

CASTLEMAINE NATURALIST

September "

1976

President: Mr R. Bradfield Secretary: Mrs R. Mills

Treasurer: Mr L. Bransgrove.

Monthly meetings are now held on the second Friday of each month, at 8 p.m. in the Castlemaine Education Centre (SEC buildings, Mostyn Street)

Visitors and prospective members are invited to attend the clubs sessions.

CASE MOTHS Contributed by Merrilyn Mills.

I enjoy looking for insects and I have found that there is quite a variety of osse moths.

A case-moth we used to have was almost a pet and had a case that consisted of even twigs with one long one. The case-moth would sometimes come out and walk up Mum's arm and leave a trail of red marks where he had stuck his claws in.

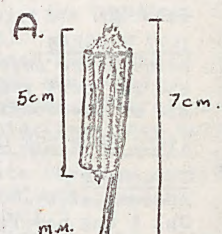
Another was a white-ribbed casemoth which used to crawl around
the twigs until it found a nice
twig, and then attached one spot
of the mouth of the case to the
leaf, and then ate some of it. To
clean his cocoon he would turn upside down and open the bottom. The
stick case-moth would behave in the
same way.

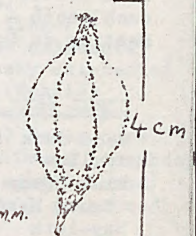
I have also seen a case-moth that just bored a hole down the centre of a short piece of twig. Others had bits of bark or grass or leaves stuck roughly over them. One I found was

done neatly with five sections.

M.M.

The male is the only one which emerges as a moth. The female stays in the case where she lays her eggs.





CLUB PROGRAM - Note change of meeting night to second Friday

Speaker: Mr G. Broadway Subject: Canadian Parks.

October Meeting Frid Oct 8th. Forest Commission - Film. Members session - Orchids. Photographers are asked to show half a dozen orchid slides.

November Meeting Frid Nov 12 Speaker: Mr J. Wheeler Subject: Setting up a nature reserve: rearing sea birds.

December Meeting Frid Dec 10 Program is being arranged.

January Meeting Many clubs go into recess over January. Members will be asked to decide our policy at this coming meeting.

1977 PROGRAM

Members are asked to give ideas etc for next years program to one of the committee.

ITEMS FROM THE COMMITTEE

Treasurer Account of \$4.80 (printing of Jul & Aug newsletter, leaving a balance of \$53.52.

Committee Meetings will now be held on the fourth Thursday of each month - next committee meeting on Oct 28th.

September Meeting Frid Sept 10 Sunday Sept 12 Elphingstone Ridge, Muckleford and Maldon. Joint excursion with Geelong, Bendigo and Shepparton Society for Growing Australian Plants. Meet at 10.30 at Taradale (Opp Mechanics Institute Hall). Leader: Mr Sitch.

> Saturday Sept 18 Unknown Miner's Grave Gully. Meet at 118 Blakeley Road at 2.00 pm. This is a walking excursion-distance is several mile. Leader: Mrs Mills.

Sunday Oct 10 Tarnagulla Possible joint excursion with the Historical Society, by bus. Estimated cost-\$2. Details from Mr Bradfield at the meeting.

Sunday Oct 17 Bells Swamp& Drummond Joint excursion with the Maryborough Field Naturalists Club.

Nov 13 or 14 Barfold Falls Decision as to better day for this excursion will be made at the coming meeting.

December Excursion Mt Alexander.

CLUB RECORDS We will use the distibution method as set out in "Victorian Plants"-Churchill & de-Corona, 1972. This system is in common use by Victorian Naturalists.

CLUB MAGAZINES A librarian is needed to supervise distribution

BIRDS SEEN ON THE PORCUPINE RIDGE EXCURSION Jamie Broadway by Aug 8, 1976 Mudlark Starling Wood duck Swallow Chough Magpie

