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The Author of each Article is responsible for the facts and opinions recorded

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## A Census of the Plants of Victoria

with vernacular names and tegional distribution

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## The Victorian Naturalist

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## THE FTELD NATURALISTS' CLUB OF VICTORAA.

The ordinary monthly meeting of the Club wats held in the Royal Socicits Hall on Monday. April 11, 1932, at 8 prim. The President, Mr. J. A. Kershaw, C.M.Z.S., oceuphed the chair, and about 120 inenbers and friends were present.

CORRESPONDENCE ETC
There was no correspondence.
Reports of excursions were furnished by Mr. W. H. Ingram, Beechworth, and Mr. W Hanks, Camphellfield North.

ELECTION OF MEMBERS.
Miss Shirley Crawford and Mr. D. A. Cascy were duly elected ordinary members, and Mr. F. Rolibins as a contry member,

GENERAL BUSINESS.
Me. Charles Barrell, recently returned from Sydney and Adefaide, conveyed the greetings of kindred socities in those cities.

Mr. Barrete also drew attention to a hook Nosses with o Hentlens. by A. J. Gront, Ph.D., who had presented it to the Cluth.

Miss Noakes calied the attention of members to the fact trat racancies existed in the Botany class of the Workers' Educational Association.

## LECTURE.

Professor A. J. IEwart, PhD. D.Sc., F.J.S., described his researches in Cejitral and North-western Anstralia. Using a fifl collection of lantern slides. Professor Ewart illustrated the varied nature of the country. The sands, gibber plains, "desert" vegetation and individual species were depictecl. The remarkable mature of the gorges cutting through the Macdomell Ranges was clearly shown, Ar interesting account of the methods used in tracing the causes of losses of stock concluded the lecture.

## EXHIBITS.

Miss J. W. Ruff-Collections irom Beechworth,
Mr. S. Mitchell.-Some tare minerals.
Mr. F. H Silau-Monnines scoparize (Prickly Bram-hesth) from Cheltenham; cone uf White Pine (Piuss e, welsus) from Beechworth: photographs of Easter excursion.

Mrs, F. Jf. Salati-Various [uigi,
Mr. F. Pitcher--Flowers of Stwhocirtors sinmethes ( $Q$ beensland Firewheel Tree), grawn by exlibitar.

Mr, C. J, Gabrich -M ogitus antignits drinl: a coral-dwelling marine sheel from Mautzias.

Ms. H. Whamare-Fingi from Civale stome axt: Erom Iooradint large "yabbic" craylish.

Mr. W. II Itegram.-Diphodacylus mîhalis (Fat-tailed Jizarel), Frum Beechworth.

Mr. A. J. Swaby. - Bj-pinmate form on Binchame siscolor (Fishlione Fern) - An improved varistios of Nerine frum a root (hulb) offiset.

## PORT PHLLLIP A "BASIN": AN ABOKIGTNAL TTADITION.

Reading in the February Neturalis6, Mx. R. A. Keble's arsicle, "Arthur's Seat as at Viewpoint," I wat much interested; it called to mind a tradition told to me by a very old Queensclift resident. Some forty years ago, during a holiday at Queenscliti, we rented a house from Mr. W. Stephens, who had lang been settled there. His necupstion was that of a bastinsn, and he had the joh of taking pilotes, mails, ete," to the pllot boats in the offing, as required. When he hoard that T had been is "shellback," we fraternised and had many a yarm concerning ships, The Heads, and local surroundinge. The low-lying tand tretehing from the south end of Swan Bay, past the Salt Lake, and the fresh-water lakes, towards Ocean Grove, suggested that at one time the surplus water of Port Phillip had thereby found its way to the sea; but not in any large run. This, again, suggests that there was an unbroken coastline between Points Nepeari and Lonsdale; and that, due to the great arua of Port Phillip Bay, the evaporation would almost equal that of the few streans poured into it. For, normally, the volume of water in the lakes is smal?.

Mr, Stephens told me the shorigines had said that, in past time, there was no passage between the foints and only \& small flow of water passed intermittently from Swan Bay. But there came a preat shaking of the eavth, the nargoss, solid shoreline was broken, and the sea gained entrance. The story was clear, forcible and credible. Has Mr. Keble ever heand of this?

When an old chart of The Heads is conned, there will be seen a long crack in the rocky bottom rumink south-east for some distance, and over this crack used to be the fairway for vessels of deeper dugugit I think this was what was known as "Man of War course," and carly beacons indieated it. The point is-the tradition indicstes that Post Phillip Bay was a large basin with no tidal entrance.

> E. R. MITAGGART (Ballarat);

## COLOUR PLATES IN NATUAALIST.

Plans for improvement of the The Naturalist include colour plates, the fitst of which is the Eeature of this issue. It is not only beautifut, but has also much scientific value. since the plants figured are, almosh certainly, new sperias. The htocks wroe made by Mossrs, Patterbon, Shugg Ely. Ltd., of Melbourne, irom the original paintings by the late Mrs. Ellis Rowan. The result is one of the sinest colour plates of fungi yet published in any jourrat, tither pogular or scientific. The Club Committee has approved of another plate heing preparad for the Jane Nuturalist.

## SOME "CRINOLINE" FUNGT PARUAN GPECIES OE DICTYOPHORA DESVAUK.

By Enhel MoLosisas, D.5c.

Those fungi which form lage and conspactous frnititg bodies above the surface of the ground, oither on soil or roting logs, ate indiscriminately classed together under the popular term "toadstool." Any student of this large and exccedingly varialse group realises from the outset. that the colonr and the form of these fruifing structures are two characters of much importance when ant aftempt is inade to find the systematic position and the cortect hotanical name of these plants. These of course, are not the only characters which have been made use of in compiling artificial lieys as an and to their identification. for shape and size of the actual spores, etc., are the thimate criteria, and afford a sounder guide to the mgcologist. Nevertheless, it is a well-established fact that colnur and torm are correlated ofren with specifie differences.

Now. anyone knows that if we follow the ushal procedure adopted when dealing with flowering plants, and we simply dry and preserve this dried specimen of a toadstood, all semblance to its ofignal condition is lost. Although such a dried specimen may still gied the che to spore stuctire and size, and so is stijl an integral part of the 1mpological herbarium, the worker in the fungal field should have resousce to cotoured drawings of the forms as they are gathererl, lis while still in sith in the field. In this way one is able to preserve indctinitely the two characters which are su cvanescent, and therefore are lost is the specimen divics. In no group is this so essential as in the toadstools.

Mt. Charles Batrett, for the "Wild Nature in Art Exhibition" held at the "Jerad" Building. Melboume, during April, brought together a beautiful collection of drawings, paintings and photographs representiave of many sides of matural stience. These were obtainel from different States as a result of the comrtesy and enterprise of miscoms and other institutions, and many individuals. As a student of the fungi, when I visited this exhihition 1 Was surprised to realise that this group was not represented anong the many yaried examples displayed there. However, the lack was rectified in an unluoked-for and interesting way, which incidentalty provided the stimulus for this paper.

The late Mrs. Ellis Rowan, well known to noost as ar artist who devoled her talent to the painting of the wild-flowers of the Commonweald and New Gunex, evifendy dict not restrict herself to perpertating the beaty of our Aowering plants. For during her residerice at Madang, in Papua she apparently was fortynate enmght to see many examples of trepical toadstools. ExInlarated, no doubt by their exquisite beanty, she painted many
of them. These paintings have been preserved by Miss Is. Ryan. of Macedon Upper, who, on visiting the Wild Nature in Art Exhifitiont, and sccing examples of Mrs. Rowan's work made available to the public-even if only ior a brief period-wrote to Mr. Barrett telling hin of these Eustiee examples of her sister's art. and forwarded thirty of them for his inspection, Through his kindress, the writer was enabled to see these before they were hung in the extibition. and was delighted to find that they were all paintings of "roadstouls" some of them representing forms which, no dnulit, are new to science. Alhough Mrs. Rowan probably did not kinow this ats sle-moved more by their heatuty and unustal form-placed their characters in hev masterly fashion an to paper, she has left a record for all time, which, apart from the paintings' artistic valuc will probably serve as an impetus to mycologises to find nut furthet facts about them,

Six represent examples of the su-called "Face" or "rrinotine" fungi. The coloured plate reproduces four of these, all of themr Papuan forms. They helong to the gemus Dictyoptom Desvaux, which literally means bearing a net. They are related to the common "puiff-halls"; hoth in izat, are included in the large group of the Gasteronycescs. White the "puff-bath" (luelinging to the order Lycoperdales) is filled with a dey dint consisting of myriads of spores, which are set free lyy the hirsting of the outer protective layer the "crinoline" fungi when young are in the form of a soft, more or less spherical bail which is protected on the esterior by at thick gelatinous conat. When it is ripe the ball of "Cgg" suddenly bursts at the top, and then there comes ont of it, in approximately hali-an-hour, a sort of "Jack-it-the-Box" made up of a long, hollow, spongy stalk or receptacle, hearing at its free end a more or less onnical cap covered with slime-often dark green in colour [See Plate I for the patts of the mature plant: the gelatinous coat of the burst "egg" may be seen at the base of the stalk near to or partly in the ground. I

The presence, in addition, of a remarkable reticulated expartsion attached below the apical cap and cumpanulate in form. spreading out around the stem like a frill or crinoline ofter with a circumference of 20 inches or more, characterises the genus Distyophora, and disfinguishes it irom,other allied forms. It is a genus included in the order Ehallales. anothet order of the Gasteromycetes. It includes gelatinous fungi commencing their fruiting stage in "egg" Iorm, which later bursts and exposes the spore mass, which is slimy, and botne moto thre air on some kind of stalk or receptace. Populatly they are kown as "Phalloids." When the egg is ruptured, the spore part is exposed, and at first the sporing surface is firm and solid. and emits a faint but not unpleasant orlour; yery suon, hawever, even before the elonga-
tion of the receptacle is complete, the spore surface begins to darken and the odout becomes fortid; at the same time, it becomes converted into a slimy, sacky miass. These changes begin at the top of the cap, but rapidly extend downards, and they seem to depend on light. When examined under the microscope this foetid. slimy mass is found to contain myriads of small spores. These fangi fruit when insect jife is abundant, and as soon as the odour is developed they are visited by a large number of flies or other fiying insects, which suck up this fluid mass, for it contains a quantity of sugar.

In this way the spores are imbibed by the insects, and in atdition they adhere to their legs, etc. The excreta from Hies, which have been observed to feed on this slimy mass, was found to consist very largely of spores, microscopically similar to those obve served on the plant itself. Such spores are tiot infured by the sojoum in the insect's body, for they have been shown to be vialle when placed in suizable conditions. so in this way insects serve for the dissemination of the species.

Compared with the large number of other fungi, which as a gentp might he described as dull in colour, the colours deyeloped in the: "Phalloids" are brillant and of pure tints, approximating to the tints found in fowers. This, no doudt. renclers them conspictous, and differentiates them from the commoner, duller culour of the more abundant Eungi; also the remarkable reticulated "veil"-oir more correctly ealled the "indusium"-round the stem is an additional factor which renders the "erinoline" fungi eonspicuous objects during their sporing stage. So that in this genus it can scarcely be doubted that we have a group of fungi with highly-speciatised fruit bodies, specialised for the dispersion of their spores by the agency of insects and, especially, by those insects which habitually affect purids sulstances.

The "Phalloids" bave always aroused a good deal of scientific interest, for they ave of infreguent occursence and usually beautiful in form. Lloyd (1) in 1907 published some notes an Ausitalian Phalloids. In the introduction he states: "Practically all that has been puthished on the Phalloids of Australia and New Zealand is lased on the specimens now preserved at Thew (England) and the British Museum, which were originally studied by Berkeley, IExcepting what he wrote, now 40 or 50 ycars ago, little has been writes on the subjects. It was brought wegether in Cooke's Haxdhook of Anstralian Fungi, lute the account is quite inactarate."

Loyd did not recognise the gentis Dictyophore as distitce in itself, but merged it in the gemus ${ }^{3}$ hollows. creating a separate section Eor forms characterised by a long, conspictuons veil or indusium, and he inchuded in this sectiont foir (4) Australian species:-

1. Phathus indusiatus.-Tbe description he gives laces any mention of spore measurements or measurements of thie various parts of the plant. He desctibes the "veil" (indusium) as long and White and the receptacle as White, Its occursence in Australia is based on specimens at Kew collectedalong Endeavour River by von Müeller and at Brisbane by Bailey. He says "that the net in the Australian plants is White as far as is known, lut forms with Pink nets occur in other countries, and probably also in Australia."
2. Phollus morulinus.-No measurements are given; the veil is White; the stem is also White. It is known only irom Australia from a single collection by Bailey from Brishane, Lloyd considers it only a form oi $P$. indusialus.
3. Phellus atutticolour.-No measurements are given. The cap is described as Orange-red the veil Dright lemonyellow, statk Lenor-yellow, the cup at the base (remains of the "egg" coat) Pink. It was collected" at Brisbane by Bailey, and the colour descriptions are from notes by him taken from the iresh plant. Penzig finds the same species afoundertily in Java
4. Fhalins catichrous.-No measurements givent. The species was originally described from Brazil. It is evidently close to multicolour, but differs in having a White stife ancl veil and an Orange caps. Thete is at Kew a specimen collected by Bailey, at Brisbatre, and a coloured sketch.
Cumanghan (2), as recently as last year, discusses the genus Dictyophora as it oceurs in Australia. He gives as the distribution of the genus Africa, North and South America; East and West Indies, India, Ceylon, China, Cook Islands, Austtalia, He considers there are only four (4) valid species in the entire genus, "the many others described being synonyms of this or Clautravia (a closely allied genus), or at most colour forms":-
5. Dictyophora indinsiata - With a wide distribution through the tropical and sub-tropical regions, and characterised by ar white veil, cap and stalk.
6. Dietyophorn duplicata.-Confinel to North America. It closely resembles the preceding (by many workers considered to be identical), but separated by the more definite character of the reficulations of the cap.
7. Distyophora farlareii.- Confined to Rrazil, It differs in the structure of the veil and reticulations on the cap.


Papuan "Crimuline" Fung Dictroptora)
4. Dietyontora mutticoiour--Similar to D. Indusiate is form. but differs considerably in colous. It has a limited disivibution in Australiz and Java.
Cunningham excludes Dictyothora merilina Berk. (Phallys mocrulizuss of Lloyd's paper) recorded in error by Cooke from Australia. The plant figured by Cooke under this nane is identical with D, indusiutia, as was suggested by Eloyth, He also excludes Dictyophora callichroa A. Moch. (Phallits cailichrons of Iloyd's paper), which he considers to be synomyouts with $D$. sudinsiato.

Of the five specics listed in Coole's Handbook (3), iour. viz., Dictyophora phalloidoa Desy.: D, tahitorsis Sch, ; D. speciosa Meyen; D. sucrutina Rerk, are all listed by Cumingham as symonyms of $D$ indusiam. This Jeaves oply two (3) species which are defintely known from Australia:-

1. Dictyophora indusiata (Vent. es Pers.) Fischer.-"Egg" White up to 4 cm . diam. receptacle up to $20 \times 3.5 \mathrm{~cm}$. White, cap canpanulate Dingy-vellow when the spore mass is removed indusim (weil) coarsely net-like white aperthres larse, bars of the net elliptical in section, spores elliptical, smooth tinted $3 . \overrightarrow{5}-4.5 \times 1.5-2 \mu$.

Atstralian recorls from Queenslancl, Daintree River; Bristane; Fnceavonir River, New South Wales, Neutral Bay.
2. Dictoptora aulticolor, Berk, and Broone--Receptacle If $\times 3 \mathrm{~cm}$. White helow, Pink above, sap Drange, indusium (veil) hanging to 4 sm , below cap Salmon Pink with line mieshes: spare slinie Olive-brown, spores tinted, ellipricat, smonth $35 \times 1 \cdot 8 \mu$. Australian records, Queensfand, Brisbane.

New South Wates-Ballina; National Park ${ }^{\text {h }}$
Cuminghan states: "This is a strongly marked colour Borm of $D$. indis siata, the colour is not always constant for in the type specimen Arom Brislane, Queensfand, the stalk: was stated to be Cream-coloured, veil Temon-yellow, and cap Orange, while Cleland and Cheel in 1923 have described a specimen from N. S.W. with the stalk White below shading from Orange to Pink above cap Orange, veil Salmonpirik, furd the "egy" tinted I.ilac.
The six Papuan plants, so beantifully figured by Mrs. Rowau, in the light of the existing knowlerlge of the genus Dictyophora

1. Speçes description adapted from Cunningham.
are, then, excedingly interesting. One mpmbisher figne shows at form with Lilac tos Fum coloured "egg" casc. cap Gieen (probably still covered with the spore slime so that the true colout of the cap is not (liscermiblo'), White stalk and at Whate veil. This form
 Eers.) Fischer, and the recond contihures another commtry to the distribution of this specics. Another impublished figure shows a plant with White stalk, cap Purple-black (agam probably seill covered with spore slime) and a "Pinkish-ied "veil." This form might possibly be placed as $D$. nuilfecolor.

The four published figures geem to represent unkwown or ursalescribed specics of the gerbus. In the absence of actual specimens. it is not possible to describe them in detail and to ylace them more accuratcly, lut the opportunity of feruring these in colour in this joumal, for tature referenee, suggested by Mr. Barsett, and approved by Mr. J. A. Kershaw, President of the Field Naturalists" Club of Victoria. scemed to me to be too excetlent to nergect.

When specimens of the inngi forated in Plate I are again founcl and further described the writer suggests that the mame Distuvphorid Rowania shath he given to one. so that Mis. Kowan's conpribution to our knowledge of this genus miunt be eluly recogniserl.

In ennclusion, I should lihe to emphasise agatn the value of sucts rolour drawings of fungi, and to appeal, to any members of the Ficld Naturalists' Club who possess talent of this twpe tes cumsider the fungut group as pre-cutimettly woth the? atentinn and skill.

## Bibliocratity.




(3) Cooke. M. C. Handmonk of Anntalima Fingi. Lomion. 1592.

## EXCURSION TO CAMPBELLFIELD VOKTH.

A party of aboul 20 members and friends attended. It was rainy in the marning, but the weuther improved bolore the outing began. The rain caused the flooding of the Mferri Creek, which was ditticult to expes. The leader pointed out various flows of basalt from Mt. Aitken and showad the different fows along the creek. The silurjan outeraps were visited and the fossil beds pointed ont. We then viewed some older basalt resting on tertiary clay anul sand Leaf fossils, secured elsewhere from the same series, were described, A hare, a water-rat, and a few birds were seen. One member fell into the creek when chasing the rat Mr. Hart kindly named the plants found.
W. HANKS.

## THE STINGIESS BEES OF ALSTRAILA

## By Tarrton Rayment

## 4. FOOD OF THE LARVAL BEE

"The gapid anel extraordinary development of the queen of the bee-hive, if pis steillifert, is due solely to an increased supply of we rich predigested white "pap" supplied in her ber the nurse-bees: the growth of the undevelopeal female. the warticr-luee, is retarned hy the lamited ieeding of the "pap' or 'royal jelly, resulling in 'iond-astration,' since the functions of the ovaries are in abeyance."

That algument involves the acceptance of the lheory that the regurgitated mblty secretion is ihe nommal sustenance, and the wathlulding of it suppresses or delays growth.

The hive-rpeeis deposits her eggs in empty cells, where they are attached to the coll-wall by an agglutintive secretion of the quecen. Just so soon as the chorion of the egg breakes, but never belure the wnung uf the three "castes" are supplied with the milter, stighty acd fond which is secteted by the youngest worker. hees. the hypopharyngesiglands of which atrophy with age. Alter three days the drone-larvae are "wo.aned," and a mixture of honey and pollen replaces the "pap"" the imagn emerges in about twentyfive diys. The worker-larvae are "weaned" at about the fifth day. and the inago enterges about twenty-one days later. The larvae destinct to the "sovereigns" are supplied with more foud than can Je comsumed. for a large yellow prellet of dried "pap" is left in she matial cell when the princess emerges on the sinteenth day.

As 1 bave already said, the argtament put forward above is not correct. because my experiments in feeding humelreds of solitary wild-bees in the genera Halicrms, Jimegiosso and Paracolletos demonstrate that perlect males and fenales are seared on pollen containing more or less tioney. The Hafleti asmg in almost dry pollen-pulding moistened only on the outside with honey; these larvae reciving the last honey of any wild-hees, and the egg is deposied, "chal unt" the sphericat firm mass. "Jhe ofiner two genera usk equal parts which, forming a thin batter, is placed in on silwery shim covering, the sge resting on the surface of the mixture.

Tt has been contended over and over again by authors that the barva of Trigome are supplied solely with honey and pollen, the cell being sealed immediately. My noservations of colonics of $\gamma$ - cassios and ${ }^{\circ} \%$, corbormetu show that while the horerd-cell is half-tull of food before the egg is acposited-whoch is in sharp conerast to the praslice of the hive-bee-othe cetls are not seated at unce autd I have many times iccorifed larvae. up to three days uld. Teeding in open cratles some "after fecting" does tatie plasc, and the food fur-
lushed to the larvae is nut exclusively hotey and pollen. but has some other liological stabstance adkied to it hy the worker-bees.

White the food temains ia the hive. it is a thin. dull, buttenloured mixture of rather smooth texture: much finer than the polfen-bater of Paracollctes. On removal from the live she food changes quickly to a firm condition resembling white was. Indeed. under the micrascope. une may see the white globales slowly forming in the nass. On the contraty, the this hatet of Parmollotes. Eurviossa, and numerous other wildhees. when exposed to the ait become: so many dry pollen-granules. Unde: the mir.osompe. the fook of Trigana reveals poilen-grains from mant plants. chicfly Eucofyplus: though unne is in the growing condifion, and exhibiting mintes.such as one oftell finds in the food of the hivebee. The grantiles appear paler, as though having been bleactied and softened.

In certain circumstances, such as whains when the colony has been imprisoned int transport, the unusua? condition disorganises the feeding of the larvac, and whel the hive is reopened after a long journey, the worker-bees at once begin to carty cur the dead larvace and globules of the firm white froml substance. "this seienterd material, it all ponbability, is cue to the ciemnralised worker-hees neglecting to maintain the laryal food at its preper consistency. thereby permitting same drastic chemital change to tube place.

The eqge of Tassiac is nearly oval, with slightry Hatenect sides. and differs frunt the bowcri. elongate cge of the hive-bee, which. of course, is much larger. though both have hexagomal sentpturing. The two ends of the Trigona eger rest in the batter the butk of the egy standing up converily abave. Jist betore the egg hatctes. the embryo sinows throngl the shell as a wide silvery band.

On emerging from the egg, the wingless, cecless. legless "gruli" begins to ferd, and lies on its side. The segnents mantain a continuous, undulatory, wase-like movenems, berinning at the head and travelling int consecutive order as though to pass the fond along the Jigestive tract. In addition to the action described alove, all the spirackey furm the centres of small circular areas which continually rise and fall, though noe in any observable order. The barwa being on its side, assists to to oliserve the upper row of spiracles in action. There is no contraction of the apperfure itself.

When the larva has consumed all its supply of mouristment, it is plump, white. shiny, and when toiled almost into a circle, it fills the brood-cell vely compactly indeeri, and is comparahle in the fall-grown larvate of the hive-her. The larval excreta is woided at the base of the cell, and ten or 50 elark-atther, wany peldets adhere to the bottum of the ceil, but are not covered with cast larval skins, as is the case with the hive-bee.

