



Harmogia densifolia (Sm.) Schauer

Det.: Rye, B.L., 19 Nov. 2010

Coll.: Mueller, F. s.n. **Date:** 1 Jul. 1855

Australia: New South Wales

Loc.: Near Botany Bay.

33° 55' S 151° 10' E

Habitat: Heathy ground.

This is a mixed collection. The components are:

A. *Harmogia densifolia* (Sm.) Schauer – Jan. 1857, Botany

Bay, sandy places, frutex pluriped, orgyalis.

B. *Harmogia densifolia* (Sm.) Schauer

194. Myrtaceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Corymbia ?dichromophloia (F.Muell.) K.D.Hill & L.
A.S.Johnson

Coll.: Beaglehole, A.C. 11064

Date: 27 Jul. 1965

Australia: Northern Territory

Loc.: 14 miles W of Timber Creek, on Katherine-Wyndham
Road.

15° 38' S 130° 16' E

This is a mixed collection. The components are:

A. *Corymbia dichromophloia* (F.Muell.) K.D.Hill & L.A.S.

Johnson – lower specimen

B. *Corymbia terminalis* (F.Muell.) K.D.Hill & L.A.S.Johnson –
top specimen

194. Myrtaceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Habenaria graminea Lindl.

Coll.: Dallachy, J. s.n.

Date: 7 Jan. 1869

Australia: Queensland

Loc.: Rockingham Bay.

18° 10' S 146° 00' E

This is a mixed collection. The components are:

A. *Habenaria graminea* Lindl. – Part B - *Habenaria*
praecox

B. *Habenaria praecox* Lavarack & Dockrill – Part A -
Habenaria graminea

384. Orchidaceae – M. Monocots – Main collection (5.
Australasia)

Printed from MELISR, 29 Apr. 2023

Gemmabryum pachythea (Muell.Hall.) J.R.
Spence & H.P.Ramsay

Coll.: Preiss, J.A.L. 2454

Date: 20 Aug. 1839

Australia: Western Australia

Loc.: In arenosa conchyliosismadidis prope lacum
insulae Rottenest [=Rottneest Island].

32° S 115° 30' E

This is a mixed collection. The components are:

A. *Gemmabryum pachythea* (Muell.Hall.) J.R.Spence & H.
P.Ramsay – Preiss 2454

B. *Gemmabryum pachythea* (Muell.Hall.) J.R.Spence & H.
P.Ramsay – Preiss 2464

C. *Gemmabryum pachythea* (Muell.Hall.) J.R.Spence & H.
P.Ramsay – Preiss 2471

Musci – B. Bryophytes – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Tetratheca ciliata Lindl.

Det.: Downing, T.L., 25 Jul. 2005

Coll.: Nott, Mrs s.n.

Date:

Australia: Victoria

Loc.: Maldon.

37° S 144° 4' E

This is a mixed collection. The components are:

A. *Tetratheca ciliata* Lindl.

B. *Tetratheca ciliata* Lindl.

245. Tremandraceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Tetratheca bauerifolia F.Muell. ex Schuch.

Det.: Downing, T.L., 25 Jul. 2005

Coll.: Howitt, A.W. 513

Date: 1 Jan. 1882

Australia: Victoria

Loc.: Upper Delegate River.

37° 11' S 148° 48' E

This is a mixed collection. The components are:

A. *Tetratheca bauerifolia* F.Muell. ex Schuch.

B. *Tetratheca bauerifolia* F.Muell. ex Schuch.

245. Tremandraceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Tetratheca hirsuta Lindl.

Det.: Downing, T.L., 25 Jul. 2005

Coll.: Oldfield, A.F. 200

Date:

Australia: Western Australia

Loc.: Blackwood R[iver].

33° 58' S 115° 40' E

Habitat: Stony places.

This is a mixed collection. The components are:

A. *Tetratheca hirsuta* Lindl.

B. *Tetratheca hirsuta* Lindl.

245. Tremandraceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Adonis vernalis L.

Coll.: Reichenbach, H.G. s.n.

Date:

Germany: Brandenburg

Loc.: Boham [?] fl. Tschinka b. Bitin.

