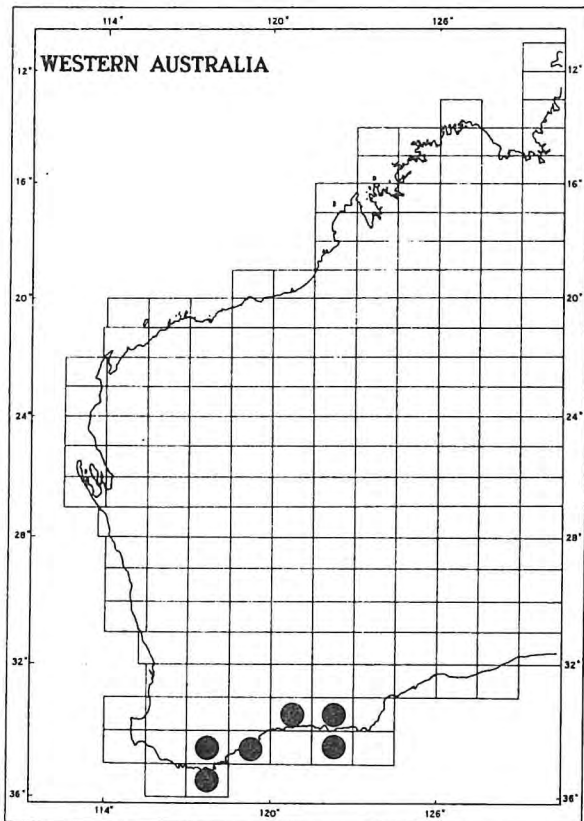
Bossiaea aquifolium



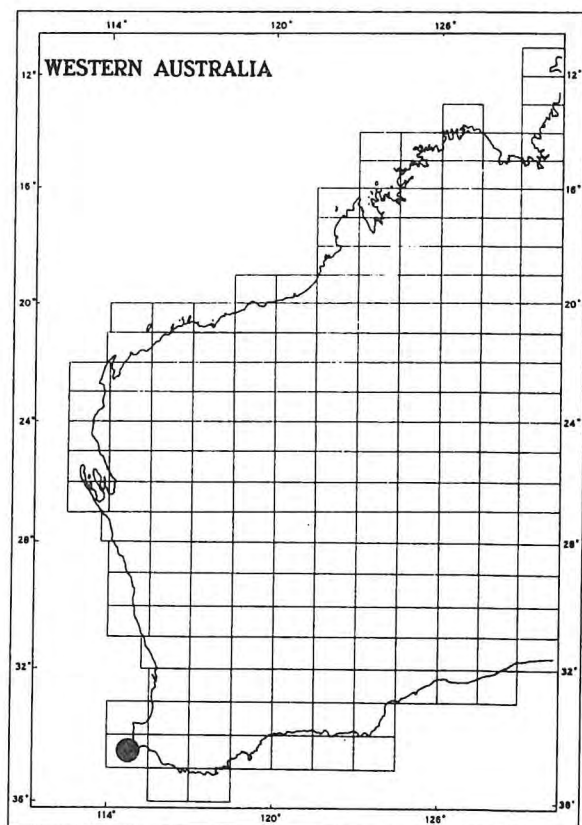
Bossiaea bossiaeoides



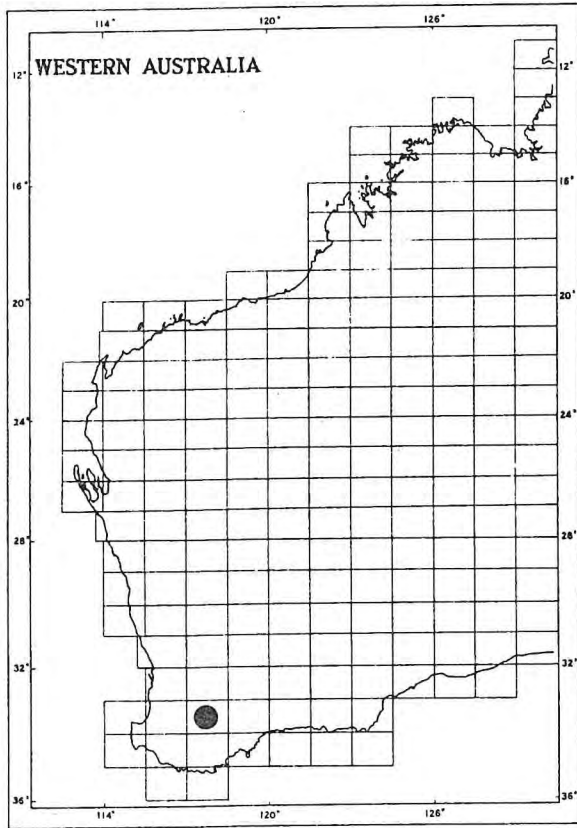
Bossiaea coccinea



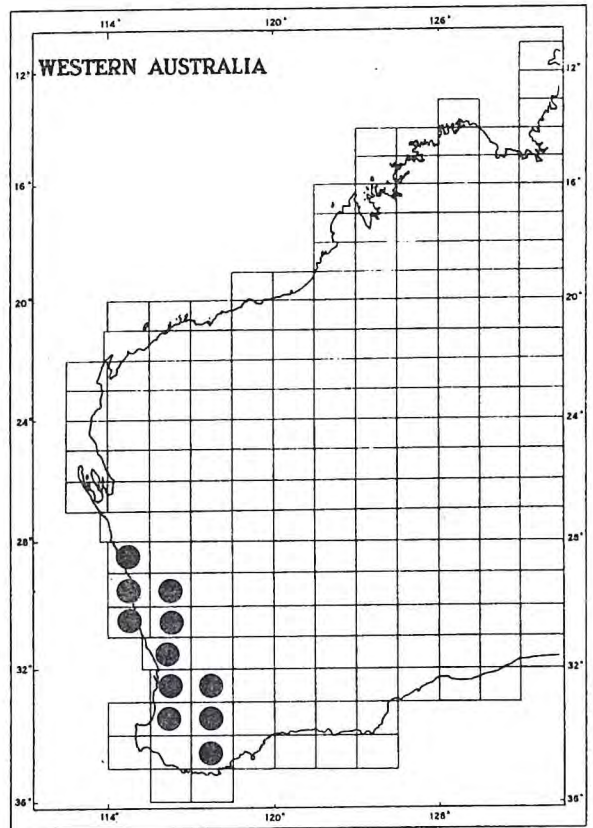
Bossiaea dentata



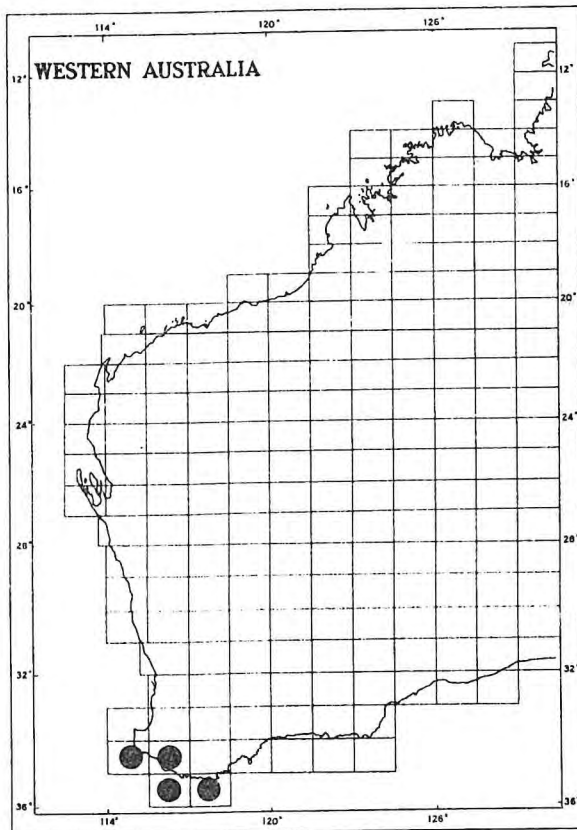
Bossiaea disticha



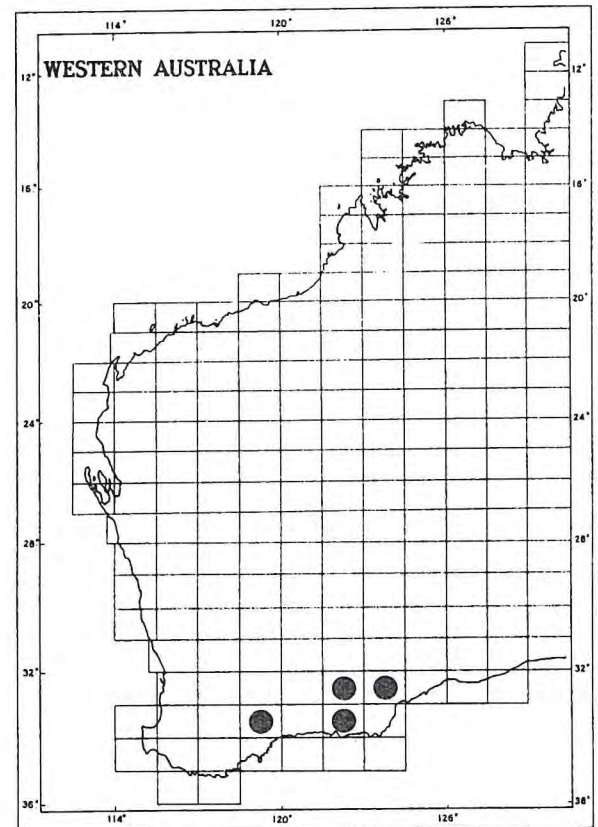
Bossiaea divaricata



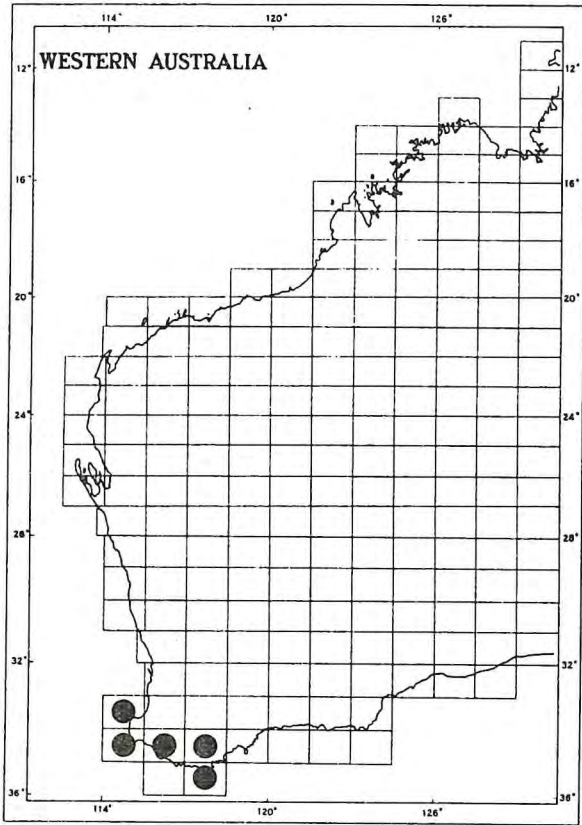
Bossiaea eriocarpa



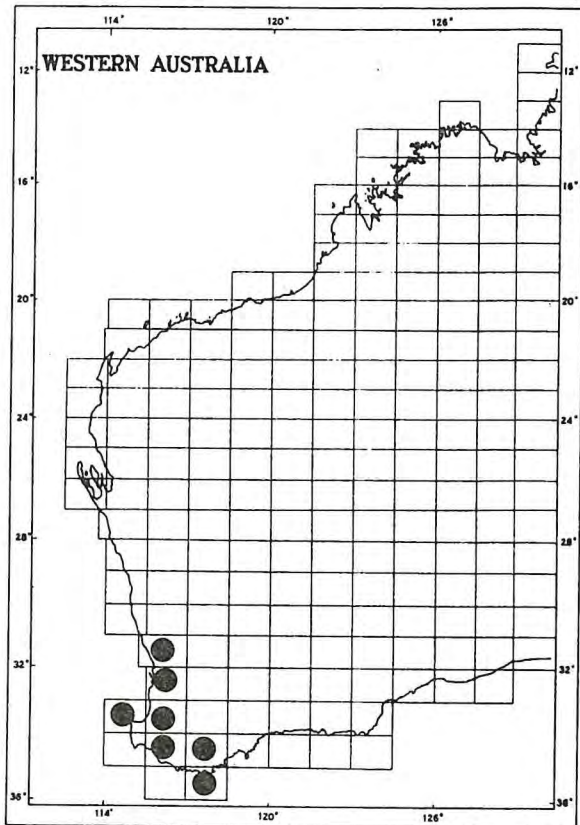
Bossiaea laidlawiana



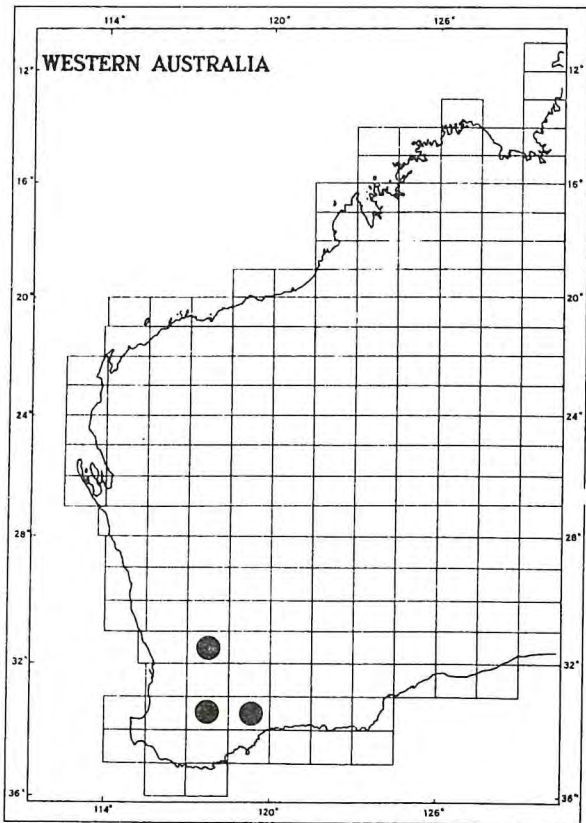
Bossia leptacantha



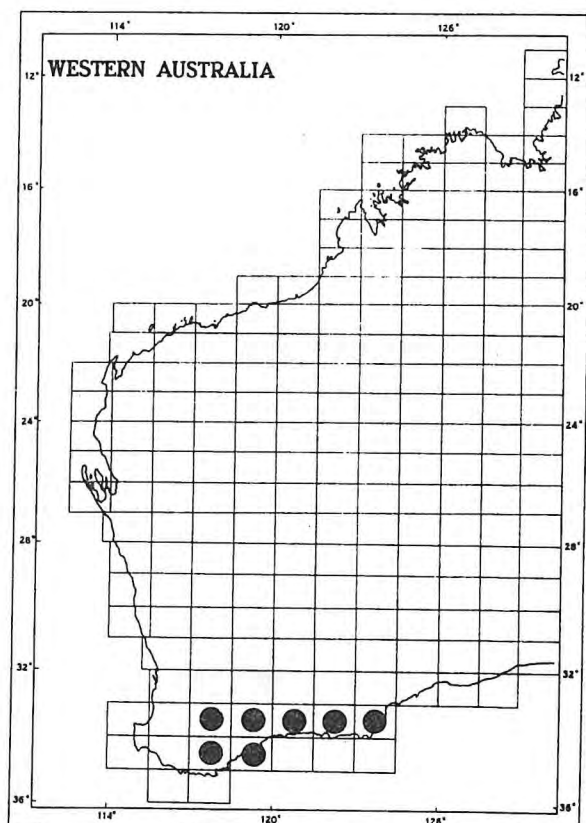
Bossiaea linophylla



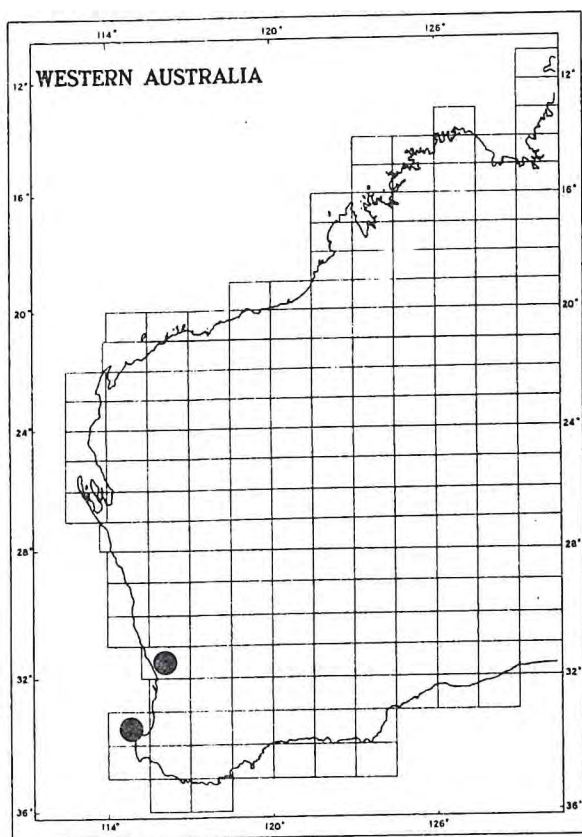
Bossiaea ornata



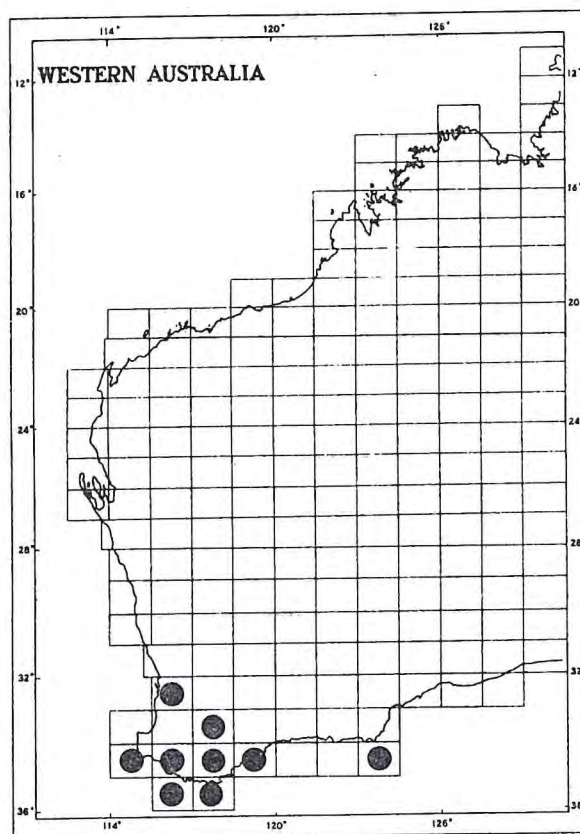
Bossiaea pedunculata



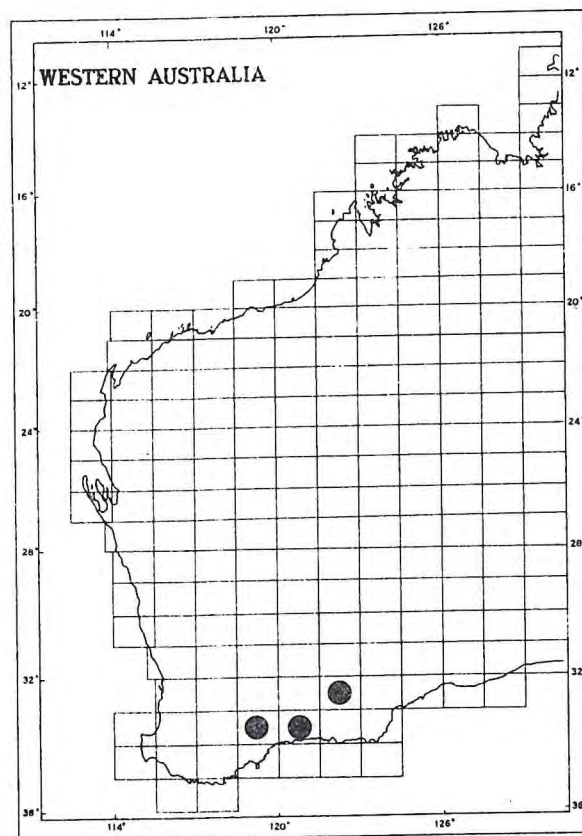
Bossiaea priessii



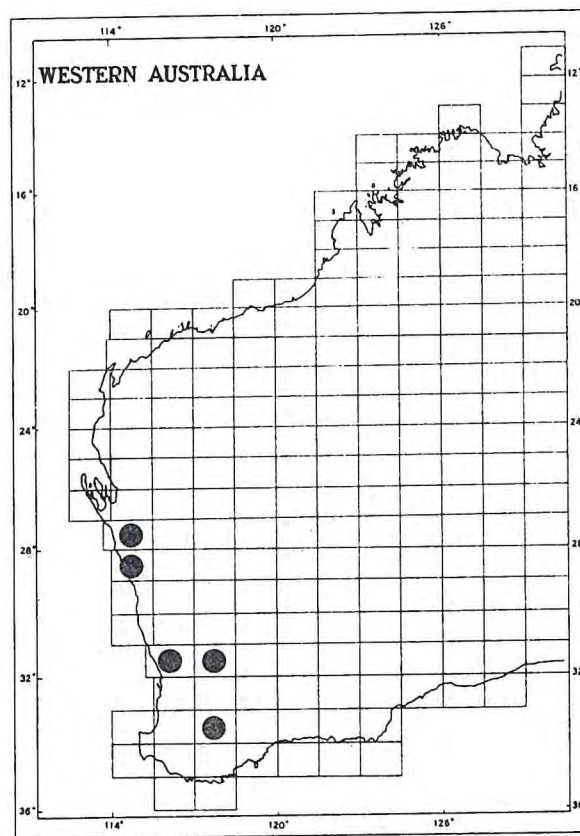
Bossiaea pulchella



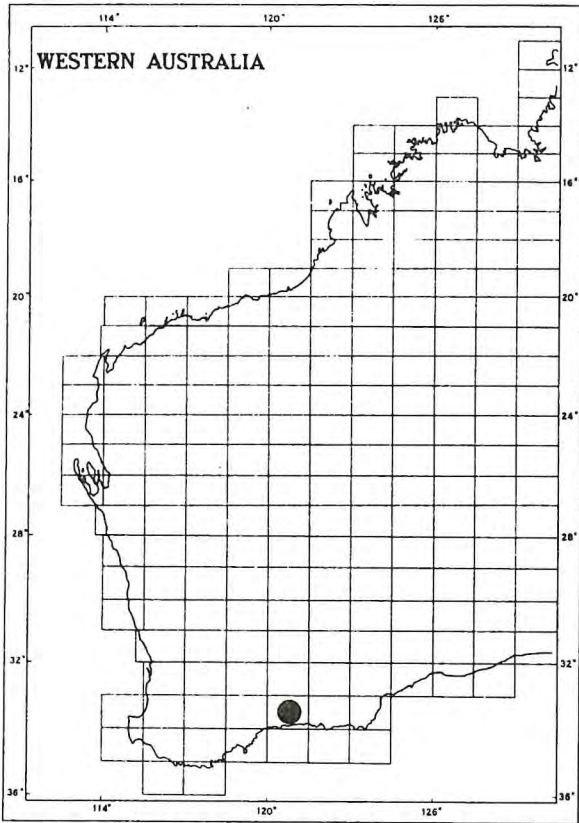
Bossiaea rufa var. *rufa*



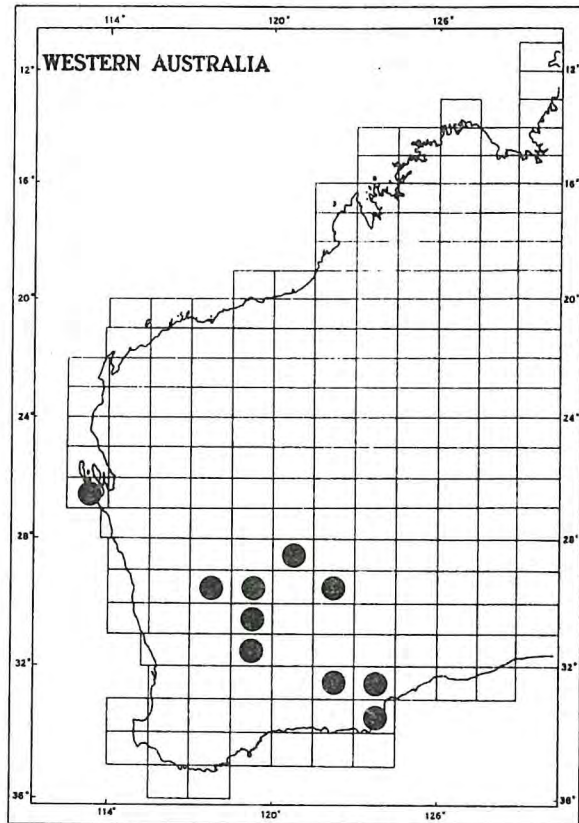
Bossiaea rufa var. *foliosa*



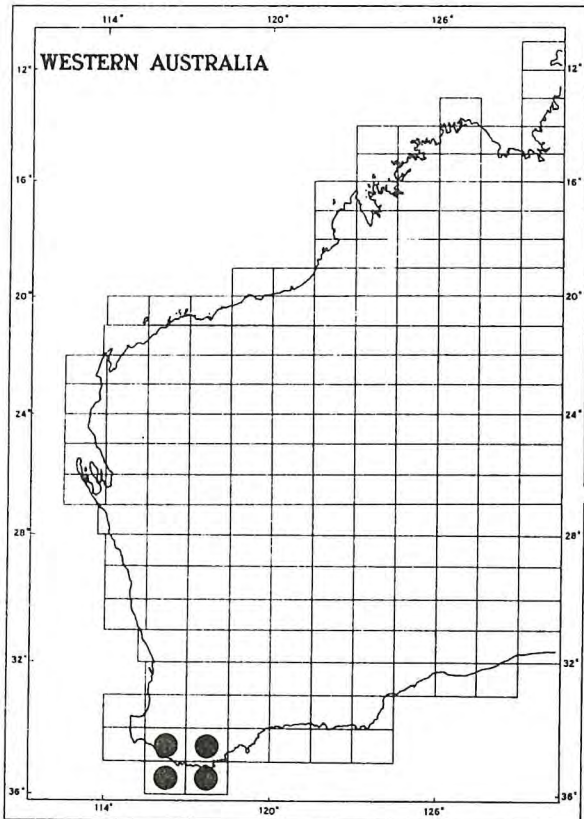
Bossiaea spinosa



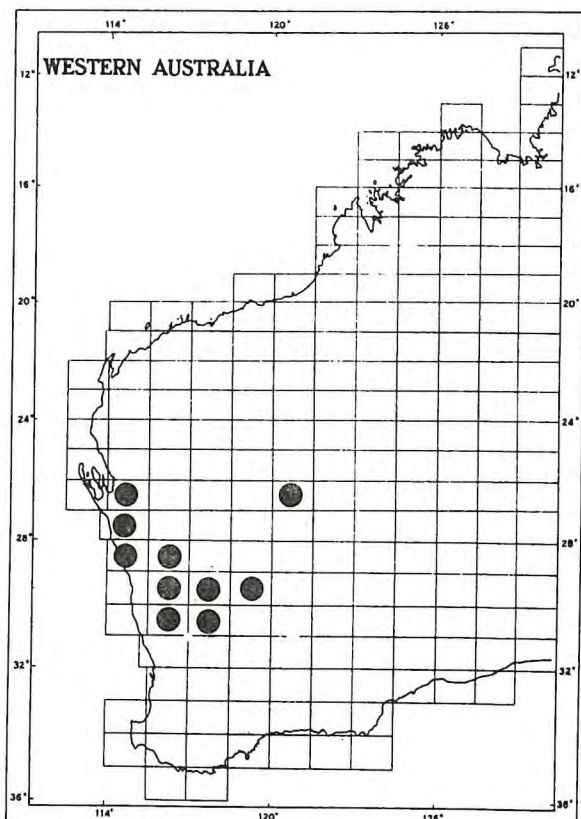
Bossiaea strigillosa



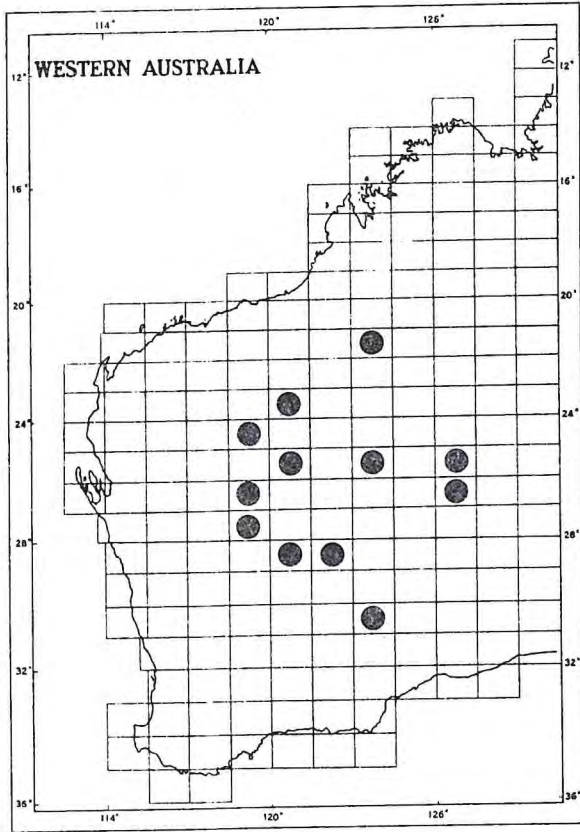
Bossiaea walkeri



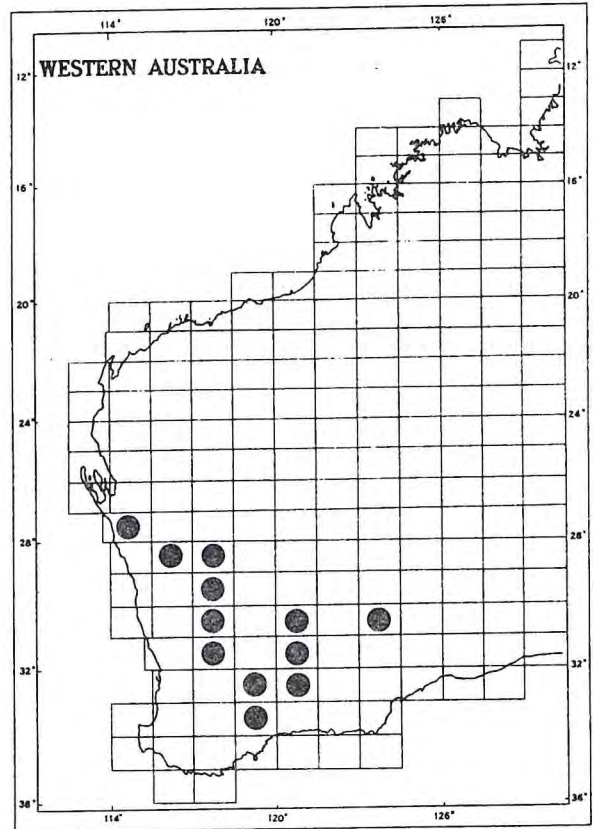
Bossiaea webbii



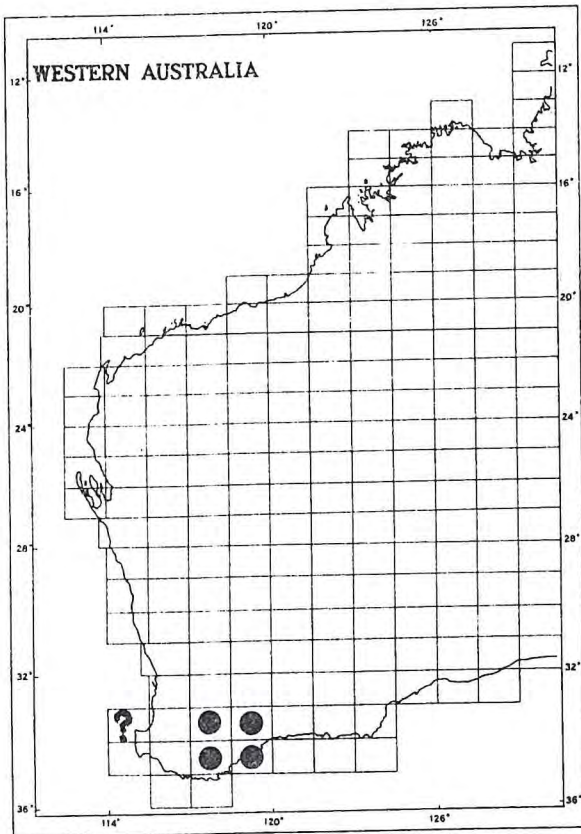
Brachysema aphylla



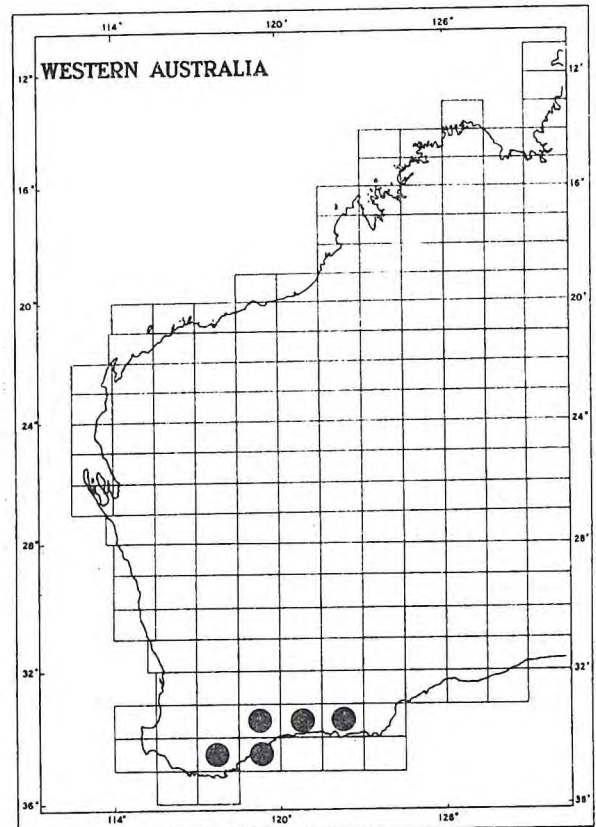
Brachysema chambersii



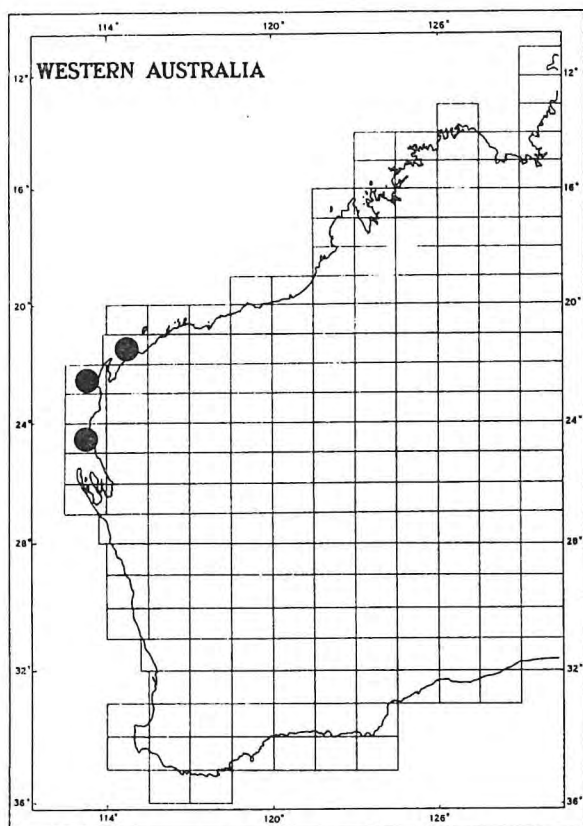
Brachysema davesioides



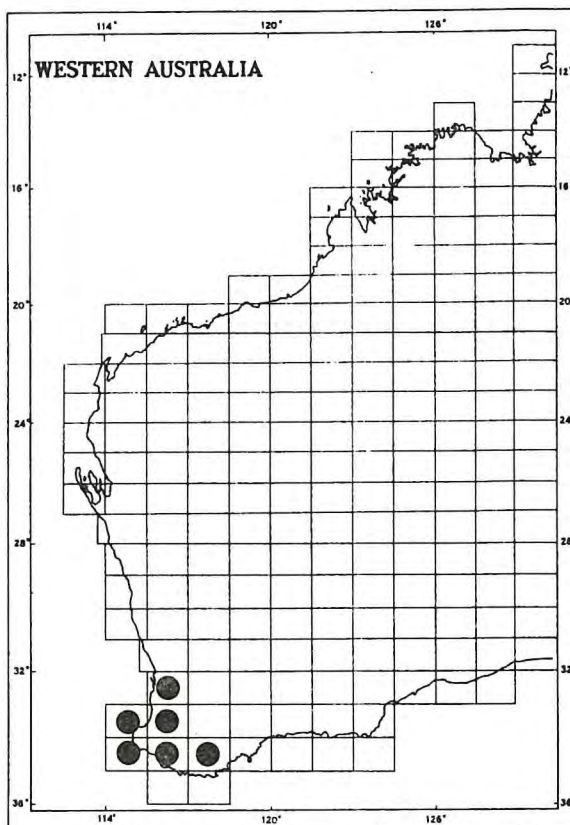
Brachysema lanceolatum



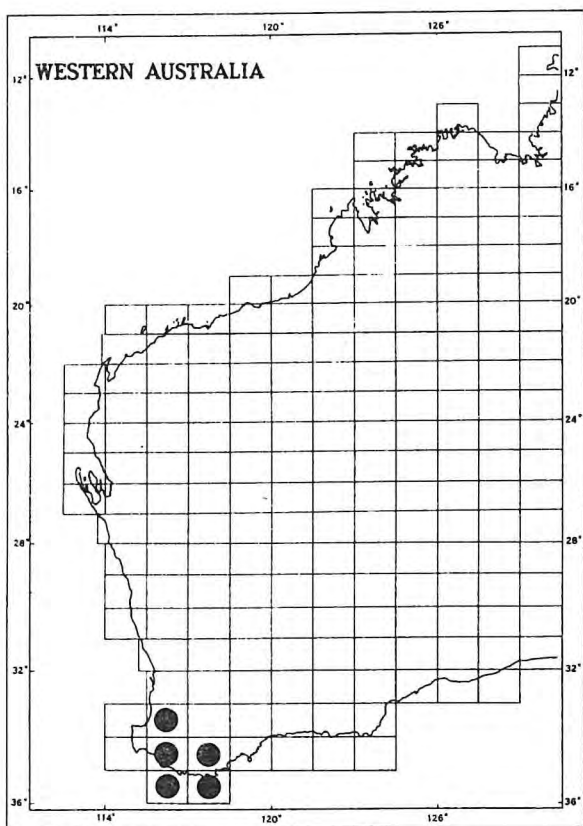
Brachysema latifolium



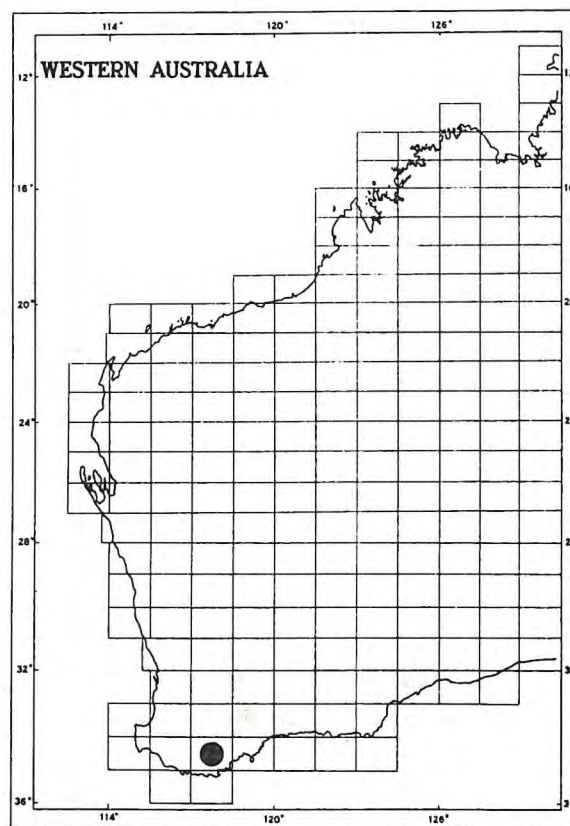
Brachysema macrocarpum



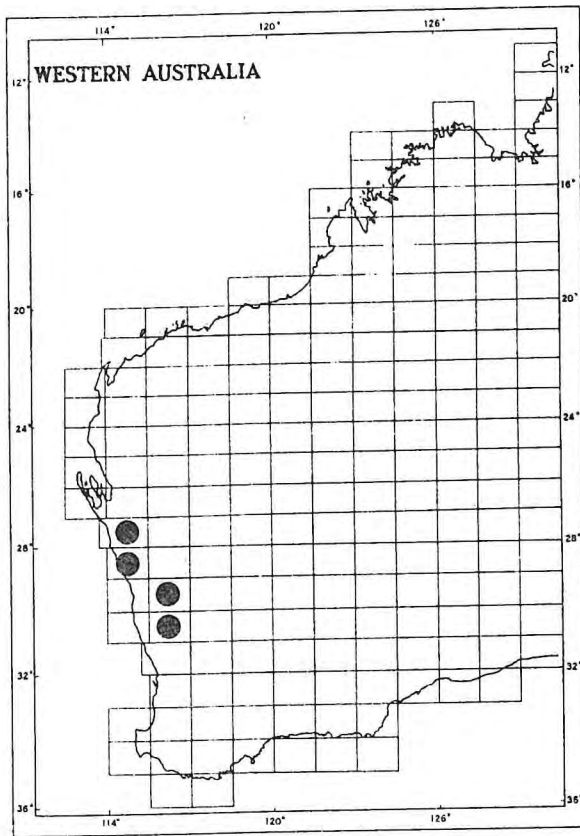
Brachysema praemorsum



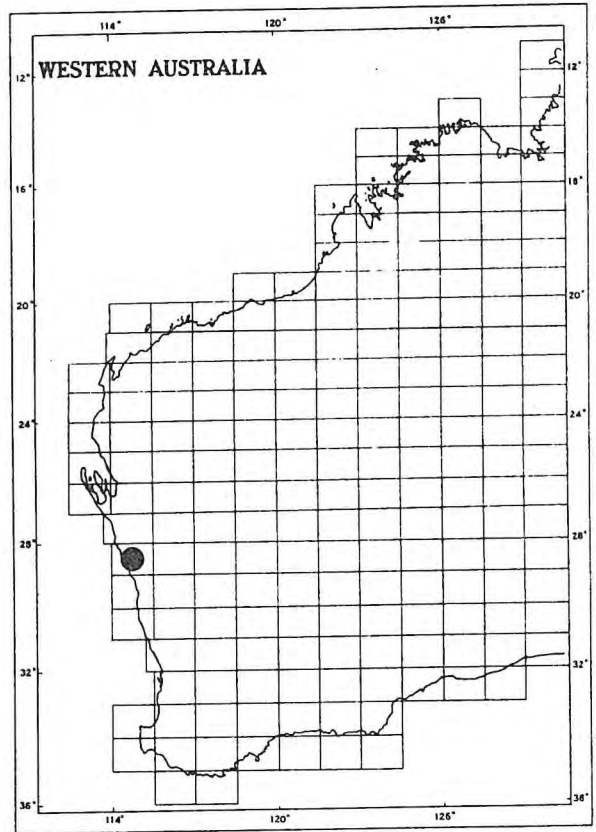
Brachysema sericeum



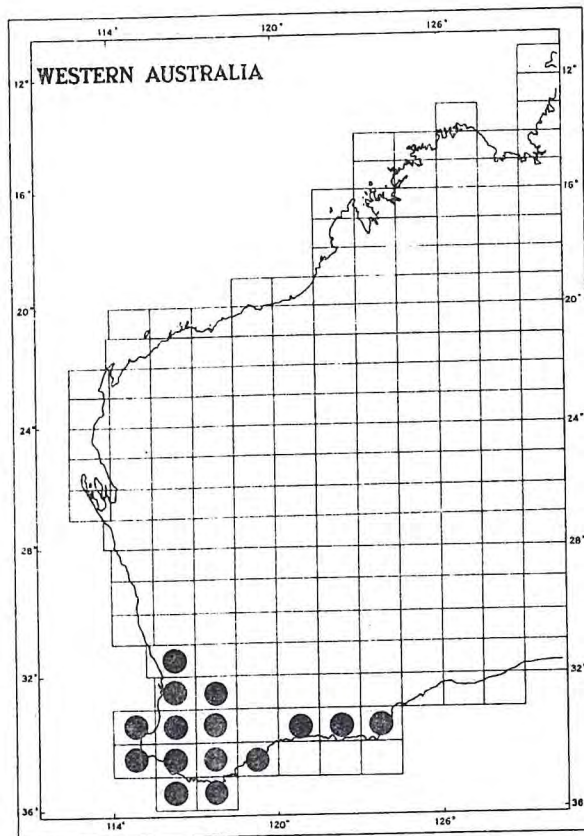
Brachysema subcordatum



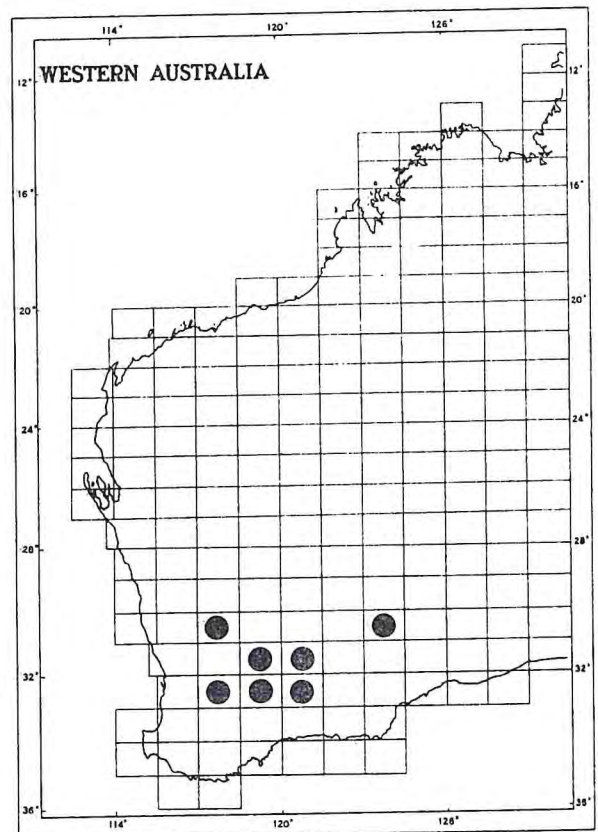
Brachysema tomentosum



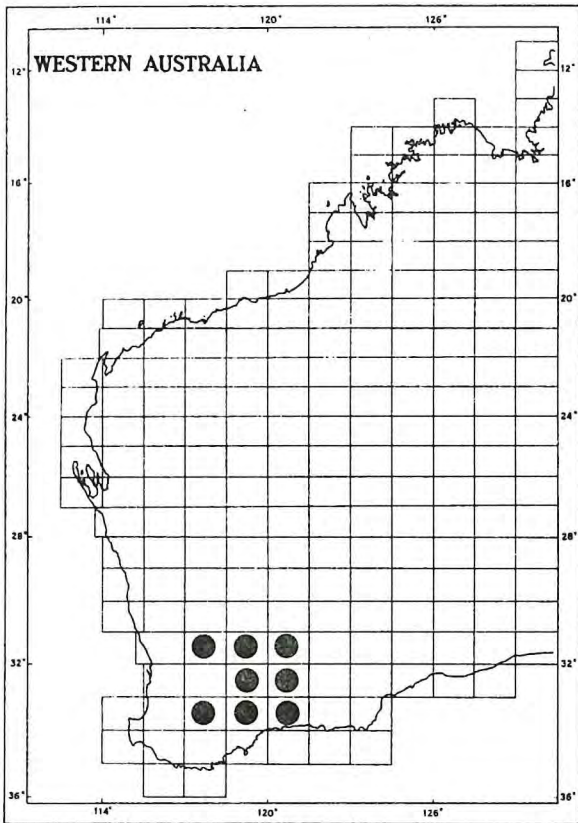
Burtonia asperula



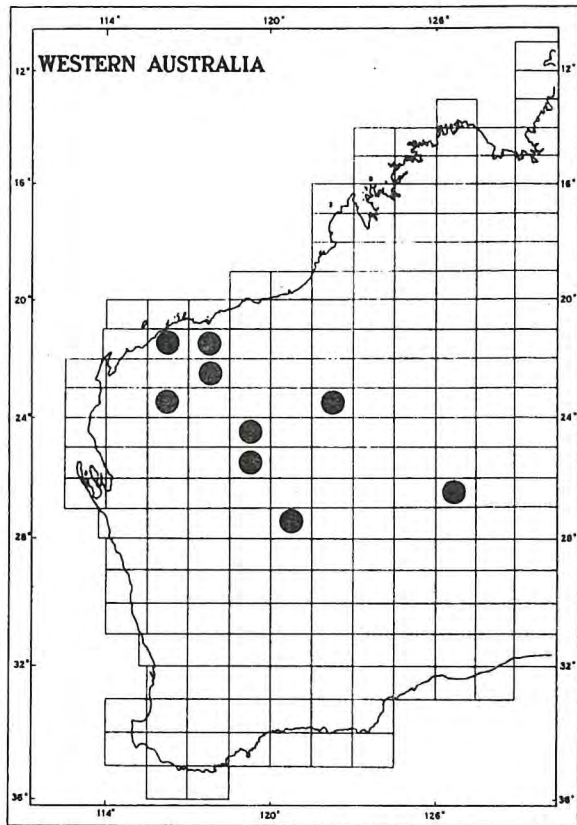
Burtonia conferta



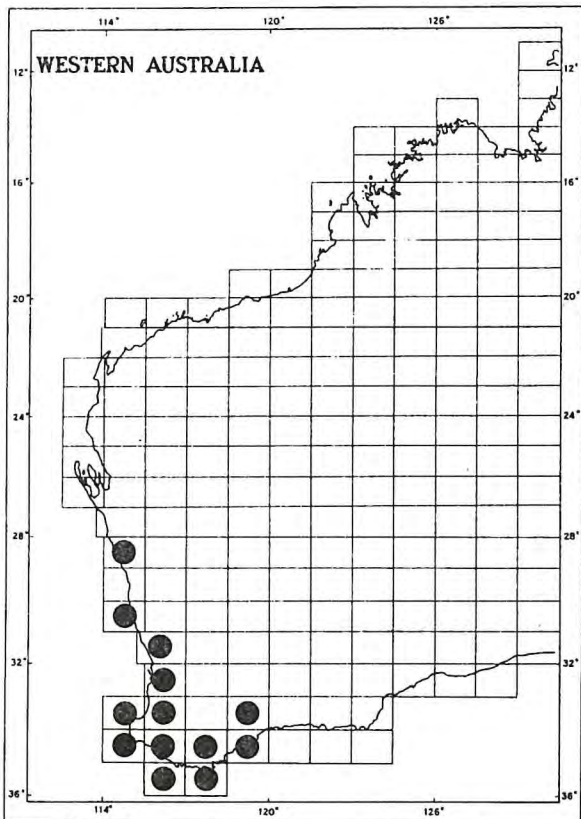
Burtonia gompholoboides



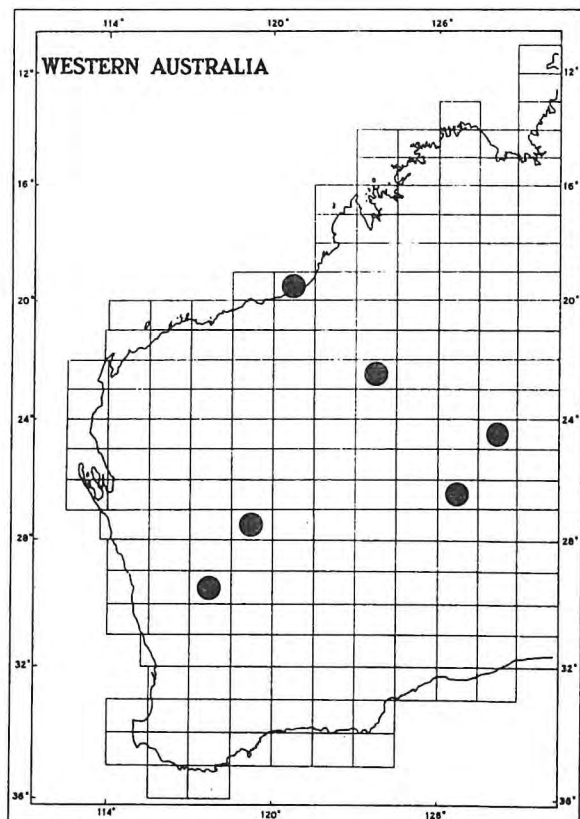
Burtonia hendersonii



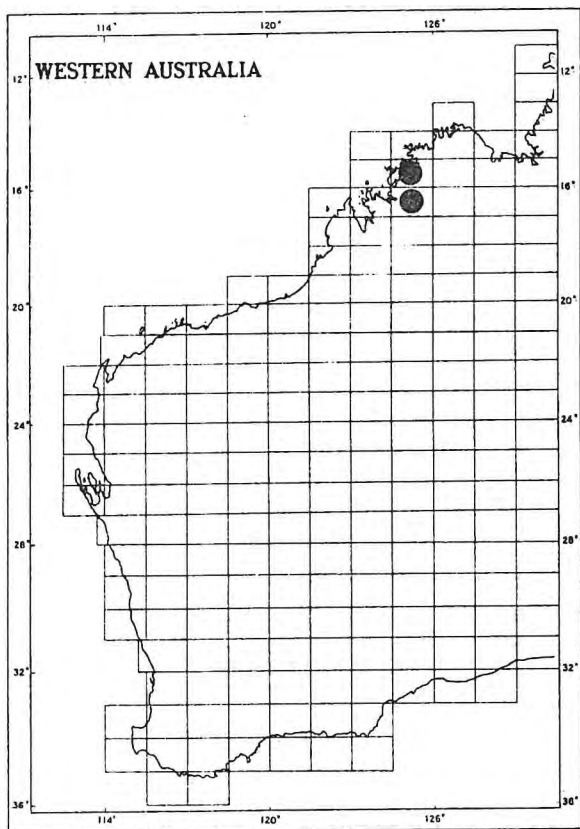
Burtonia polyzyga



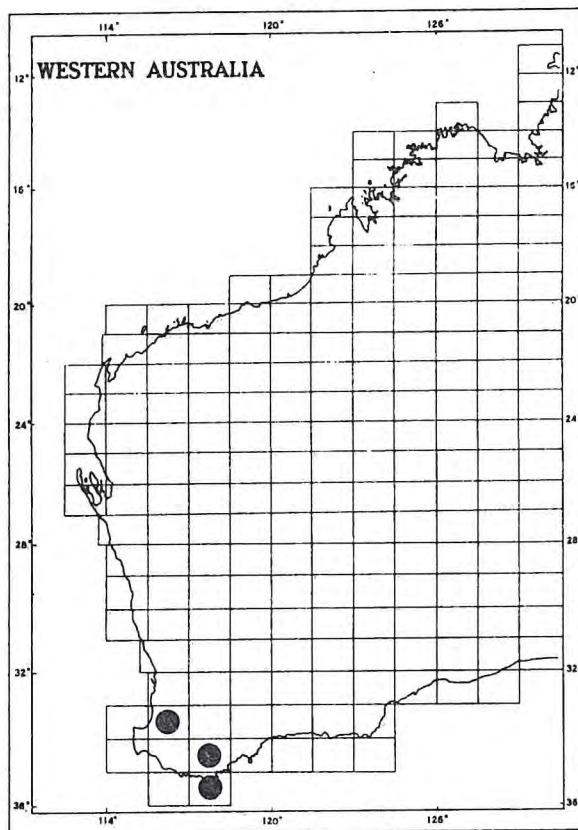
Burtonia scabra



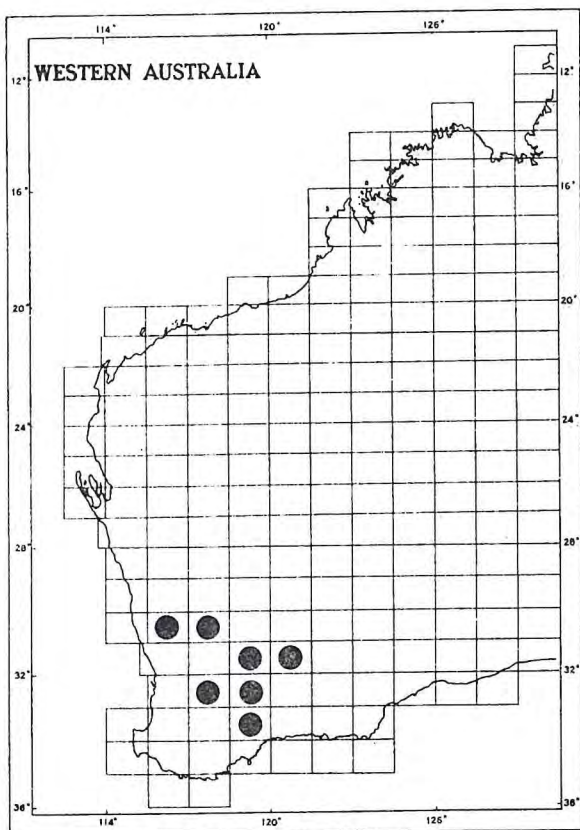
Burtonia simplicifolia



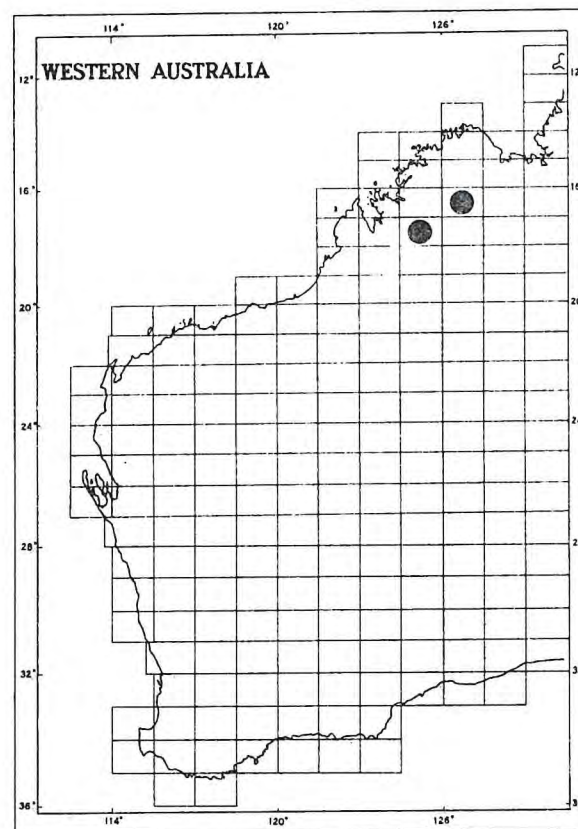
Burtonia subulata



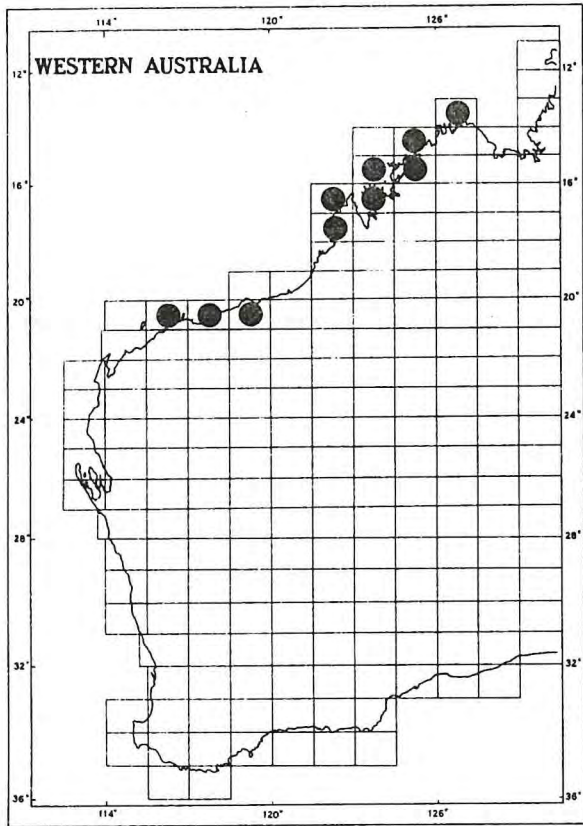
Burtonia villosa



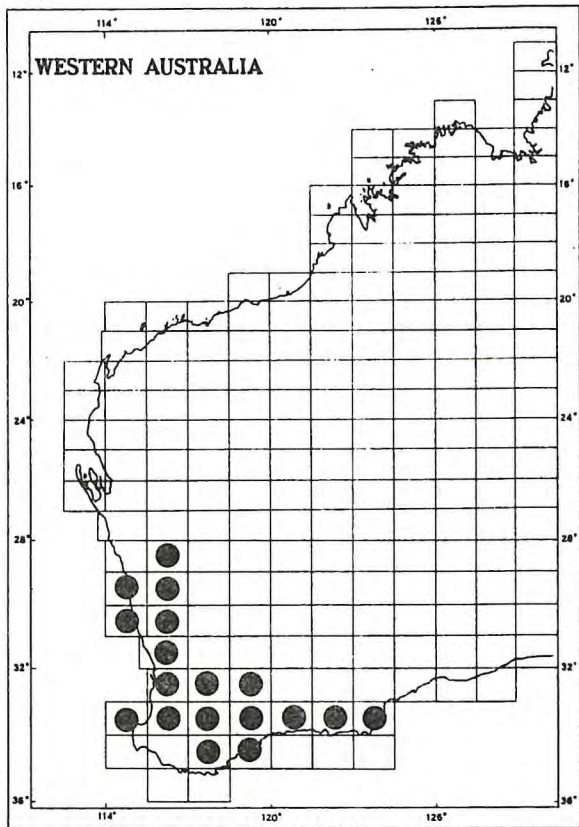
Burtonia viscida



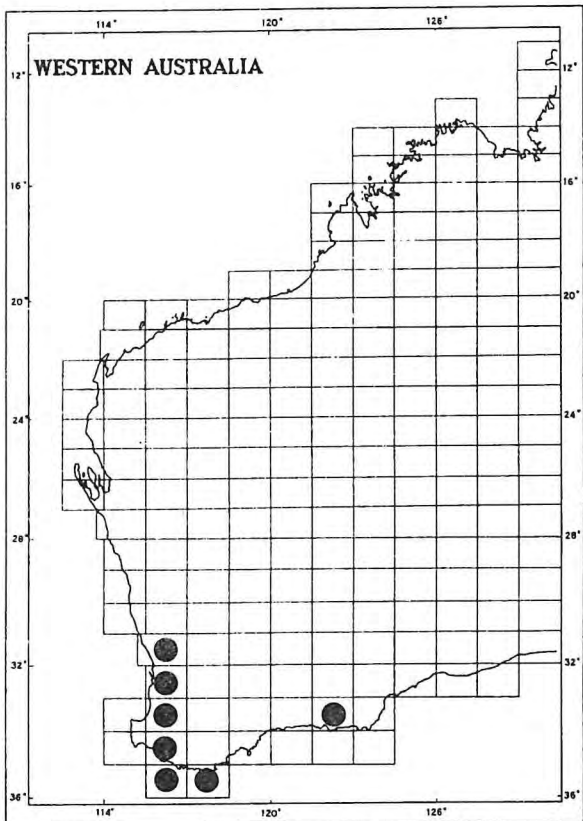
Canavalia ensiformis



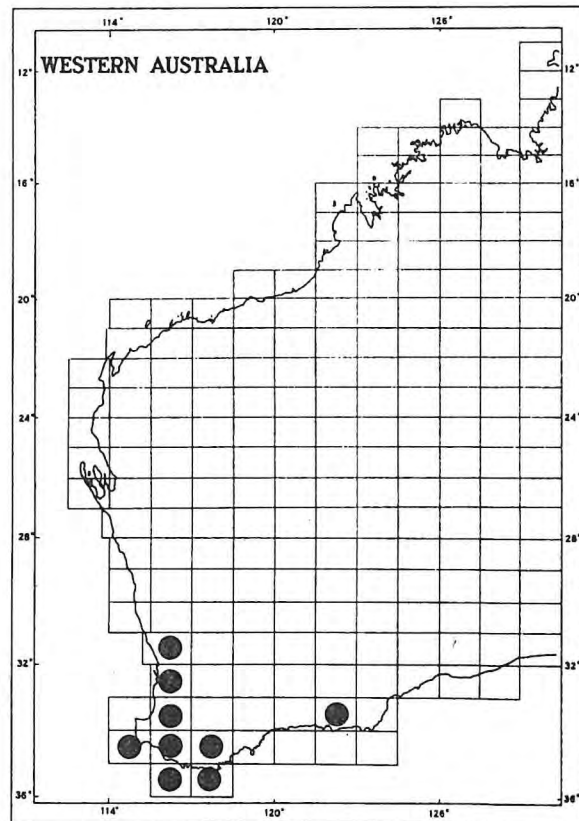
Canavalia maritimum
rosa



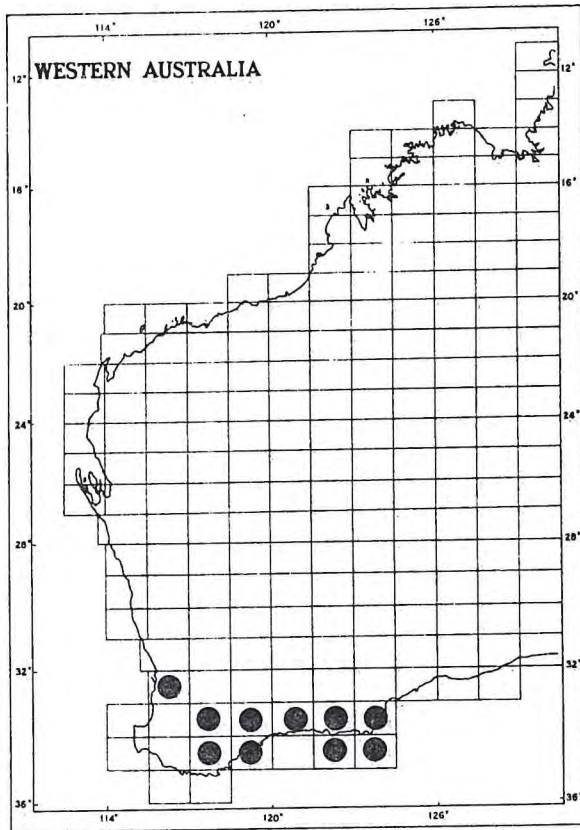
Chorizema aciculare



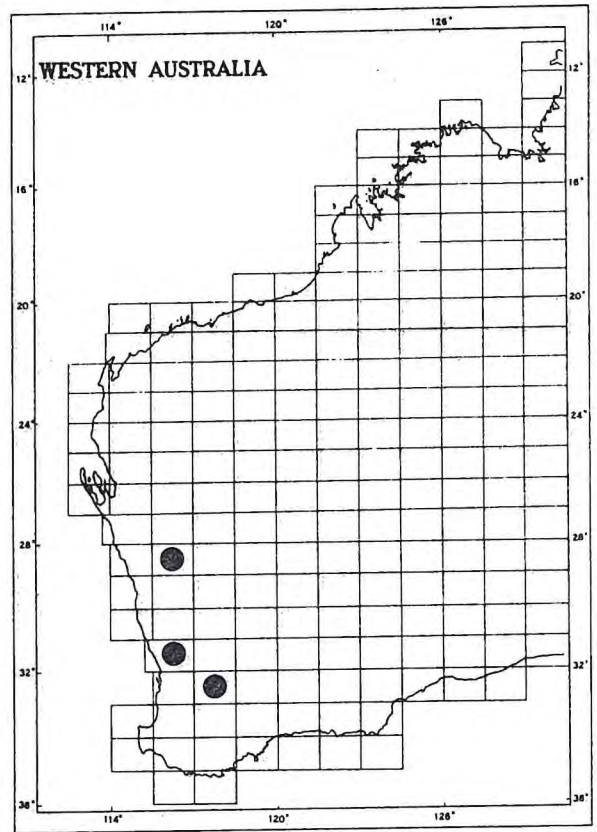
Chorizema cordatum



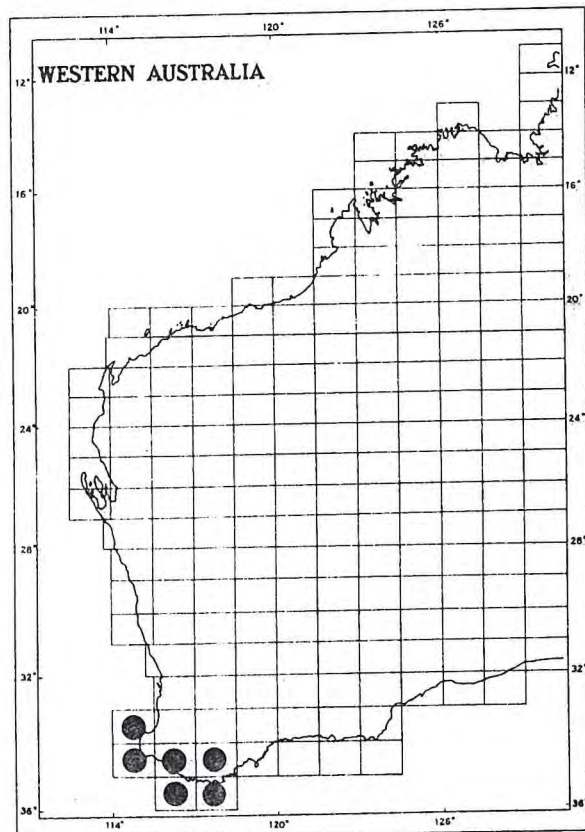
Chorizema illicifolium



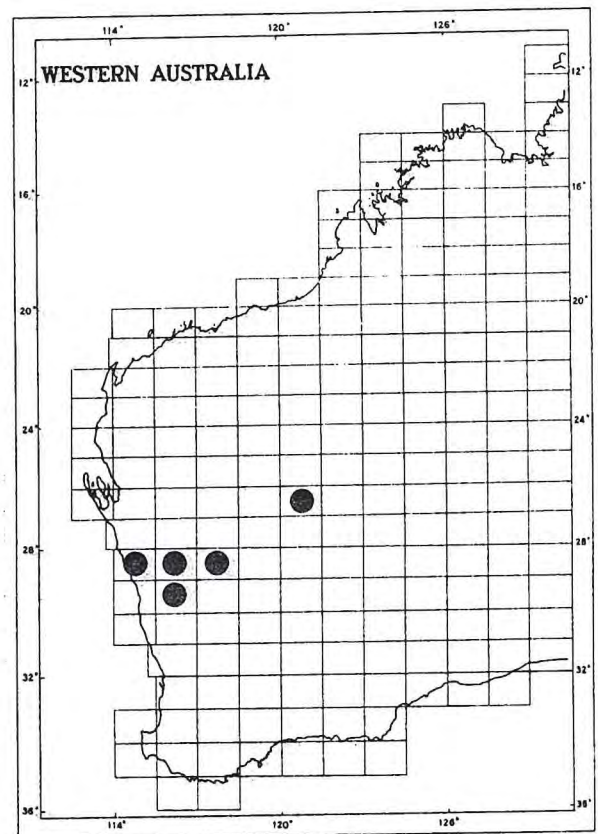
Chorizema cystoides



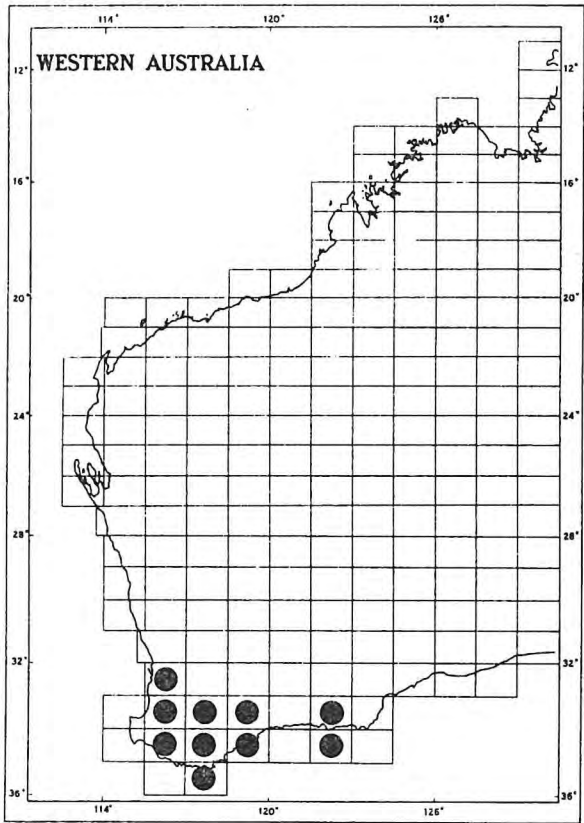
Chorizema dicksonii



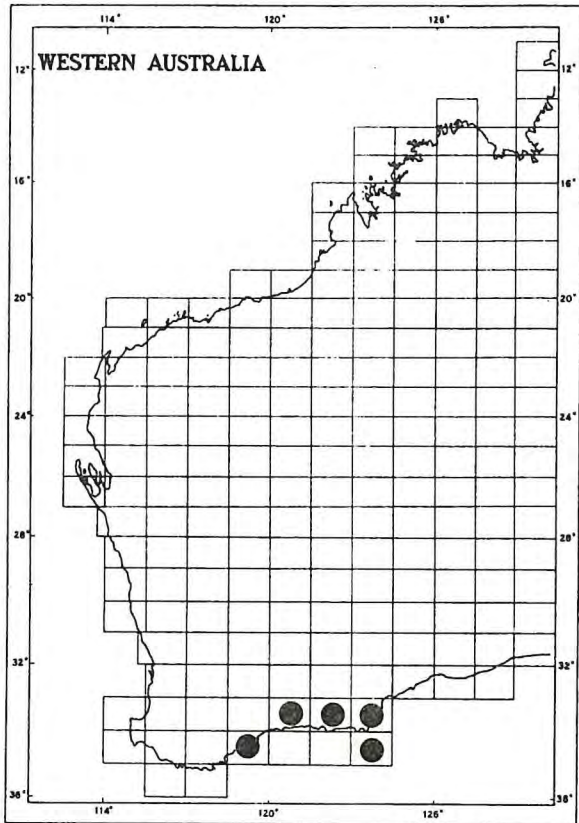
Chorizema diversifolium



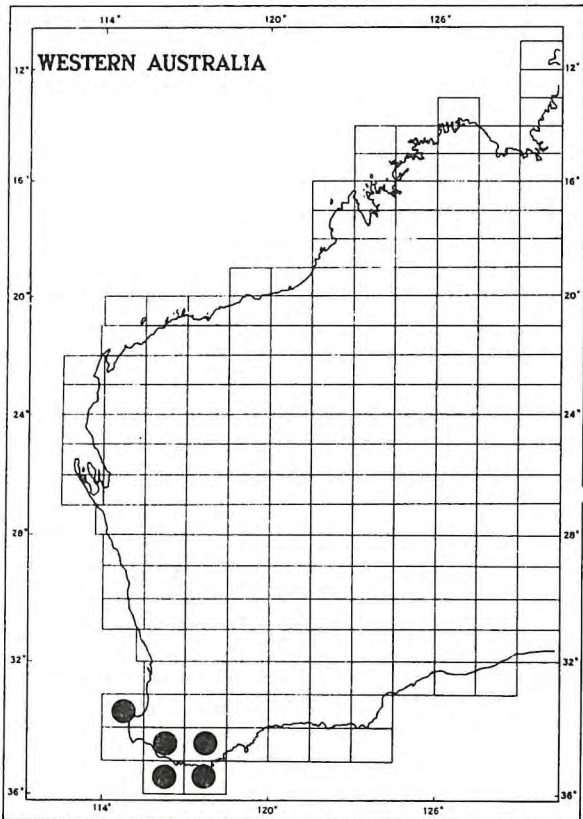
Chorizema genistoides



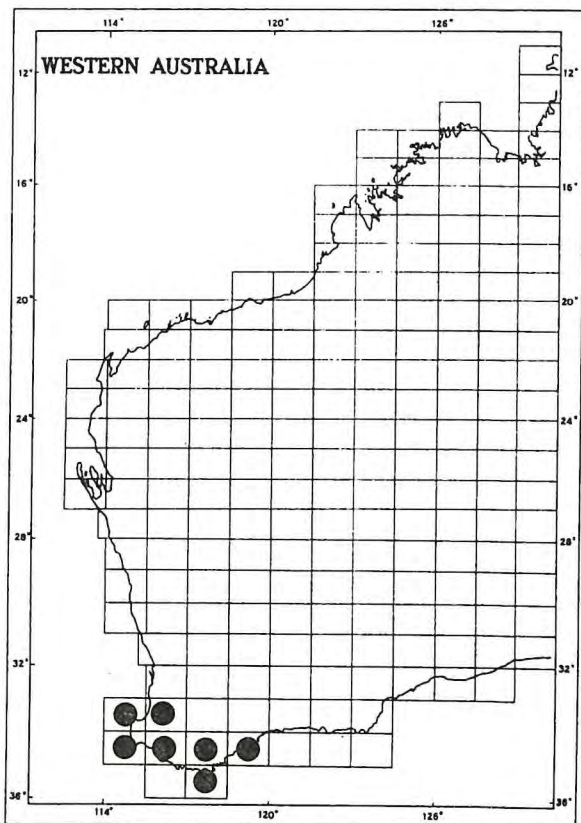
Chorizema glycinifolium



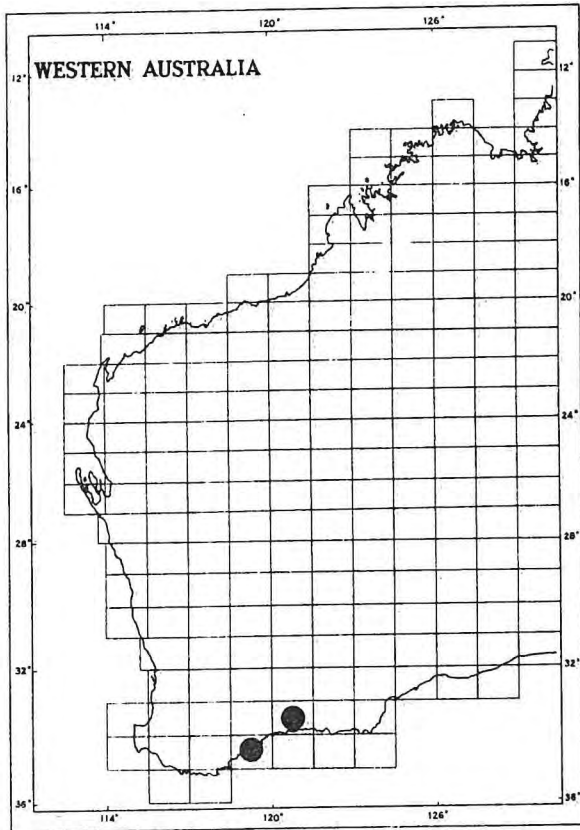
Chorizema nervosum



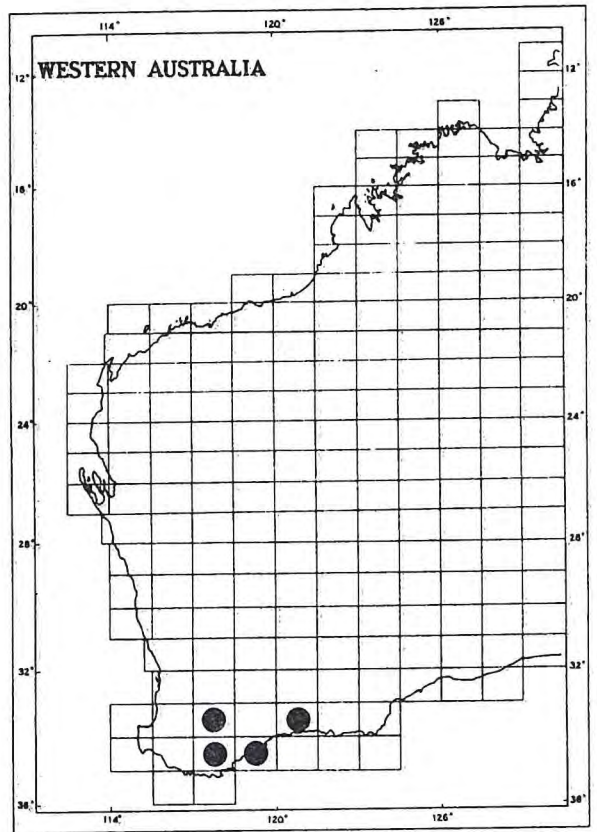
Chorizema reticulatum



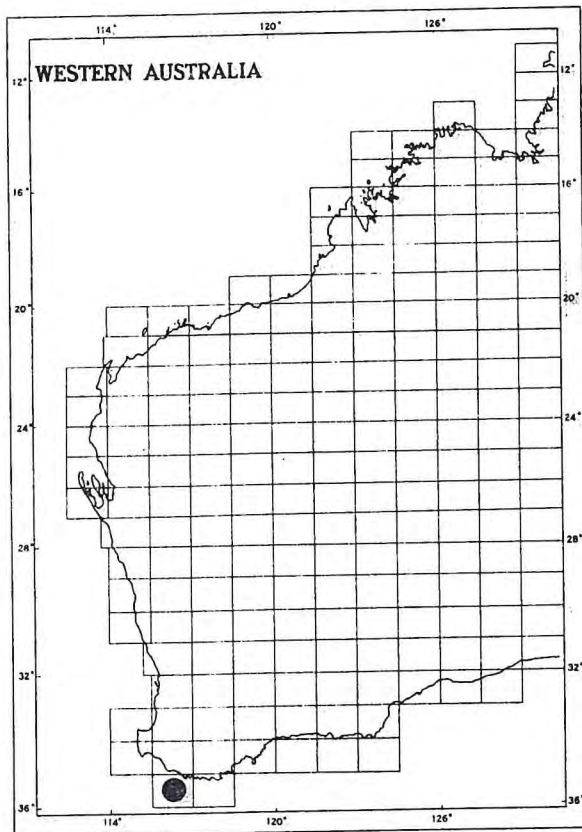
Chorizema rhombeum



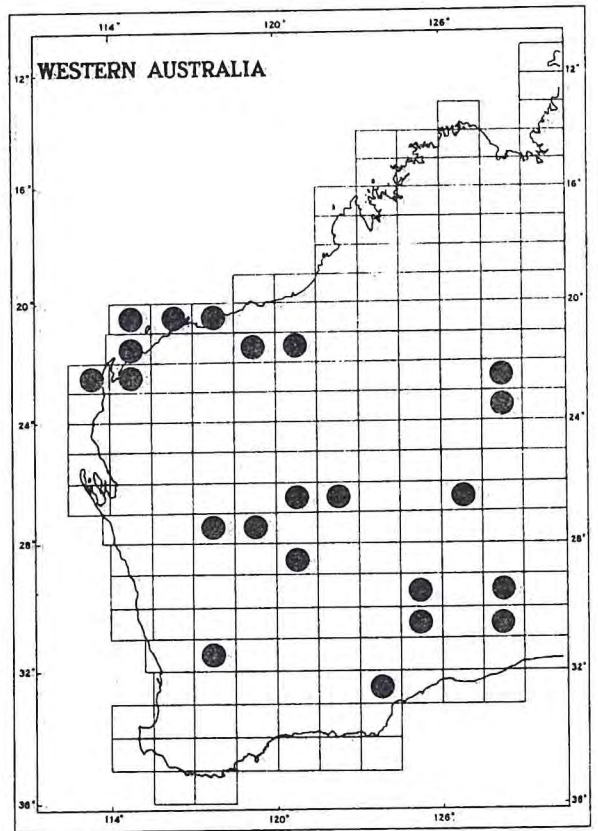
Chorizema trigoneum



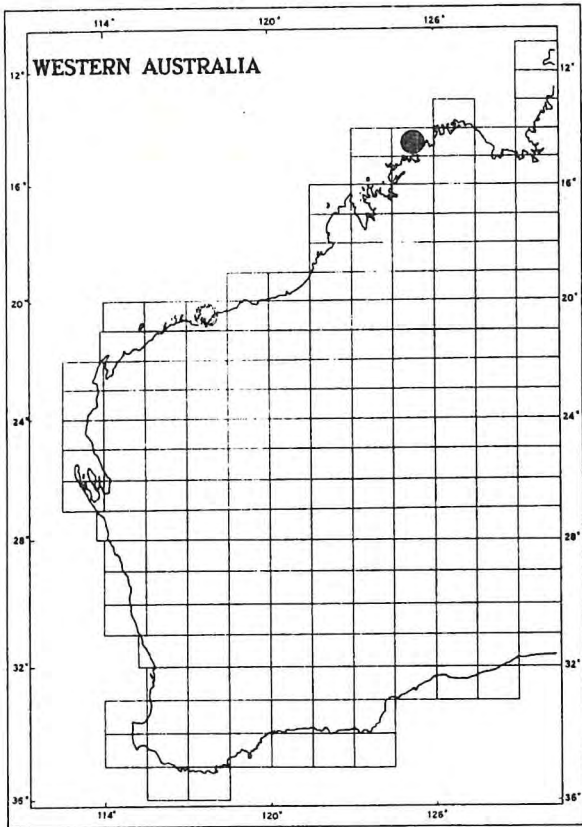
Chorizema uncinatum



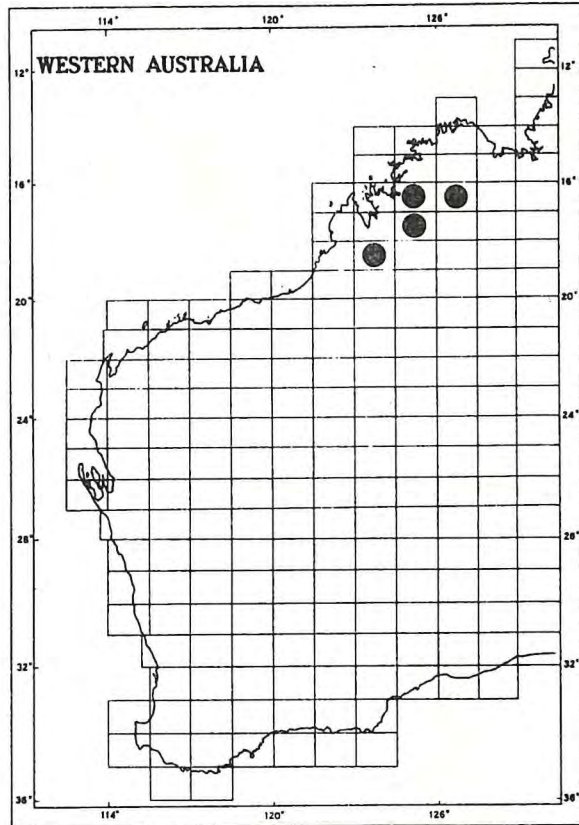
Chorizema varium



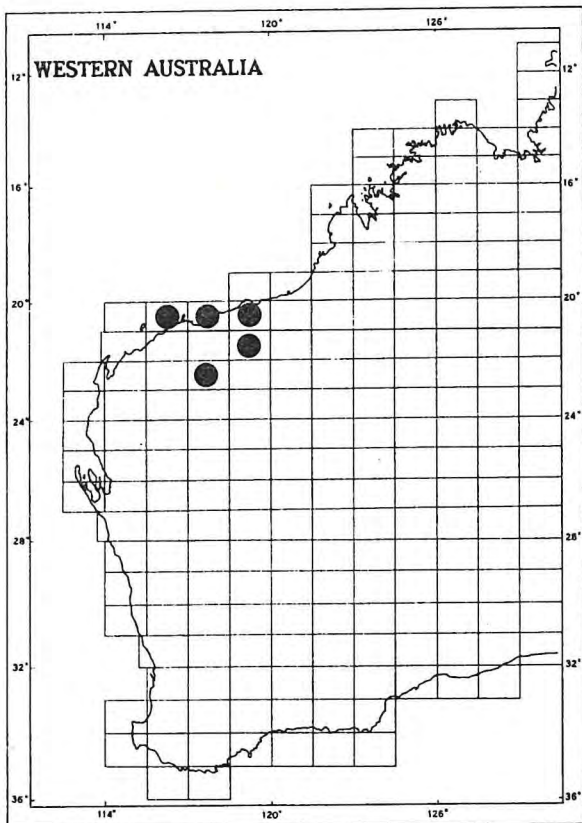
Clianthus formosus



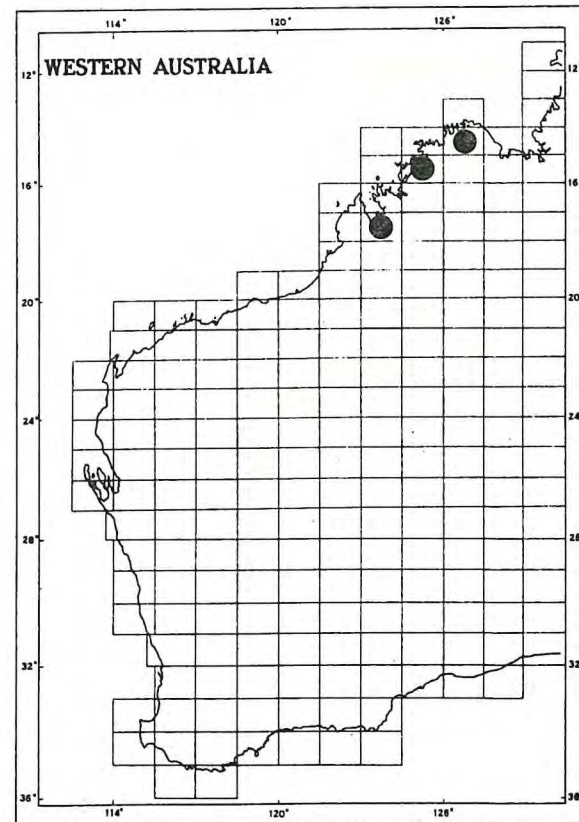
Clitoria australis



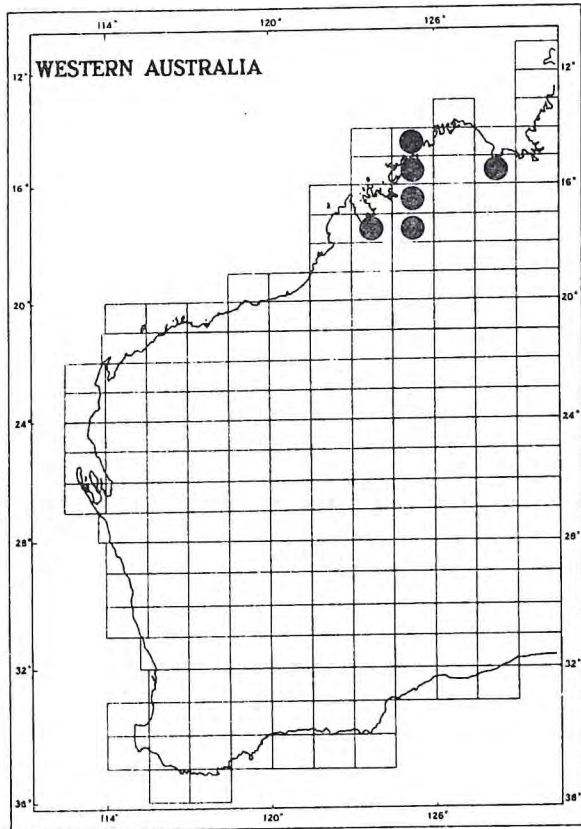
Crotalaria alata



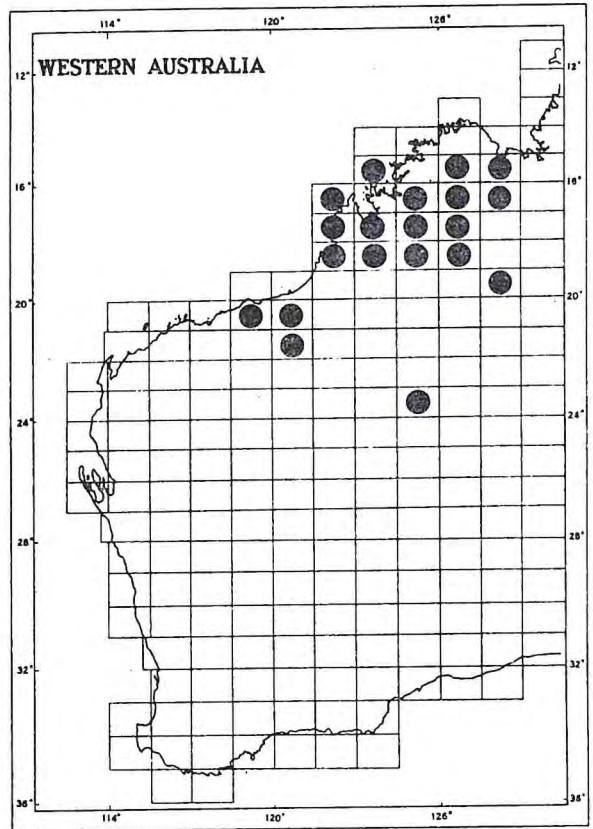
Crotalaria benthamiana



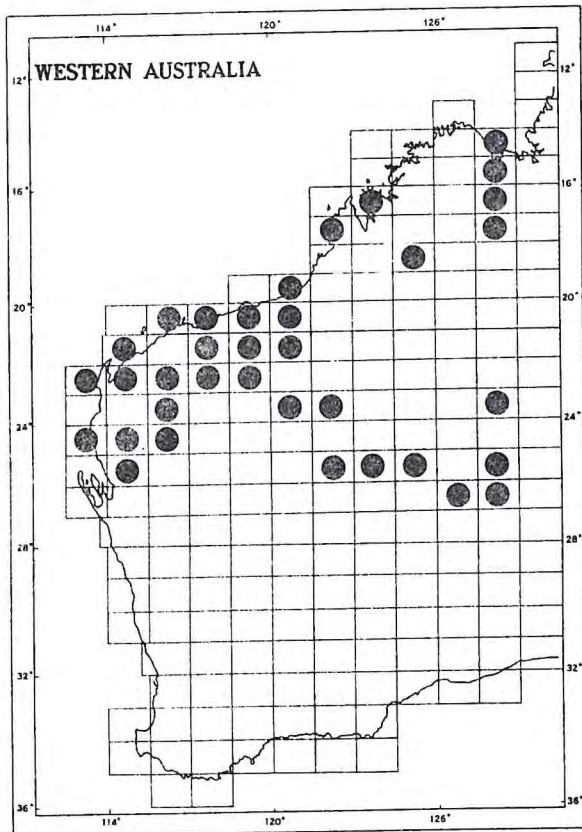
Crotalaria calycina



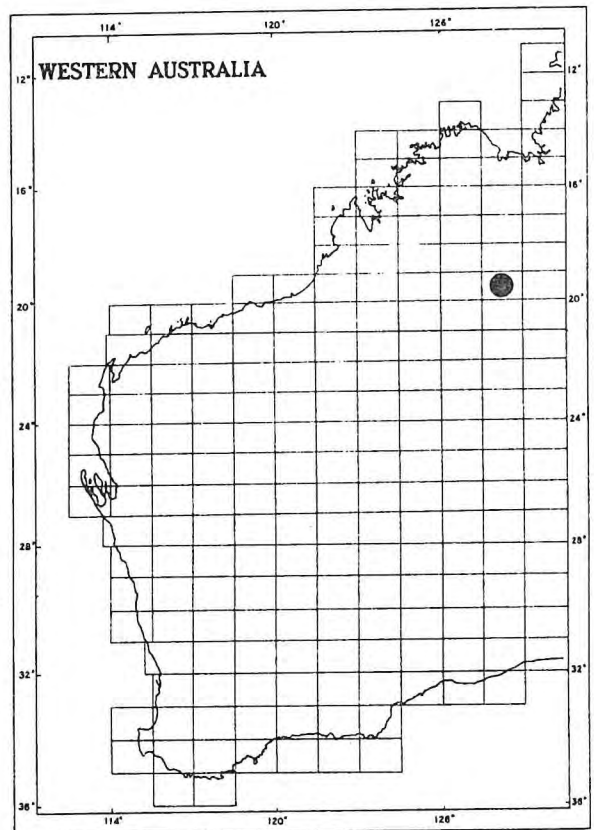
Crotalana crassipes



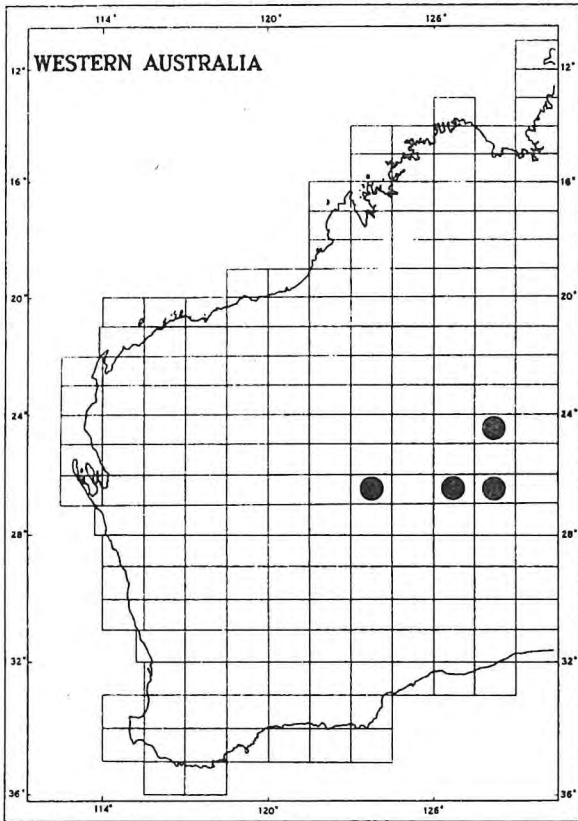
