



A TAXONOMIC REVISION OF *DODONÆA* MILLER (SAPINDACEAE)  
IN AUSTRALIA

by

Judith Gay West, B.Sc. (Hons.)

Department of Botany, University of Adelaide.

Volume 2 of  
Thesis submitted for the Degree of  
Doctor of Philosophy, University of Adelaide.

December, 1980

awarded 13 Nov. 1981  
2 consent forms rec'd

## DECLARATION

This thesis contains no material which has been accepted for the award of any other degree or diploma in any University. To the best of my knowledge and belief this thesis contains no material previously published or written by another person, except where due reference is made in the text.

Judith G. West

VOLUME 2

CONTENTS

FIGURES

APPENDIX A

APPENDIX B (in pocket inside back cover)

INDEX TO COLLECTIONS

INDEX TO *DODONAEA* TAXA



Figures 3.1 to 3.8. Indumentum types.

Fig. 3.1 Simple hairs of *D. multijuga* leaf (x160)

Fig. 3.2 Simple hairs of *D. triangularis* leaf (x100)

Fig. 3.3 Simple hairs of *D. hirsuta* leaf (x200)

Fig. 3.4 Simple hairs of *D. rupicola* leaf (x160)

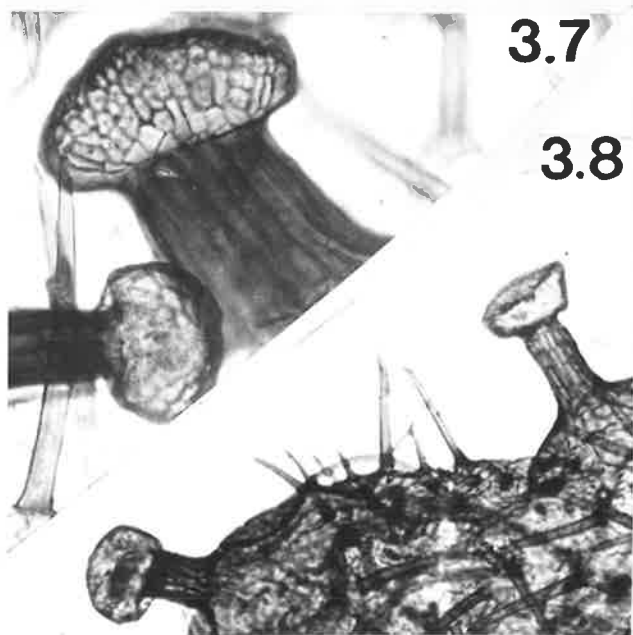
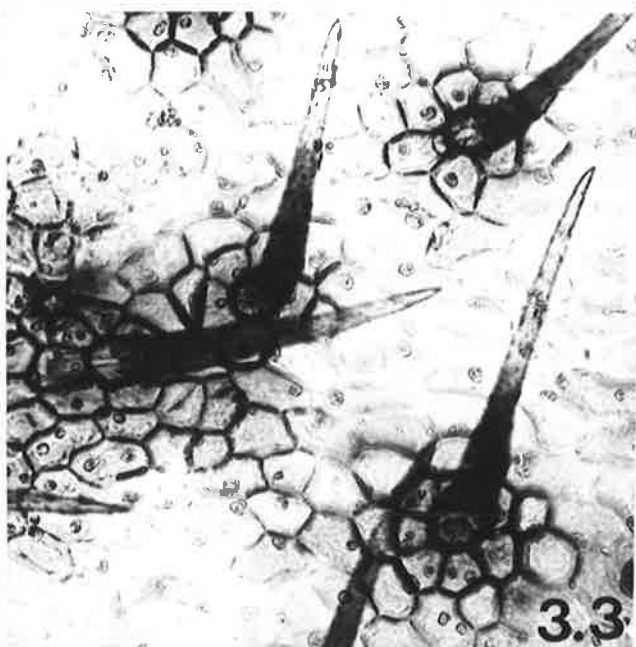
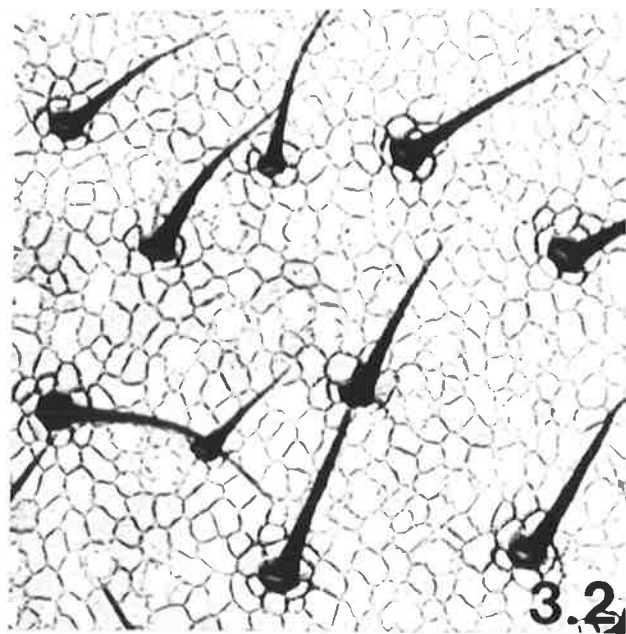
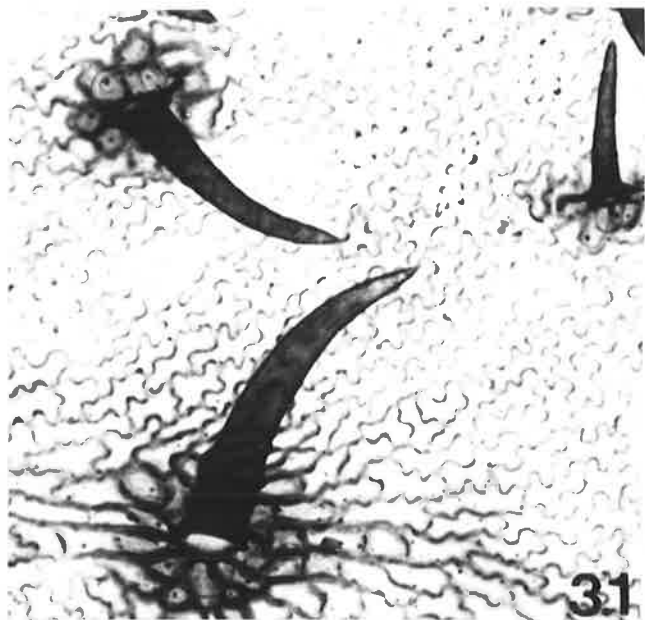
Fig. 3.5 Glandular hair of *D. humilis* capsule (x130)

Fig. 3.6 Glandular hair of *D. humilis* capsule (x100)

Fig. 3.7 Glandular hairs of *D. glandulosa* leaf (x250)

Fig. 3.8 Glandular hairs of *D. glandulosa* leaf (x100)





Figures 3.9 to 3.13. Indumentum types.

Fig. 3.9 Sessile glands of *D. viscosa* -

a. leaf cuticle preparation (x160)

b. T.S. ovary wall (x180)

Fig. 3.10 Sessile glands of *D. rhombifolia* leaf (x100)

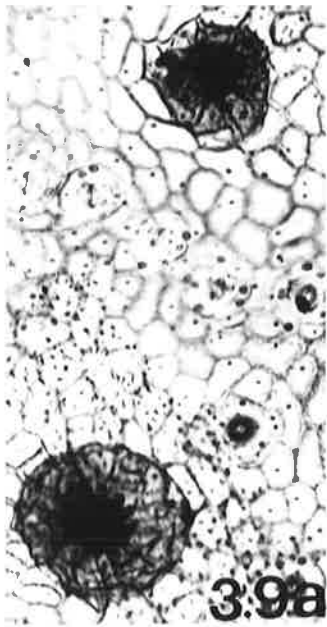
Fig. 3.11 Leaf cuticle preparation of *D. bursariifolia* (x400)

Fig. 3.12 Verruculose glands of *D. ericoides* leaf -

a. x100

b. x250

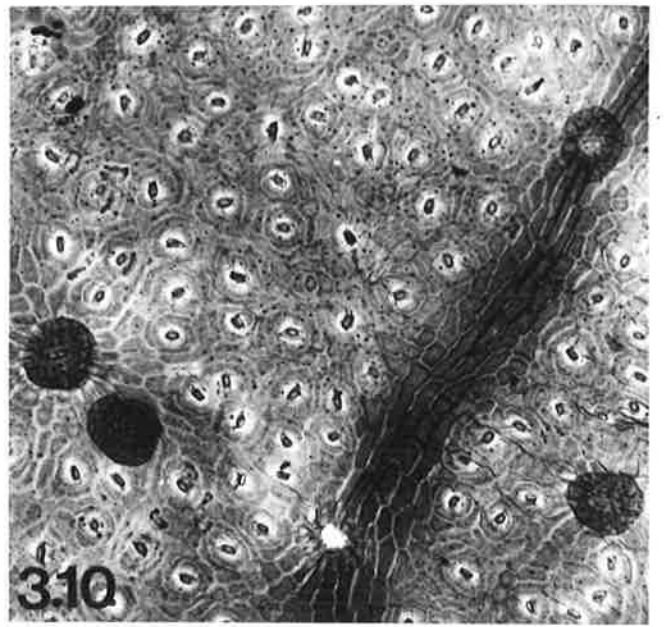
Fig. 3.13 Verruculose glands of *D. tepperi* leaf (x250)



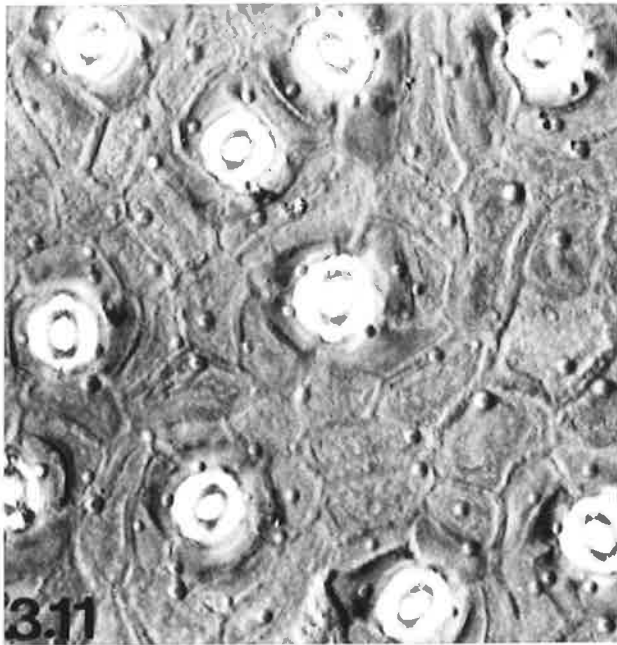
3.9a



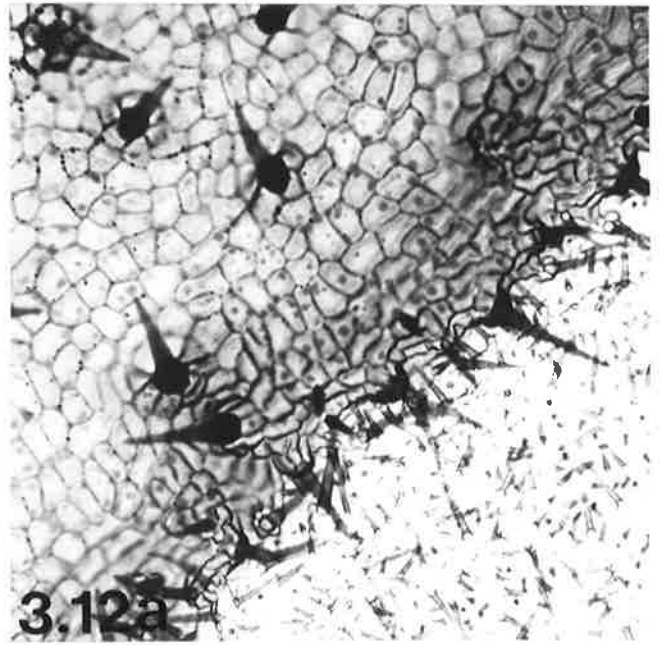
b



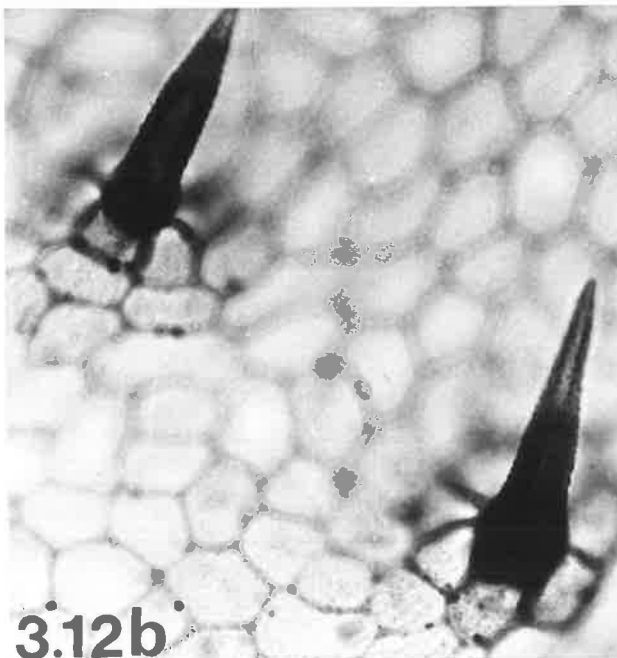
3.10



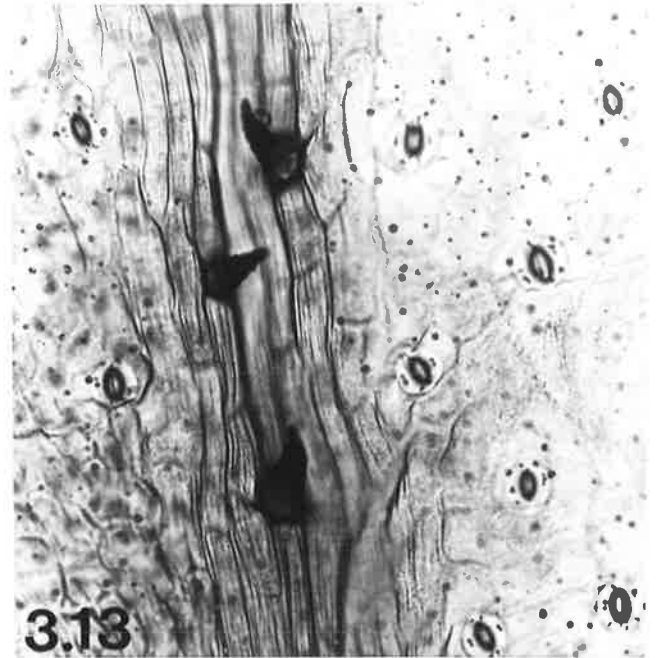
3.11



3.12a

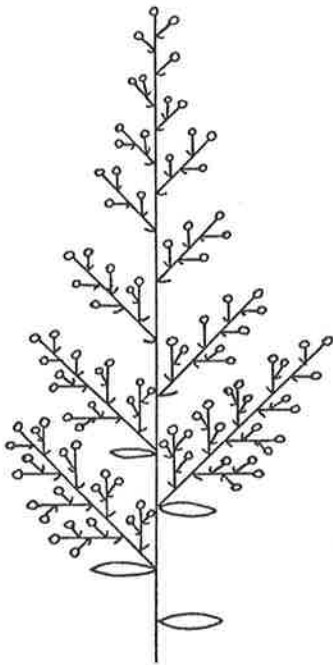


3.12b

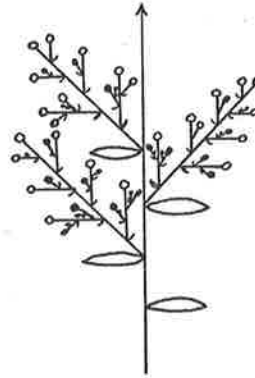


3.13

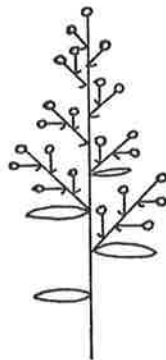
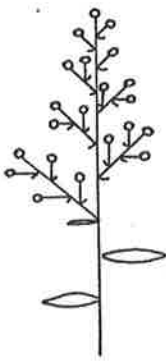
Figure 3.14. Inflorescence types of *Dodonaea*



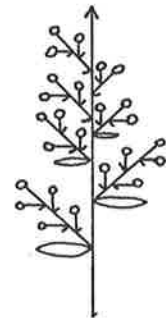
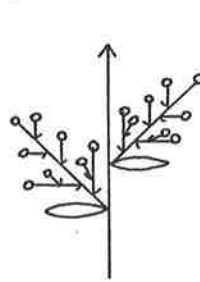
a. frondobracteose panicle



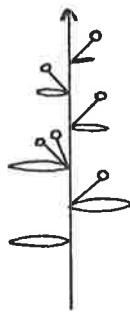
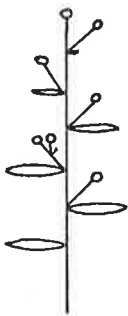
b. axillary panicles composed of (lateral) monads to metabotryoids (abortive buds at lateral nodes)



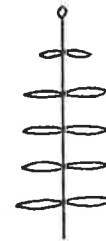
c. compound - composed of monads to botryoids



d. axillary metabotryoids and few-flowered botryoids



e. monadic and diadic inflorescences



f. solitary, terminal flowers

Figure 3.15. Scanning electron micrographs of *D. viscosa* ssp.  
*angustissima* pollen (West 450) —

a. equatorial view

b. polar view

c. enlargement of exine pattern

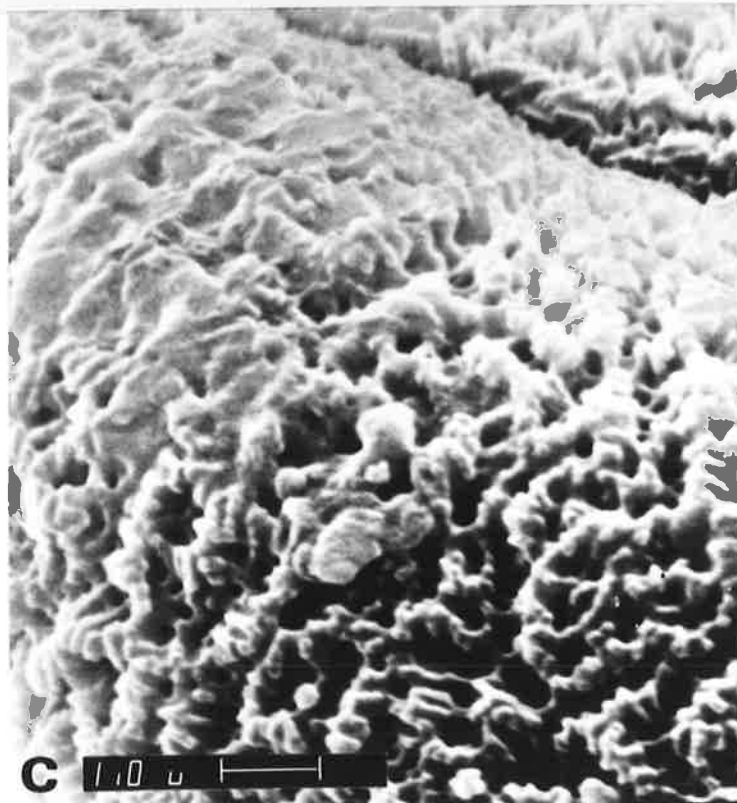
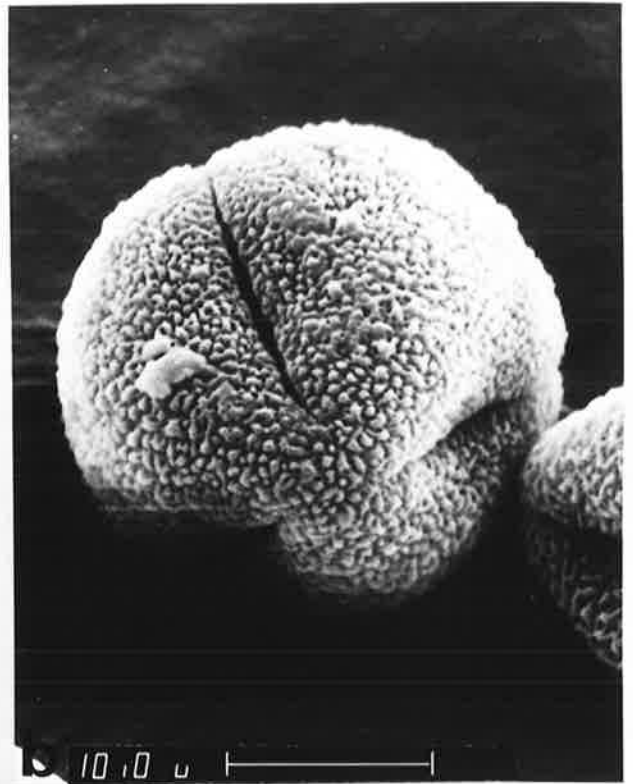
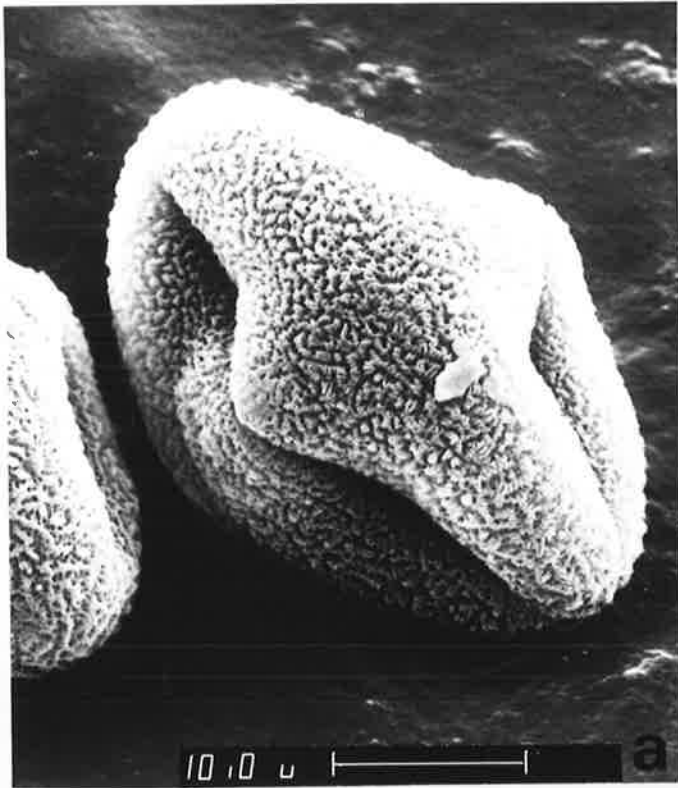
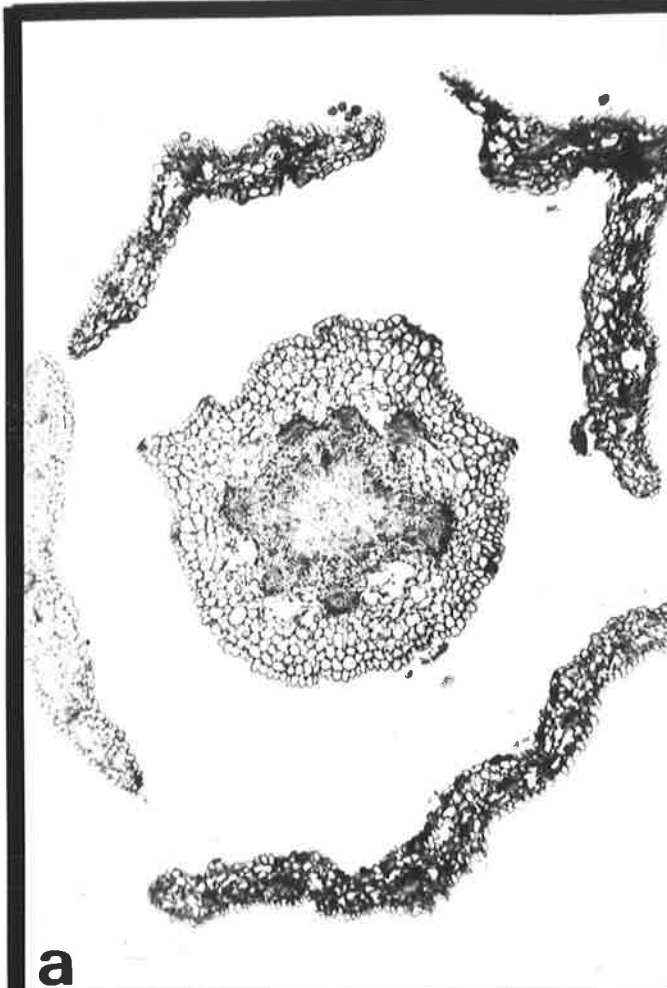


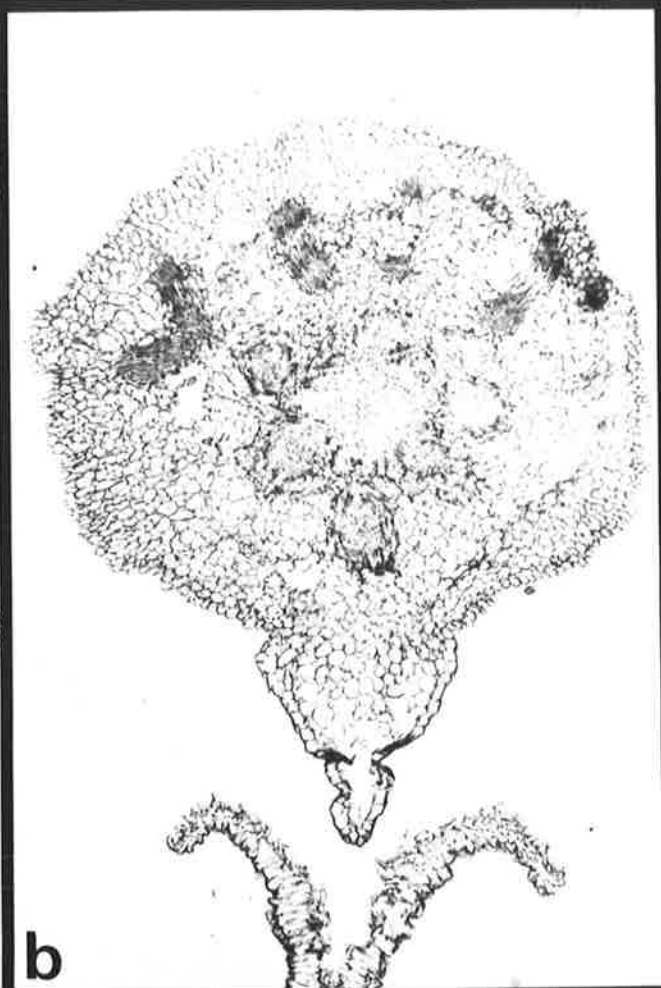
Figure 3.16. Floral vasculature of *D. viscosa* ssp. *cuneata*  
male flowers (T.S.) —

- a. central column with 8 discrete vascular bundles;  
4 sepals (x75)
- b. bundles divide to give rise to stamen traces (x75)
- c. stamen traces; intact and dehisced anthers;  
pollen grains (x30)
- d. 8 anthers each with central vascular bundle;  
rudimentary 3-locular ovary (x30)





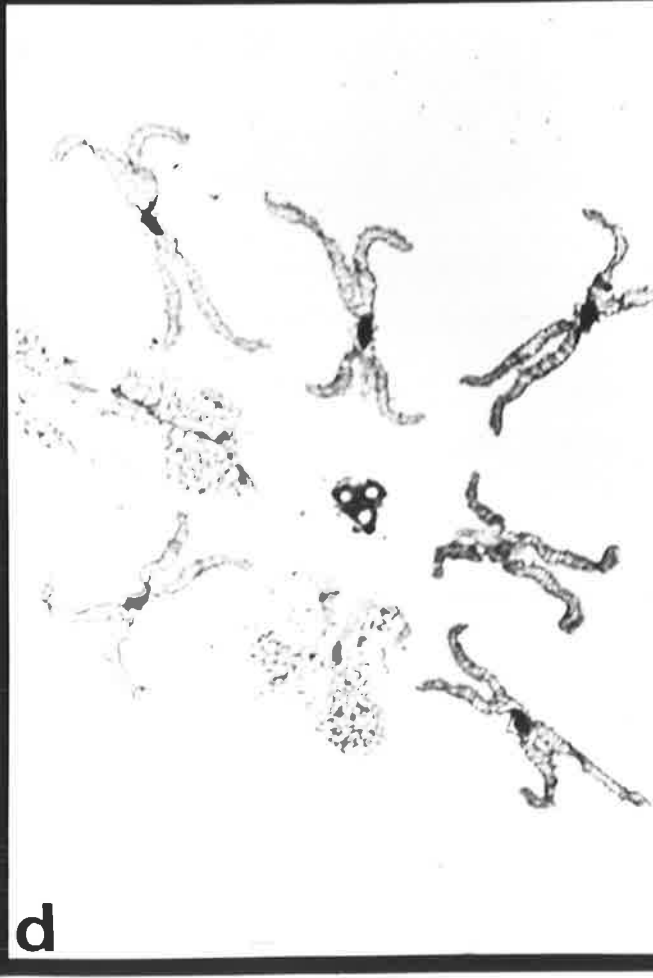
a



b



c



d



Figure 3.17. Floral vasculature of *D. baueri* female flowers (T.S.) —

- a. central column bundles give rise to sepal traces and irregular intersepal traces (arrowed) (x200)
- b. gynophore with central vascular cylinder and one sepal (x75)
- c. gynophore surrounded by thick resin layer (x65)
- d. central vascular cylinder gives rise to carpel traces (x75)
- e. 2 locules and central vascular cylinder (x70)
- f. ovular traces branch from the central vascular cylinder; 4 ovules (x75)

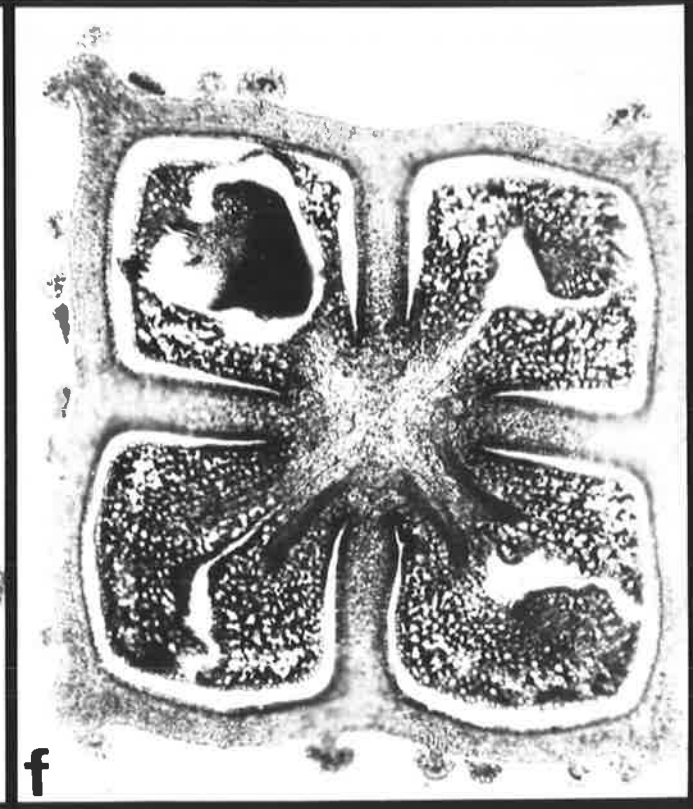
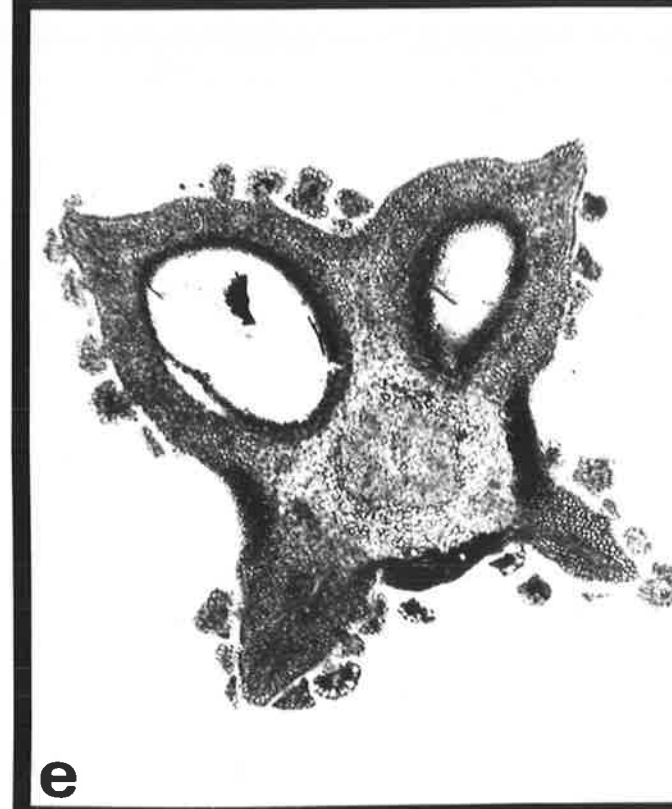
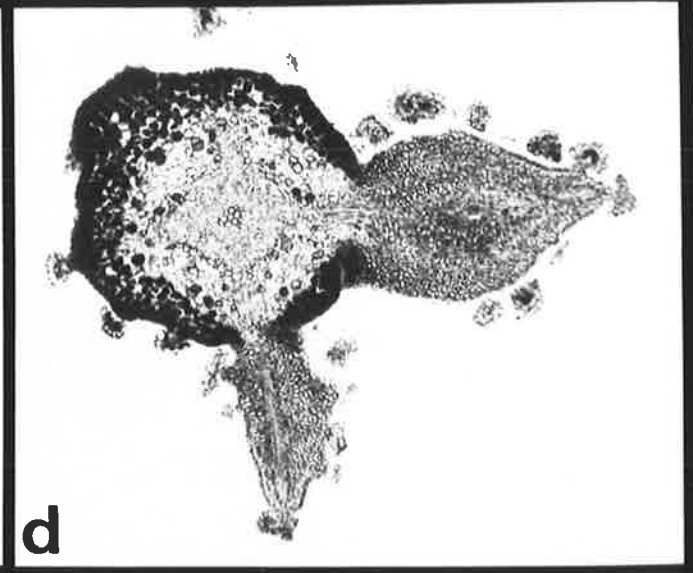
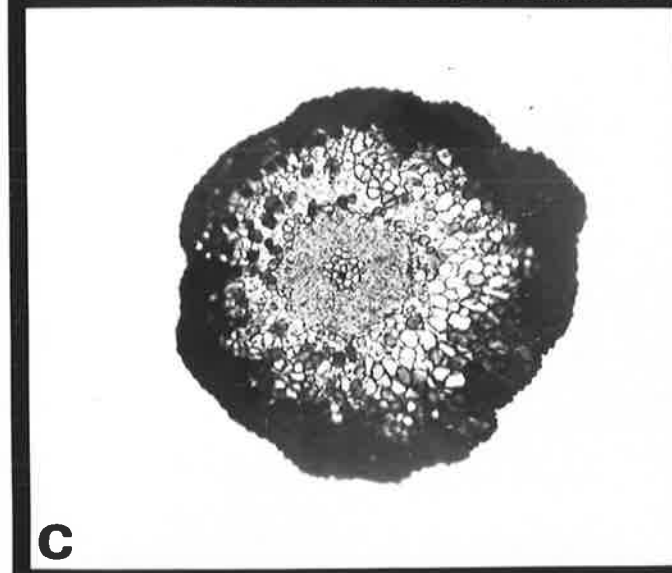
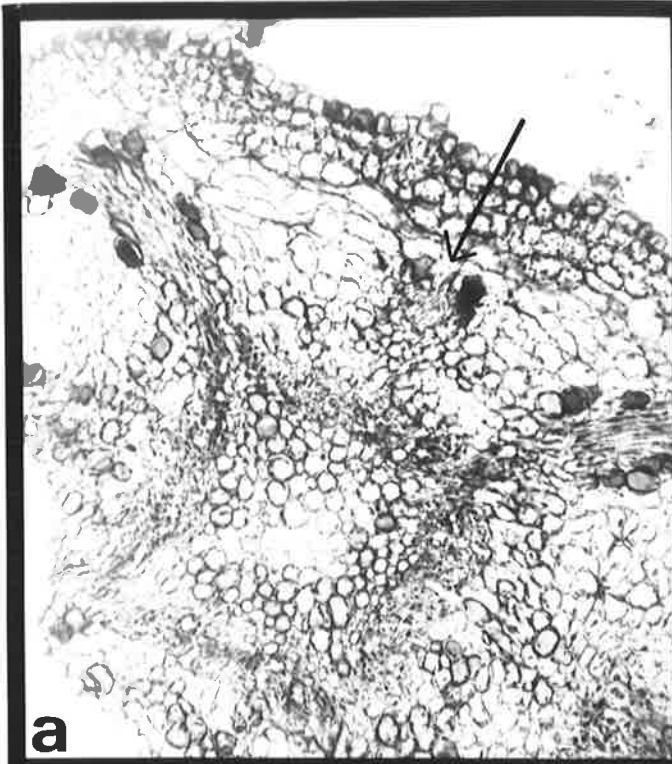


Figure 3.17 (cont.). Floral vasculature of *D. baueri*

female flowers (L.S.) —

g. sepal traces; ovary with gynophore and intersepal  
lobe of tissue (arrowed) below (x45)

h. central vascular cylinder gives rise to ovular  
traces (x28)

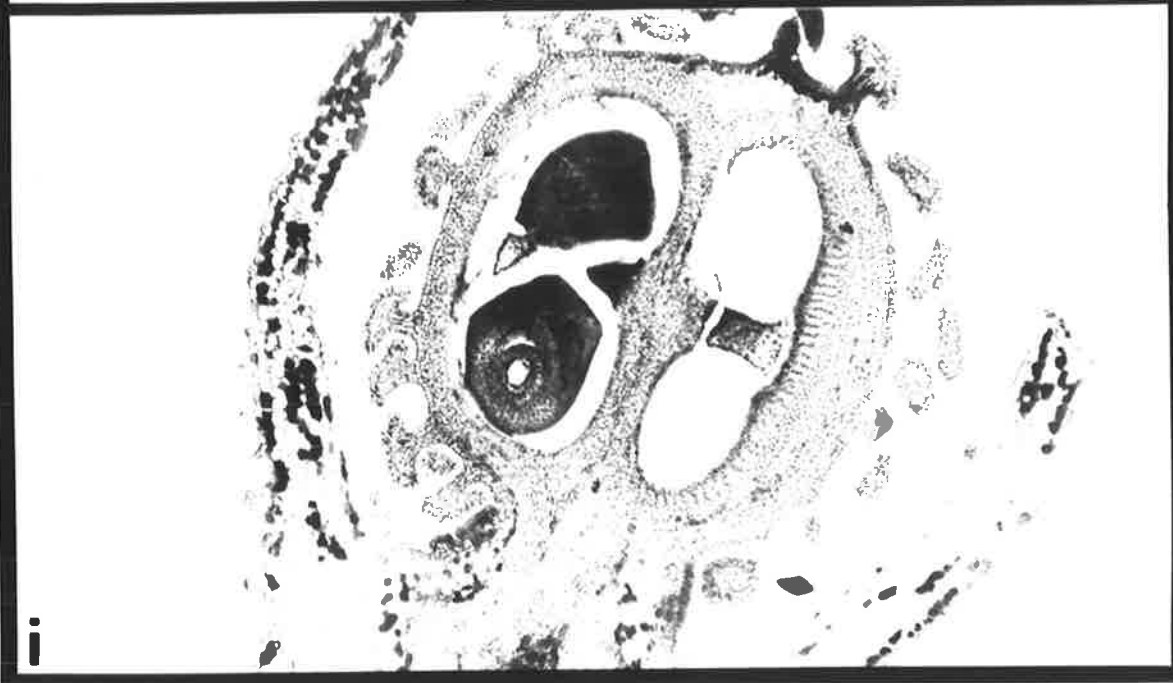
i. 2 ovules with funicular cushion (x70)



**g**

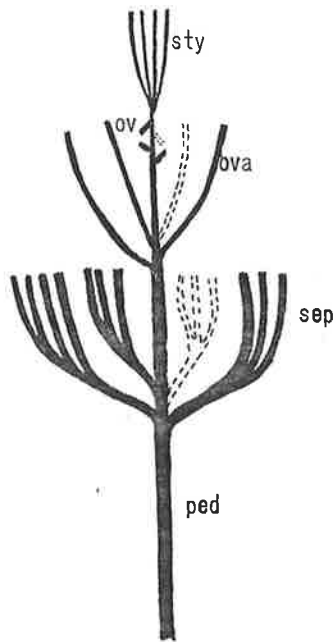


**h**

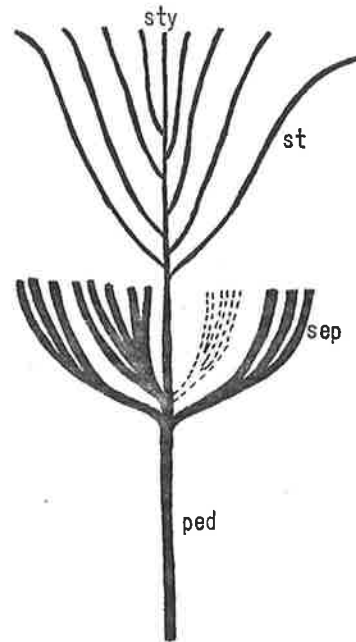


**i**

Figure 3.18. Three-dimensional reconstruction from serial sections of the vascular structure of male and female flowers of *Dodonaea*.



a. female flower



b. male flower

Abbreviations:

ov = ovule trace

ova = ovary wall trace

ped = pedicel bundle

sep = sepal trace

st = stamen trace

sty = styler trace

Figures 3.19 to 3.24. Seed types.

Fig. 3.19 *D. viscosa* - lenticular (x16)

Fig. 3.20 *D. petiolaris* - globose (x15)

Fig. 3.21 *D. camfieldii* - lenticular, compressed towards  
margin (x16)

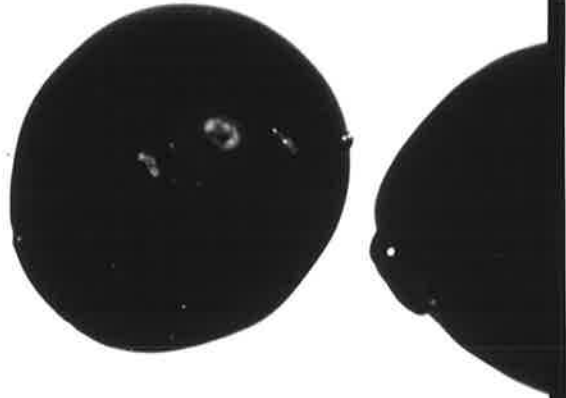
Fig. 3.22 *D. humilis* - hyaline membrane lifting  
at the margin only (x15)

Fig. 3.23 *D. glandulosa* - hyaline membrane lifting  
over whole seed (x20)

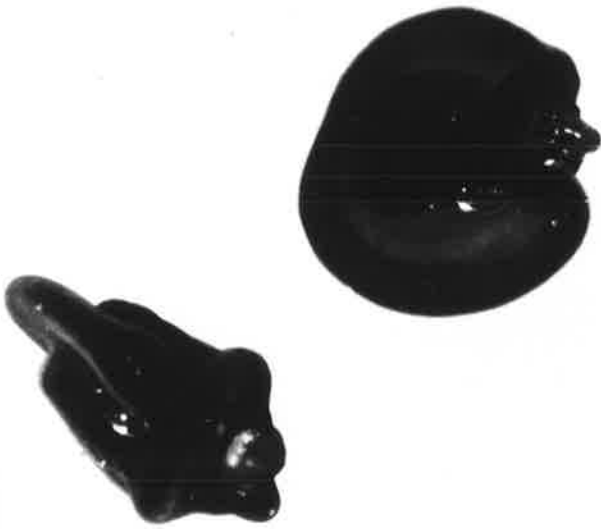
Fig. 3.24 *D. aptera* - infundibular aril (x16)



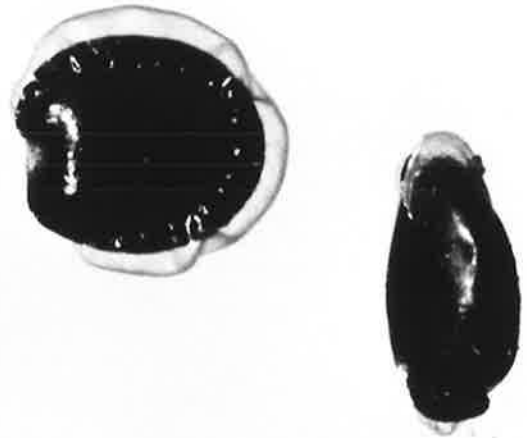
3.19



3.20



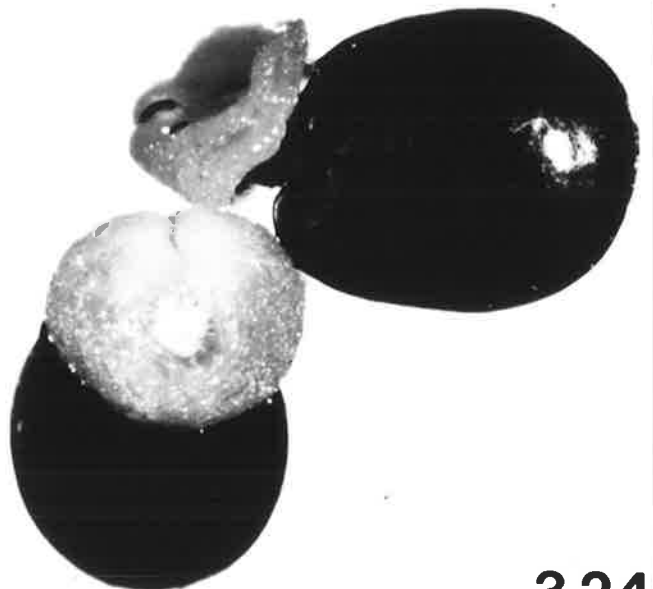
3.21



3.22



3.23



3.24

Figure 3.25. Pollen mother cell chromosome preparation  
(n=14) of *D. viscosa* ssp. *angustissima* (West 1254)



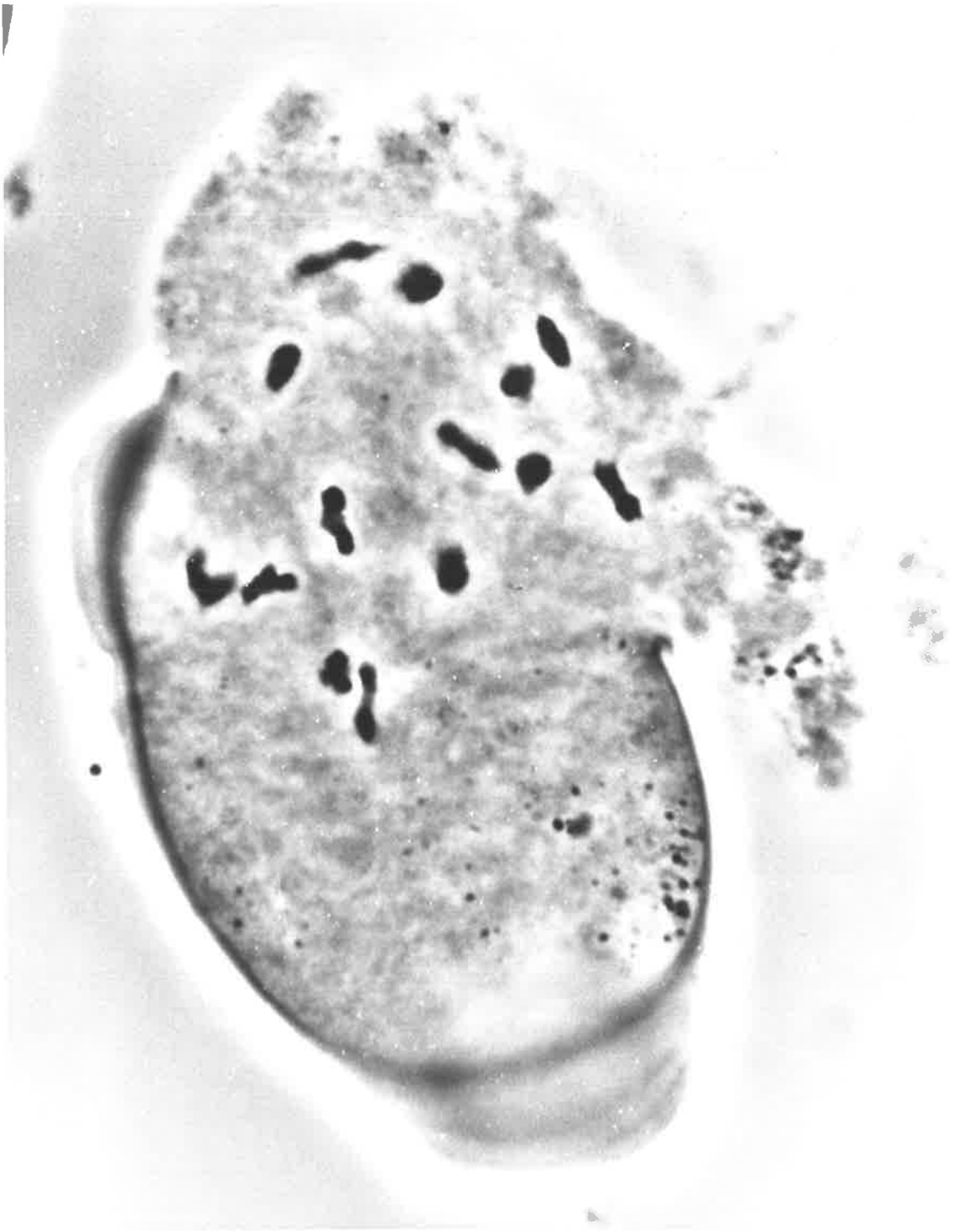


Figure 4.1. Comparison of amount of pollen trapped with distance from *Dodonaea viscosa* source population.

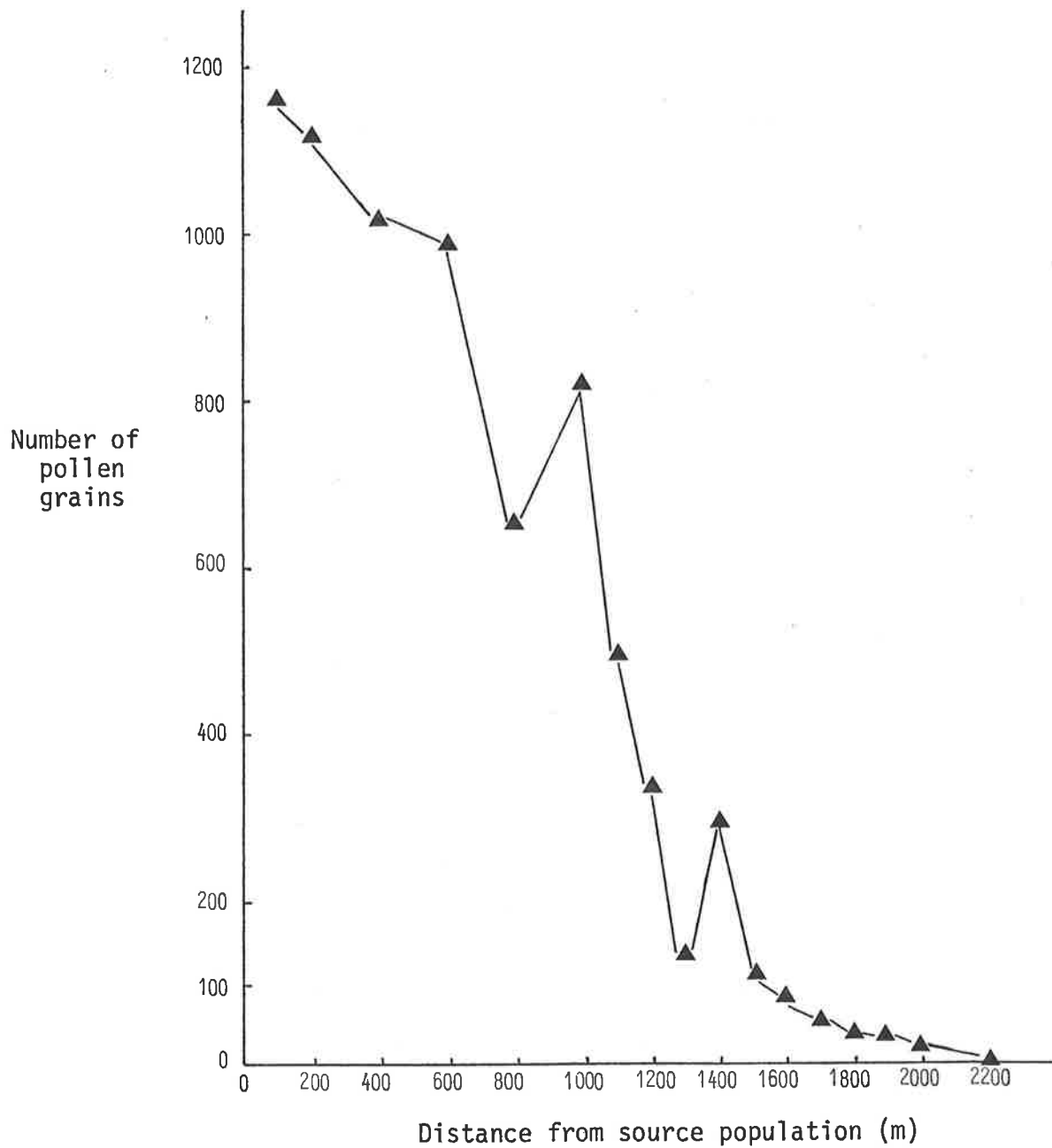
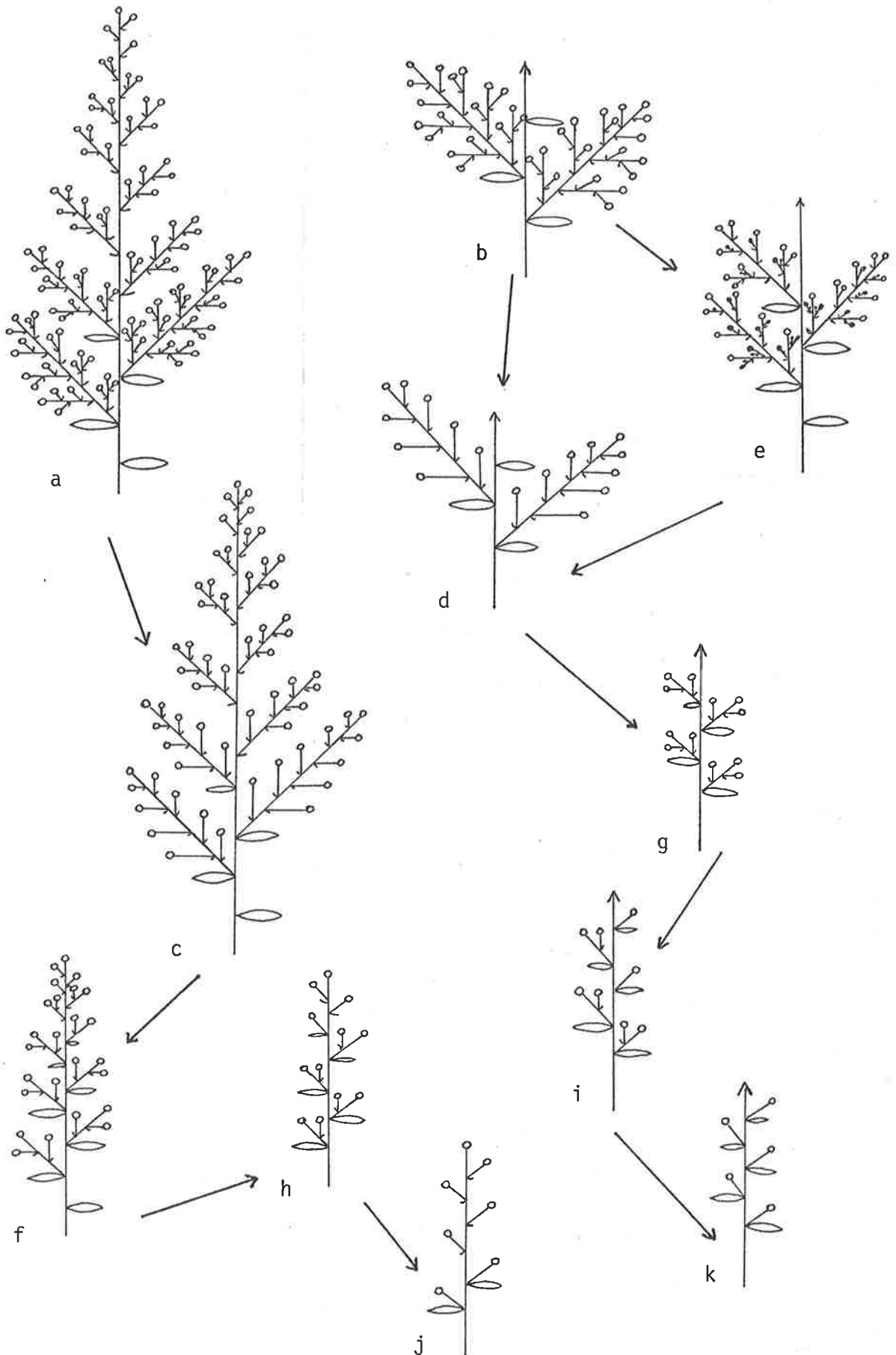


Figure 5.1. Sequences of reduction in inflorescences from (a) panicle & (b) metabotryoid to (c) & (d) botryoid, (f) & (g) triad, (h) & (i) diad & (j) & (k) monad (see text).



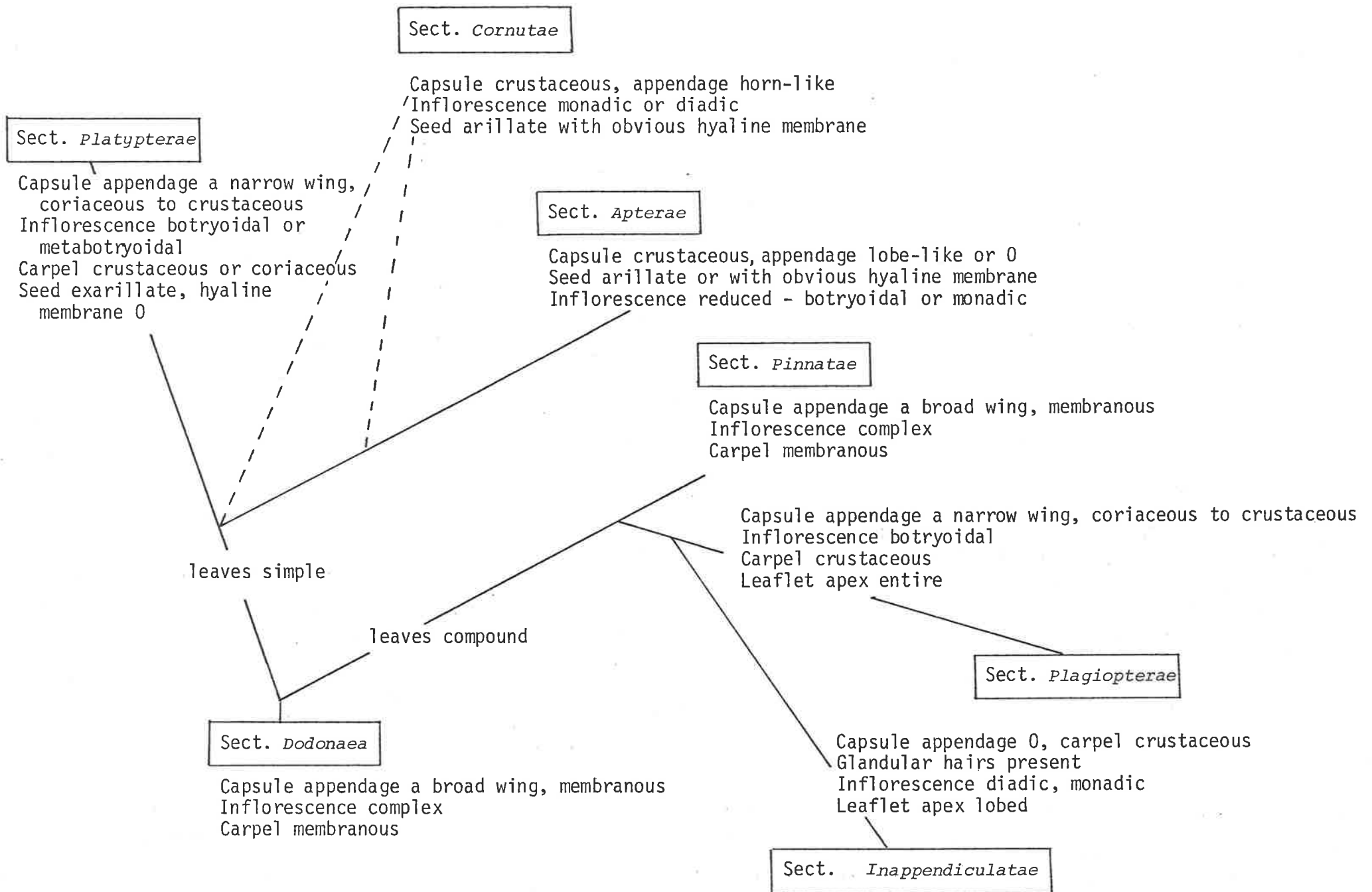


Fig. 5.2 Postulated evolutionary scheme of the sections of *Dodonaea*

Figure 5.3. Distribution map of Sect. *Dodonea*

- |                           |                            |
|---------------------------|----------------------------|
| + <i>D. amblyophylla</i>  | ▽ <i>D. lanceolata</i>     |
| ■ <i>D. bursariifolia</i> | ● <i>D. lobulata</i>       |
| ● <i>D. camfieldii</i>    | □ <i>D. peduncularis</i>   |
| ▲ <i>D. coriacea</i>      | * <i>D. petiolaris</i>     |
| ● <i>D. falcata</i>       | ⊖ <i>D. polyandra</i>      |
| ■ <i>D. filifolia</i>     | Λ <i>D. procumbens</i>     |
| f <i>D. filiformis</i>    | ● <i>D. ptarmicaefolia</i> |
| ◆ <i>D. hackettiana</i>   | Δ <i>D. rigida</i>         |
| x <i>D. hirsuta</i>       | s <i>D. serratifolia</i>   |
| o <i>D. intricata</i>     | ▼ <i>D. triquetra</i>      |
- inset *D. viscosa* s. lat.

Figure 5.4. Distribution map of Sect. *Platypterae*

- |                          |                          |
|--------------------------|--------------------------|
| o <i>D. heteromorpha</i> | ▼ <i>D. rhombifolia</i>  |
| △ <i>D. pachyneura</i>   | □ <i>D. stenophylla</i>  |
| ■ <i>D. platyptera</i>   | ● <i>D. truncatiales</i> |

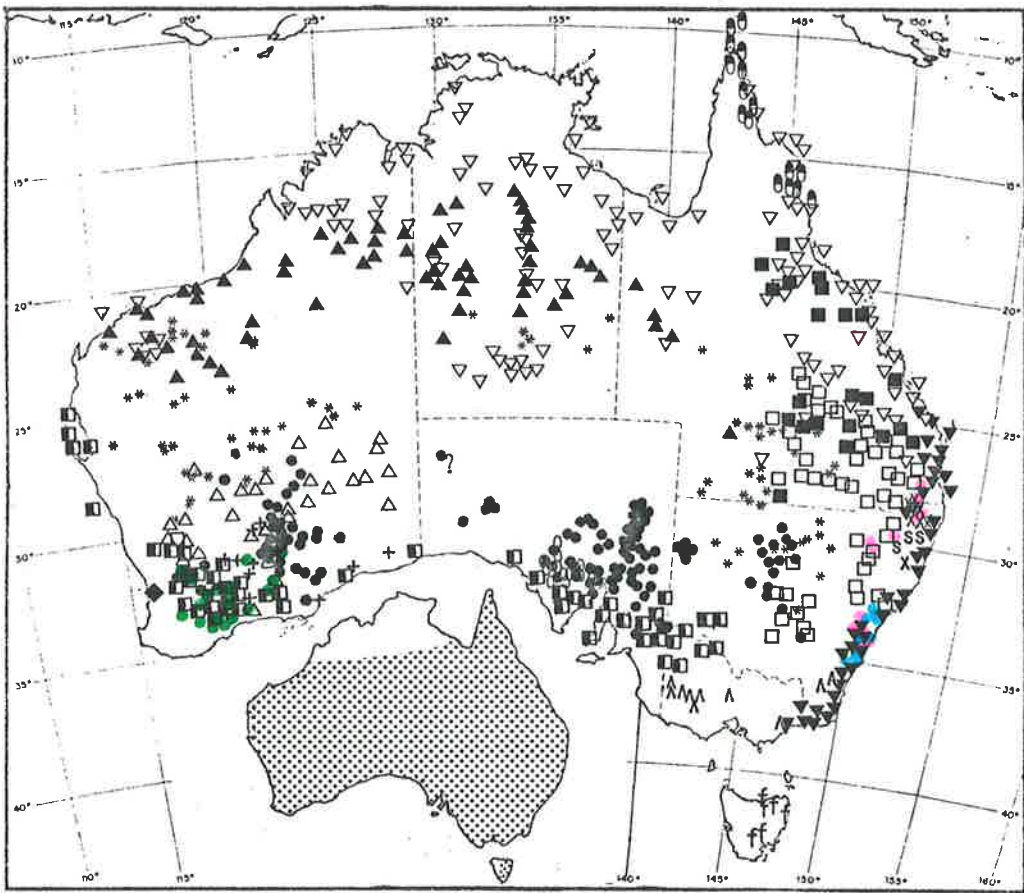


Fig. 5.3 Sect. *Dodonaea*

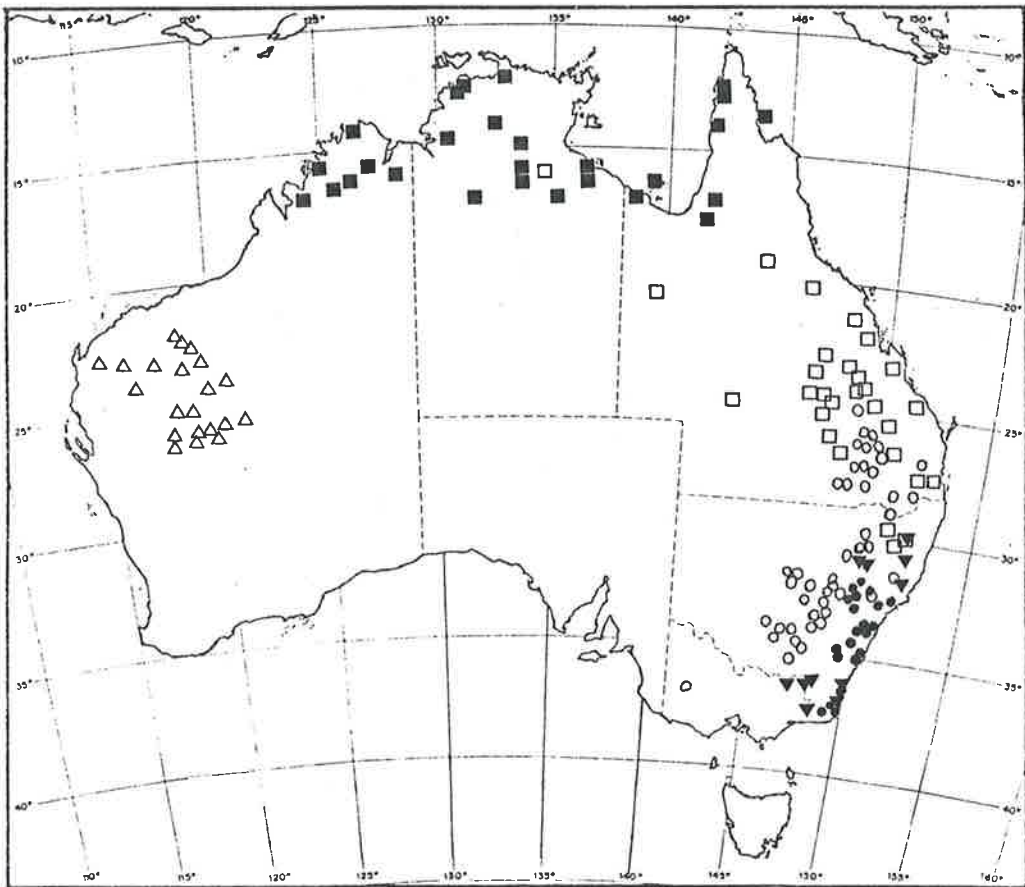


Fig. 5.4 Sect. *Platypterae*

Figure 5.5. Distribution map of species of Sect. *Apterae*

- |                       |                          |
|-----------------------|--------------------------|
| ▼ <i>D. aptera</i>    | □ <i>D. humifusa</i>     |
| ▲ <i>D. baueri</i>    | ● <i>D. tepperi</i>      |
| ○ <i>D. ericoides</i> | ● <i>D. triangularis</i> |
| ▽ <i>D. hexandra</i>  | ■ <i>D. trifida</i>      |

Figure 5.6. Distribution map of species of Sect. *Cornutae*

- *D. caespitosa*
- ▼ *D. ceratocarpa*
- △ *D. divaricata*
- *D. pinifolia*

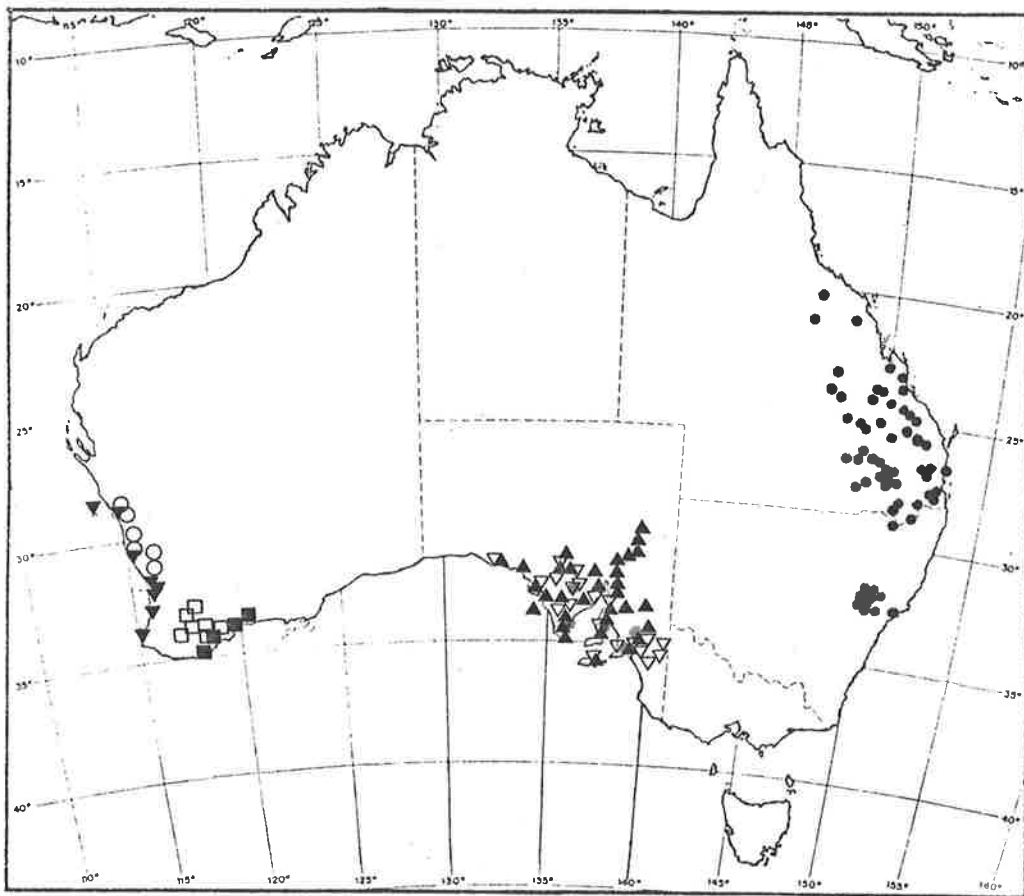


Fig. 5.5 Sect. *Apterae*

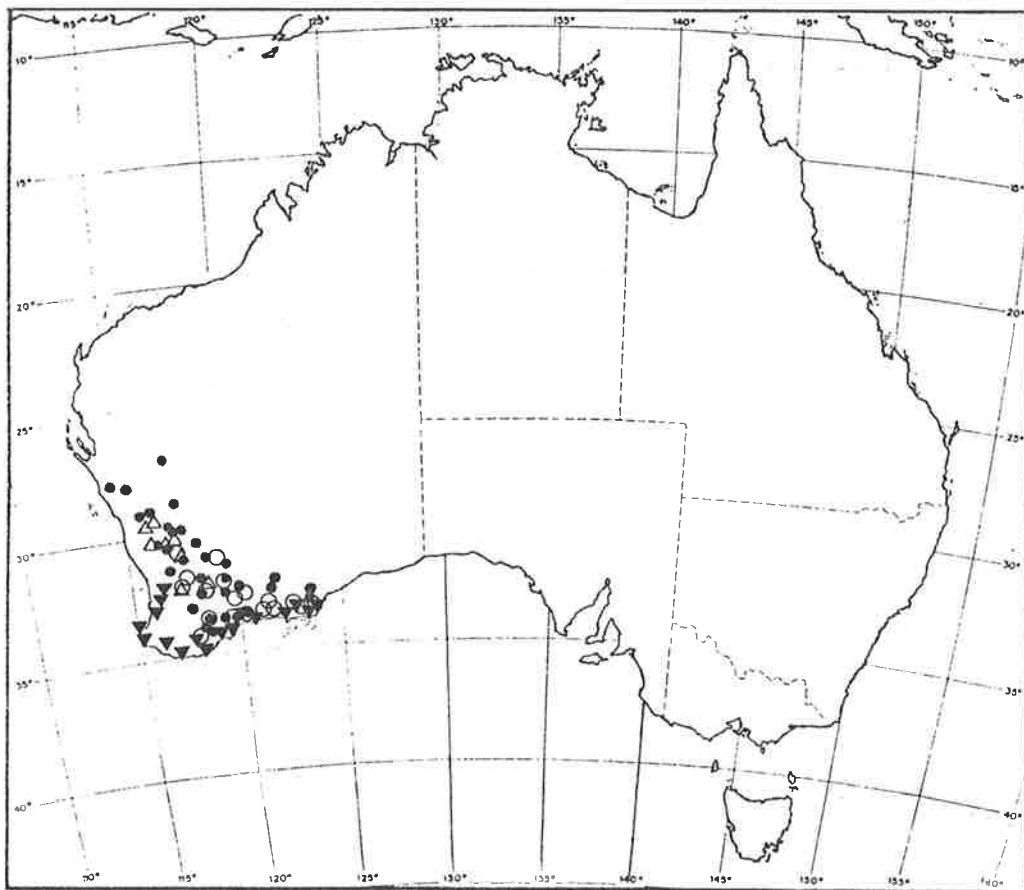


Fig. 5.6 Sect. *Cornutae*



Figure 5.7. Distribution map of Sect. *Pinnatae*

- |                           |                             |
|---------------------------|-----------------------------|
| ○ <i>D. adenophora</i>    | ◆ <i>D. pinnata</i>         |
| * <i>D. boroniaefolia</i> | ■ <i>D. polyzyga</i>        |
| ▲ <i>D. concinna</i>      | ⊕ <i>D. rupicola</i>        |
| ■ <i>D. larreoides</i>    | △ <i>D. sinuolata</i>       |
| ● <i>D. microzyga</i>     | □ <i>D. stenozyga</i>       |
| ▼ <i>D. multijuga</i>     | ⊗ <i>D. subglandulifera</i> |
| ▽ <i>D. oxyptera</i>      | ∪ <i>D. uncinata</i>        |
| ■ <i>D. physocarpa</i>    | ⊖ <i>D. vestita</i>         |

Figure 5.8. Distribution map of Sections *Plagiopterae*  
and *Inappendiculatae*

- |                           |                               |
|---------------------------|-------------------------------|
| Sect. <i>Plagiopterae</i> | Sect. <i>Inappendiculatae</i> |
| ● <i>D. inaequifolia</i>  | □ <i>D. glandulosa</i>        |
| ▲ <i>D. megazyga</i>      | ○ <i>D. humilis</i>           |
| ■ <i>D. tenuifolia</i>    | ▽ <i>D. macrossanii</i>       |

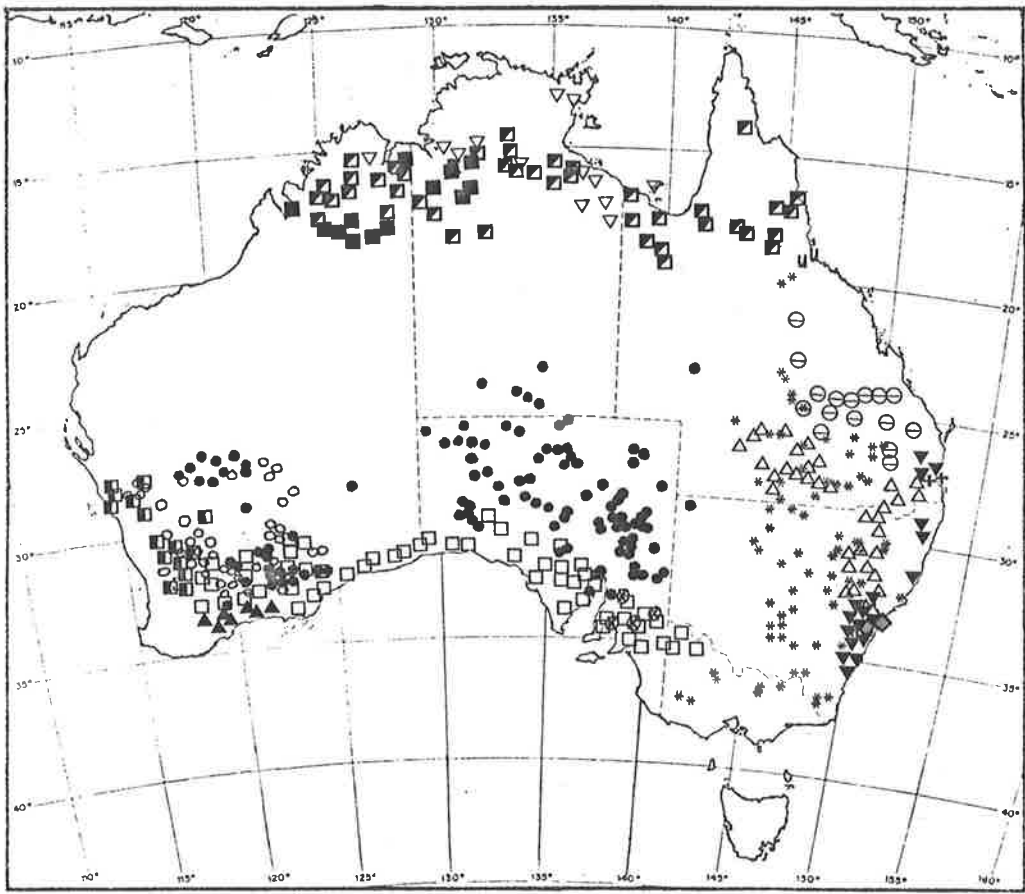


Fig. 5.7 Sect. *Pinnatae*

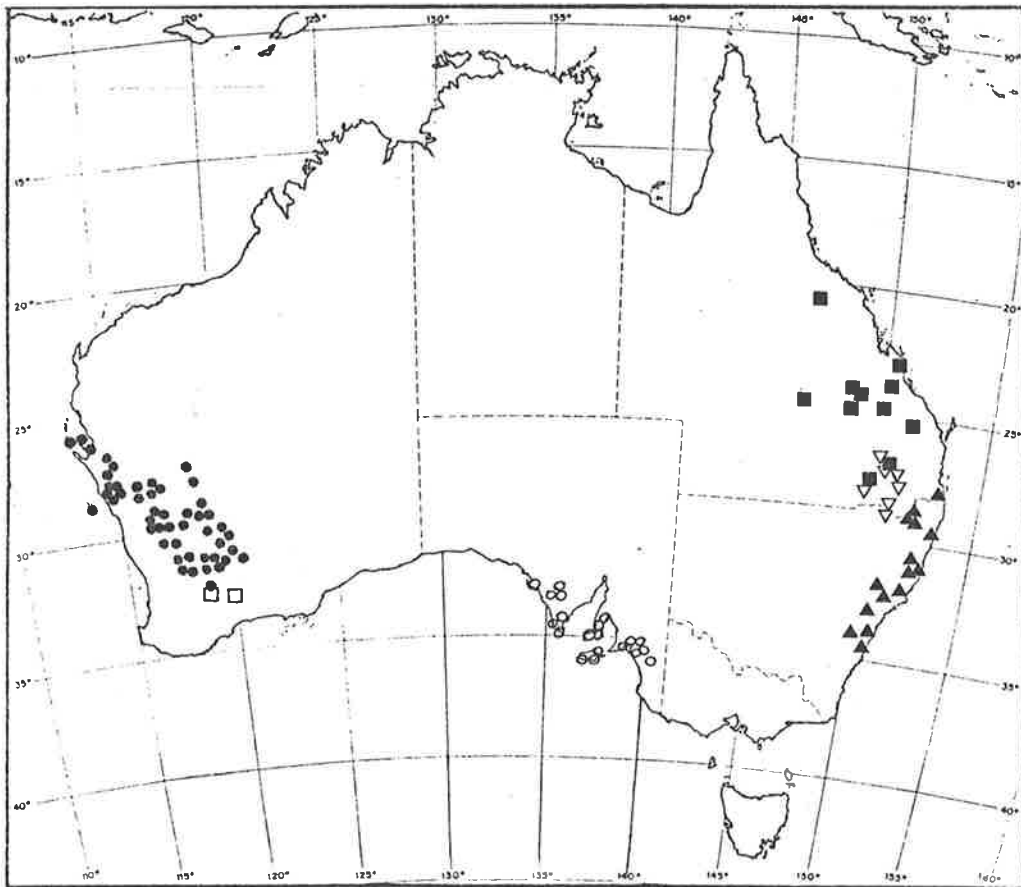


Fig. 5.8 Sects. *Plagiopterae* & *Inappendiculatae*

Figure 5.9. World distribution of *Dodonaea*

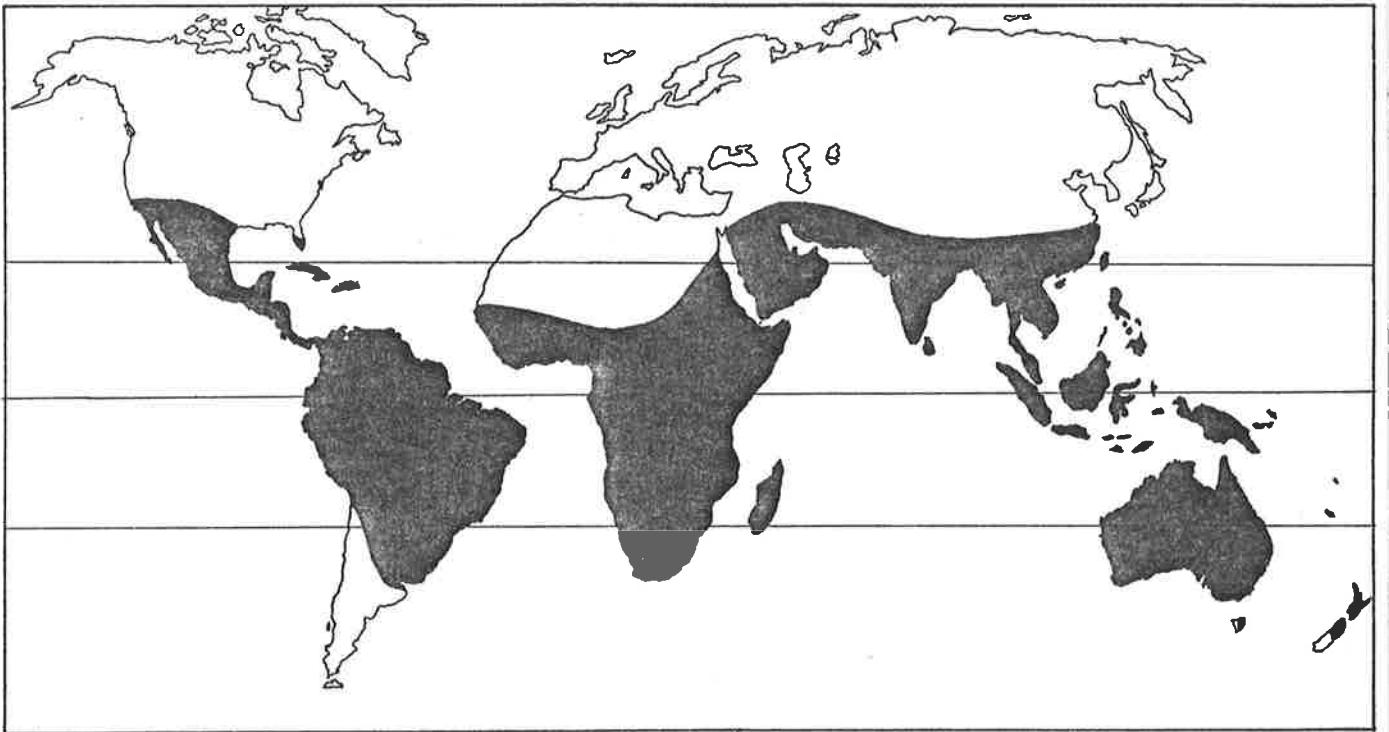
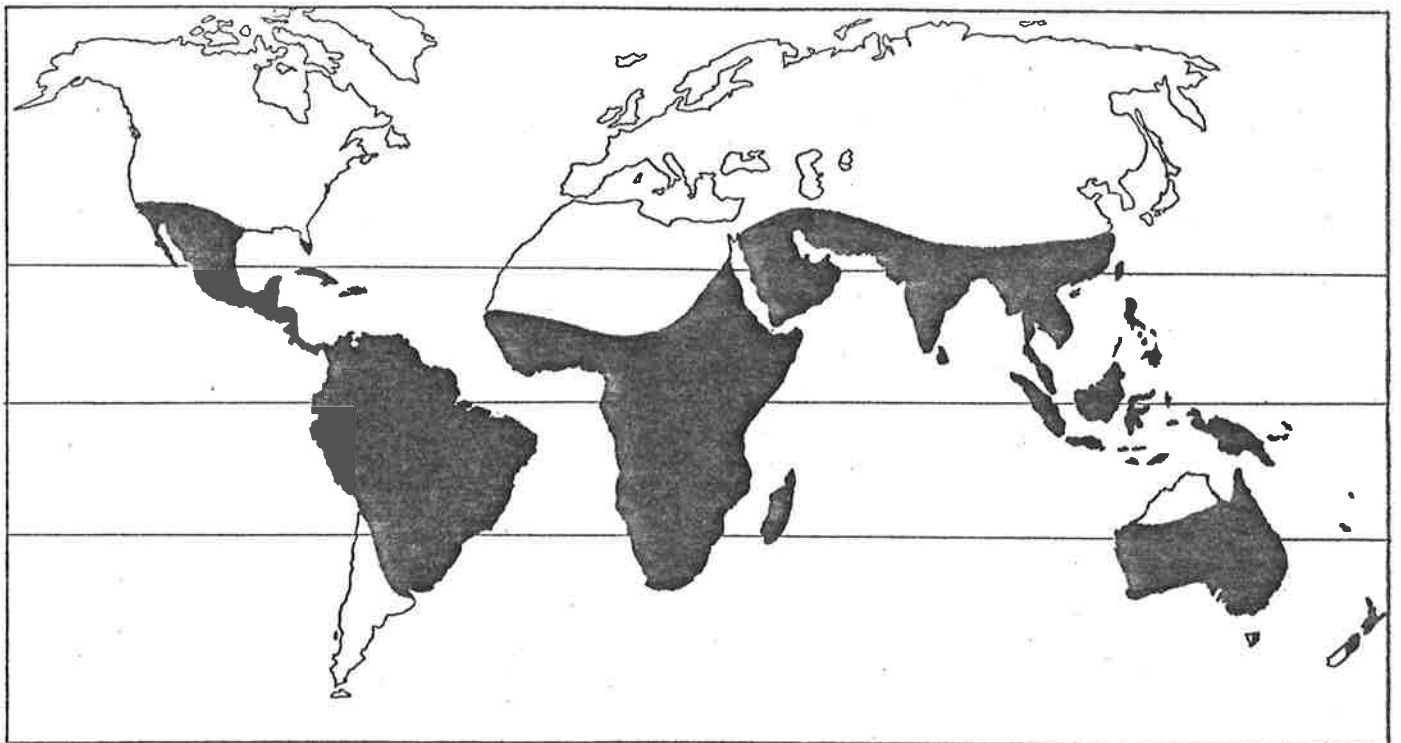


Figure 6.1. Distribution of *Dodonaea viscosa*



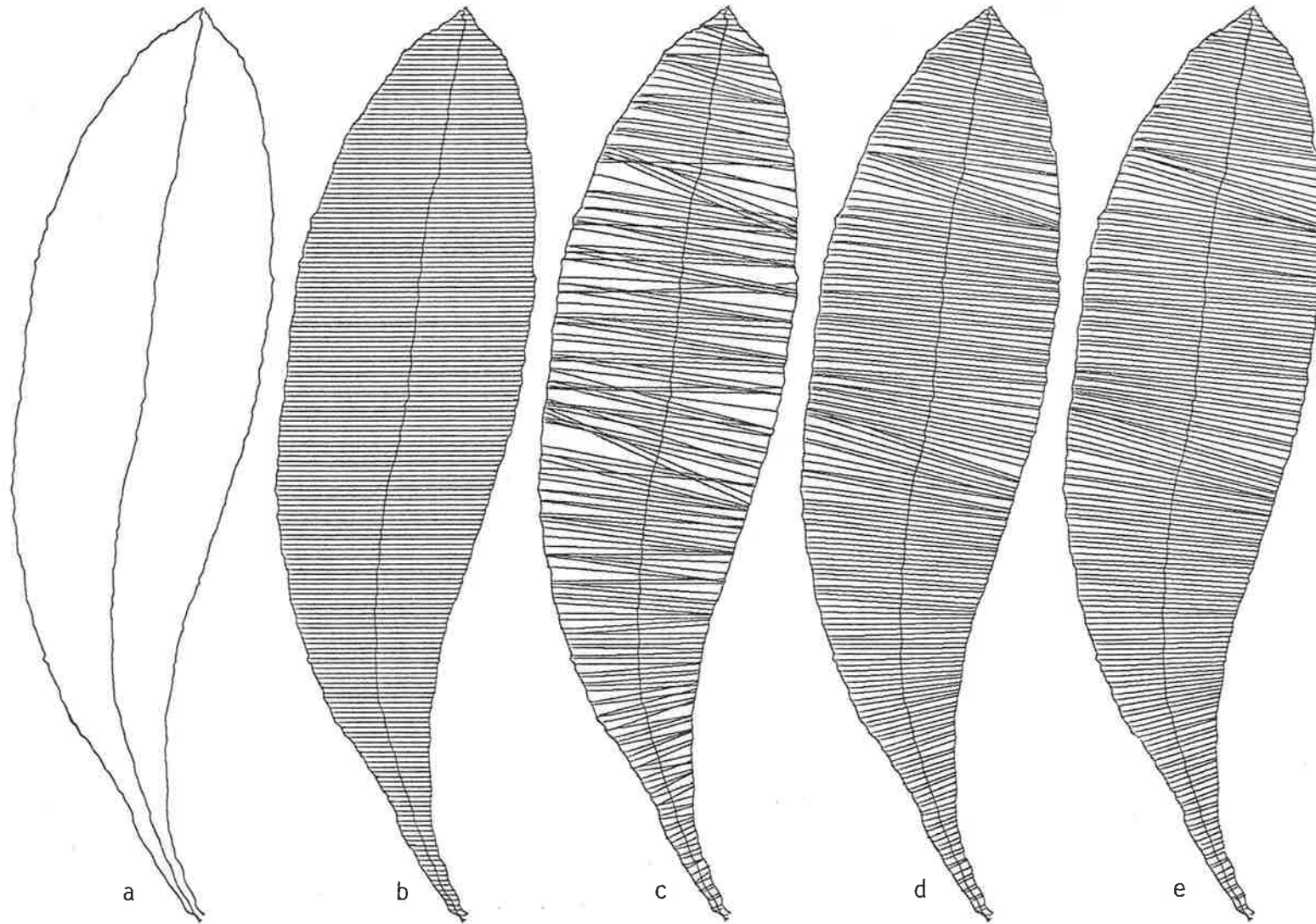


Fig. 6.2 One leaf (QLREP Scarjon #3) showing stages of sectoring -  
a. digitised leaf outline reoriented by ORIENT, b. SECTOR horizontal  
sectors, c,d & e. PERPM perpendicular sectors, using respectively 2,  
4 & 5 points either side of the point under consideration in the  
linear regression. (See text for explanation). X2

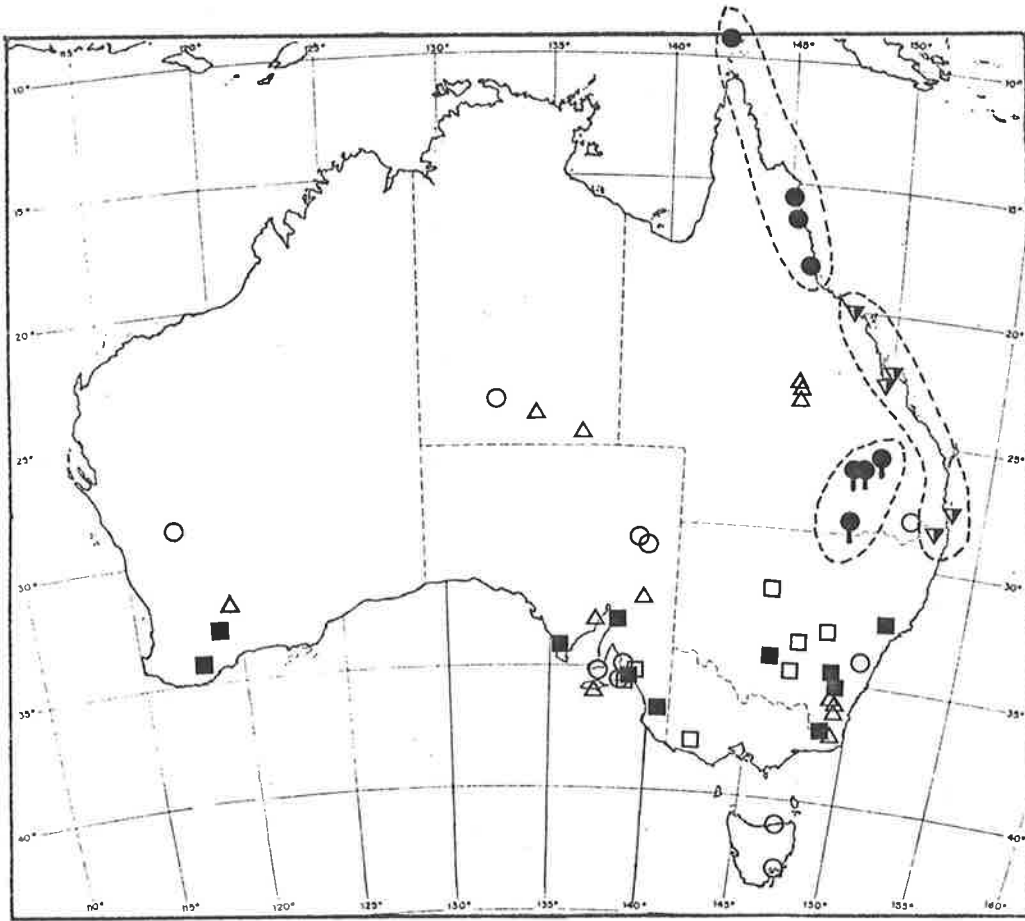


Fig. 6.3. Location of the OTU populations classified into the four groups.