The time taken to reach maturity varies consuderably, tangiug between fifty and seventy days, Hockings. a Chaernshand resident, in a letter to Dr. Cockerell, mentions seventy. The pupa has an exceedingly large thoras, the abdomen being very small. The subsequent development is somewhat sinvilas to that of the bivebee. The antennae appear as one bead growing on mothor. and the pigmentation of these organs is not complete when the abdomen is firally coloured. I_ike many other tar vae the eyes are the first to coluur with a pale pink. Lavae of advanced afe were removed from the colony, ploced undor a glass cover, in monst conditions, in a room temperature of $22^{\circ} \mathrm{C}$. for three weeks, and apparently suffered no jujury, Hive-bre larvie were mudt more delicate, and succumberl after twenty four hours. Full-wnwn larvie oi Puracolletrs werc dug up in New Zealand, unclosed between avo strips of flannel, sealed up in a tobaceo thn, and posted to me in Sandringhan, where $f$ reared thens to maturity. The hardiness of 7 rigora then is between Paracoilices and Apis.

I have used the term aheyance, in refermins to the ovaries oi the hive worker, hecause when a colous is hopulessly queculess, cetain uf the workers seen to develop the true function, and deposit ergys which. however, produce only trones. It is asserted that stich anomalous creatures had accidentalty received an andifional sulp. phly of "royal jelly," causing them to function as "ylueens," hat strice they are only in evidence in "queen-less" colonics, is seems that the fecfing occurred later in life, when the dread emergents. arusc. Colunies possessing "laying workerc" oiten refuse to accept troe queens, and this action suggests the improbability of such depositing workers lefing over-fed fluring the larval stages.

Summary:- The "royal jelly" of the hive is not the normal diet of bees, but is a supciffood which hastens, and assists. the fall development of female sexual characters. I am mow able to say that the Australian stingless thees are rovt reared extlusively on a diet of honey and pallen, for the nurge hees add to it some ofler binlogical product. Whale the substance is suth mote potent than the simple mixture of ethe furrow-loce. Jialiction, it is mat sis "rieh" as the "pap" of the bee-hive. By depriving hive-hee lar:ae of the "pap," at varions periods, I ann able to obtain bees ealibiting all stages of sevelupment, from afuost perfect queens to stunted sterile worker-hees.

In the enare absence of humey and pollen irom natural sources, both stingless- and hue-bees will huild comil), and the sueens deposit eggs in a normal mamer. wher fed with a solf "candy" composed of cane-sugar and the white uf hen-edges. This warranis further experiments in connection with the "pallen shortage" prohlem now being bitieshyated,


Fis. 1.
The Titre de T'atiner And Sibme Exacr Scorivef.
The wax used fur the struts and the innes-cells is hatio. brible, sald of the cotour of chocolate; that ir the thore or less hexagomal frood-rells is sumowhest lighter in litt, athl mure ductile it burns its fieely as ordimary bees-wax, inut the odour is amilar in that of
meat beng roasted. The melted wax resets yuickly, thnagh when cold it has a slightly "glucy" consistency that makes it very difficult to cemave from any article.

Having an juquiring type of mind, 1 boiled some nf the datk, chocolate-coloured struts in 90 alcohol. The chullition was punctuated by spasmodic explosinns, as though some gracuak suhstance was being liberated, Oritaing off the alcohol-which was not highly discoloured and evaporating it, I olstained a small quantily of mimate white erystals, which I talse to be cerotic acid. The proportion I sccured was much less than that outained from honey-bee was, the aril entent of which is $15 \%^{7}$

The dark residne had the appeatance of finely grammated wax, and conformed to the test for miyticine, plus the dark colouring matter. On reboiling this in an alkaline (carb, sndia) watery solution, tiny granules of an ochrcuns colour were forsted, anel foated on the surface; inter on, these were filtered out. Dry heat of $175^{\circ}$ F. did not alter the substance: perhaps is is palonitic acid.

I then had the colouring matter dissolved in the soda water, which 1 acululated watle acetic acid until I ubtained a red reaction with limus papur. Reboiling produced much frothing, but the adilitisu 11 a mald guantity of the white of an egg resulted in the precipitation of the brown colouring. The supernatant liquid was tabicn aft with 2 pipette, and the dark tesidue evaporated to dryness Result: A vandyke-brown substames, soluble in looth water and alcobol, but insoluble in spirits of turpentine and commercial petrol.

The odnur and paste of the pigment is strongly teminnisecnt of at vegetable extract sold an the form of a dark paste. (of rourse, that is not remarkable, simect the wat, too. is ai plant origith, though in an indarect way. The strut was is non rendily dissolved in turpervitw, as a vigrorous shaking after three daysi soaking is wecessity to liseak it bip infor small pasticles; ceven then, shuuld the combination be allowed to sand undisturbed for a dav itr [xw, the rurpentine will lise to the top practically wnedoured, while at brown paste sethes to the butlom of the vessel.

The nigricinc fuses at about $128^{3}$, and then has the characteristic colour of mplting horey-comthe I append sonte exact science on the composition of the products of the 3 rigona:

## Analises of tiae Fluuvects.

1 am indelted to the conrtesy of Professor Harting. Actins Prolessor IIelaet-Greens, and Mr. G. Anfur, M.Se., of the Melbourne L!mwersity, for the atalyses of the jurnlurts of the indigenous bees, T. cussiai and Th. carhonaria, and which hase been carcied out ly Miss I. H. Rohertsm, MISc.

## Hosifs.


$A$ sample from the hive of $T$. corbonathe was very dask in colour. The usual hlearing agents did not resuit in any appreciable improvement, and this incerfered with the detemination of certaits of the "constants."

Typical values for heeswax are given in parentheses:-
Wax of Apis, Hive-hee species.
Melting point, ${ }^{\circ} \mathrm{C}$. . $62-5-64 \cdot 5$ ( 636 6月, Australian 64)
Saponification value, about 70 (about 100)
Iodine value .... .. .. .. $31.7 \quad(7-13$, Australian 9:5)
Hooper (Agricultural Ledger. 1904, 11, 73) quotes the limiting values of eight specimens of wax from a small stiugless bee known as the "Damar" bec. Melipene or Trigom species:

Colour, blackish; consistency, sticky.
Melting Point, $66.76^{\circ} \mathrm{C}$.
Saponification valye, 73•7-150.
Lodine value, 30-2-49-6.
It will be seen that the specimen examined here conforms in the main to those mvestigated by Hooper. The great difference between the sodine values of Trigonita and Apis waxes would have beers difficult to explain in the absence of Hooper's results. Obviously, the species of hee is the contolling factor.

## Pollen:

The sample labelleci "Stoted Pollen-T". cnssine" was found to contain 3.17 per cent, mitrogen,* equivaleth to 19 S per cent. protein.

The presence of litale more than mene per cent. of sucts pollen in Trigota honey would account in the protein figute $(0.26)$ lound.

[^0]6. Glossa and palpi of the mouth.
7. An extraordinary maze of wax struts surrounds the cells.
8. The brood-cells have a conical "cap," but the opening is always at the bottom. Only the drone-cells of the hive-bee have a similar convex cap.
9. The large honey-storage cells are embedded in wax; note the "pop-holes" affording a "short-cut" to the other side of the cells.
10. Small groups of cells are of ten very regularly constructed.
11. Adult worker-bee, $T$ carbonaria.
12. The notched mandible of the worker.
13. Pollen-grains removed from the cells; these are probably Euctlyptus and Herdenbergitu.

## ARTHE*R MILLS JEA.

On February 29 died Arthur Mills Lea, of Adelaide, by far the greatest of Australian-born entomologists. He was born at Chelsea Street, Redfern, a suburb of Sydney. N.S.W... on August 10, 1868.

Those of ths who knew him well. leved himi: his nature was such that to know hime and not to love him was unthinkable. He was intensely sympathetic and generous-hearted: he delighted in doing things for others. and would go to endless trouble to assist those even whom he did not greaty like. He loved little children partictiaty, and the writer, who engoved mane a hasis ramble with him, never knew him to pass a chide without shan kindly worl oi grecting.

It is dinultful whether there is any student of Australian coleop)tera, either here or abroad, who has not benefited by his advice. or received some help from .)rthur Lea. His enthusiasm for his hobly, for entomology was his hably as well as his calling, was umbounced, and he seemed to instil enthusiasm into all who either met him or corresponder with him. Many long and weary hours nust he have spent in determining material for others. Nmost all Australian entomologists sent their coleoptera to him to be named, while he also received numerous parcels from overseas institutions and private collectors for the same purpose. The work he did in this direction alone was a man-sized jol), yet he contrived to do an amount of taxonomic work that ne man living or dead has ever equalled. Canon Blackburn, when he died. had achieved a world's record in having described some 3000 species of coleoptera. A. MI. Lea's record reads as follows:-l'assed 2000 mark, 13/12/1912; 3000, 27/12/1917; 4000. 16/10 1923; 5000, sonsewhere between 1928 and 1929 ; and when he leit us. the number of species standing to his credit hard reached the total of 54.32 . There are still some Ms. descriptions awaiting publication. He had also written redescriptions of 221 species and produced 2100 drawings illistrating his articles.
()ne might think that no man conded encompass more than this. yet Arthur Lea's writings on eomomic entomongy were also considerable, some 1,30 papers being devoted to this branch of the
science. He contributed aiso numerous articles to Tasmanian and Western . Itstralian newspapers. His papers on taxonomic entomology, about 120, appeared in Australian publications devoted to science and in several linglish and European scientific journals.

His first start in life was with a firm of chartered accountants in Sydney, but he very soon began to exhibit a talent for entomo-


Arthur M. Lea.
logy. When still quite a youth. he won first prize at a big sydney exhibition for a collection of insects, and at the same time carried off first prize for the best set of insect drawings. Entomology appealed so much to him that he early forsook accountancy and, in 1891. joined the Department of Agriculture of New South Wales as assistant to the then (iovermment Entomologist, Sidney ()lliff.

Owing to a period of financial depression, a few ycass later, the Covermment of the day retired many of ils servants. I-ea among them. Very soun he secered the appointment of Government Entomologist of Western Anstralia, a position which he heht untif 1899. In that year the Tasmanian Government obrained his services in a simblar capacity, and in Tasmania lee venmined for twelve years.

During all these years be was officially an economic cotonnogrist, and a penusal of his writings shows that very valuable services were reudered by him to the various depatiments with which hee was associated. Letters and testintonials also testify to this. At theart, however, he was a taxomomic entomolngist, and when the chance canse, in 1911, to join the staft of the South Australian Muscum as entornologist, he was quick to seize it, and that position he filled to the end. About this time he was also appuinted constating entomologist to the Department of Agriculture of South Australis, and later as lecturer in entomology at the C"niversity.

When Mr. Lea joined the Museum the entomologycal collection was a comparatively suall one, and at his death it contained the finest collection of Austratian hectlcs extant, hesides a very rich collection of insects of all other orders. Towards the latter feriont of his office the also bult up a very extensive collection of coleoptera from the Polynesian, Hapuan, and Indo-Malasian regions. When at Adelaide he undertnok the examination of no fewer than 1200 stomachs oi birds, a labour of great economic importante, in which ths wonderful knowledge of the external anatumy of insects stood him in goord slead. His menory was acmarkible; it was ilnost impossible to show him any named Australian spscies of beesle without his being able, almost instantly, to give its scientific name.

In 1924 the Fijian Govermment obtained a loan of his services for twelve sumeths to endeavenr to find a means of dealing with the Cusvinut Molh, Xezumna iridescens, which was then threatening the extinction of the copra industry. In connections with this wark, he visited parts of guemsland, Torres Suraits, Java, Bursco. and the Malay Peninsula in search of parasites that might be of service. He eventually discovered a Tachinid fy which attaded an allied Zigatenid Moth, Stroforfonn entowntho, and mmediately set about trying to arrange for disect transport by arouplane in an codeavour to land his new discovery alive in liji The Government, however, was unable to assist him in this derection, so lie. had ta rely on shipphing services. As thape was no direct route to Fiji, the problem was one of difteculte. He succeeded in getting live specimens as far as Sydues, bin sutit after arsatal they all gerished. As the brelve month perium had now expired, he
had to return to the South Australian Museum, and ieave to others the task: af successfully introducing his discovery into Fiji.

The writer was recently shown a newspaper article in which the whole uf the eredit for the discovery of the parasite, which has sincer been most successtully introdnced into Fiji, is given to athers. who came after him. I have before me, however. a letter signed hy the then Superintendent of Agriculture in Diji, which proves that the credit for the discovery belongs to A. M. T.ea.

During the War period, when huge stacks of wheat actumulated at the seahoatd, they became very hadly iniestecl with grain Wecvils and other insect pests. A. M. Lea was one of the origibal appuintees to the South Australian Weevil Commission, and travelled extensively in South Anstralia, Virtoria, ansl New South Wales, rejorting upon the constitions of the stacks. HE was the first to suggest convering the stacks with malthond, atdo using poisonous gases, and at the time it was estimated by competent authorities that $£ 1,500,000$ worth of wheat was saved by this means.

He permanally collected a very great number of the insects which he descritherl, having visited most parts of Austsalin and Tasmamia, besides Lord Howe and Normolk Islands, in search oi them. Ile was a Fellow of the Entomelegical Society of £.oudno ancl the Linnean Society of New South Wales, and a nember of the Royal Socicty of Victoria, the Entomological Saciety of Belgium, and the Armerican Assucation of Ecomanic Frtomologists.

Athur Lee sleeps in the pretly little West Tesrace Cemetery is Adelaide. a resting place not far removed from where his old colleague. Canon Blackburn, also sleces. It is a coincidence that these twro, men, who were such giants in the eutomologiral field, should have both passed the final yeare of their lives in the same city.

He has gone; but 50 long as there are votaries at the Shrine of Entomological Science, solong will the name of Jea be homoured.

## F. MRASMLS WILSON.

BEECHWORTH EXCURSKON, EASTER, 1982.
Eighteen members and two friends Look part in the Easter expursion to Mepthworth, where the thole party sas aceommodated at one hotel, Rising early on Frinday, we weve pleasantly impressed by the pictoresque and hilly surroundings of the tossn. The moming was devoted to a four mile wall along the "Corge." the road for the greater nart being carved out of the soiid granite, with a decp ravine and a shallow stream below.

This road follows a winding course, in places betwoen huge granite boulders, to a spot overlooking the falla, where a fine view of the "Woolshed" valley and diggings, es50 feet below, was ubteimed. Drop-
ping down to the foot of the falls, we did some brospecting for gold and precions stimes, with nezative resultio. In the ofterncom we visited Daaenoutha Prork, a pleasant and interesting walk of atoont one milc along an avenue of conifers. The Eucatypls in the park ate particularly fac specimesto of their tiad, and a tendency to the grouth of twin trunks was noted in the district.

Heavy fyill tallong daring Friday ulight and Saturday morninge a projected motor excursion to ML, Stanly wis postponed? the wenther, however, cleared suficients to allow of a visit to the Burhe Memosial Museum, where numerous keological, ornithalagiesi, and dincumentary exhibits were inspected. The Town Hall gavdens, near by, were also visited. They contain perhaps some of the finest specimens in the Staie of the Califurbian Redwoed \{Wellizetonie geganteu\}, also very fine cramples of Avobths and Aveurario Butwilli. These gardens are a delight to all tree lovera, and we hare pay a tribate to tha Beechwasth pioneers, who planted with so mueh furesight and wisdon.

The remainder of the morning was occupted in and excurstom to "Ingram"s hock," which is a fiat granite outcrop about twu acres tn Axtent and two miles from the town. fifre an extensive view bf thas Recid's Creek valley was much admired, and inembers collected specimens of Rocs Isotoma and siypuadre glawru The afternoon suw us walking down this valley, via the "Gorge" road. A kangaroo was staried among the Murray pines which clothe the hillside. The entomologists found eood collecting ground mear the "Sphine" rock, and many speciment of insects and arthropoda nere cullected, alen several Fat-tailed Jizsuds (Diphoriactydus withatas).

On Sunday morning it raiked heavily, but, the weather clearing, Lowards nnon we swere able to vigit Lake Kerfond, the hown's water supply, a 60 acre shect if water 2000 ft . above sea level. Arriving at the lake aftor a delightfus three mile walk along an natural averue of eucalypts, blackuood, wattles, ete., charming riews of low whoded hills were obtaned. Monday morning breaking fine, the postponed oxeursion to Mt. Standey was undertaken. Leaving Beechworth In three cars and passing through the prettily stuated Lown of Stamley, a sise of aknut giop feek, onve a mining bown but now depnled to applegrowing, we reached the foot of Ht. Stames (344d feet), this teing as far as the caras sould safely go. A walk of four miles to the summit proved nost cnjoyab!e, magnilicent views being minaited un the way. The gromid dropping ramdly into a broad valley, in the cest and distant कin miles, appears the faint intline of ML, Kosciusko, Au5tralia's thighest peak; in the middle distance Mt. Bogong is seen, flanked on the right by the rugced butline of ML. Buffithe, with a magnificent view of the Ovens walloy on the foreground. Lookibg to the stmath, ML. Buller and the Strathbogie ranges are seen, and to the weat Glenrowan Gap, Libirgan's Lookout, and Mt. Macedob.

On Tuesday morning we vixited the Asylum grounds, which are very extensive, well planted and well kept. The walk througts the grounds diselczed a quaint ald sundial, at very nice reck fountain clothed with reck-ferne, etc., smed many magnisicent trees, amuarg which were
 bers Lewsoniania, and an exteptionally tine J'hugh gigontea sising abuat 70 feet, a jerfect cone from the ground to the appex, but diselosing from undermeath thirtecer trunks clase packed and springing from the ane bole. After leaving these interesting grounds, we rambled over the old alluvial "Two 3hle" gold dighingso sill hut six of the party left for Malbourse by the aftertious trais.
W. H. Ineram.

## GEOLOBY.

The countegy about Beechworth is composed of ordovician slates and sandetune and a hiotite suanitp unisally cursidered to le Devonlar. A. few niles from Beechworth are glacia! conglomerates of Permo carburuierous age. The vallega are cuvered with tin, gold, and jewel beating wash from the surrounding rocks laill fown froun tertiary wo recent times. The din is derived from the granite and the gold from the Ordovician. Some of the jewels are sonsidered to be tize remnants of glacial astion, nubus are of local origin. The weather and shormess of time prevented much being done. Hut great intergest was taken in the ginge on. Muddy Cocels, which appeared ta be cut buck along a joint plane by the Beprbworth fills. Some fine sxamples of weathering in the grante country were noterl, and a metamorphosed area at the junction of the granite and Ordovician was examintis. The old diggings wore inepectod and inspirod thoughts of nugere in some of the party; however, by the last day hones bad waned, and they were ansious to find a speck to ahon they had found sumethiny. The prospectors were disappointed. But some fine jewels were ghary to Ha in the Town Museum and Ly heal jewellors.
3. HANK\&

## Entosholecy.

Renresentatives of most of the orders of ingerto were fnand try the several members of the party, who showed teen interest to this side of the Club's activitics.

Df the oxder Orthontera, the: Yellow-winged Grasshoppers were
 captured by members running them dinwn, Cookjasches Df varich formes were frownd heneath hark, etc, ; the green enco-cape of the larger Mantis was collented, and both finld and mole crichete were seen. A fint specimen of is long-hurned green grasshopper (Tataigonaidati), and a pole grecs phasmid were found clinging to tho damp bark of e Pucalynt on the gummit of Mt Stanlay.

Some remarkably flat bugs (Heniptera) weve lound under bark and fallen trees, along with the fiat bxik-bettles or Guevidas. These biges are reddish-hrown, and have sho: beaks, and are shmast as thin as papens They are kown as nat hark bugs of funguy bugs, and belonk to the Lamily Arodidue, Gther Eemintera met with were the common 1raghopgers (Jassidac) on Eucalypts and tuen-boppers (Membracidae) on Atacin, both of these lome being more or less gregarious and accompanicd by ants.

Of Colcopters (hectles), numenus furms were cullecteri, such as carabs, clich-beetles, and Tenebrionins, these being found mostly under wood, efe: two specimens of Paezuldie vere eyeureh. Weevils were scarce, though the benutiful grecnish Damond Weevil (Chrigessophus spectabilie) was lount. Frelty little green ant orange bettes belonging ta the family Melyridae, were very plentiful on the coloured foliage in grarden bade near the Envon.

Hymenoptela were markedly seare, owins, no doubt, to the absence of fowering shrubs and thess. 'Two large singed ante vere found crswling up 3 tree trunk, and one or two digher-wasph wese seen. Fraper-wasps were ohserved and "cxperienced," but no capture ivas mude. Ants mere numerous, their large gravelly mounds veins very common in this granite counteg. A few saw-ly larve were eollected, same af which bave now, in eaptivitys, anterpd the anil for pupazion.

The cormmunest Euealypt galle were those wi Apzumurght yilea/u and $A$. phaterrala, bath these heing of fair size, and groduced byo
coccide or scale insects. Smaller move succulent gullg weye found on leaves, irsbabited by the orange-red Cexidomylid fly tarvx. Lern "seales" of several kinds were noted, many of the Facalypes being very heavily infested with these, and consequently were much visited by ants. A very fine "clump" of the hairy Precemsiunary Caterpillars was found, and these have been "prucessing" round a emall cate, in the chaxacteristic "hcad-to-tail" fashion, since placing them in cantivity. Among ather intenesting forms weye termites or minte antw. belonging to the gemur Eitremen. The soldiens of this panas are of the masute zype.

J. W. Rapf.

## FRESH-TVATER "MUSSELS."

The natrine shells of Victuria have, in the past, received much attention from our naturalists, but the same cannol tee satd of the freshwater furms, whish show, to a very great extent, an undoubted neglect. This is much to he regretted and it is hoped that, in the near future, our thulatale forms may be stiadied and hroasht upy to date un the liaes of Pritchurd ant Galliti's marine shell catalogue.

Not the least interesting arc the "mussels" which iababit most oi our fresh waters and ave the larcess of the croun. They ate closely alted to the masinc "aussels," differing chiefly in the structure of the foot of the animsl which, so the fosmer, is much sote developed th duensions. The ehella ane equivulve and :nvered with an epidermis often routc or less of a brilliant colour, a leature perhaps more murkwel on the sutfaces of the insides of the valves. Scveral species have been recognised in Vietoria, the largest of wheh is umgres Recte, from the Musroy Rives. Perhapin the mest yemarkable of our forms is ghanolpfusin, descrihed by Dennant, from the Glenelg Bivor, a spectes characterised by its beantirul corrugated surfacu.

The fresh-wates museels are puorty representad in Ausivilia. Tasmania phasezs once well-defined specics wherc it is entirely coatined co mevers fowing into Bays Strail. Jn other patts of the wold these mussels have becn frequently used by painters for containine thein colours, and snme of the species furmish peats. In Southern Europe, it is sald, the animals ate conkerf for rood.

$$
\text { C.J. } 1
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## FLoGUE OF CRICKFTS

Writing from Mulku vid Morree, in March. Mr. George Aiston describevi a plagne of crickets in the far north of South Austraba:-
"Most of nar rats have gone and re are now jnvaded by cricker:sthey are evergwhere. To lic in bed al night and bear them jumping aboub, ane would thanls that the hrase was full of people. 1 worder if anyone bas studicu the life history of a cricket. The stages I have wafched are the development ison a grub to the perfect insect. The laryal is wound and fleshy, and we find it curled up in the damp ground: it develons into a fat-bodied sreature that butrows along just under the ground. The signs of the burrows crisg-cross cuery bit of wet ground. Burrows are up to ton yards in langth. At this time, the body of the larva is abuut rwice the ength and bulk of the head purtion; next the body thuns and a tail is develoned. Suon thare is another wicket to earry on the good wori of lilling uff musquilues and other small pests It ie interesting to watch זhem hunbing mosinitoss: we have seen them jumn two feel and catch a mesquito on the whes. There are usually a dozen or so all the dining-roam table at night, to exatch the inscice attracted by the lamps."