Crotalaria crispata



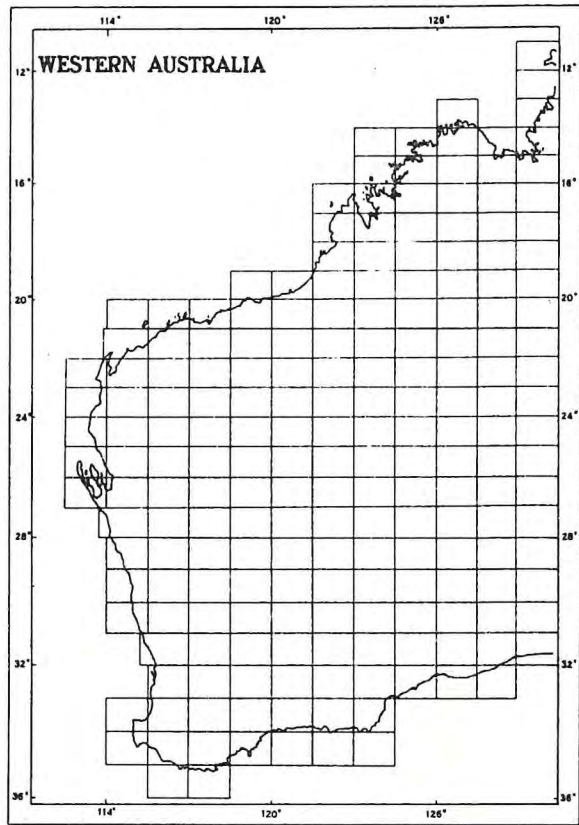
Crotalaria cunninghamii



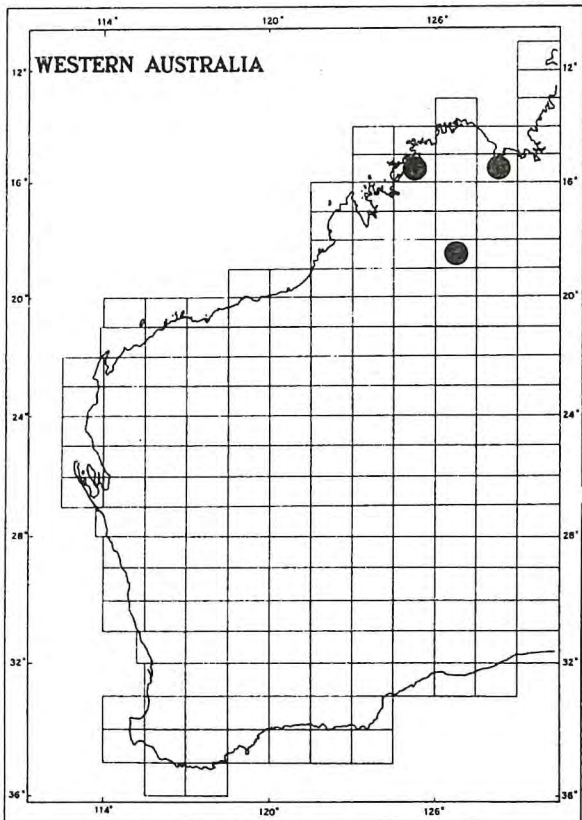
Crotalaria dissitiflora ssp. *rugos*



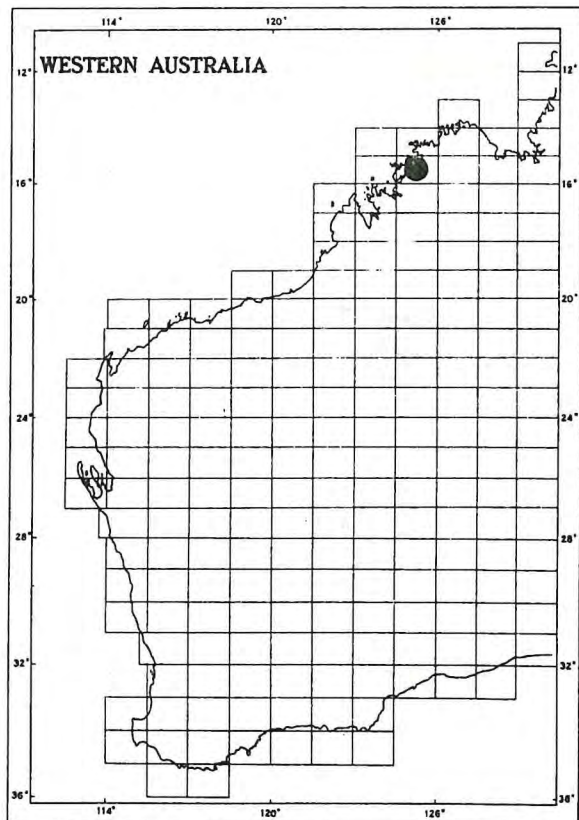
Crotalaria eremaea ssp. *strehlowii*



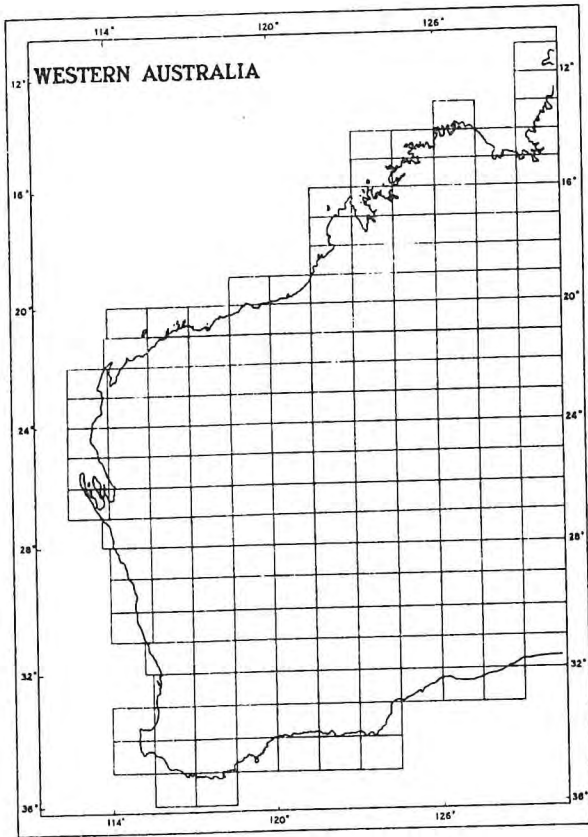
Crotalaria incana



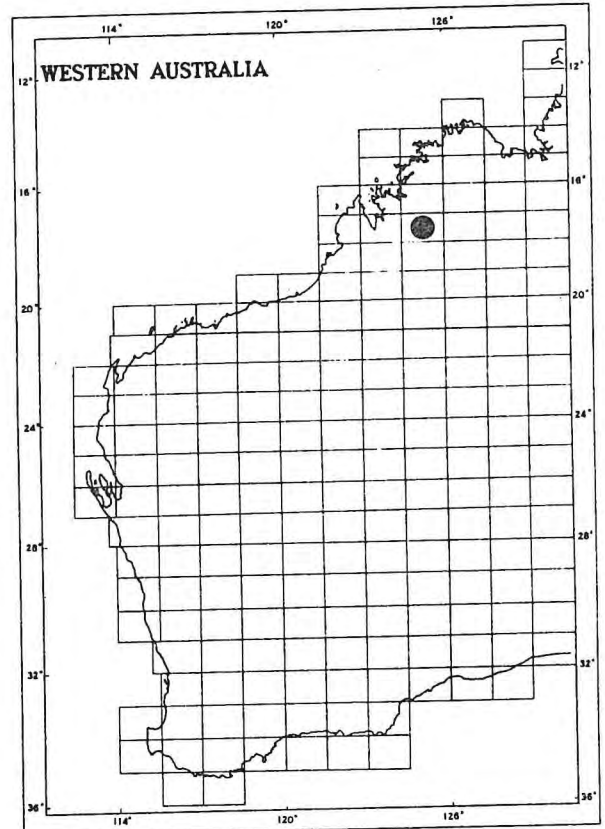
Crotalaria juncea



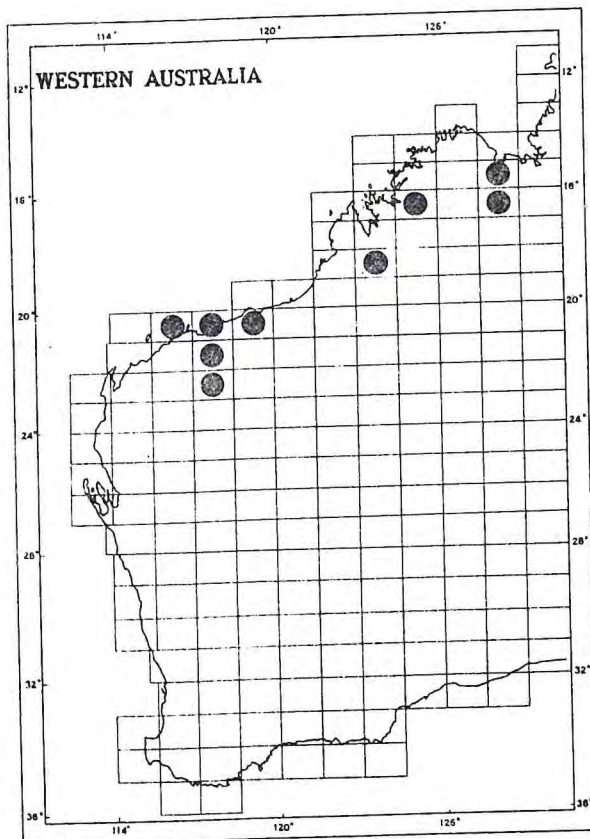
Crotalaria laburnifolia



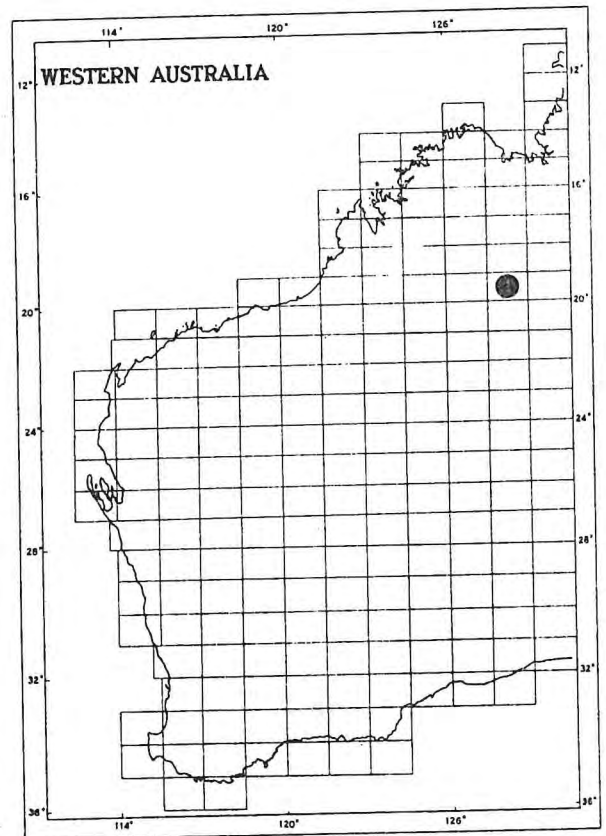
Crotalaria linifolia



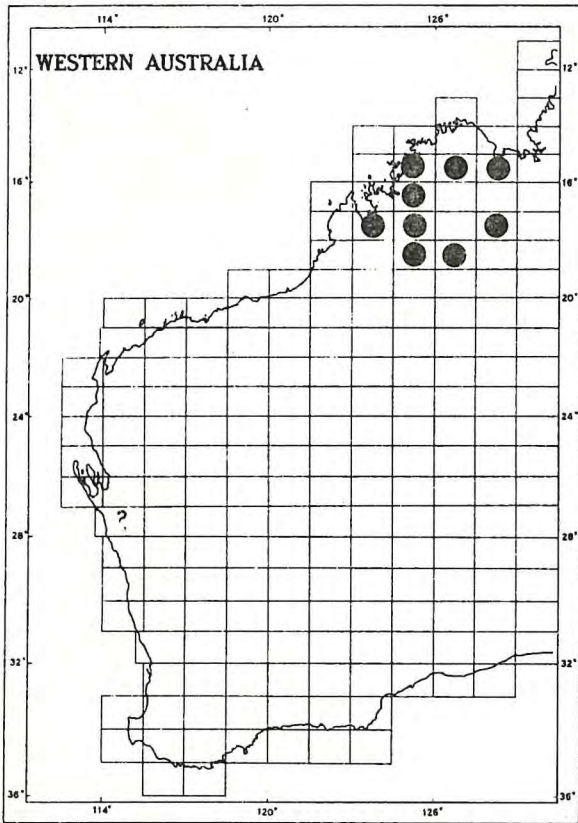
Crotalana membranacea



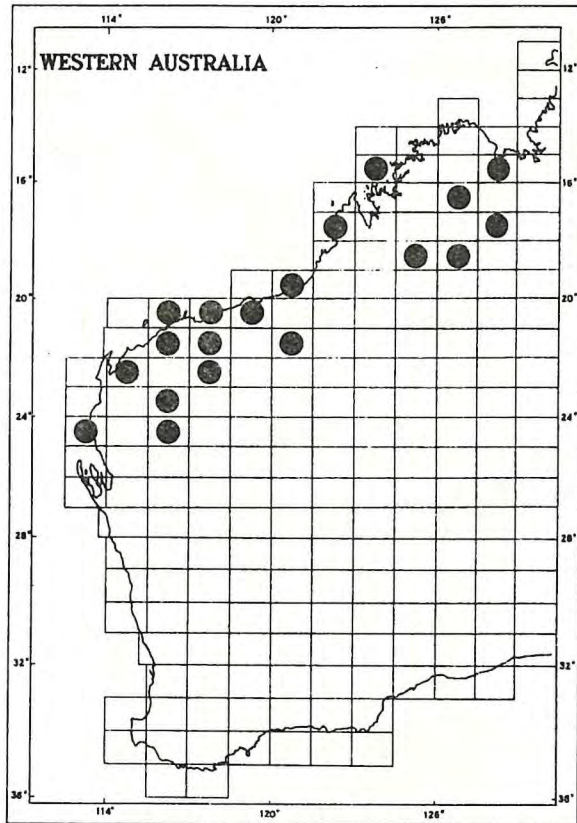
Crotalaria novae-hollandiae



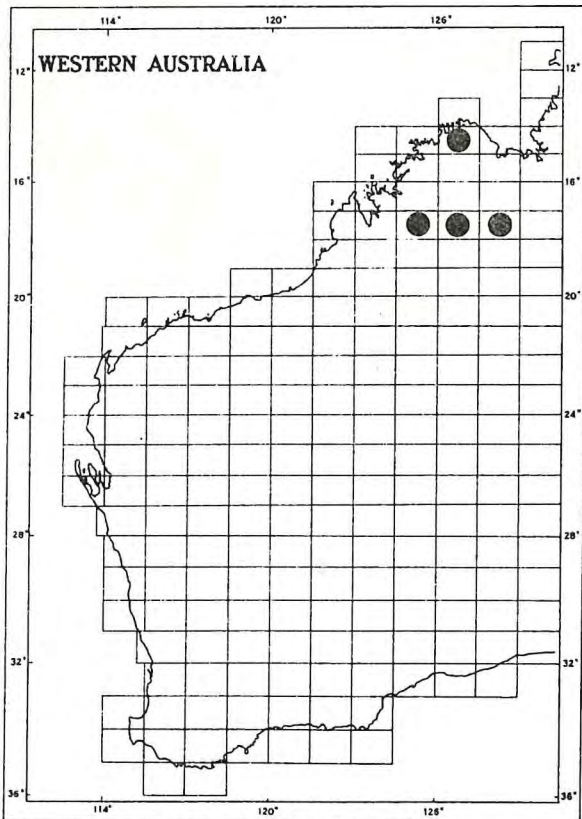
Crotalaria novae-hollandiae
ssp. *lasiophylla*



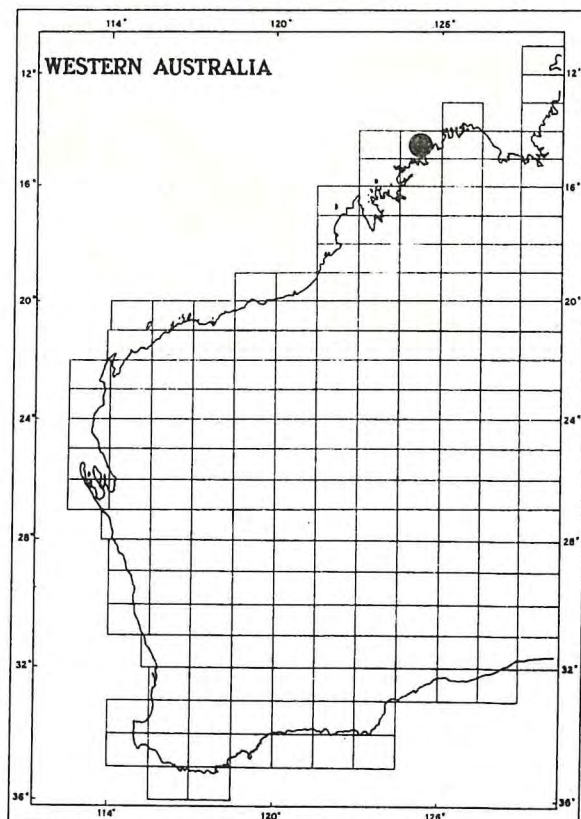
Croton retusa



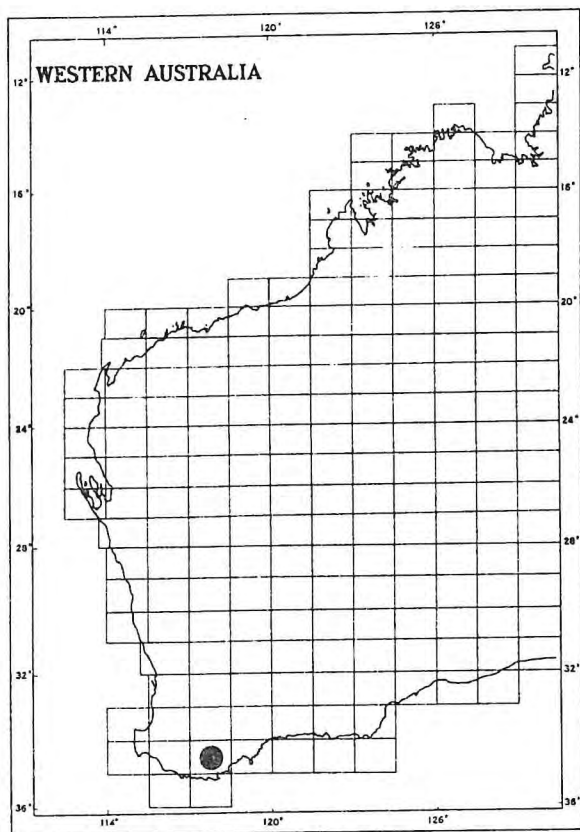
Croton trifoliatum



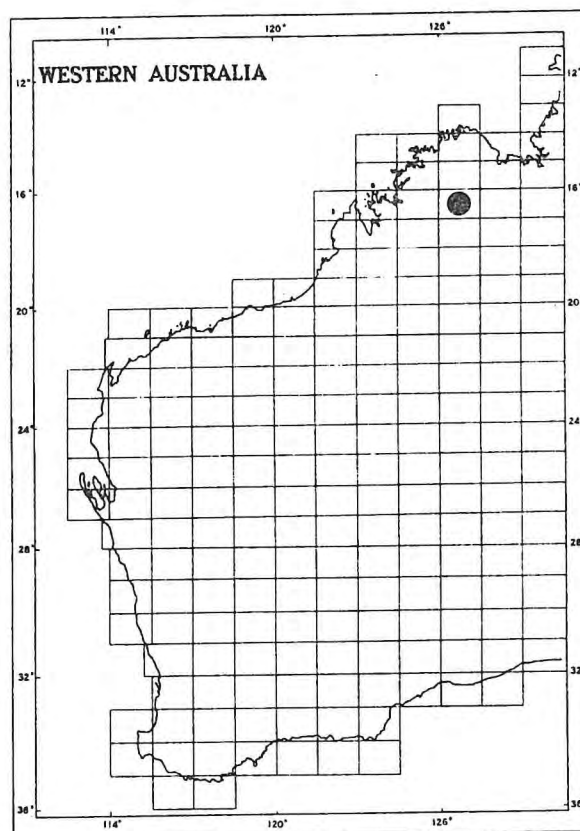
Croton verrucosa



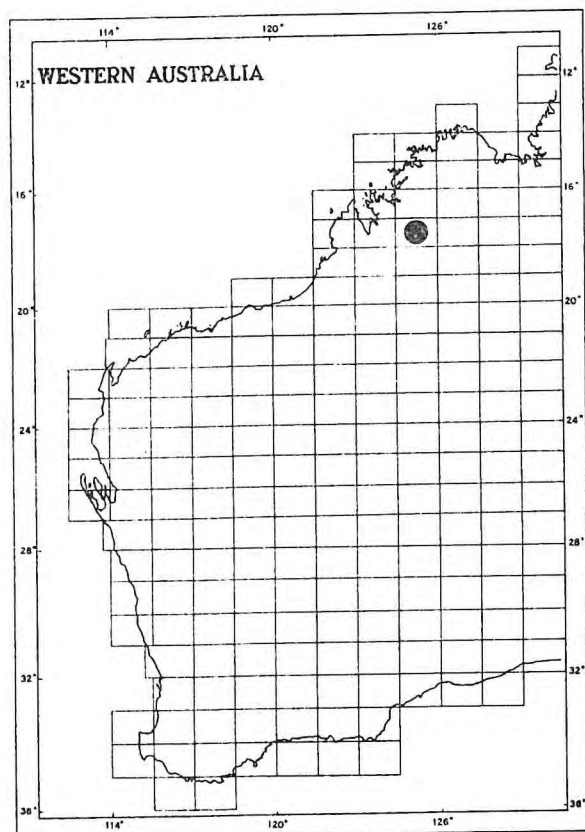
Cyclocarpa stellaris



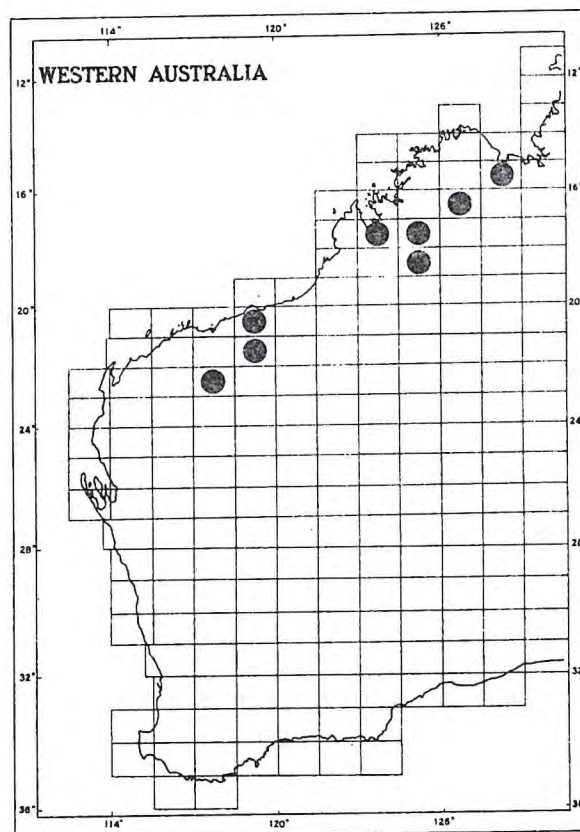
Cupulanthus bracteolus



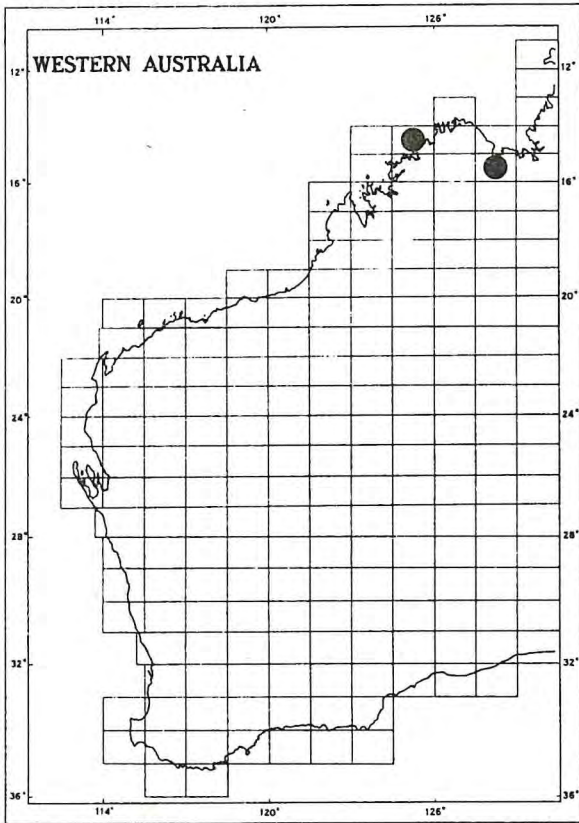
Dendrolobium stipitatum



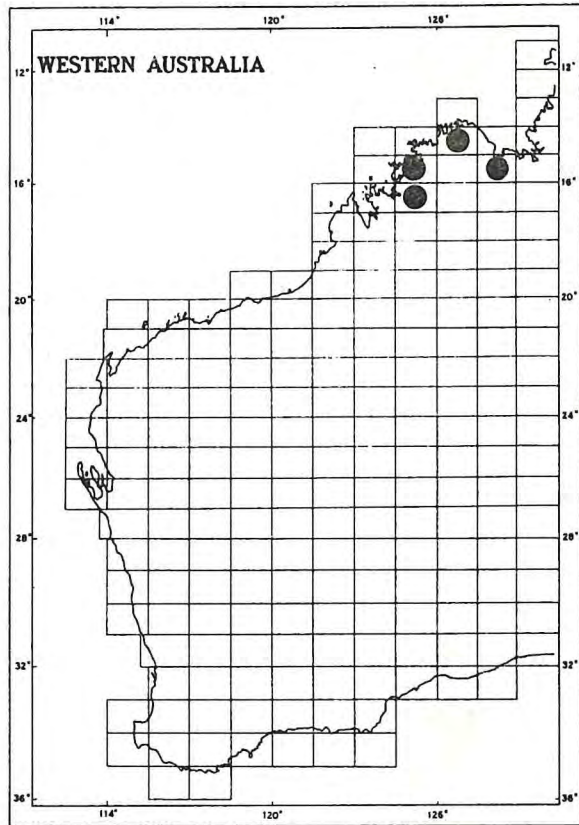
Desmodium brownii



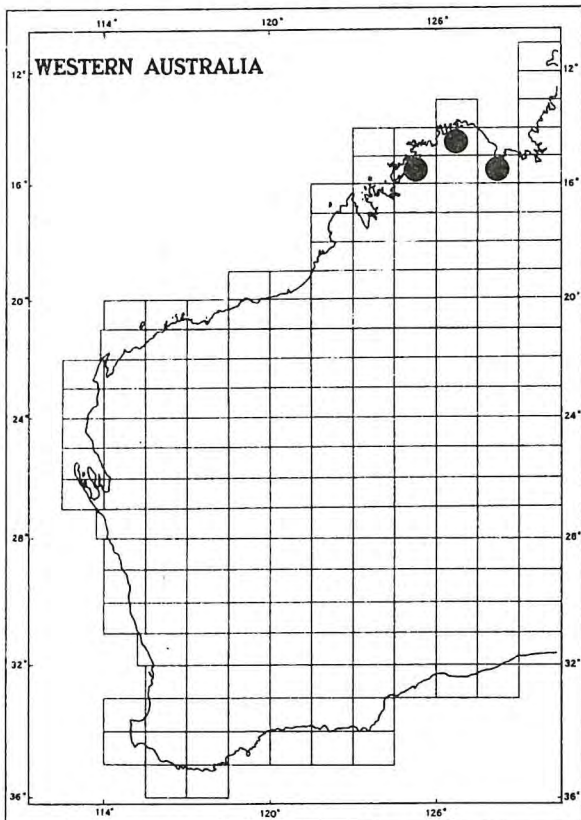
Desmodium filiforme



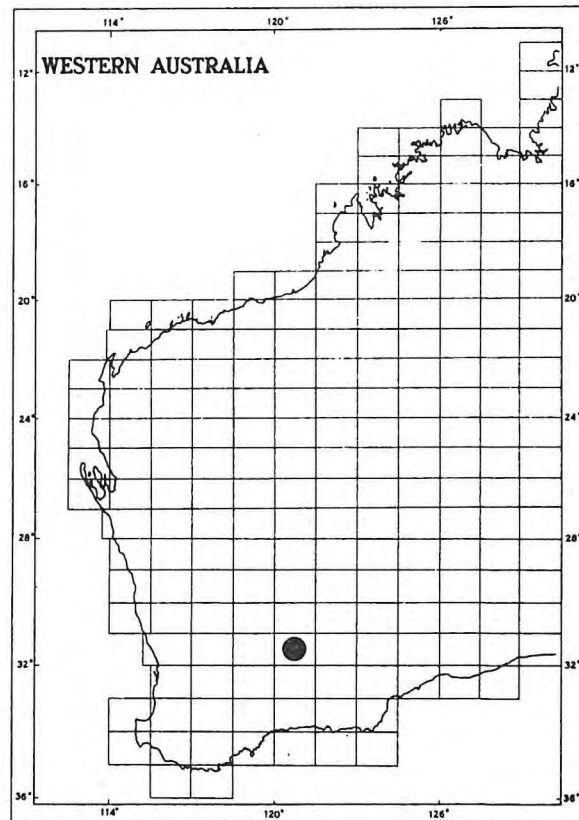
Desmodium muelleri



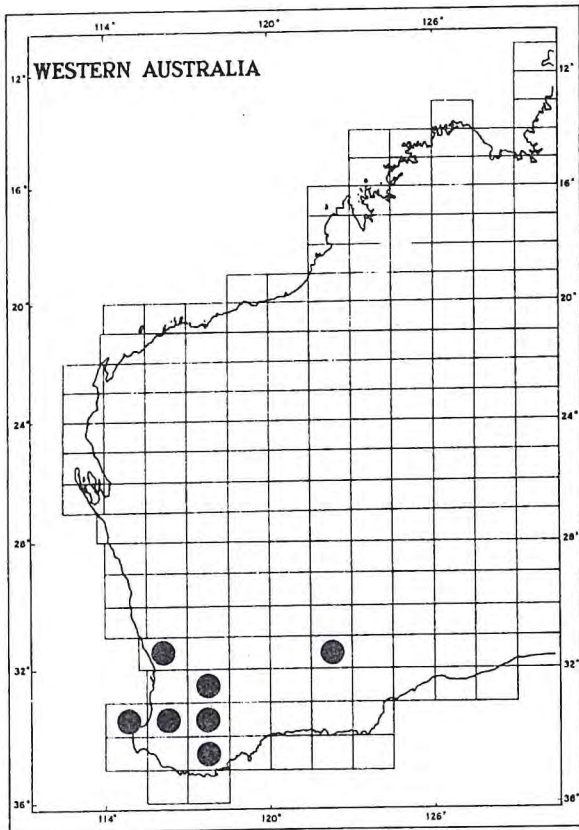
Desmodium trichostachyum



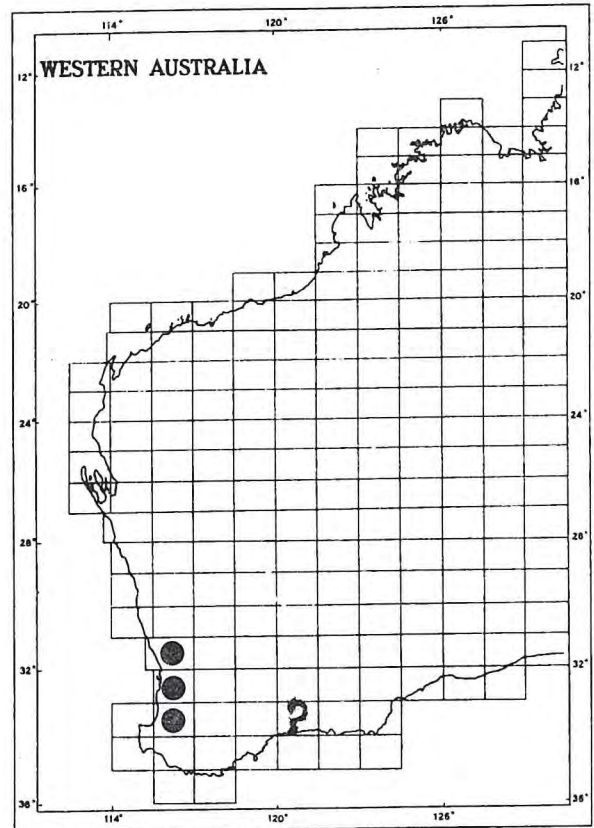
Dicerma biarticulatum



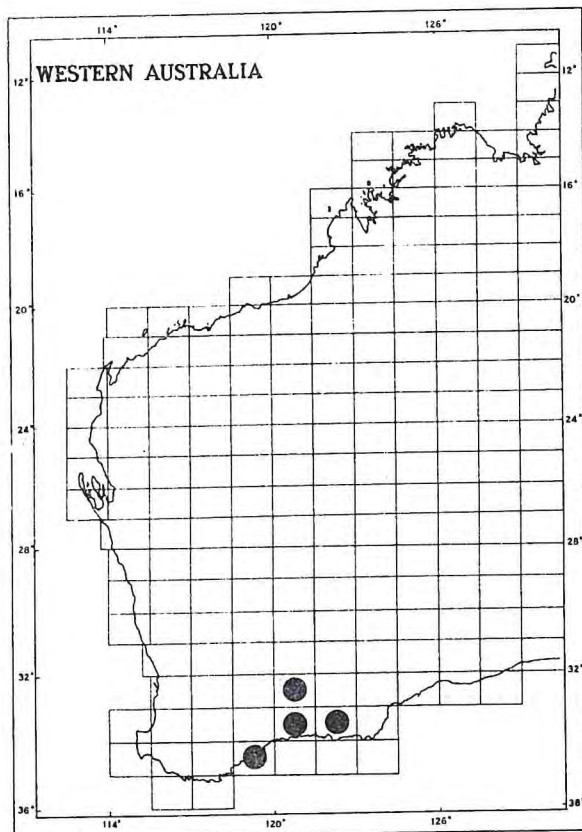
Dillwynia acerosa



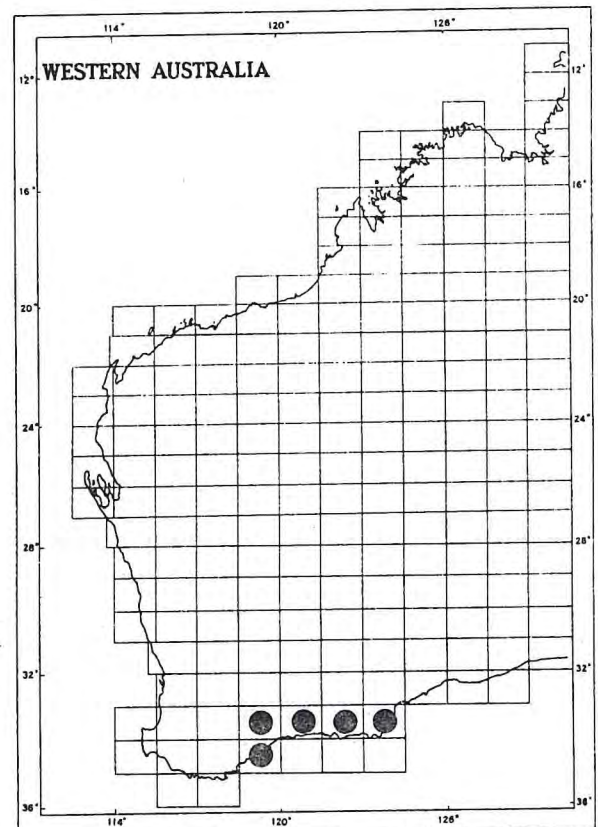
Dillwynia cinerascens



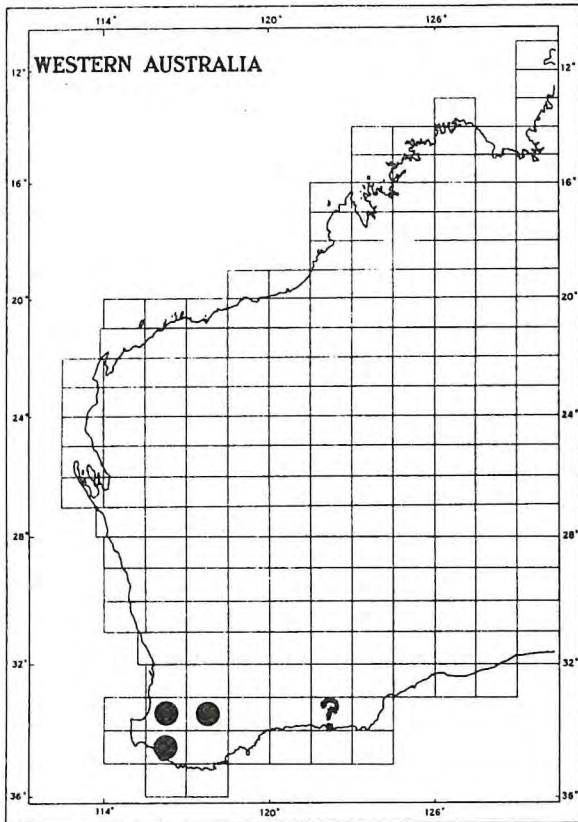
Dillwynia dillwynoides



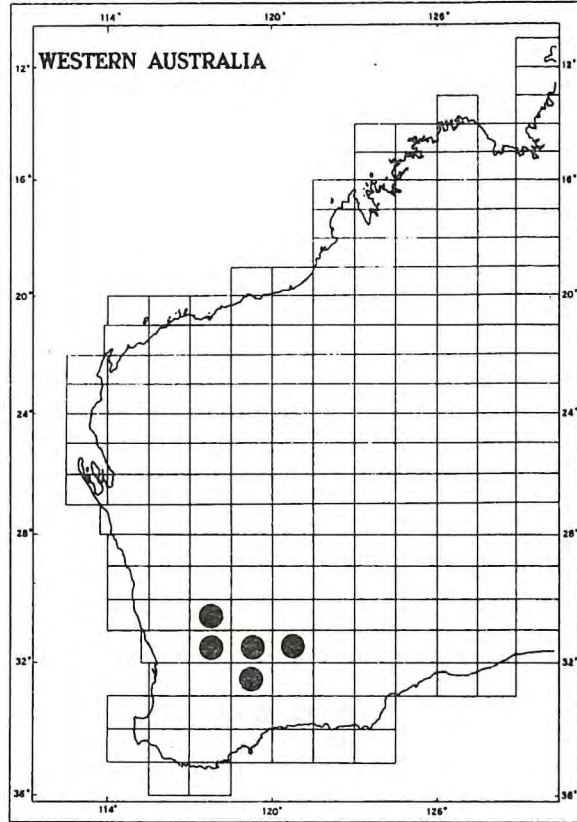
Dillwynia divaricata



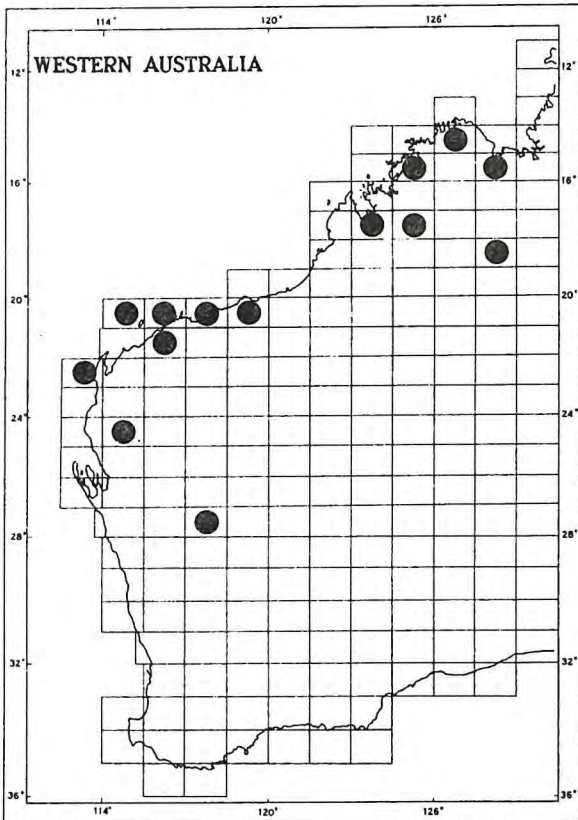
Dillwynia pungens



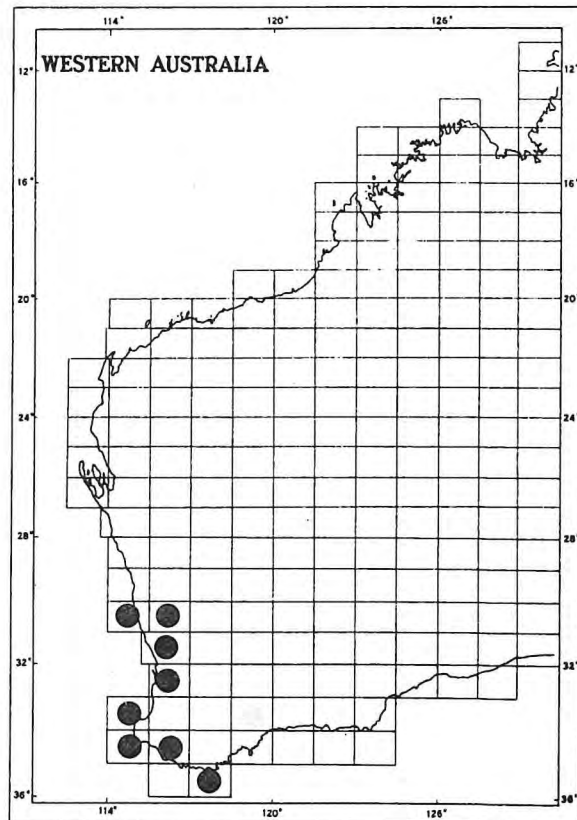
Dillwynia uncinata



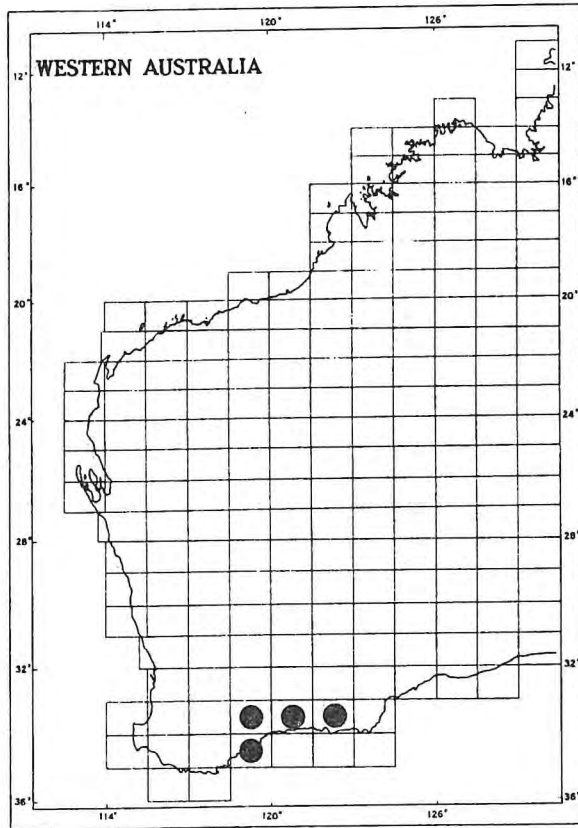
Erichsenia uncinata



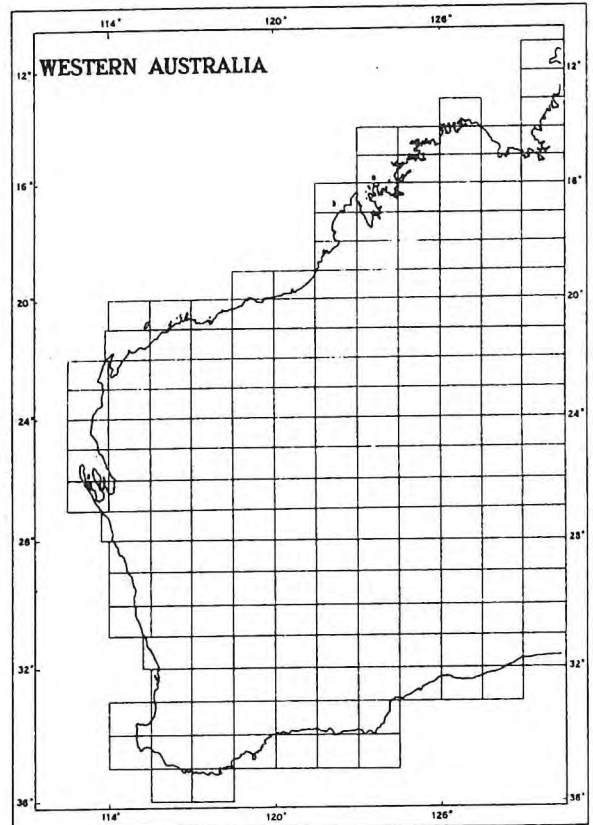
Erythrina vespertilio



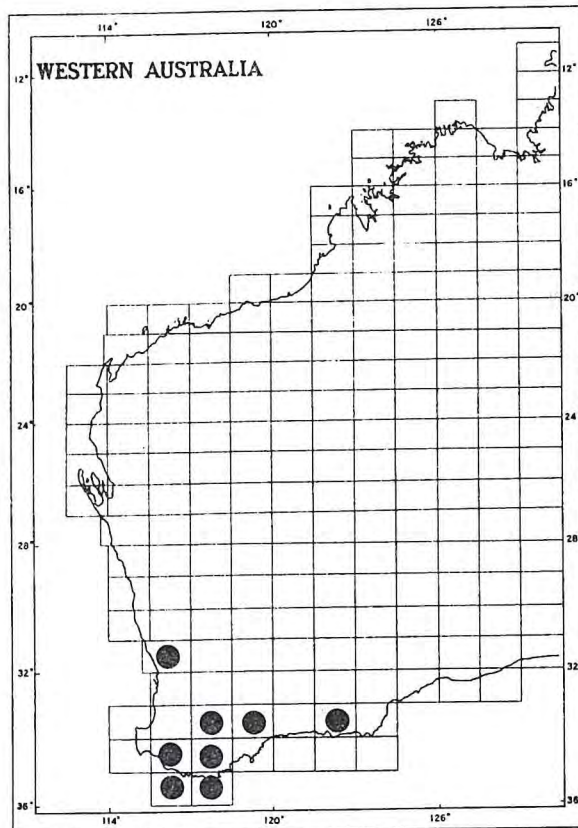
Euchilopsis linearis



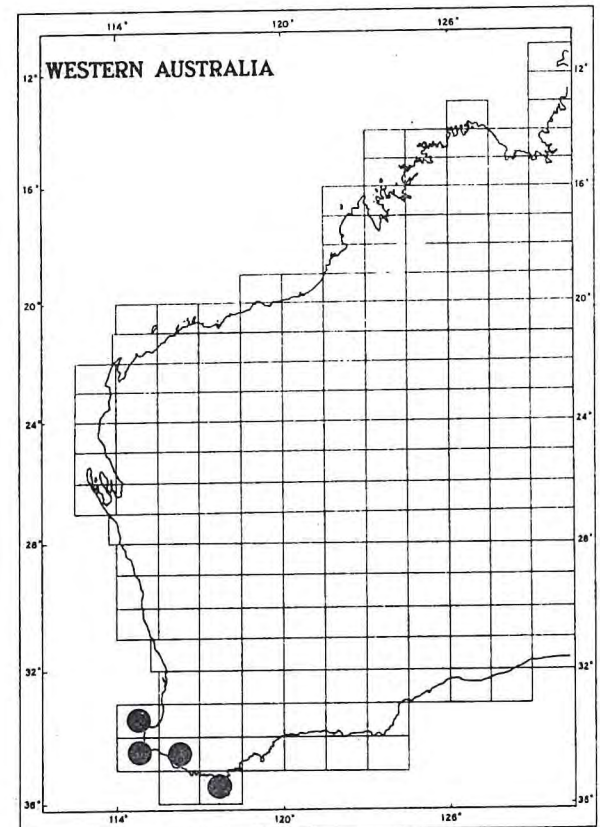
Eutaxia cuneata



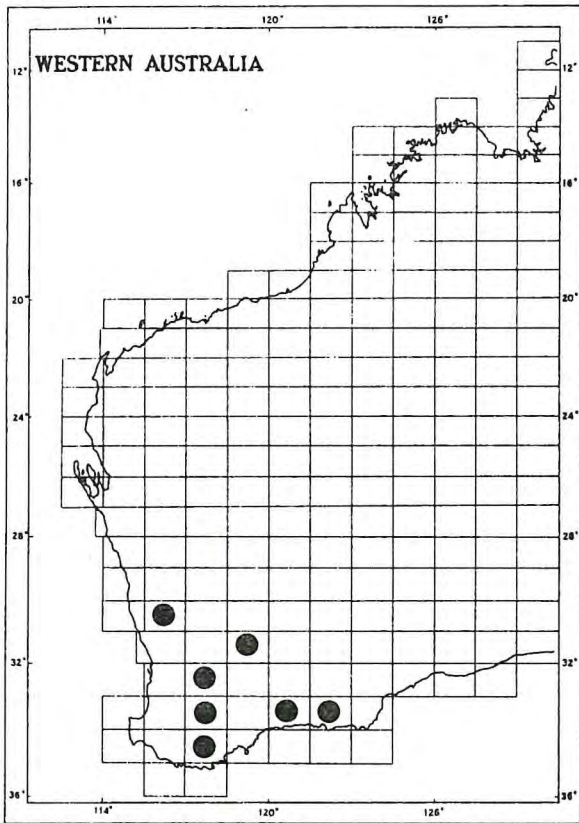
Eutaxia dillwynioides



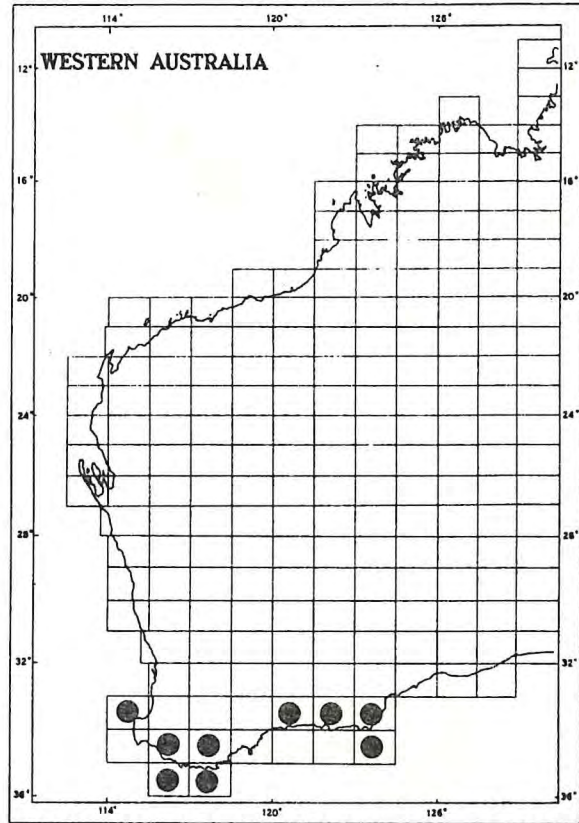
Eutaxia densifolia



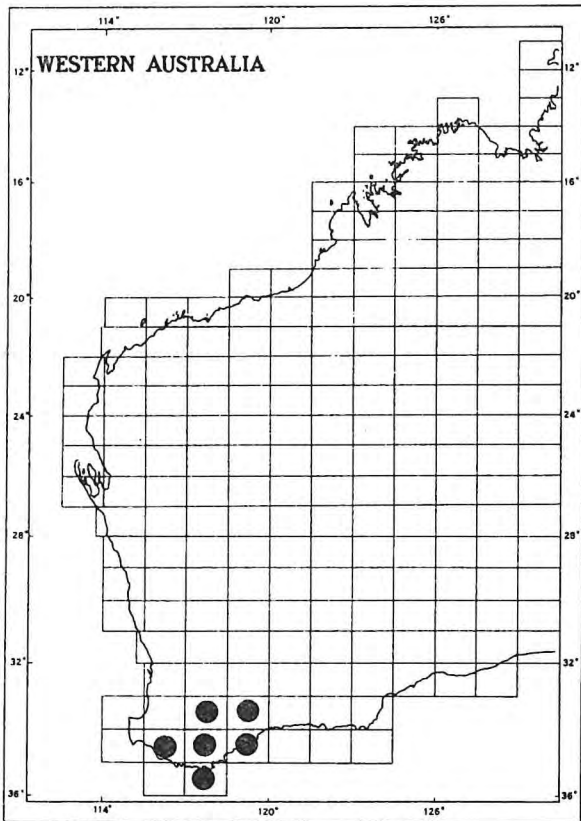
Eutaxia epacridioides



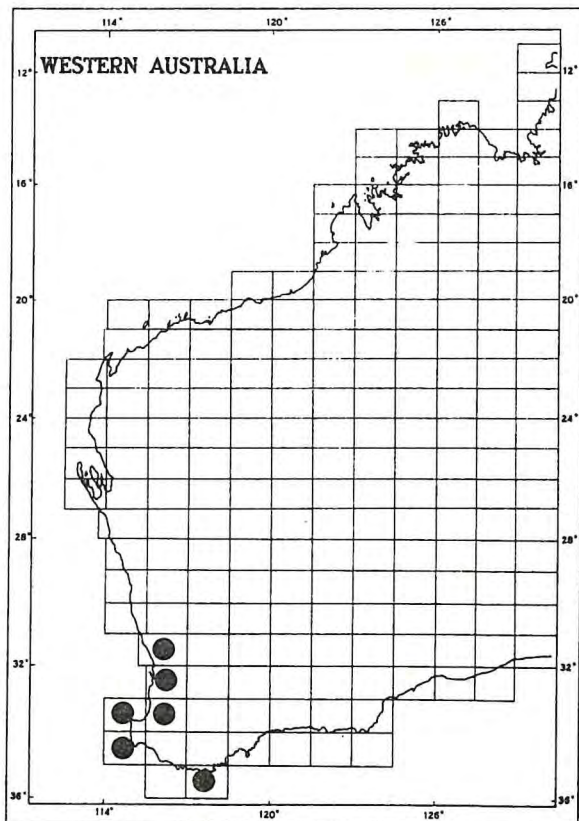
Eutaxia microphylla



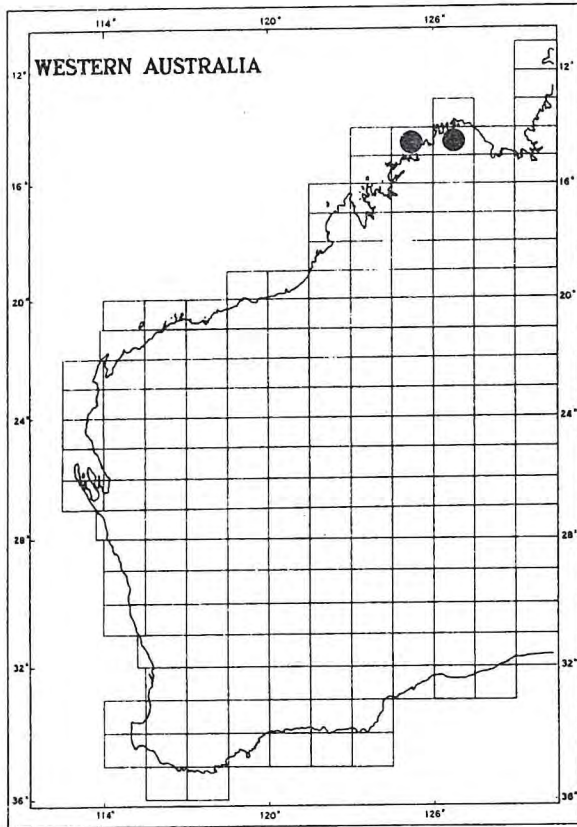
Eutaxia obovata



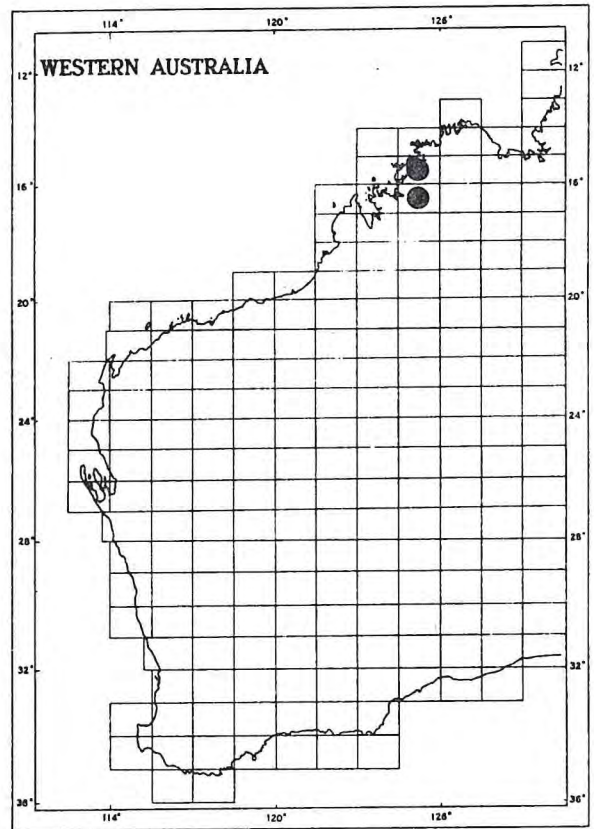
Eutaxia parvifolia



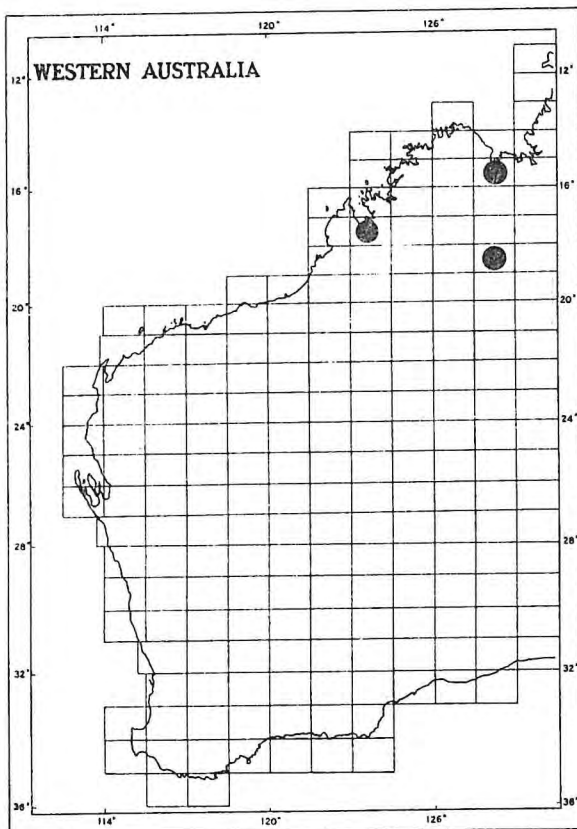
Eutaxia virgata



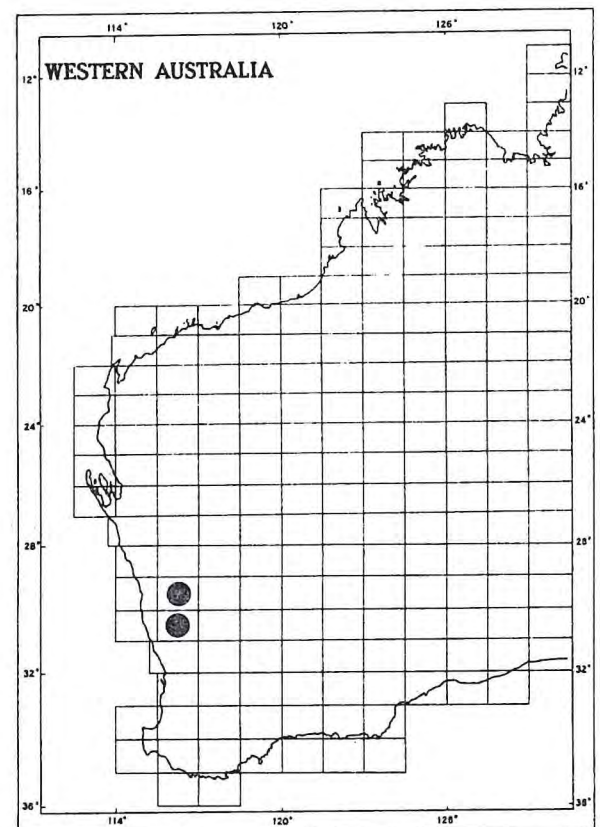
Flemingia involucreta



Flemingia lineata

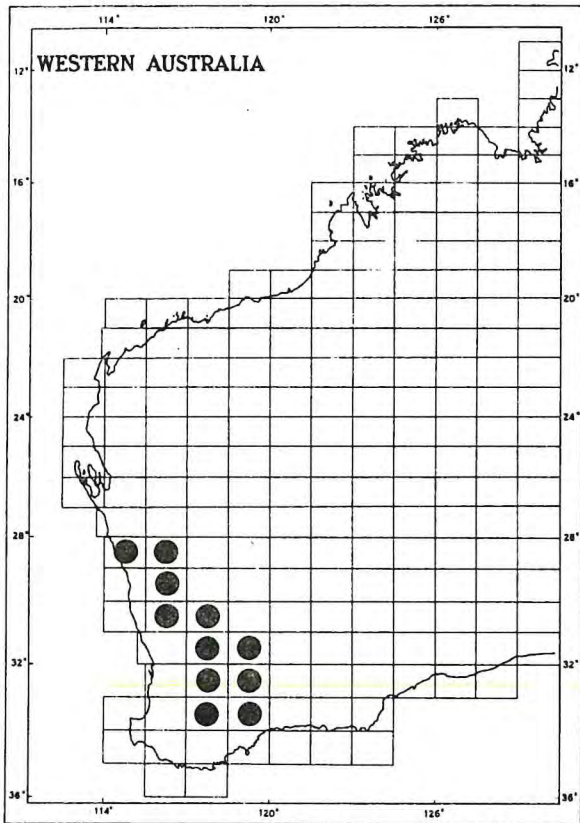


Flemingia pauciflora

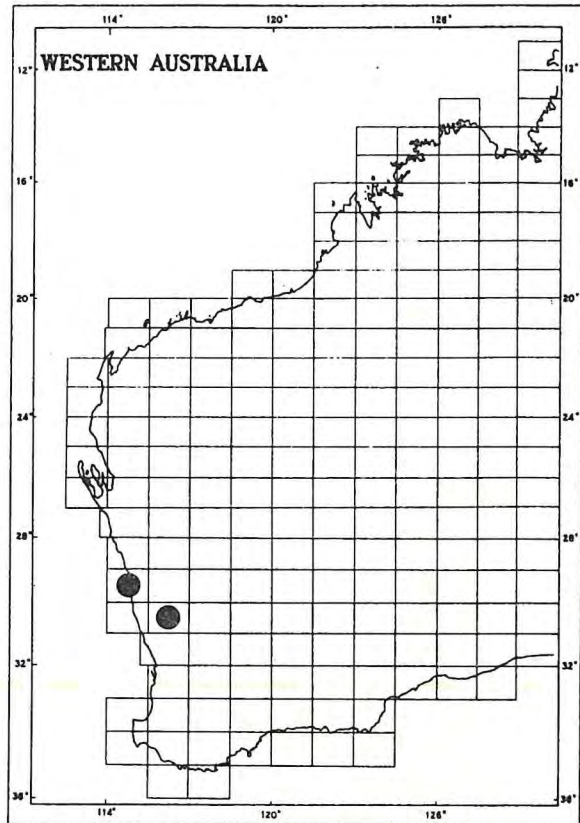


Gastrolobium appressum

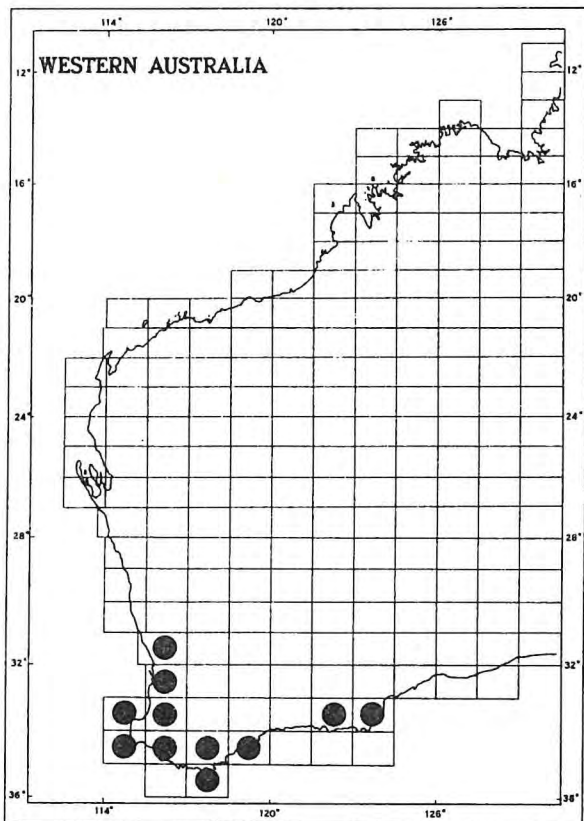
Galactia tenuiflora.



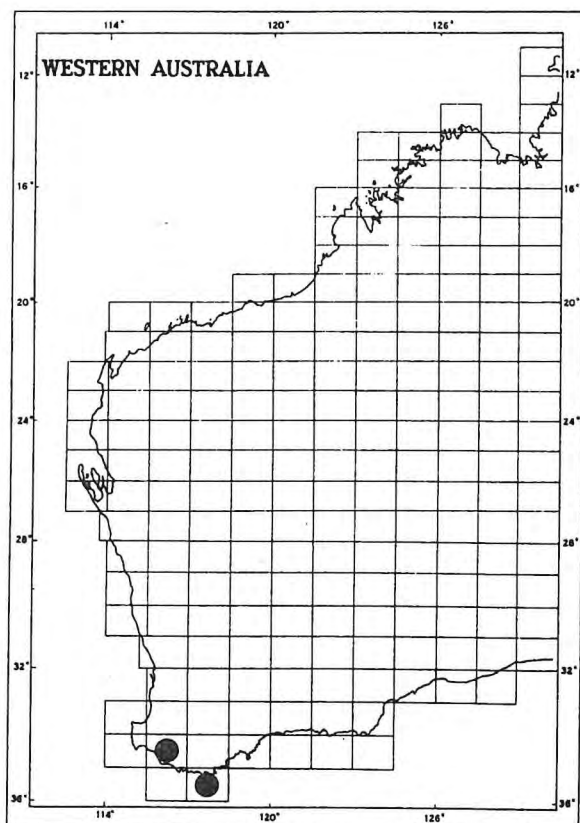
Gastrolobium bennettsianum



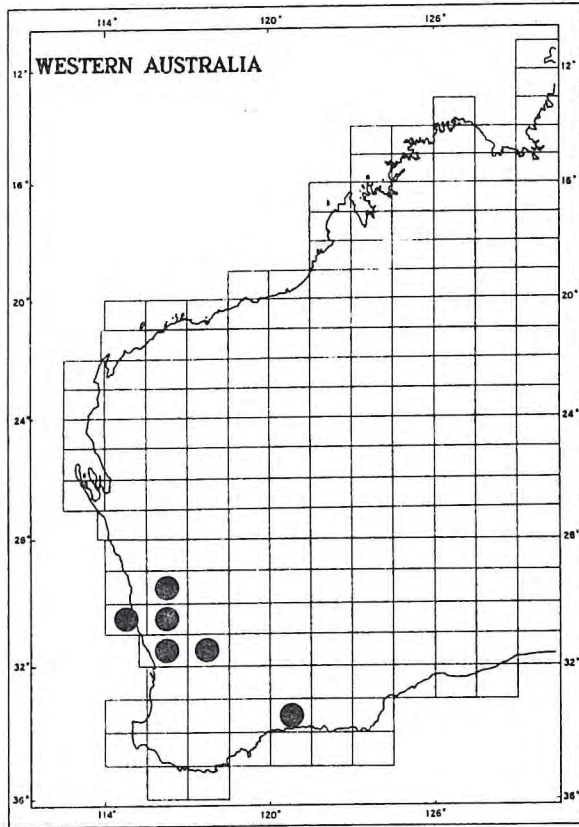
Gastrolobium bidens



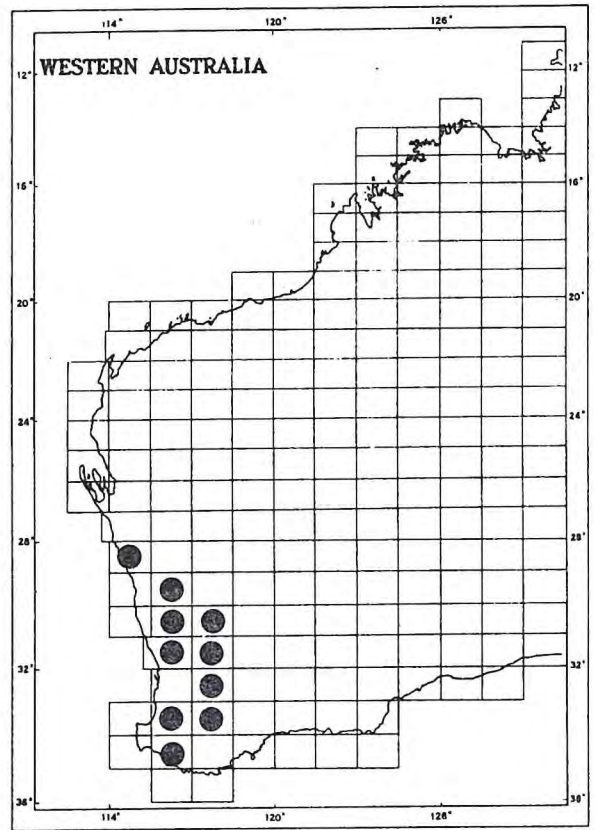
Gastrolobium bilobum



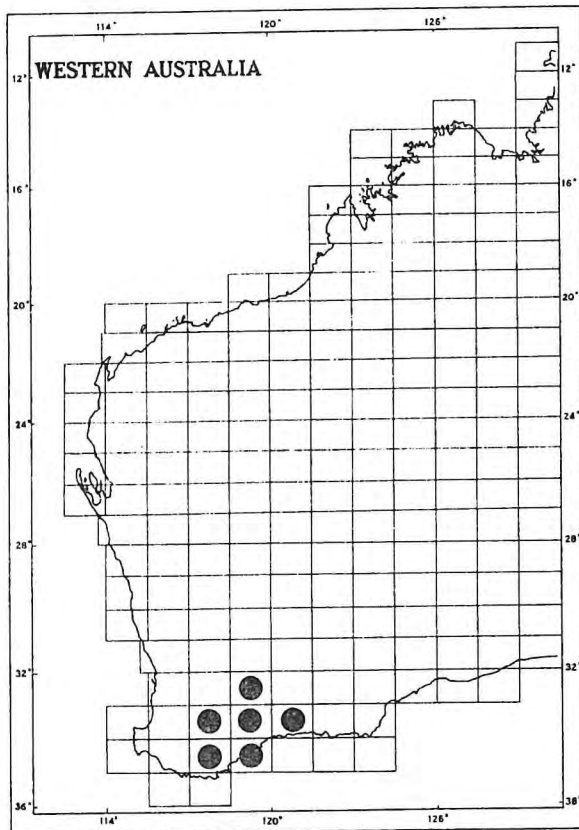
Gastrolobium brownii



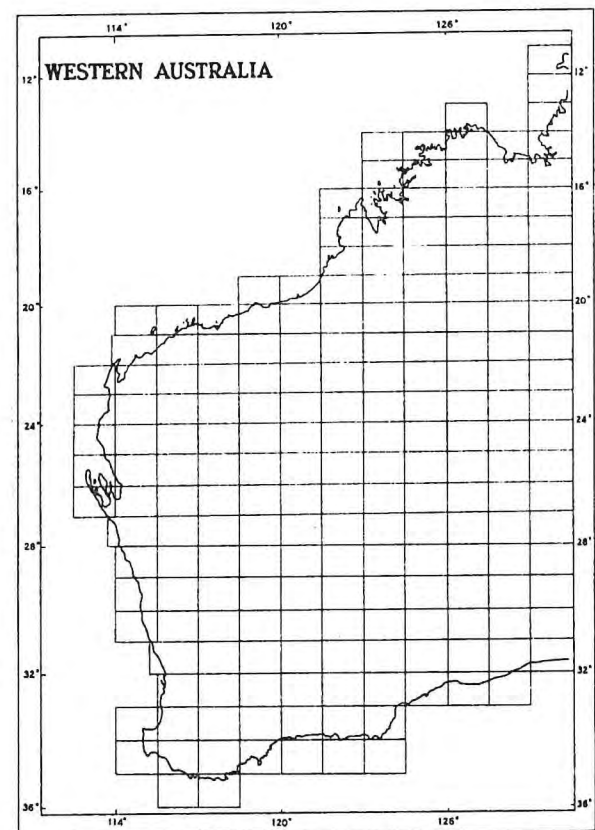
Gastrolobium callistachys



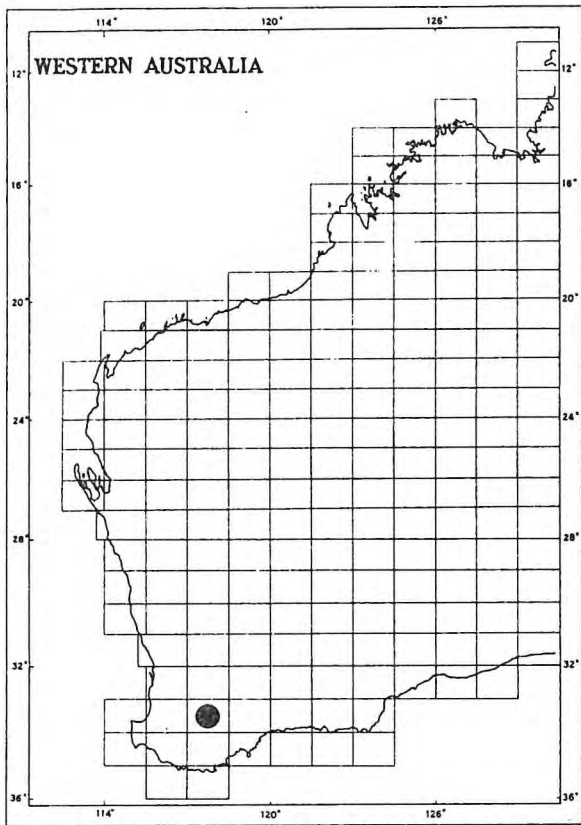
Gastrolobium calycinum



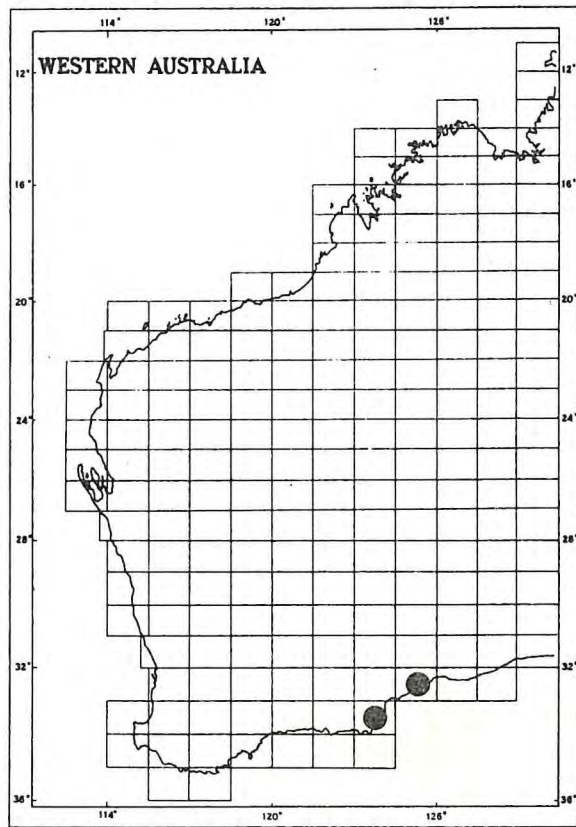
Gastrolobium crassifolium



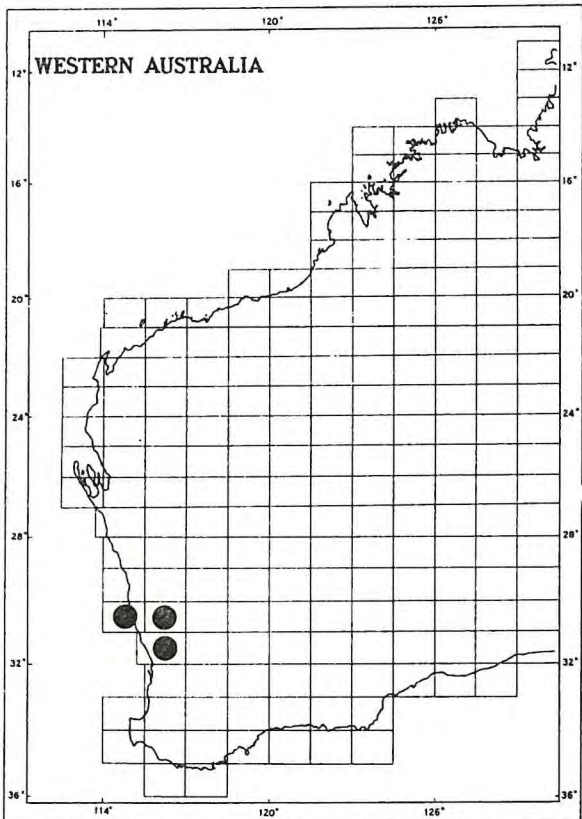
Gastrolobium crispifolium



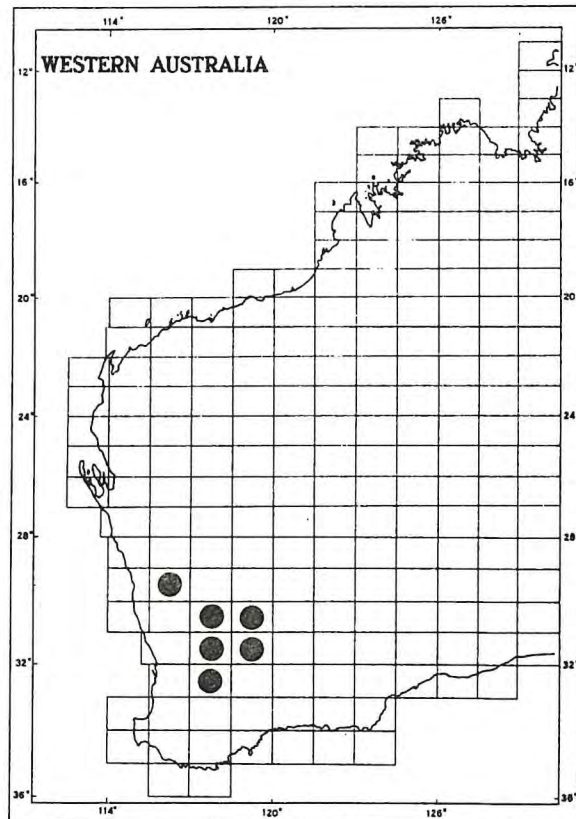
Gastrolobium densifolium



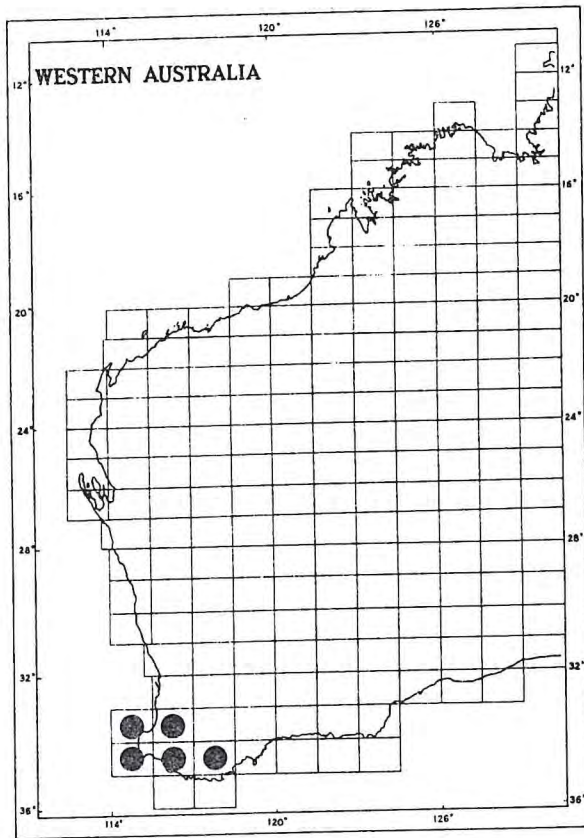
Gastrolobium elasticum



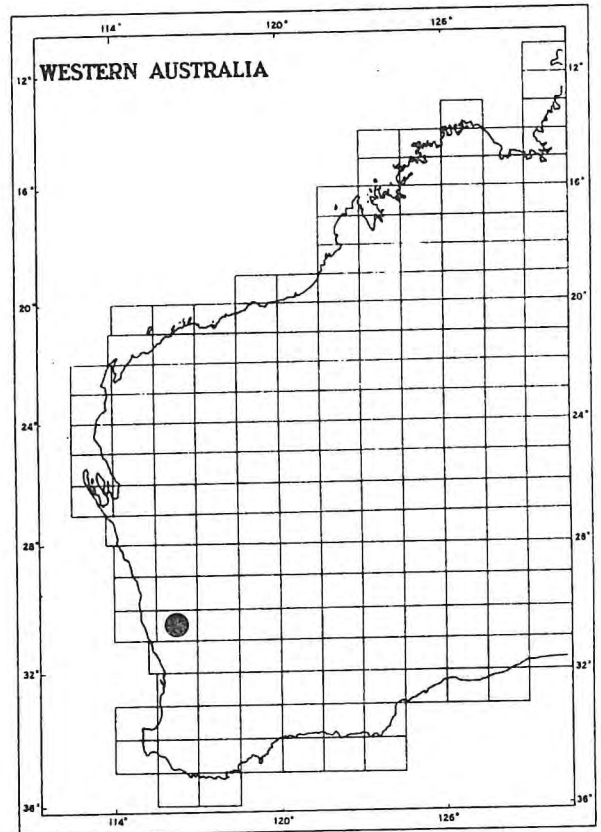
Gastrolobium epacridioides



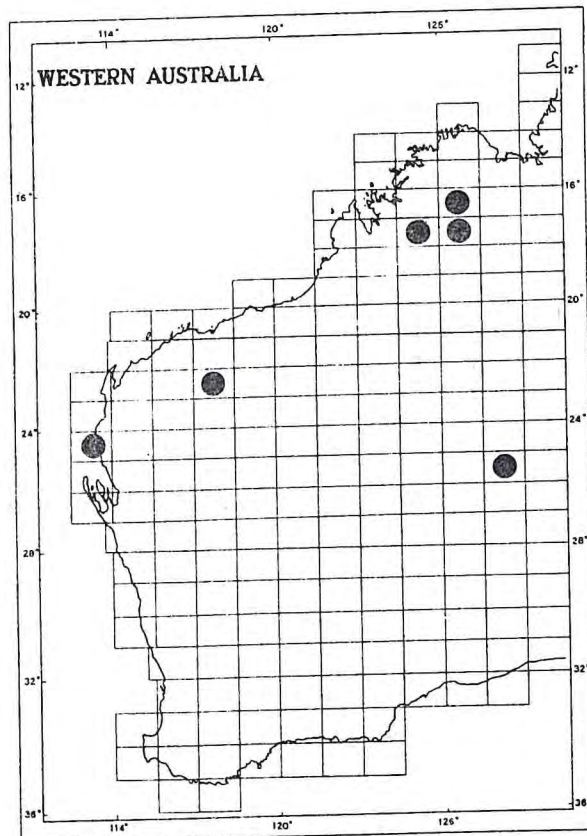
Gastrolobium floribundum



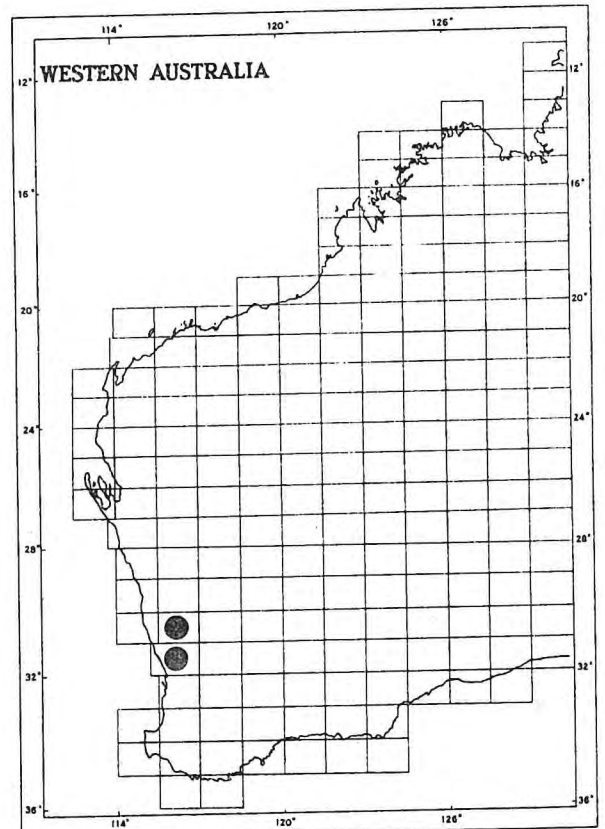
Gastrolobium forrestii



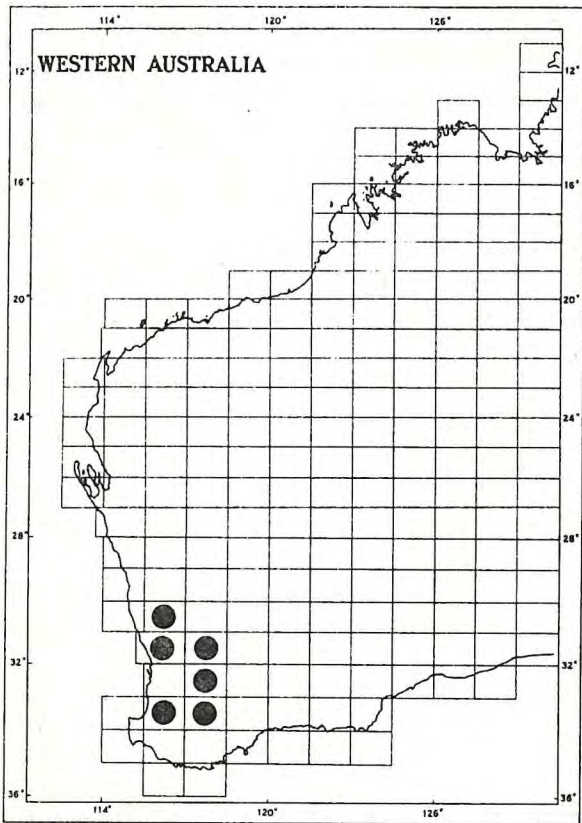
Gastrolobium glaucum



Gastrolobium grandiflorum



Gastrolobium hammulosum

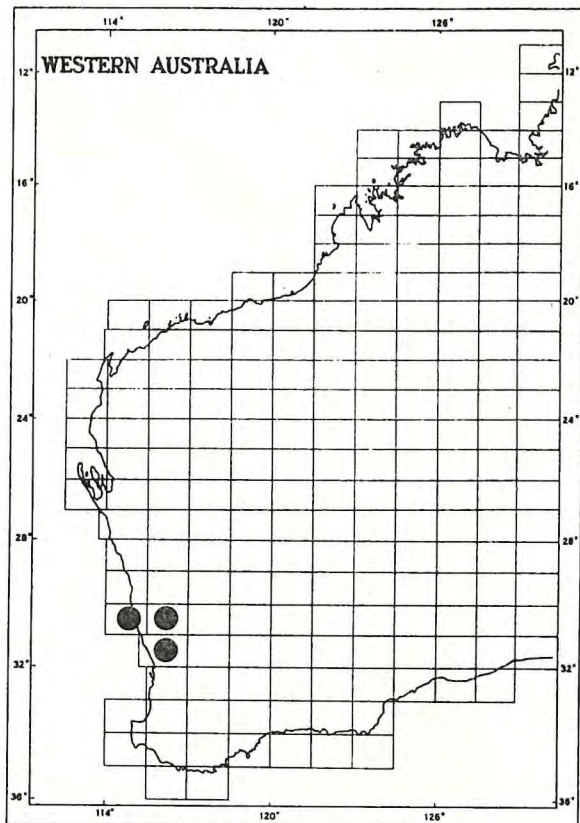


Gastrolobium hookeri

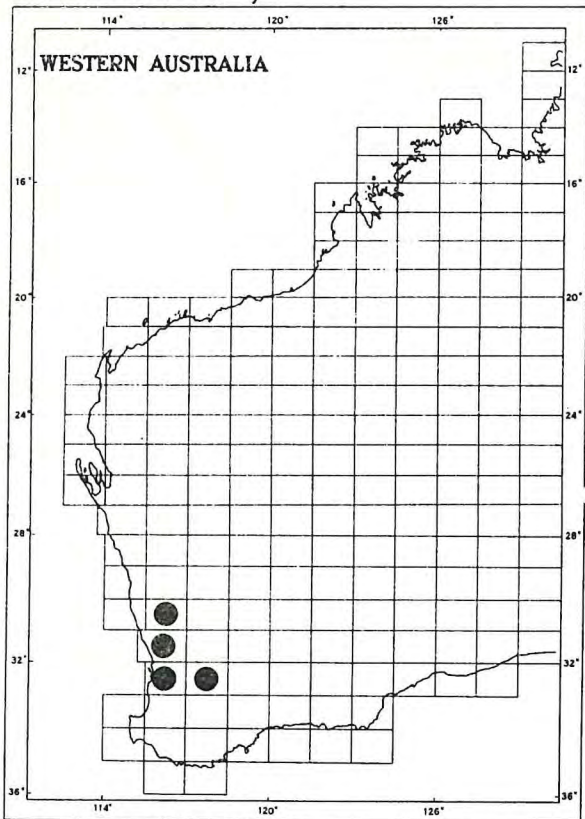
G laytonii)

maps page 123

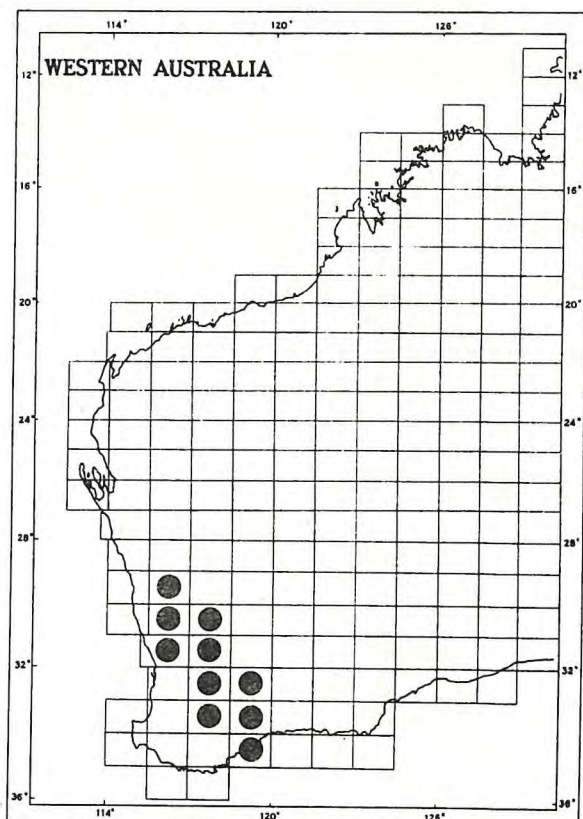
G lehmanii)