- |                                |  |
|--------------------------------|--|
| △ <i>D. angustissima</i> group | ○ <i>D. viscosa</i> group                    |
| □ <i>D. cuneata</i> group      | ▼ var. <i>vulgaris</i> f. <i>burmanniana</i> |
| ■ Intermediate populations     | ● var. <i>arborescens</i>                    |
|                                | ● var. <i>vulgaris</i> f. <i>repanda</i>     |

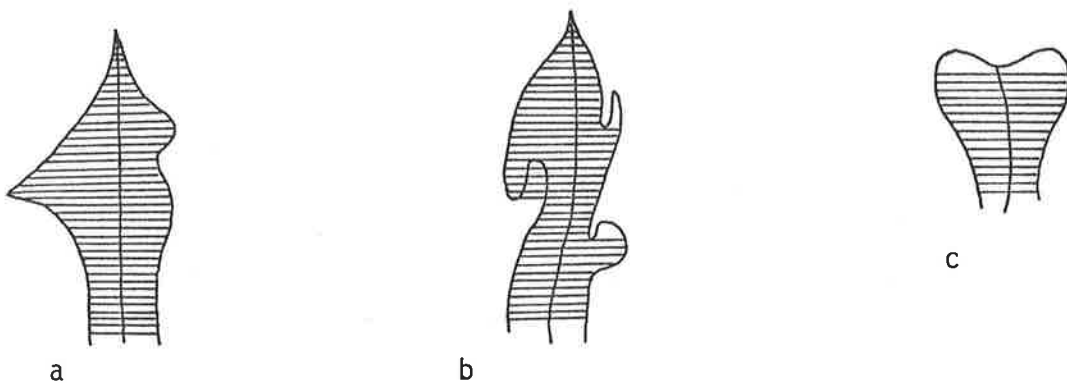


Fig. 6.4. Placement of sectors in relation to various margin and apex types.

(See text for explanation).

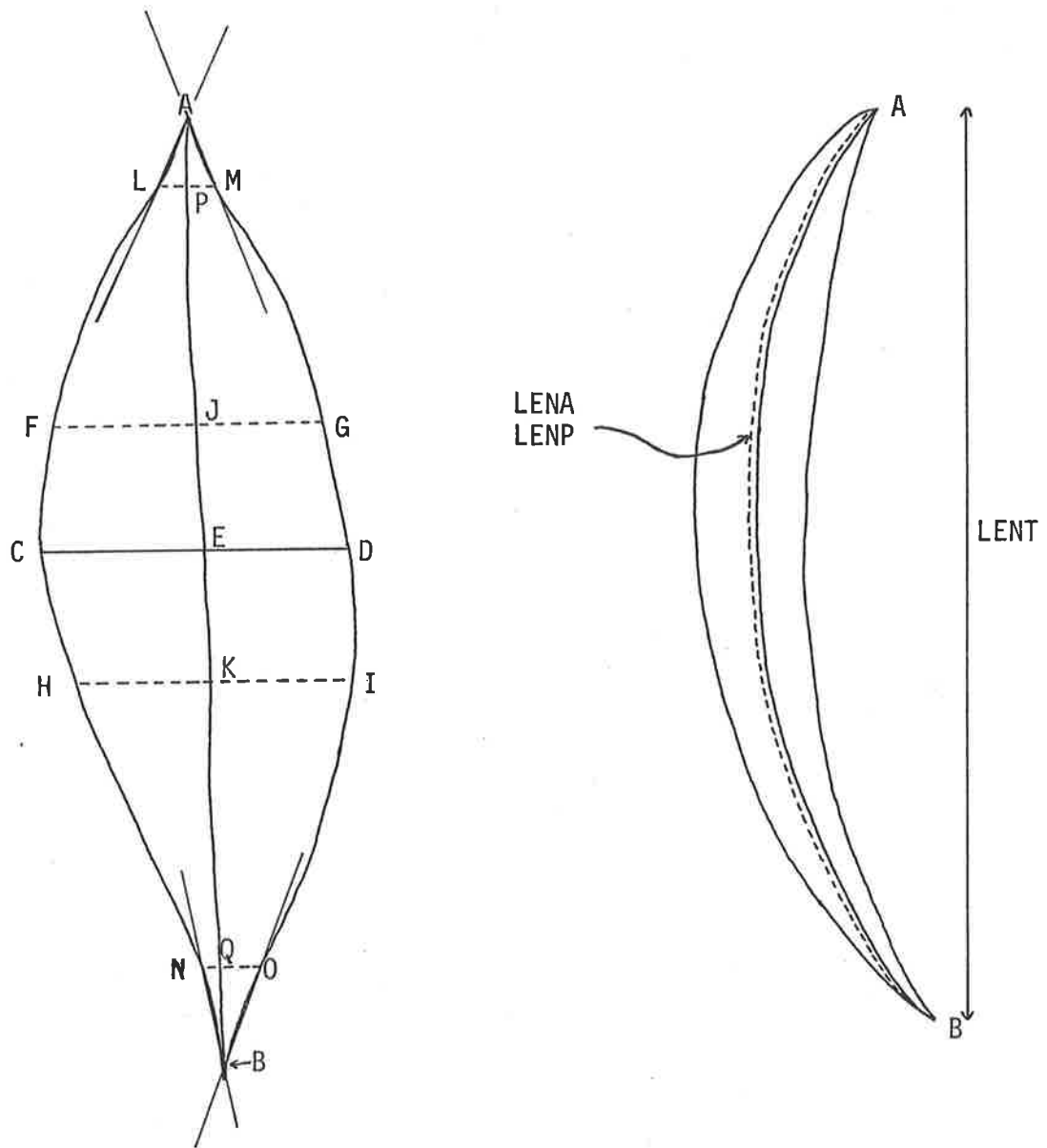


Fig. 6.5. The position of some of the characters as measured on the leaf.

(See text for explanation).

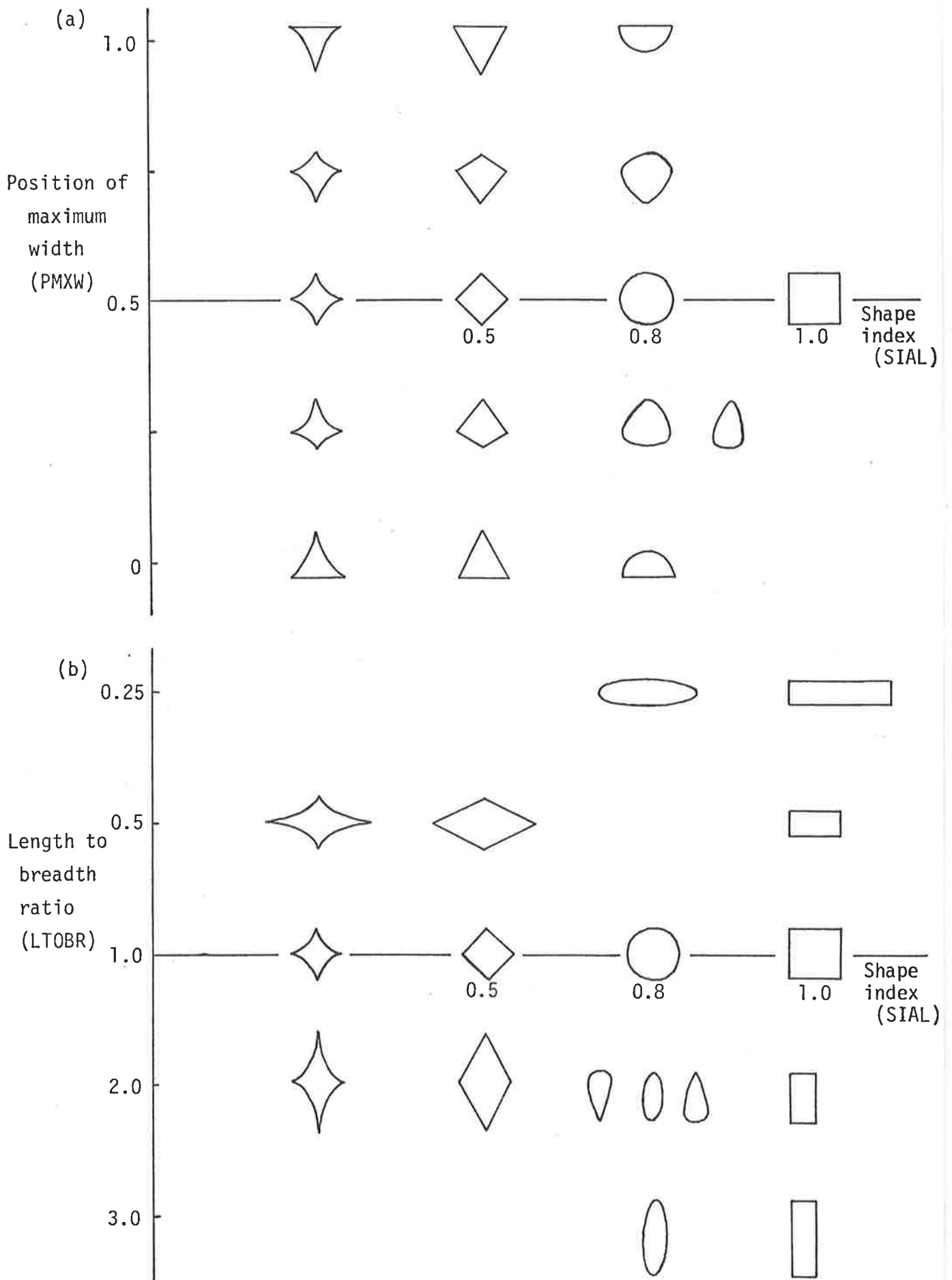


Fig. 6.6 Relationship of leaf shape (SIAL) and (a) position of maximum width (PMXW), (b) length to breadth ratio (LTOBR), using theoretical and real leaf shapes.



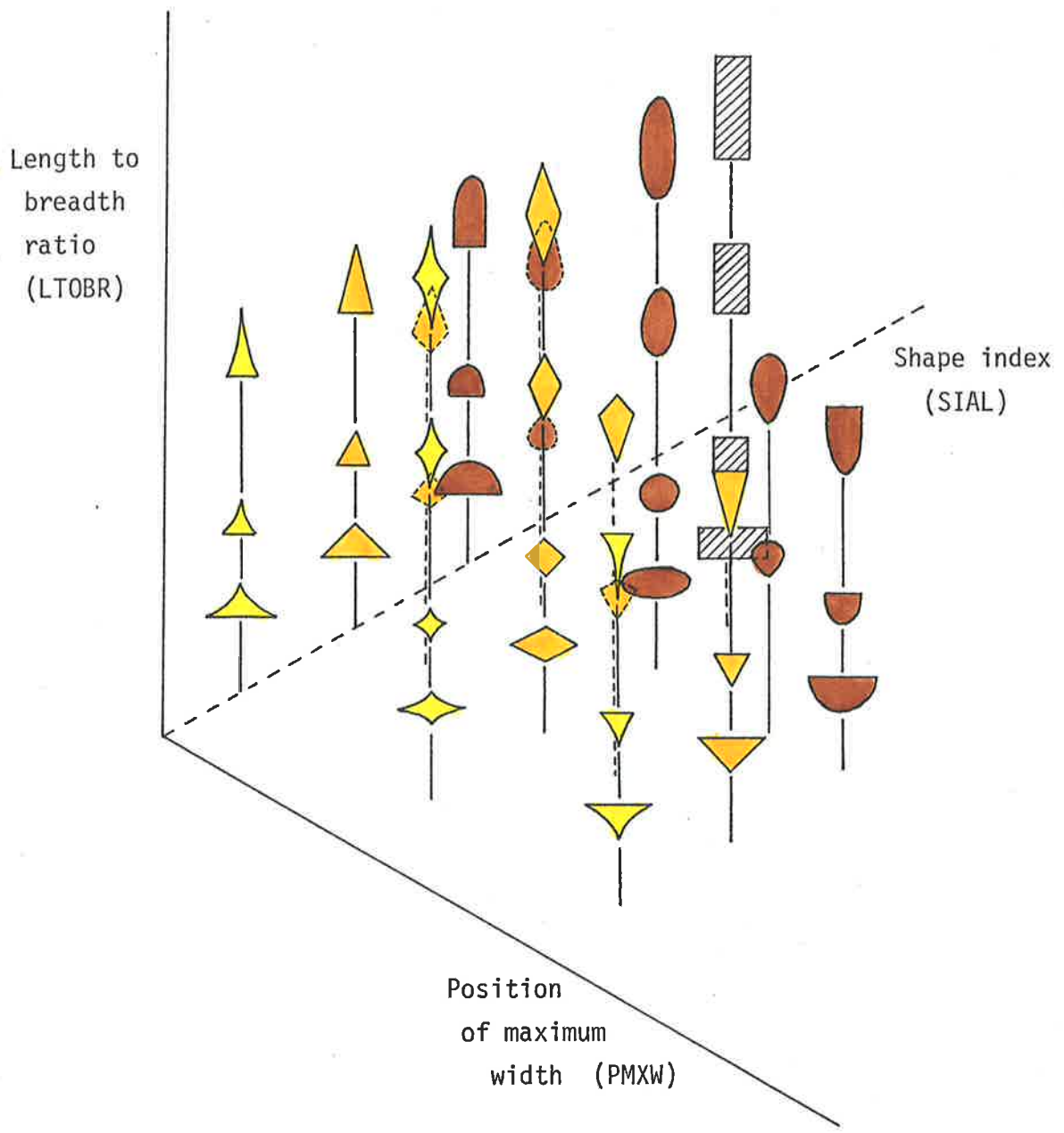


Fig. 6.7. Relationship of leaf shape (SIAL), position of maximum leaf width (PMXW) and length to breadth ratio (LTOBR)

Figs. 6.8 to 6.11. Bivariate scattergrams.

Fig. 6.8 PMXW/SIAL

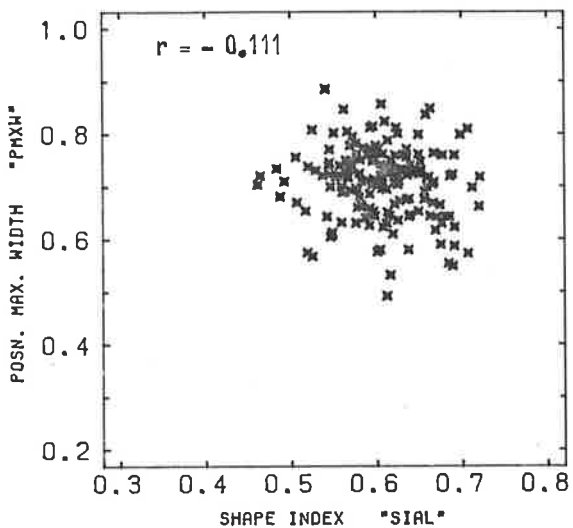


Fig. 6.9 LTOBR/SIAL

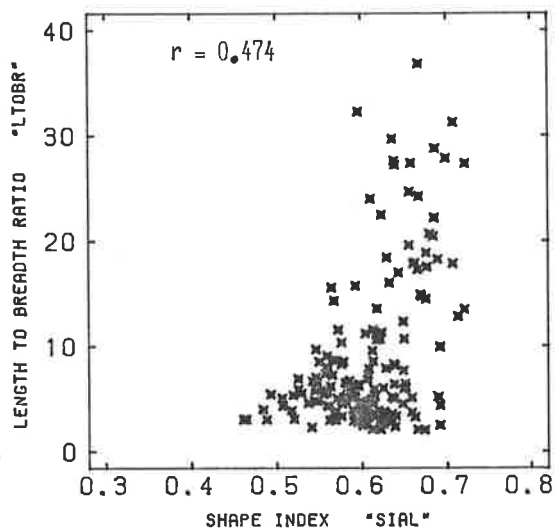


Fig. 6.10 AANG/SIAL

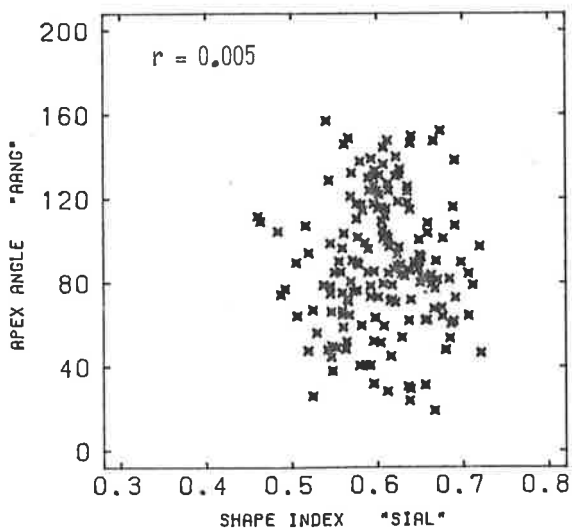
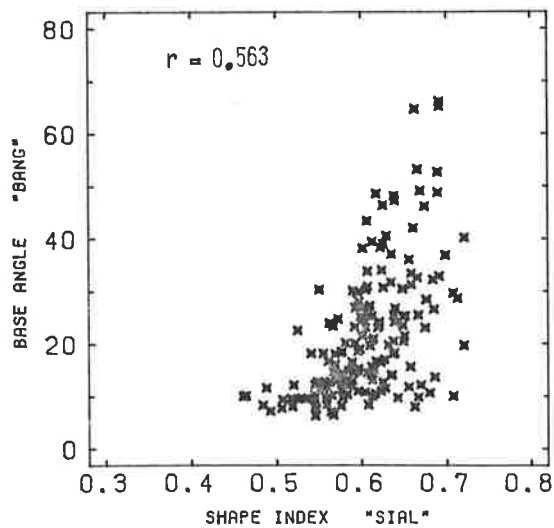


Fig. 6.11 BANG/SIAL



Figs. 6.12 to 6.15. Bivariate scattergrams.

Fig. 6.12 LTOBR/SIFF

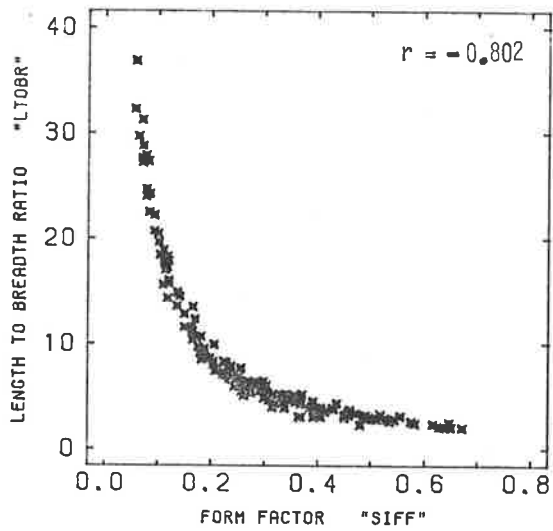


Fig. 6.13 AANG/SIFF

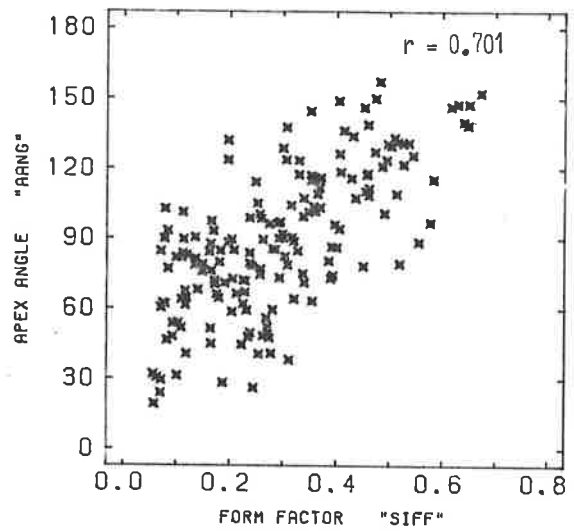


Fig. 6.14 AANG/AQB1

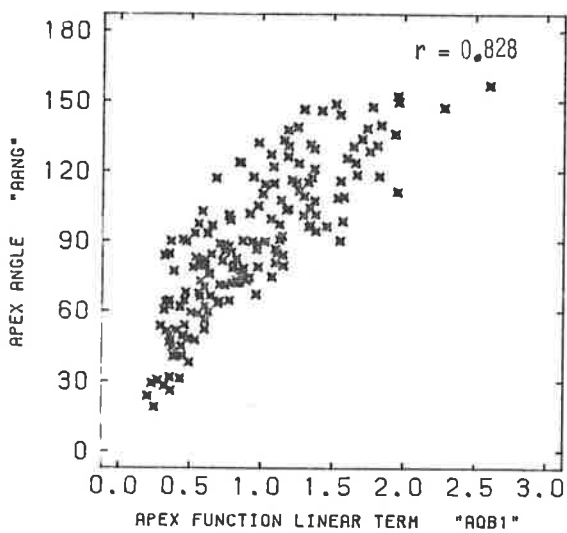
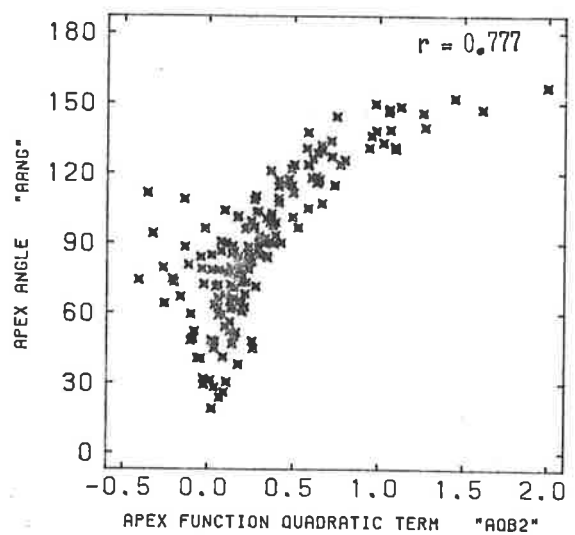


Fig. 6.15 AANG/AQB2



Figs. 6.16 to 6.19. Bivariate scattergrams.

Fig. 6.16 AREA/WIDX

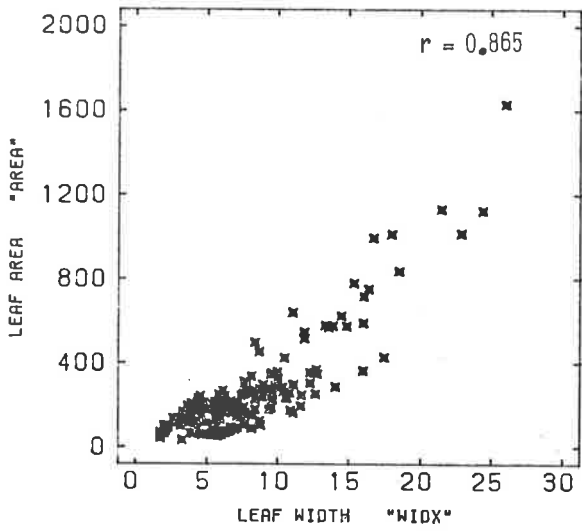


Fig. 6.17 SIFF/AQB1

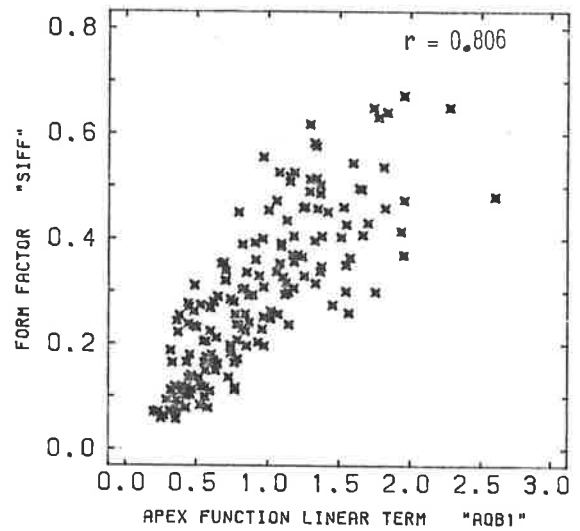


Fig. 6.18 AQB2/SIA3

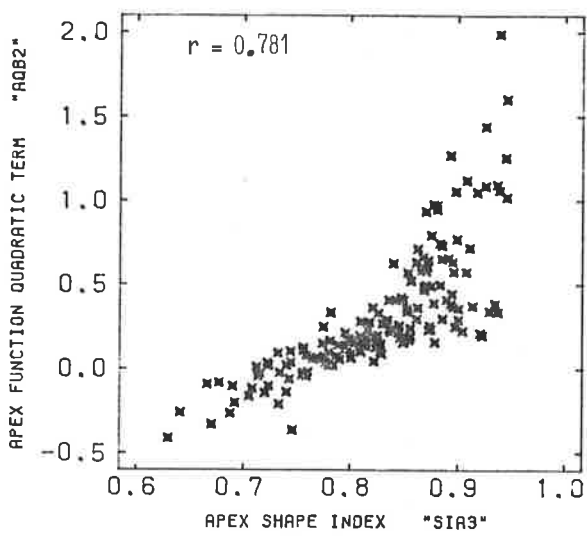
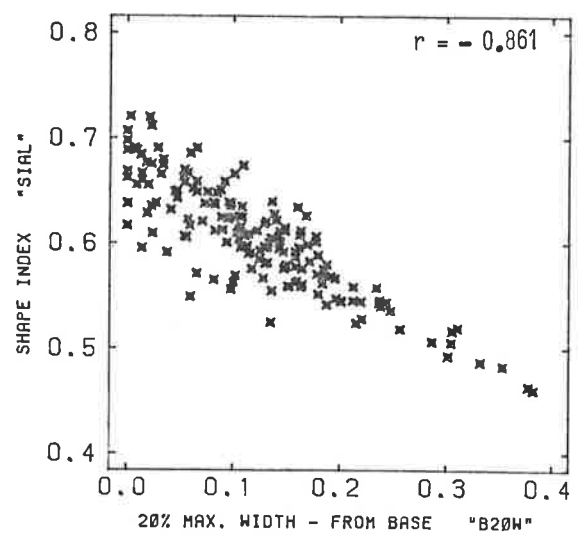


Fig. 6.19 SIAL/B20W



Figs. 6.20 to 6.22. Bivariate scattergrams.

Fig. 6.20 AQB1/LTOBR

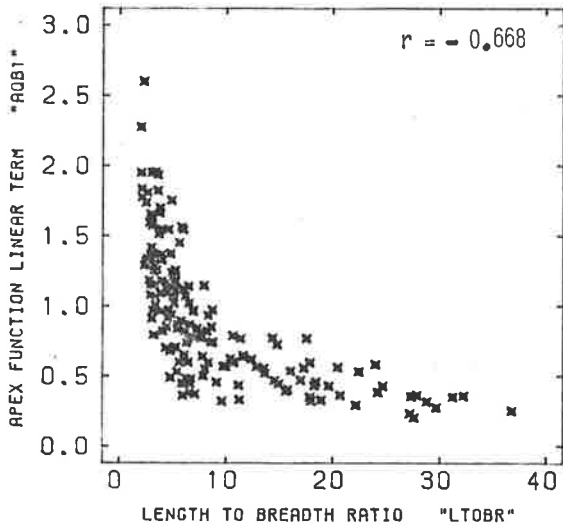


Fig. 6.21 AANG/LENA

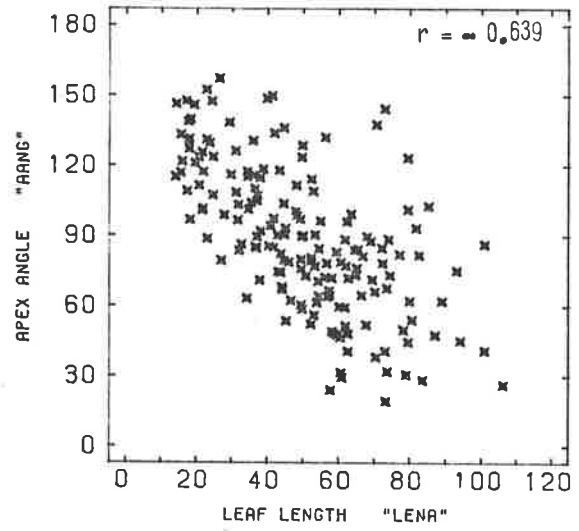
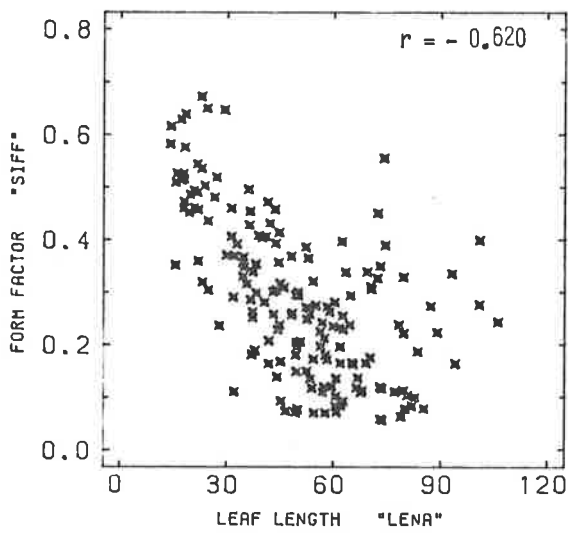


Fig. 6.22 SIFF/LENA



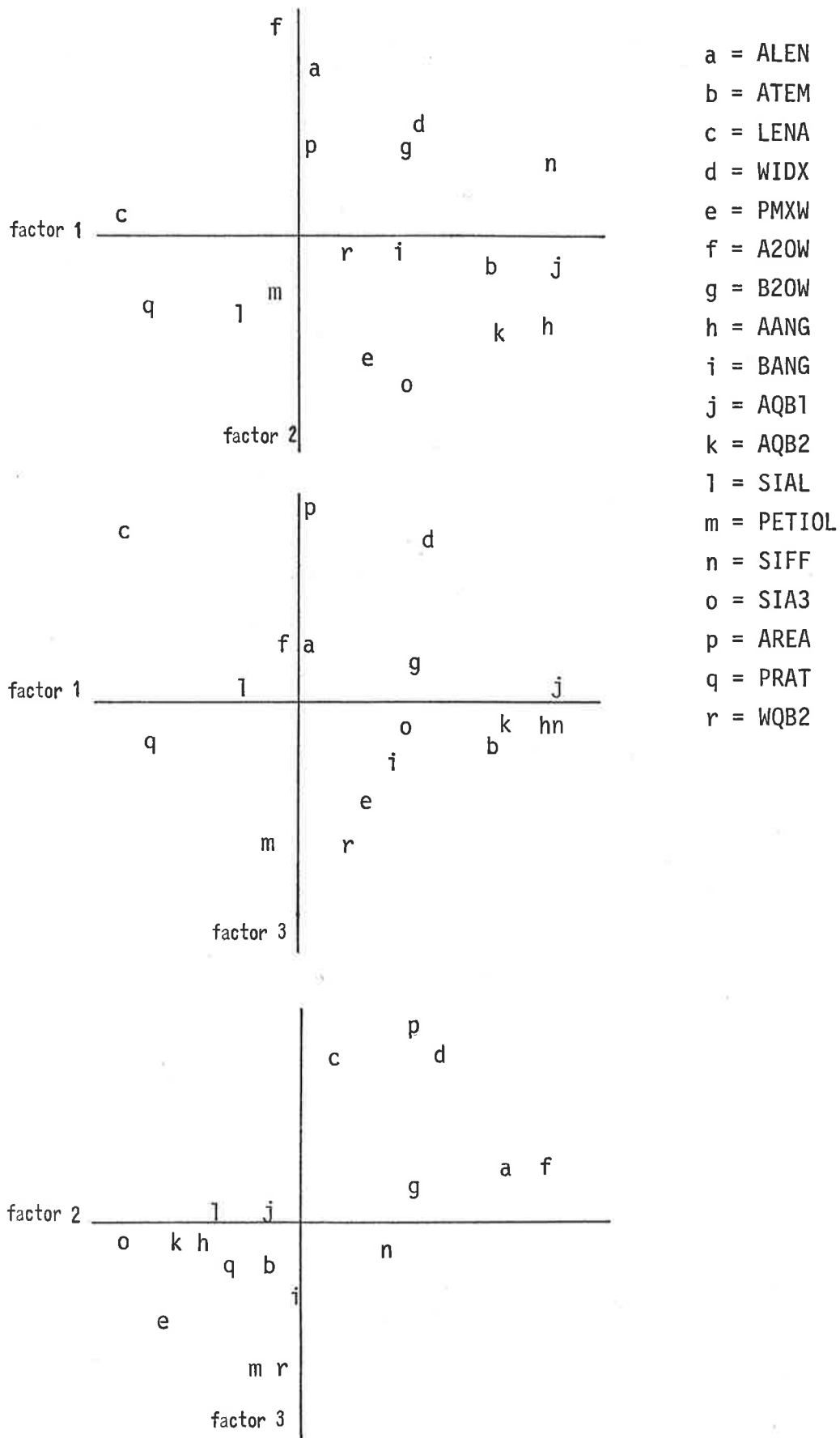


Fig. 6.23. Plots of the first 3 factors for 18 characters over all OTU's. Factor scores are VARIMAX rotated scores.

Fig. 6.24. Discriminant plot of OTU's of the three species groups and classification of Intermediate group OTU's with respect to discriminant functions one and two, using 18 selected variables.

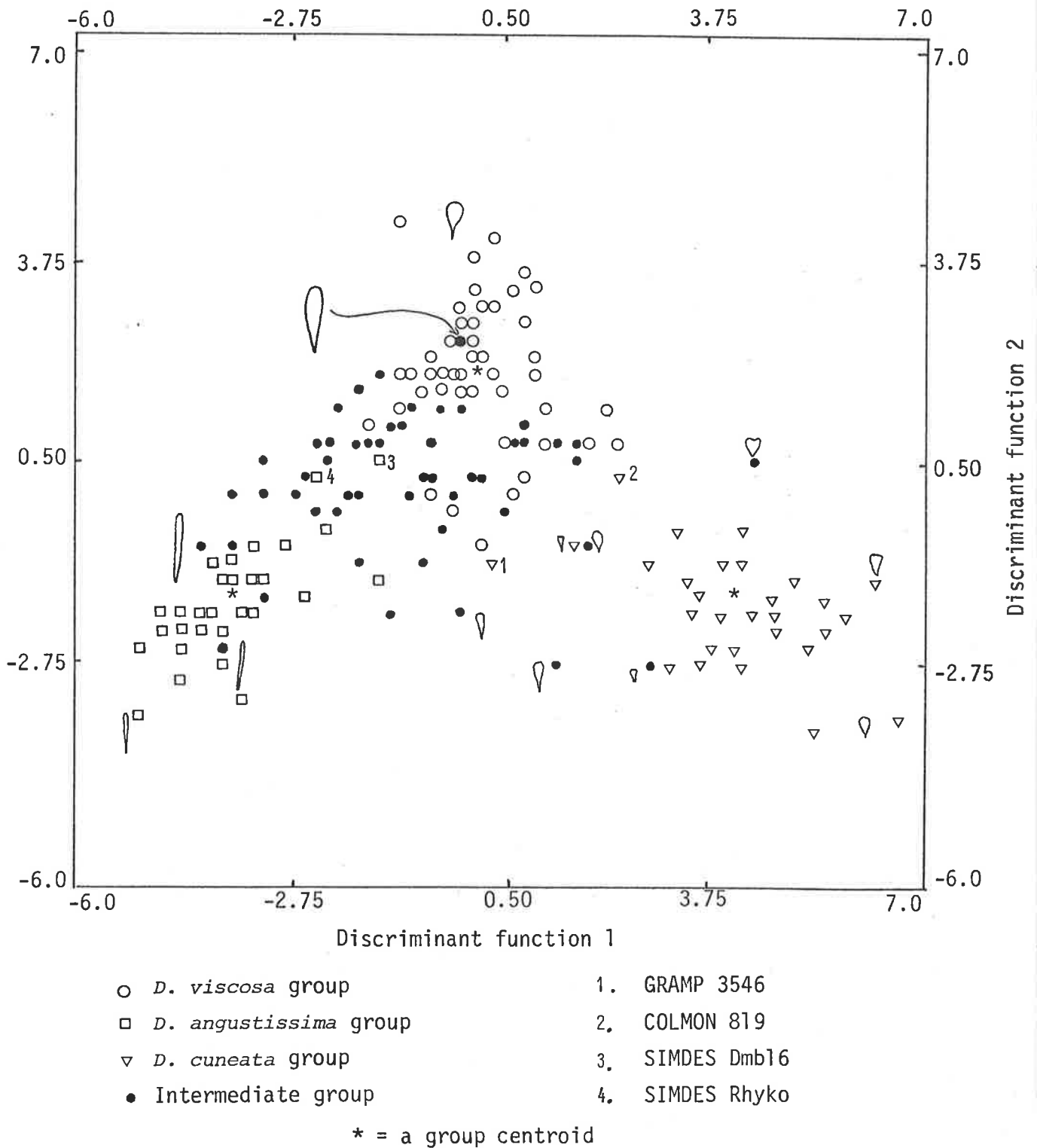


Fig. 6.25. Digitised leaf plots for (a) GRAMP 3546, (b) COLMON 819, (c) SIMDES Dmb16 and (d) SIMDES Rhyko.

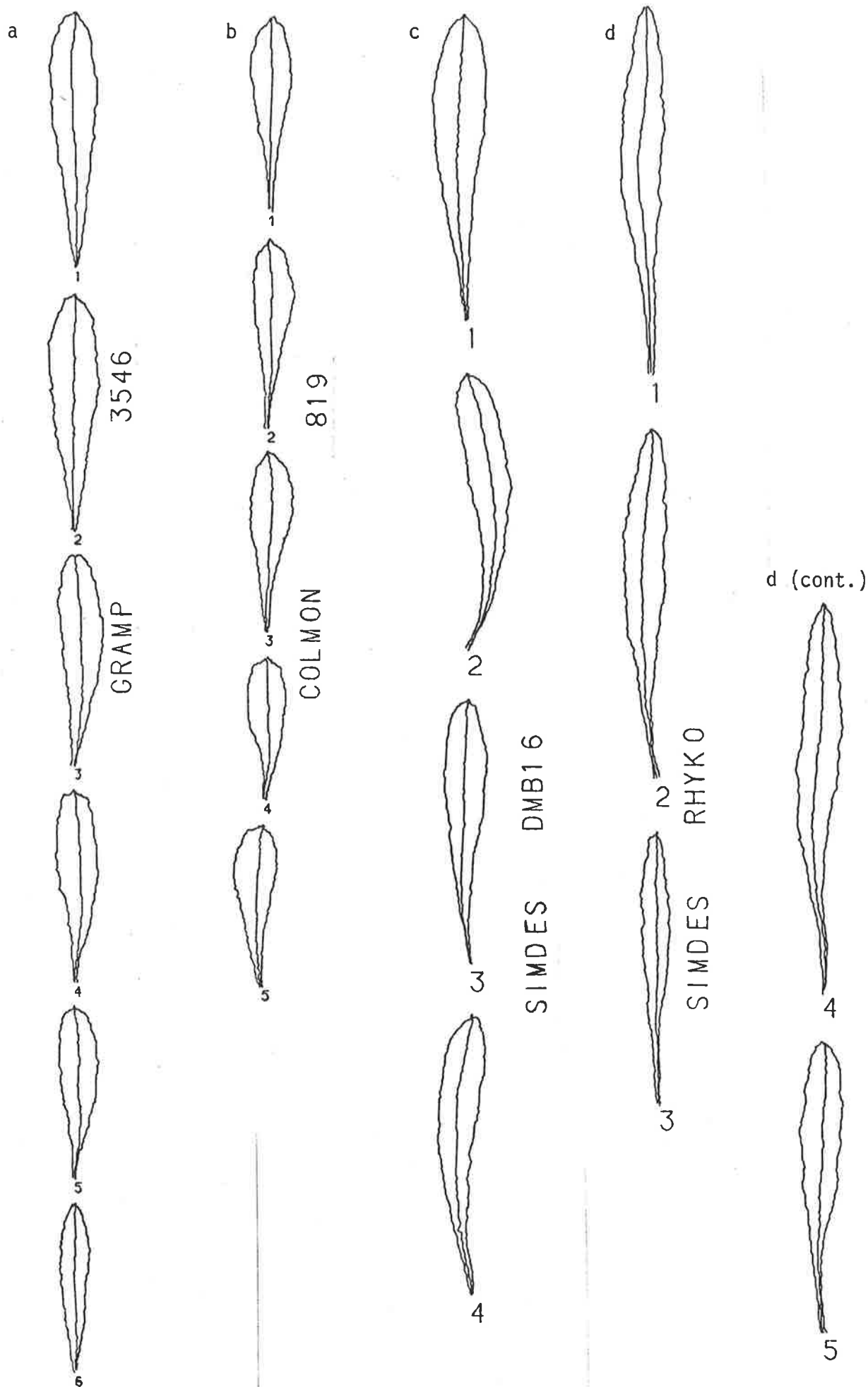
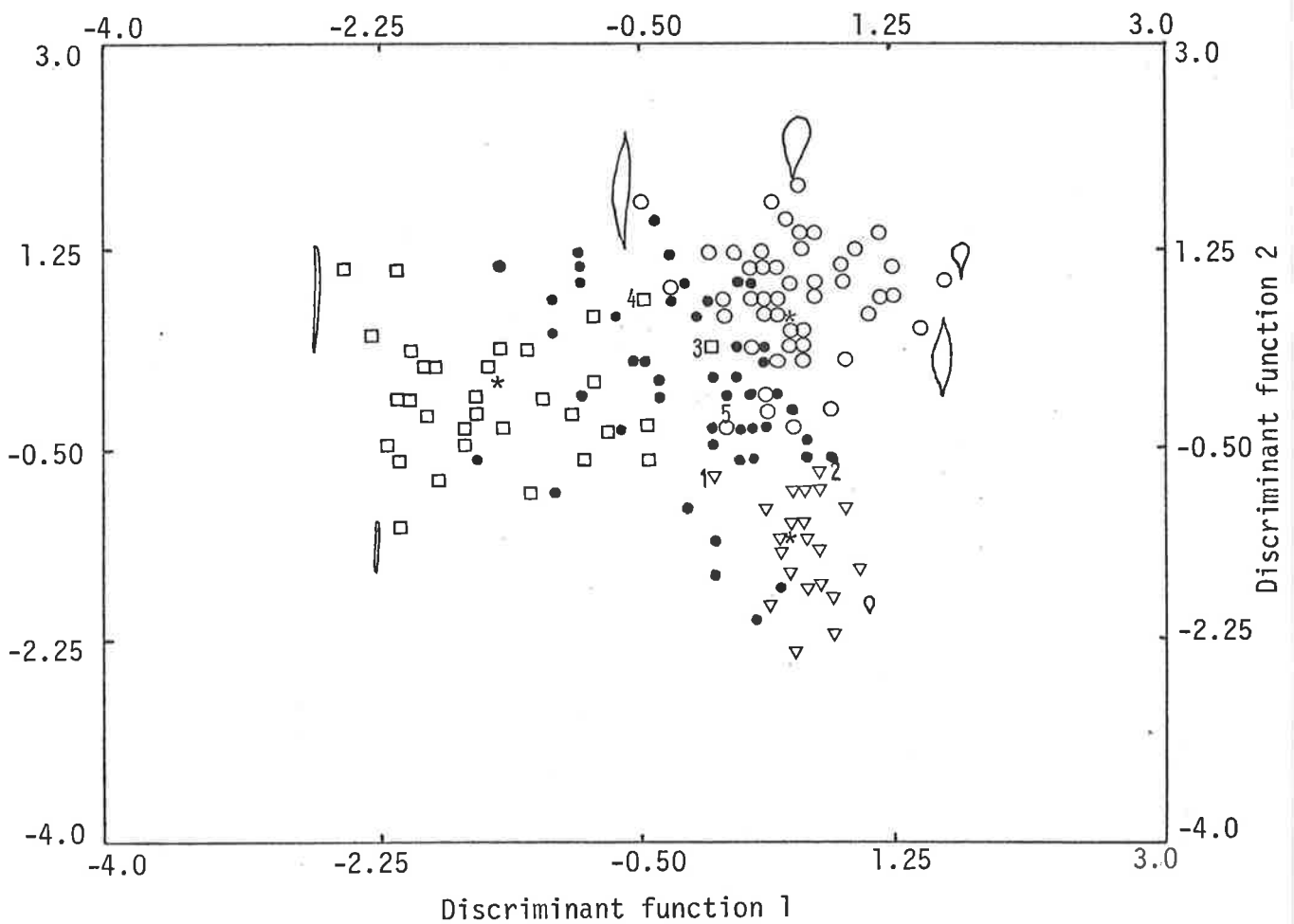


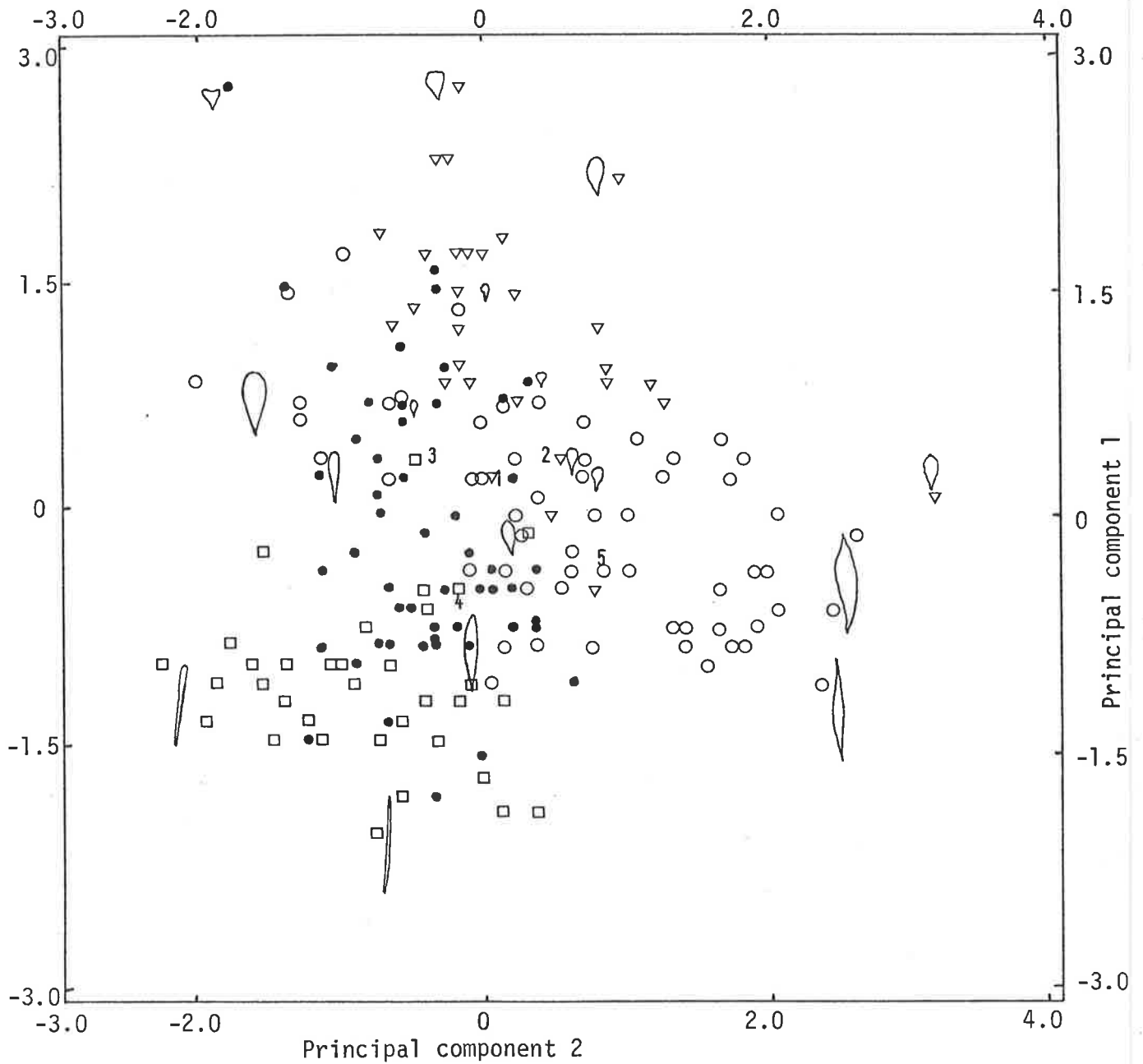


Fig. 6.26. Discriminant plot of OTU's of the three species groups and classification of Intermediate group OTU's with respect to discriminant functions one and two, using non-computational variables only.



- |                                |                  |
|--------------------------------|------------------|
| ○ <i>D. viscosa</i> group      | 1. GRAMP 3546    |
| □ <i>D. angustissima</i> group | 2. COLMON 819    |
| ▽ <i>D. cuneata</i> group      | 3. SIMDES Dmb16  |
| ● Intermediate group           | 4. SIMDES Rhyko  |
|                                | 5. FRGAM Eich636 |
| * = a group centroid           |                  |

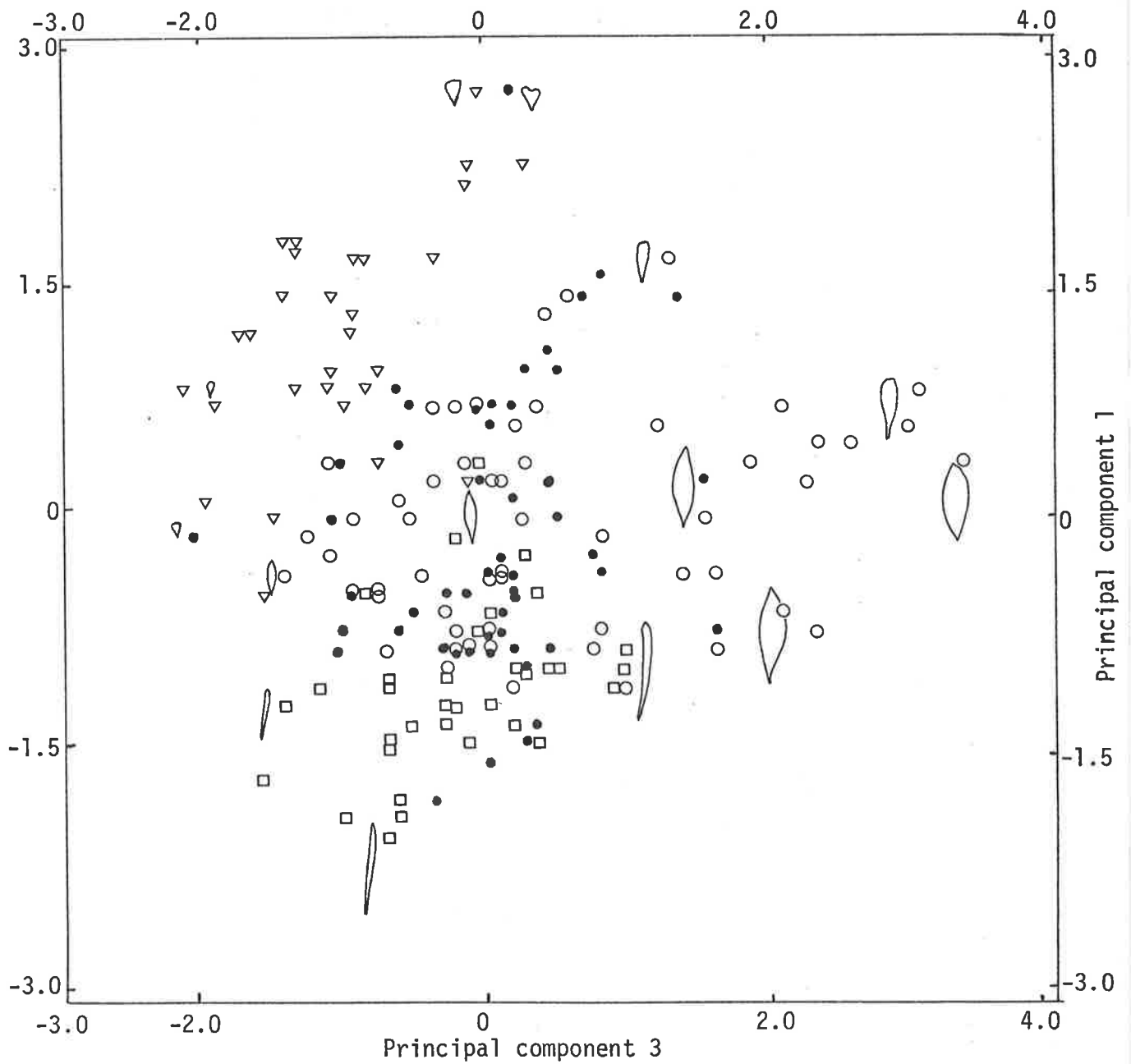
Fig. 6.27(a). Plot of all OTU's according to principal components one and two.



- *D. viscosa* group
- *D. angustissima* group
- ▽ *D. cuneata* group
- Intermediate group

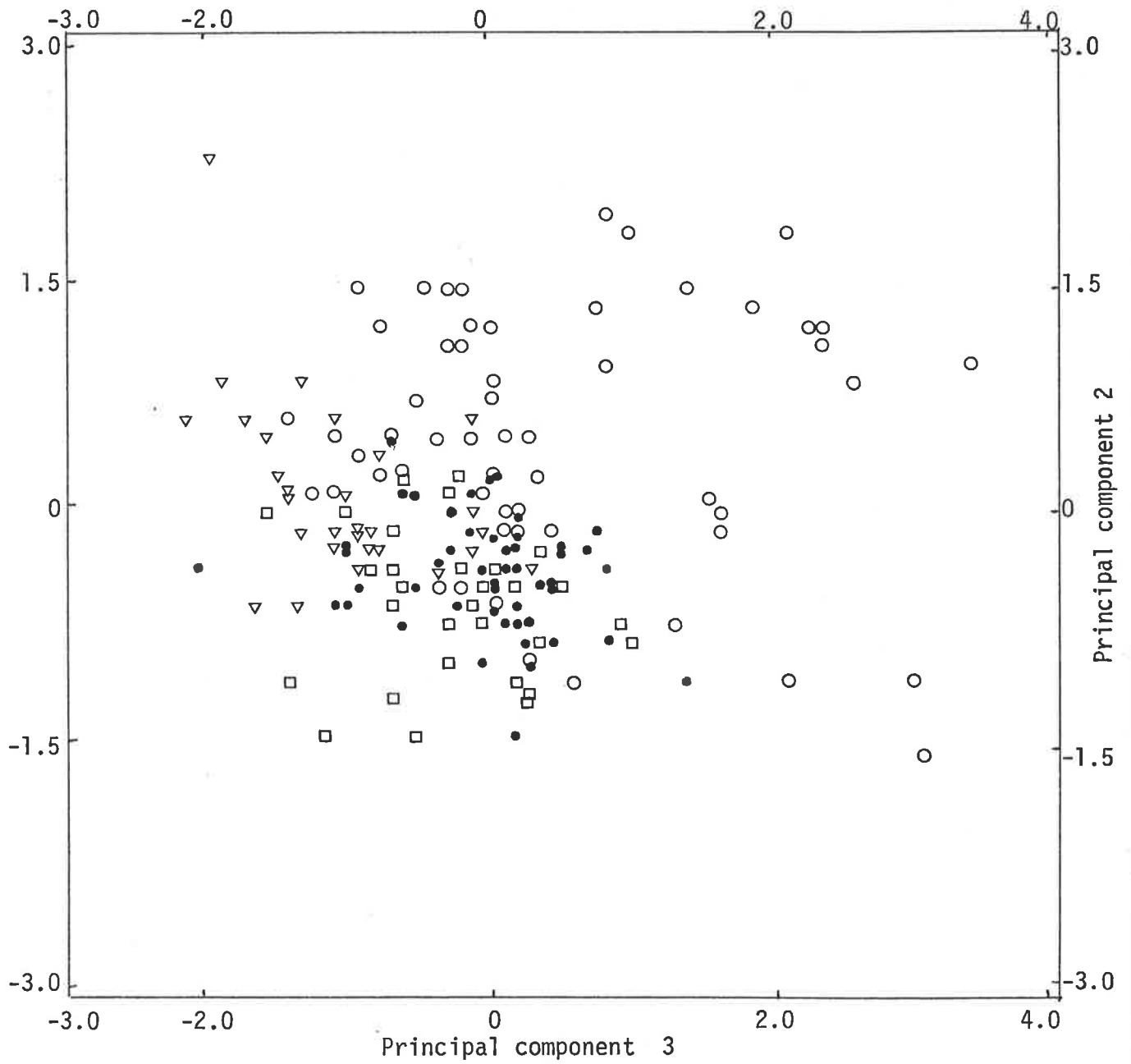
- 1. GRAMP 3546
- 2. COLMON 819
- 3. SIMDES Dmb16
- 4. SIMDES Rhyko
- 5. FRGAM Eich636

Fig. 6.27(b). Plot of all OTU's according to principal components one and three.



- *D. viscosa* group
- *D. angustissima* group
- ▽ *D. cuneata* group
- Intermediate group

Fig. 6.27(c). Plot of all OTU's according to principal components two and three.



- *D. viscosa* group
- *D. angustissima* group
- ▽ *D. cuneata* group
- Intermediate group

Fig. 6.28. Phenogram resulting from cluster analysis using 17 selected variables (CLUSA).

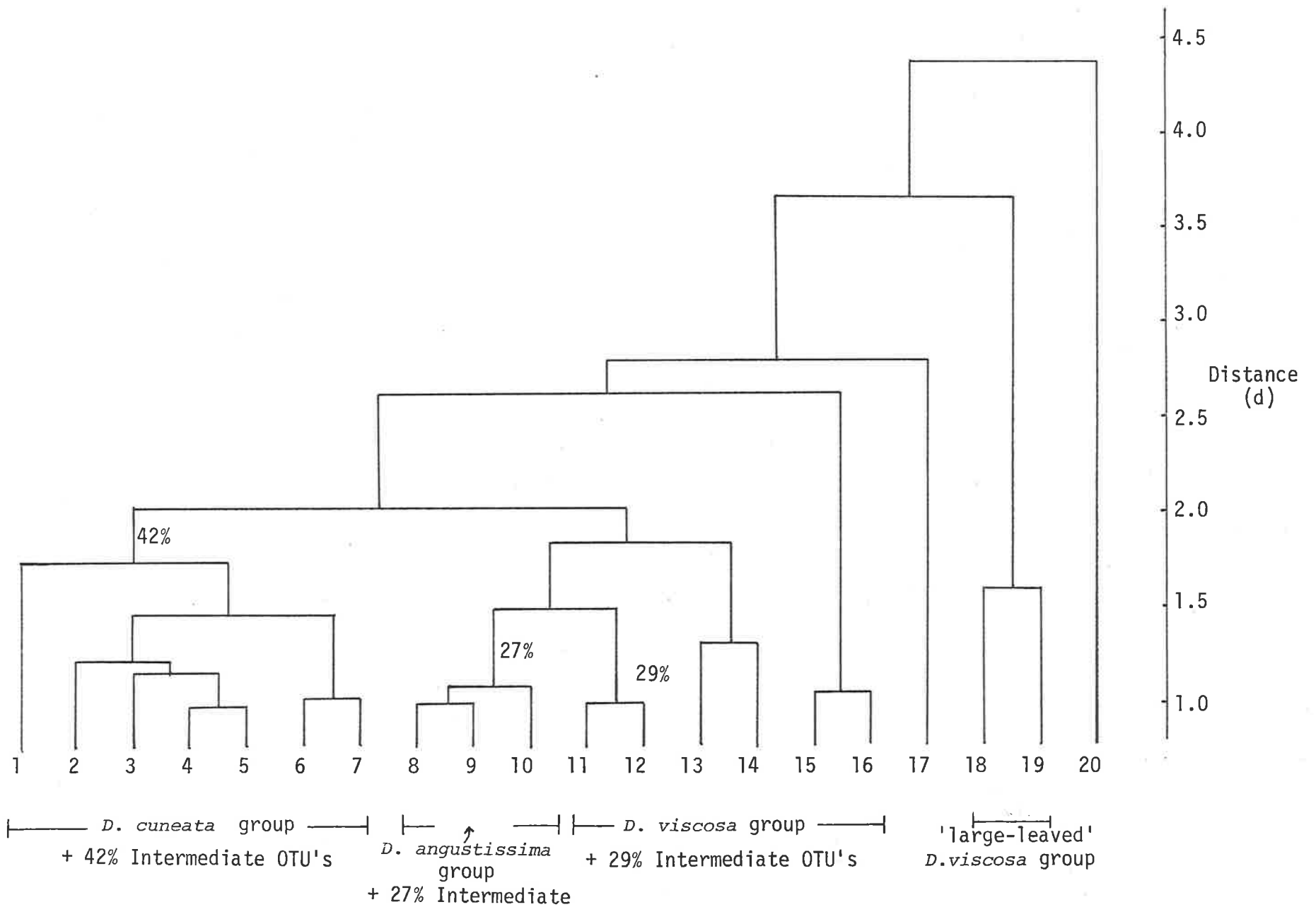


Fig. 6.29. Digitised and sectored leaf plot of OTU  
SINTON Cov651.

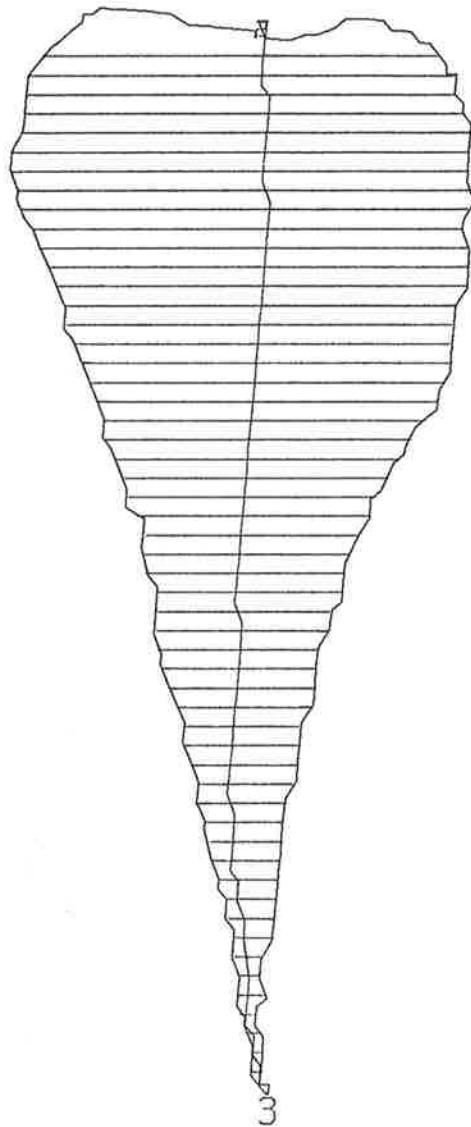
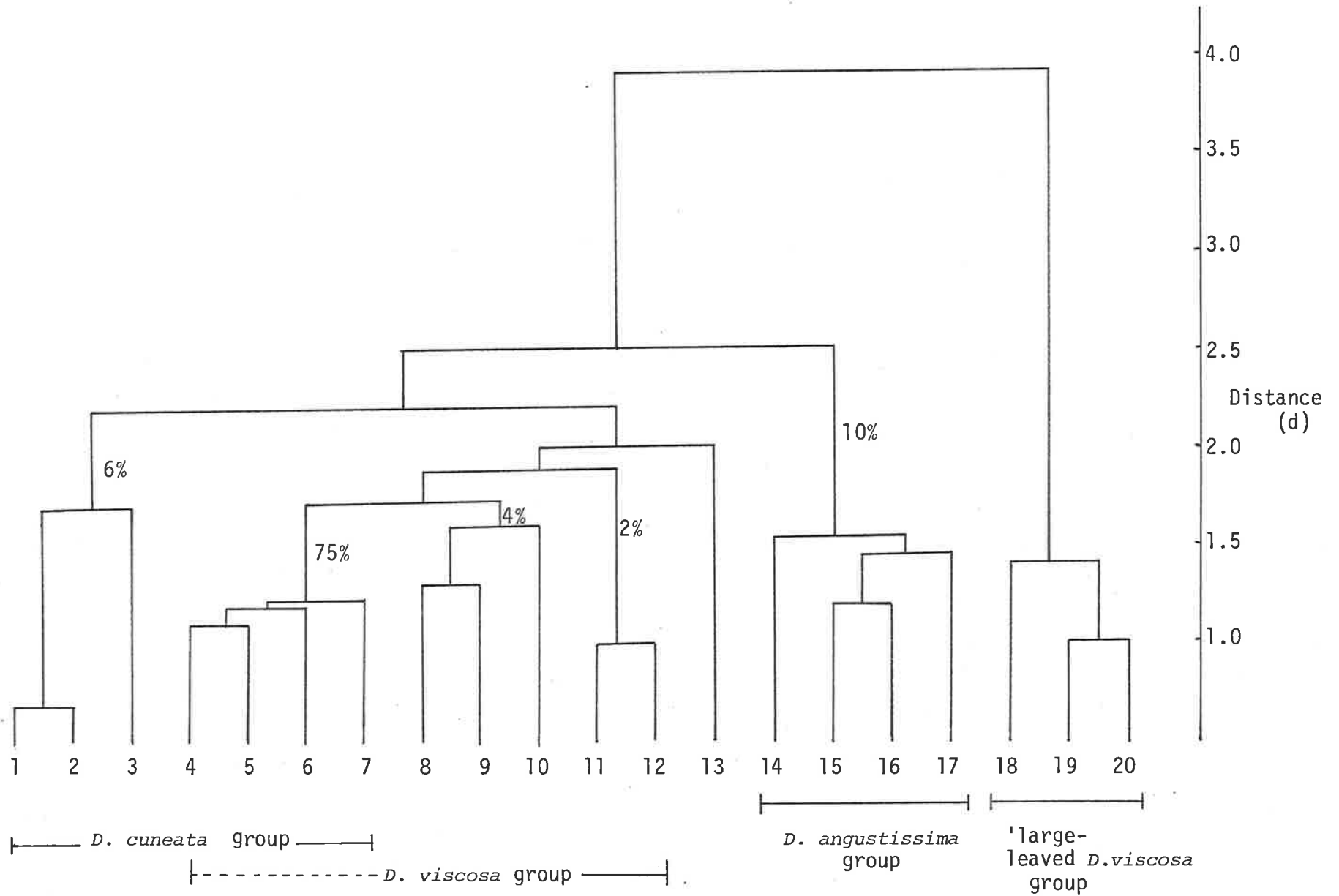


Fig. 6.30. Phenogram resulting from cluster analysis using non-computational variables (CLUSB).



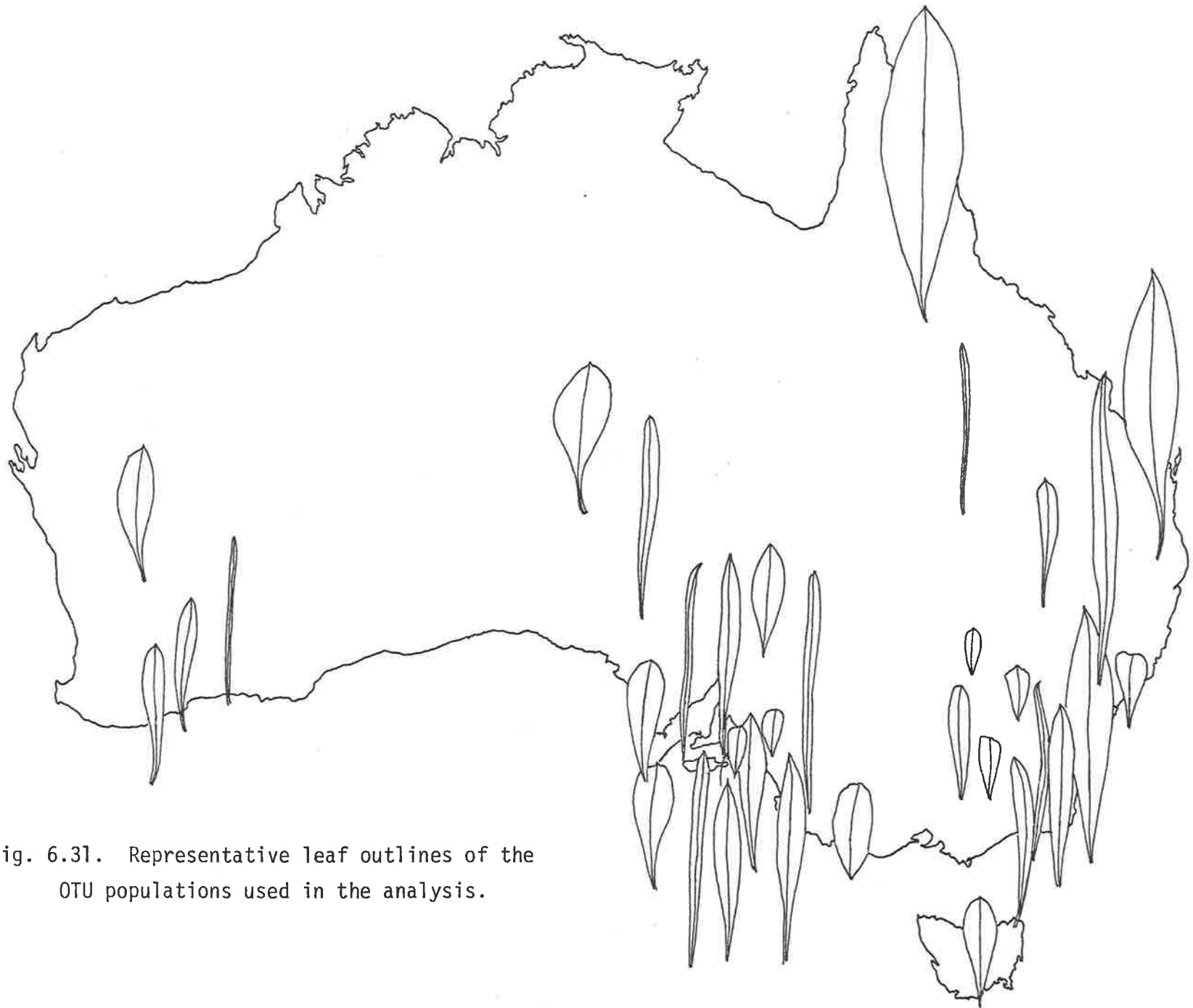


Fig. 6.31. Representative leaf outlines of the OTU populations used in the analysis.