## OLK JNARFR ORCHIDS.

Jy W. II, Nrchoels.
(4) Diaris fastaliona Rergers.

The spring of 1925, and that of 1927. are well remembered for the remathable growth of wesetation. On the Keilor plains, as in more favulted localitics. wild towers were very plentifn. It was
 mate itself kimow to seience, and-so it would eppear-in such scasons ondy decs it show itsele.

On a ghoribs day latc in August, I rambed ower the plains. visiting those few sputs ats yot untathed by settiement. The yellow, moth-like finweres of Diuris pedumetiato RBr . and the wallfower-hwed blocms of Dimhe folustris Led. wete surprisingly plenemin. When birst I saw the little fowers of forstidiosa waveringe in the witud. I imagined then to lee those of a pade-coloured torm of Lindley"s plat: but the "sometheng strange" invited closer scruting.

The prond, erect learage oi $D$. fostidions is noticeable beconse all the other forms so far sescricel have the iwn scpals. on on greater or lesser extent, pendan Here we have flowers with the: sepals directed, more or less shwards. so suggesting the specific name givern to the iorm br Dr. R. S. Mogers to whem lle firstionad specimens were lorwaratel. IJis deseription (atiapted here) is as ioltows:-
 192\%):--A snall, very stender species. 53.20 km highi leaves 7 on \& setacenus; fonvers racenwse. [-3, on lens, very slender pedicels, yellow. with elark hrown markings; lwacts lonse, sulat late, exceeding the pedicels; dorsal sepal mare or lexs maval. emect. sthacute. aper recurver, hrown markings on the lower half, sime Iongth as labelltim, lateral sepals greenish, linear, parallel, spreading chanmelled. greatls exceating the ofher secments, no tenclency: to cro55: petals unarkedily supiate. shorior than the lateral sepals: lamina yellow, elliphtal stipes dark lrown; labellam vertical or subverecical. with irregular hrown bothes or markings 3 - lobed. the division well alone the hase: fateral lobes ollong, bhat. slights dentate on outer margins; midlobe ohtuse spathulate narrowing posterinrly between the lateral tobes into a claw, margins comite: laminat with two well-separated puhescent mosed parallel lines on the claw of the middle lobe. succeeded $\ln$ a single keel to the apex; anthet blunt; Lateral appendages membanous, with a long sububate apes,

My records show that this species was first collected in dugust. 1923 (bot one specimen heing found). The specimens in ${ }^{2}$ warded in Dr. Rugers were collected during the months of August and Sepember: in 1925.26-27 In 1925 there were five small. connpact.


Details of Dinvis jastiatosa Rogers.
tufts growing in an area di approximately 10 sc . fr. During the season of 1926 . specinens were aryan rlifficut to find. two only heing seen. In 1927 the five mrinal thitts wete once again in evidence. hut since that favorared seanom the spectes has sot ;eappeared. Though the bocality has been diligently searched each season, no sign of any growth in connection with this orchid has beer detecied. Flowers. Augist, September.

Foltenham, Victariiz.

# LYRE-BIRNS AND BUSH FIRES. 

## By Mexvys E Bilz.

Poiests Commission Suryeyor.
While any reference to the fives in the unper reuches nf the "Fomson River (in February 5,1932 , 1mmediately recalle to mind the tragic lom of human life which vecurred on that fatefut morning. and also the immonse economic forest waste which bs the inevitable gesuit, one cannot nelp thinking also of the animals and birds which during such fires, perish. literally, by the thousand. Such thoughts, naturally, accupied my mind durang the rive bourz' ride from Erica to mis newily-erected survej caniy at Talhot Creek, amid the charred ruins of what had becn, only two weeks befole, o magnificent area of 40,000 acres of virging foreat. nned yet, this vast expanse of ruin Wres not entively devoid of life, as weuld be imagined. One cap readily understand how wombats, rabbit: and foxes are able to escape the fire- they ean easily escape underground. Strangcly enough, the music of the forest-the whistlo and crach of the Whipobird, the screech of the cockatoo, the chuckle and warble of many ather birds-s. - winder incessantly ali atounci. This, arnid such desolate sarroundings, would appear almoat inexplicable; vntil one renlised that there were apparently at least as many Lyredirds in the charved gullies after the fire. ss were there when the jolest siood in fill its grandeus. Furthermore, judging by the echoing sounds of their delightful mimiery, they were guite unmandful of or at least unperturbed at. their depressing and blackened sutrumbinge. All other bird life, aceept for a siray cockatoc or a jay, was lacleing; and yet the Lyre-birda had nbviously come unscathed through that lerrific heat and those devastating fames.

Seversl days latet Mi. M. Mitchell was relatang to me the manner in which he sn fortunntely esceped with his life, while six of his mates weve burned to death, He was working on the Thomson River on the morning of February 万, and, realising that it would be futile so verture into the timber while the smoke was becoratig increasingly ominous, he atayed by the river, and was thus able to shelter in the water when the fircs same upon him. But had he needed any other factor, excepting bis own knowledge of the bush, to warn him of impending danger, he would have placed implicit reliance on the instinct displayed by the Lywe-birds.
"From eight oclock in the morning, thyee hours before the fire reached me," said Mr. Mitchell, "the Lyse-birds begar to flock froin the higher cuuntry to take shefter in the yover; and, ntoreover, they sould not be made to move from the positions they has taken up immediately on reaching the water. They were either stupefied by amoke (which was extremely unlikely) ot the instinct of preservation which had led them from the bush many houss before the fire would actually have resched them, overcamo the usual timidity displayed townard human beings."

It is spparently obvilus that the instinct of Lyse-hirds, if the danger of fire is imminent, linads them as far as three or four unles from their customary haunts. to a place ui almast complete safety, while the fire rages past. And then, rwithn a few dass, when the heat from burning loge has someshat absied, thoy return agsin to rebuild their homes and be the first to do their gmall portion to attempt to sestore the devastated forest.
[Country memberg, tho have observed the hehavious ot animals \{mammals, birds, or reptiles) when menaced by a bush pire, sre invited co contribute rotes ta The Nraludalist.-En. 1

## The Victorian Naturalist

Vol. XLIX.-No. 2. June 8, 1932. No. 582

## FNC. PROCEEDINGK

The ardinary neetung was held at the Royal Society's IFall on
 prescu, with Mr. 1. A. kershaw: C.M.2.S.. President, in the chair.

## DFATH OF FORMER MEMBER.

The President voiced the regret of members at the deatly of Mr. Gustav Weindurfer, late of Credle Momeain, Tasmania. Several members spoke of his work and the esteem in which he was held by all wha knew him.

## CORRESPONDENCE.

Mr. Rellent Fitzerald wrote in appeciation of Wrs. Mesimer's sumicle in the April Anturapis.

## EXCOESLON REPORT.

The J'terident reported on the excursion to the Ratoriseal Gardens un April 30. Un Mr, Bitcher's suggestion, a letter of thanks wats authonised. Members expressel keen appreriation of Mr. Wilke's entertanims and informative remarsis.
GIFG SO I.TBRARY

Ihe loresident amomed the giil of 28 volumes of 7 ha:

ELFCTION OF MEMBERS.

The following memhers wper duly elected - Miss E. Moore. and Mr: C. S. Scon.

NOMINATONS FOK OFFICE-BEARTERS, 1932-1933.
The iullowing nominations were received:-Preniden. Mr. It A. Kershaw. C.M.Z.S.; Vise-Presidens. Messes. G. N. Hyam, V. H. Miller, A. S. Mitchell, J. W. Autas: Hon Limarian, Dr. C. S. Sutun; Hom. Assistant I ilmaran. Mr. W. H. Ingrant Hon. Editor, Mr. Chas. Barrett, C.M.7.S.; Hous.Sec, Mr. A. T. Swaby : Elom. Assistant Secretary, Mr. F. S. Colliver; Committee, Miss J. W. Rati. M.Sc., FES. Mr. C. Daley, MA. Mr. PIR. II. St John, Mr. A. S. Kempon, Mr. (a. Cnghill, Mr. T. Kavment.

## ERLECTON OF ALDDTORS.

Messes. A. G. Hooke and A. S. Chalk were dhay elected anditors. GENERAL BUSINESS.
The Report of the Victorian Advisory Council for Fana and Flora was made available to mentbers.

Mr. V H. Miller, Vice-President, mentioned the actinn taken he the Virtorian Horticultual Society for protection of Spinedills Jt was detided to convey the ajproval of members.

Mr. Proulfort stated that White-tyes were lecing sold in the matkets as rage birrls.

## EXFIBITS.

Exhinits were staged in the Tilorary of the lloyal Society. by special contesy. The following members exhibiter. -

Mr. F. Pitcher-Sicnocurpars simhatus (Fire-wheel Trec), a branch with 15 inflorescences of varied form. grown by the exnibiter.

Mr. C. Bartett-Chtramia sp. (Coral binugus) (rom lipwey
Mr. C. f. Gablriel.-Anstralian fresh-water mussels, imeluding Hydridetho australis Lann. H. undigua Shil.: II, stergasi Reeve:
 formis Contad: $⺊^{2}$, narracunensis Coten and liabsiel; Protohuri-


Mr. H. Whimote-Cateite.
Mt. F Chapmath. -Casts and moukk of sheits ins iromstome fof
 Coy: Spivifer marabi Waagen: from Wooramil River. W.A

IIr. C. Dakey-Minerals in association with gold (12). gold deposted on charcoal it chlormation. Hamber stone and antil stone from Foint Cook. Burnets River Sitmon ur Marlfish. Cerepolles forsters.

Mr. Y. A. Nershaw. - Tooth of Sperm Whalc (Physeter meterorephethis) aud ear bone of Blue Whate (Bathachopterct sibbathb). from Ress sea. Antarction. Case of Anstralian wowtel borer moths ( X worididoe) odsout 50 species.
dife. 1. S. Hart-billardiera, probalily shandens, ordinary anm thany irnis. the latter collerted hy Mr. If. H. Salim, it IJetehworth. Hokiva Hodosat fruits with warving degrees of ronghess. irum Clatioda, Various pehbles from Bairnsdale Torrent Gravels. including old achistnse rocks, sedimentary and igneous moks from Devoniau series; porphery, agale fromi Devomian and shlicified woud from older Tertiary:

Miss T. W, Ratio.-Pond animals. including latere water heetle. back-swmmets, water leech. damsel-fy larva, dragun-Ay harwa, caddes-fly larva,

Miss E. Ralf.-sthres precatorius ill padk. ratinn hosll and vegerable ivory, from New Hehrides.

Master P. Ficucher.....Nest of paper wasp, from Cairns.
Mr. F. S. Collives. Plan remains, including hark, branchlets, Lac. . Som leacath Insalt. Slifton Jlill. Fleistocenc; Banksim.
 intucri. C'imumomum sp. Irom Liogang iligh Plains, Mincene;


From Bachus Marsh, Mocene: Cangamoprevis sputides irom Bald Hill, Bacchns Marsh, Catho phermian: lerns and woud from Wonthasgi and Newtuwn (Tasmanay, Jurassic; wown fromt heat of Yaria, Spencer Street, Ilcistocenc.

Mr. H. P MaC.oll--Haktu hrariva, Siczucapprs sinuates.
Mr. S. R. Antehell's exhibit at April meetung inclurlerl mencrals From Mt. Widderin Cavex, Skiptni, Virtoria. viz.:-Anhydrous phosphate of magnesia, showing variations in crystallisation from single solid crystals to groups of skelcton crystals made up ni fishular plates. Struvite (hydrated phosphate of ammonia).

## NATIVE ANIMALS AND BUSE FIEES.

Wo have always noticed, in a lifetime's study of native life in Gippsland intest coubtey, wherc my father and brothers are pioneera, that nstive mamnals, bints and insects chuld "move out" in front of fire on the first warning-the smell of amoke; also, that introduced species yush into the flames.
On the way to our assistaner on that fateful February 5 , at y o'clock in the morning, our neighbours saw in our green millet paddock, about 20 Wallabies, which were quite safe from the coming fire. The flour of our boautiful bush was burnt clean-not a leaf was left of the undergrowth that sheltered the ground anitnals; and ewen the tall gams are now leaflest. Birds escape; the Bell-birds have fone to our neighbours' busth (the south wind turned the fire just al our house, ame, of coursik, there is nothing yet ta brime the biots bark). We have often seen affight of amall birds tacane from a less serinus fire and return immediately the slonger passed.
We found dozens of rathits, 出 lew Blackbinds, and, occationnally, a Starling. There was no trace of Wallaby, koala or Opossum, but they nust have suffered, although there are three Opossums still roning to the hasua. When my beothers had to light firea to burn their cut scrub, long ago. I always went to the other side to see the animals and beetles move away unharmed,
The fine of Felruary 5 came averhead for many milts bufore it descended upon various parts of the distriet. Pieces of bark, 10 or 12 feet in length, and up to 6 inches it width, have been found sill over the diktrict; unmistakenhly blawk butt hark (Diner. reanome), wheh must have been carried over on a tervific windytorm some time earlier ir the morning. There is wo blact bult this side of the Ranges.
(Miss) C. C. CURRIF.
In a letrer to the Hon. Secretary, Mr. W. Bickerton, Curatir, Wattle Patho writes:-
"As an overseas mas, I have often been asked, what impressed me: mest whell came to this country, twenty years ago. By antswer has always been: 'It was and still jes, the leautiful native flora, and how listle the native-born appreciate it.' Any knowledge that I possers of Aualualian platits is due mainly to the hefpful assistance of the Fiepl Naturallistg Cluh, particularly two menhers, Mr. F. G. A. Barmand anu Mr. F. F. Pexchet. I am a grear advocate for the use nf native species for parks and street plantations, wherever posseble More use shuth be inade of Australian thees nlong our great highways May I say how much I appreciate the work done by your Club in postering a love for native ficra."

# NOTES ON NUSTRALJAN CORAI. FUNGT-CLAVARIA 1.. spp. 

By E. MeLhindan, D.Se.

As the Fiek Naturalists' Cluh has deculed to issue another colourd plate ut some of the late Mrs. Fillis Rowan's paincings of furgi, the writer was asked to chonse. imon anomg the onler. tion, those most suitahle for puhlication. Since the "coral Fungi" are so distinctive and easity recognised as such in the fied, and as so little is known about the Anstralian species. Lwo paintings of this gents were chosen for illustration, with the hope that some momhers of the Clut raight tre encouraged to study these iorms.

The plants irchuted in the genus Clnungiat - the cosal fungiexhibit great varrety in form and size ranging from simall simple ciuhs to large enral-lilie masses which may weigh several puunds. The name ctanaria is lerived frem the Latin word. chate, meaning a club, and some of the okler workers contined the name to the simple club-shaped species, which are sometmes refered to as "Latiry clubs"; the branclad iorms were inchuled in another genus, Retratarid. At the preseme time, however. anbranched and bratheled formis are placed tugether in the gems Chourfor. It is a genus of the family Clavarace ae, belonging to the groun oi Basidianycetes. All members bi this group prodece sjures un a special cel! ralled a hasidinm, which typicaily. ] ado at ite free cad four pro-reases-sterignata. At the end of cacto at syure is finally constructed off and when discharget from the basidium serves to reproduce its hind. These special reproductive cells or hasidia are arranged to form a layer over the surface or part of the surjace, of the irui body, this layer is called the hymeniam.

The form of the fruit bolly, and hense the pasition of the trymenium, is used as a basis for the division of the large grone of Basidiomyctes mo smatler iamilues. If the hymeniun is smoath and cavers the suriace of ereat club-like or coralloid lranches, the plants so characterised are placed in the fanaly Clatariaceae.

Clavariu is the largest. most common. as well as the most attraclive menber of the family, far exceeding its allies in the rariets and beauly oi its species. The plants included in the genus grow on the gromid or on wood; they are feshy or subcoriaccons, evect, simple or branched, with the hymanim spread over the susfare of the clubs or branches. The stem of a Chauria piant is not, as a rule, sharply marked off from the spore-lsearing part, but it is sterile, and under a lens its surface is seen to he different foom the more wasy hymenime ahove. The variation in the genus is expressed in extreme lifferences in size, in texture, is type of branching ame in the colors of the mature plant. In. prorhaps, no other genus oi the fangi is an accurate recorel of the chatactets
of iresh specimens 30 necessary, for some of the mose distinctive features are not petained ist she herbarimm.

The cologr of the fresh specimen is most important and should be noted, preferally by means of accuraty-coloured sketches or diz terme of a colour standard. Such colour standards (1) may not lee available to all workers, hue form, as well as colour, can be registered for future reference in a coloured sketch by any in. terested observer diotes on the odour and taste oi the specintens should also le included at grathering' ithe majority of the spectes are edible tungi and since tonc has been proved definitely tosic, this can be done without ariy' fear.

Apart fronn swet differerices of size of plant, culura. etc. the spares uf the varous species of Clormina afiont the mose reliahle characters in thers classification, so that spore collections from fresh specimens are also necessary for accurate kdentification. When the sports are mature they arc shof away from their sterigmata. and if the specimen js placets on a plece of glass the falling :inces acthere to the glass and a spore prime may be obtained; whict should be preserved fice from dust in paper envelopes. The colon of the spore depasit should be noted on the onside of the envelenpe, for the colom may fade on heeping. Whens spores are oltanted 10 this way, one may be reasonably sure that the spore collertion cumsists of mature spores of untmal size and shape.

Sich a collection of dried plants, colnured skerches and apore parims, made locally, wonld be very valuable for showing the ditstribution of the varsous species so any one preparting at monofrajol an the Australian furns. There cen be no donat that such at monugrajin is badly needed. Cooke (2) records forty-two (42) specres ior Australial; of these, nireteen (19) (Nos 1-6, 2-11, 15 , 16. 18-21, 23-26 uf key) are known in the Kiorthern Itemisphere. Tntersive sudy of the European ansl American iorms by variuns workers hats resulted aller re-cxamination of type specimens ans much experience in the field, in che publication of adequate deserpotans and figures of the ofd previously incompletely fescriber? iomens As eighteen (18) of Cooke's records vectir abo in Great Britain (3) it as now possible to obsain accurate data of these phants, and so defentification can be attempted with sonte degrec of certainty.
 Cotton and Wakefied from the list of the British species, is it was sexgested that in was possibly only anamomal form of Claramot atriden fire, for it securset on wod. The American worleers. Bust (4) and Coker (5), recognise it as distand irent CC, sprimo. :nkl since the writer hais gathered this furm consistently in the fieded it has been includes? among the Abstratian speries.

Nos. 17 ui the key, Charam tasmumbre Berk, is a Tasmanian veries. The descrijution given ly lourkeley inclucles aprore me:1-
surcments and is not suite so sparse as the majority of the others eited by Cooke, so this form has also heen retainect.

The remaining twenty-three (23) species recorded by Conke have been exeluded. The following are regarded as synonymons spith included Iorms. ${ }^{\text {? }}$
C. ourca Fir $=$ C. flaza Fr .
C. coralloides Litinn $=6$. cristata Fr.
 and Wked.
C. arisea Pers $=$ C. rincrea Fr.

C. milina Berk, (Australian record) $=$ C corallino-posacan Clef.
C. inatsinides Lint $=C$ rornicutidue Fir:
C. rufin Yers $=C$. . nacqualis $\mathrm{Fs}_{\mathrm{s}}$

The remainter-fifteen (15) in all-have been esctuded from The key. Of these, some have definitely been declared indetermunable by the British workers; others, not included in the American and European lists, are so poorly described (6) that it would be impossible to fit the descriptions to any specimen.

Recently, Cleland (7) has described six (6) new specics (Nos. 7, 8, 12, 13, 14 and 22 of key). No. 22, Clavaria camalino-fonafea, was submitted to Miss E. M. Wakefield for examination, and she reported "ponbably the same as the Prishane specimen on which the Australian record of C. mittina, was founded. The true C. millina, from South America, is stouter and lass mo distinct stem. Uniortunately, the type shows no spores. Wuit it seems unlikely that the Austridian species would be the same."

The paintings represented in Plate II were submitted 10 Dr. Cleand by the writer, and he this been gond enough to comment upon them. "It bas been a great pleasure to see Mrs. Eilis Rowan's exquisite paintings of Chevarias. Without dried specimens for spore measurements and shapese, it is difficult to be certain of the species. However. I have attached matnes which are probably sorrect":--

1. Clavarin ochracso-salmonichlor Clel.
2. Cilavaria sinapicolor Clel.
3. Claztrian sinucbo-s.roime Clel.

Although these three (3) species were descrihed in 1931 hy Dr. Clefanch, no figure nccompanied the descriptions, and it is very preasing to be ahle to add to our knowledge of them by the inclusion of Mrs. Rowan"s work As these were painted at Macedon.

1. The writer Hollows Cotton and Waketield for aymonytny unid excluded species. Carleton Rea-British Busidiamyceter, Cambridge, 1922. includes in his list some species which the former workers have rmitted.



Australime Comal lumbi (hisumb

Vistoria, it suggests, moreover, that this state should be included in the recard of their distribution.

The following tey is offered to encourage field olservations and collections of this genis in Victoria. A Clavaria may be recognised in the field at sight, but owing to inadequate presentation of the Australian forms in Cooke's Handrook, it has been impossible for the collector to name specifically any of the forms he nay gather. It is certain that a number, even of our nore common types, will still he difficult to place; however, if that be the casc, careful collections of such a form can then be submitted to an authority on the genus and notes published from time to time on such forms will place the Australian species of Chevaria on a gond systematic basis. ${ }^{2}{ }^{3}$

## KEY TO THE AUSTRALIAN SPECIES OF CLAFARIA

A.-Plants Branchen.

1. Plants when mature more or less yellowish. spore ochraceots.
(a) Plants large up to 10 or 15 cms. highi spores $9-20 \mu$ long, ochraceous.

Plant fragile, pate when dry, spores pale ochraceous, minutely granular,


Vic.s Nis.S.W.: qud.
Flants white to achraceots, tips of branches rosy, spores striate or reticulate, $12-26 \times 4.5 \mu$
2. C. BOTRYTIS

1C. Unatrutes, Cocike's Handbook).
Vis.: N.S.W.: Qir-:
S.A.: W.A.

Plant buff-pink, tips of branches yellow, spores minutely yranular.

3. C. Formosa

Yic. - W.S.W: Qid.
(b) Plants mediunt sized, up to 5 cnis. high, spores $6-10 \mu$ long.
Growing on wood, vitious to brownish yellow, taste bitter, spores 8-9 $\mathrm{x} 4 \mu$ 。
2. It is not possible to include descriptions of the twenty six (25) spp. listed, but the writer will be pleased to make these accessible to any interested member,
3. Other species of Clavaria have been recorded for Australia by Lloyd, but owing to meagre information, they have not been considered in the key.

Growing on wood, bunches ending in expanded cups, from the margins of which other branches arise, yellow to brownish, taste peppery, spores $2.2 \times 4 \mu$.
5. C. Pyxidata

Yic. 6 N.S.W,
Growing on ground.
Plant turning greets when bruised, spores finely rough, $\gamma=10$ ․ $3-5$
6. C. AbIETINA

Plant not turning green when
bruised
Plant mustard yellow to light, orange yellow, or in age, chamois colour, spores $5 \cdot 5-8 \times 3 \cdot 8-4 \cdot 5 \mu$
7. C. SMNAPI-

COLOR
S.A-\% N.S.W.i ?Vic.