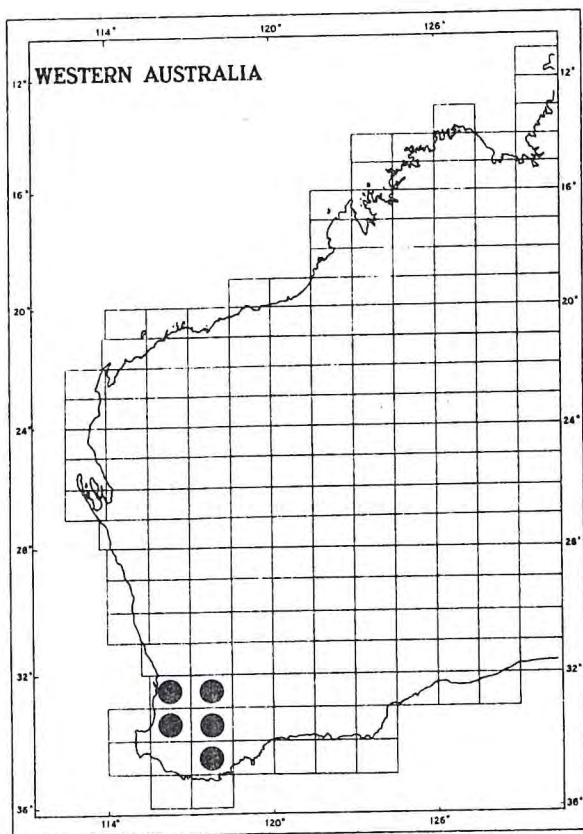
Gastrolobium illicifolium



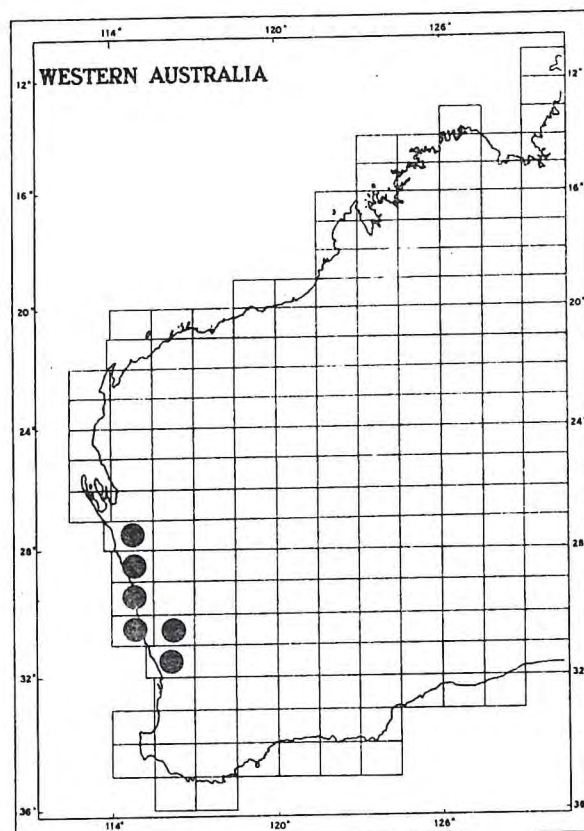
Gastrolobium microcarpum



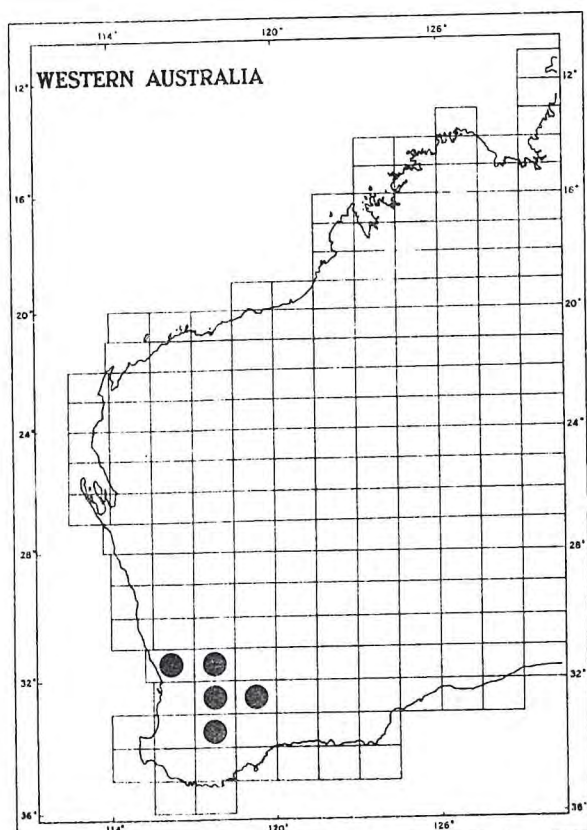
Gastrolobium obovatum



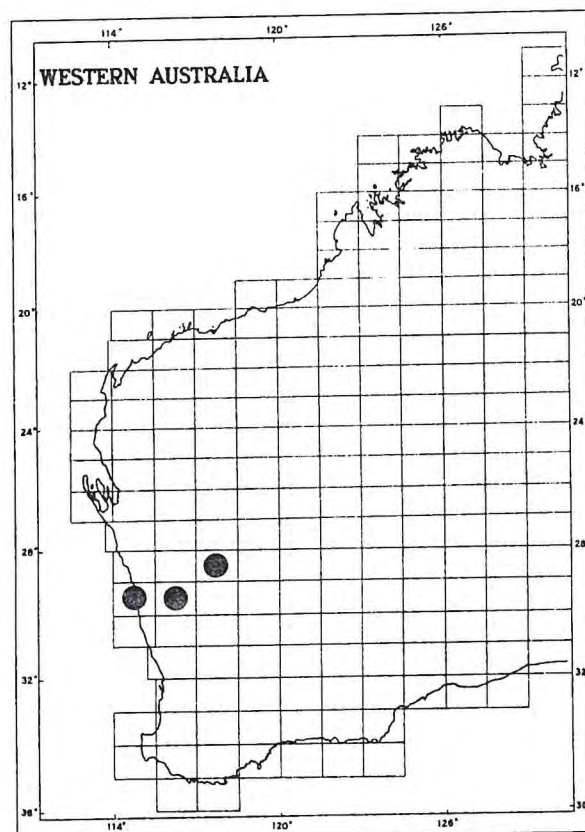
Gastrolobium ovalifolium



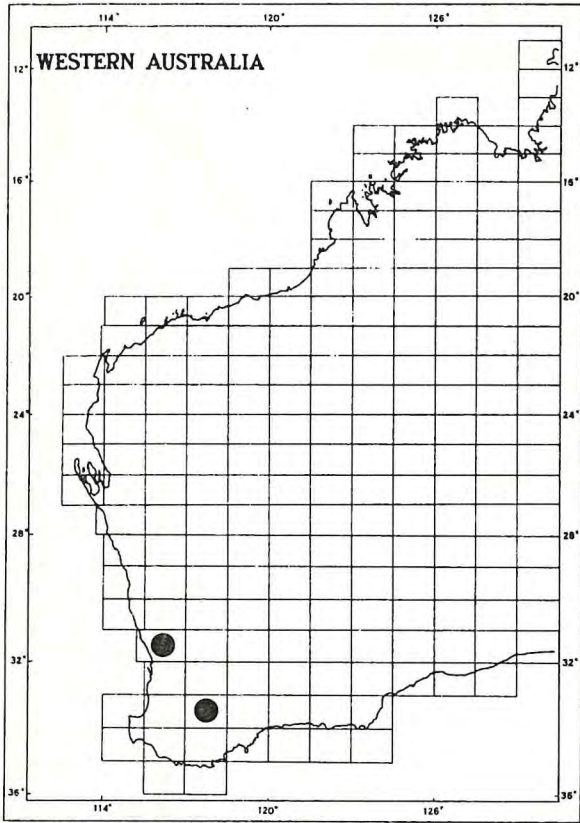
Gastrolobium oxylabioides



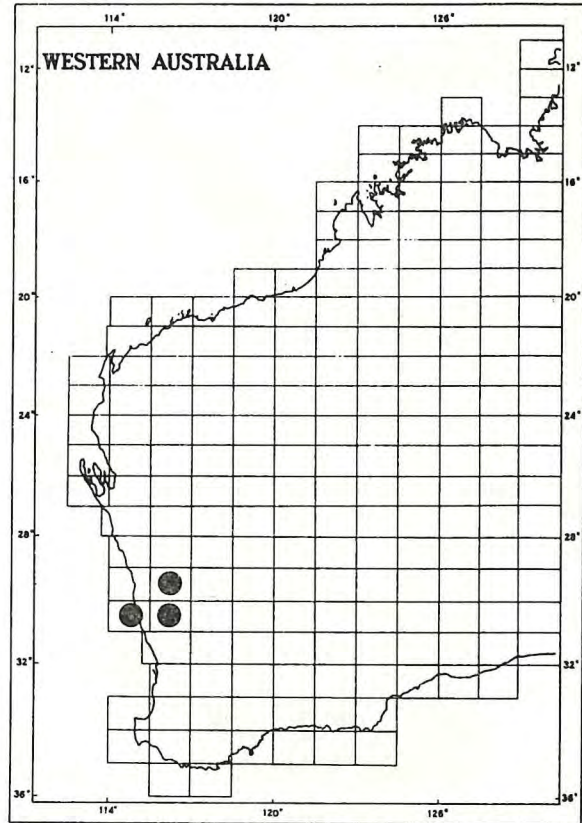
Gastrolobium parviflorum



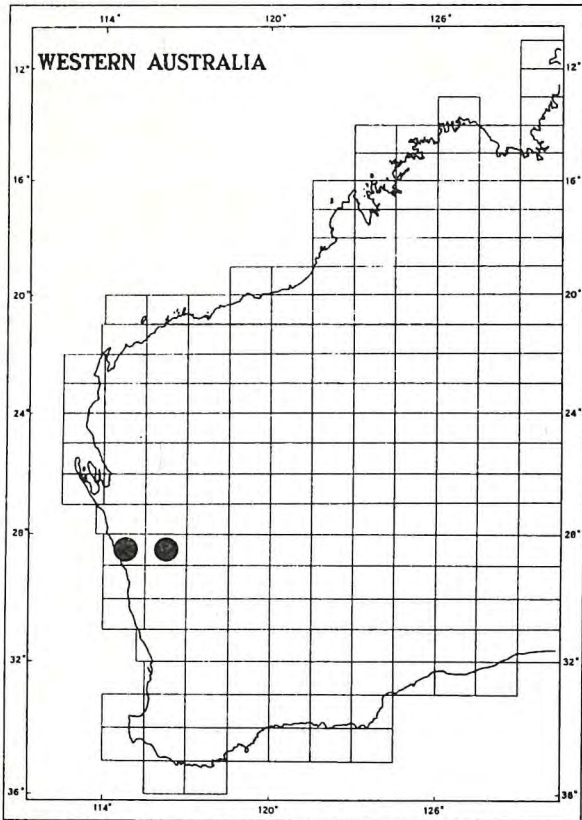
Gastrolobium pauciflorum



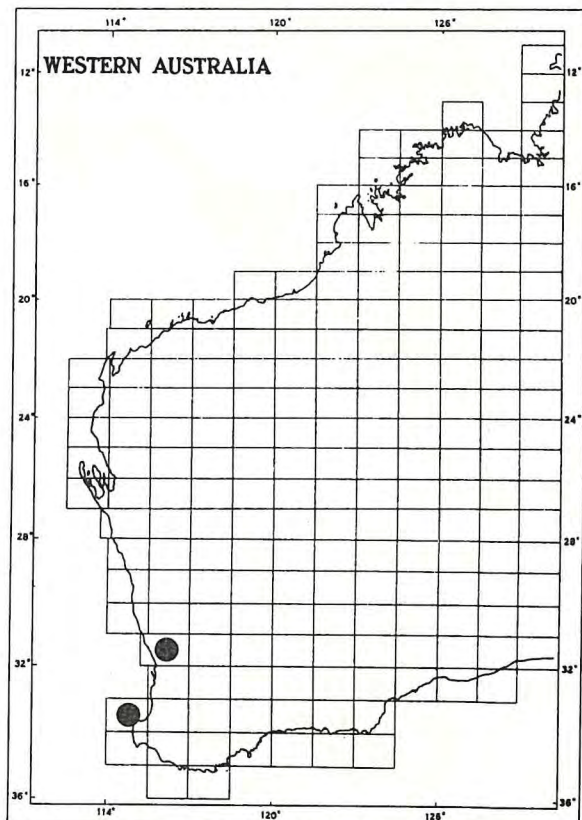
Gastrolobium plicatum



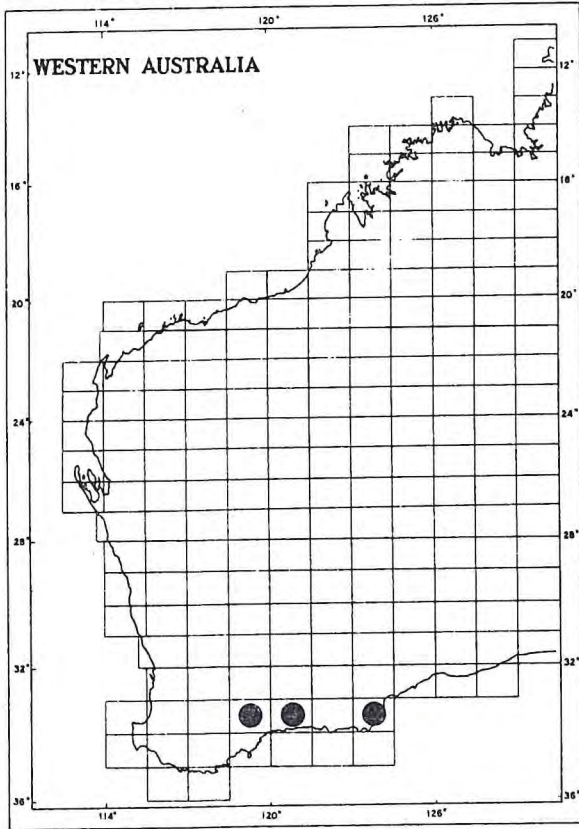
Gastrolobium polystachyum



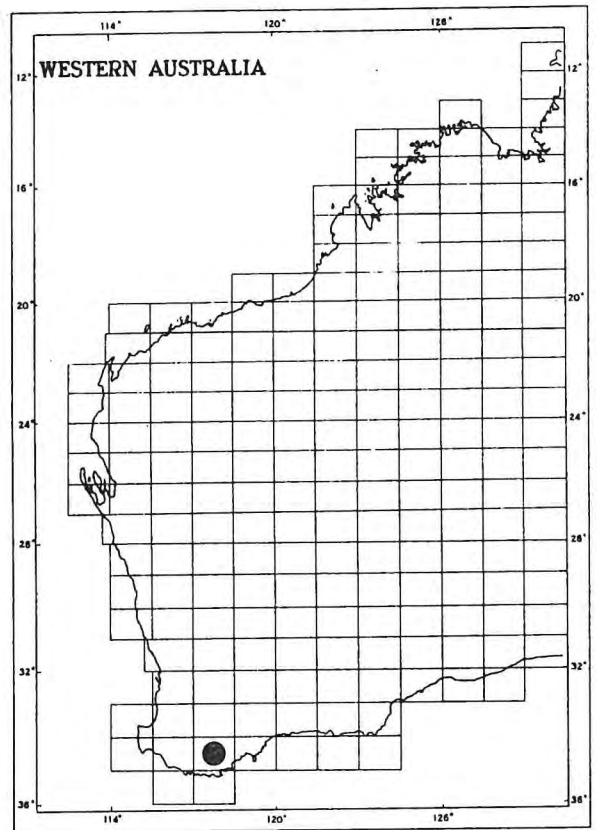
Gastrolobium propinquum



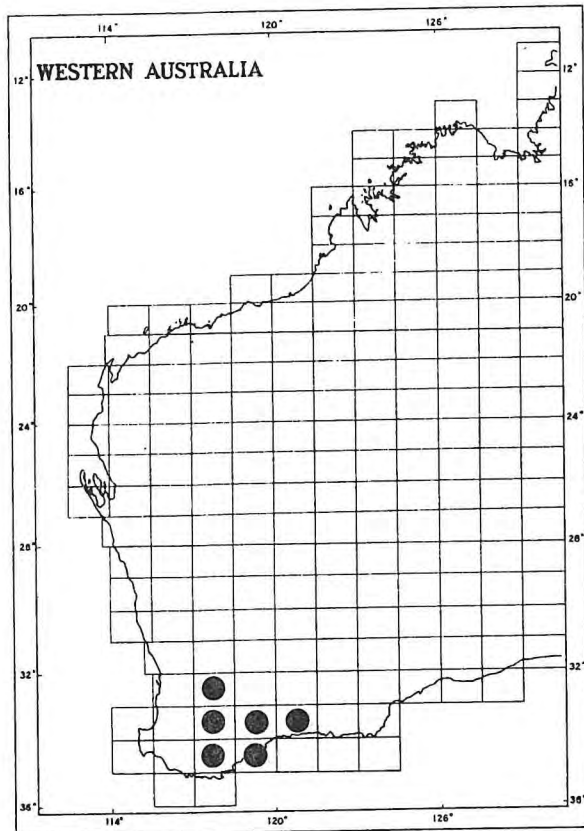
Gastrolobium pulchellum



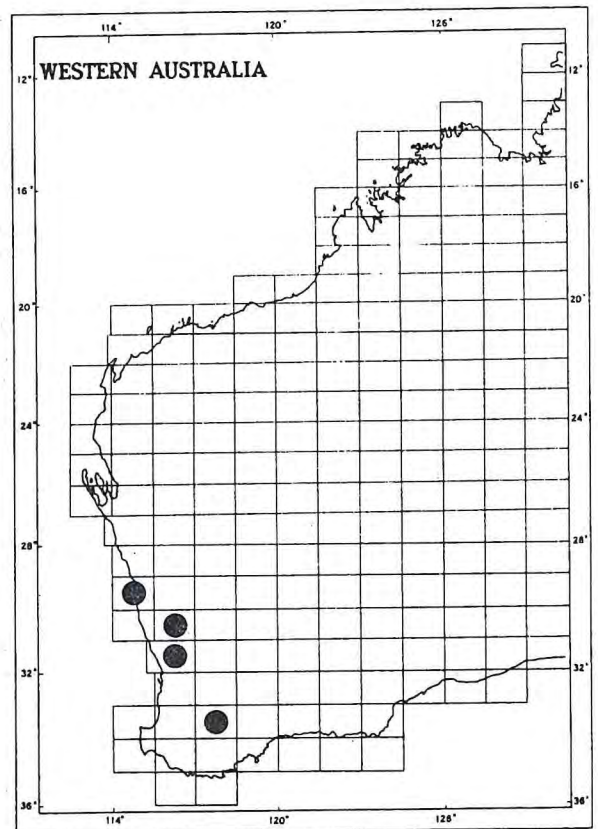
Gastrolobium pycnostachyum



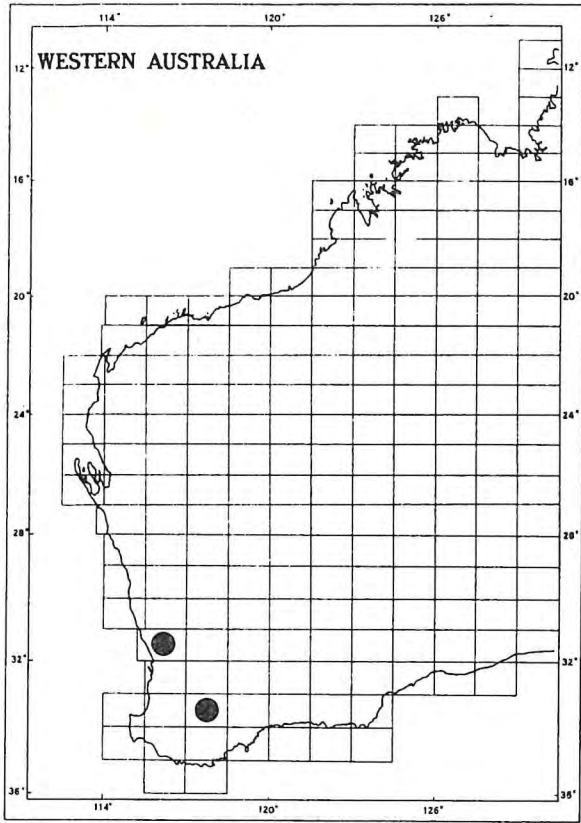
Gastrolobium pyramidale



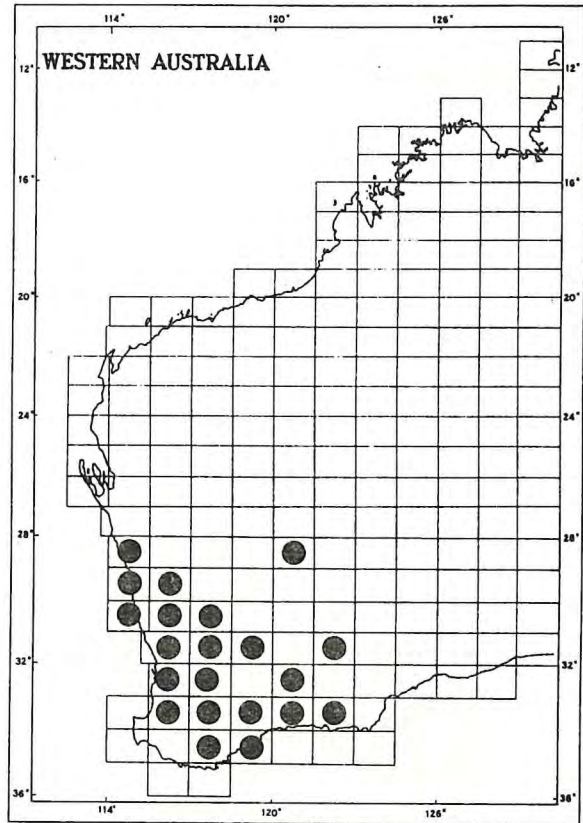
Gastrolobium reticulatum



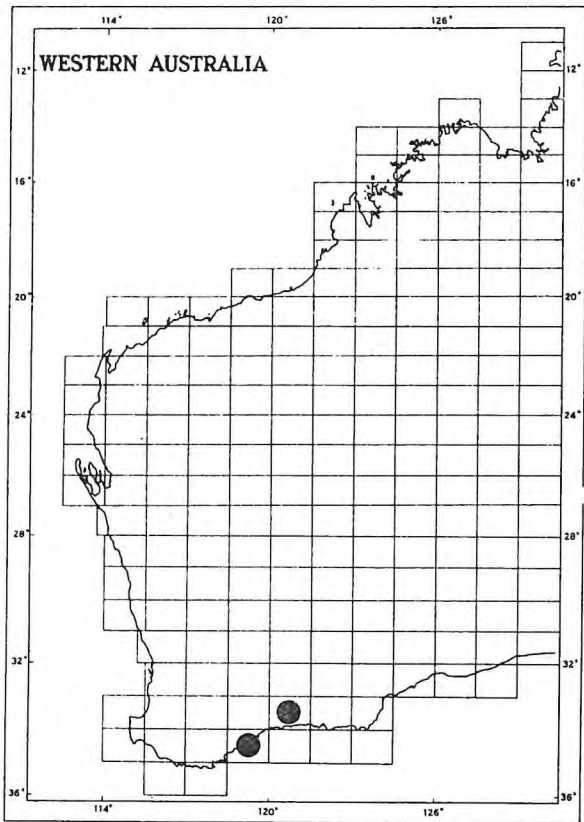
Gastrolobium rotundifolium



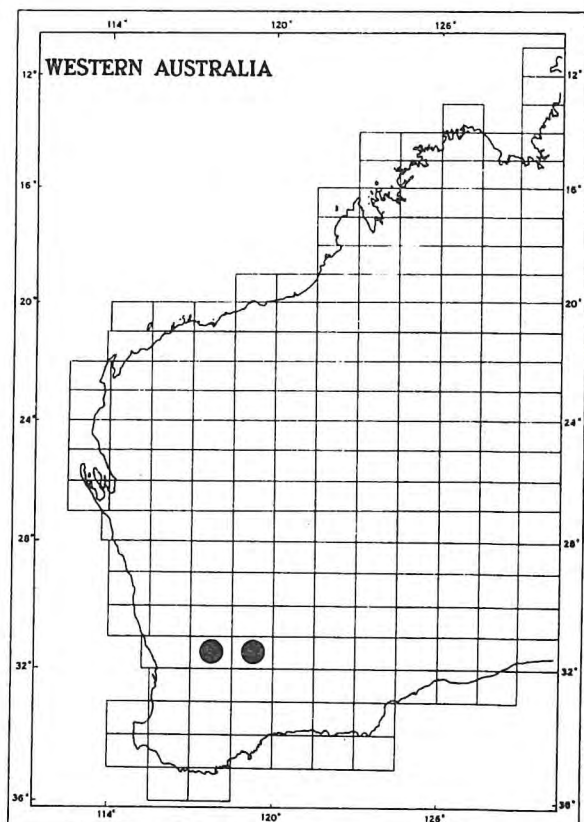
Gastrolobium spathulatum



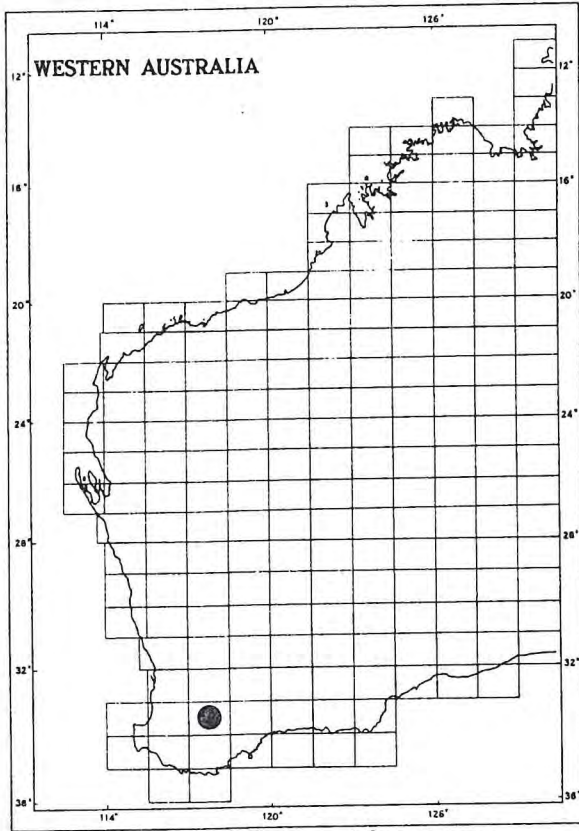
Gastrolobium spinosum



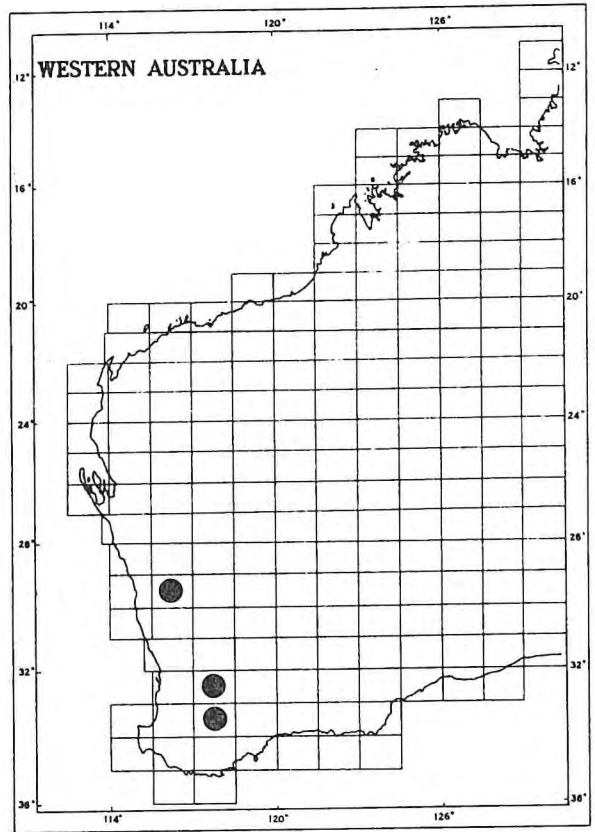
Gastrolobium stenophyllum
var. *stenophyllum*



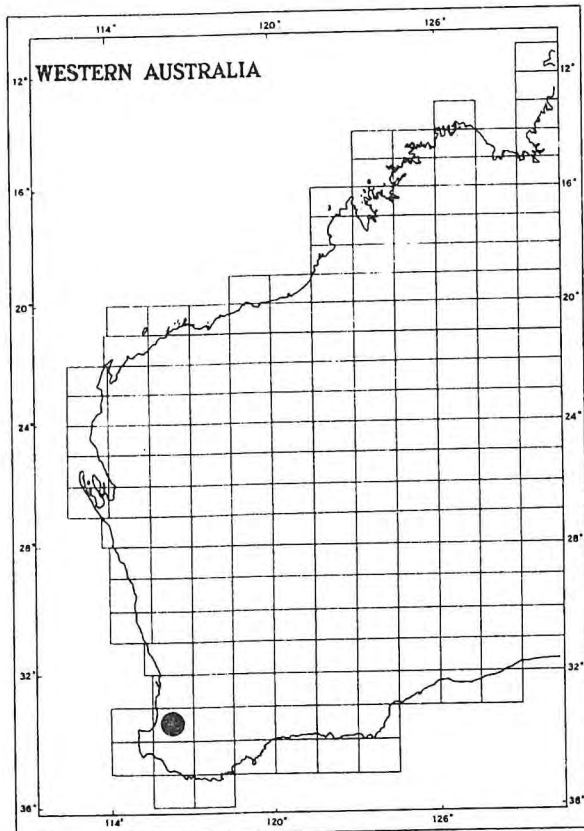
Gastrolobium stenophyllum var.
laxiflorum



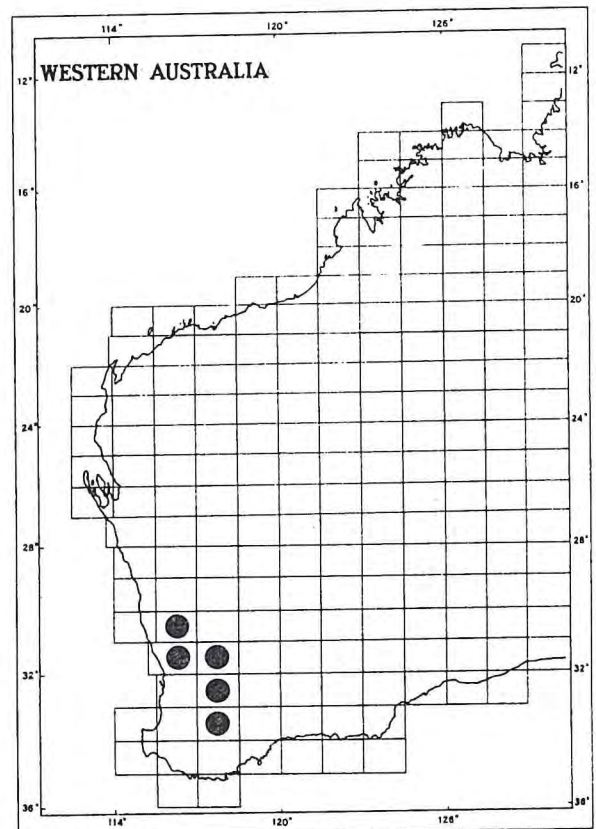
Gastrolobium stipulare



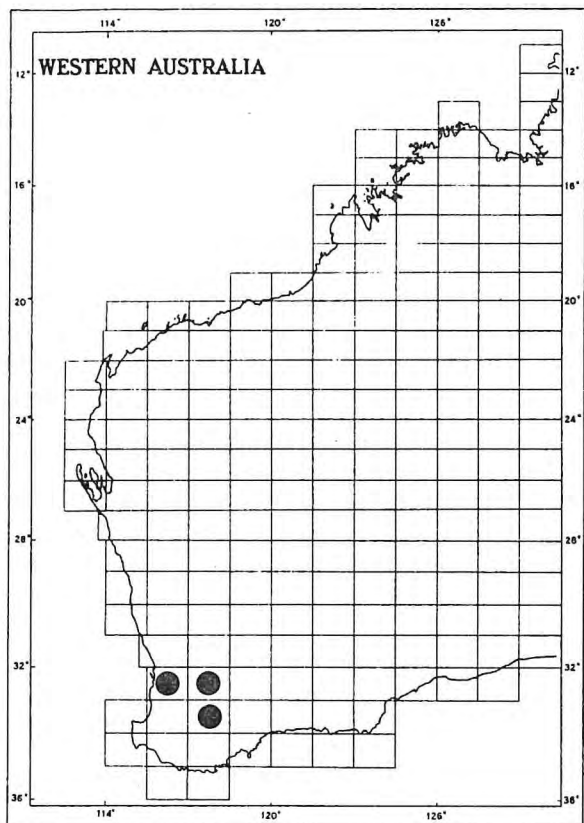
Gastrolobium stowardii



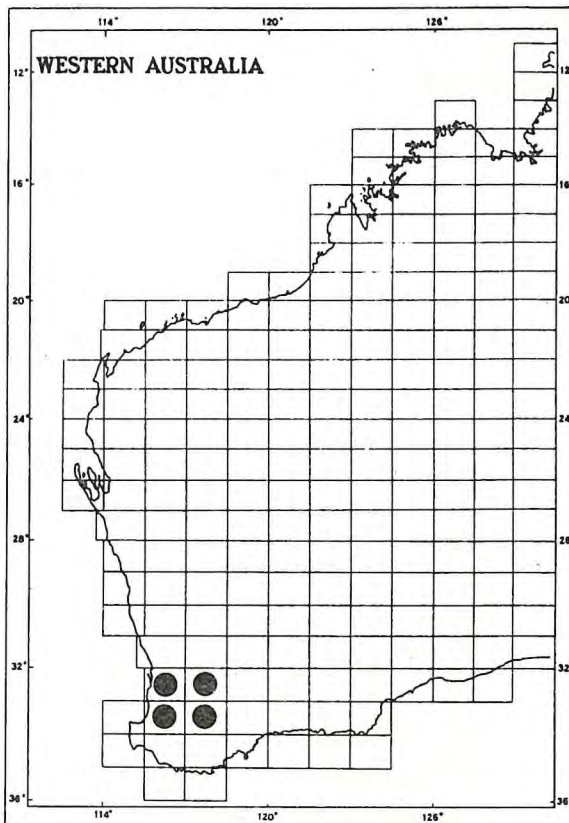
Gastrolobium tomentosum



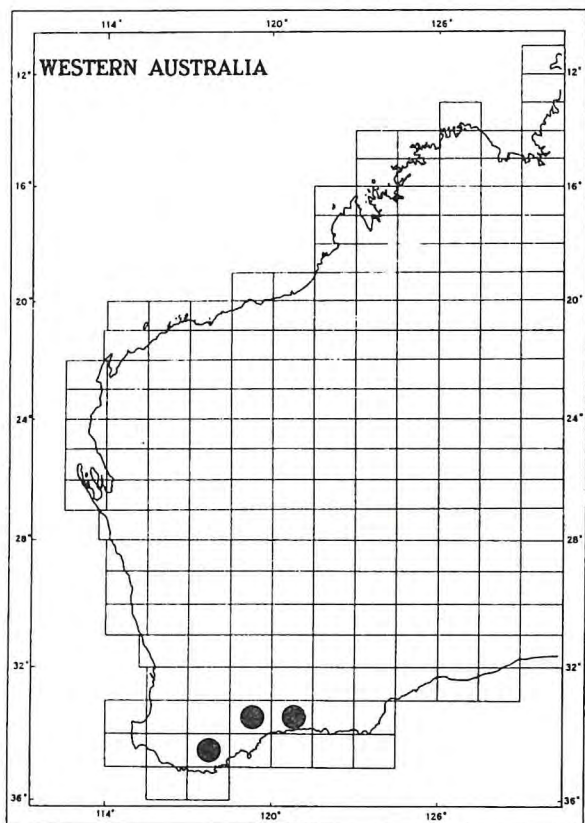
Gastrolobium trilobum



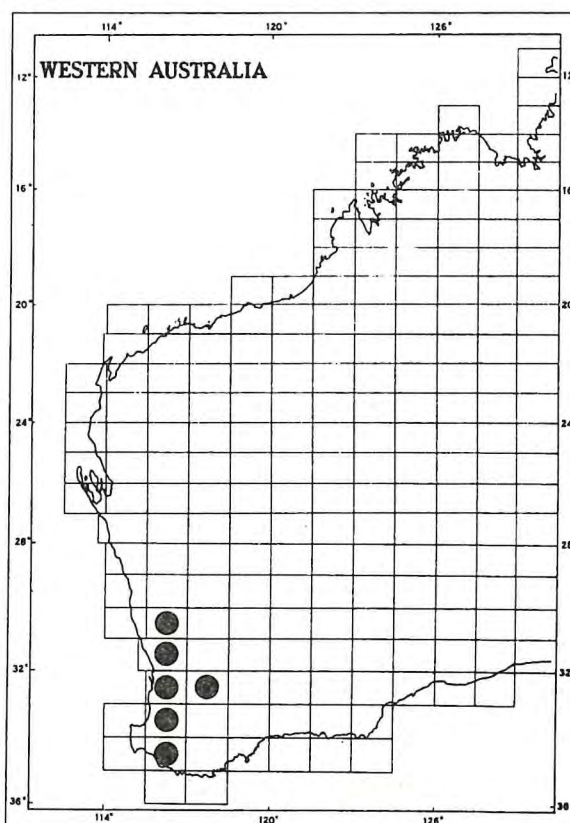
Gastrolobium tricuspdatum



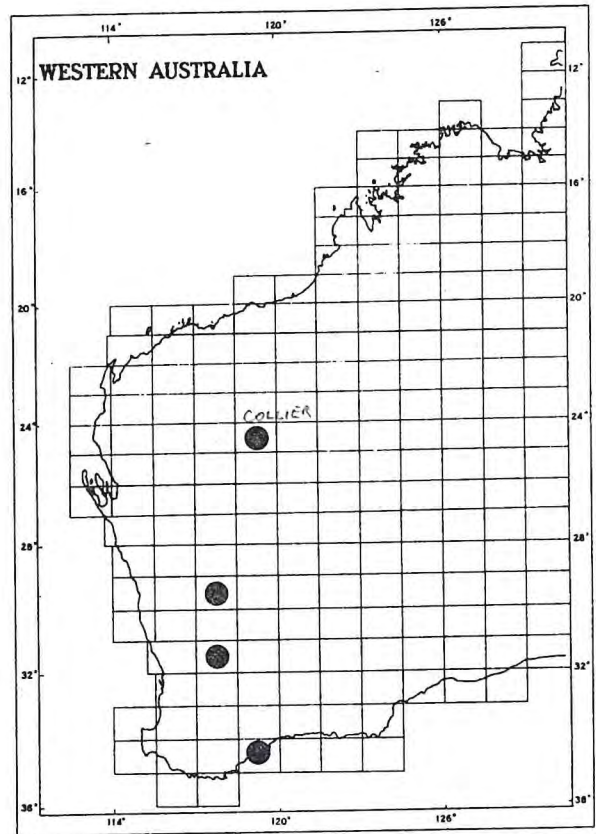
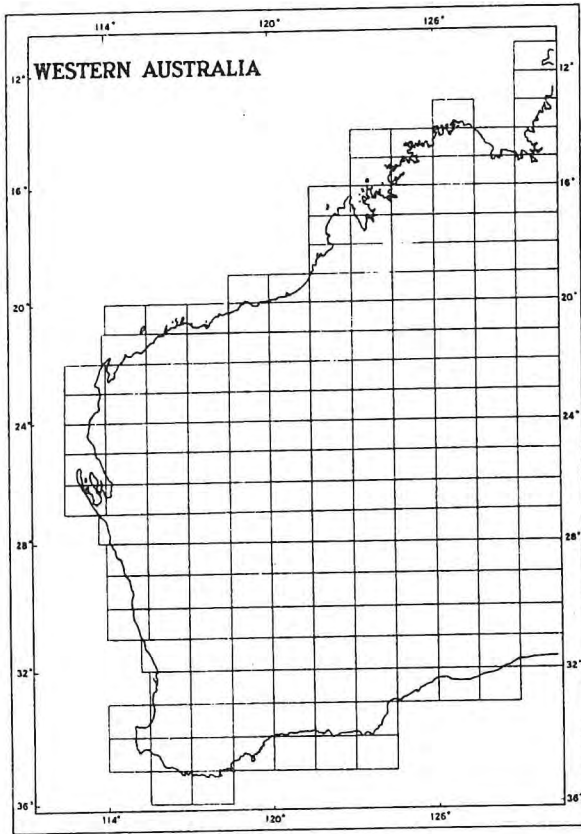
Gastrolobium truncatum