Figures 7.1 to 7.69 illustrate capsules and leaves and provide geographic distribution of all *Dodonaea* species in Australia:

Fig. 7.1 *Dodonaea viscosa* capsules

Fig. 7.2 *Dodonaea viscosa* distribution

Figs. 7.3 to 7.69 All other *Dodonaea* species in Australia:

A. Capsules

(scale = 1cm unless otherwise indicated;  
voucher specimens are given below figure title)

B. Leaves

(natural size unless otherwise indicated)

C. Distribution map

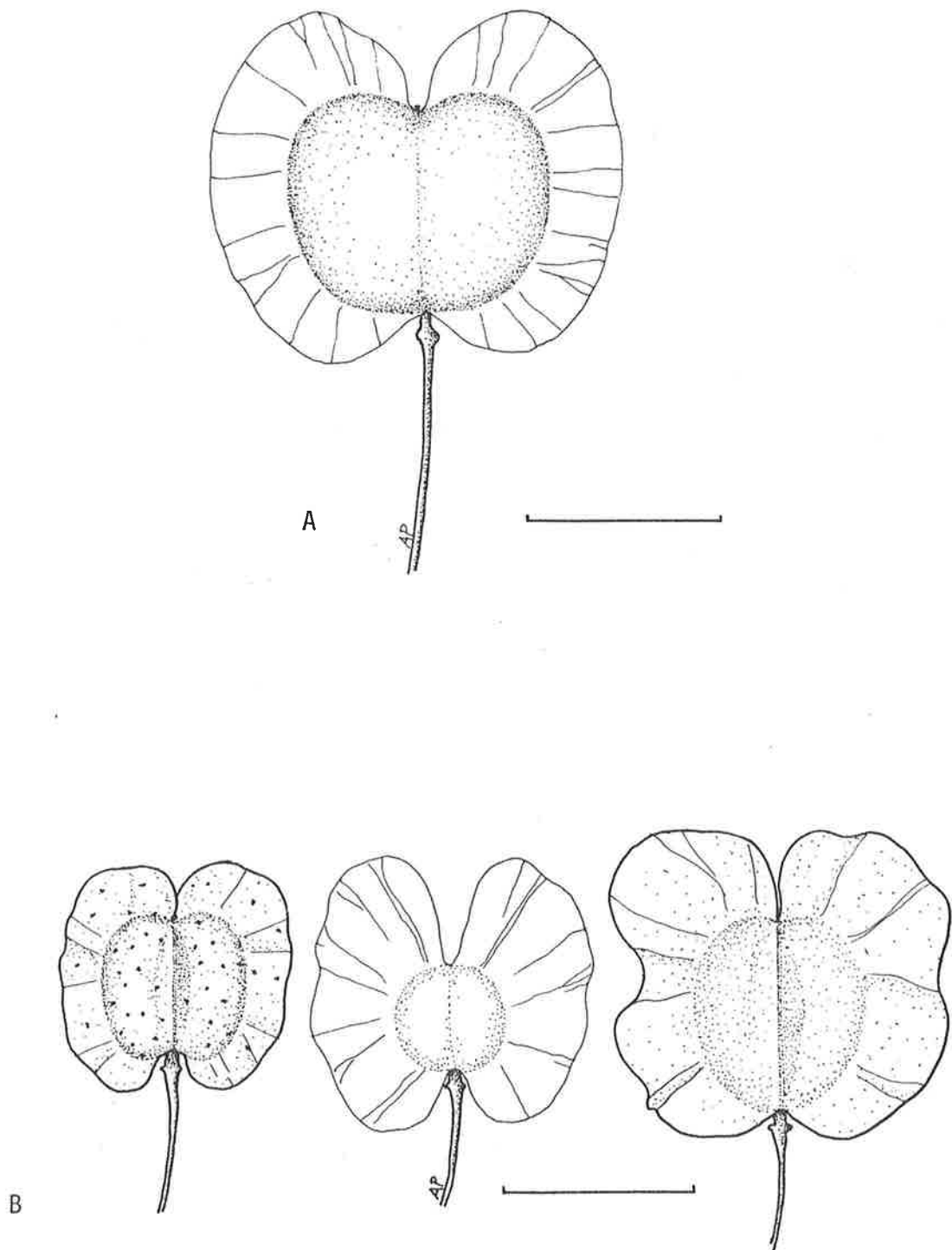
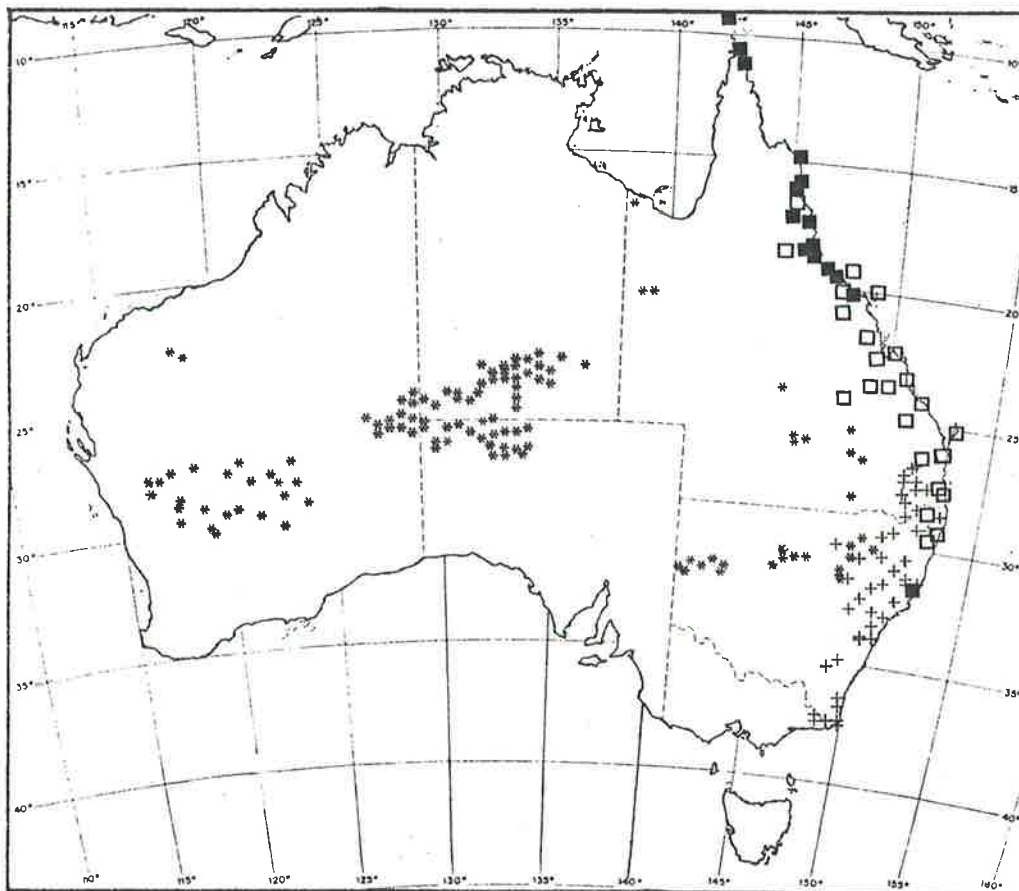


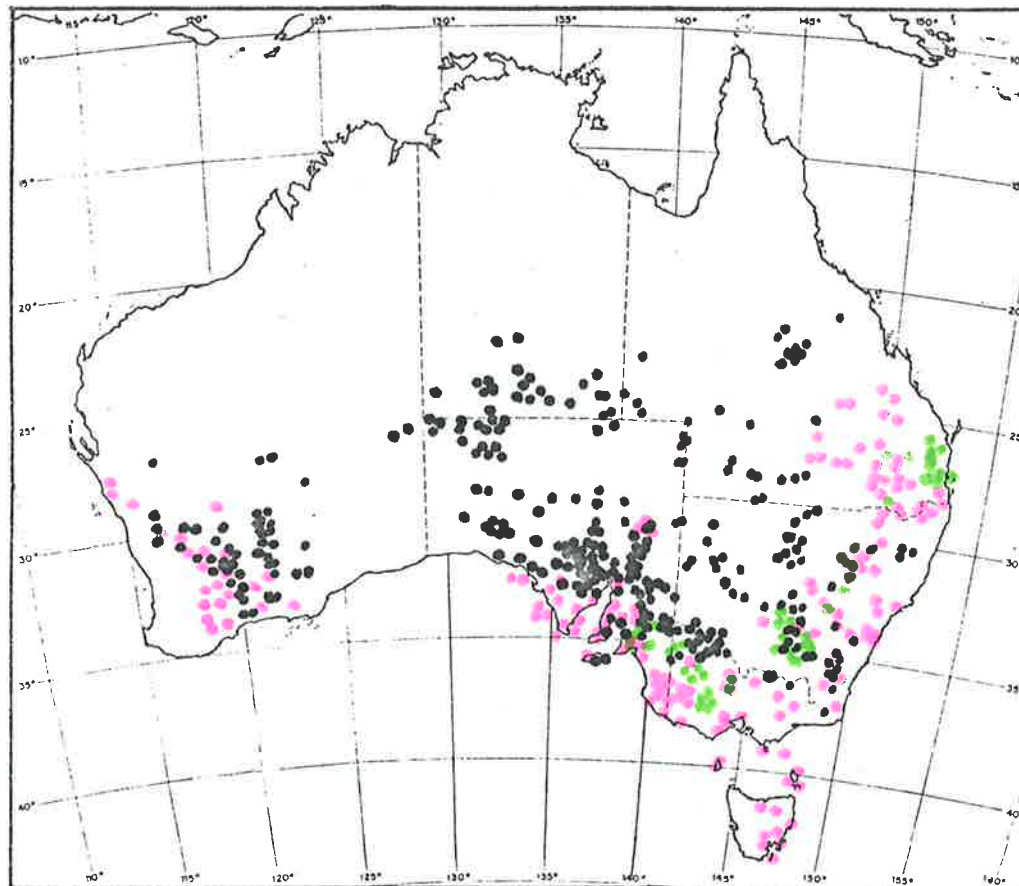
Fig. 7.1 *D. viscosa* capsules (scale = 1cm)

A. ssp. *viscosa* (Pullen 1419)

B. variation found in all other subspecies  
(West 1224, 3475, 3554)

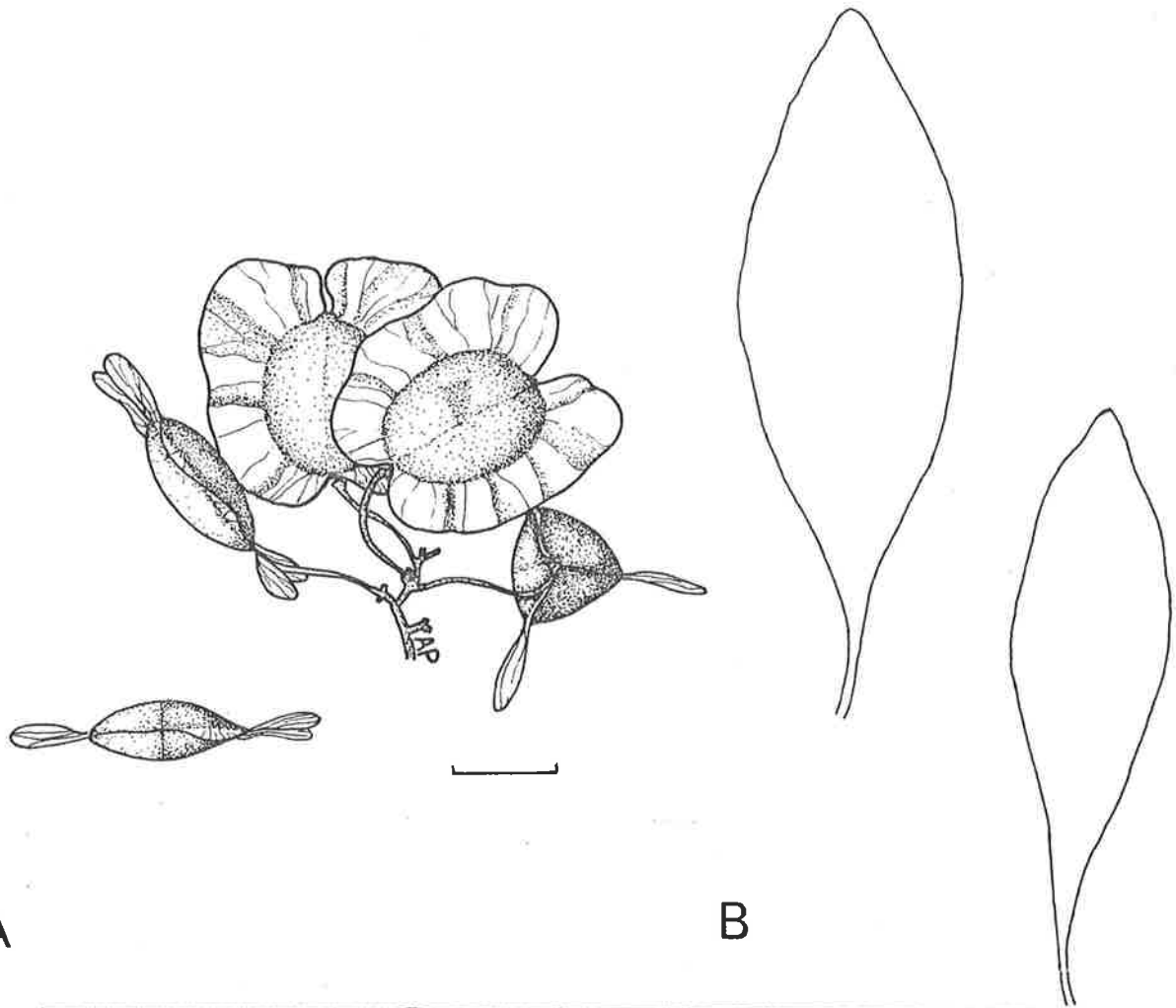


■ *ssp. viscosa*                      + *ssp. angustifolia*  
 □ *ssp. burmanniana*                \* *ssp. mucronata*



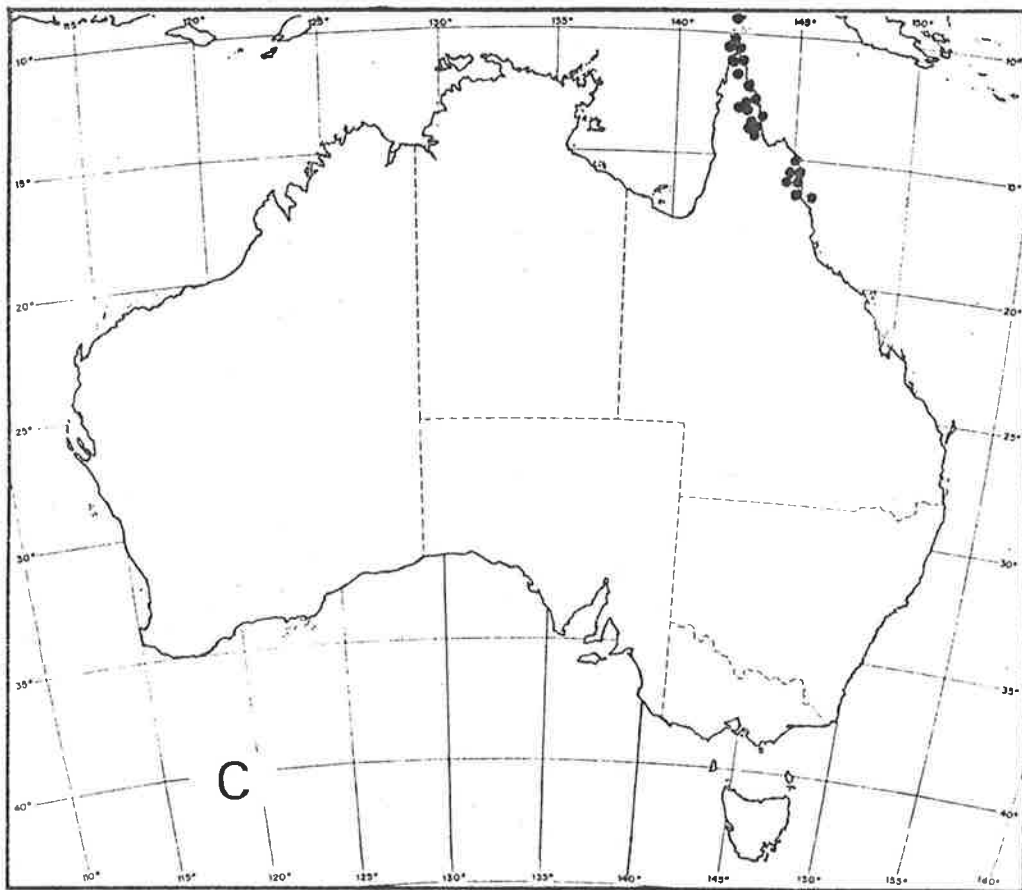
● *ssp. angustissima*    ● *ssp. cuneata*    ● *ssp. spatulata*

Fig. 7.2 *D. viscosa*



A

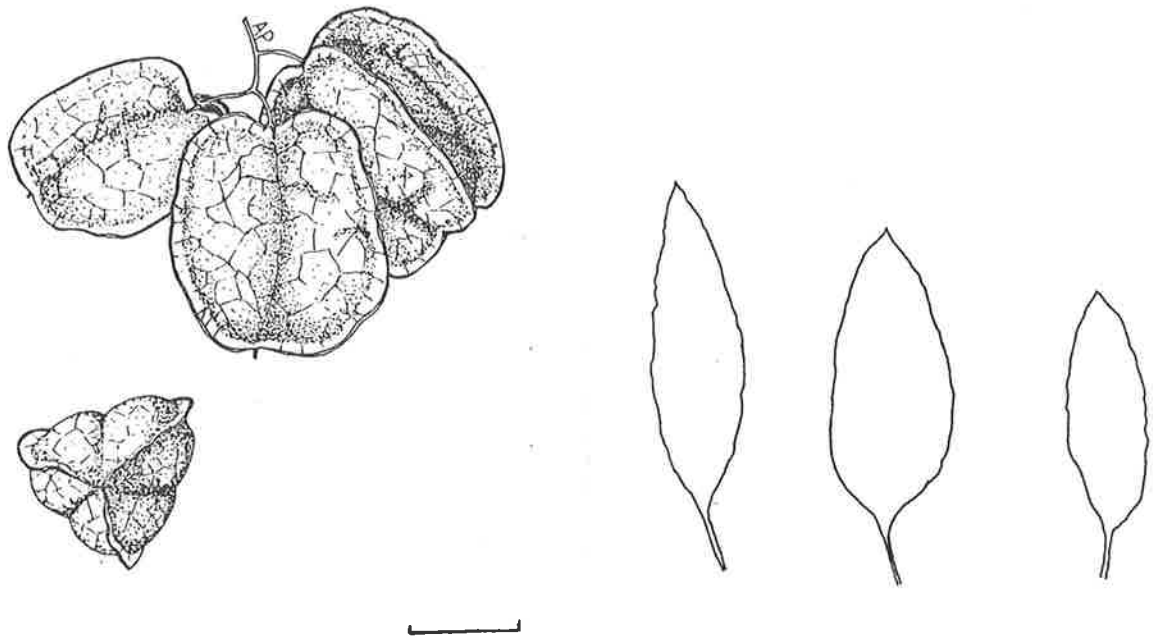
B



C

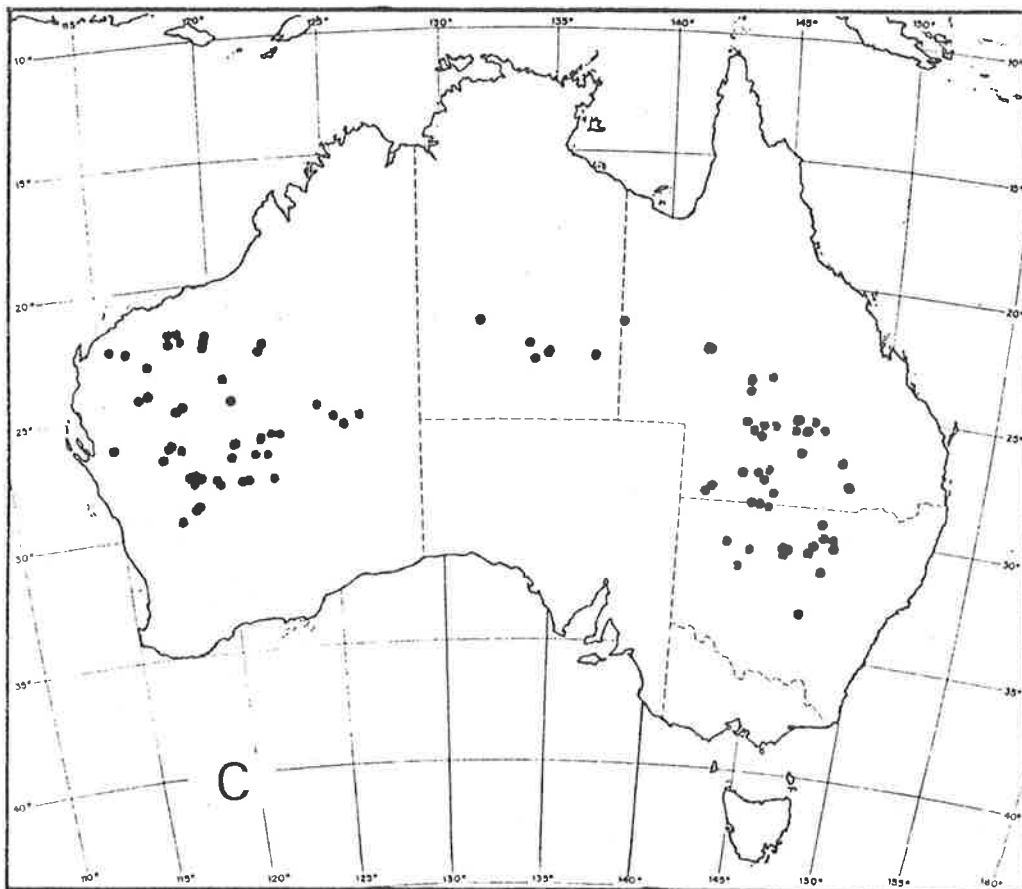
Fig. 7.3 *D. polyandra*

(A - Gittins 2188)



A

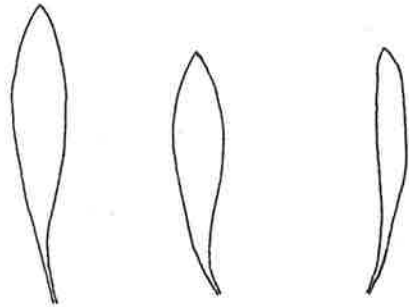
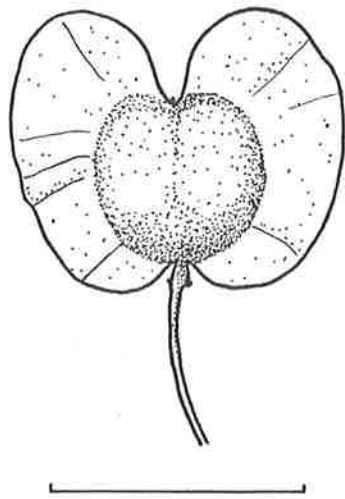
B



C

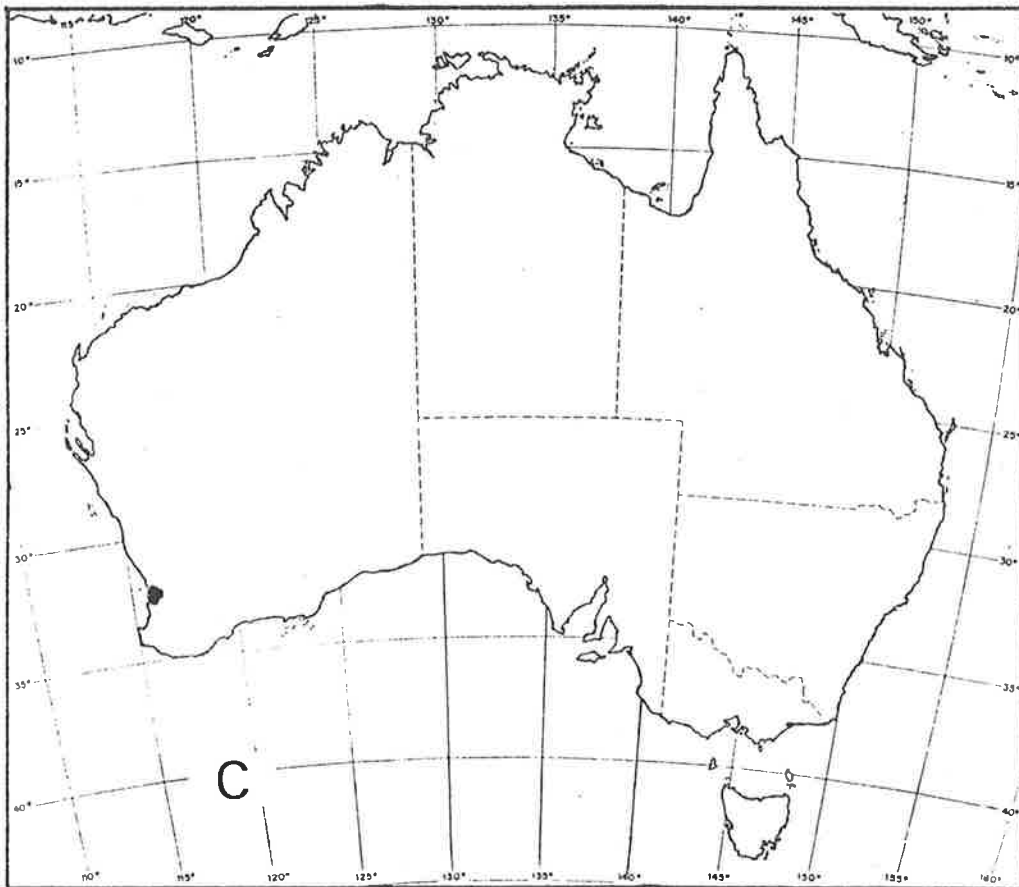
Fig. 7.4 *D. petiolaris*

(A - West 3332)



A

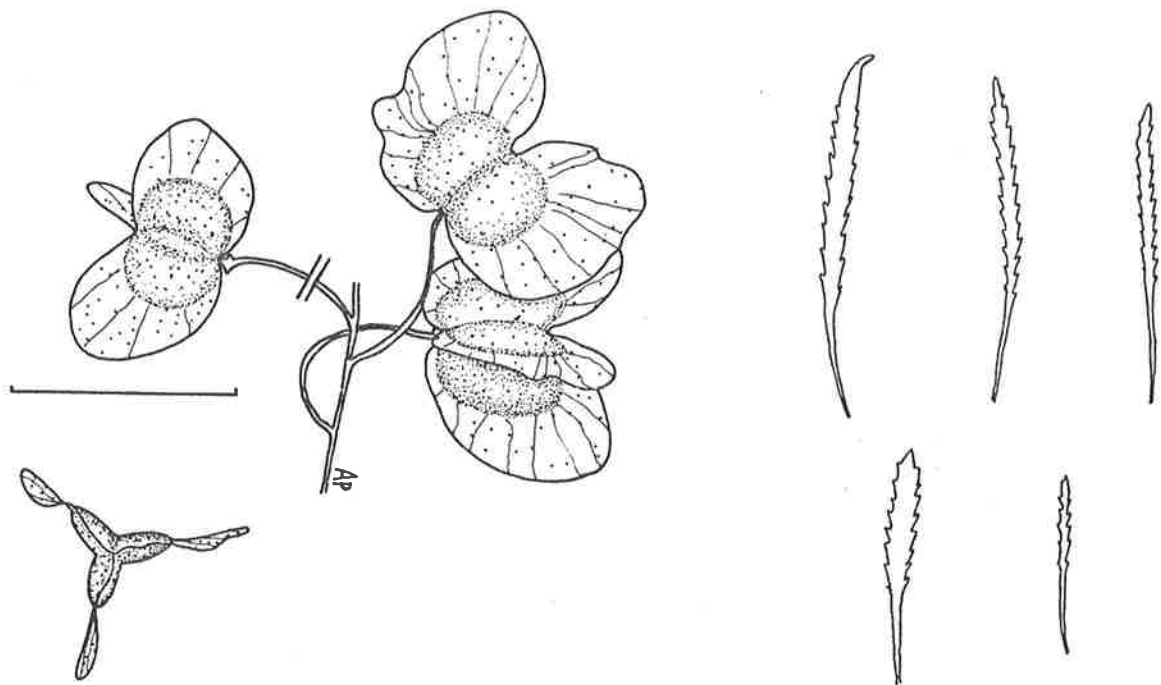
B



C

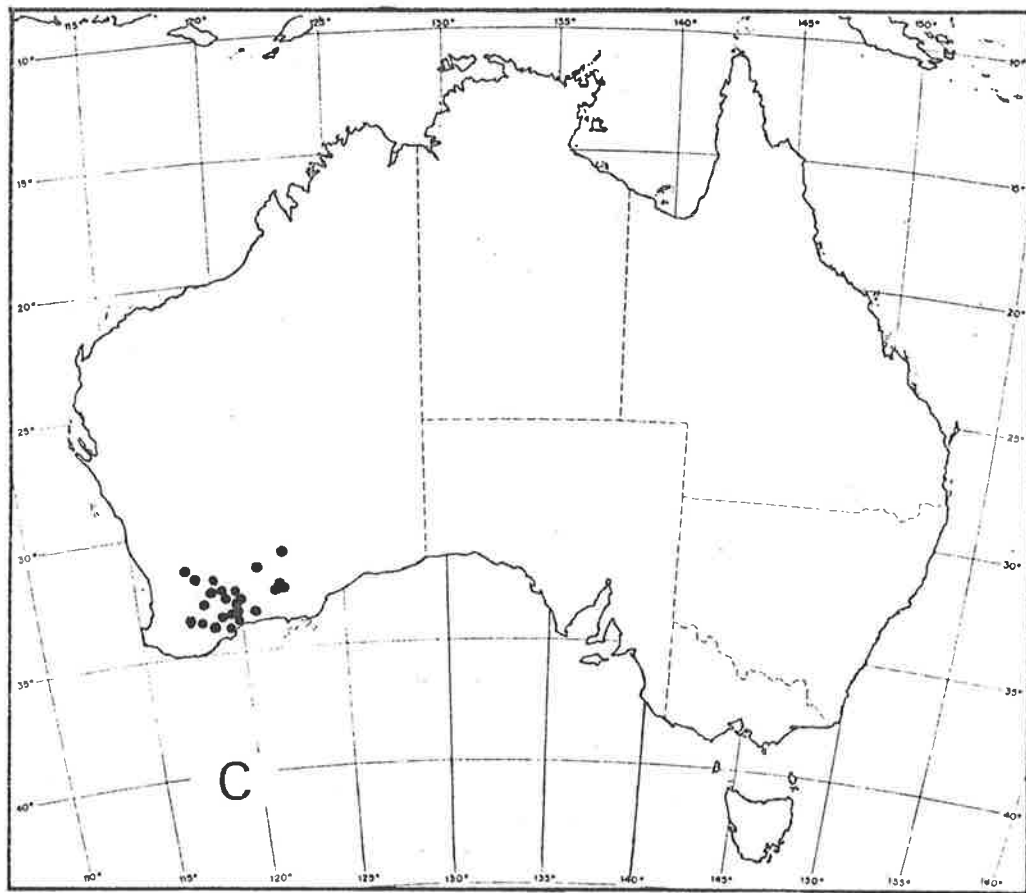
Fig. 7.5 *D. hackettiana*

(A - lateral view only; West 3268)



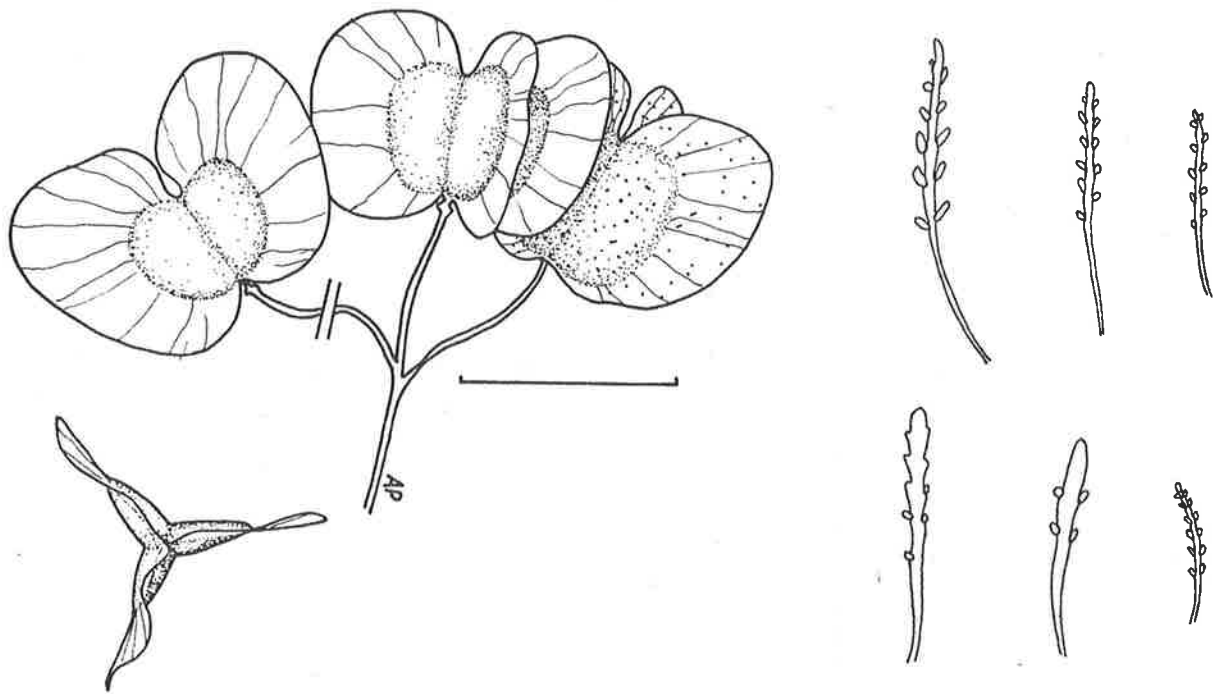
A

B



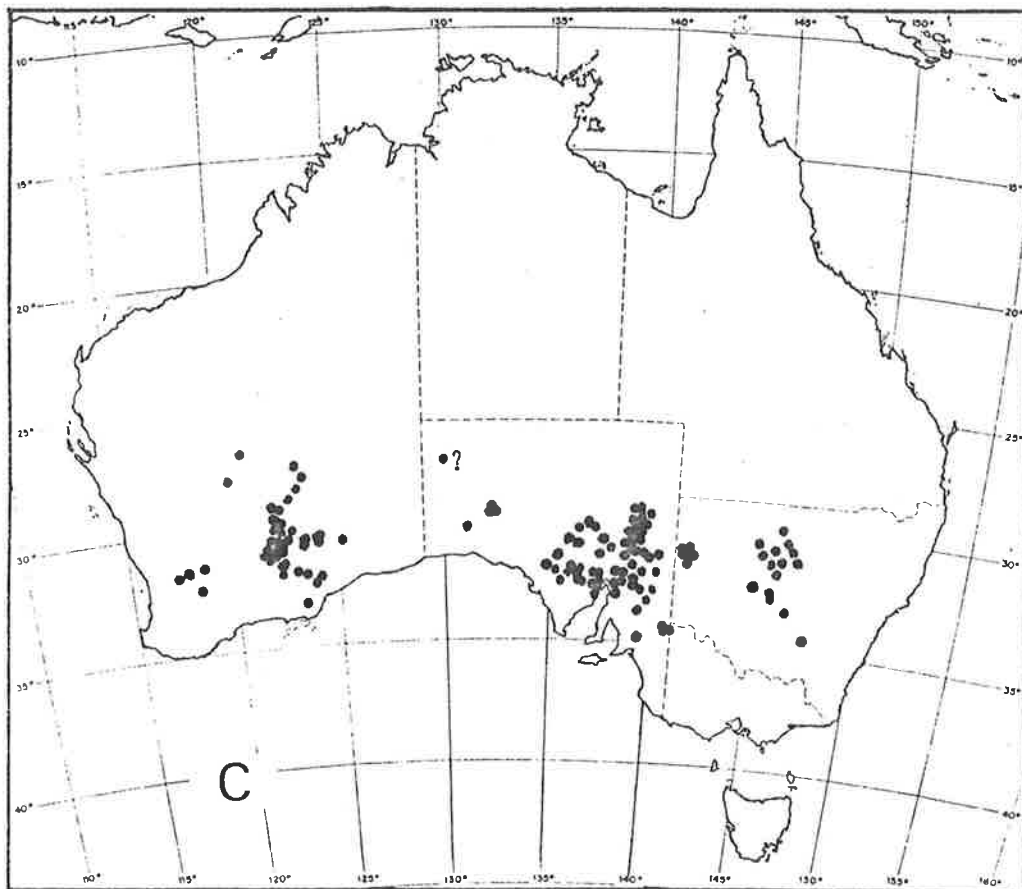
C

Fig. 7.6 *D. ptarmicaefolia*  
 (A - West 2986, West 2993)



A

B

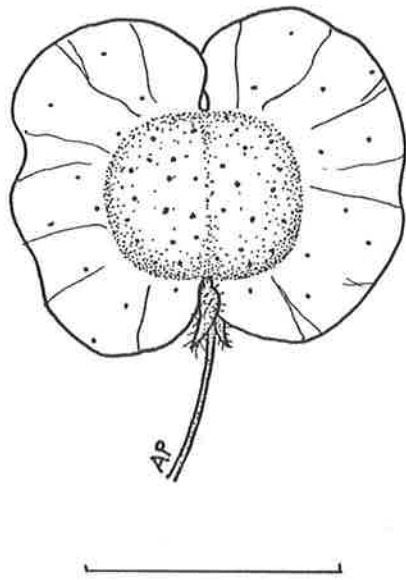


C

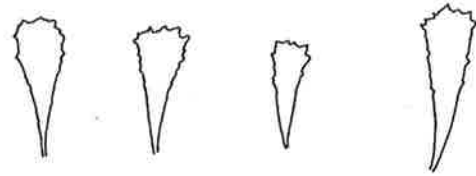
Fig. 7.7 *D.lobulata*

(A - West 3441, West 3396)

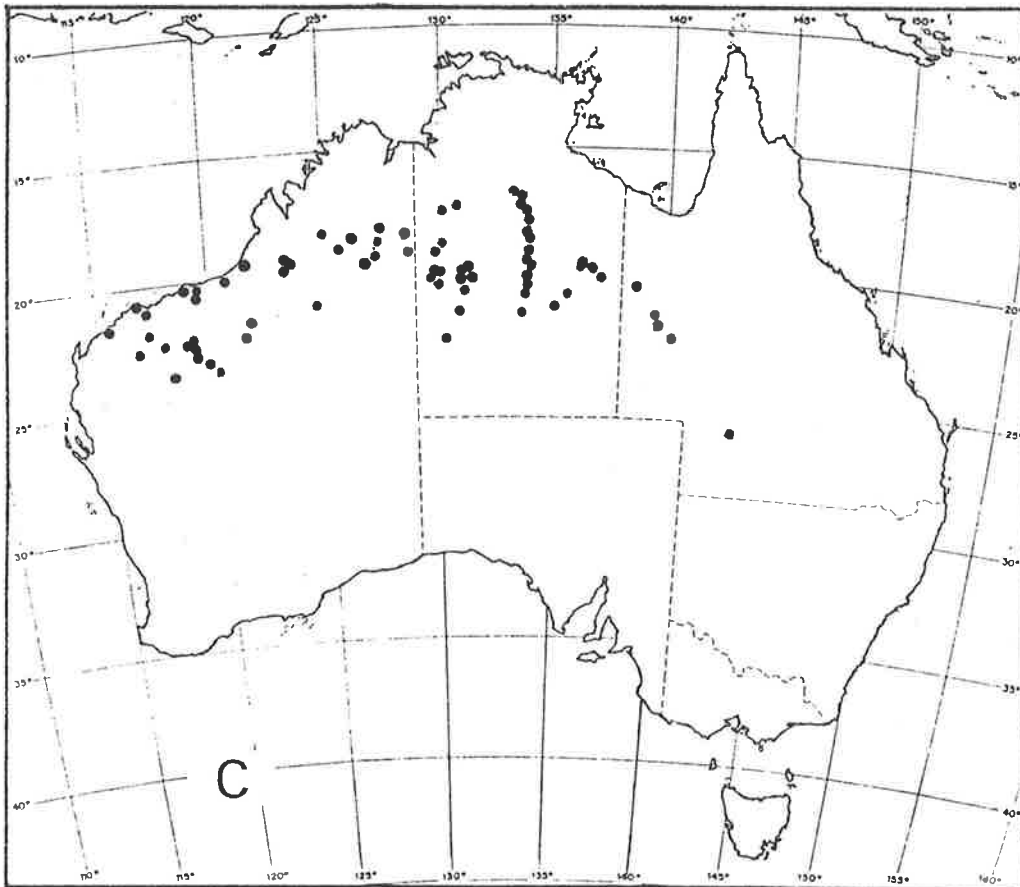




A



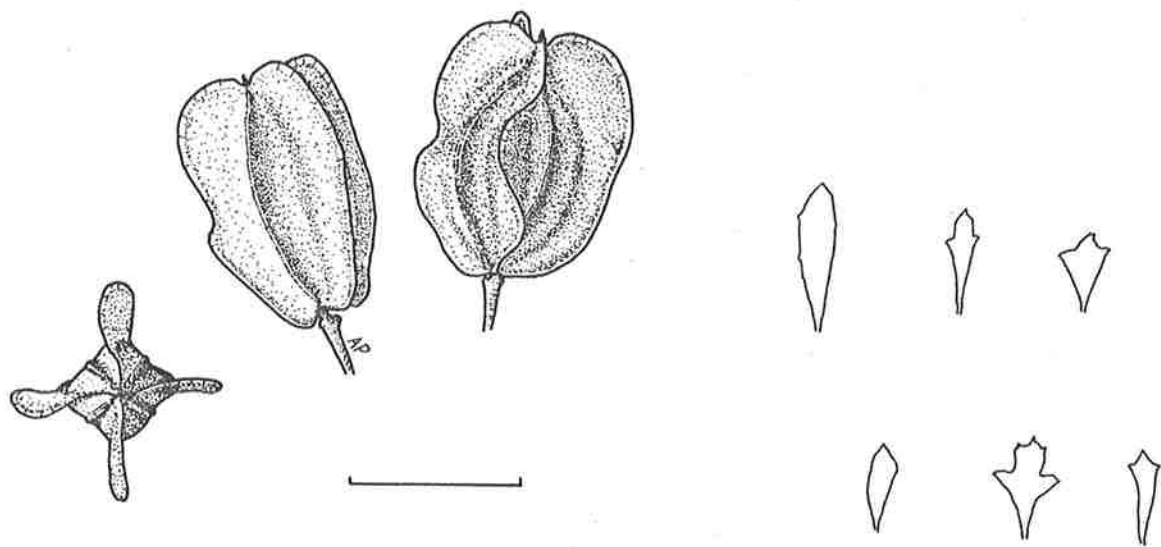
B



C

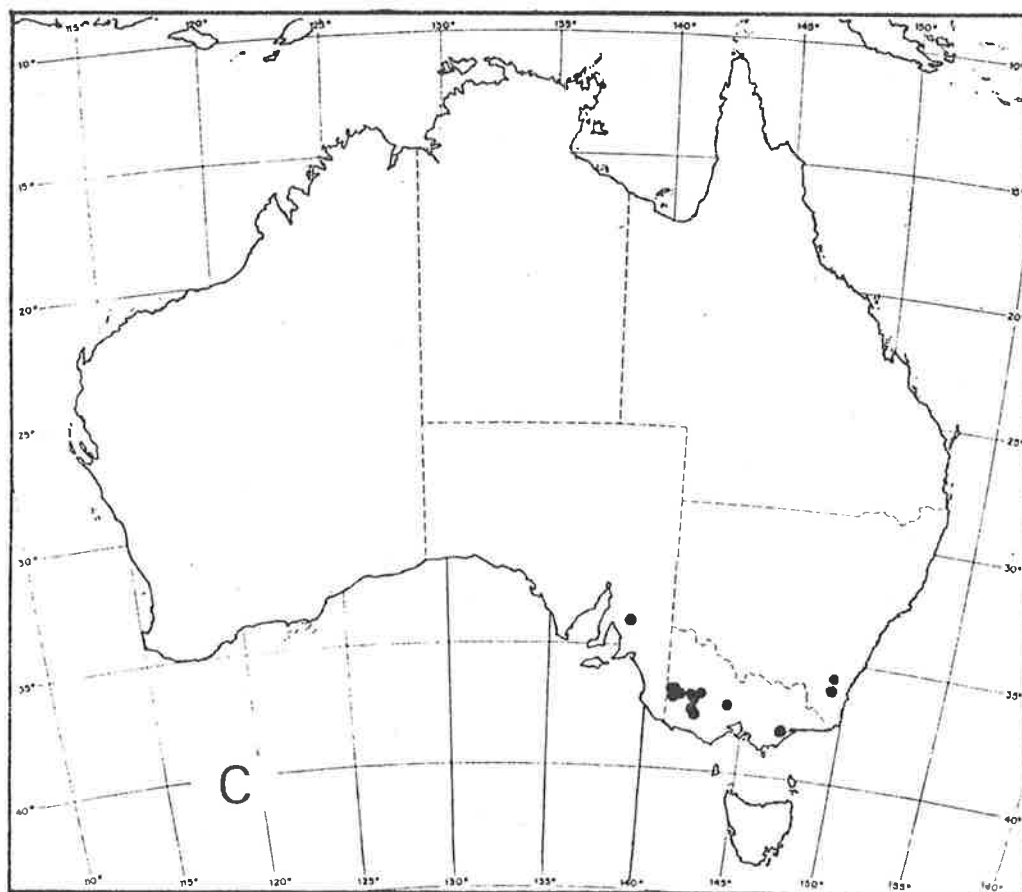
Fig. 7.8 *D. coriacea*

(A - lateral view only; George 14638)



A

B



C

Fig. 7.9 *D. procumbens*

(A - West 3556)

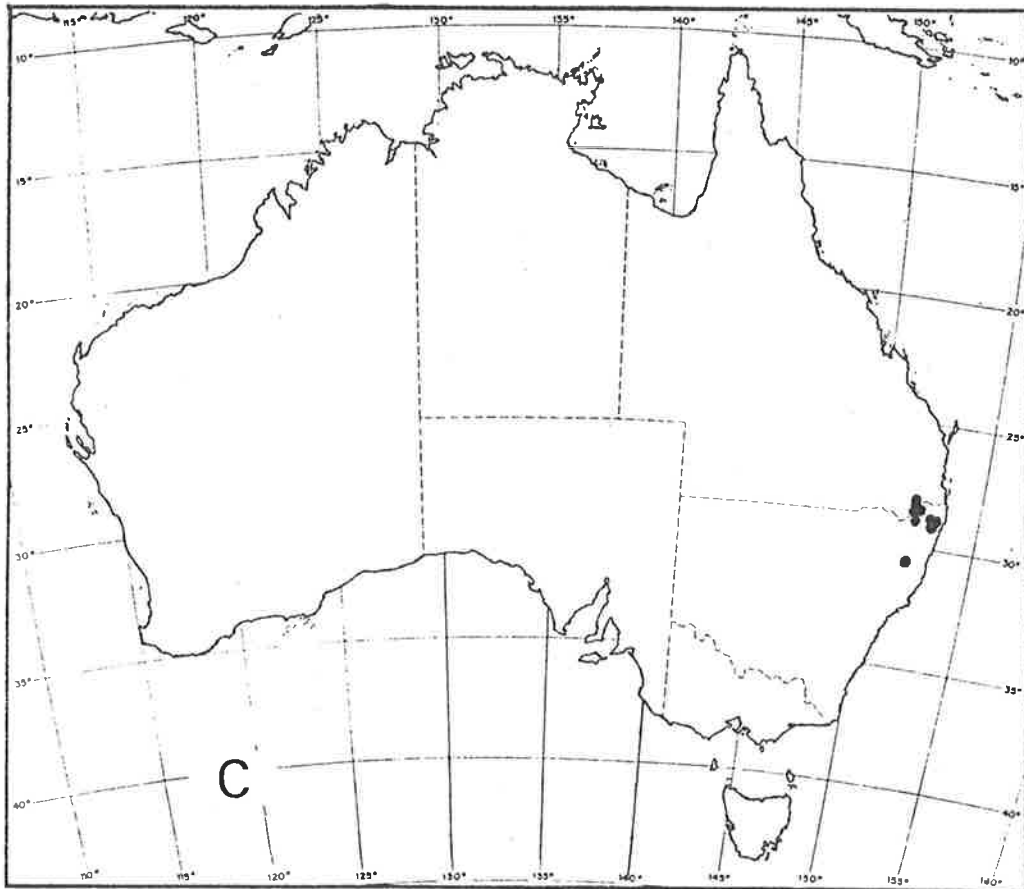
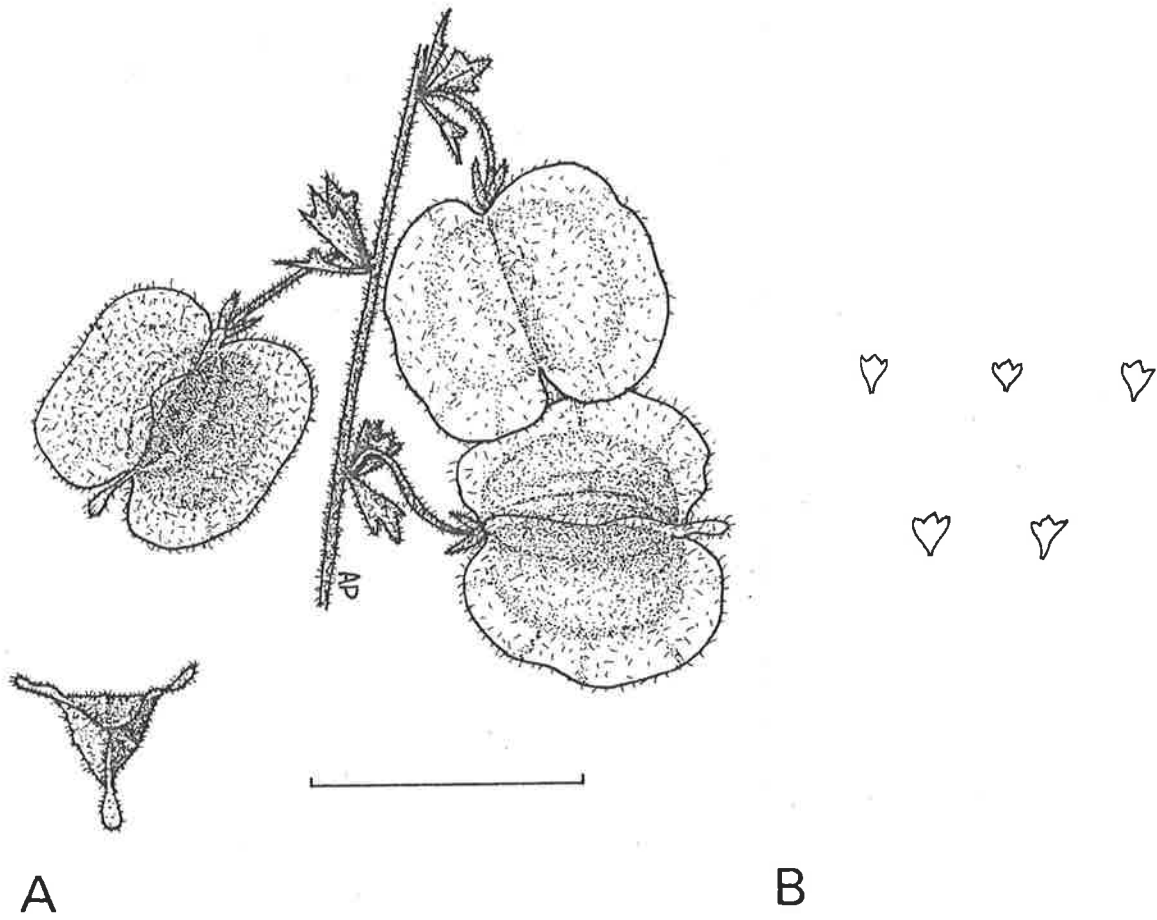


Fig. 7.10 *D. hirsuta*  
(A - Rupp NSW108360)

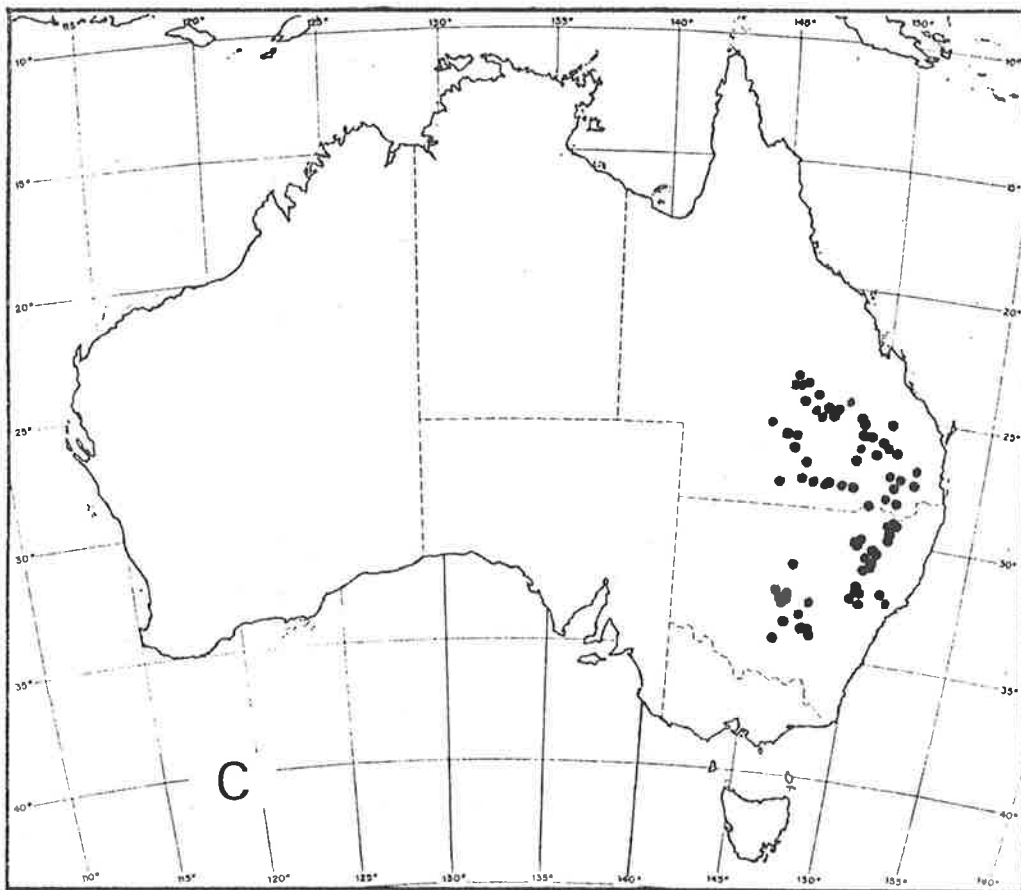
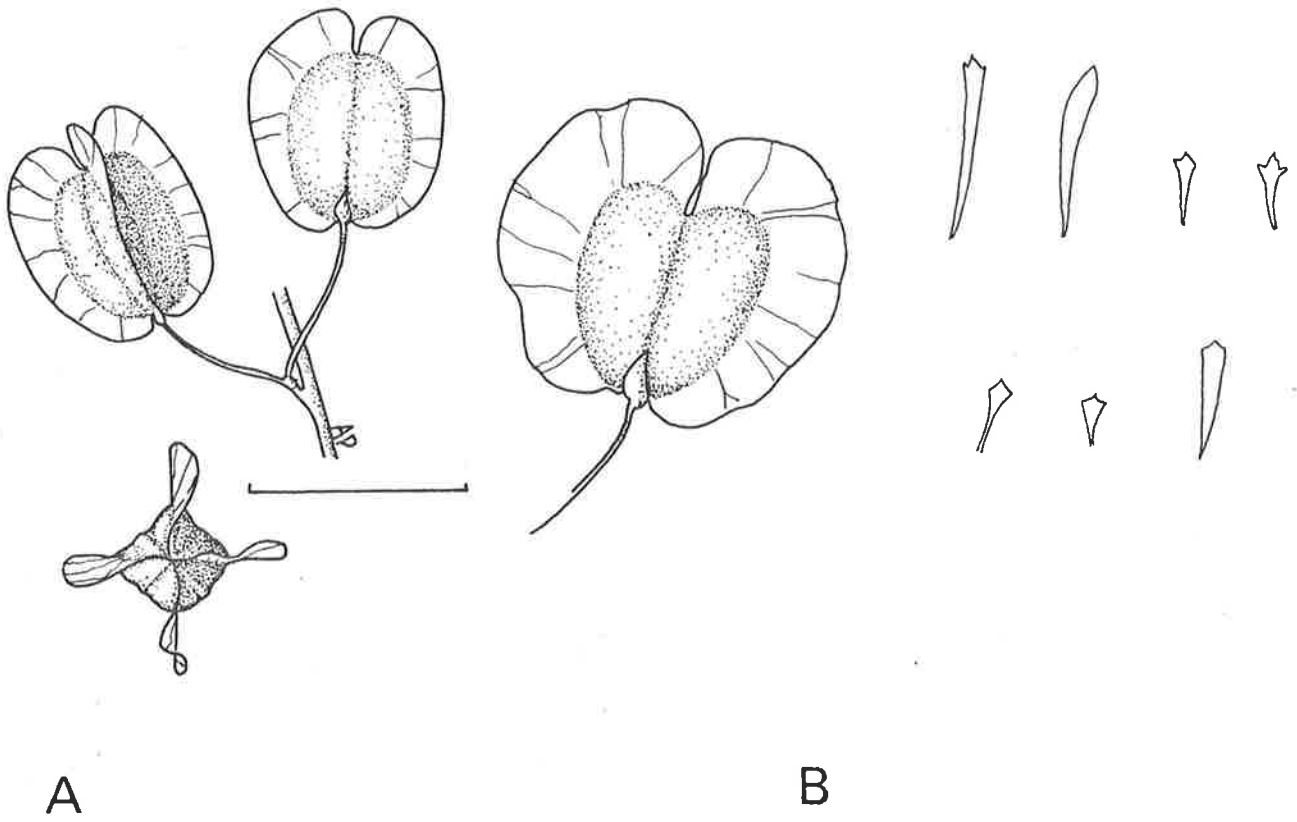
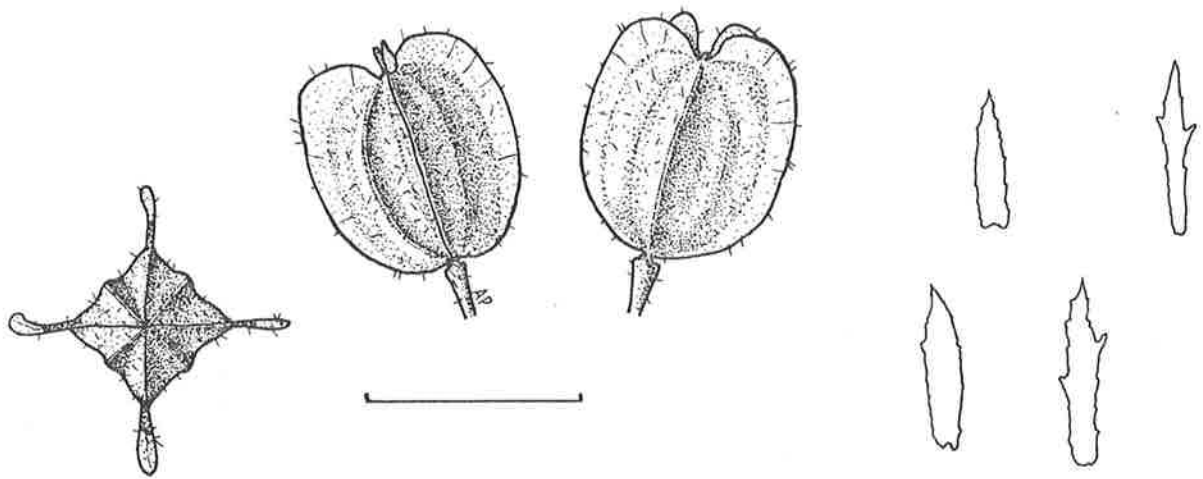


Fig. 7.11 *D. peduncularis*

(A - Johnson & Constable NSW 30375, Pedley 1614)



A

B

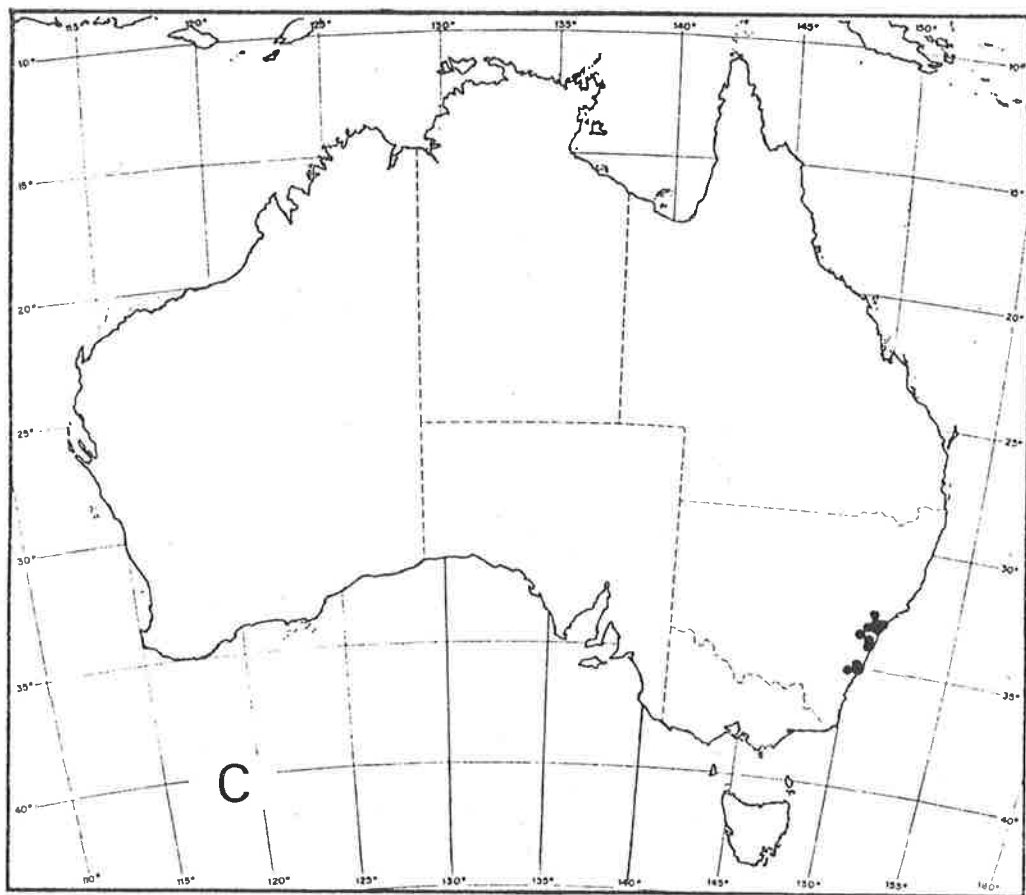
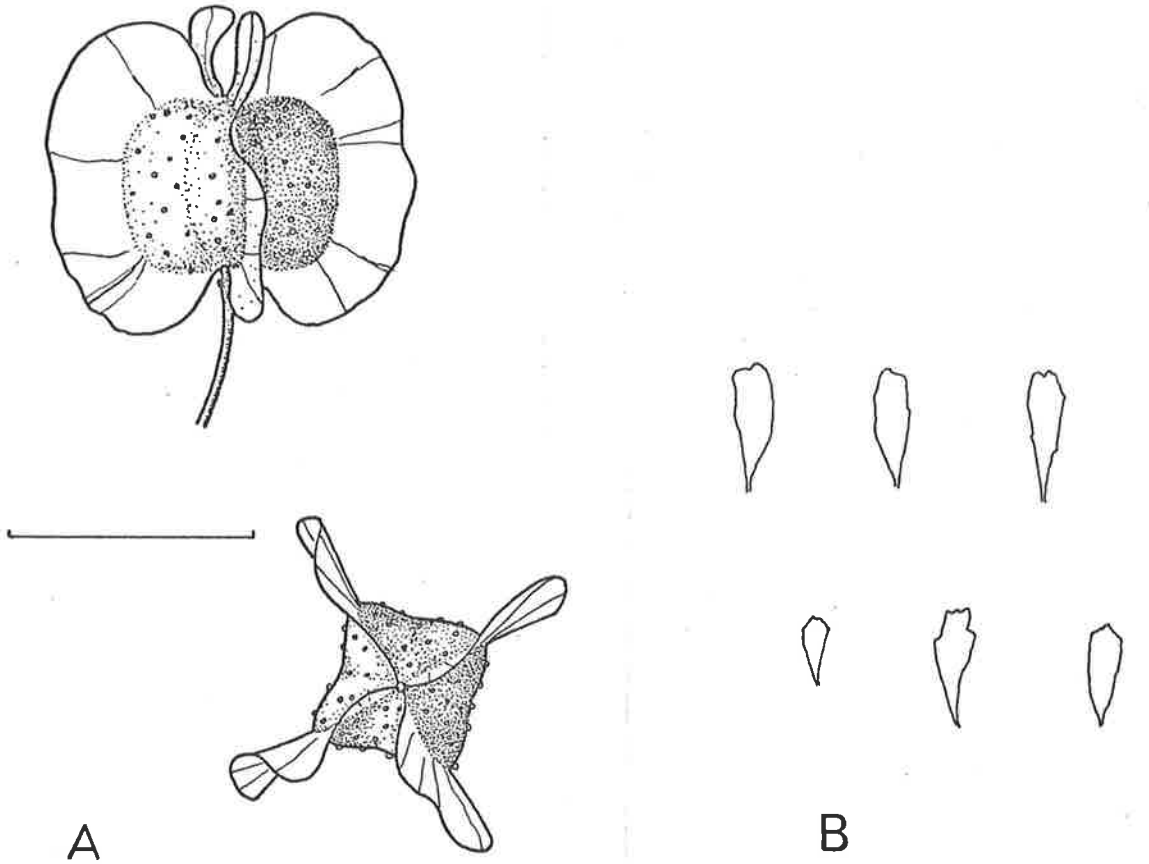


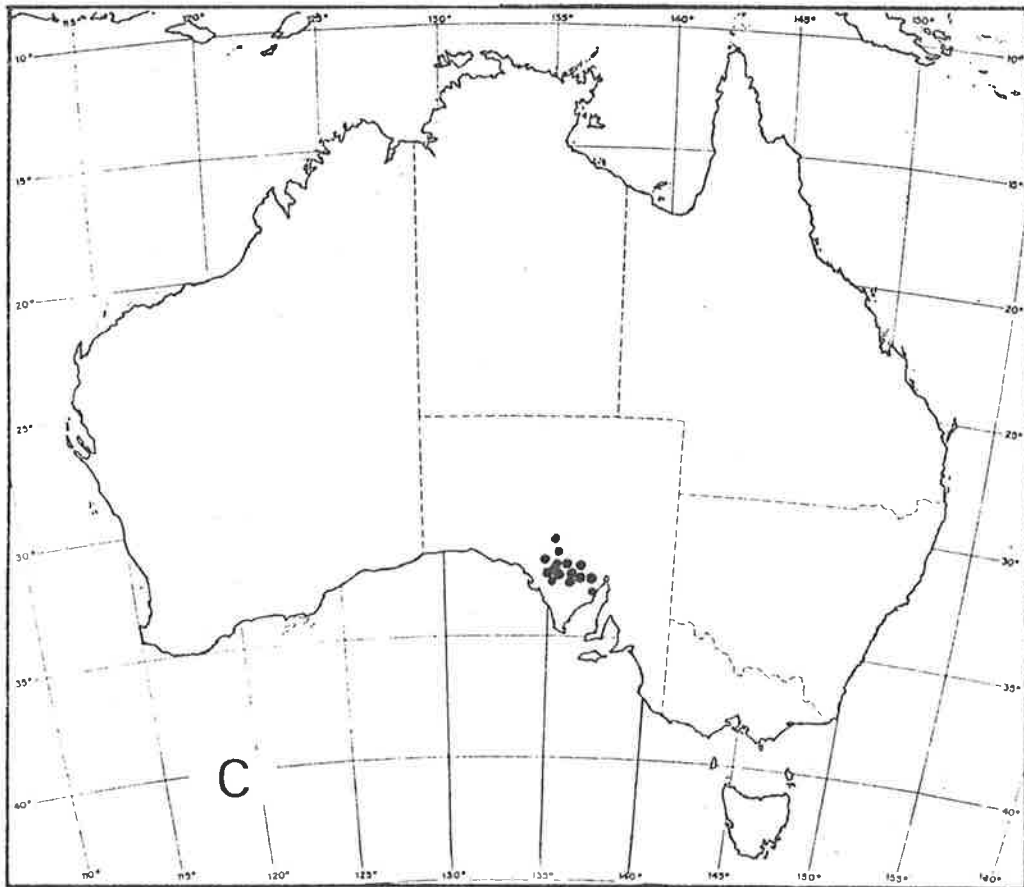
Fig. 7.12 *D. camfieldii*

(A - Boorman NSW140465)



A

B



C

Fig. 7.13 *D. intricata*

(A - West 2155)

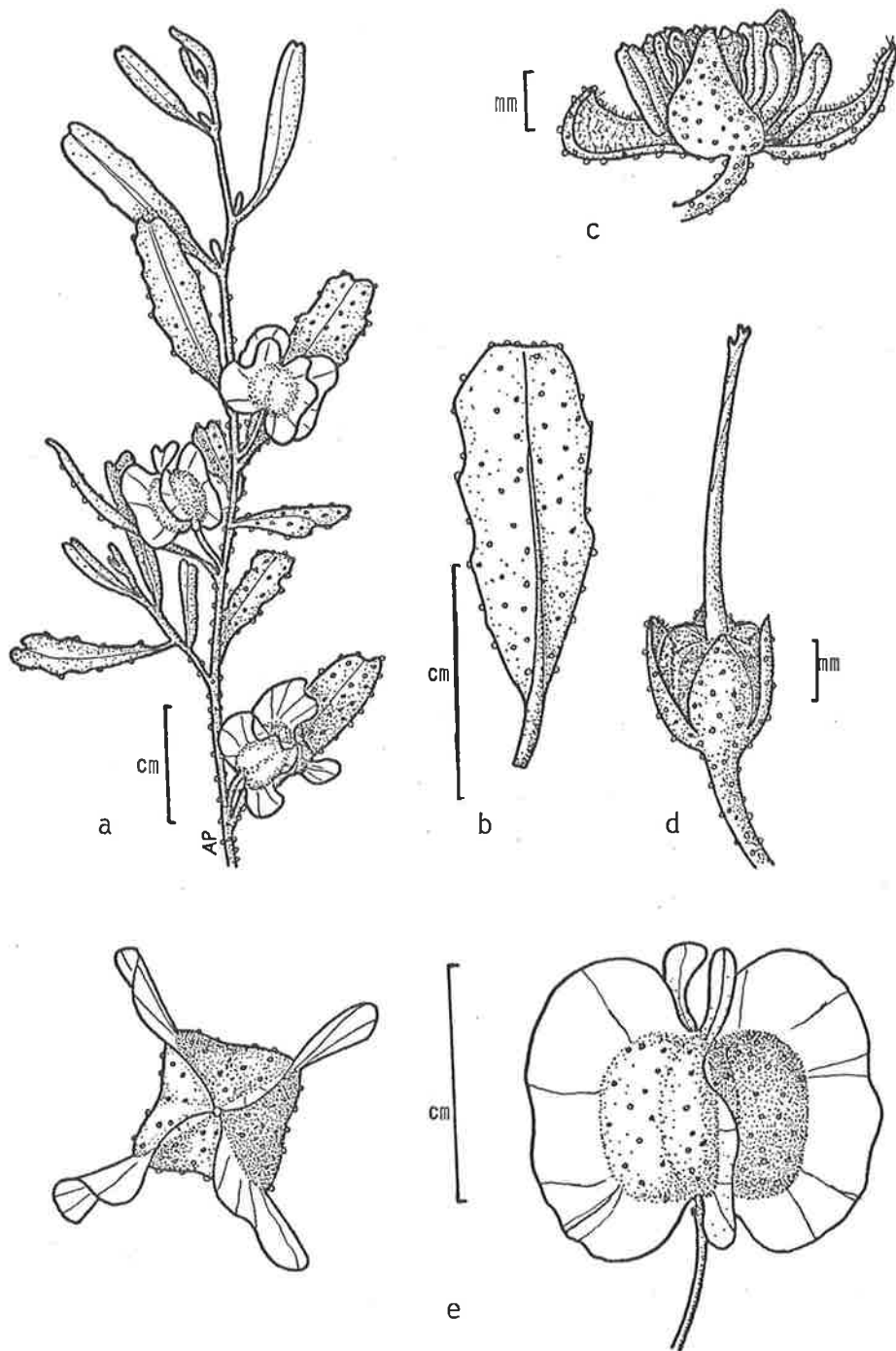
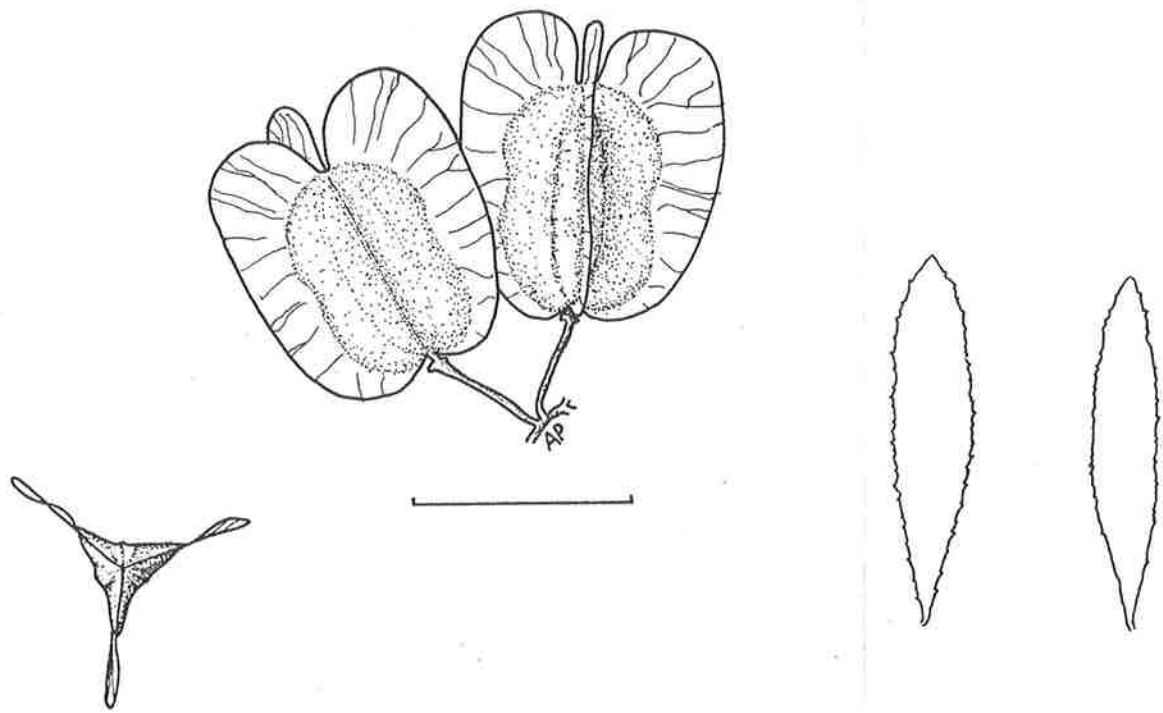


Fig. 7.14 *Dodonaea intricata*

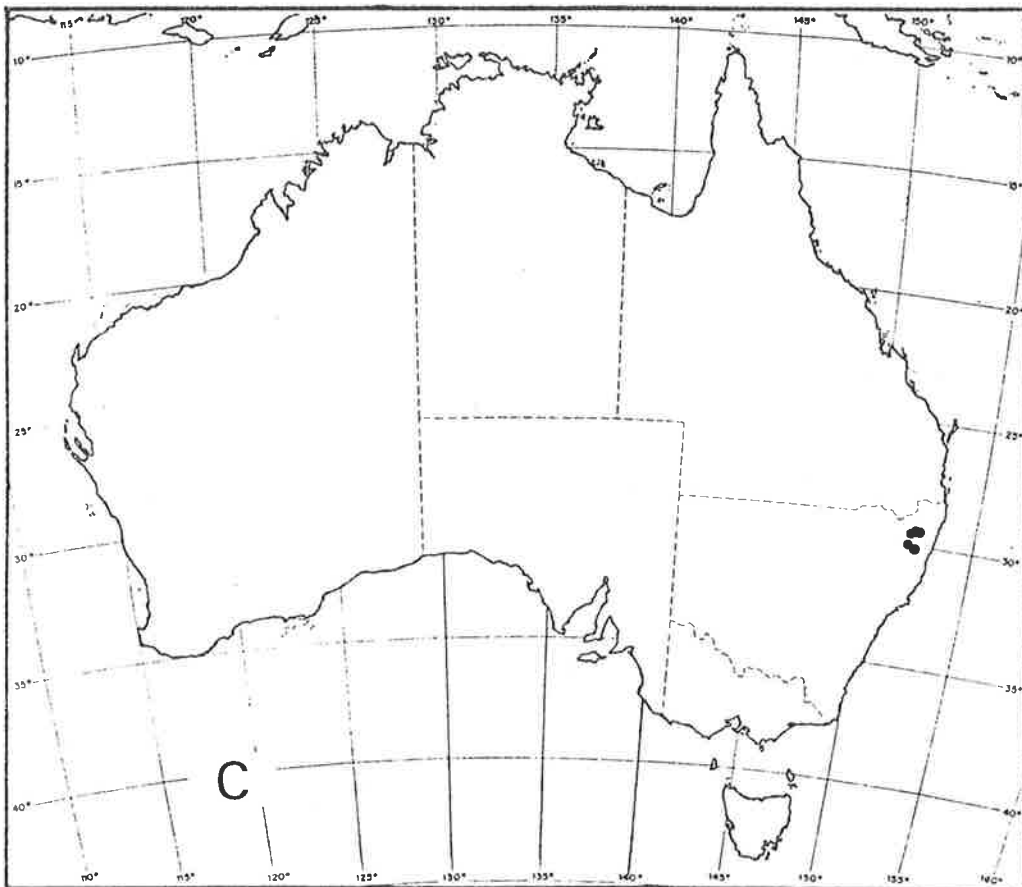
(a) Fruiting branchlet, (b) leaf, (c) male flower, (d) female flower, (e) capsule.

[(a),(b) & (e) West 2155; (c) Wilson 512; (d) Rohrlach 253]



A

B



C

Fig. 7.15 *D. serratifolia*

(A - Paine NSW121560)



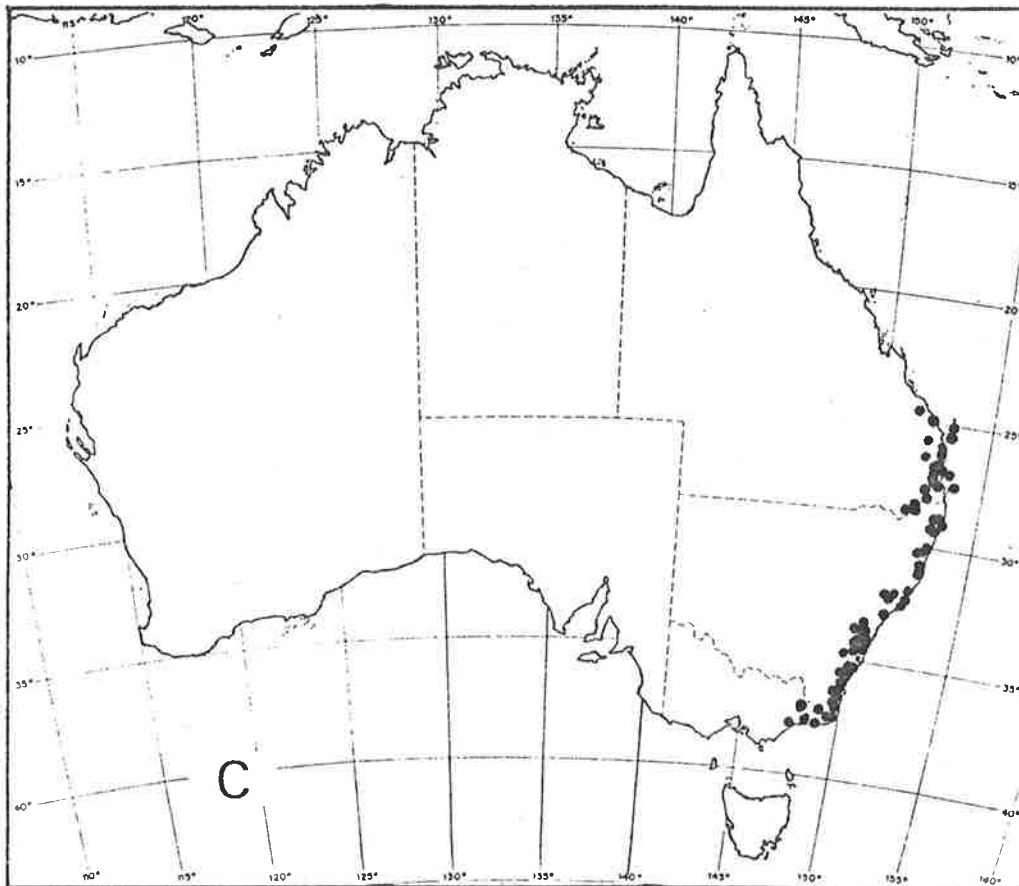
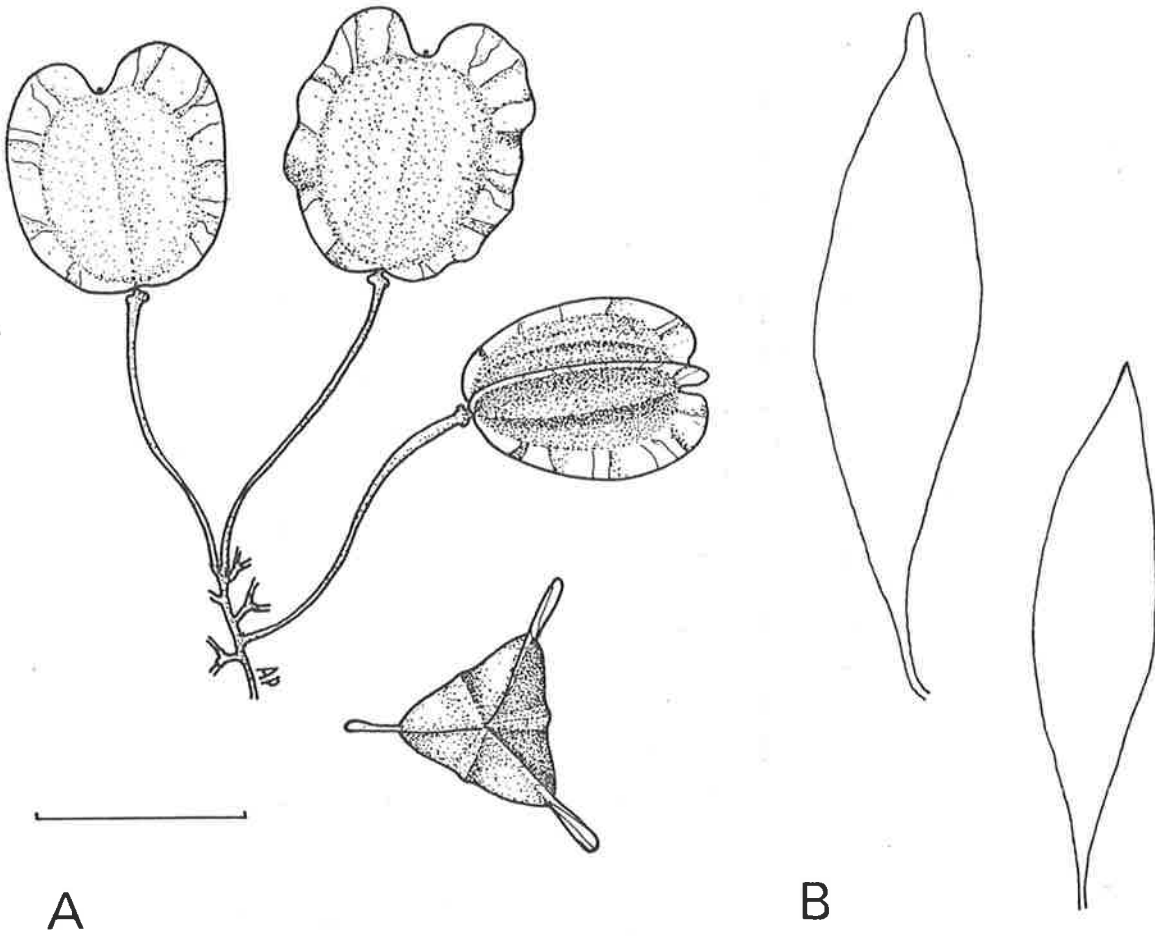
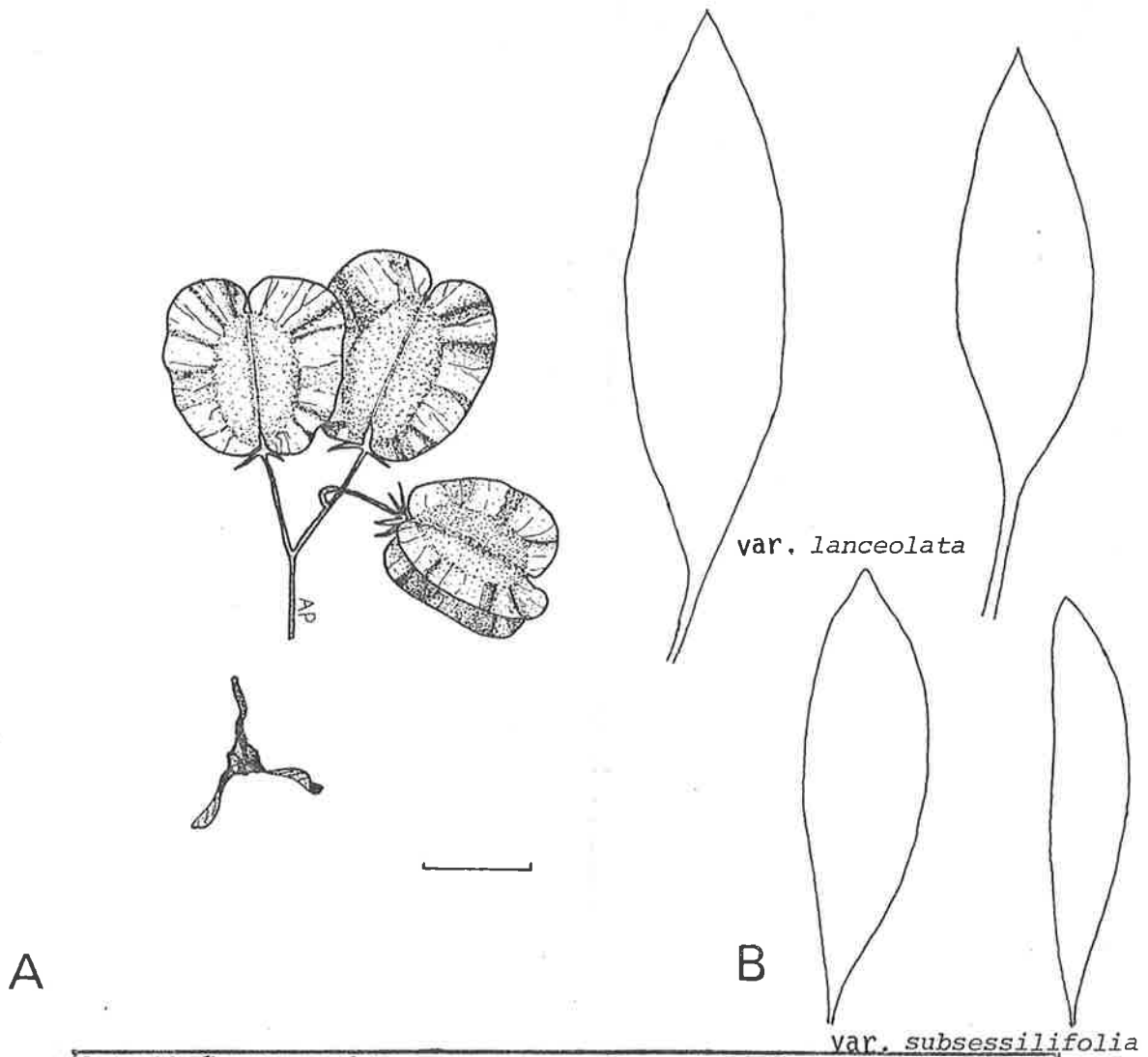


Fig. 7.16 *D. triquetra*

(A - Johnson NSW140882)



A

B

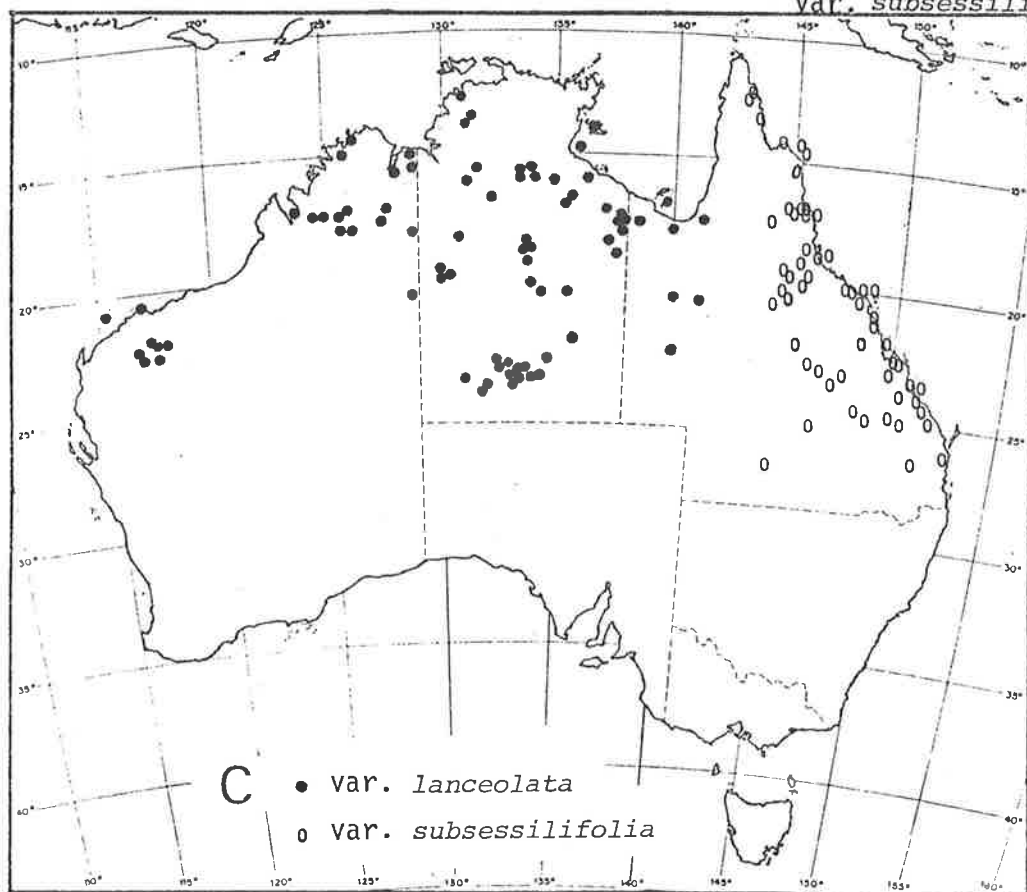
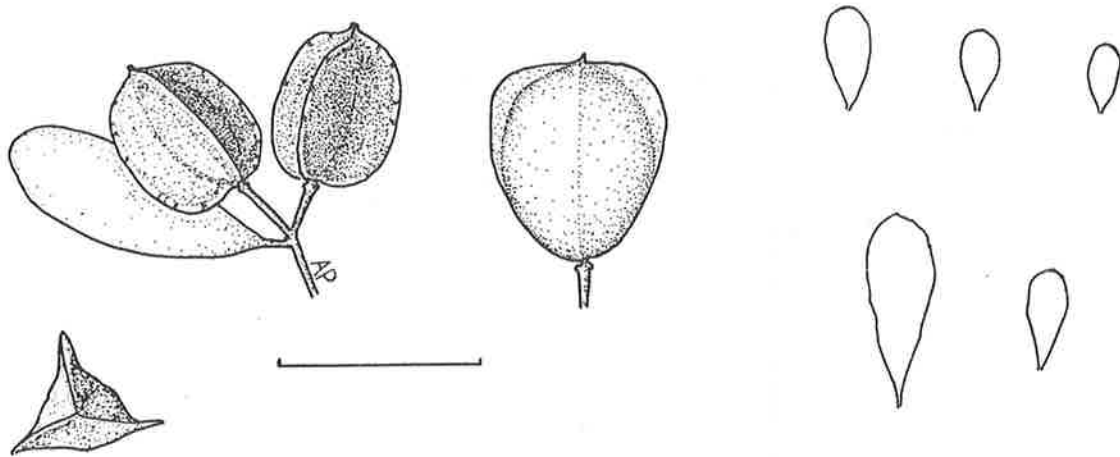


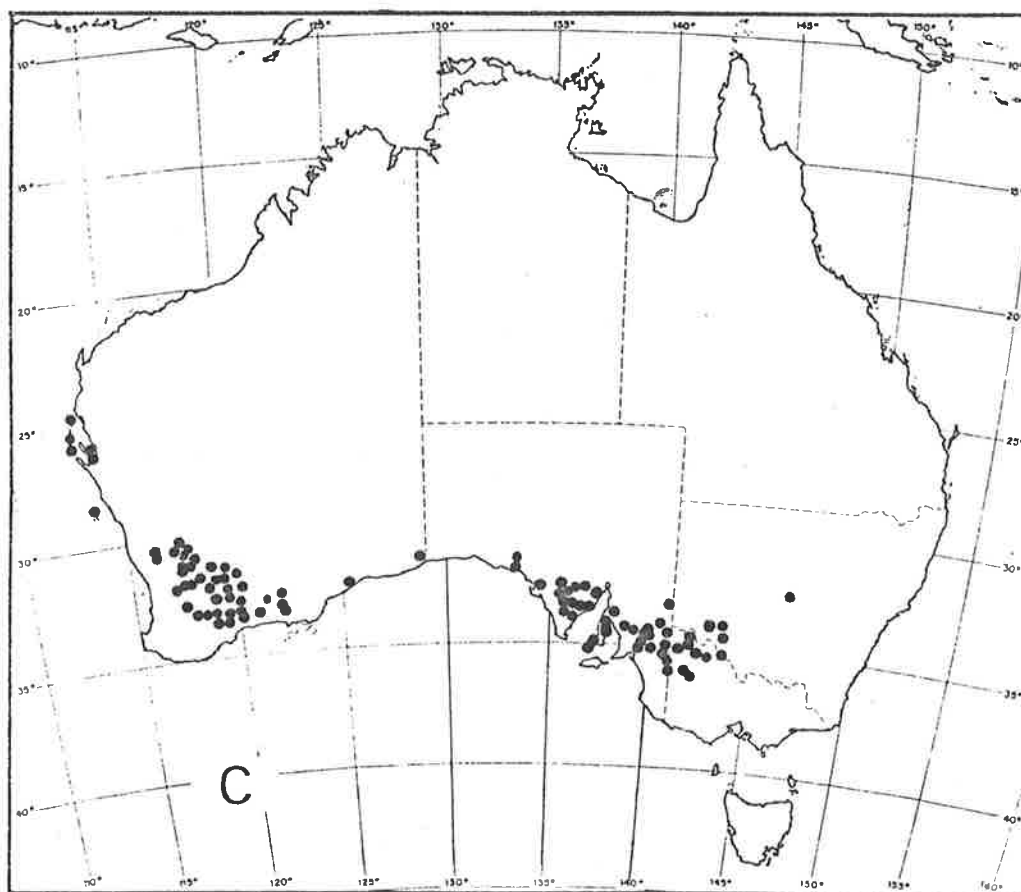
Fig. 7.17 *D. lanceolata*

(A - Beaglehole 44919)



A

B



C

Fig. 7.18 *D. bursariifolia*  
 (A - West 3363, Eichler 15083)