Plant cauliflower-like, light ochraceous salmon, tips a warm buff. Spores with ant oblique apiculus av, $9-10 \times 4 \mu$
8. C. ochraceoSALMONICOLOE S.A.: ?Vic.
2. Phants variously coloured, spores hyaline.
(a) Plants white.

Branches cristate, spores large sub-

Vie: Qid.: Tas.
Bränches not cristate, spores small globose, $3-5 \mu \ldots \ldots$
10. C. Kunzei

QH.
(b) Plant greyish, spores sub-globose. 7-10
$\times 6-8 \mu$
11. C CINEREA. Wie-i N.S.W.: S.A.
(c) Plants vinaceous.

Spores sub-globose, $7 \cdot 5-9 \mu \ldots .$. . . . . . VinácioCERVIIN S.A.: ?Vic.

Spores elongated, $13-16 \times 2 \cdot 5-5 \cdot 5 \mu$ 13. C. australiAがA S.A.
(d) Plant pinkish, later brownish salmon, spores sub-globose, $5-2-7 \mu \ldots \ldots .1$
14. COMPLANA N.S.W.
(c) Plants clear yellow, spores sul-globose,
$6-7 \mu$
15. C. connicu-

LATA
Vis.: N.S.W.
B.-Plants Siaple (occásionally branched in 19 and 22).

1. Plants tufted.

Plant white, spores sub-globose, $3-3 \times 3-4 \mu$. 16: C. YERMICULAKIS

Viç.
Pluth sooty or smohy, growing, on wood, spores sutb-globuse, $8 \mu . . .17$. C. tasmavIC. Tas.
Plant vellow, spores giobose, $5-7 \mu$. . 18. C. Fusi FORMJS

Qld.
2. Plants solitary or in small groups.
(a) Plants white.

(b) PJants realdish.

Plant bright rose-pink, spores elliptical, $7-10$ x $5-6 \mu$
21. C. ROSEA

Vie.: Tus. N.S.W.
Platit coral red of rosy pink, sometimes, slishlly branched, spores, peatshaped, $6 \times 3 \cdot 4-4 \mu$
22. C. CORAL-LJNO-hOSACEA N.s.w.
(c) Plants vellow.

Spores sharply warted, $3-6 \mu$ (oce, $5.8 \mu$ )
23. CinNE-

QUALTS
Vic- - N.S.W.: Tas.
Spores smoorli, $10-11 \times 5-6 \mu \ldots . .27$. C. ARGILl-
ACEA
,Yic.: N.S.W.; Qld.
(d) Plants ochraceotus to browsiisla.

Plant very large and slout, clavate, dingy yellow to brown, spores 12-16 a T-8,
23. C. PISTLL
L.ARIS

Vie.
Hant fliform, on dead fallen Jeaves. etc., spores $8-11 \times 4-5 \mu$
26. C. IUNCEA Vic.: Tas.

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7. Coker W. C.
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 Vol. Tx. 1922. pp, 1-78.
The clavarias of the Ctuited. Stmes ame Conadd, Chapel IEill. U.S.A., 1923
 matrnultal (1882-1928).
 No, Si Truns. Roy Sri- of S.A. Vol. LV. 1931. pp: 152-160.

## GUSTAV WETNDORFER.

Gustav Weindorfer was a vahed metrber of thes Chb inr many years and a very dear friend of nany of us, so that the news of his sudden and tragic death came as a great shock. His dead hody was found, by a casual prospector. lying near his motor cycle only 2 few hindred yards trom the chatet on May 6.

From what he wrote in leffers reccived since his dearh, he had purposed cycling to the coast ons thic fifth, and the stremmons effort required to push the cycle sand side-car over a very rough halfnile between the chaset and the track, where it was possible for him to drive it. would seem to have over-taxed a heart alrcady. in the past, thululy strained on numberless necasions. Death was certified to 35 from heart failure.

Gustav Weindorier was born in Carinthia, in 1873. His jather. who was in the diplomatic scrvice. played some part in securing for Germany that part of Africa afterwards known as German East Africa. and subsequently was Covernor of the portion of Poland then included in Anstrid-Hungary. Gustav was educated at the Vienna University for the same service as his iather, and studied, in particular, languages, and also the science of agriculthre.

IT 1899 he came to this country to take the position of Chancellor in the Melhourne Austro-IIungarian Consulate. under Herr Tinschof. He was then aged 26. and had left his mative land hoping 10 find abrad. and more particularly in Australia. a freer atmos-
phere. where his sensibilities would not be offended by clerical and military arrogance. In appearance he was blonde-bearded. blueeyed, tall and athletic, and his manner vivacious and attractive. A good linguist, he already spoke our tongue fairly well, but further to improve it, he regularly attended the Wesley Church, where he listened to the Rev. Edgar, whose diction was notably excellent, with much benefit.

Being a born naturalist. Gustav lost little time in joining our Club, becoming a memler, with Messrs. Hardy and Pescott, at the December meeting in 1901. but previously taking part in the Gembrook Camp-out. His chief interest was botanical and he


Gustay Weindorfer.
spectalised in the flora of high places. his previous collecting having leen done mostly in the Carnic . Aps. bordering his homecomutry, and Northern Italy. Very quickly he became one of our most active members. furnishing reports on excursions, joining in visits to Shoreham, the Buffalo. Bogong, the Grampians and the Baw haw Mountains, exhibiting specimens. He contributed papers "( ) $n$ the Fertilisation of Phanerogams," "Some Comparison of the Appine Flora in Australia and Europe." and "Some Considerations of the ()rigin of ()ur Alpine Flora."

In 1907 he resigued his appointment at the Consulate, went to Tasmania, married a fellow-member of the Club, Miss Kate Cowle, whose father was a police magistrate there, and commenced farming at Kindred. Some time later, having heard a glowing account
of the Cradle Mountain, the highest land in the island, he suggested to the writer that we might very well pay it a visit, and accordingly, in January, 1909, the visit was duly paid.

The romantic beauty of the locality, its loyely lakes at various levels, each with its special appeal ranging from the idylic charn of the Dove Lake to the awe-inspiring (rater lake-its picturesque crags. decp gorges and crystal cascades: the weath, variety, beaty and nowelty of its fora. notably the curions cushion plants of the platean, whose comenterparts in growth-form are net with elsewhere only in New Zealand and southern South . America; all far exceeded our expectations, and surpassed anything we had experienced on the other side of the Strat.

A second visit, in which. Mrs. Weindorier took part. Was made


The Chalft, Cradlf Mountain.
in the following smmer. Prevonsly, we hat hmmed our swags from Middlesex Plains, but on this occasion, packhorses were taken and our camp was set up on the spot where, later. the chalet was built. This example of our old friend's versatility was commenced in 1912 and, with the exception of help in splitting the timber of the King Billy pines in the forest at the back, the whole of the work. including the making of the necessary furniture. was done by himelf. Such articles as a stove and. later, a bath, which
werf heyond hix ingemity, were carricd by him over a materes oi atoan ter miles from the Plains. At first, of cuntese, the accommodation was limited, but ultimately there was accommodation, it was saids ior as manty as 24 visitors.

Iu 1916, Mr. Wicindorfer had the misfurtune to lose his wife. U'p till this they had spent their time partly at the farm and partly at the chalct. Now, however, bereft of her companionship, he sold the fasm and permanently established humself in the chalet where, in the winters, he spent nany solitary monllis and becarne lonown to many as the Hermit of the Cradle Mountain.

Althound he was the last mi33 13 the world to seek solitude, he yet bore these Jonely wintere better than most people, for fie flad a work of interests. He was ever adding to isnd improving the interior of his horme. AEe was at great reader and in enthusiastic pituregraptier. He made a close study of the physiographo and geology of his surroundiags and of its fionn. In addition he essrablis shed a meteurahogical stacoun, laving tor rely at first on sucti instruments as he them possessed or was ahle to contrive, and commenced to kefp remods. These were so appreciated by the Commonwealh Merennlogical Bitreau that he was supplien with other instruments by it and was this enablect to tate thirs different rearlings tath morning and the neat of these at intervals of five days.

Denied hanam companomship durng those Jong winter months. our friend sought it in the witd life of the furest se close at hand.
 secure the confidence of ammals. As lie once told us, "When the ground is all rovered with sanw, I do luild at his fire, upen my donr; seat myself very, very quietly in front of the liazing logs. and, presently, one by one, in they woutil come, withnut their usиal fear of man or of one atuother, and share with me in stillness the grateful warinth."

As I had ample opportanity of hnowing, both here in Vietors. during my half-dozen visits to the Gradle Monnain and during the long nomer triup he tosk with me around the coast to Bristane. thence 10 Roma and back by Bumbe and Cubar 10 Meldournc. Gustav Weindorfer was an ileal companion. Ite was always tuthusiastic, invariably good tempered, had a keen sense of humbur and the gaicty of his salutation was a very tonie. His adaptahility and versatility were truly remarhable. He seemed to be able to urn his lund ro anything, from battring the batby of the wife of a wsiting Anerican forofessor, while the lady was deep in the ex:anmation of the plants she had that day collected on ithe Platean. to croking at meal for a score of visitors to Waldteitn. One cantnot he! p thinking what an excellent plan it would be, in futhetance of the brotherhood of man and of atations, for these to pirk out from among their people as namy ats pussible lite Ginstav

Weindorfer and send them to other countries as propagandists of international goodwill.

For the last two years our friend had becn staying away from Waldheirn during the winters, and this season had hoped too again visit Melbourtse, lnut, as he saill in his letter to me dated May 4, he was ohliged to give up the idea on account of the expense. Further, he says that for three days he had been endeavouring to bring his machine to life so that he nuight go down to the coast; that he succeeded on the Jrd and, in his own words, "tull of spirits 1 prepared to bring the thing out this afternoon (the th) as far as the Dove Valley, into which, from here, I made at track five feet wide to connect with the road. Now just you imagine, go it did with the first kicks, but il absolutely refuses in move when put into Jow gear. I presume one cylinder is not working, and it got dark, so Thaye to find the troulte and clear out before the rain starts." He tells also in the letter of a fall from lis cycle in February, when, he thinks, he fractured a lower rib. After reading this last letter from him une ean imagine the end. He will be always remembered and greatly regrettel. He was buried mear the edge of the forest, clnse to "Watheim." on May 10, Archdeacon Atkinson, an old friend, conducting the service. just twelve other iriends being present of his family, only two sisters are living, one of whom is the wite of an Austrian judge. His parents, who visited him in Aleibourne, and whom some of us were charmed to meet, are long since dead. Two hrothers, one a medical man and the other a captain in the army, were hoth killed during the late war.

It is stated that a work dealing with the flant geography of the Tasmanion mountains by the late Gustav Weindorfer was to have been published in the coming spring. It is very much io be hoped that such a work was actually completed by him and that it will eventually be available, both as a souvenir of the author and also on account of the fascinating thaturc of the subject.
According to Mr. Smithies, of Launceston, the people there intend to do their best to see that Waldheim is carried on by someone worthy to continue the work so well begun.
E.S.S.

It is with the deepest regret that the death of Mr. F. (G. A. Barnard is recorded. in the journal which he edited for so many years. An appreciation and biography oi our late member will appear in the July Nathralist.

## JHE STINGLESS BEFS OF AUSTRALIA.

> By Thbltox Raymentr.

## §. IE THERE A SYMBIOTIC ASSOCJATION?

\& number of other insects ase tolerated in the colony, and $T$. carbonaris appears to harbour the most. The one very conspicuously in evidence is a small grey fly, ahout? mmo in length. It is hunch-backed, helongs to the family BIBIONIDAE, and is chase to the genus Sechopsi, Dr. Cuckcrell rcceived some fly larvae and adults, taken from Trignon "nests" hy Horkings, and dated "Jann., 18Ss," and he identified the Hies as a species of Cerioides related to the Indian C. ornatiffons (Brunetii), but much larger. "They are not really pasasites,"i he concluded. However, no other details are given, and he did not know irom which spectes of grigona they had been taken.
a careful cxammation of the interior oi the hive-walt revealed humdreds of the adult flies, and many thousands of minute white ova athering to the wond. 'The eqg has a peculiar scupporife, measures abnut 0.7 nm. in lemgtit, and a dozen or more were found to the square can. The fy laryac are about 3 mme in tength. The eggs hatch quickly, and the young', spiny larvae appear to feed on the pollen and debris of the colong. When fully grown, they turn brows while changigg to pupal furm. At this stage, and while shey are helpless, the rvigono workers seal down many hundreds with at covering of resin and was.

This wise and sanitary action may not he a defensive onte, and perthaps is due merely in the bees' desire to have everything fast, On the ather hand, remembering that the Trigond have all the "elements of greatness," the hermetical coating may be the io the same perspicacity that directs the honey-bee to intursb the tooadventurous shail in a resinous surcophagus; an intelligent and not uncommon methoc of preserving the health of the colnny.

The huge number of fly larvae carried out when the hives were first opened was duc to the disorganisation attending such a long journey; the bees could not remove their normal naily ghota, and the pests accumulated. The natural surroundings of the combs are such that inouncrable chinks und erevies make convenient "dust-bins" ior tha debris of the colong, and the thics frequent such "feerling grounds" rather than the actual structures of wax. I provited a falsereeiling to the hives, leaving plenty of ruem at the sines for insercs to ascend to the top, and the owerhead shelter

1. It has been reported that the earth-burtowing bee, Axulverus aferrimn, harbours a dipterouse paramte, and microseopical investigativa demonstrated that two of the bee's trachede' had actually grown into the parasite's body, and were functioning, so that air wass eomveyed in, permitting the inturder to "bresthe," Surely, in all the world, thure is a nu more remarkable method of robbing a host.
so provirfed was used by the bees as a kind of "reiuse tip." and theme the flies rongregated, as I summised they wnitd.

Thirec species of lereles, aliout 5 mm . in length. ware whained from the culunics, the most nemerous being the small black Brach yjpeplus phans: Er, which left the interion. diving tranav pint, to cluster on the ontside of the hoxes in any available chinks. Do resopening the entrances the beetles took up Heir former positions on the actual conths. This species of beetle is found in grotus of five of so with the bees workug all about them, and apparently paying nu freel to their presente, but I noticed that the heetles remained very guict when the bees were near. I doult the ability of the hees to eject them, though I love never olservect


Fix, 1.
the bees aitempt to carsy one ont. Bectles piaced on the combs of hive-bees were immediately carried off by the workers.

The larvae of the heetles brae intu the relle ui pollen, and tidden in such propitious quarters they feed in cumparative safety. On lateaking opert the cells of poilet one or mote beete larvace may be found withent diffentey. B. meyruchi Blkb., as smaller yellow and black species, is sot so prevalent. A reddish bectle, about 4 mm. in length, Tribolurn myrmecophihan Lea, also sesides on the combs in groups, rearing its larvae on the pollen-stores of the bees. Mr. Clarli of the National Muscum, sncl who has identifred these inquilines, says he is unable 10 distinguish my syecimens from some which he found in ants nests; Mr. F. E. Wilson has observed B. plazus breeding in boxes of raisins and chrants.

In addition to the fy and the beetles, I have notired a pale micruscopic moth, 1 mm . or so in length, running over the hive-wall. and occasionally, litting past the entrances, but so far I have not
becn able to sectare a sterimen. Of course, tlie hire-bee, what weali, or otherwise discomraged, is ufter pestered with two species of wax-moths, the larvas of which foed on the poilen and tunt gallerics through the combles.

Among the gregarims Hukith, another greysh-punt Ay, Fpho
 to have irs egss taken to the rich pollen-stores below. It has been shown that a "sympathetic agrement" oiten exists between the owners of a home and the various toreign insects irequenty fondid in resideme. Whare the association is proves to be one of "muthat aid," then symbiosis is admitted, but where the imguilines have all the advantages, to the derriment of the seal proprictors, when endeavour to eject them, then the lerm should not apply. In the case bi the Trigorm, white they have the strength and ability they seck to overeome the raideris whese presence they recugnise as being mimital to the rate Whan amate to uverenpe the encmy the bees maintam a passive resistance, but should the active forfiguer pass later inton quiencent sate. then it will he dragged froth from the colony with me hestation and without regret.

Mir. I Clark's observation tends co show Heat 'T' mywneropotifuare will estatisil itself in any nest that ofiera food and shelter for it y jolng.

Later in I wals able tu secure futher dotails of the lige history of B. Phames. The adult beetkes excavate small galleries, about $\delta$ mim in length, in the pollen-mass, and they appear to coptilate in these matrow quaters. On ejecting the araorons pairs I was able to find two or three eggs deposited in the eatreme end of the chamber: these were sitem criss-crossed, lack any agglutinative coating: and are not atached to the chamber-wall like the eggs of bex: The cran were shining white. opaque, aluout $0 \cdot \mathrm{~S}$ mu. ist iength, and as the embryo developed. onf end hacame much father The egs.shell splite npen in from three to five days, and the cather spany larea hergins to eat almost at once. the laraal jaws being adapted for crushing the pollett-granules. Some of these small Jasvate hatched about the 10th of Octoler. 1935, but did not reach anaterity until the 1st of of January; 1931. I could not find any egges until twenty-itur days later, thongh sume may bave been hidden in the rongh mass and escaped my search.
"lhe sculpituring on the chortion of the enge is drasmilar to that on the fly's esg, the raised angular pattern being noure like that un the bees'
'There were plenty oi adult beetles, of the threc species, in Ortober. and the next generation was runneruus ennugh on January 10th; the third generation being in eridence during March and April. so in Vjetoria, during the cool summer of 1930-31, three
2. Anmborborus speculubnumas Exym, is s synonym, being only the other sex of the above.
generations were bred without difficulty in the tather warm, hut equable temperature, of my kitchen. The bettes dial not appeas to be disturbed by my frequent and imimate otiservations: itudeed. the red species, 1 - myrmerophitum, went on unconcernedly with its burrowing.

I transferred a number of the bectles to combs of pollen takien from the hive-hee and they develuped in a normal mannet. The sole sustenance of the beetles in the breaning-cages was the stoned polien which, of course, contained a small percentage of honey. I have not the slightest doubl that the bectles frequent the Trinom nests only because of the casity-obtained and abundart gitrogenous focc, which the real owners canmot adcytately delend. On the other hand, the beetles do not visit the great pupulation of the honey-bee becanse it is strong enough to eject the intruders: otherwise the beetles wothld frequent the "nest" and thrive equally well on the poilen of apis.

I ubtained a suantity of fure pollen by brushing the ripe anthers of sunflowers with a camel-hait hrush. In this jar I imprisoned several adult heetles and, later on, eggs were deposited and larvae emerged. But growth was so sesiously retarded that many did not reach half the normal size. Another group was bred on pure surffower pollen which had beerl male into a firm mass with honey From Eucaluphes melliodora; this 15 singularly [ree irom pollengramules. The larvae certainly grew larget, bit still did not reach their normal stature. I then bred a group on pollen stored athe combs of the honey-bee, and every larva developed into a fine large insect. This pollen was of mixed origin, being gathered from Cryptostemma, Mypochaeris, Eutalyptas colophyila, Trifolinam and Leptosperman,
The experiments demonstrated that the sranular meal. aitcr benis gathered and stored by these social bees, sloes not consist merely oi polters and honey but, in addition, contains a minute proportion of some other subsiance that has a very devided influence on the gruwth of the insests. On watching the bee harvesters. stome the moal. I siw the granules irequently being maistened hy the probuscis, ansi now suggest that it is during the storing of the grains that some biological product is added.

Althengh hundreds of Trighne cells, and the fuces of many Larval hees, were microscopically examined for the greal plagie di the bec-hive, "foul brood" (Bacillus larme), I did not oltain posilive restuls in a single instance. Since these bees ofton harvest therr supplies [rom blossums in rompany with honey-bces fiom diseased hives, it worrd appear that the danger of infection by spores remaining on the flowers is negligitle. I did nut find the thind parasite. Brantid tucco, nor any of the Acarid mites so common on the solitary bees.

## EXPLANATION OF FIGURE 1.

1. The empty puparia or cradles of the fly.
2. The empty pupariun enlarged.
3. The egar of the beetle enlacged,
4. The seulpturing of the egg.
5. The submunliform therads of beetje excrement.
6. Beetle burrowing into the pollen-mass. The lew efgo visible in a cavity are not drawn to the scale of the insect
7. The larvs when Eully ied.
8. Tarssl claw of the bee.
9. The nupsif form.
10. The mandible of the larvn has a dentate process jor cruahing the cases of the gronales.
11. Hairs on the wing of the aduit beetle.

## A NEW VICTORIAN SAWFLY.

By F, E. Wuson; F.E.S.<br>Perga nermaratis ग.sp.

Q-Length, 18 mm.; alar spread, 28 mm .
Head above dull brown, its underguriace and occipital area pales, with two inwardly arcuate denply infuscated areas imnsedintely behird eycs; mandibles dark redieh testacgous, tiphed with black: palp! pale; vereli and four apical segments of antennae black; mesonotum as uppersarface of head, except along parapsidal fuy rows, where it is deeply infuscated; labes of prothorax somewhat darker; scutellum prier metanotum, with front margina infuscated; bbdomen bright reddish-brown above, paler beneath, its lateral margins motled: anterior and intermediate legs flavous but with two apical segments of their tarei lightly infuscated; posterior. with femora, dark andish testaceous, their tiblal blackened on their apical halves and thein tarsi almost wholly black; lorewings sulfused with brown, with pteyostigma dark reddish-brown, and veins somewhat paler.

Head moderately long and broad, narrower than jrothorax, its vertex lightly convex and hind angles widaly rounded, not or scarcely dilated behind eyes, densely reticulate punctate, except on lateral orbits, where it is aimust smooth and highly nitd; postocellay furnow and lateral furrows lightly impressed; lateral ocelli bisected by supraorbital line; ocelloccipital line about twice ocellocular line; Irons with strongly impressed furrow reaching from anterior ocellus to clypeal margin, with a distinct furrow on either side between it and the antennal grooves, the intervals stroagly rounded; clypeus with a shallow median impression and with its from margin only lighty impreased in middle; labrunt broadly rounded, with a small, rounded fovea at middle of base and a few scattered punctures, mostly at sides: antennae of six segments, not much longer than the distance between their points of insertion, scape longer and broader than pedicel, apical segment one third longer than the three preceding sesments; eyez oval, modorate: mandibles rubust, truncted: with a sparse vestiture consisting of pale, bristly hails, mestly confined to slypeus, labrum and base of mandibles; lobes of prothorax deneely reticulate punctate, with a wide median impression in finnt; mesohotwin lightly convex, with puncturation as on lobes of prothorase and a small nitid elevation on dise, in front of which is a shallow median impression; scutellum flattened on dise, its posterior margin
with about middle thixd lightly advanced, hind angles sharp, but not very pronouncert, and with a few moderatcly-large scattered punctures; mesoepisternum densely punctured, except along its lower margin; abdomen highly nitid, microscopically reticulate, basal segment clothed with \& fally dense fringe of pale hairs, the rest with a few scattered decumbent hairs towards their apices, the theee apical segments markudly carinate; sheath viewed foom beneath gradually dilated towards hase, from the side strongly bent apically and fringed theoughouk.
©"-Length, $16 \mathrm{~mm} \cdot \stackrel{\mathrm{p}}{\mathrm{p}} \mathrm{alar}$ spread, 26 mm.
Heas, with labrum, clypeus, palpit, a spot aruund the base of ach sitenna, and about tryo-thieds of the ocular orbits, yellowish, the rest black; prothurax, with a streak on either side in fropt directed downwards, and lobes, yellowish, the rest black, the blackened area, however, angularly encroaches on to the lobes in the middle; mesonotum


Pergo nemotalis Wilson. ?
Upper Laft-Antenna, enlarged. Upper Right-Head, front view,
black; scutellum gellowish, with apical margin and a broad longitudinal median band black; with an oblique, yellowish streaj above points of attachment of wings: abdomen metallic blue, but with segments yellowish at lateral margins, beneath ferrugineous more of less motlled; mesoepisternum, with upper marsiu, rarrowly tipped with white, and with a broad white langitudinal median marking: mesoepimeron black, margined with white posteriorly; matapleuton mostly white; all coxae pale, but pnsterior with two black markings at base; front and midde legs flavous, hind with femota having their apical halves black, tibiae with a little less than their apical halves, and tarsi aimost wholly black.