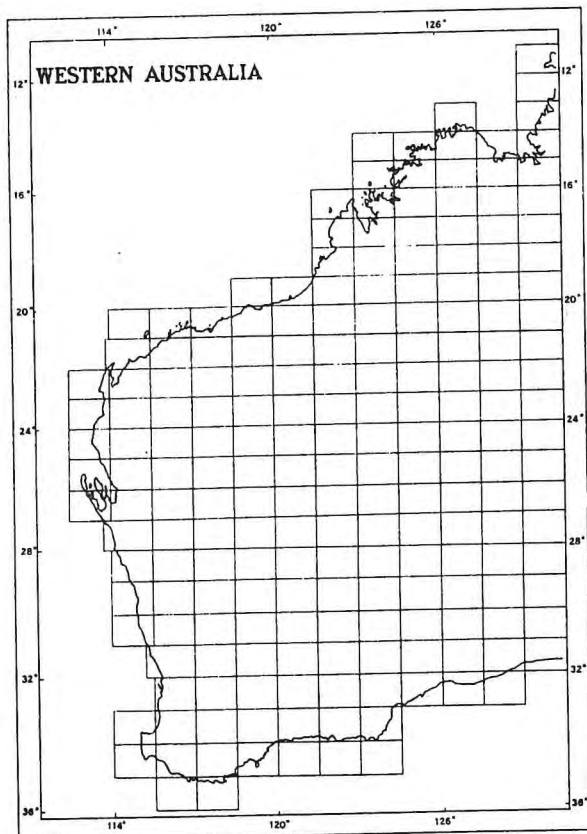
Gastrolobium velutinum



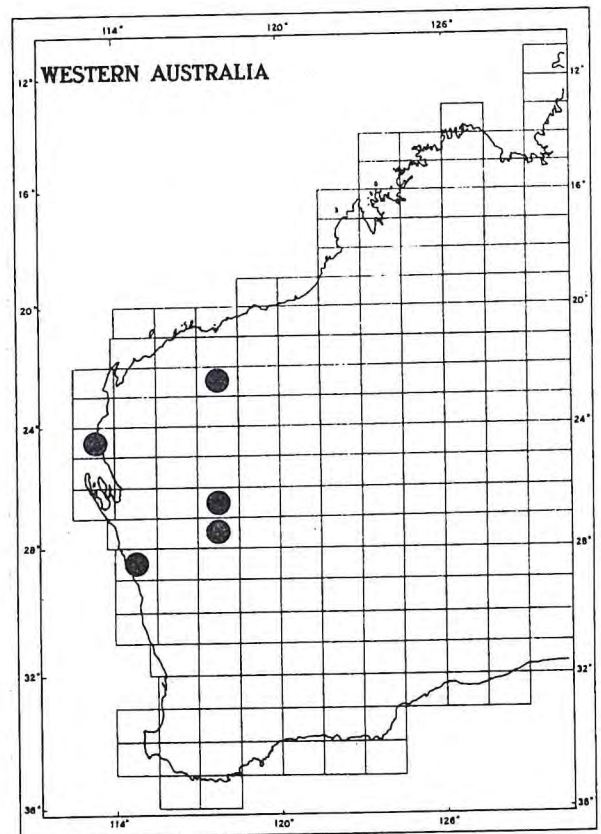
Gastrolobium villosum



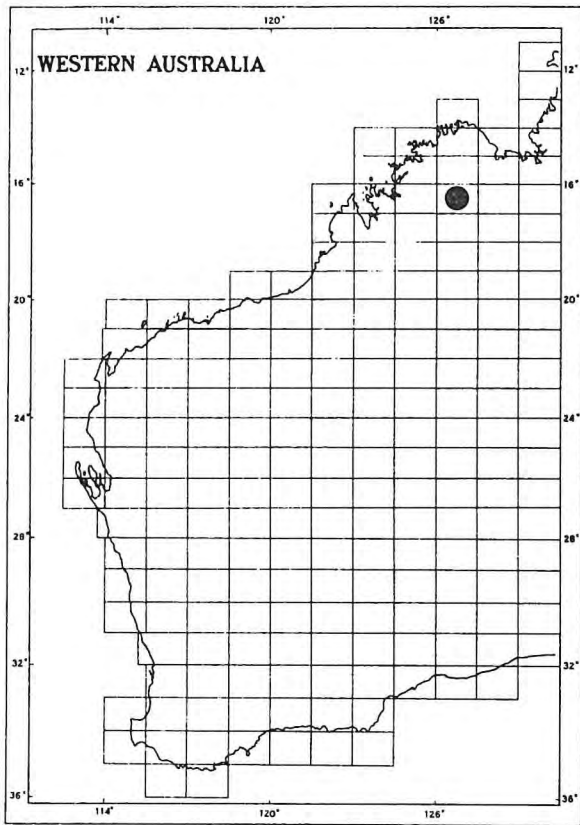
Glycine clandestina



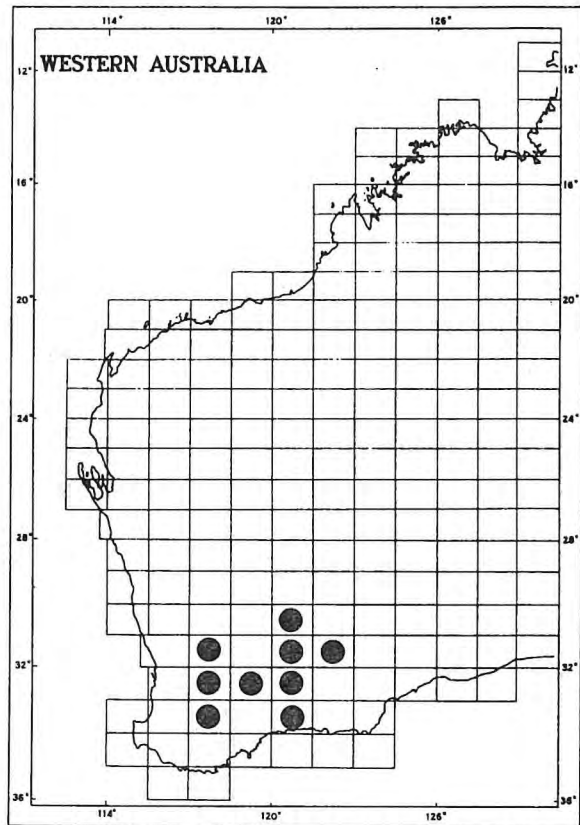
Glycine falcata



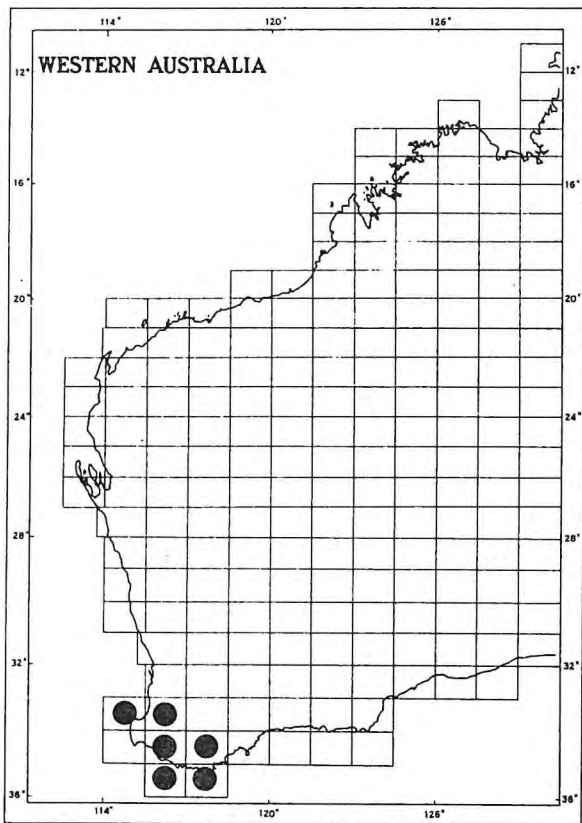
Glycine tabacina



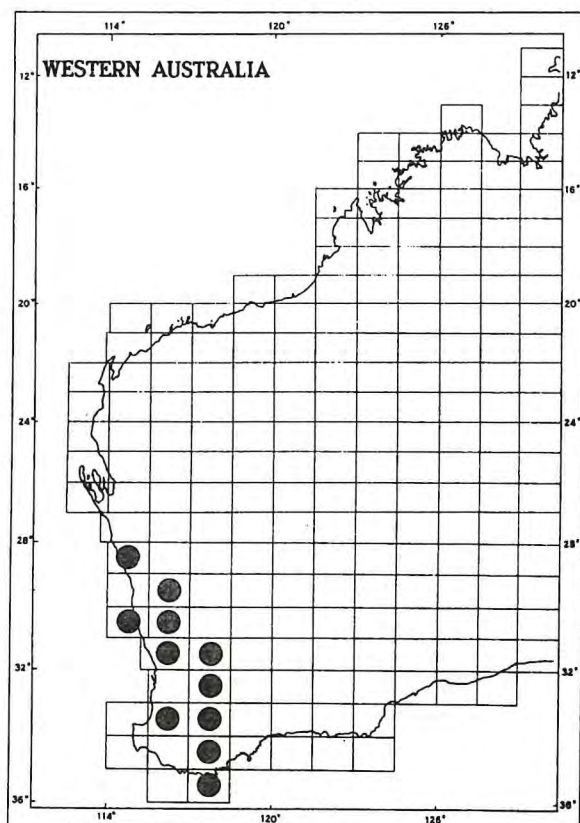
Glycine tomentella



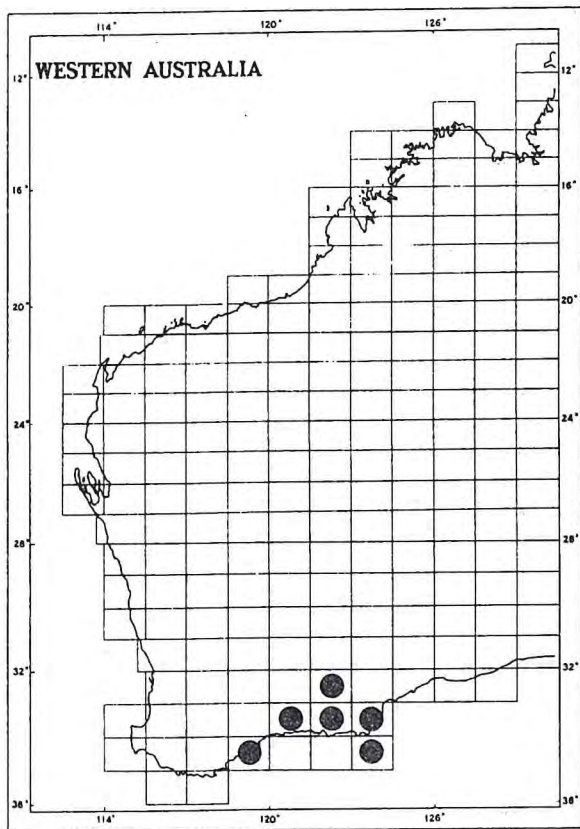
Glycyrrhiza acanthocarpa



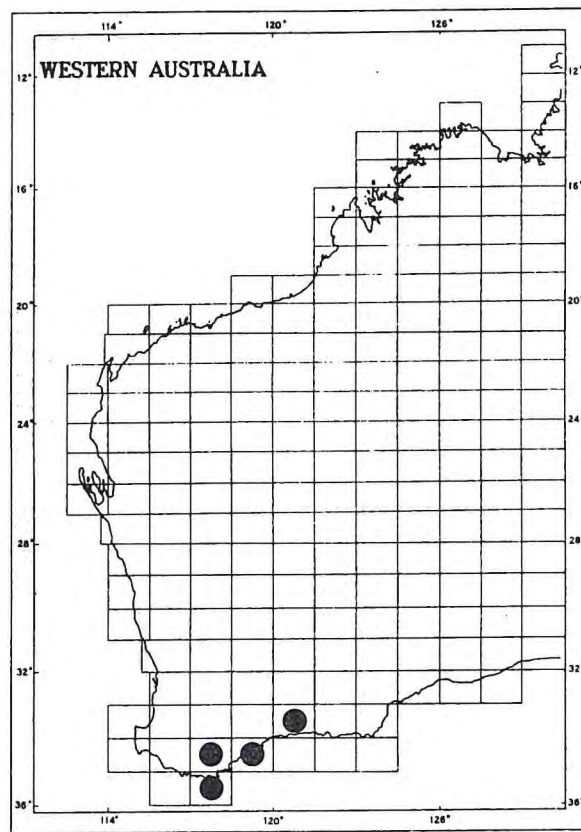
Gompholobium amplexicaule



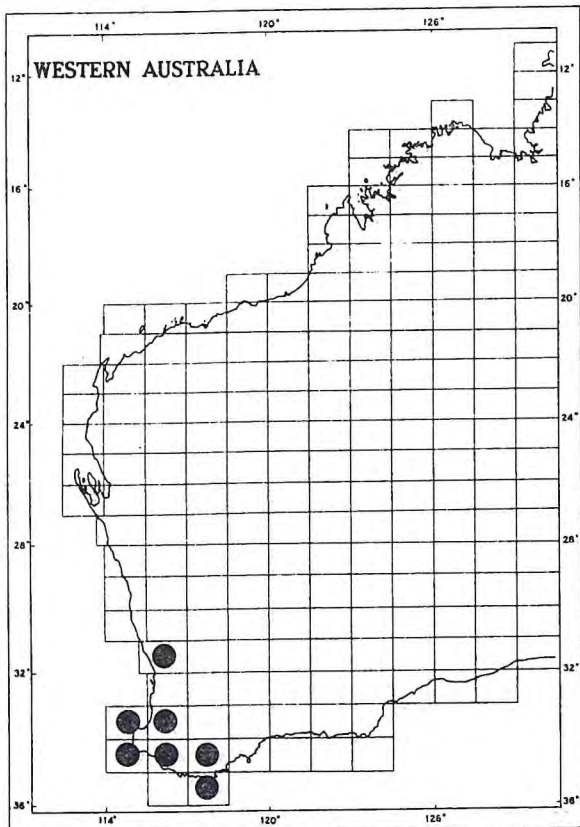
Gompholobium aristatum



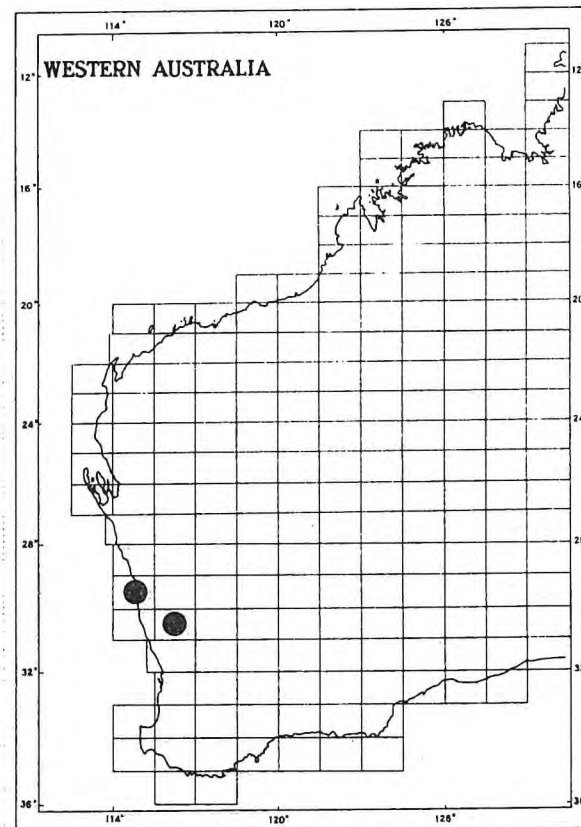
Gompholobium baxteri



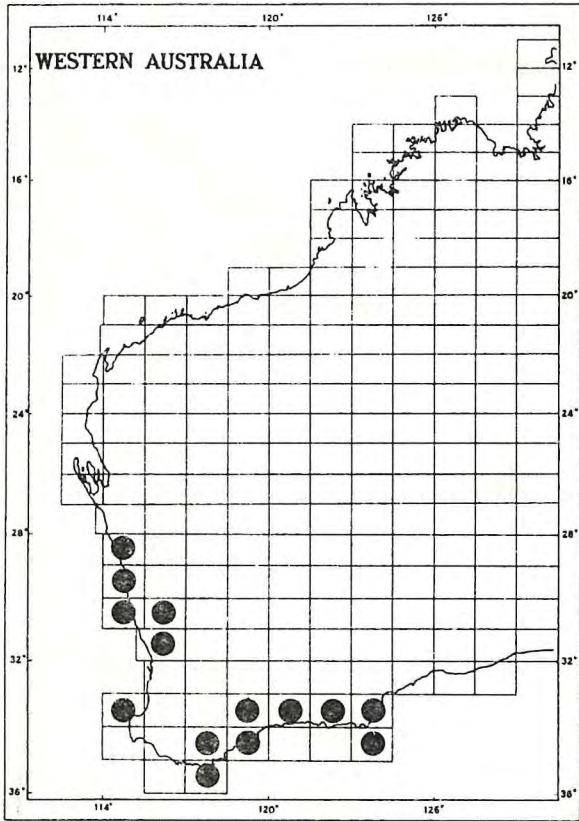
Gompholobium burtonioides



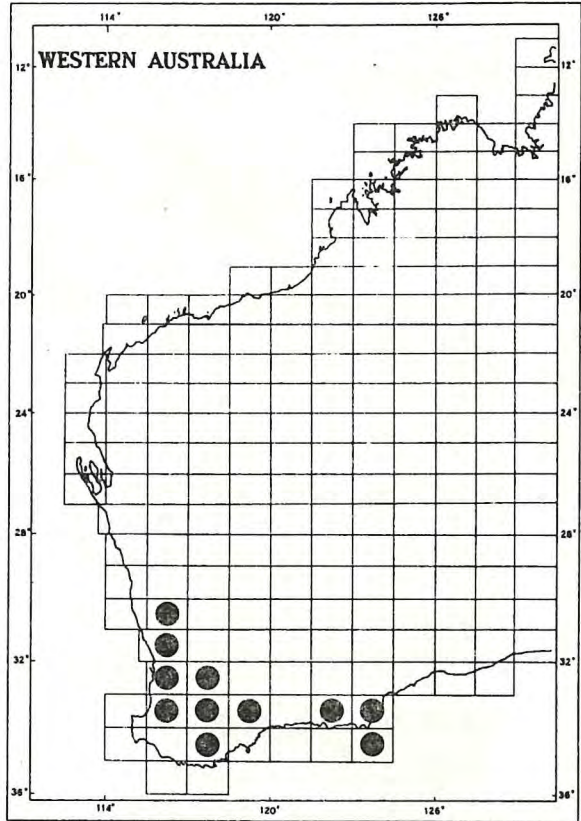
Gompholobium capitatum



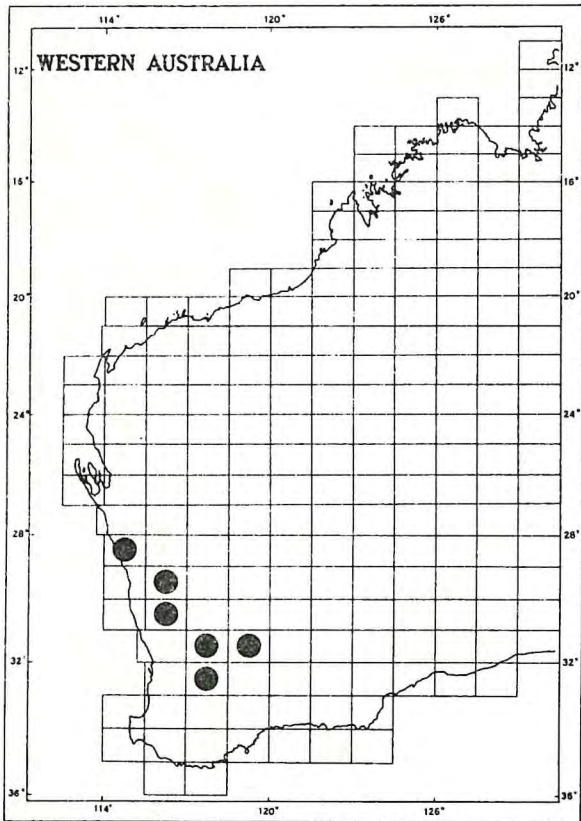
Gompholobium eatoniae



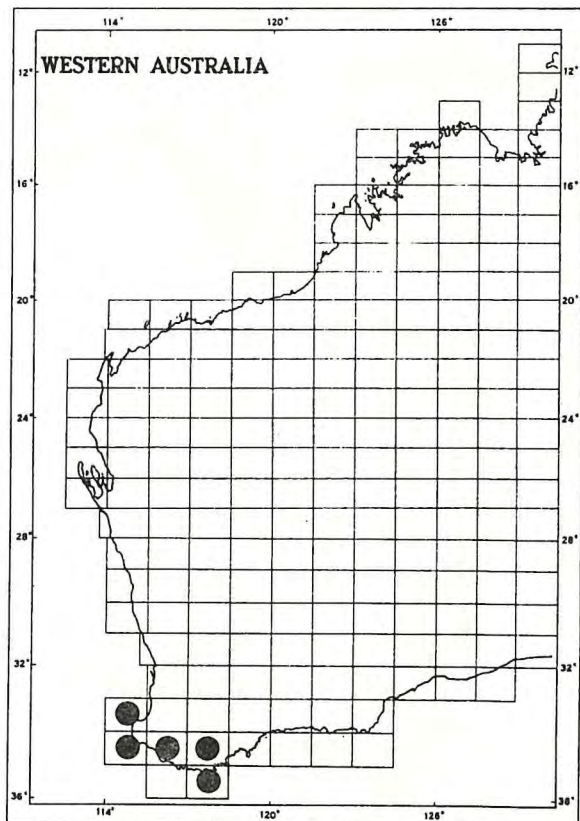
Gompholobium knightianum



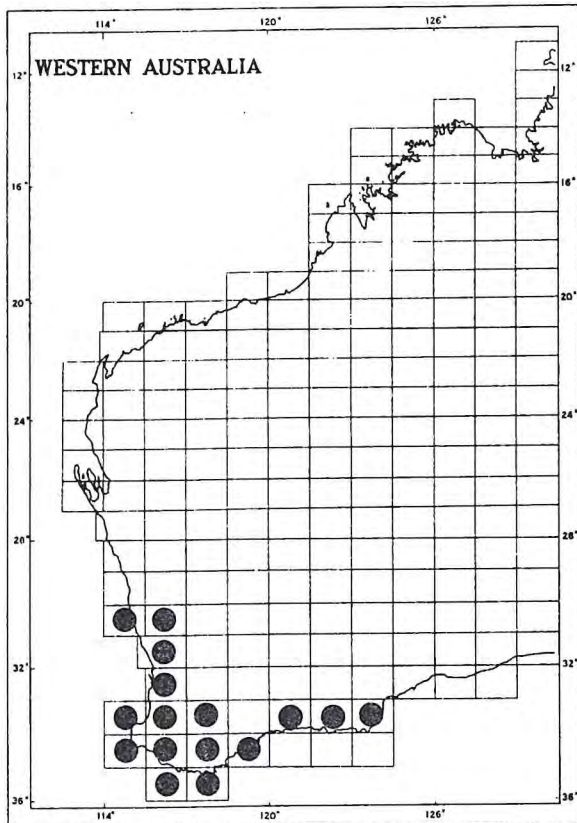
Gompholobium marginatum



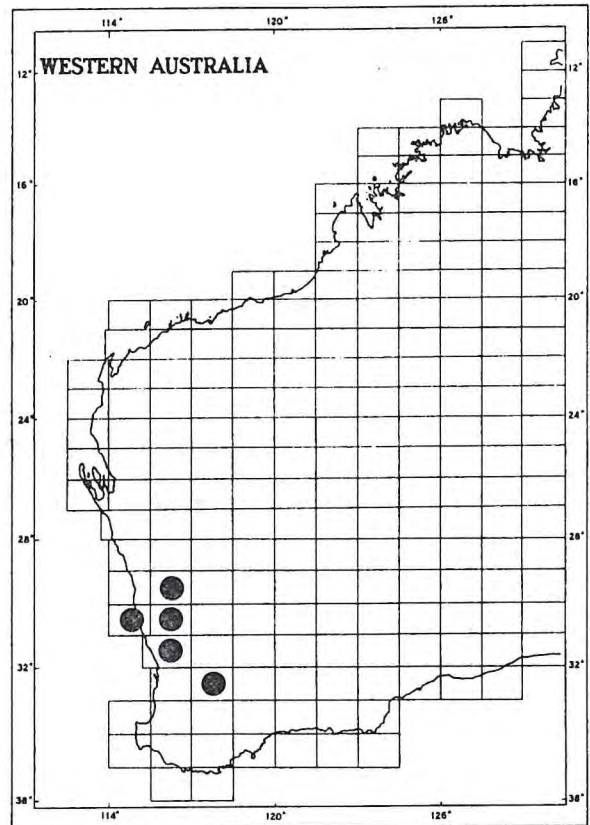
Gompholobium obcordatum



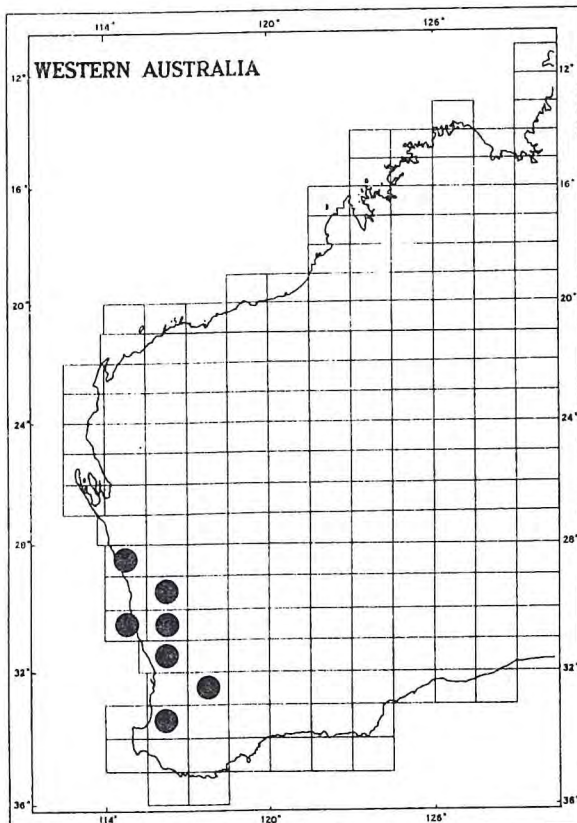
Gompholobium ovatum



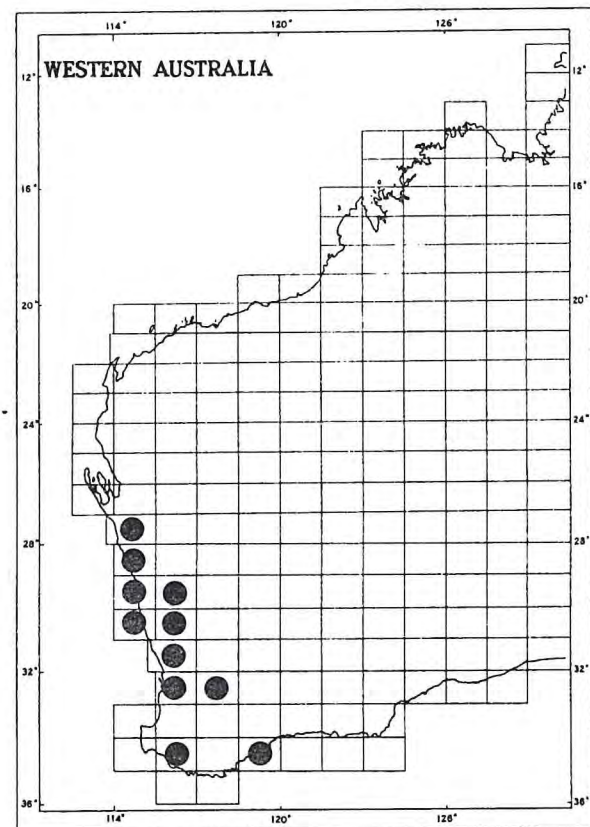
Gompholobium polymorphum



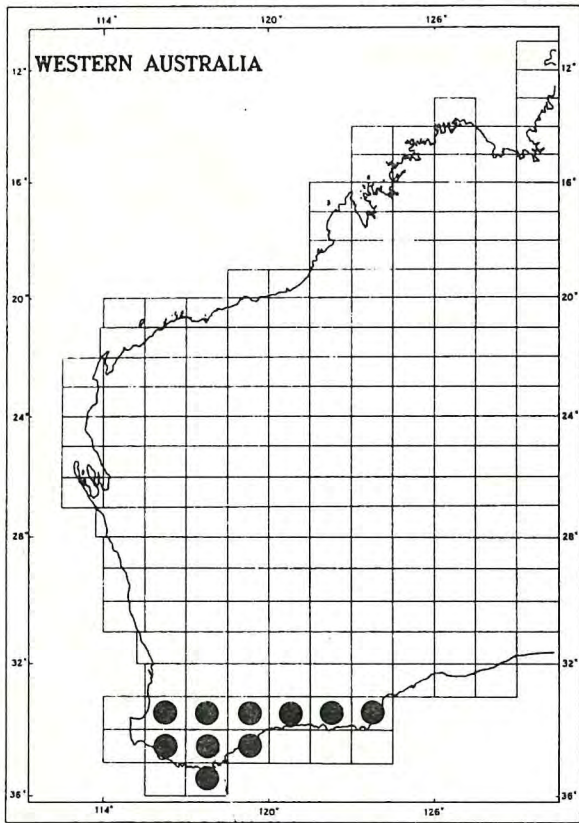
Gompholobium prieisii



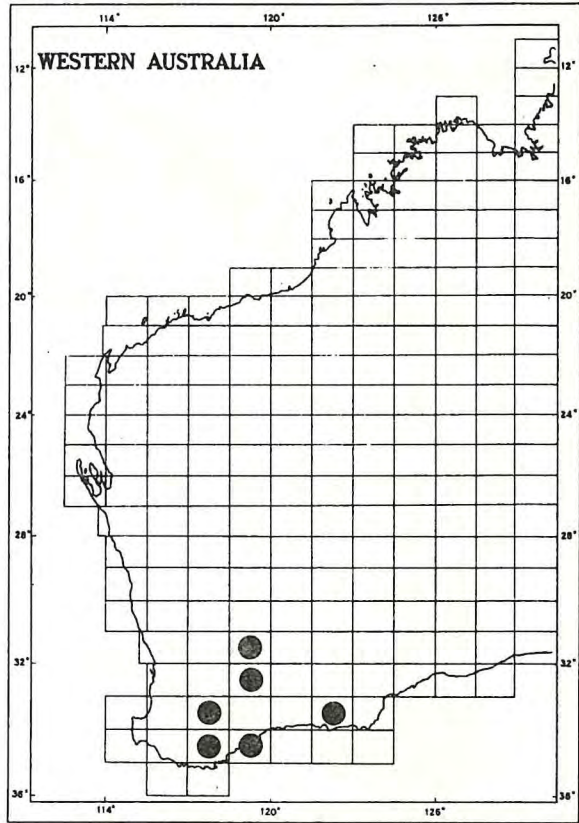
Gompholobium shuttleworthii



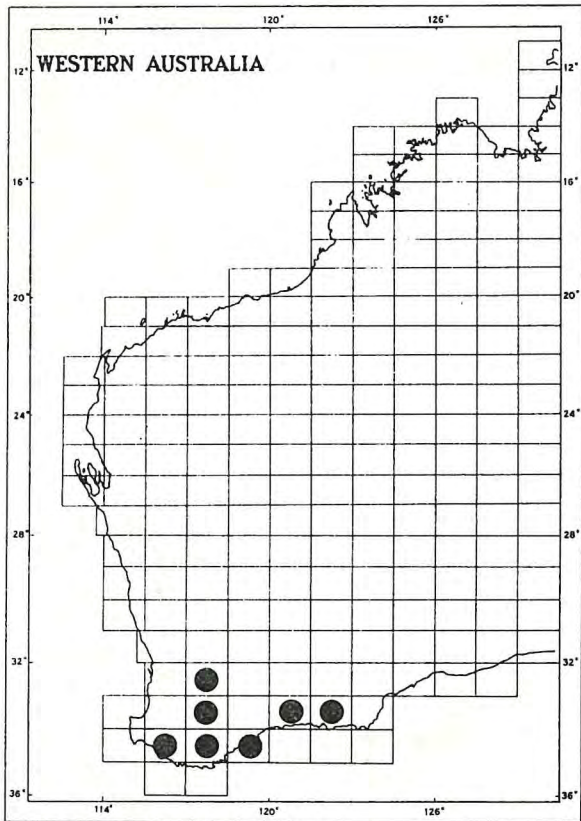
Gompholobium tomentosum



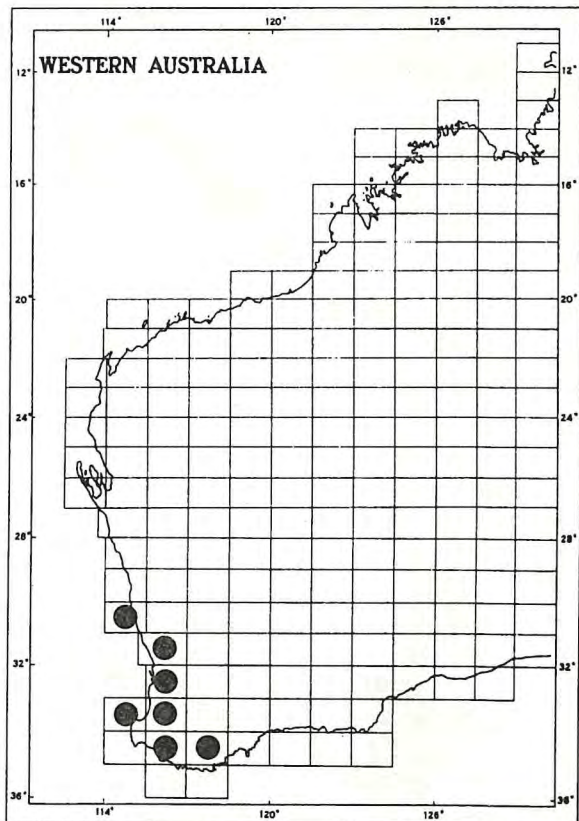
Gompholobium ventosum



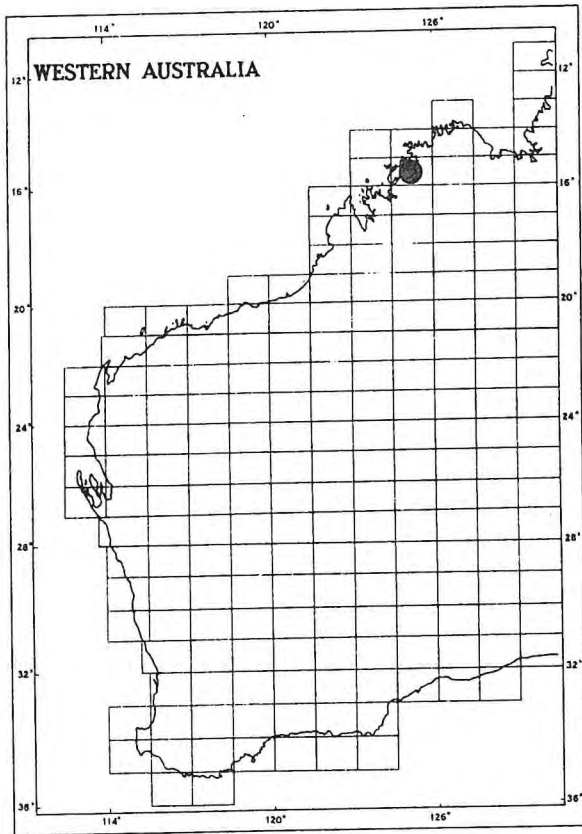
Gompholobium viscidulum



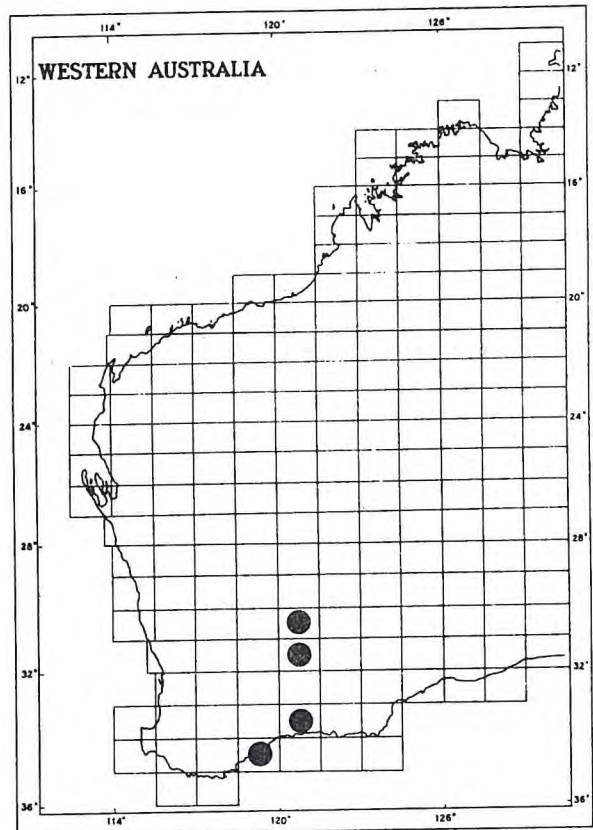
Goodia lotifolia



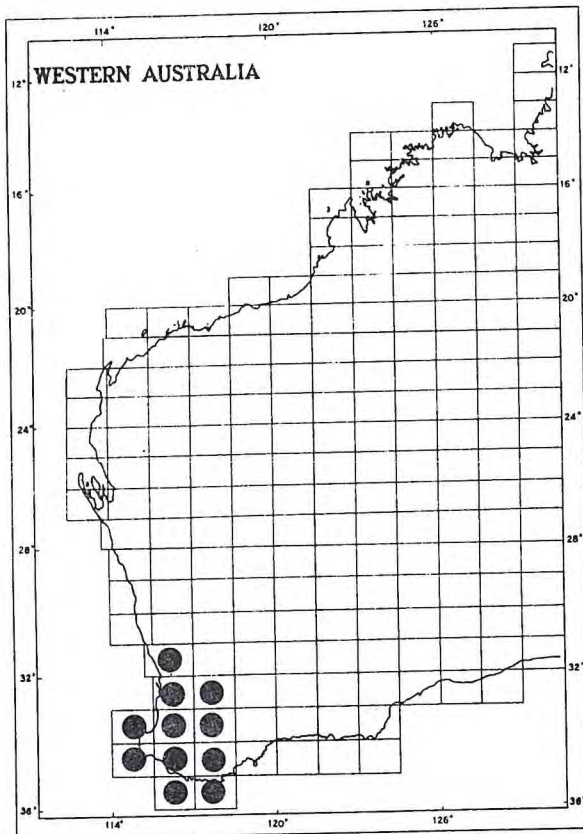
Hardenbergia comptoniana



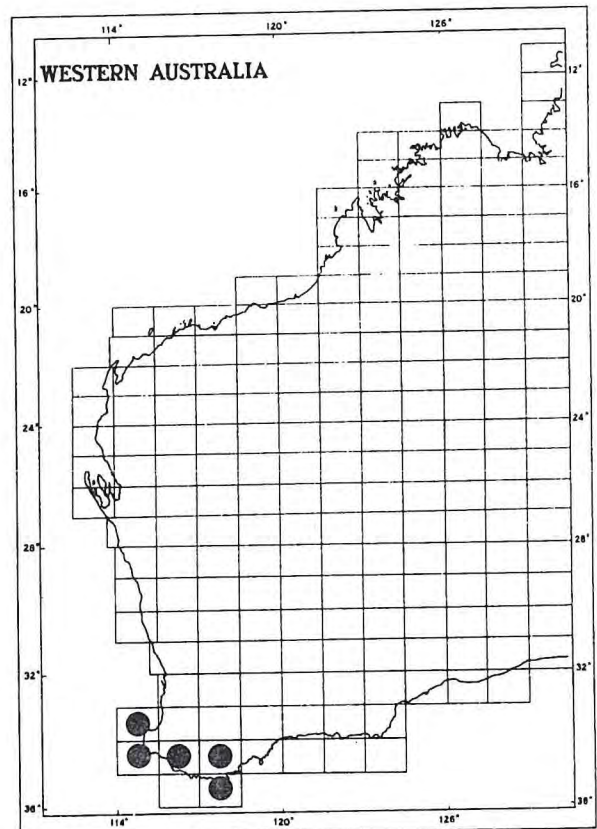
Holtzea umbellata



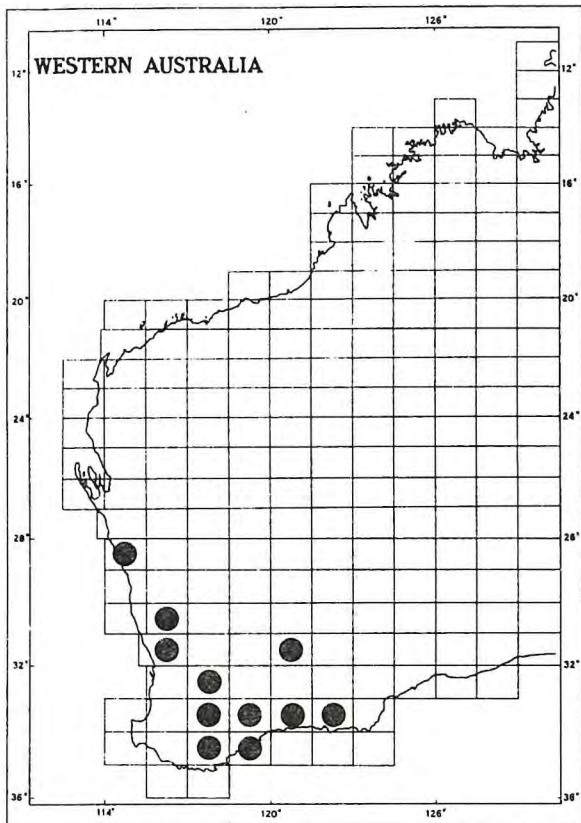
Hovea acanthoclada



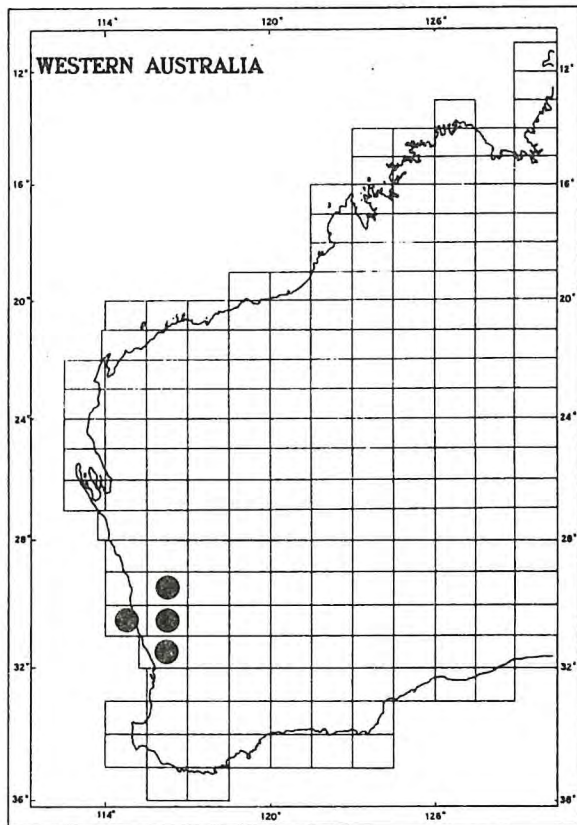
Hovea chorizemifolia



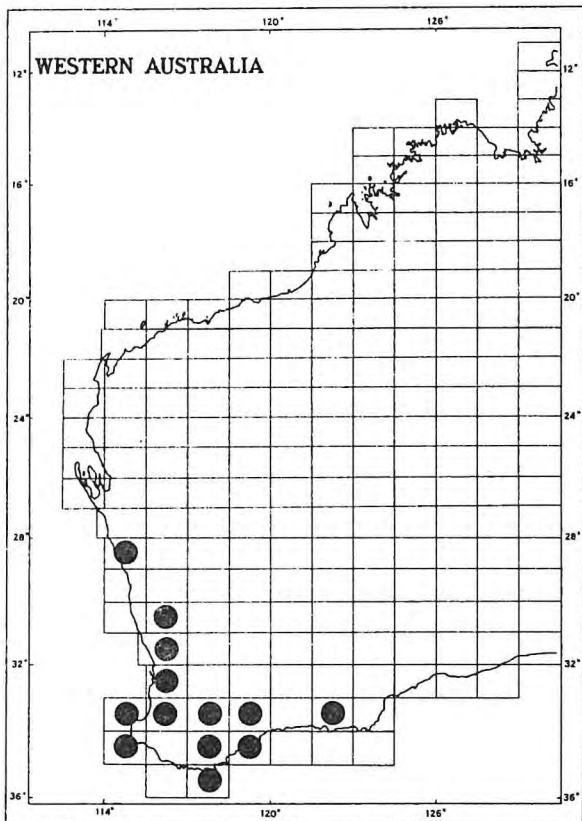
Hovea elliptica



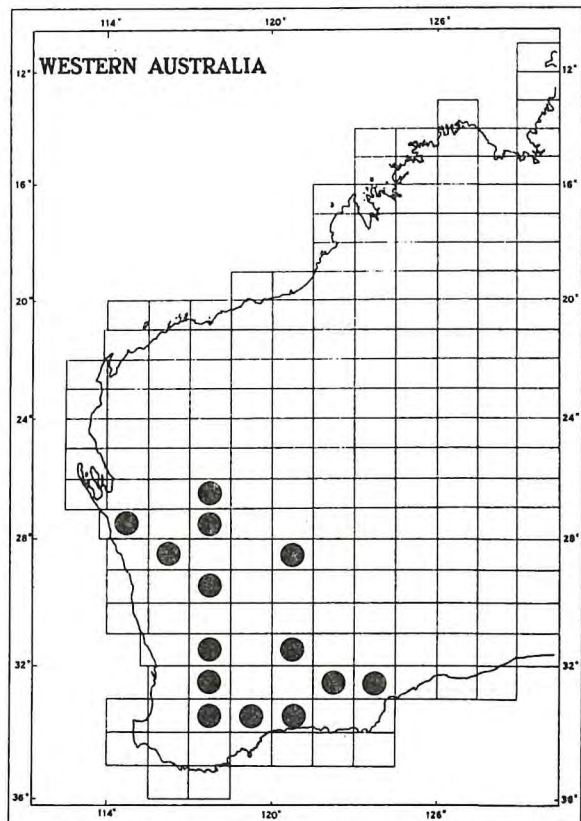
Hovea pungens



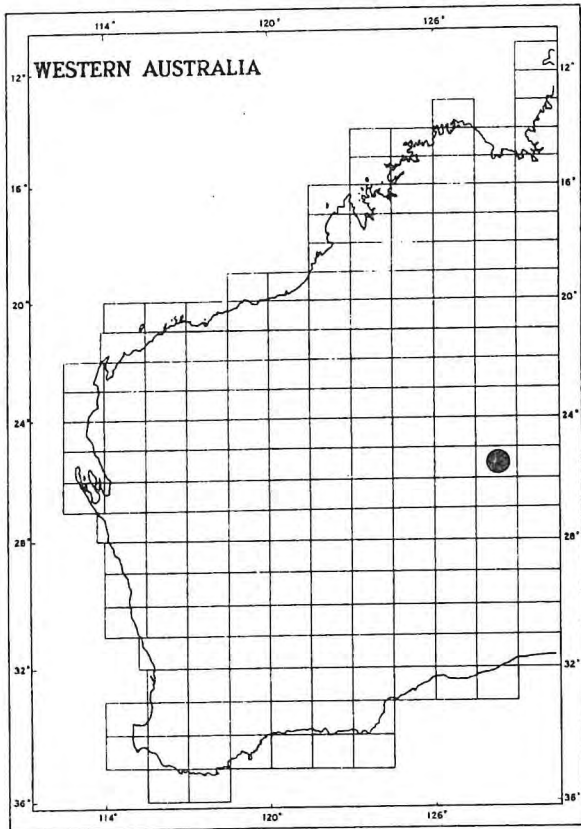
Hovea stricta



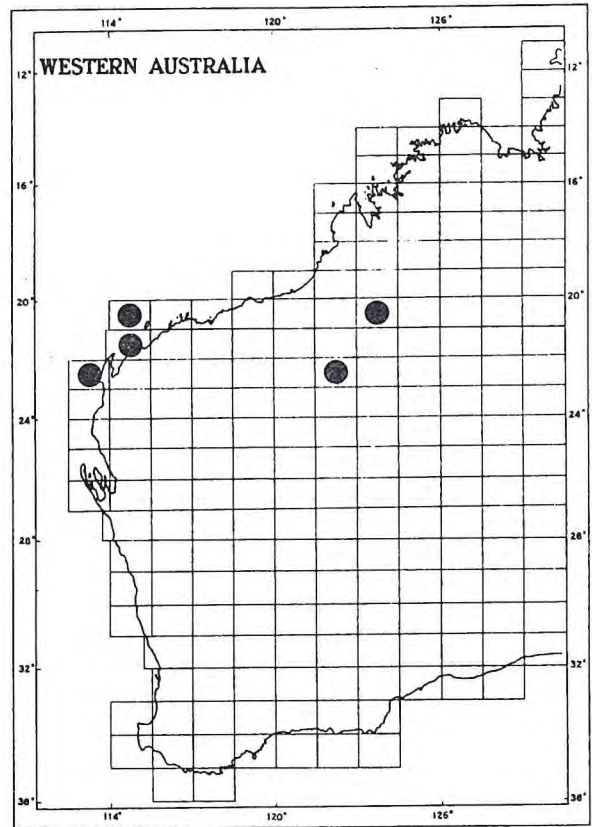
Hovea trisperma



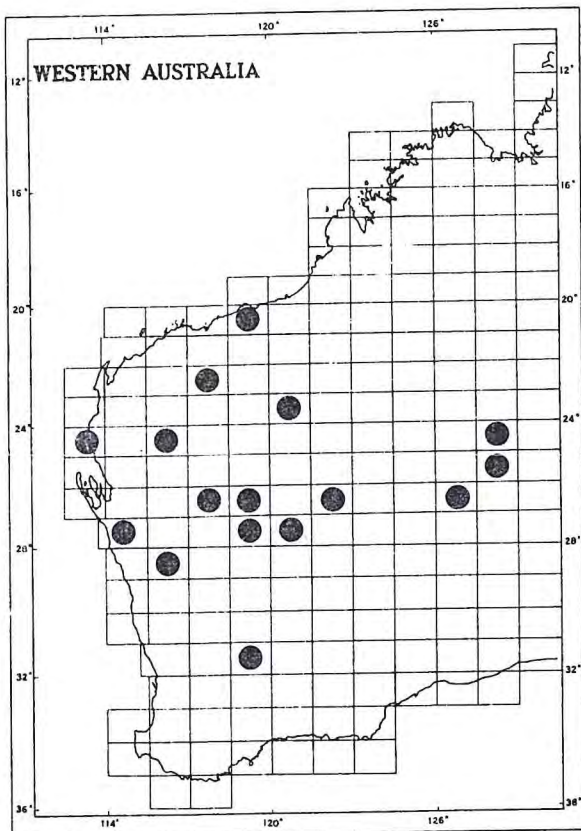
Indigofera australia



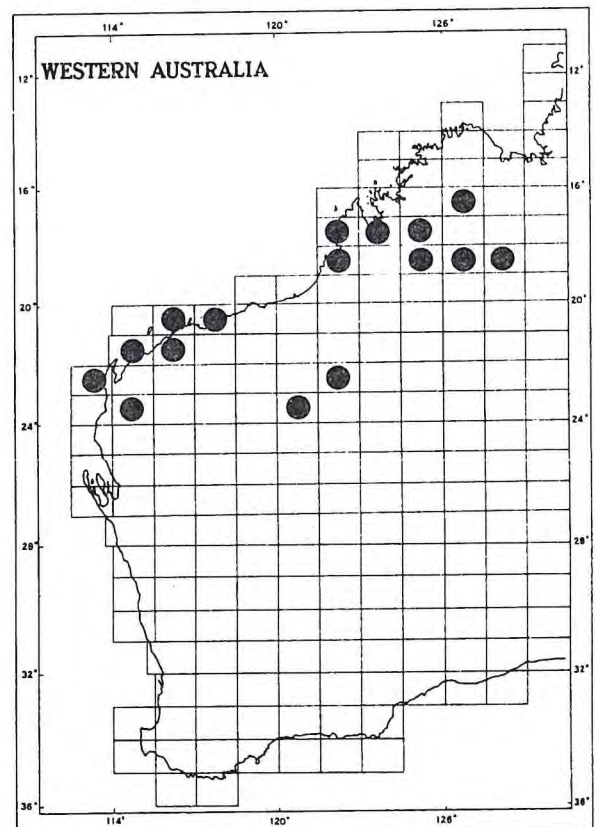
Indigofera basedowii



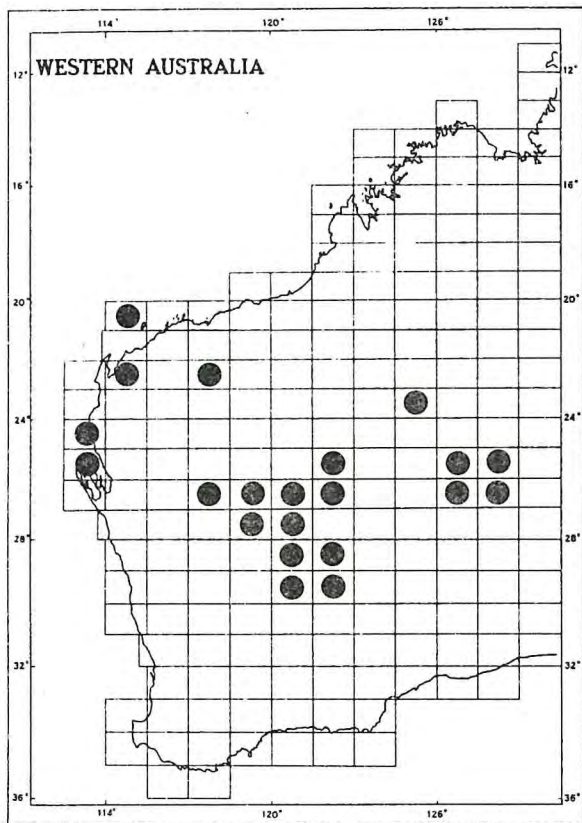
Indigofera boviparda



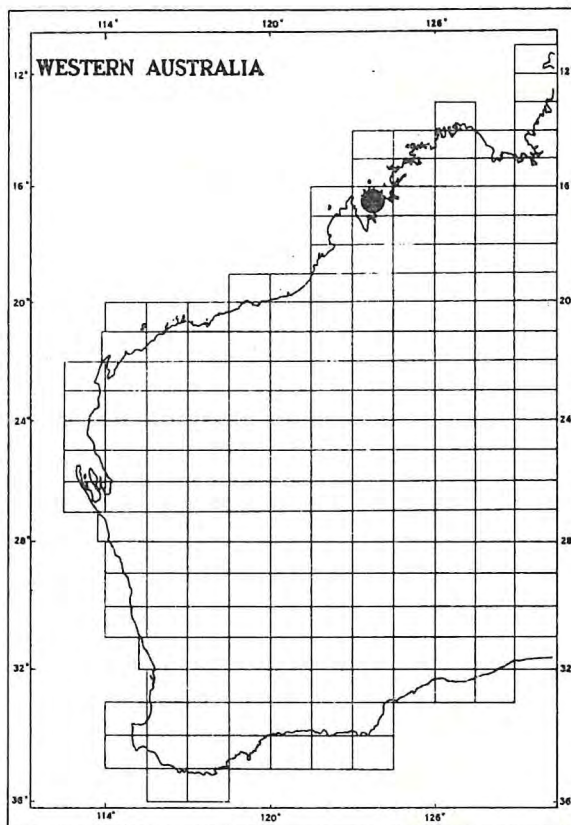
Indigofera brevidens



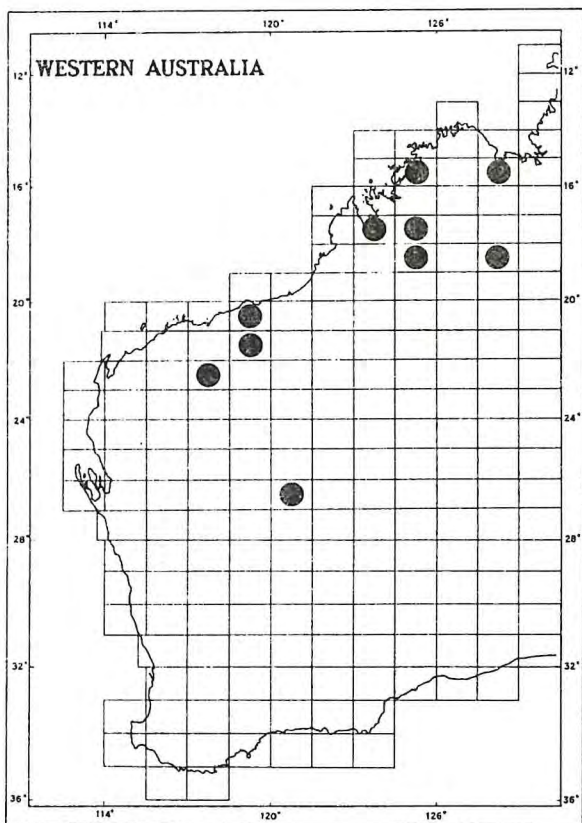
Indigofera enneaphylla
= *LINDHAEI*



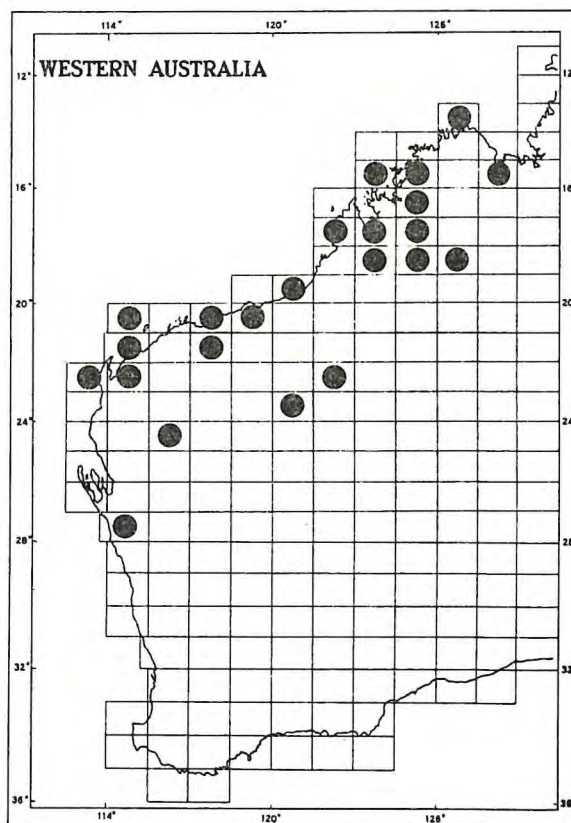
Indigofera georgei



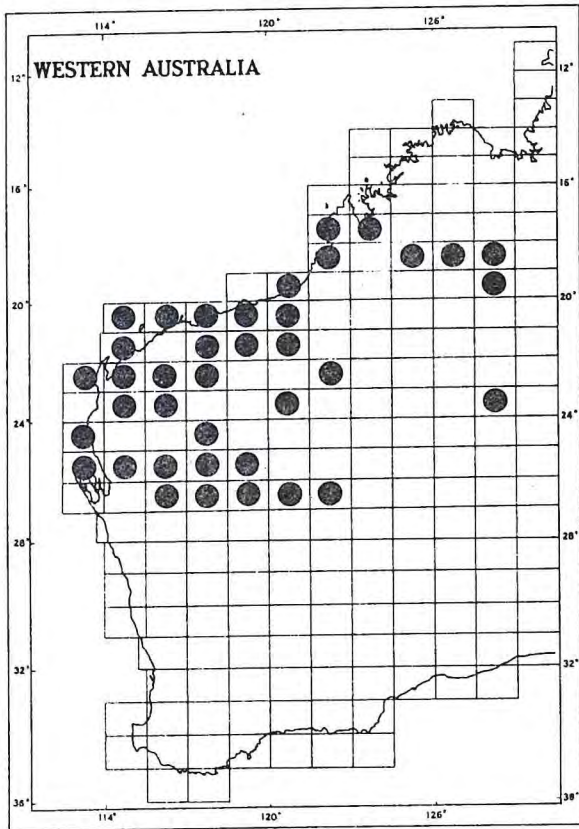
Indigofera haplophylla



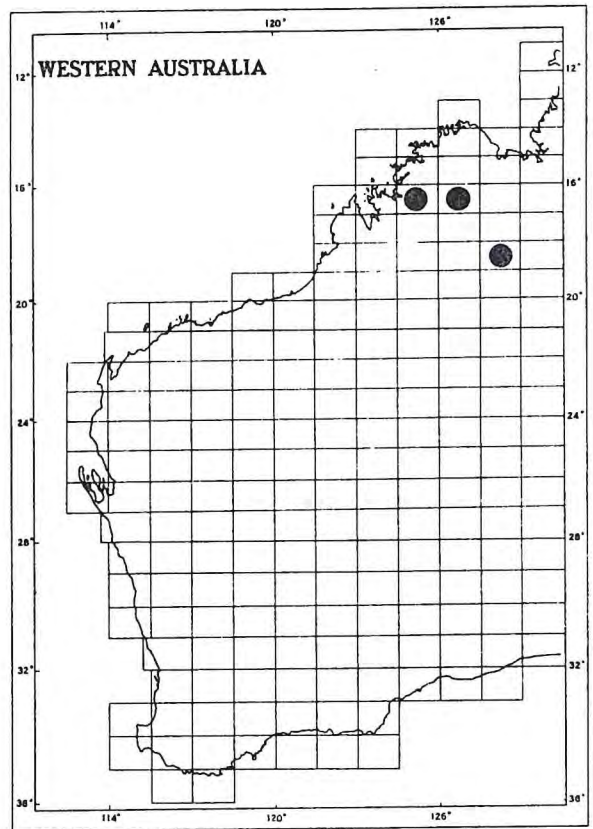
Indigofera hirsuta



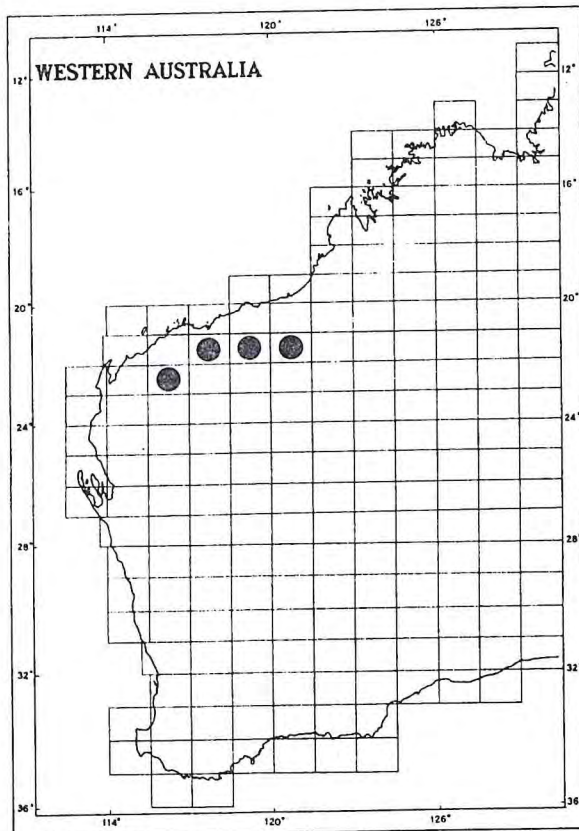
Indogophora linifolia



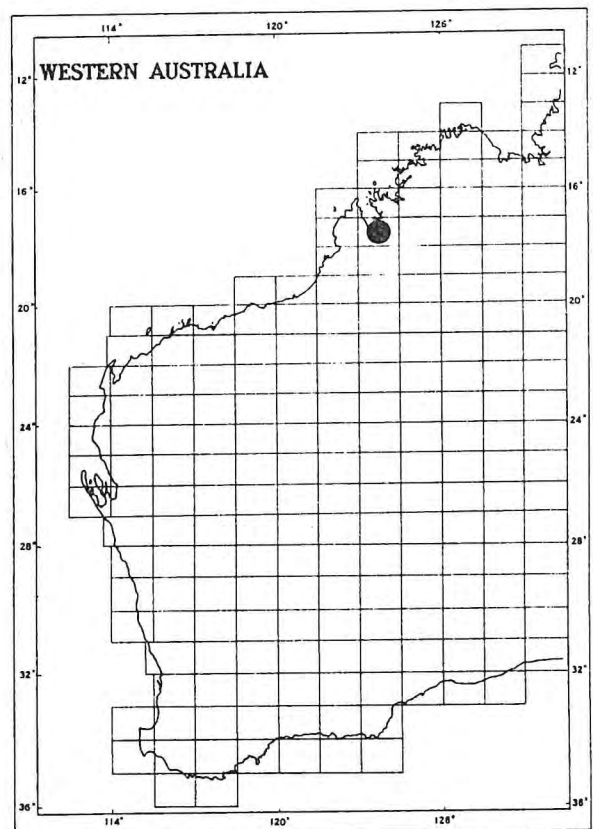
Indigofera monophylla



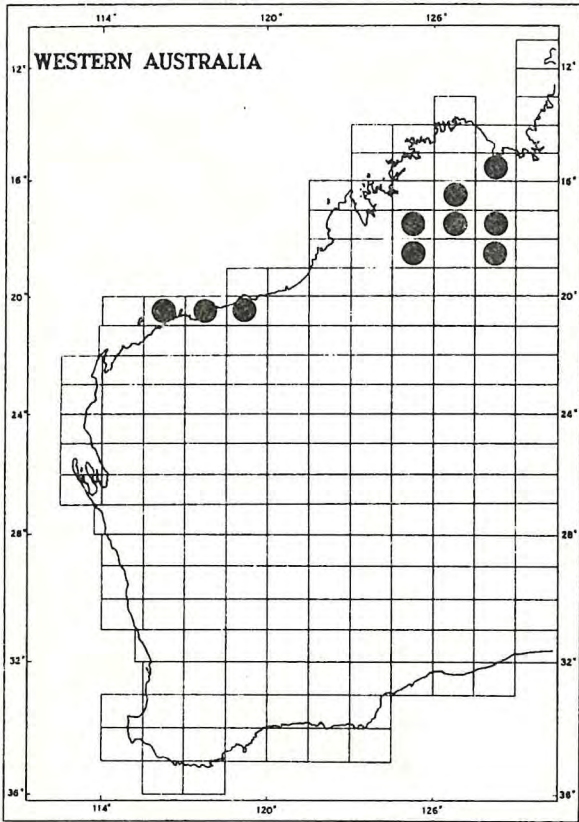
Indigofera parviflora



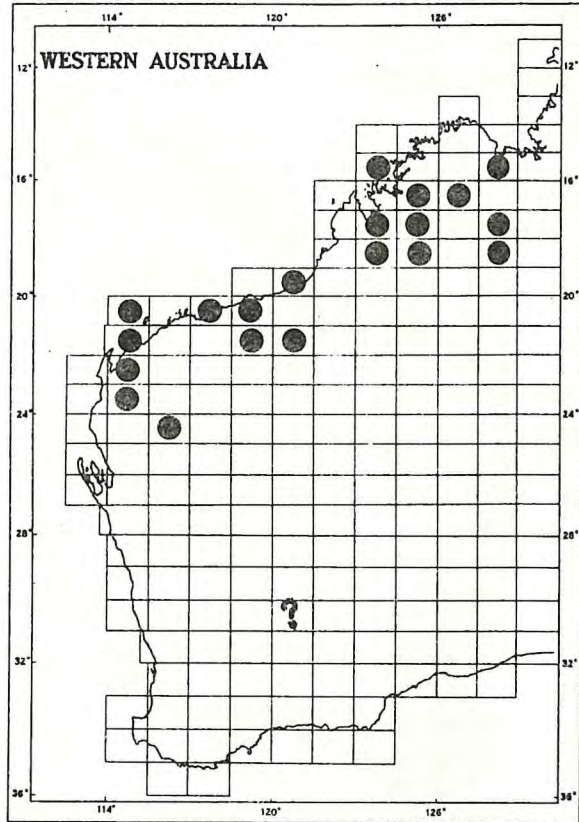
Indigofera rugosa



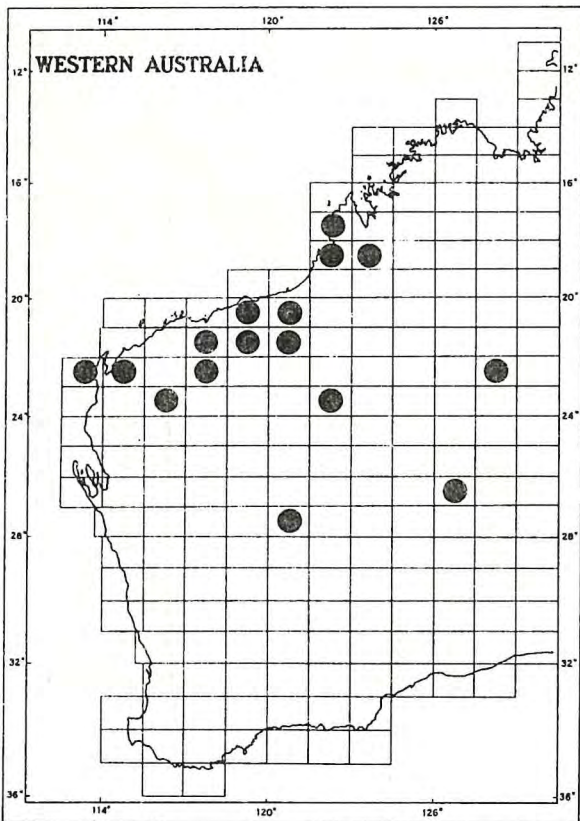
Indigofera trifoliata



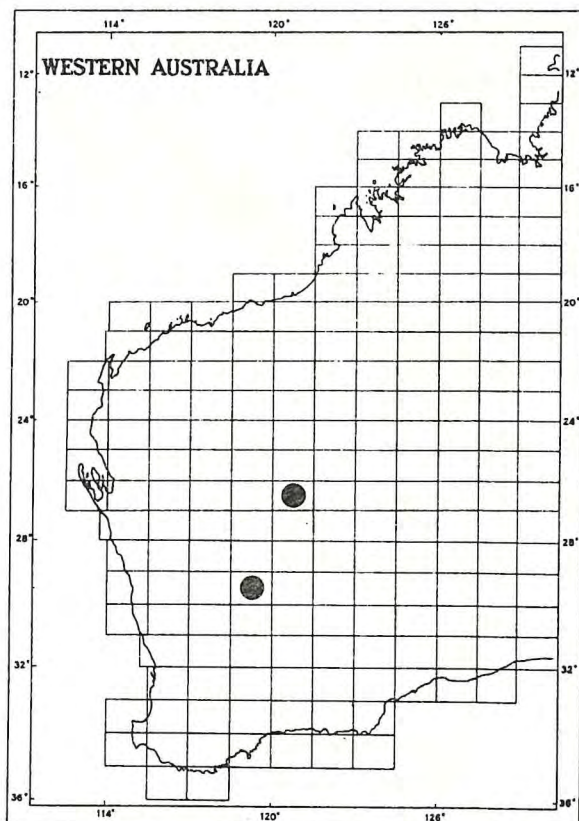
Indigofera trita



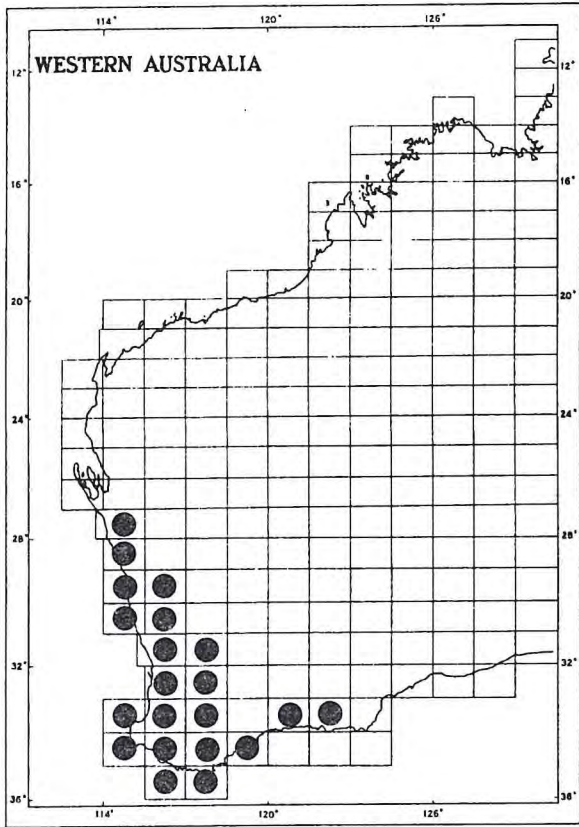
Indigofera viscosa



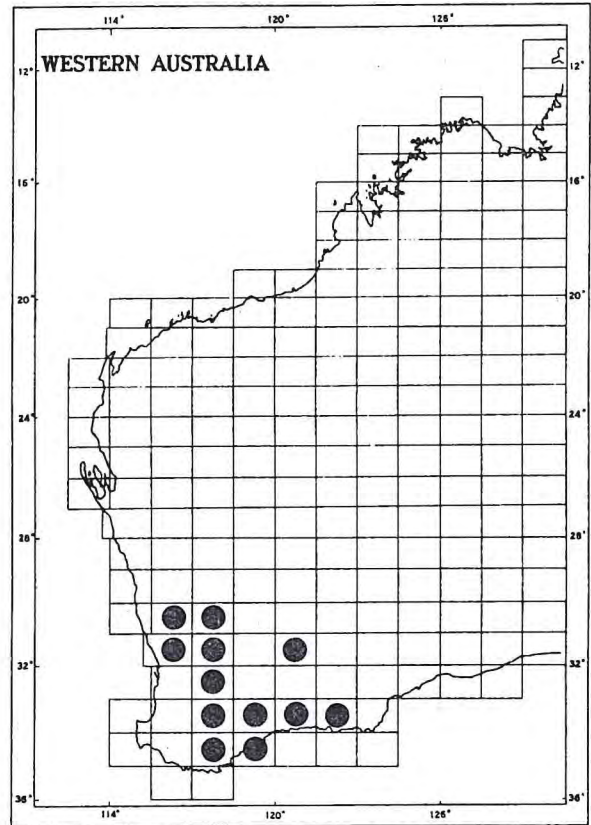
Isotropis atropurpurea



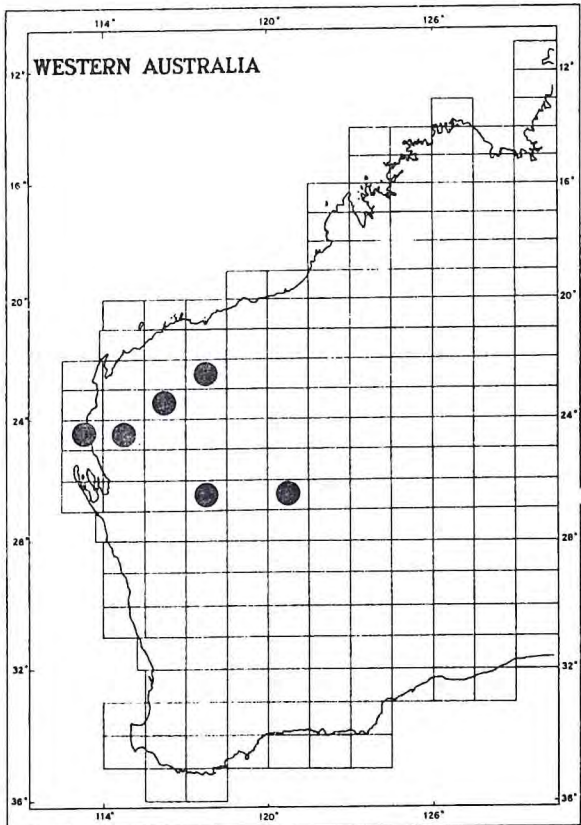
Isotropis canescens



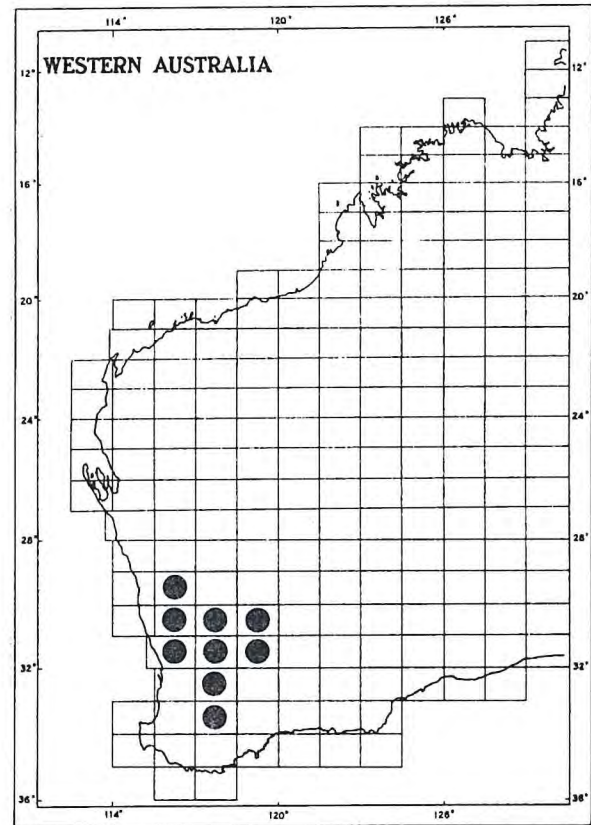
Isotropis cuenifolia



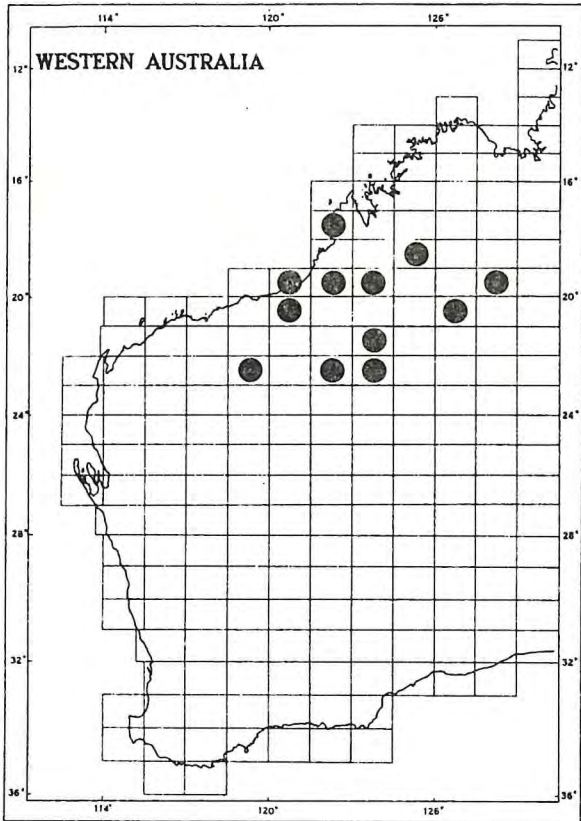
Isotropis drummondii



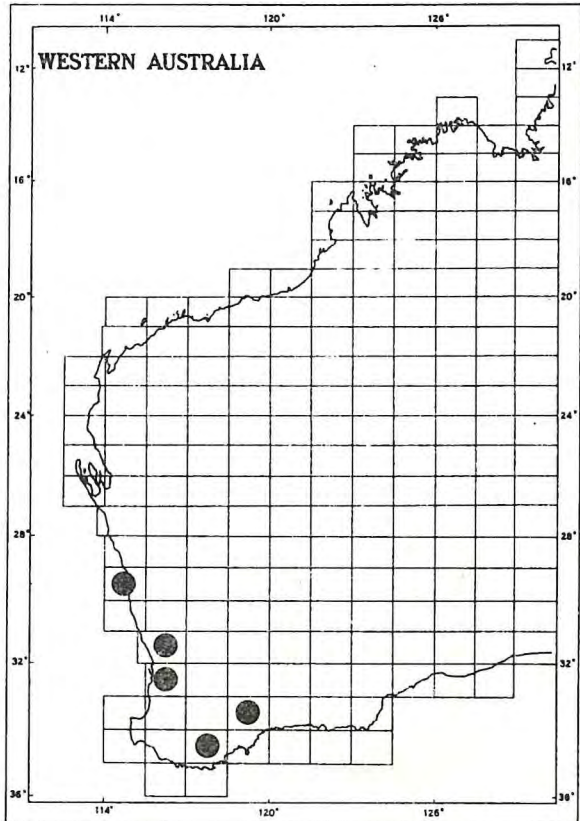
Isotropis forrestii



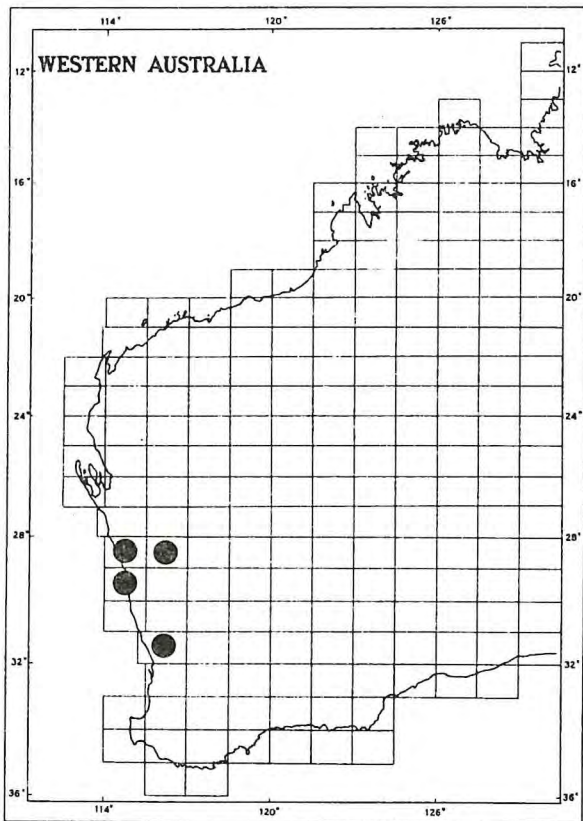
Isotropis juncea



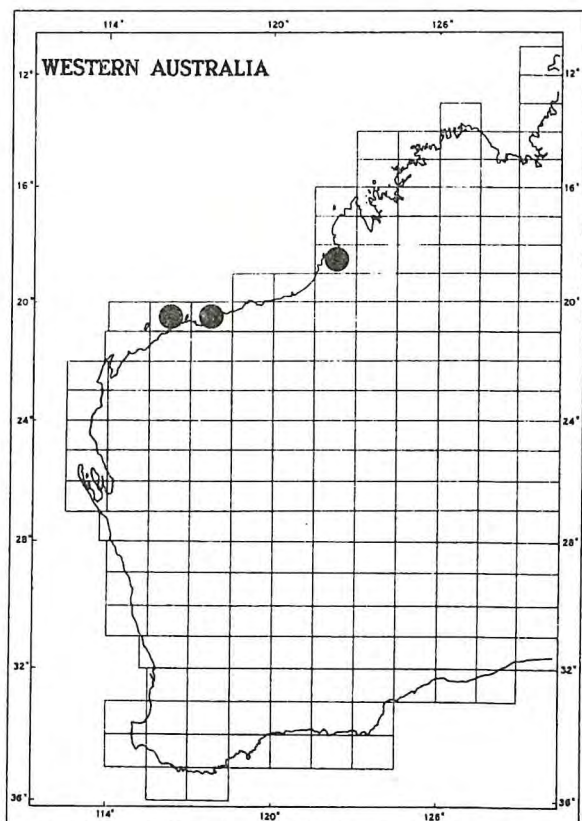
Jacksonia aculeata



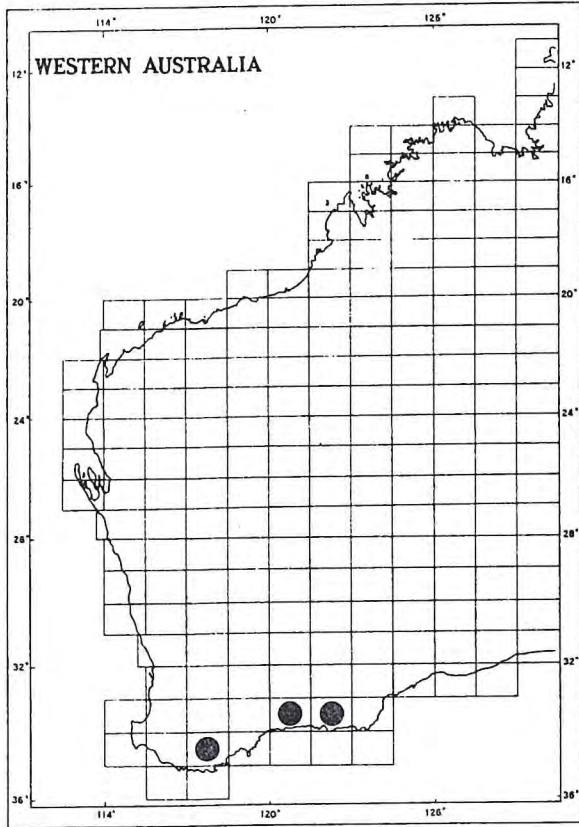
Jacksonia alata



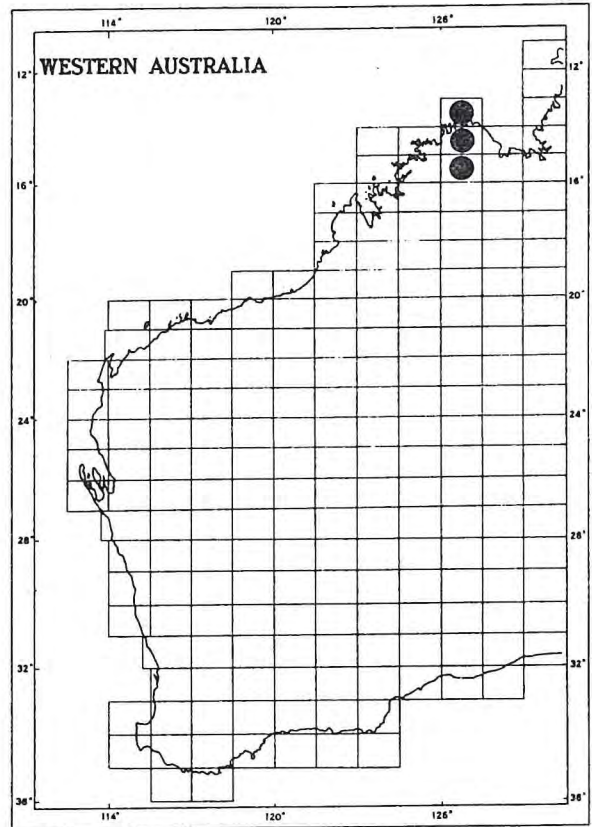
Jacksonia angulata



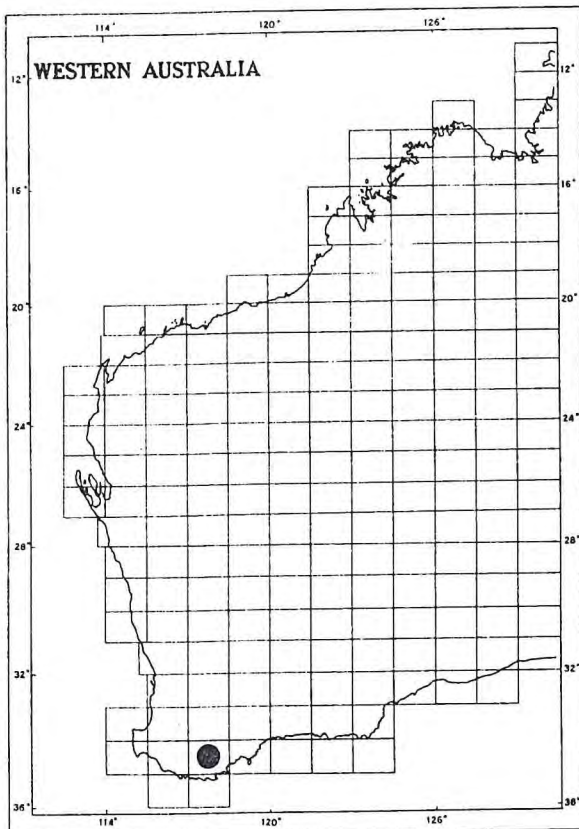
Jacksonia anomala



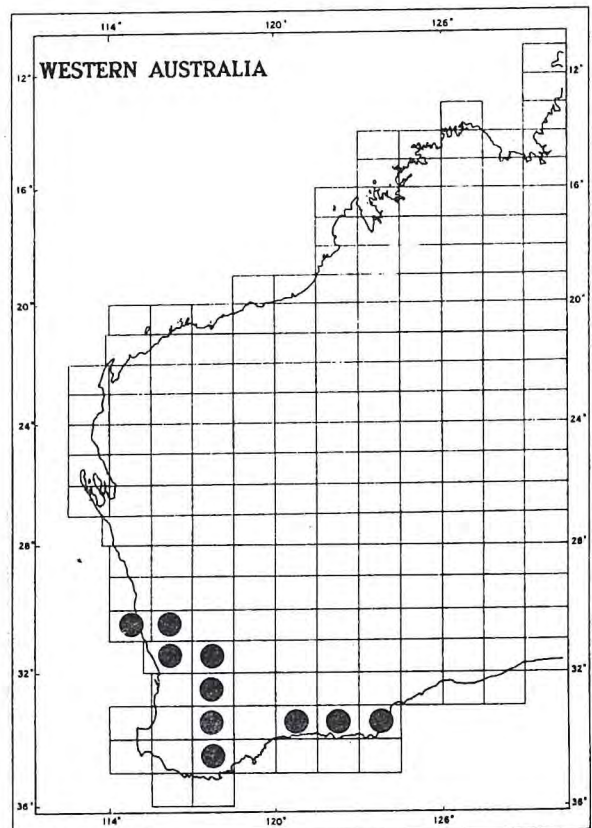
Jacksonia aphylla



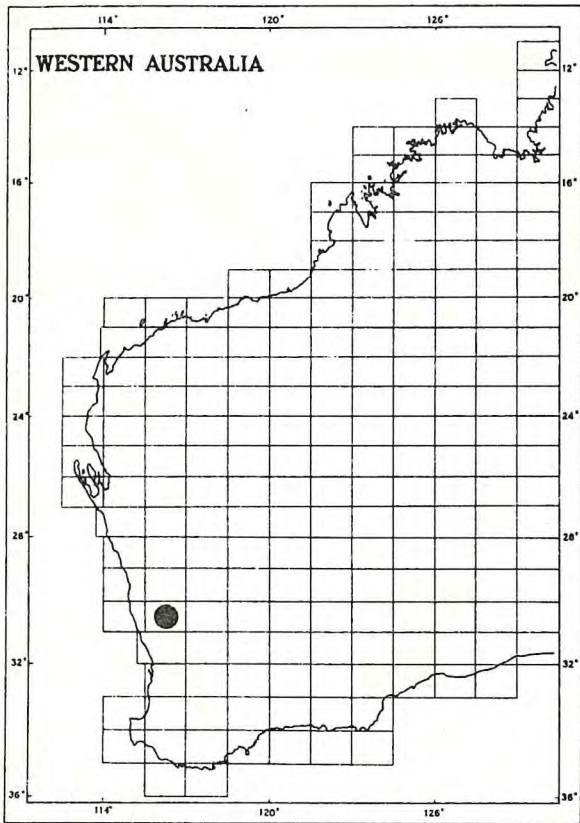
Jacksonia argentea



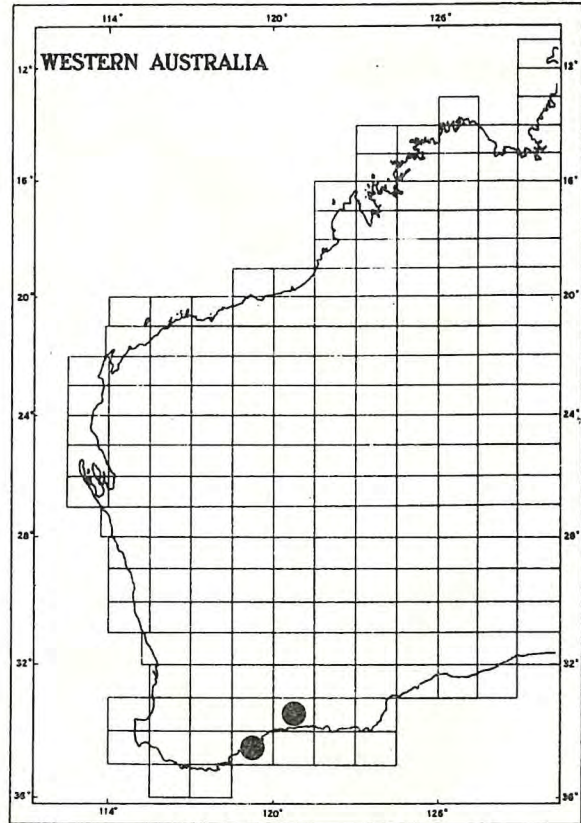
Jacksonia calycina



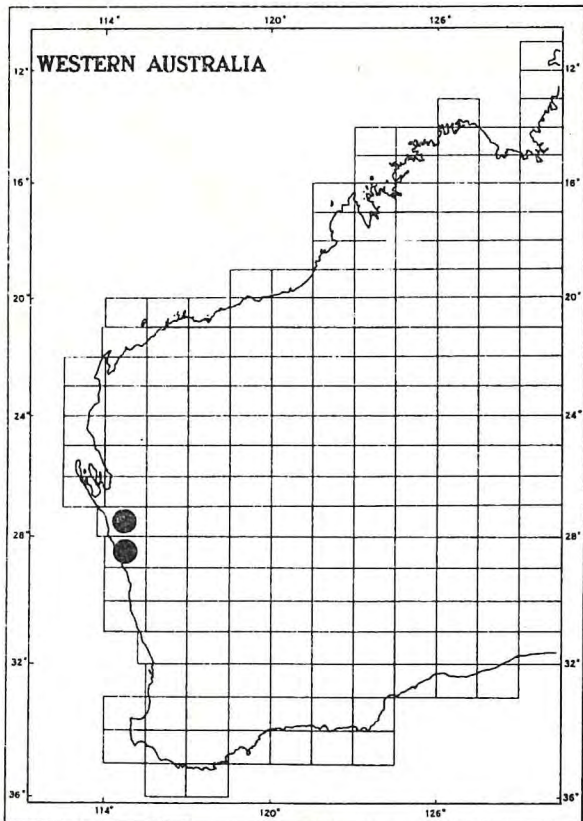
Jacksonia capitata



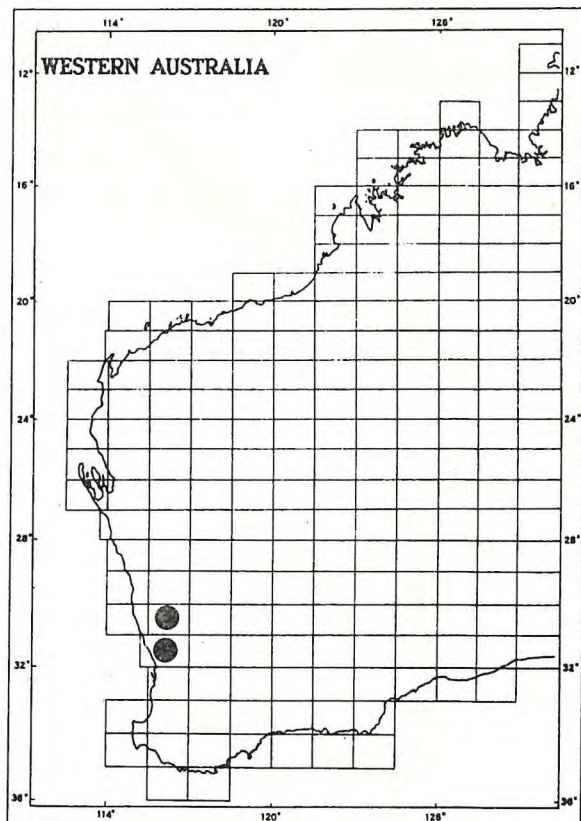
Jacksonia carduacea



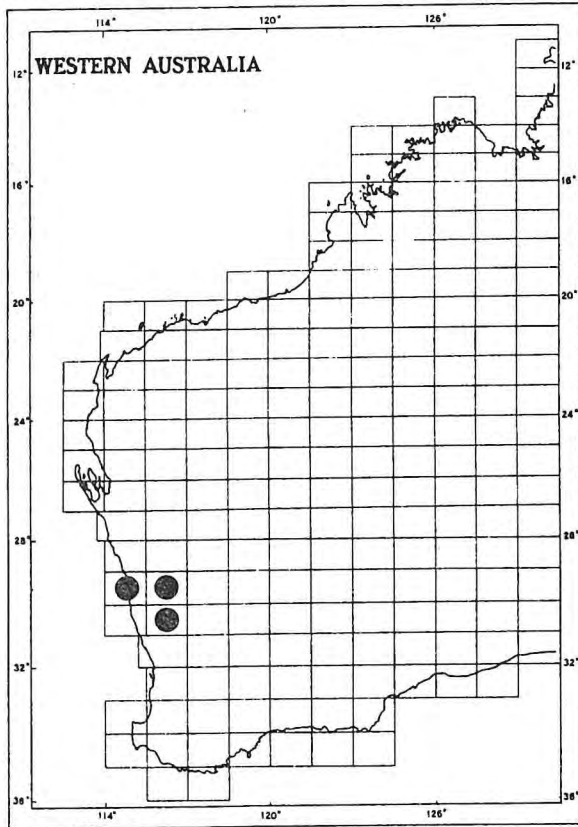
Jacksonia compressa



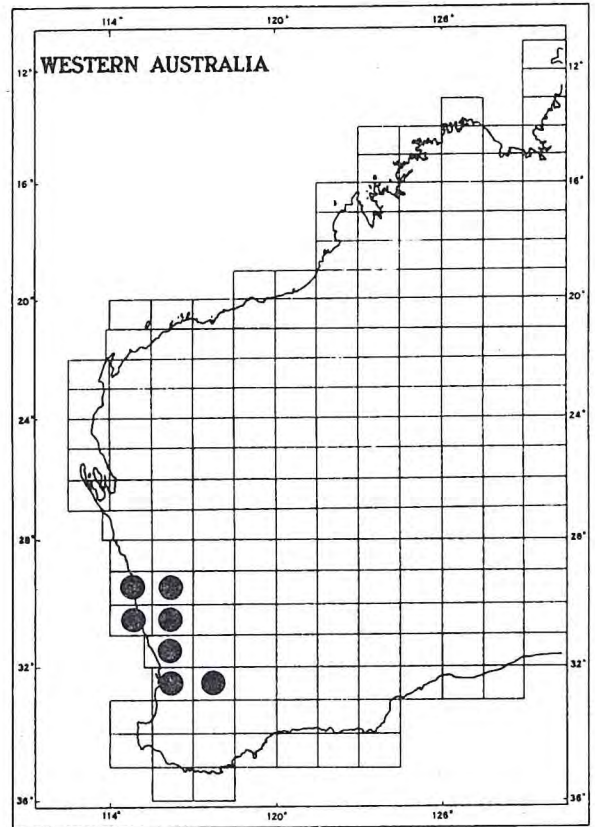
Jacksonia cupulifera



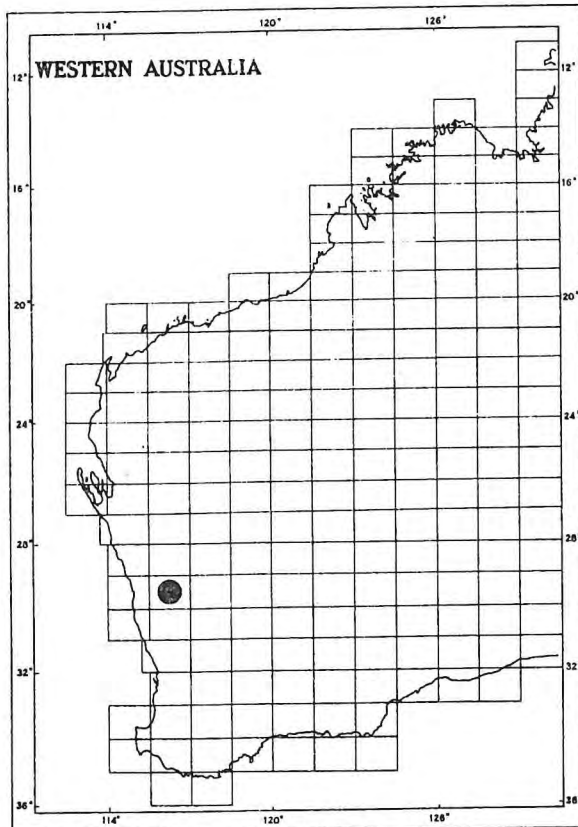
Jacksonia decumbens



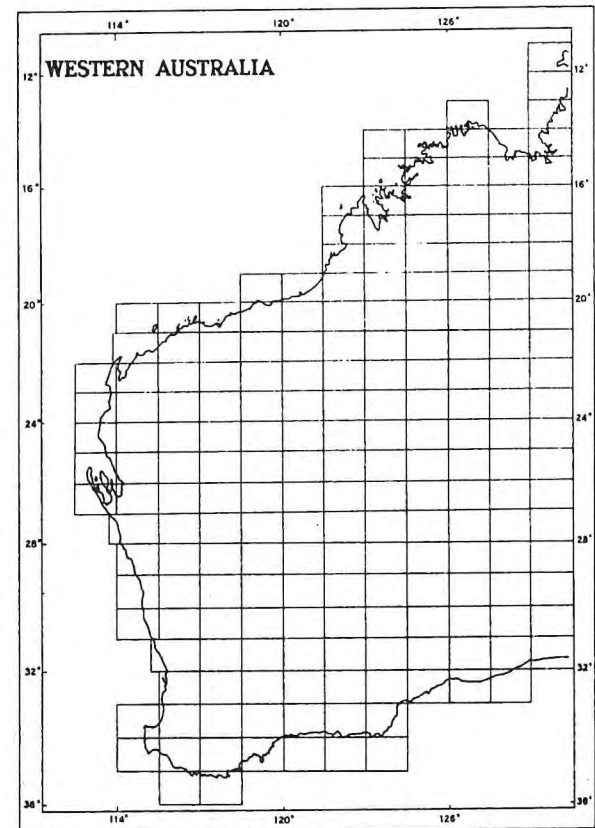
Jacksonia eremodendron



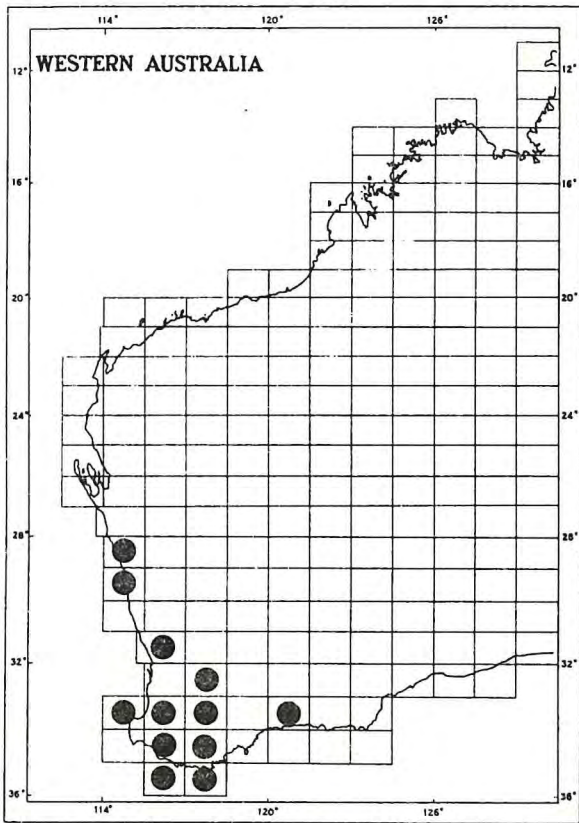
Jacksonia floribunda



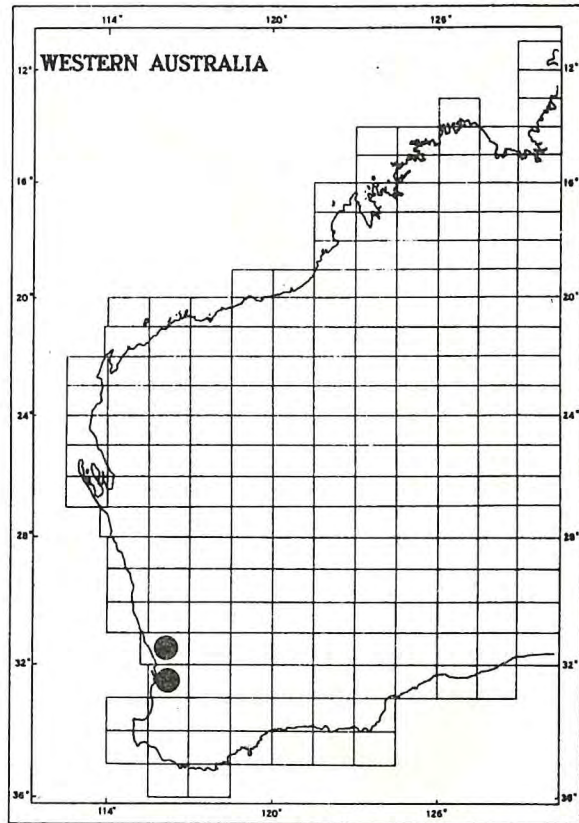
Jacksonia foliosa



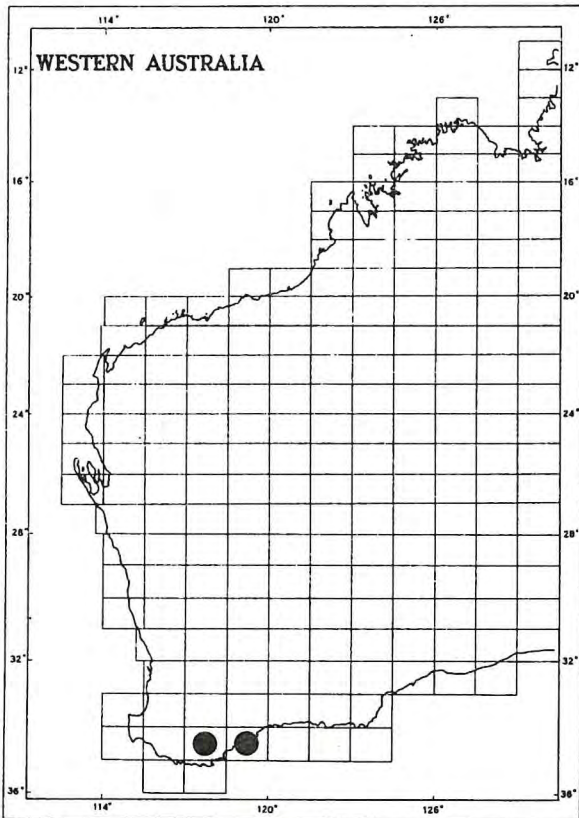
Jacksonia forrestii



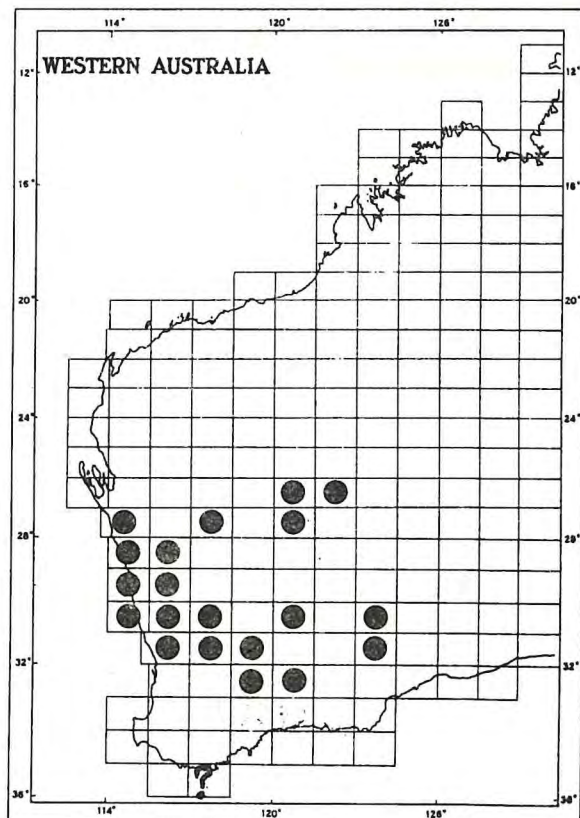