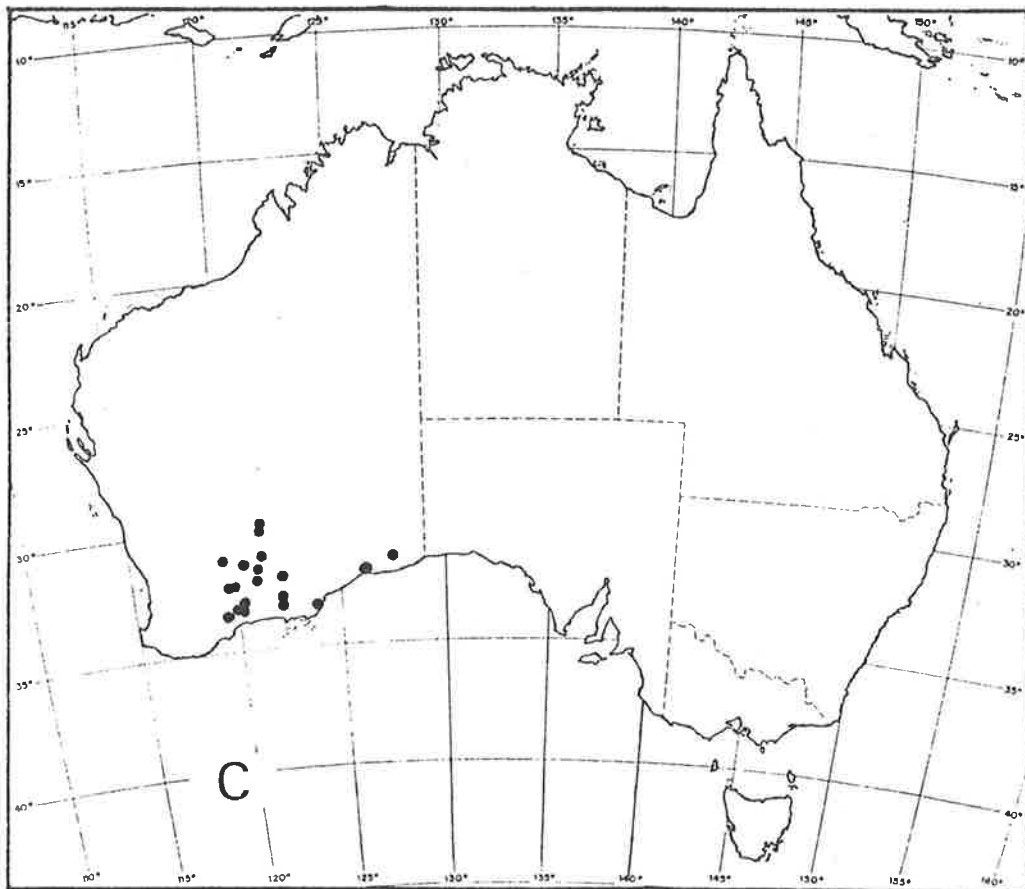
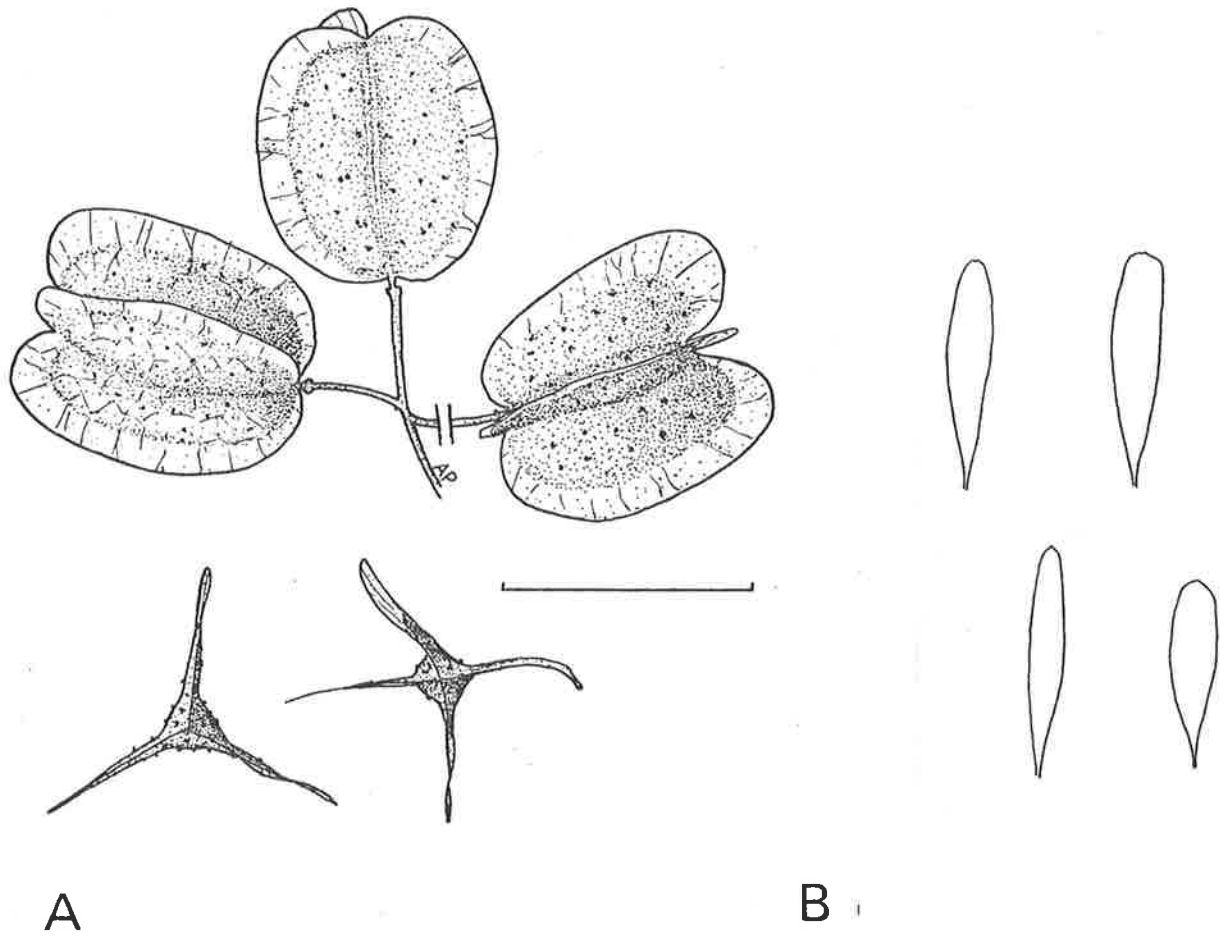
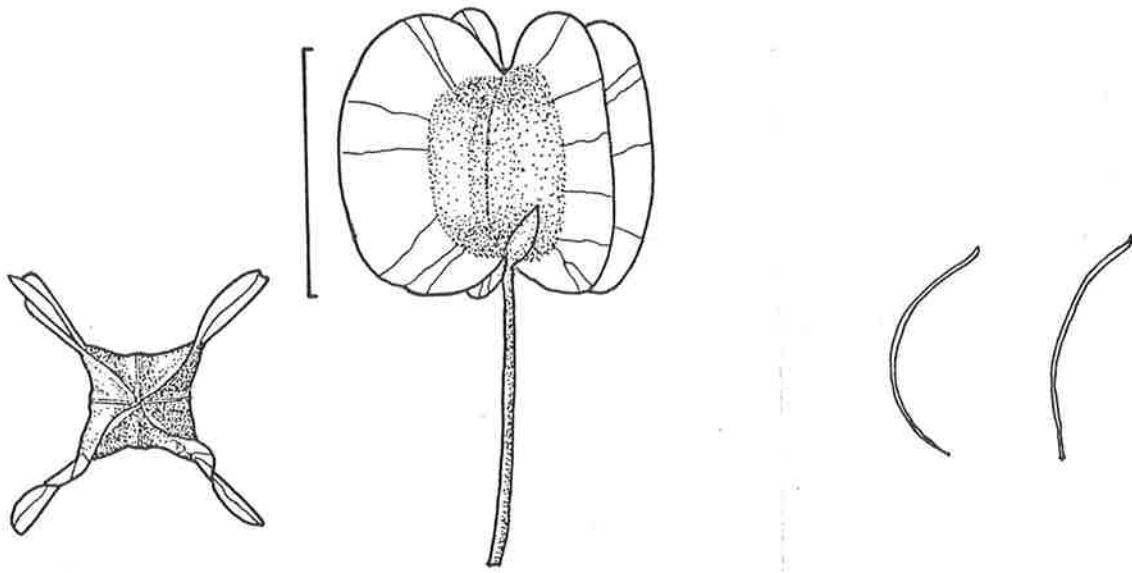


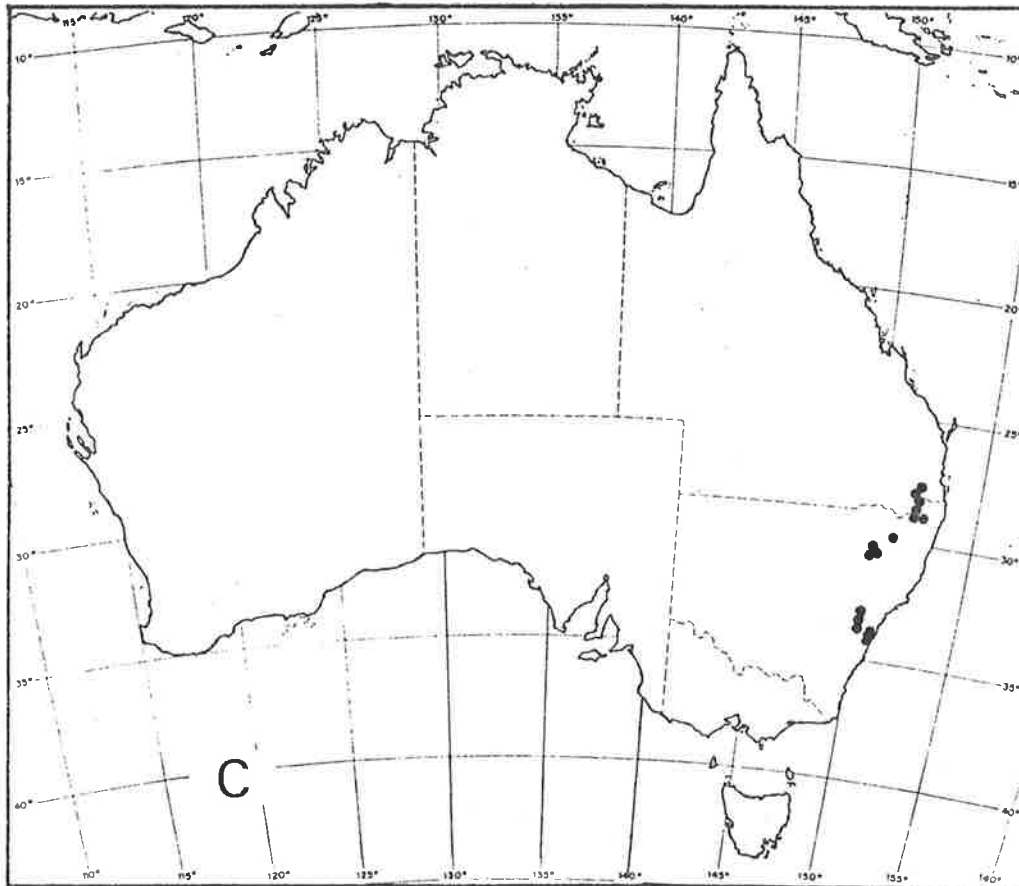
Fig. 7.19 *D. amblyophylla*

(A - West 3378, Royce 10203)



A

B



C

Fig. 7.20 *D. falcata*

(A - Gordon 50)

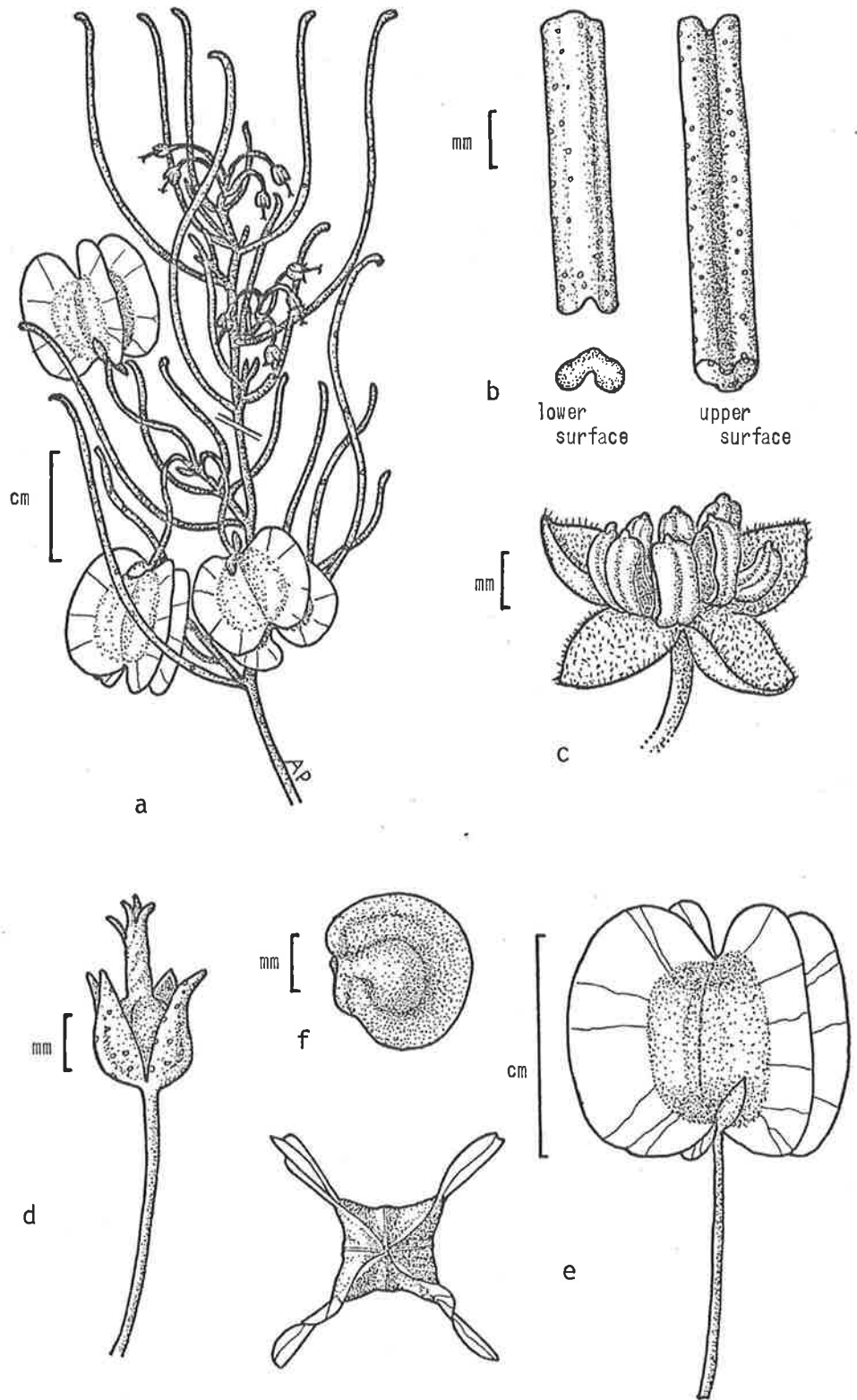
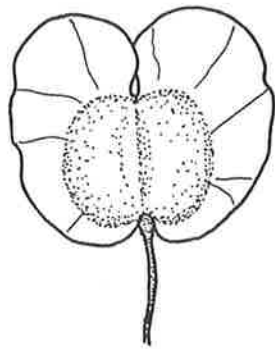


Fig. 7.21 *Dodonaea falcata*

(a) Fruiting/female flowering branchlet, (b) leaves, (c) male flower, (d) female flower, (e) capsule, (f) seed.

[(a),(b),(c) & (d) Gittins 2818; (a),(e) & (f) Gordon 50]



A

B

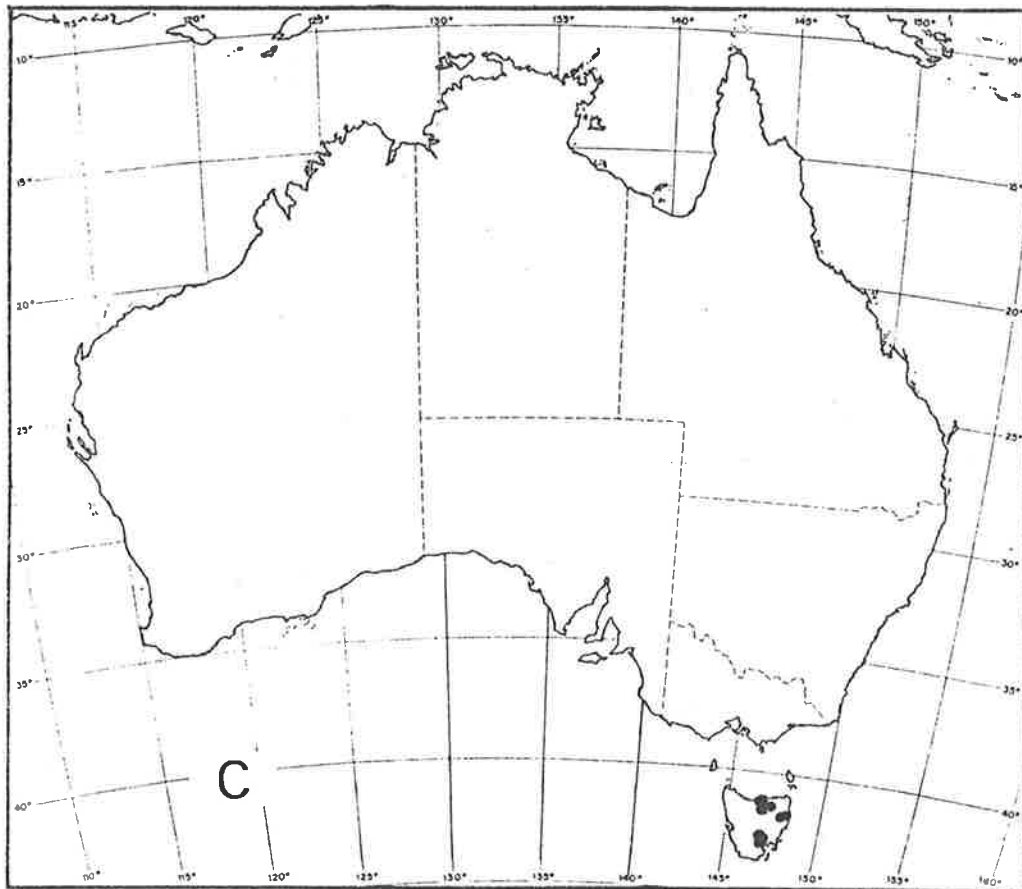
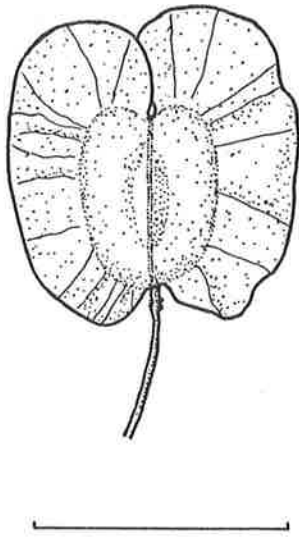
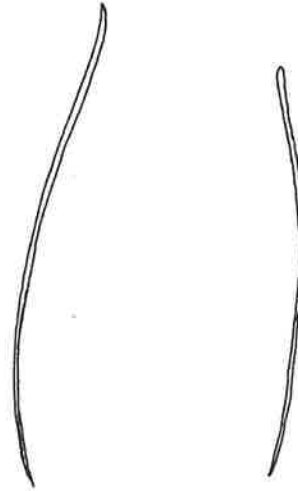


Fig. 7.22 *D. filiformis*

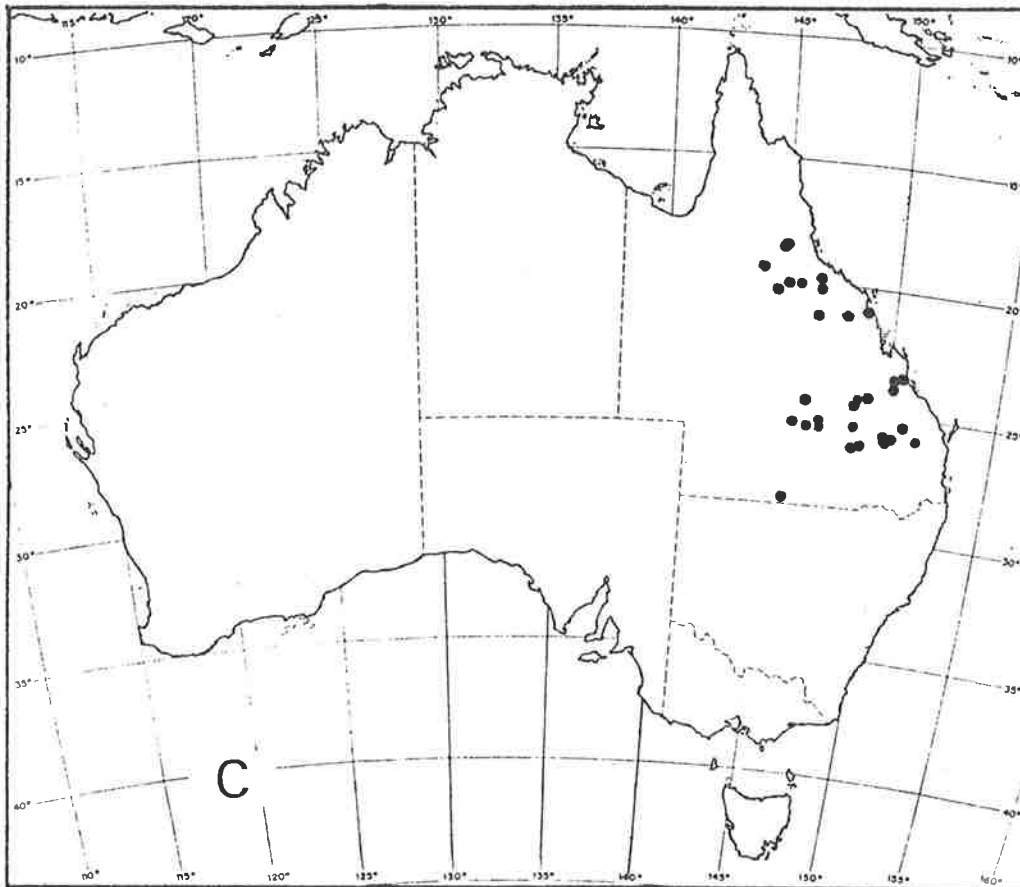
(A - lateral view only; Gunn NSW141143)



A



B

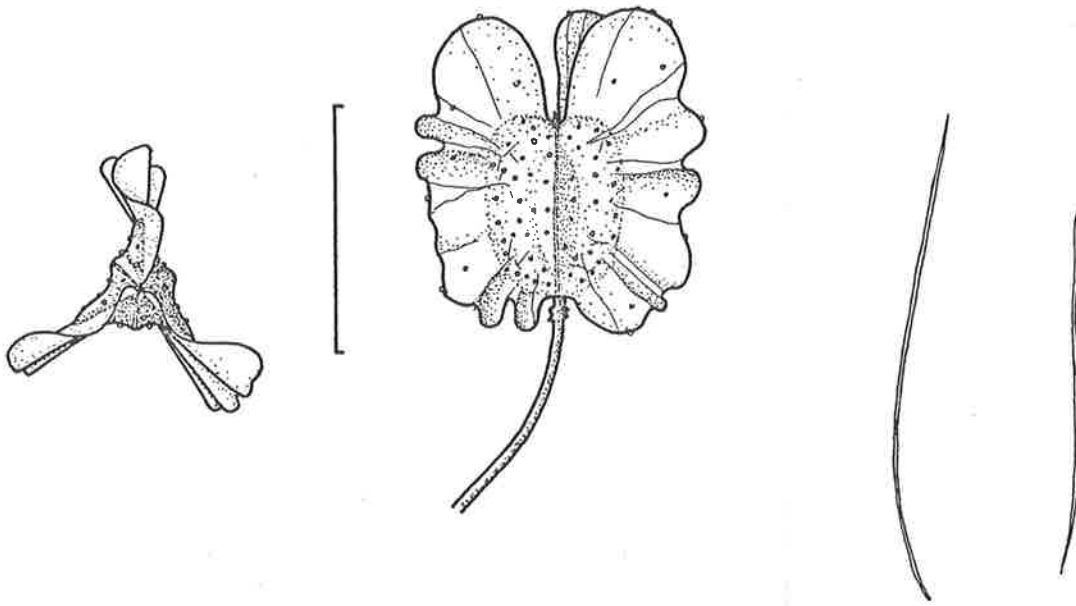


C

Fig. 7.23 *D. filifolia*

(A - lateral view only; Speck 1927)





A

B

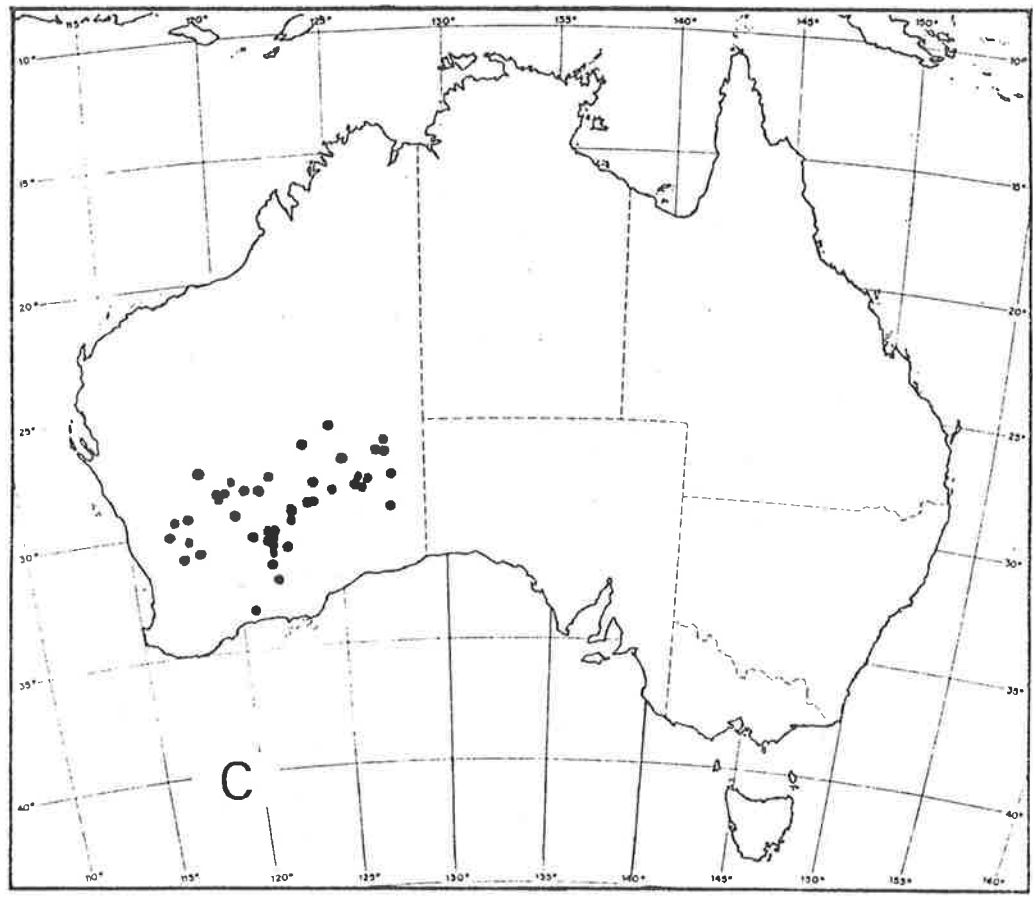


Fig. 7.24 *D. rigida*

(A - West 3446)

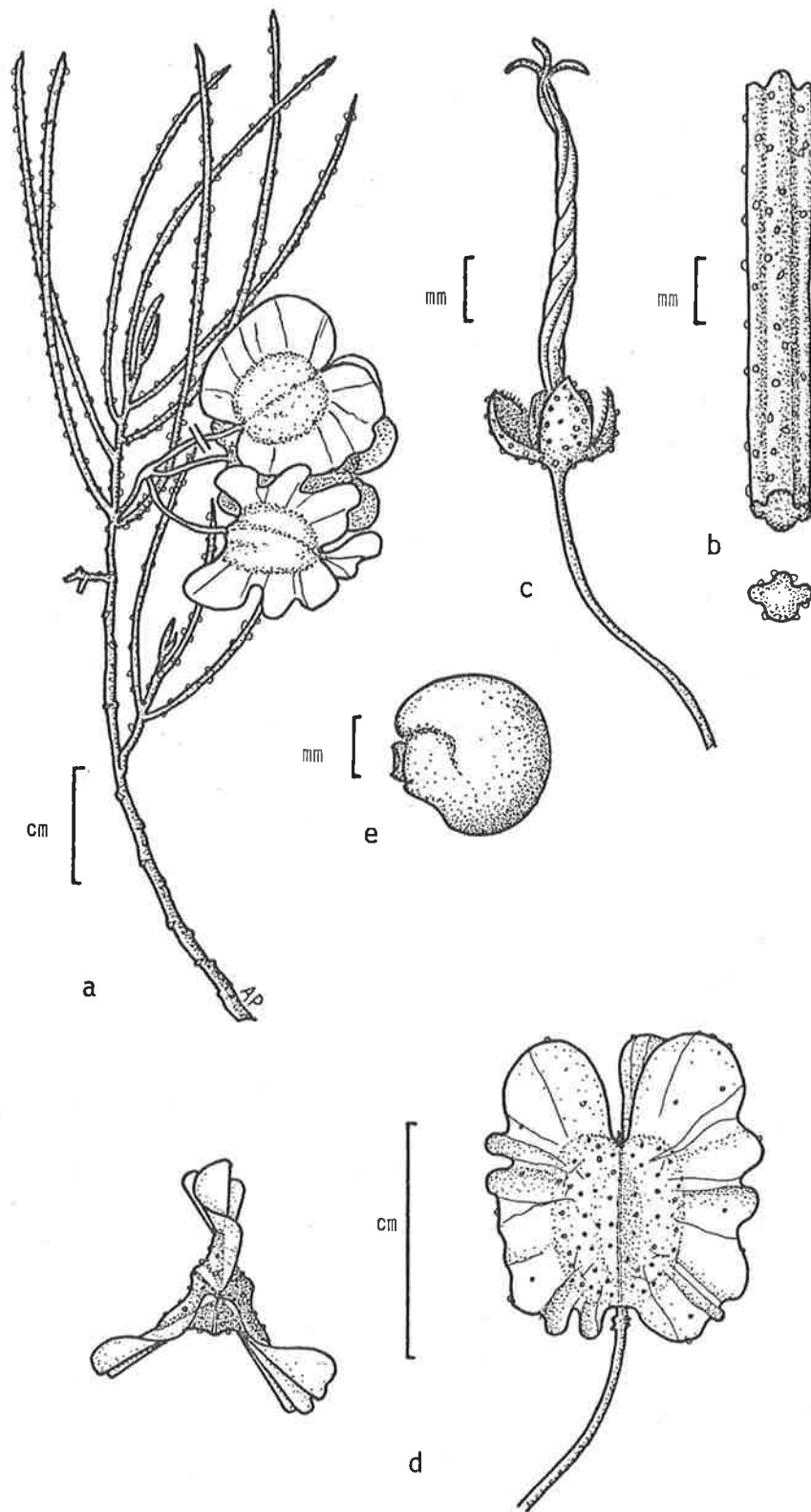


Fig. 7.25 *Dodonaea rigida*

(a) Fruiting branchlet, (b) leaf, (c) female flower, (d) capsule, (e) seed.

[(a),(b),(d) & (e) West 3446; (c) Carolin 5810]

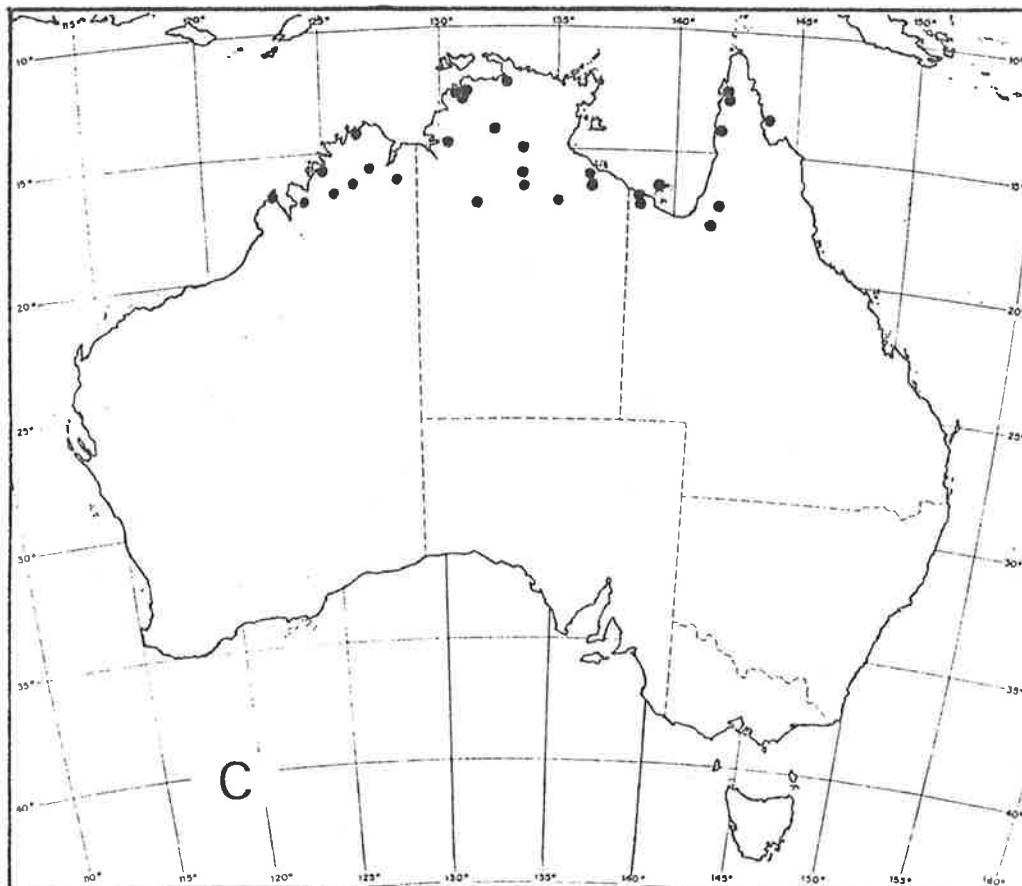
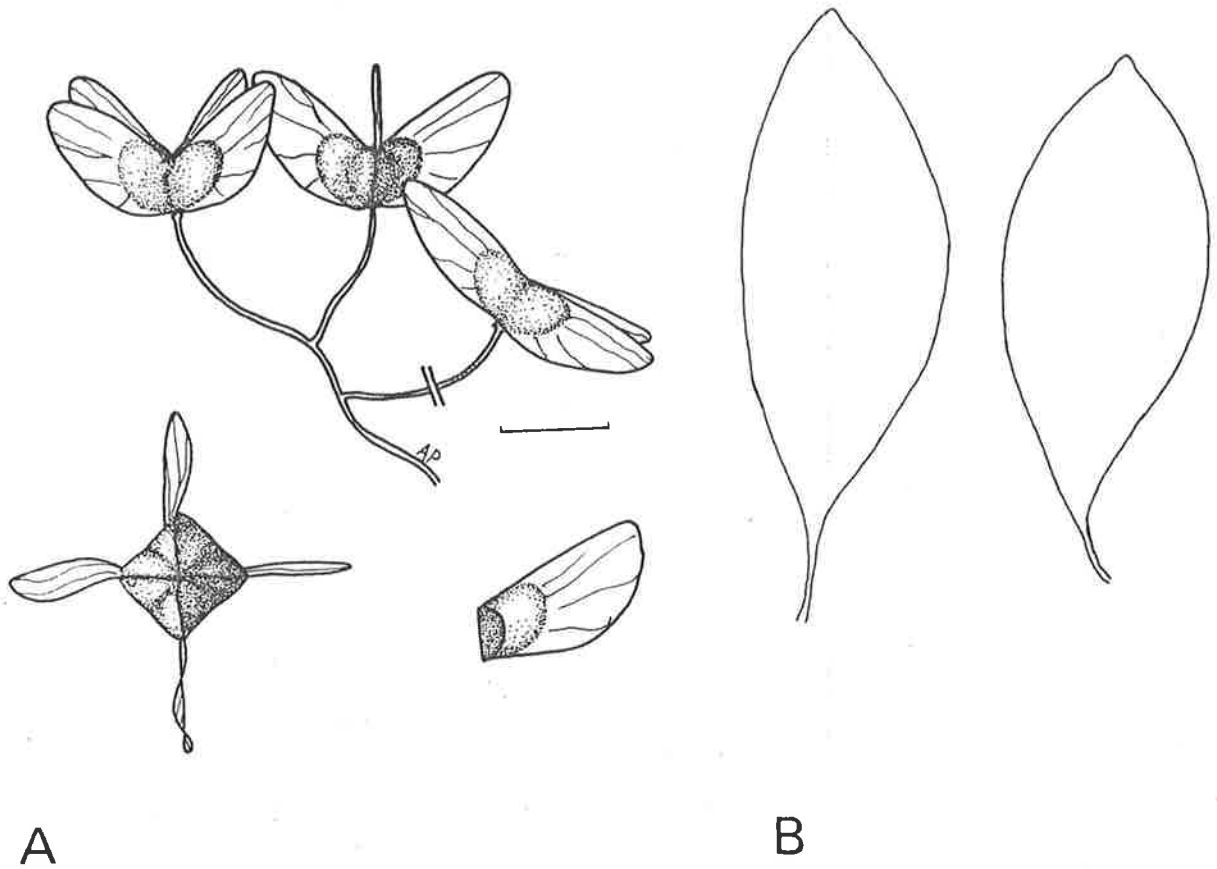
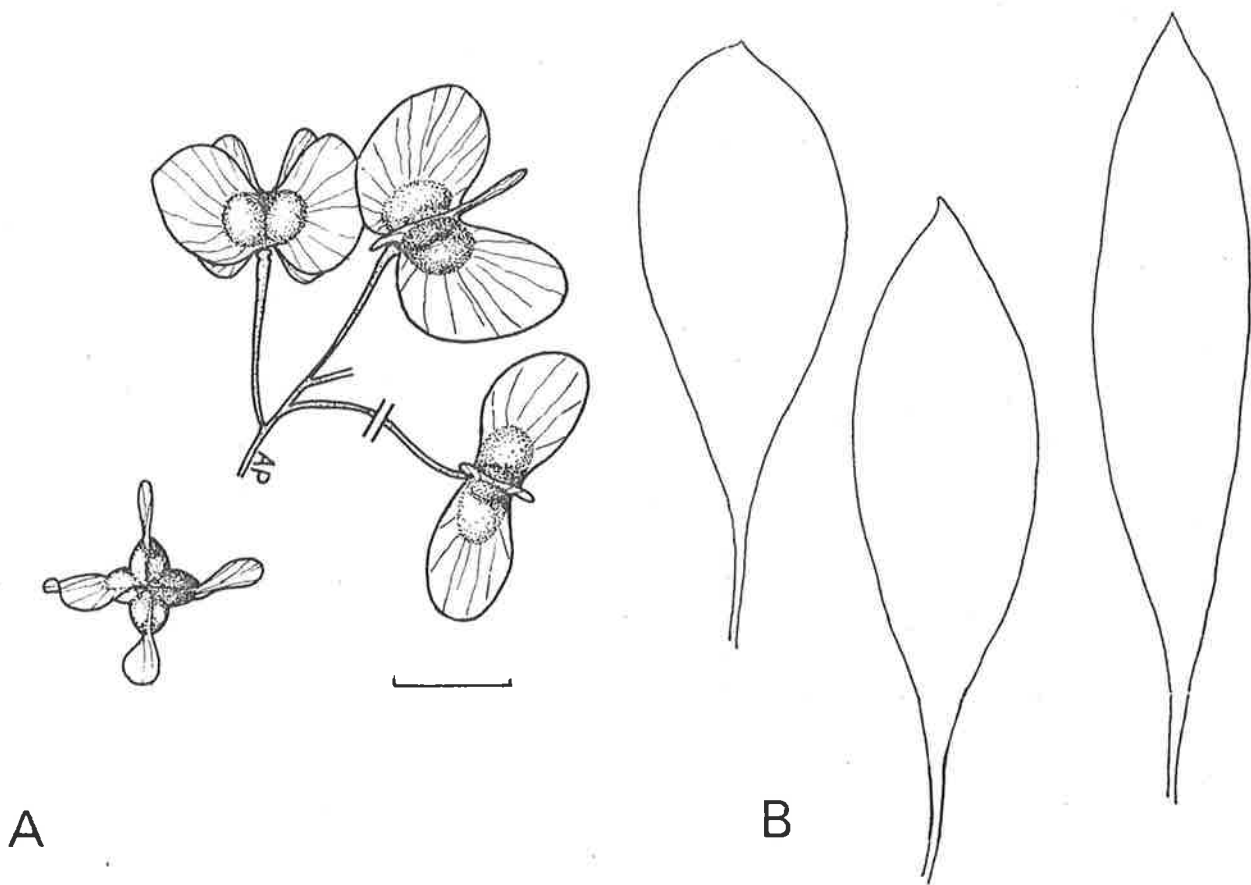


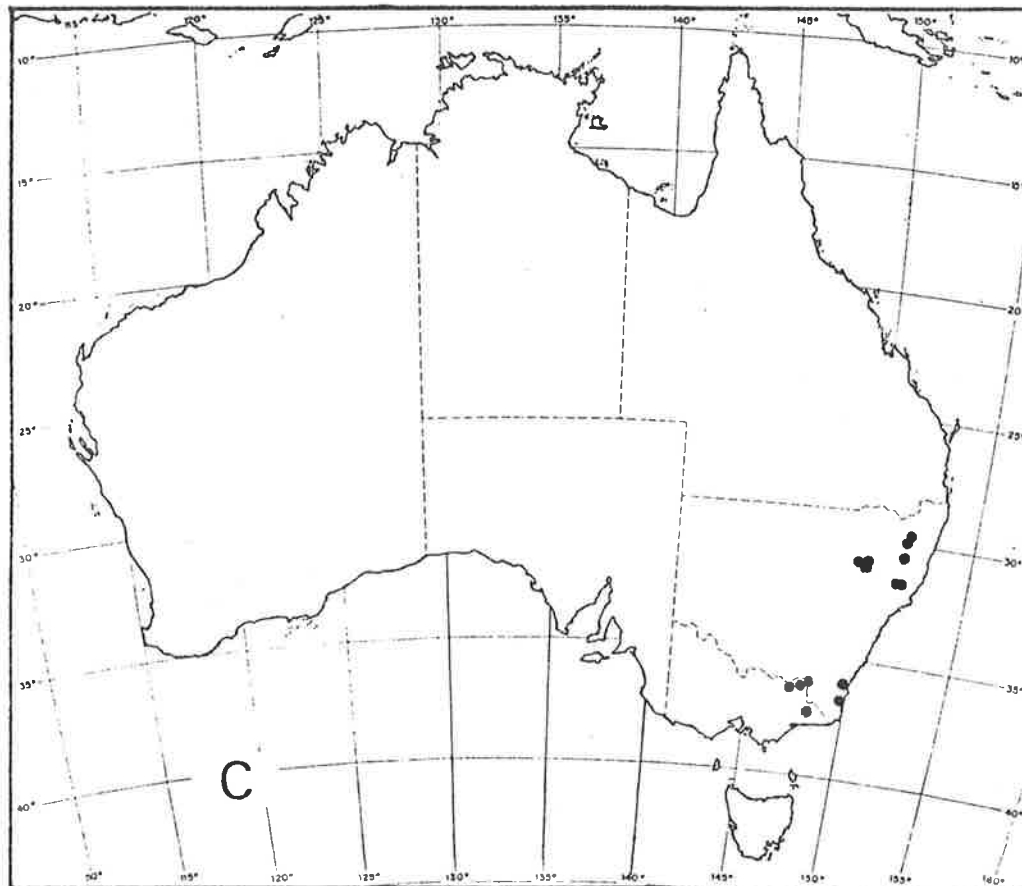
Fig. 7.26 *D. platyptera*

(A - Beaglehole 54600, Specht 14)



A

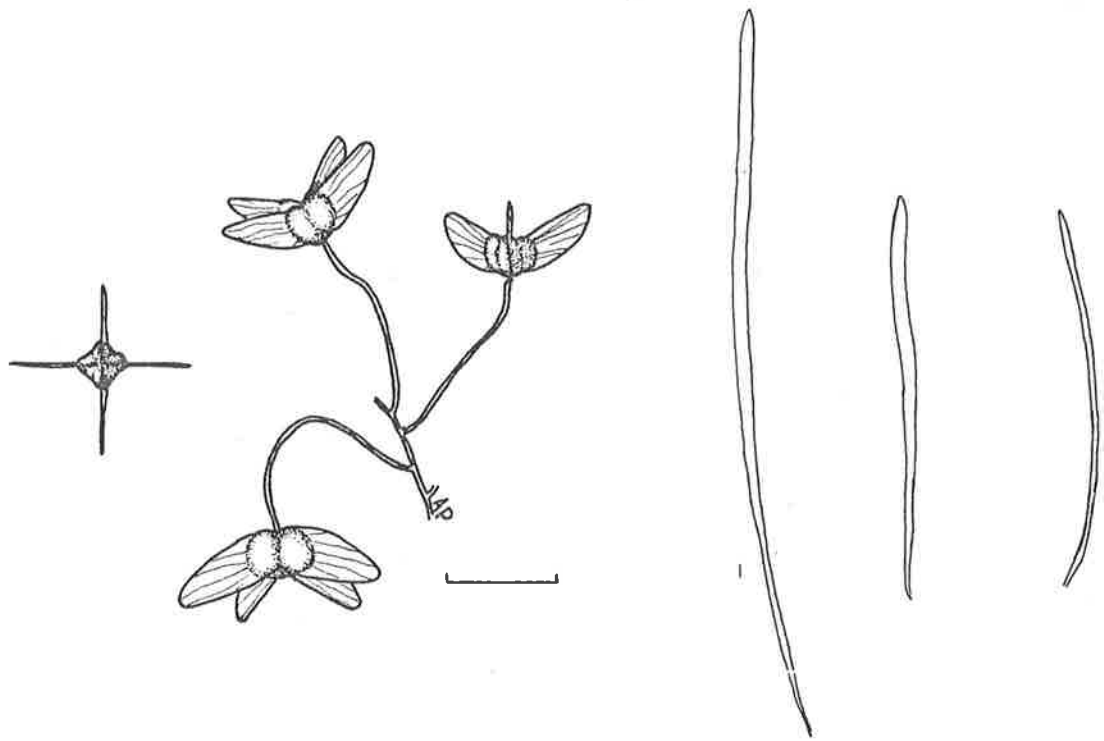
B



C

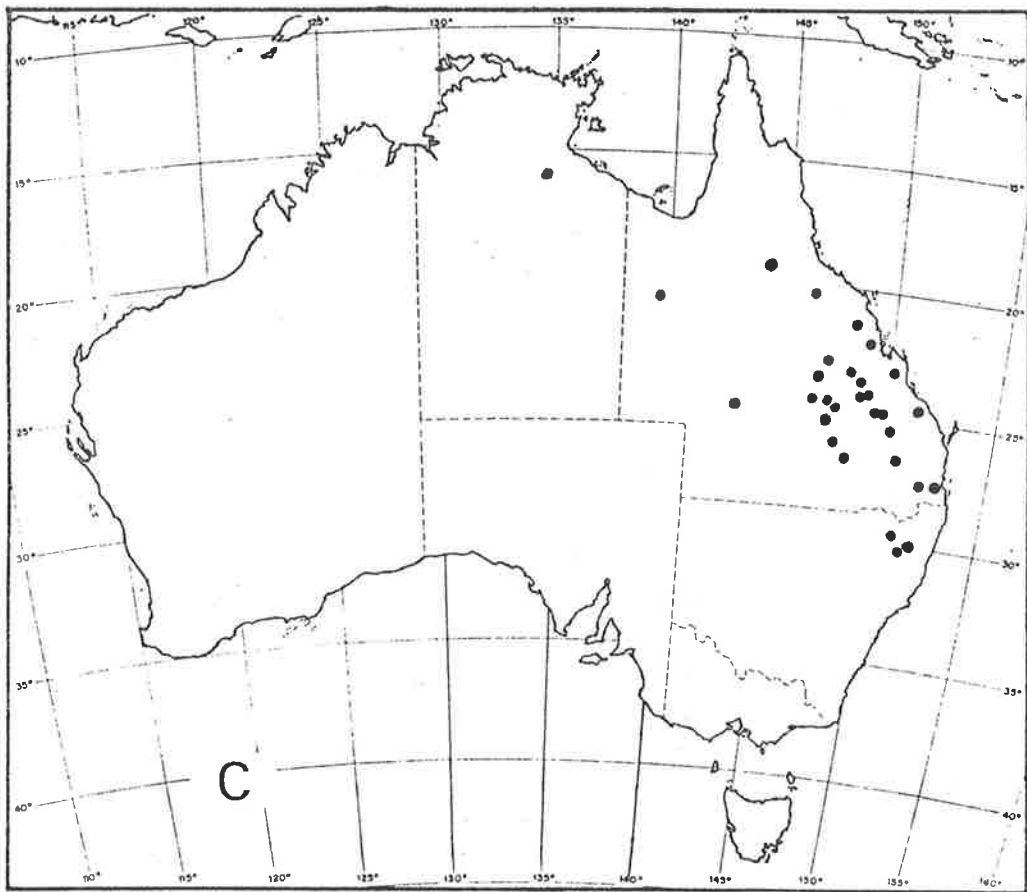
Fig. 7.27 *D. rhombifolia*

(A - Coveny NSW140483, Pearson NSW140489)



A

B



C

Fig. 7.28 *D. stenophylla*

(A - Gittins 310)

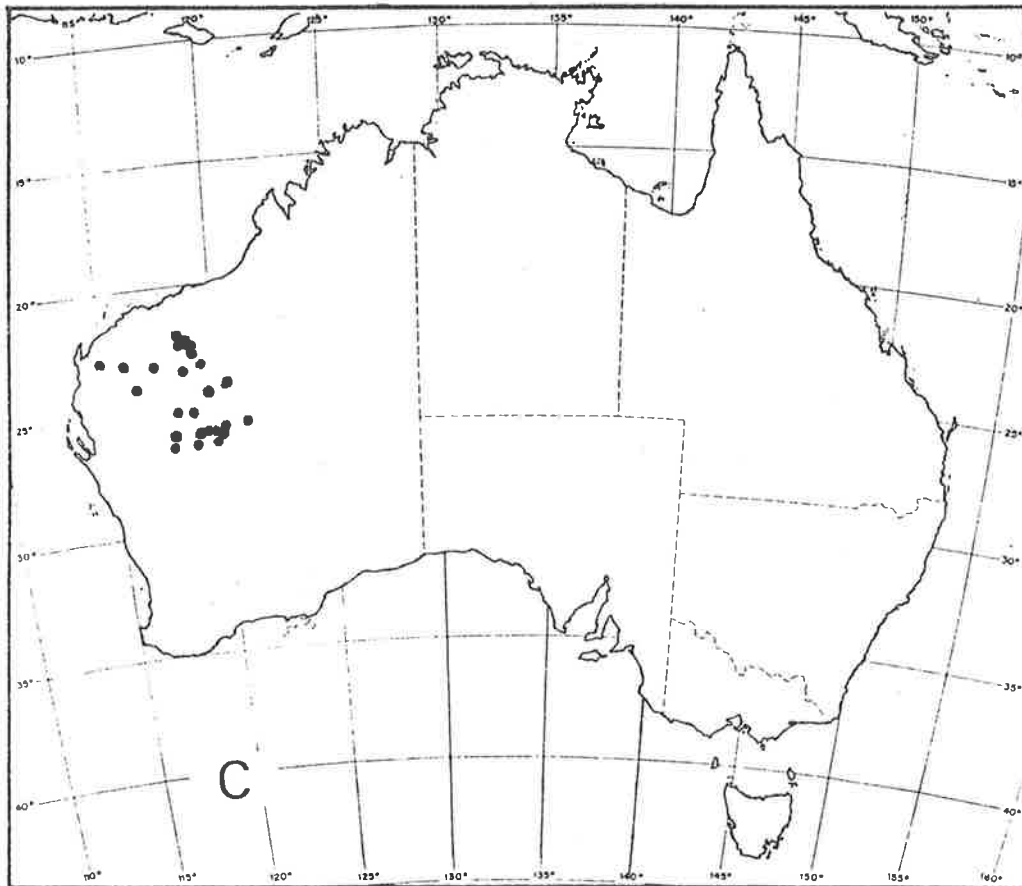
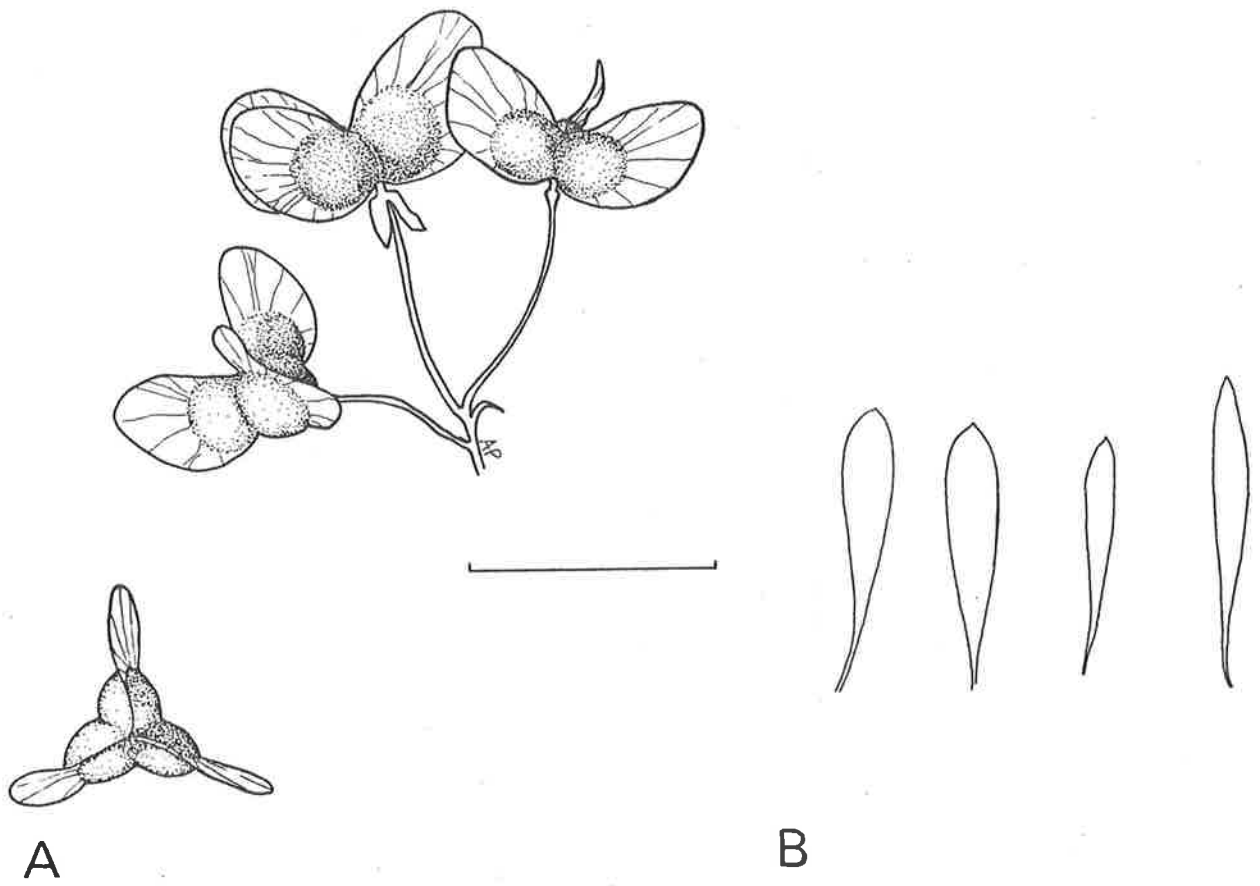
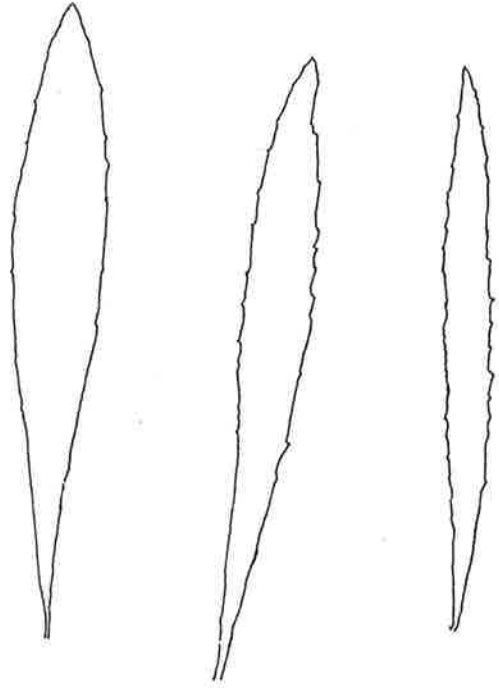
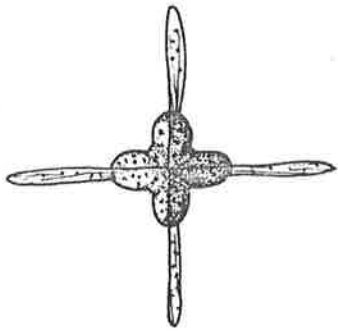
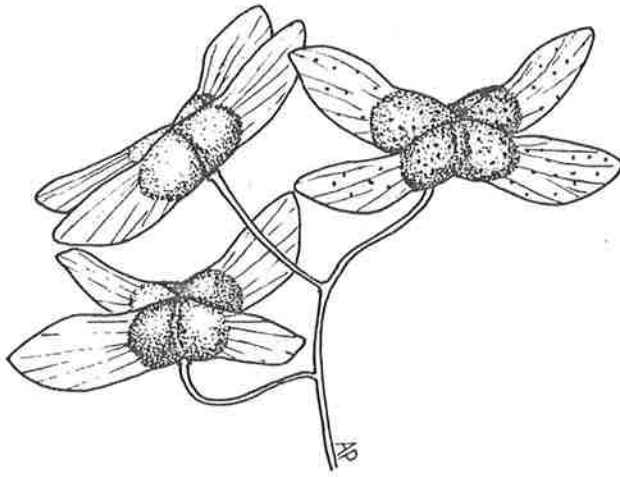


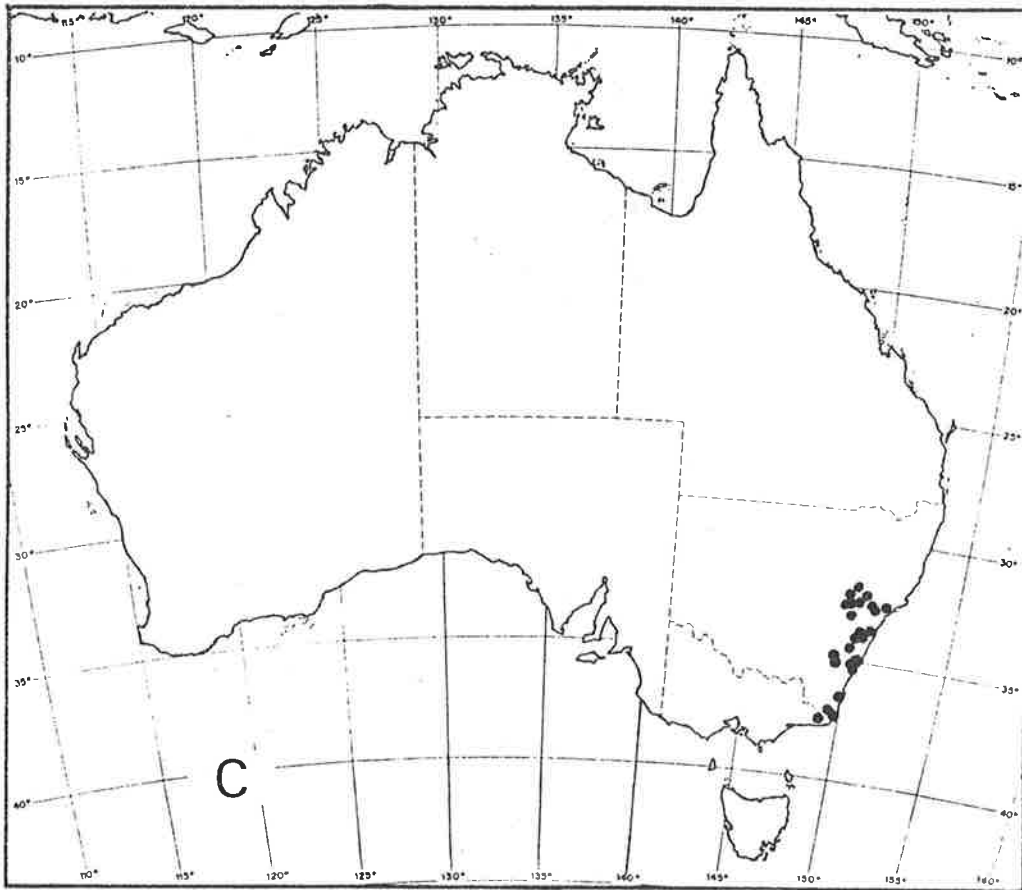
Fig. 7.29 *D. pachyneura*

(A - Beaglehole 4787)



A

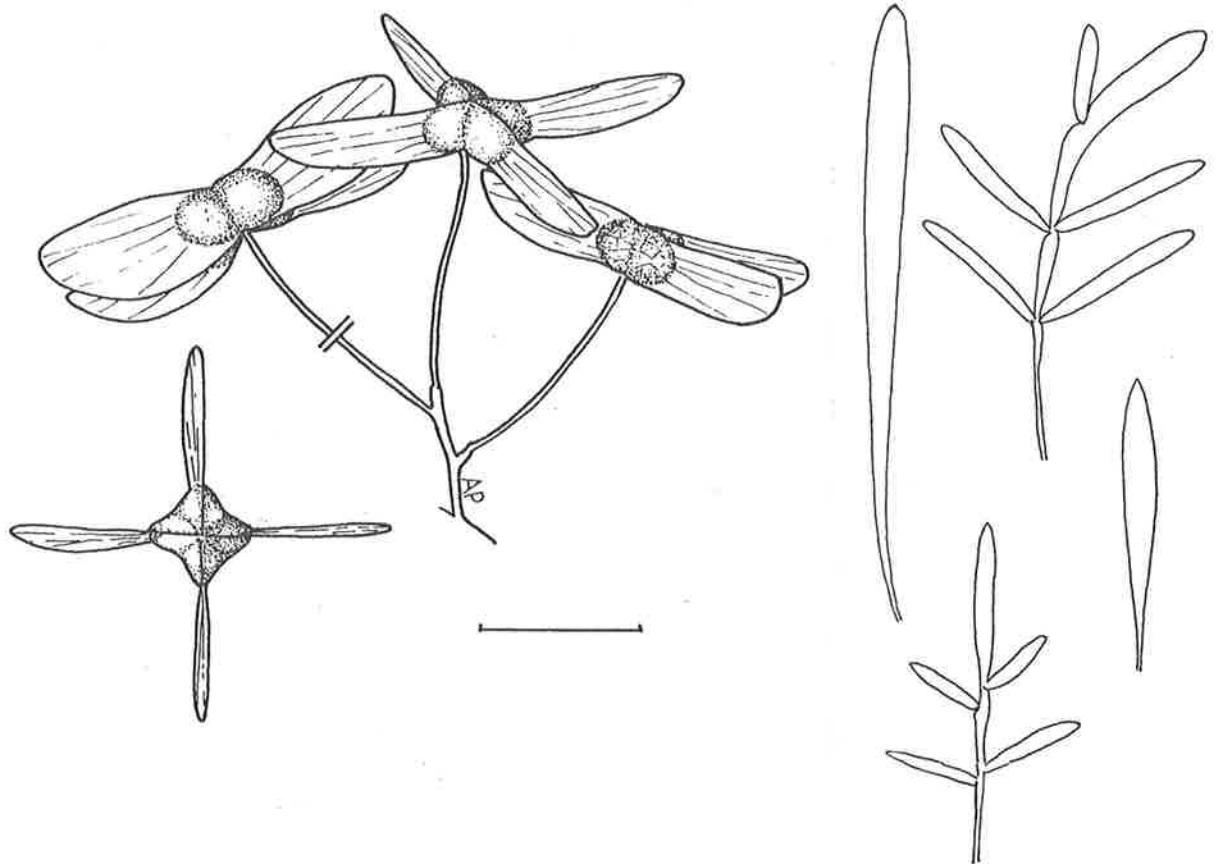
B



C

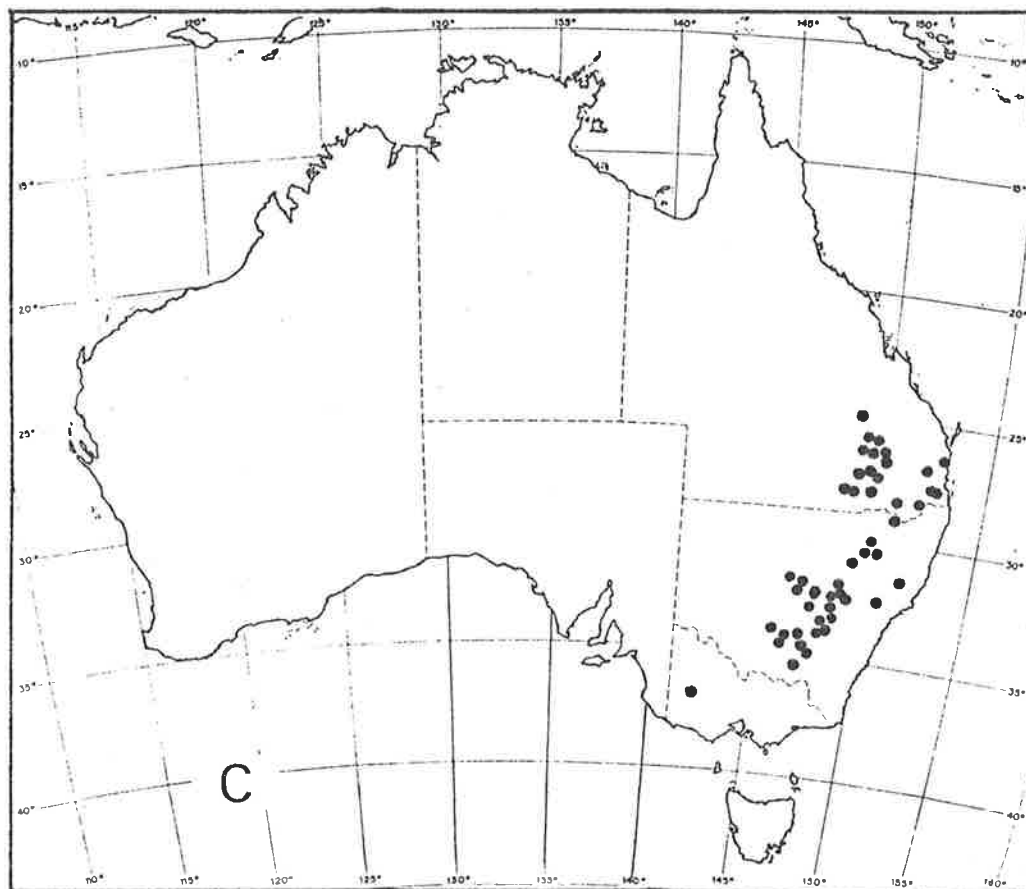
Fig. 7.30 *D. truncatiales*

(A - Boorman NSW140499, Constable NSW17637)



A

B

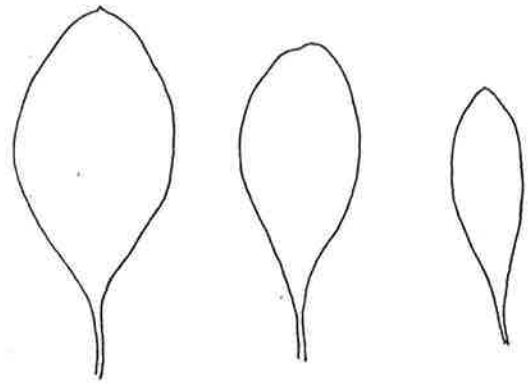
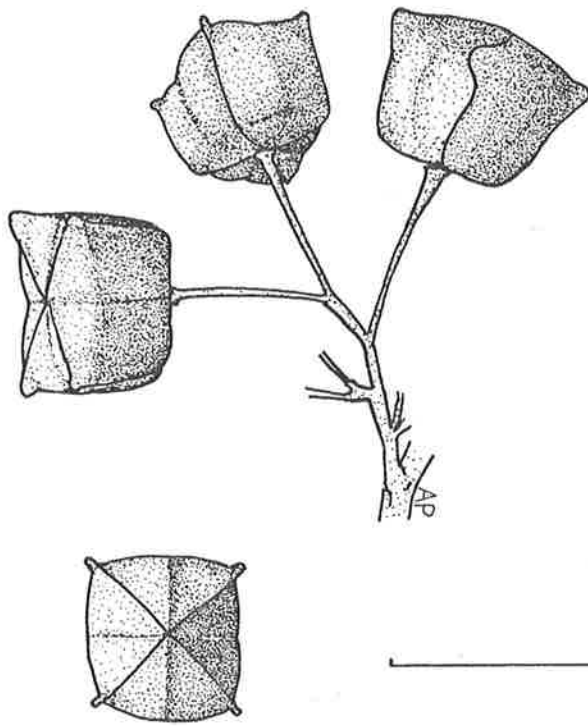


C

Fig. 7.31 *D. heteromorpha*

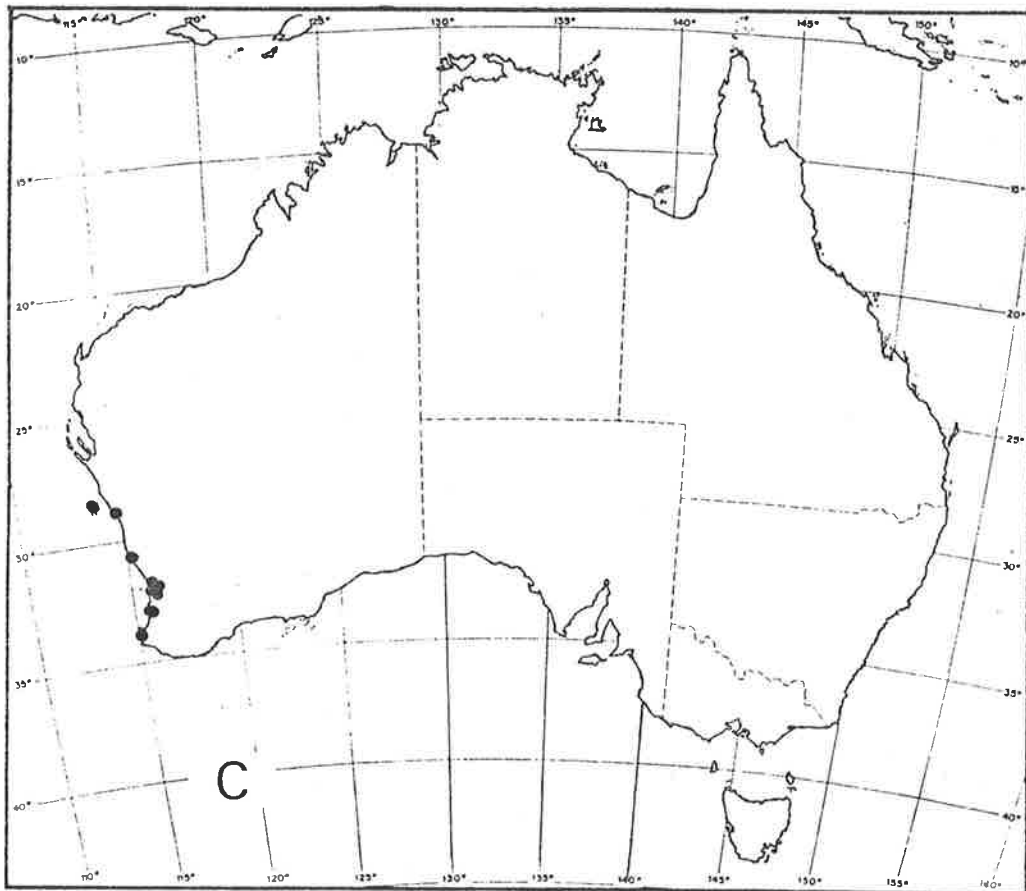
(A - Boorman NSW140521, Salasoo 5193)





A

B



C

Fig. 7.32 *D. aptera*

(A - West 3248)

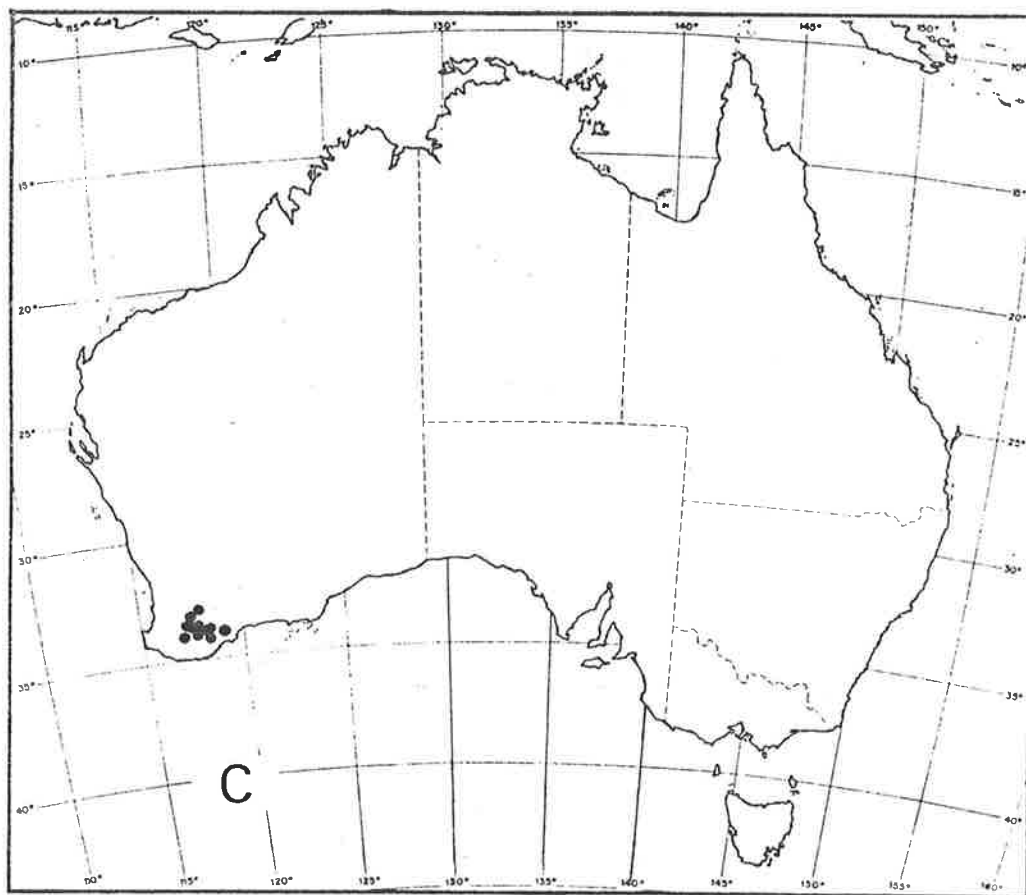
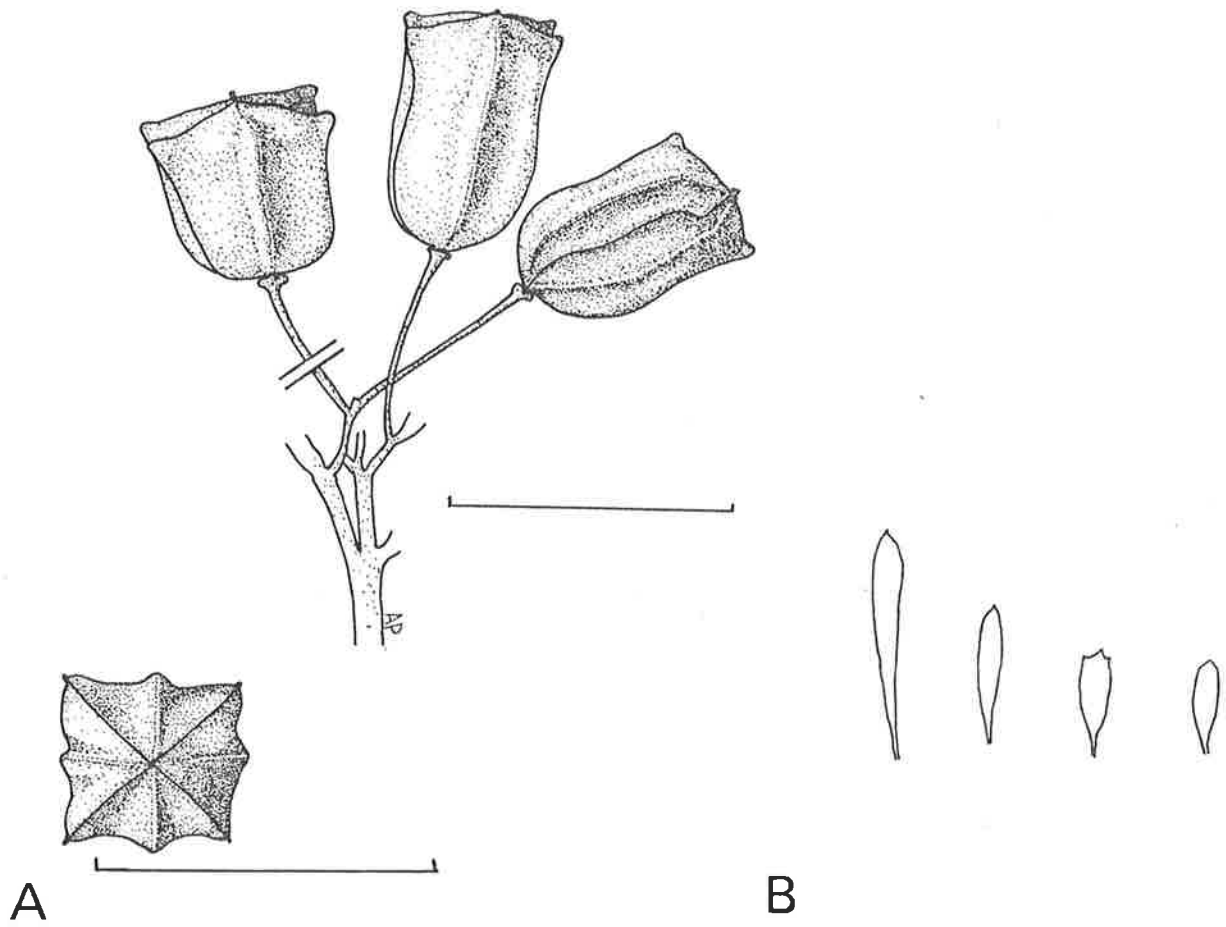
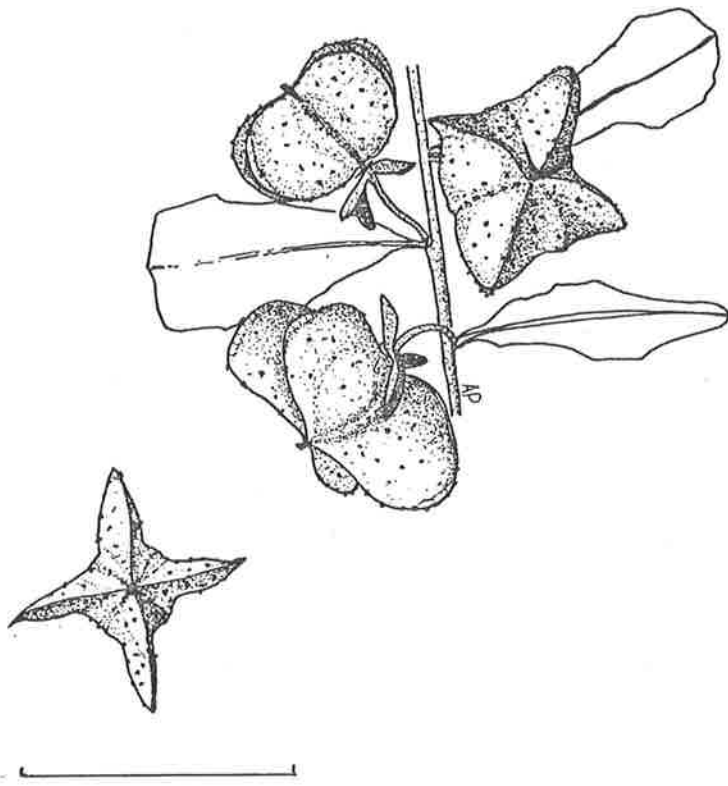


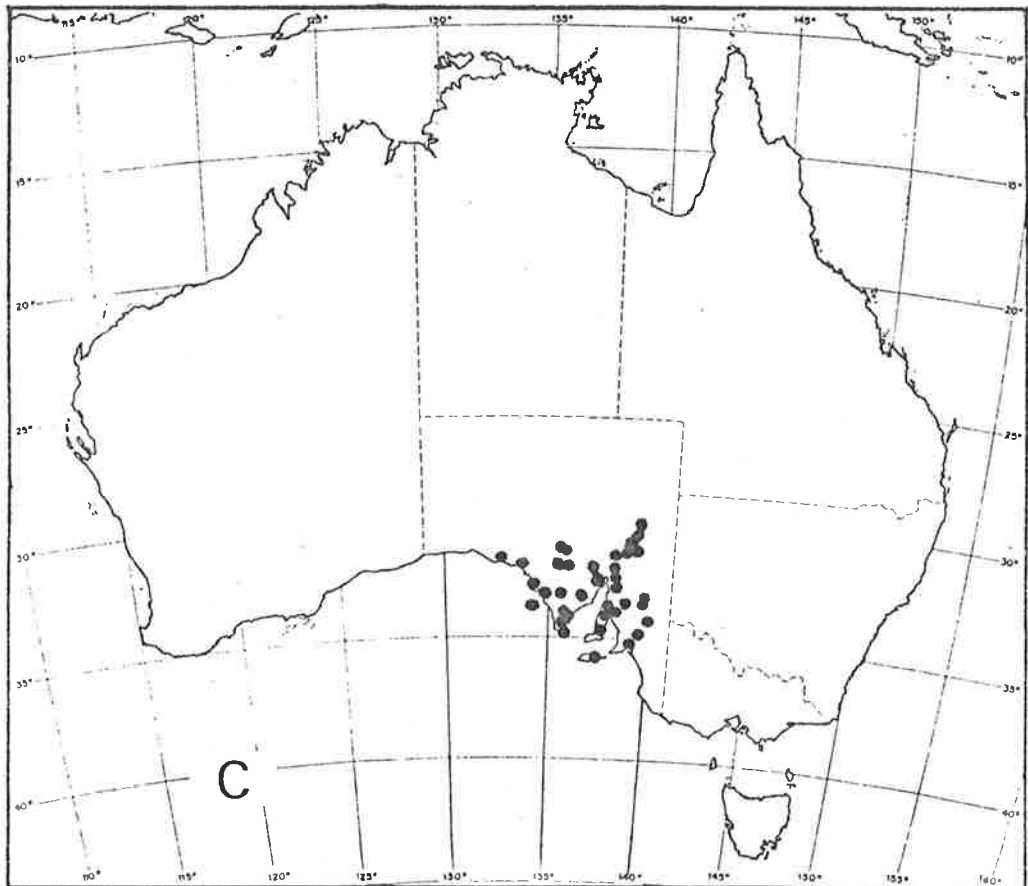
Fig. 7.33 *D. humifusa*

(A - West 3061, Chinnock 4373)



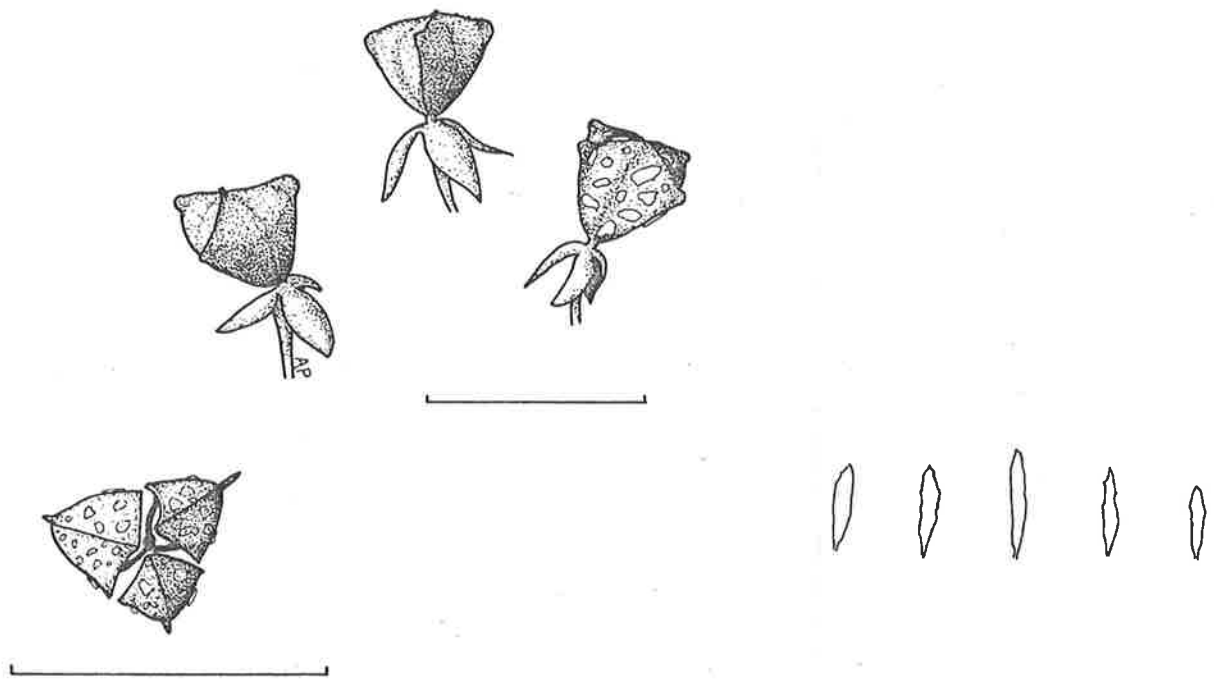
A

B



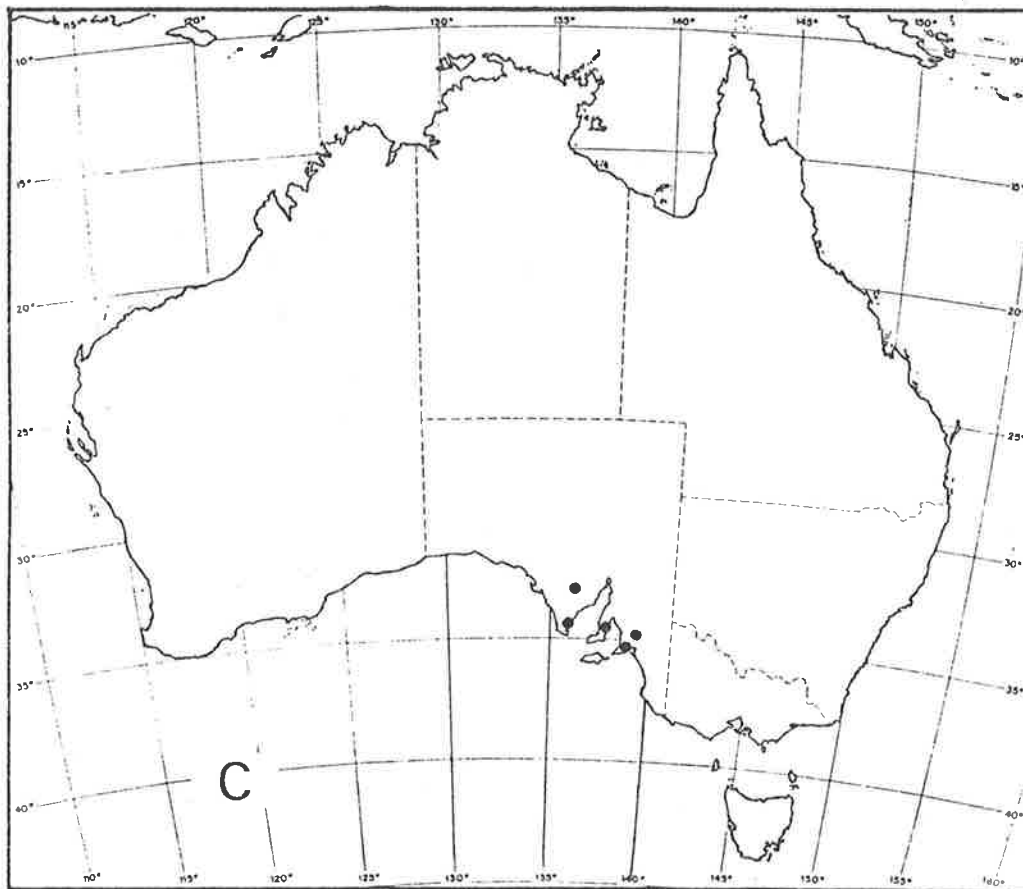
C

Fig. 7.34 *D. baueri*  
 (A - Blaylock 1566)