Head short and broad, sides behind eyes evenly rounded; eycs large: lateral ocelli well below supraorbital line; ocelloccipital line about two and a half times acellowlar line; frontal furrows much less marked than in female; postocellar furrow wanting, lateral furrows only faintly indicated; abdomen, with two basal segments densely clothed all over with s fine pubeacence, giving them an opaque appearance
in certain lichts, segments 3, 4, 万 glabrous on their basal halves, pubescent apically, other segments more or less jubescent throughout: wings Laged with brown but hind less so than in female'.

Habitat, Victuria-Wonga Park, Miss J. Ratt. \& and fored from sume bateb of lavevae.

This tinecles, in peneral iacies, approaches most clasely in $]^{3}$. 保wis: Westw, but may be easily distinguished from that species by ita very different antentaxe. In lewisi the antennas are pale, longer, and the clubs is about twice as long as the three pececding segments. In nemoralis the antennae are black and the club is only onc-thied louger than the thee preceding segments. The fruntal suulpisure is also very different. Hemomhe having a destinct groove ou either side of the frontal groove, between it and the antennal groove, fitliet lewhsi lucke this character.

Another closely allied species is gucrini Wosto., which, Tikp
 mentix, ate much longer, its club longer in proportion to the three preceding segments, jly frontal stulpture very different, the apcr of its abdonen is elways infuseate and its gencral buid much more slender. The saws of the three species are very similar, but the following distinctions have been noted:-

Lime inclined towards siw touth straight, al. most reaching sumnit. of tocth. Tnoth at apess more or less ttuncated. Four sercations on cach side of tooth.

## 

Line inclined towards saw tooth arched. spex of tooth bifurcatc, lateral serrations not so murked s.s in gutwine.
nemoredis.
Line inelined tawnurds saw tooth more strongly arehed, tooth bifurcate si apex, with only three well defined serralimas cin each side of tooth.

I am much indebted to my friend, Mr. J. Clark, for the drawilh atcompanying the above description.

## NOTFS ON PERG.A GUERZNI WESTW, AND PERGA

 LEWISI WESTWThese two speries hate been freyuently cornfused in Australian collections. The Fer. F. D. Monce, in his Nates an Arsfrafian Saivples (1, Ens. Ent Sar Lomdon, 1918. pp 273, 274) states that they are very similar and gives some chatacters by nieans of whech they can be separated. Bniled down, the onty character of any importance he gives it that in leabes the antenate are luteous, whilat in arrariat they are black, and he ulso yives the measure-
 length, this, whilst usciul, is ast a firm character as in my experithe I find great variation in a yiven species, For example, it ffecrimi of 14 man is a suall one. sipccimens having Erequently been taken uje to 17 man. in lengeh.

Dr. Rinar Fegrsius. writing in Nobvide: Emomologitar IIX. 1929), stergesth that the (wos spucie were evidenty asnsperitic. probably relying painly on the notes as given by Morsee. It. is. however. cast to phet aut at the merest glance, examples of frevisi iroun a masc of syectmans esf gracrin without taking asy noti whatever of lore wilau of the antennae. ?-a*ish is it generally

Val dilis.

more sobust species of more or less hniform colour, whilst grecini bas its ablomet always markedly piceus, le'sides Leing much more slender in fluitd. Other characters of assistance in distinguishing the surecies are as foilows:-In fowis the lateral furmows un head converge backwards much mote than in gherintic and the disc of head is generally less convex. The prothoracic lobes are nuch more strongly margincel. and at the sides. noticeably recurved The mesoepisternum is mose chosely and more rugosely punctate also than in gutrini. In the latter species. I find that the sculpture. of the dypeus is rather a varsable character.

Male examples of gucrim have heen talien in mopula by me friend, Mr. A. Rums, al Ne. St. Rermard. Victaria, at an altitude of 4000 feet. It is very doubtiul il defintely associated males of. leonisi have so far been taken ur bred. Morice says of the male of giserini than its scutellum is black, with apex yellow. but in Mr. Burns" mated examples the scutellun is litack, with it lateral margins yellow. These examples might be easily confused with doales of nemorafis except for the fact of dheir having seven jointed antennac. Frucrini is a very common insect in Easterm Victuria and leserisi is, in my experience rare. The formel may be seen tending its eggs or young larvae on sapling frowth about March and April, but I once tool an example similarly ocrupied. at Ringwool, Victoria, in the middle of Notember.

$$
E-F . W
$$

TIL STUDK OF AUSTRAITAN MOSSES. By C, O. K, SansbuRy.
 3. Cimmploptes chavatas (R. Bro) H.f. aind WV

This species is commor to both countics, and very widely spread. at any rate, in New $7 e a l a n d$. The specimens distributed are probably referable to Compulopus appressi/ditas Mitt, huving the sterile shows with appressed leaves. I atl satistied, however. that only one species is involved. If the deew Zeatand halutat is any guide, this moss shouk be looked iut on clay banks and roadcutlings. Its yelloce-branse colour is quate distimetive, anal as chanouk ustatly grows in large dense puthes it is ceasy to find. The luaves are lanceolate-subulate, and are nearly always tipped with a hyaline hair-point which is sonewhat lenticulate. "Jhe nerve is strung, wide and excurrent. The seca is strangly arclead when young, and even later on in life is always curved or waved in sume extent. Species of this gemu-usually have a strongly furrowed capsule. but not so here, where it is practically smooth. The peristome consists of a single row ne ifs filiform teeth, divided almost to the basc: into two papillose limbs. The operculum is long-beaked, ind the calypira cucullate.

## 6. Byymata Prurcormm Brid.

The gernus Brynin is une of the most difficult to deal with; so much so that it is an accepted principite that a bryologist must nut be accused of cowanlice of he refuses to offer an opinion on barren or imperfect material. The mmber of described species easily exceeds 1000 . and includes some very widely distributed mosses. Plants of the genus can usually be placed. when fruting, hy the horizantal or incluned capsule, combined with a nerved leaf and ectls whech are more or less lax and hesafotad or rhombnict. B truscoram has been reportect from Australia, and is very widely distributed and extremely variable in New Zealand. In order to give sonte idea of the latter character, I have enclosed in the packets material from two habitats, one of which is swampy land and the other loamy forest fows. It does not krow un bark, but may be found on ruiting lags as well is the more ustial terrestriat hatitat. The leaves are of varying shape but usually somewhat widened above. They have a strong whisc border of narsow ceils. and are desticulate above. The merve is shortly cxcurrens in a cuspidats point. The leaves are usually comoss; (ien, culted at the end of the stem). 0 late this character is ill-defined in bote ni the distributed specimens. The uapstle is biture or less inclined and quite smooth, as is utways the case in Brourot. The peristome is double, the outer of 16 yellow-bruwn teeth which are lamellate (i.e furnished with projexuing plates) on the janer (ventsal) surface; the imer peristome of 16 hyaline processes, widely split down the middle and with interposeli cilia, The cilia are adpestdiculatr, i.e, fumbshed with lateval projections. Operchlum shortly cuncal and apiculate. Cillypha cucullate, but in this gents it is very small and falls son early that it is seldom found excepr in very young specimens.

> 7. Breutelich pervdule (Hook,) Mitt.

Common to loth countries, and very widely spread in New Zealand. It should be sought for on danpu, greassy bankes, and is recognisable loy the mankedly plicerte leaves and the strongly ribbod capsule which is short and rather wide and set pretty well horizontally on the seta. This is a diosictus moss and I bave distributed some male plants alsu in the tackels, fur purposes of comparison. They will be recognised by the discoad hads comaining the antheridia. The stems of this species are usually divided alouve intu several hrancises, and mated with red-hrown tomentum. The leaves are lanceolate and denticulate tbove. Nerve excurrent. Cells shorty and irregularly oblong ahove, and narrow and elongated towards the bisise. A maryimai basul helow of sevemal rows of much wader cells should be noted, as woll as the distmet plication of the kaves. Peristome domble. Deter of tib tather short teil teeth, lamelate on ventral suriace; inner of sance another of ycllow papillose prucesses. Operchilum shorily contical.

## S. Matromitrinan longipes (Hook) Schwacest.

Found in "Tasmania, so perhaps it may appear in Australia. Although this moss las an clongated and crepping stem it will be noticed that it is atocarpurs, the xetap loping produscil at the ends of the branches. In this comestion it is worth mentioning that sometimes a buit sfalk appears to be lateral, if, horne in the side of a branch, when it is really termithat. What happens in such a case is that a shoot (mmavation shoot) develops just below the female flower and appears to calrry on the growth of the stem, though the latter has actually ended with the fruit stalk. The position of the leaves when dry is important in Macromitrinas. In the present case they will be seen to he spirally twisted, with incurved points. Being very hygroscopic, i.e. having the capacity to absorh water quichly and alees their shape: Ikey soon straighten ont when wht. This rapid alsurption of water, wher cursequent alferation of the form of the lat f. is csioctally marlied in the fanily (Ootho. pricifaratas) to which the genus lielungs, Leaves lincar-lancedate; nerve ending ar or just below the apex. Calls above more or less
 gated towards the liase. Dixm has poisted out the pecuhar and characteristic structure of these lower cefls. The lumen, or ravity of the cell, cloes not rum parallel in the straight Iongitudimal wall. but is vest narrow and Soshoped 5rta lom, and snmewhat flexmose Capsule oval, constriched and sifiente at the mouth. Peristome single, of 16 white blunt tecth inserted well helow the orifice. and papilloce Operculum with a louse finc beah. Calyprea smoth, miriform and fringed, Specics oi ducromieriom live on bark, and M. Congipes is of vigorous gruwth, sonnetimes cavering the trank: oin tree for several feet in length.

## 9. Thbutian furfaroswai ( $\mathrm{H}_{0} \mathrm{~F}_{1}$ and W.) Jeas.

Found in both comntries, and, if it is as ommmon in Austraila as it is in New Zealand, it will protably be one of the first mosics io he callected by anyone interested. In New Zealand it is fund manstly on grassy groundd, but often also on mate of trecs. Ths variahilty is extreme. Jorms sometimes heings met with uf such slemter hahit that it seems bard to helieve that another species is not involvet. However. there appears to he goul ground for holding the rarious forms to be hut disguises-very effective ones certainly of this species. It will he norted that the stern leaves ase often much larger that those of the branches, aucl of different shape. This cliamorphism as it is called is pronounced in many mosses and is especially noticable here. The stem is thickly beset with multicellalar papillose rods or leai-like appernages (paraphyllia). These outgrowths no doubt help the palant 10 iblsorts water, and are often of systematic imporiance The branch leaves aire papillose, and the nerve is palc and vanshes well below the
aper $T$. fier fareowam is not a very common fruiter, and the specimens distrinuted are harren. The seta is resdish and abont half an inots or more lons The capsule is curved, and the operculum has a long Tone beak. Heriston double, there being 16 teeth, the same number of proresses, and three interposed cilia between each of the later. The calypura is cuctillate and smodh. This is a pleurocarpous moss, as would be expected from its gencral appearance.

## 10. Dsepabueladers Buitars (L, ) Wianst.

A plentocarpous water or swamp mats. which is found in all eofid or temperate regions. It is reported as being common in Tasmania, but I do not know whether it has bever heen Eund in Australia, It is ofter difficuit to separate from allies whith resentble it in general habit and in the curved Falcate leaves. "The celles are lung ind narrow throughout, escept the alars, which form a dar fint group of quadrate or oblong cells, which are usially monte or less incrassale. The leaves are of ene slighty dernitudote at the extrente apex (always so in the New Zealand plant. I thirds), and are very lnag and narrow, gradualiy tipering off to as fore: $\mu$ mint. Thece chatacters are usually sufincient ouldentity the Jew Zeal:ind form. The berve is of warying length, hut is never so komg as in the Luglish pulant, where it may even reach the appes. The seta is Jong, and the capsole short and srrongly surved. The operculums is conical. and the calyptras cacullate and sroooth. The two later are nat presem in Ilese sjecimeas. Teristome double, with two siliat letwen the processes. This species is antoicoms, and the male Bowers will he found on the main stems. Spectes of Drephenimuns alle letrestrial, and always found in or near water

Con a fine collurs plate in the April issue of the Aricultaral
 fisuree. A pais of these rate and beartiful hirose formed a gift nade to the King recently. The thistory oi the species, in captivity, is suteresting. The first examples trought alive in Englams were "scected from a vessel conimg from Aclulaide." Fror the pait to $^{\prime}$ was paid to a London dealer by the Zoological Society. But another zplendid Grass Parrikect was stewn Cor the London Zuin at it eust ef only if " "he present day value of al pait wi these Ncoplephas is estimated at about 11.001

The Sorfler-chested Parrot as this species also is termesi, has.

 Somb Wales, Victoria, Sourh Australia. and Western Anstmbiad. All memtices of the sembs are moted for grace and beanty, white sonce are so rare as to be 11 rlanger of extinction ins at with otate.

# OUR RARER ORCHIDS. <br> <br> By W. II. Richolles. <br> <br> By W. II. Richolles. <br> (5) Calademia pamila Rogers. 

This low-growing Coladoniet is, apparendy, very localised in its distribution, having heen clefinitely recorded ${ }^{*}$ only from one district in Victoria. It was discovered over 10 years ago at Eannnockburn, by Miss is. Pilloud, z resirlent school teacher. In a letter stie indicates that ir was abmendant. "I wish you could pay a visit to our district, and see for yourself the hillsides whereon this white spider grows. I am sure you would be delighted with the sight."
This Catodenia is easily distinguished from other somowhat similar forms. The pinkish-white spider-like flower seems tather large, owing to the shoftness of the stem, atcl the segmests of the perianth are not produced into candae, being merely acuminate (in the majority of the specimens). Sometimes the tips of the sepats are minately. occasionally, distinctly clavate, white the margins of the lahellum, in at least a few sperimens, are refinitely chtire, i.c., withont any suggestion of the fitue sertulations characteristic of the many. the tuthers, comparatively small in C. pumifn. are nated, above them are often numerous remains of withered tubers, interwoven through these are the fine routlets of shruhs or grasses srowing in the vicinity. The flescruption is as follows:-
C. pumila Rogors.-" 1 very hairy species of low stature; Jenf relatively large, linear or oblong-lanceolate; stem sather stom: flower sulitary, white, large; periandh-segumes white, usuaily withnut markings, bat sumetimes with a faint pink stripe on the outside, alearly equal in lengith, not contracted into caude, finely acuminate, nom-clavate points, rarefy glindular: dorsal sepal erect, incurved, lateral sepals and petals spreacing, lanceolate; labelhum white with narrow pink trargins, a ixis pink splashes on the lateral lubes, ebscurely 3 -lobes ovate, blunt at the apex, !nwer half erect. with entire margins, thereafter securved with setrulated or cremulate margins, the lamina flatened transversely; the calli pink, nacrowly linear in $4-6$ rows, ending near the midide: colunin incurved. speckled with pink, widely wipged it its upper half." (Adlapted). Bannockbirn, Victoris. F1. SeptemherOctuber. (Dr. R. S. Rugers in Trans. Roy. Sos. S.A.. Vol. XI.VI, 1922).

[^1]In my notebook are recorded inther facts relating to this very rate "spider": .
"The segments of the periathit lave (in an occasional specimen) a rather braad. deep pink stripe on the reverse; one or two tows


Calcudenive matmila Rogers.

Of calli inmodiately at the lase of the labellum-lamina are wholly white and zaller than those forward; sitwated in the depression at the hase of the columm are two sessile ycllow glands or calli. Sonctimes the large bract, usuilly situated near the mikdule of the stem is immediately below and allernate to the one sabsemding the flower pedicel "This last was nuted in four sfacinvers (Ste Fig. "ls.").

The writer was infommext retently Lhat this partucular Cukadenia was collerted nfar Yartam, in Süth Gippslant. a iew scasuns ago. but, so liur, "S" is the noly letter jfaced alfermate to the species' matare in "The Census." Jt would be interesting in know whether it dowes really occur in the athovenamed localitits.

Note.-In Figure "b" the hairy chstacter of stem. leat, ptc., has been inadvertently amitted.-W. H. N.

## BLUE WREN IN SPIDER'S WEB.

Among the many nalive birds which visit my garden at Windsor, that delinhtiful lille warbler, the superb Hlue Wren, Malurus cucweus. is one of the most constant, sha, at the same time, most welcome. Usually uaking their adperamee in small companins of from six bo ton, they sprear themaelve: throughoul the garden, industrinusly exarnining each tree and sbrub far scale and other insects.

Uuring ane of their recent visits my attention was drawn to them by an unusual commotion, and or mathing an investigation, was astonisthed to find that one of the birds had become cntangled in the strands inf a $\approx$ pider's web, which extended between the branches of two shrubs.

The bird was suspended, bead dummards, in mitain; and flutterms its wings valently, while its cries of distress attracted its companiurs, who manifested decided symptoms of alarm.

On realising the canse of the trouble. I called to my son, and we ofeod watching the strugghas bird for fully a minute, expectinc: every moment it would breals loose. I then took the bird in my hand, and found that the wih had become so closely wrapped acound both feat, the llight leathers and the tail, that the pure sireature was rendered practicaliy helpless.

It tonk some time to remove the spider's web. as it was of a particularly viscid nature, but it was finally accomplished with the aid of the water tap, and the bird libevated, little the worse for its rather unique cxperionee.

Although a careful search was made at the bume and on subsequent uccasions, we failed to locate the spider. It did not appent to be one of the orbobuilding species, the web consesting uf a series of long, straight atrands, exceedingly strong to the touch. and so viscid that it was difficult to remove from the fingare.

Altbough I have secn the remains of small birds entangled in the huge mesh webs of a large spider, probably a species of Nephida, in northern Queersland, I have never before seen or heard of such en occorrence in Victoria.

It would be inleresting to learn if any of our members have had a similar experience.

Jas. A. Kershaw.

## The Victorian Naturalist

Vol, XLIX-No. 3 . July 5, 1932. No. 583

## THE FIELD NATURALISTS' CLUB OF VICTORBA.

The ambal meeting of the Club, was held in the Royal Society's Hall on Monday, fune 13. 1932, at 8 p.m. About 100 menbers and friends attended, and the President, Mr. J. A. Kershaw, occut pied the chair:

## DEATHS OF MEMBERS.

The President expressed the deep sorrow of the Club in the loas of Mr. F. G. A. Barmard, a fonudation member. He also announced, with segrer, the passing oi Mrs. L. 1. Houlgson, widow of a former secrelary. Messis. F. E. Pescote. F. Pitcher, G. Coghill. C.Datey, and C. Barrett supplemented the President's re: marks. Members paid the usial tribute of remembance. Nis Barnard, who was present, responded to the expressed symjathy in a very beathiful appreciation.

## CORRESPONTENCE

The Assistant Chief Inspector of Primary State Sethouls, Mr. I. 'l'. Saxton, M. A., asked for special excmations for thachers.

Walvern Nature Ohservers Cluh desired Jecturers for its monthly meetings.

The Chict Inspector for Fisherjes and Ganc, Mr. Fr, Lewis, had inquired into the snie of White-cyes. He had found that it was nat extensive, or likely to extend. He would, however, lieep the matter in mirid.

Mr. A. MacCaskill, of Coleraine, asked for the favour of specimens of Sologinella uliginosn, S. Praissiont, Thacsipteris tanuen sis; and Lycupodium densum.

The management of The Argus announced the publication of a series of articles in The Arstratasion or "The Truth About Shakes."

The Secretary, Viciorian Horticulural Society, offered sympathy in the loss of Mr. Barnard.

The Exhabition Trustees thanked menbers for assistance and amonnced extensive improvements.

## REPORTS.

Excursions were reported as iollows: -St. Kilda Gardens, Mr. V. H. Miller: Mornington, Mr F. S. Colliver, National Museum (leader, Mr, J. Clark).

## ELECTJON OF MEMBERS.

The following twere duly alected:--As ordinary memhers: Miss Logan, Mr. 'I'. Adams. As country member: Miss E. I. Green, As associate menbers. Miss Alice and Master Pat. Flecker, Master Kemneth Robertson.

## ANNLAL REPORT AND BALANCE SHEET.

The annual report, was read, received, and adopted. In the disthssion of the report. Mr. F. Ditcher suggested that mention of the inders to The Netutrafist might he made. The President informed members that it had been the intention of the committee for wait for the completion of Vilume $L$.

In moving the receipt and arloprion of the financial statement, Mr. A. G. Hooke, auditor, expressed pleasure in the satisfactory condition of Club atfairs. Mr. Pescott deprecated the holding of a large balance. and suggested the purchase oi an epidiastone. Alr. W. H. Jngeam, Jon. assistant librarian, explatued that, by circection rif the committee, he was making infuisies. Approval of the inclusion of colotred plates was expressed by several members. The question of expense was raised, and the general feeling appeared to Lavour the advance-with die callion. The balance sheet was лirspued.

## ELRCTION UF OFFICE-BEARERS.

Thic following officers were dedared elected uropposed:F'resident, Mr. J. A. Kershaw, C.M.Z.S.; IIon. Liluarian. DrC. S. Sutton; Hon. Assistant Lihrarian. Mr. W. H. Ingram: IIon. Freasurer. Mr. J. Ingram: Hon. Editor, Mr. C. Barch. C.M.Z.S.; IIm, Secretiry. Mr. A. I. Swaby: Ifon. Assistant Secretary. Mr, F. S. Coliver- A ballot for the offices of Vice-Presidents resultert in the re-election of Messrs. V. If. Miller and G. N. Hyara. As members of committee the following were duly elected:- Miss ] W. Raff, M.Su. F.E.S., Messrs. Ci Coghill. C. Daley, F.A. F゙1. S., i. S. Kenyon, M, LE, Aust. and J. W. Aulis.

## SUGGESTIONS BY PRECSIDENT.

Members were urged by the President to furnish nutes and reports of observations, not necessarity for publication. If a member found anything of interest, it was certain to be interesting to others. While all members should take a general view of natural seicnce, there was an immense held untouched and wasting for peonle who would take seceial ituterests.
EXHIBISS.

The following exhibits were displayed:-
Mr. S. R. Mithell--Jasperised wond, from Arizona; U.S.A. Sibicified wood, Clover CK., Idaho, U.S.A. anfl varinus Australian
sources. Agates, series showing the formation by infilling cavilies 1 In rocks with silica frosn solution. Australian aboriginal funt nit plements, Bridgewater J-ahe, Victoria. Bone implements. Warr3ambool, Victoria.

Mr. A. S. Kenyon,-Fiurafytus tetarphork, Scries nf natural fistory jllustrations in cofour, 1796-1838,

Miss Haynes.-Runksia colline, Varra Junction.
M1: G. Coghill-Acacin poidalymedolich (dteenstand Silver Wattle), Grevillea posmurinifolia.