Jacksonia furcellata



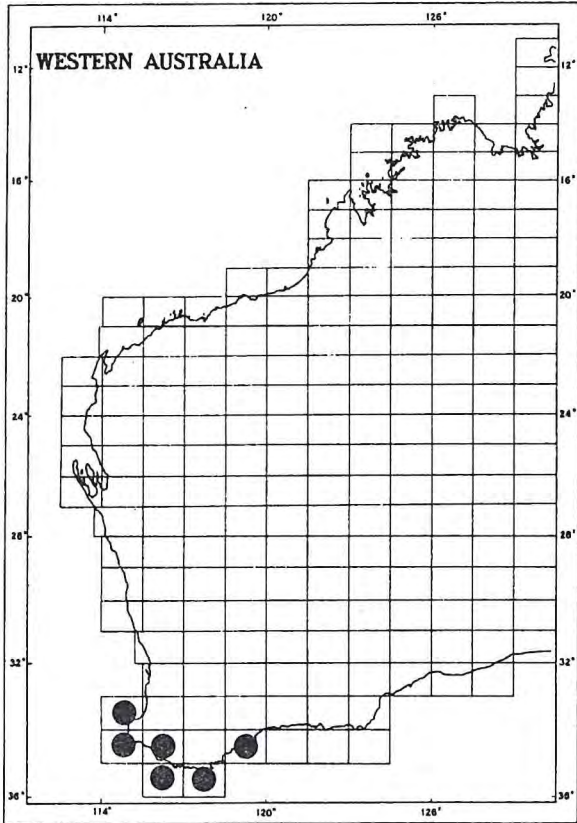
Jacksonia gracilis



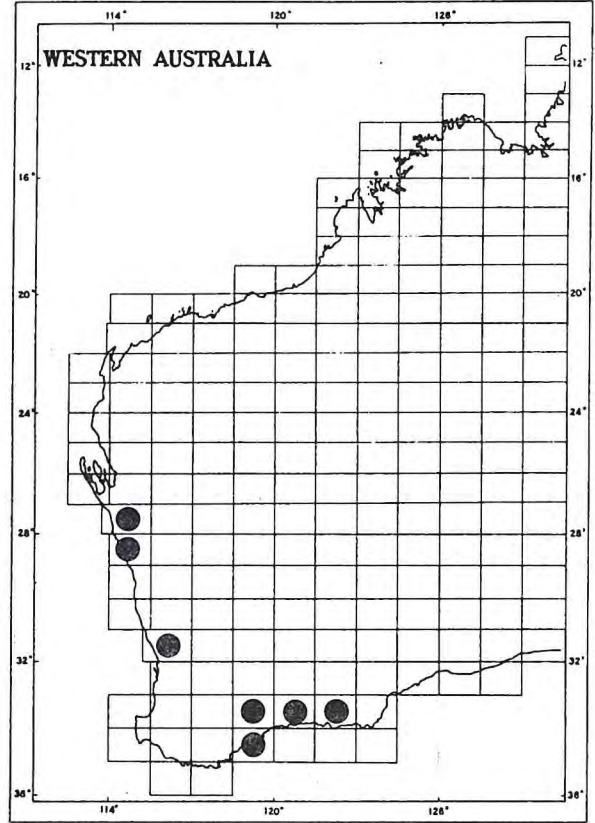
Jacksonia grevilleoides



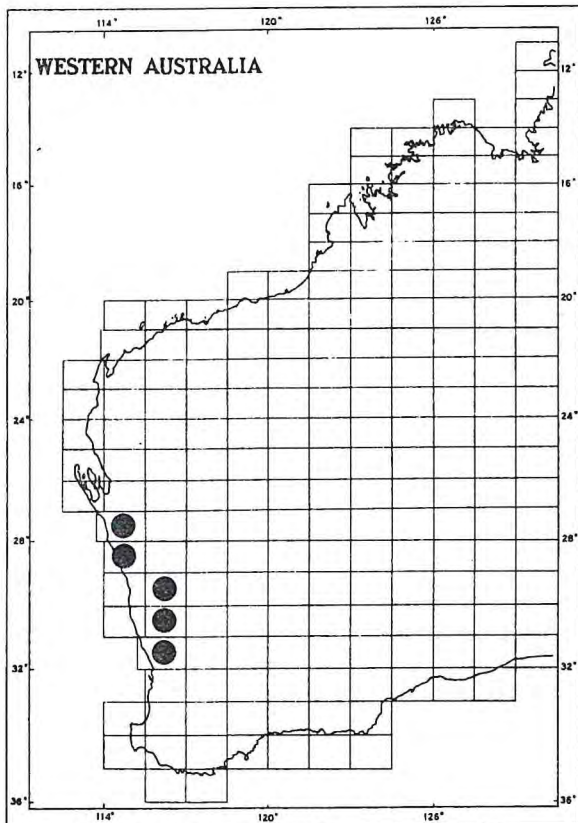
Jacksonia hakeoides



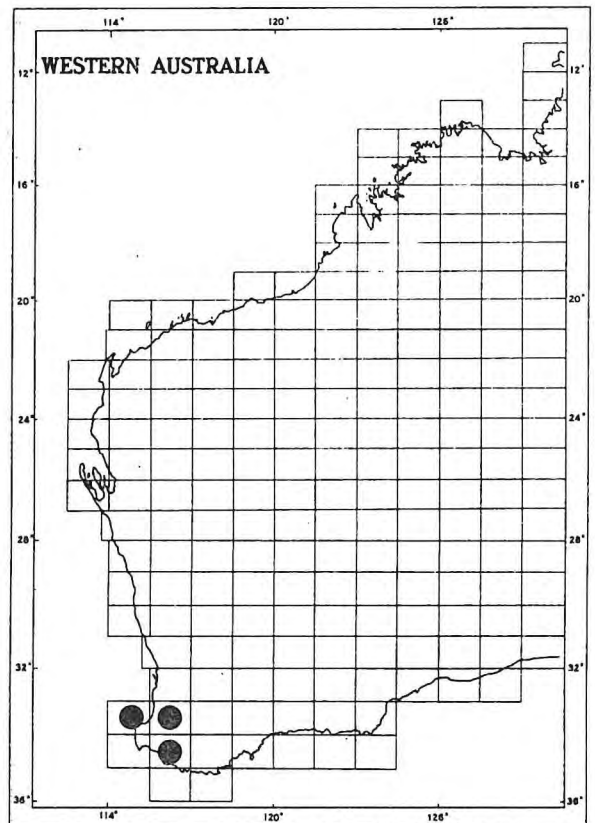
Jacksonia horrida



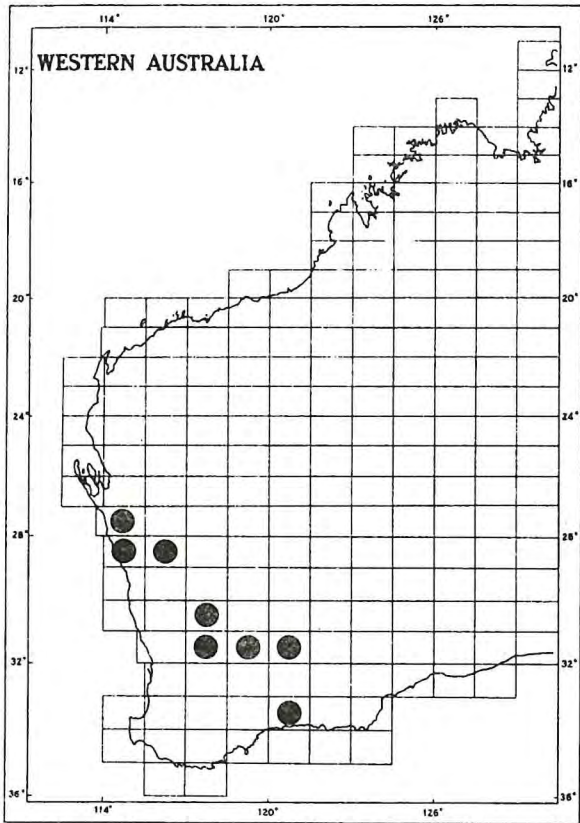
Jacksonia lehmanii



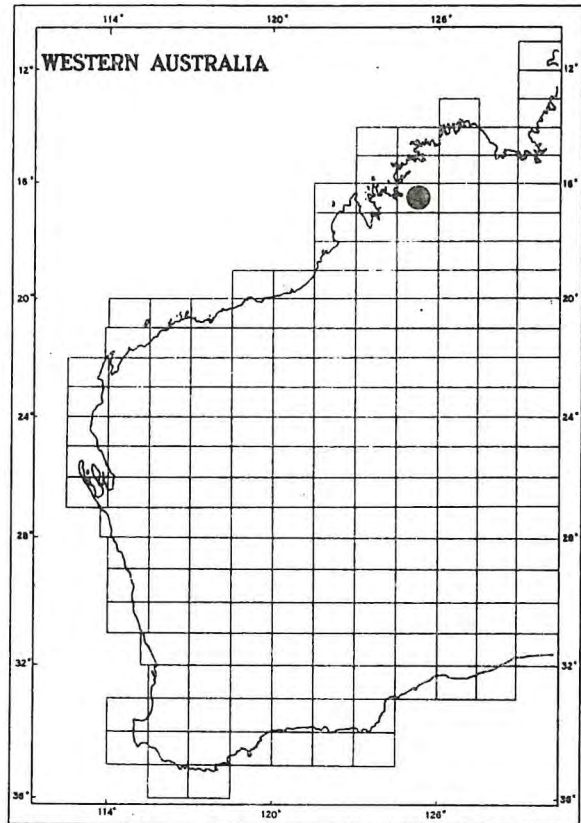
Jacksonia macrocalyx



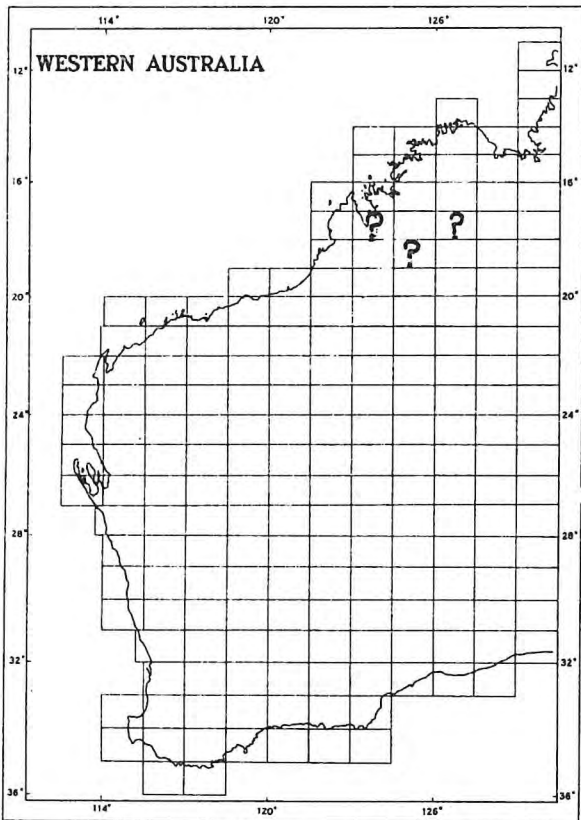
Jacksonia mollissima



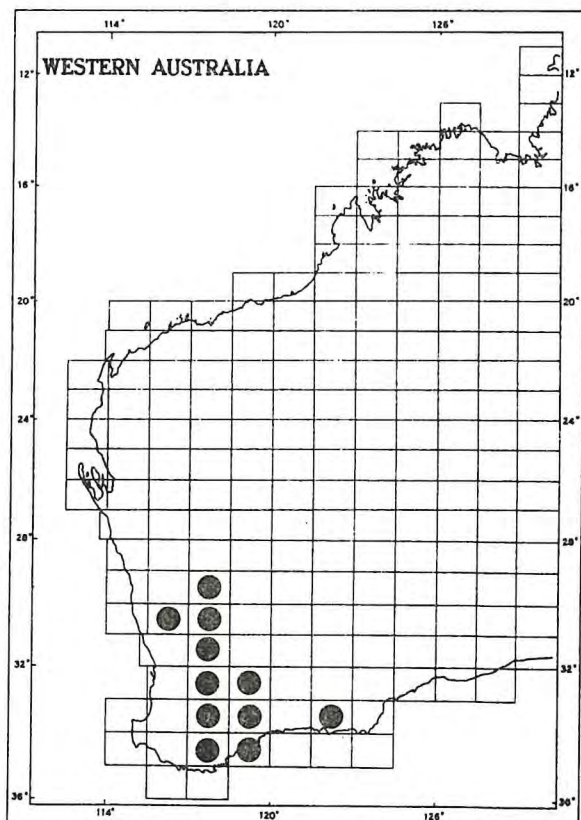
Jacksonia nematoclada



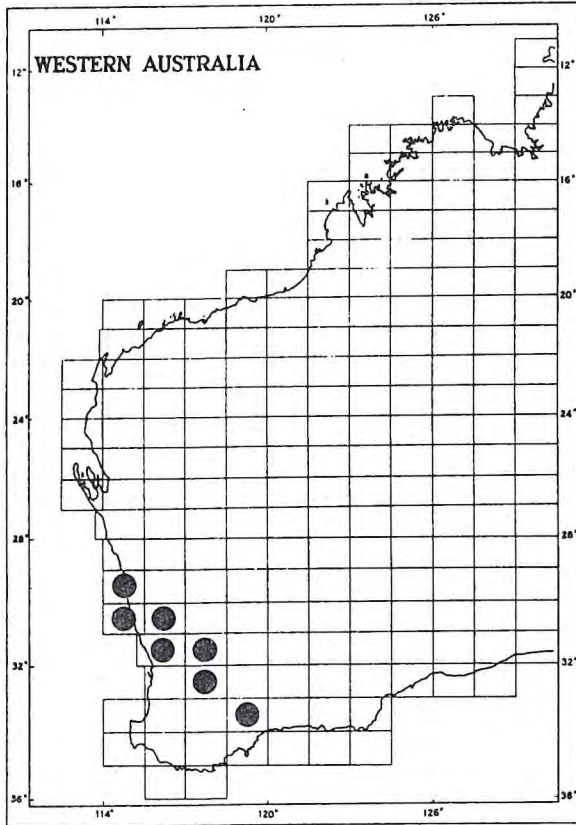
Jacksonia petrophiloides



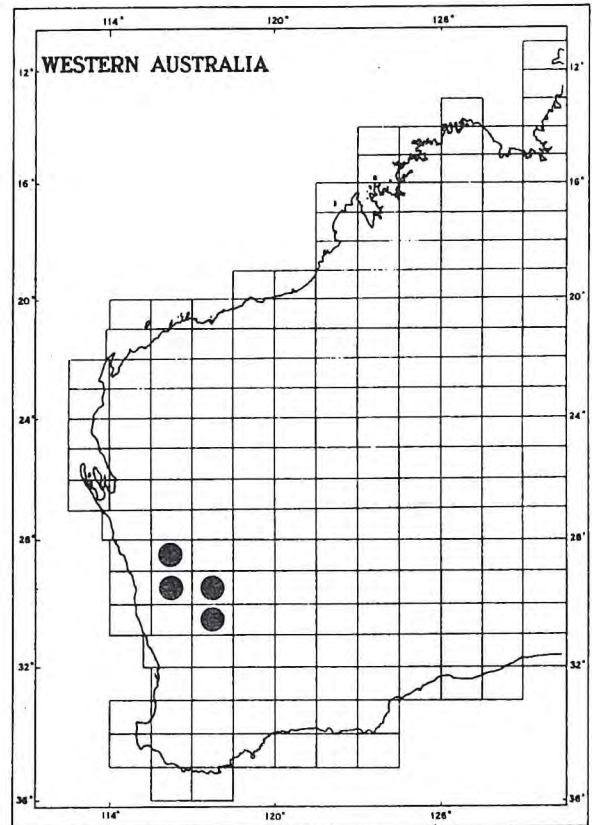
Jacksonia pteroclada



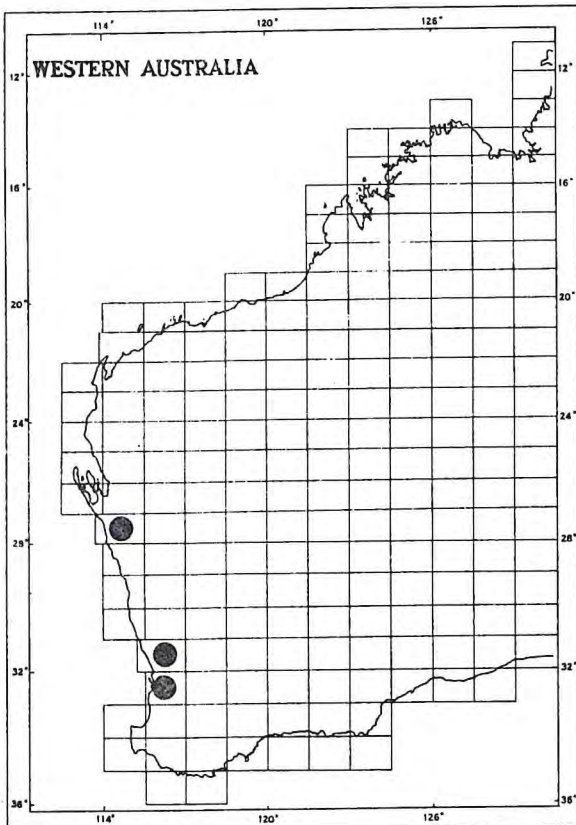
Jacksonia racemosa



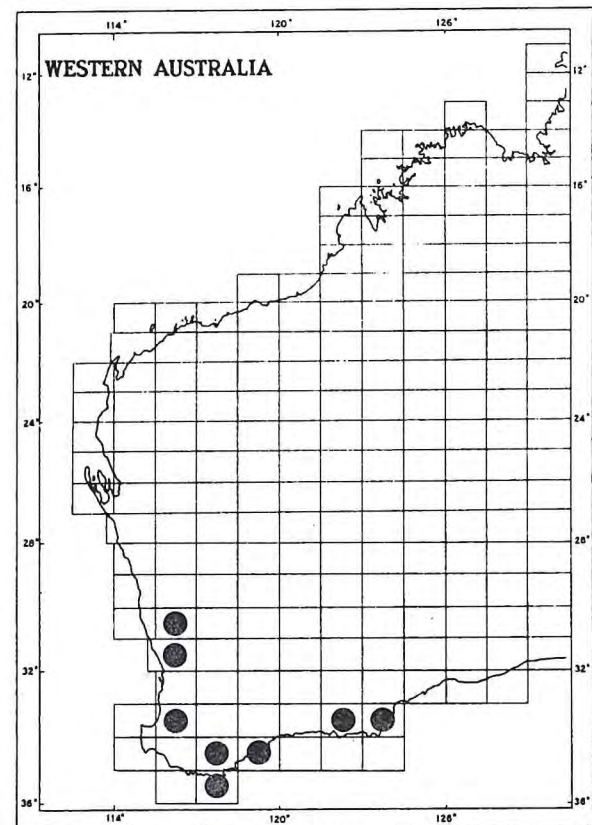
Jacksonia restioides



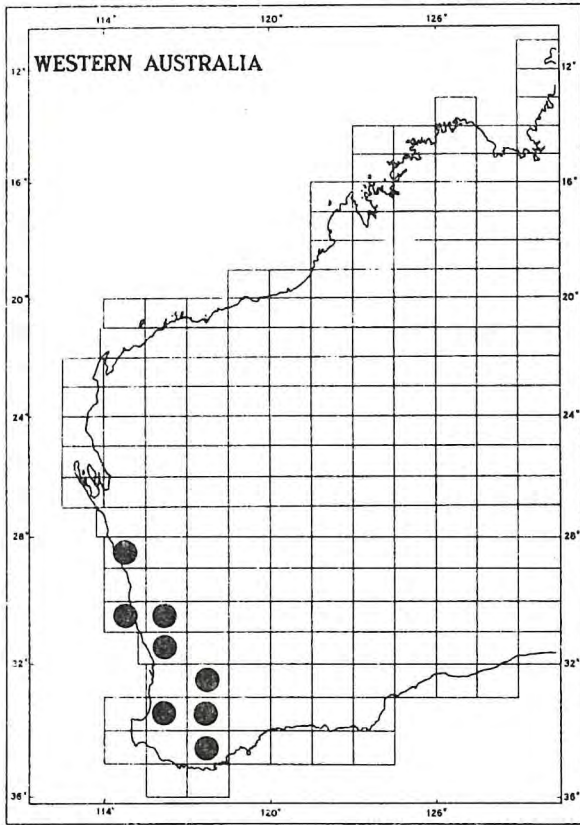
Jacksonia rhadinoclada



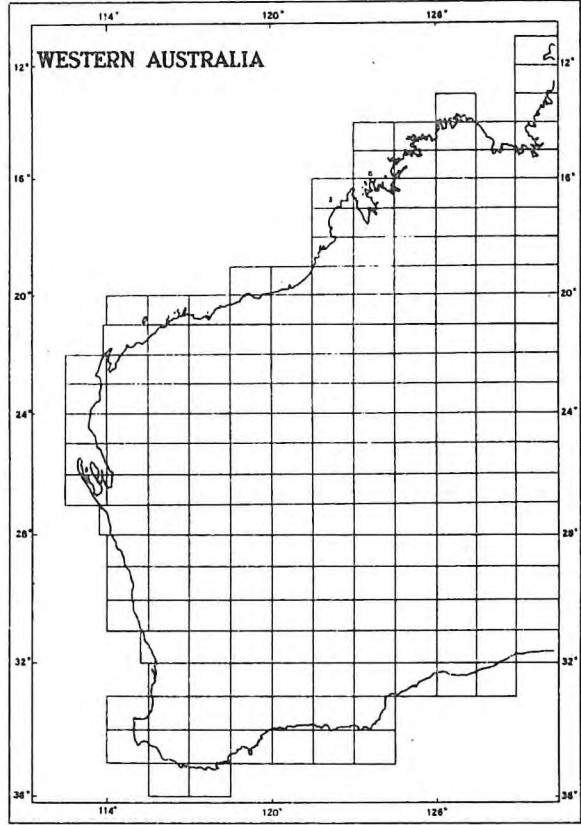
Jacksonia sericea



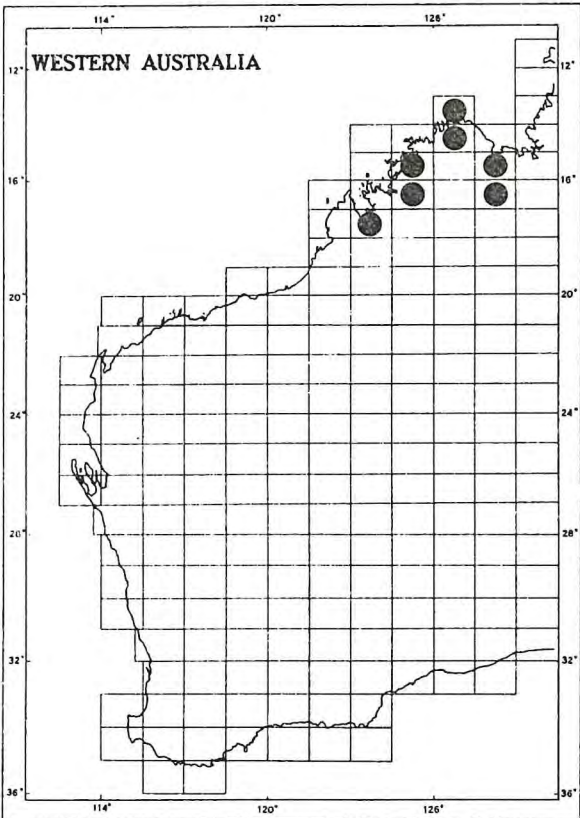
Jacksonia spinosa



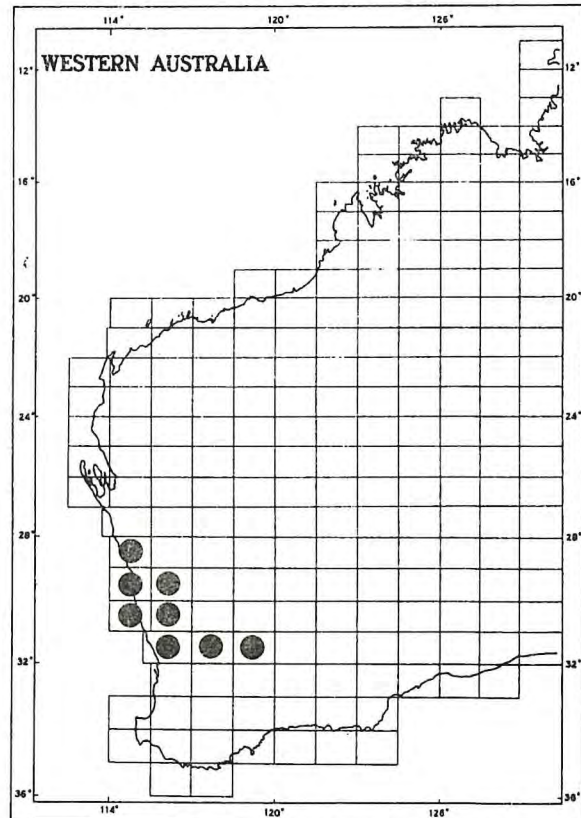
Jacksonia sternbergiana



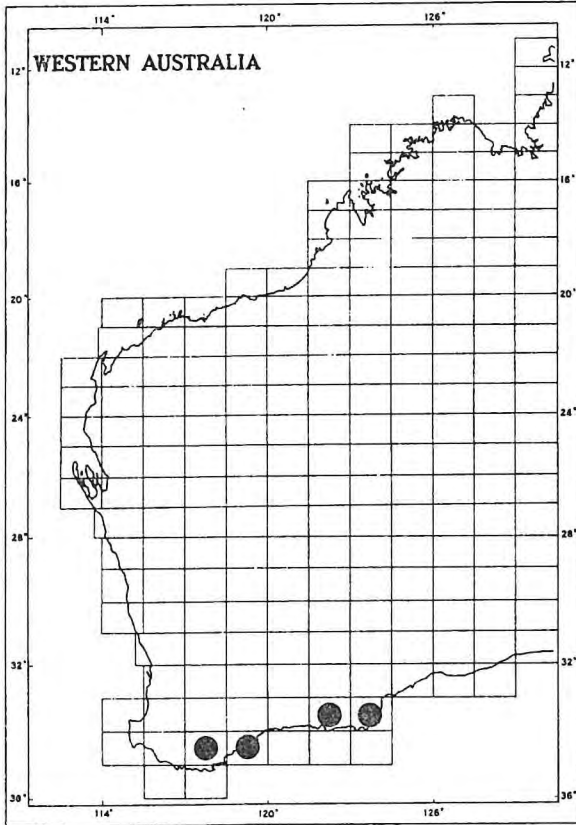
Jacksonia stricta



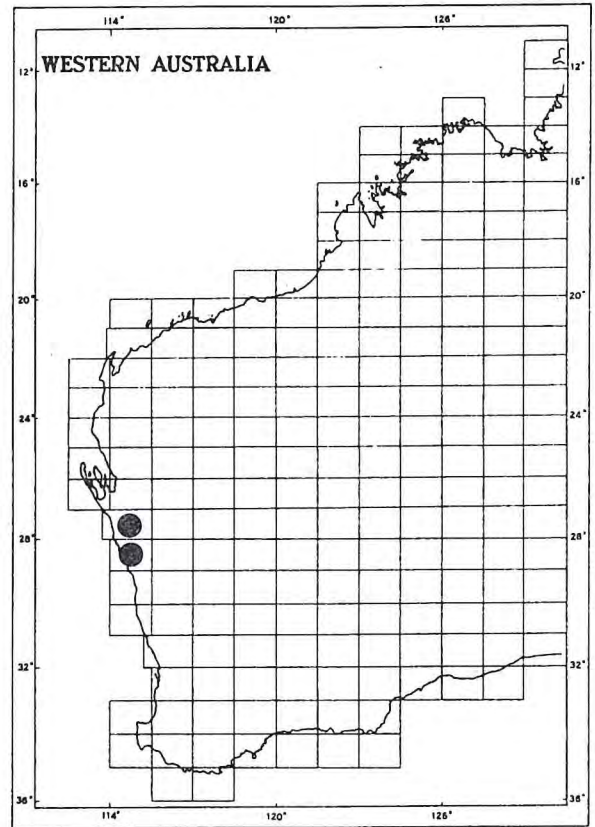
Jacksonia thesioides



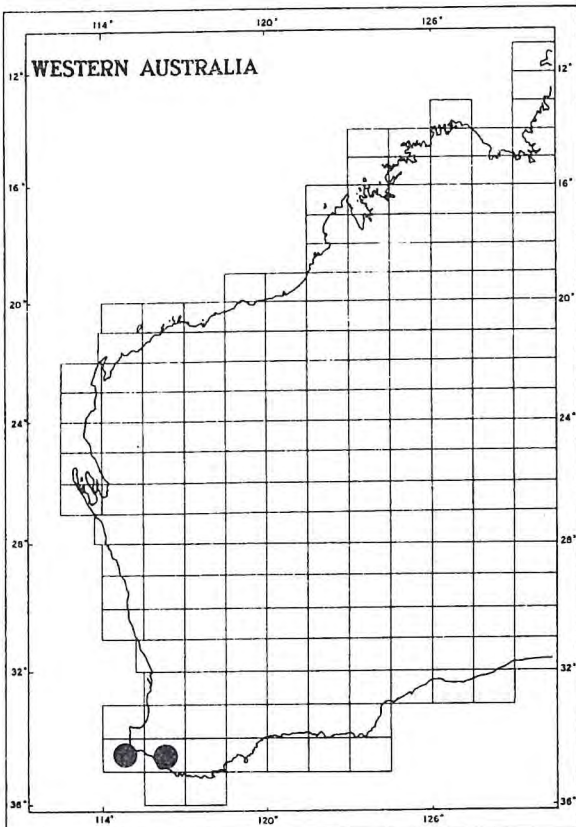
Jacksonia ulicina



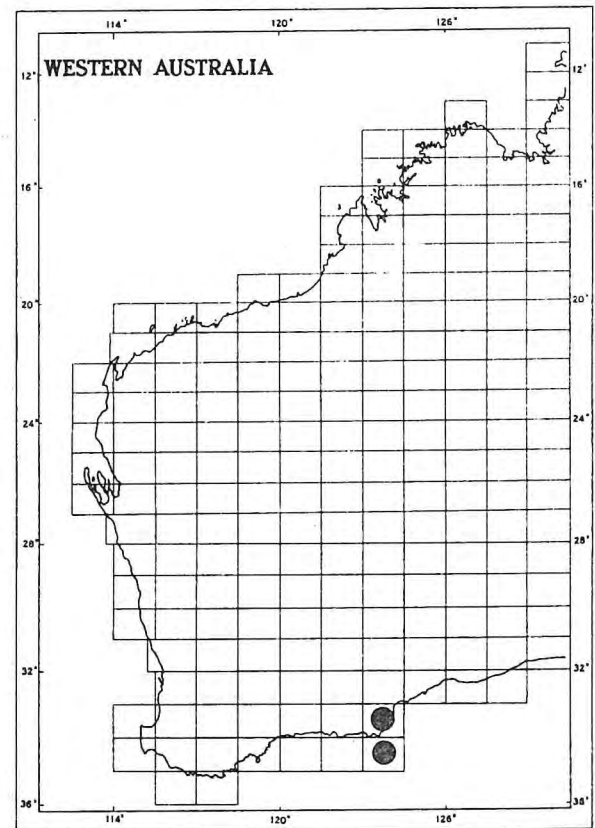
Jacksonia umbellata



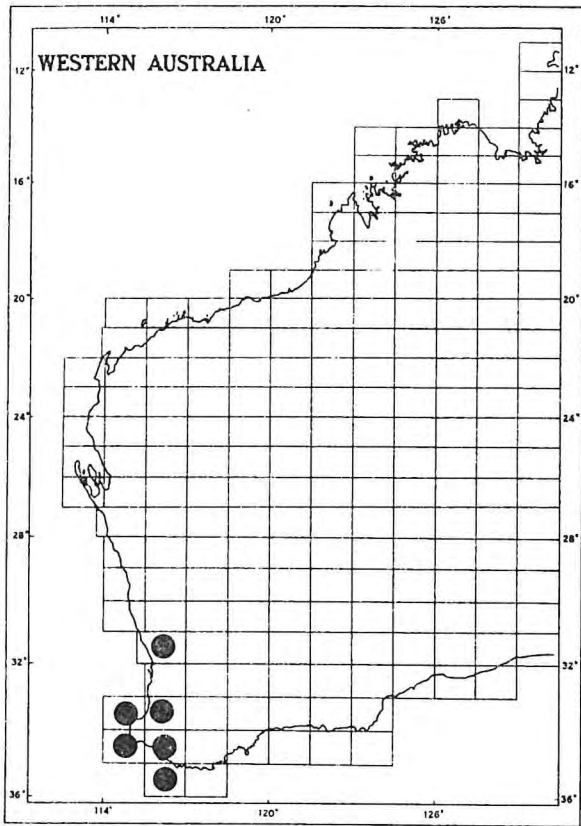
Jacksonia velutina



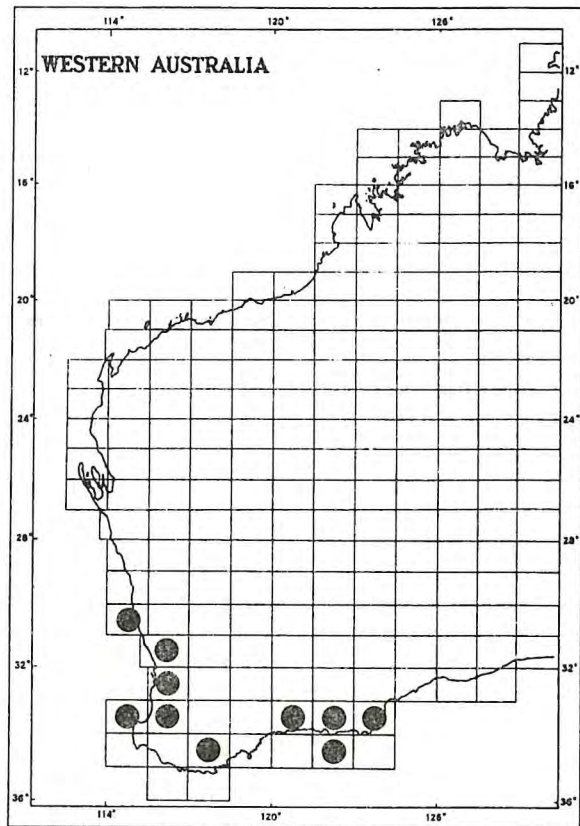
Jansonia pimelioides



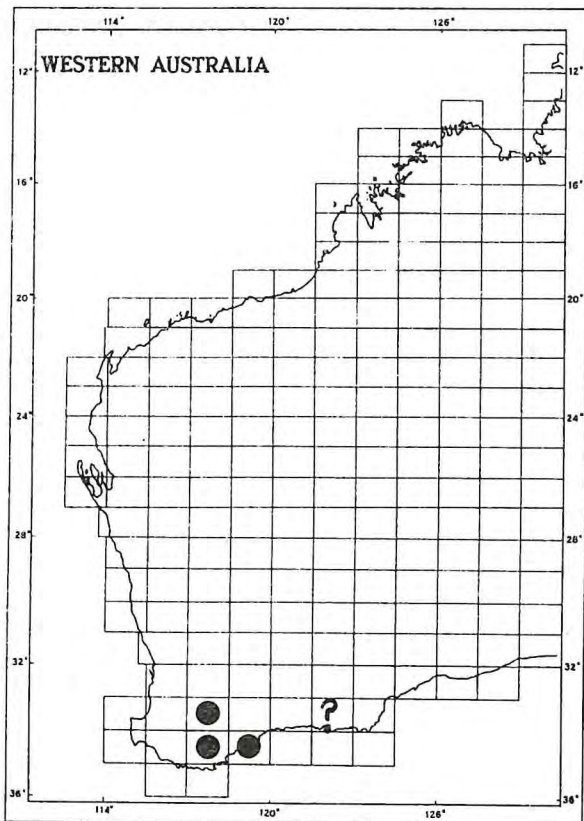
Kennedia beckxiana



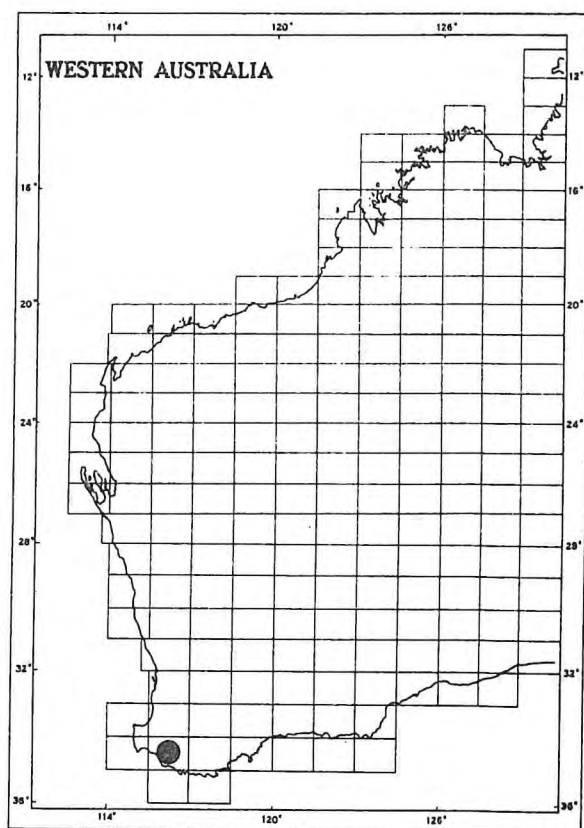
Kennedia carinata



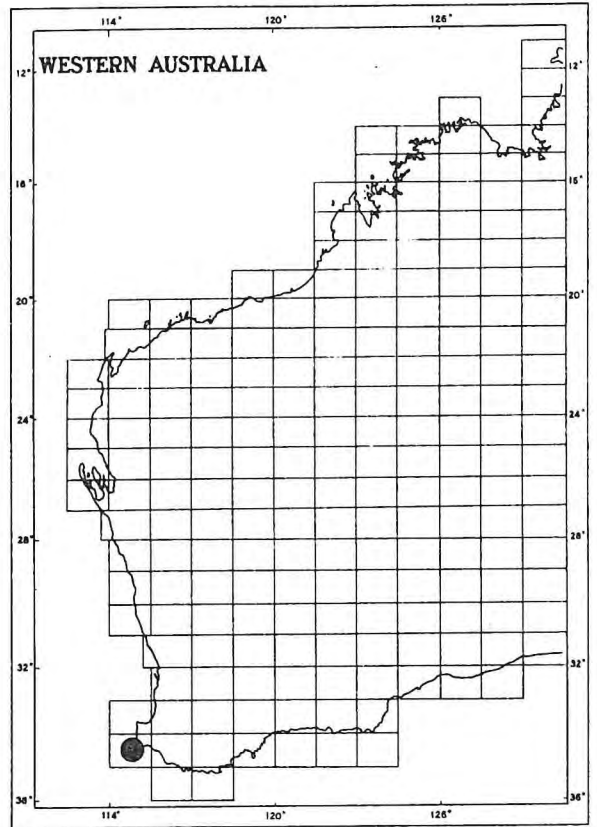
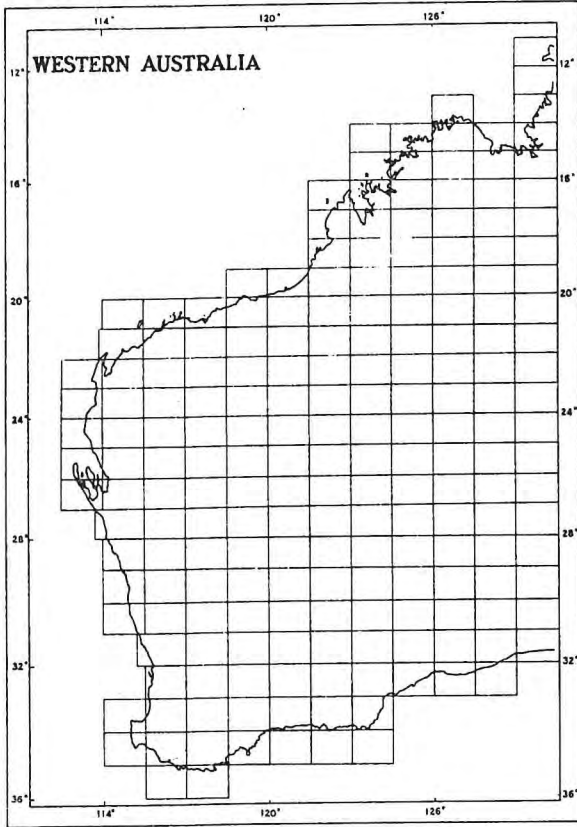
Kennedia coccinea



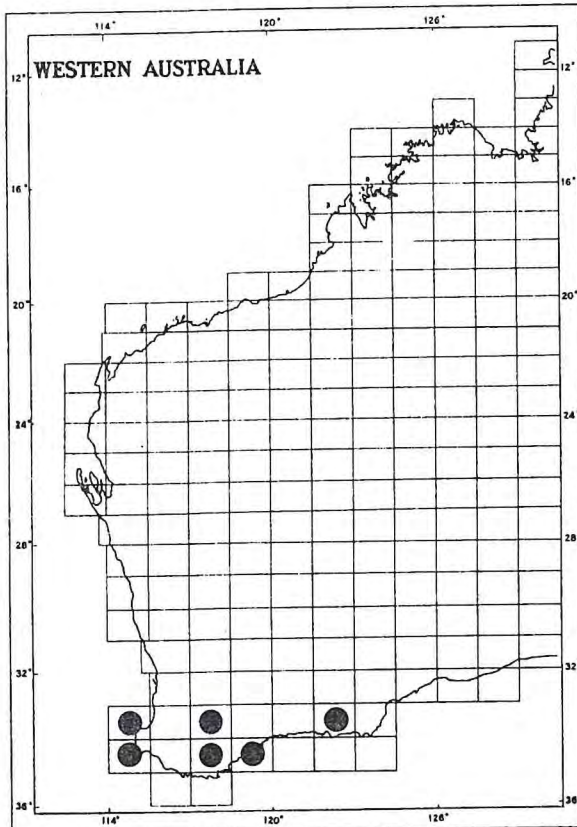
Kennedia eximia



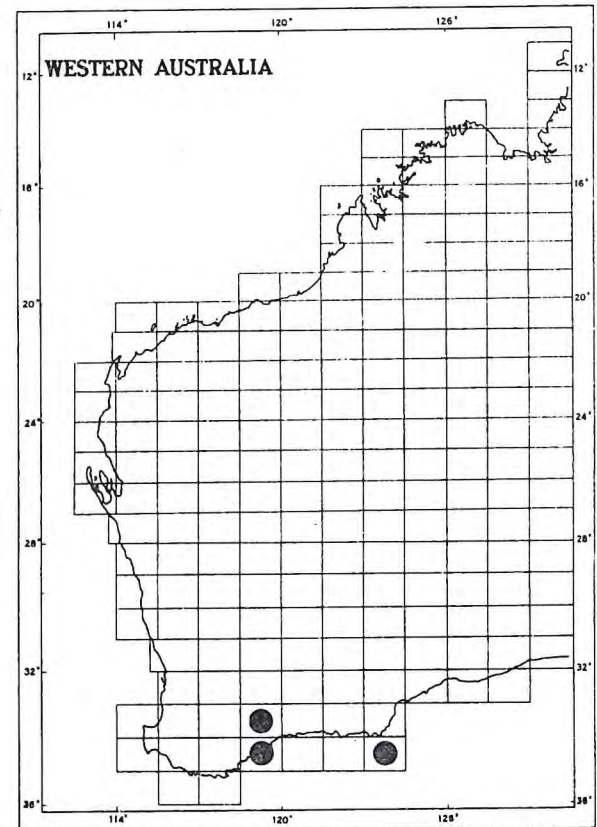
Kennedia glabrata



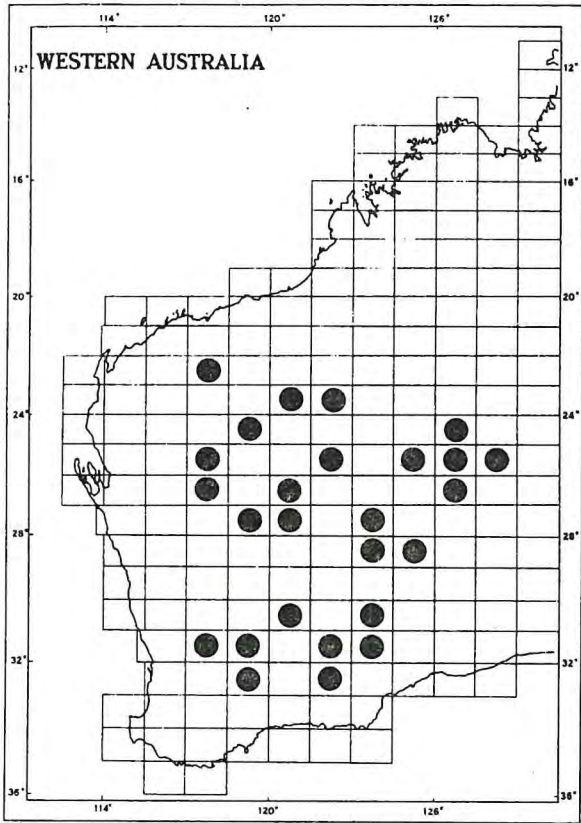
Kennedia macrophylla



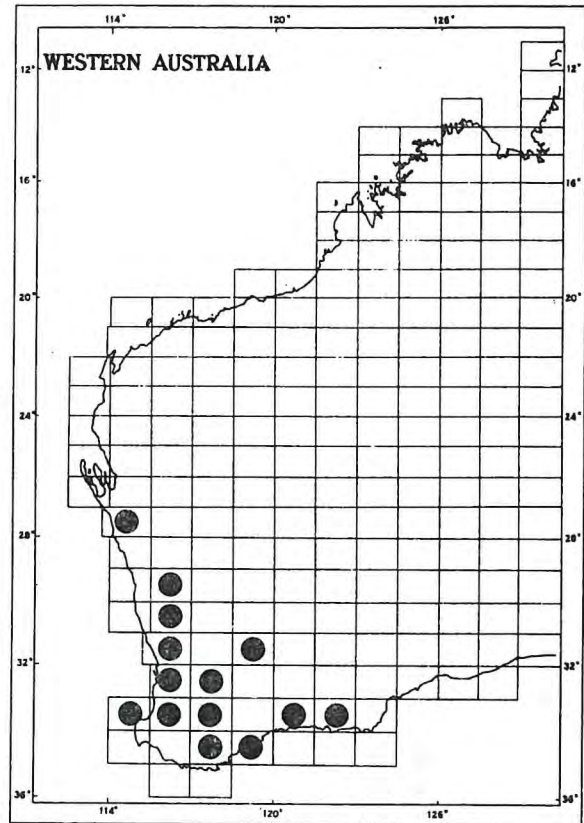
Kennedia microphylla



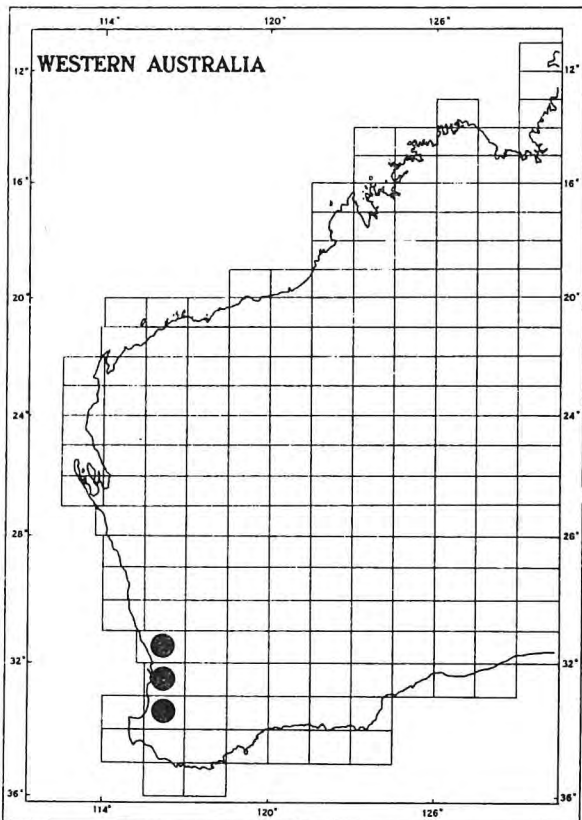
Kennedia nigricans



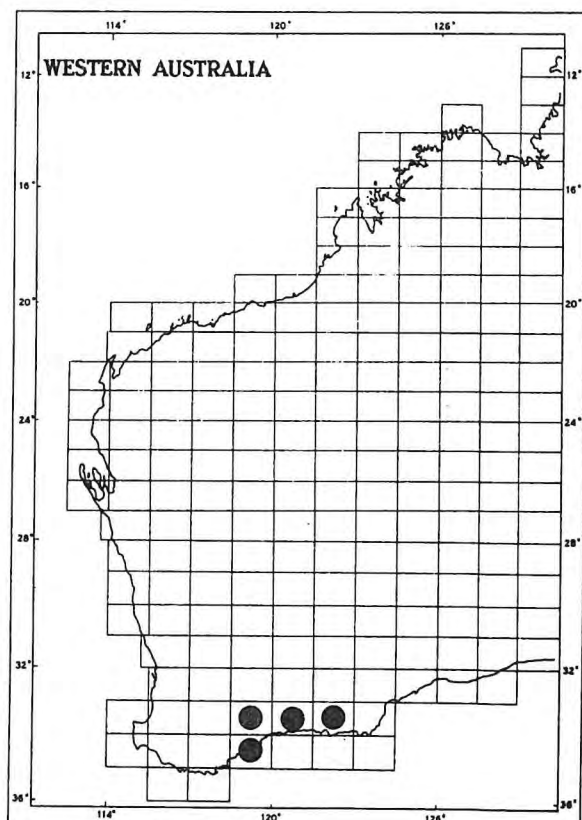
Kennedia prorepens



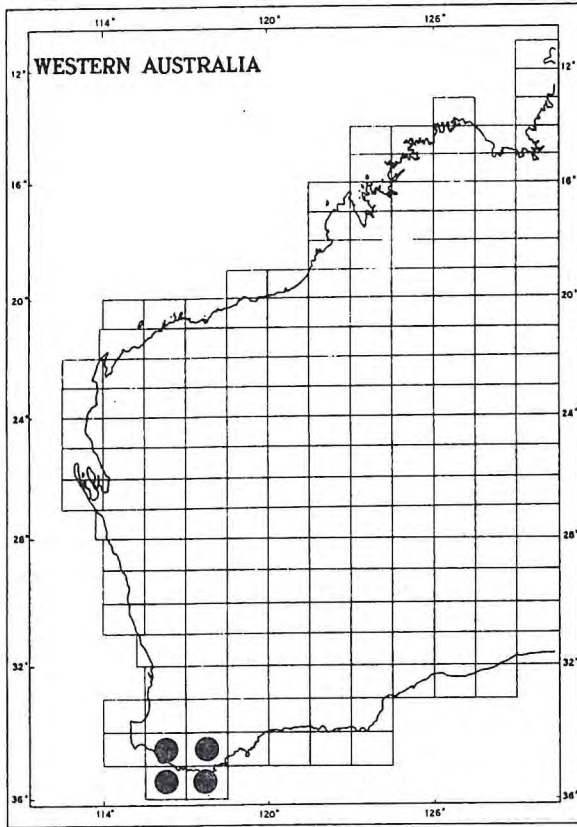
Kennedia prostrata



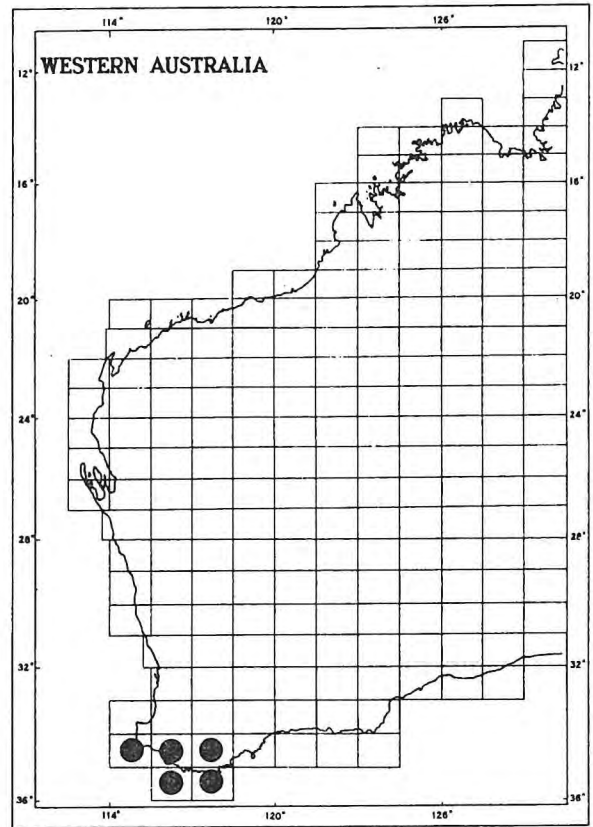
Kennedia stirlingii



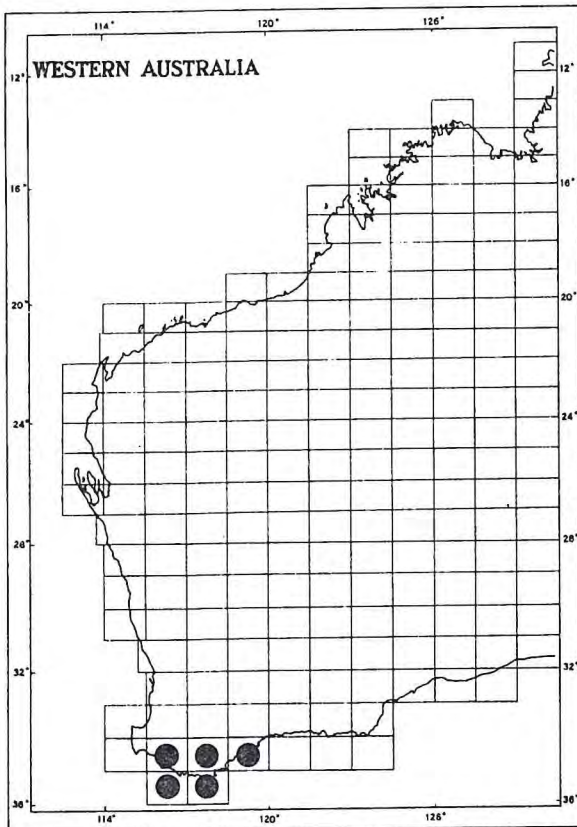
Latrobea abnormis



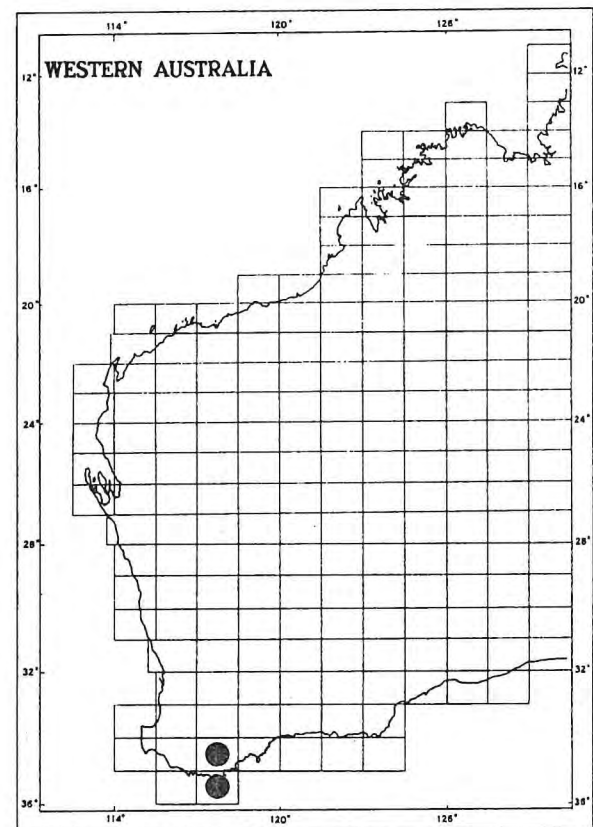
Latrobea brunonis



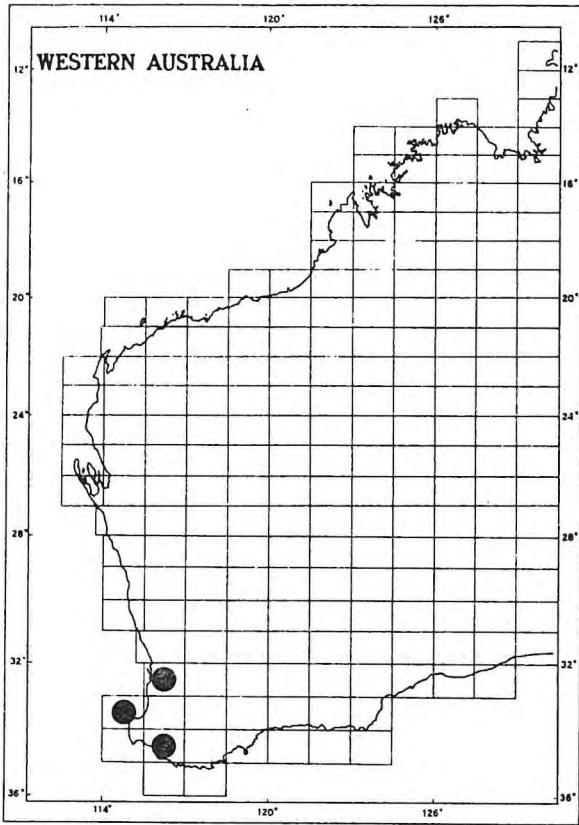
Latrobea diosmifolia



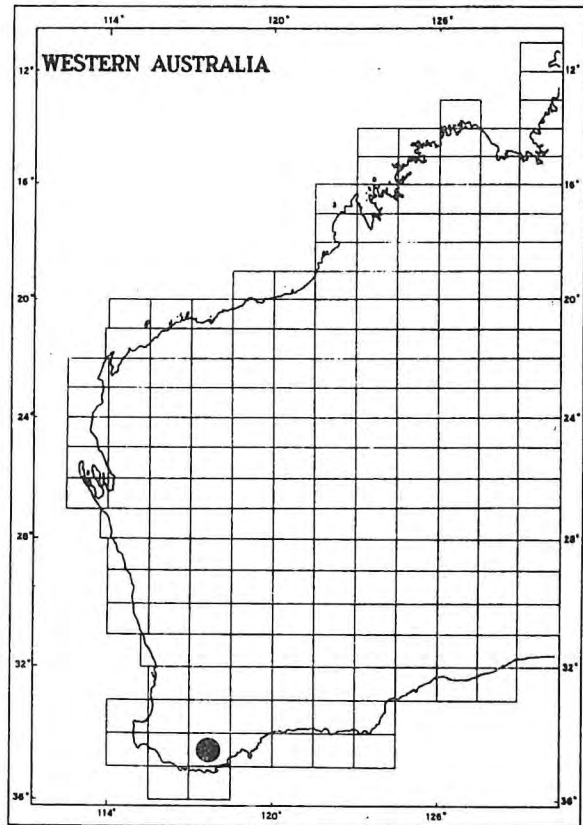
Latrobea genistoides



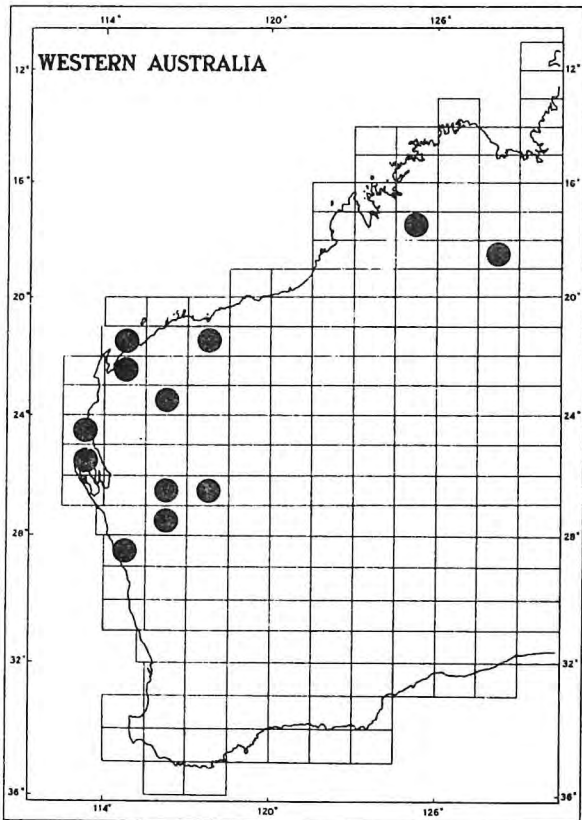
Latrobea hirtella



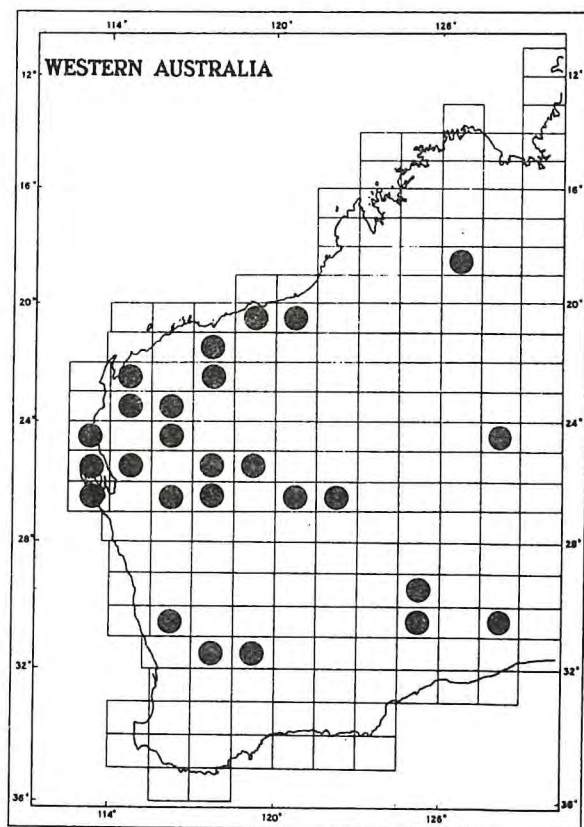
Latrobea tenella



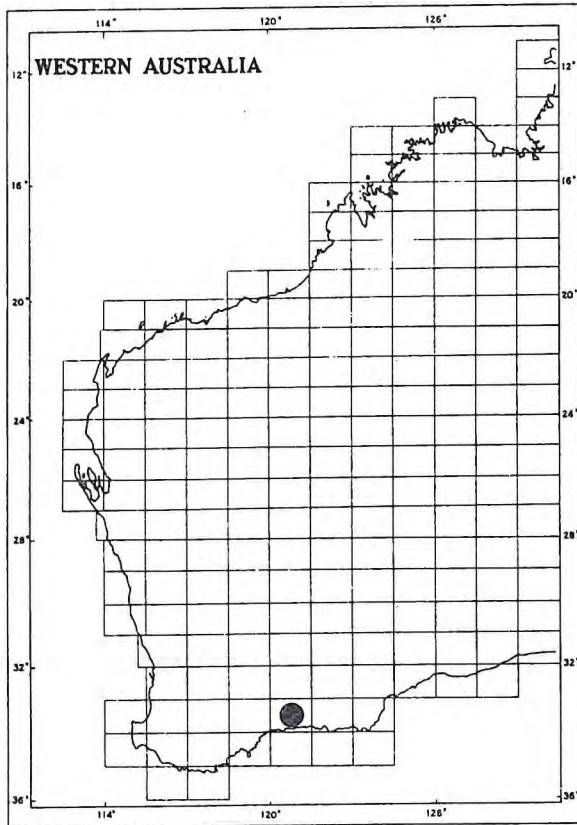
Latrobea tenella var. *grandiflora*



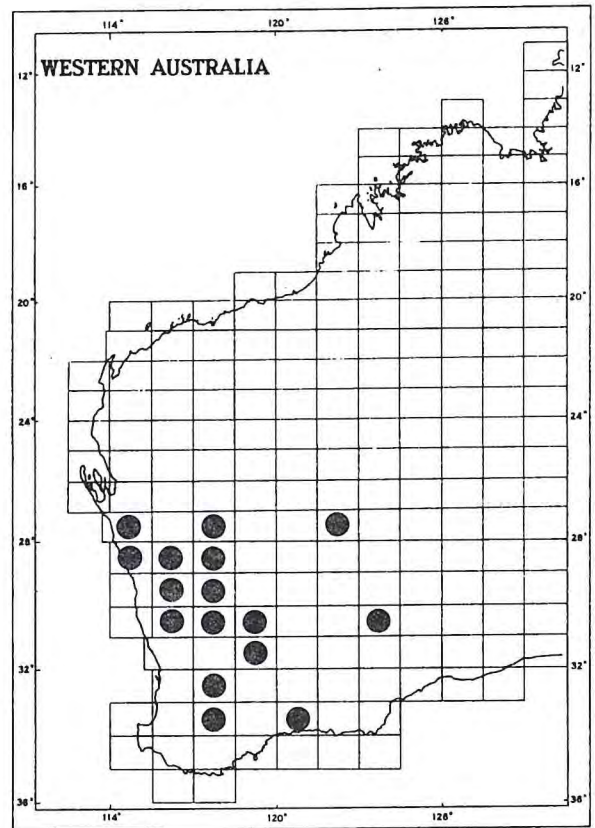
Lotus australis



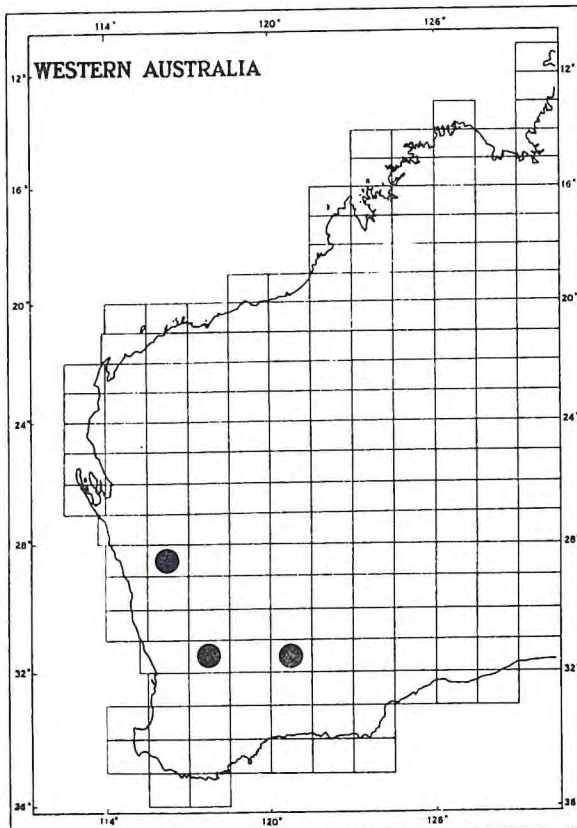
Lotus cruentus



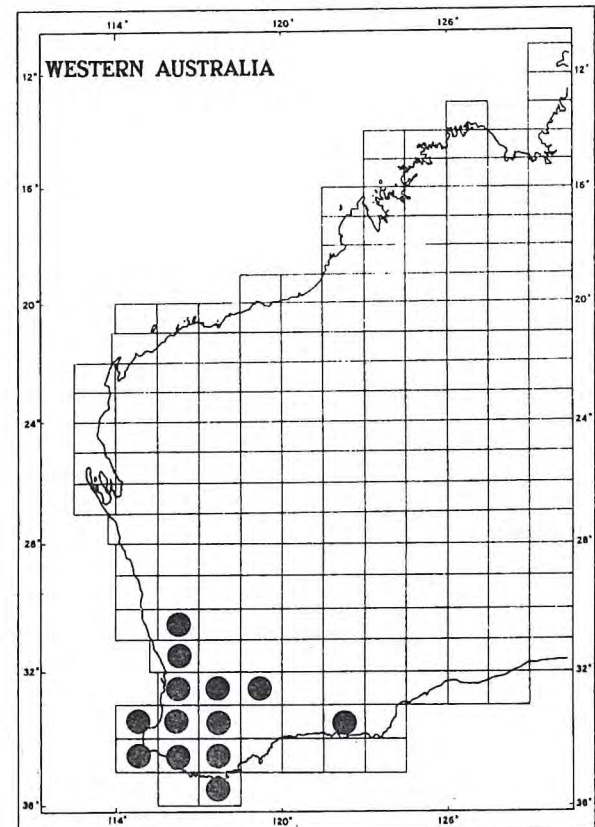
Mirbelia densiflora



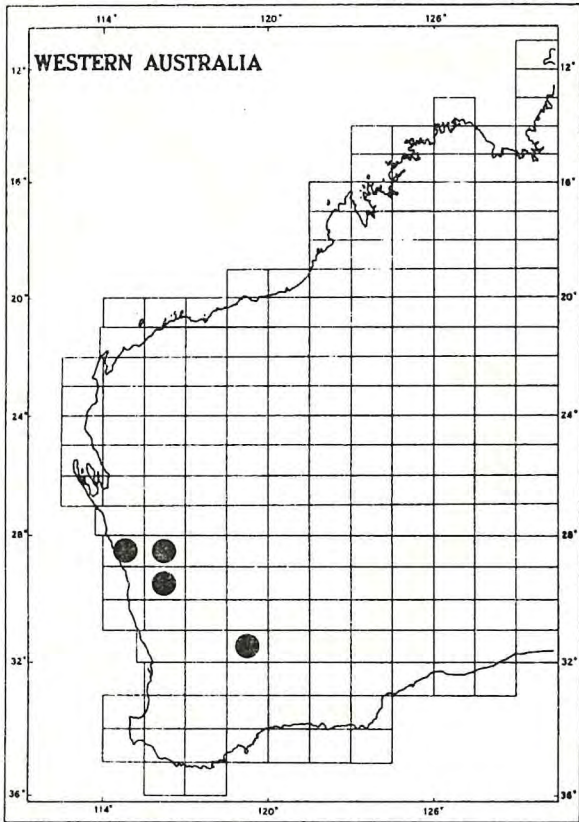
Mirbelia depressa



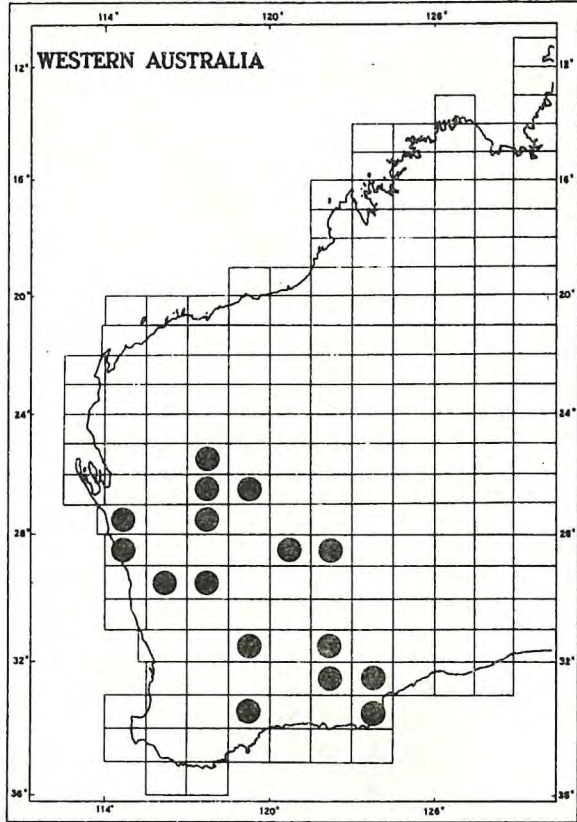
Mirbelia deserti



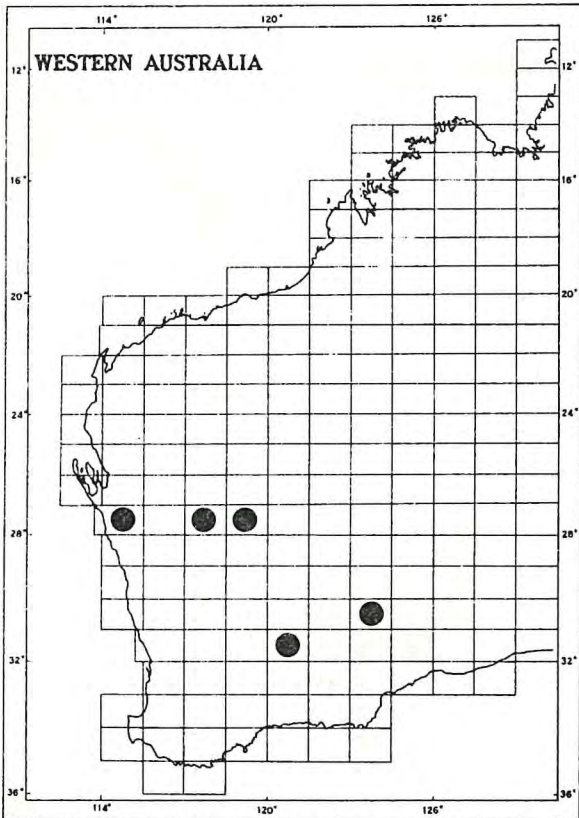
Mirbelia dilatata



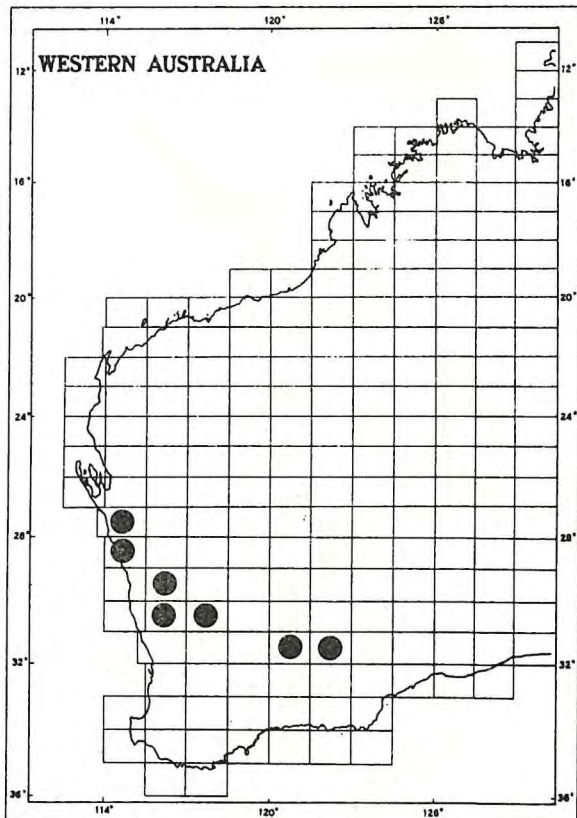
Mirbelia longifolia



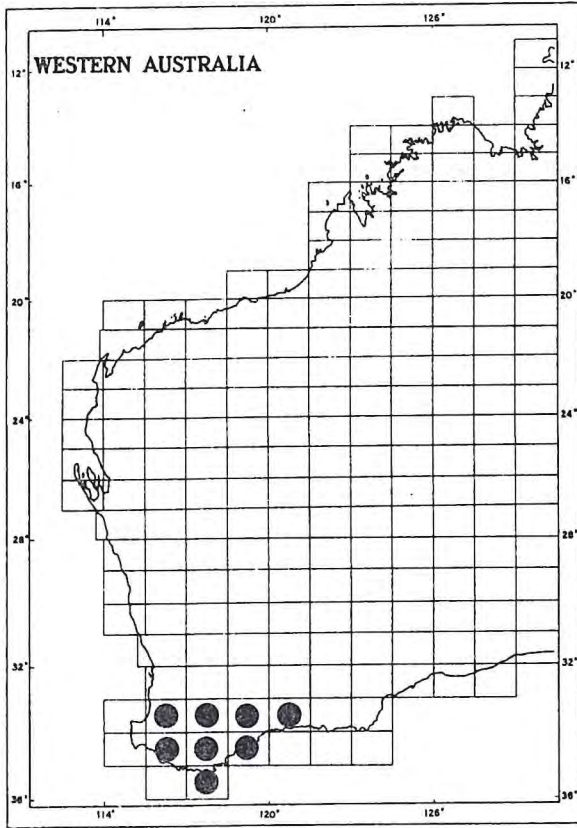
Mirbelia microphylla



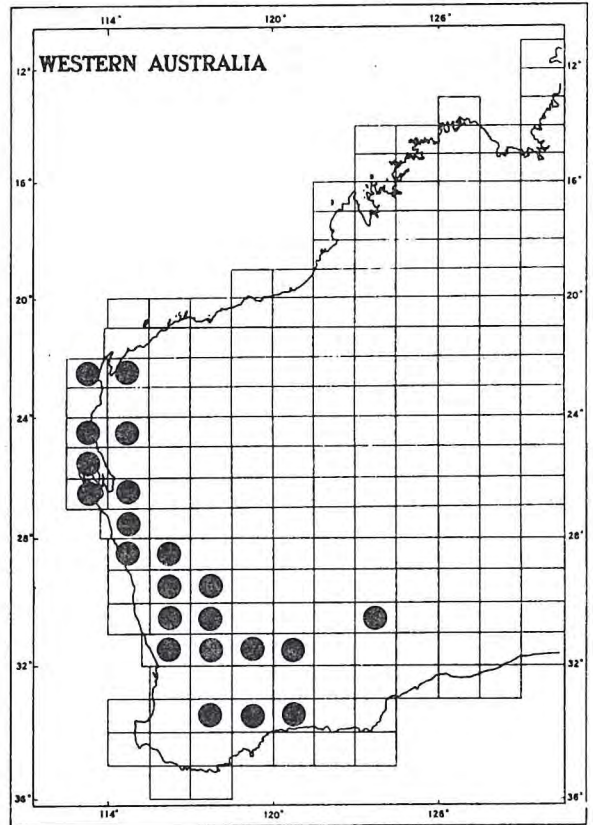
Mirbelia microphylloides



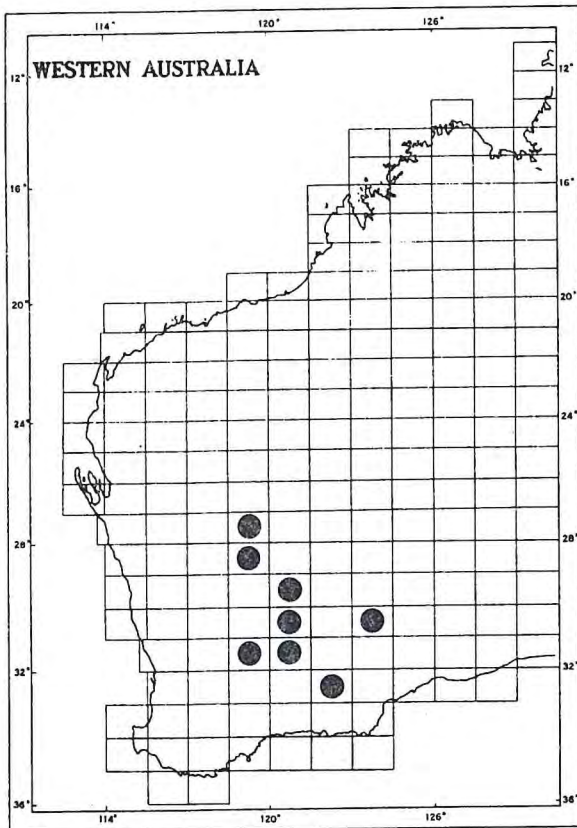
Mirbelia multicaulis



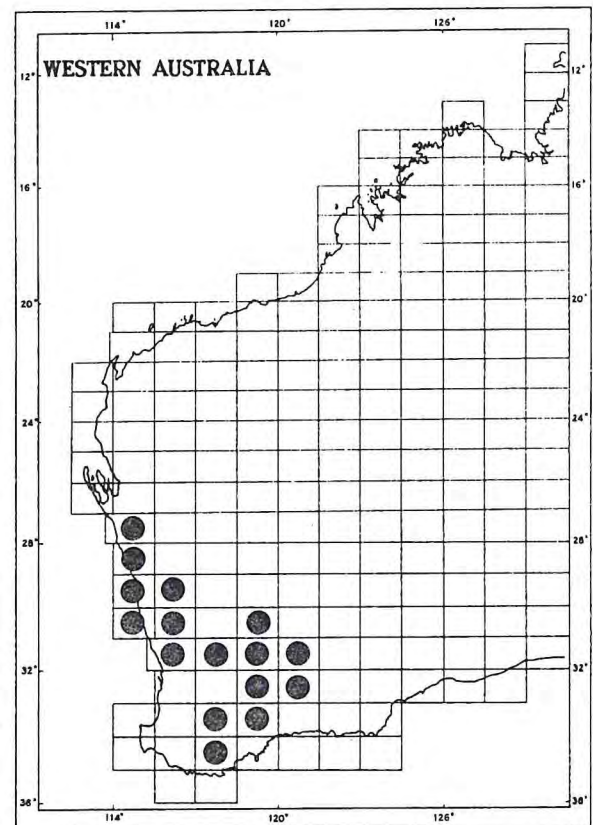
Mirbelia ovata



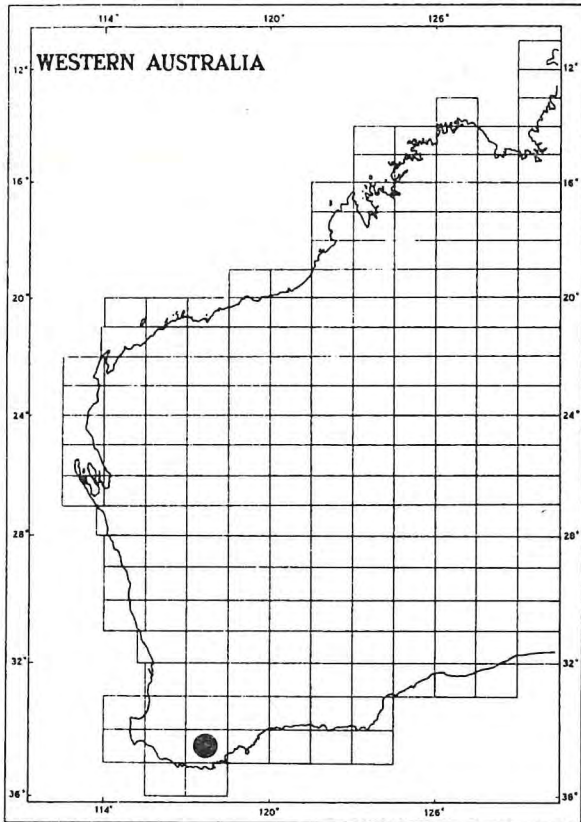
Mirbelia ramulosa



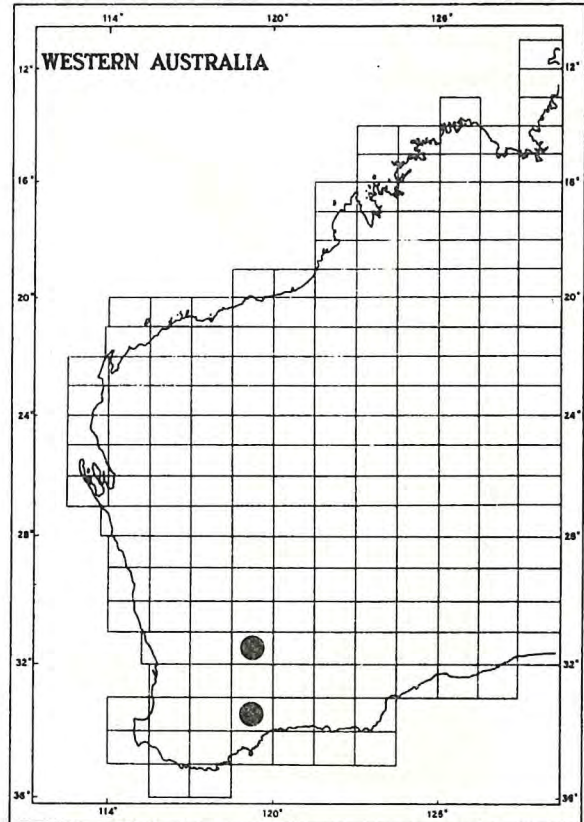
Mirbelia seosifolia



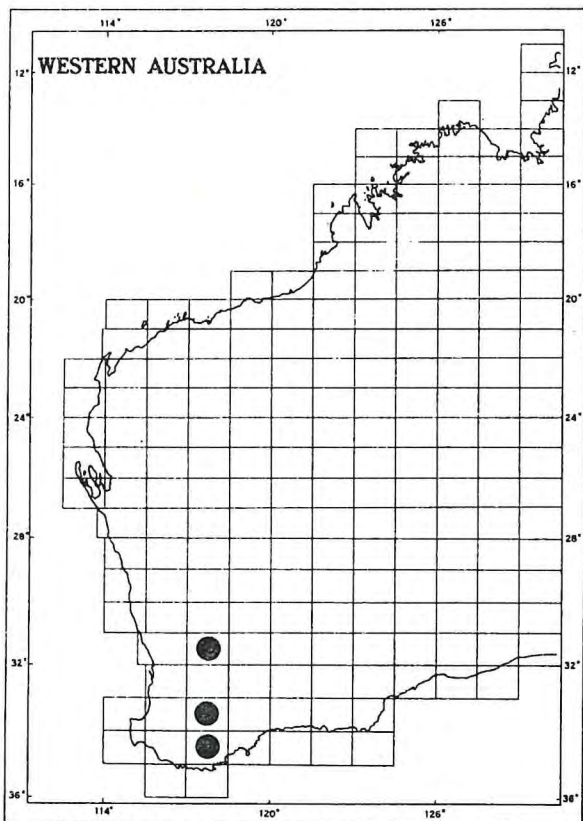
Mirbelia spinosa



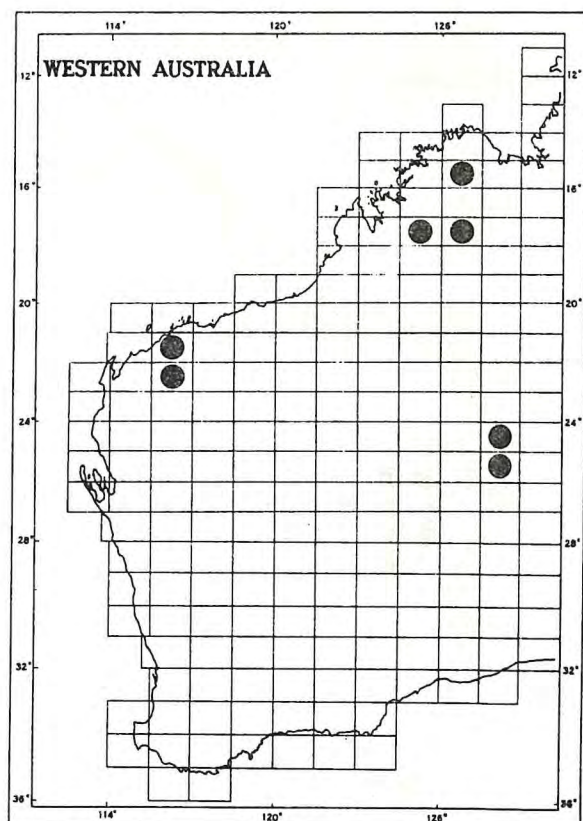
Mirbelia subcordata



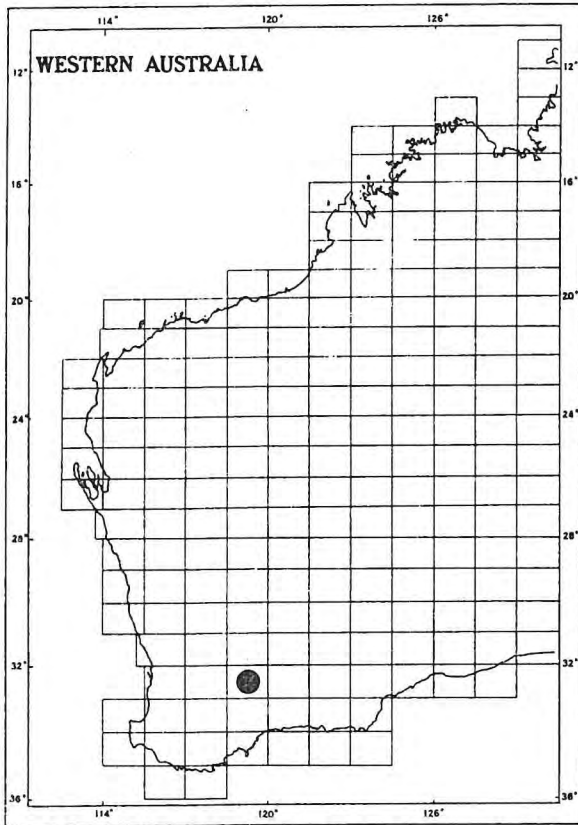
Mirbelia taxifolia



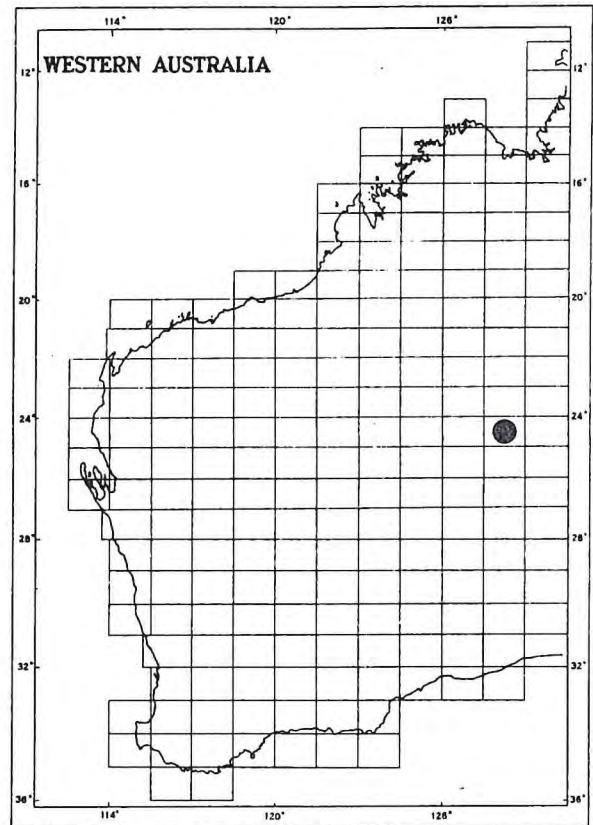
Mirbelia trichocalyx



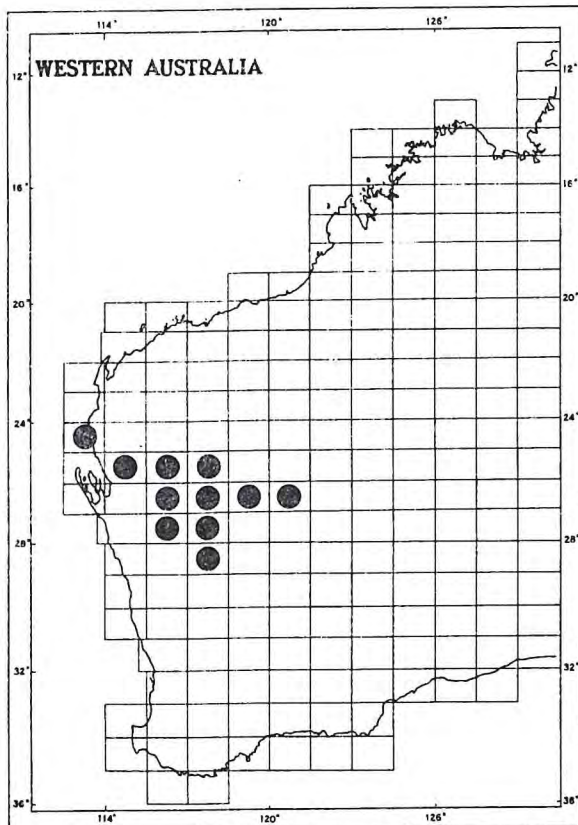
Mirbelia viminalis



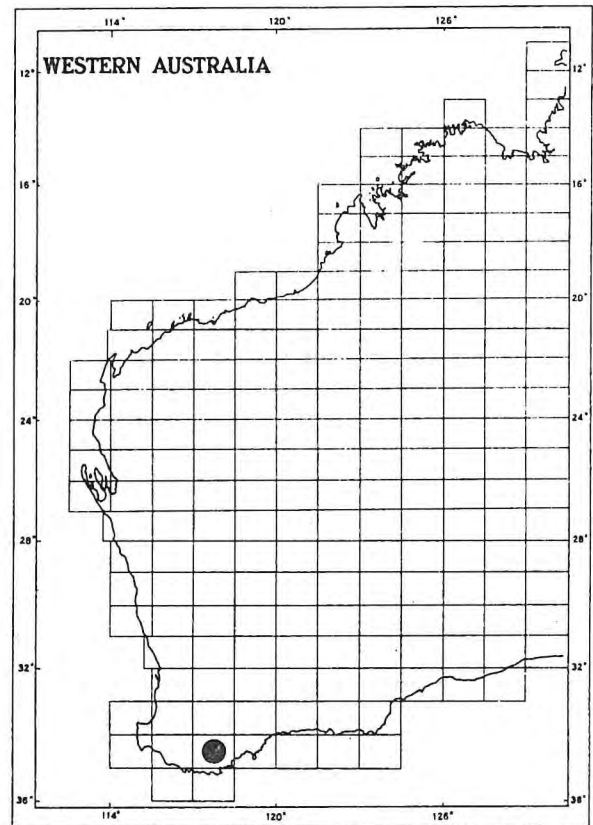
Muelleranthus crenulatus



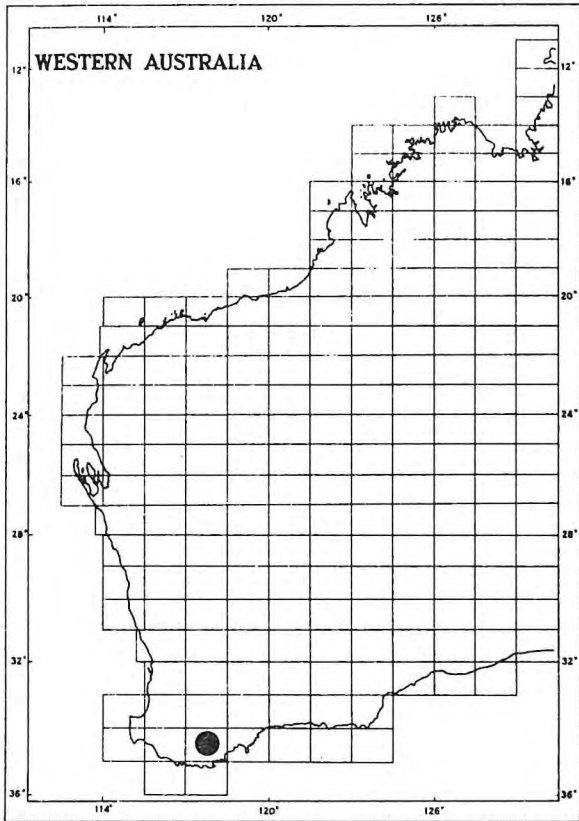
Mulleranthus stipularis



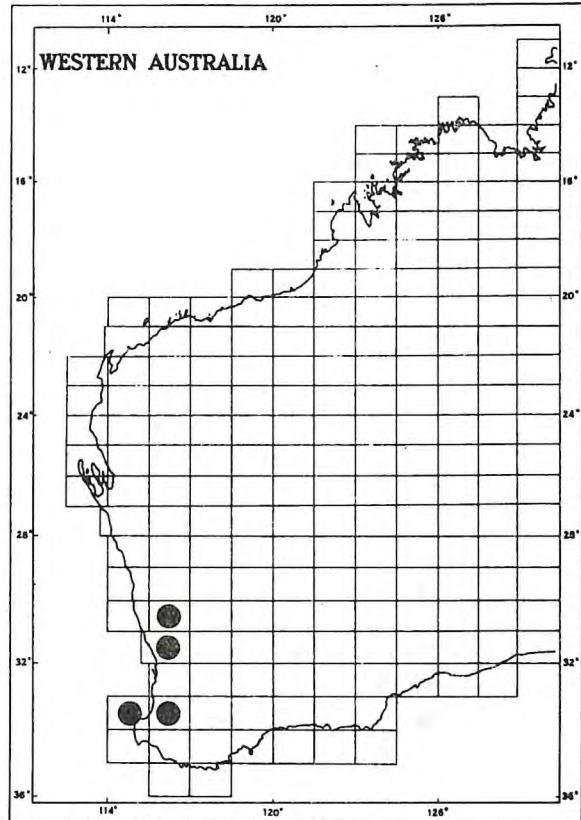
Muelleranthus trifoliolatus



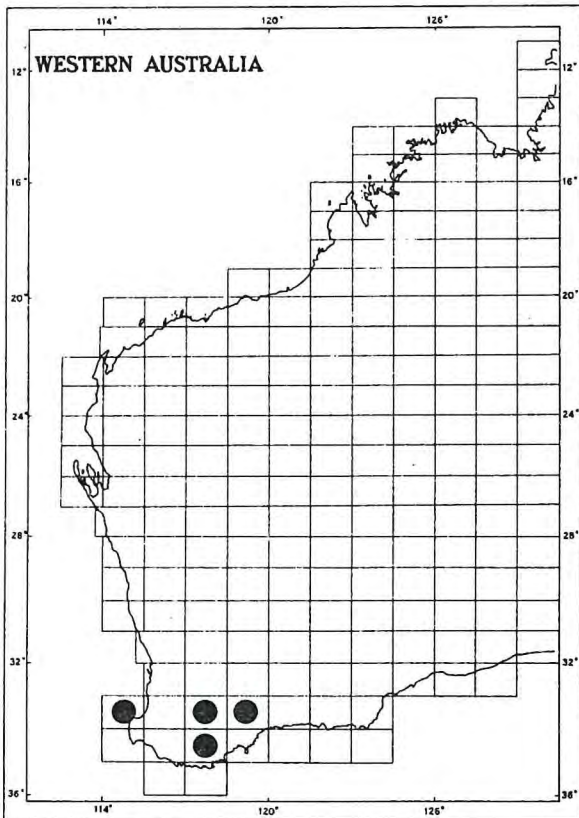
Oxylobium acutum



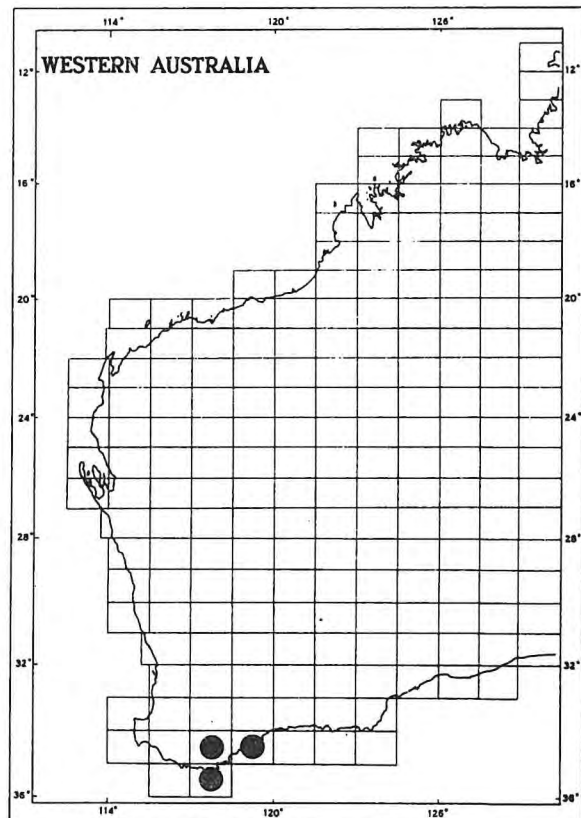
Oxylobium atropurpureum



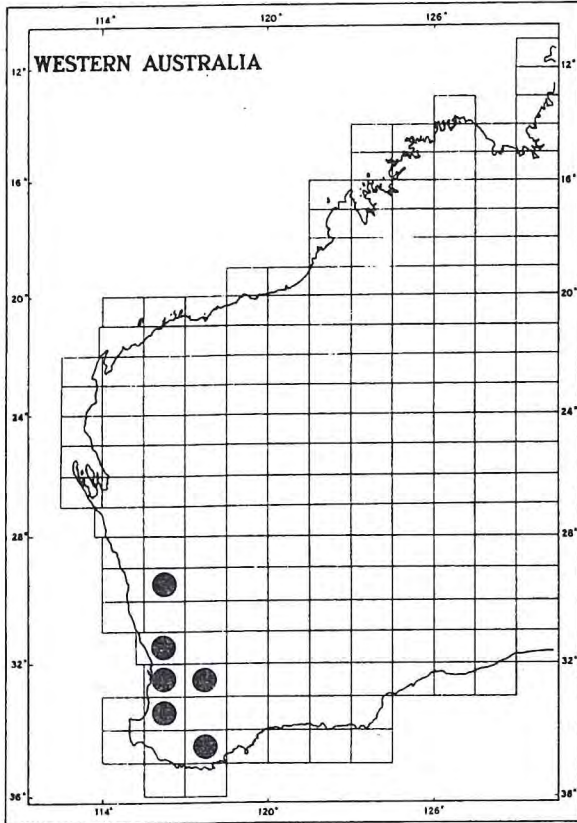
Oxylobium capitatum



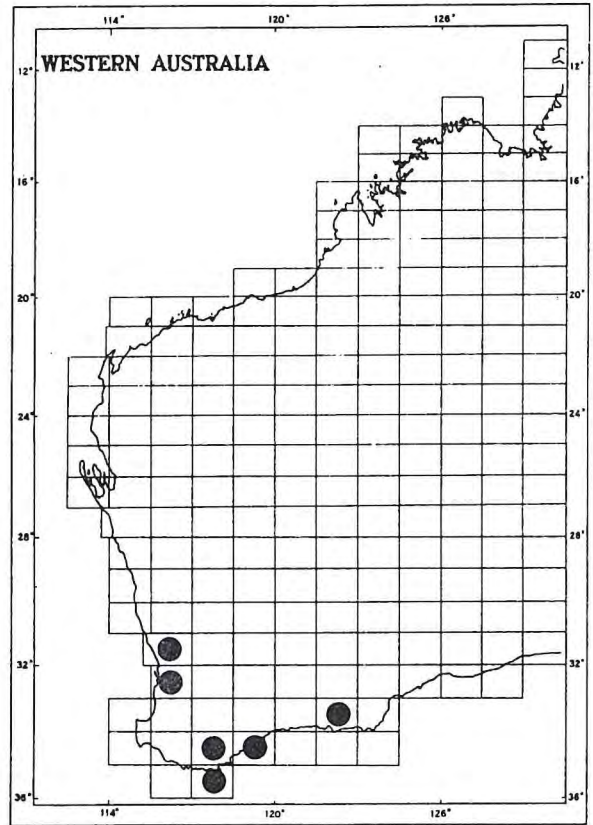
Oxylobium carinatum



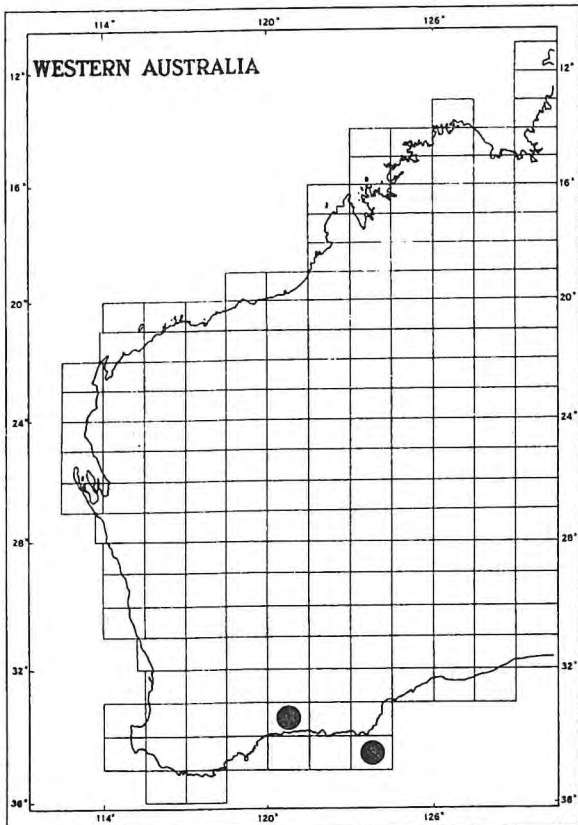
Oxylobium coriaceum



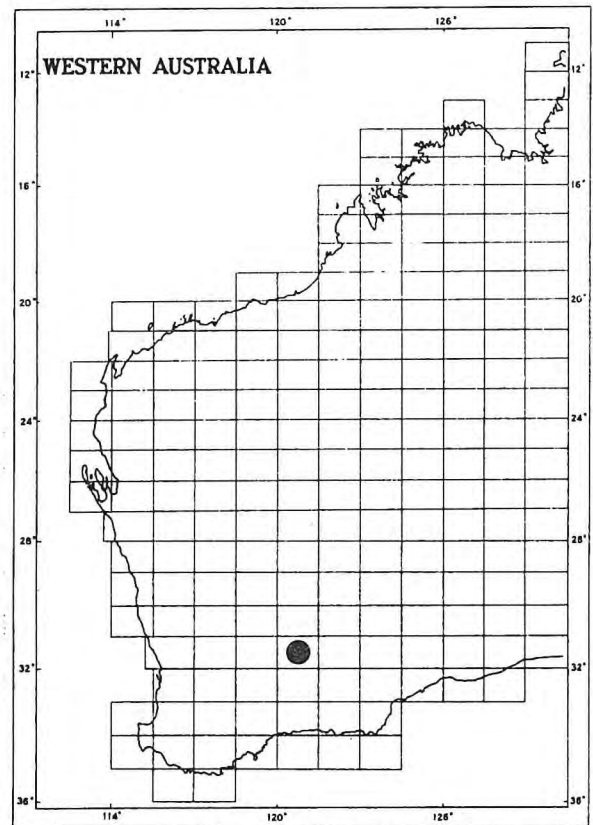
Oxylobium cuneatum



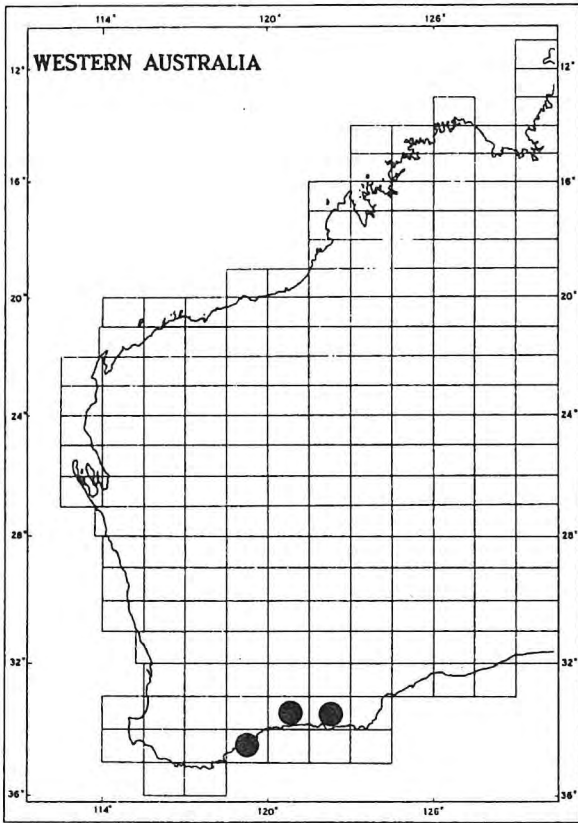
Oxylobium drummondii



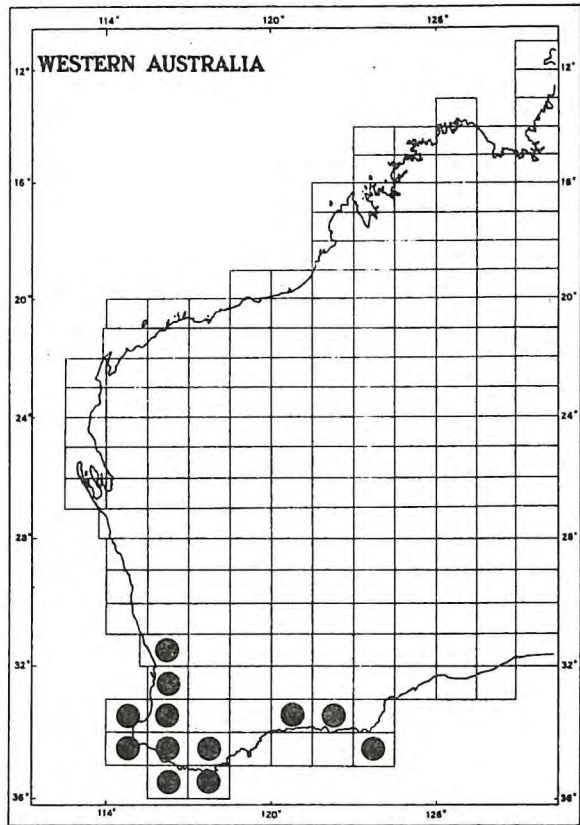
Oxylobium "ellipticum"