A

B



C

Fig. 7.35 *D. tepperi*

(A - West 1342)

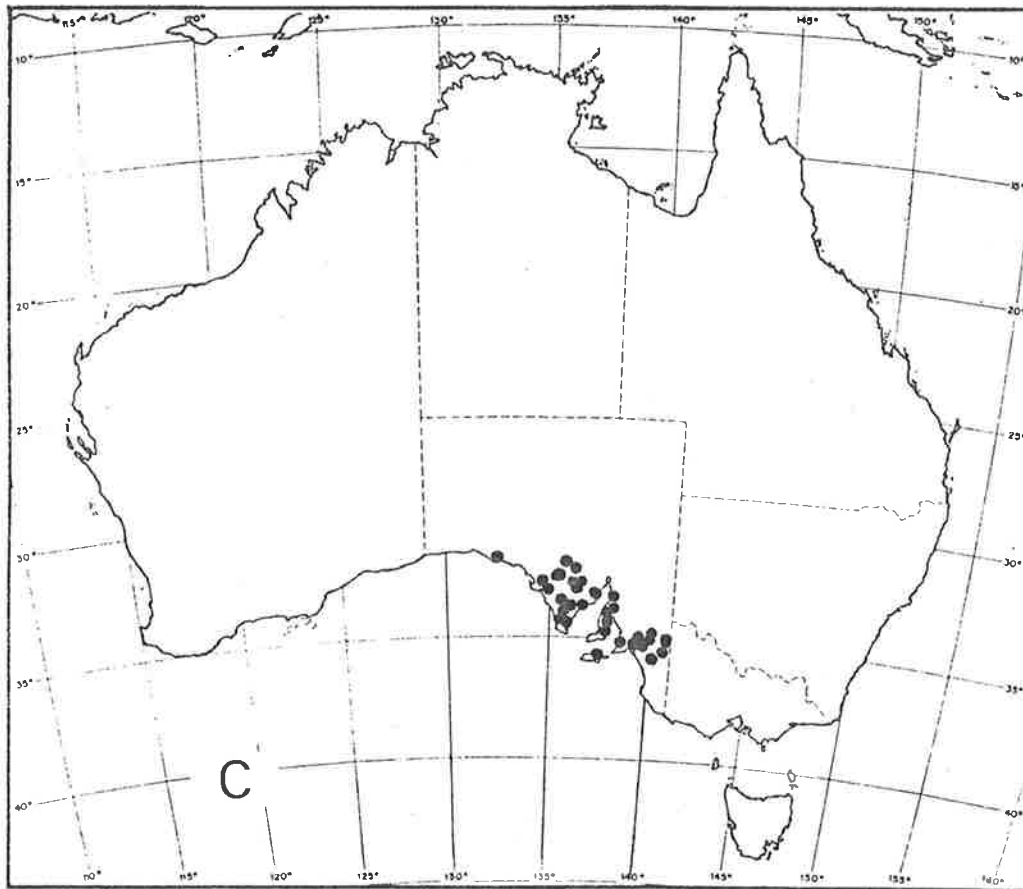
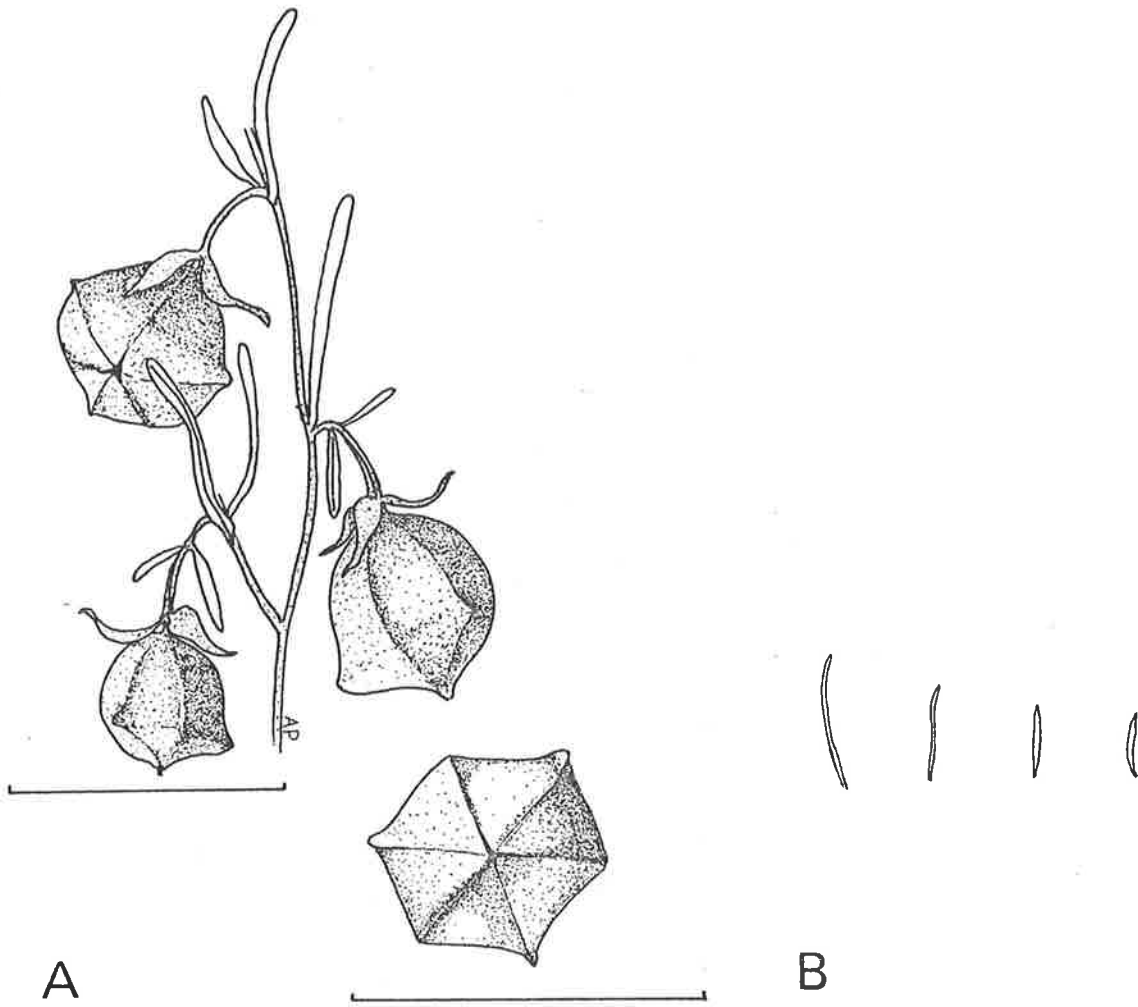


Fig. 7.36 *D. hexandra*

(A - West 2289)

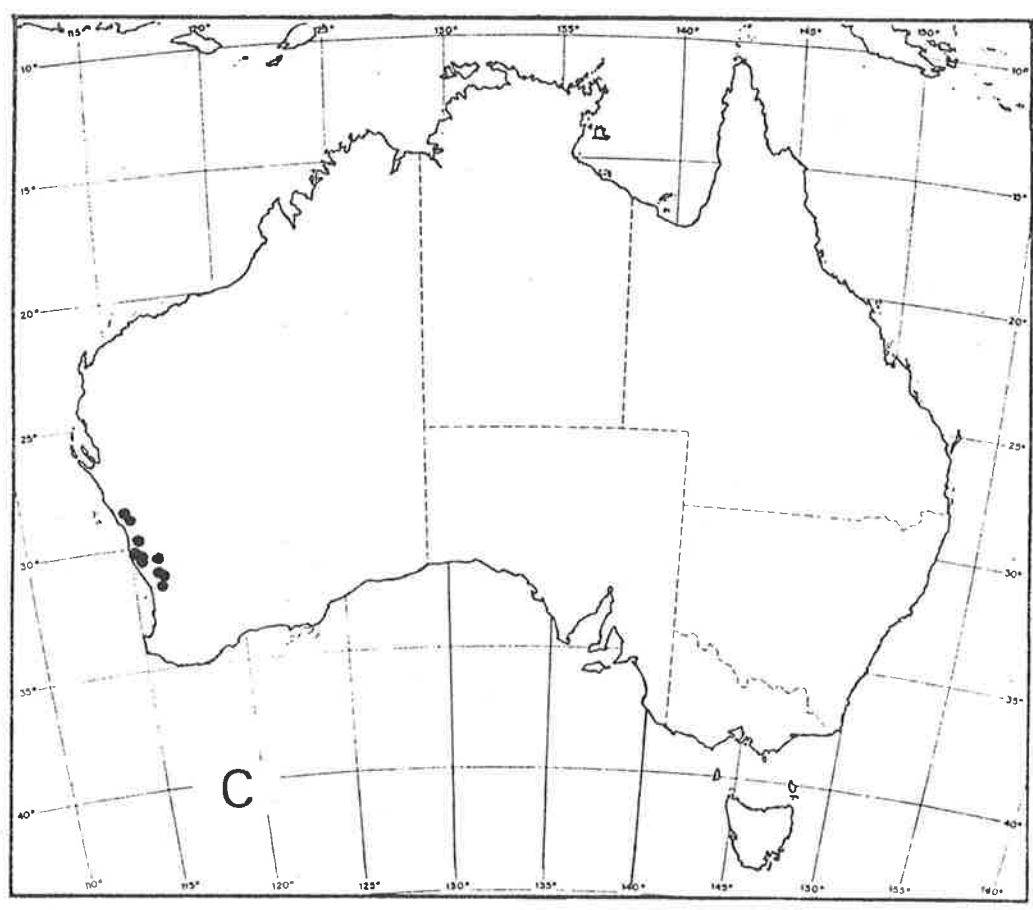
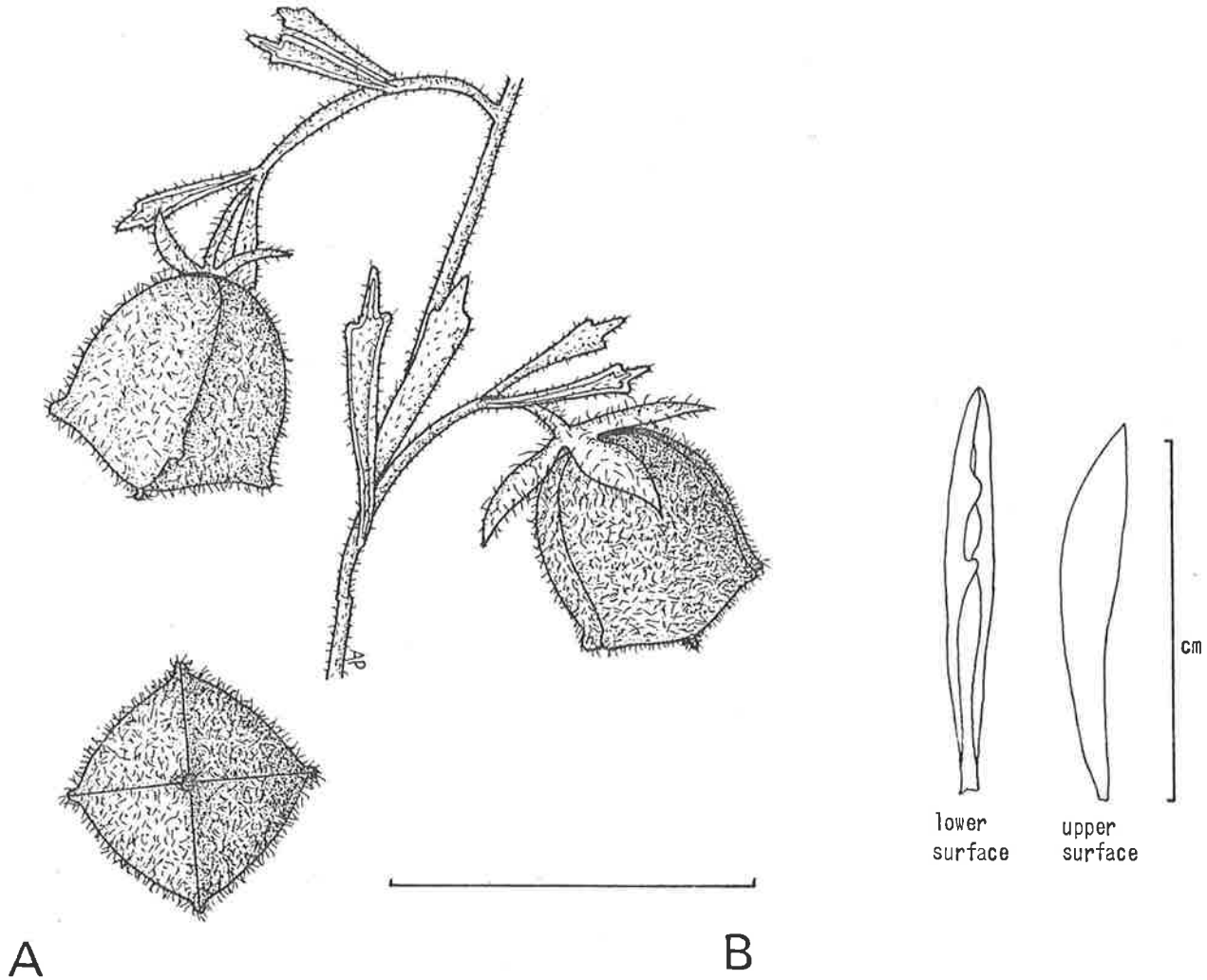


Fig. 7.37 *D. ericoides*  
 (A - West 3304)

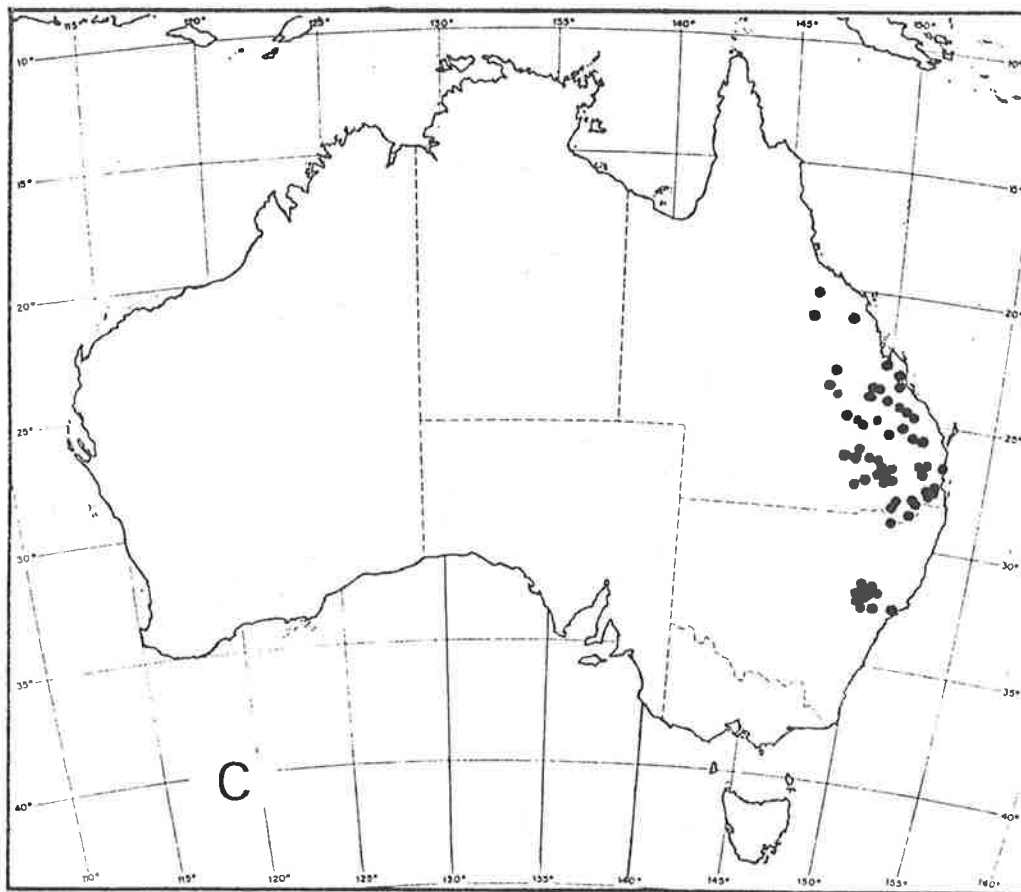
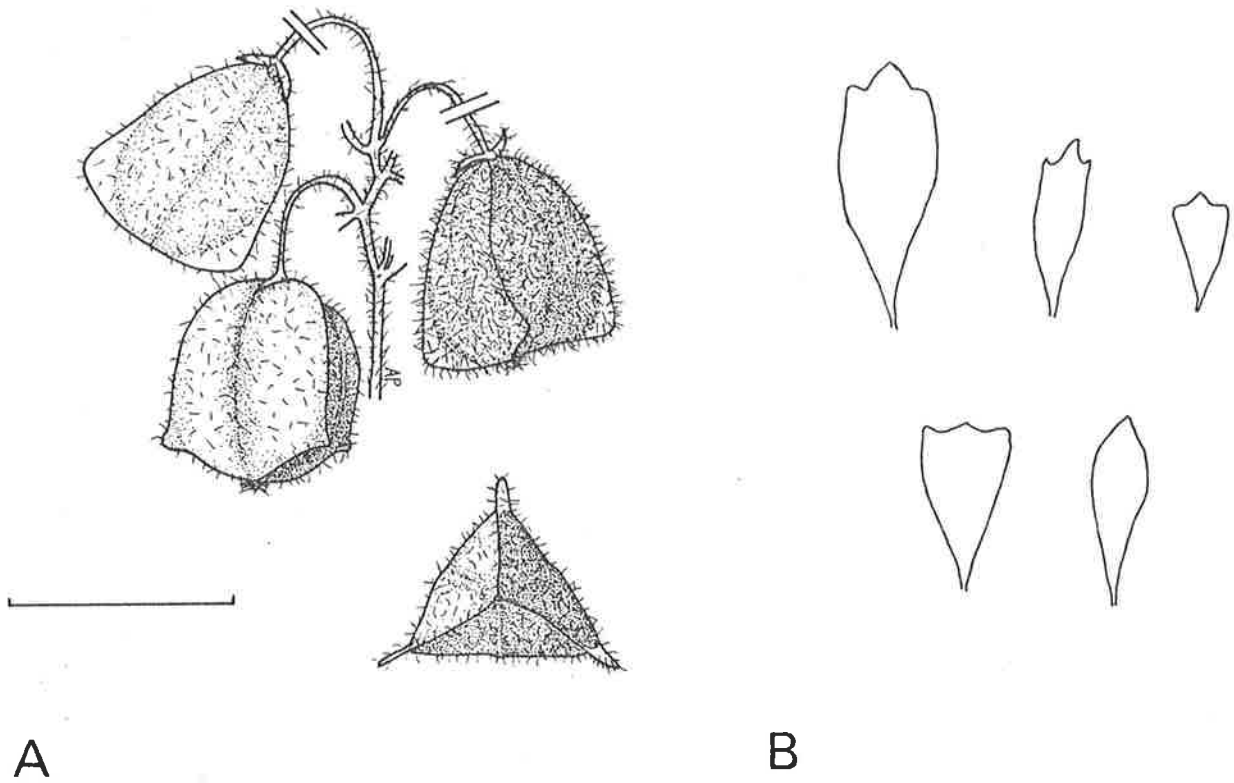
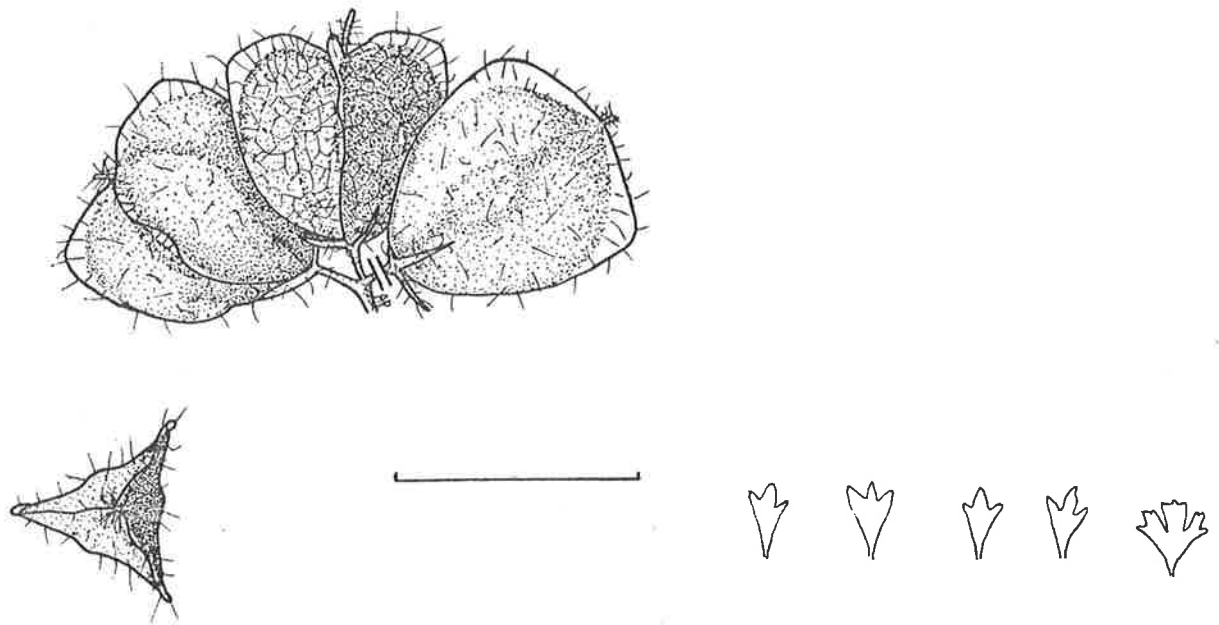


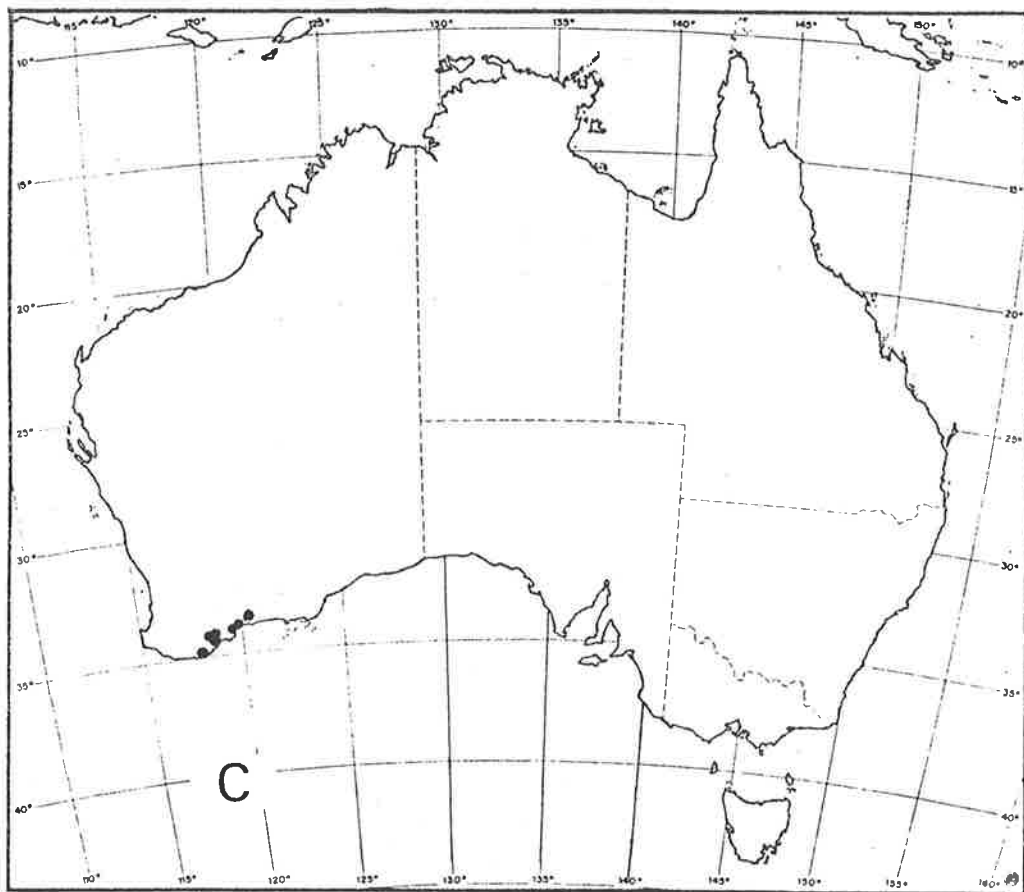
Fig. 7.38 *D. triangularis*

(A - Burgess CBG22950, Crisp2264 & Telford)



A

B



C

Fig. 7.39 *D. trifida*  
(A - West 3046)



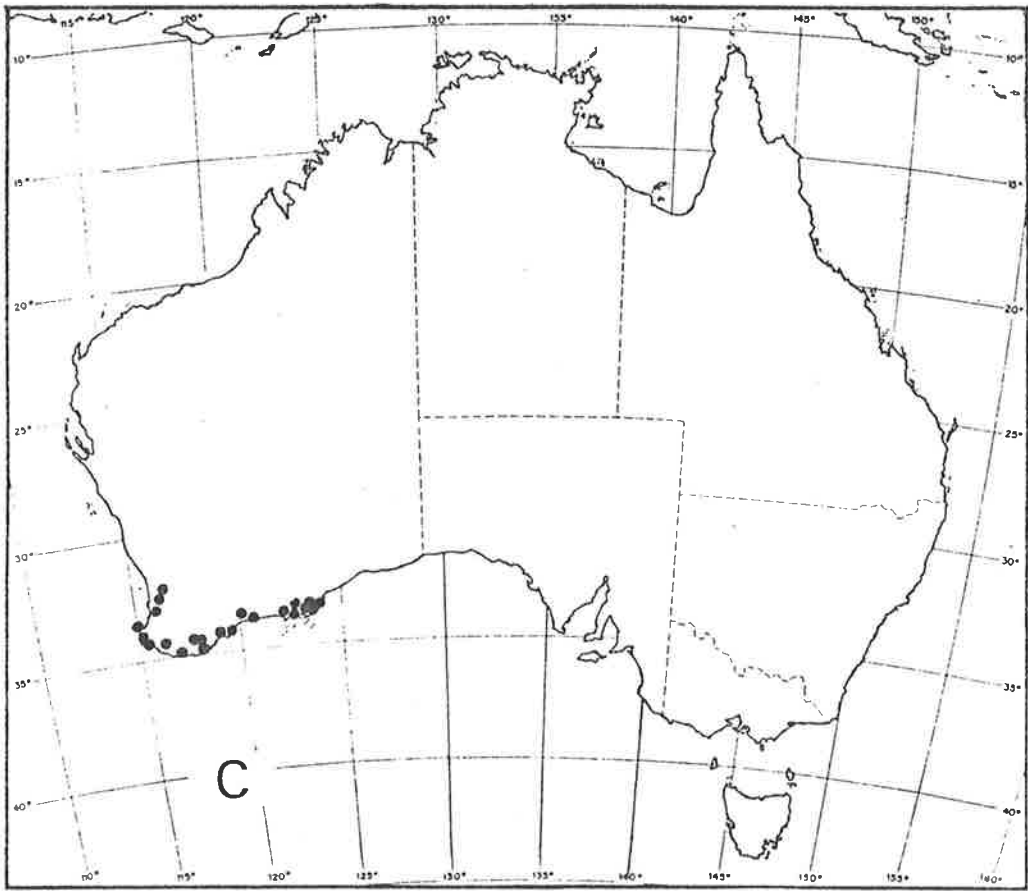
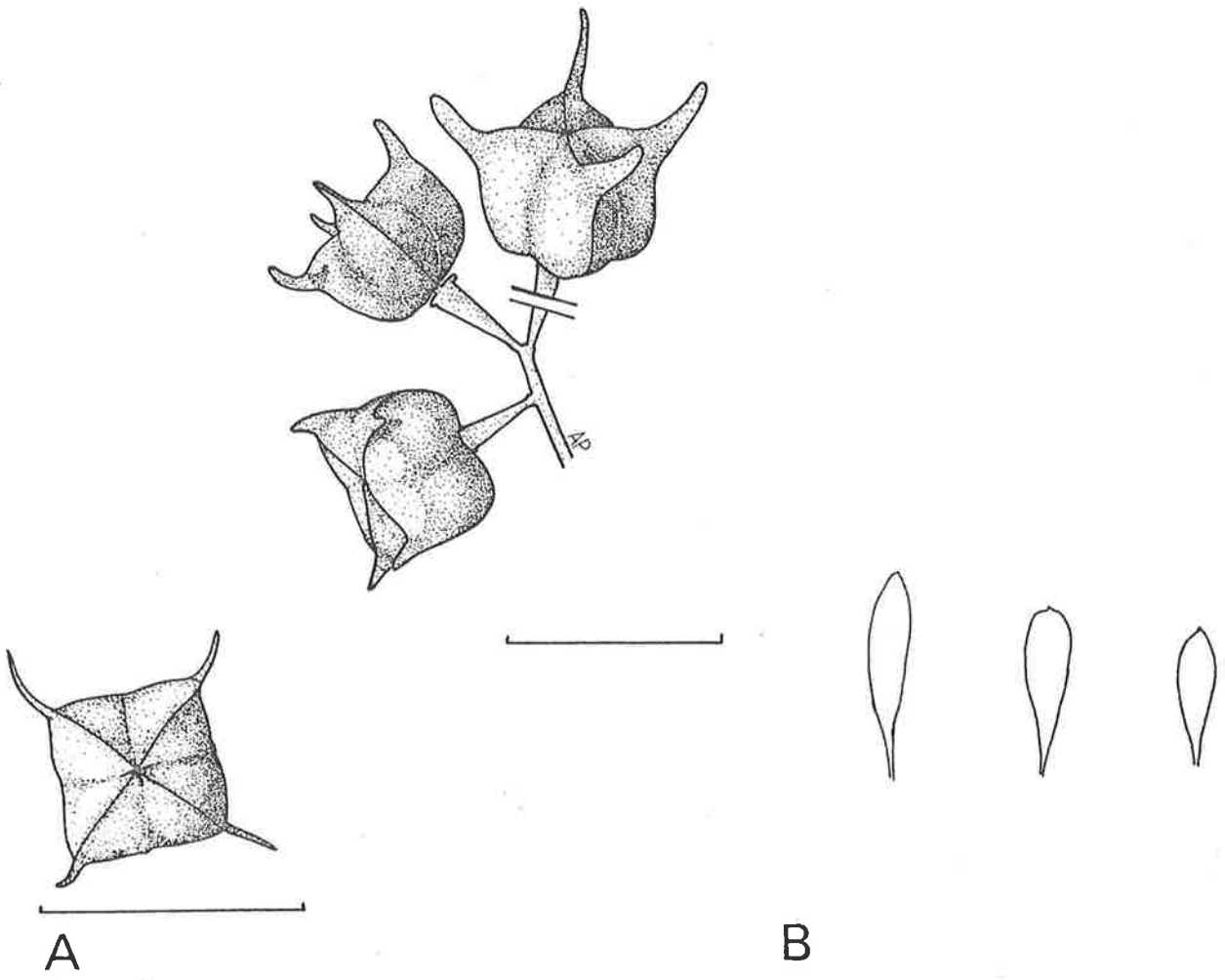
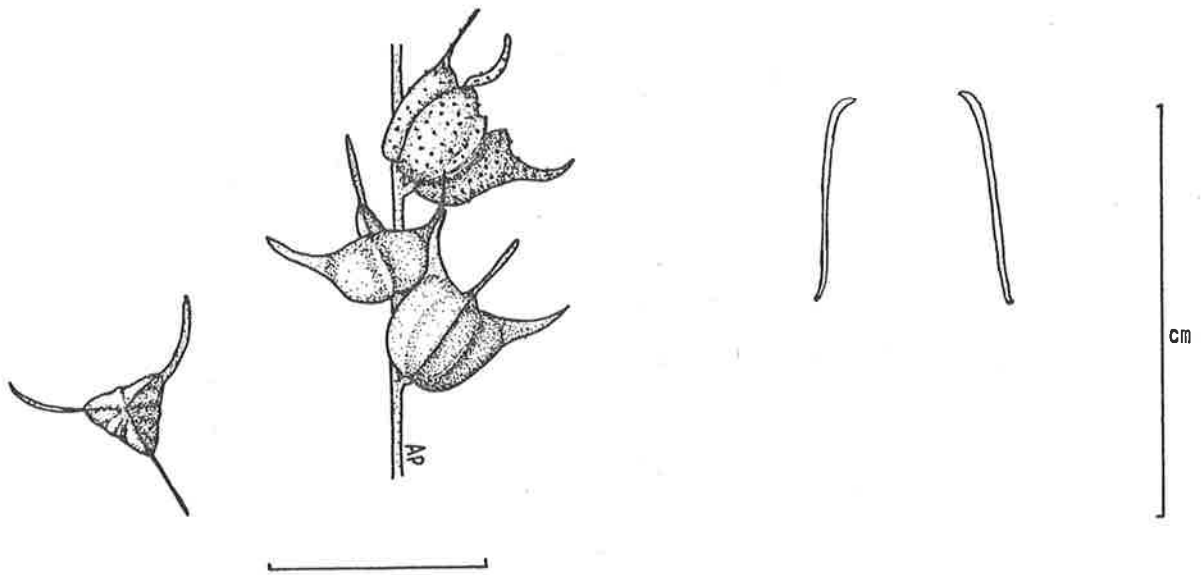


Fig. 7.40 *D. ceratocarpa*

(A - West 3030)



A

B

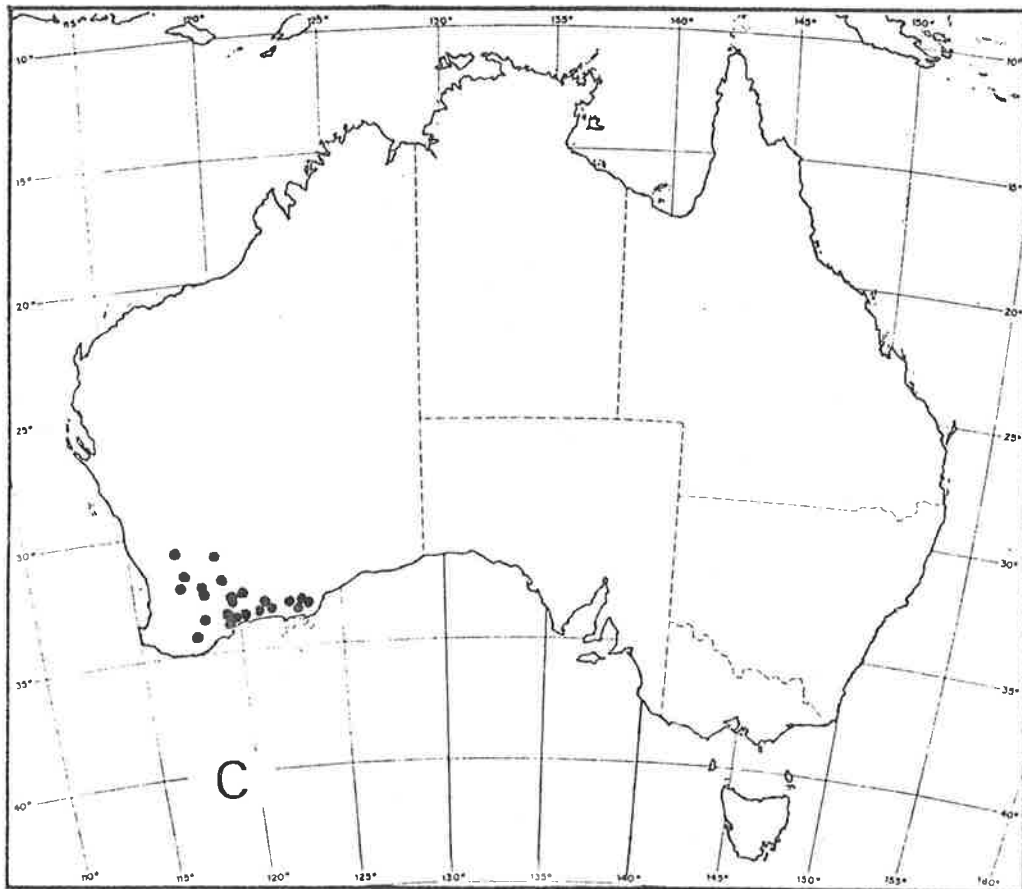
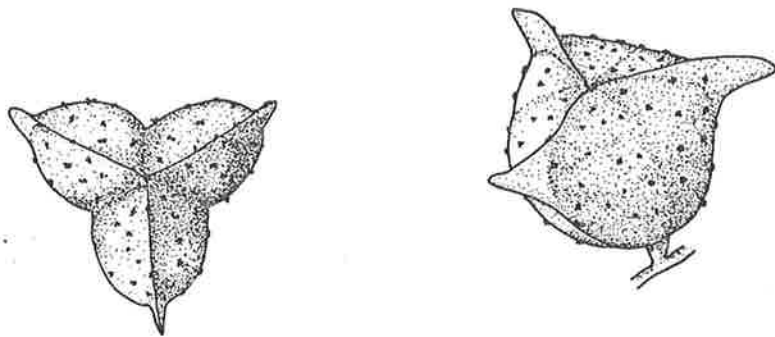
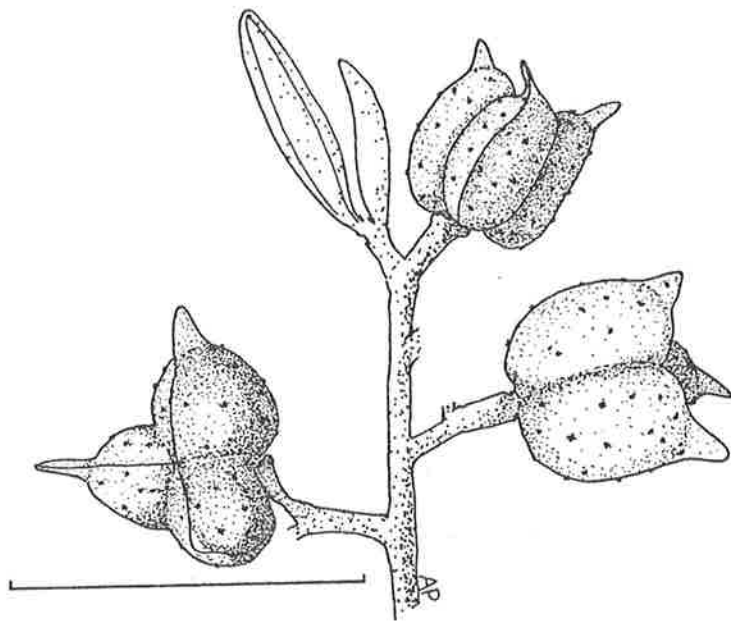


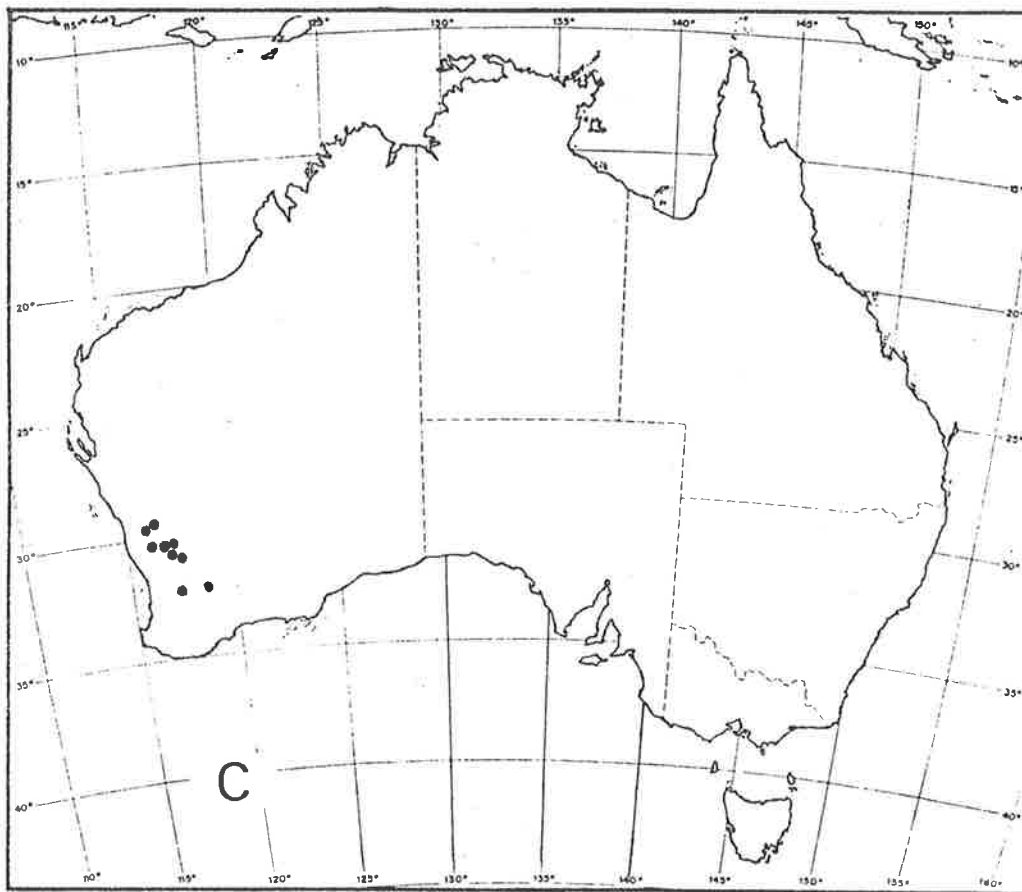
Fig. 7.41 *D. caespitosa*

(A - West 3120)



A

B



C

Fig. 7.42 *D. divaricata*

(A - West 3286)

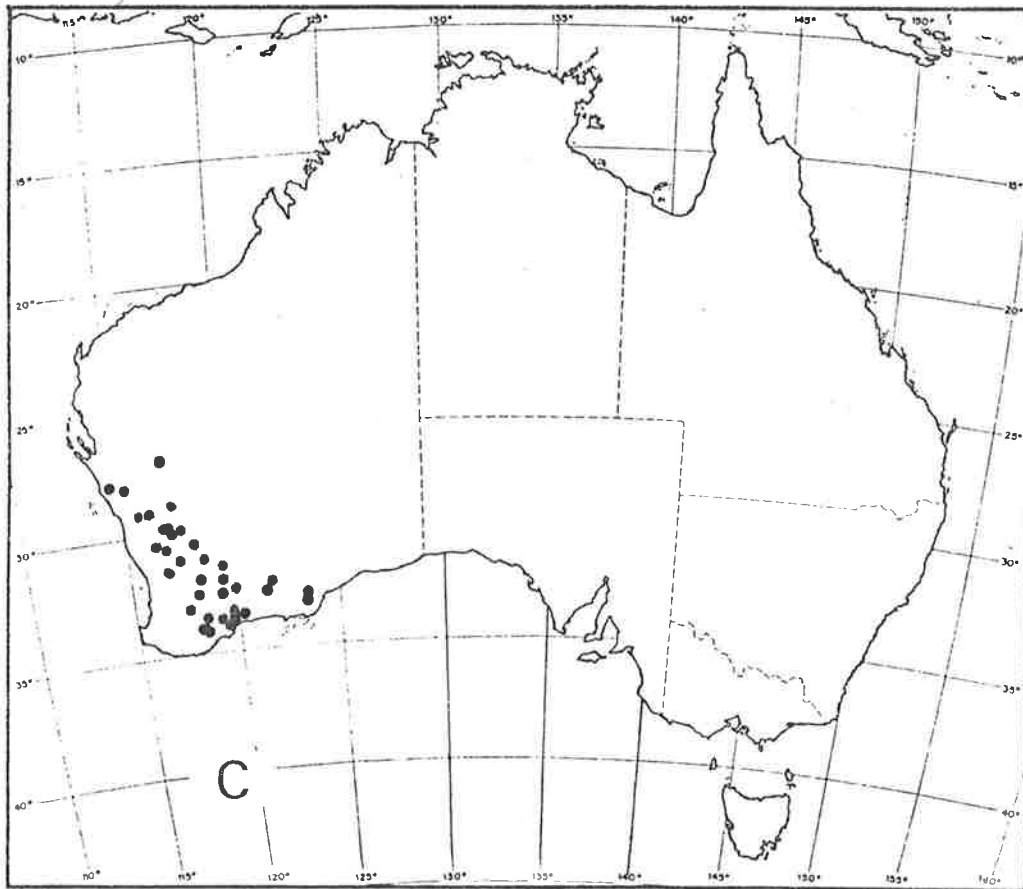
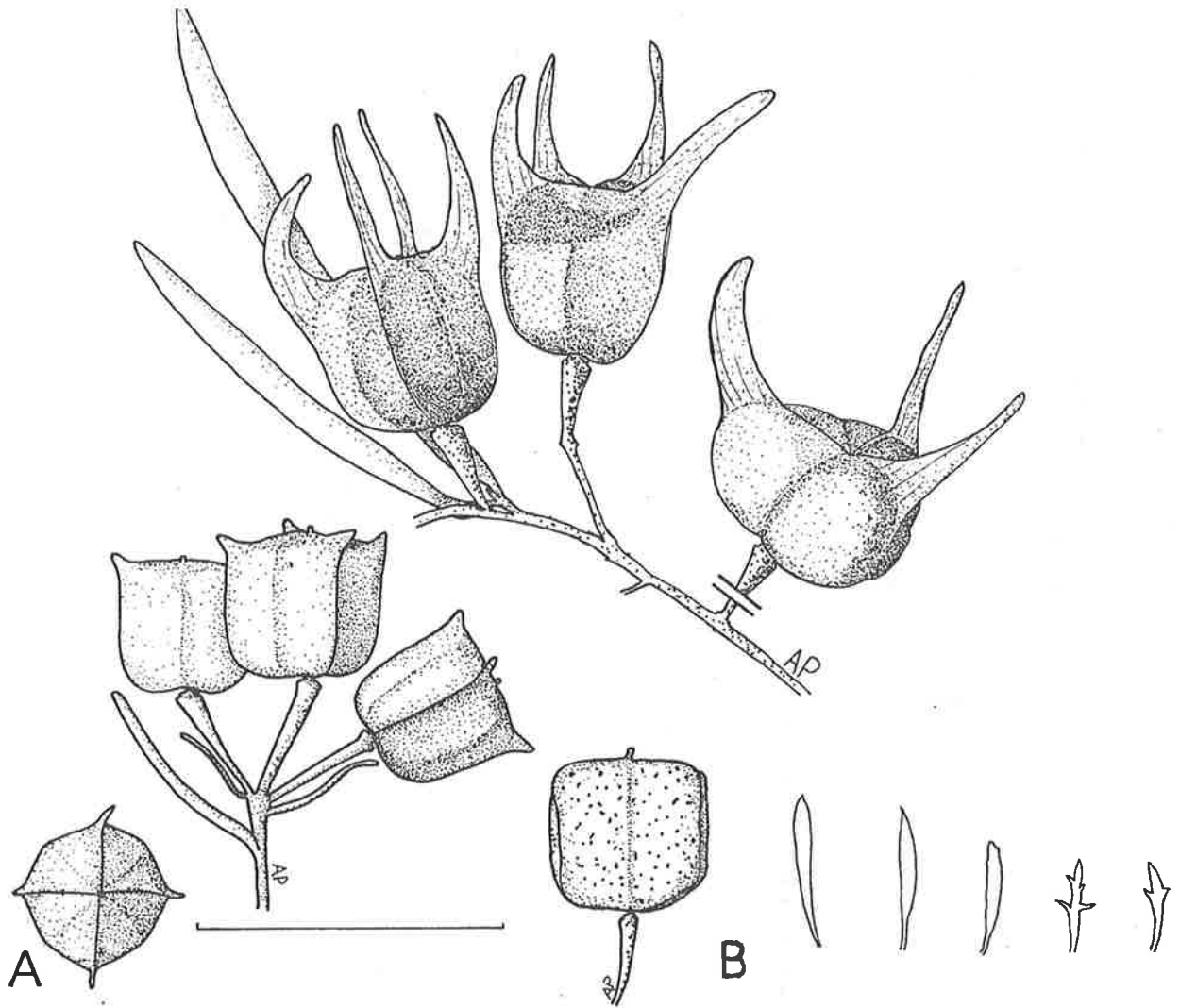
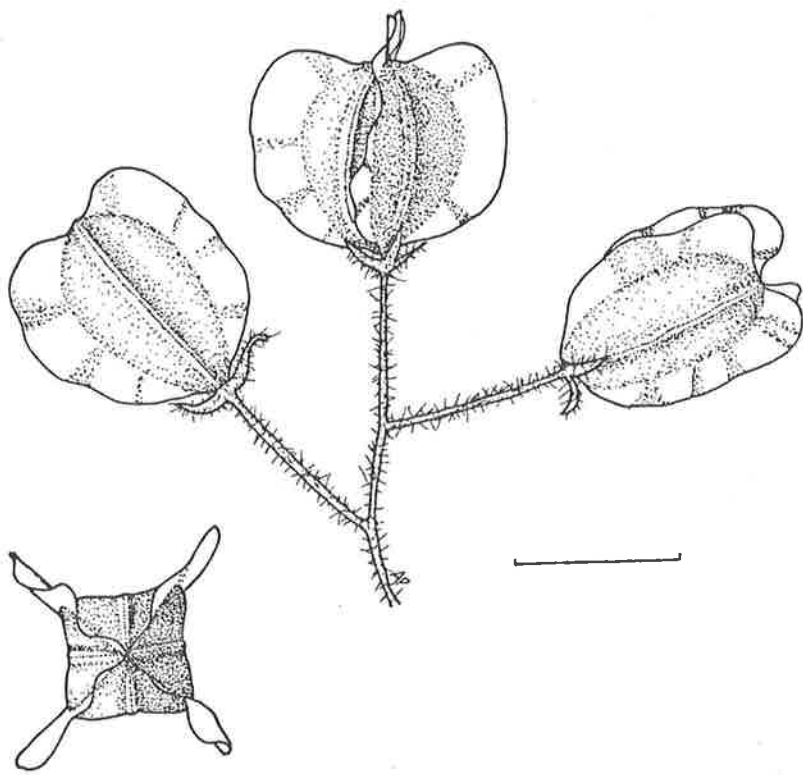
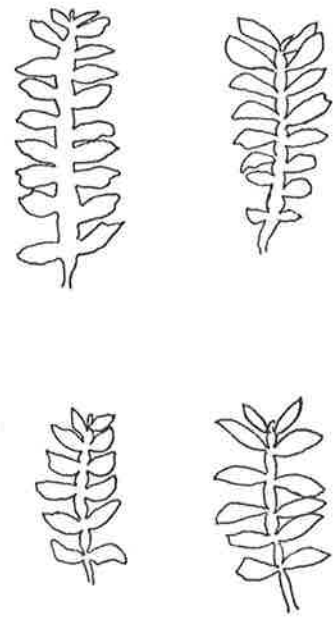


Fig. 7.43 *D. pinifolia*

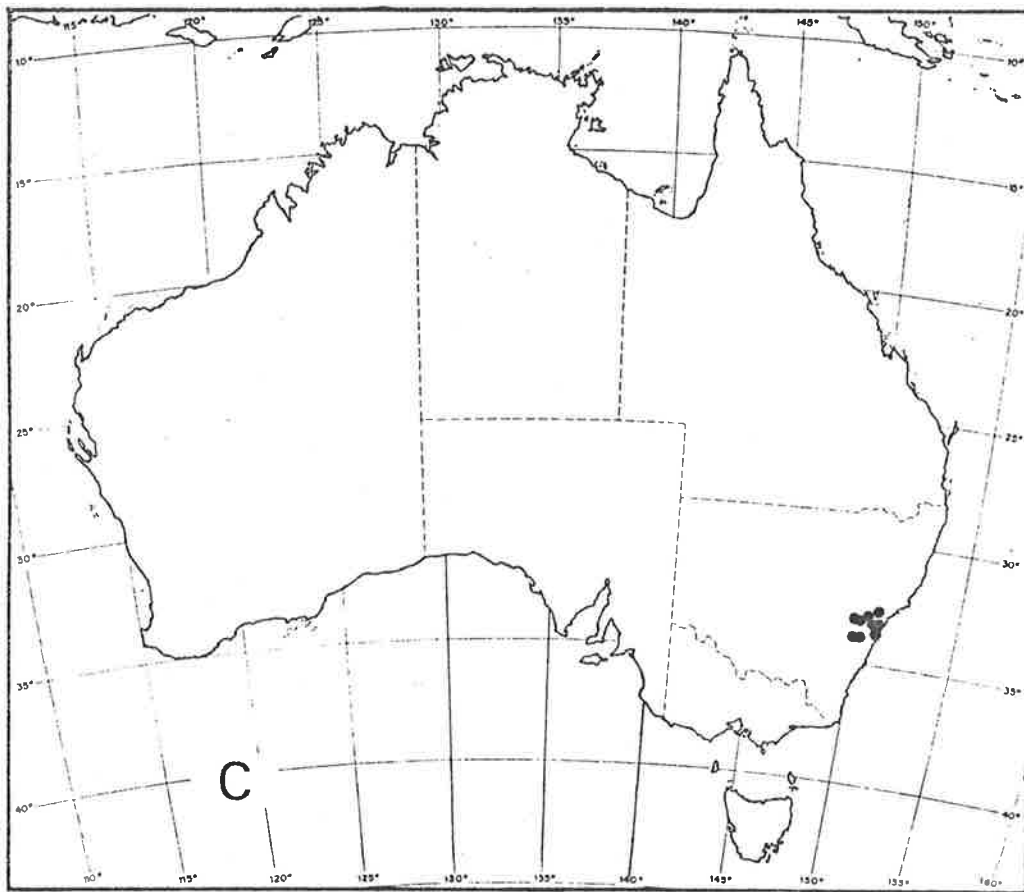
(A - West 3227, West 3326)



A



B



C

Fig. 7.44 *D. pinnata*

(A - Blakely NSW140588)

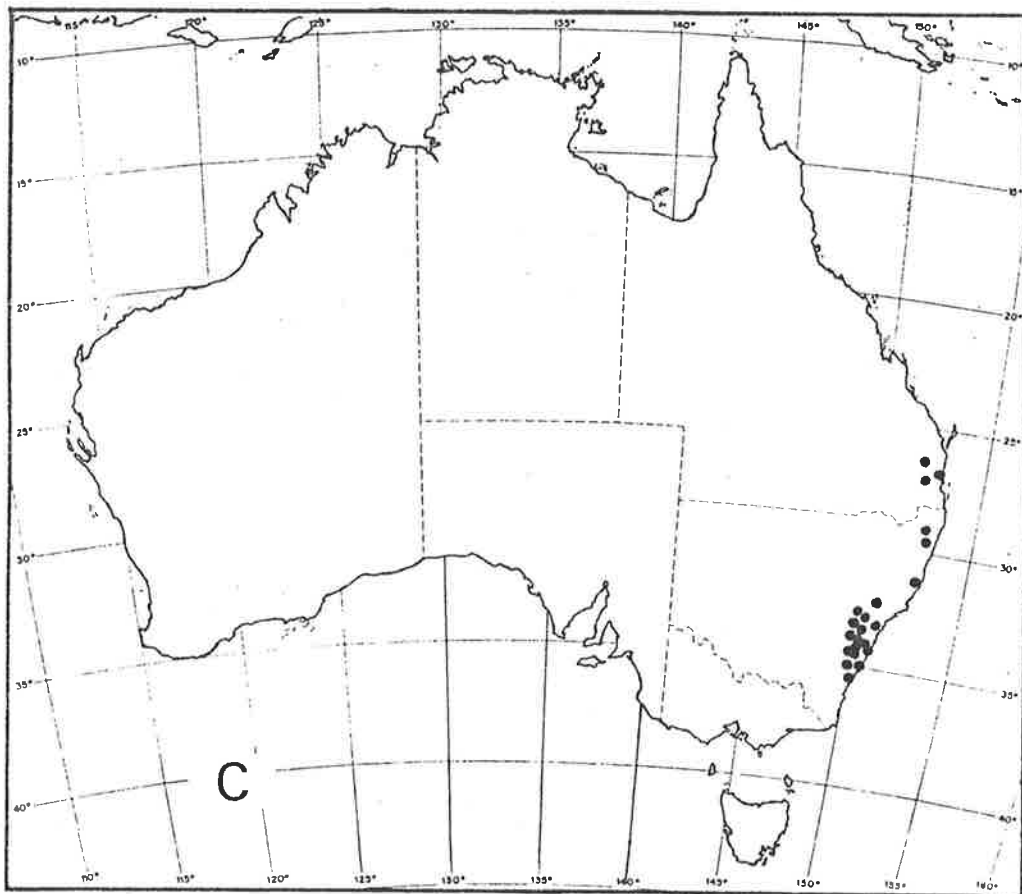
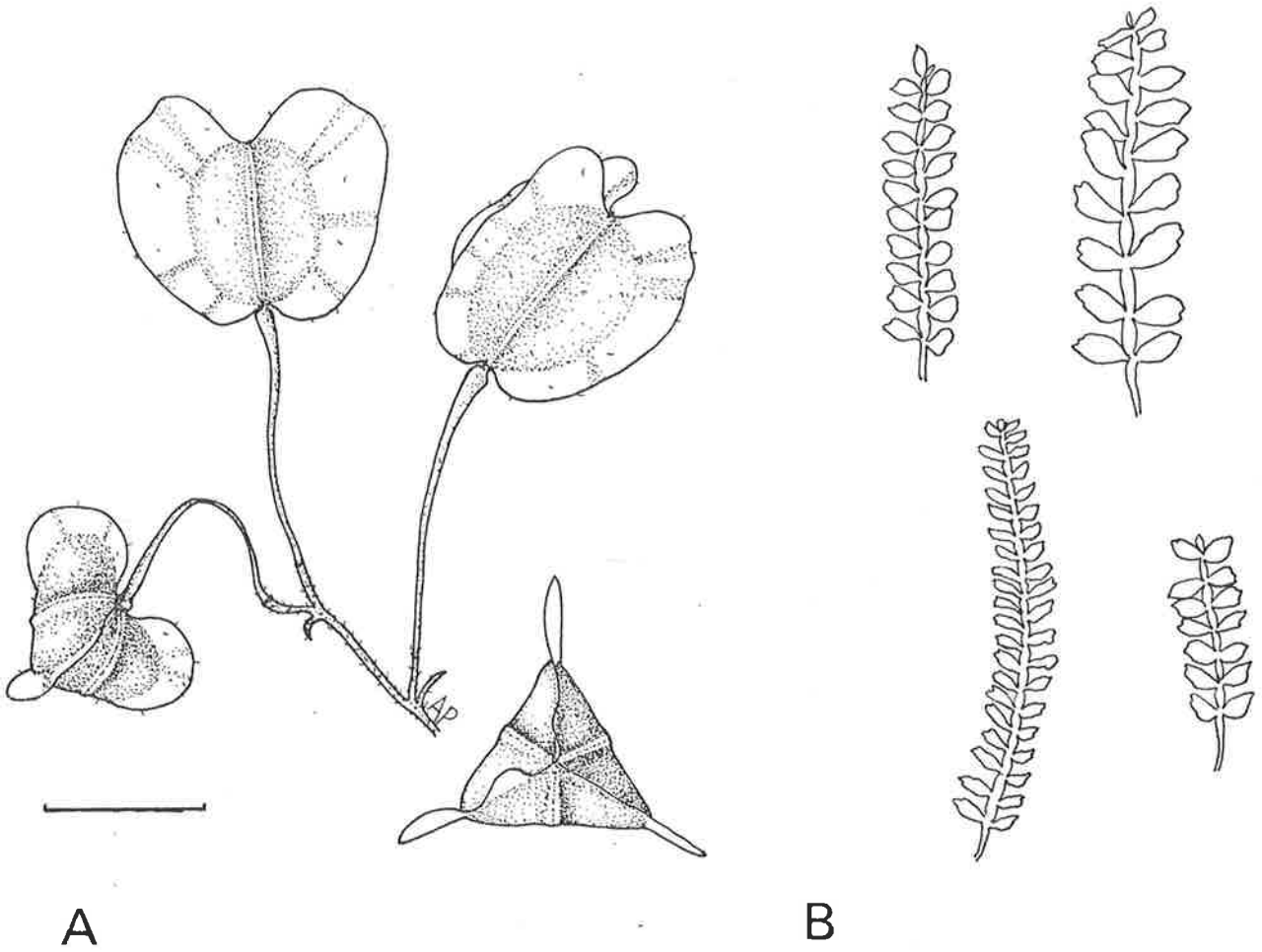
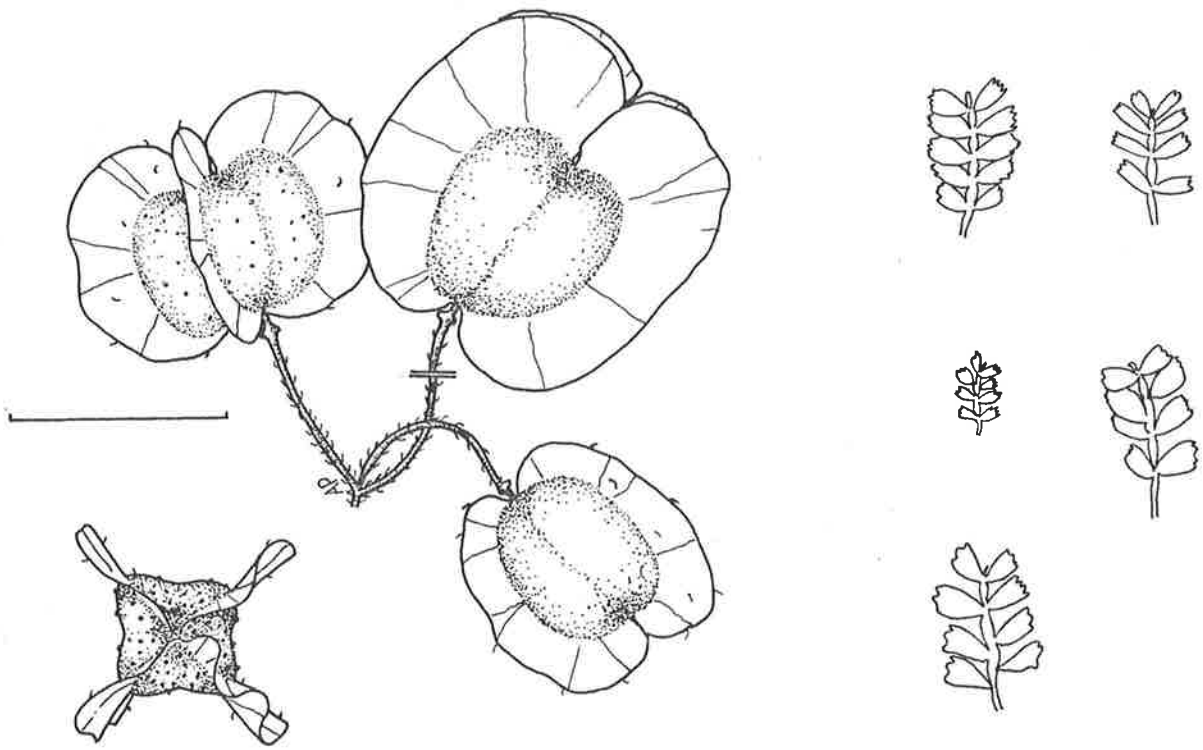


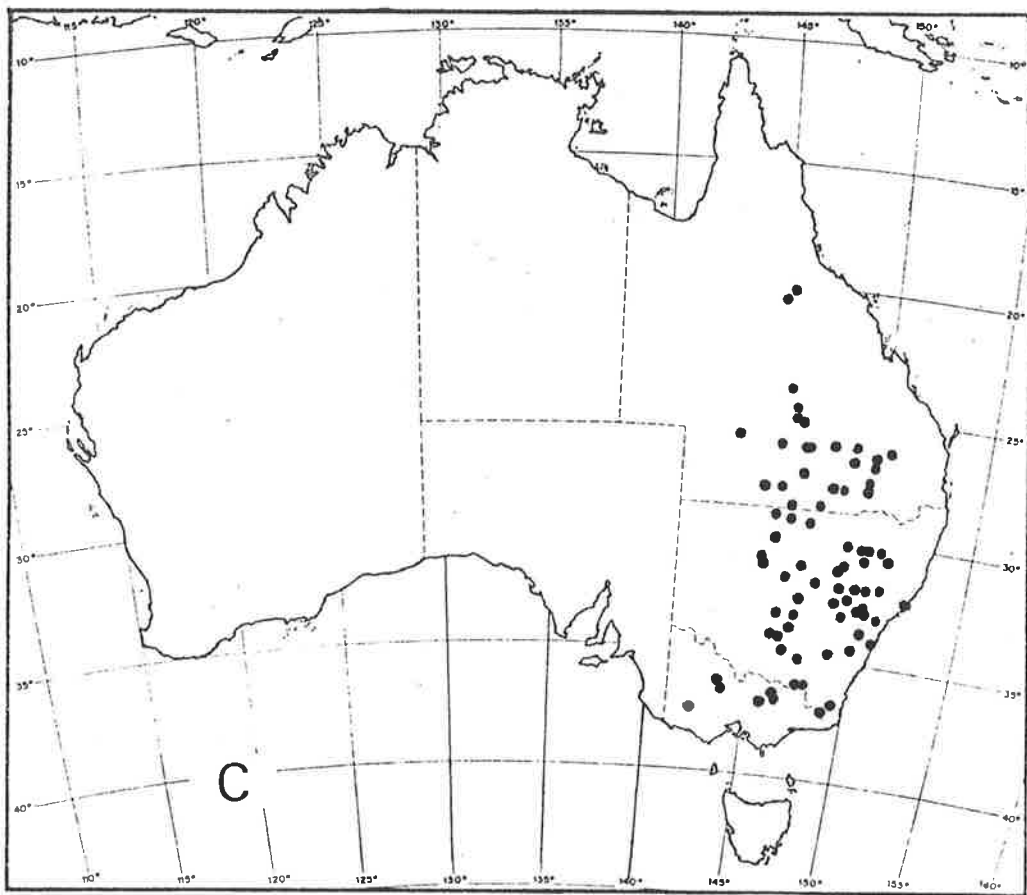
Fig. 7.45 *D. multijuga*

(A - Fletcher NSW140560)



A

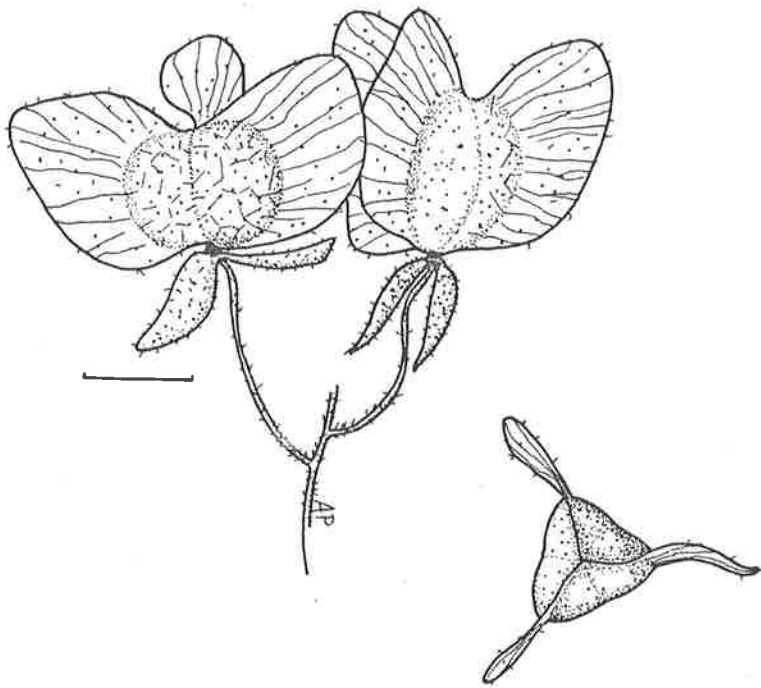
B



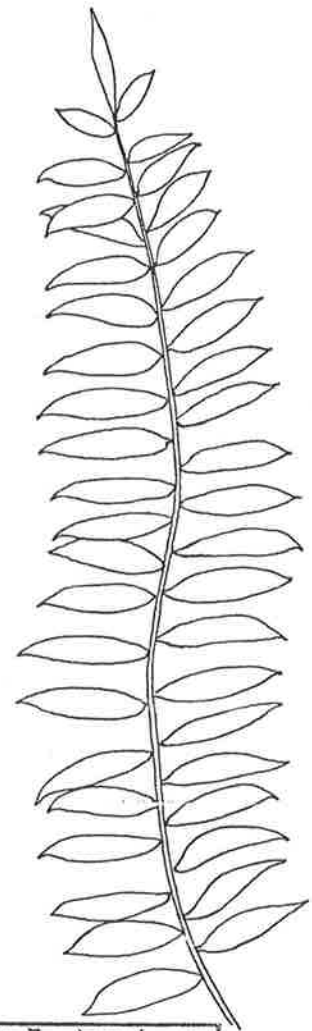
C

Fig. 7.46 *D. boroniaefolia*

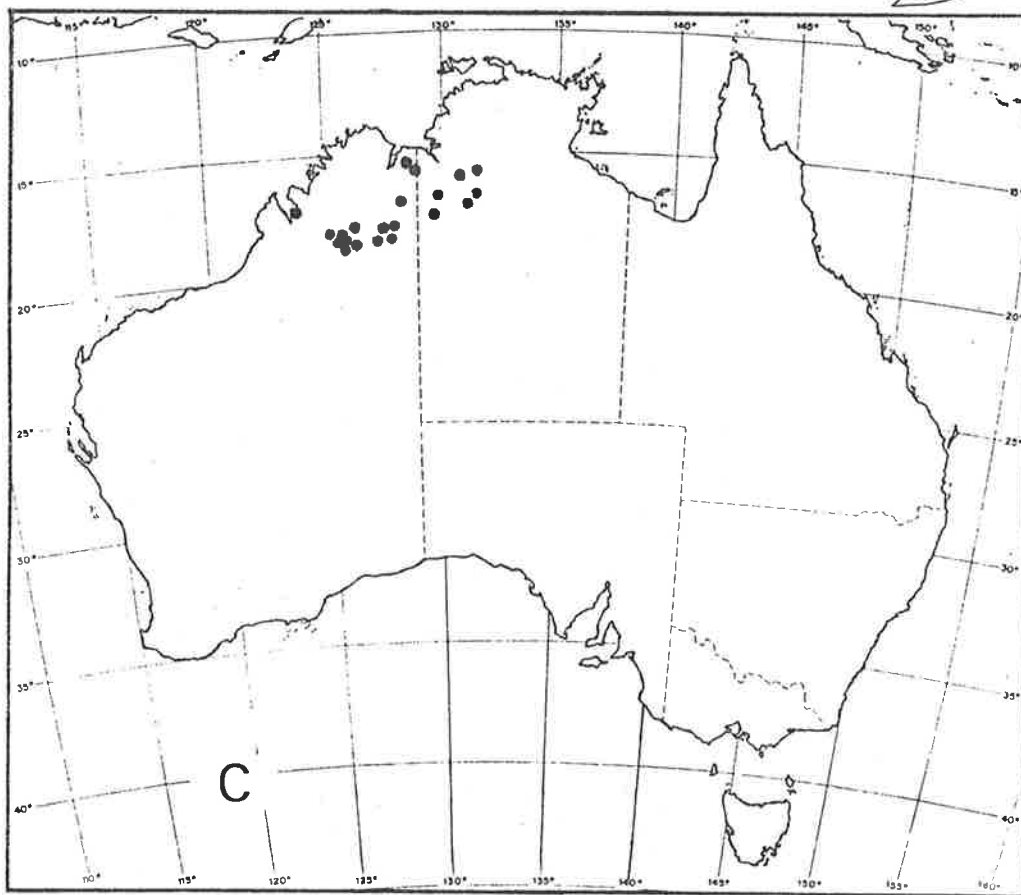
(A - Boorman NSW141204, Buckley NSW141164)



A



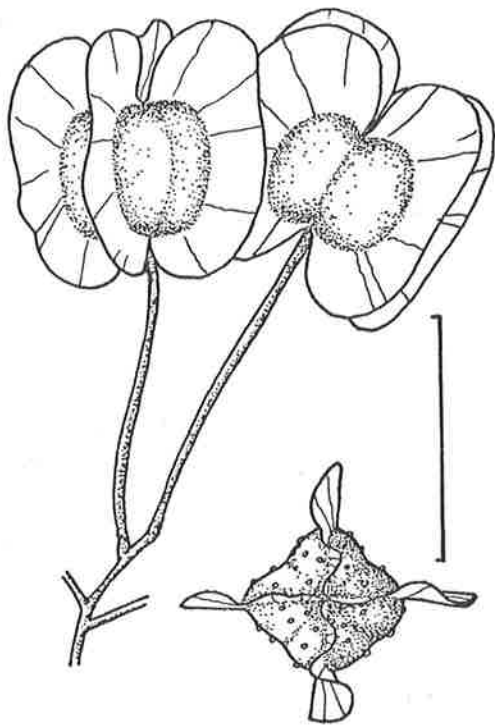
B



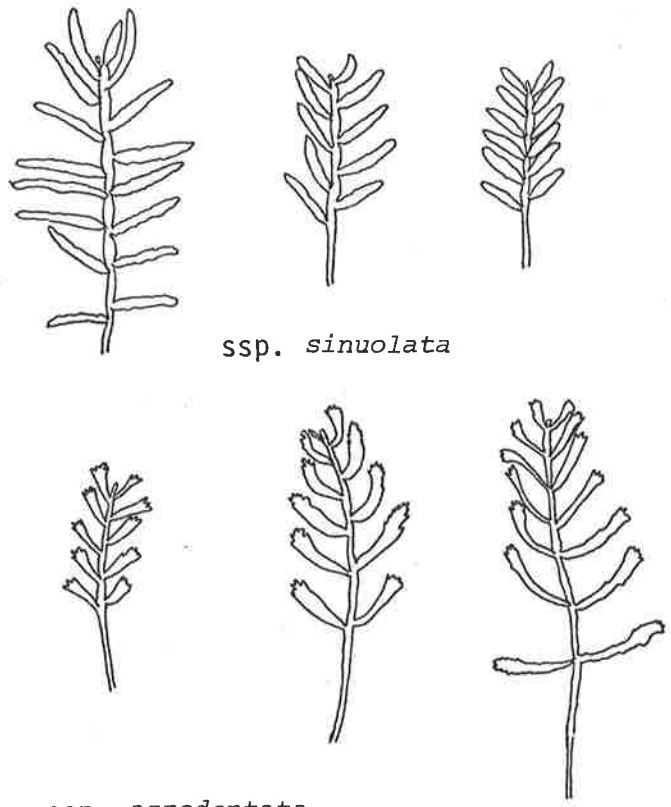
C

Fig. 7.47 *D. polyzyga*  
 (A - Beaglehole 53316)





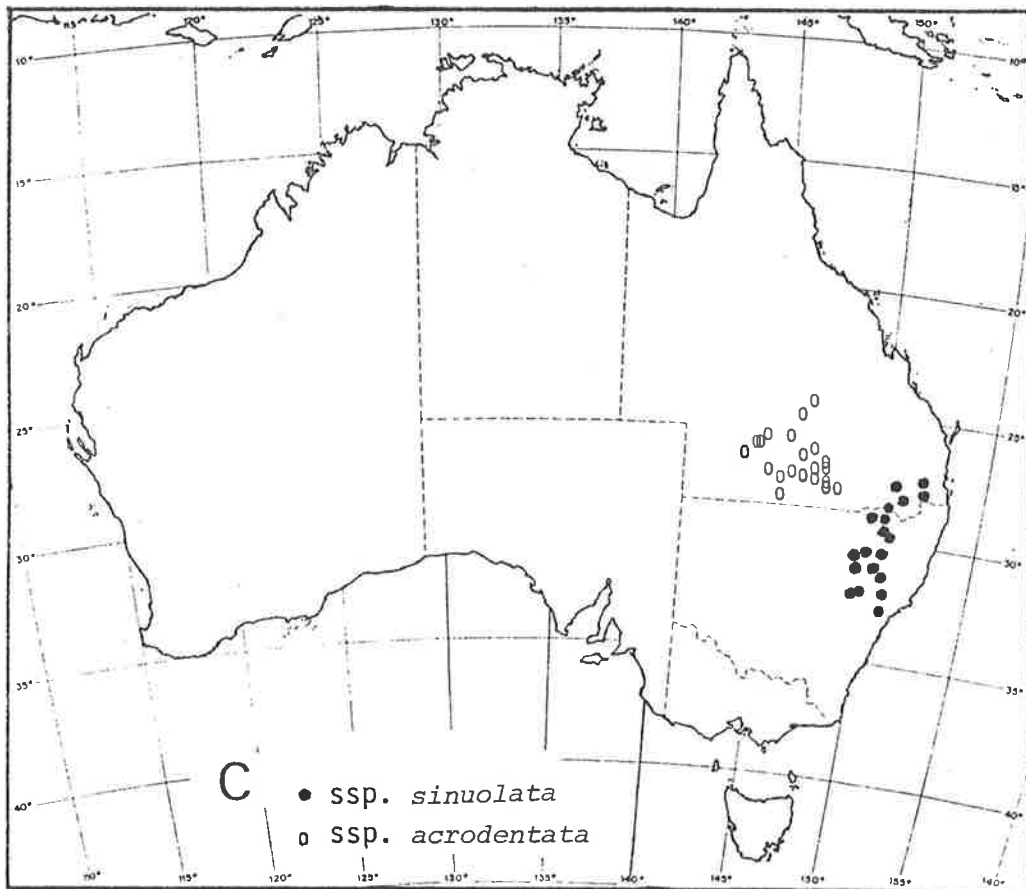
A



*ssp. sinuolata*

*ssp. acrodentata*

B



C

- *ssp. sinuolata*
- *ssp. acrodentata*

Fig. 7.48 *D. sinuolata*

(A - Trapnell & Williams 272)

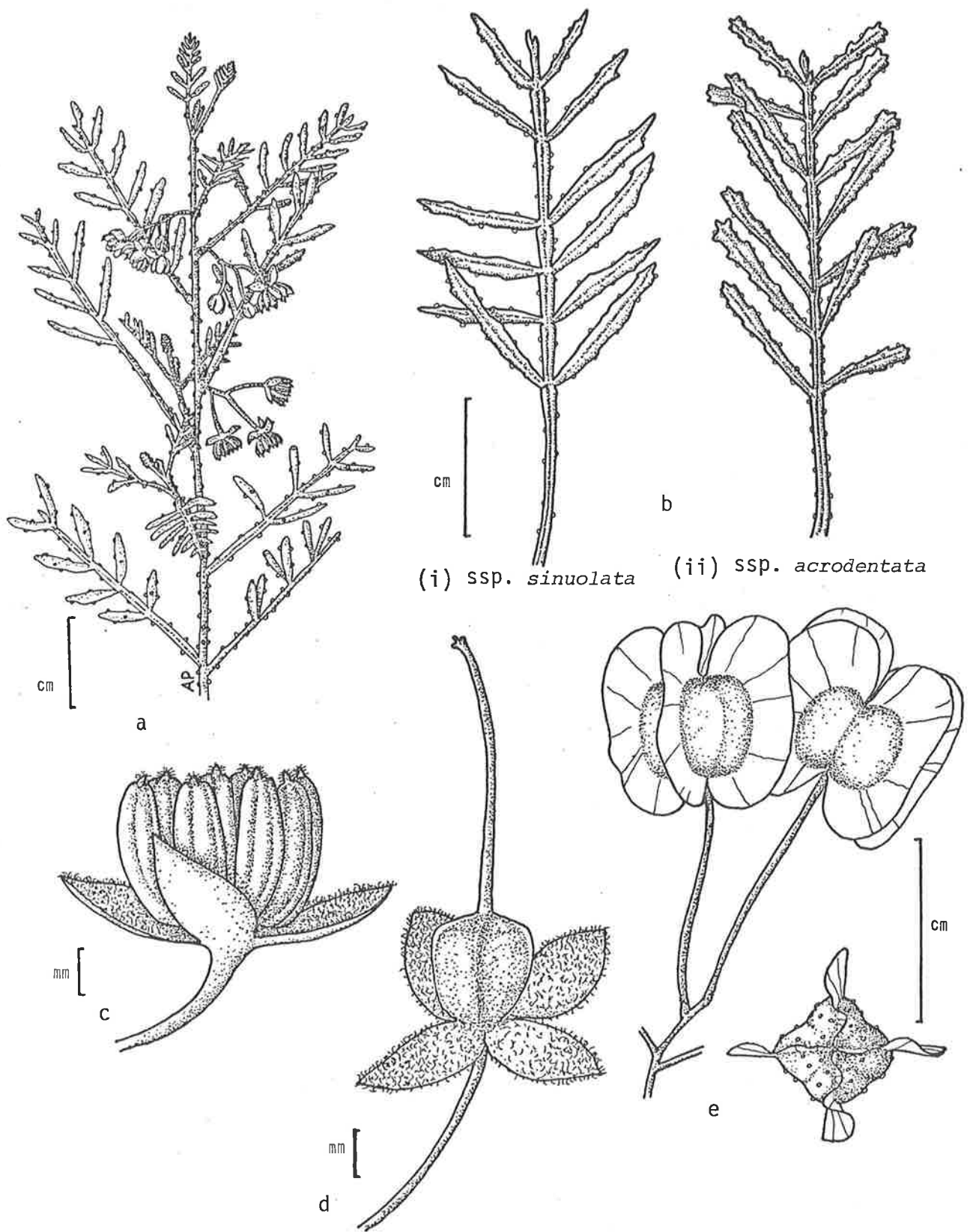
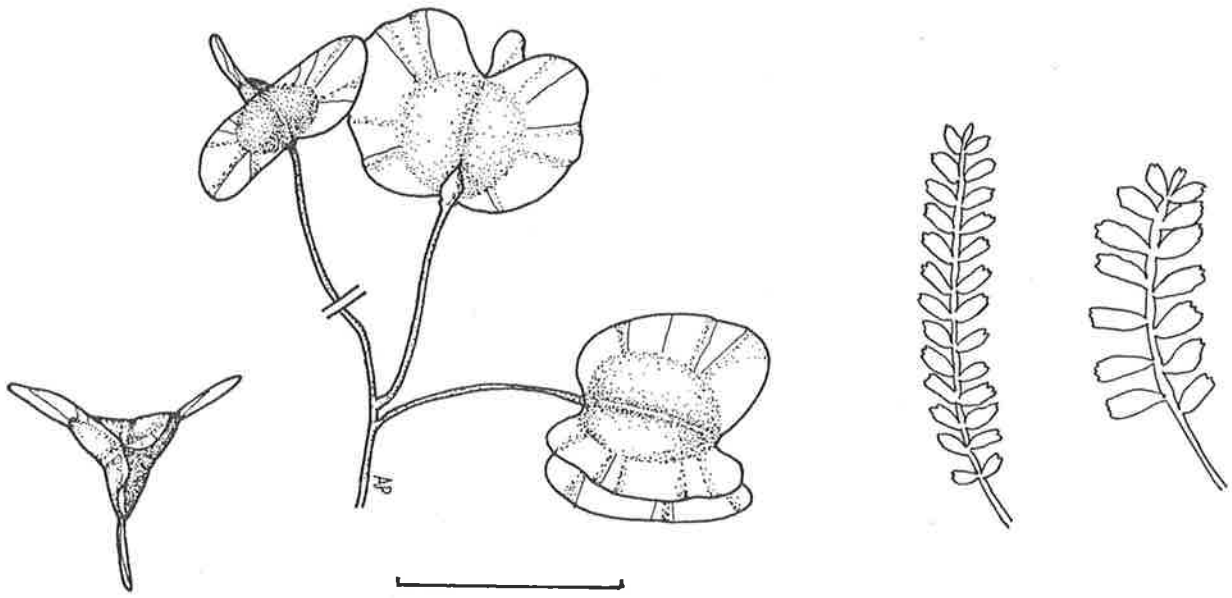


Fig. 7.49 *Dodonaea sinuolata*

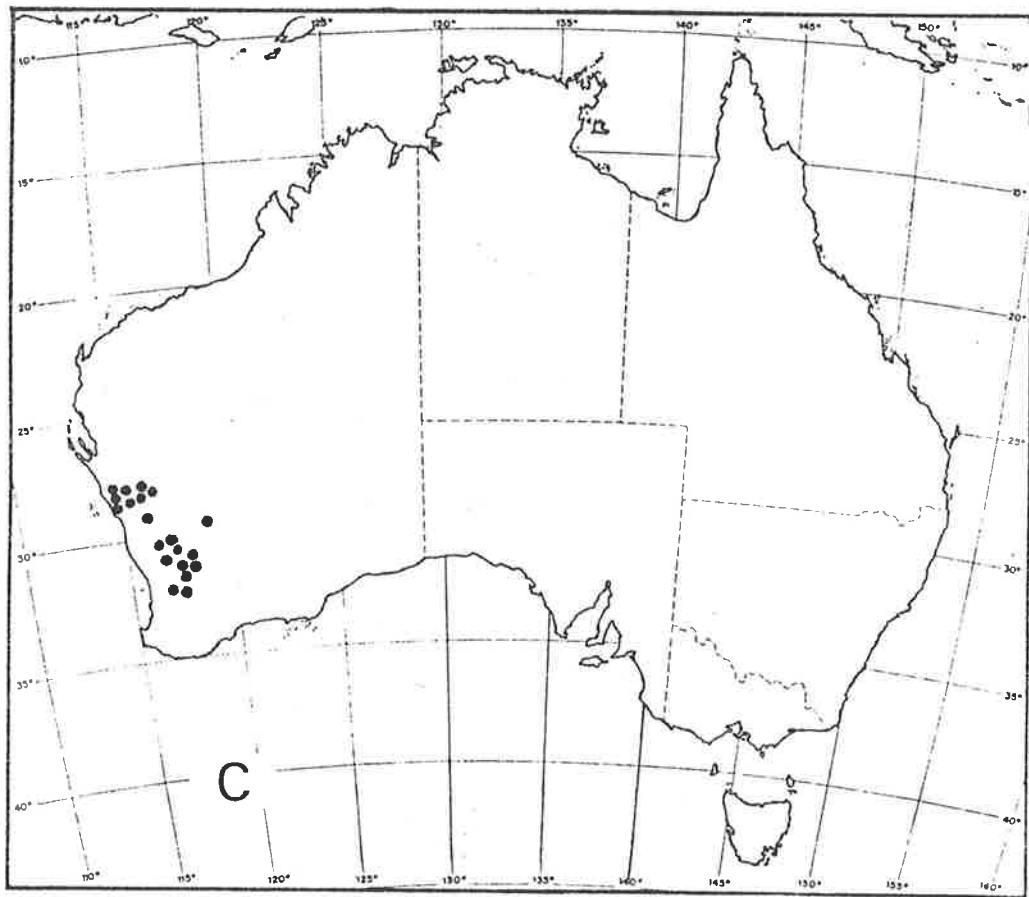
(a) Male flowering branchlet, (b) leaves, (c) male flower,  
(d) female flower, (e) capsule.