Mr. C. J. Galmjel-Marine shells. Himmins givauteas, Gsesy. Califnrmial. Hanmes simusus, Gmel., Jreland. A catrons bivalve. free and like a "fan shel" when young; hat later fixed and dismartel.
 Adianturn formosum.
 Tree). For the thiral saceessive manth. Daralliw puxifota, Cav. (Jates-s-6ot Fern), pot ankl hrimatiom spacimenc, fugamia Smilhii (Lilly-pilly), variesated, also seedlines iost distribution.

FBFTY-SFCOND ANMOAL REPORT, 11NE, 1932.
Too the Members of the fieled Naturabists Chaln ail Virtoria. Luties and Gentlemen.

Your Committee has fileasure in sumbiting the 5 mat Ammal Report. The membership is as follows: Honorary members, $3:$ life members, 7 ; ordinary memileas, 266; country memjerb, os: associate members, 29. Total, 373.'

We resord, with great sormw, the loss by death of seviral valued nenbers. Mr. A. E. Rodda was a member from November, 1921. served on the conmittee from June. 19s8, and held wilh codit the office of sectetary from Febriary. 1929, to August fast. Mr. L. T. Horlyson juinerl in September, 1921. laecame secretary in Junc, 1926, and was forced by continned ill-lealth to retire in Feldruary, 1929. If is great interest and mastery of detail were siven in conmsttec until May of last year. These two secretarics leave an ever-green memory of loyal, efficient and encouraging service. Mrs. T.. 1. Hodrson was elected at the same meeting as her husthand. and, in spite of failing strength, retaincd interest in the Clut, till her death, last month. Mrs. E. Bage was a member irom Sephember, 1884, to Junc, 1931. She became a life menber by subscription. Having many interests in puhlic life. Mrs, Bage was unalie in recent yeats to attend Club mectings regudarly. Mr. 1). H. Orchard was well known to members who visited Kinglake. He was always available to show visitors aroum. Ifis death noxursed a few slays beinte an excursion he hath heen appointed in 1ead. Itis great regret, in this illomes, was that the exeursion might
be spoiled Mr T. S. Savige of Thorpalale (1918 to 1931); Mr. -W. J. Kurgar ( 1829 to 1931) and Mr Joseph Hill, of Stawell ( 1901 to 1931), were ald attive mumbers throughout thes long -assoriation with the Elinb.

Atteridance at meetings has beepr temarkably even; the seating accommodation has been fully taxed an almost every oceation. Four commatec has artanged for the display of exhibits in the adjoining mom, thus allowing more space in the main hall. The number, variety, and scientric value of exhubis lave been well sustained.' Lectures and papers, all well illustrated by specimens. dartern slides, mans and other aids. have loeen contributed by $\mathrm{Dr}_{\mathrm{s}}$ Fithel McLemam, Miss T. W. Raff, Professor A. T Ewart. Drs. S. Pern, C. S. Suton, and C. Kellaway, Messts, R. A. Kebile, A. S, Kenyon, J. A. Kershaw, F. E. Wilson, and C. Barrett.
Through various canses six outings were cancelled. All others were well attended. There is al fairly general fecling among mombers that excursions conld he made more helpful to heginners. One excutsion announced for begintiers was so well tereived that it will be woth while in inchude note in the next syllabus.

Vulume XIVIII of The Victoriay Nontralist compares well with its inte-runners. Favourable comments have been many. The committee regards the journal as one of the outstanding features of stre Clupto nctivities, and hupes, as circumstances permit, to increase ils interest to members Eetrerally.

The Club has continued its activity in preserving the wild life of Anstralia. Through our menbers a vigilant cye is kept on the sellers of plants and animals in the markicts. The following matters have bexa inquired intu, and seported to the proper anthori-ties:- - Commercialisation of lizards skins, the shooting of Australian Bustards, sate uf ierns, Boronia, and White-eyes. Both Sitate and Federal anthorities have shown appreciation of our efforta, Several finctes have been ardect to the protected list

Increased ed-operation with kinded sncieties has been secured. The assizance of members has beell sought for keeping the children's room at the National Museum supplied with specimens, The Foreshore Advisory Committee has continued ats work at Sandring|lan. The Council, however, has been too mueh ocenpied with finance to give atuch attention to development, The Victorian Advisory Council for the Prosection of Fauna and Flora, with uur Mr. C. Daley as secretary, is active and alezt. The conmitece again vated E4/4/- towards expenses. Several uf unt menthers have been instramental in reviving public interest in the Aduarium Cooperation has been assured to the Victorian Apiarists" Association ' $n$ its efforts to prevent destruction of trees on the rands. "Ihe cumbined Progress Associations of the Shire of Fern Tree Gally
have been supported in the movenent towards estahlishing it sunctuary for Australian anmals in the Mondulk State Foresi.

Our cordial relations with similar organisations have been stown in the combined outings, notably at Xou Xaugs, Wyperfeld, the Rlack Rock Excursion, and the planting days at Sandringham and 5t. Kilda.

The Censws of Victurian Plants has been again revised and brought into line with international nomenclature. The Itanks of the Cleh lass been accorded to the Revision Commitree, Mẹsers J. W. Audas, P. F. Morris, and P. K. H. St, Johm.

The Wikd Nature Shaw, in October, was very successful, and fully justified the extension to a second day. The work of organising was in the hands of Messrs. C Barrett. G. Coghill, and V. H. Milker, with Mr. E. ©. Pescute ats director, and Mr W. H Ingram as secretary. The nett proceeds exceeded $\ell 200$. The cducational value ot these shows is widely recognised. All leaders of sections realised this and set out their exhibits to show, as far as possible, the relationships on which classification is lased. A very pleasing feature of this, and other recrnt shows, is the organisation of helpers, so that combinums explanation of exthibits is available ior visitors.

Grateiul acknowledgment is tendered to the following benefac-tors:-Cash domations: Mr. J. L. Dixun. Mir. A. E. Kexp. Gifts oi buoks: Mrs. W. J. Margan, Mr H. Brew, Miss J. W: Raff, Mr. H. Whimwore, Dr, Grout, US.A.. Mr. A, S. Blake, Miss Barmarch, and hie Government of Victoria. Other domations: The late Mr. L. L. Hudyson, lanten shdes: Mr. Harvey, cmargeco photographs of the late Mr. H. B. Williansun: Mr. W. H. Forguson, a case of birds, since handed to the R.A.O.U., as we have no museum.

Your committee very heartily apprecintes the continued free use of Mr Coghill's office for committec metings. Thanks is also due to the Mullworthe daily press, and the Railways Betterment and Publicity Board, for generous assistance in bringing the club's activities beiore the public. A comprefunsive expressiun of thanks is part of the reward for all those members and friends. speakers, leaders of exaursions. contributurs to The Nofuralist. exhibitors, lanternists, helpers in show work, and all who have cheerfully given their time and cnargy to advancement of the interests of the Cleht. The major part of their reward lies in the knowienge that the cfforts have been useful.

Committee meetings numbered 12, and atrendances of onitiects werc as follnws:-Messrs. Miller and Hyam, 12: Dr. Suttun, Messrs. Daley and Swalay, 11: Messrs. Kershaw and W. Ingram, 10: Miss Raft, Messts. J. Iograus and Barrett. 9; Messrs. Cogtill and Colliver, 8 : Messrs. Kinyon and St. Joln, 4.

## TUTURE FOLTCY.

The following mints of general policy are afticred for the comsile eration of members:-

Your committee considers the time 15 upportume for carending the sphere of influesee of the Club. This nught take two main courses.
(1) Increased nerubership, with speciai attention to country membership.
(2) Jincreased junior mernbership.

As nuans to this end, the following suggestions are put for-ward:-

That The Naturalist tec considerally crlarged and notes by obseryers encouraged.

That, among uctiopolitan menibers, corresponding conmittees he tormed to cleal with inquiries by country members.

That, wherever possible, corresponding groups be iormed in country centres. These could collect and disiribute corregpondence, increase local interest, kees the Club in tutich with contrtery members, and act is focal information inureaux for the asestance of visiting members.

That excursions be more frequent, ard that severat each year lje Hewoted sperially to instunction of heginners. Also that all iearers snake a point of collecting the party towards the end of the day for a survey of the work.

That formal business he still iurther reduced and the time given to conversation and insprection of catibits.

## AN OPPORTUNTTY.

The Club has been approached, tentatively, lyy a senior officer of the Education Department with a view to infusing more life into the nature study of the schools, Informal conversarions lave taken place; but no proposal is teady to go before tactnbers. Your commiftee believes that, with the ready co-aperation of members, and in conjunetion with matters already foreshadowed, a tare opportunity is open for definite community service, bettor protection of native plants and animals, and extensive increase of the influence of the Club, and its value to members and to science.

> JAS. A. KERSHAW, President.
> A, J. SWARY, Hon. Secretary.

Visiting our little comptry shack, I went into the scrub with saw Lo get some firewood. I selected a large log with both ends lying onx the ground, but the centre arched considerably above il. Tlis centre piece I sawed off, a sectiun about two feet in lengeth, which fell to the ground. It was hollow, but full of old decayed wood. 1 carried it in my arms to an outcrop of rock close by and banged one end on the rock, Imagine my surprise when not only the decayed woad camo turnbling out at my feet, bul also seven young snakes, each about 18 ineises in length. I killed the lot.
N. $\mathrm{H}, \mathrm{SxwaRb}$.

FIELD NATURALISTS' CLUB OF VICTORIA.
STATEMENI OF RECEIPTS AND EYPENDITURE FOR THE TWELVE MONTHS ENDED 30Lh APRIL, 1932.

## RECEIPTS.

To Balance at Banks on 1st May, 1931-
English. Scottish and Australian Rank ........ $£ 7219$ 3
State Savings Bank ...... $5517 \quad 9$
5128170
„Subscriptions-Arrears ..... $\$ 3246$
Current ..... 220 3 0
In Advance ... 11110
Wild Nature Exhibition Re- -- 263186
reipts ............. 302 3 8
"Cash Sales of-
Victorian Netteralist........ 623
Badges .. ............ 276
Plant Census .. .. .. .. .. 1 -
9139
,"Donations . . . .. .. .. .. 100
Advertisements in Victovials
Naturalist .. ......... 2170
Interest-
Best Fund .............. 2115
Savings Bank Debentures .. 10130
Savings Bank, Current Account .............. 4171
Commonwealh Loan .. .. 21310
$61818 \quad 3$

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EXPENDITURE.

| By Victorian Naturalist- |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Printing .... . . . . .. .. 4166 |  |  |  |  |  |  |  |
| Wrapping and Despatching $28 \quad 310$ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| , Wild Nature Exhibition Ex- <br> penses |  |  |  |  |  |  |  |
| \& Library .............. 19 ¢ 10 |  |  |  |  |  |  |  |
| "General Printing and Stationery . . . . .. . . + |  |  |  |  |  |  |  |
| ,R.Rent and Caretaker .. .-.. 140 0 |  |  |  |  |  |  |  |
| "Reprints (Naturalisi and <br> Census) .. .. .. .. .. .. $1118$ |  |  |  |  |  |  |  |
| * Postage, Petty Cash and Bank $\begin{gathered}\text { Charges ..... .. .. } \\ \end{gathered}$ |  |  |  |  |  |  |  |
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## LIABILITIES.

| Endowment Fiund | 23500 |
| :---: | :---: |
| Late Mr. Dudley Best Fund | 500 |
| Char-a-banc Fand .. .. | 2 15 |



Fxamined and found correct on 15 th dune, 1932.

\author{
$\left.\begin{array}{l}\text { A. S. CHALK, } \\ \text { A. G. HOOKE, }\end{array}\right\}$ Hon. Auditors. <br> JOHN INGRAB, Hon. Treasiarer.

}

## CAVES AND MINERALS OF MOUNT WIDDERIN.

## 13y S. R. Mitchele

The cave:s ul Mount Widderin, mear Skiphon, are of interest, both on account of their peculiar origin and the fact that several species of rate mincrals are to be found in them.

Their formation was probably due to the covering of large masses of Jonse volcanit storis and ash by basaltic lava- Decomposition of the underlying material, with a consequent reduction in volume las allowed considerable settlement, and an extensive series of irregular-shaped cavities, footed by basalt, has resulted. In places the basalt has collapsed, forming a type of "sink," and it is from one of the largest of these that access is to be had to the caves. A low passageway opens out into a wide, spacious chamber with several extensions, and for several chaims these chambers can be traversed. In past times bats inhabited the caves nearest the entrance, and guano was deposited-layers of a varying thickness on the irregular floors. Much of this guano has since been removed for use as a fertiliser.

The most important minerals found are Newberyite and Struvite. In addition, Hannayite is recorded, besides two other doubtful species-"Ditmarite" and "Mullerite."

Nocoboryite, named after the late Cosmo Newbery, is a hydrous phosphate of magnesia, crystallising in the Rhambic System. It occurs sparsely as well-formed simple crystals and plentifully as tabular pieces and skeleton crystals made up of partly separated plates, ranging in size from minute particles up to $1 \frac{1}{\frac{2}{3}}$ inches acrose. The most nstal habit is in groups of imperfect crystals and tabular pieces. Penetration twins, and fairly large crystals showing the rough form are also common.

The simple crystals usually have four prism faces and the correspondiny pyramid faces. two well-developed brachy pinacoids and very small basal planes. The abnormal development
parallel to the brachy pinacoikls gives rise in the tabular skeleton crystals, made up of partly separatel plates. This may be due to the incomplete crystallization in the first place, in sulsequeut solution of portion of the crystals. Thim plates are clear and moloniless, whilst the colour of the larger specimeas ranges from as canamon brows whea damp to erey. The hown colour is largely due to the enclosing of finely divided organic matter lotwect these plates. Newberyite lias resulted from the combination of phosphoric acid derived from the guano and magnesia from the decomposed volcanic ash.

Strevike is is hydruss phosplate 1 si ammenia, lonth compounds being derived from the guano. It ocems' a small ilear crystals rarely more tham halt an inch long, helonging to the Rhntubic system and of hemimorphic habit. One hasal pinaovid is ahnormaliy developed, together with two bractly dome iaces. with tour small prism faces and two larger macropyramid faces mstatly firesent. The crystal in cross section is triangutar and in appeatance can be likened to the hip roof of a long tata.

Hannavite is a somewhat sare species occurritrg as very small ciear prismatic crystals of a yellow colous. It is tudrous jhusphate of ammumia and magnesia, but is rate

## EXCURSION TO RORNINGTON.

> Approximately a doren members and feiend; arrived by trait at Marnington on June G, and were tuct by the Rev. G. Cox, who, unfortunately, was unable to take part in the excursion- A group of Cird Guides accomparied us (later thoy made fires and boiled our billess). At Fossil Beach the party was increased to about fifty, the newenmer having travalled from Melbourne in motor cars. A short account of the area's history was given; then the search began. Many of the typical minerals and fossils were found. Mr. Hanks searched for and found fossil leaves. Lack of time prevented the party from visiting these beds. Snme of the members observed bird life; eeveral earched sur orchids.

> F: S. Colliver.

## LYREBIRD SONG RECORD.

The Lynebird record, available shortly, will be the first made of a wild creature in Australia, and will contain about four minutes of the song, selected from about 24 minutes actually obtaincd. The two birds used are probably the best 31ngers in the Sherbrooke Furest, and the recordings were made nussible by long investigation of the characteristics of the individual birds. In each case their actions were anticipated, so that they sarg fior long periods within a few leet of the hidden microphone. The recurd swill be 10 inctues. One side will have the song, and the other side a description wi the babits, etc. of the speciss. Same will he sold in solvenir form, all ready for pusting owerscas. The new recording mate this year is particularly tine, being free from a few fanlis which were present in last year's.

## THE RARE DASYLRES (NATIVE CATS).

By David Fleay. B.Sc.

It is a muique experience at the present day to find oneself in the haunts of the uncommon Dasyure. Within the last twelve months I have enjored first-hand acquaintance with the two better-known species, the Viverrine Dasyure (Dasyums aberrimes), at Corangamite, and the splendid spotted-tailed giant of the tribe (Dusyurus mucmatus). in the heavy forest near (ape Otway:

From accounts supplied by perple of these localities, the anmals were not affected by the mysterious clisease which annihilated many marsupials in other parts of the comtry in the first years uf this centur:. Though still well known, however, they are becoming scarce. with the continuous work of rabbiters' dogs and trals, and the increase in settlement. It is thas very interesting to note adjoining areas in the sotthern part of western Victoria, where the two largest carnivotous marsuphals of the mainland still roam at large.

In the May vacation of 19311 jonmered to the basalt country of I ake Coranganite, armerl with a number of ctule but serviceable. box-traps, and spent a week of continuous work along the stone walls and natural outcrops of the area. Under heapeel-up boulders were fotmel occasional "dining lairs." which contained piles of old sheep and rabbit bones, Some of these were surprisingly large to be dragged to the lairs loy Viverrine Jasyures. but experience of the little animals in captivity has shown me that such feats are of tustal occurrence. The sheep bones are brought ferm slaughter places, some distance from the lair.

On still, frosty evenings trails were laid be means of rablit catcases, dragged from trap to trap on the end of a string. A motor-cyele battery, carried in a haversack, provided a great advantage in hunting the Native Cat at night by the searching beam of a spot-light. One beantiful specimen was run down on top of a wall. and seized. The seizure was mutual, with lasting effects for both of us. The beam of light occasionally caught the glowing yellow "lamips" of a native cat. and proved the commencement of an exciting chase.

The greatest piece of fortune entailed very hard work, for a specimen of the rare black type was seen through a chink at the base of a solid, well-built wall. and subserutent action required the complete removal of a section some yards to the left of the animal, and. similarly, that several yards to the right, Thus was left standing an island column of great. heave stones, with the escape of the Dasyure along the wall cut off completely.


1. The feeding lair of a Native Cat. Locality, Lake Corangamite.

2. "Booty" stored in a rock cavity by a Native Cat (Dasyurus viverimus). Bones removed from the original site.



Stone after stone was now lifted away until, under the very last one, a lucky grab made this unusually large and beatiful animal a captive. Severe lacerations from the captive's teeth, and the rebuilding of the wall, was the price paid for success. The traps captured six of the nomal yellow-grey animals, and at the end of the week I returned to Melbourue with cight Native Cats. including the prized black specimen. Strange to say, all belonged to the male sex.

A resident of the district had promised to maintain a search for others, and in the following - lugust he succeeded in catching a female, which carried eight young ones (maximum number) in the pouch. The females usually are smaller and slighter in build than the males: and this little animal was dincovered in angoss nest beneath a large boulder,

Apparently, these Dasyures do possess a nest-buiting habit, for some of them, living in a cage, have been seen to pull pieces of hessian into their roomy hollow logs. I have cathgt others in small "dens" in stone walls where the place, thoitgh thick witli faeces, was without the least sign of a nest. As regards this female Dasyure, the notable feature was the proportion of males to females in her pouch: their stibsequent growth and development provided great interest. When they arrived, in Jugust, they lad gained at covering of short fur, and were the size oi mice. Their age was probally in the vicinity of fifteen weeks, and the proportion of the sexes was five females to three males. Five of the blind, little spotted animals became separated from the parent on the journey to Melbourne, and soon died from the effects of expossme. The remaining three consisted of two females and one male. These grew slowly, and the male animal very son hecame the largest and most robust. The sisters were small and slight, and one of them made no hearlway at all. In the end, the mother killed the weakling and devoured it, leaving only the two youngsters, which were able to fend for themselves at the age of, approximately. six months. At the present time (linne) the pouch of the gounte female is developing in rather an interesting manner. 'The whole area has become more conspictots and reddish hats are prominent.
"Though only one case has been noted, it seems quite probahle that there is a higher mortality in the female line and this may also apmy to both the larger Spotted-tated Dasume and the Plascogales, where males are also more commonly found.

The two young Viverrine Dasyares were handled a qreat deal. and. naturally, became very tame "They are the most dainty. delishtfil and vivacious pets that one can imasine. . Idult anmals rarely, if ever, clrop their furtive wats, but these marsupiats of mine are quite different, and at night patay about in a fascinating
way, with tails held high in the air. 'They are of a most enguining turn of mind, and, when younger, took a special delight in climbing on to people's shoulders and poking a wet cold nose into their ears.

The adult male amimals supported a host of parasites, and. when first brought to Melloturne, before being treated, they possessed

4. The Spotted-tailed Dasyure or Tiger Cat (male), The yawn is characteristic. Note enormous canine teeth.
numerous large ticks, sores infested with fly larvae, and the peculiar flea (Stiphanocircus dusymi): while investigations on Dasyures which had been caught in rabhit traps showed numerous nematode worms internally.

In captivity, the animals relish rabit carcases, birds and frogs: they are also extremely fond of fish. One has only to place several flathead in the doorway of the cage to see the young Dasyures sneak forward, scenting the air. and then dart away behind a log.

Plate IV


Female Native Cat, with young, aged appowmately three mantio, hamme trom the petach area.
bearing a fish apiece. Though squables are frequent during the busy chewing which follows, the sharp, hissing crics of disagreconent are seldon accompanied by danaging fights.

Mre large Spottect-tailed Dasyure or Tiger Cat, is rarer than the Viverrine species, and odd ones still occur in the Oway Forest. Several years ago a large male specimen issucd from the northern limits of this area and was caught on the phains nears Winehelsea. I was fottunate in obtaining this anmal. Tluough very old and hind in one cye, he is extremely tame, and remains content provided he is siven a continusuls supply of food. He is even tolerant of doses, and "smads muses" ion guite a friendlye fashion: but woe luetide the ranine visator that adopes. rhe offensive!

Occasional damaged specimens have arrived, over a period vi jears, at the Mellomme Konlogical Gatdens, frums the Gtway Ranges, and in cyery tate of whicti I have a romen the ammals were of the male sex.

Having looked forwarel [or a very lons time to a campins triy in the Otways, it was pleasing to spend five or six days near the Cape in Nay of thes vear. Inquiries revealed a spot Intweet Laver's Hill and Prineetnwn where Tiger Cats had heen caught and destroyed twelve months previonsly. following a poultry raid. but the loos-traph and "scent" trails failed to hrine any restets in this locality. Then sleer accient canasd at mecting ou the roadside with an old lady, whon had seen a living Tigen Cat only a week previnusly: and withan a male of this place, three weeks hefare our arrival, a large and very uld Daspure hat liees destroyed the night following its rair on a hen-roost. The animal hilled five forle, and others died saltsequently from the effects of tooth-wounds in the neck.

To make a long interesting series of events short, a bcaustul voung Tiger Cat. once again at maie, and only half-grown in size, was caupht in one of the large hox-traps on the last tight of the stay I had never herrd a sound uttered lay the tamm Tiger Cat, or by any of those in the Zoological Garders. Thus it was a surporse to hear this splended young animal, at hay in the trap, uttering deep. ominous. hissing sounds, exactly like those of the Viverrine species, white it displayed a gleaning array of keen white teeth with long ennsphumbe canines. Later it was noticed that when this animal was plated near the tants Sported-tailed Dasyure it asain acted in the identical manmer nit the shaller species, mamely, the same threateming lang-flawn hiss tollowed by a series of sharp sniffing sounds, which secus to heromen uncerlainty and cuavlen curiosity in both species

Both Tiget Cats exhihit anolher characteristic of their kind. ant that is, the very oily natire of the fur. After touchiug them
one's hands are coverd in a greasy substance, and perhaps in the heavy rainfall areas (Orway, fof jnches). where the animals are so much at lonte, this fact may serve a usetul purpose.