52° 08' 0.000" N 13° 57' 0.000" E

This is a mixed collection. The components are:

A. *Adonis vernalis* L.

B. *Adonis vernalis* L.

030. Ranunculaceae – D. Dicots – Main collection (1. Europe)

Printed from MELISR, 29 Apr. 2023



Blechnum neohollandicum Christenh.

Coll.: Mueller, F. s.n.

Date: 1 Nov. 1856

Australia: Queensland

Loc.: Burnett River.

This is a mixed collection. The components are:

A. *Blechnum neohollandicum* Christenh.

B. *Blechnum neohollandicum* hybrid

FER30. Blechnaceae – FER. Ferns – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Erigeron setosus (Benth.) M.Gray

LECTOTYPE of *Erigeron pappochroma* var. *setosa*
Benth., Fl. Austral. 3: 494 (1867)

Coll.: Mueller, F. s.n.

Date: 1 Jan. 1855

Australia: New South Wales

Loc.: Mount Kosciusko [=Kosciuszko], Munyang Mountain
[=Range].

36° 7' S 148° 28' E

Sheet 1 of 4 (MEL 1012236 - Lectotype; MEL 1012235, MEL
1012234, MEL 594992 - Isolectotypes)

This is a mixed collection. The components are:

A. *Erigeron setosus* (Benth.) M.Gray

B. *Erigeron bellidioides* (Hook.f.) S.J.Forbes & D.I.Morris

319. Asteraceae – D. Dicots – Types (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Blechnum rupestre (Kaulf. ex Link) Christenh.

Coll.: Stuart, C. 733

Date:

Australia: New South Wales

Loc.: Boorook.

28° 51' S 152° 15' E

This is a mixed collection. The components are:

A. *Blechnum rupestre* (Kaulf. ex Link) Christenh.

B. *Doodia caudata* (Cav.) R.Br.

FER30. Blechnaceae – FER. Ferns – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Paraparmelia lithophilioides (Kurok.) Elix & J.
Johnst.

Det.: Johnston, J., 24 Jun. 1986

Coll.: Dahl, E. s.n. **Date:** 7 Jun. 1970

Australia: New South Wales

Loc.: Brown Mountain.

36° 36' S 149° 22' E

This is a mixed collection. The components are:

A. *Paraparmelia lithophilioides* (Kurok.) Elix & J.Johnst.

B. *Paraparmelia murina* (Kurok.) Elix & J.Johnst.

L. Lichens – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

NATIONAL HERBARIUM OF
VICTORIA (MEL)
MELBOURNE, AUSTRALIA



MEL 1017064

Rhabdospora haematommatus Kalb &
Hafellner

Det.: Kalb, K.; Hafellner, J., 1 Jun. 1995

HOLOTYPE of *Rhabdospora haematommatus* Kalb &
Hafellner, Biblioth. Lichenol. 59: 211 (1995)

Coll.: Kurokawa, S. 70120 **Date:** 24 May 1970

Japan: Honshu

Loc.: Prov. Musashi: Karisaka Pass, Chichibu.
35° 53' N 138° 47' E

This is a mixed collection. The components are:
A. *Rhabdospora haematommatus* Kalb & Hafellner
B. *Haematomma fauriei* Zahlbr.

Ascomycetes – F. Fungi – Types (3. Asia-Temperate)
Printed from MELISR, 29 Apr. 2023

NATIONAL HERBARIUM OF
VICTORIA (MEL)
MELBOURNE, AUSTRALIA



MEL 1071648

Cladonia rangiferina (L.) Weber ex F.H.Wigg.

Coll.: s.n. **Date:**

Norway

Loc.: Norvaegen [=Norway].

This is a mixed collection. The components are:

A. *Cladonia rangiferina* (L.) Weber ex F.H.Wigg. – Norway
B. *Cladonia rangiferina* (L.) Weber ex F.H.Wigg. – Laurer;
Greifswald

L. Lichens – Main collection (1. Europe)
Printed from MELISR, 29 Apr. 2023

NATIONAL HERBARIUM OF
VICTORIA (MEL)
MELBOURNE, AUSTRALIA



MEL 1034524

Bryum argenteum Hedw.