[(a) & (c) West 2620; (b)(i) Coveny 5603; (b)(ii) & (e) Trapnell  
& Williams 272; (d) Rupp NSW142647]



A

B



C

Fig. 7.50 *D. larreoides*  
 (A - West 3215, Gardner 2638)

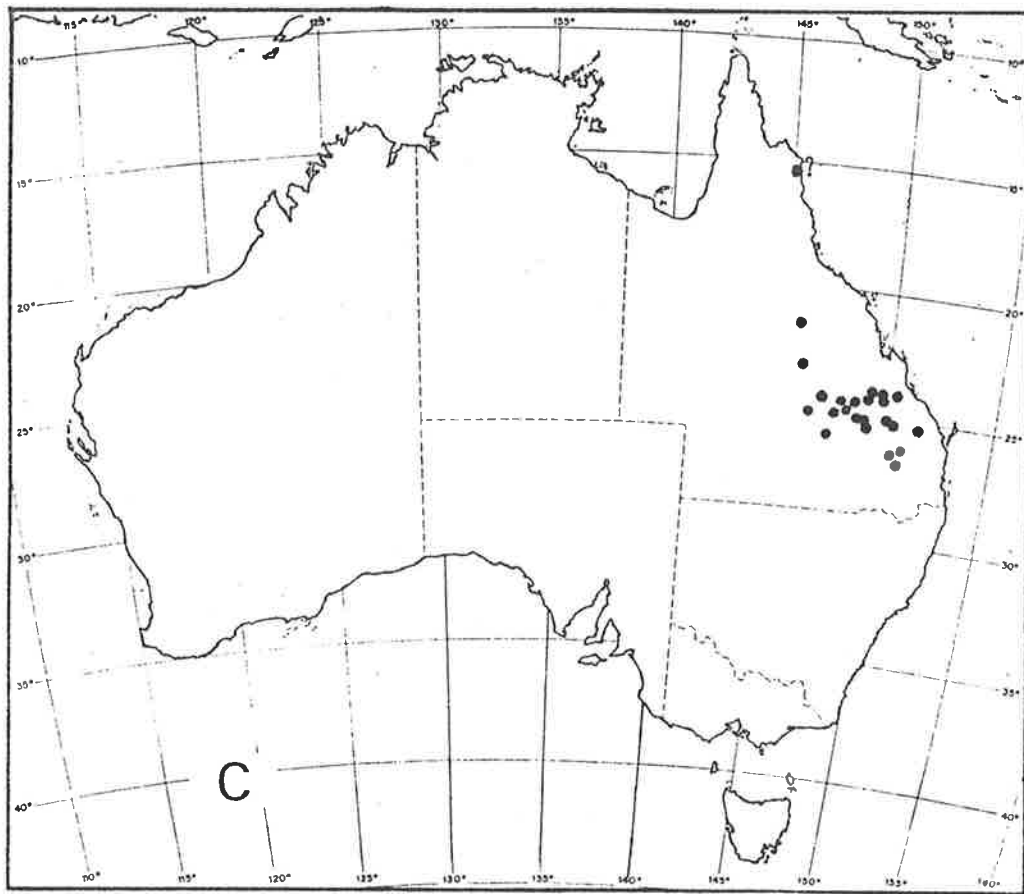
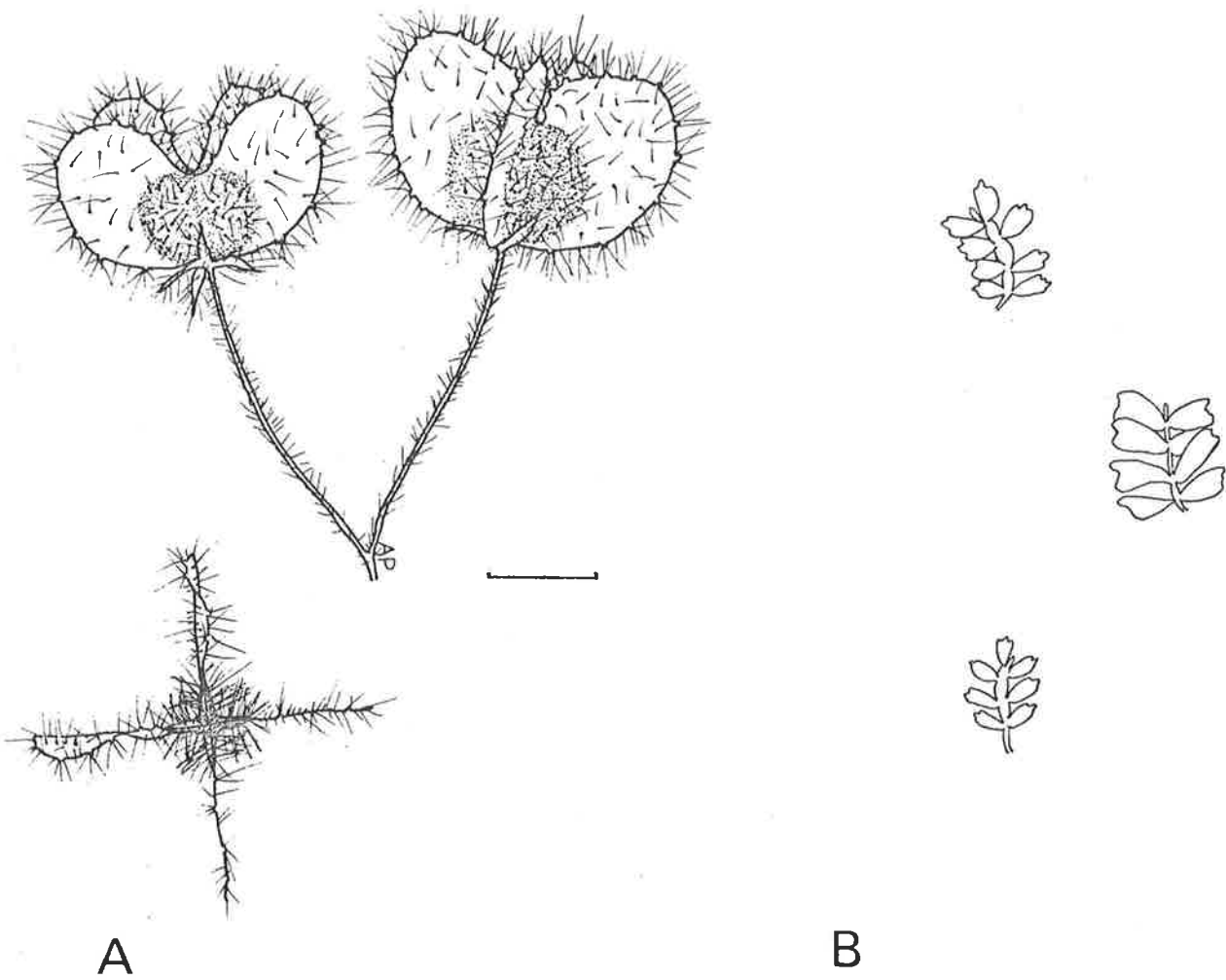


Fig. 7.51 *D. vestita*  
 (A - Everist 8055)

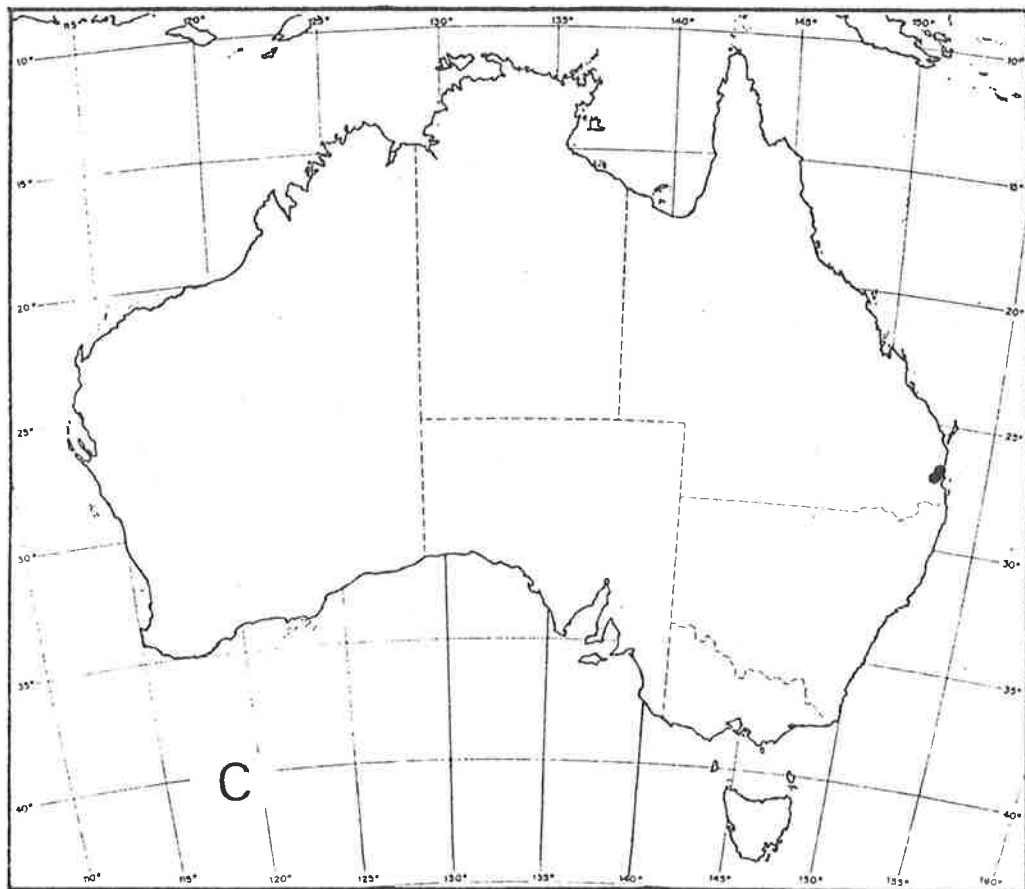
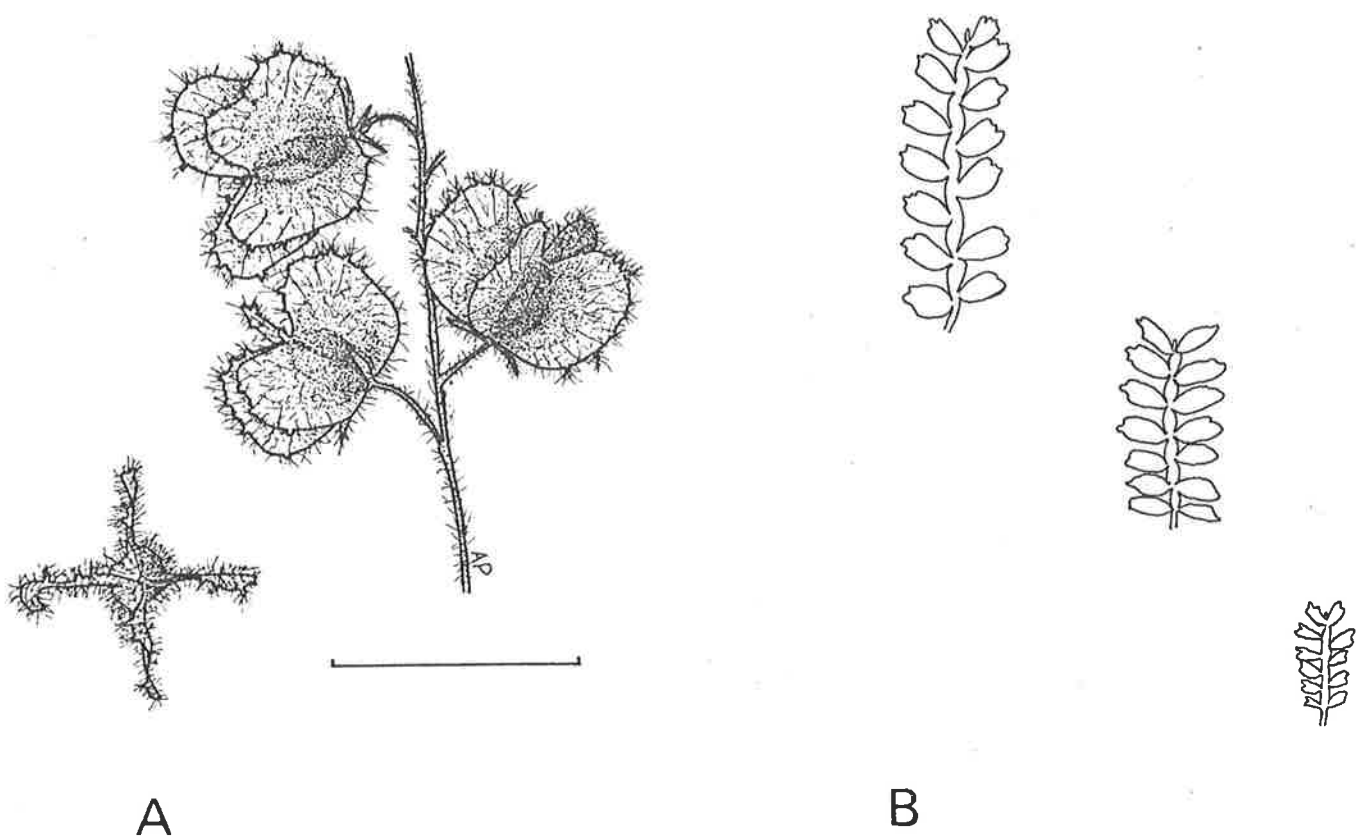
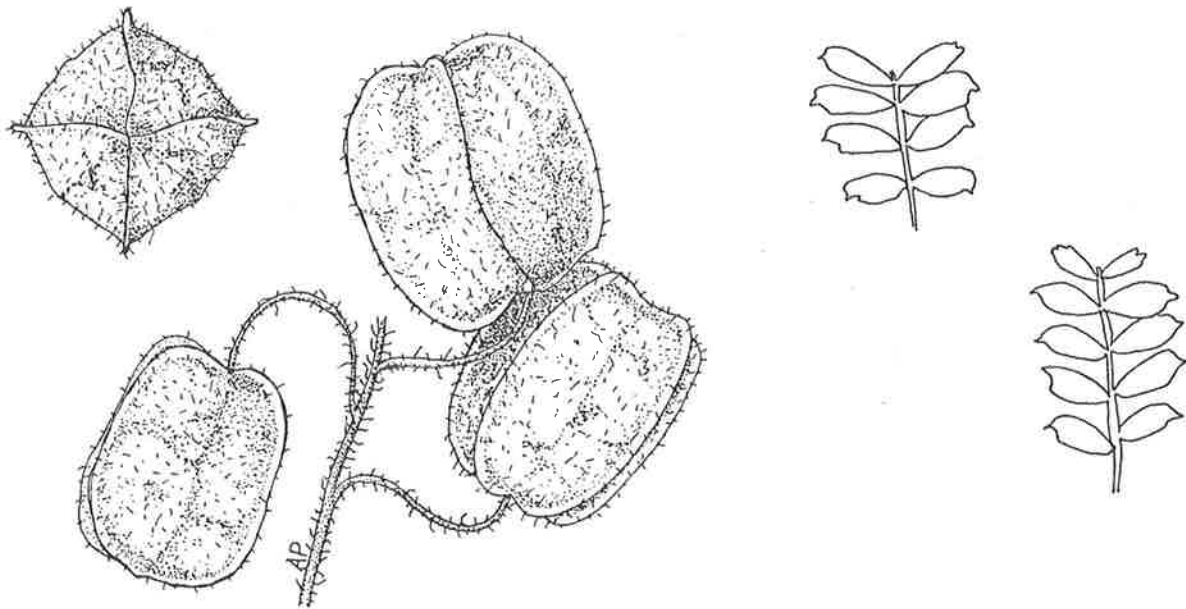
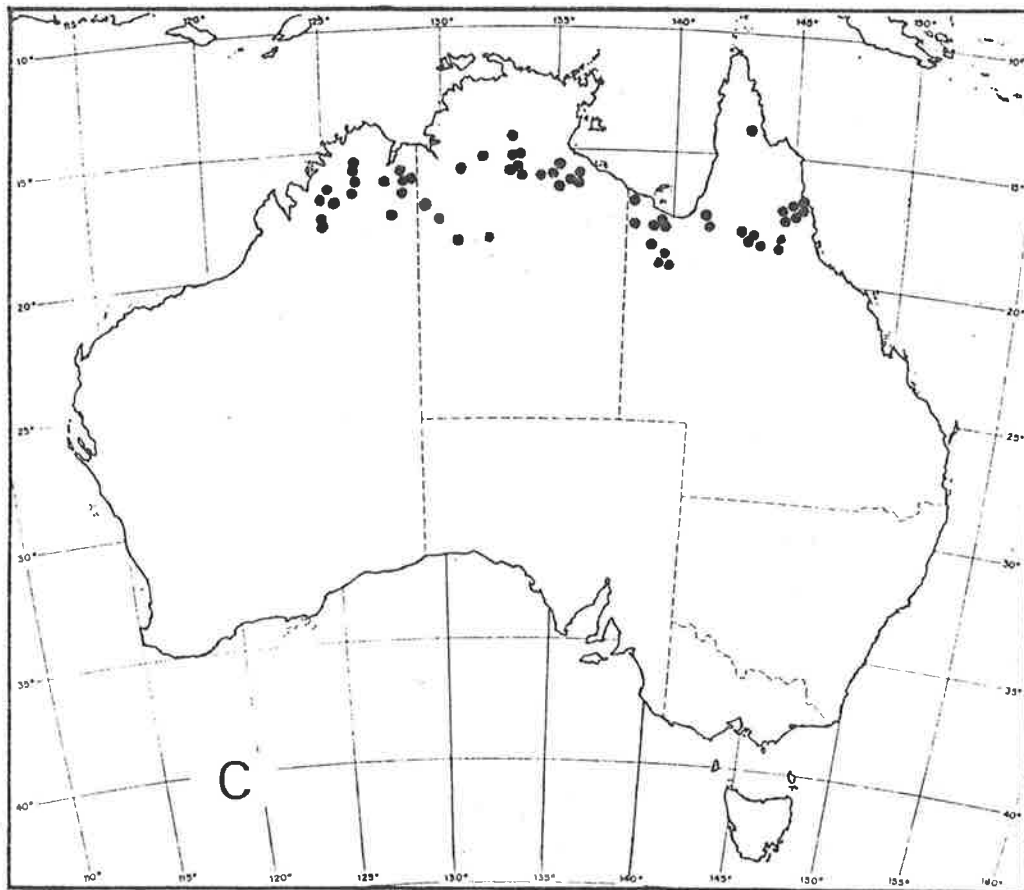


Fig. 7.52 *D. rupicola*  
 (A - Sharpe & Everist 1066)



A

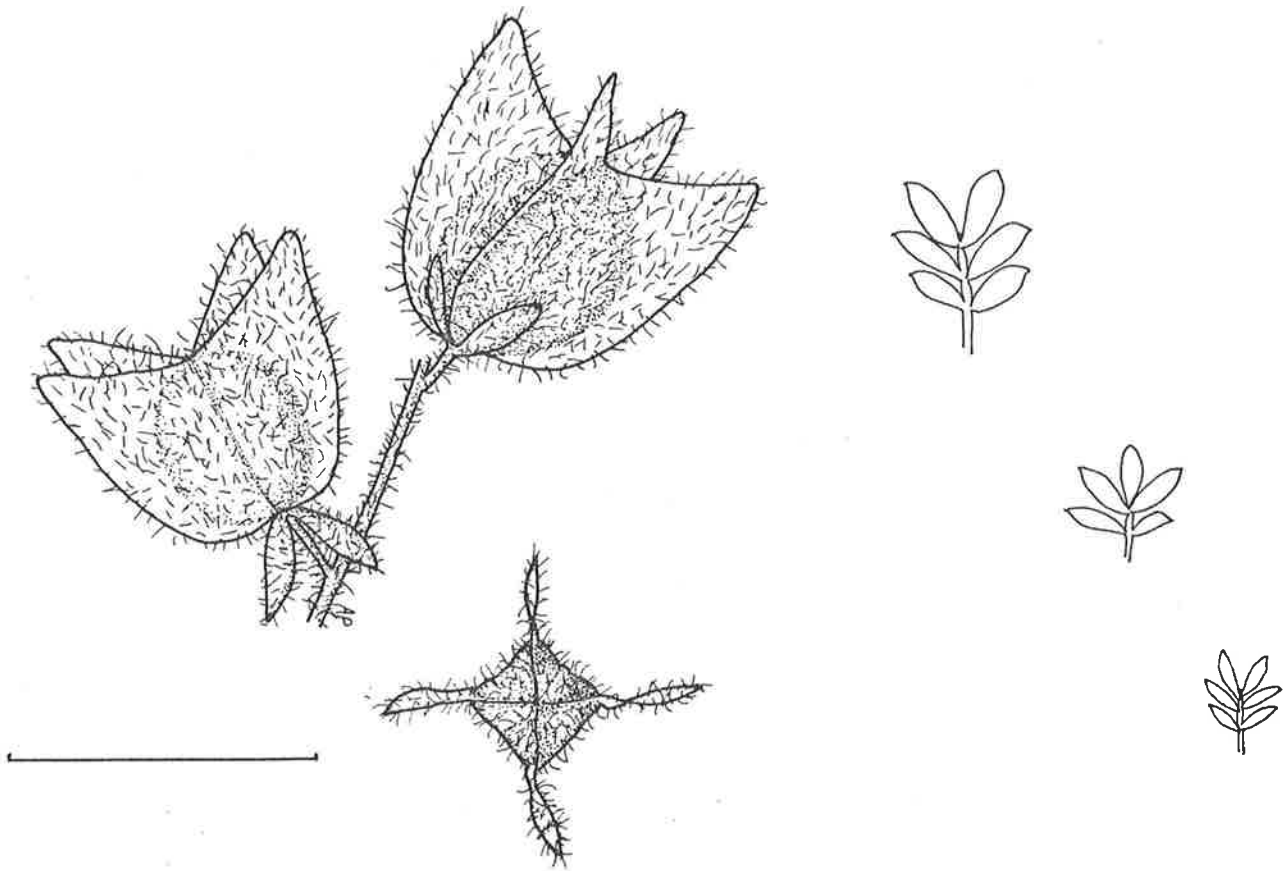
B



C

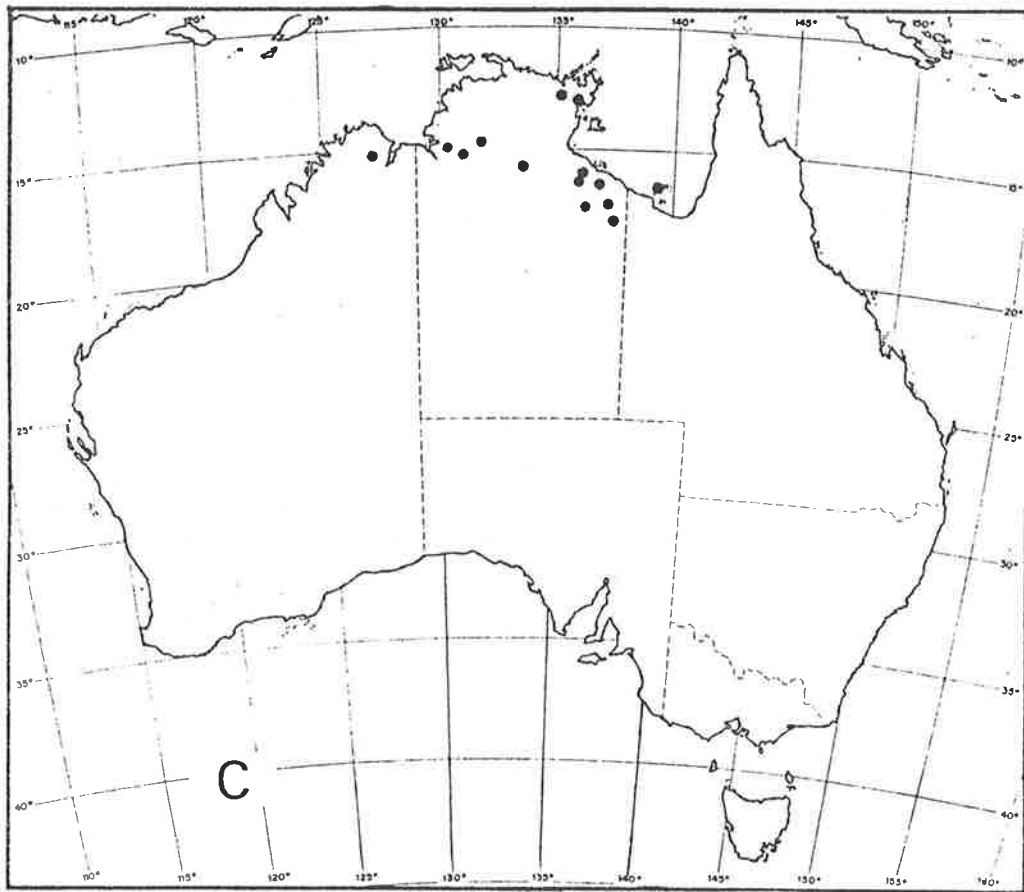
Fig. 7.53 *D. physocarpa*

(A - Andrew 552)



A

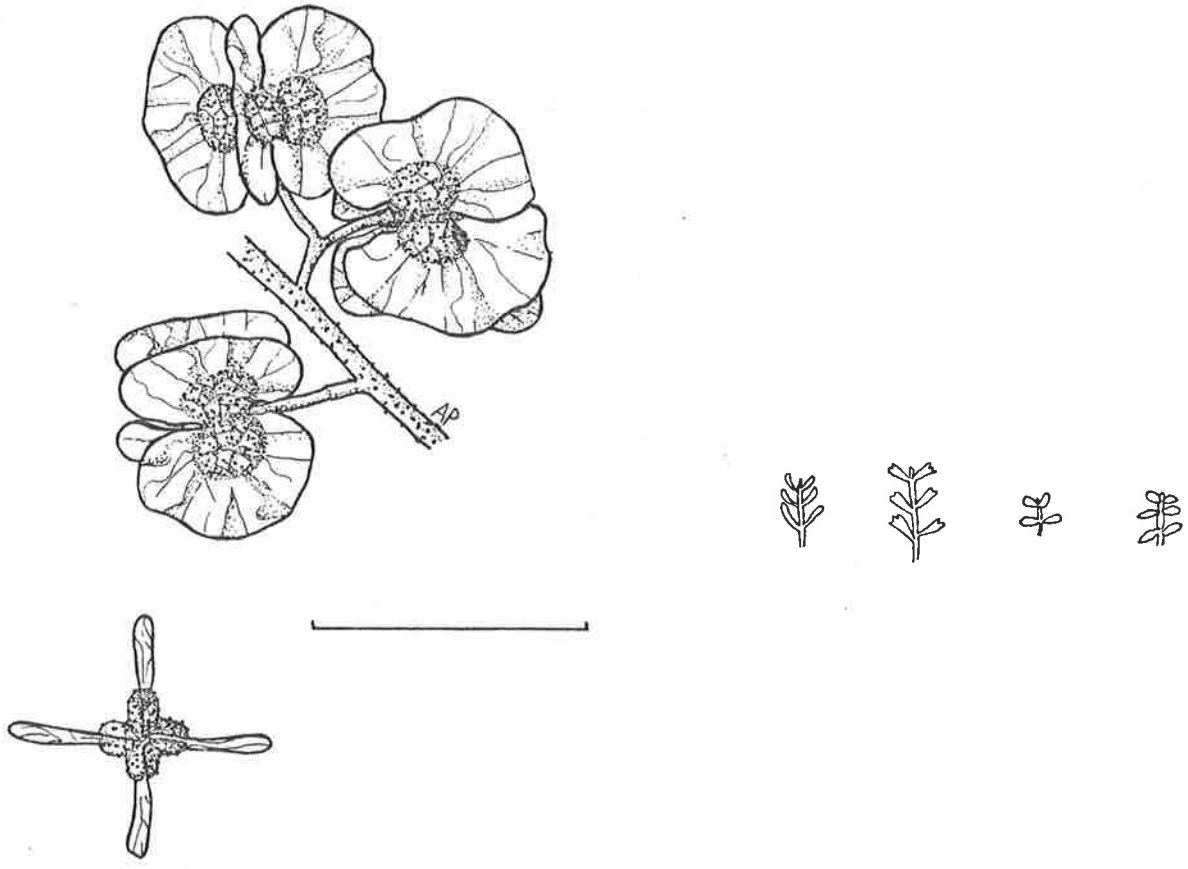
B



C

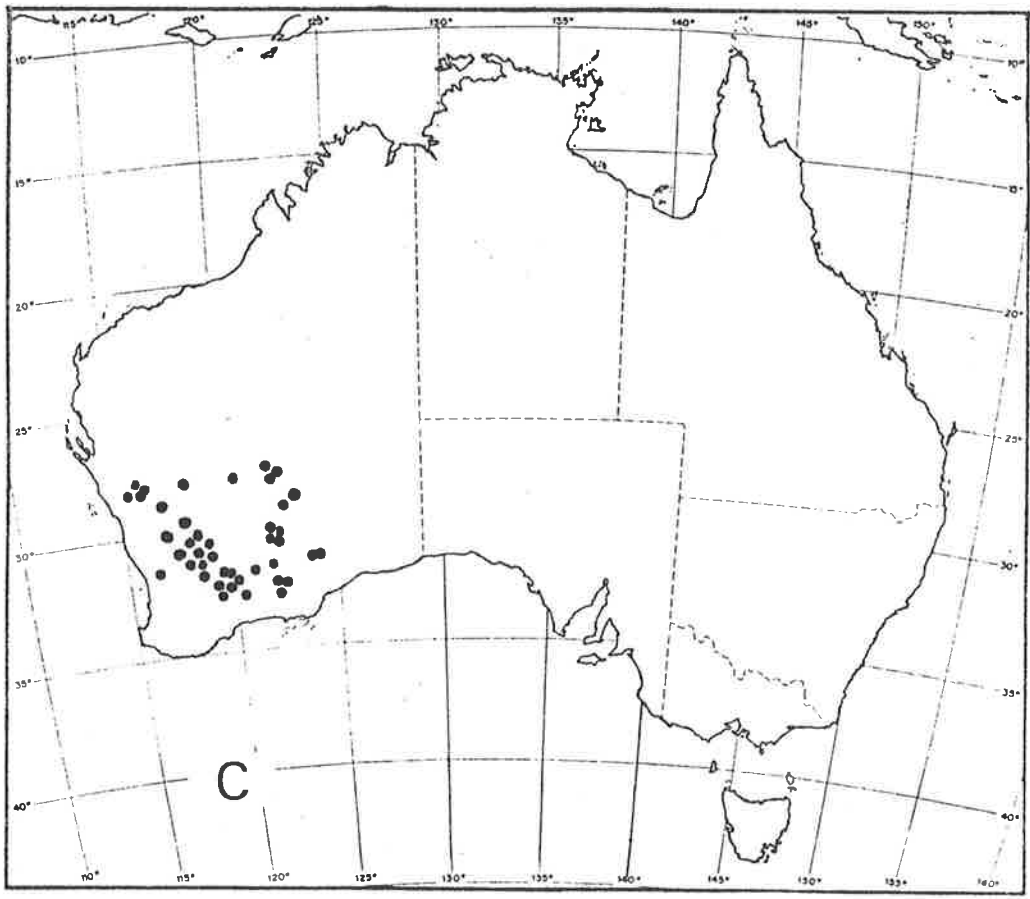
Fig. 7.54 *D. oxyptera*

(A - Byrnes 2531)



A

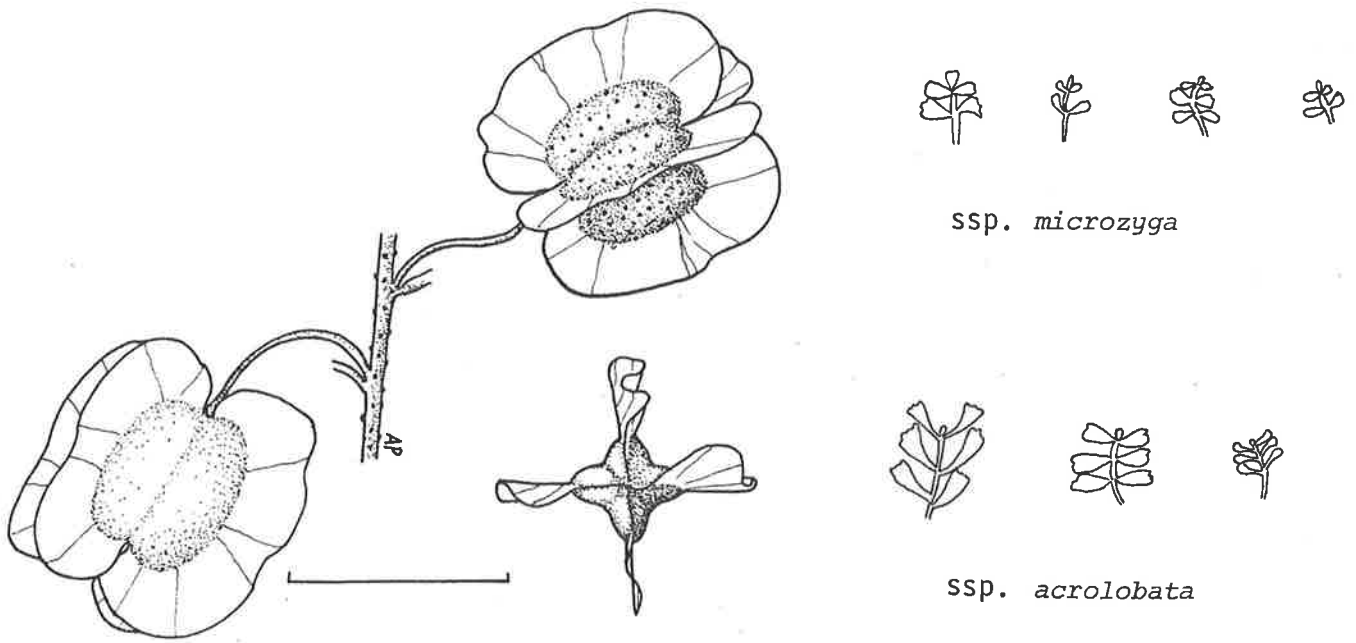
B



C

Fig. 7.55 *D. adenophora*  
(A - West 3358)





A

B

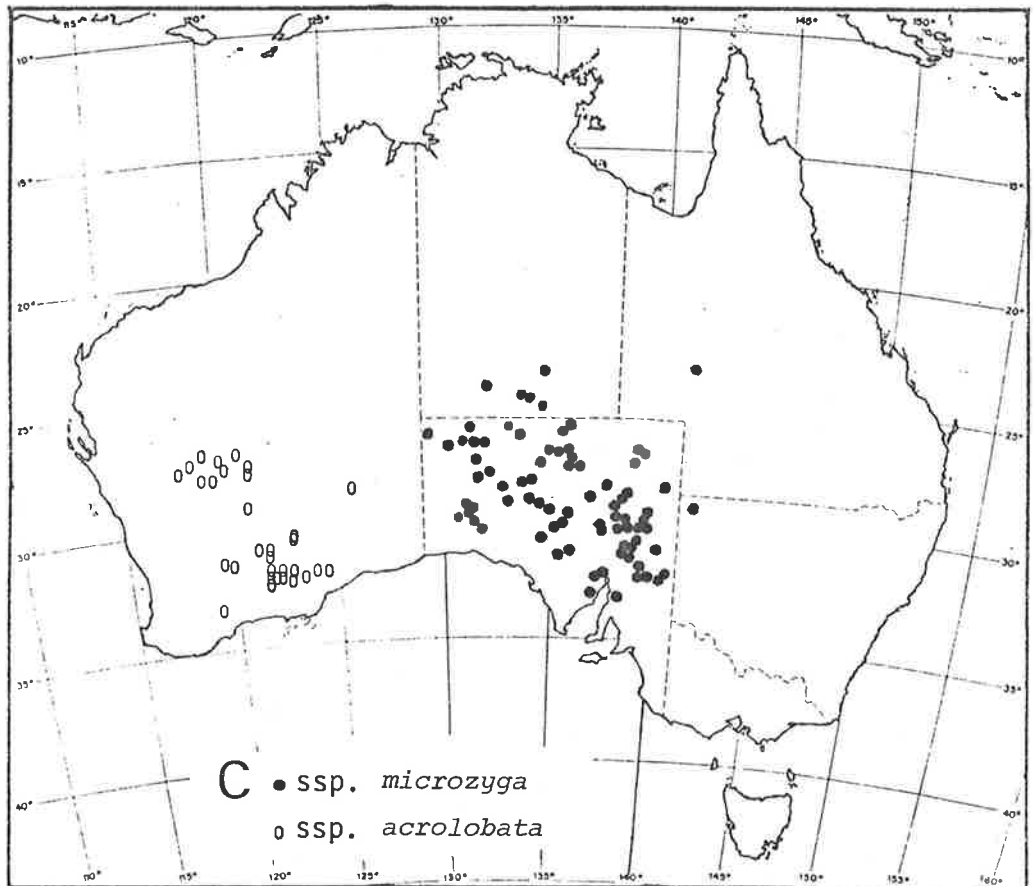
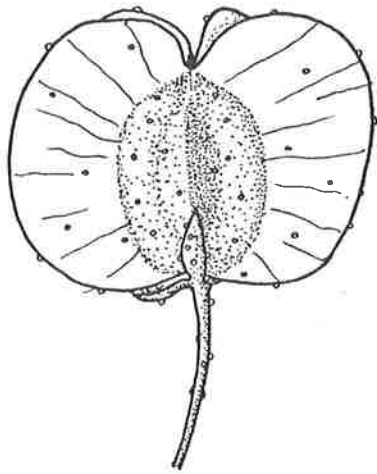


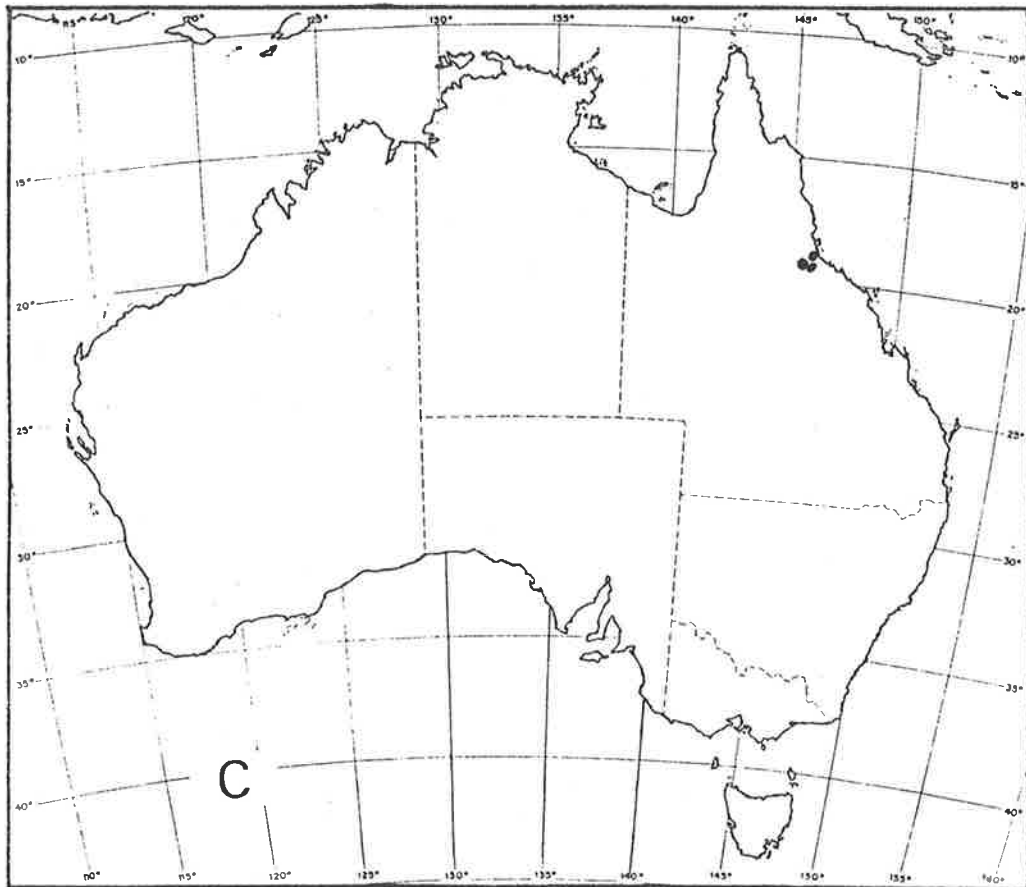
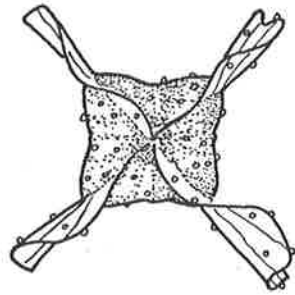
Fig. 7.56 *D. microzyga*  
(A - West 1792)



A



B



C

Fig. 7.57 *D. uncinata*

(A - Williams 55)

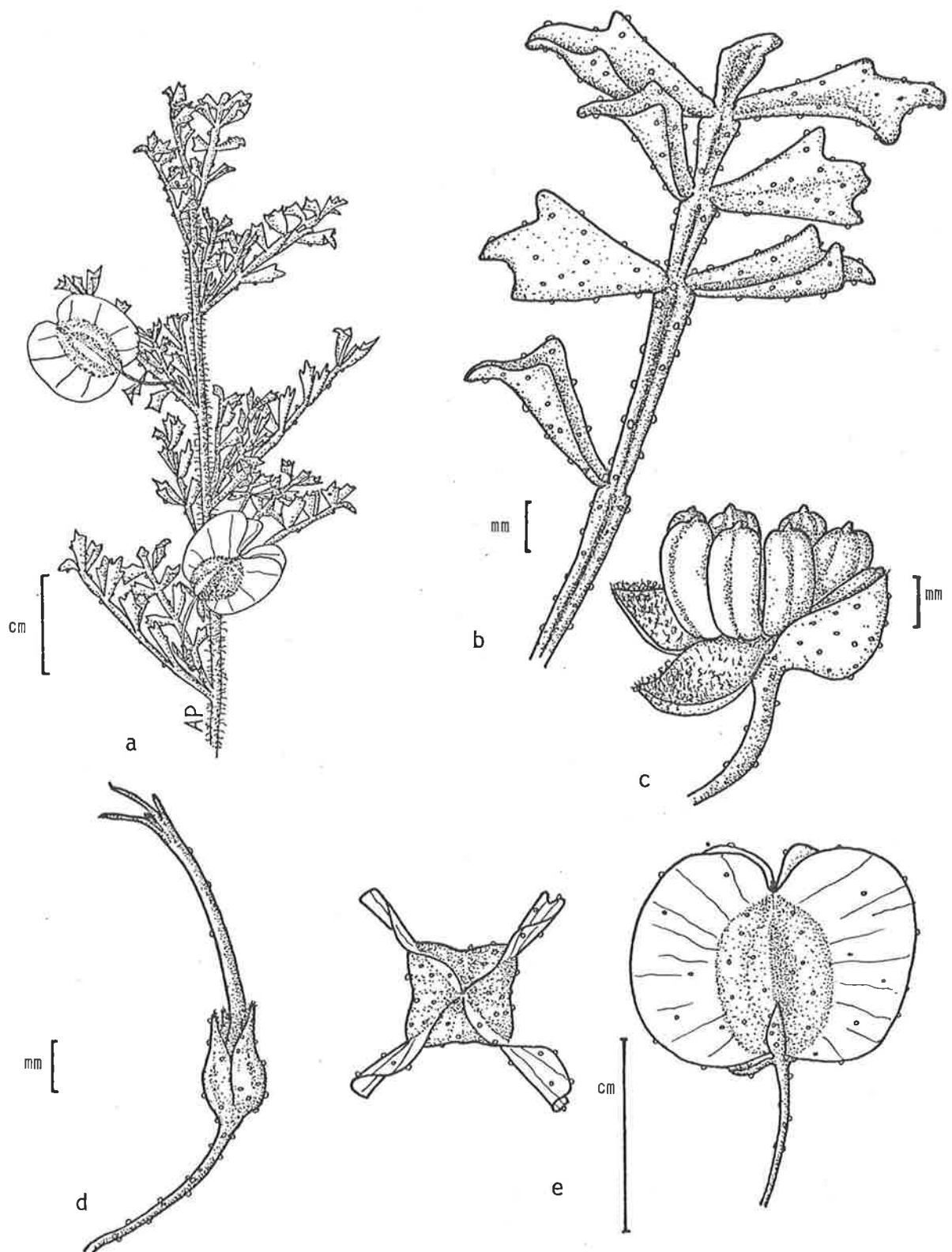
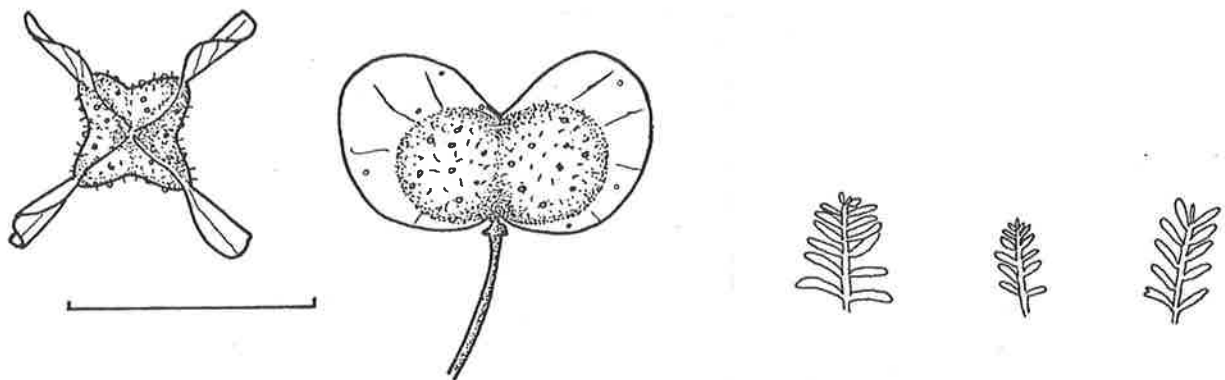


Fig. 7.58 *Dodonaea uncinata*.

(a) Fruiting branchlet, (b) leaf, (c) male flower, (d) female flower, (e) capsule.

[(a), (b) & (e) Williams ss(c) West 3583; (d) Gittins 501]



A

B

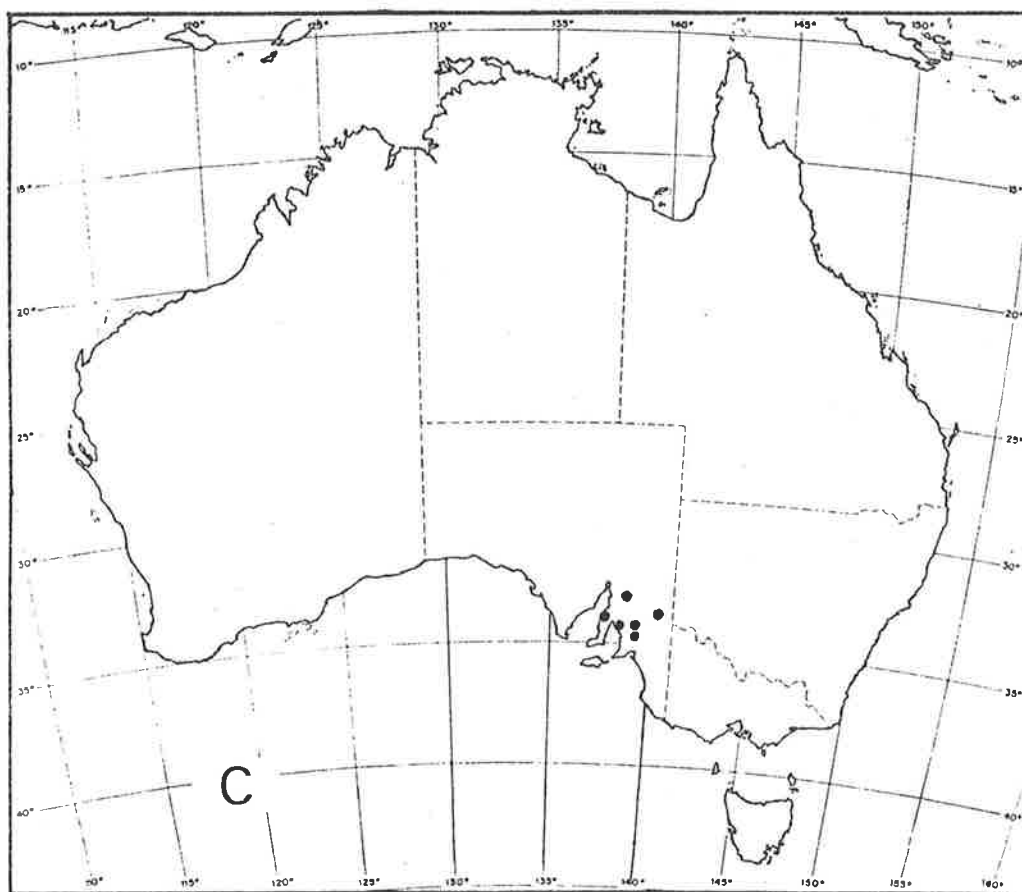


Fig. 7. 59 *D. subglandulifera*

(A - Boehm AD96222231)

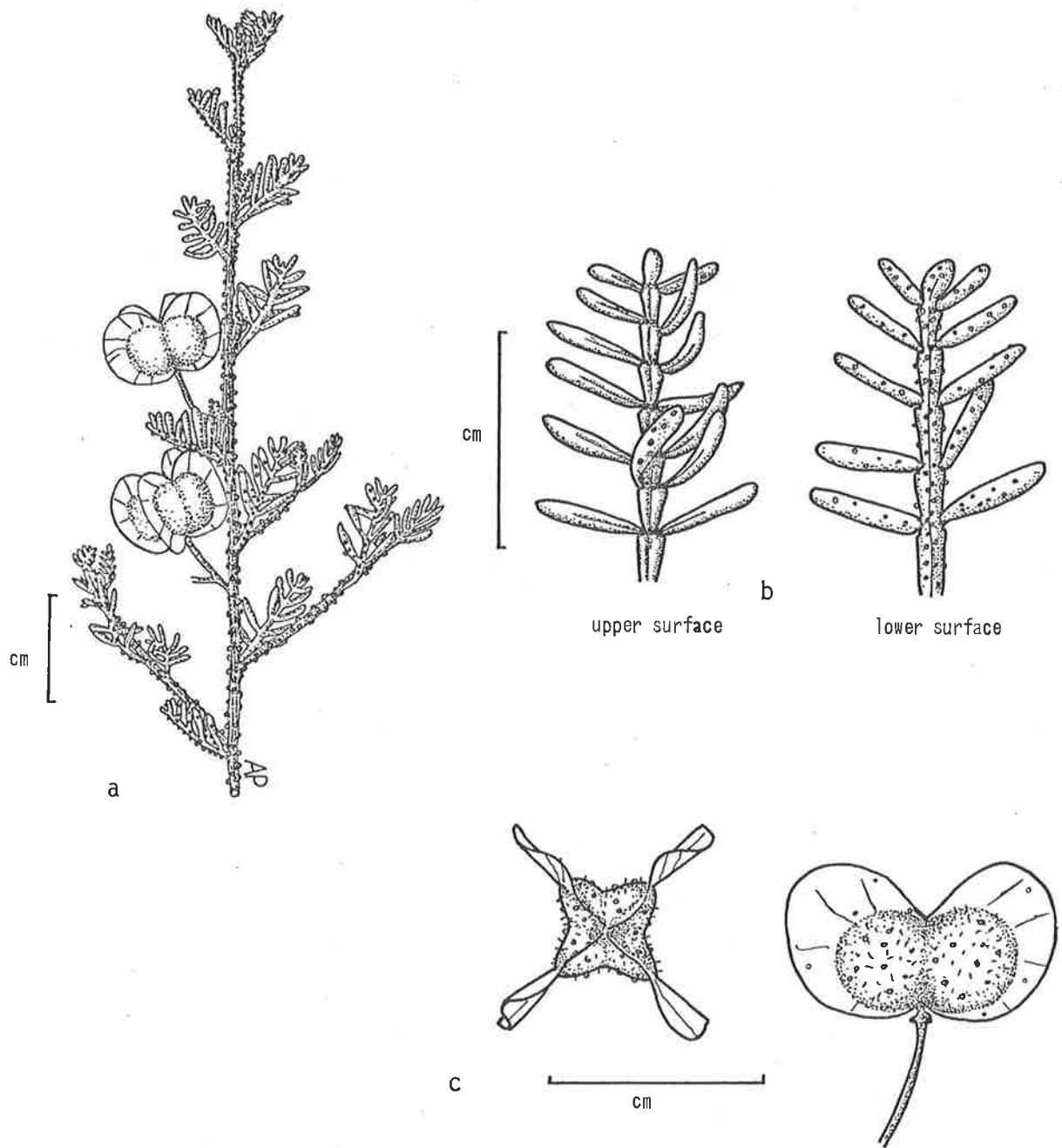
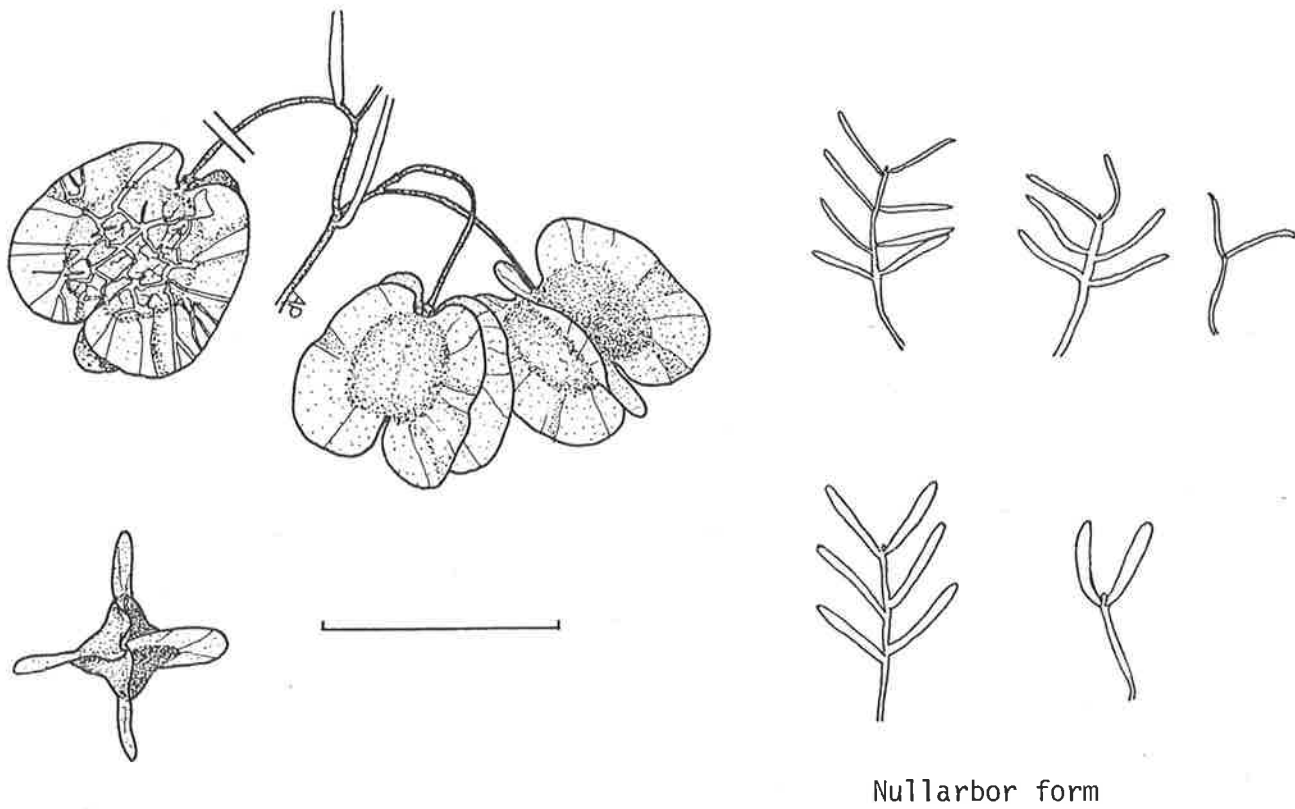


Fig. 7.60 *Dodonaea subglandulifera*

(a) Fruiting branchlet, (b) leaf, (c) capsule.

[(a) & (b) West 1620; (c) Boehm AD96222231]



A

B

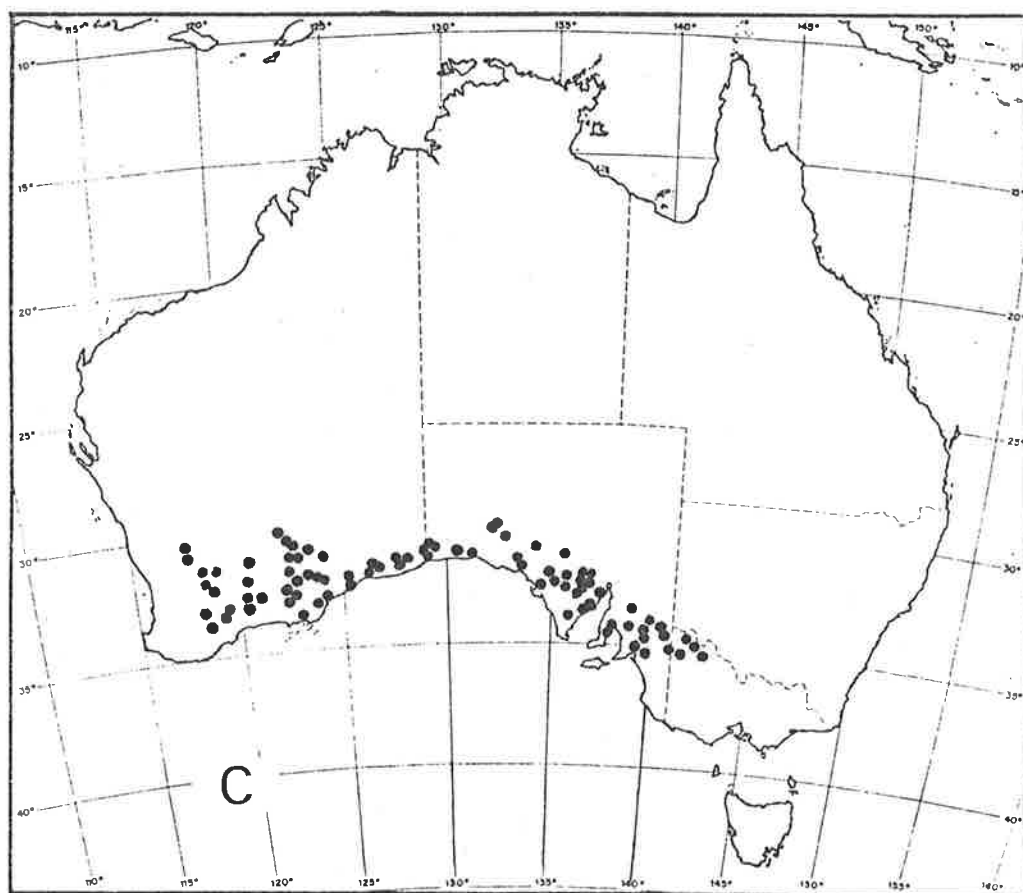
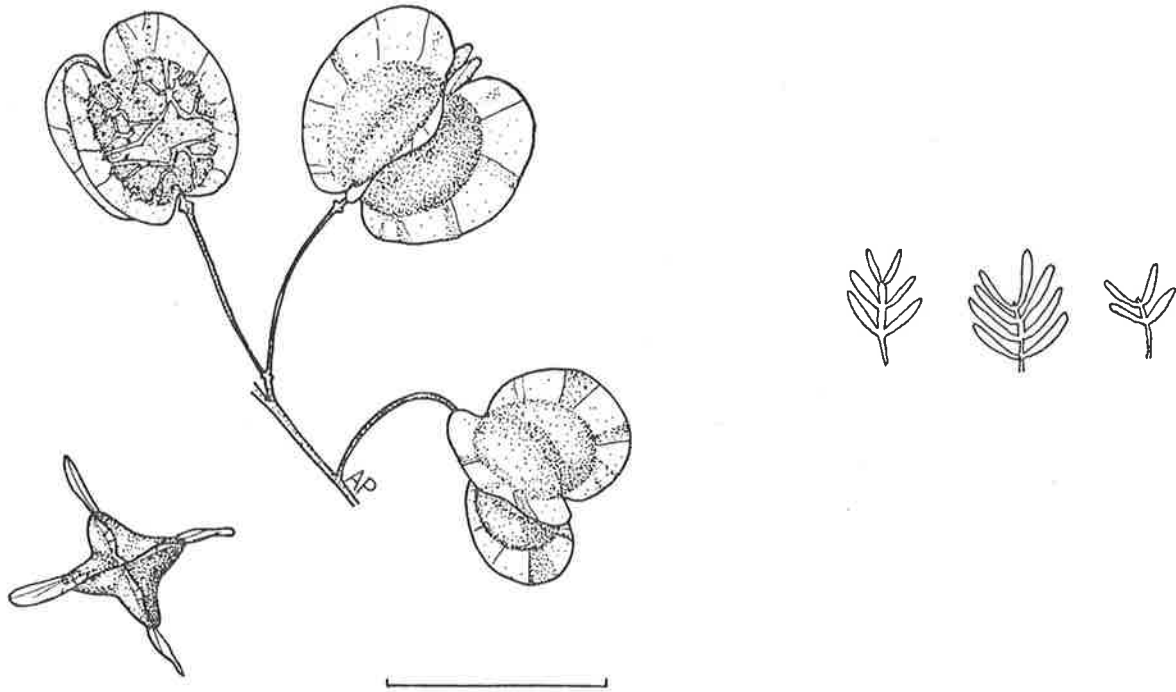


Fig. 7.61 *D. stenozyga*

(A - West 926, Chinnock 3351)



A

B

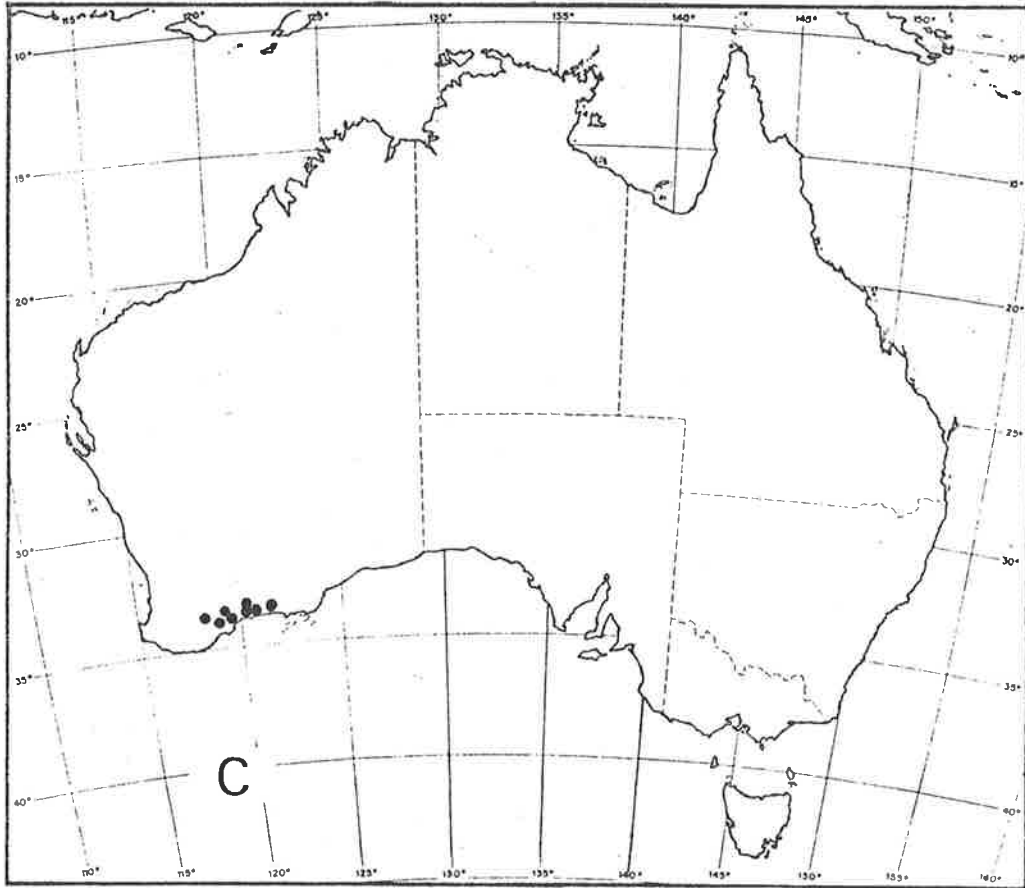
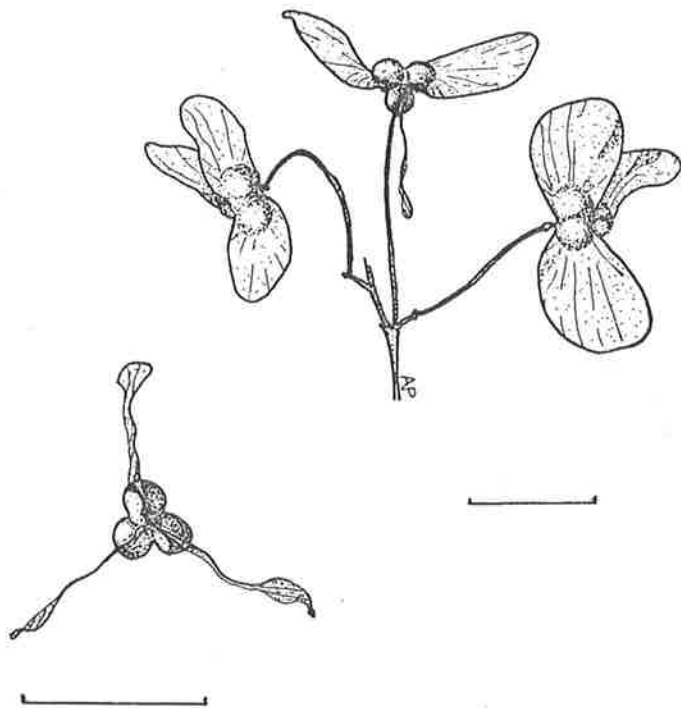
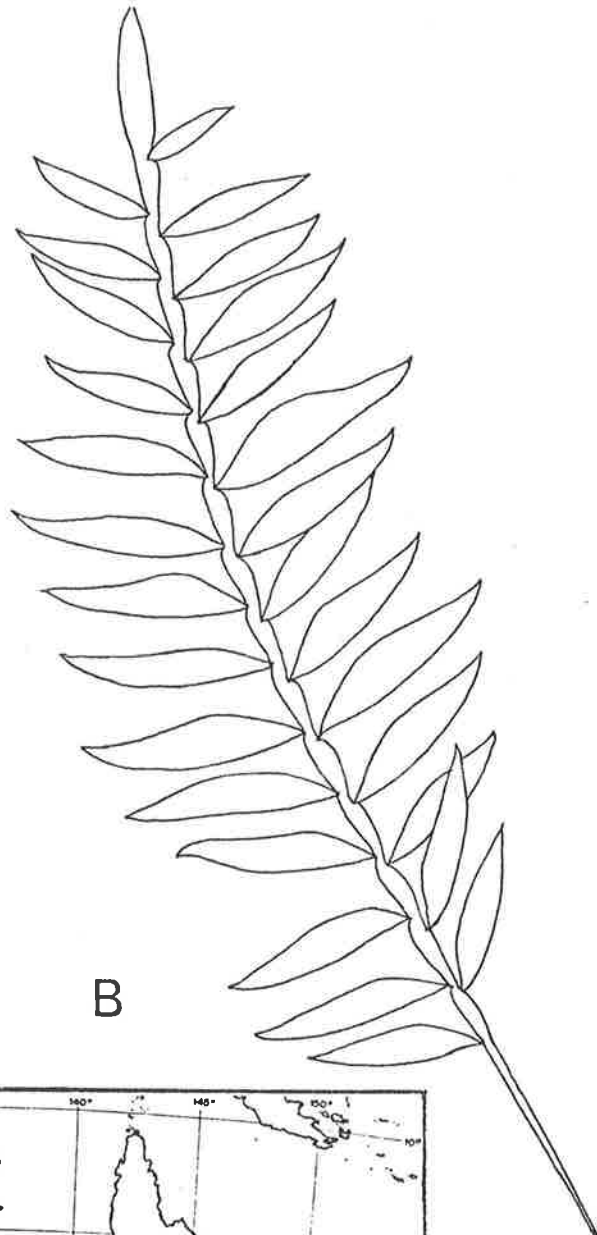


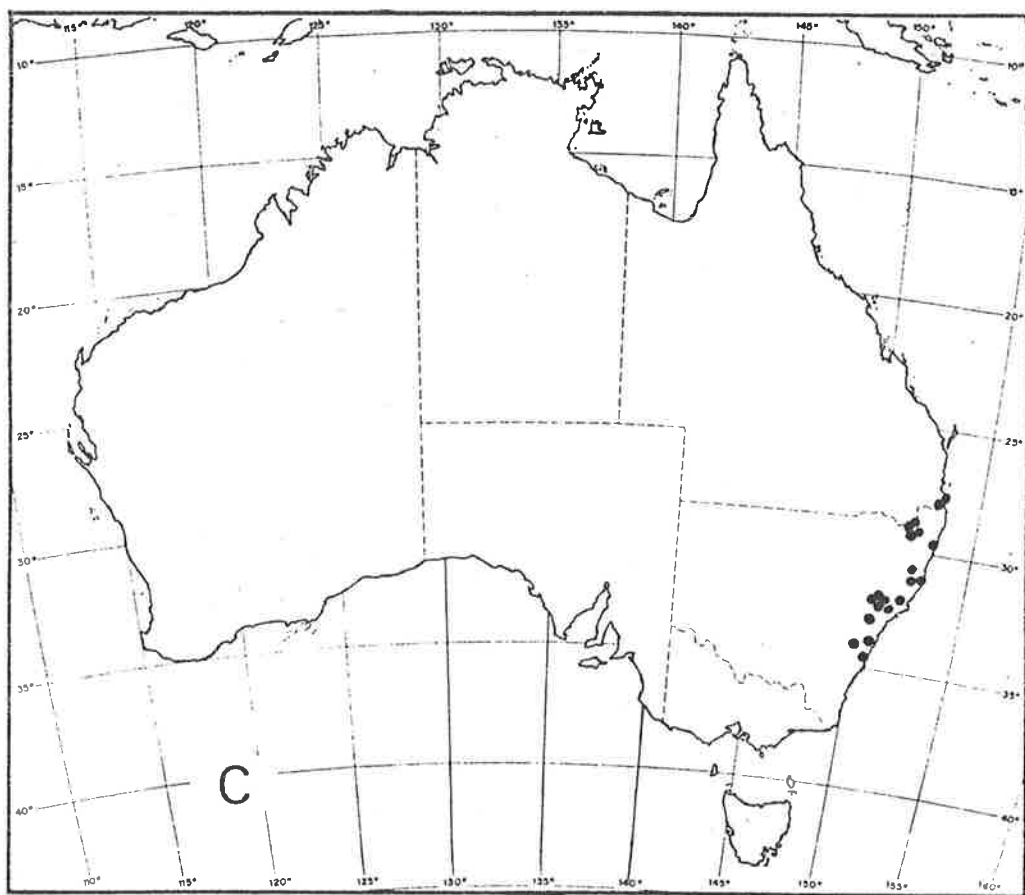
Fig. 7.62 *D. concinna*  
 (A - Chinnoek 4382)



A



B



C

Fig. 7.63 *D. megazyga*

(A - Boorman NSW108380)



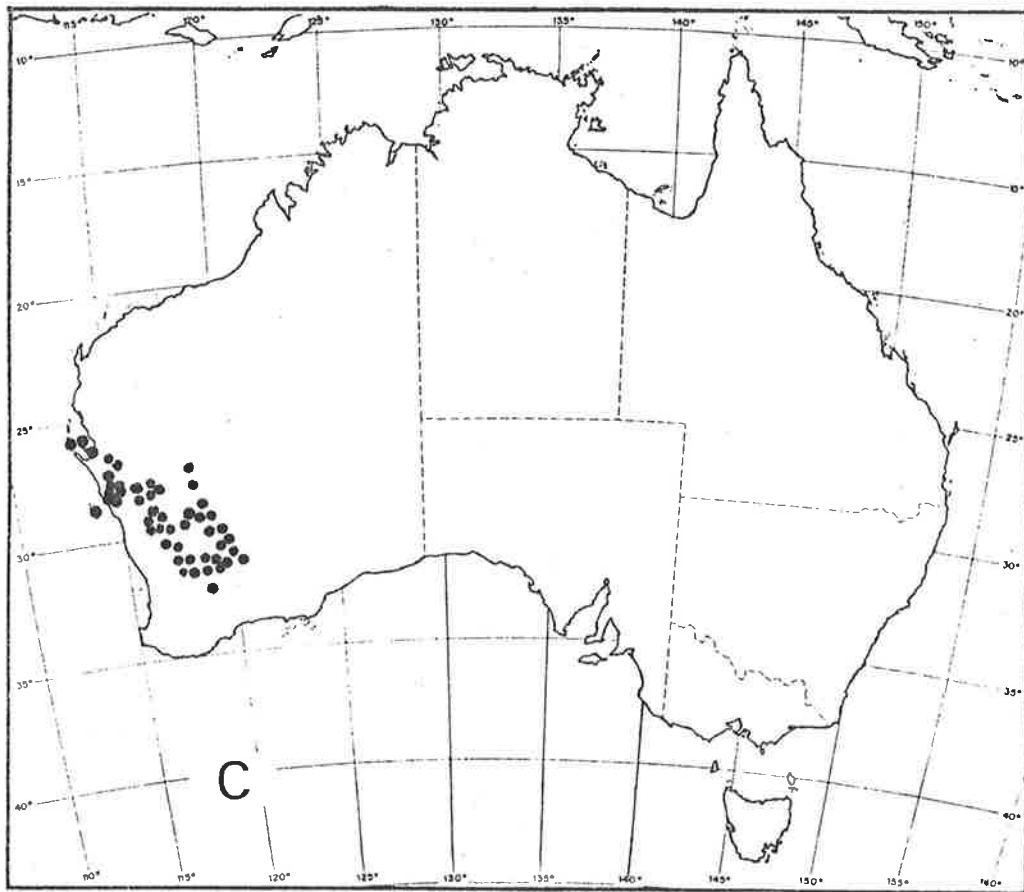
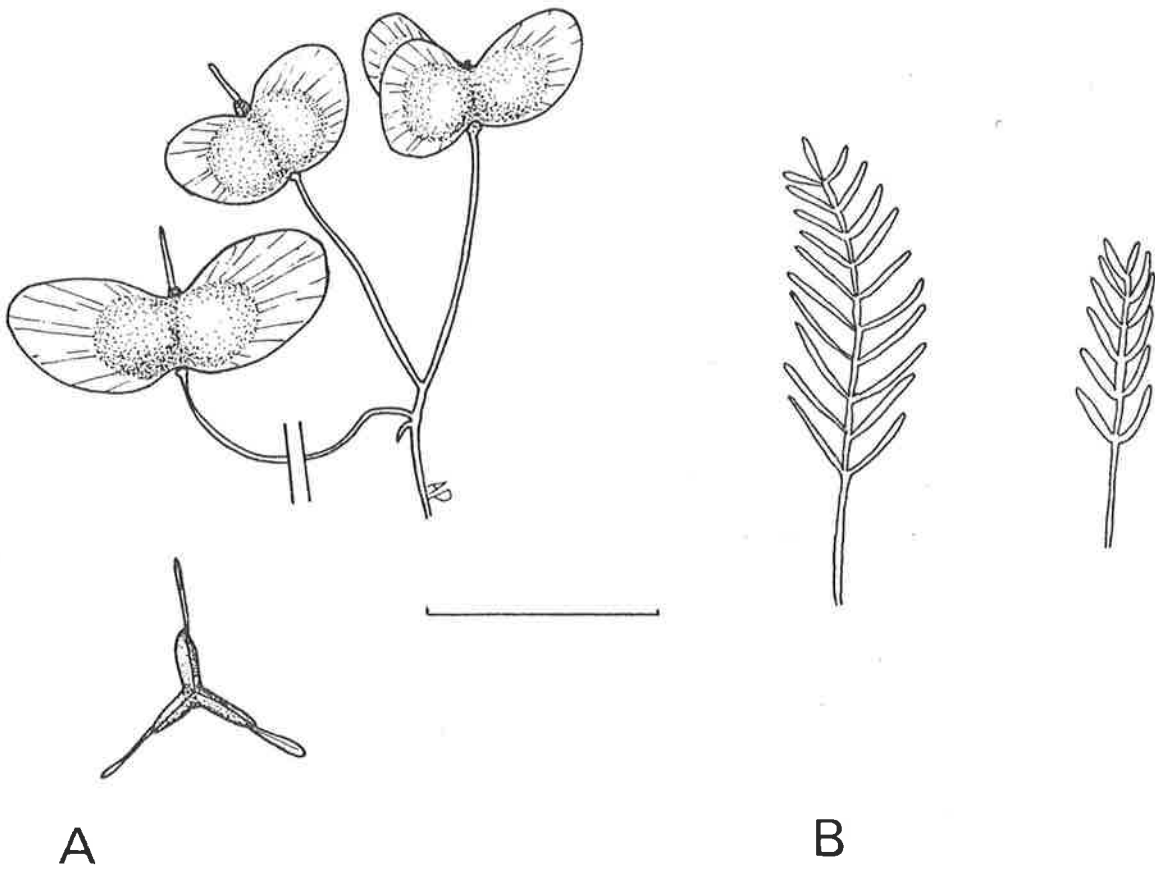
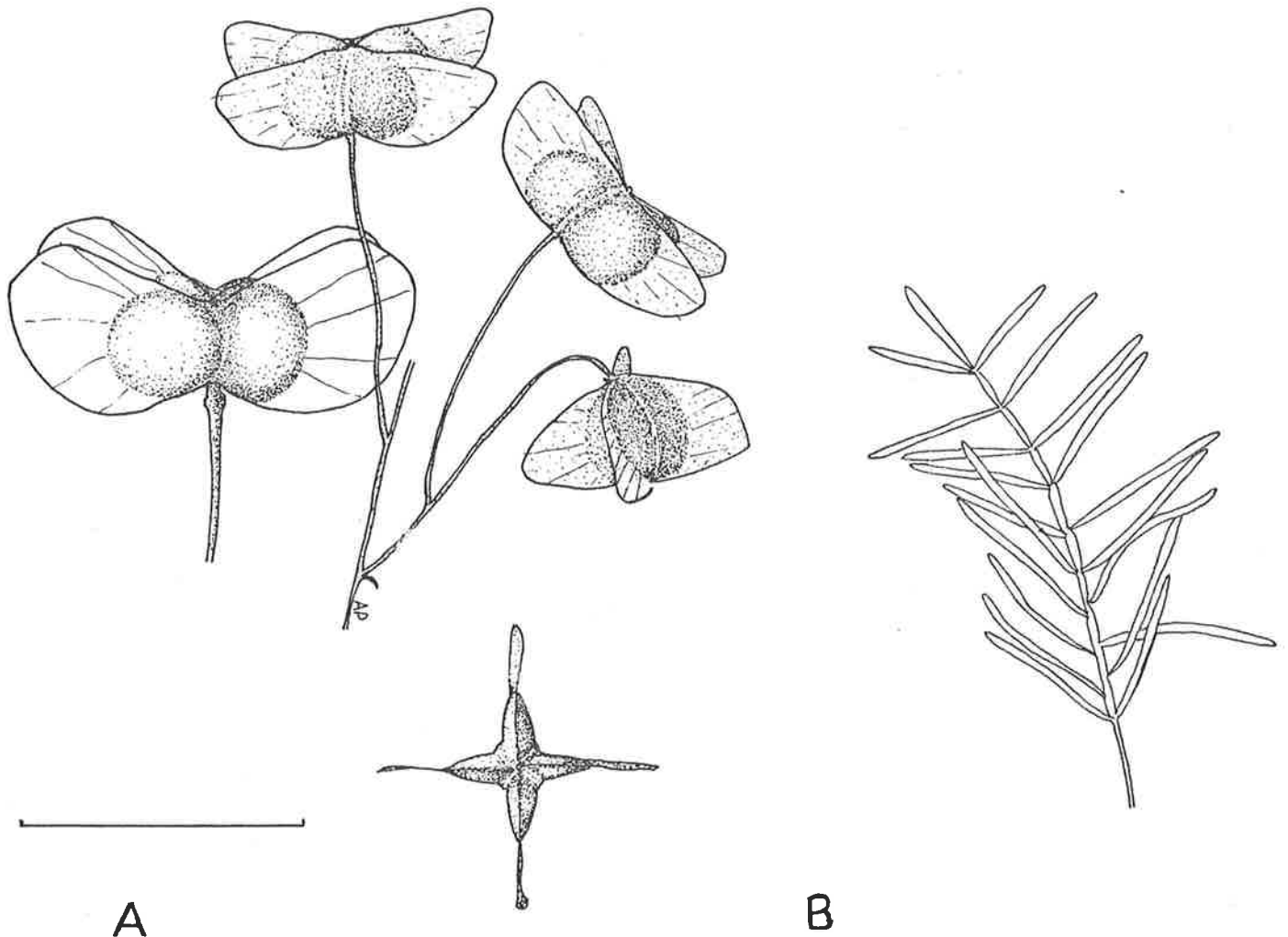
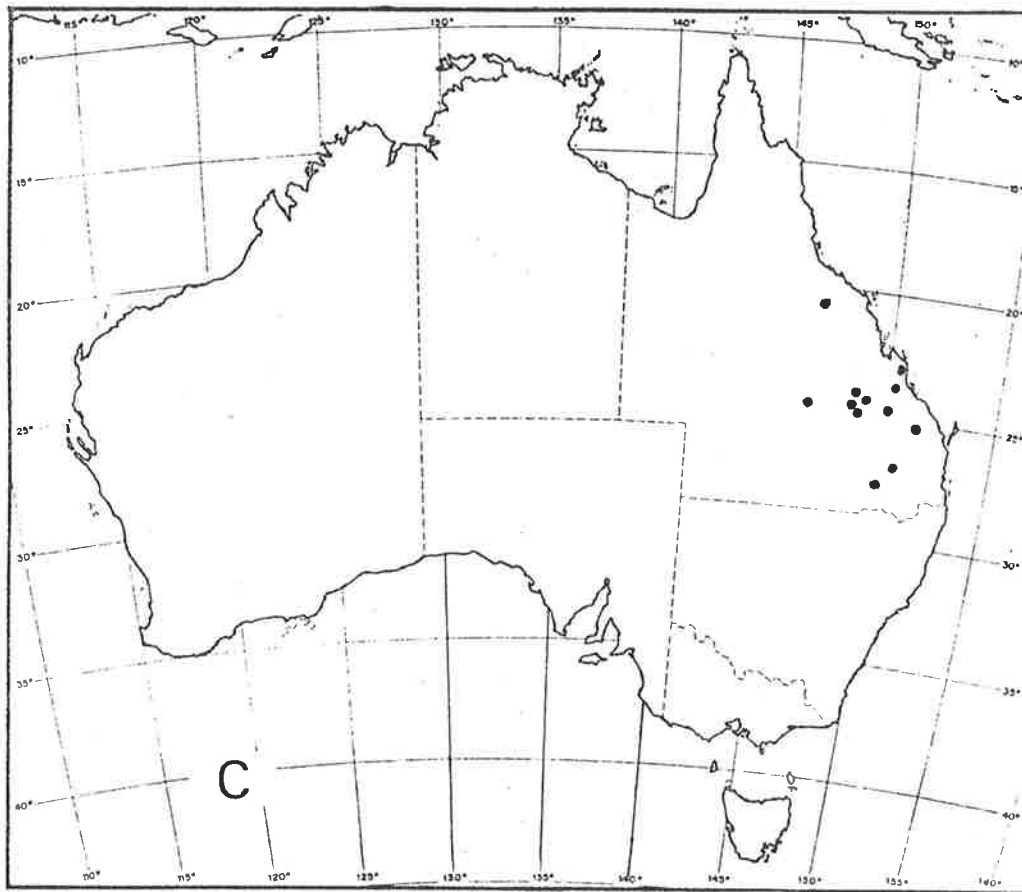


Fig. 7.64 *D. inaequifolia*  
 (A - West 3185, Beard 6773)



A

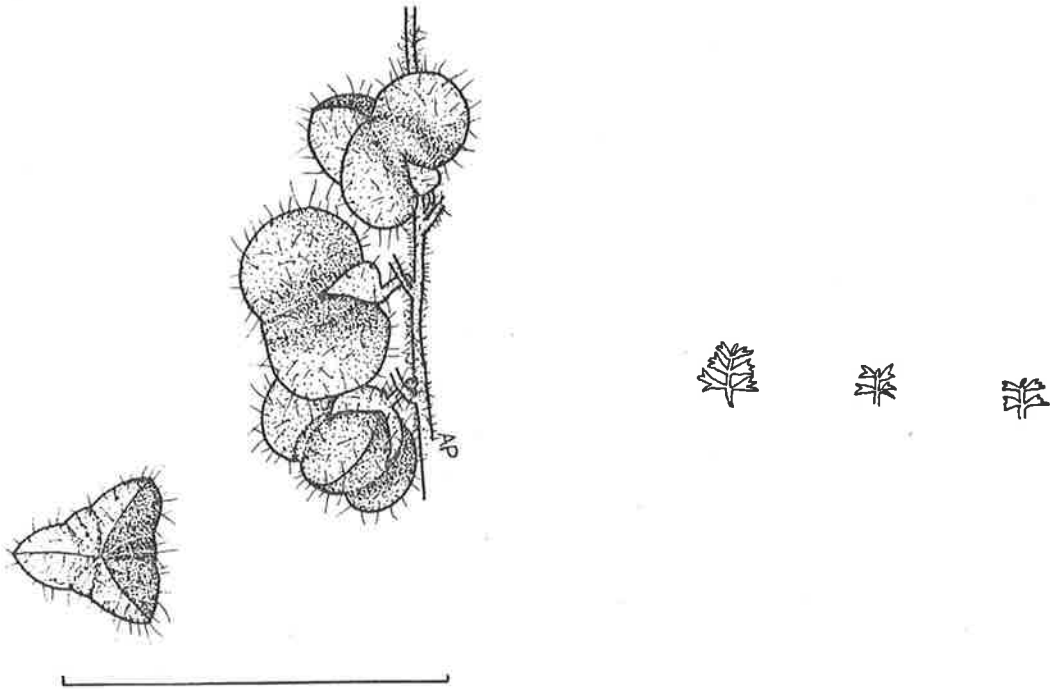
B



C

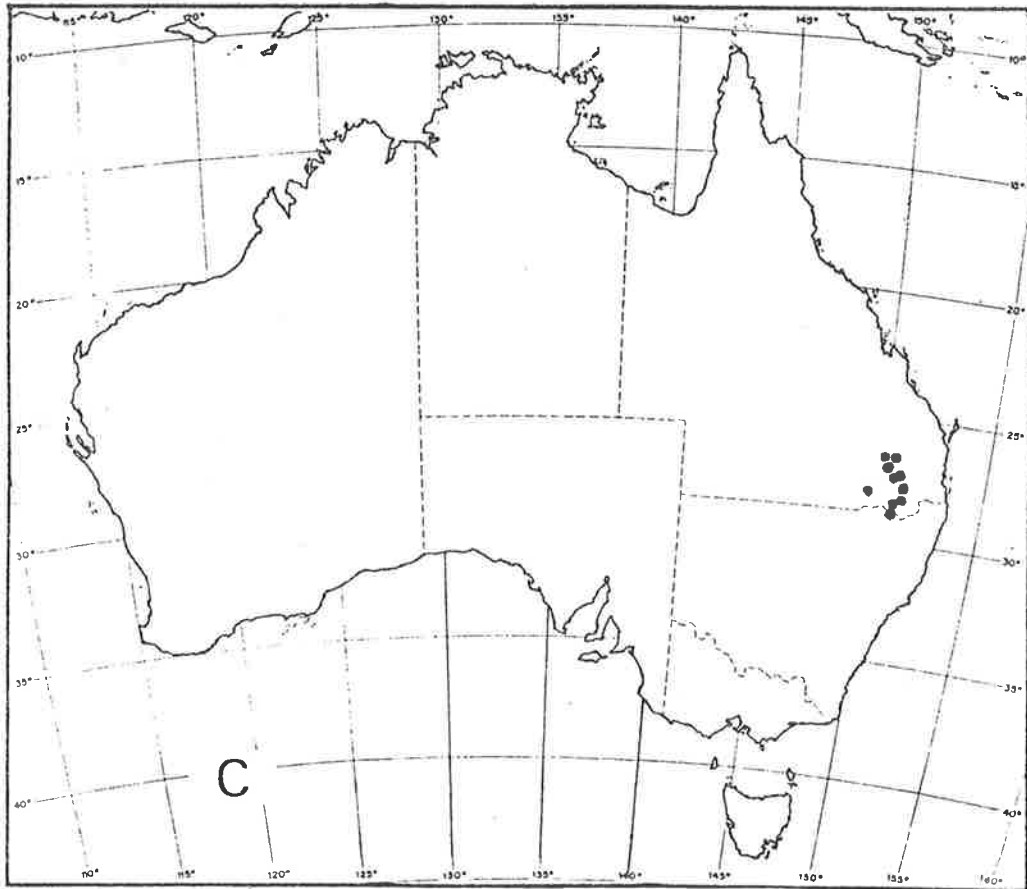
Fig. 7.65 *D. tenuifolia*

(A - Gittins 2747, White 12392)