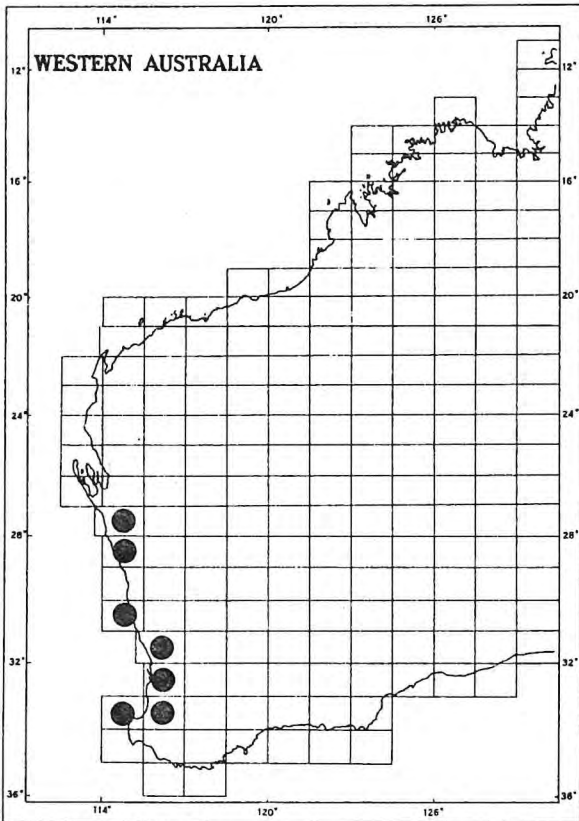
Oxylobium graniticum



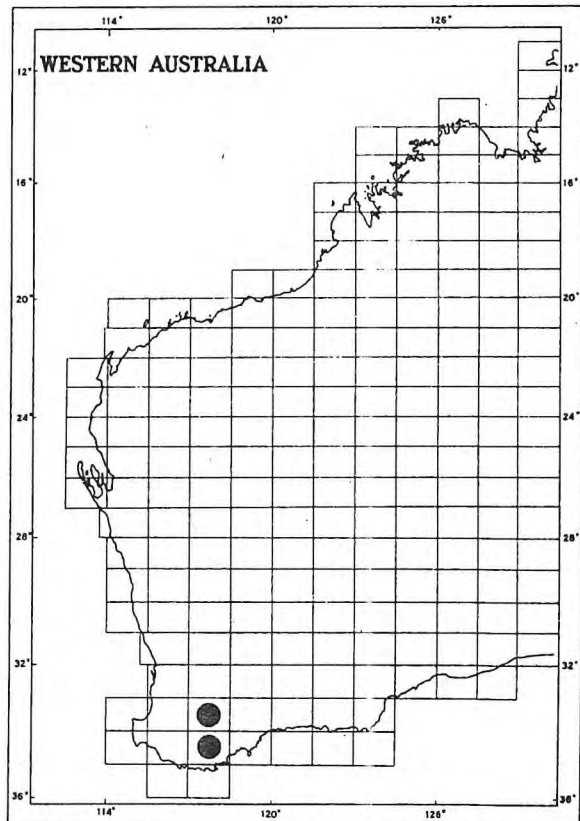
Oxylobium heterophyllum



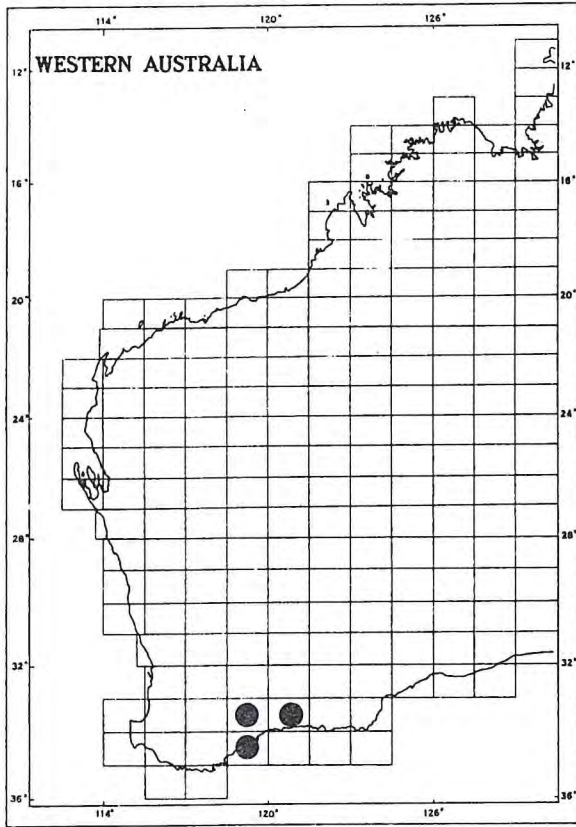
Oxylobium lanceolatum



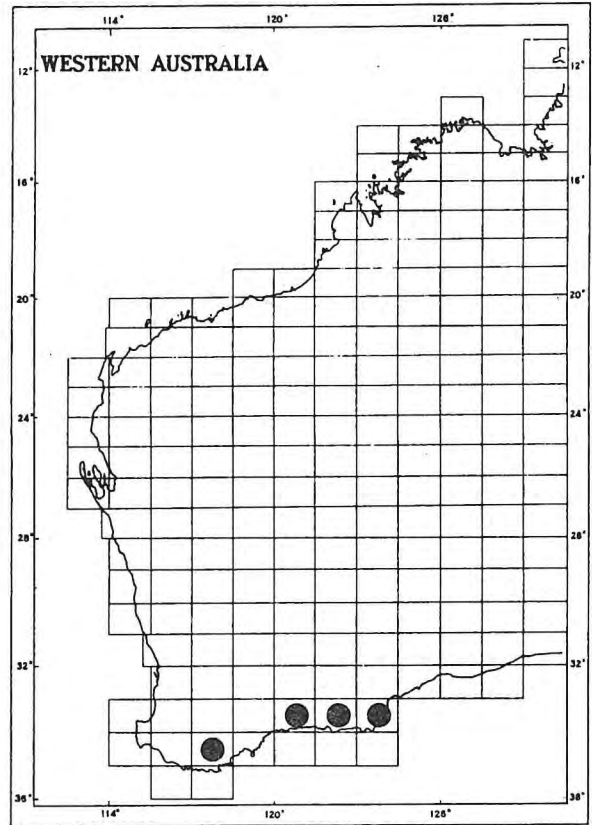
Oxylobium linearifolium



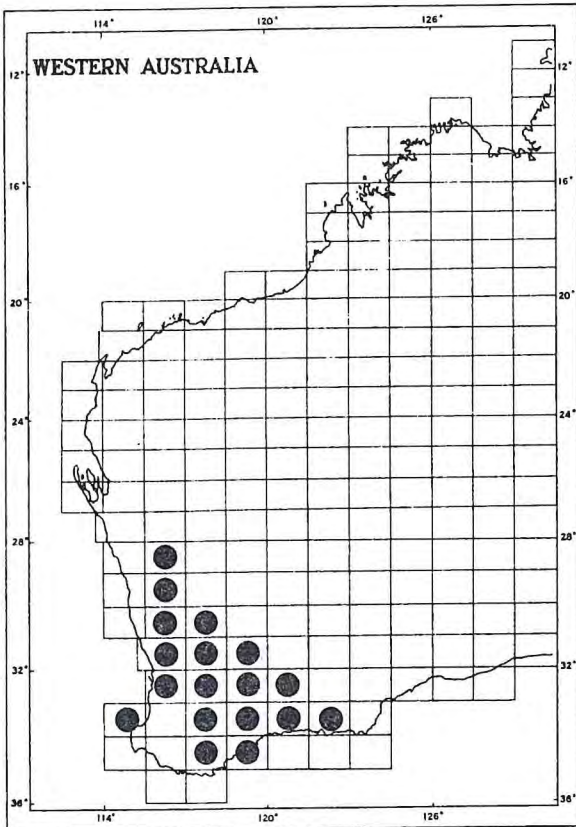
Oxylobium melinocaulae



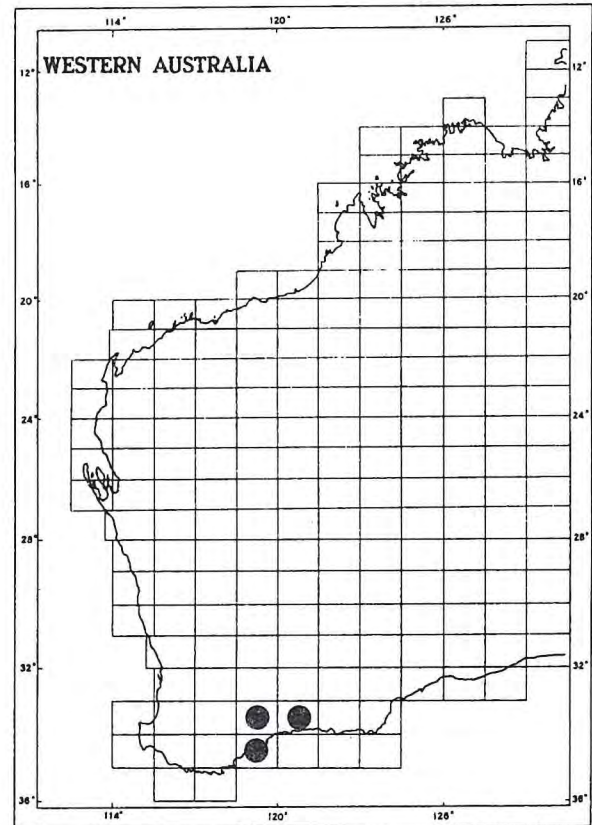
Oxylobium microphyllum



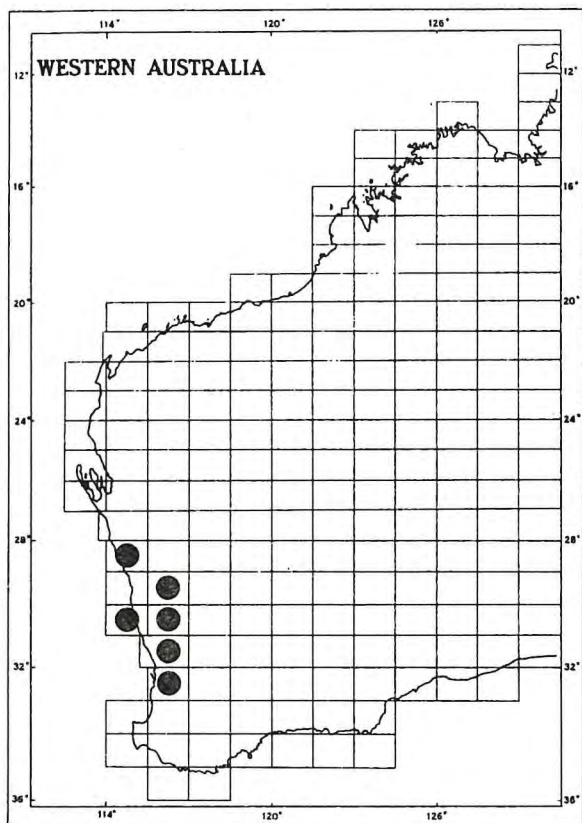
Oxylobium obtusifolium



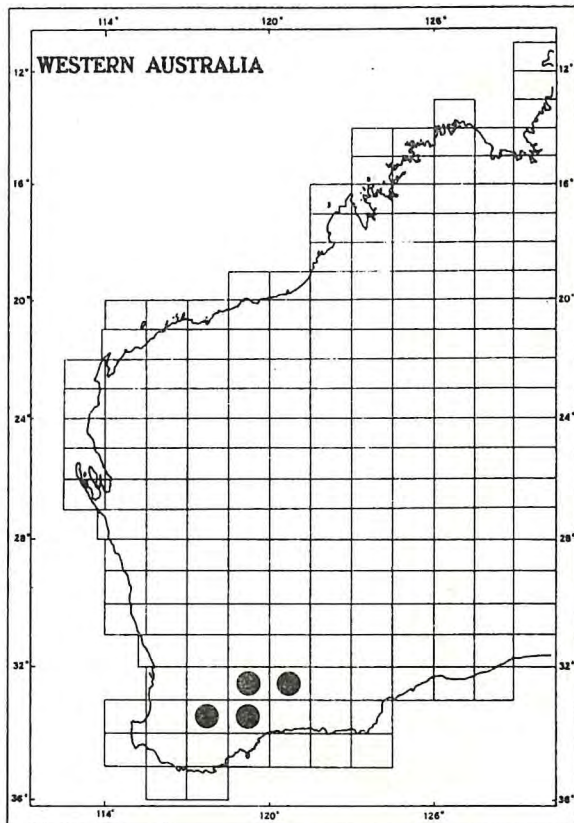
Oxylobium parviflorum



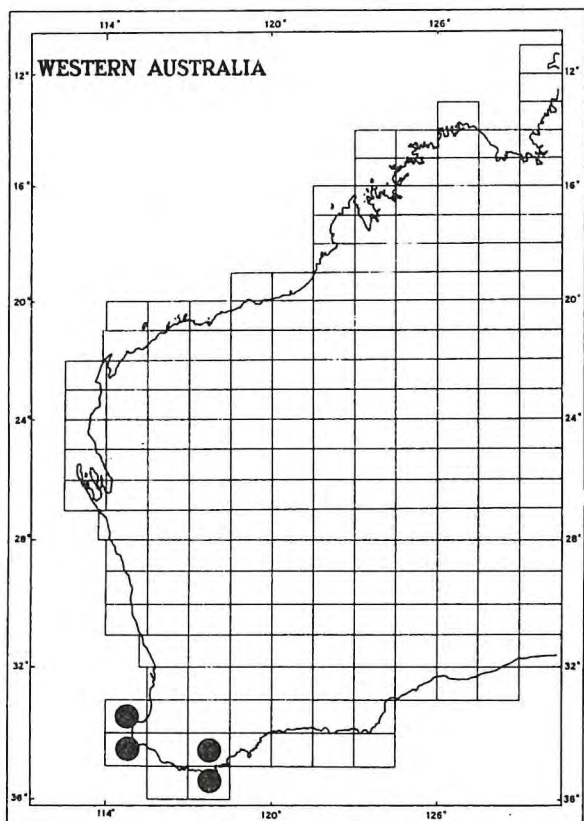
Oxylobium racemosum



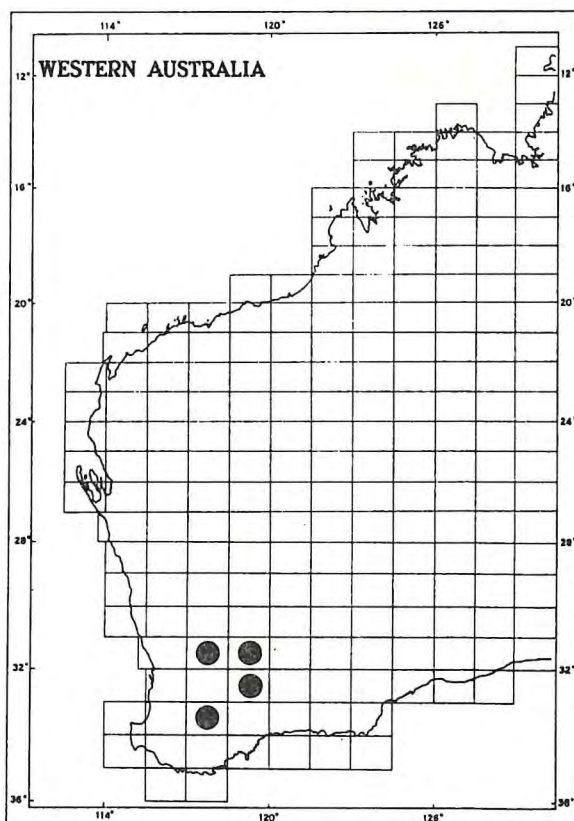
Oxylobium reticulatum



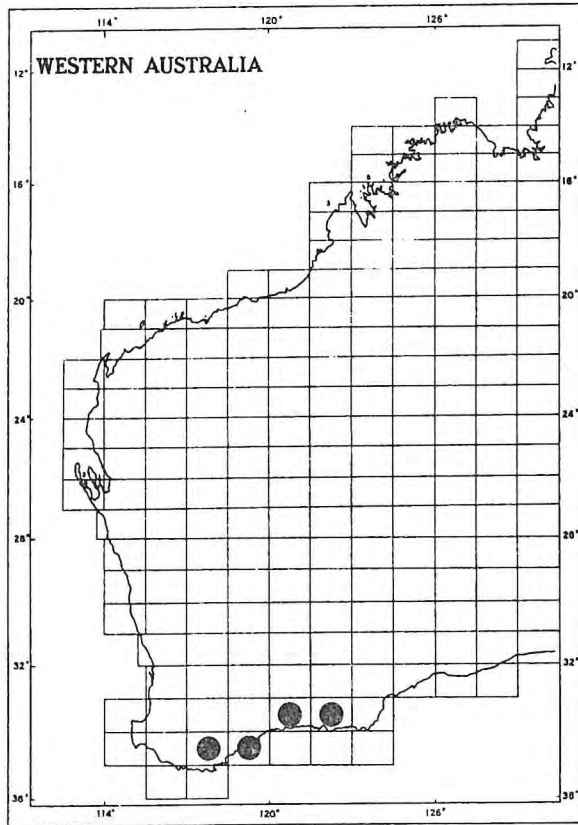
Oxylobium rigidum



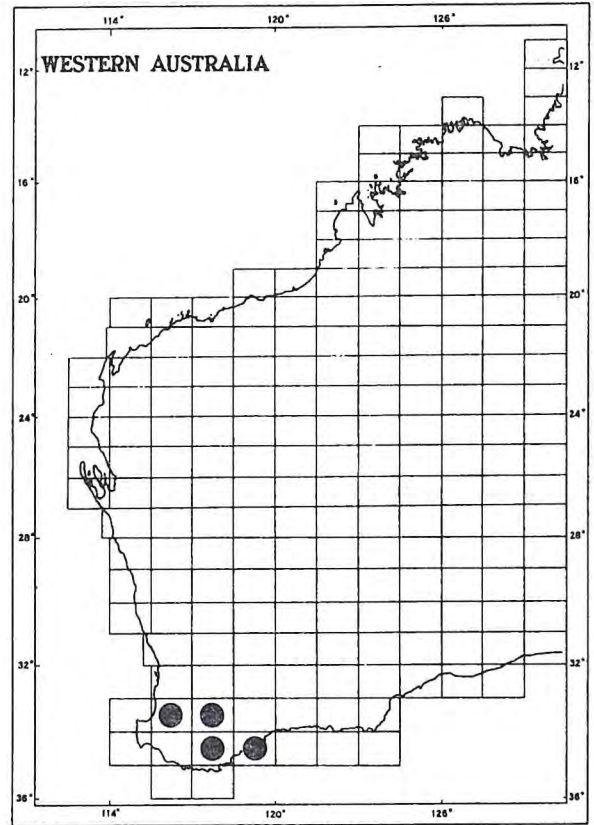
Oxylobium spathulatum



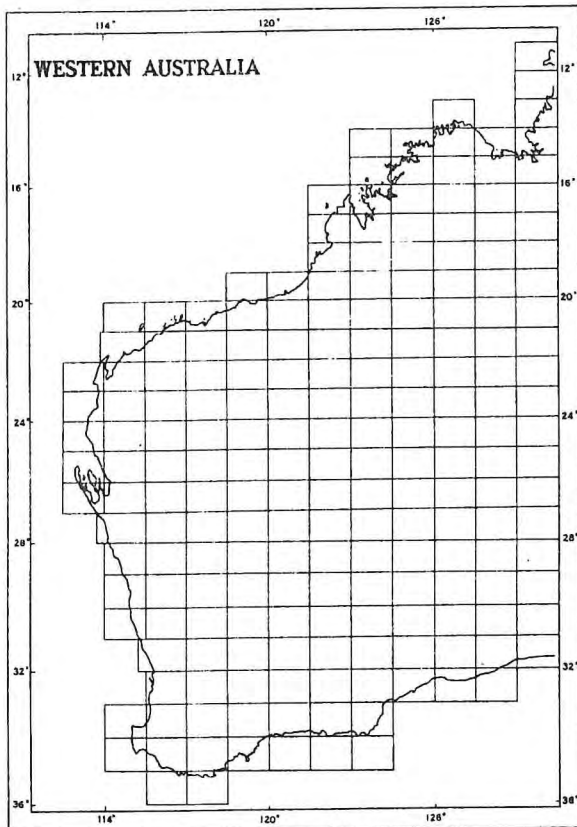
Oxylobium spectabile



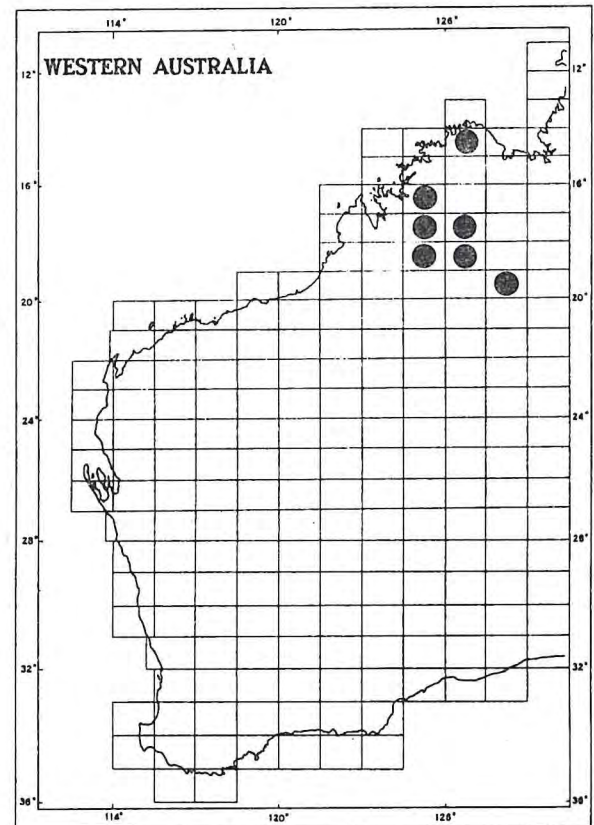
Oxylobium tetragonophyllum



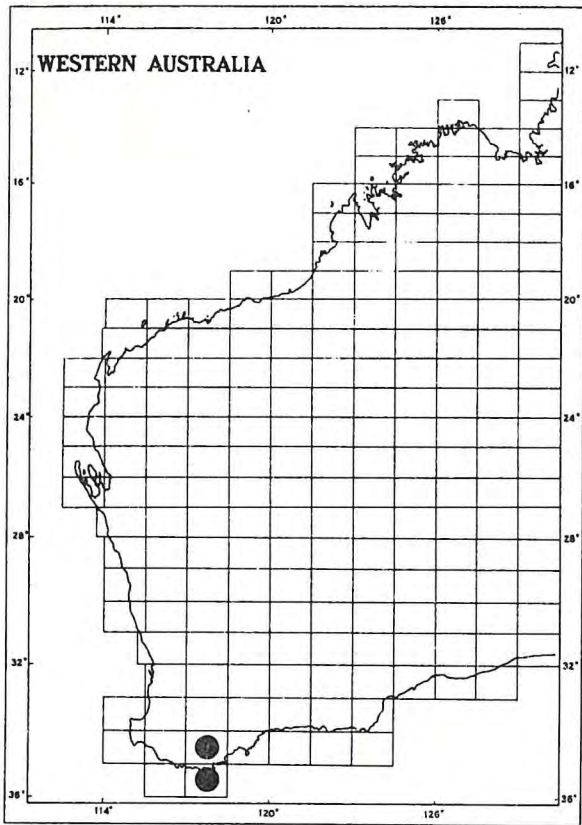
Oxylobium tricuspdatum



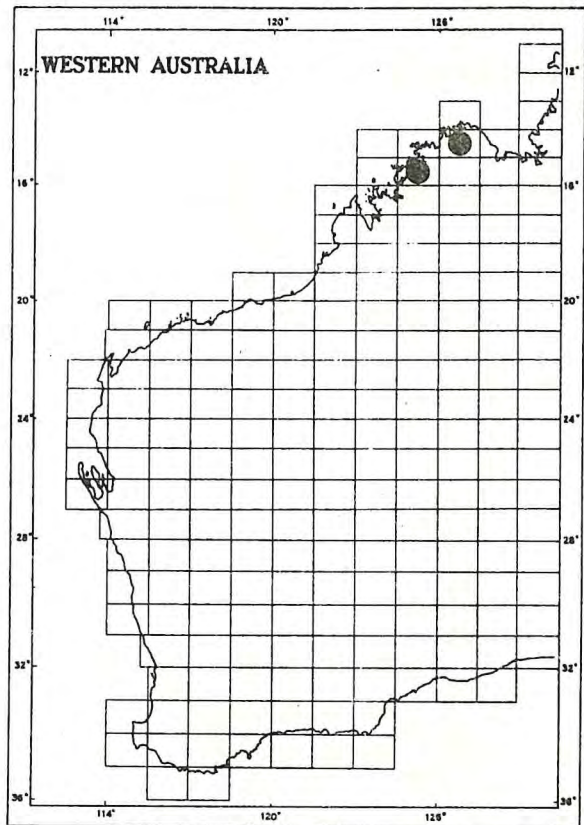
Oxylobium virgatum



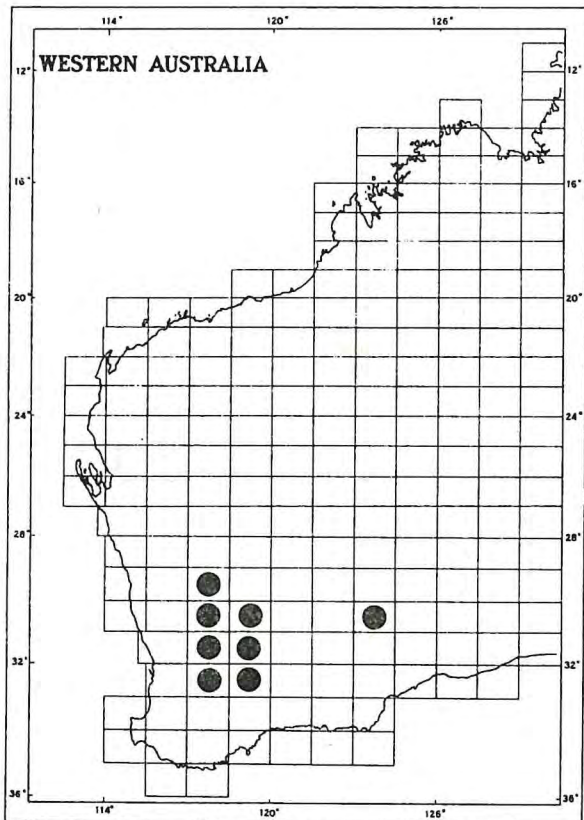
Paratephrosia lanata



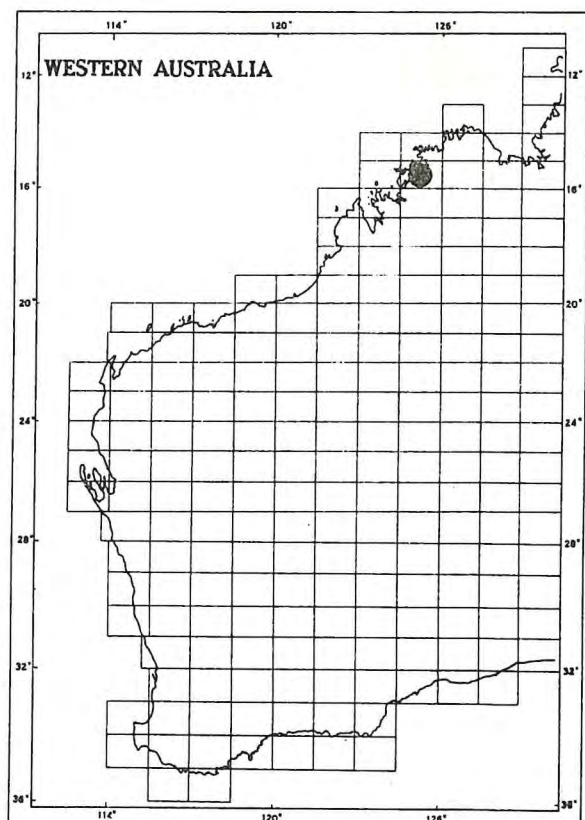
Phyllota barbata



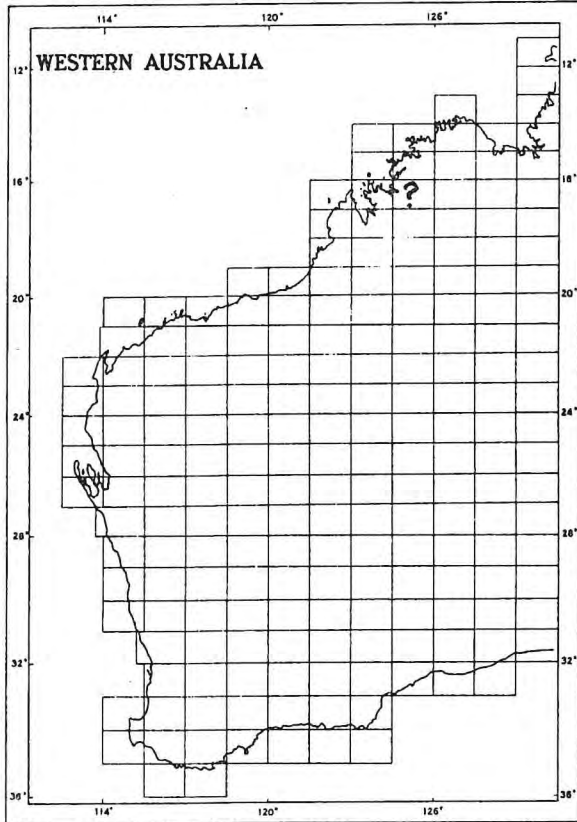
Phyllota gracilis



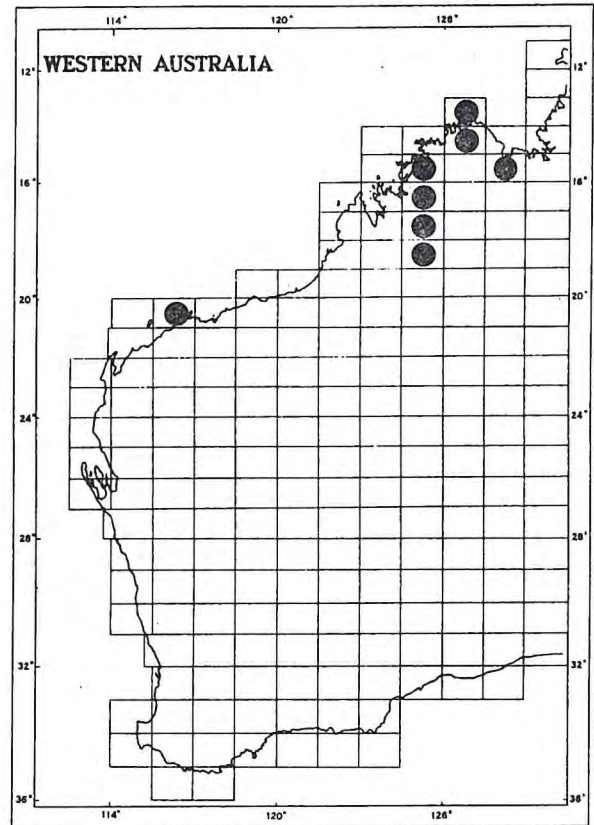
Phyllota luehmannii



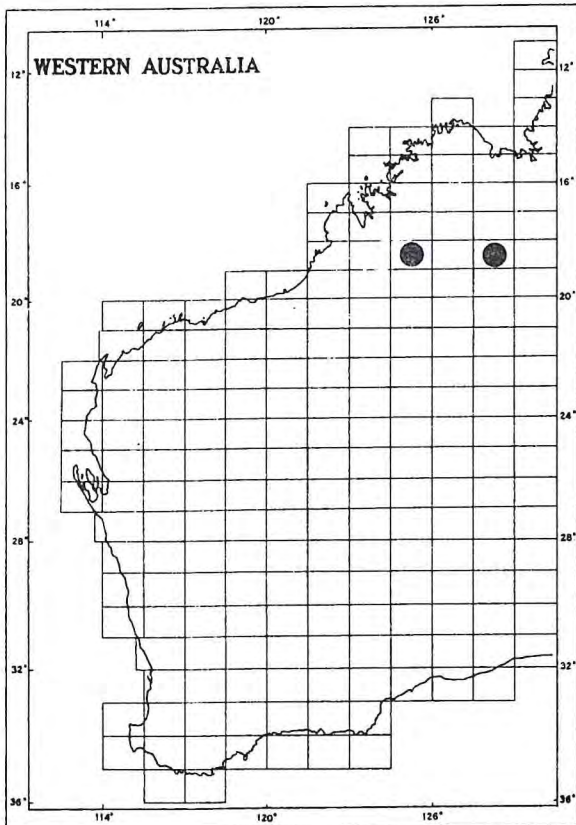
Plagiocarpus axillaris



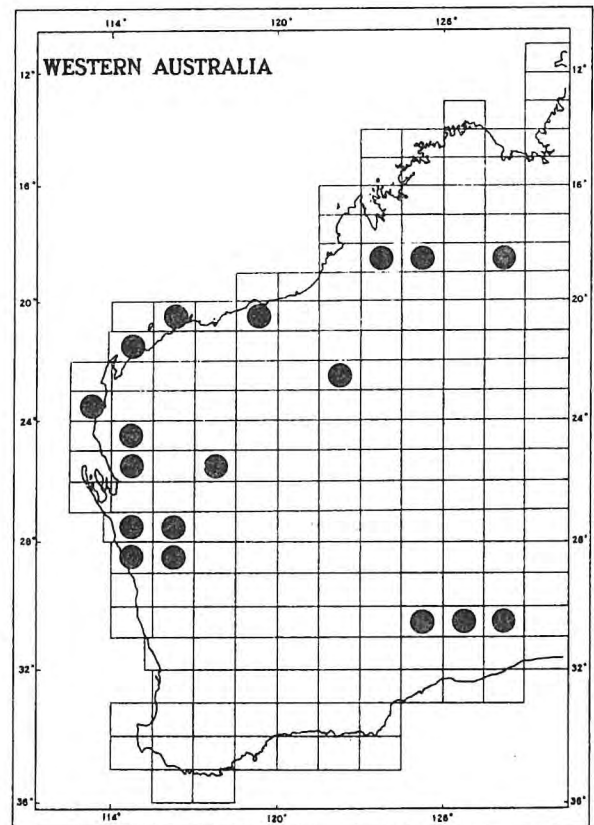
Psoralea archeri



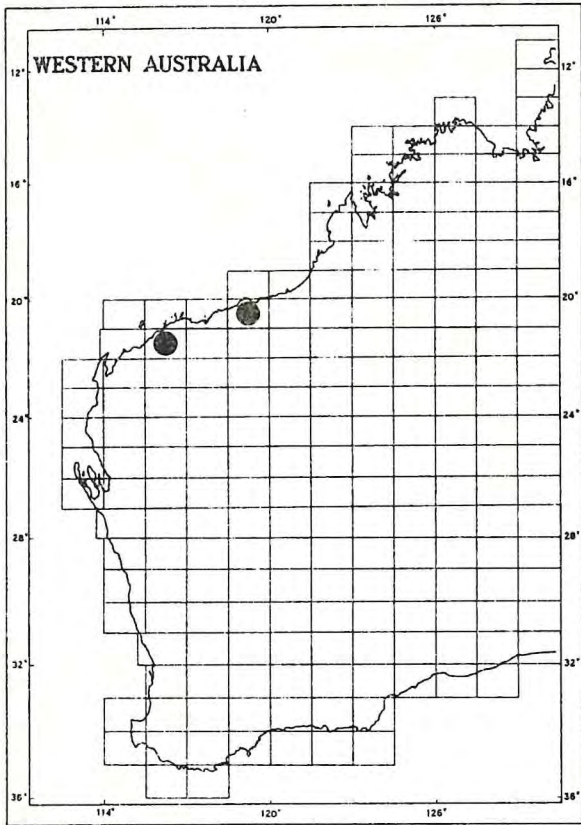
Psoralea babocana



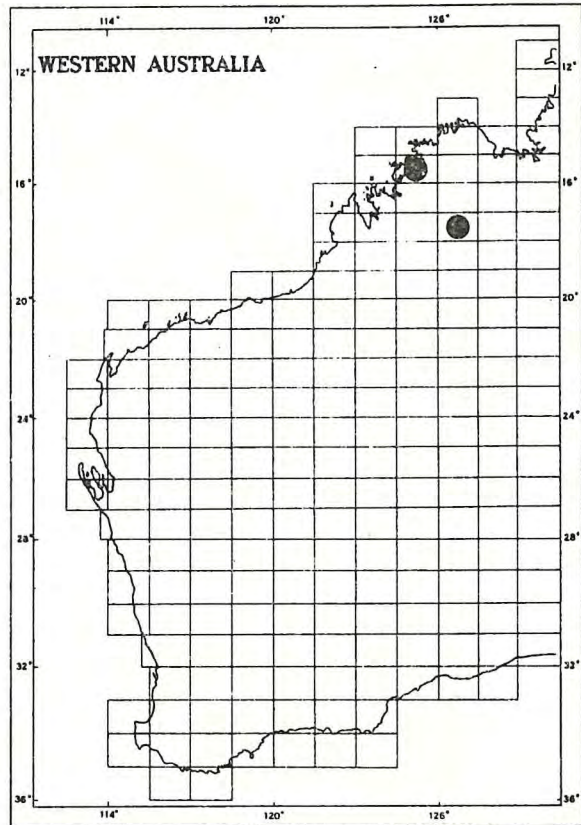
Psoralea balsamica



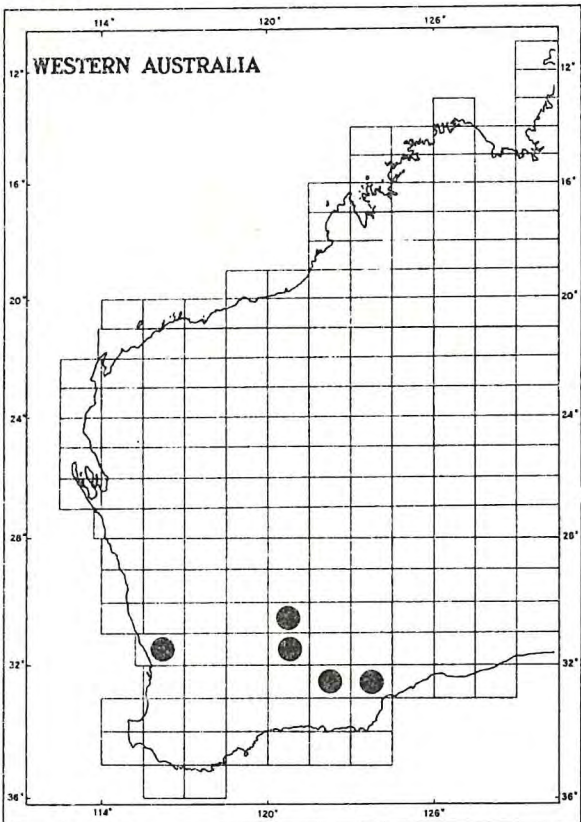
Psoralea cinerea



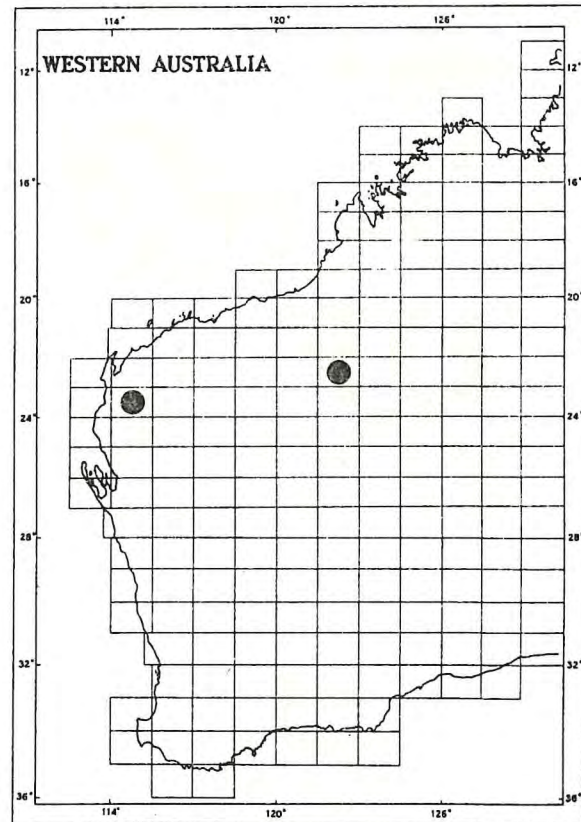
Psoralea clementii



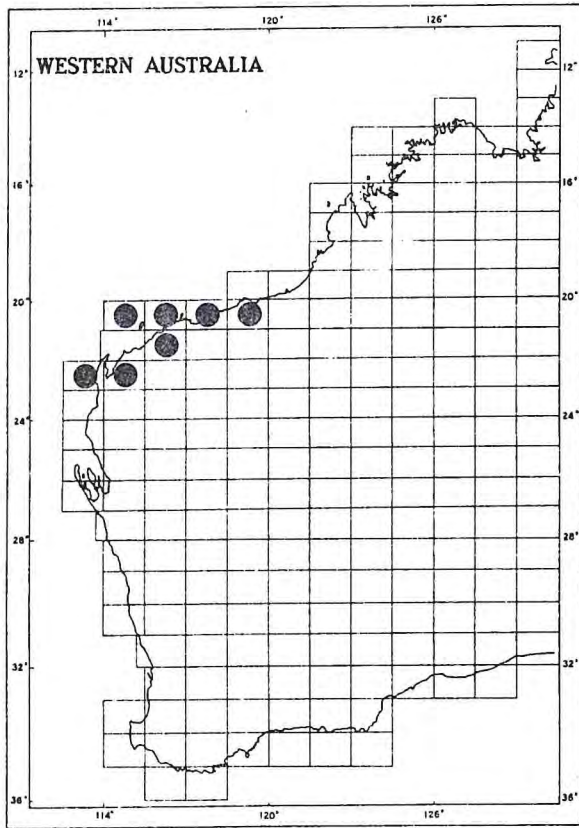
Psoralea cuneata



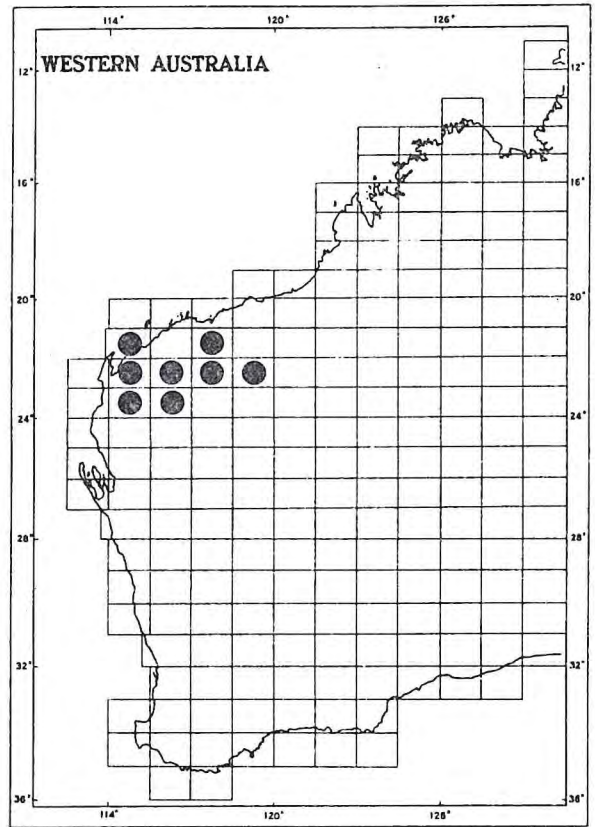
Psoralea eriantha



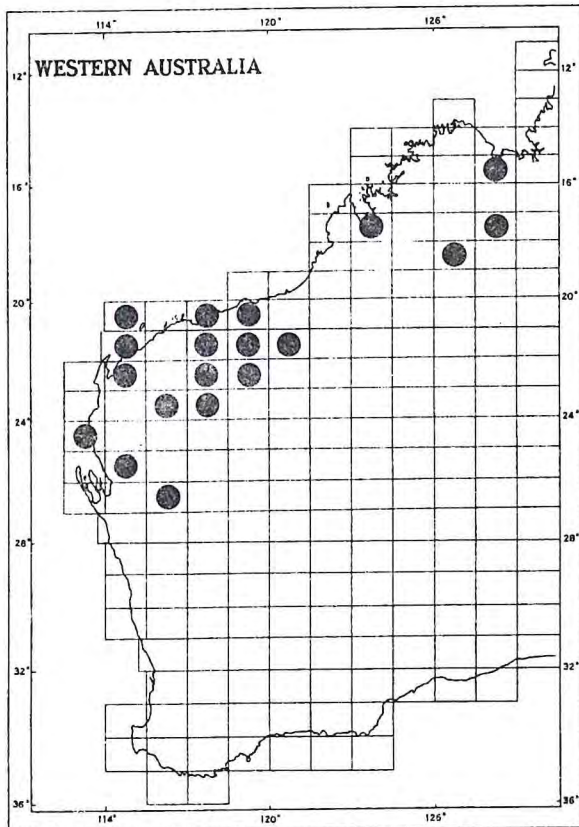
Psoralea graveolens



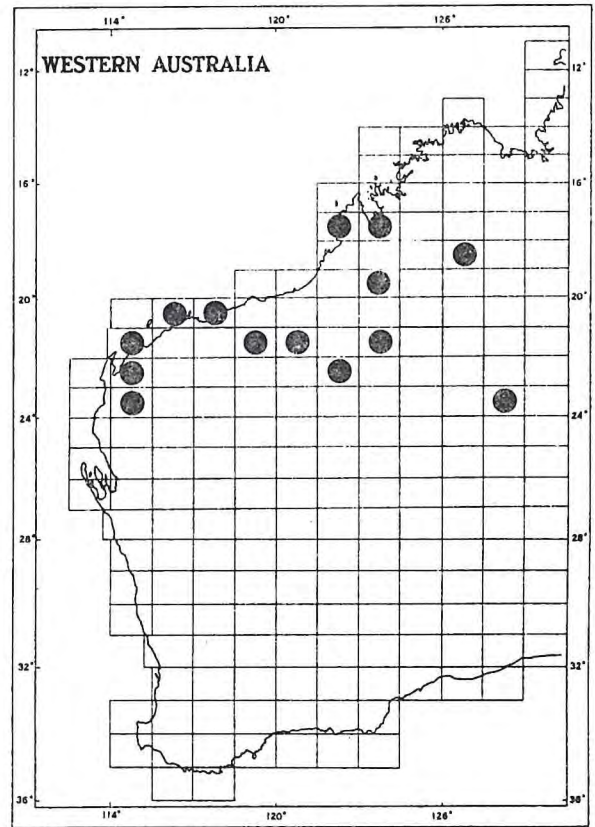
Psoralea lachnostachys



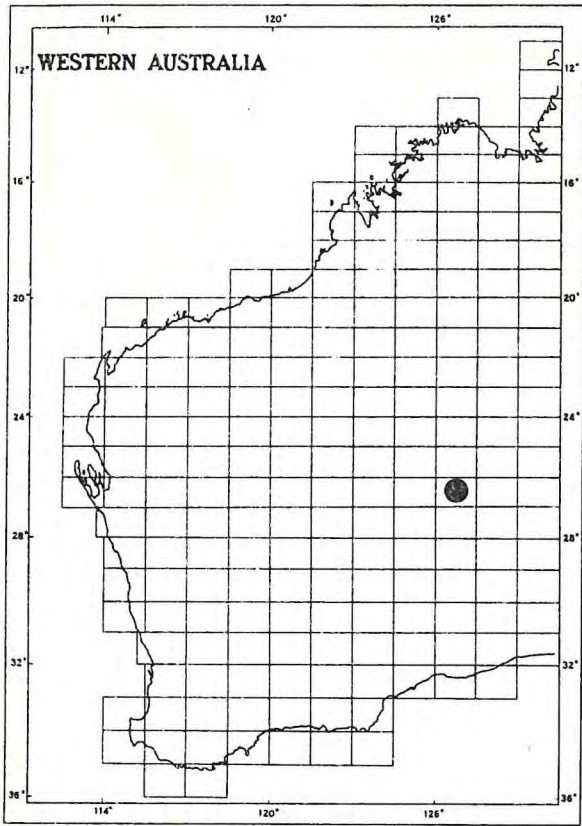
Psoralea lachnostachys var. *hirsuta*



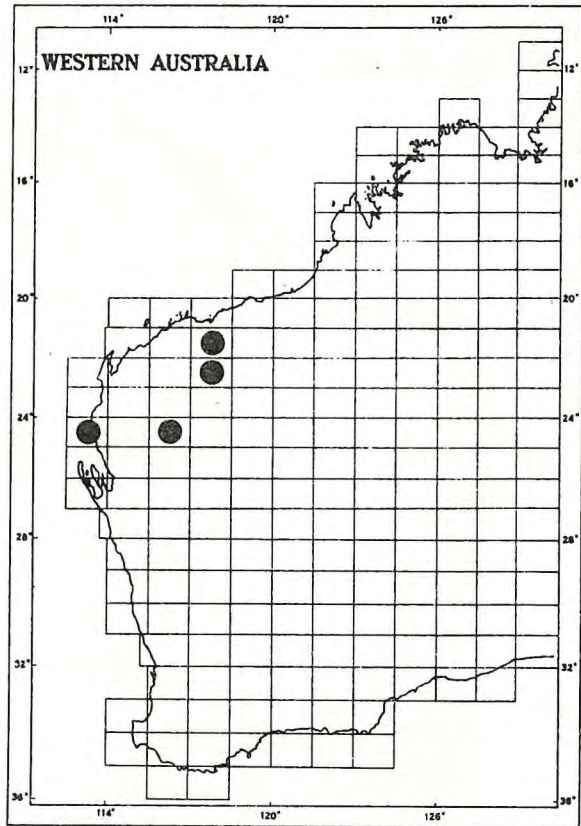
Psoralea leucantha



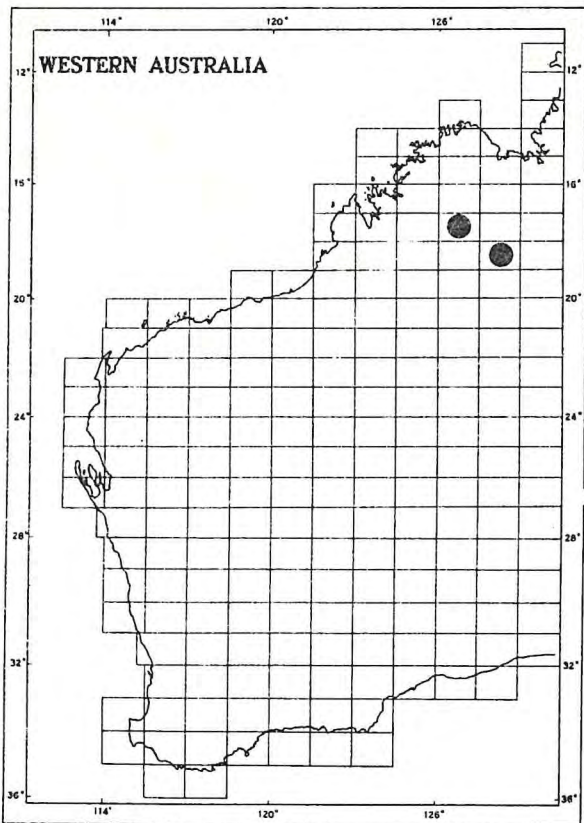
Psoralea martinii



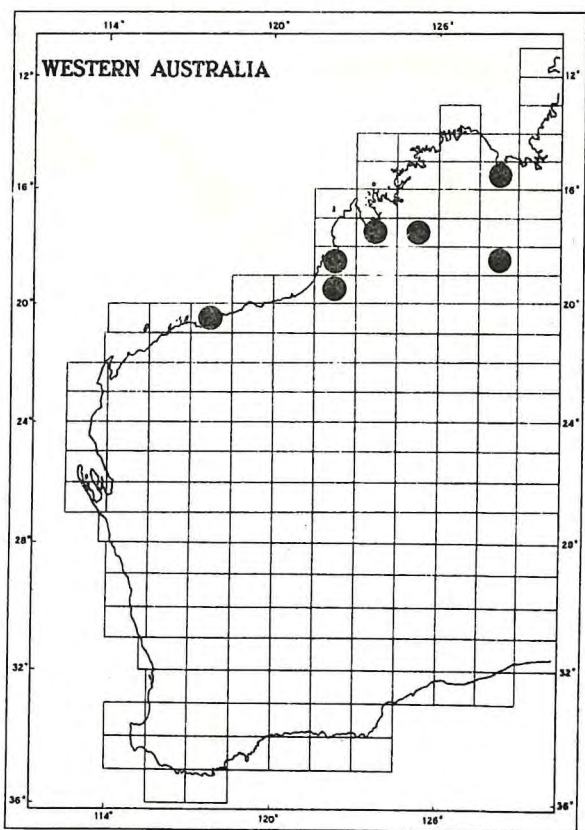
Psoralea pallida



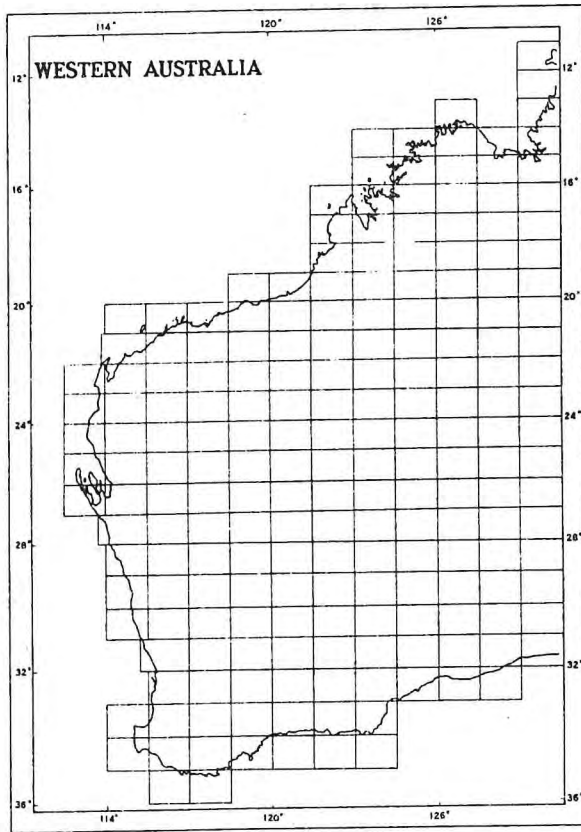
Psoralea patens



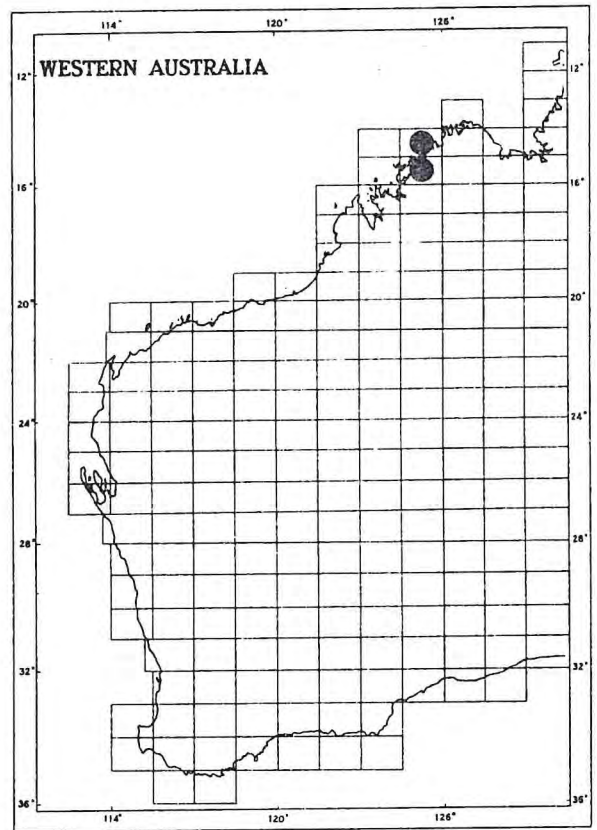
Psoralea plumosa



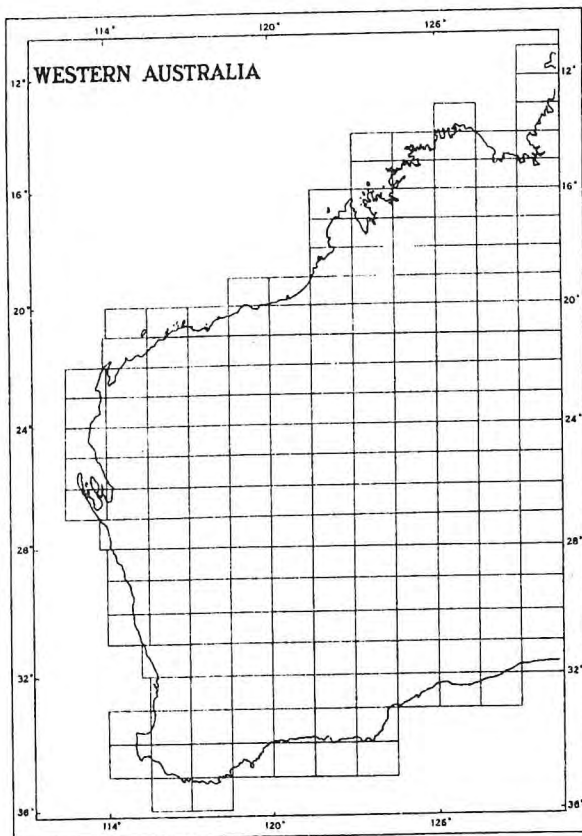
Psoralea pustulata



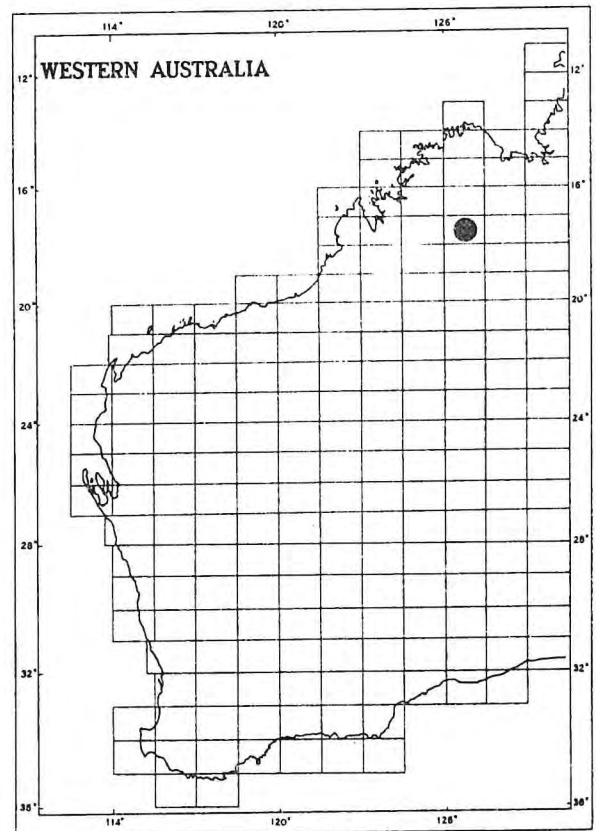
Psoralea testariae



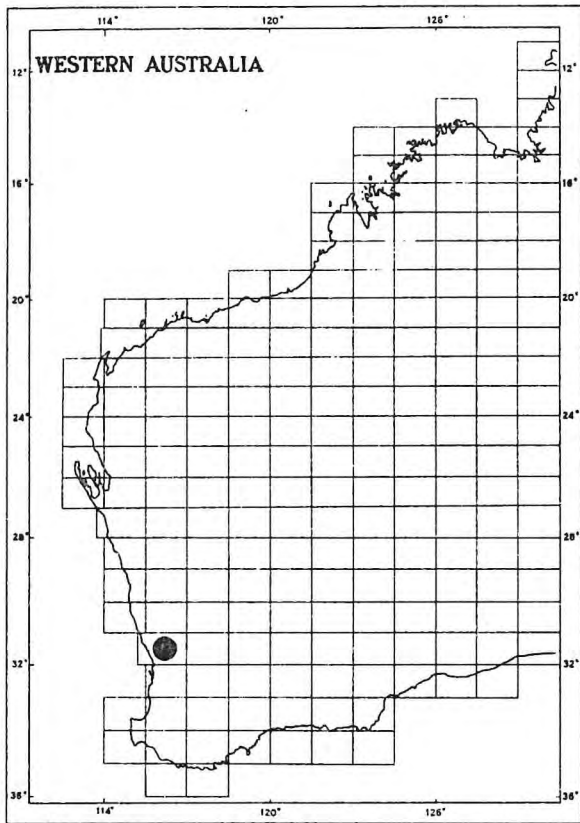
Psoralea virens



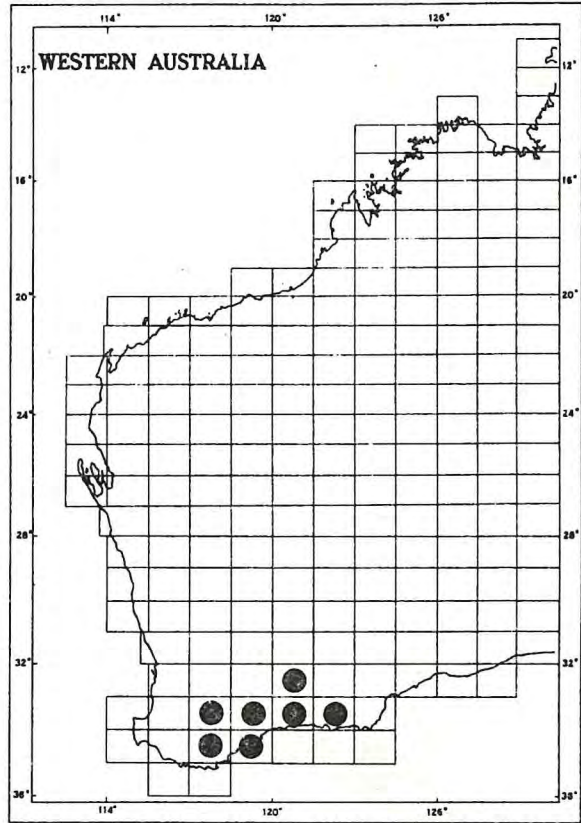
Psoralea viscosa



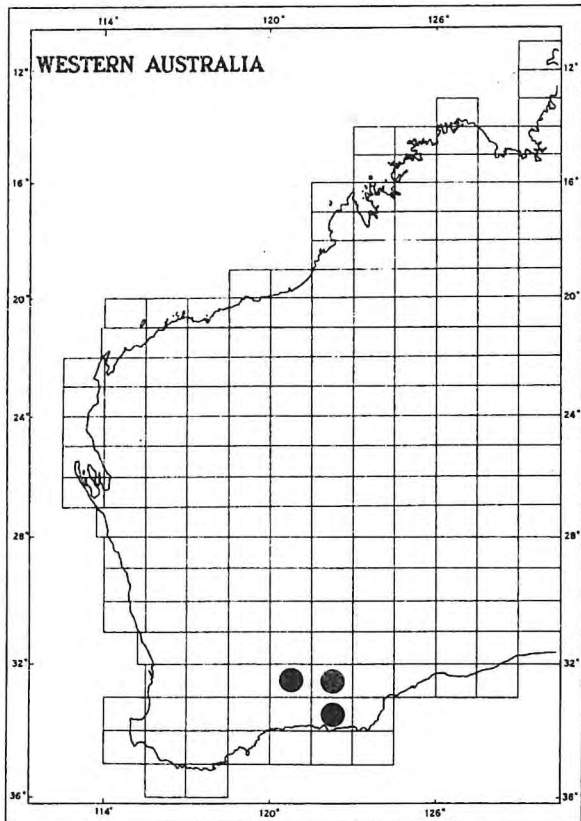
Psoralea walkingtonii



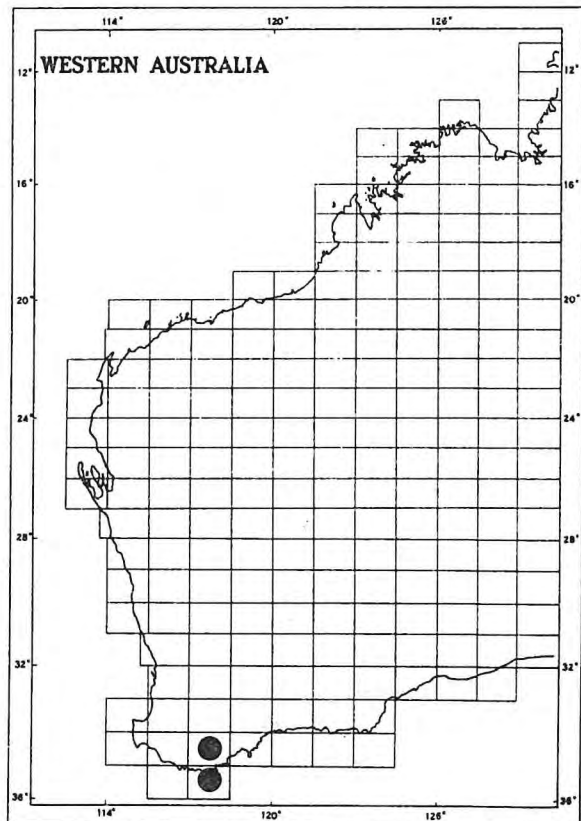
Ptychosema pusillum



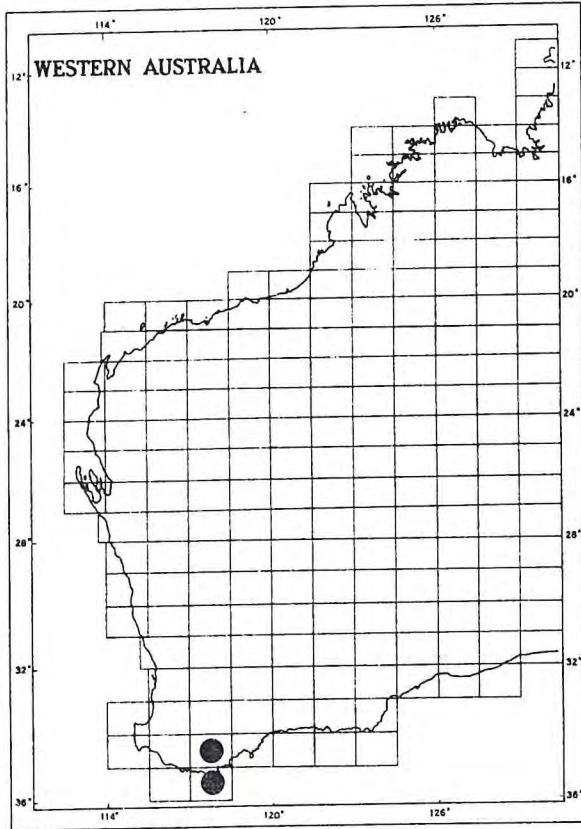
Pultenaea adunca



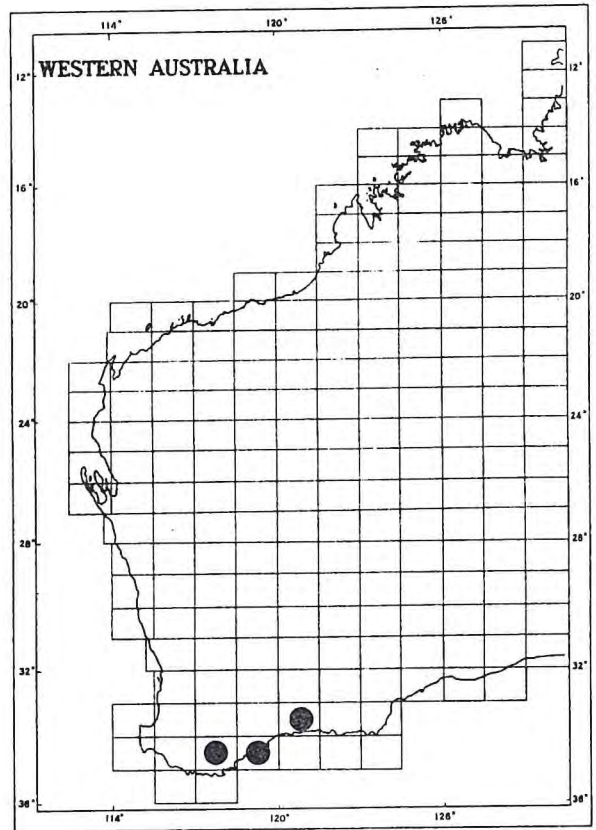
Pultenaea arida



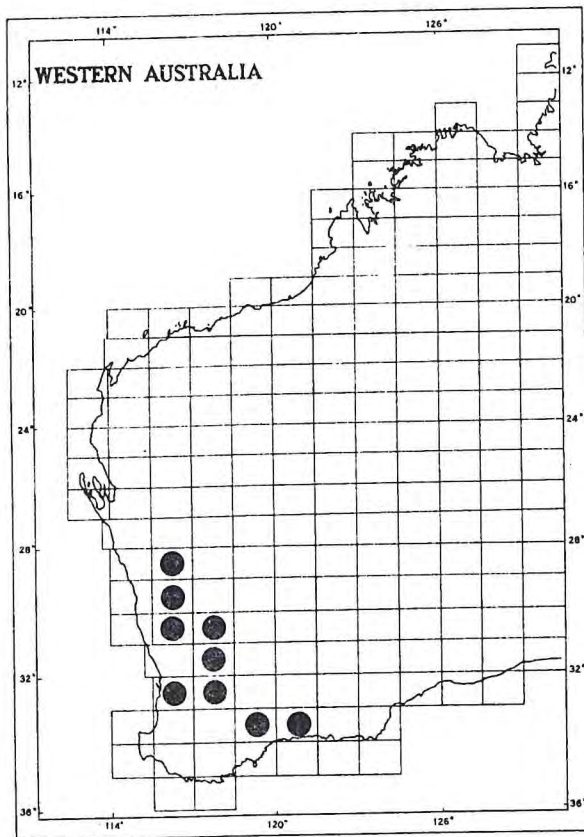
Pultenaea aspalanthoides



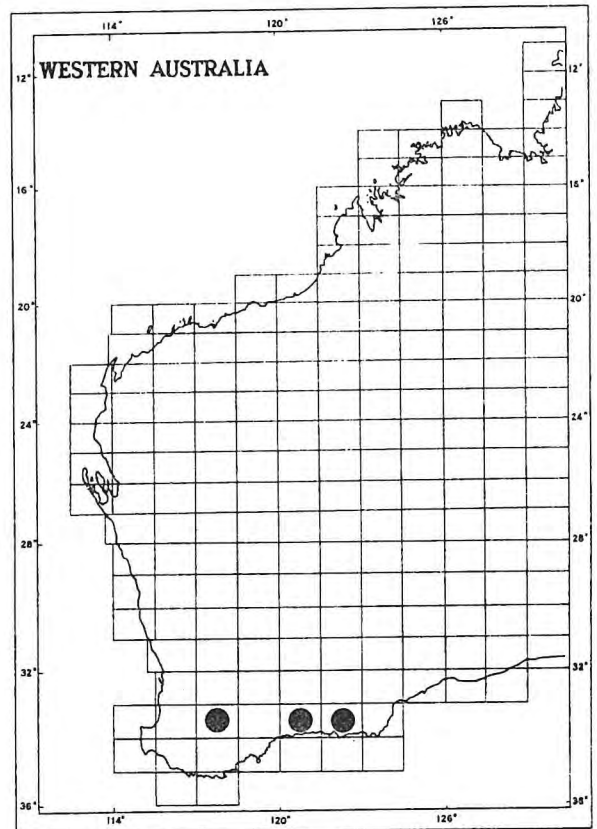
Pultenaea barbata



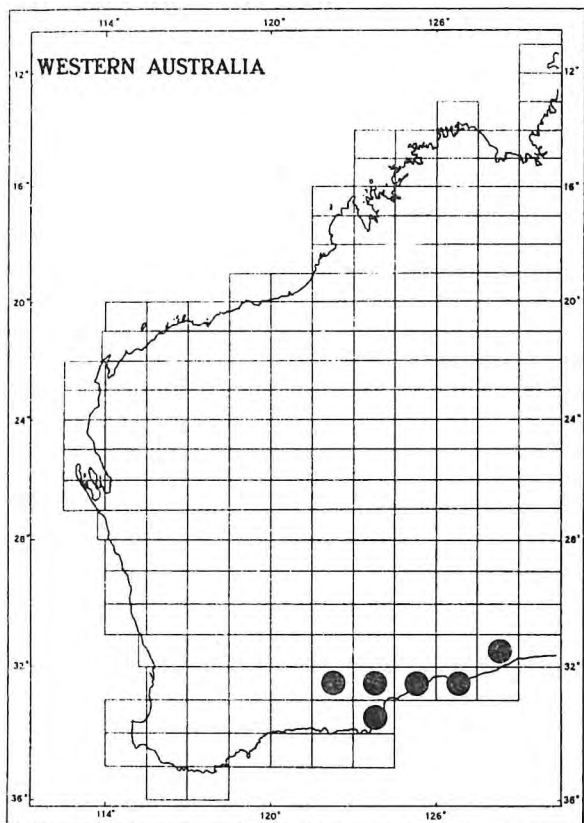
Pultenaea calycina



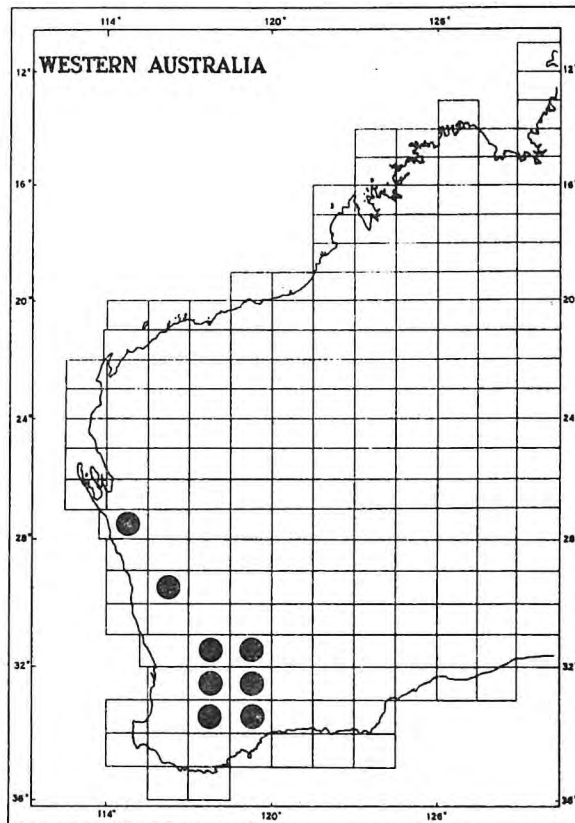
Pultenaea capitata



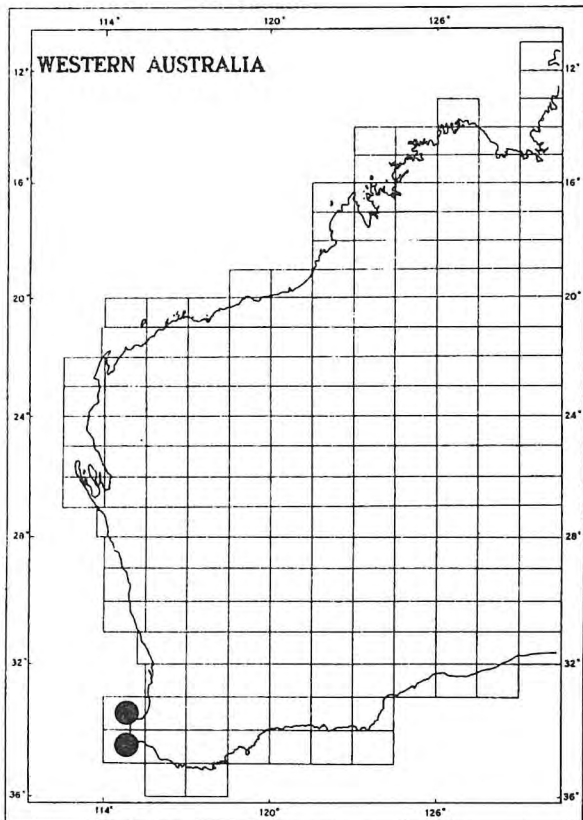
Pultenaea conferta



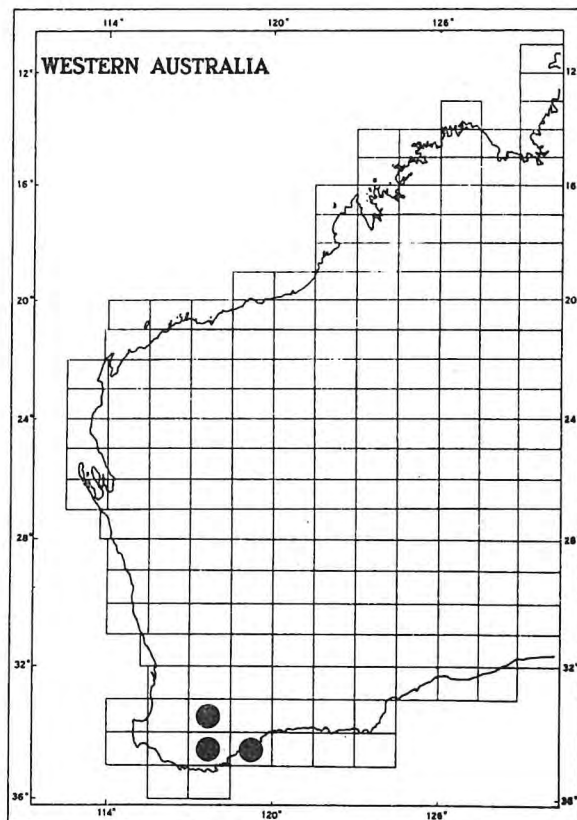
Pultenaea cymbifolia



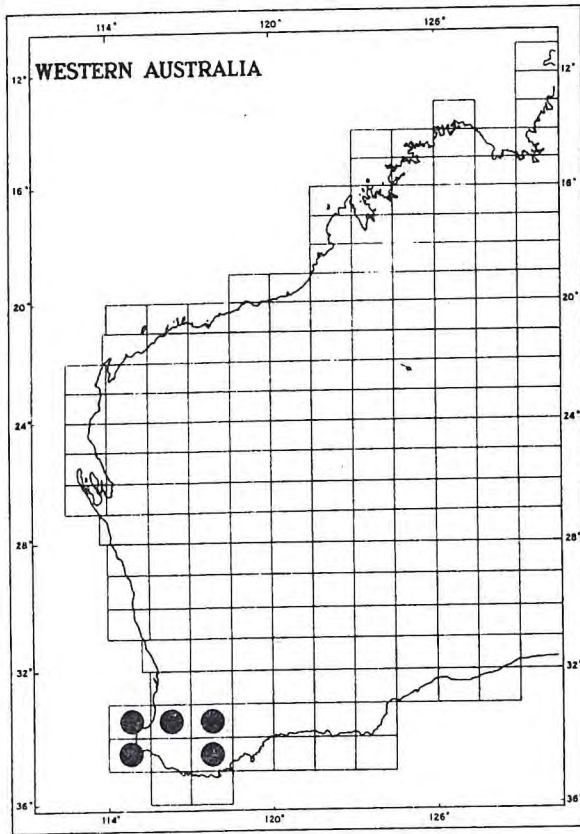
Pultenaea dasyphylla



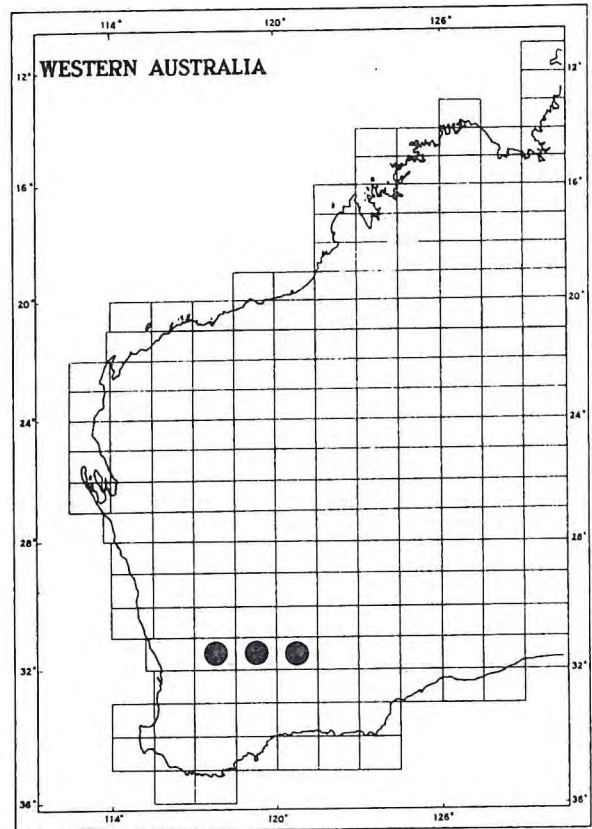
Pultenaea drummondii



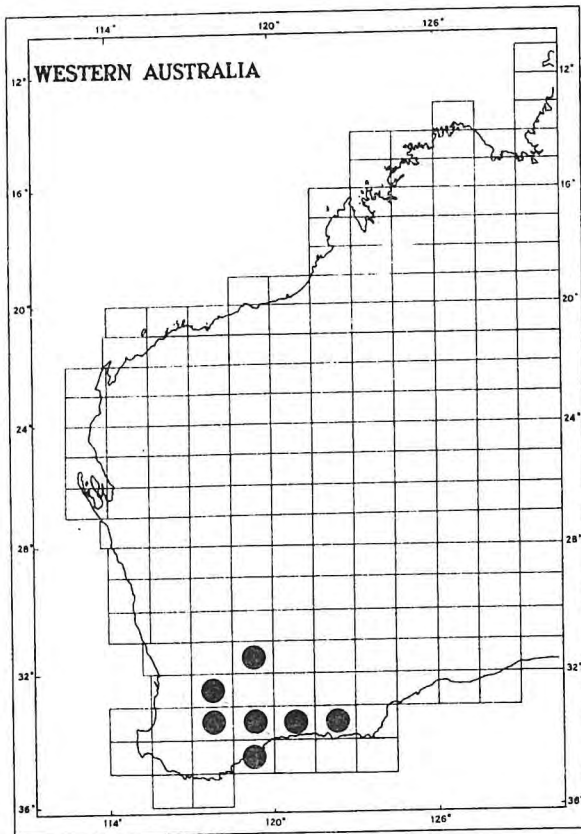
Pultenaea empetrifolia



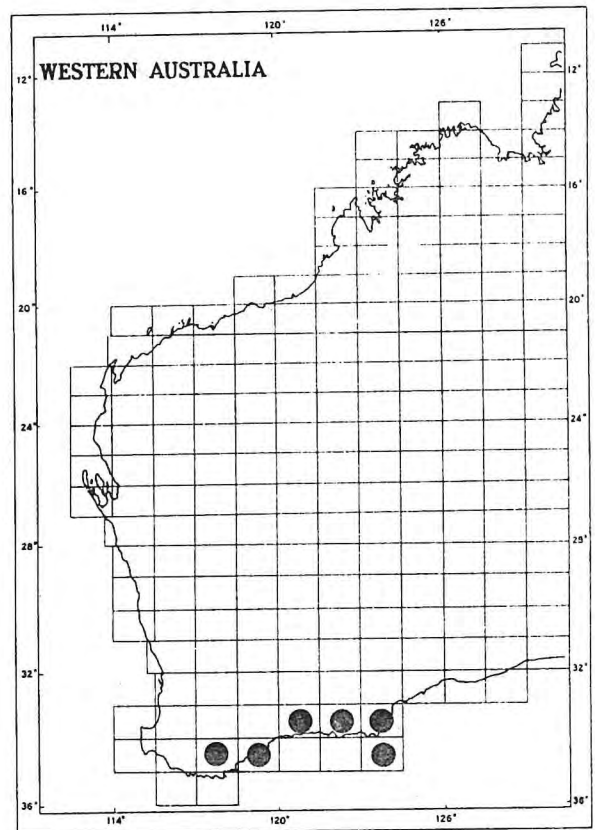
Pultenaea ericifolia



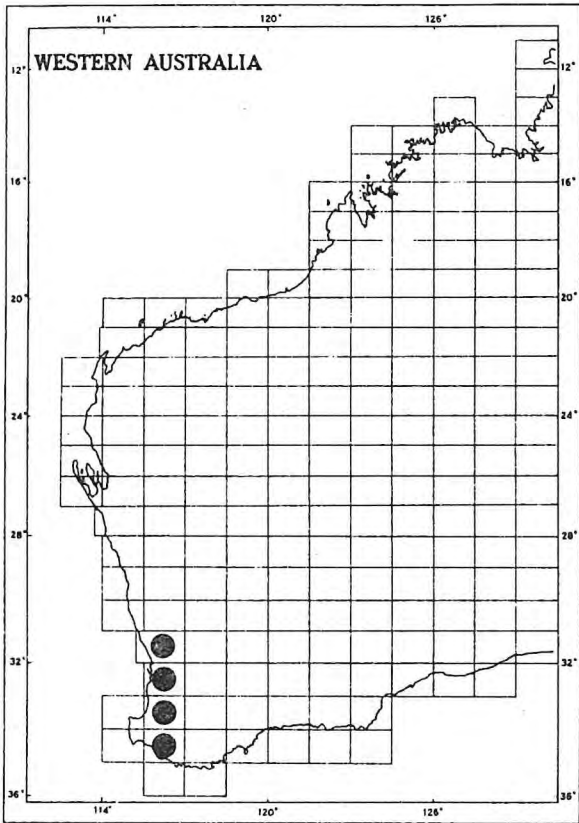
Pultenaea lycodioides



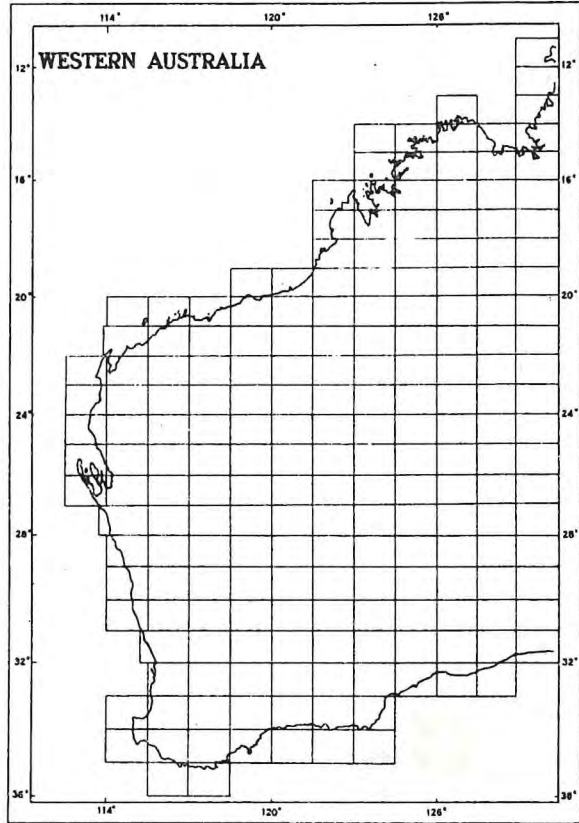
Pultenaea neurocalyx



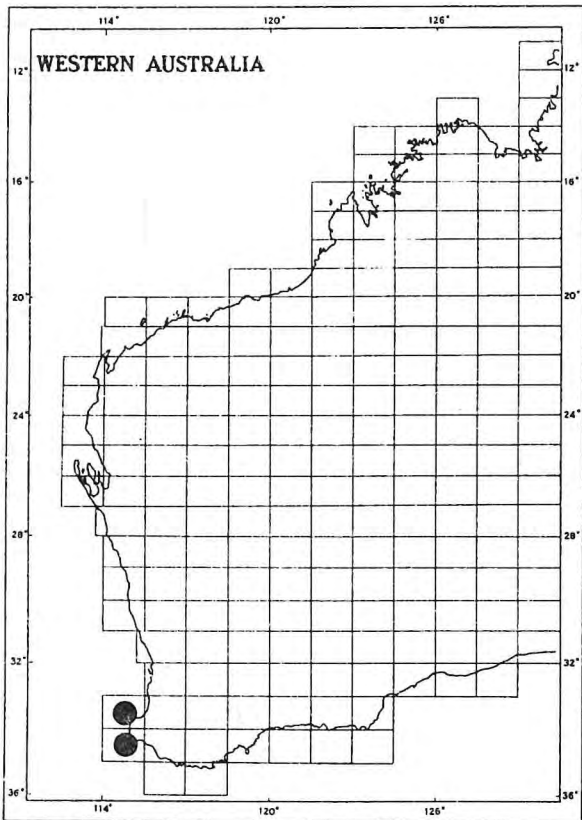
Pultenaea obcordata



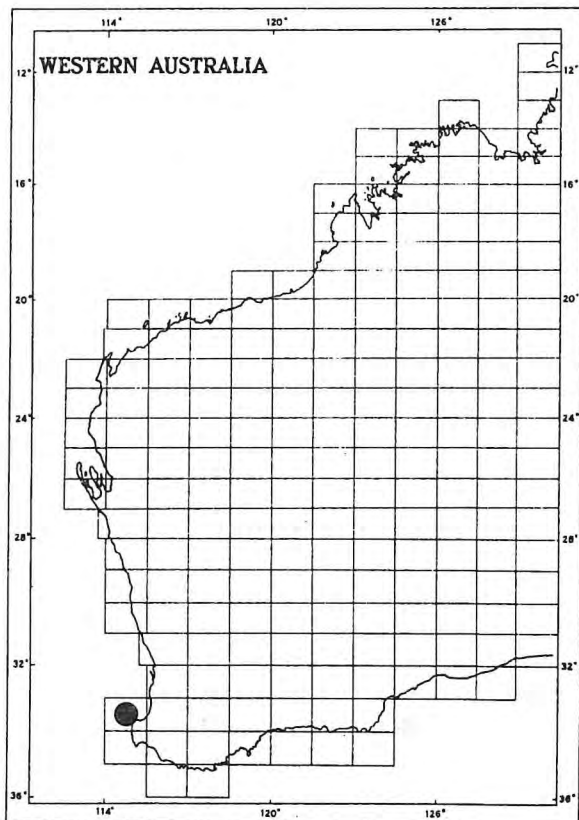
Pultenaea ochreatea



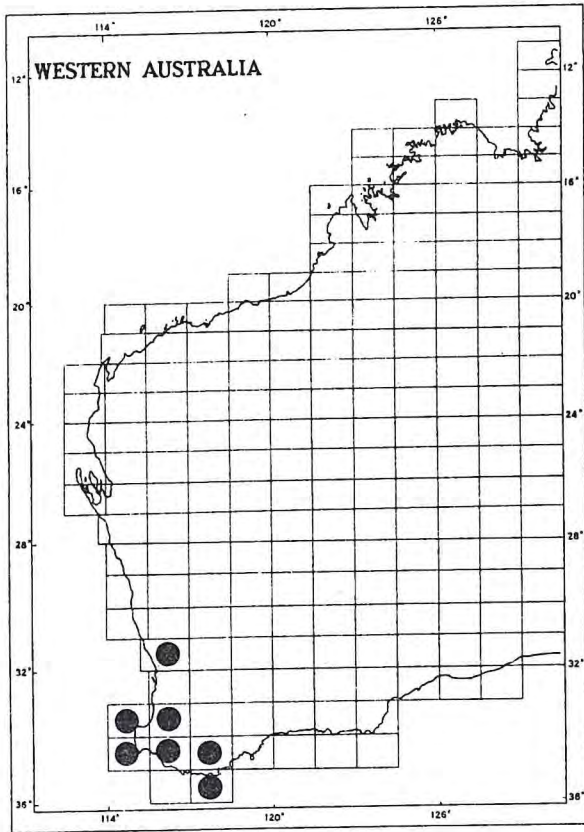
Pultenaea pauciflora



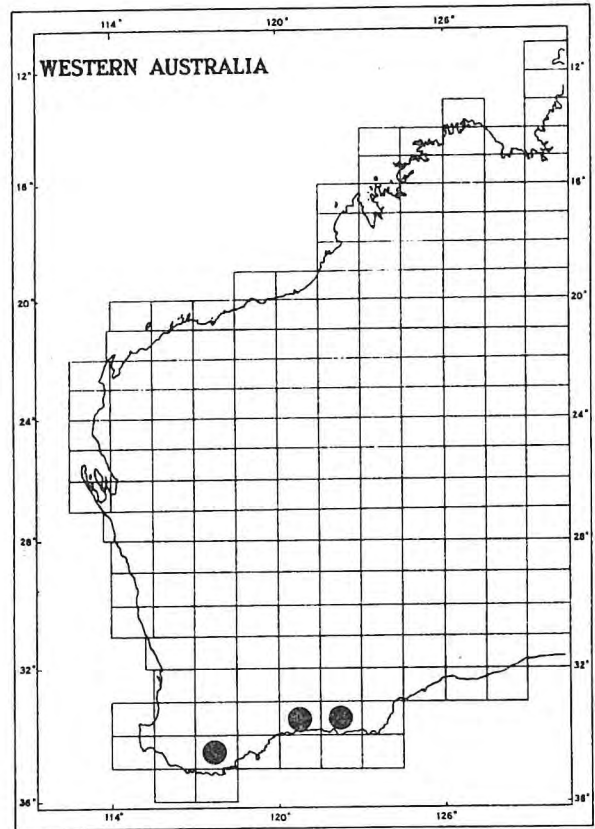