Coll.: Garreau, C.A. 12 **Date:** 15 Jul. 1957

Australia: Tasmania

Loc.: Deal Island, Bass Strait.
39° 28' S 147° 21' E

This is a mixed collection. The components are:
A. *Bryum argenteum* Hedw.
B. *Bryum sabulosum* Catches. ex J.R.Spence & H.P.Ramsay

Musci – B. Bryophytes – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023

NATIONAL HERBARIUM OF
VICTORIA (MEL)
MELBOURNE, AUSTRALIA



MEL 1072901

Cladonia furcata (Huds.) Schrad.

Coll.: Flörke, H.G. s.n. **Date:**

Loc.: [No details given].

This is a mixed collection. The components are:

A. *Cladonia furcata* (Huds.) Schrad. – [In den Kalkbrüchen
bei Rüdersdorf].
B. *Blennothallia crispa* (Hudson) Otálora, P.M. Jørg. &
Wedin

L. Lichens – Main collection
Printed from MELISR, 29 Apr. 2023



Pterostylis crassicaulis (D.L.Jones) G.N.Backh.

Coll.: Willis, J.H. s.n.

Date: 18 Jan. 1947

Australia: Victoria

Loc.: Bogong High Plains, NE Victoria. Buckety Plain, east of Mt Cope.

36° 55' S 147° 18' E

Habitat: Edges of sphagnum bog.

This is a mixed collection. The components are:

A. *Pterostylis crassicaulis* (D.L.Jones) G.N.Backh. – Part B - Head of Wild Horse Creek near Kelly's Hut, 19/01/1947.

B. *Pterostylis crassicaulis* (D.L.Jones) G.N.Backh. – Part A - Buckety Plain, east of Mt Cope, 18/01/1947.

384. Orchidaceae – M. Monocots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Spirogyra vegetative group B

Coll.: Entwisle, T.J. 2243 b

Date: 8 Sep. 1993

Australia: Queensland

Loc.: Cattle Creek. Mackay-Eungella Road, 1 km W of Gargett.

21° 9' 33" S 148° 43' 53" E

Habitat: Occurring in broad meandering stream in stony bed.

Sheet 1 of 2 (MEL 2020021, Spirit: MEL 2020020)

This is a mixed collection. The components are:

A. *Spirogyra vegetative group B* – T.J. Entwisle 2243 b

B. *Zygnemoideae* – T.J. Entwisle 2243 a

Chlorophyta – A. Algae – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Diuris pardina Lindl.

Det.: Jeanes, J.A., 5 Feb. 2015

Coll.: Mueller, F. s.n.

Date: 1 Sep. 1848

Australia: South Australia

Loc.: Barossa Range.

34° 35' S 139° 00' E

This is a mixed collection. The components are:

A. *Diuris pardina* Lindl. – Part B - Lofty Range - November 1848.

B. *Diuris maculata* Sm. – Part A - Barossa Range - September 1848

384. Orchidaceae – M. Monocots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Spirogyra weberi Kuetz.

Coll.: Lewis, S.H.; Lewis, E.L. 522

Date: 7 Oct. 1998

Australia: New South Wales

Loc.: East of Armidale (route 78) between Armidale and Wollomombi.

30° 30' 55" S 151° 59' 32" E

Habitat: Slow Myriophyllllum filled creek.

Sheet 1 of 2 (MEL 2050594, Spirit: MEL 2050593)

This is a mixed collection. The components are:

A. *Spirogyra weberi* Kuetz. – S.H. Lewis 522

B. *Zygnema stellinum* (Vaucher) C.Agardh – S.H. Lewis 508

Chlorophyta – A. Algae – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Junghuhnia nitida (Pers. : Fr.) Ryvarden

Coll.: Healey, K. 1 **Date:** 19 May 1957

Australia: Victoria
Loc.: Tarra Valley Park.
38° 28' S 146° 34' E
Habitat: Wet forest.

This is a mixed collection. The components are:

- A. *Junghuhnia nitida* (Pers. : Fr.) Ryvarden – no 1. Date - 19.5.1957
B. *Junghuhnia nitida* (Pers. : Fr.) Ryvarden – no.2. Date - 28.4.1957

Basidiomycetes – F. Fungi – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023

Cissus opaca F.Muell.

Coll.: Leichhardt, F.W.L. s.n.

Date: 4 Jul. 1843

Australia: Queensland
Loc.: 3 Mile Brush. Moreton Bay.
27° 33' S 153° 21' E

This is a mixed collection. The components are:

- A. *Cissus opaca* F.Muell.
B. *Cissus opaca* F.Muell.