A

B



C

Fig. 7.66 *D. macrossanii*

(A - Everist 3506)

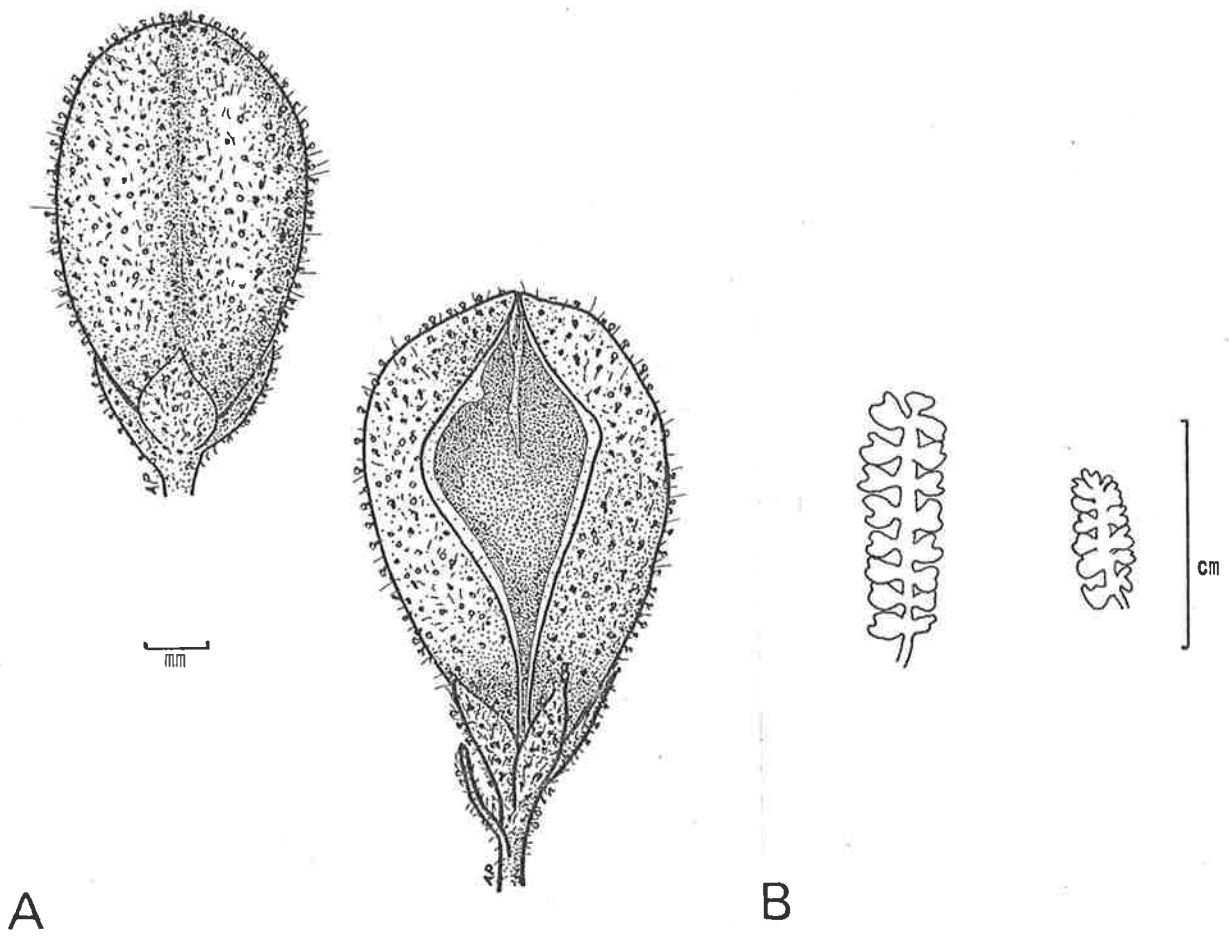


Fig. 7.67 *D. glandulosa*

(A - West 3154)

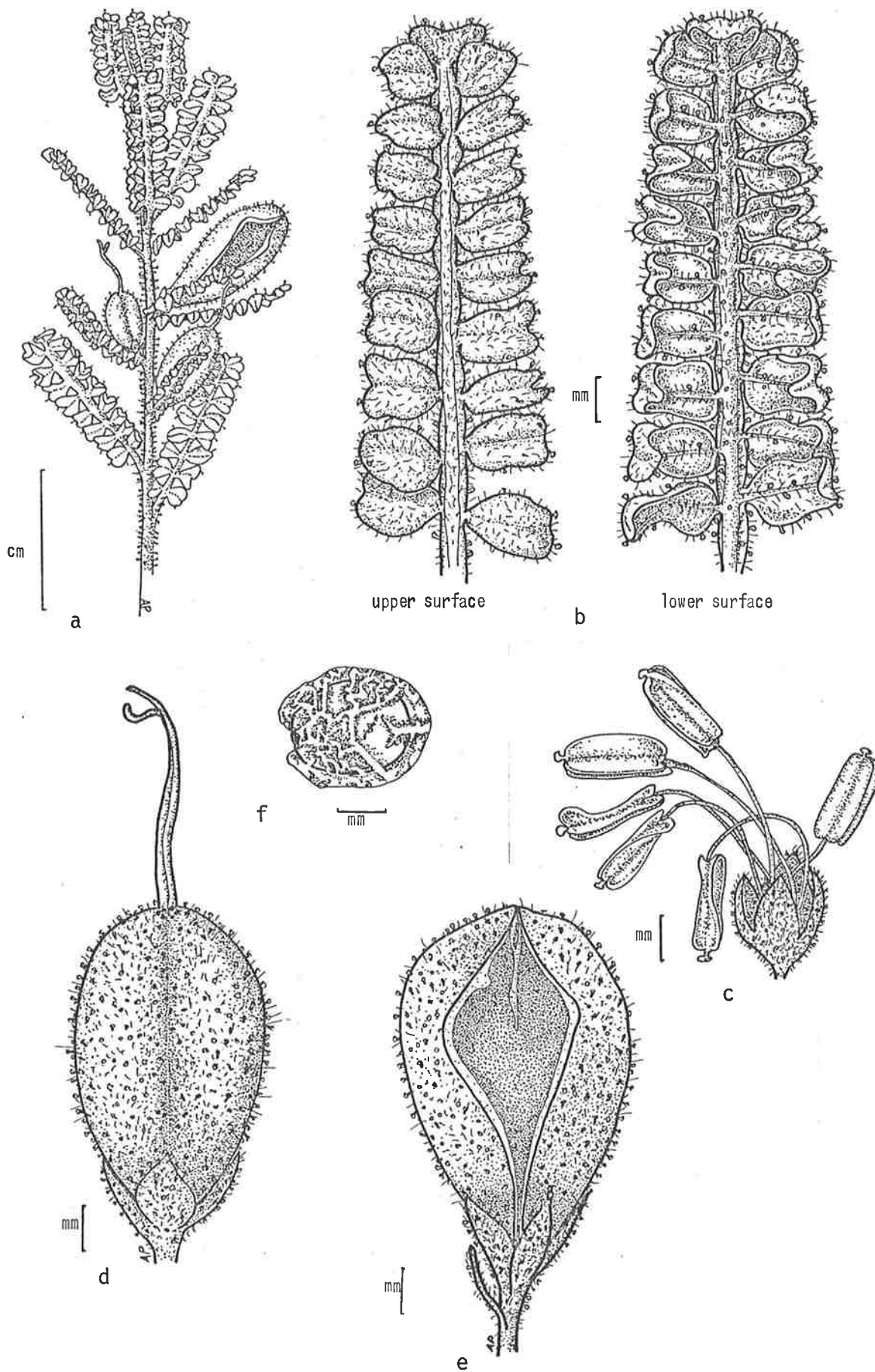
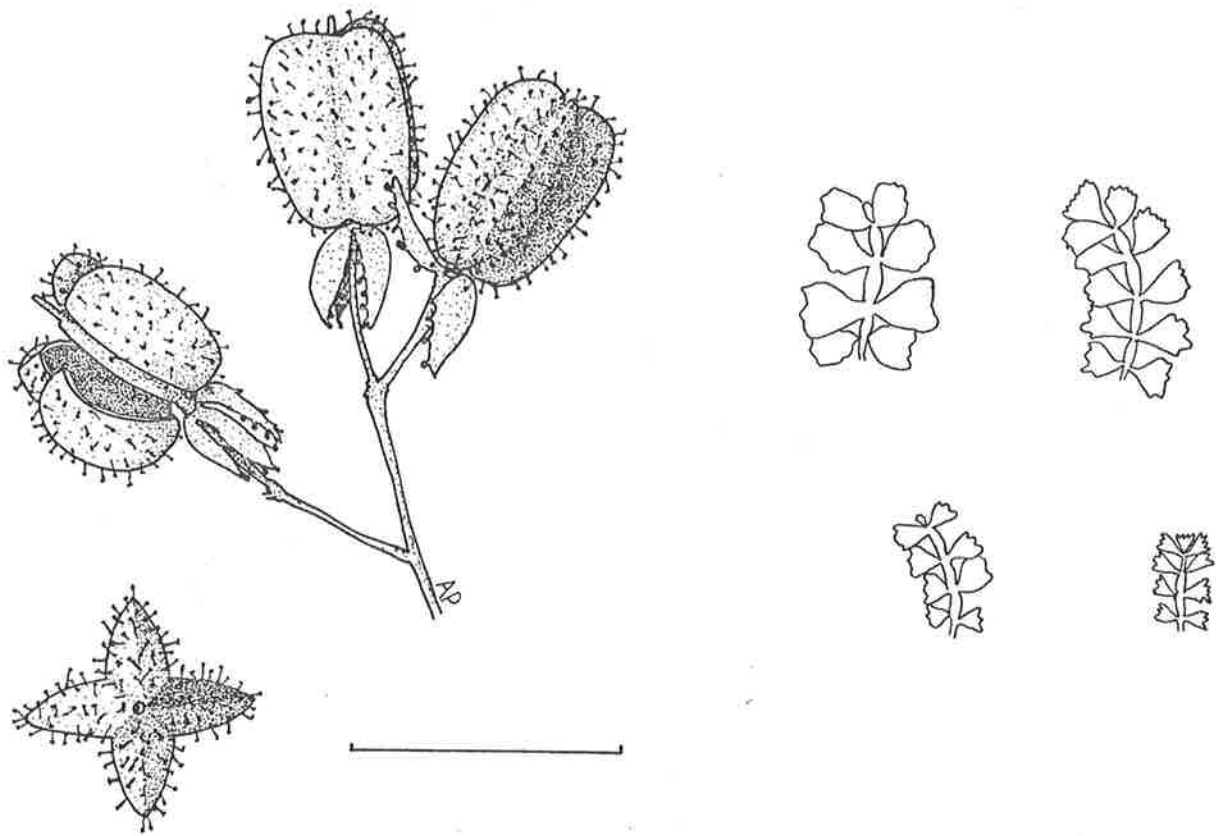


Fig.7.68 *Dodonaea glandulosa*

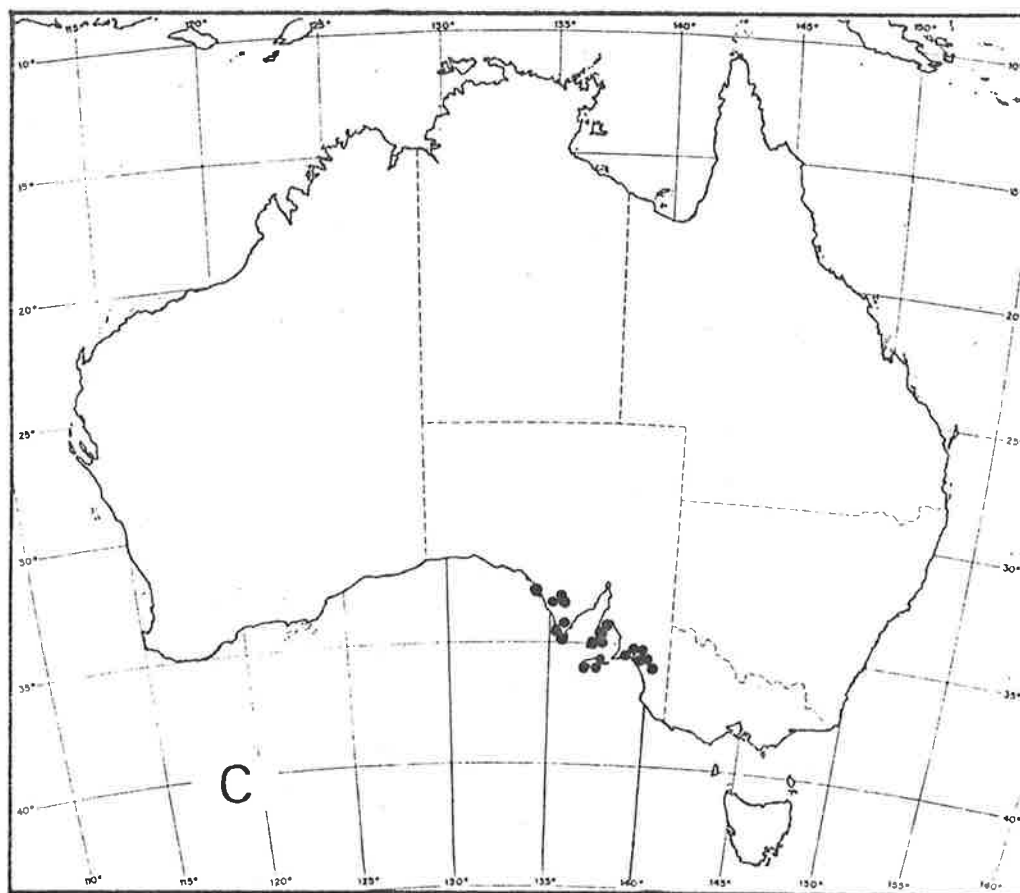
(a) Fruiting branchlet, (b) leaf, (c) male flower, (d) immature capsule, (e) capsule, (f) seed.

[(a),(b),(d),(e) & (f) West 3154; (c) West 3147]



A

B



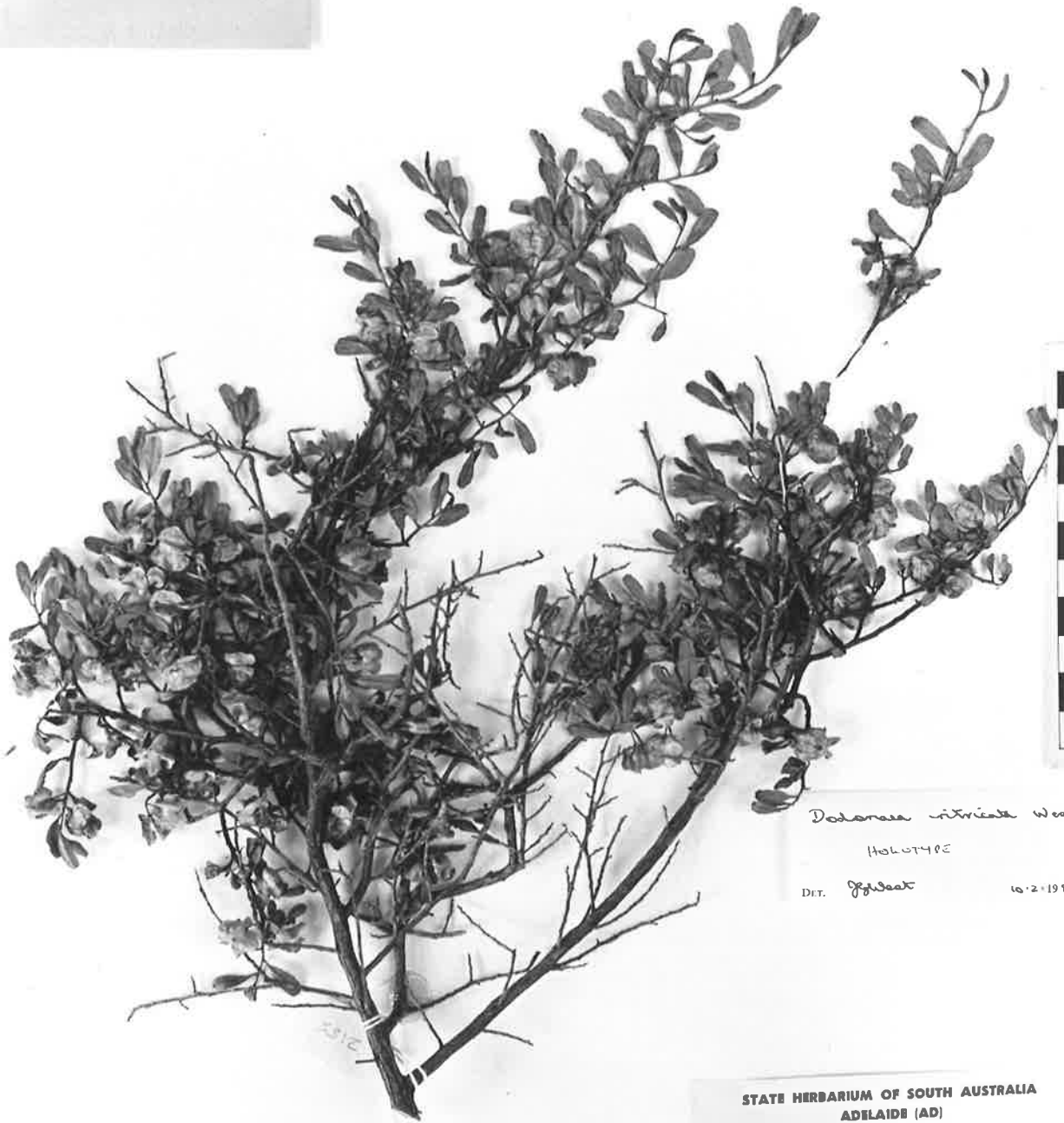
C

Fig. 7.69 *D. humilis*

(A - West 1559)

Fig. 7.70

Holotype of *D. intricata*



*Dodonaea intricata* West

HOLOTYPE

DET. J. West

16.2.1980

**STATE HERBARIUM OF SOUTH AUSTRALIA  
ADELAIDE (AD)**

*Dodonaea intricata* West

South Australia. Eyre Peninsula Region.

Gawler Ranges. Barber Hill, 7km SE of  
Hiltaba H.S.

(32°12'S, 135°07'E)

Rocky hill - low shrubs, *Triodia*, *Scleranthus*  
*pungens*, *Halimolobos ovata*, *Sporidium parvifolium*,  
*Halimolobos* aff. *uncinata*.

Low spreading shrubs, 60 cm high.

J. West 2155 30.viii.1977  
(within population 2151-2161)

Duplicates sent to:-



Fig. 7.71

Holotype of *D. lanceolata* var. *subsessilifolia*

FLORA OF QUEENSLAND  
23 04 'S 150 17 'E alt.  
coll

QUEENSLAND HERBARIUM: BRISBANE  
PORT CURTIS DISTRICT  
m. det.

K.A.W. Williams 2 10 Sep 1974

*Dodonaea lanceolata* f. *queenslandica*

Date 6 Feb 1979, S.T. Reynolds Herb. BRI

264223

*Dodonaea lanceolata*

Family	Habitat	H	B	D	L	F	M	E	C	S	W	C	R	-
NADP: This line for BRI computer entry only. Not to be cited in papers														

Rockhampton - Marlborough Road,  
Glen Geddes.

Open sunny areas in association with  
Acacia spp., grasses and miscellaneous shrubs.  
Eucalyptus form a very open sparse forest.

A small shrub with thin ascending stems.  
Plants grow in grey soils that contain a lot  
of stone and are surfaced with quartz gravel.  
Fruit turns deep purplish black when mature.  
This colour is most intense where sunlight is  
received.

Other parts of the fruit are green flushed with  
purple. Stems of the plant tend to arch with  
the weight of the fruit.

*Dodonaea lanceolata* F. Muell.  
var. *subsessilifolia* West  
HOLCOTT

Dr. Holcott

30.1.1980



QUEENSLAND  
HERBARIUM  
241254  
BRISBANE

Fig. 7.72

Holotype of *D. falcata*



HERBARIUM, CANBERRA BOTANIC GARDENS

No. 029801

*Dodonaea filifolia* Hook.

Loc. Bald Rock Creek, Girraween  
National Park, NE of Wallangarra,  
Qld

Note Dry sclerophyll forest.  
Dioecious. ♂ specimen.

Coll. } J.R. Delford Date 31. 8. 1969  
Det. } I.R.T. 1326

*Dodonaea filifolia* West  
HOLOTYPE  
of *Dodonaea filifolia* West  
DET. J. G. Burdell 20. 1. 1980

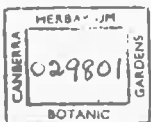


Fig. 7.73

Holotype of *D. rigida*



*Dodonaea rigida* West

Herb. West

f. *Dodonaea rigida* West

Det. J. West

20.1.1953

**STATE HERBARIUM OF SOUTH AUSTRALIA  
ADELAIDE (AD)**

*Dodonaea rigida* West

Western Australia. Eastern Division.  
18.4km N of Broad Arrow, 56.7km N of  
Kalgoorlie and 42.5km S of Comet Vale.  
(30° 17' S, 121° 15' E)

Casuarina and Acacia shrubland.

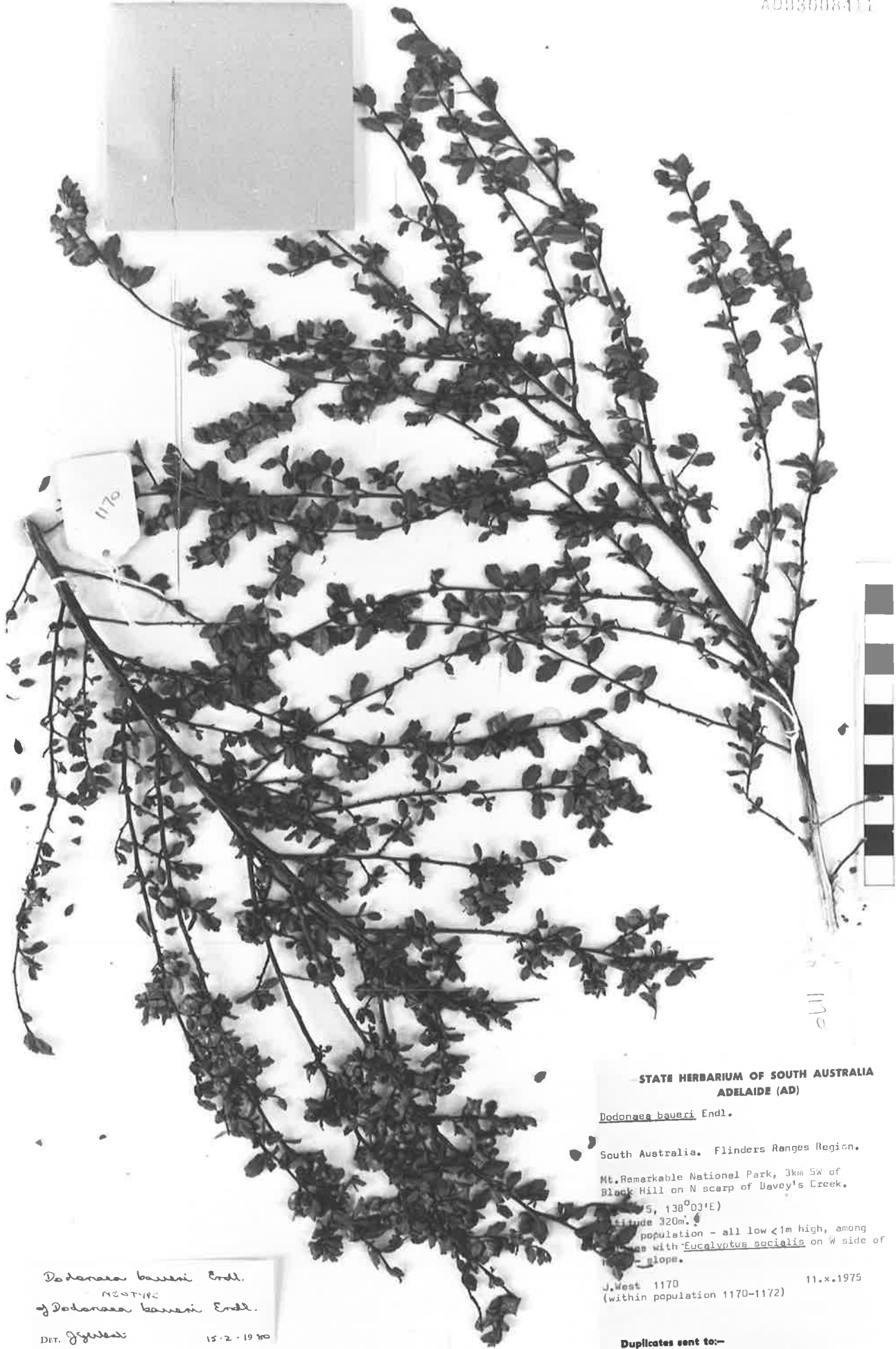
J. West 3459 11.xii.1976  
(within population 3459-3462)

Duplicates sent to:-



Fig. 7.74

Neotype of *D. baueri*



1170

1170

STATE HERBARIUM OF SOUTH AUSTRALIA  
ADELAIDE (AD)

*Dodonaea baueri* Endl.

South Australia. Flinders Ranges Region.  
Mt. Remarkable National Park, 3km SW of  
Block Hill on N scarp of Davey's Creek.  
135° 55' E, 130° 03' E)  
altitude 320m.  
population - all low < 1m high, among  
Eucalyptus socialis on W side of  
glops.

J. West 1170  
(within population 1170-1172)

11.X.1975

*Dodonaea baueri* Endl.  
NEOTYPE  
→ *Dodonaea baueri* Endl.  
DET. J. West 15.2.1980

Duplicates sent to:-



Fig. 7.75

Holotype of *D. sinuolata* ssp. *sinuolata*

NATIONAL HERBARIUM OF NEW SOUTH WALES  
BOTANIC GARDENS  
SYDNEY.



A medium sized plant  
growing in rocky places  
in "the country". Very similar  
to *D. coronataefolia* in general  
appearance

J. L. Boorman  
11.1910

*Dodonaea viscidata* West  
ssp. *viscidata*  
HOLOTYPE  
Det. *Boorman* 16.1.1960

NATIONAL HERBARIUM OF NEW SOUTH WALES,  
BOTANIC GARDENS, SYDNEY.  
*Dodonaea Ternifolia*, L'Her.  
Loc. Texas N.S.W.  
Coll. J. L. Boorman Date 9-1910  
NSW 142640

Fig. 7.76

Holotype of *D. sinuolata* ssp. *acrodentata*



Fig. 7.77

Holotype of *D. microzyga* var. *acrolobata*



*Dodonaea microzyga* F. Muell.  
var. *acrolobeta* West  
H-LOT415

Det. J. West

No. 3 - 1970

STATE HERBARIUM OF SOUTH AUSTRALIA  
ADELAIDE (AD)

*Dodonaea microzyga* F. Muell. var. *acrolobeta*  
West

Western Australia.

12.1 km E of Fraser Range, 74.8 km W of  
Belladonia Hotel.

(32°03'S, 122°57'E)

Open mallee shrubland. Low *Eucalyptus*  
*effusa*, *Bovaria leachnaultii*, *Trinia leitchii*  
Sticky red clay. 40 cm high x 1.5 m.

J. West 3512 15.xii.1978  
(within population 3507-3513)

Duplicates sent to:-

Fig. 7.78

Holotype of *D. uncinata*

FLORA OF QUEENSLAND  
 15 00 5 146 03 Fall  
 coll

QUEENSLAND HERBARIUM: BRISBANE  
 NORTH QUEENSLAND DISTRICT  
 m. det.

264224

K.A.W. Williams 55 10 Sep 1974

*Dodonaea boroniifolia*

Family	Habitat	F	BD	EL	ET	CR	LA	SP	WT	LP
SAPIN										

Wakan Road - Mt. Spec area - 17.6 km from Paluma  
 Grows in weathered sandstone soils in very open situations. The forest is very sparse and mainly *Eucalyptus*. A good deal of sandstone outcrops of the surface of the soil and these areas are often flat or slightly sloping, do not appear very much above the surrounding ground and act as a water shed. Around the perimeter of these areas the plants appear to be most plentiful. They grow about

1 m high. Branches arch outwards from the centre. Fruit a glowing red and very beautiful when viewed with sunlight transmitted through them.



*Dodonaea uncinata* West

110000000

Det. G. West

11. 3. 1980

HERBARIUM  
 241251  
 BRISBANE



Fig. 7.79

Holotype of *D. subglandulifera*

Herb. AD

962 22231



*Dodonaea tenuifolia.*

PEEP HILL —  
 Sutherland's  
 S.A.  
 13/11/36

*Dodonaea subglandulifera*  
 West  
 HOLOTYPE  
 DET. G. J. G. 15.1.1950

STATE HERBARIUM OF SOUTH AUSTRALIA  
 ADELAIDE

*Dodonaea tenuifolia* LINDL.

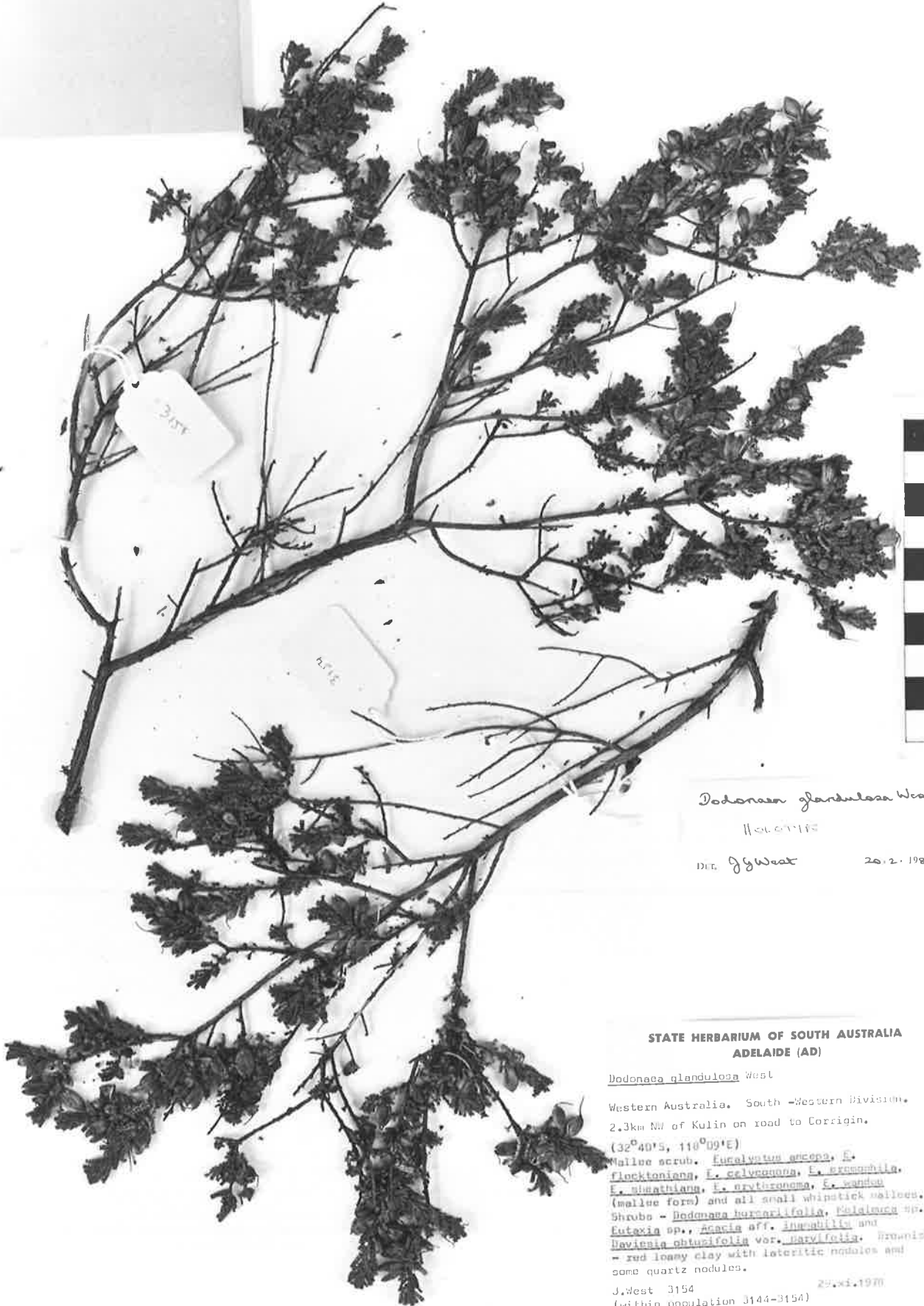
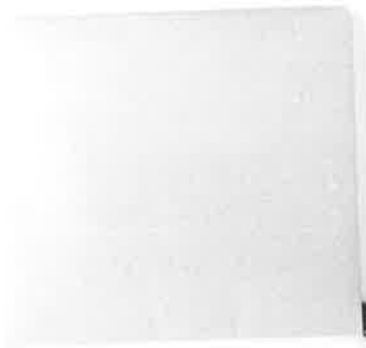
South Australia. Upper Murray Mallee.  
 Peep Hill, Sutherland's, ca. 145 km north-  
 east of Adelaide.

Leg. E. F. Boshm

Collector's No. —  
 Date 13.xi.1936

Fig. 7.80

Holotype of *D. glandulosa*



*Dodonaea glandulosa* West  
 H. G. WEST  
 Det. J. G. West 20.2.1978

**STATE HERBARIUM OF SOUTH AUSTRALIA  
 ADELAIDE (AD)**

*Dodonaea glandulosa* West

Western Australia. South-Western Division.  
 2.3km NW of Kulin on road to Corrigin.

(32°40'S, 116°09'E)

Mallee scrub. *Eucalyptus arvensis*, *E. flocktoniana*, *E. calycina*, *E. exoniensis*, *E. nitens*, *E. ovata*, *E. wandoo* (mallee form) and all small whipstick mallees.  
 Shrubs - *Dodonaea hexanthera*, *Malmea* sp., *Eutaxia* sp., *Acacia* aff. *immutabilis* and *Daviesia obtusifolia* var. *parvifolia*. Brownish-red loamy clay with lateritic nodules and some quartz nodules.

J. West 3154 29.xi.1978  
 (within population 3144-3154)

Duplicates sent to:-

## APPENDIX A.

## OTU SPECIMENS USED IN NUMERICAL ANALYSIS.

<u>Population code name</u>	<u>Individual (code name)*</u>	<u>Locality</u>
<u>D. viscosa group</u>		
FRGAM		Gammon Ras., S.A.
	Kuchel 3142 (Kuc3142)	Welcome Pound. 30°07'S 139°35'E
	Rohrlach 673 (Roh1673)	W end of Gammon Hill. 30°30'S 139°04'E
	Whibley AD95733021 (Whibgam)	Arcoona Bluff Ra. 30°26'S 139°00'E
	Eichler 12636 (Eich636)	" " " "
	Eichler 12605 (Eich605)	" " " "
PALMV	Perry 3500 (Perry35)	Palm Valley, N.T. 24°04'S 132°45'E
	Hill & Lothian 946 (Hillnr1)	" " " "
	Chippendale 40 (Chipp40)	" " " "
	Lazarides 5302 (Laz5302)	" " " "
SLWAIT	West 418-425	Waitpinga Beach, S.A. 35°37'S 138°29'E
SLWATIP	West 1242-1247	Watiparinga, nr. Adelaide, S.A. 35°01'S 138°37'E
QLREP		NE Qld.
	Scarth-Johnson 756A (Scarjon)	Weary Bay. 15°54'S 145°22'E
	Thorsbourne BRI109408 (Thorsb)	Hinchinbrook Is. 18°14'S 146°08'E
	Smith & Pedley 10013 (Smiped1)	Port Douglas Beach. 16°29'S 145°28'E
	Lawrie BRI140720 (Lawrie)	Dauan Is. 9°25'S 142°32'E
SHERARB		SE Qld.
	Francis BRI70378 (Francis)	Wallumbilla. 26°35'S 149°11'E
	Hubbard 5101 (Hub5101)	Wandoan. 26°07'S 149°58'E
	Everist 1825 (Evt1825)	Lisgool. 23°35'S 145°40'E
	Everist 741 (Evt741)	Noondoo. 28°37'S 148°26'E
	White 8326 (Whi8326)	Bellarive (Tas.)
	White 9503 (Whi9503)	Roma. 26°35'S 148°47'E

D. viscosa group cont.

<u>Population code name</u>	<u>Individual (code name)*</u>	<u>Locality</u>
QLBURM		SE Qld (coast)
	Gittins 872 (Gitt872)	Stanage Pt. 22°09'S 150°04'E
	Sharpe 58 (Sharp58)	Bowen. 19°27'S 147°57'E
	Sharpe 59 (Sharp59)	" " "
	Sharpe & Durrington 875 (Shdurr)	Moreton. 27°31'S 153°24'E
	Poolman NSW 106393 (Poolman)	Tabulam. 28°53'S 152°34'E
	Moriarty 760 (Mori760)	Marlborough. 22°49'S 149°53'E
QLANG		SE Qld
	Anon BRI242662 (Bri662)	Leyburn 28°01'S 151°35'E
	Bailey BRI71232 (Bailey)	Highfield.
	Michael 2979 (Mik2979)	Porters Gap.
	Williams 4 (Will14)	Warwick. 28°10'S 151°40'E
WAMAG	West 3328-3330	Mt. Magnet, W.A. 28°00'S 117°50'E
TAS	Sinclair s.n. (RSmale)	nr. Hobart, Tas. 42°50'S 147°15'E
	Sinclair s.n. (RSfem al)	" " "
	Sinclair s.n. (RSgoat)	Goat Is., Tas.
KWALL	West 3576-3580	Kanangra Walls, N.S.W. 34°0'S 150°10'E
MARION	West 1541-1549	Marion Bay, S.A. 35°11'S 137°02'E
NZ	West s.n. (purp1)	nr. Christchurch, N.Z.
	West s.n. (purp2)	" " "
	West s.n. (purp3)	" " "

D. angustissima group

SIMDES	Ball 14-17 (Dmb14-Dmb17)	Simpson Desert, N.T. 25°33'S 136°10'E
	Rhyko AD96306127 (Rhyko)	Bundooma, N.T. 24°44'S 134°26'E
QULAFF		Central Qld
	Blake 6793 (Stb6793)	Yalleroi/Jericho. 24°04'S 145°45'E
	Beeston 1135c (Beel135)	Aramac. 23°0'S 145°41'E
	Beeston 1437c (Beel437)	Barcaldine. 23°22'S 145°40'E

D. angustissima group cont.

STBLDS	Boorman NSW106378 (Borm378)	S Tablelands, N.S.W.
	Boorman NSW141029 (Borm029)	Cooma. 36°14'S 149°08'E
	Hoogland 8560 (Hog8560)	" " "
	Evans 2613 (Eva2613)	Naas HS. 35°36'S 149°03'E
	Schodde 3162 (Shod162)	Tinderry Mts. 35°43'S 149°13'E
LINKI	West 1299-1304	Gibraltar Creek 36°54'S 148°57'E
LINWASX	West 3365-3370	Vivonne Bay, Kangaroo Is., S.A. 36°0'S 137°11'E
LINREDR	West 757-761	Southern Cross, W.A. 31°13'S 119°17'E
KVR	West 350-358	Roopena Stn., S.A. 32°45'S 137°26'E
		Koonamore Stn., S.A. 32°07'S 139°20'E

D. cuneata group

GRAMP	West 3541-3551	Grampians, Vic. 37°39'S 142°20'E
MDC	West 1826-1832	Monarto, S.A. 35°08'S 139°08'E
COLMON	West 814-820	nr. Coolamon, N.S.W. 34°46'S 146°50'E
FINIS	Hender AD97731044 (Hender1)	Finniss, S.A. 35°25'S 138°50'E
	Whibley 511 (Whib511)	" " " "
	Cleland AD96232215 (Clefin)	" " " "
	Spooner 928 (Ags928)	" " " "
	Spooner 929 (Ags929)	" " " "
CWS	Tindale NSW140621 (Tind1621)	Central W Slopes, N.S.W.
	Tindale NSW140622 (Tind1622)	West Wyalong 33°55'S 147°12'E
	Constable NSW14350 (Const350)	" " " "
COBAR	Abrahams NSW140672 (Abram672)	Parkes 33°08'S 148°11'E
	Abrahams NSW140673 (Abram673)	nr. Cobar N.S.W. 31°30'S 145°50'E
	Abrahams NSW140674 (Abram674)	" " " "
	Abrahams NSW140675 (Abram675)	" " " "
	Boorman NSW140676 (Boorm676)	" " " "

Intermediate group

SESA	West 432-443	nr. Keith, S.A. 36°28'S 140°21'E
YASS	West 1685-1691	nr. Yass, N.S.W. 34°45'S 148°45'E
BLACKMT	West s.n. (Jgw1)	Black Mt., A.C.T. 35°18'S 149°06'E
	West s.n. (Jgw3)	" " "
	West s.n. (Jgw4)	" " "
	West s.n. (Jgw5)	" " "
	Crisp 1132 (Mc1132)	" " "
	Crisp 1133 (Mc1133)	" " "
ONGERUP	West 3067,3071-3,3077-8	Gnowangerup, W.A. 34°0'S 118°08'E
MUBRAEN	West 1883-1887	Monarto South, S.A. 35°09'S 139°08'E
MTGREEN	West 2043-2049	Mt. Greenly, S.A. 34°21'S 135°22'E
REMARK	West 1173-1183	Mt. Remarkable, S.A. 32°50'S 138°04'E
HYDEN	West 1019-1023	nr. Hyden, W.A. 32°30'S 118°42'E
SUGBUG	West 2588-2590	nr. Suggan Buggan, Vic. 36°56'S 148°22'E
	Carroll CBG14747 (Carol)	" " "
	Canning 2770A (Emc2770)	" " "
SINTON	Coveny NSW140652 (Cov652)	Bulga, N.S.W. 32°39'S 151°01'E
	Coveny NSW140651 (Cov651)	" " " "
	Coveny 75 (Cov075)	" " " "
GRIFF	Crisp 1343-1345 (Mc1343- Mc1345)	Cocopara Ra., N.S.W. 34°07'S 146°13'E

\* Individuals labelled with West collection number or an abbreviation of another collector's name and number.



## INDEX TO NUMBERED COLLECTIONS

Collectors' names are in alphabetical order. Where no collection number has been indicated the sheet number, using the standard herbarium abbreviation (Holmgren & Keuken, 1974), is used.

Following the collection or herbarium sheet number is the number of the taxon to which the collection belongs. The identification is indicated thus:

- |     |  |     |   |
|-----|--|-----|---|
| 1a  | <i>D. viscosa</i> ssp. <i>viscosa</i>            | 21  | <i>D. rigida</i>                            |
| 1b  | <i>D. viscosa</i> ssp. <i>burmanniana</i>        | 22  | <i>D. platyptera</i>                        |
| 1c  | <i>D. viscosa</i> ssp. <i>angustifolia</i>       | 23  | <i>D. rhombifolia</i>                       |
| 1d  | <i>D. viscosa</i> ssp. <i>angustissima</i>       | 24  | <i>D. stenophylla</i>                       |
| 1e  | <i>D. viscosa</i> ssp. <i>cuneata</i>            | 25  | <i>D. pachyneura</i>                        |
| 1f  | <i>D. viscosa</i> ssp. <i>mucronata</i>          | 26  | <i>D. truncatiales</i>                      |
| 1g  | <i>D. viscosa</i> ssp. <i>spatulata</i>          | 27  | <i>D. heteromorpha</i>                      |
| 2   | <i>D. polyandra</i>                              | 28  | <i>D. aptera</i>                            |
| 3   | <i>D. petiolaris</i>                             | 29  | <i>D. humifusa</i>                          |
| 4   | <i>D. hackettiana</i>                            | 30  | <i>D. baueri</i>                            |
| 5   | <i>D. ptarmicaefolia</i>                         | 31  | <i>D. tepperi</i>                           |
| 6   | <i>D. lobulata</i>                               | 32  | <i>D. hexandra</i>                          |
| 7   | <i>D. coriacea</i>                               | 33  | <i>D. ericoides</i>                         |
| 8   | <i>D. procumbens</i>                             | 34  | <i>D. triangularis</i>                      |
| 9   | <i>D. hirsuta</i>                                | 35  | <i>D. trifida</i>                           |
| 10  | <i>D. peduncularis</i>                           | 36  | <i>D. ceratocarpa</i>                       |
| 11  | <i>D. camfieldii</i>                             | 37  | <i>D. caespitosa</i>                        |
| 12  | <i>D. intricata</i>                              | 38  | <i>D. divaricata</i>                        |
| 13  | <i>D. serratifolia</i>                           | 39  | <i>D. pinifolia</i>                         |
| 14  | <i>D. triquetra</i>                              | 40  | <i>D. pinnata</i>                           |
| 15a | <i>D. lanceolata</i> var. <i>lanceolata</i>      | 41  | <i>D. multijuga</i>                         |
| 15b | <i>D. lanceolata</i> var. <i>subsessilifolia</i> | 42  | <i>D. boroniaefolia</i>                     |
| 16  | <i>D. bursariifolia</i>                          | 43  | <i>D. polyzyga</i>                          |
| 17  | <i>D. amblyophylla</i>                           | 44a | <i>D. sinuolata</i> ssp. <i>sinuolata</i>   |
| 18  | <i>D. falcata</i>                                | 44b | <i>D. sinuolata</i> ssp. <i>acrodentata</i> |
| 19  | <i>D. filiformis</i>                             | 45  | <i>D. larreoides</i>                        |
| 20  | <i>D. filifolia</i>                              | 46  | <i>D. vestita</i>                           |

- 47 *D. rupicola*  
48 *D. physocarpa*  
49 *D. oxyptera*  
50 *D. adenophora*  
51a *D. microzyga* var. *microzyga*  
51b *D. microzyga* var. *acrolobata*  
52 *D. uncinata*  
53 *D. subglandulifera*  
54 *D. stenozyga*  
55 *D. concinna*  
56 *D. megazyga*  
57 *D. inaequifolia*  
58 *D. tenuifolia*  
59 *D. macrossanii*  
60 *D. glandulosa*  
61 *D. humilis*

## A A A A

Abrahams NSW108326/6, NSW108331/6, NSW108348/6,  
 NSW140684/3; Adams 660/14, 698/14, 1350/42, 1357/10;  
 Agst NSW140944/14; Ahern BRI72250/10;  
 Aitken AD96506005/1d, AD97548131/1d, AD97548178/16;  
 Alchin 20/16; Alcock, C.R. 16a/32, 102/61, 562/30,  
 590/1g, 622/1g, 623/30, 662/61, 801/1g, 811/61, 935/32,  
 941/32, 1043/16, 1080/54, 1277/61, 1577/32, 1583/16,  
 1585/16, 1642/61, 2199/1g, 2214/1g, 2266/32, 2463/16,  
 2464/16, 2868/1g, 3271/6, 4015/1d, 4059/12, 4060/32,  
 4061/32, 4592/61, 4830/61, 5945/32, B 87/54, B 92/30,  
 C 3/1g, C 4/1g; Alcock, K.M. 14/1d, 205a/1g;  
 Alden BRI72338/59; Allan 45/57, 105/3, 109/3;  
 Allen 246/3, NSW140917/1f; Althofer 24/10, 27/44b, 31/3,  
 51/42, 96/46, 304/15b, BRI15450/1g, BRI78823/10,  
 NSW108336/6, NSW108370/59, NSW140487/23, NSW140525/27,  
 NSW140526/27, NSW140533/27, NSW140540/27, NSW140605/34,  
 NSW141104/10, NSW141106/10, NSW141107/10, NSW141109/10,  
 NSW141191/42, NSW141195/42; Anderson 757/40, 3041/42,  
 3088/10, 3268/30, 3362/61; Andrae 230/3;  
 Andrew, M.H. 402/48, 552/48, 588/22;  
 Andrews, H.W. AD96235043/1d, AD96235069/16,  
 AD96235086/51a; Anon BRI242662/1c; Anson 9/44b;  
 Aplin 48/57, 1441/36, 1689/54, 1718/54, 1724/54, 1740/51b,  
 1794/51b, 1795/51b, 1888/50, 1908/51b, 2389/3, 2627/36,  
 2677a/37, 2732/5, 5346/15a; Armit 552/48, 814/48;  
 Ashby, A.M. 163/6, 221/57, 305/45, 310/50, 367/54, 369/6,  
 386/2, 691/61, 692/32, 948/15b, 1284/1g, 1930/5, 1932/5,  
 2555/1f, 2570/57, 2606/51b, 2610/3, 2611/21, 2612/50,  
 2659/45, 2908/45, 3953/1f, 4125/3, 4173/7, 4320/5, 4321/55,  
 5437/51b; Ashby, E. AD97648100/1g;  
 Ashby, H.G. AD96232249/6; Aston 161/16, 162/16, 165/16,  
 648/42; Atkin BRI72443/1g; Atkins 91/29;  
 Audas BRI230245/57.

## B B B B

Bailey, E.T. 159/1g, 299/54, 482/1g, 685/50;  
 Bailey, F.M. 133/14, BRI71223/1b, BRI71232/1c,  
 BRI72292/27, BRI72456/1e, BRI72457/42, BRI72468/42,  
 BRI711111/2, NSW106394/14, NSW142636/44a;  
 Bailey, J.F. BRI242723/22; Bailey, J.R. BRI72347/6;  
 Baird 6305/54; Baker 1175/14, NSW140514/26;  
 Bale 112/51b; Balgooy, van 1136/1b;  
 Balianoff & McDonald 114/1b, 161/1b; Bancroft 113/15b,  
 BRI71890/34, BRI72245/10, BRI72255/58, BRI73030/1a,  
 BRI74138/20, NSW141111/10, NSW141145/20, NSW142637/58;  
 Banfield BRI73035/1a; Banks 2391/15a;  
 Banks & Solander MEL84152/2, NSW133689/46, W8263/46;  
 Bardsley BRI131445/46; Barker & Fatchen 31/51a;  
 Barker & Short 1788/32; Barker, S. 155/1d, 158/1d,  
 226/51a; Barker, W.R. 731/1g, 732/1d, 1763/61, 1764/61,  
 1791/32, 1792/32, 1980/25, 1981/25, 1982/25, 2056/7,  
 2207/1g, 2718/7, 2882/1d, 3018/51a, 3028/1f, 3029/1f,  
 3167/51a, 3233/1f, 3555/16, 3582/12, 3584/6, 3585/1d,  
 3586/1d, 3643/6, 3644/1d; Barlow 405a/17;  
 Barnes WA'1430/54, WA 17466/51b; Barnsley 77/16, 78/16;  
 Barrett 4/54, 7/1g; Bateman 155/1g;

## COLLECTION INDEX

:::Bates, L.K.

Bates, L.K. 264/48, 317/14; Bates, R. 242/12, 426/30, 1502/16, 3415/1g, 3457/6, AD96235091/51a; Baudin 40/1g; Bauer 33/15b; Bauerlen 107/41, 170/42, 215/8, 359/14, 382/14, 421/14, 422/14, 442/1g, 551/1e, 1175/14, BRI71115/2, NSW140461/11, NSW140500/26, NSW141157/42; Baxter 905/14, 942/1b; Beard 1935/57, 2382/50, 2386/54, 2400/54, 2410/50, 2569/45, 2589/57, 2693/51b, 2784/7, 2800/3, 2989/25, 3278/15a, 3317/51b, 3360/6, 3386/6, 3639/57, 3707/17, 3718/54, 3842/5, 4141/48, 4234/43, 4251/7, 5515/48, 5606/7, 5687/7, 6187/57, 6265/6, 6286/51b, 6445/57, 6579/51b, 6650/57, 6773/57, 7042/48; Beasley 16/34, 85/27, BRI72472/42; Beauglehole 1038/16, 4693/8, 5569/1b, 5570/1b, 5884/1g, 5936/8, 10160/1f, 10224/1f, 10267/1f, 10773/7, 10782/7, 10811/48, 11145/7, 11175/43, 11403/3, 11476/25, 11482/15a, 13201/51b, 13260/6, 16326/8, 16327/8, 16926/1e, 17403/1e, 17532/16, 19665/16, 20398/1f, 20474/15a, 23012/1f, 23381/1f, 23710/1f, 23889/1f, 24184/15a, 24216/15a, 24304/1f, 24307/15a, 24817/8, 25435/1f, 26174/1f, 27403/15a, 28082/51a, 29626/1g, 30469/8, 30470/8, 34090/14, 34120/14, 34466/14, 37322/23, 37532/14, 37721/14, 38017/8, 38018/8, 38019/8, 38028/1g, 38144/8, 39207/16, 39470/1g, 39857/1e, 40478/54, 43083/1g, 43084/16, 43085/16, 43086/1e, 43089/1e, 43318/6, 44174/6, 44175/6, 44176/51a, 44333/30, 44444/1f, 44919/15a, 48472/3, 48565/25, 48982/7, 49797/8, 50706/7, 50805/7, 50984/15a, 51048/7, 51681/48, 52270/48, 52369/1f, 52467/22, 52988/22, 53255/7, 53316/43, 53325/43, 53391/43, 53648/15a, 53737/15a, 53889/43, 53941/15a, 54004/43, 54413/48, 54600/22, 54686/48, 55247/42, 55598/16, 56013/1e, 57963/3, 58207/15a, 58213/7, 58267/22, 59026/15a, 59388/3, 59393/25, 59416/1f, 59444/25, 59591/21, 59745/21, 60076/21, 60169/21, 60188/1f, 60337/1f, 60524/1f, 60558/1f, 60623/1f, 60706/1f, 60741/1f, 60806/1f; Beauglehole & Kraehenbuehl AD141179/1g; Beckler U67522/1c, U67527/14, W83770/14; Beek 49/1g, 81/1g; Beeston 4/48, 55/22, 1135c/24, 1136c/42, 1137c/46, 1270c/15b, 1372c/44b, 1378c/34, 1386c/1g, G 14/1g, W 11/1g; Behr MEL84080/16, MEL84081/16; Bell 24/18, 509/14; Belson BRI72445/10; Bennett 1955/43, 2389/55, 2400/39, 2530a/5, 2728/55, 2764/5, 2809/51b, 2971/5; Benporath 26/57; Berg 251a/54, RYB 225a/55; Berney BRI72227/3; Berston 13/3; Betche NSW31006/23, NSW140566/41, NSW140575/41, NSW140686/3, NSW140801/1a, NSW141101/10, NSW141203/42; Beuzeville, de NSW141128/10, NSW142651/44a; Bick 64/2, BRI72276/48, BRI73027/1b, BRI230241/9; Biddulph 7/42, BRI50964/46, BRI63907/10; Birbeck 215/48; Birrell AD97731429/61; Black, A.B. AD96235109/1d; Black, E.C. AD95848019/1e, AD95848021/7, AD96235071/16, AD96235075/32, AD966070375/61; Black, E.M. AD96235047/1d; Black, J.M. AD96232083/1d, AD96232086/1d, AD96232087/1d, AD96232370/51a, AD96234065/1d, AD96234066/1d, AD96234067/1d, AD96234074/1d, AD96234077/1d, AD96234080/1d, AD96235033/16, AD96235044/1d, AD96235046/1d, AD96235066/1d, AD96235067/1d, AD96235068/1d, AD96235070/16, AD96235072/32, AD96235073/32, AD96235076/32, AD96235079/61, AD96235080/61, AD96235081/61, AD96235082/6, AD96235094/54, AD96235105/54, AD96235107/53, AD96235108/1g,

:::Black, J.M.

## COLLECTION INDEX

:::Black, J.M.

AD96235110/1g, AD96235111/1g, AD96235112/1g, AD96235113/1d,  
AD96235114/1g, AD96235115/1g, AD97835045/6;  
Black, R.A. 179/1g; Black, T.L. 54/48; Blackall 22/54,  
633/50, 705/45, 969/51b, 970/54, 2800/50, 3016/16, 3028/1g,  
3236/37, 3855/39, 4043/50, 4063/6, 4064/6, 4083/21, 4205/6;  
Blackall & Gardner 1774/55; Blackburn AD97615091/1d;  
Blake 2767/14, 3240/14, 4200/14, 4621/1g, 4649/18,  
4933/14, 5151/1c, 5902a/24, 6128/15b, 6704/3, 6793/24,  
6840/10, 6995/58, 8949/48, 10396/24, 13834/1e, 16859/1g,  
16897/6, 17723/48, 23319/2, 23711a/9;  
Blakely NSW106375/14, NSW106375/14, NSW140580/40,  
NSW140582/40, NSW140585/40, NSW140588/40, NSW140857/14,  
NSW140858/14, NSW141185/42;  
Blakely & Shiress NSW108361/9, NSW140470/11, NSW140471/11,  
NSW140472/11, NSW140866/14, NSW140867/14; Blaxell 62/11,  
63/11, 507/15b, 509/20, 677/42, 1475/10, NSW130737/11,  
NSW140468/11; Blaxell & Briggs 3000/41, 3001/41;  
Blaylock 31/61, 166/30, 179/1g, 263/16, 284/32, 308/1g,  
457/61, 571/32, 583/32, 701/16, 731/30, 811/16, 1001/1g,  
1043/61, 1211/32, 1444/1g, 1541/54, 1566/30, 1590/1g,  
1726/32, 1825/1g, 1833/30, 1877/1d, 1900/1d, 1935/1d,  
1942/12, 1943/1d, 1969/30, 2045/32, 2057/30, 2074/12,  
2089/1d; Blockley 217/15a, 325/7, 329/25, 353/3, 550/57,  
763/25; Boehm AD96222231/53, AD96222234/1g;  
Bonnemaison ADW23401/1d; Boorman AD96234005/26,  
AD96234027/14, BRI70367/1g, BRI70372/1c, BRI71215/1g,  
BRI72450/1e, NSW106377/18, NSW106380/10, NSW106392/10,  
NSW106395/10, NSW108338/6, NSW108341/6, NSW108343/6,  
NSW108345/6, NSW108351/6, NSW108357/9, NSW108358/9,  
NSW108363/9, NSW108369/59, NSW108380/56, NSW140457/11,  
NSW140465/11, NSW140466/11, NSW140499/26, NSW140509/26,  
NSW140521/27, NSW140522/27, NSW140527/27, NSW140547/41,  
NSW140548/41, NSW140558/41, NSW140561/41, NSW140562/41,  
NSW140565/41, NSW140570/41, NSW140576/41, NSW140579/40,  
NSW140586/40, NSW140595/40, NSW140607/34, NSW140617/34,  
NSW140619/34, NSW140715/1g, NSW140855/14, NSW140881/14,  
NSW140896/14, NSW140954/14, NSW141097/10, NSW141102/10,  
NSW141103/10, NSW141110/10, NSW141115/10, NSW141118/10,  
NSW141129/10, NSW141130/10, NSW141163/42, NSW141175/42,  
NSW141192/42, NSW141198/42, NSW141199/42, NSW141201/42,  
NSW142635/44a, NSW142640/44a, NSW142648/44a, NSW142649/44a,  
NSW142656/44a, NSW142661/44a, NSW1411204/42, W5287/59,  
W15665/59; Bottrill AD97735144/16; Bowen S 63/9;  
Bowman 41/20, 175/58, 265/20; Boyland 115/14, 3071/44b,  
3086/3; Brailey 8/1g; Brass 71/15a, 188/22, 298/48,  
410/46, 418/49, 442/48, 1757/48, 1895/15b, 2434/15b,  
8379/2, 18410/2, 18655/46, 18773/2, 18833/2, 19085/2,  
19244/2, 19564/2, 19669/2; Brass & White 73/20,  
BRI230612/20, BRI240467/20; Brennan NSW142634/44a;  
Briggs 32/16, 272/51b, 274/51b, 1228/1f, 1983/2, 2159/34,  
2977/1e, 3042/10, 3580/1f, 3581/1f, NSW140480/41;  
Brock 1318/61; Brockway 1/57, 25/54;  
Brooker, M.G. 3667/6; Brooker, M.I.H. 153/54, 1802/57,  
1980/57, 2041/6, 2124/7, 2181/25, 2764/36, 3719/54;  
Brown NSW108375/56; Brown, J.R. AD97835014/1d;  
Brown, R. 5427/15a, 5428/14, 5429/30, 5430/1e, 5432/19,  
5439/40, 5440/41, 5441/49, 5444/6, 5445/36, MEL84095/19,

:::Brown, R.

## COLLECTION INDEX

:::Brown, R.

MEL84101/61; Brown, R.R. AD97835081/6;  
 Brown, W.H. 1068/43; Browne, F. NSW142650/44a;  
 Browne, I.S. 35/61, C 107/32; Brownell AD97613502/1g;  
 Brummitt AD96211073/1d, AD96211074/1g, AD96211079/6,  
 AD96233079/54; Buchanan NSW140870/14;  
 Buckley NSW141164/42; Bufton MEL530651/19;  
 Bungey AD97735022/1g; Burbidge 1405/7, 1511/7, 1607/7,  
 2111/57, 2643/17, 3658/29, 3659/29, 3660/29, 4738/3,  
 4922/21, 5127/48, 5131/43, 7486/1g, 7895/29;  
 Burbidge & Gray 4165/1f, 4359/15a; Burgess CBG6173/26,  
 CBG6187/40, CBG6419/42, CBG7574/26, CBG9255/10,  
 CBG11143/42, CBG11162/41, CBG11163/40, CBG11164/41,  
 CBG11166/34, CBG11167/14, CBG11172/1e, CBG11174/26,  
 CBG16938/41, CBG17200/14, CBG17865/41, CBG19457/40,  
 CBG19519/18, CBG19534/41, CBG19535/26, CBG19536/1g,  
 CBG20329/56, CBG20574/1c, CBG20575/26, CBG22947/40,  
 CBG25686/42, CBG27092/14, CBG30765/34, CBG30871/40,  
 CBG35164/26, CBG36002/42, CBG37217/14, CBG41172/41,  
 CBG48800/41; Burns 17/45, 17/57, 71/50;  
 Burrows NSW140517/27, NSW140524/27, NSW141123/10,  
 NSW141124/10, NSW141167/42, NSW142652/44a, NSW142654/44a;  
 Butler 9/1f, 24/7, 269/2, 316/2, 444/2, 608/2;  
 Bycroft 160/49; Bycroft & Memmott 54/22, 160/49;  
 Byrnes 554/22, 1843/48, 1875/22, 2374/22, 2531/49,  
 2553/24, 2684/49, 3120/15b, N 283/48;  
 Byrnes & Clarkson 3890/1b.

## C C C C

Cadwell & Randall NSW84966/44b, NSW108354/6, NSW140689/3,  
 NSW140690/3; Caley 26/26, 30/1d; Callen 10/6, 17/30,  
 28/51a, 39/1d, 41/1d, AD97020375/1d; Cambage 551/26,  
 647/34, 1062/27, 1109/27, 1474/41, 2671/34, 3888/48,  
 4325/41, NSW140716/1f, NSW141116/10, NSW141166/42,  
 NSW141182/42, NSW141190/42, NSW141196/42, NSW142657/44a;  
 Cameron 483/1b, BRI24213/59, BRI72040/34, BRI72453/1e,  
 BRI99757/46, BRI211948/15b, BRI211949/1b;  
 Camfield AD96232220/11, AD96234008/14, CANB5824/14,  
 NSW140462/11, NSW140475/11, NSW140476/11, NSW140572/41,  
 NSW140573/41, NSW140864/14, NSW140876/14, NSW140878/14,  
 NSW140879/14, NSW140880/14, NSW140888/14, W6965/14;  
 Campbell AD96232114/42, BRI71027/23, NSW140839/14;  
 Campbell, W.D. 285/6, BRI242718/6, B 1759/6;  
 Canning 763a/14, 856a/14, 856b/14, 2326/54, CBG21406/42,  
 CBG26721/39, CBG26845/6, CBG30139/57, CBG30661/16,  
 CBG36119/16, CBG36909/36, CBG37552/57, CBG37789/36,  
 WA'68 2255/16, WA'68 2544/50, WA'68 2635/51b,  
 WA'68 7222b/16, WA'68 7254b/1g, WA'68 7469a/35,  
 WA'68 7469b/35, WA'68 7524/55, WA'68 7542/37, WA'68 7556/5,  
 WA'68 7559/39, WA'68 7590/37; Carn NSW108335/6;  
 Carne NSW140593/40; Carolin 5009/1f, 5038/1f, 5276/1f,  
 5810/21, 5966/1f, 6015/1f, 6027/1f, 6042/1f, 6100/1f,  
 8629/48, 8939/15a, 9059/48, 9175/15a, 9328/15a;  
 Carr 1376/15a, 1404/15a, 1409/1f, 2435/7, 2554/7, 3155/48,  
 3362/15a, 3530/7, 3586/7, 3807/43, 4137/48, 4282/15a,  
 4817/7, 4867/15a, 4911/7, 4970/15a; Carrick 2046/1d,  
 2361/6, 2369/6, 2408/1d, 2413/1d, 2536/1g, 2577/1g,  
 3045/1c, 3235/41, 3404/16, 3454/16, 3455/16, 3653/32,

:::Carrick

## COLLECTION INDEX

:::Carrick

3674/1e, 3855/1g, 3856/1e, 3857/1g, 3889/61, 3977/6,  
 3988/6; Carrodus AD96452083/6; Carroll 110/42, 710/18,  
 731/14, 875/10, 876/10, 878/59, 879/59, 1115/1e, 1117/14,  
 CBG1855/14, CBG18477/1g, CBG18551/14, CBG22236/34,  
 CBG22238/1g, CBG22240/34, CBG185649/14;  
 Carter, C.E. CANB263368/1g; Carter, M.V. 6566/1g;  
 Carter, S.H. 17/56; Caulfield 52/54, 126/51a, 138/1d,  
 202/54; Chapman, A.D. 1270/10, 1327/20;  
 Chapman, G. 70/1g, 77/1g, 79/1g; Cheel NSW131467/42,  
 NSW140506/26, NSW140507/26, NSW140568/41, NSW140873/14,  
 NSW140897/14, NSW141173/42, NSW141174/42;  
 Cheel & Boorman NSW140495/26; Chinnock 443/51a, 518/1f,  
 740/3, 1073/6, 1129/6, 1130/6, 1131/54, 1132/54, 1175/54,  
 1219/32, 1234/16, 1236/32, 1250/6, 1251/1d, 1296/1d,  
 1327/1g, 1328/1g, 1458/6, 1553/1d, 2562/51a, 2600/51a,  
 2657/54, 2700/1d, 2777/16, 2778/16, 3012/54, 3045/50,  
 3103/57, 3128/50, 3150/39, 3257/54, 3258/54, 3259/5,  
 3277/17, 3277/50, 3330/51b, 3351/54, 3761/3, 3861/7,  
 3908/3, 3911/25, 3912/25, 3933/3, 3934/3, 3991/51b,  
 4133/17, 4140/1g, 4141/1g, 4149/17, 4178/39, 4180/5,  
 4367/37, 4377/29, 4382/55, 4813/25, 4936/29, 4961/16,  
 4962/16, 4964/60, 4965/60, 4966/60, 4968/54;  
 Chippendale 661/1f, 795/1f, 923/7, 978/15a, 1172/15a,  
 1388/1f, 1395/1f, 1516/7, 1786/51a, 2108/1f, 2158/15a,  
 2207/7, 2278/15a, 2467/1f, 2591/1f, 3132/7, 3512/1f,  
 3568/1f, 3654/1f, 4280/7, 4301/15a, 4416/22, 4514/15a,  
 4827/7, 4857/1f, 5642/7, 6245/15a, 6296/15a, 7708/7,  
 BRI12540/27, NT2339/48, NT3726/48, NT4512/48, NT5501/48;  
 Chippendale & Constable NSW17399/27;  
 Chisholm BRI71896/34, BRI72470/42; Chorney 1025/51a;  
 Christensen 466/36; Clark, Pickard & Coveny 1891/9;  
 Clarke 20/1g; Clarke, de 134/50;  
 Cleland AD95848017/1e, AD95848018/1e, AD96229408/1d,  
 AD96232089/1d, AD96232090/1d, AD96232094/1d, AD96232095/1d,  
 AD96232096/1d, AD96232097/1d, AD96232119/42, AD96232146/18,  
 AD96232149/1c, AD96232210/1e, AD96232211/1e, AD96232212/1e,  
 AD96232213/1e, AD96232214/1e, AD96232219/11, AD96232225/27,  
 AD96232232/1e, AD96232233/1e, AD96232234/1e, AD96232239/6,  
 AD96232319/32, AD96232320/32, AD96232321/32, AD96232358/32,  
 AD96232359/32, AD96232361/32, AD96232362/32, AD96232363/32,  
 AD96232364/32, AD96232365/32, AD96232366/32, AD96232367/32,  
 AD96232372/51a, AD96232374/51a, AD96232375/51a,  
 AD96233017/40, AD96233024/10, AD96233025/10,  
 AD96233028/51a, AD96233029/51a, AD96233065/51a,  
 AD96233066/51a, AD96233067/51a, AD96233068/51a,  
 AD96233070/54, AD96233071/54, AD96233072/54, AD96233073/54,  
 AD96233074/54, AD96233075/54, AD96233076/54, AD96233077/54,  
 AD96234009/14, AD96234018/1g, AD96234019/1g, AD96234020/1g,  
 AD96235054/1g, AD96235055/1g, AD96235056/1g, AD96235057/1g,  
 AD96235058/1g, AD96235059/1g, AD96235060/1g, AD96235061/1g,  
 AD96235062/1g, AD96235063/1g, AD96235074/32, AD96235084/6,  
 AD96235085/51a, AD96235092/54, AD96235093/54,  
 AD96319078/1g, AD96321024/1g, AD96414011/6, AD96433189/1d,  
 AD96452034/1d, AD96510016/1d, AD96525051/54, AD96548033/61,  
 AD96548046/1g, AD96548051/1g, AD96601737/61, AD96601776/61,  
 AD96718207/6, AD96718208/6, AD96830232/1e, AD97202212/6,  
 AD97209189/57, AD97218223/41, AD97246187/51a,

:::Cleland

## COLLECTION INDEX

:::Cleland

AD97246188/1d, AD97301102/16, AD97301103/1f, AD97301104/1f,  
AD97301126/16, AD97301128/54, AD97307144/21, AD97307147/6,  
AD97308371/1g, AD97309021/36, AD97316109/16, AD97317072/1d,  
AD97322016/1d, AD97409122/54, AD97835042/6, AD97835043/6,  
AD966020001/1d, AD966020647/1e, AD966020668/32,  
AD966030726/1d, AD966030733/1d, AD966030735/1d,  
AD966030751/16, AD966030753/16, AD966030757/1d,  
AD966030759/1d, AD966030760/1d, AD966030761/16,  
AD966030764/1d, AD966030767/1d, AD966030769/1d,  
AD966030770/1g, AD966031521/1d, AD966031544/16,  
AD966031707/6, AD966050646/7, AD966050710/7,  
AD966050752/1f, AD966050760/1f, AD966050761/1f,  
AD966050769/1f, AD966050770/1f, AD966050771/1f,  
AD966100535/1g, AD966100561/21, NSW141131/10;  
Clemens BRI71096/1f, BRI71218/1g, BRI71957/34,  
BRI72241/10, BRI72506/18, BRI72507/18, BRI72508/18,  
BRI125999/15b, BRI230242/9, BRI242666/1e;  
Clements 144/51a; Cleminson 18/24; Clode 9/1g;  
Clyne 73/7; Cockburn 6/3, 17/44b, 28/3, 70/10,  
BRI34761/46, BRI34762/46, BRI34763/46, BRI34864/46;  
Cole 7002/48; Conrick AD97339098/1g; Constable 36/23,  
1175b/56, 1457/42, 4012/34, 4020/34, 4504/3, 4536/3,  
5109/14, 6225/26, 6409/1b, 7159/26, 7178/26, 7226/41,  
7349/40, NSW3982/18, NSW11173/56, NSW11623/14, NSW11648/14,  
NSW11848/41, NSW16028/27, NSW17637/26, NSW17638/34,  
NSW24135/14, NSW26458/14, NSW26463/1c, NSW30112/14,  
NSW30119/14, NSW30813/14, NSW42385/34, NSW42855/26,  
NSW43104/14, NSW45230/14, NSW45240/42, NSW48926/26,  
NSW52719/11, NSW66263/26, NSW78523/14, NSW96130/26,  
NSW140885/14, NSW140892/14, U959318/26; Coombe 9/1g;  
Cooper AD96228138/1g, AD96228244/1d, AD96229101/1g,  
AD96229104/51a, AD96229128/1d, AD96232038/1g,  
AD96232040/1g, AD96243003/1d, AD96243082/1d, AD96404219/1g,  
AD96408133/61, AD96408158/61, AD96413075/6, AD96433135/61,  
AD96444074/1g, AD96452033/61, AD96452037/61, AD96509224/1g,  
AD96509241/1d, AD96509244/1d, AD96509263/1g, AD96521013/1g,  
AD97313368/1g, AD97314098/51a, AD97314330/32,  
AD97317092/51a, AD97318335/51a, AD97320291/1d,  
AD97320299/1d, AD97321149/1g, AD97406171/51a,  
AD97406173/51a, AD97406179/6, AD97406180/6, AD97406211/1d,  
AD97407239/6, AD97408244/1g, AD97408250/1d, AD97704623/1d,  
AD97704631/6, AD97910115/1d, AD97910120/1d, AD966030924/1d,  
AD966040274/1g, AD968020458/1d, AD968020462/6;  
Copley, B. 274/32, 352/30, 591/32, 656/16, 1424/30,  
1435/1d, 1461/30, 1479/32, 1529/1d, 1666/1d, 2032/6,  
2086/12, 2089/1d, 2132/51a, 2295/16, 2418/30, 2505/30,  
2614/54, 2684/6, 2685/6, 2750/12, 2787/1g, 2883/53,  
2942/61, 3879/1g, 4068/6, 4277/12, 4427/1g, 4534/16,  
4795/54, 4894/12, 4983/1g, 4984/61, 5006/51b, 5007/6,  
5008/51b, 5011/57, 5013/37, 5014/1g, 5015/55, 5041/6,  
5045/30, 5061/20, 5066/27, 5067/10, 5068/27, 5072/54,  
5078/59, 5079/34, 5080/1e, 5081/1e, 5082/44a, 5084/18,  
5085/1c, 5086/10, 5090/44b; Copley, P. 162-170/6, 171/1d,  
172/1d, 173/1d, 181/1d; Cornwall 36/1d, 170/1f, 184/1f,  
270/51a, 302/1d; Correy AD96532138/1f; Corrick 5730/1e,  
5731/1e; Costin NSW140599/8, NSW140600/8; Cough 325/6;  
Coveny 14/56, 81/34, 749/40, 1951/34, 2098/10, 2262/9,

:::Coveny



## COLLECTION INDEX

:::Coveny

2303/10, 2309/42, 2330/10, 3014/28, 3397/14, 5603/44a,  
 5702/13, 6806/10, 6814/59, 6973/48, 7165/2, 7583/14,  
 7621/40, 8839/42, 9056/40, NSW96584/11, NSW108376/56,  
 NSW128171/40, NSW130491/11, NSW130506/40, NSW130512/23,  
 NSW130534/26, NSW140481/23, NSW140483/23, NSW140615/34,  
 NSW140860/14; Coveny & Hind 6786/34;  
 Coveny & Jacobs 5604/34; Coveny & Telford NSW108372/56;  
 Cox 21/3; Craven 1602/16, 1603/16, 4007/22;  
 Crawford 13/6, CBG8484/40, CBG20576/1c, CBG20577/1c,  
 CBG20578/1g; Crisp & Telford 2264/34, 2265/34;  
 Crisp, B.C. 64/54, 66/17; Crisp, M.D. 70'11/51a, 192/1d,  
 355/1d, 670/1d, 719/6, 720/6, 791/1d, 847/1d, 848/1d,  
 860/1d, 953/54, 954/54, 1280/42, 1301/41, 1306/26, 1452/1e,  
 1465/42, 1517/10, 1518/1e, 1560/10, 2048/41, 2049/41,  
 2155/1c, 2162/14, 2214/26, 2217/26, 3181/1g, 3392/54,  
 4153/6, 4385/1g, 4392/42, 4427/27, 4428/27, 4432/10,  
 4453/1b, 4482/1b; Crocker AD9623153/1d, AD95833072/51a,  
 AD96232368/51a, AD96232371/51a, ADW23394/1d, CANB11550/16,  
 CANB11562/61, CANB11624/16; Culic AD97807443/1d;  
 Cummings 32/1c; Cunningham & Milthorpe 439/10, 2457/27,  
 2727/6, 4327/16; Cunningham, A. 14/1d, 30/44a, 31/34,  
 32/42, 37/27, 44/10, 44/15b, 44/1e, 59/42, 60/10, 61/26,  
 64/34, 65/1d, 74/42, 90/1g, 93/26, 109/27, 140/1g, 144/15b,  
 146/10, 146/1c, 147/6, 148/1d, 148/27, 149/1a, 150/15b,  
 150/1g, 214/15a, BRI72346/41, B 174/1b;  
 Cunningham, G. 1609/10, 2380/10, 2390/42, 4831/3;  
 Curtin NSW140519/27; Curtis MEL526366/1g;  
 Czornij 241/1g, 659/1g, 731/32, 794/32, 869/1g, 879/1g.

## D D D D

Dale 58/1b; Dallachy W139825/1a, L908.269-1220/1a;  
 Dallachy & Goodwin MEL84138/54, MEL84139/54; Dam 105/7;  
 Davenport 9/1g; Davidson BRI72951/3;  
 Davies ADW6492/1d; Davis AD95809089/14;  
 Deane MEL530649/6, NSW108350/6, NSW140555/41;  
 Deland AD96222029/51a; Demarz 2464/3, 4411/7, 5112/51b,  
 5121/39, 5257/38, 5870/57, 7010/3, 7152/28, D 7186/6;  
 Dennis 31/1d, 39/12, 68/30, 75/1g;  
 Diels & Pritzel 86/33; Dietrich 190/1e, 191/1e, 191/34,  
 1000/15b, 1172/15b, 1655/20, 1693/20, 1711/20, 1721/20,  
 2433/15b, 2771/1a, 2776/1a, 2806/15b, W108175/14;  
 Dixon AD96232244/6, AD96232355/32, NSW140557/41,  
 NSW140950/14, NSW140952/14; Dockrill 347/15b, 418/42;  
 Dodson 159/1g, BRI140355/2; Doggrell 159/59, 176/10;  
 Done BRI146326/1a; Donnelly BRI241399/1c;  
 Donner 46/32, 47/32, 83/1d, 473/1d, 485/51a, 488/51a,  
 537/6, 746/1g, 1226/1g, 1345/6, 1729/51a, 2023/6, 2066/1g,  
 2068/32, 2112/30, 2134/32, 2228/1g, 2369/1g, 2464/32,  
 3106/54, 3107/54, 3172/54, 3173/6, 3177/30, 3256/12,  
 3272/1d, 3273/1d, 3336/1d, 3338/12, 3341/1d, 3729/6,  
 3730/1d, 3758/30, 4277/1f, 4365/1f, 4529/21, 4618/6,  
 4681/16, 4695/1g, 4910/6, 5086/51a, 5333/1d, 5334/1d,  
 5419/1g, 5456/1d, 5457/6, 6207/7, 6287/7, 6360/1d, 6404/1f,  
 6409/51a, 6439/1f, 6501/1d, 6554/1d, 6599/1f;  
 Donohue 6/15b; Doorman 112/42; Dorey 163/15b;  
 Drummond 38/50, 96/38, 187/16, 203/1d, 204/1d, 205/1d,  
 213/45, 231/28, 232/28, 246/36, 247/36, 248/5, 249/35,

:::Drummond

## COLLECTION INDEX

:::Drummond

250/29, 251/29, 256/38, 257/1d, 258/57, 726/33;  
 Dubbo, Fore NSW141194/42; Duff 11/1g, 51/1g,  
 NSW108353/6, NSW141205/42; Dunlop 582/1c, 583/1c, 688/42,  
 1005/20, 1019/42, 1156/6, 1523/1g, 1557/10, 1562/1e,  
 1686/2, 2315/7, 2489/15a, 2642/15a, 2833/15a, 3527/43,  
 CD 608/44a; Dunn 11058'16/26; Durrington 244/1b,  
 250/14, 762/34, BRI52494/14, BRI157838/1b;  
 Durrington & Levine 1270/14; Dwyer NSW108352/6,  
 NSW140523/27, NSW140528/27, NSW140530/27, NSW140949/14,  
 NSW141202/42, NSW141208/42.

## E E E E

Eardley AD97615100/1d; Ebersohn 41/44b; Eckert 16/54,  
 23/16; Eddowes & Kumul NGF36052/2; Eddy 201/48,  
 NT3312/22; Edmiston E 540/55; Eichler 12374/32,  
 12514/51a, 12604/1d, 12646/6, 12733/30, 12801/6, 13003/51a,  
 13004/51a, 13405/1g, 13846/1g, 13962/61, 13971a/61,  
 13971b/61, 14163/61, 14216/32, 14217/32, 14218/32,  
 14437/1g, 14982/16, 15067/32, 15083/16, 15084/16, 15254/30,  
 15362/1g, 15363/1g, 15388/61, 15389/61, 15441/32, 15468/61,  
 15498/1d, 15907/29, 16103/36, 16217/16, 16418/1g, 16419/1g,  
 17253/1f, 17411/1f, 17414/1f, 17700/61, 17701/61, 19087/16,  
 19114/1g, 19127/30, 19159/16, 19247/16, 19255/32, 19257/16,  
 19322/16, 19323/16, 19557/1d, 19922/37, 20067/36, 20158/36,  
 20250/55, 20252/16, 20253/16, 20326/37, 20352/55;  
 Elkington 335/25, 341/3; Ellen NSW140592/40;  
 Elsol 149/47; English NSW141200/42; Epps BRI71110/1g;  
 Evans CANB5818/41; Evans, O.D. 2268/1a, CANB5825/26,  
 CANB5829/1g; Everist 565/14, 741/1g, 1154/34, 1532/3,  
 1533/44b, 1650/42, 1658/44b, 1703/7, 1794/1g, 1818/24,  
 1822/42, 1825/1g, 1874/34, 1978/20, 2553/46, 2619/44b,  
 2632/10, 2850/44b, 3090/44b, 3368/7, 3422/44b, 3428/42,  
 3506/59, 3510/42, 3534/1g, 3550/24, 3862/15b, 4048/3,  
 7089/1g, 7149/1c, 7150/1c, 7454/3, 7484/44b, 7525/3,  
 7815/1f, 8004/15b, 8017/20, 8055/46, 8061/46, 8065/20,  
 8085/15b, 8086/20, 8092/15b, BRI109656/34;  
 Everist & Webb 1263/18, 1269/34, 1355/1g;  
 Everist & White 15/42, 25/44b; Everitt MEL530655/14;  
 Ewers AD97732511/51a, AD97732512/1g, AD97732513/1g.

## F F F F

Fagg 110/1g, 389/32, 479/61; Fairall 519/1g, 2012/21;  
 Fairley-Cuninghame NSW84404/40; Farrell 706/7,  
 NSW140589/40; Fatchen AD97709045/1g, AD97709133/1g;  
 Fatchen, McDonald & Robinson AD97641278/1g;  
 Fawcett 205/14; Fieldhouse 86/1g; Filson 179/6,  
 565/1d, 572/1d, 683/1g, 748/30, 755/1d, 1477/1g, 1486/6,  
 1599/32, 1644/32, 2114/1d, 3019/32, 3406/1d, 3432/1g,  
 3434/1d, 3482/51a, 3485/1d, 3489/6, 8560/57, 8759/6,  
 8846/54, 8897/17, 9261/36, 9306/54, 9335/16, 9336/16;  
 Fitzalan MEL84143/14; Fitzgerald 575/48, 612/15a,  
 688/48, 810/15a, 882/22, 1620/43, NSW108324/5,  
 NSW141133/19; Fitzgerald & Fraser NSW141153/21;  
 Flemons NSW84191/42; Fletcher NSW140532/27,  
 NSW140560/41, NSW140569/41, NSW140577/41, NSW140863/14,  
 NSW141178/42, NSW141179/42, NSW141189/42;  
 Ford NSW7272/14, NSW140865/14, NSW141114/10;

:::Ford

## COLLECTION INDEX

:::Forde

Forde 228/7, 312/51a, 424/51a, 445/1d, 456/54, 580/6,  
 968/51a, 1044/1f, 1342/20, 1479/1f, CANB261459/1f;  
 Foreman 18/1d; Forester NSW142653/44a;  
 Forrest BRI72210/14; Forsyth AD96233020/23,  
 NSW140488/23, NSW140491/26, NSW140492/26, NSW140504/26,  
 NSW140583/40, NSW141117/10, NSW141119/10, NSW141126/10,  
 NSW141165/42, NSW142644/44a, NSW142645/44a, NSW142655/44a,  
 NSW142658/44a, NSW142659/44a, NSW142660/44a;  
 Forsyth & Hamilton NSW140497/26, NSW140563/41,  
 NSW140566/41; Foster 80/6, BRI122950/24;  
 Francis AD97737408/1f, BRI70378/1g, BRI71118/1g;  
 Fraser 189/44a, 190/56, NSW140597/40, NSW141161/42;  
 French MEL530654/23, MEL1504847/1g; Frith NSW141095/10;  
 Froggath NSW131451/43.