Pultenaea pinifolia



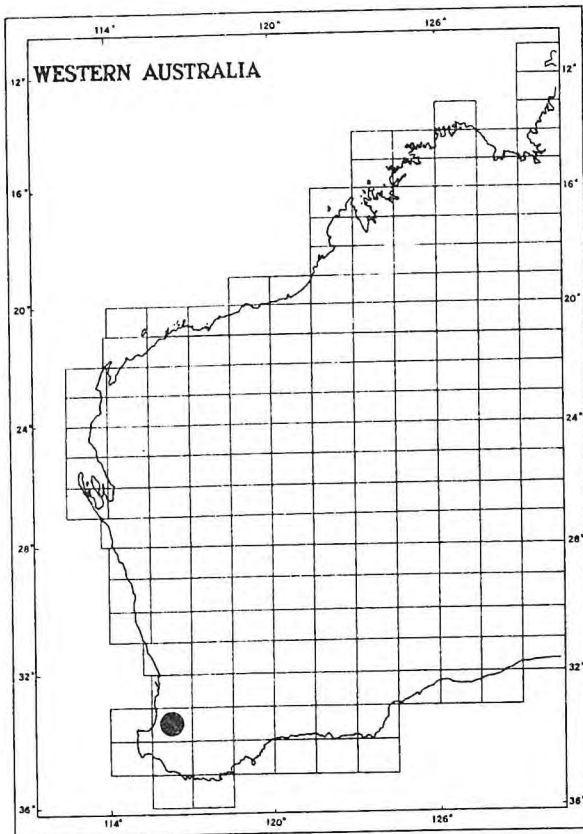
Pultenaea radiata



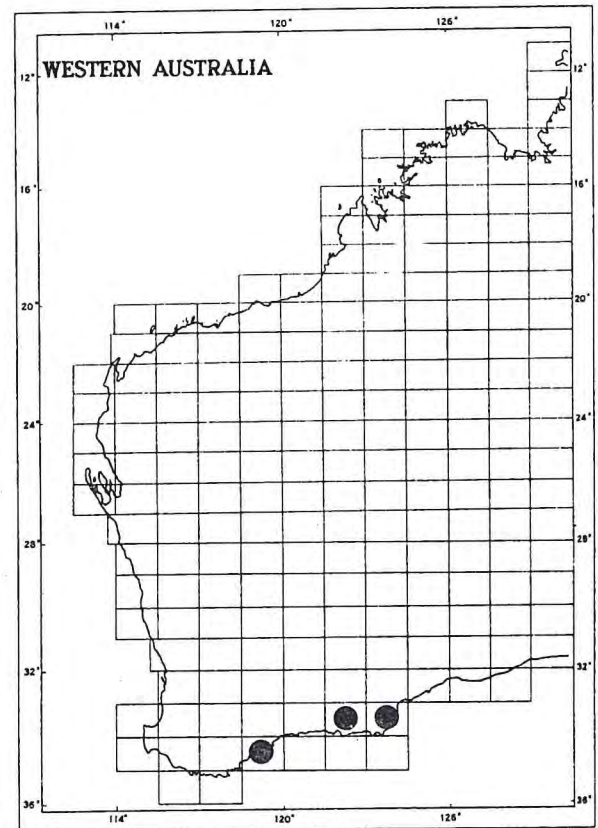
Pultenaea reticulata



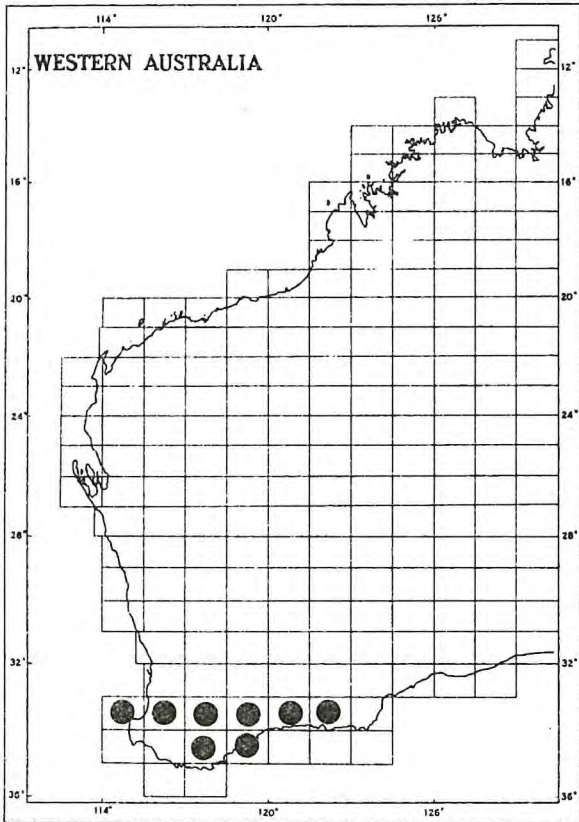
Pultenaea rotundifolia



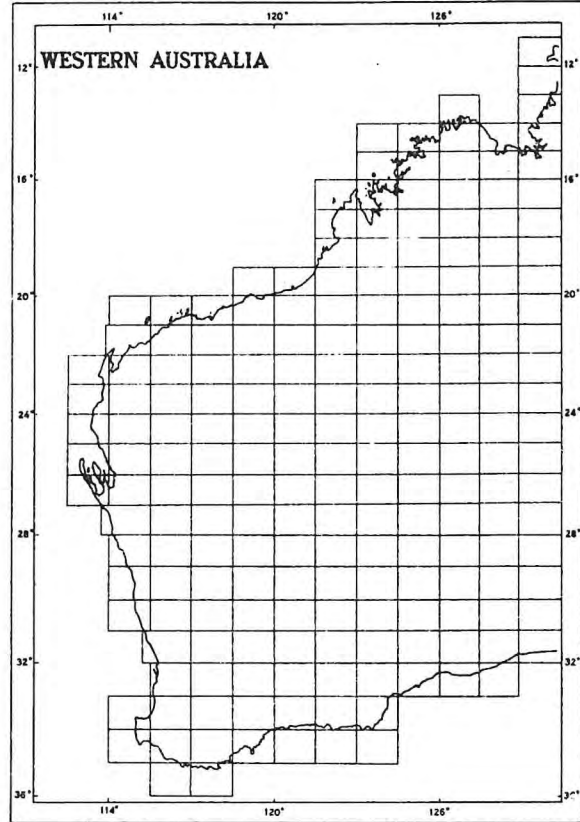
Pultenaea skinneri



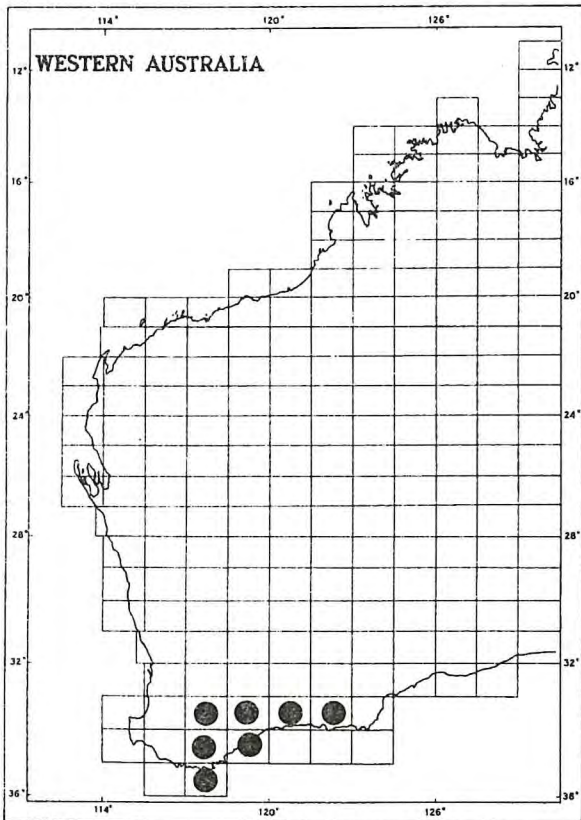
Pultenaea spinulosa



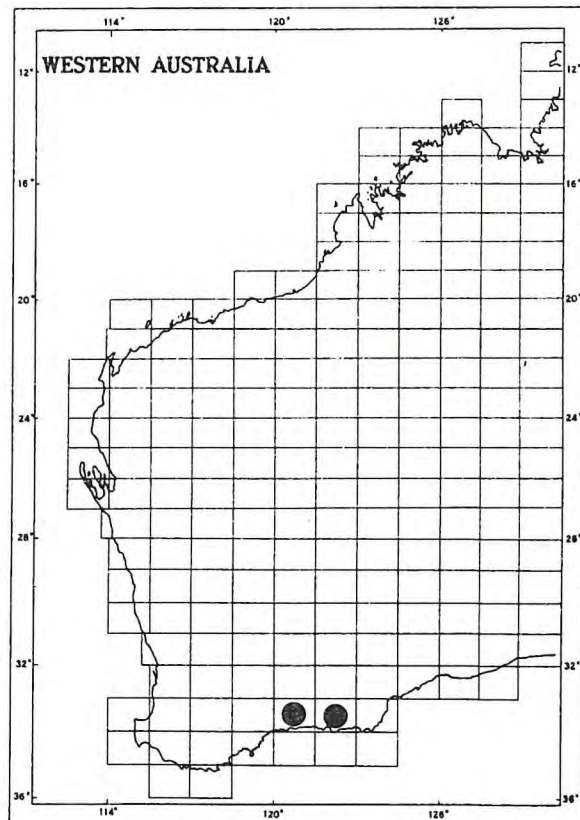
Pultenaea strobilifera



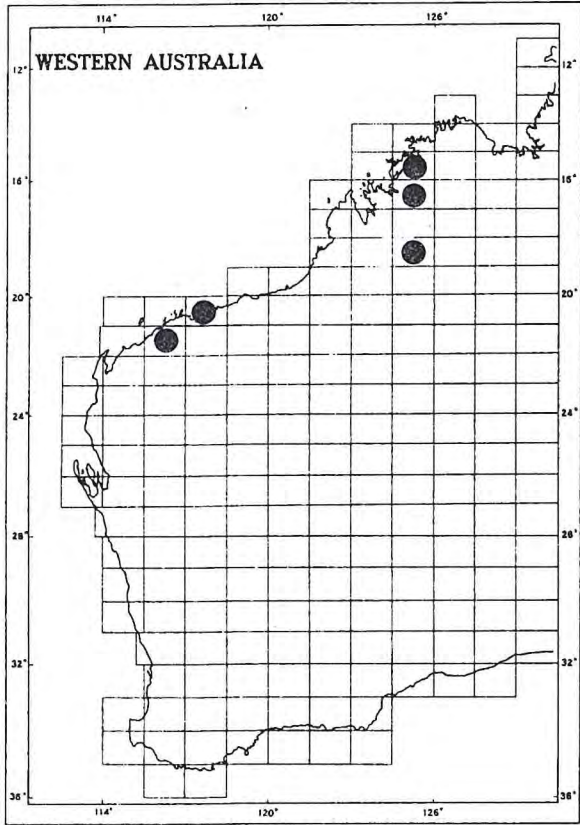
Pultenaea tenuifolia



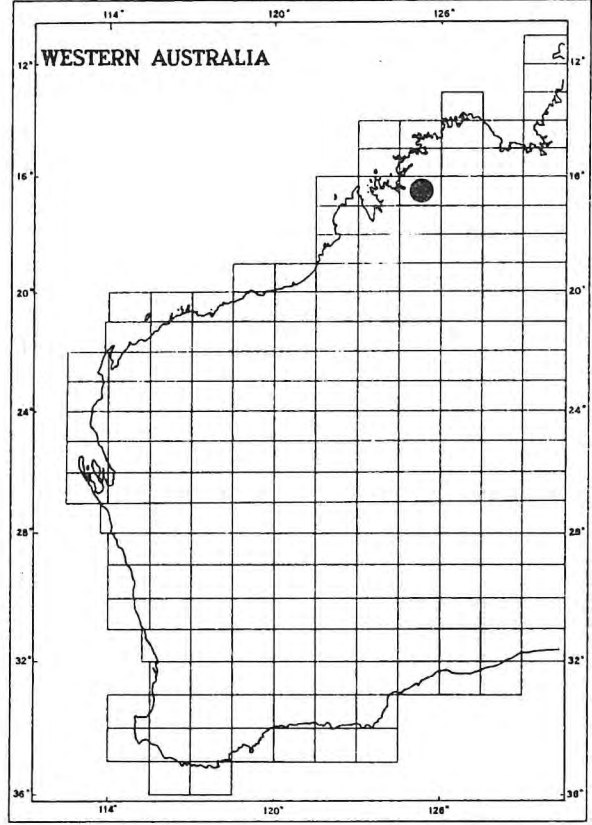
Pultenaea verruculosa



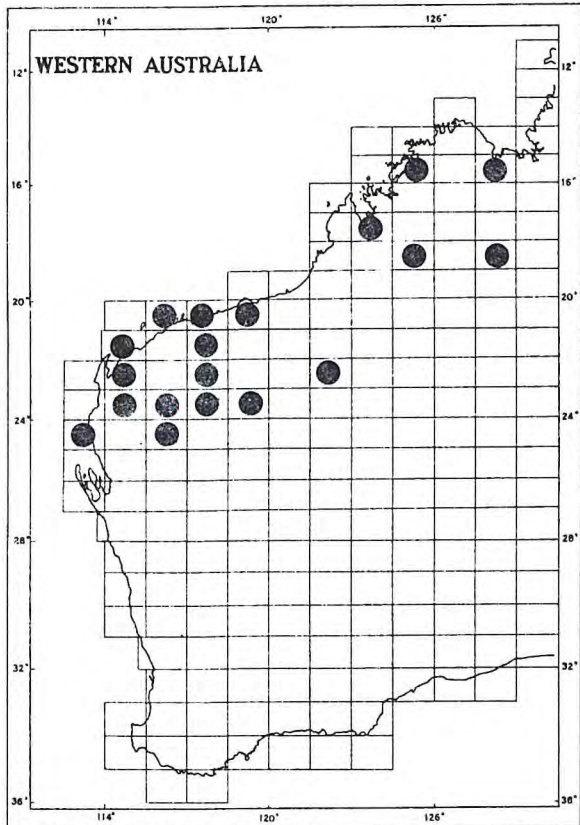
Pultenaea vestita



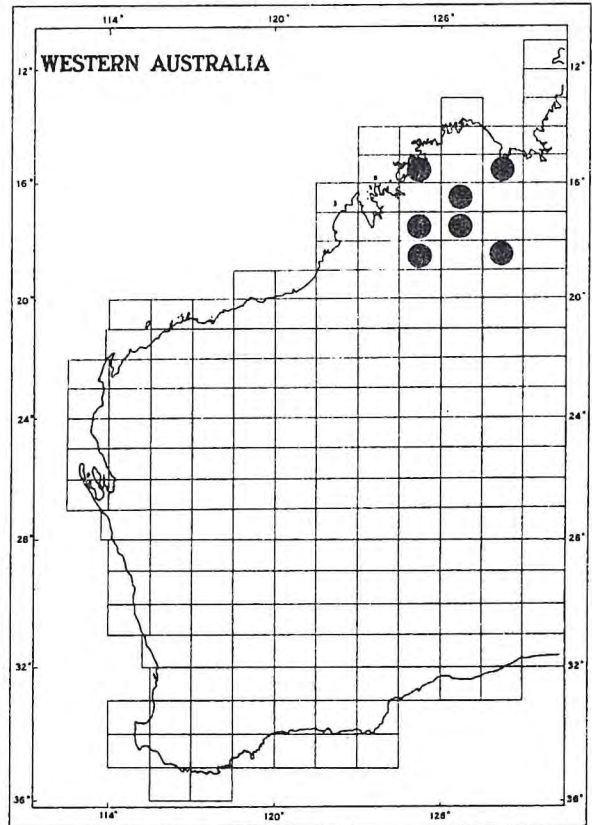
Rhynchosia acutifolia



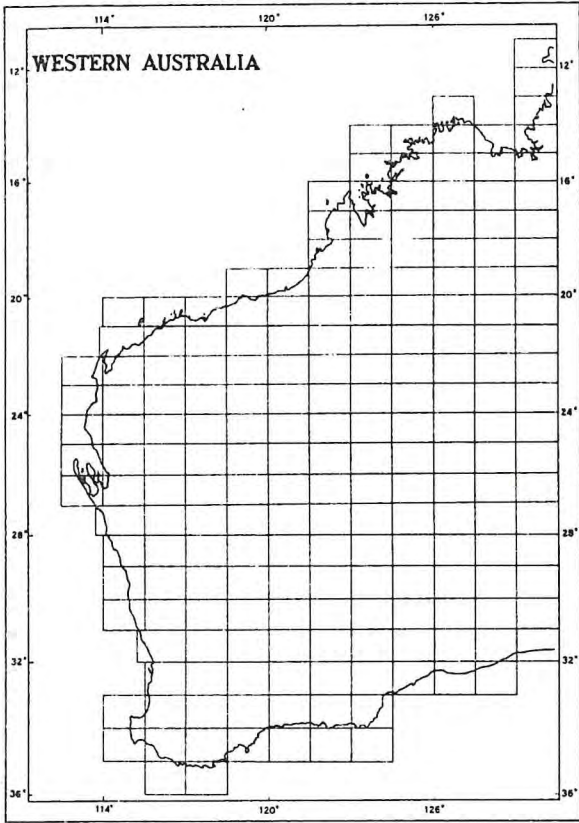
Rhynchosia australis



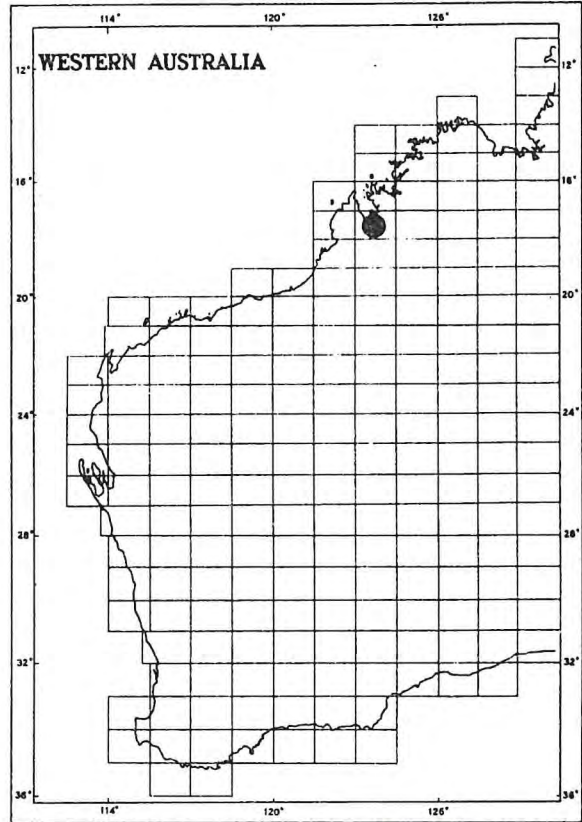
Rhynchosia minima



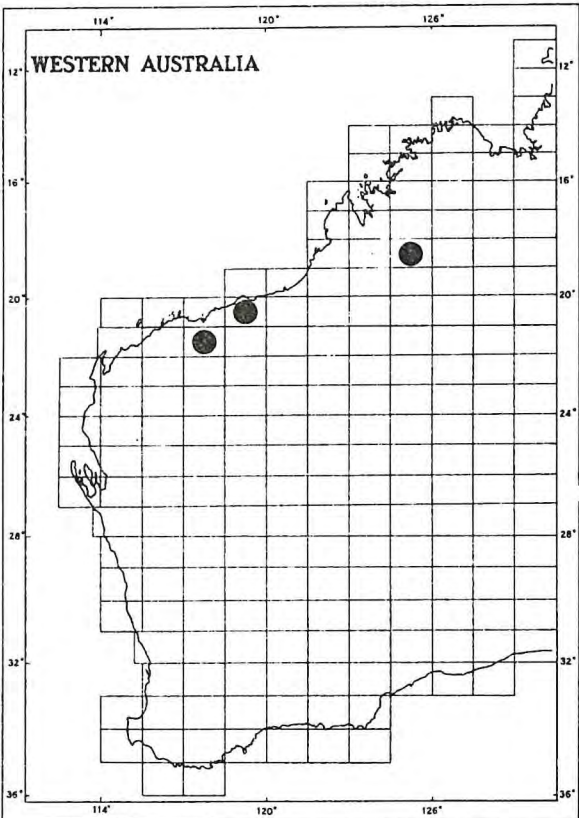
Rhynchosia rhomboidea



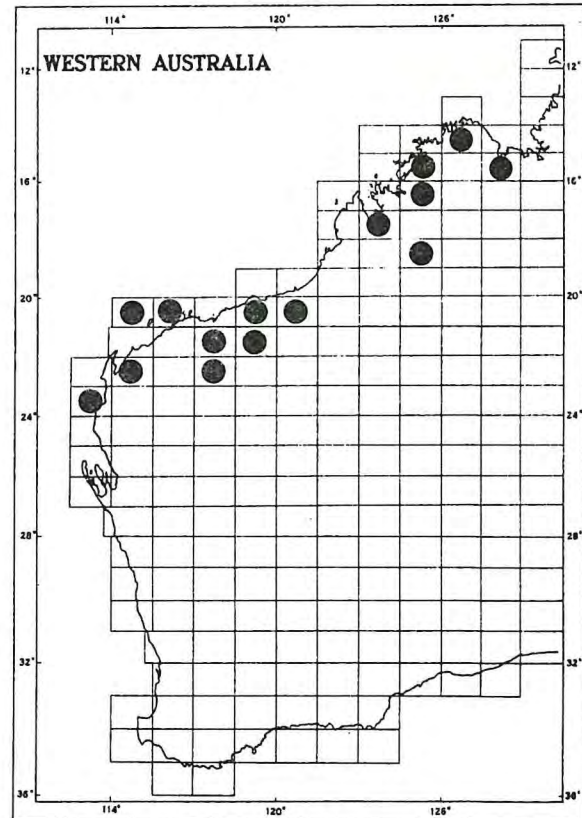
Rhynchosia rostrata



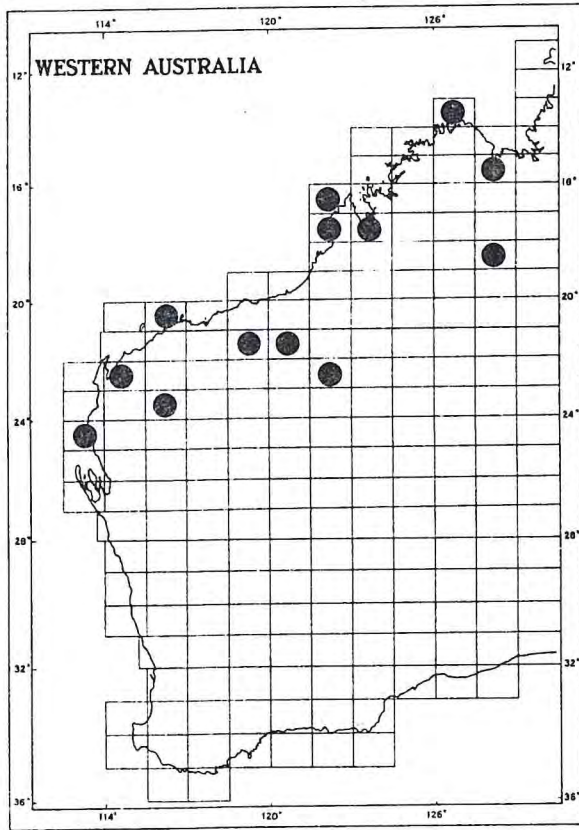
Rothia trifoliata



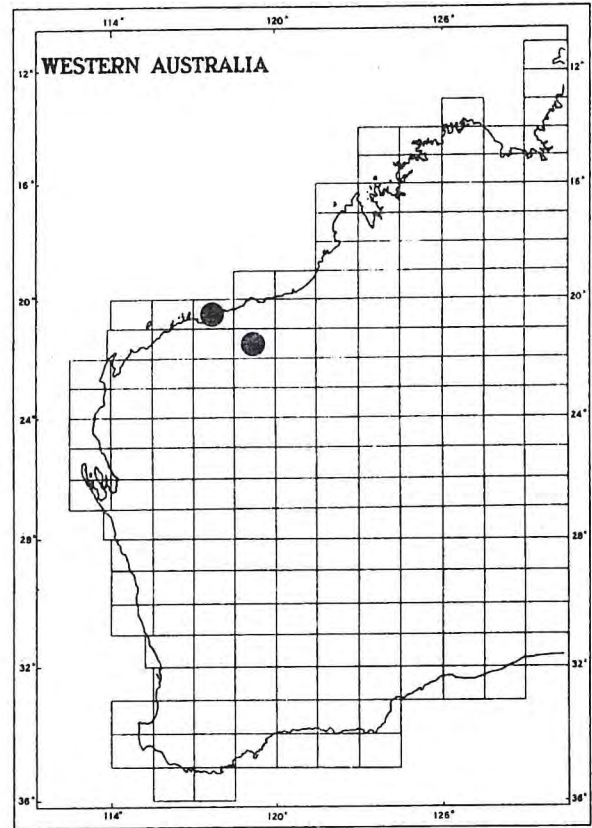
Sesbania aculeata
= *caenabina*



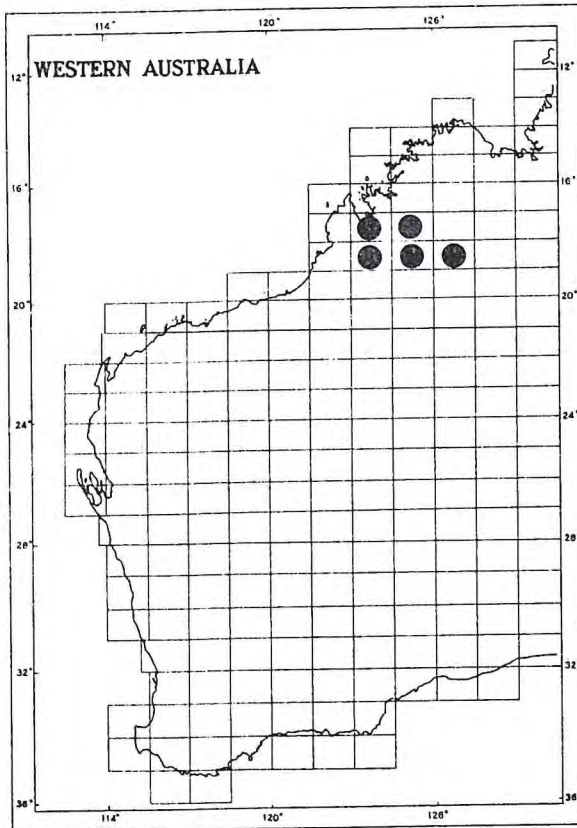
Sesbania bispinosa



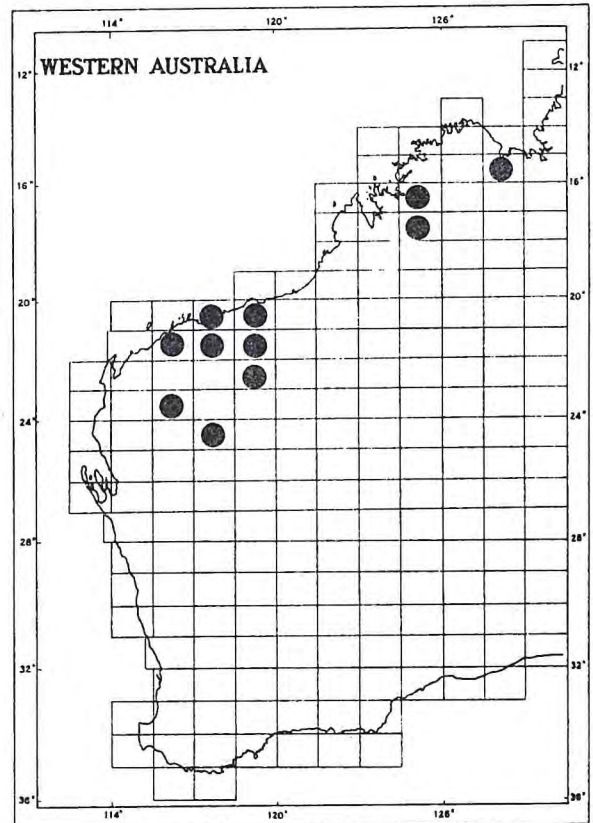
Sesbania cannabina var. *cannabina*



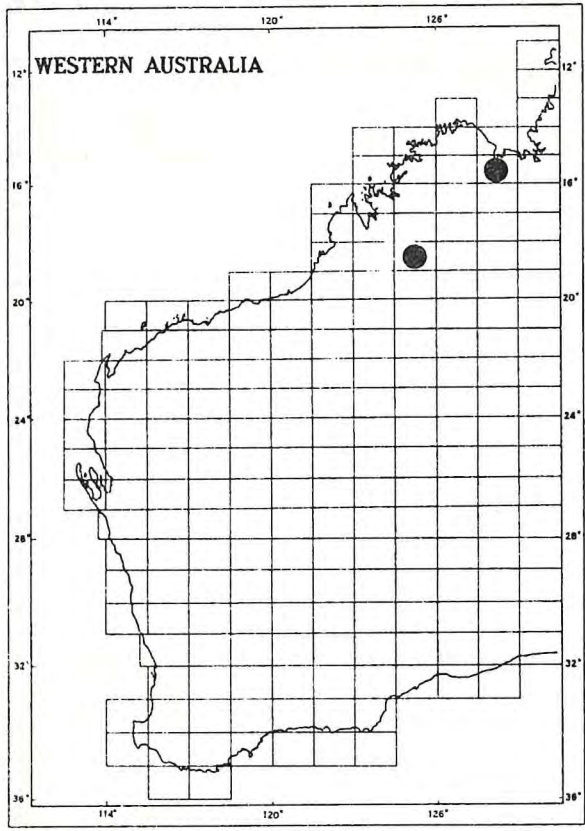
S. cannabina var. *sericea*



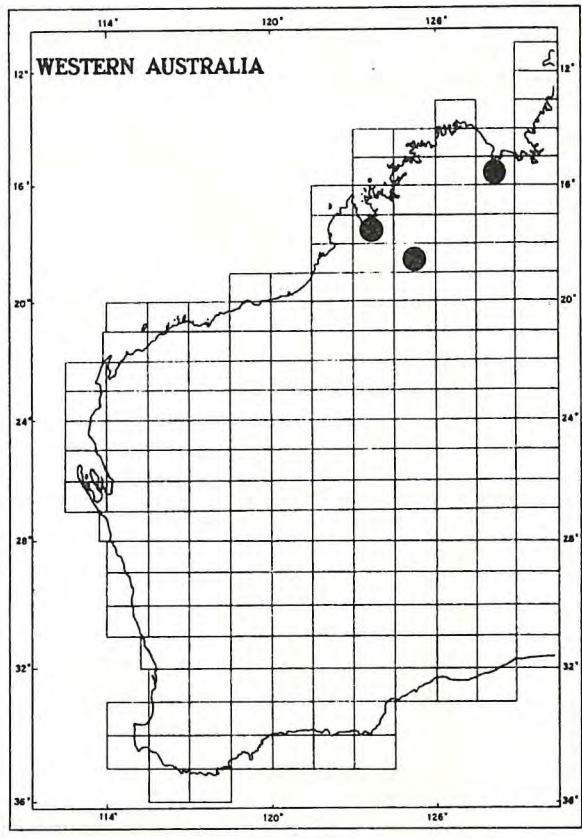
Sesbania erubescens



Sesbania formosa



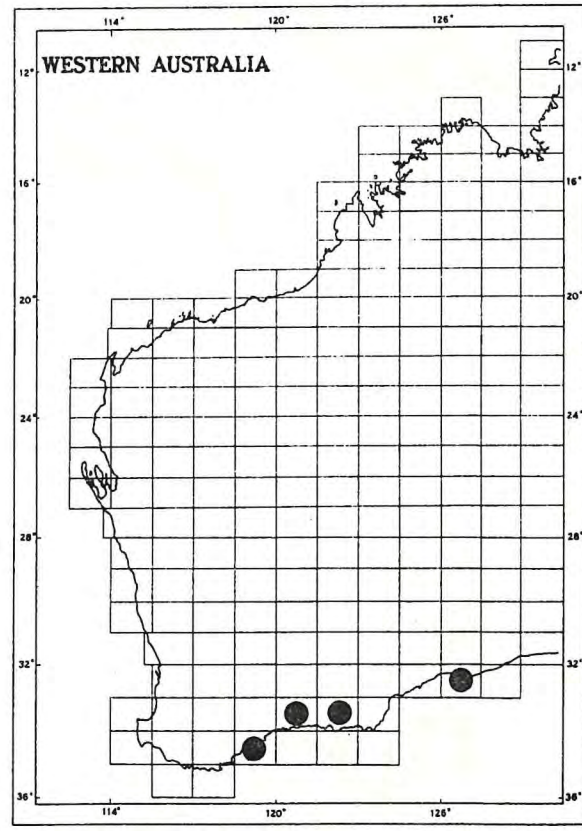
Sesbania simpliciuscula
var. *simpliciuscula*



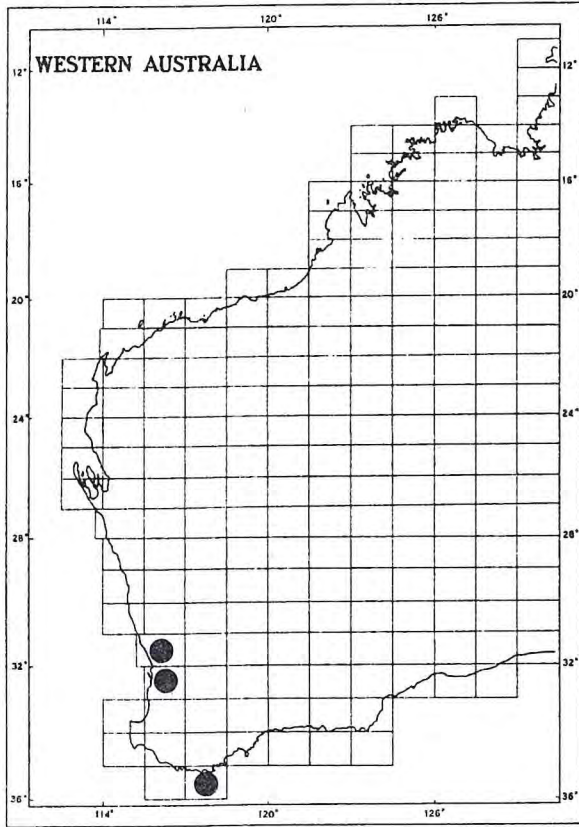
Sesbania simpliciuscula
var. *fitzroyensis*



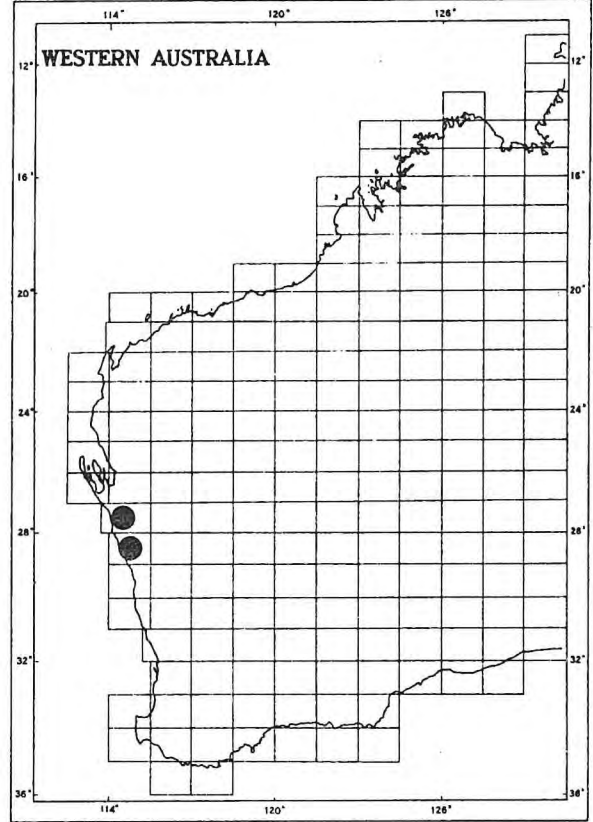
Sphaerolobium alatum



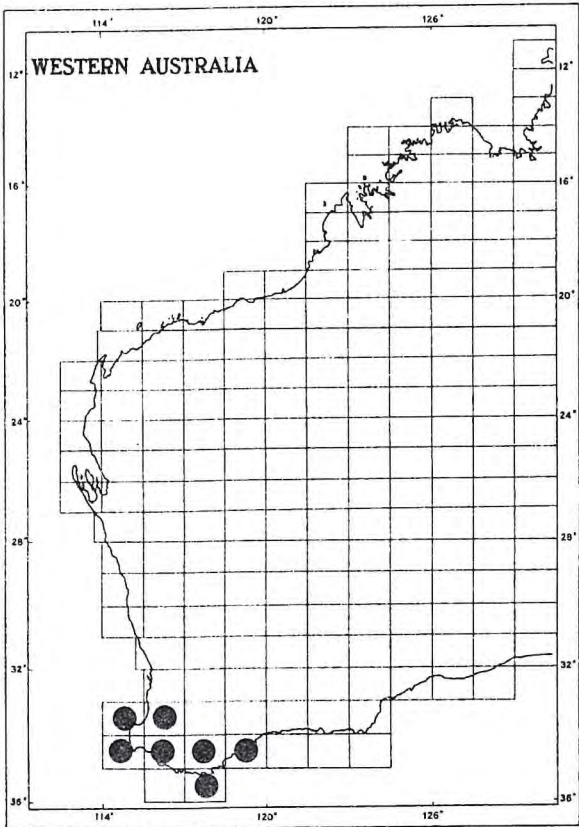
Sphaerolobium daviesioides



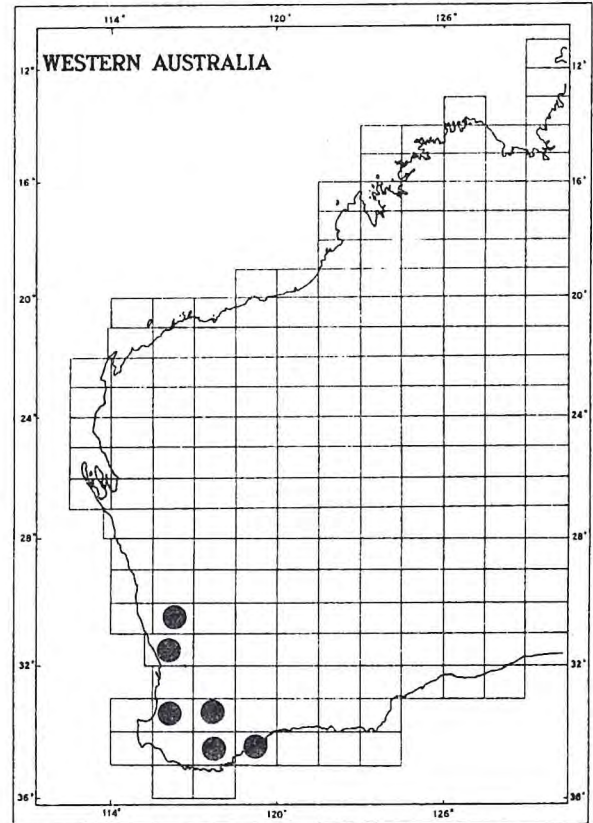
Sphaerolobium fornicatum



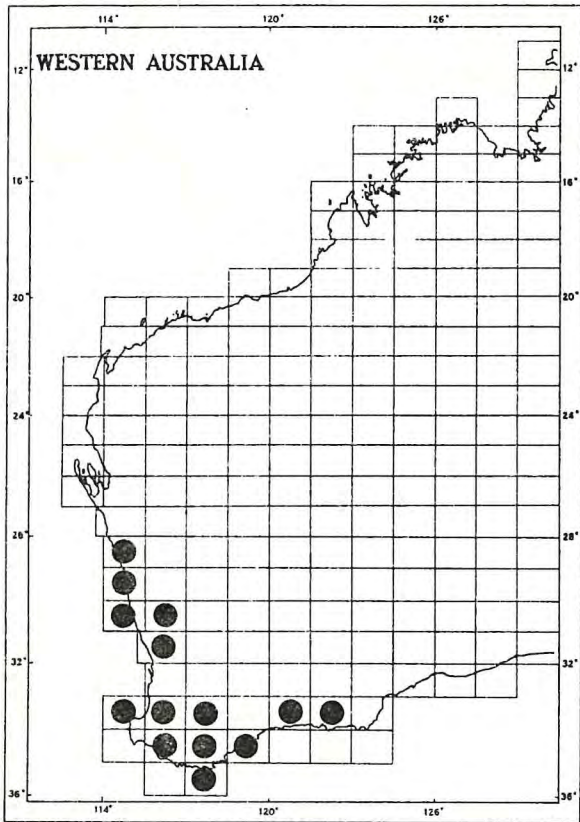
Sphaerolobium gracile



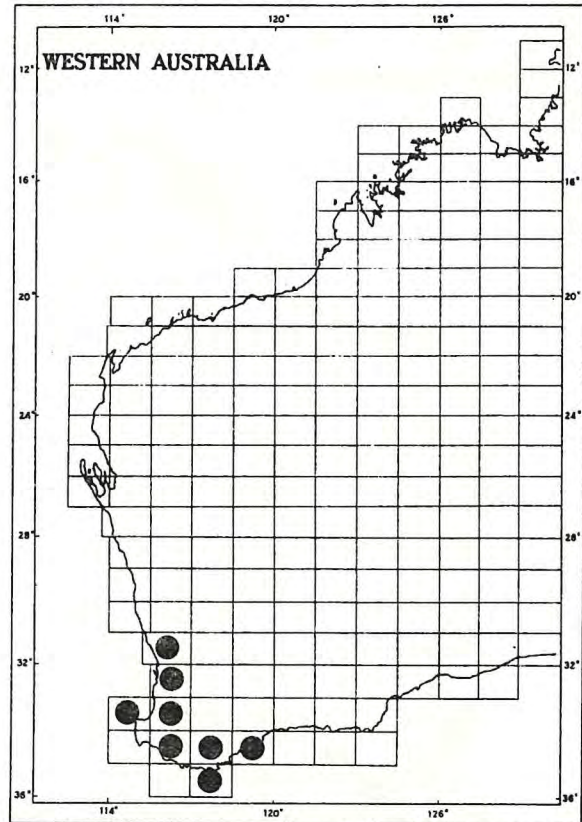
Sphaerolobium grandiflorum



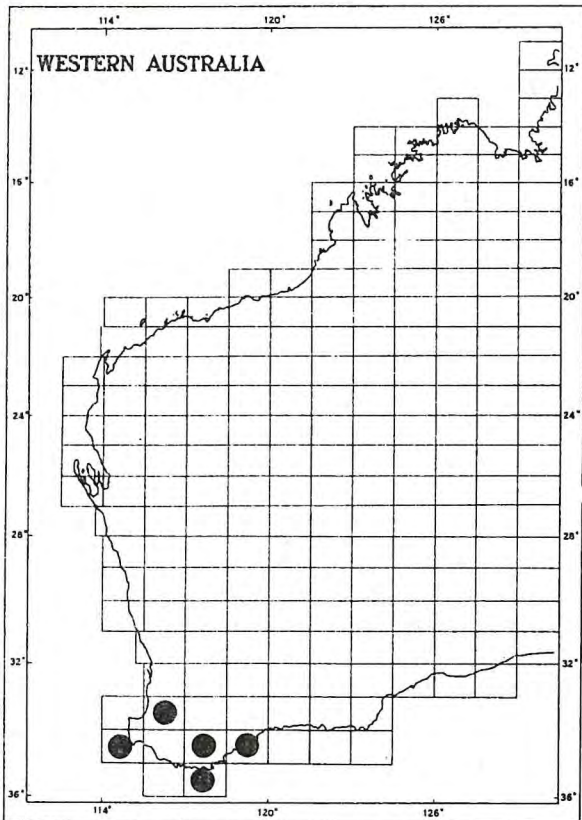
Sphaerolobium linophyllum



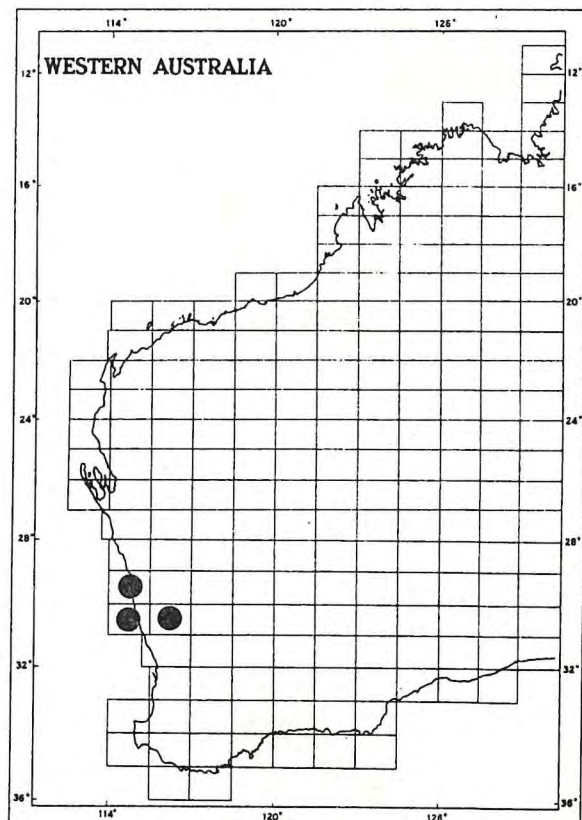
Sphaerolobium macranthum



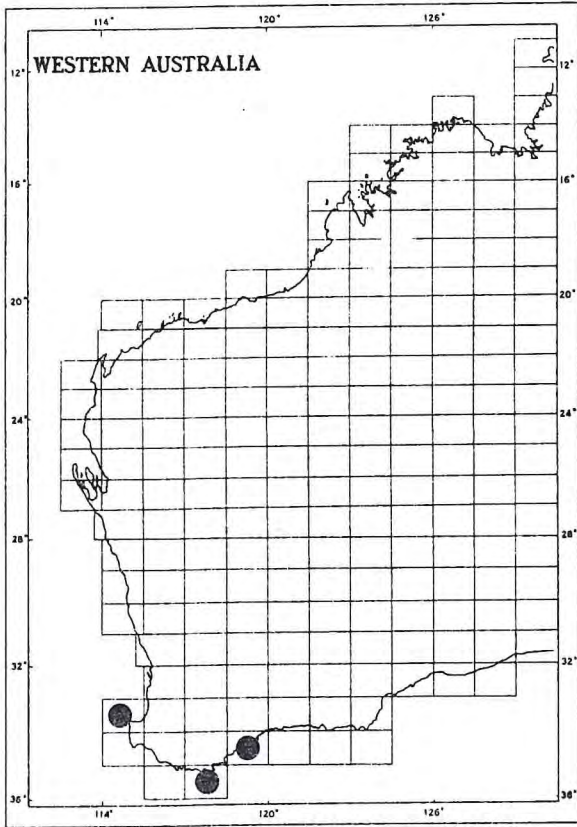
Sphaerolobium medium



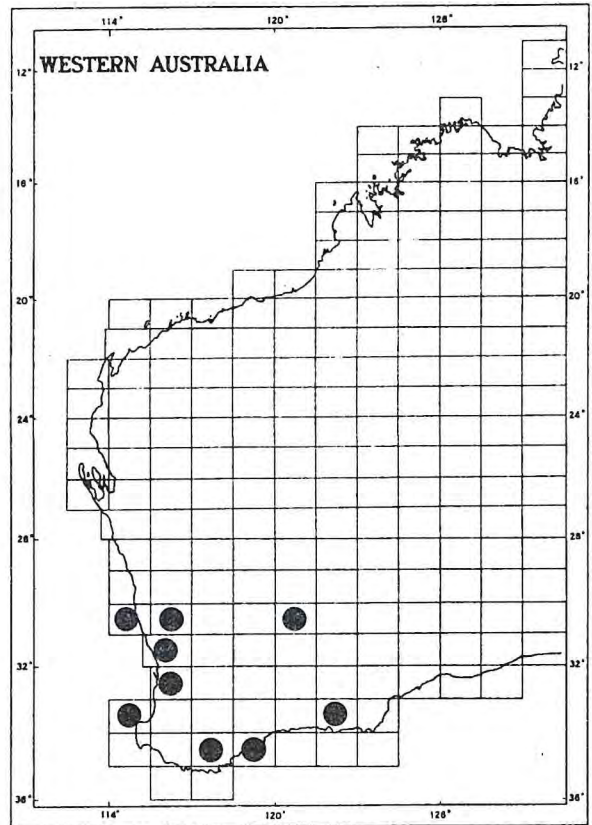
Sphaerolobium nudiflorum



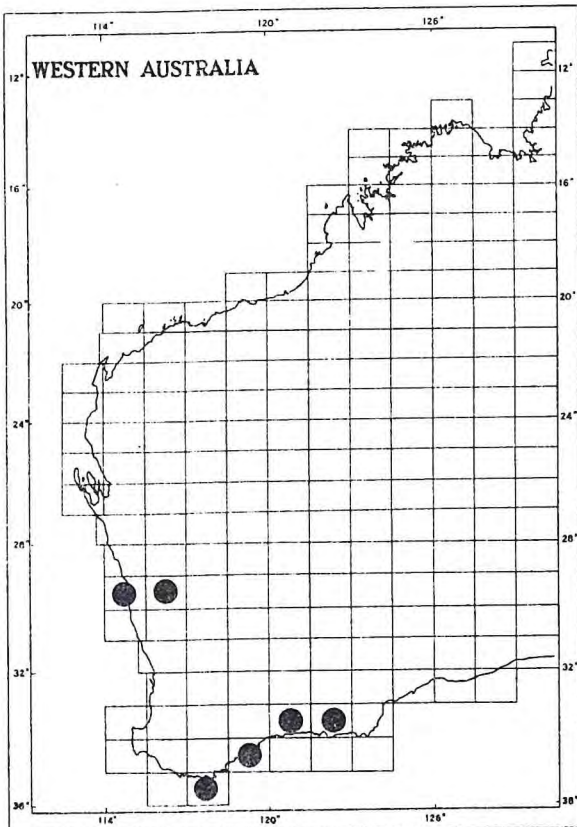
Sphaerolobium pulchellum



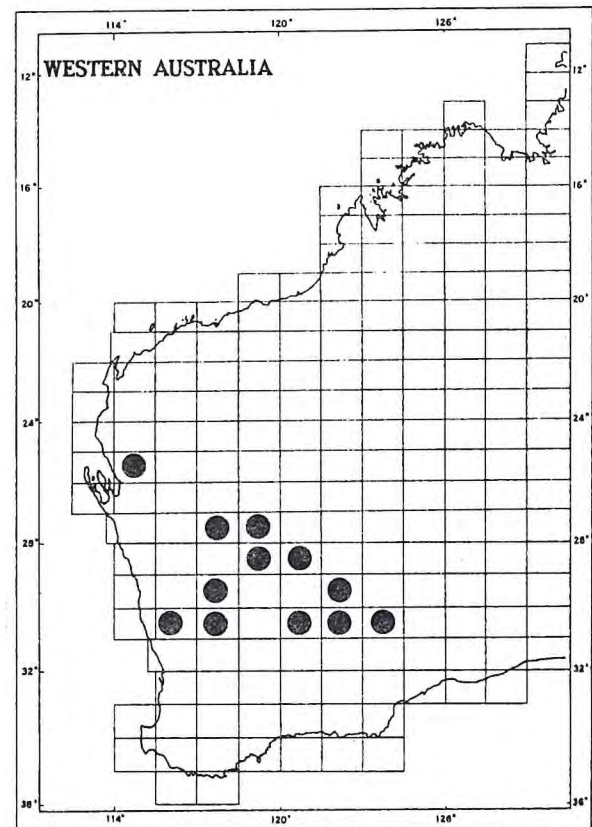
Sphaerolobium racemulosum



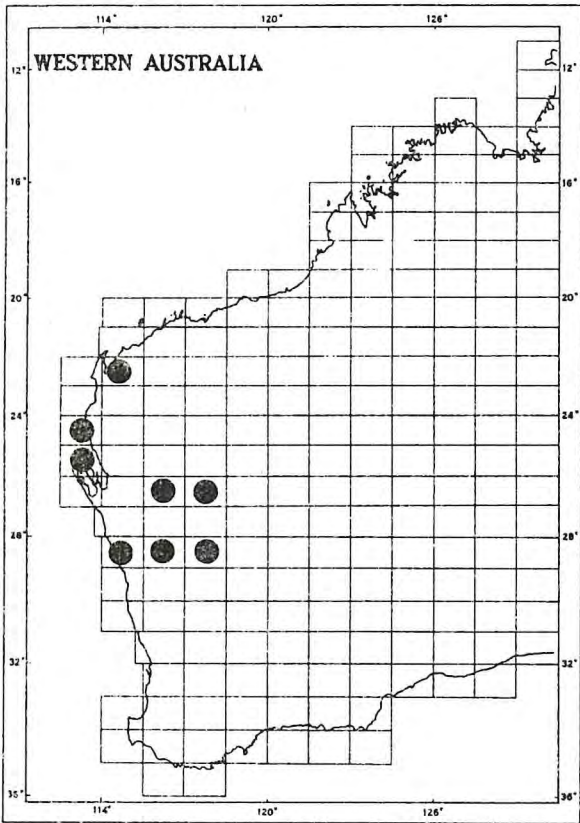
Sphaerolobium scabriusculum



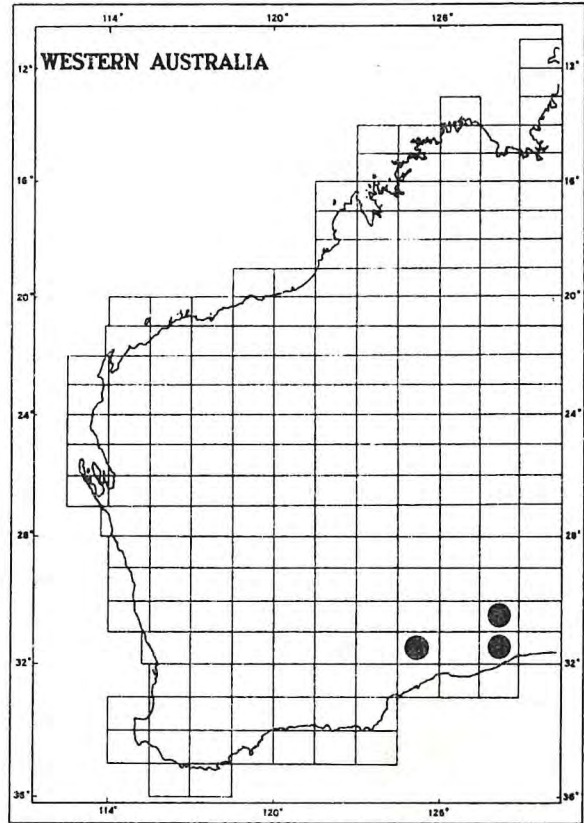
Sphaerolobium vimineum



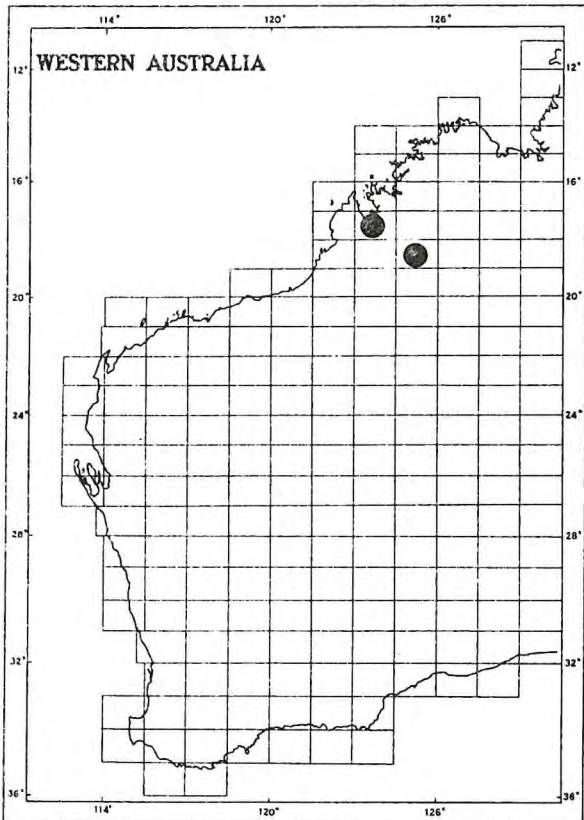
Swainsona beasleyana
ssp. *beasleyana*



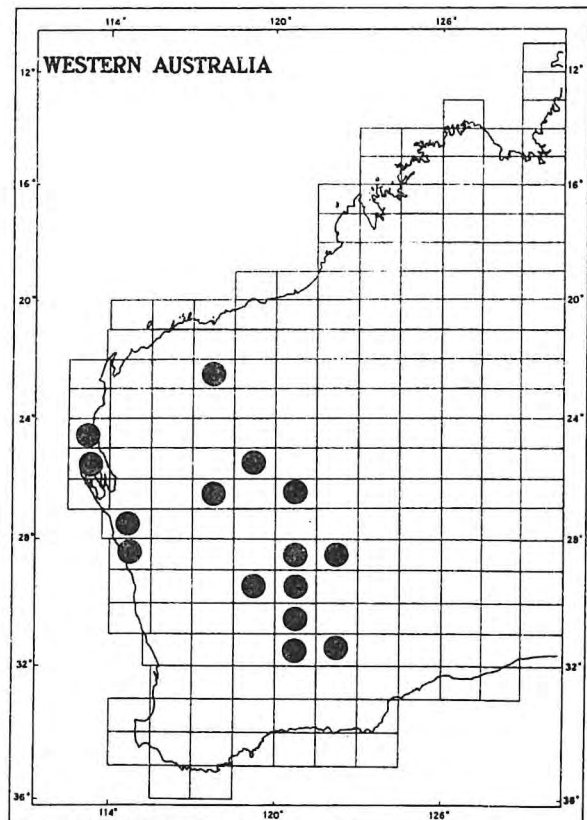
Swainsona beasleyana
ssp. *elegantoides*



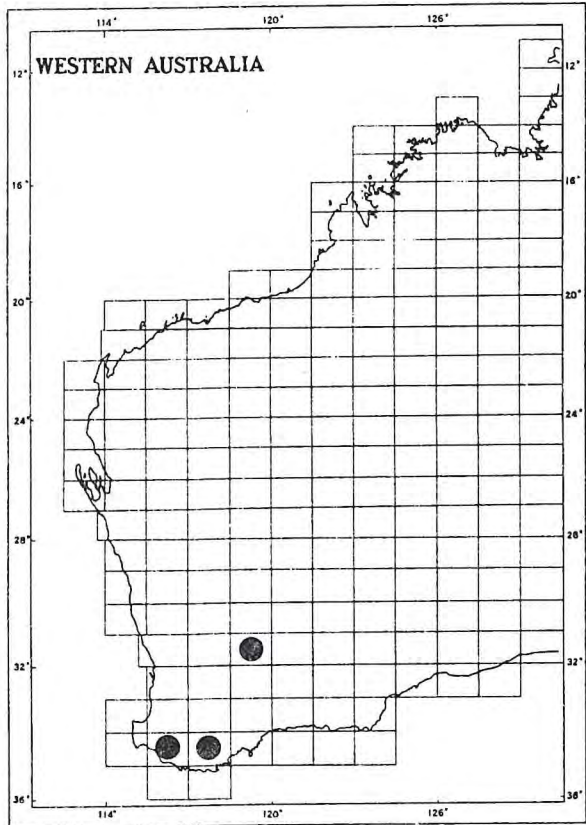
Swainsona campestris



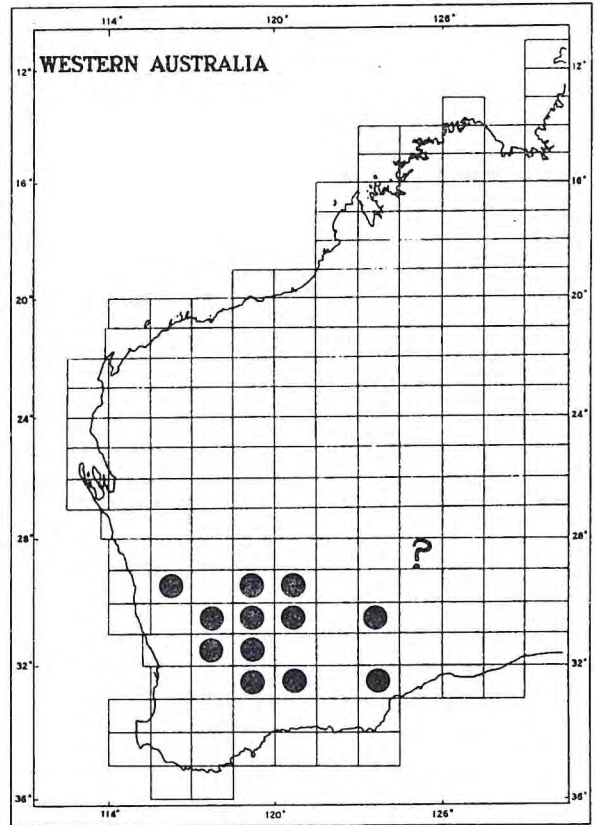
Swainsona campylantha



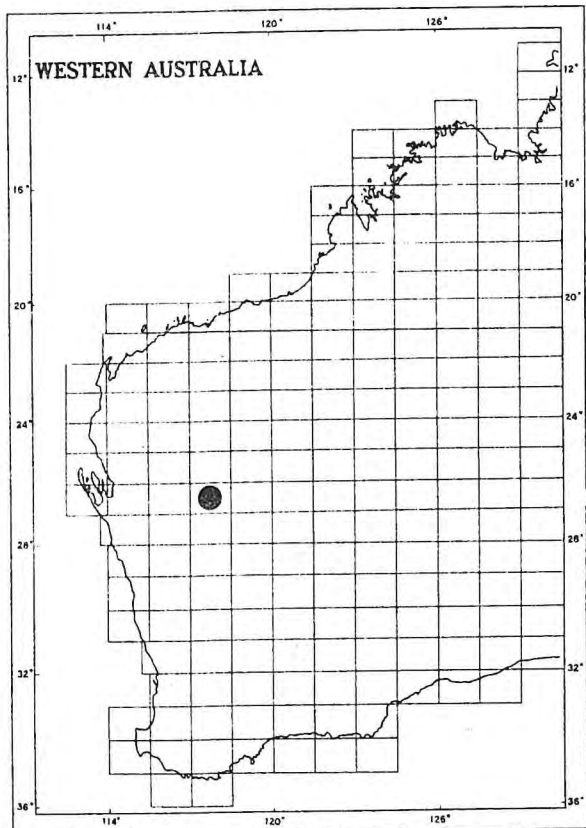
Swainsona canescens
var. *canescens*



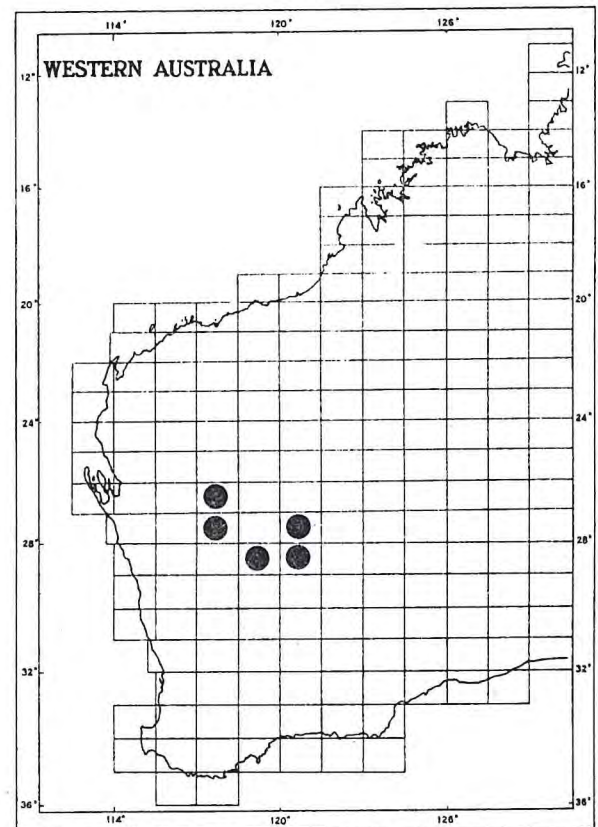
Swainsona canescens
var. *horniana*



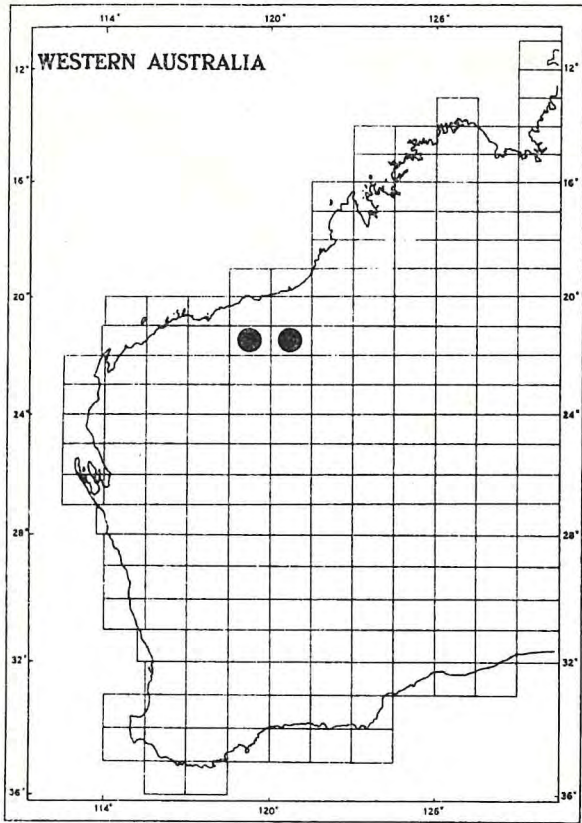
Swainsona colutooides



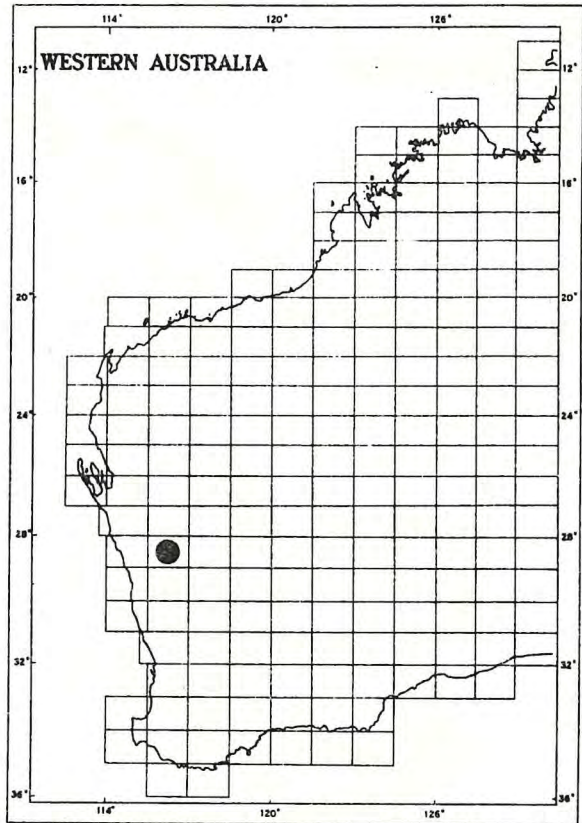
Swainsona cyclocarpa
var. *cyclocarpa*



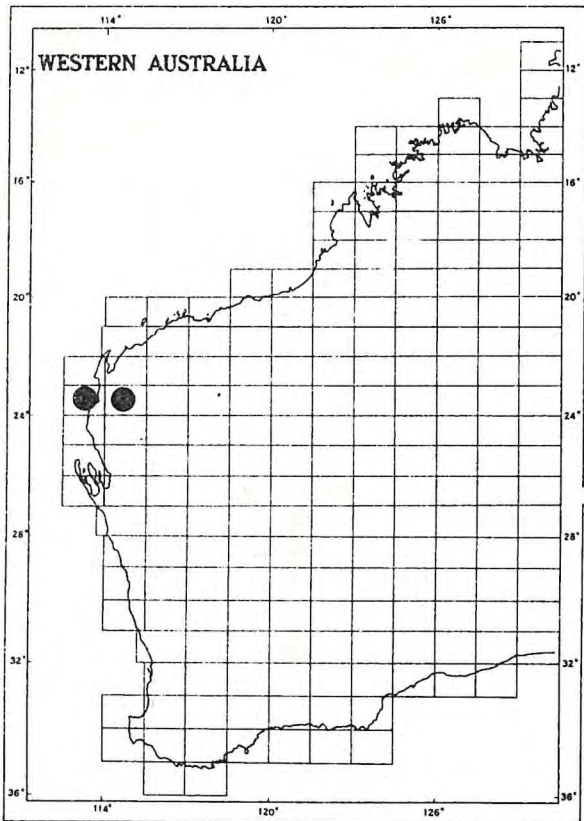
Swainsona cyclocarpa
var. *paradoxa*



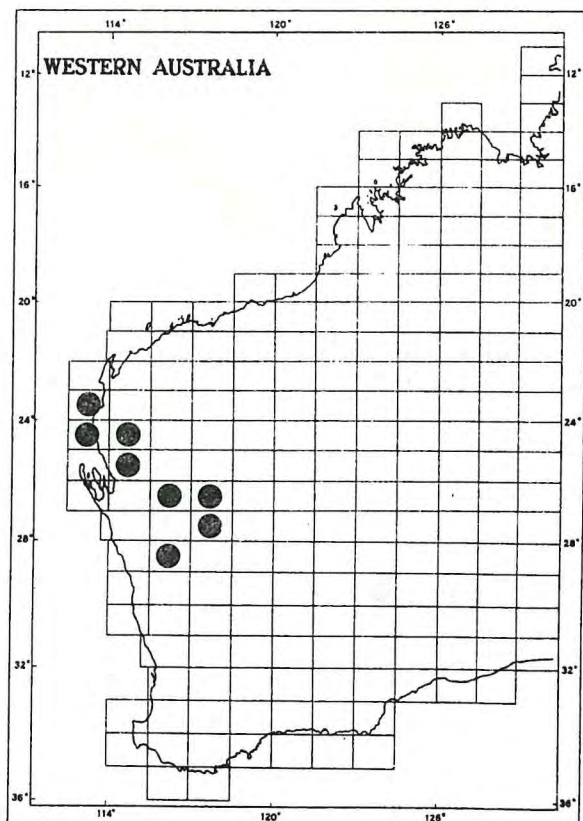
Swainsona decurrens



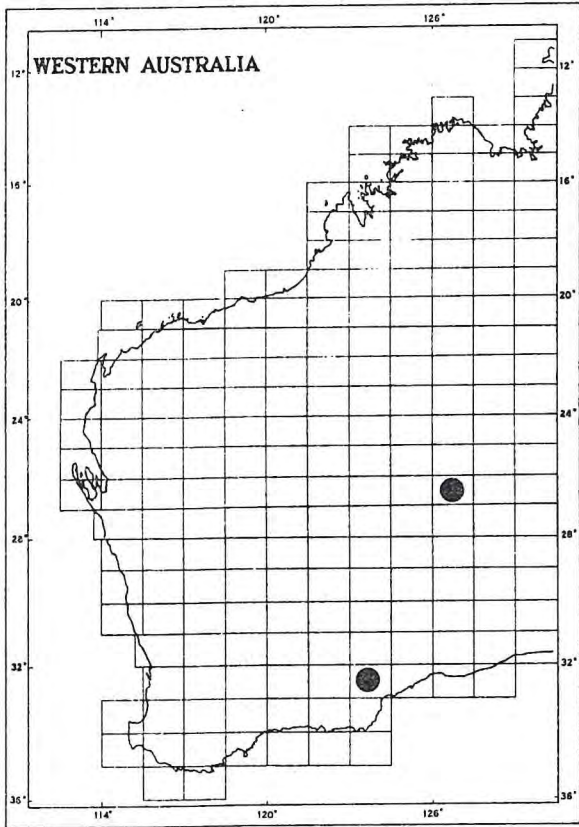
Swainsona drummondii



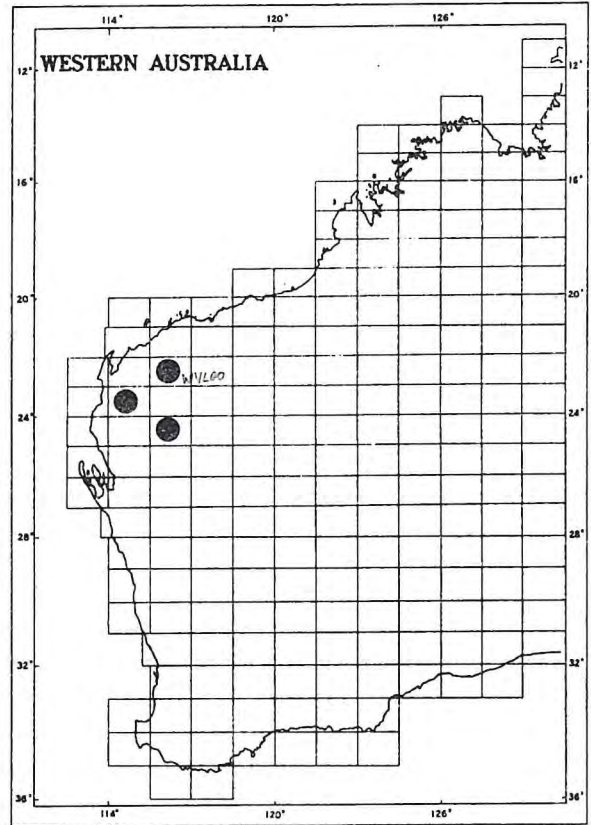
Swainsona ecallosa



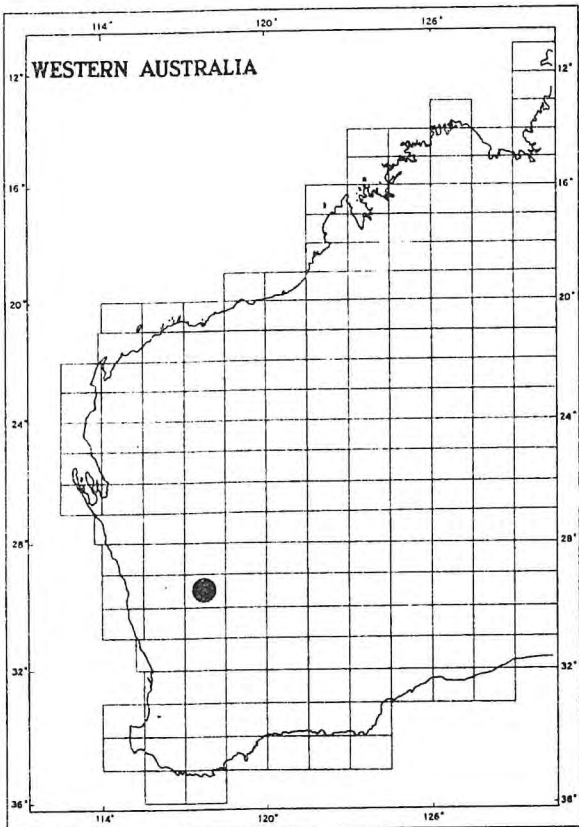
Swainsona elegans



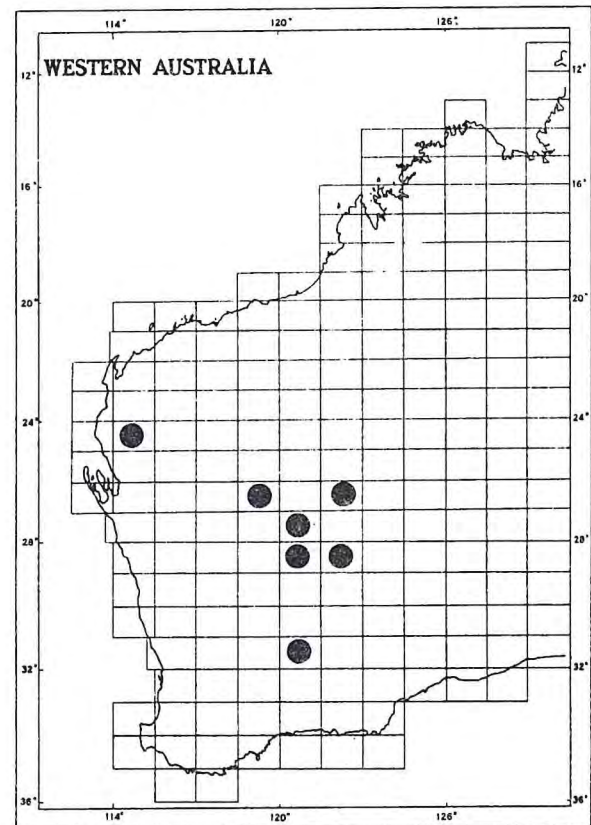
Swainsona flavicarinata



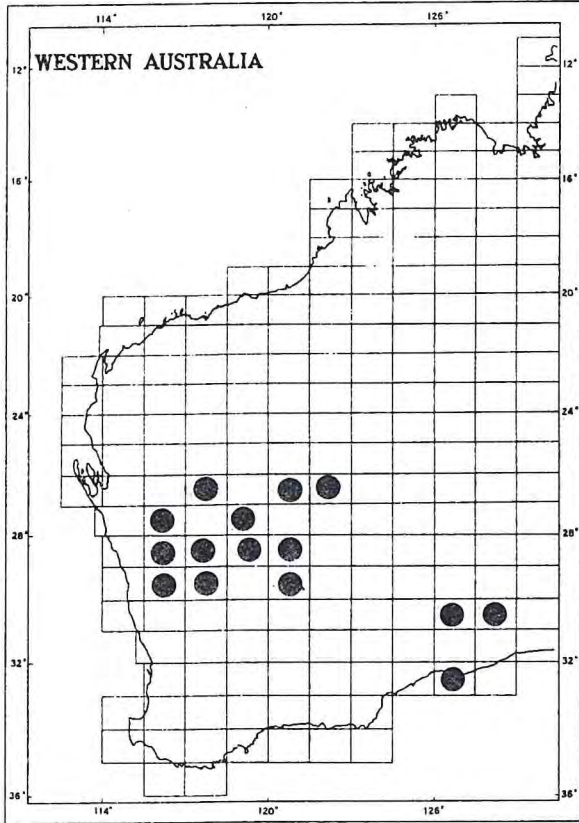
Swainsona forrestii



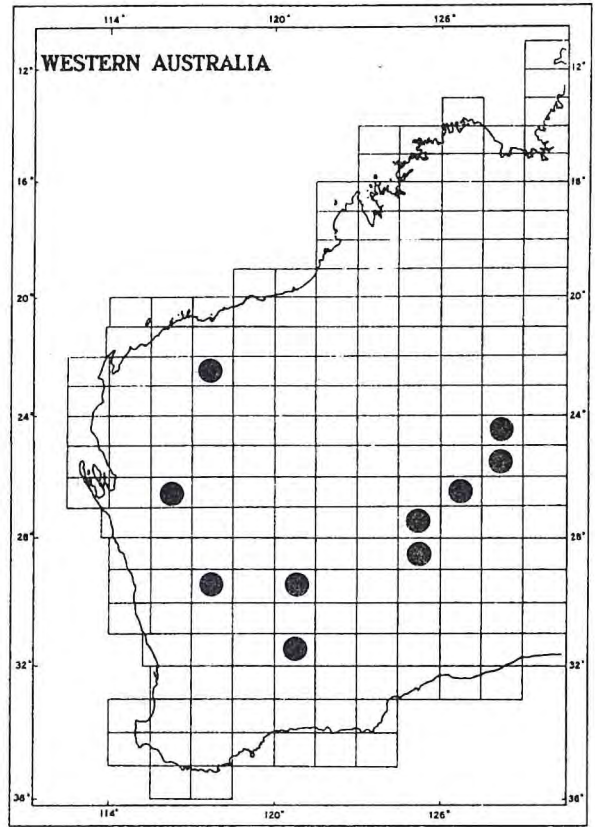
Swainsona gracilis



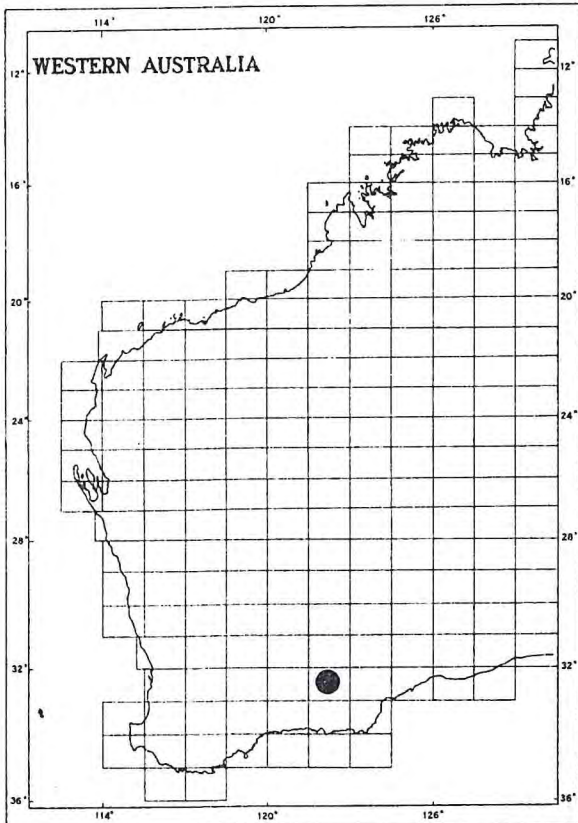
Swainsona incei



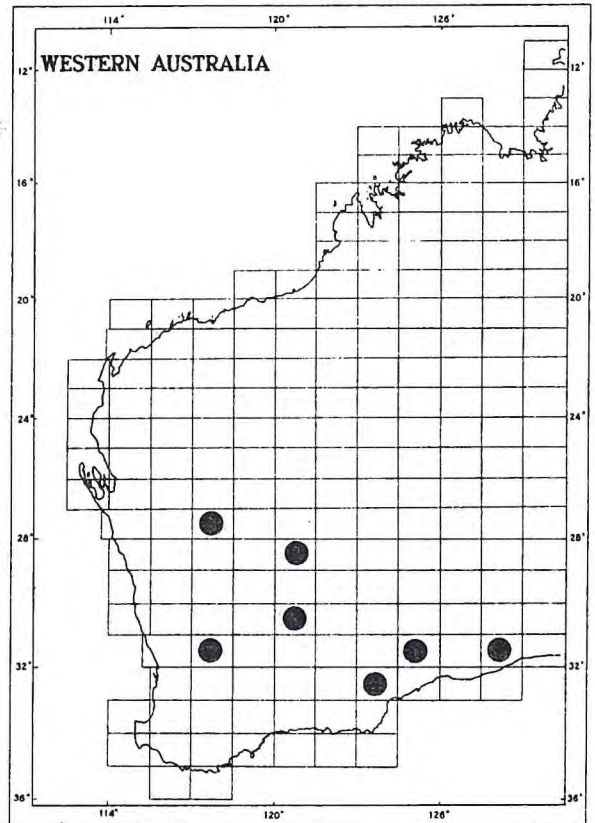
Swainsona microphylla
ssp. *affinis*



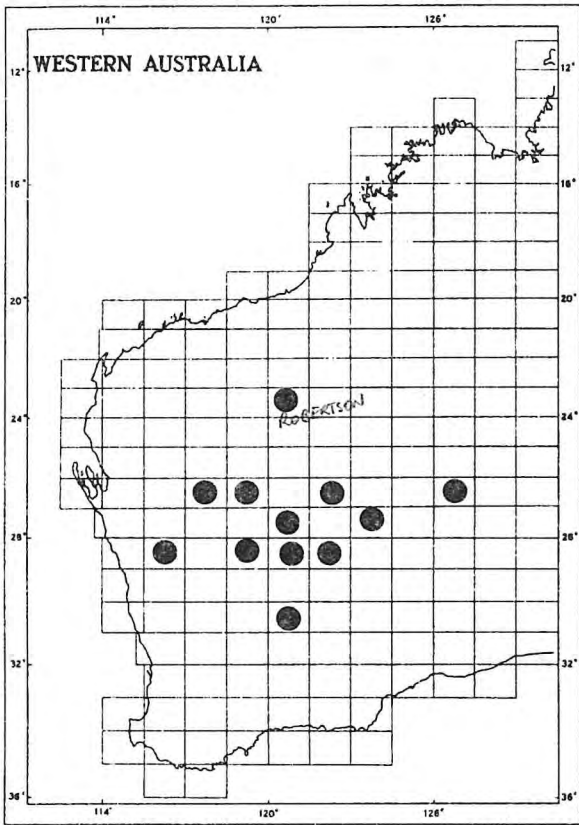
Swainsona microphylla
ssp. *glabrescens*