236. Vitaceae – D. Dicots – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023



Papillaria crocea (Hampe) A.Jaeger

Det.: Streimann, H., 1 Jan. 1986

Coll.: Stone, I.G. 18115 **Date:** 9 Oct. 1981

Australia: Queensland
Loc.: Kondalilla Falls.
26° 40' S 152° 52' E

This is a mixed collection. The components are:

- A. *Papillaria crocea* (Hampe) A.Jaeger
B. *Papillaria leuconeura* (Müll.Hal.) A.Jaeger

Musci – B. Bryophytes – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023

Semecarpus australiensis Engl.

Det.: Jeanes, J.A., 8 Jul. 2004

Coll.: Persieh, W.A. 12 **Date:** 1 Jan. 1883

Australia: Queensland
Loc.: Endeavour River.
15° 22' S 145° 1' E

This is a mixed collection. The components are:

- A. *Semecarpus australiensis* Engl.
B. *Semecarpus australiensis* Engl.

257. Anacardiaceae – D. Dicots – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023

Avicennia marina subsp. **australasica** (Walp.) J. Everett

Coll.: Mueller, F. s.n. **Date:** 1 Dec. 1847

Australia: South Australia
Loc.: Port Adelaide.
34° 49' S 138° 30' E
Habitat: [Latin description.]

This is a mixed collection. The components are:
A. *Avicennia marina* subsp. *australasica* (Walp.) J.Everett
B. *Avicennia marina* subsp. *australasica* (Walp.) J.Everett

287. Verbenaceae – D. Dicots – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023

Tribulus forrestii F.Muell.

Det.: Eichler, H., 1 Jun. 1988

Coll.: Hymus, S.J.B. s.n. **Date:** 1 Jan. 1888

Australia: Western Australia
Loc.: Yuin.
27° 58' S 116° 1' E

This is a mixed collection. The components are:
A. *Tribulus forrestii* F.Muell.
B. *Tribulus occidentalis* R.Br.

263. Zygophyllaceae – D. Dicots – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023

Tribulus micrococcus Domin

Det.: Hosking, J.R., 31 Dec. 1993

Coll.: Brueckner, J. s.n. **Date:** 1 Oct. 1885

Australia: New South Wales
Loc.: Mossgiel.
33° 15' S 144° 34' E

This is a mixed collection. The components are:
A. *Tribulus micrococcus* Domin
B. *Tribulus terrestris* L.

263. Zygophyllaceae – D. Dicots – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023

Hypolaena fastigiata R.Br.

Coll.: Mueller, F. s.n. **Date:** 1 Jan. 1849

Australia: South Australia
Loc.: [No details given. See notes.]
Habitat: Sandplain.

This is a mixed collection. The components are:
A. *Hypolaena fastigiata* R.Br.
B. *Hypolaena fastigiata* R.Br.

348. Restionaceae – M. Monocots – Main collection (5. Australasia)
Printed from MELISR, 29 Apr. 2023



Astrotricha sp. Victoria Range (V. Stajsic 4207)

Coll.: Walter, C. s.n.

Date: 1 Dec. 1903

Australia: Victoria

Loc.: Buffalo Mountains.

36° 46' S 146° 45' E

This is a mixed collection. The components are:

A. *Astrotricha sp. Victoria Range (V. Stajsic 4207)*

B. *Astrotricha sp. Victoria Range (V. Stajsic 4207)*

269. Araliaceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Dodonaea microzyga var. **microzyga**

Coll.: Helms, R. s.n.

Date: 14 Jun. 1891

Australia: South Australia

Loc.: 40 miles S of Camp 4.

27° 46' S 131° 45' E

Habitat: Sandstone ranges.

This is a mixed collection. The components are:

A. *Dodonaea microzyga* var. *microzyga*

B. *Dodonaea microzyga* var. *microzyga*

C. *Dodonaea microzyga* var. *microzyga*

253. Sapindaceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Schefflera actinophylla (Endl.) Harms

Coll.: Dietrich, A. 1118

Date:

Australia: Queensland

Loc.: Rockhampton.