## G G G G

Galbraith WA 1097/5; Gallaway BRI72270/48;  
 Garden NSW4421/14; Gardiner AD96236142/1g,  
 AD96942425/54, AD96948143/1d, AD97006366/1d, AD97008035/1d,  
 AD97010072/12, AD97013264/6, AD97013267/1d, AD97013272/1d;  
 Gardner 162/45, 227/57, 273/6, 327/17, 662/45, 716/57,  
 773/6, 799/29, 811/21, 827/17, 837/51b, 980/15a, 1480/15a,  
 1671/39, 1773/39, 1999/45, 2121/3, 2179/39, 2266/39,  
 2314/25, 2461/21, 2473/6, 2493/51b, 2638/45, 6490/39,  
 6507/1g, 6559/36, 7208/48, 7550/45, 7963a/50, 9090/33,  
 9243/5, 9890/48, 10109/15a, 10273/33, 10619/5, 11725/1f,  
 12293/7, 12296/15a, 12342/43, 12846/33, 12939/36, 12973/37,  
 13282/39, 13366/21, 13381/25, 13422/3, 13559/50, 13608/39,  
 13767/37, 14227/54, 14534/3, 14763/5, 19003/21;  
 Gardner & Blackall 118/39, 185/25, 384/21, 461/51b,  
 496/50, 633/50; Gauba 994/16, CBG23467/21, CBG24786/51b,  
 CBG28013/51b, CBG28015/6, CBG29171/39, WA 206/21,  
 WA 452/55; Gaudichaud 193/44a, 230/14; Gemmell 63/1g,  
 134/6, 135/6, 209/32, 217/1d; George 502/39, 510/16,  
 1055/15a, 1528/39, 1586/39, 2544/57, 2700/51b, 2707/6,  
 2737/21, 2811/21, 2831/1f, 3001/21, 3777/21, 4076/21,  
 4306/37, 4353/54, 4535/1f, 4569/1f, 4573/21, 4986/1f,  
 5089/1f, 5171/1f, 5454/3, 5666/51b, 5938/33, 6194/33,  
 6514/48, 6775/36, 6870/29, 6892/1g, 7057/55, 7096/39,  
 7100/39, 7102/37, 7102/39, 7248/39, 7396/6, 7409/54,  
 7451/39, 7487/36, 7849/33, 8045/17, 8074/38, 8425/51b,  
 8559/17, 8589/51b, 9829/39, 10453/29, 10469/37, 11067/29,  
 11268/39, 11303/57, 11497/16, 11530/57, 11837/54, 11938/21,  
 12041/1f, 12173/1f, 12677/22, 12791/22, 12898/33, 14638/7,  
 14798/7, 14842/28, 14989/29, 14992/29; Giblin 4162/19;  
 Gilbert 156/57; Giles AD96234028/1f, NSW140535/27;  
 Gill 154/61; Gillieatt 220/1g, 247/1c; Gittins 310/24,  
 501/42, 501/52, 535/15b, 740/1f, 797/48, 864/1b, 872/1b,  
 915/34, 1138/42, 1139/20, 1179/34, 1179a/34, 1179b/34,  
 1179c/10, 1195/34, 1296/15a, 1334/49, 1336/48, 1485/7,  
 1606/57, 2014/1f, 2023/1f, 2032/1f, 2032A/15a, 2060/1f,  
 2131/6, 2188/2, 2233/1f, 2280/7, 2334b/43, 2455/15a,  
 2720/51a, 2738/1g, 2742/46, 2747/58, 2749/34, 2763/15b,  
 2818/18, 2823/14, 2823/14, NSW84009/20, NSW84020/10,  
 S 45/46, T 3/10, T 47/46, T 49/34, T 72/10, T 95/34,  
 T 96/20; Goadby 313/36; Godwin BRI202313/1g;  
 Goebels BRI72212/14, BRI239105/9; Goncz CANB245432/41;

:::Goncz

## COLLECTION INDEX

:::Goodall

Goodall 1237/15a, 1822/50, 2987/6; Gordon 41/3, 42/15b, 43/34, 44/58, 45/58, 46/44b, 47/42, 48/10, 49/20, 50/18, 52/59, 121/9, BRI4135/42, BRI72237/10; Goy 25/14, 126/14; Goy & Smith 707/14; Gratte G 19/21; Gray, M. 6240/14; Gray, R. AD96212180/32, AD96212191/54; Green 684/1g, 1491/57, 1652/3, 1656/21; Green & Stokes 297/4; Gregson NSW140553/41, NSW142642/44a; Griffin 49/15a, 1009/33, 1492/33, 1516/39; Griffiths AD96230360/51a, AD96235033/16; Grivell 27/54, AD97050475/54; Gross AD97648103/6, AD97648104/6; Grund AD96231119/6; Gullan 184/1e; Gullan & Muffatti MEL525837/1g; Gulliver 77/48; Gunn BRI198704/19, CBG7707928/19, CBG7707929/19, NSW140764/1g, NSW140765/1g, NSW140766/1g, NSW141134/19, NSW141137/19, NSW141142/19, NSW141143/19, NSW141173/19, L908.269-871/19, L908.269-891/19; Gunter 24/54, AD97648122/54, AD97648237/6; Guy AD96139026/1d, AD96139069/1d; Gwythe BRI72491/44a.

## H H H H

Hacker BRI63075/1g; Hadley NSW140899/14, NSW140953/14; Haegi 699/32, 719/16, 722/1d, 727/32, 748/12, 838/12, 841/1d, 965/5, 968/39, 1018/37, 1025/5, 1046/5, 1047/39, 1066/54, 1067/54, 1204/16, 1205/16, 1234/36, 1435/26; Hain 41/14; Hall AD96501126/1g, AD96501279/1g, AD96501280/1g; Halliday 93/1e; Hamilton BRI72460/42, NSW131466/42, NSW140473/11, NSW140584/40, NSW140598/40, NSW140869/14, NSW140874/14, NSW140891/14, NSW140892/14, NSW140893/14, NSW141156/21, NSW141176/42, NSW141180/42; Hand 12/54; Hannaford NSW141136/19; Hanne BRI74146/15b; Harris & Butler NSW140818/14; Harrold 279/14; Hartly 6/1g; Hartman 564/1c, 740/34; Hatton NSW141158/42; Havel 317/28; Haviland NSW108347/6, NSW140685/3; Hawkins CANB263359/54; Heatwole 102/15b, BRI14624/15b, BRI49189/22; Heddle AD97534259/1g; Hedley BRI74177/15b; Helms AD96232092/1d, AD96232236/21, AD96232237/21, AD96232241/6, AD96232245/6, AD96233031/51a, AD96233031/51b, AD96233032/51a, AD96234029/1f, AD96234030/1f, AD96323005/6, AD96323035/21, AD97449249/51a, AD97450163/1f, NSW98183/4, NSW106374/14, NSW131737/14, NSW131738/14, NSW140883/14, NSW141149/21, NSW141151/21, NSW141155/21; Henderson 234/1g, 729/20, 732/46; Henderson, Andrews & Sharpe 904/34; Henderson, Durrington & Sharpe 1083/34, 1158/10; Henry 375/7, 698/49, 776/15a; Henshall 371/15a, 477/3, 539/7, 1361/48, 1646/15a, 1724/15a, 1725/7, 1909/48, BRI230235/54, CANB241965/54; Henty & Katik NGF38656/2; Hergstrom AD97408334/32; Heron NSW140545/41; Hervert NSW108378/56; Hewton 94/6; Hicks AD96228030/1g; Hill 123/1f; Hill & Lothian 777/1f, 823a/1f, 823b/1f; Hill, F.L. 58/51a, 501/54; Hill, G.F. 390/7, 445/48, 722/49; Hill, R. 7/6, 40/51a, 47/51a, 96/51a, 98/6, 298/51a, 321/51a, 346/30, 349/1d, 659/1g, 1048/6, 1091/8, 1193/1g, AD96225058/1d; Hilton 63/1g, 880/1d, 1490/1d, 17957/1d, AD97614376/54; Hind 266/2; Hinton 60/48; Hockings BRI31513/10, BRI31514/1g, BRI31571/1g,

:::Hockings

## COLLECTION INDEX

:::Hockings

BRI31580/18, BRI33709/46, BRI113073/1g, BRI113074/9,  
 BRI156139/41, BRI214297/1g;  
 Hockings & Cockburn BRI30188/59; Hogan AD97835007/1g,  
 AD97835008/1g; Holtze AD97651538/7, AD966021231/7;  
 Hoogland 7731a/14, 8530/1b, 8665/1b, 11377/1g;  
 Hope & McGillivray 3013/14; Hopkins NSW140567/41;  
 Horan NSW108349/6; Howard CANB188523/10;  
 Hubbard 2222/14, 2243/14, 3173/34, 3729/14, 3885/14,  
 4281/14, 4507/14, 5049/10, 5101/1g, 5138/34, 5234/1b,  
 7808/24, 8311/1d; Humphreys 96/50; Hunt 221/1g, 435/1g,  
 461/1g, 510/1g, 725/1g, 978/1e, 989/16, 1045/1g, 1119/16,  
 1366/16, 1491/1g, 2173/1g, 2423/32, 2511/61, 2732/30,  
 2733/1g, 2766/32, 2890/1g, 3240/61, AD96501048/32;  
 Hussey 283/30, 340/61, AD96211077/61; Hutchinson 28/43;  
 Hyem NSW2062/14; Hyland 5419/2, 7447/2, 7686/22,  
 BRI240702/1b; Hynes NSW140877/14.

## I I I I

Iliffe AD97325289/1g; Ingram NSW140680/3, NSW140681/3;  
 Ingwersen CBG10257/8, CBG11523/1e, CBG12772/1e;  
 Ioannou 18/1d; Irvine 262/2; Isbell 8/2;  
 Ising 920b/32, 1281/51a, 1388/1d, 1584/51a, 1631/1d,  
 2335/1e, 2393/51a, AD96219260/1e, AD96221181/16,  
 AD96306125/1g, AD96711106/16, AD96935202/1d, AD96935233/6,  
 AD96935446/39, AD96936201/1d, AD96938306/1d, AD96938308/53,  
 AD96938309/12, AD96938310/6, AD97016196/14, AD97023033/14,  
 AD97127073/3, AD97245225/1d, AD97416015/16, AD97416017/1f,  
 AD97429209/16, AD97429210/16, AD97429223/6, AD97429224/1d,  
 AD97518001/1d, AD97648125/54, AD97648127/61, AD97648128/61,  
 AD97648129/61, AD97648130/61, AD97648131/1g, AD97648132/1g,  
 AD97648133/1g, AD97648134/1g, AD97648135/1g, AD97648136/1g,  
 AD97648137/1g, AD97648138/1g, AD97648139/1g, AD97648140/1g,  
 AD97648141/1e, AD97648142/1e, AD97648145/32, AD97648146/32,  
 AD97648146/32, AD97648147/32, AD97648148/32, AD97648149/32,  
 AD97648238/57, AD97648239/1d, AD97648242/1g, AD97648243/12,  
 AD97648244/1d, AD97648248/1d, AD97648249/53, AD97648250/6,  
 AD97648252/1e, AD97648253/15a, AD97648270/1d,  
 AD97648271/1d, AD97648272/1d, AD97648273/1d,  
 AD97648276/51a, AD97648280/6, AD97648281/6, AD97648282/1e,  
 AD97648283/1f, AD97648284/6, AD97648286/6, AD97651525/16,  
 AD97651526/16, AD97651527/16, AD97651529/54, AD97651530/1g,  
 AD97651531/1d, AD97651534/6, AD97651535/1g, AD97651537/54,  
 AD97651539/1d, AD97701118/16, AD97812010/1d,  
 AD966020428/16, AD966020431/39, AD966020487/12,  
 AD966020497/12, AD966020502/6, AD966020510/16,  
 AD966020511/53, AD966021991/15a, AD966030229/1e,  
 AD966030230/1e, AD966030231/1e, AD966030232/1g,  
 AD966030245/1e, AD966030247/1e, AD966030248/1e,  
 AD966030261/1e, AD966030262/32, AD966030263/51a,  
 AD966030265/1e, AD966030278/1e, AD966030295/1g,  
 AD966030311/1g, AD966030319/32, AD966031150/1g,  
 AD966031534/51a, AD966031535/51a, AD966031542/51a,  
 AD966031562/51a, AD966032310/61, AD966040224/6,  
 AD966040247/16, AD966040248/1d, AD966072141/32,  
 AD966100217/38, AD966100233/57, AD966100234/16,  
 AD966120019/1d, AD966120106/61, AD966120108/61,  
 AD966120109/61, AD966120110/61, AD966120192/53,

:::Ising

## COLLECTION INDEX

:::Ising

AD966120194/1d, AD966120196/32, AD966120199/54,  
 AD966120207/32, AD966120208/54, AD966120209/54,  
 AD966120211/16, AD966120223/16, AD966120224/16,  
 AD966120227/16, AD966150239/1d, AD966150256/16,  
 AD966150261/16, AD966160176/16, AD969354444/38,  
 ADS97648118/6; Ising & Dutton AD97648124/54;  
 Ising & Mincham AD97648277/51a;  
 Ising & Morris AD97648269/1f;  
 Ising & Mudge AD97848126/54.

## J J J J

Jackson 94/1d, 96/1d, 149/30, 171/2, 367/53, 507/1d,  
 621/1d, 623/30, 660/1d, 661/1d, 679/1g, 680/1g, 922/48,  
 1001/43, 1010/61, 1072/32, 1132/16, 1133/16, 1151/32,  
 1155/32, 1167/1g, 1168/1g, 1322/36, 1381/37, 1405/5,  
 1411/37, 1452/37, 1818/6, 1831/1d, 2021/1d, 2029/1d,  
 2042/12, 2394/16, 2395/16, 2611/61, 2636/1g, 2637/1g,  
 2701/51a, 3384/16, 3486/1d, 3487/1d; Jacobs 704/14,  
 2276/6; Jaegermann 92A/6, 92B/6, 175/1d, 177/6, 263/1g,  
 416/6; Jahnke BRI123786/1b; Jefferies 440802/57,  
 631012/51b, 631013/6, 640803/57, 640804/1g, 641008/54,  
 641017/21, 641028/5; Jensen BRI71019/46, BRI71889/34,  
 NSW141093/10; Jephcott 27/42, 30/42; Jervis 9/1f;  
 Johns AD97731042/1g; Johnson & Blaxell 882/20;  
 Johnson & Briggs 7128/34, 7129/34;  
 Johnson & Constable NSW15996/10, NSW16120/27, NSW17641/26,  
 NSW17643/34, NSW17644/34, NSW19099/14, NSW30199/10,  
 NSW30375/10, NSW30378/27; Johnson, H.A. 33/1f, 4029/7,  
 9761/7, NT4025/3; Johnson, L.A.S. 606/6, 822/41, 2145/54,  
 7196/46, NSW17960/34, NSW18757/34, NSW26160/14,  
 NSW140494/26, NSW140513/26, NSW140552/41, NSW140578/40,  
 NSW140613/34, NSW140861/14, NSW140862/14, NSW140875/14,  
 NSW140882/14, NSW140886/14, NSW140887/14, NSW141120/10;  
 Johnson, R.W. 570/34, 571/27, 643/42, 657/10, 681/42,  
 686/27, 801/10, 802/10, 1410/15b, 1905/15b, 2177a/34,  
 2458/24, 2706/34, 2801/46, 2839/10;  
 Johnson, S. BRI211533/22, MEL84096/22, MEL84097/22,  
 MEL535987/1g; Jones 7/42; Jones, R. 165/34;  
 Jones, W.T. 1793/27, 2180/34, 3424/14; Josephson 110/3;  
 Julius NSW140618/34; Jutson NSW140747/1f, NSW141154/21.

## K K K K

Kajewski 1313/15b, 1517/14; Kay 9/44b;  
 Keighery 326/39, 330/33, 332/38, 340/38, 473/37, 541/50,  
 1612/1f, 1613/1f, 1618/50, 1645/50; Kempe 6/15a, 183/15a,  
 479/15a; Kempen AD97742465/1g, AD97747058/1g,  
 AD97822214/1g; Kenneally 1263/17, 2284/57, 2308/39,  
 4112/49, 4953/15a, 6648/15a, 7037/15a, 7079/15a;  
 Kennedy 6/3; Kenny, F.H. BRI72444/1e, BRI73028/1a,  
 BRI88527/1a, BRI89331/1c; Kenny, M. AD9790118/54,  
 AD97346338/12, AD97910109/1d, AD97910110/6, AD97910117/6;  
 Kerr BRI25306/34; Kessell G 2085/5; Keys 184/1b;  
 King BRI71217/1b, MEL84118/25, MEL542134/1f;  
 Kleinschmidt 130/18; Knight AD97739044/51a;  
 Knox 7008g/7, 651045/39, 660907/50, 660924/3, 700811/3,  
 7008 L/25, 7008 R/25; Koch 187/51a, 236/1d, 460/6,  
 1011/57, 1011a/45, 1044/54, 1114/16, 2188/16, 2202/1g,

:::Koch

## COLLECTION INDEX

:::Koch

2857/21, 2869/54, 2880/57, 2950/16, 2951/16, 2957/16,  
 2969/1g, 2989/50, AD96232126/1g, N 134/39;  
 Kraehenbuehl 32/1e, 95/1g, 163/30, 238/1g, 320/1g, 391/16,  
 392/54, 483/1g, 516/1g, 595/1g, 693/1g, 716/1g, 765/6,  
 767/1d, 854/32, 917/1e, 1241/16, 1275/8, 1276/8, 1367/30,  
 1370/1d, 1488/1g, 1519/1g, 2026/32, 2082/16, 2084/54,  
 2154/1g, 2481/1g, 2552/1g, 2735/1g, 2784/51a, 2785/6,  
 2786/1d, 2793/1d; Kretchmar 12705/57; Kuchel 131/1f,  
 295/1f, 594/51a, 1007/30, 1032/1d, 1296/32, 1316/16,  
 1713/16, 1746/51b, 1796/54, 2341/1d, 2356/1d, 2364/6,  
 2420/1d, 2437/6, 2473/51a, 2517/1d, 2518/1d, 2698/51a,  
 3051/6, 3084/1d, 3090/1d, 3091/6, 3158/51a, 3306/30,  
 3338/1g, 3347/54, 3350/30.

## L L L L

Lachlan BRI71098/1b; Lamacraft 162/51a, 214/51a;  
 Lambert NSW142641/44a; Lamont 96/1c, 98/10, 99/44a,  
 271/14; Lane NSW108359/59; Lane-Poole 181/14;  
 Lang 1234a/12, 1234b/12; Lange 8/1d; Langley 232/1g,  
 235/1g, 237/51a; Latz 229/1d, 282/1f, 742/7, 1389/22,  
 1443/15a, 3157/51a; Lavarack BRI223822/41;  
 Lavery 51/24; Law 73/10, 88b/44b, BRI72448/1e;  
 Lawrence 671/61, 672/61, 880/30, 881/30, 882/30, 883/30;  
 Lawrie BRI140720/1a; Lay 92/1d, 101/54, 240/51a,  
 247/51a, 364/51a, 414/51a, 565/51a, 588/1d, 885/21;  
 Lay & Crisp 424/6; Lazarides 3721/24, 4261/48, 4301/15a,  
 5827/7, 5910/3, 5955/1f, 6133/51a, 6147/1f, 6308/43,  
 6387/48, 6524/15a, 7504/22, 8476/15a;  
 Lazarides & Adams 3/48; Lazarides & Story 31/10;  
 Learmouth MEL531446/1e; Lee 79/11; Leichhardt 483/24,  
 NSW140851/14, NSW140852/14, NSW141144/19, NSW141147/20;  
 Leigh S 477/6; Leonard 311/21; Lestang 102/48;  
 Lewis NSW140518/27; Lhotzky W207534/14, W207535/14;  
 Lindow AD96235083/6; Lithgow NSW140841/14, NSW140842/14,  
 NSW140843/14; Loneragan 73/36; Long 20/57, 32/45;  
 Lothian 105'54/1f, 503/1f, 1093/1d, 1094/1d, 1097/30,  
 1152/6, 1238/6, 1240/1d, 1240/30, 1723/1d, 2005/6, 2011/1d,  
 2089/30, 2138/30, 2469/6, 2502/1d, 2508/1d, 2539/1g,  
 2593/61, 2595/61, 2694/1d, 2702/51a, 2732/51a, 2786/51a,  
 2974/6, 3022/1d, 3023/1d, 3125/1g, 3192/30, 3390/1d,  
 3457/1d, 3468/1d, 3784/51a, 3832/51a, 3833/51a, 3978/51a,  
 4024/54, 4025/54, 4053/32, 4888/51a, 4889/51a, 5101/6,  
 5102/6, 5125/1d, 5247/6, 5248/1d, 5249/1d, 5540/54, 5541/6,  
 5542/6, 5564/54, 5693/1d, AD96207177/1d, AD96212178/1g,  
 AD96212182/1d, AD96212197/6, C 67'54/1f, 506 54/3;  
 Lovett AD96540032/6; Lucas NSW141140/19;  
 Luff AD96532091/1d; Luff & Birrell AD96416143/57;  
 Lullfitz 1534/21, 1593/3, 2367/50, 5868/5, 6010/48,  
 L 1484/6, L 2050/36, L 3590/55; Lyons AD97208059/1d.

## M M M M

MacCallum BRI71117/1f; MacGillivray, M. 2185/48;  
 MacGillivray, W. 1014/10, AD96235034/44b, BRI72230/3,  
 BRI72459/42, NSW140679/3; MacKenzie BRI36790/15b;  
 Macbeth AD97731041/1g; Macdonnell-Stuart AD96233027/48;  
 Mack AD96914084/16; Mackenzie CANB262176/15a;  
 Macnae BRI33278/15b; Maconochie 344/1f, 1013/7,

:::Maconochie

## COLLECTION INDEX

:::Maconochie

1803/51a, 1999/15a, 2023/49; Macotta NSW108344/6;  
Macpherson BRI230240/9; Macqueen BRI72524/1c;  
Maiden AD96232118/42, AD96232310/57, BRI230244/57,  
MEL84088/11, NSW31005/23, NSW108374/56, NSW126047/6,  
NSW131461/56, NSW140459/11, NSW140464/11, NSW140485/23,  
NSW140486/23, NSW140493/26, NSW140503/26, NSW140531/27,  
NSW140554/41, NSW140564/41, NSW140581/40, NSW140692/11,  
NSW140844/14, NSW140850/14, NSW140871/14, NSW140884/14,  
NSW141100/10, NSW141152/21, NSW141160/42, NSW141172/42,  
NSW141181/42, NSW141197/42, NSW142646/44a;  
Maiden & Boorman NSW108333/6; Major 73/51a, 77/1f,  
90/51a; Maroske 18/1d; Marten 147/14; Martin 949/17,  
973/54, NSW108328/6, NSW141099/10; Mason 118/30, 160/32,  
194/32, 204/30, BRI204743/24; Matthews MEL84085/27,  
MEL84147/27; Matthews & Ising AD96506031/1g;  
McBarron 8806/41, 11032/26, 14456/41; McDonald 11/48,  
256/1g, 265/10, 268/27, 285/1b, 456/1g, 476/1g, 742/1c,  
1038/1e, 1038a/34, 1046/34, 1151/1c, 1156/44a, 1167/59,  
2668/1c, BRI223820/46, BRI223825/9, BRI223827/46;  
McDonnell CBG31958/1g; McFarland 714/15b, 1043/33;  
McGillivray, D.J. 335/10, 392/34, 442/14, 1631/41,  
1987/14, 2983/3; McKee 775/1g, 7564/8, 7565/8, 9215/15b,  
9418/48, 10293/42, 10294/42; McKenzie 40/42;  
McKey 96/15a; McKie NSW141183/42; McLaughlin 16c/10,  
23c/42; McLellan NSW141209/42; McMahan NSW140688/3,  
NSW141067/25; McMinn NSW140955/14;  
McReaddie NSW99925/34, NSW108377/56; McTavish 6/7;  
Melville 272/51a, 273/51a, 678/14, 1071/16, 1829/1e,  
1852/1e, 3071/23, 4049/54, 4112/45;  
Melville, Blake & Everist 3430/34;  
Melville & Calaby 4108/38, 4109/38;  
Melville & Kemsley 3970/6; Messmer NSW140478/41;  
Michael 342/15b, 352/48, 353/48, 1123/15b, 1376/1a,  
1616/1a, 1662/15b, 2055/27, 2843/34, 2979/1c, BRI71958/34,  
BRI73029/1a, BRI102142/34; Miller 23/1g;  
Mills 1518/44b; Milthorpe 510/6;  
Milthorpe & Cunningham 1628/42, 1739/3, 2430/42, 2558/42,  
3010/51a, 3215/42, 3366/10; Mirrington 710905/43;  
Mitchell, A. 311/3, 363/15a, NSW97173/10;  
Mitchell, F.J. AD97004014/51a; Mitchell, T.L. 147/42,  
165/34, 178/34, 183/42, 198/34, 202/20, 209/58, 212/20,  
216/34, 274/34, 278/46, 299/20, 303/42, 308/34, 313/10,  
319/10, 352/20, 357/10, 508/10, 548/20;  
Moerer W143034/14; Monk 343/17, 432/37; Moore 1392/1g,  
1634/1c, 3681/3, 4178/6, 4206/6, 4350/1g, 4351/1g, 4352/1g,  
4353/1g, 4354/1g, 4481/1g, 4499/10, 4521/1g, 4923/42,  
5682/42, 5689/6, 5691/3, 6035/1e, 6111/16, 6404/3, 6427/3,  
M 735/27, M 808/1c; Morain 91/15b; Moriarty 760/1b,  
1305/1g; Morris 36/3, 1555/16, AD97126218/44b,  
NSW108339/6, NSW108340/6, NSW140951/14; Morrison 5274/14,  
13037/57, 14088/57, BRI85774/6, BRI153944/57;  
Mowling 30/1d, 33/1d; Mueller AD96232246/6,  
AD96232306/15a, AD96233022/22, AD96234006/14, MEL84073/20,  
MEL84079/16, MEL84090/55, MEL84103/15a, MEL84104/15a,  
MEL84107/6, MEL84108/6, MEL84116/49, MEL84121/48,  
MEL84122/48, MEL84123/48, MEL84127/22, MEL84135/23,  
MEL84136/23, MEL84144/26, MEL84145/26, NSW108373/56,

:::Mueller



## COLLECTION INDEX

:::Mueller

NSW140606/34, NSW140691/23, W95004/1e, W98240/14,  
 L908.269-952/6; Muffet 175'295/34, M 3'26/44a,  
 M 5'286/44a, M 5'298/1g; Muffett CBG53718/10,  
 CBG53719/10; Muir 113/57, 337/39, 492/45, 824/1e, 876/1g,  
 2190/1e, 2216/1g, 2406/1g, 2456/14, 4473/8, 4474/8,  
 5321/30, 5322/1d; Mulham 433/16, NSW141159/42;  
 Mullins 36/14, 109/14, 249/27, 266/1g, CBG7906696/1g;  
 Munir 5028/1g, 5228/6, 5229/21, 5273/51b; Murray 28/6,  
 29/1d, 352/1d, 463/6, BRI71954/34; Musson 70/42,  
 MEL530659/27, NSW140608/34; Must 192/7, 217/15a, 428/48,  
 953/22; Myers BRI28806/1b.

## N N N N

Nabb & Stacey 6187/2; Nathan BRI242719/6;  
 Nelson 1053/22, 1301/1f, 1523/7, 2124/3; Newbey 246/37,  
 465/5, 959/39, 1049/5, 1117/54, 1342/39, 1343/55, 1438/54,  
 1447/35, 1528/50, 1898/17, 1925/36, 1988/45, 2214/45,  
 2539/57, 2557/51b, 2589/21, 2630/35, 2715/55, 2729/35,  
 3046/35, 3427/60, 3470/60; Nicholls 626/15a, 735/15a;  
 Nobbs 97/6, 212/1d, AD97636404/1d; Noble NSW140687/3;  
 Noy-Meir 344/16; Num AD97910108/1f, AD97910111/1f.

## O O O O

O'Grady 4/14; O'Shanesy 13/20, 20/34, 102/20, 103/34,  
 1285/58, 1308/58, 1522/24; Ogilvie BRI140171/42;  
 Old NSW140683/3; Oldfield 53/5, 118/29, U91874/45;  
 Ollerenshaw 36/43, 168/28, 186/30, 1203/15a, 1359/48;  
 Ollerenshaw & Muffet 127/14; Olsen 4/11, 349/20, 564/57,  
 BRI201954/10, BRI201956/42, NSW140463/11, NSW140484/23;  
 Olsen & Byrnes 3535/34, 3536/34, 3545/46, 3553/20,  
 3558/10, 3568/24, 3570/27; Orchard 42/51a, 206/51a,  
 805/1f, 871/7, 877/15a, 985/6, 986/6, 1192/37, 1231/6,  
 1262/54, 1341/36, 1641/37, 1705/1g, 1706/1g, 1766/54,  
 1791/12, 1794/1d, 2108/12, 2109/1d, 2128/1d, 2129/1d,  
 2131/6, 2133/30, 2161/1d, 2170/30, 2228/32, 2229/12,  
 2261/1d, 2839/61, 2941/1d; Osborn AD97744383/1d;  
 Osborne AD97744357/51a, AD97744358/51a; Ostenfeld 756/6.

## P P P P

Paine NSW121560/13; Paltridge AD96232088/1d,  
 AD96232373/51a, AD97717058/51a, AD97717059/1d;  
 Parker 38/14, 234/7, 933/48; Parsons 36/54, 188/54;  
 Passmore BRI230664/9; Patterson NSW108327/6;  
 Paust 874/5, 1073/29, 1074/29, 1336/28;  
 Peacock NSW108342/6; Peake-Jones AD966050419/6;  
 Pearce AD97731040/1g, ADW29623/1d; Pearson 109/23,  
 115/15a; Pedley 48/10, 95/34, 252/48, 509/10, 523/1g,  
 1005/15b, 1055/27, 1491/9, 1507/1c, 1563/18, 1614/10,  
 1620/27, 1747/42, 2412/1g, 2443/3, NSW84263/27;  
 Penning 107/1g; Perkins NSW108337/6, NSW140682/3;  
 Perry, R.A. 146/15a, 180/7, 291/7, 402/15a, 605/7,  
 1135/48, 1190/15a, 1631/15a, 1651/49, 1881/15a, 1899/7,  
 2043/15a, 2139/43, 2168/43, 2474/7, 2708/49, 2904/7,  
 3197/43, 3500/1f, 3548/20, 5383/1f, CANB18370/32;  
 Perry, R.T. 10/16; Petrie BRI72219/14;  
 Phillips 124/1g, 130/1e, 131/1e, 167/1e, 289/10, 308/9,  
 319/1g, 320a/30, 505/44b, 597/1e, 626/10, 636/1e,

:::Phillips

## COLLECTION INDEX

:::Phillips

BRI95964/10, BRI115674/10, CBG6201/1d, CBG6587/1d,  
 CBG6753/6, CBG7531/16, CBG7533/16, CBG7534/54, CBG7535/54,  
 CBG8245/8, CBG8558/14, CBG9201/32, CBG9228/61, CBG10352/34,  
 CBG10752/6, CBG10814/57, CBG11556/54, CBG13092/42,  
 CBG13611/8, CBG14845/14, CBG15182/1g, CBG16387/26,  
 CBG16388/26, CBG16501/54, CBG17047/51b, CBG17048/57,  
 CBG17074/6, CBG17126/1g, CBG18872/14, CBG18994/16,  
 CBG19107/51b, CBG19108/51b, CBG19117/51b, CBG19118/51b,  
 CBG19215/54, CBG19305/50, CBG19305/51b, CBG19309/1g,  
 CBG19449/51b, CBG19538/34, CBG19599/32, CBG20449/59,  
 CBG20450/42, CBG20514/44a, CBG20515/10, CBG20516/10,  
 CBG20581/42, CBG20658/32, CBG22051/14, CBG22128/39,  
 CBG22335/27, CBG22336/27, CBG23223/54, CBG23247/51b,  
 CBG23250/54, CBG23351/1g, CBG23410/42, CBG23422/34,  
 CBG23423/1g, CBG23424/10, CBG23426/1e, CBG23630/54,  
 CBG23659/6, CBG24643/3, CBG24645/10, CBG24755/14,  
 CBG25116/1c, CBG25120/1g, CBG25299/1g, CBG25339/10,  
 CBG25341/10, CBG25361/50, CBG25370/54, CBG25487/1g,  
 CBG25552/1e, CBG26492/1e, CBG26544/61, CBG26552/61,  
 CBG26554/61, CBG26577/1e, CBG26648/61, CBG26656/61,  
 CBG26657/1g, CBG26658/32, CBG26659/16, CBG26841/1d,  
 CBG26930/3, CBG26966/54, CBG27478/50, CBG27478/51b,  
 CBG27663/17, CBG28314/1d, CBG28315/61, CBG28316/61,  
 CBG28323/16, CBG28326/32, CBG28416/21, CBG28494/34,  
 CBG28499/10, CBG28502/6, CBG30740/14, CBG30751/14,  
 CBG31395/61, CBG35248/6, CBG35249/1g, CBG35360/57,  
 CBG35511/1g, CBG37579/10, CBG37888/39, CBG37936/10,  
 CBG38673/57, CBG42259/6, CBG43909/1g, CBG44630/54,  
 CBG45860/1g, CBG50348/1d, CBG50351/1d, CBG50383/27,  
 CBG50384/27, CBG57259/38, CBG57414/6, CBG57417/6,  
 CBG60151/42, NSW131460/8, NSW131475/27, NSW140538/27,  
 NSW141098/10, NSW141186/42; Phillipson 15/1d;  
 Pickard 220/26, 221/26, 1333/41, 1819/3, 2021/3;  
 Pickard & Campbell NSW106147/41;  
 Pidgeon & Vickery NSW106383/6; Poolman BRI134906/1b;  
 Preiss, K. 40/1g, 319/1g; Preiss, L. 2388/28, 2435/33,  
 2436/1d, 2437/1d, 2439/28, 2440/36, 2441/29, MEL84076/50,  
 U179044/50; Price ADW41335/1d, ADW41336/1d, ADW41343/6;  
 Pritchard AD97731038/1g; Pritzel 295/33, 371/57;  
 Pullen 1419/1a, 2042/41, 4751/14, 4755/14, 7215/2;  
 Pulley 140/14, 1090/42, CBG14887/14, CBG37297/14;  
 Purdie 392d/3, 467d/10, 672e/44b, 690d/1g, 691d/1g,  
 1059/15a, AD97106293/1g; Purdie & Boyland 75/44b, 80/1g,  
 257/3, 284/42; Puxley BRI72263/47.

Q Q Q Q

Quinn AD97739060/16.

R R R R

Rankin 113/34, 185/15b; Ratowsky 231/1g, 331/1g;  
 Rebeira, de 79/50; Reed AD97401170/1f; Reeve 344/7,  
 913/2; Regan CANB263370/34; Reichstein 1566/6, 1567/1d,  
 1615/1d, AD97735511/51a; Reid AD97615096/54,  
 AD97626257/1f, ADW11413/1d, ADW36244/1d; Reiner 272/14,  
 295/34, 328/14; Reuss NSW108334/6; Richard BRI71105/1b;  
 Richards AD96232317/61, CBG18335/14, CBG18782/14;  
 Richards, A. CBG22811/10; Richley 1108/6, 1320/51a;

:::Richley

## COLLECTION INDEX

:::Ridsdale

Ridsdale NGF31703/1a; Ridsdale & Galore NGF33642/2;  
 Rix 62/1f, 74/1f, AD97002309/6; Robbins MEL531460/1e,  
 MEL531475/8, MEL531476/8; Robertson 796/1d, NSW140604/8;  
 Robinson 52/49, AD97011071/15a, AD97744674/1d,  
 AD97747559/1d, R 320/48, R 323/48;  
 Robinson, Fatchen & McDonald AD97647544/61, AD97647578/1g,  
 AD97647579/1g; Robjohns AD96748140/32;  
 Rodd NSW140467/11, NSW140469/11; Rodd & Coveny 337/42;  
 Rodd & McGillivray NSW140510/26; Rodway 918/11, 1443/14,  
 1451/14, 1465/11, 5503'24/11, NSW108379/56, NSW131474/19,  
 NSW140496/26, NSW140498/26, NSW140501/26, NSW140512/26,  
 NSW140543/41, NSW140546/41, NSW140596/40, NSW140894/14,  
 NSW140895/14, NSW140937/14, NSW140938/14, NSW140939/14,  
 NSW140940/14, NSW140941/14, NSW140942/14, NSW140943/14,  
 NSW140945/14, NSW140946/14, NSW140947/14, NSW140948/14,  
 NSW141139/19; Roe 14/10; Roeger AD97835009/1g;  
 Rogerson 320/50; Rohrlach 1/1d, 31/1d, 85/30, 118/54,  
 198/32, 201/54, 222/32, 244/1d, 253/12, 275/54, 276/32,  
 339/54, 405/1d, 421/12, 438/32, 442/1d, 486/54, 518/1d,  
 528/16, 558/16, 570/1d, 581/16, 649/1d, 665/30, 668/1d,  
 677/6, 756/54, 805/6, 828/6, 898/61, 922/6, 927/12, 929/12;  
 Rolls 139/44a; Rom CANB263217/1g; Rose 155/15a;  
 Rosier 97/45; Ross BRI238934/59;  
 Rossignol NSW108330/6; Rothe 1360/53; Royce 1807/7,  
 2119/57, 2139/38, 2140/38, 3219/36, 3478/50, 3487/51b,  
 3489/54, 3506/51b, 3679/5, 4145/5, 4385/17, 4440/50,  
 4484/21, 4496/6, 5319/17, 5512/17, 5645/36, 5957/16,  
 6180/36, 6554/25, 6563/3, 6602/25, 6641/45, 6673/54,  
 7019/43, 7709/33, 8336/16, 8421/25, 8723/36, 8965/39,  
 9098/37, 9104/37, 9299/5, 9408/39, 9746/39, 9748/33,  
 9789/28, 9997/39, 10017/36, 10155/37, 10203/17, 10215/54,  
 P 31/57; Royen, van 9335/14, 10051/1g;  
 Rumball AD97835019/51a; Rupp NSW108360/9, NSW140550/41,  
 NSW140587/40, NSW141066/10, NSW141184/42, NSW141193/42,  
 NSW141206/42, NSW141207/42, NSW142647/44a.

## S S S S

Saddler AD97615087/54; Saffrey 1597/6, 1598/54;  
 Salasoo 661/14, 925/14, 1529/14, 1704/1g, 2166/14,  
 2421/56, 2482/26, 2635/41, 2684/26, 2910/1c, 3274/14,  
 4660/56, 5193/27, 5454/42; Sargent 792/6;  
 Scarth-Johnson 527a/2, 571a/2, 756a/1a;  
 Schahinger AD97712564/3; Schlinck 114/26;  
 Schneider AD96432078/48, AD97033059/1f, AD97033062/1f,  
 BRI74175/56; Schock 246/6; Schodde 349/51a, 382/1f,  
 556/61, 557/61, 839/6, 841/51a, 906/16, 907/16, 1036/1g,  
 1037/1g, 3202/56; Schofield NSW140542/41;  
 Schomburgk AD96232216/1e, AD96232231/19, AD96232312/61,  
 AD96232318/32, AD96235051/12, AD96235116/53;  
 Scoles 21/1d, 22/30; Scortechini BRI71026/27,  
 BRI72341/59, MEL84109/59, MEL84110/59, NSW140856/14;  
 Scrivener NSW140594/40; Scrymgeour 714/37, 845/36,  
 1444/57, 1549/3; Seabrook 228/36; Sharpe 58/1b, 59/1b,  
 752/14, 1081/1g, 1517/2, 1974/14;  
 Sharpe & Durrington 875/1b; Sharpe & Everist 1066/47;  
 Sharpe & Hockings 500/34; Sharpe & Jessup 2385/1e;  
 Sharpe & Lebler 2418/27; Sharrad 128/32, 195/32, 203/61,

:::Sharrad

## COLLECTION INDEX

:::Sharrad

217/32, 250/1e, 257/1e, 258/1e, 260/1e, 271/1g, 335/61,  
338/32, 341/61, 405/61, 441/1g, 443/1g, 514/1e, 519/32,  
520/32, 570/61, 893/16, 1091/16, 1100/16, 1134/32, 1155/54,  
1156/54, 1185/54, 1231/16, 1243/54, 1330/1d, 1375/6,  
1413/6, 1422/51a, 1467/1g, AD96150623/32; Shaw 588/57,  
646/3; Shea S 125/14; Shearer 19/51a, 34/51a, 83/51a,  
146/1d, 161/1d; Sheath NSW98182/4; Shilling 7/54;  
Shirley BRI72262/47, BRI72293/24, BRI72492/44a,  
BRI230251/20, BRI242668/20, NSW140714/1g;  
Shirley & White BRI72198/14, BRI72451/1e;  
Shoobridge 186/10, 186/1e, 187/10, 187/1e, 277/1c,  
CBG13457/1e, CBG14293/42, CBG14294/34, CBG14303/42,  
CBG14304/42, CBG14318/34, CBG24749/10, CBG40370/11,  
CBG45239/10, CBG45383/10, CBG46588/42, CBG46593/18,  
CBG48394/27, CBG51418/59; Short 46/1g, 227/32, 228/32,  
229/32, 307/32, 308/32; Sidler AD97818362/1g;  
Siebel 573/22; Sieber 271/14, 272/14, 501/1e, 530/41;  
Sikkes 1041/1d, 1042/1d;  
Sikkes & Ollerenshaw CBG53843/51a;  
Sikkes & Telford 32/10, 432/10, 433/10, CBG44311/1e;  
Silcock BRI88620/3; Simmonds 81/34, BRI111862/14;  
Simmons 28/46, 40/20, AD97745471/3;  
Simon & Farrell 3106/48; Sincock AD96235082/6;  
Smith & Everist 821/34, 822/27, 828/27, 861/15b;  
Smith & Pedley 10013/1a; Smith, C.J. BRI71032/27;  
Smith, D.A. 119/14; Smith, D.T. 28/16, 42/30, 204/30,  
306/1d; Smith, E.J. 5/27, BRI71952/34;  
Smith, E.T.W. BRI88514/41; Smith, L.S. 3549/1g, 3551/34,  
6006/44b, 6106/10, 6315/44b, 6318/1g, 6322/3, 6356/10,  
6370/3, 6388/15b, 6411/42, 6412/10, 9868/15b, 10370/24,  
11013/1a, 11158/2, 11332/34, 12177/34, 12525/1a, 12646/2,  
T 208/1a; Smith, T. 17/32, 54/32, 111/32, 325/16, 369/54,  
477/32, 558/1g, 569/32, 781/1g, 834/1g, 945/16, 992/1g,  
1031/1g, 1042/1g, 1463/1g, 1471/1g, 1540/1g, 1681/1g,  
1923/1g; Smyth AD96433077/1d; Southcott AD96231248/1g,  
AD97320368/1g, B 124/1g; Specht 14/22, 185/15b, 236/1a,  
334/15b, 411/15b, 1426a/14, 2180/1g, 2224/61, 2225/32,  
2226/16, 2282/16, 2346/16, 2403/16, 2463/16, 2466/54,  
AD97331338/1g, YP 30/61, YP 45/61;  
Specht & Carrodus 52/6, 100/1d; Specht & Salt W 72/22,  
W 492/22; Speck 687/3, 688/3, 777/25, 833/51b, 866/1f,  
877/3, 905/6, 1003/3, 1009/25, 1055/25, 1105/51b, 1191/21,  
1235/3, 1299/21, 1715/15b, 1847/46, 1864/1g, 1927/20,  
1929/10; Spooner 271/1g, 271a/1g, 818/30, 927/30,  
1016/16, 1340/1g, 1440/30, 1635/61, 2108/30, 2139/1d,  
2154/1d, 2175/51a, 2236/1d, 2237/6, 2238/30, 2345/30,  
2463/12, 2464/6, 2511/32, 2696/1g, 2740/16, 2741/1e,  
2742/54, 3021/30, 3054/16, 3055/32, 3369/1d, 3391/54,  
3516/32, 3666/16, 3676/1e, 3677/16, 3783/61, 3856/1e,  
3984/61, 4144/54, 4176/16, 4181/30, 4260/30, 4534/31,  
4699/30, 5134/31, 5606/54, 5822/30; Stacey 33/54, 193/6;  
Staer NSW108362/9; Stanley BRI238936/1g;  
Stanley & Clarkson 8/47; Stanley & Ross BRI229024/34;  
Stephens BRI84909a/1f; Stephenson NSW140508/26,  
W92007/14; Stevens NSW108329/6; Stevenson BRI151281/10;  
Steward 63/1g; Stewart 16/3, 19/21, AD97322104/54;  
Stocker 825/2; Storr 76/28, 2227/28; Story 6614/34,

:::Story

## COLLECTION INDEX

:::Story

6632/14, 6632/14, 6742/34, 6783/42, 7251/14;  
 Story & Yapp 105/24, 236/20, 281/46; Stove 146/1d,  
 147/1d, 269/1d, 270/1d, 400/1d, 569/1d; Streimann 614/42,  
 624/10, 765/23, 774/34, 792/34, 2619/1e;  
 Streimann & Telford 3415/47; Stuart 140/14, 159/14,  
 MEL84115/51a; Sulman NSW140479/41; Swain BRI74221/1g,  
 NSW106379/27, NSW140516/27, NSW140616/34, NSW140835/14,  
 NSW140836/14, NSW140845/14, NSW141121/10;  
 Swinbourne 73/6, 158/51a, 764/7; Symon 46/1g, 501/1d,  
 918/1g, 1257/1g, 1323/1d, 2546/1f, 2688/1f, 3058/6,  
 3075/1d, 3565/1d, 4166/54, 4167/54, 4207/16, 4579/54,  
 4944/6, 6166/16, 6623/1g, 6642/1g, 7200/6, 7201/1d,  
 7308/1d, 7364/6, 8042a/12, 8052a/1d, 8191b/12, 8303/1d,  
 8329/54, 8350/1d, 8770/1d, 9615a/1g, ADW21118/1d.

## T T T T

Tate AD96232307/15a, AD96232316/61, AD96235048/1g;  
 Taylor 70/48, ADW19600/1d, NSW141125/10; Telfer 18/51a,  
 62/1d; Telford 139/23, 512/14, 517/14, 705/14, 721/1e,  
 722/1e, 977a/34, 977b/34, 1326/18, 1327/9, 1479/18,  
 1736/15b, 2526/14, 2576/1g, 2651/14, 3113/9, 3184/18,  
 3417/47, 3418/47, 3597/23, 5326/14, 5327/1b, 5457/15b,  
 5610/34, 5760/34, CBG22682/41, CBG23320/14, CBG25438/1c;  
 Tepper 192/61, 234/61, 626/54, 627/54, 766/32, 898/54,  
 899/54, 957/31, AD9623222/16, AD96232227/16, AD96232315/61,  
 AD96232356/32, AD96233078/54, AD96234011/31, AD96234031/1g,  
 AD97732734/31, AD97732734/32, AD97732734/54, AD97732734/61,  
 AD97732736/16, AD97732736/6, AD97732737/61, AD97732738/1d,  
 AD97732738/1g, AD97732739/31, AD97732739/54, BRI71904/31,  
 MEL84140/31, MEL84141/31, NSW108364/31; Thompson 1783/27,  
 NSW140515/27, NSW140544/41; Thorsbourne 155/15b,  
 BRI109408/1a; Thozit 543/15b;  
 Thurtell & Coveny 3899/1g; Tietkins 21/15a,  
 AD95836048/1f, AD96232243/6, AD96232245/6, AD96232370/51a;  
 Tindale 7/6, 20/21, 21/6, 110/16, 195/16, 241/54, 436/6,  
 458/54, 468/16, 473/16, 565/30, 590a/16, 720/34, 721/34,  
 3894/55, NSW2818/40, NSW2821/14, NSW4296/14, NSW6499/14,  
 NSW63211/61, NSW63771/27, NSW103080/10, NSW140502/26,  
 NSW140846/14, U697764/14;  
 Tindale & Hackett AD95848030/1f, AD95848030/1f,  
 AD96232159/1d, AD96234069/1f, AD96235052/1f, AD96235053/1f;  
 Tindale & Ingram NSW141108/10; Trapnell 145/7, 155/15b,  
 163/48, E 66/3; Trapnell & Williams 143/7, 250/3,  
 252/44b, 272/44b, 306/46; Trezise & Swinbourne 5/32;  
 Trudgen 335/3, 396/7, 507/25, 1093/15a;  
 Tryon BRI72362/15b, BRI72366/15b, BRI72366/1b;  
 Tucker 268/1e; Tuckwell AD97731272/6, AD97731301/1d;  
 Turnbull 262/43; Turner AD96233069/54, AD97603373/54,  
 AD97603384/54; Turner & Wilson 1728/51a;  
 Turner, A.J. BRI72246/10; Turner, B.L. 5443b/57;  
 Turner, H. 52/1d, AD96232376/51a, AD97603372/51a,  
 AD97603382/1d, AD97612342/51a; Turner, O.H. AD95952061/6,  
 AD95952064/6, AD96232251/6, AD96232252/6, AD96232253/6,  
 AD96232254/6, AD97603383/6, AD97604579/6;  
 Turner, R.J. NSW140549/41; Turner, T. AD96211078/51a;  
 Turvey AD97628160/1f, AD97628184/1f, CBG44436/1f,  
 NSW86893/1f, NSW86894/1f, NSW140748/1f, NSW140749/1f,

:::Turvey

## COLLECTION INDEX

:::Turvey

NSW140750/1f, NSW140751/1f; Tyson 39/3, 94/25.

## V V V V

Vagan NSW141150/21; Vandersee BRI242660/1b;  
 Vasek 680915'19/1f; Velleman 23/30; Verdon 187/1c,  
 830/7, CBG54350/14; Verreux 247/14; Vessey 209/52;  
 Vickery NSW106384/14, NSW141127/10; Vincent CBG34166/39;  
 Volck 2590/2, BRI30233/2; Vroland BRI72471/42,  
 CANB263352/42.

## W W W W

Wace 2/1g, 217/1g, 306/1g; Wakefield 4232/23, 4688/23;  
 Waller 86/1g, 155/1g; Walter AD96233018/8, BRI72280/8;  
 Walters NSW141188/42; Ward 177/59; Warnes 60/30,  
 61/54, 62/6, 101/32, 144/12, 145/1d, AD96850126/1d;  
 Warren 2/54, 3/6, 9/32, 9/6, 68/1d; Watkins BRI71108/1b;  
 Watt BRI72520/1c; Watts 876/1e, 879/1e, MEL523698/42;  
 Wawra 2505/1a; Webb 264/34, BRI75072/58;  
 Webb & Tracey 3331/52, 6364/14, 9621/2, 10236/1b,  
 BRI35109/14, BRI85156a/14; Webb, M. NSW140477/11;  
 Weber 129/1d, 170/1d, 249/1f, 1057/15a, 1186/1d, 1207/6,  
 1303/6, 1376/1d, 1526/1d, 1659/1g, 1869/1g, 1950/14,  
 2329/6, 2419/30, 2422/6, 2566/6, 2647/6, 2687/1d, 3056/1d,  
 3194/54, 3231/1d, 3288/12, 3372/12, 3374/1d, 3731/54,  
 3932/30, 4017/61, 4320/61, 4795/1f, 5169/50, 5191/57,  
 5248/51a, 5252/1d, 5374/1f, 5464/1d, 5623/1f, 5774/1d,  
 5926/1d, 5933/1d; Webster 18839/34; Wedd 236/1b;  
 Welbourn 168/1g; Wells 19/1e; Wells & Gill 3/3;  
 Wescombe CBG12445/1c; West 101/16, 338-343/1d,  
 350-358/1d, 376/1d, 377-381/1d, 382-385/6, 386-398/1d,  
 756-761/1d, 762-766/1d, 767-774/1d, 775-776/1d, 777/6,  
 778-779/1d, 780-781/1d, 782-784/6, 785-787/30, 788-791/1d,  
 792-794/1d, 795/6, 796-812/1d, 821-825/14, 828-835/14,  
 836-837/26, 840-841/26, 847-853/30, 854-859/30, 860/16,  
 861-863/32, 872-875/1d, 876-880/1d, 881-887/1d, 888-894/1d,  
 895-898/1d, 910/1d, 912-914/1d, 915-917/1d, 918-920/1d,  
 921-926/54, 928-936/6, 937/1d, 938/1d, 939-945/6, 943/1d,  
 945/51b, 947/1d, 949-950/51b, 951-953/51b, 954-956/54,  
 957/51b, 958-960/54, 966-968/55, 969-975/5, 977-980/1d,  
 981-985/1d, 986/16, 987-988/1d, 989-992/54, 993-995/5,  
 996-1008/16, 1009-1010/54, 1011/1d, 1012/16, 1013-1018/1d,  
 1019-1023/1d, 1024-1025/1d, 1026-1029/1d, 1030-1032/16,  
 1033-1037/55, 1038-1041/5, 1052-1058/57, 1062-1064/57,  
 1065-1067/57, 1068/38, 1070/38, 1071/38, 1073-1074/38,  
 1074-1076/57, 1079/1d, 1080/1d, 1082-1085/16, 1086/1d,  
 1087/16, 1088-1091/1d, 1091-1095/57, 1096/16, 1097-1098/1d,  
 1099-1103/1d, 1106-1109/1d, 1112-1115/16, 1116-1117/54,  
 1118-1119/1d, 1120-1124/16, 1127-1128/1d, 1129-1133/6,  
 1134-1137/54, 1138-1145/6, 1146-1148/6, 1149-1154/1d,  
 1158/1d, 1159/30, 1160-1167/1d, 1169/1d, 1170-1172/30,  
 1173-1183/1d, 1184-1188/1d, 1189-1191/1d, 1192-1194/1d,  
 1195/1d, 1196/1d, 1197-1198/1d, 1199-1200/1d, 1201-1203/30,  
 1254-1258/1d, 1259-1261/1d, 1271-1273/1d, 1274-1279/30,  
 1280-1283/1d, 1284-1288/61, 1291-1298/61, 1299-1304/1d,  
 1306-1309/1d, 1311/61, 1312-1313/1d, 1314-1319/61,  
 1320-1323/61, 1329-1330/1d, 1331/1d, 1332-1338/30,  
 1340-1341/30, 1342/31, 1345-1347/16, 1346/61, 1348-1350/32,

:::West

## COLLECTION INDEX

:::West

1348-1350/61, 1358-1360/6, 1363/1d, 1364-1370/6,  
1371-1372/1d, 1373/6, 1374-1375/1d, 1376-1380/6,  
1383-1388/1d, 1398-1400/6, 1404-1408/1d, 1410-1411/6,  
1412-1415/6, 1416-1417/1d, 1418-1420/1d, 1421-1424/6,  
1425-1426/51a, 1427/6, 1428-1433/51a, 1440-1442/1g,  
1445/30, 1446-1450/30, 1451-1454/32, 1455-1457/1g,  
1458-1460/30, 1461-1462/1g, 1463/30, 1464-1466/30, 1466/16,  
1467-1468/32, 1469-1471/16, 1473-1477/32, 1479-1481/16,  
1481-1486/54, 1482-1483/1g, 1487-1489/32, 1490-1492/16,  
1493-1495/32, 1496-1497/16, 1498-1502/1g, 1501a/1g,  
1503/16, 1504-1507/32, 1508-1509/16, 1510-1511/32,  
1512-1514/16, 1515-1517/32, 1518-1520/1g, 1521-1524/1g,  
1526-1530/61, 1531-1536/61, 1537-1540/61, 1550-1552/61,  
1553-1554/61, 1555-1561/61, 1562-1565/61, 1566-1568/61,  
1569-1571/61, 1572-1573/61, 1574-1576/1g, 1577-1578/30,  
1579/30, 1582-1584/61, 1585-1586/16, 1587-1589/30,  
1590-1593/30, 1594-1595/30, 1596-1599/16, 1600-1605/32,  
1606-1609/30, 1610-1611/30, 1613-1616/30, 1617-1618/32,  
1620/53, 1631-1632/30, 1633/1d, 1634/6, 1635-1637/1d,  
1638/6, 1639-1642/30, 1643-1647/1d, 1648-1654/1d,  
1648-1654/1d, 1657-1658/1g, 1659-1661/1e, 1663/54, 1664/16,  
1665-1667/16, 1678-1679/1g, 1681-1684/1e, 1697-1698/1e,  
1710/16, 1711-1713/16, 1718-1719/1e, 1722-1723/1e,  
1724-1726/16, 1730-1733/1d, 1731/6, 1734-1736/1d,  
1753-1754/1g, 1755/1g, 1759-1761/1g, 1761a/1g, 1761b/1g,  
1762-1767/1g, 1768-1774/1g, 1775-1779/1g, 1781-1782/1d,  
1784-1787/30, 1789/30, 1790-1792/51a, 1793/1d,  
1794-1795/51a, 1794-1796/1g, 1798-1801/1g, 1805-1810/1g,  
1819-1821/1g, 1822/16, 1823-1824/32, 1834-1836/1g,  
1837-1839/32, 1840-1842/16, 1843-1845/16, 1846-1847/32,  
1848/32, 1849-1851/32, 1852-1856/16, 1857-1858/16,  
1859-1863/61, 1864-1866/32, 1866-1867/32, 1868-1872/61,  
1873/1g, 1875-1876/1d, 1878-1881/32, 1889-1891/6,  
1892-1895/1d, 1896-1905/1d, 1906-1907/6, 1908-1911/16,  
1912-1915/54, 1916-1917/1d, 1918-1920/32, 1922-1928/1d,  
1930-1931/32, 1932/16, 1934-1937/16, 1938-1941/1d,  
1942-1944/16, 1945-1949/32, 1950-1953/16, 1954-1955/16,  
1956-1962/32, 1963/16, 1964-1965/16, 1966-1969/54,  
1971-1978/30, 1979/32, 1982-1983/16, 1984-1986/32,  
1987-1990/30, 1991-1993/32, 1995-1996/1g, 1997-1999/61,  
2001-2007/1g, 2009-2011/1g, 2012-2015/1g, 2016-2017/61,  
2020-2025/61, 2026-2031/1g, 2032-2033/1g, 2034-2038/32,  
2039-2041/1g, 2053/32, 2054-2055/32, 2056-2057/32,  
2059-2060/32, 2061-2062/30, 2064-2072/16, 2073/32,  
2074-2079/61, 2080-2081/32, 2082-2084/16, 2087/32,  
2088-2090/1g, 2091-2092/32, 2093-2097/61, 2098-2100/32,  
2101-2102/32, 2103-2104/61, 2105-2109/16, 2110-2113/1d,  
2114-2116/16, 2117-2119/32, 2120-2121/16, 2122-2125/54,  
2126-2131/1d, 2132-2133/54, 2134-2135/1d, 2136-2140/1d,  
2141-2146/1d, 2147-2150/30, 2151-2161/12, 2162-2167/30,  
2171/1d, 2171-2176/1d, 2177/1d, 2178-2184/12, 2185-2186/1d,  
2187-2189/30, 2190-2191/32, 2193-2197/1d, 2198-2200/6,  
2201-2205/12, 2206-2210/1d, 2270-2271/16, 2277-2279/16,  
2280-2283/16, 2289-2292/32, 2308-2310/16, 2373-2382/16,  
2435-2439/16, 2462-2465/1g, 2472-2473/1g, 2491-2494/1g,  
2532-2533/1g, 2534-2536/1g, 2541-2544/16, 2545/1d,  
2551-2552/1d, 2553-2554/1d, 2557-2560/26, 2561-2565/40,

:::West

## COLLECTION INDEX

:::West

2566-2570/26, 2571-2578/11, 2579-2586/41, 2594-2595/1g,  
2605-2611/32, 2613-2616/16, 2617-2618/32, 2624-2625/32,  
2676-2677/54, 2678-2680/16, 2681-2686/54, 2687-2691/17,  
2692-2693/54, 2698-2702/51b, 2703-2707/51b, 2708-2712/39,  
2913-2919/5, 2920-2921/39, 2922-2923/16, 2924-2927/16,  
2928-2933/17, 2934-2938/36, 2938-2988/5, 2939-2945/37,  
2946-2953/37, 2954-2960/55, 2961-2962/37, 2963-2964/37,  
2965-2969/1g, 2970-2978/39, 2979-2983/37, 2989-2993/5,  
2994-2998/39, 2999-3006/39, 3007-3010/5, 3011-3016/39,  
3017-3020/37, 3021-3027/39, 3028-3034/36, 3035-3046/35,  
3047-3050/36, 3051-3053/39, 3054-3065/29, 3066-3078/1g,  
3079-3080/1g, 3081-3084/54, 3085/1g, 3086-3089/29,  
3090-3099/39, 3100-3102/16, 3103-3105/1g, 3106-3108/16,  
3109-3110/54, 3111-3115/5, 3116-3119/1g, 3120-3122/37,  
3123-3125/16, 3126-3131/17, 3132-3138/39, 3143/5,  
3144-3154/60, 3155-3156/16, 3157-3158/39, 3159-3160/1g,  
3161/16, 3162-3164/37, 3165-3167/38, 3168-3170/57,  
3169-3170/6, 3171/54, 3172-3174/57, 3175-3181/50, 3182/57,  
3185/57, 3186-3188/37, 3189-3194/39, 3195/16, 3198-3199/57,  
3200-3201/57, 3202-3203/16, 3204-3207/50, 3208-3209/16,  
3211-3214/39, 3215-3217/45, 3218-3221/38, 3222/45,  
3223-3224/57, 3225/45, 3226-3230/39, 3231-3233/39,  
3234-3245/36, 3246-3250/28, 3251-3254/4, 3255-3261/28,  
3262-3267/4, 3268-3271/4, 3272-3273/16, 3274-3276/45,  
3277-3280/38, 3281-3283/57, 3284-3286/38, 3287-3289/57,  
3290-3296/39, 3299-3308/33, 3309-3311/57, 3312-3313/57,  
3314-3318/50, 3319/57, 3320-3323/57, 3324-3327/39,  
3331-3335/3, 3336-3337/57, 3338-3340/57, 3341-3342/50,  
3343-3345/16, 3353-3356/57, 3358-3361/50, 3363-3364/16,  
3371-3375/39, 3378-3383/17, 3412-3413/6, 3414-3417/6,  
3425-3426/54, 3427-3428/6, 3429-3431/50, 3432-3433/6,  
3436/50, 3437/6, 3437a/17, 3440/6, 3440a/6, 3440b/6,  
3441-3445/6, 3446-3451/21, 3452-3455/21, 3456/6,  
3459-3462/21, 3463-3464/6, 3465-3466/6, 3478-3485/50,  
3486-3490/51b, 3491-3492/6, 3493-3499/51b, 3500-3502/54,  
3503-3506/54, 3507-3513/51b, 3519-3520/51b, 3529-3533/17,  
3534-3540/8, 3556-3560/8, 3561-3565/1e, 3566-3570/8,  
3583/52; Whaite 905/41, 971/26, 1041/27, 1053/10,  
2306/10, 2462/42, 2503/27, 2511/42, 3416/10, 3511/9,  
NSW3392/10; Whalley NSW141162/42; Wheeler 466/54,  
480/30, 487/1g, 488/61, 489/30, 537/32, 747/16, 827/1g,  
892/16, 1304/1g, 1411/61, 1412/61; Whibley 212/32,  
231/54, 241/32, 242/16, 265/6, 384/30, 386/1d, 525/1d,  
526/1d, 553/1g, 639/54, 698/1d, 717/1d, 816/32, 958/1d,  
959/1d, 1002/1f, 1091/1f, 1179/1f, 1517/1g, 1518/1g,  
1737/1g, 1870/1g, 1926/30, 2035/1d, 2125/6, 2450/1d,  
2671/54, 3010/51b, 3572/1d, 3584/1d, 3661/16, 3662/16,  
3672/54, 3702/30, 4007/51a, 4008/51a, 4069/51a, 4281/30,  
4409/1d, 4440/6, 4533/54, 4587/50, 4622/6, 5495/32,  
5607/51a, 5629/6, 5771/16, 5777/54, 5784/32, 6008/1g,  
6341/1f, 6439/1f, 6575/1f, 6759/1f, 6789/1d, 6990/1d;  
Whinray 10/1g, 240/1g, 456/1g, 774/1g, 1046/1g, 1520/1g,  
1579/1g, 1746/1g, 1772/1g; White, C.T. 1182/1c, 1334/48,  
1339/15b, 3224/14, 3225/47, 3321/47, 3393/14, 5146/14,  
5334/36, 5433/29, 6816/34, 6816a/1b, 7104/14, 7417/14,  
7672/14, 7679/1b, 7783/14, 7855/14, 8023/14, 8326/1g,  
8538/11, 8590/1g, 8590a/14, 8681/46, 8681a/42, 9417/14,

:::White, C.T.



## COLLECTION INDEX

:::White, C.T.

9424/18, 9439/20, 9467/34, 9479/10, 9487/34, 9503/1g,  
10075/15b, 10076/1b, 10437/14, 10506/14, 10789/24,  
10804/34, 10832/34, 11324/20, 11478/56, 11789/3, 11877/56,  
12094/15b, 12295/1b, 12392/58, 12393/24, 12394/20,  
BRI71225/1g, BRI71233/1g, BRI72189/14, BRI72196/14,  
BRI72205/14, BRI72218/14, BRI72229/3, BRI72233/10,  
BRI72234/10, BRI72239/10, BRI72446/1e, BRI72455/1e,  
BRI73031/1b, BRI73032/1b, MEL1504848/6;  
White, D.E. 630815/57, W 631006/6;  
White, H.L. NSW142643/44a; White, M. 48/51a;  
White, S.A. AD96235078/32, AD96235082/6, AD96235088/51a,  
AD97617141/14, AD97617142/14, AD97617143/1e,  
AD97737303/51a, AD97738078/1f, AD97738387/57;  
Whitehouse BRI71113/2, BRI71114/2, BRI71116/1f,  
BRI72271/48; Wiburd NSW140838/14; Wilhelmi MEL84098/32;  
Wilkinson AD96211076/54; Willendow 7318/14;  
Williams, J.B. 646/13, NSW108356/9, NSW121586/13,  
NSW140482/23, G 55/23; Williams, K.A.W. 4/1c, 18/1b,  
30/1g, 32/27, 53/10, 55/52, 57/42, 59/1g, 71/44b, 100/3,  
105/3, 118a/7, 74023/46, 74024/20, 75055/46, 75057/27,  
75065/10, 75129/1b, 77034/15b, 77097/10, 77104/34,  
77129/46, 77173/34, 77187/10, BRI23824/27, BRI81592/14,  
BRI86703/47, BRI103225/9, BRI128867/18, BRI227728/10;  
Williams, L.D. 2017/1d, 2777/6, 4131/32, 4131a/32,  
5213/1d, 7018/6, 7022/6, 7033/51a, 7193/1d, 7316/1d,  
7457/51a, 7564/1g, 7637/54, 7769/54, 7935/51a, 7945/32,  
8399/6, 8449/51a, 8715/1d, 9021/54, 9306/1d, 9486/51a,  
9506/51a, 9527/51a, 9582/6, 9585/54, 9586a/61, 9709/61,  
AD97730538/54, AD97737055/61; Williams, L.H. CBG9171/41,  
CBG11171/34, CBG11173/34; Williamson BRI72454/1e,  
BRI72475/16, CANB263353/16, NSW141187/42;  
Willis MEL501828/1f; Wilson & Herbert 125/50;  
Wilson, A.G. BRI34390/44b; Wilson, C.L. 564/41, 730/15b;  
Wilson, E.H. 125/50, 154/5, 548/54; Wilson, I.B. 378/22;  
Wilson, K.L. 1414/1g; Wilson, P.G. 50/32, 64/16, 152/1d,  
172/1d, 224/16, 225/16, 260/54, 261/54, 274/54, 348/61,  
350/61, 358/32, 386/32, 510/12, 512/12, 714/61, 715/61,  
760/1g, 888/1d, 960/1g, 961/1g, 987/61, 995/61, 996/54,  
997/54, 1007/16, 1041/1g, 1048/1g, 1392/1g, 1570/16,  
1571/16, 1655/54, 1718/1d, 1746/6, 1751/54, 1752/6,  
1782/1d, 1798/51a, 1858/1d, 1892/54, 2094/16, 2095/16,  
2123/32, 2302/51a, 2372/1f, 2373/1f, 2374/1f, 2484/1f,  
2485/1f, 2486/1f, 2502/1d, 2542/1f, 2566/1f, 2616/1g,  
2718/61, 2785/6, 2795/1d, 2796/1d, 2869/54, 2912/39,  
3065/54, 3080/6, 3225/16, 3421/5, 3439/1g, 3473/16,  
3483/16, 3493/37, 3504/51b, 3505/57, 3832/38, 3997/36,  
4388b/55, 4389/39, 5423/39, 5559/36, 5669/16, 5670/16,  
5881/39, 5882/39, 5904/54, 5936/54, 6033/51b, 6067/51b,  
6114a/57, 6910/5, 6946/54, 7039/16, 7070/39, 7084/5,  
7310/21, 7373/1f, 7416/3, 7478/6, 7513/6, 7530/21, 7613/54,  
7614/51b, 7632/50, 7685/54, 7707/54, 7743/51b, 7748/54,  
8012/55, 8171/36, 8596/57, 8619/57, 8899/51b, 10030/37,  
10072/36, 10092/39, 10141/39, 10142/55, 10422/3, 10423/3,  
11139/22, 11312/22, AD96232250/6; Winkworth 1046/7,  
1089/48; Winter NSW140590/40; Wittwer 39/50, 388/55,  
426/36, 898/39, 1250/39, 1262/25, 1454/60, 2061/29; Woenne 72/1f;

## COLLECTION INDEX

:::Woolls

Woolls MEL84146/26, MEL84154/26, NSW140534/56,  
NSW140602/8; Wright 49/1d, BRI74137/18; Wrigley 694/1d,  
695/1d, 5236/36, 5524/17, 5624/5, CBG22156/41, CBG22168/40,  
CBG26729/54, CBG26730/54, CBG30282/54, CBG30303/54,  
CBG31382/51b, CBG33656/61, CBG36095/17, CBG36424/54,  
CBG36425/54, CBG36438/1g, CBG36466/61, CBG36537/1d,  
CBG36552/16, CBG36553/1g, CBG36564/1d, CBG36957/61,  
CBG36958/16, CBG37567/1g, CBG37568/1g, CBG41580/10,  
CBG42094/42, CBG42122/42, CBG42173/10, CBG43522/42,  
CBG43654/27, WA'68 4787/29, WA'68 5010/5, WA'68 5110/55,  
WA'68 5604/16, WA'68 5920/32, WA'68 5922/32, WA'68 7712/1d,  
WA'68 7713/1d; Wrigley & Telford 97/15b, 1309/2, 1348/2,  
1676/2; Wyatt BRI38535/1b, BRI60914/24.

Y Y Y Y

Young BRI71016/46, BRI71018/46, BRI71894/34, BRI71951/34,  
BRI72247/10, BRI72372/56, BRI230249/18, BRI230253/20.

Z Z Z Z

Zaka NSW140859/14.

INDEX TO *DODONAEA* TAXA

Synonyms, misapplied or illegitimate names are in italics.

Carpinus forte viscosa . .	191	<i>D. attenuata</i>	193
Dodonaea	179	var. <i>denticulata</i>	197
Sect. Apteræ	352	var. <i>linearis</i>	195
Sect. Cornutæ	400	var. <i>subintegra</i>	197
Sect. Dodonæa	184	<i>D. baueri</i>	363
Sect. <i>Eu-Dodonæa</i>	184	<i>D. boroniaefolia</i>	435
Sect. Inappendiculatæ	519	<i>D. boroniaefolia</i>	475,528
Sect. Pinnatæ	422	<i>D. burmanniana</i>	192
Sect. Plagiopteræ	505	<i>D. bursariifolia</i>	297
Sect. Platypteræ	326	var. <i>major</i>	297,302
Sect. <i>Remberta</i>	422	<i>D. caespitosa</i>	407
Ser. Aphanopteræ	184	<i>D. caleyana</i>	435
subser. <i>Inappendiculatæ</i>	184,352,400,519	<i>D. calycina</i>	343
Ser. Apteræ	184,352	var. <i>genuina</i>	343
Ser. Cornutæ	400	var. <i>truncatiales</i>	343
Ser. Cyclopteræ	184	<i>D. camfieldii</i>	273
subser. <i>Cyclopermae</i>	184	<i>D. ceratocarpa</i>	402
subser. <i>Oospermae</i>	184,422	<i>D. cestroides</i>	284
Ser. Pinnatæ	422,505,519	<i>D. concinna</i>	502
Ser. Platypteræ	326	<i>D. concinna</i>	511
subser. <i>Euplatypteræ</i>	326	<i>D. conferta</i>	194
subser. <i>Plagiopteræ</i>	505	<i>D. coriacea</i>	254
<i>D. acerosa</i>	317	<i>D. cryptandroides</i>	385
<i>D. adenophora</i>	475	<i>D. cuneata</i>	191,198
var. <i>ovata</i>	481	var. <i>coriacea</i>	196
<i>D. adenophora</i>	447,502	var. <i>rigida</i>	196
<i>D. amblyophylla</i>	302	<i>D. cunninghamii</i>	311
<i>D. angustifolia</i>	191,198	<i>D. deflexa</i>	363
<i>D. angustissima</i>	193,311	<i>D. denticulata</i>	195
<i>D. aptera</i>	355	<i>D. dioeca</i>	198
<i>D. asplenifolia</i>	192	<i>D. dioica</i>	284
var. <i>arborescens</i>	194	<i>D. discolor</i>	533

<i>D. divaricata</i>	411	<i>D. macrozyga</i>	515
<i>D. ericaefolia</i>	311	<i>D. megazyga</i>	507
<i>D. ericoides</i>	385	<i>D. microzyga</i>	481
<i>D. ericoides</i>	411	var. <i>microzyga</i>	483
<i>D. falcata</i>	307	var. <i>acrolobata</i>	485
<i>D. filifolia</i>	317	<i>D. mollis</i>	391
<i>D. filifolia</i>	307,317,322	<i>D. multijuga</i>	431
<i>D. filiformis</i>	311	<i>D. multijuga</i>	453
<i>D. foliolosa</i>	453	<i>D. neriifolia</i>	198
<i>D. glandulosa</i>	525	<i>D. nematoidea</i>	198
<i>D. hackettiana</i>	239	<i>D. oblongifolia</i>	192,402
<i>D. hansenii</i>	328	<i>D. ovata</i>	192
<i>D. heteromorpha</i>	347	<i>D. oxyptera</i>	471
<i>D. heterophylla</i>	284	<i>D. pachyneura</i>	340
<i>D. hexandra</i>	378	<i>D. paulliniaefolia</i>	457
<i>D. hirsuta</i>	264	<i>D. peduncularis</i>	268
<i>D. hirtella</i>	431,435	var. <i>coriacea</i>	254
<i>D. hispidula</i>	533	var. <i>hirsuta</i>	264
<i>D. humifusa</i>	359	<i>D. petiolaris</i>	234
var. <i>hirtella</i>	397	<i>D. petiolaris</i>	198
<i>D. humilis</i>	528	<i>D. physocarpa</i>	466
<i>D. inaequifolia</i>	511	<i>D. pinifolia</i>	415
<i>D. intricata</i>	277	var. <i>submutica</i>	415
<i>D. kingii</i>	194	<i>D. pinnata</i>	427
<i>D. lanceolata</i>	290	<i>D. platyptera</i>	328
var. <i>lanceolata</i>	292	<i>D. polyandra</i>	230
var. <i>subsessilifolia</i>	293	<i>D. polyzyga</i>	443
<i>D. lanceolata</i>	198	<i>D. preissiana</i>	194
<i>D. larreoides</i>	453	<i>D. procumbens</i>	258
<i>D. laurifolia</i>	283	<i>D. ptarmicaefolia</i>	243
<i>D. laurina</i>	283	var. <i>subintegra</i>	196
<i>D. leptozyga</i>	511	<i>D. pterocaulis</i>	402
<i>D. lindleyana</i>	391	<i>D. pubescens</i>	268
<i>D. lobulata</i>	247	<i>D. repanda</i>	193
<i>D. longipes</i>	283	<i>D. rhombifolia</i>	333
<i>D. macrossanii</i>	521	<i>D. rigida</i>	322

<i>D. rupicola</i>	462	var. <i>arborescens</i>	197
<i>D. salicifolia</i>	193	f. <i>spatulata</i>	197
<i>D. salsolifolia</i>	311	var. <i>asplenifolia</i>	195
<i>D. scabra</i>	194	var. <i>laurina</i>	230
<i>D. serratifolia</i>	280	var. <i>linearis</i>	197
<i>D. sinuolata</i>	447	f. <i>angustifolia</i>	197
ssp. <i>sinuolata</i>	449	var. <i>megazyga</i>	507
ssp. <i>acrodentata</i>	450	var. <i>spatulata</i>	195
<i>D. sororia</i>	355	var. <i>vulgaris</i>	195,230
<i>D. spatulata</i>	191	f. <i>burmanniana</i>	197
<i>D. stenophylla</i>	336	f. <i>repanda</i>	197
<i>D. stenozyga</i>	497	f. <i>schiedeana</i>	197
<i>D. subglandulifera</i>	493	<i>Empleurosma virgata</i>	415
<i>D. submutica</i>	415	<i>Ptelea viscosa</i>	191
<i>D. tenuifolia</i>	515	<i>Serjania australis</i>	427
<i>D. tenuifolia</i>	447	<i>Thouinia adenophora</i>	475
<i>D. tepperi</i>	371	<i>Triopteris erecta fruticosa</i>	191
<i>D. triangularis</i>	391		
<i>D. trifida</i>	397		
<i>D. trigona</i>	391		
<i>D. triquetra</i>	283		
<i>D. truncatiales</i>	343		
var. <i>heterophylla</i>	347		
<i>D. umbellata</i>	194		
<i>D. uncinata</i>	490		
<i>D. vestita</i>	457		
<i>D. viscosa</i>	190		
ssp. <i>angustifolia</i>	209		
ssp. <i>angustissima</i>	212		
ssp. <i>burmanniana</i>	206		
ssp. <i>cuneata</i>	215		
ssp. <i>mucronata</i>	218		
ssp. <i>spatulata</i>	220		
ssp. <i>viscosa</i>	205		
var. <i>angustifolia</i>	195		


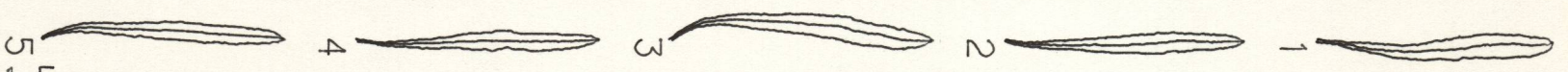
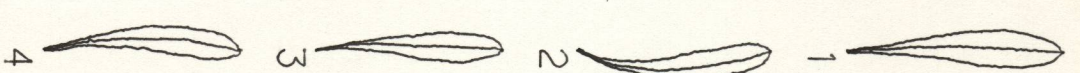
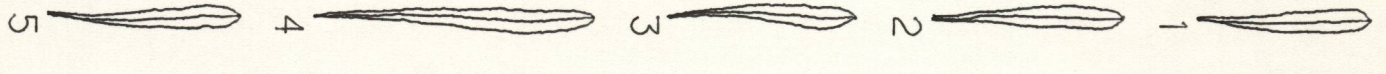








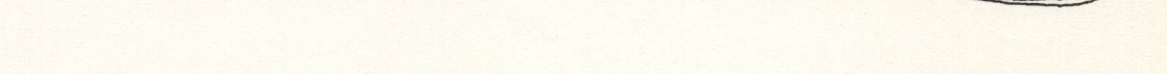
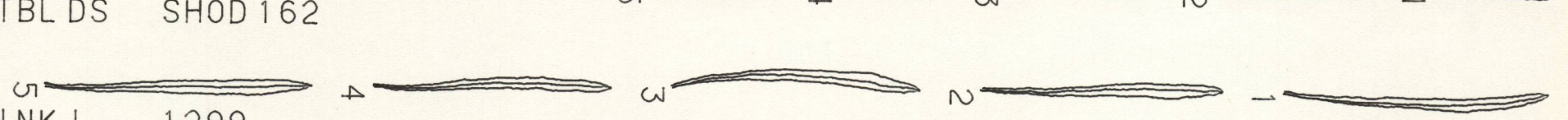
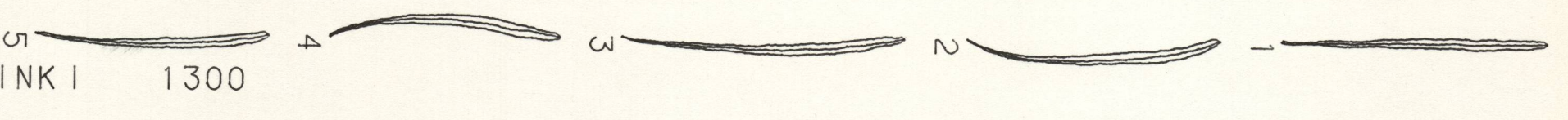

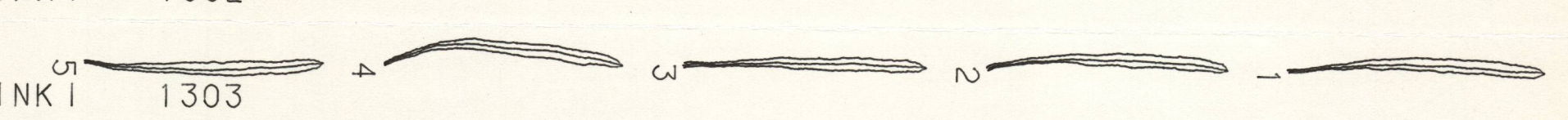
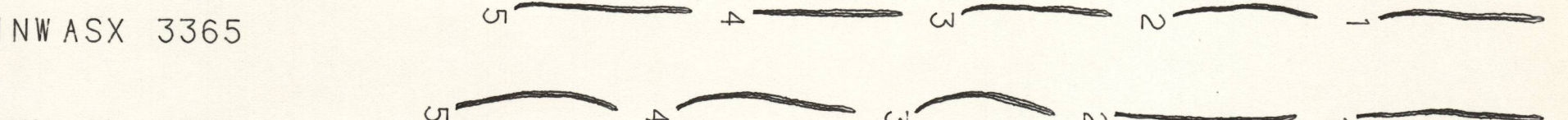







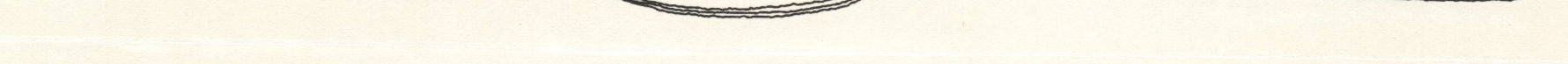
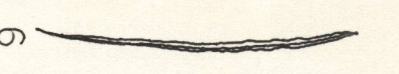






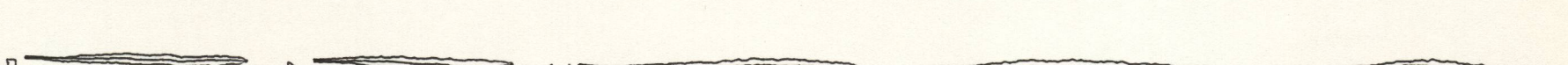


# INTERMEDIATE GROUP

SESA	432	
SESA	437	
SESA	439	
SESA	442	
SESA	443	
YASS	1685	
YASS	1686	
YASS	1687	
YASS	1688	
YASS	1689	
YASS	1691	
BLACKMT	JGW1	
BLACKMT	JGW3	
BLACKMT	JGW4	
BLACKMT	JGW5	
BLACKMT	MC1132	
BLACKMT	MC1133	
ONGERUP	3067	
ONGERUP	3071	
ONGERUP	3072	
ONGERUP	3073	
ONGERUP	3077	
ONGERUP	3078	
MUBRAEN	1883	
MUBRAEN	1885	
MUBRAEN	1886	
MUBRAEN	1887	
MTGREEN	2043	
MTGREEN	2046	
MTGREEN	2048	
MTGREEN	2049	
REMARK	1173	
REMARK	1174	
REMARK	1175	
REMARK	1176	
REMARK	1181	
HYDEN	1019	
HYDEN	1020	
HYDEN	1021	
HYDEN	1022	
HYDEN	1023	
SUGBUG	2588	
SUGBUG	2589	
SUGBUG	2590	
SUGBUG	CAROL	
SUGBUG	EMC2770	
SINTON	COV075	
SINTON	COV651	
SINTON	COV652	
GRIFF	MC1343	
GRIFF	MC1344	
GRIFF	MC1345	



# DODONAEA ANGUSTISSIMA GROUP

SIMDES	DMB1 4	
SIMDES	DMB1 5	
SIMDES	DMB1 6	
SIMDES	DMB1 7	
SIMDES	RHYK 0	
QULAFF	STB6 793	
QULAFF	BEE1 135	
QULAFF	BEE1 437	
STBLDS	BORM 378	
STBLDS	BORM 029	
STBLDS	HOG8 560	
STBLDS	EVA2 613	
STBLDS	SHOD 162	
LINK I	1299	
LINK I	1300	
LINK I	1301	
LINK I	1302	
LINK I	1303	
LINWASX	3365	
LINWASX	3367	
LINWASX	3368	
LINWASX	3369	
LINWASX	3370	
LINREDR	757	
LINREDR	758	
LINREDR	759	
LINREDR	760	
LINREDR	761	
KVR	350	
KVR	352	
KVR	353	
KVR	355	
KVR	356	
KVR	357	



# DODONAEA CUNEATA GROUP

		5 4 3 2 1	
GRAMP	3541		
		5 4 3 2 1	
GRAMP	3546		
		5 4 3 2 1	
GRAMP	3547		
		5 4 3 2 1	
GRAMP	3548		
		5 4 3 2 1	
GRAMP	3550		
		5 4 3 2 1	
GRAMP	3551		
		5 4 3 2 1	
MDC	1826		
		5 4 3 2 1	
MDC	1828		
		5 4 3 2 1	
MDC	1829		
		5 4 3 2 1	
MDC	1831		
		4 3 2 1	
MDC	1832		
		5 4 3 2 1	
COLMON	814		
		5 4 3 2 1	
COLMON	815		
		5 4 3 2 1	
COLMON	817		
		5 4 3 2 1	
COLMON	819		
		5 4 3 2 1	
COLMON	820		
		5 4 3 2 1	
FINIS	HENDER1		
		5 4 3 2 1	
FINIS	WHIB511		
		5 4 3 2 1	
FINIS	CLEF IN		
		5 4 3 2 1	
FINIS	AGS928		
		5 4 3 2 1	
FINIS	AGS929		
		5 4 3 2 1	
CWS	TINDL621		
		5 4 3 2 1	
CWS	TINDL622		
		5 4 3 2 1	
CWS	CONST350		
		5 4 3 2 1	
COBAR	ABRA M672		
		5 4 3 2 1	
COBAR	ABRA M673		
		5 4 3 2 1	
COBAR	ABRA M674		
		5 4 3 2 1	
COBAR	ABRA M675		
		5 4 3 2 1	
COBAR	BOOR M676		



# DODONAEA VISCOSA GROUP

FRGAM	KUC3142	5	4	3	2	1
FRGAM	ROHL 673	5	4	3	2	1
FRGAM	WHIBGAM	5	4	3	2	1
FRGAM	EICH636	5	4	3	2	1
FRGAM	EICH605	5	4	3	2	1
PALMV	PERRY35	5	4	3	2	1
PALMV	HILLNRL	4	3	2	1	
PALMV	CHIPP40	4	3	2	1	
PALMV	LAZ5302	4	3	2	1	
SLWAIT	418	5	4	3	2	1
SLWAIT	421	5	4	3	2	1
SLWAIT	422	5	4	3	2	1
SLWAIT	423	5	4	3	2	1
SLWAIT	425	5	4	3	2	1
SLWATIP	1242	5	4	3	2	1
SLWATIP	1243	5	4	3	2	1
SLWATIP	1244	5	4	3	2	1
SLWATIP	1246	5	4	3	2	1
SLWATIP	1247	5	4	3	2	1
QLREP	SCARJON	4	3	2	1	
QLREP	THORSB	3	2	1		
QLREP	SMIPEDL	4	3	2	1	
QLREP	LAWRIE	2	1			
SHERARB	FRANCIS	4	3	2	1	
SHERARB	HUB5101	5	4	3	2	1
SHERARB	EVT1825	5	4	3	2	1
SHERARB	EVT741	4	3	2	1	
SHERARB	WHI8326	5	4	3	2	1
SHERARB	WHI9503	5	4	3	2	1
QLBURM	GITT872	4	3	2	1	
QLBURM	SHARP58	4	3	2	1	
QLBURM	SHARP59	5	4	3	2	1
QLBURM	SHDURR	4	3	2	1	
QLBURM	POOLMAN	4	3	2	1	
QLBURM	MORI760	3	2	1		
QLANG	MIK2979	4	3	2	1	
QLANG	BRI662	5	4	3	2	1
QLANG	BAILEY	4	3	2	1	
QLANG	WILL4	5	4	3	2	1
WAMAG	3328	5	4	3	2	1
WAMAG	3329	5	4	3	2	1
WAMAG	3330	4	3	2	1	
TAS	RSMAL	5	4	3	2	1
TAS	RSFEMAL	5	4	3	2	1
TAS	RSGOAT	5	4	3	2	1
KWALL	3576	4	3	2	1	
KWALL	3577	4	3	2	1	
KWALL	3578	4	3	2	1	
KWALL	3580	3	2	1		
MARION	1541	5	4	3	2	1
MARION	1542	5	4	3	2	1
MARION	1545	5	4	3	2	1
MARION	1546	5	4	3	2	1
MARION	1548	5	4	3	2	1
MARION	1549	5	4	3	2	1
NZ	PURP1	5	4	3	2	1
NZ	PURP2	5	4	3	2	1
NZ	GREENA	4	3	2	1	