The sane Spoted-tailed Dasyure has revealed mathy interest. ing habits in the course of the fery years of his presence, and his uiter disregard of everything with the exreption of food. sleep and a ramble is notable. All food is held in the fore-paws. The natural mode of progression is a bonnding gail, during which the tail is held more or less in the air. He has heent noticed to pick up the cross trait of in ralhit, and killing is brought about by a powerful bite at the hase of the skull, or in the neck after leaping on the victim.

The Tiger Cat is, in reality, rather a clumsy animal. and not be any means fast in its movements. The taptive specimen shows wery little inclination to climb. It is fond of tish. Fividently dead fish cast up on the sea-coast would be relished by wandering Dasyures. I have noticed that the tanc animal is fond of diurnal rambles, and many bushmea have remarked on Tiger Cats beunding" along a "pad" daring daylight.

It is not an easy matter to handle a large Dasyure with impunity. and viewng the dertition and massive heals of theare crouching. spotted hunters, one can imagine the bush of the old days when bartlicoots and rat-kangaroos and small wallabies had to teware of these terrors in their snidst. However, the old days bave gone, and with the advent of settlement, discese, elesgs, yuns, triaps, and last. Gut not least, the foxs, which exterminates the simple marsupial game of the Dasyure, we have come to the time, in VisLoria, of the almost complete disappeatance of these primitive catniversus hatiters.

On Sunday, June ig, aiter sending it the above article, great exeitement was caused by the discovery of six now-horn embryos in the pouch of the original mother native cat. A week beforehand the pouch area was noted to have developed very rapidly irom its resting stage, and. hy repeated licking with her tongue, the animal kepr the spot very moist. A longitudinal fold apprears in the anidline of the pouch, and faur embroyos (ach 5 mms , in length) are to be seen attached to the four mammae on the right side. The remaining two embryos are supported on the posterior mammae of the animal's left side. Additional interest centres round thes event in view of the fact that the male pareth is probably the unommon black Dasyure. the unusual mpture of which has already been destribed.

Plate V


## 

It is given wow fuen to entablish such a record ats that held by out late friend. F. (i. . . Barmard. "lo have been one who worked for the intiation oi the Fjelel Natturalists" (lub of Victoria, and to have joined as an original member: to have seen that Club carried to its successful fruition right to the jubilee celebration, att which he acted as chaiman; tor hate been continuonsy In office for over forty vars, and to have heen Elitor of the Club's publications for thirty-two years-this surely constitutes a record anong workers in natural history science.

Francis George . Alman Barmard was born in Kew. Victoria, in 185\%, at his father's pharmacy, which was situated where the K"ew post office now stands. His father. Mr. Francis Barnard, who died in 1912 at the ripe age of eighty-nine vears, was probably the oldest phamacist in Victoria. For some vears he occupied the premises now uccupied he sum member, Its C. I. (aiabiel at Abbotsforcl.
 Batnart was born. Ife wats a Conncillor af the Xhutcipality of Kew, and was three times its latror, He wats atso onde of the fountation members af an (lab), devotins his attention to mionscopy. One species, Phothidiam limhorde, it fungos which he foumb on Rubus pareifolits, wats named alter him. His obituary notice appears in the 1912 volmme of the fiffumist.

In compaty with his iather. otto late member bectme at intidation member of the (lat), It its first mesting he exhibited at number of insects. which he collected at $\mathcal{H}$ ew. For sume yoars his interests in entomology increased, and he spectationd laryely in local insects, exhibiting regularly at the meetings wit the (hoh. Later he becanc interested in Physugraphy and botany ; but he retained his collection of knew insects to the end.
( $n$ ni late member loved the Clul wholeheartedy. Js treanured matuy little memos, and items relating to the Clah. One of these was a letter which ont first Secretary the late loblley best. wrote to Charles French, senr, making an apointment to complete arrangements for the first meeting. He had that letter framedd and his widow hats since presented it to the Clut).

In 18833 Mr . Barnard was elected a member of committer, and in $188+$ he became Hon. Secretary at the end of six vears he
 becane Editor of the Vaturalist, at position he held. carroing out his duties with great Enthithess and devotion until 1025, a period of from thirty-two to thirty-three rears. From 1903 to 1903. in addition to his Editorship, he became Vice-l'resident, and from 1905 to 1907 he was President. In 1908 he wain becane Secre-
tary for a period of two years. Thus for forty-two years our friend was continuously in office, working hard for the Club he loved. Just a few years ago he wrote to me on Club business, and referred to the (lub) as "my first love." He edited nearly eight thousand pages of the Naturalist, and in keeping up a very high standard of natural history journalism. it can be said that very few errors crept into its pages.


Francis G. A. BarNard.
Mr. Barnard originated the scheme of excursions, one of the most valuable and useful features of the Club's work. He was leader at many hundreds of these, always making the gatherings attractive by his general simplicity of explanation as well as his catholic breadth of knowledge in natural history.

## Bibligghaphs:

In addition to edumg. Mr. Barnard coneributed very largely to the Naturalist. and it is guite impossible to record here all the inotes and irief articles he contriluted. His first papar, "Notes of a Day's Outing in the Darulenongs" appears in Vol. I. p1. 19. March, 1884.

In Vol. XXIII, page 136, November, 1006, appears an article. "Are Popular Names of Native Plants Desirable?" This article resulted in the formation of the "Plant Names Commitree", of which Mr. Barnard was a member during the whole eleven years of its work. The fruition of this committee was our lersundalay List, which is a valuable contribution to botanical work.

Other atticles were "Notes of a Huliday Tour in Riverina" (with C. Frencll, F.L.S.), Vol. 111, p. 120. Aprit. 1857: "Note on the Butcerfly, Jolmenks cengorms.". Vol. V: p. Leş, March, 1859. "Notes on the Butterfies of Victoria". Vol. VI, p. 83, September, 1889, "Ampng the Alpine Flowers" (with C. S. Sitton), Fol. XX. P. 4, May, 1903 : "Some Liarly Jotancal Explorations in Vietoria", Vol. XXI. p. 17. June. Ino4; "Yresidential Address" (a Retrospect), Vol. XXEIT, $p, 65$, July, 1906 ; "In the Valley of the Lipper J'arss", Vol. XX11, po 244, Aprif, 14077 "Over the DivIding Range", Yol. XX1Y, 1. 111, November, 1907; "A Day un Mount Disappointment". Vol. XNVII, p. 228, April, 1911; "Souse Acconnt of Journcys of Dr. Geurre Nemmeyer. Victorsa. 1859--1864 ", Vol XXXIV 5185 , April 1918: "Notes of a Visit to West Australia", Vol. XXXVI. 1. 34 , Tune, 1919: "The Fie:d Naturalists' Chh of Vietoria, iL Retrospeci," Vaj. XXXVII, p 71, October, 1920: "JThe Stranger Rock it Derrimal." Vol. XI.JI, p. 101, August 1925: "The Story of at Meadow Moonwort"; Val. XTIV, $\mu$ 197, Novenber, 1927 ; "Whe Late Mr. Dudley Bett", Vol, XL.V, p. 195. August, 1928.
"The Story di a Meadow Mounwort" reveals al wonderful and painstaking interest in an uncommons and uswally an unatractive plant. In 1887 a Club excursion was hekl at Oakleigh, durug which some plants of the fern Borgehthen proatun were seen. Mr. Barnard removed one plant iut srowing, It was potterl in a fire-inch put. where it continued to grow. On tare occasions, probahly only swice or three times, jt was repotted, otherwise being occastonally top-dressed.

Ths plan is deciduous, usually deying down at the end of the year. During the second week in lelmary "the new fronds appear. as regular as clockwork." which continue to grow again umtil December. Mr. Barnard lept his pet growing in the pot for nearly furty-five years, keeping it in an open bush-house. I can only hope that iny old friend's fern will bee as successial with mex as is wat wilh him.

On his retirement from the position of Editor, Mr. Harnard at onse commenced an Index of the Natarnist. Tos this momunerital worke he devoted many weary, if interesting hours. On many ocasions he would wisit my home. carrying the Index with him, to tliscuss is phases and its prorress Fortumately, and onily a iow months ago. he completed the works and it is hoped that it will be "published as a memorial volume to our Friend.

In 1923. alons with the ramaining neher six uriginal nembers of the clab, Mr. Pandard was etected a life member, an honour lte greatly appreciated. He was a keps collectors, and at is recorded that on one occasion he was delighted to have found what he considered to be a new orchid. He took it to Baron von Mueller. only tof find that Mr. George Firench kad eollected it on the same day utear the Dandenung Ranges, and had delivered it to the Baron pwo hours presiously. Thus it became Prasophylann Fromehie. "It might Tave been Promothayhum Burhatruit" said the Barom.

In the early days of the Cluh. Mr. H. Wales was a Jeading member and the first librartan. IIe was anterested in Macroscopy and Seaweeds. It wats unly natural that family friendship should be engendered as at result of excursium and other aswovatious. At any rate, in 1889 cur late memher was married to the daughter of the librarian. "This event was made the occasion of a presentilfion to the young couple of a marble ctock, an addiess, and in purse of furty sovereigns 111 a letter to Mr. C. Fisench. senr., the secresary, Baron von Muellet, wrics: "Tray cunvey alser my' best felicitations to him and to his future lady. at thi happy and auspicions event. Io me it is particularly significant, beceuse Ms. Batnard is a scion of the farnily on which Sir Edivin Somith, who just 100 years agy funded the Limean Society. shed such at lusire.

The bridegrom whon we wish to honour on this great accasion has evideatly inturited the Smithian spirst, of which by his zalaus services to the Cluh, he has given such ample prours."

Refereste is here made to the fact that, through his mother. Mr. Barnard was a descendant of the fannus botanist. Sir lames Euswin Smith, founder of the Limean Society of T-ondon. A Eew years ago, Mr. [samard presented to whr National Iferlxarium a small lens that had belonged to Sir I. E. Smith.

The Larmard family can trace its rescent back to the tume of Edwars 111 ( 1380 ), and the line of ticesent is also trased through one of rhe descendants of Shakespeare.

Mr. Barmard leved the Dandeneng Kianges; he knew every peak and hill, and the trees and plants were his familiars.

I well remember standing with him no the halcony of his home at kast Kew nne Sunday aftermon, viewing the wouderfal pancotama of the Plenty, Healesville, and Dandenong Ranges. Hevery point and valley were pointed out the cobrses of the streams were noted, and lis interest and love of the pancranat were very keen.

It was given to our late friend in many ways to render splendid service, both in the pharmacentical world and in municipal office. He matriculated at the Melbourne University in 1873, and became a registered phatmacist in 1879. He was president of the Metropolitan Chemists Association in 1915. About 1920 he further berame presidene of the Eastern Suburbs Chemists' Association.

In 1915 he secured municipal honours, being elected to the Ficw Council. He became mayor in 1920, and it was duting his mayoralty that Kew was proclaimed a city,

It was a greas sorrow to him and his wife that their only son was killed in action near b'pres in 1917. Their daughter was a nurse during the war; 50 that both memhers of the family responded to the Call of Enlpire.

In 1910 Mr. Barnard wrote a History of Kiew. which was considered by literary critics as a model of what a local history should be.

He was engaged in writing a history of Croyidon at the time of his death, and à number of nutes has been left for some future historian to take up this work.

As a member of the listorical Society of Viconian. Mr. 13armatd was elected a member of the Council in 1913 , and remainell as such mutil his death. In Tune, 1912, he gave a most interesting paper entieled "Gleanings froms the Richmond Austratian," a s:ewspaper published in 1859-51. Later, considerable interest was aroused in a paper read on "Some Farly Victotian Maps." Jus a few weeks beiore his death he seat, before a crowded meeting of the Society, a valuable paper, "With Bonwick in Western Victoria in 1857." this being a résumé of of Bonwick's well-dnown book on the Western District.

It is not generally known that he was an enthusiast in cricket, having been a seen cricketer in the Kew tean for many years. He followed local and international cricket very kecnly right to the end.

There was one phenomenon of nature that had a peculiar attraction for Mr. Barnard-the sumrise. Often in the Club, when describing a week-end eaccursion or a camp-out, he would tell of the beautiful sunrises that had been moted in the ranges. On the last morning of his life Mrs. Barnard called him to 5 ce a very beautiful surrise And it was a beauticul one-many of 115 also noted it. Then he went to work at Croydon, in the foothills of the ranges. At the ind of the day he visited a friend who was ill. and cheered him for a few hours. Then, with the thoughts of his beloved liilds, the glorious sumrise, and the joys of friendship, he was quickly taken from us, in the train, to leave behind a memory fragrant with nature, friendiship and service.

> E.E.P.

# NOTLS ON CHILOGLOTTS REFLENA (LOM.) Checl. 

By (Mrs.) C. A. Messmer, Lindfield, N.S.W.

This diminutive hat interesting terrestrial orchid is one of the most widely-distributed Australian species of the genus, ranging from South Queensland to Tasmania:

Although generally regarded as an autumn flower. I have scen it as early as January on the highlands, while on the lower levels every successive month, up to July. sees it fowering. Found satually in large colonics, it appears to he a shy biomer, but possibly this may be explained by the fact that many of the leaves lelong to immature offshnots, due to the vegetative method of reproduction referred to below. Notes on the following features of its character may be of interest to orchid-fovers generally:-
(i) Variability of flowers.
(ii) Varsability of foliation.
(iii) Self-fertilization and vegetative reproduction.
(iv) Elongation of stemafter fertifization.

## (i) Variability of Finzucrs.

This is particularly noticeable in regard to the labellum. The shapec of which is inconstant. FitzGerald depicts the typical labelfum with a narrow base, hroadening into a somewhat obnvate lamina. mucronate, or even blunt, at the aper. Forms have been seen, however, with the lamina alnost as rhomboidal as that of C. trapesifornvis. The grouping and character of the glandular calli-a leaturc constituting one of the raain guides to determination of species in this genus-are by no means consistent in C. refexa

In some flowers the calli are almost wholly dark, stout and shortly stalked, very few being filamentose. In others pale glandtipped filaments are strikingly developed, chiefly on the margins of the mass of robust calli. Both the number and arrangement of the calli are subject to variation. They are sometimes grouped in a relatively smalf, compact mass near the centre of the lamina (ct. C. trapegiformis), or they may extend in far greater numbers in a gradually narrowing formation almost to the apex. Two calli along the central line are invariably much larger than anty others. The anterior of these, oblong or roundish in shape, firm, shining. and almost sessile, is in some flowers nearly concealed by the gland-tipped filaments. In other cases it is bare, forming a prominent boss.. The targe posterior callus is erect, then reflexed into a fiattened, more or less bifid apex facing the column of the flower.

The texture of the lamina is sometimes delicate, and (apart front calif) smonth, but in some specimens it is firm, leathery and more or less glandular-rough. In colour. it sanges fron pale green with an ahnost tramsparent lip, to dull or decp red brown. The calli are usually reddish purple. often very dark. The whole fower varies in colour fom bale green-linted with pink to deep fed frown. This may depend un conditions of soil, shelter and climate. The lateral sepals are sumerimes threadlike, and extendel Torward, sometimes broader and sharply defexed. The petals are normally deffexed against the ovary. but in flowers from one locality they were almost horizuntal. The dursal sepal may be shortly acute, or quite long, the bruat comeral protion tapering almost into as filament.

## (ii) Variabitity itr Fobtultion.

Leaves sessite and resting on the ground or petiolate and more or less erect. In the former case the margins are often crisped. The sessile leaves may perthaps be those of the first season, as they are setdom accompanied by fowers. Their fuber is glomatar and directly beneath them. Thes may the seedlings, since young plants preduced by the negative method have the erect petolate icaves of the parent. Plants with hese leaves have a troadly elliptical tuber at the end of a 3-4 inch rhizome, or on a branch thereaf.

The leaves are always two in number; lacnce Rolseri I3rown. who probably knew of no other species, named this C. diphilla. to mark a cluracteristic which we now know belong to the genus.
(iii) Sclf-fiertilisution and Veyctatiare Reproduction.

FitzGerald observes that in the case of failure to be fertilized by insects, when the fower has been long in bloom the labellum clasps the column and the calli adhere to the pollen masses when fertilization appears to ensue; either hy cuntraction of the labellum and consequent extraction of the pollen masses and theis contact with the stigma, or by a similar result from the flower being brushed when the labeilum has adhered to the pollinia. Having had many plants under olservation indoors anway from interference by insects, I have some to the conclusion that selffertilization does take place. Lut rot in the way FitzGerald sughgests ; as in no case when the labollum hats moved up and claspet the column with the pollimis remaining ot situ, have the pollinia ronsequently been rempuch, of seed capsules set.

Where fertilization has not yet been accomplisliech, if the laletlum he held up against the column, it will be found that the latge anterior callus fus exactly un to the stigmatic plate. Refore the boat-shaped pollima are ripe they are mot casily removed from the embrace of the clinandrition, but upen sipening they ate ejected with an appreciable emount of energy, anul fall always
right side up on to this large callus, whatever the disturbing agant may be.

I have watched pollination and subsequent fertilization of the ovules take place under each of the following three conditions.

1. A touch, as from some passing object, to the plant. Hower stalk, or part of flower, whereupon the ripe pollinia irumediately Hy off, hit, and stick to the large callus.
2. At certain states, atter the ripening of the pollinia, the labcllum becomes irritable if touched from helow, and suaps up against the column, later moving back to the horizontal position and dragging with it the pollinia, which semain firmly affixed to the callus until the labellum moves up with age, as also in casc No, 1, and brings them into contact with the stigma.
3. When in the wind, the labellum flaps up and down, as on a loose articulation, and I have watched it knock up against the column and carry away the pollinia. It is curious to note that in a room where there is no wind, this articular motion in not apparent, the joint appearing quite stable, even it jerked about by the finger.

Whatever the callise of the pullinias seaching the anterias callus on the Labellum (and I have never seen them alight clsewhere), there they remain until the labellum slowly moves up and ambraces the solumn, the loaded callus being firmly pressed against the stigma. Within a few days after polliration the ovary begins to swell, and at the end of the second week the tiny seeds may be observed through the translucent ovary walls.

In sotne species of orchids this swelling of the ovary takes place very rapidly after pollination. In flowers of Dendrobrian nobile, which I hand fertilized. it was apparent after the clapse of only eight hours.

Like other species of the genus, $\mathcal{\ell}$. vafera also increases by the vegetative method, several young platits sprouting along a rhizome. After flowering the second or third year, the parent plant dies away and is replaced by its offspring. "This method accounts for the dense "colonies" so characteristic of thathy of our terrestrial orchids.

## (iv) Elongation of Sles Afler Howering.

This curious habit is more strikingly seen in C. gumar, which is very shortly stalked, but after fertilization many elongate to nearly a foot. Southern botanists record the habit in C. efegexa also, but in New South Wales it does not seem to be a prominont characteristic. It is very marked in the gems forysanthere, and has been discussed by Kupp and Nicholls in their teview of the Australian species (Pror, J.im Soc., N.S.W., V. III, 2, 1928).

# THESTULY DE AUSTRATIAN MOSSES. (Cowtimed from "Tize Viclorian Naturalist," Jume, 1932.) 

 By G. O. K, Sarnsnurs.
## 1L. Dicrmoioma dicartum (Harnsch.) Par.

There are more than a dozen good species of Dicmatolonto in New Zealand, and several, including this moss, are common to both countries. The plamis are usually found in dense masses on forest loan or logs and tree-trunks, and they attract atrention by their large size and elistinctive habit. It will lie soniced that the leaves are oilen falcatu-secund, ie., sickle-shaped and set on one side of the stem, a charactetistic arrangement in this and allied genera. 'Mey are larceolate-subulate, plisuls, and dentate, bath on the upper margins and ane the back oi the excurrent nerve. The structure and width oi the nerve and the aature of the upper leat-cells arc the characters mostly relicd on in the determination of the species of this genus. Separatilyg the New Zealand species is offon a trouhlesome task. lut $D$. diedrfmen is always easily placed by the phiofios of the leaves and the presence in the subula of several rows oi stronsly differentiated shorter cells next to the nevve. There is a distinct group of coloured alar cells (a generic mark), and the leaves are mare or less margined with a hyaline horder. The perichactium usually contanus two or more setae, and is aliffermminted and sheathing. "IThe capsule is asymmetrical, strumose and intwouca, often strongly so when dry. The peristome has the nsual dicranoid structure, i.c., consisting of 10 reddigh cleft teets with fire vertical lines on the onter surface and prominently barsed within. Dperculum (not present) lonar-lueaked. Calyptra (not bresent) curcullate A mantber oi sjuecies of Dicrunolona which have been jounderl on Australian material have heen shown to be idential with certain New Zealand specics, and it is greatly to be desired that further collections of the Ausralian plants should be made for the purpose of critical comparison.

## 12. Ditrichum flexifolimm (Hook) Hampe.

This species is widely spread throughout the scuthern hemispherc, and is very common in Jew Zealand. It is usually found Ecuiting freely in large patches on damp earth banks, and is recogrisable by the slender silliy leaves and the rather long asymme?rical capsule, narrowed at the mouth, and smooth. Leaves from a wide sheathing base nartowed to a lomy setaceous subula, empive, or slighty foothed at the extreme apex to which the nesve is continued. Cells linear-oblong, including the eapper oses. Alar cells not differentiated, and this is a generic mark. Scta yed or irlford. Peristome of 16 yclow-brown tectls, each divided nearly

In the hase into two brown datillose threads. Operculum (not present) sather long, conical and alanting. Calyptra (not presemf) cusullate- Some other species of Dibrichan have also bees reperted frrm Australia. In habit there is a general resemblance to the present plant, but the elungated toper cells will serve to distinguish the latter. A good deal of variation must he expected in the kneth and shape of the caystle and the colour of the seta. hut as a rule the determiration af this species presents no difficuly.

### 1.3. Fissidens usplemioders (Sw.) Hedw.

Mosses of this genus have a characteristic leai structure which merits a somewhat delailed usseription. The leaves are distichous and set vertically on the stem. The lower part, which is the true leai, shearhes the stm, and consists of two conduplicate laminac. The nerve, when present, is continuerl up beynnt the sheathing portion, and on the irom uf this contintation is developed a wing of leat tissue (the superior lamina), whilst at the hack is dexploped another such wing (the inferior lamina). which stretches from the apex of the nerve down its outer side to. or nearly to, its thase. The vaginant (or sheathing) tamina may be cither hordered or net, and is tustally entire, though in some species it is more or less tnothed. The border or denticulatinn, as the casp may be oiten extemels to the upper laminac. In the preserte species the leaves are twibudered throughout. and the margins are bative, except that at the apex there will be found a very slifht crenulation caused by the projection oi the marginal eells, atod visible only under high magnification. The leaves are obuse, or at most suh-acute, and wher dry they are conspicts. phsly incurved at their tips. The cells are small and obscospe, and the nerve, which is stout and simunse ends just short of the apex, eapsule oblong with a widened mouth. Peristome of 16 red teeth, strongly barred. cleit into twu segments which are collourlesy and papillose above. Operculum (mot present) monical. with it long slanting beak. Calypera (inot present) cucullate. Fissidess is well represented in New Zealand, there teing about 15 species, They are neariy always found on earth, especiatly on the moist shaded sides oi the miniature caves and canyons that small runnels of water form in their course through forest or grasslantl. Some of the mosees nf this genus that griw in such places are tiny plants, and diffecult to find; but they are well worth seeking, if ouly for the reason that untrpotied or now species are quile likely of he kiding amongst them.

> 14. Waisies siriduak (L) Heulw.