Blue crane (White-Raven faced heron) Willie Wag-tail Thorn-bill Sky-lark

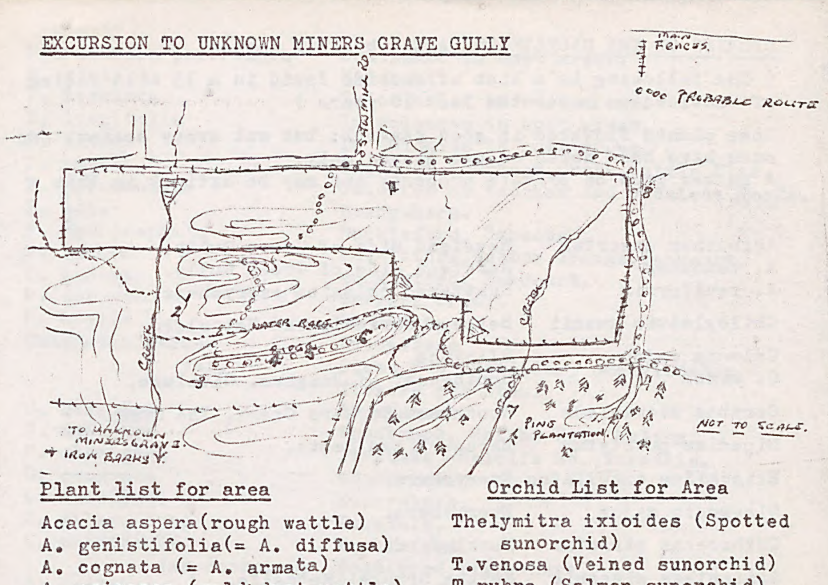
Galah Scarlet Robin

Pipit.

Grey Thrush Crimson Rosella Buff-tailed Thornbill Wedgetailed Eagle White-throated Tree-

Red-back grass parrot

creeper.



A. acinacea (gold-dust wattle) A. pycnantha (Golden wattle) A. baileyana (Cootamundra w.) Bossiaea sp. (Pultenaea sp (bush pea) Daviesia ulicifolia (Gorse bitter-pea) D. virgata (Narrow-leaf bitter-p.)

Hovea heterophylla(Common hovea) Hardenbergia violacea (Coral pea) Spyridium parvifolium (Dusty miller) spider orchid) Prostantera denticulata (Rough mint bush) Pimelea humilis (Rice flower) Bursaria spinosa (Sweet bursaria) Grevillea alpina (Goldfields Grev-Corybas diemenicus (Slaty

illea) Asplenium flabellifolium (necklace fern)

Eriostemon verrucosus(Fairy wax) Dianella revoluta(Smooth flax-lily)

D. laevis (Pale flax lily-unconfirmed)

T.rubra (Salmon sunorchid)

Calochilus imberbis (Beardless beard-orchid) (Seen once only)

C. robertsonii (Brown beard)

Diuris maculata (Leopard orchid)

Microtis parviflora(Slender onion-orchid)

Acianthus reniformis (Mosquito orchid)

Caladenia dilitata (Green-comb

C. carnea (Pink-fingers)

C. caerulea (Blue caladenia)

C. angustata (Musky caladenia)

Glossodia major (Waxlip)

helmet orchid) (seen once)

Pterostylis nana(Dwarf greenhood

P. nutans (Nodding greenhood)

Cheilanthes tenuifolium (Rockfern)P. longifolia (Tall greenhood)

etc.

by Mrs R Mills.

ORCHIDS OF THE CASTLEMAINE AREA by Mr F Taylor

(The following is a list of orchids found in a 15 mile radius of Castlemaine over the last 10 years)

Some plants flowered in good seasons; but not every season; odd ones have been noted on one season only.

A number grew on private property and may be extinct in this area.

Acianthus exsertus

A. caudatus

A. reniformis

Chiloglottis gunnii

Caleana major

C. minor

Corybas diemenicus

Dipodium punctatum

Eriochilus cucullatus Everywhere.

Glossodia major

Orthoceras strictum

Spiranthes sinensis

Calochilus campestris Walmer.

C. robertsonii C. imberbis

Newstead side of Green Gully. Newstead side of Green Gully. Scattered colonies everywhere.

Between Taradale and Metcalfe.

Glenluce.

South-east of Vaughan. Glenluce.

Woodbrook, Barkers Creek, The Monk.

Harcourt and South.

Everywhere.

Muckleford.

Sutton Grange, Metcalfe.

Everywhere.

Between Taradale and Metcalfe, and near

Taradale.

Prasophyllum nigricansScattered everywhere.

P. archeri

Muckleford.

P. odoratum

Near Taradale, Elphingstone.

Diuris maculata

Everywhere.

D. pedunculata

Muckleford, Harcourt, Barkers Creek.

Sutton Grange.

D. sulphurea

Glenluce, Barkers Creek.

D. punctata D. brevissima

D. palachila

Sutton Grange. Sutton Grange.

Harcourt.

D. punctata var alba

Seems to be extinct.

Microtis unifolia

Everywhere Muckleford.