23° 22' S 150° 28' E

This is a mixed collection. The components are:

A. *Schefflera actinophylla* (Endl.) Harms

B. *Schefflera actinophylla* (Endl.) Harms

269. Araliaceae – D. Dicots – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Hebeloma aminophilum R.N.Hilton & O.K.Mill.

Det.: Beker, H.J.; Eberhardt, U., 1 Jan. 2020

Coll.: Sicha, K. 111 Date: 30 Apr. 2003

Australia: Victoria

Loc.: W5 R[oyal] B[otanic] G[ardens] Cranbourne. [Sicha Honours project - ? plot reference.]

38° 7' S 145° 16' E

Habitat: In soil and sticks.

Notes: 2nd survey. Had been eaten (teeth marks).

This is a mixed collection. The components are:

A. *Hebeloma aminophilum* R.N.Hilton & O.K.Mill. – 111

B. *Hebeloma aminophilum* R.N.Hilton & O.K.Mill. – 205

C. *Hebeloma aminophilum* R.N.Hilton & O.K.Mill. – 206

Basidiomycetes – F. Fungi – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Eremopyrum triticeum (Gaertn.) Nevski

Det.: Slageren, M.W. van, 13 Nov. 2014

Coll.: Phoebus s.n.

Date: 1 Jan. 1836

Caucasus

Loc.: In Caucaso [Caucasus].

This is a mixed collection. The components are:

A. *Eremopyrum triticeum* (Gaertn.) Nevski – Caucasus

B. *Eremopyrum triticeum* (Gaertn.) Nevski – Natal

353. Poaceae – M. Monocots – Main collection (3. Asia-Temperate)

Printed from MELISR, 29 Apr. 2023

Orbilia allantoobliqua Baral & G.Marson

HOLOTYPE of *Orbilia allantoobliqua* Baral & G.Marson, Monograph of Orbiliomycetes (Ascomycota) based on vital taxonomy: 762 (2020)

Coll.: Marson, G. [HOB 9695 c]

Date: 28 Oct. 2007

Australia: Western Australia

Loc.: 171 km NE of Meekatharra. 62 km SSW of Kumarina Roadhouse. [Guy Marson site number] 1117.

25° 12' 7" S 119° 20' 10" E

This is a mixed collection. The components are:

A. *Orbilia allantoobliqua* Baral & G.Marson – HOLOTYPE

B. *Orbilia pleiovinosa* Baral & G.Marson – HOLOTYPE

C. *Orbilia* Fr.

D. *Hysterobrevium mori* (Schwein.) E.Boehm & C.L.Schoch

E. *Ostropales*

Ascomycetes – F. Fungi – Types (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Orbilia angustobliqua Baral & G.Marson

HOLOTYPE of *Orbilia angustobliqua* Baral & G.Marson, Monograph of Orbiliomycetes (Ascomycota) based on vital taxonomy: 764 (2020)

Coll.: Marson, G. [HOB 9050 a]

Date: 8 Nov. 2007

Australia: Western Australia

Loc.: 185 km N of Geraldton. 13.7 km N of Nerren Nerren (petrol station). [Guy Marson site number] 1129.

27° 5' 19" S 114° 37' 42" E

This is a mixed collection. The components are:

A. *Orbilia angustobliqua* Baral & G.Marson – HOLOTYPE

B. *Orbilia helicovinosa* Baral – HOLOTYPE

Ascomycetes – F. Fungi – Types (5. Australasia)

Printed from MELISR, 29 Apr. 2023

Tricholoma (Fr.) Staude

grey

Coll.: Syme, K.; Brundrett, M.C. 3011

Date: 7 Jul. 2018

Australia: Western Australia

Loc.: Manjimup area. nr Patane Rd, off East Bourne Rd.

34° 20' 25" S 116° 6' 30" E

Habitat: Eucalyptus marginata, Corymbia calophylla, loam.

Notes: 14 fruiting bodies, all ages.

Basidiomycetes – F. Fungi – Main collection (5. Australasia)

Printed from MELISR, 29 Apr. 2023



Nymphoides cordata (Elliott) Fernald

Coll.: Canby, W.M. s.n.

Date:

United States: Maryland

Loc.: Maryland.

282. Menyanthaceae – D. Dicots – Main collection (7. Northern America)

Printed from MELISR, 29 Apr. 2023