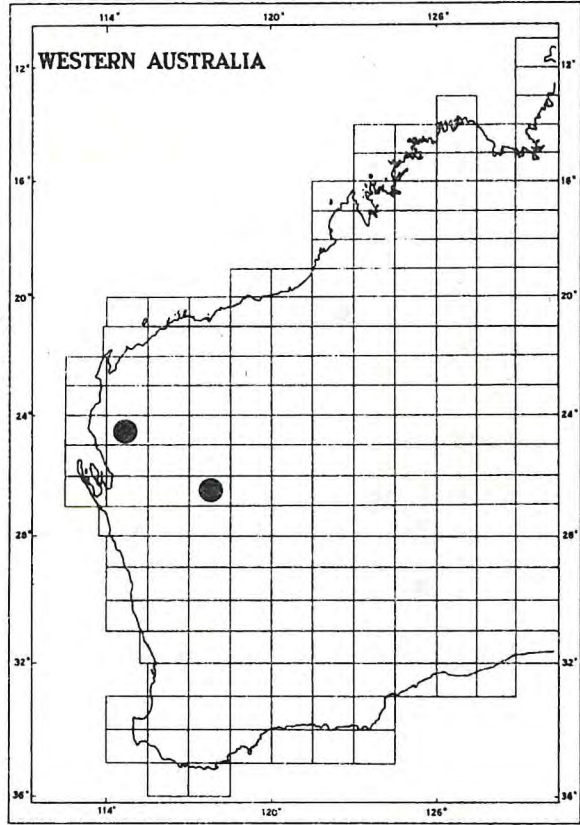
Swainsona oligophylla



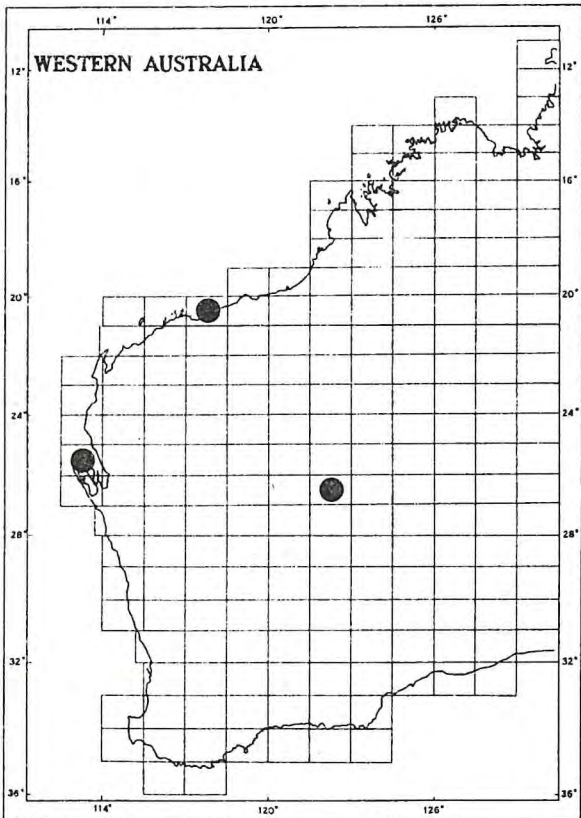
Swainsona oliveri



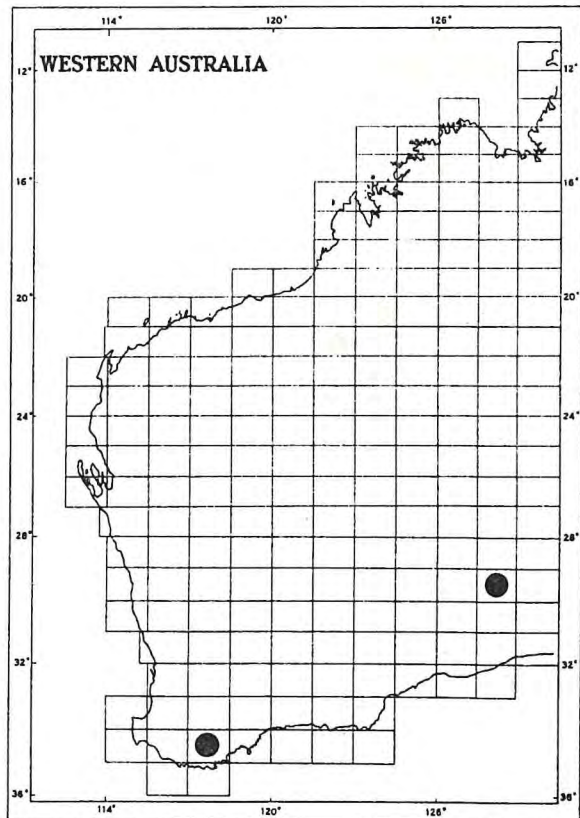
Swainsona oroboides



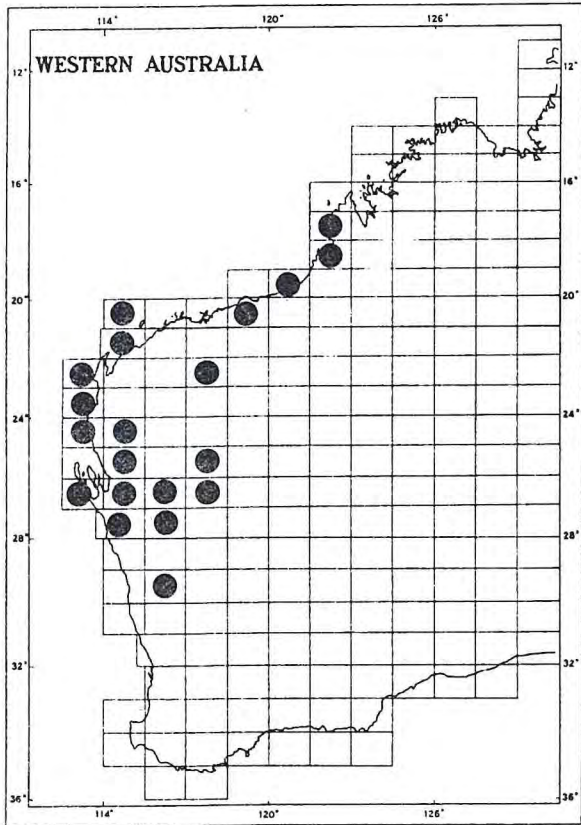
Swainsona pedunculata



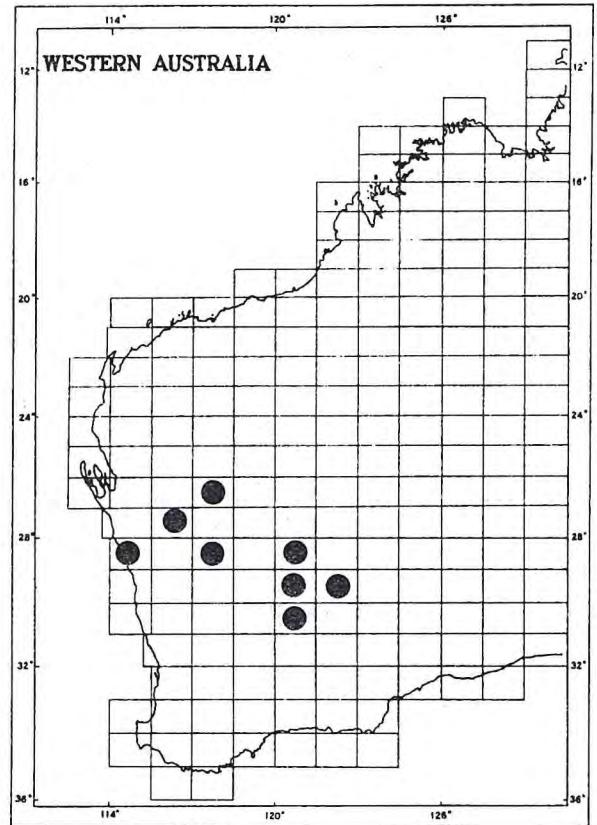
Swainsona phacoides



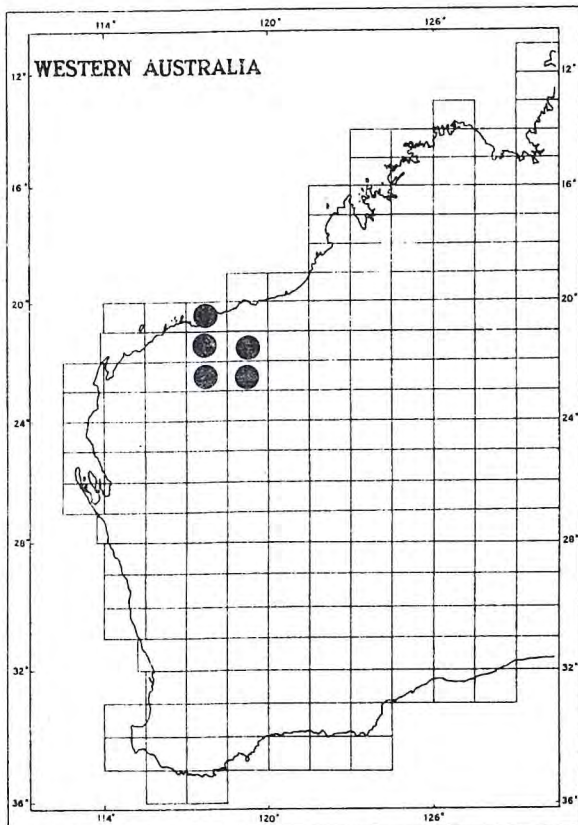
Swainsona procumbens



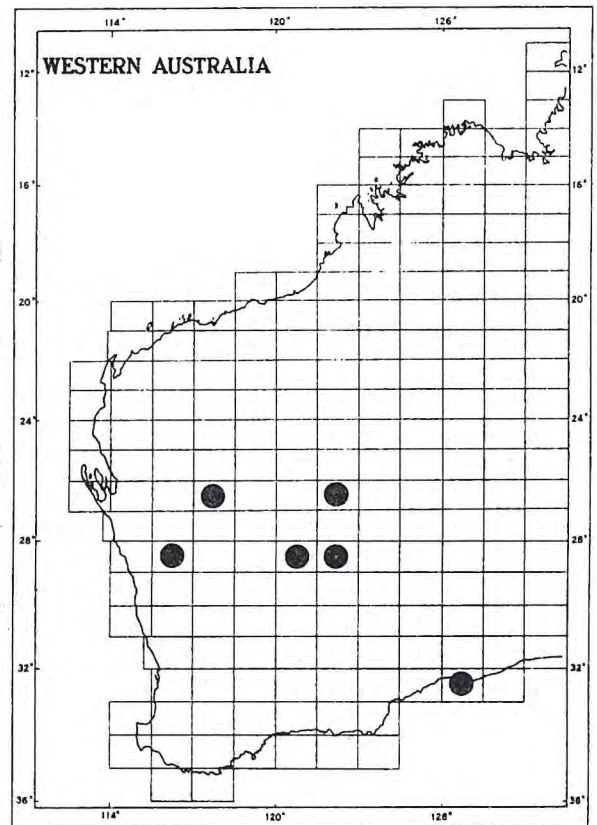
Swainsona pterostylis



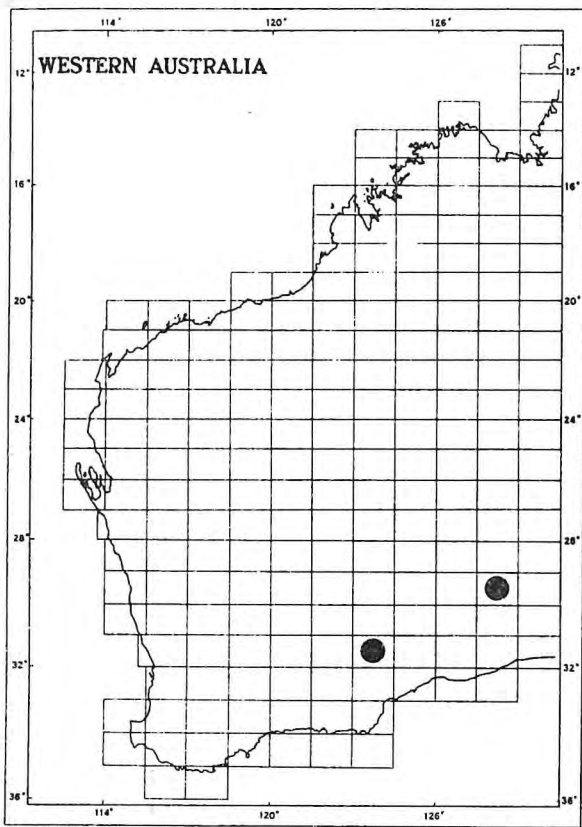
Swainsona rostellata



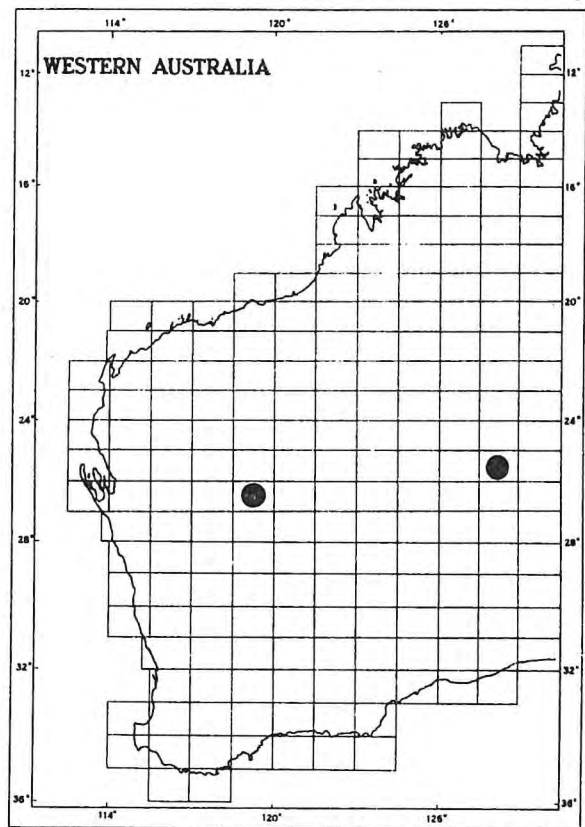
Swainsona stenodonta



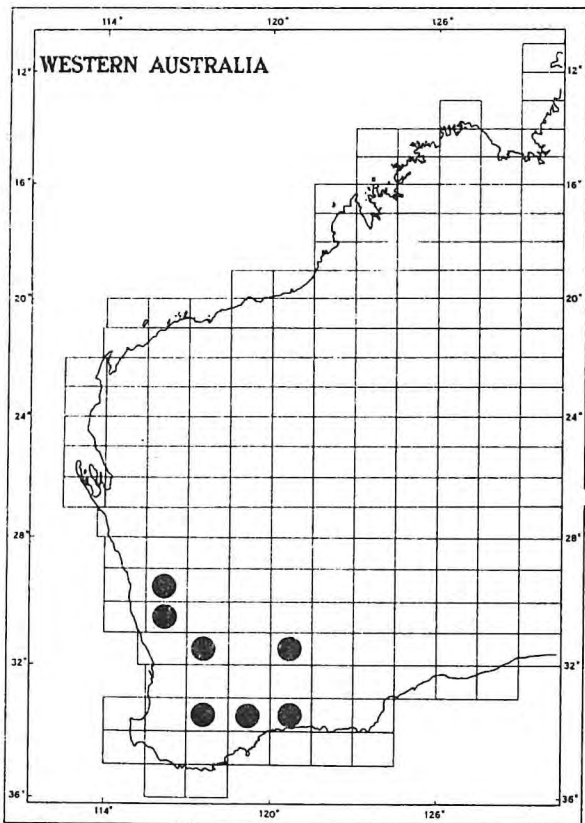
Swainsona stipularis



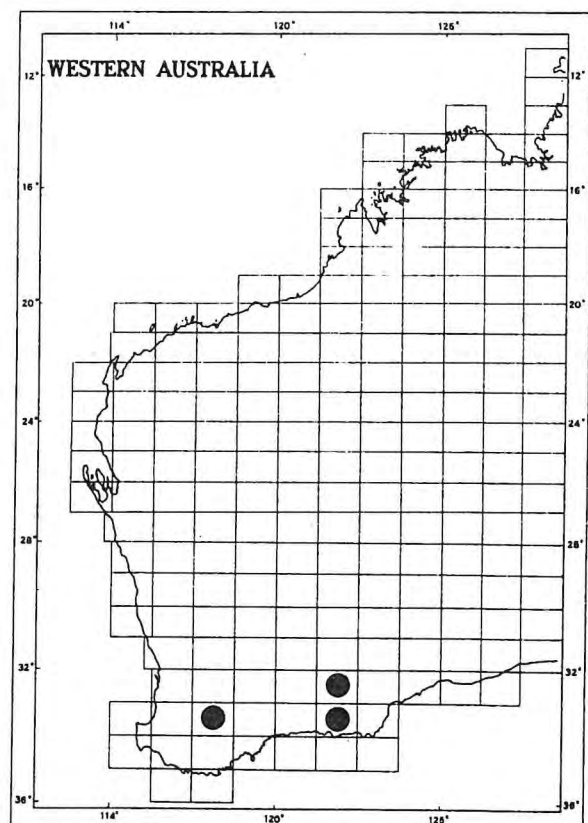
Swainsona unifoliolata



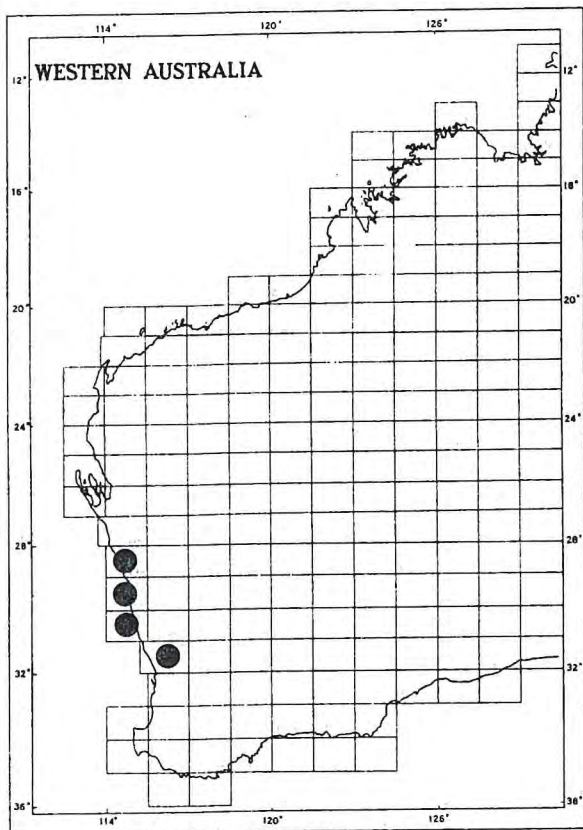
Swainsona villosa



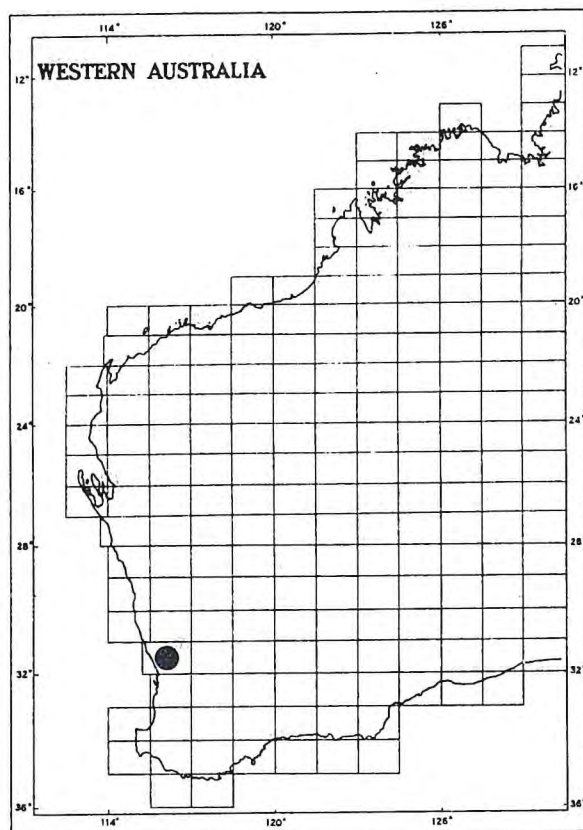
Templetonia aculeata



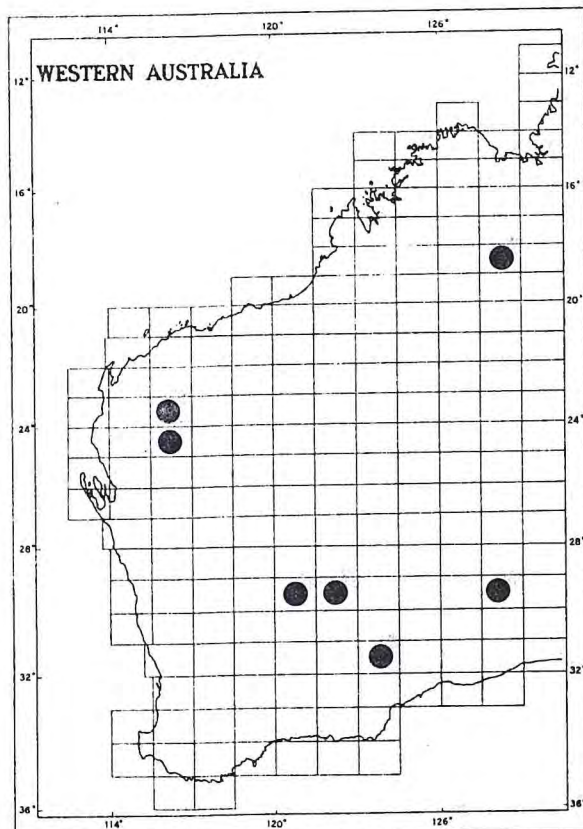
Templetonia battii



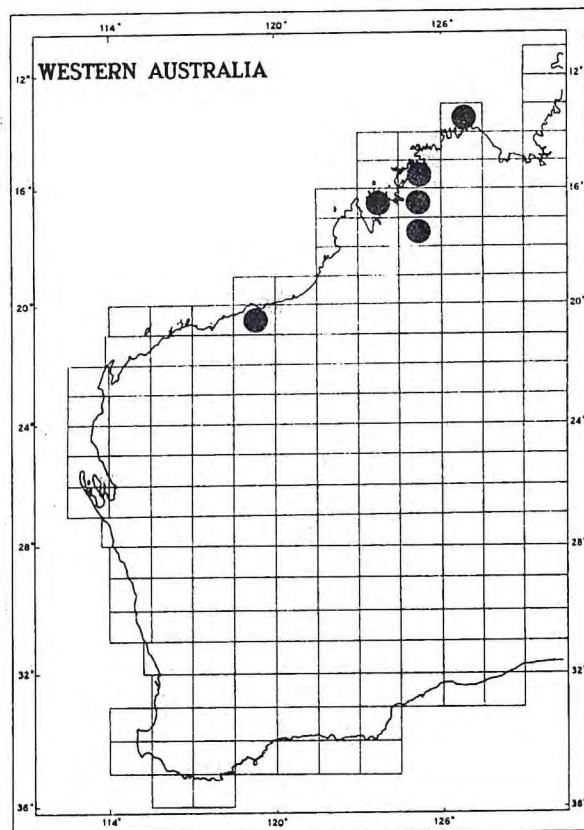
Templetonia biloba



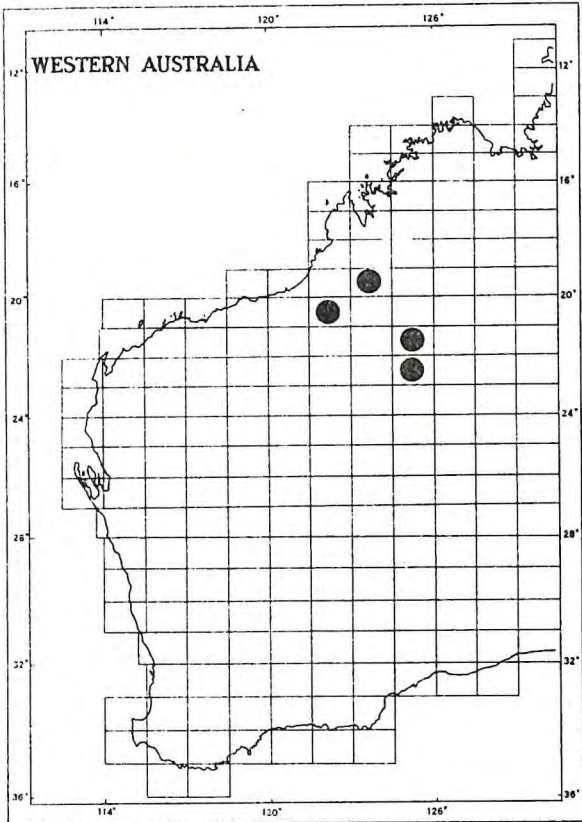
Templetonia drummondii



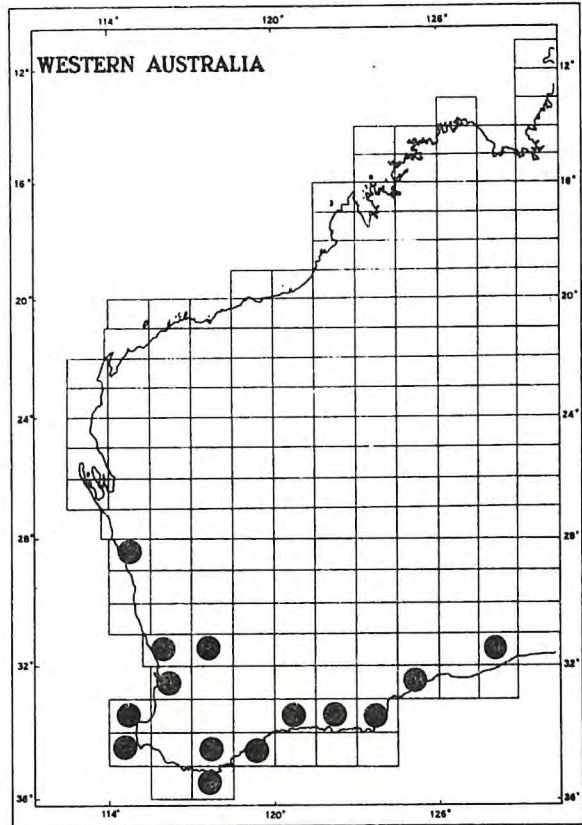
Templetonia egena



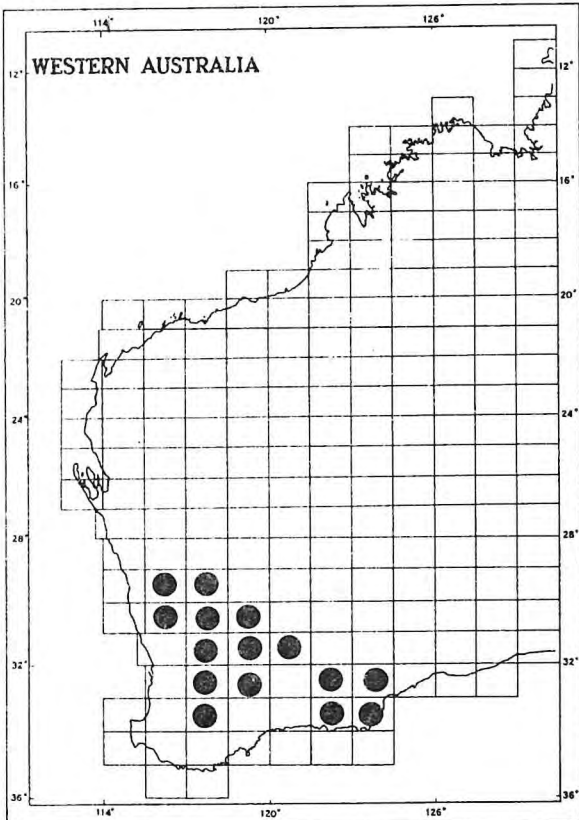
Templetonia hookeri



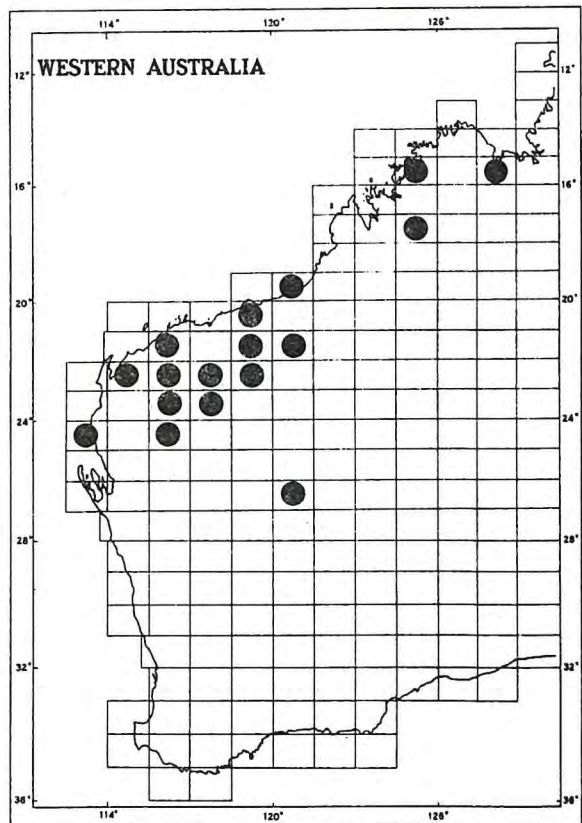
Templetonia incana



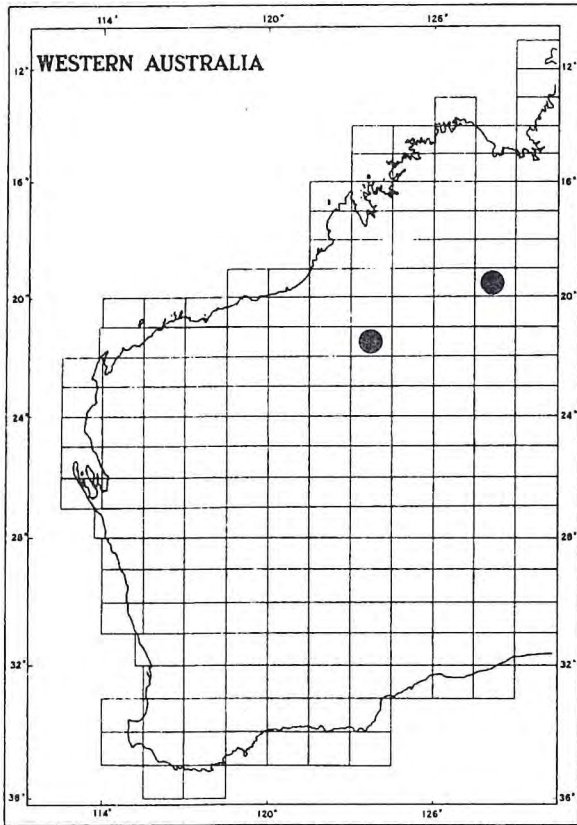
Templetonia retusa



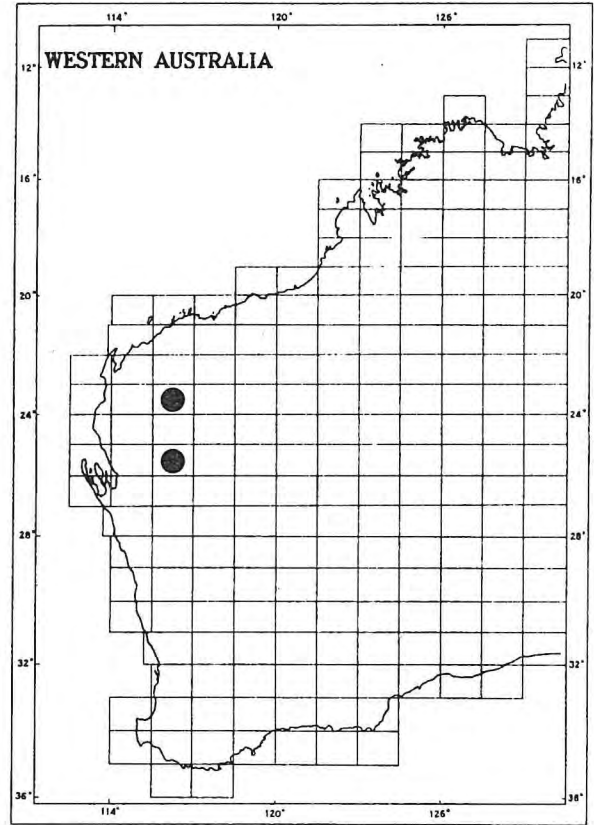
Templetonia sulcata



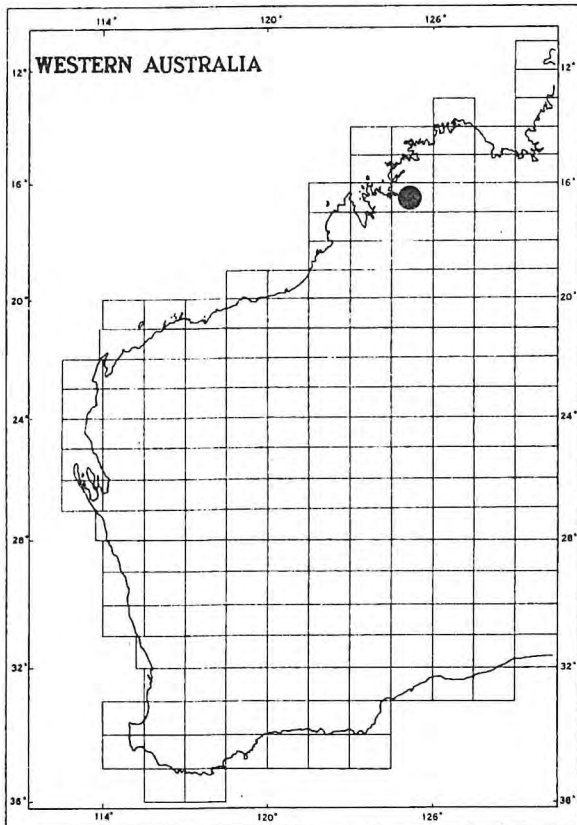
Tephrosia bidwilli



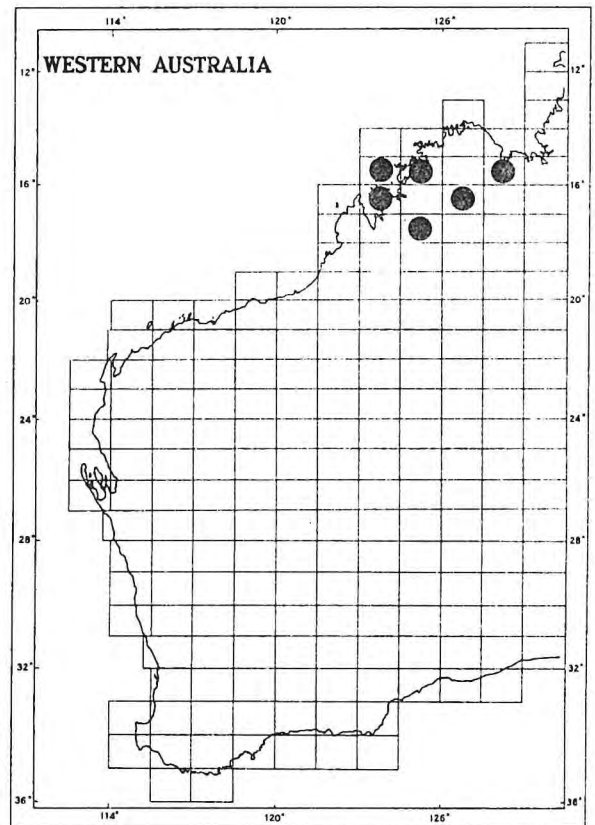
Tephrosia brachycarpa



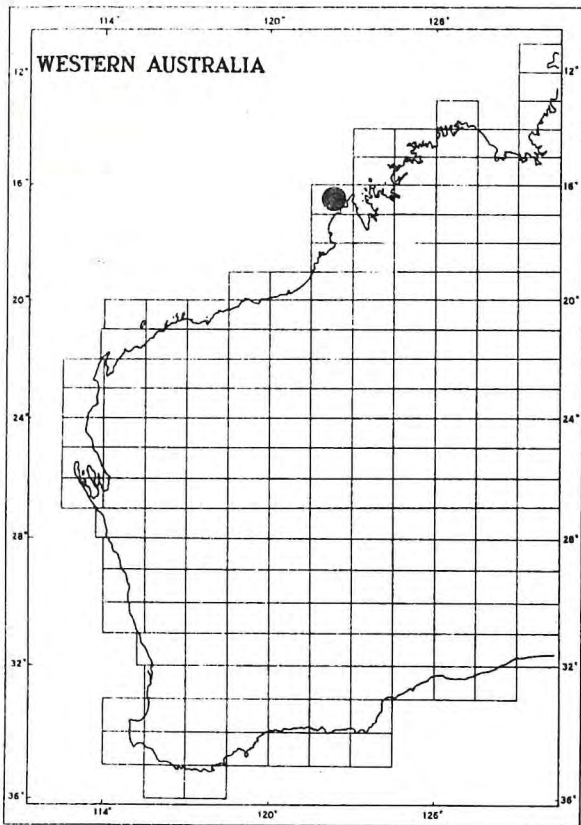
Tephrosia clementii



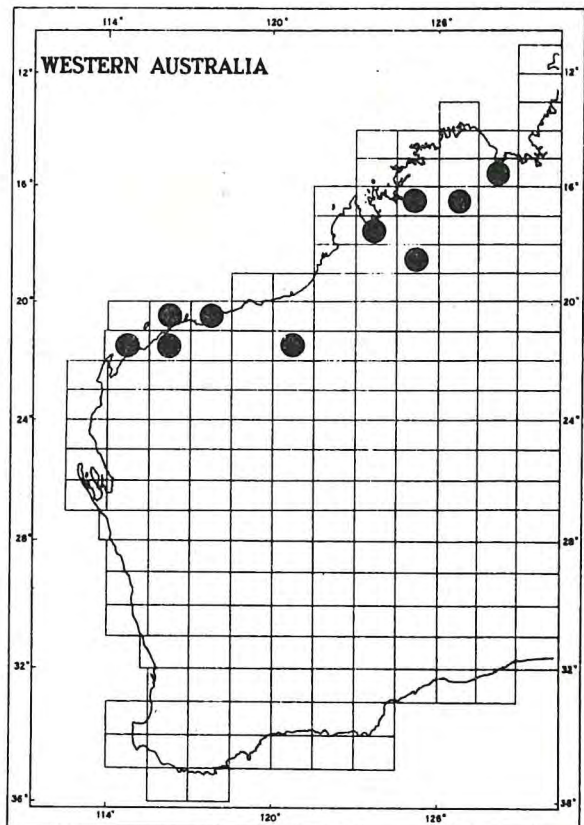
Tephrosia conspicua



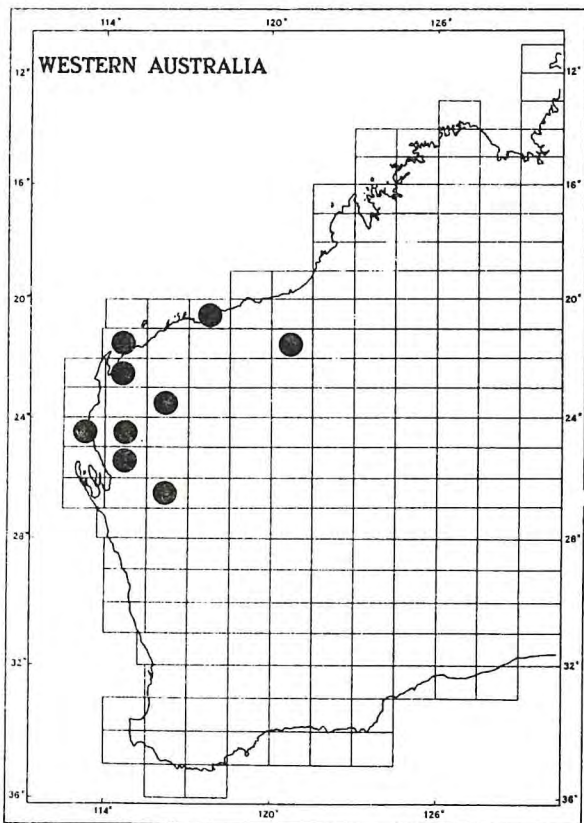
Tephrosia coriacea



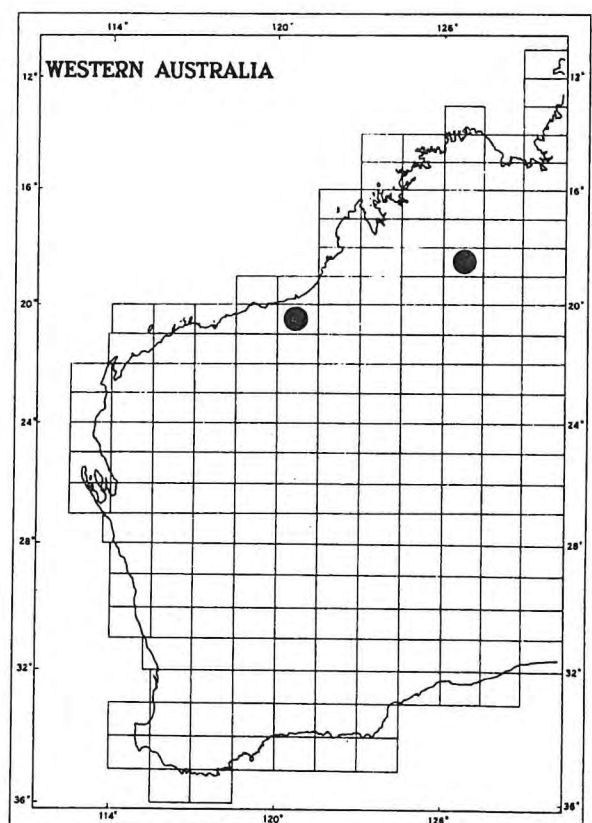
Tephrosia crocea



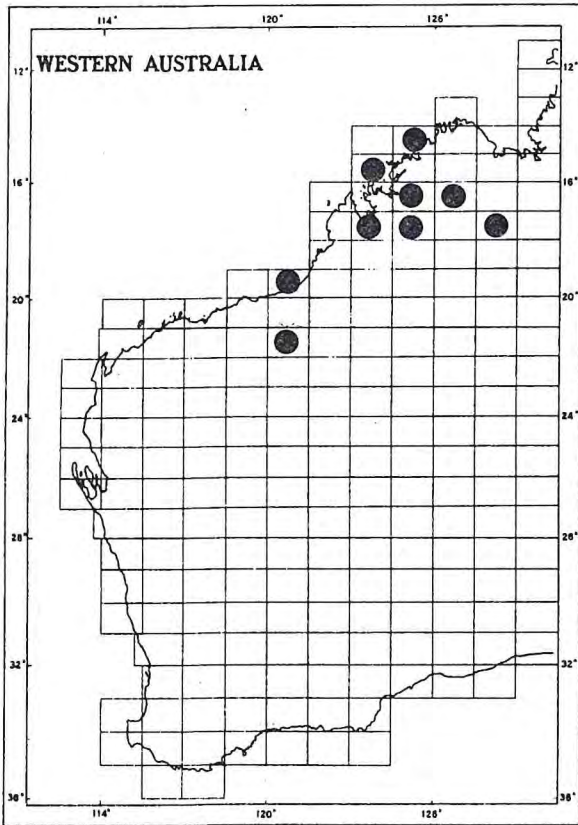
Tephrosia eriocarpa



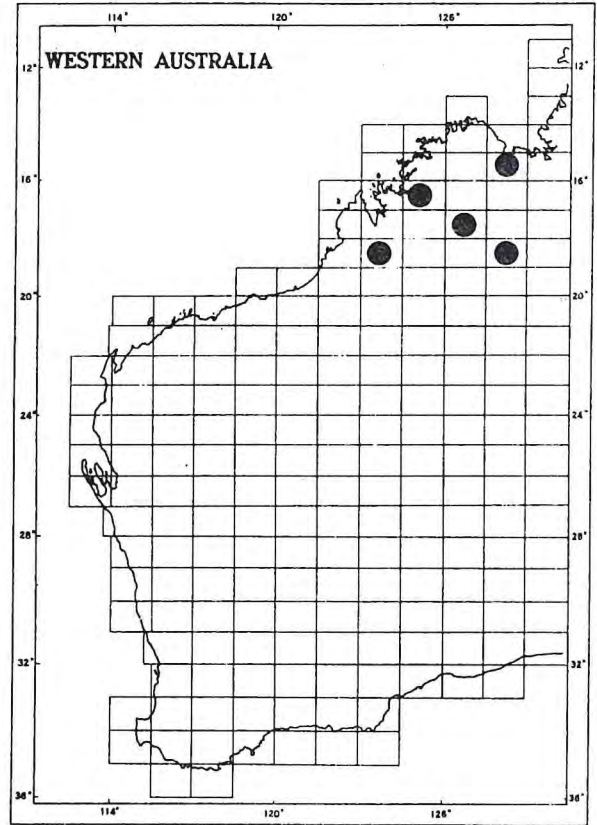
Tephrosia flammea



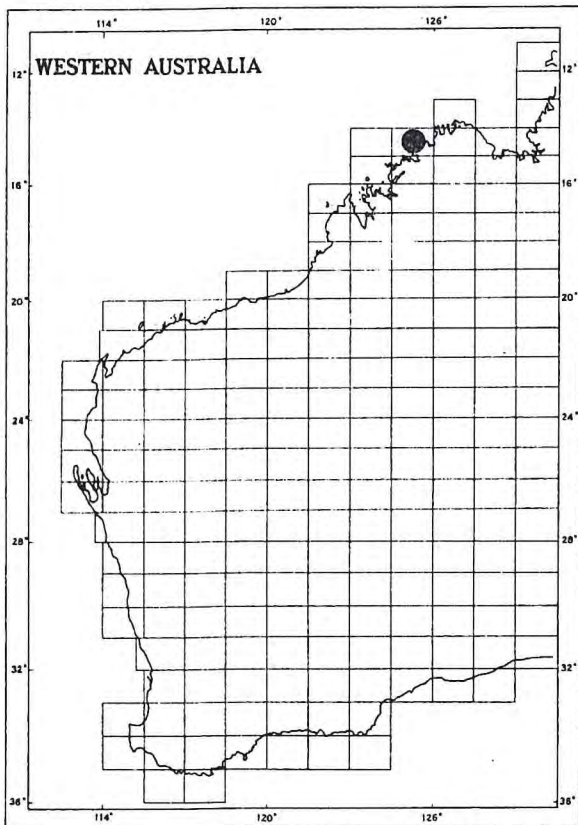
Tephrosia forrestiana



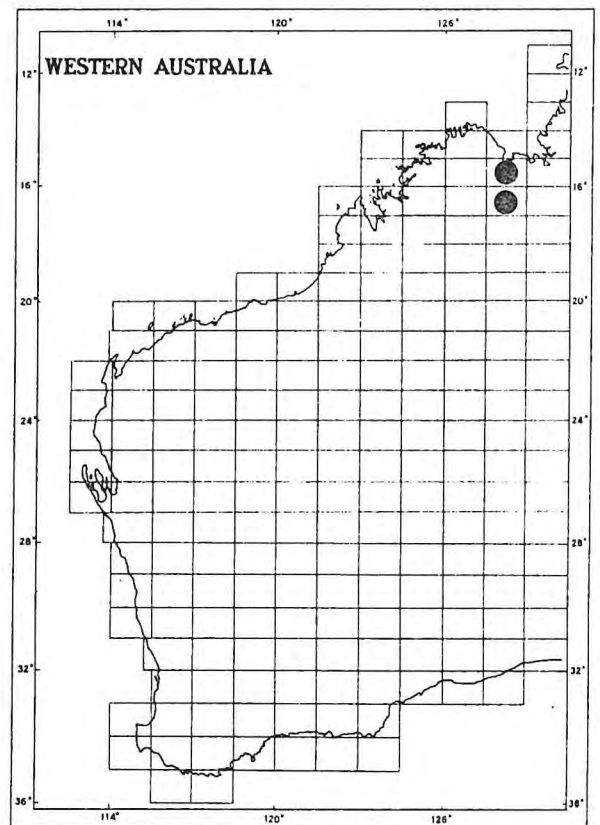
Tephrosia leptoclada



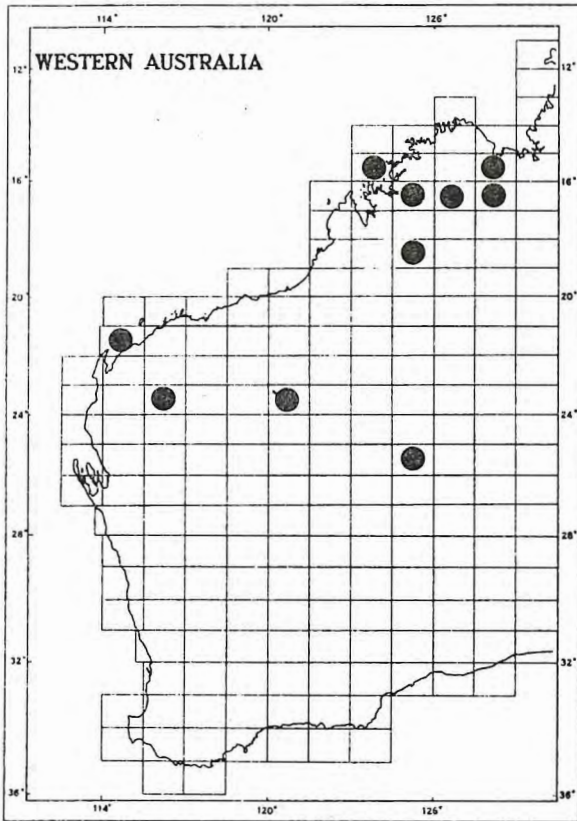
Tephrosia macrocarpa



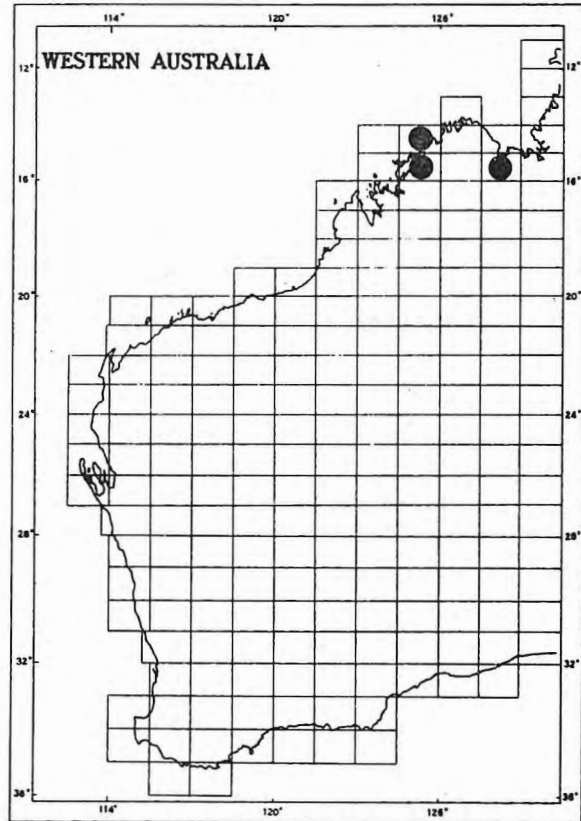
Tephrosia oblongata



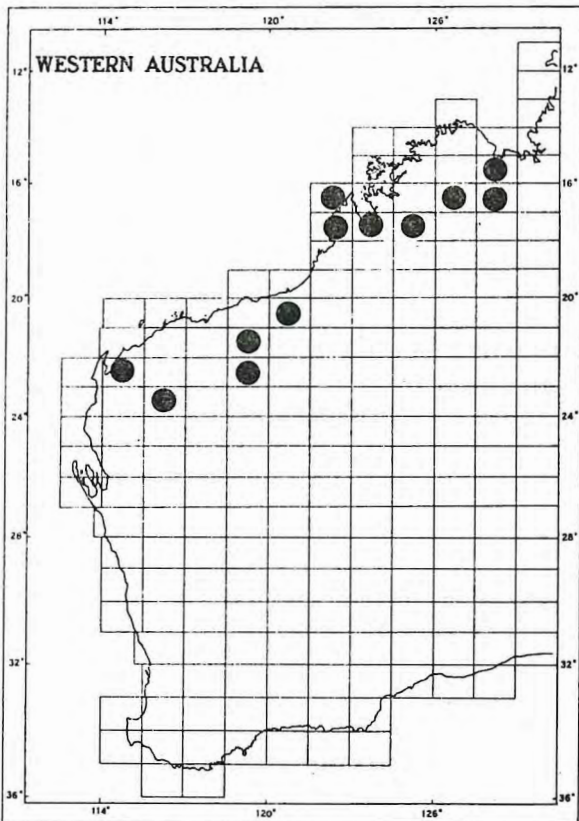
Tephrosia oligophylla



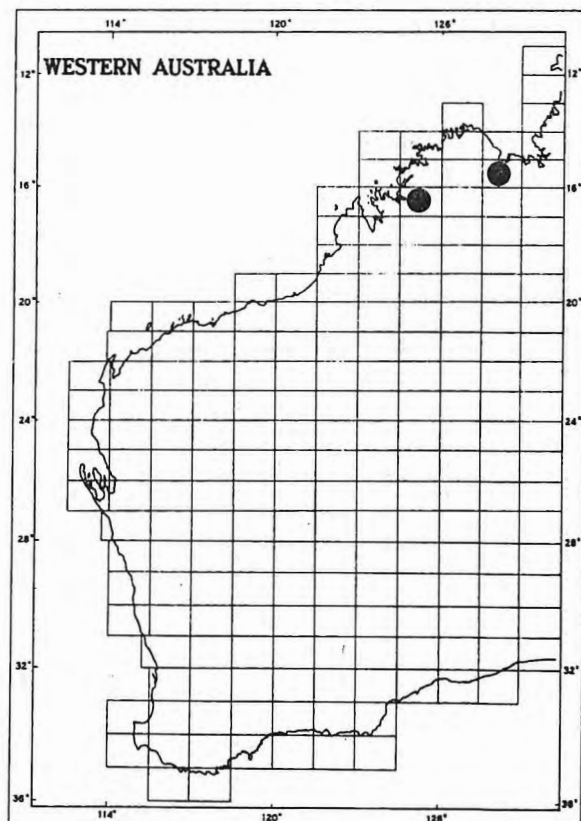
Tephrosia phaeosperma



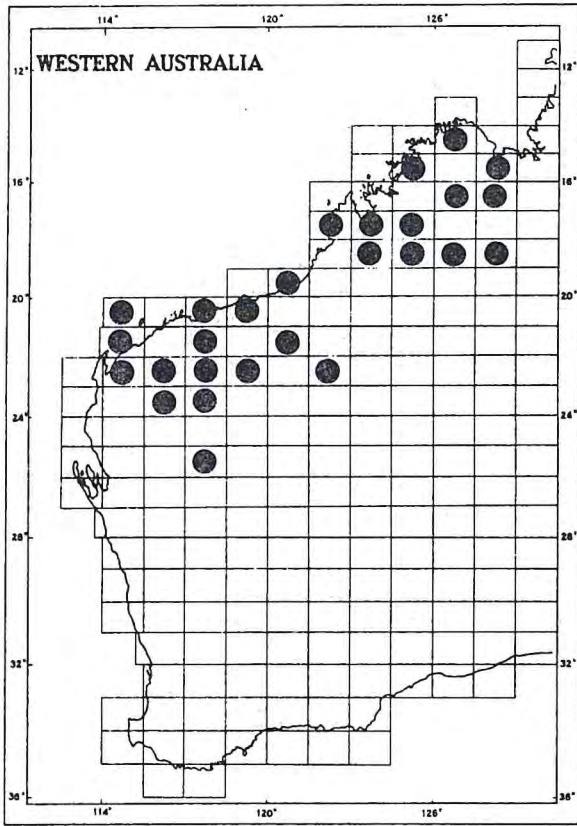
Tephrosia polyzyga



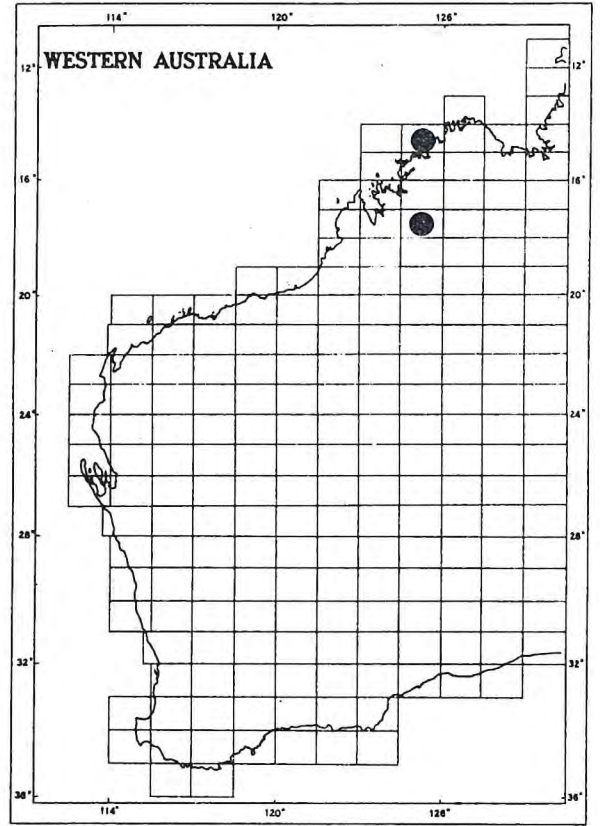
Tephrosia purpurea



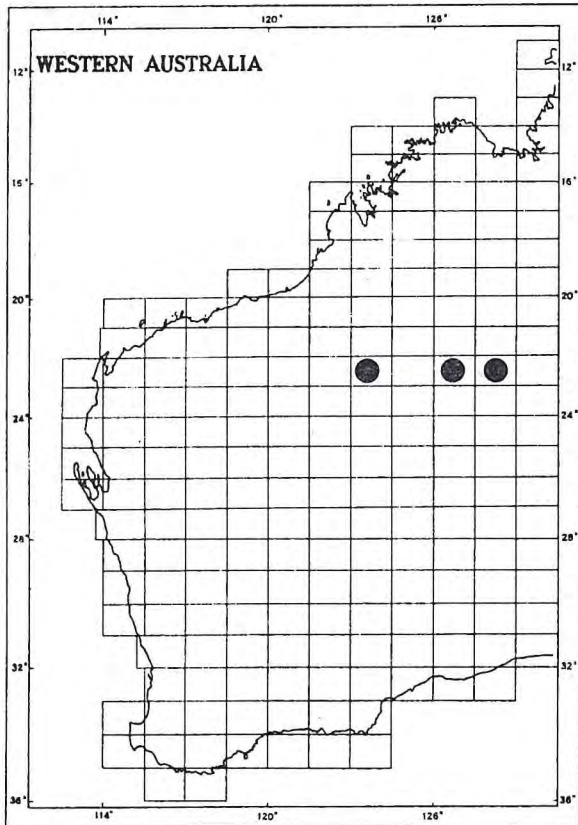
Tephrosia remotiflora



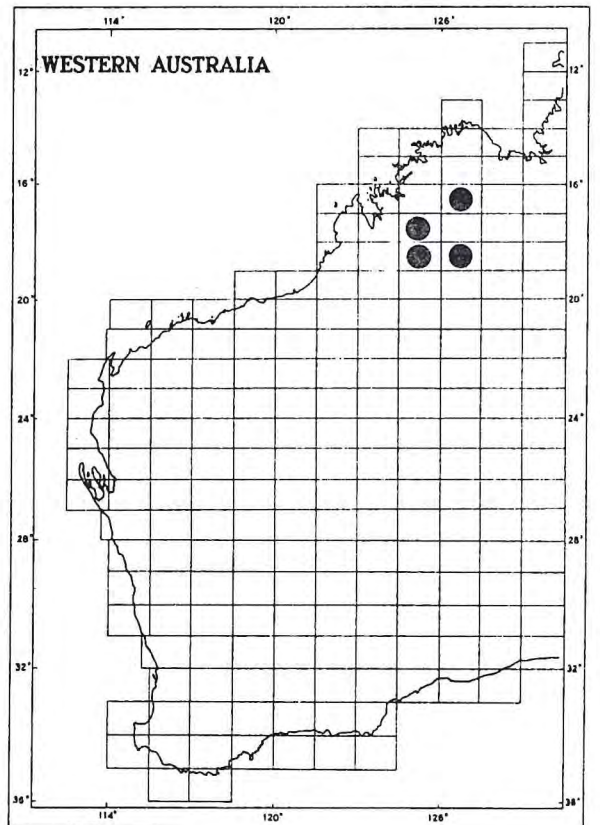
Tephrosia rosea



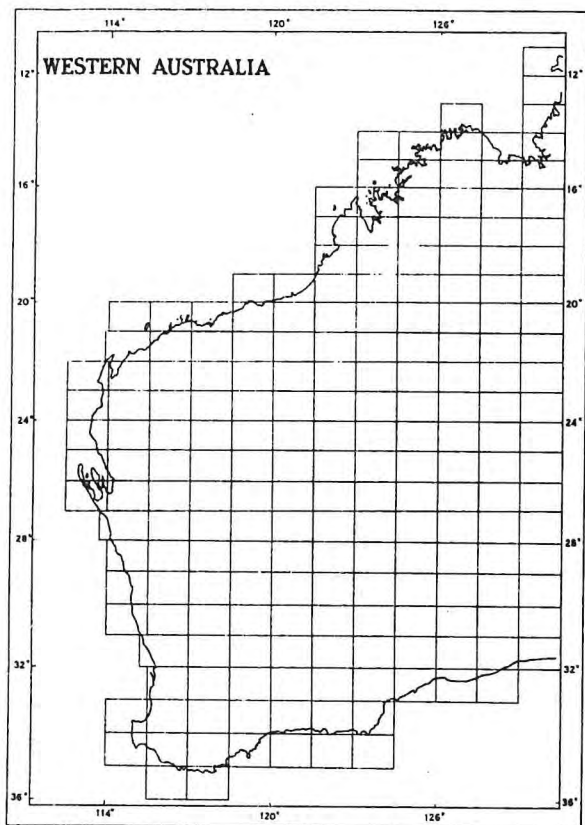
Tephrosia simplicifolia



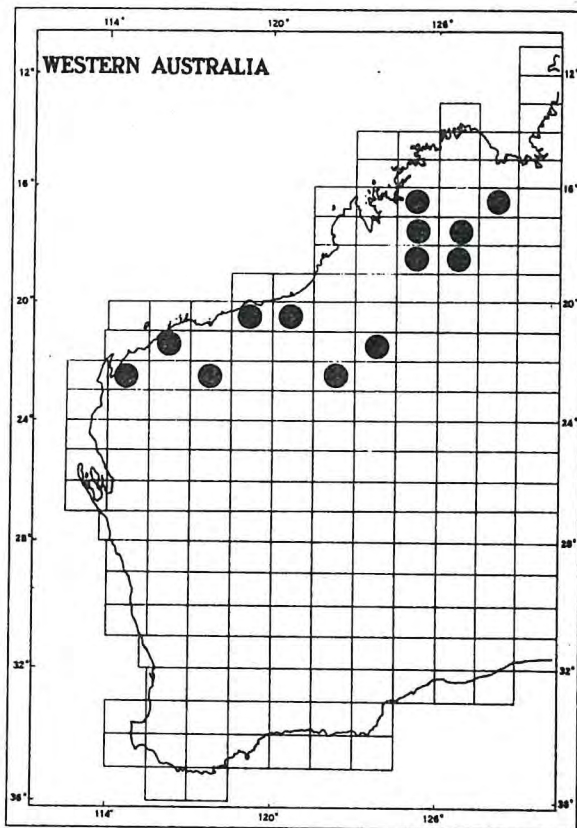
Tephrosia sphaerospora



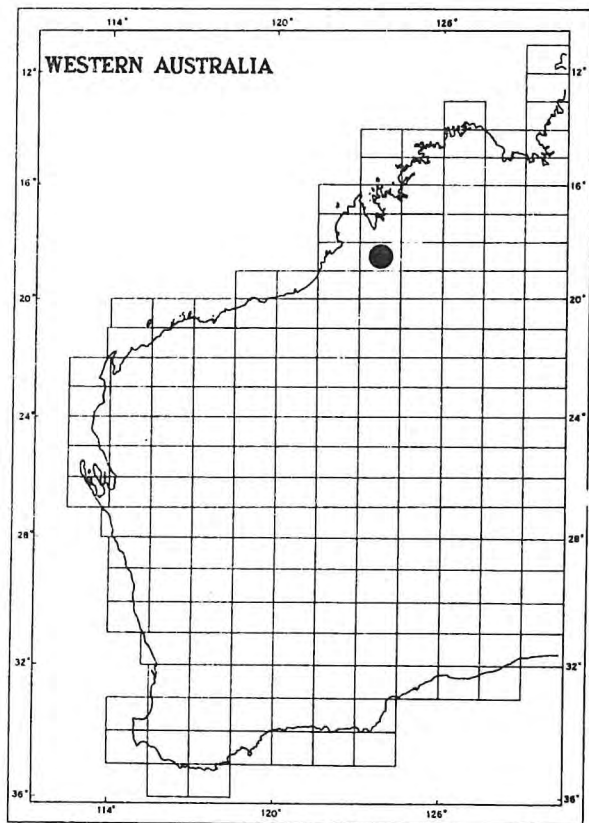
Tephrosia stipuligera



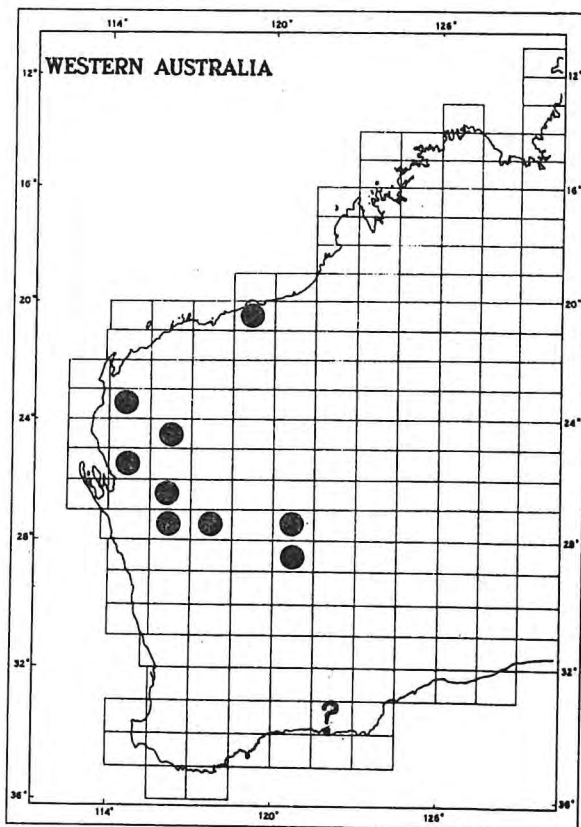
Tephrosia stuartii



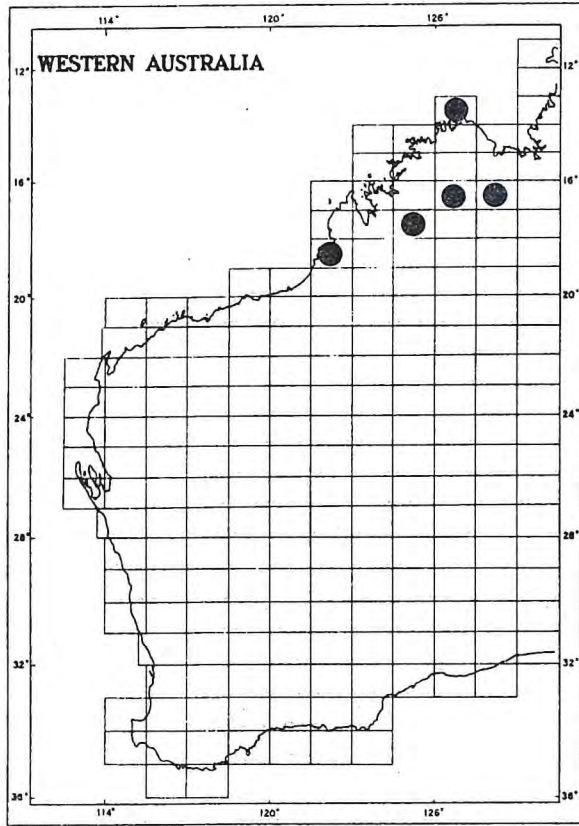
Tephrosia uniovulata



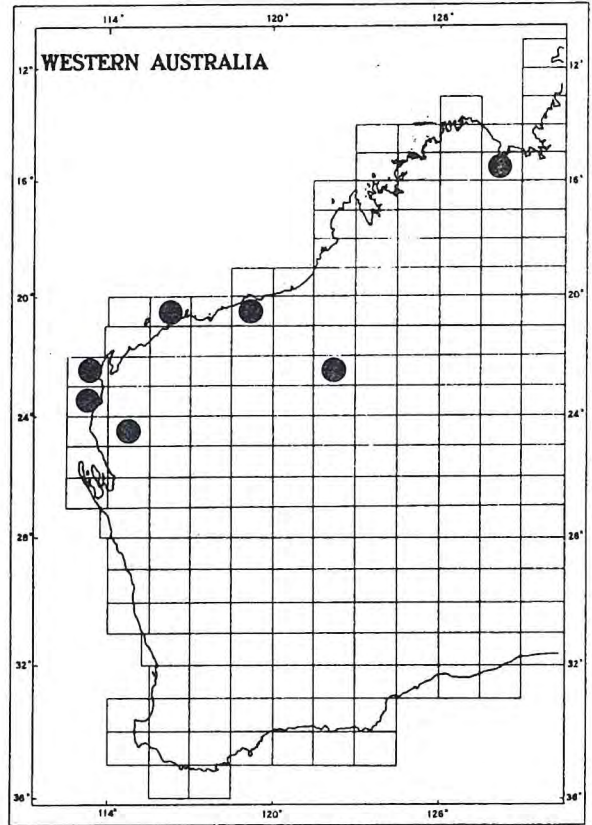
Tephrosia virens



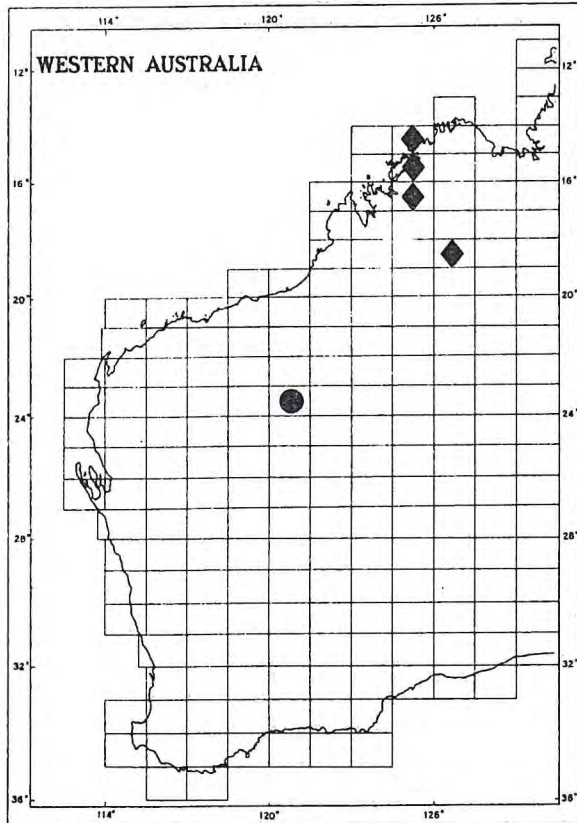
Trigonella suavissima



Uraria cylindracea

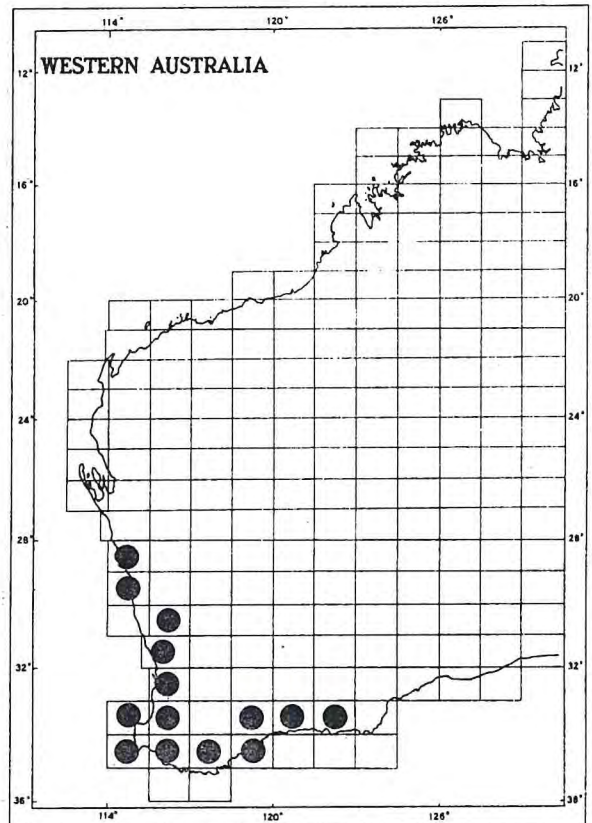


Vigna lanceolata var. *lanceolata*

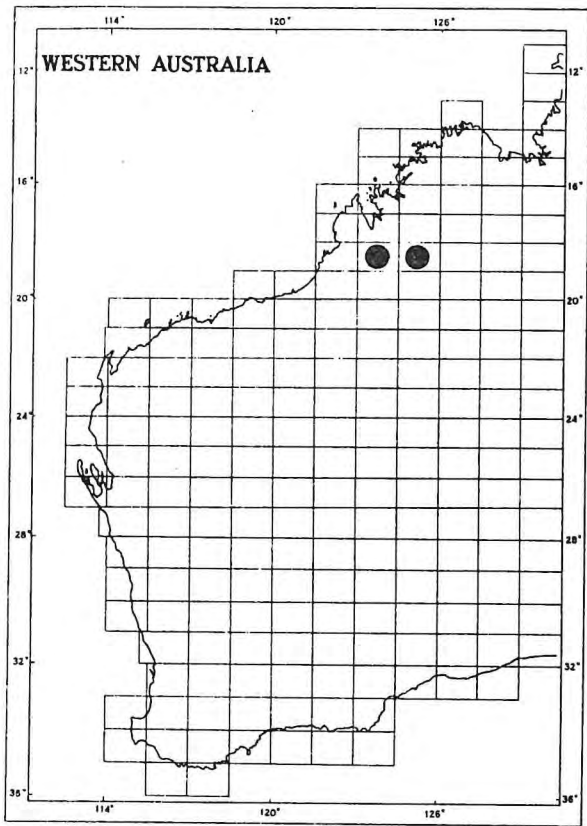


● *Vigna lanceolata* var. *filiformis*

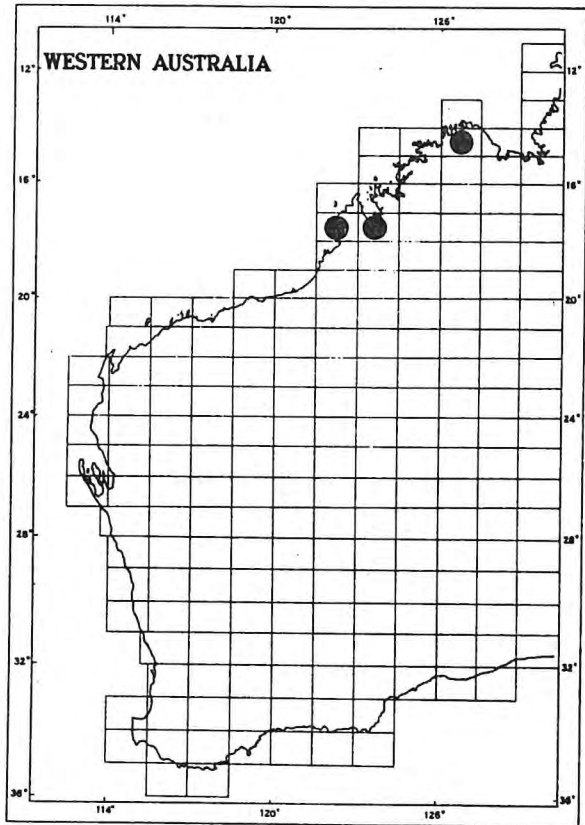
◆ *Vigna lanceolata* var. *latifolia*



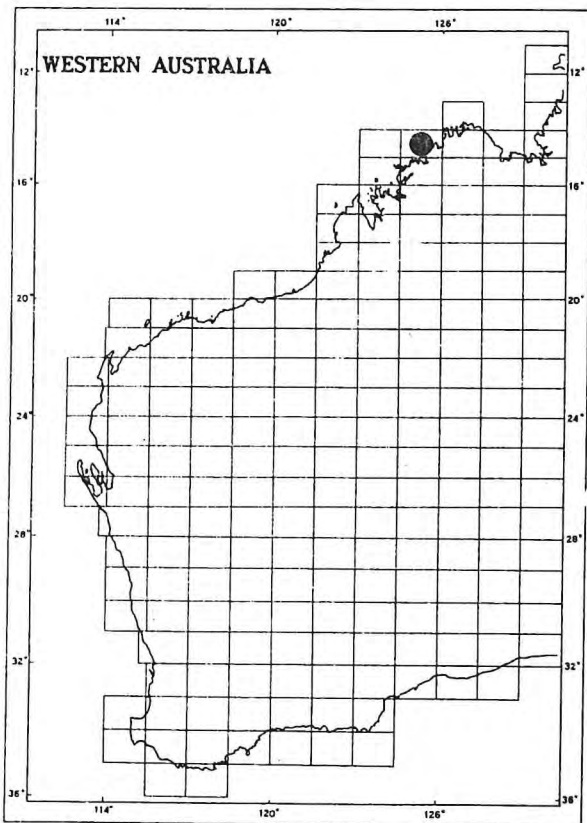
Viminaria juncea



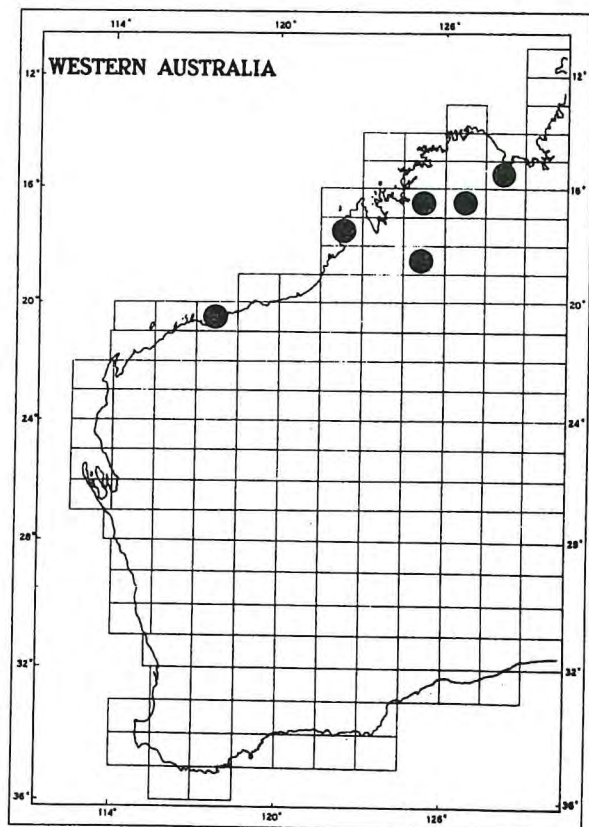
Zornia albiflora



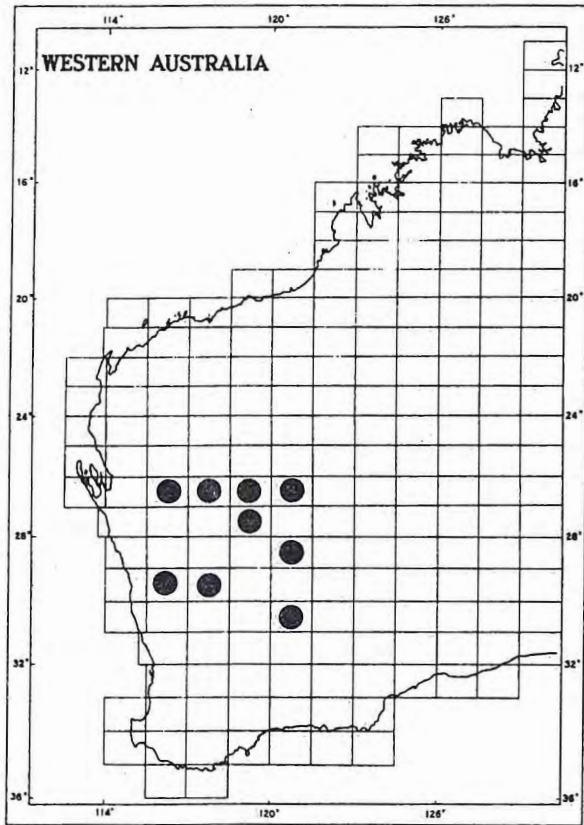
Zornia chaetophora



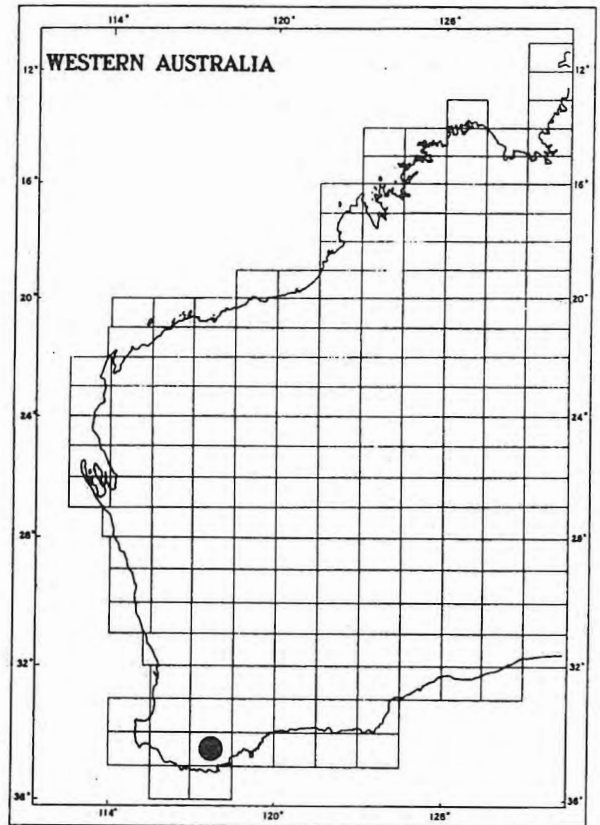
Zornia muriculata



Zornia nervata



Gastrolobium laytonii



Gastrolobium lehamanii