M. parviflora

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Scattered in most areas. Pterostylis parviflora P. alata Harcourt. P. revoluta In colonies in most areas. In colonies in most areas. P. longifolia In colonies in most areas. P. nutans Harcourt, Barkers Creek, Wattle Flat. P. curta P. pedunculata Junction of Vaughan and Glenluce Roads. P. nana Everywhere. P. cyanocephala Muckleford, Harcourt. Muckleford, Sutton Grange, Harcourt. P. mutica Muckleford, Harcourt. P. barbata P. robusta Barkers Creek. Glenluce. P. biseta Caladenia carnea Everywhere Stems 6-9" tall; 2or3 occasionally var. flowers per stem. Everywhere C. caerulea C. deformis Woodbrook, Smiths Reef Maldon C. clavigera-Taradale -Metclfe Rd., Taradale. C. congesta Woodbrook. C. cucullata Everywhere. C. filamentosa Taradale. C. patersonii Muckleford. Scattered everywhere. var concolour Scattered everywhere. C. testacea C. angustata Scattered everywhere. Scattered everywhere, sometimes in quant-C. dilatata Harcourt, Sutton Grange. var concinna? (red) Thelymitra ixioides Most areas var truncata Muckleford. West and North of Castlemaine. T aristata Muckleford var megcalyptera T. pauciflora Everywhere T. macmillanii Muckleford T. rubra Everywhere T. grandiflora Between Taradale and Metcalfe, Newstead side of Green Gully. T. chasmogama Muckleford, Sutton Grange. T. luteocilium Sutton Grange, T. irreglaris Blackfellows Gate Road, Elphingstone T. flexuosa Muckleford. Muckleford, Sutton Grange. T. carnea T. antennifera Everywhere.

Sutton Grange.

Diuris palustris

SUGGESTED BOOKS FOR A BASIC REFERENCE LIBRARY

The following books have been suggested to the Education Centre for a basic reference library. As a guide, prices are given from current catalogues (except where shown by?). Prices have, however, risen very sharply recently, and vary considerably from shop to shop.

1.BIRDS

The standard field guide is

Field Guide to Australian Birds by P. Slater (Rigby)

vol 1 - Non Passerines \$9.95

vol 2 - Passerines \$9.95

The standard reference text is

Birds of Australia by J.D. McDonald (Reed) \$18.95

Books on smaller groups of birds are

Australian Fly-catchers by Brigadier H. Officer (BOC) \$5.75
Australian Honeyeaters by Brigadier H. Officer (BOC) \$4.00

The standard book for Victorian bird distribution is

The Birds of Victoria by W.R. Wheeler (RORG) \$2.40? (in 1967)

2.GEOLOGY

The basic text (but rather technical) is

Geology of Victoria -Geological Society of Victoria, special publication no 5 \$25.

An excellent book on physiography which has just been republished

Physiography of Victoria by E.S. Hills (Whitcome and Tombs)\$11.10

A detailed account of some of the local geology is given in

A Regional Guide to Victorian Geology ed J. McAndrew and M.A.H. Marsden, (School of Geology, Melbourne University) About\$8?

3. INSECTS

The standard reference is

The Insects of Australia CSIRO \$37.50
The Insects of Australia, Supplement 1974 CSIRO \$83

A book specialising in butterflies is

Australian Butterflies by C. McCubbin (Nelson) \$19.95

4. PLANTS

Victorian Floras are out of date and out of print. The basic reference is

Plants in Victoria by J. Willis (MUP)

vol 1 Monocotyledons \$15

vol 2 Dicotyledons \$24

The Flora of South Australia is fairly cheap and a useful reference (in that it contains a full description of most local plants)

Flora of South Australia by J. Black, 4 vols(S.A. Govt Printer) about \$10 ?

A book containing coloured illustrations of many Victorian plants i

A Field Guide to Flowers and Plants of Victoria by Willis, Fuhrer and Rotherham (Reed) \$9.95

Excellent guides to some of the plant groups are

A Field Guide to Victorian Wattles by F.J.C. Rogers \$1.75

Forest Trees of Australia by Hall, Johnson and Chippendale,

(Australian Govt. Printing Service) \$8.50

Orchids of Australia by Nicholls -about \$20 ??

Victorian Toadstools and Mushrooms by J.H. Willis (FNCV) 90 \$

Ferns of Victoria and Tasmania by N.A. Wakefield (FNCV) \$2.50

Aquatic Plants of Australia by H. Aston (MUP) \$24.

5. REPTILES AND FROGS

Reptiles and Amphibians of Australia by H.G. Cogger (Reed) \$23.95 6.MAMMALS

There are two general guides

Furred Animals of Australia by E. Troughton (Angus and Robertson) (1973) \$10.95. and/or

A Guide to the Native Mammals of Australia by W.D.L. Ryde, illust E. Frey (Oxford) \$9.20.

7. DICTIONARY OF BIOLOGY

For proper use of many of the above, a dictionary of terms is essential. An inexpensive book is

Australian Dictionary of Biology by J&P Child (Periwinkle) \$2?

Further suggestion from club members are asked for.

INTERESTING GEOLOGICAL FEATURES OF THE CASTLEMAINE DISTRICT

The map overleaf has been prepared using information supplied by Mr W. Priestley.

Wewsletter Ed. E Perkins