Widely disiributed in both hemispheres, and abundant in New Zealand: probably so in Australia. The specimens distributed are a form without peristume (gymnostomous), known als war. gymsnostome Dixon. W. erividula is found un lare carth, atad tatially in freely iruiting dense 1ufts. The plant is short and greern. and
the leaves much cunted when dry. Leat margin manered Nerve arrarrep in a yellowish point. Cells below hyaline and ohlong. ahove papilfose and obscurc. Seta straw-coloured, vartable in lengti), but usually very short. Capsule erect, oval or elliptic, Diten somewhat farroved when dry. with a red mouth. Opercu. lum with a shanting sabuhate beak. Calyprea cucullate. The peristome, when present in this species, is often imperfect, and consists of 16 reeth, divided or entire When in fruit this moss 15 easilv placed, but barren material is not safely determinable.

## 15. Polytrichupas јчиірстйим Willd.

This muss is one of the commonest in the world, and appears in some form or ofher in practically every country. The rigit stems and thick, tough leaves will at once attract attention by their unusual appearance. and those interested with not he surprised to Jearn that in the order Polytrichaceae the highest development of the mosses is attained. The solidity of the leaves is due partly to the thick nerve occupying a great part of the subula, and partiy to the numerous plates, or lame!lae, which are set vertically on the inner surface of the nerve. If a leaf is softeted in hot water, and the ventral suriace is seraped with a veedle, the lamellae will he easily detacherl in iragments, and it will then be seen that they consist of several nows of cells of which the apical ones ate so shaped that they give the plate is crenulated appearance along the top edge. The shape of these cerminak cells of the lamellae is an important character in Polyfrichush and allied senera. They are sometimes papillose instead of heing smonth, as in the present case, and this quality is also of importance. The leaf is expanded below into a sheathing portion in which the nerve is narrower and without damellae. The margin is anewred and entire throughout. The nerve projects in a denticulate point. Capsule four-angled, and immediately heluw it thete is a disc-shaped swelling of the scta walled the apophysis. Mouth of capsule closed by a membraue (the equphragn). Periscome of 64 short logulate (strap-shaped) teeth. Ca!yptra diensefy hairs. Operculum shortly beaked. The make fowers are borne on separate plants and are discoid There are strong fantily likenesses in many of the mosses of this order, and outward resemblances are so usual that species can havdly be identified without a thorough examination. The shape of the capsule, snoonthess, or otherwise of the calyptra, dentation of the subula, number of rows oi lamellae and shape of their apucal cells, are the mait points in the systematic treatment. This species and others always grow on the ground. thinly or thickly scattered: It is worth moting that the order connains several gian mosses, and that the closely related arder Dratanniaciae consists of the wellknown New Realand Ditasomia superoa, which sometimes attains a length uf 30 inches!
16. Ptychomhion ariculate (Jticd.) Mht.

This beautiful moss is abundant throughou New Zewland and should be quite common in Australia. It is, of course, plenra. carpous, and will be recognised at a glance by the rigid black stems. clad with pale leaves, and the black seta with strongly ribbed capsule It is iound on rotting logs or loany iorest grounch. The leaves are stellately spreading, i,e. rugidly at right angles to the stem, and are either nerveless or with a mere trace of double nerve. The margin is entipe below and detticatate towards the apex, becoming dontofn in an elongated tristed actumen. Cells throughout linear, somewhat elongated below, porose. and zeihtoust differentiated alars. Perichaetimm shortly sheathing, with lorgigacuminate bracts. Seta blact and zuiry. Capsule curved, 8 -ribbel (uery conspicucusly so when dry). Peristome double. Onter of 16 lanceolate tecth, densely herizontally strjate on the dorsal face. and with well-developed ventral lamellae which project laterally. The tecth have a semi-transparent crask Jown the centre, and are papillose above. Inner peristome of les lieeled colourless processes. Cilia present, well developed and appendiculate. Operchlum wift a very long fine beak. Calyptra (not present) cucullate. large, chestnut-brown.

THE "FAN-MLSSEL".
Fan-mussel is a term frequently applied to the Pandac, a family no Marine Bivalves. These shells enjos a wide distribution, bue are mote irequently mat with in tropical seas, where they range from low-water to a depth of 50 feet. Ahour twenty species exist in Australian waters, with one represenrative from Vieturia. P. fasonanica, T. Wder. The gents Finna is somewhat ancien. several lossil species being recorrled from Australia. The shells are very oblique, wedge-shaped, equivalve, very incquilateral, iragile, and yaping posieriorly. Though not strong in texture, they are known to aftain a !ength of two fect. and perhaps an this respect are second only to the giant-clam. Generaliy speakingthey live in sandy nud, with the gaping extrenity uppermust, and the beaks or narrow end itmbedded deeply in the ground. Somet species are used for lood, white the strong and silky byssus ui olhers when mixed with sitk has been utilised in surthern Ensope in the manufacture of gloves and other articles. Pearls of ati amber colour are sumetimes found if the shells. Under the thame oi "razor-backs," these shells have been icletred to. by virtue of thicir sharp edges. posmenica is the largest hivalve in Victoria. where it is at times seen in numbers washed up on the beach between Newhaven and Cape Woilomai. Some years back fine examples were trawled in Rass Straic by the Governtuent steamer. "Lady Luch."

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## F.N.C.V. PROCEEDINGS.

The monthly meeting of the Clabl was held in the Royal Society's Hall on Monday, July 11, 1932, at 8 p.m. About $130 \mathrm{mcm-}$ bere and itiends attended, and the Presidcht. Mr. J. A. Kershaw. C.M.Z.S: occupied the chair.

## CORRESRONDENCF

Mr, F. Lewis, Chief Inspector of Fisheries and Game intinated his intertion to place the White-ey (Zostcrops) on the protected list for the whole gear.

## REPORTS.

Excursions wite repurted as follows:-Zoology School, Mr. Kershaw; Watrle Park, Mr. Miller; National Musemn, Mr. Kershaw.

## EIECTION OF MEMBERS.

The fullowing menbers were duly elected: Mr. and Mrs. J. T. Freame, Miss f. M. Ravinton, Miss J. Anderson.

GENERAL RUSTNFSS.
The President announced the resignation oif the Seceetary on account of ill-health.

A rumbur laving been cireulated that there was a possibility, as a measure of economy, of suspension of the Fishories and Game Depatument, on the motion of Mr. G. Cughill and Dr. Ifeber Green, the Committee was tequested to take such action as might he deemed aitwisable.

## LECTURF.

Mr. A. H. E. Mattingley, C.M.Z.S., spoke of his trma, in 1908, with members of the R.AOU. Of the istards at the east end oi Bass Strat, The nesting "rookeries" of many birds were depicterl. Notalle amons then were muton birds. gannets, and penguins. Mr. Mattingley entertained members with glimpses of the habits. social customs and peculiaritics of the lirds. Interesteng sidelights. on the population of the istands were given. Tantern slifies gave a semarhably clear representation of the various phases of hird life

## EXHTHITS.

Mr. H. P. McColy,--Sterorarpus simathes, Hantsin colhna.
Mr. F. H. Salau. Greaillea alpina. Pternspy'is mpons, P. roncimprer, $P$. afola. Fing --various.

Minster F. Flecker:-Ser-horse.
Mr. Ca. Coghill.--durim podalyriacfolin, A. deulbak, Frozillon rasmarinifolia. Therypontur calyeinto, Ellgenia Smathio.

Mr. E. E. Lord.-Cnssina langifolta, C. achelcata (lo slow the Keeping qualities as cut flowers).

Mr. F. Fitcher.-Lincommon form of Potystichun acteratmen, and typical form for comparison.

Mr L. Starh.-Rare Iower Tlioceme fossils: Fron Deaumaris, ahove notule bed; Cuculluct curivenss: practonm Sing. : Myodora godnocti Chape and Crespro: Nucuh kotunno Sing., new locality: Propeledremacuder; Angess sp. new honality: Fosda acinaciformis, Tate : Lomatiopsis angustata: Ostrea splo. Ahtrin australis; Naticu subinfundi hatum Tate, TVlospirn coromata Tatc. sp. From Macdonald's Cuctullem corionsis proplongote Sing, : Leda acinaciformis Tate: Zenatiopsis apgustata: Nuchat Adumme Sing. Two worn specimens of Spondylus buederopoides MCCoy; a typica! Miocene specics, from the hodule bed at leamanas. giving evidence of the fact thait it is in all protiability a remanié nodule bed.

Mr. (\%. 1. Gabriel.-Fan munsels or raan-backs: Pimmer has-
 ${ }^{F}$ dwoidos Menke. Port Darwin; P. Analeyi Reeve. Port Darwin:
 Grav, N\%

Mr. V. H. Miller, - Epacris shapresan. Lencupogun eriruides.
Mr. F. S. Colliver- (1) Land sheils from Chillogne caves. showing funr stages in their conversion to pehbles. (2) Sertion of whale's vertebra. Datc., Mudidy Ck. Tympanic lomes of whale, Cetotolices su.. Kali, Beaumaris. Touth of whale, Ziphitus gadmepcusis Janj.. Waurn Ponds. (3) Ciraphuntia schescens (squate bunes of ghary workers. Group. Octncornlia, first cleseribed lie Prof. Vitn as Melemife) Janj., Torquay.

Mr. A S. Kenvan.-Aracia Baideyann. Grevillera rosmarini-


Tasmanian Collembola of the family Sininthurlatae (the globular Sptingtails) ure dealt with by Mr. H. Womersley, A.L.S., F.E.S., in a recent paper (Einyal Soc. of Tras. Pap. and Procsadings, 193i). Several new species of this very primitive group of insects are deactibed. The Springtails afe cumpletcly apterous, and "have recently been shown to be the earliest fossil insects". They oceur in immense numbers in the soil, and thevefore are of gerious economic impartance. "Of the morpholegical charactere usen in the identification of these insects," Mr. Wi,mersles' writes "the lure's or spring is one of the most impartant. This organ is attacthed to the fourth or fifth ahdominal seginenk... When the insect is in reprse the spring is folded under thu body, being held by e cateh." The fect also provide masy features nf specific and generic value

## NOTES ON A TAALED SHIDER.

## By Edith Colemar.

In December, 1931, a tailed spider. Arachmpa higginsii koch. was sent to me ty a Mlackburn mature-lover. He had not noted a "welb", and could tell me nothimg of she spider"s habits. A iew days later one was found outside my door. and within a few weeks 40 more were under observation in various parts of the garden.

Of drab appearance, from $\frac{3}{4}$ inch to 1 inch only in length. harmonising perfectly with the string of dingy egg-sacs 101 which she clings, the spider is pot readily detected, and one is not surprised to find that it has been little studied. The general shape suggests a scorpion, and this is accentuated by the habit of carrying the "tail" erect, or curved over the back. The efongated :abdoneth ends in three hack processes, furming a "tridene" of slecidedly formidable appearance. The five finger-like spinuerets are atranged in a conical rosette. There are cight eyes. The dorsal surface of the abefomen is of a silvery-white or cream colour. Tlie wentral surface, legs, and the whole of the cephalothorax are ui a dull brown. like dingy cob-web. As she hangs, "head" down, behind her string of sacs, onty the dull under surface is visible, and this, even when seen chocly, appears to be part of the string of erienons.

The snare, a sectoral-orb, is hung in a nearly vertical plane beneath a complicated system of foundation calles and stay-lines. These prohahly serve to interrupt insects which would damage the delicate suare, moths, ete., too large for the spider to deal with. The orbed snate is formed of from 20 to 30 non-viscid lines radiating from a conmon centre, crossed spirally by extremely viscid circular fines. The spirals do not make complete circles, lut are looped, leaving a large, triangular. open space, in which the string of cocoons depends, susmended. by two thick cords, from one of the overhearl foundation lines. Nine or ten non-viscid, well-spaced foundation spinals are lirst placed, Travelling along these, using her leg's like fingers on the strings of a harry, the spicter supplements then with 38 to 30 closely-spaced licaled spirals-incomplete circles looped on the two radii which jorm the sides of the clear, triangular space.

The uper-meshed, non-achesive hub forms the spider's parlour. Here she waits "head" down, legs gripping the radii, her long tail held vertically, necasionally curved sonrpinn-wise, beluint the sacs. Motionless, she is practically invisible, ind, with the string of from lince to 15 cocuons. might be mistaken for a dingy foll of cob-weli-a masterpiece of canouflage As the line of cocbons lengthens, the hub is lowered to give the spiter her central pasition just below the fast cotoon.


A-Arachntro higginsii. Koch. female.
B-A. higginsiz. Koch. male (immature).
C-Spiderling, A. higginsii, a few days after emergence.

The capture of pres is interesting. The prey consists mostly of timy fies; necasionally larger game is taken, That the radii serve as telegraph wires is evident, for they convey to the syider llee exact postion of lice prey. The instant an iusect tunches the suare she gives a bound. A few sthard sharp tugs un the sadia probably make the captive athere more firmly to the viscid spiral. Withor hesitation. shr trivels aloug she nearest radius straight in her guarry. Small flies are taken directly into the mouth. Iarger noes are swathed in silk and tient to her spinmerets. Then, dropping on a thread, free of her suate, she climbs her life-line and. "head" down. choys her welf-carned meal. In tair weather onte setes scores of small Hies captured, with little or no damage to the snarp.

Points of andinage and snspension cables are sfrengtheneto cvery clay. Traveling slowly over the lines, the spider touches then with her spinnercts at hali-incli intervals. Broken and sagging ropes are mended and mutened. Usually the smare is made at mishtit, but after sough weather. when appptites are sharn. one may watch the process duriny the daytime. Wherher the poine of anchorage necessitate the construction of the shate within the compass of a sriangle, a spuare or any other shape, the testul is periect-a trinnoph in enginecring.

Under a Pittosporum texe, bencath a netted mase of interlacing foundation and suspension cables. a communty of six spiders lats its snares. They pass and re-pilss tach ueher with indifference: as each one reinforces jis nwn guy-ropes and main lites. Atrer a frost or a Sentch mist, this rommanity of nets is expuisitc, as hacy eloud of silver shazes illumbinated with crystal lights.

During the heavy rains of March and April, slong hy many fierce winds, ali of these ardene litte mothers chung temaciousty to thers precious capsules. Their leys were closed, extending forward into a sharp triangle, imom the apex uf which drops oi water kathered. Egg-Lavine proceeded, even in the rain. Sometunes, during windy weather, tho acts could be made, yet cradles wonld be woven. eggs deposited. and a new snare constructed, teefore food ceuld be nitrained. One witnessed, withoul regret. the capture of that mext meas. On March 14 a satly neglected sarate was rofed. There was no exy-sac, lout the spider was resting. molionless. fielow a small twirl of silk suspended by two silk threads from an overhead cable. The twist nif silk was aute inatequate to conceal her. Next tiay a small oval creono appeared on the twase of silk, the ends of which formed at silky tail. The spider wats hilden behnd the coconn, her legss gripping the radii, her "trident" imst visible. The cocmon was obviously used as a "hide", while at the same time receiving the mother"s jrotection,

In other instances a small leaf. attached to the suspended twist of silk. formed the first "hide". beacalh which the spider rested for periaps a week before the first egg-capsule appeared.

Sume of the capsules are well separated, with a neck like the waist of an hour glass. or like strings of satnsiges; others are continuous, the silky tail of one forving the foundation for the next. Most of them are canouflaged with bits of Jeaf. petals. tiny twigs. etc. This decoration, in some instances, is deliberately. carricd out; in others it appears to be accidental wind-hlown leakes being canght and held among the silky threads. Thase suspended ander the apple tees ate titadorned exeept for balls of insect debris. the remains of many feasts. Apple laves are prohatily ton latge fur the spider to maniputate. Two fine string: in a Crataeyus arf completely disguised with fruirs from a nearly parmpas. Those under the wattle trees are derorated with wattleHowers ami leaflets. Comons are made, and eges deposited at night. I wathed the process many times, it varied little. One soum learmed the signs of jmminent egg-laying. The spider rested quictly all day, usually away from her platiorm, and neglecterd her meals.

On the suspended tivirl of silt. or on the tail of a previous capsule, she huilt up a narrow pad of silk. With short up-anddown movements, she touched the pad with her spinnerets, until a broad mass of focculent sitt was raised. In this the pressure of her abkinmen, with up-cierved tail. made a spons-shaped hollow. She changed het position often, head up. then head down, imtil a boatoshaped receptacle was formed, into which her curved aldormen fited beautifully.

On April to. at 9 p.rnu.. a spider had just hollowed her mass of Ouffy silk into the desired shape. Wishing to phatograph the crade in this stage. I tried to remove her. but. withuat hurting her, suld not do so. By drawing her aside with me pencil, I could sec the eggs, at glistening, opat-coloured. glatinoms mass. Liven as I feed her, the abdomen commenced its up-and-down mation. In five minutes the cgegs wert screened with at thin layer of sill: In fiftern ainutes the covering mouncl ut silk was owal in shape. Once she loft the sat to mend her huls and tatuten a rope which me pencil lend disterbed. I left her at $9.45 \mathrm{p} . \mathrm{mm}$, still adding to the body oi silk that formed the lid of ter precions casket. At eight dollack nexa morning the sac was complete, the outside firm and waterproof. There was a new snare, and the spider was enjoying a well-earned breakfast. What all expenditure of silk: atter her sustained fass! Tregretted having by my carelessmess. added to her labour:

On March 17 one spider was missing. Her inur conoms were opened. Tliey contanted $40,52,35$ and 26 cggs respectivelyGlobular in shape, they resentiled minute. creany, sced-pearls. adhering in mulbery-shapect masses. hut separating readily at a touch. They lay on a hed of softest silt. Exanined again on Aptil 26, they were to longes glohular. and through their trans-
lucent, covering menbrane great changes canld be traced. On June 11 the spiderlings had emerged, and one of my most puzzling problems was partiy solved.


D-Snare of Arehmera higgivsia Koch. No attempt has been made to reproduce faithfully the delicacy of the spider's wonderful work, nor the complicated foundation lines. Both would be quite beyond my skill. The drawing merely indicates the position of the cocoons, with the spider beneath.

During all these months I had seen only six mate spiders which appeared to be in any way assaciated with the busy little mothers Facth was no more than 2 num. in length, Jittle larger than the head ui it,pin whens with legs iolded, it "shammed death". The clubbed palpi were evident. The nearly spherical body was not elongated into a tail. Each hung in a mav circle of irregular radii and spirals on the outskirts of the Jady's doman. The disparity in size and shape semed incredible, though there are: records of even more startling differences in size of the sexes. Though i befieved that these agile mislgets were the mates of the
tailerl spidets. I siaw mothing tocomititm my view. The diminusive males swung themselves flows to within holf an whot of the females, but always retreatel swiffly, as if in alarm.

One evening at more daring one approached a mother many times, retreatiog just as often. At times he: was, close finugh to eouch her side, but it seas obvious that he dared not linger. The mouth and legs ni the mother were engaged with a larger Ay than ustal. It is possible that he, too, was hungry. I vistud the suare at intervals during the evening, and each time I found hm actively making adenaces and retreats. Next murning le wits in his atcustomed place, well away from the clanger zone. It secmed a statage partnership. I baw mothing to suggest that harmonions relations exiseed letween them. Sy the end of Mareh. all the males had disippuared. Sulpequent nhservations, however. have strengthencd my beliei that these midgets were the males ni Arachuara higginsif Wonsr newly-emerped spiderings clasely resemble the parents, except in size. In all the hondreds of spiderlings emerging from the tailed spiders egg-sacs, the abdomen is spherical, withont any eioncation Th some an whtuse point at the apex is appasent. In others there is nothing to 1 udicate a futhre "tail". I assume that the later are mates. but, as the clubbed palpi are not fully developed until the last moult, I have no means of defintely distinguishing the sexes.

The resemblance to the agile dwarfs that hatuat the outskirts of the snares partly confirms my view that the males of -frachonna higginsit are without the elongated abdman, and that elongation in the females taker place grachally; "ufter emergence". In support of this later opmion, in March isound, in a tiny curled leaf attached to one of the smares, the shed skin of a female. periect in every detail, hut with a much sharter tail showing no "trident" on its apex. These views are again partly confinmed hy the opening of a further string of five cocunns.

The lowest (Jast constructed) was full of perfectly-formech. but feehle, spiterlings, shnwing little movement. f.egs and rephalothorax were translucent. milliy white. ilhe spherical abdomen was of a deep cream, and the apes: showerl neilber boss not point. In the next sac the spiders were pink, older and mure active. The eight gem-like eves were prominent. To some a very rudimentary tail was indicated. In others it was not apparenil. From the three upper (older) sacs the spiderlings had vanisluel.

Threp days later the apices of many alulomens had lengthened into definite, but shert. Lails. Others are still spherical. or almost so At this date. June 23. many of the muthers are cmaciated, and make bur feehle snaves Others hang in an almost lifeless condition below the cocoons. and are without snares. Several are already dead, and a few have disappenred. It seemed miractulous that any of these delicate spiders could survive the
severe hailatmms of Jume 17, yet at the end of the day fiteen were clinging to their sacs. without a trace of saate, extended lege forming at sharp iriangle, from the apex of which drops of water hung. Energing during the coldest months af vinter, the chances of survival are sliglet. The sacs, suspended from leaves of reciduous trees, no doulit hind shelter where they fall. Here the spiderlings possibly wait tor propitions weather. In the: garderi, rese-hedges and many shrishs appear to have prowided sufficient protertion to ensure die survival of a greater mander than is usual.

In Fetruaty I reciveri a letter from a Kemlentup (W.A.) maturalist telling me of his moterest in a smitar spider, which had made jos hone in a shade-honse ronfed with nelalenca twigs The erg-sacs were camouflaged with leaves, "ryiving the effect of a fallen twig" In this shelter ne had abont fifty under observation which certainly suggests the survival, under favomable conditions, of a hig percentage oi these curiotus spiders.

Edatorad Note.-Mrs, Coleman's article should Foster interes in tome garden dwellers that affiord a wide field for olservation. Jevery garden contains many spuders, whuse life histuries are but litele known, and sonte species with remarkable habits that perhaps have never been recorded. 'The lailed syider dealt with it the preceding article is a common form th our sulurhan gardens. thongh oftert overlonked. Nearly a socre of examples of Arachnura hogonsis have been observed in an hour's ramble around : small garden at Elsternwich. The chrions itrings of cocuons [requently are found pendant from Manuka bush twigs and those of Kunzeas.

Among other spiders frequatly met with in gardens, and a record of whose habits would be welconed for pubhication in Thi Noturalist, are the communistic Vifolorws species, the leaf-curler (Aranctur unkgeri) ; the Wols Spider ( $T$-ycosa godfreyin); the beautiful little Jumping Spiders that hunt their prey on flowers: and other kinds. An attristive by-way of nature study invites explorers.

[^2]
## BLANDOWSKR.

## 

Just aftel the first gold was discovered in Victoriat money, real mones, was available fur many purposes for which it is now swt easily procurable. As instance, to enser astonishment and enve, we read that $£ 000$ (two thousancl pounds, gole) was voted for the investigation of the natural history of Virtoria. Little in the way of results from this great expense appear on record, hut search in various musea and libraries have innearthed some curions information which seents worthy of recall:

An unknown adventurer, named William Blandowski, was the leader of the party which wats granted the 62000 . Etis "expedition" started from Melbourne on December 6. 1856, and almost immediately, through berd leadership or other unknown difficuities, began resolving itself into its elements. In a week or two the party had travelled tew miles and hat been reduced man by man, so that Blandowski refoned that altogether he had hired eighteen men, and only two had beet with him the whole period. One of the datter was Gerind Kefeft, later Curator of the Anstralian Miscem, whose mantuscript account of the journey, in the Mitchell Library, Sydrey, though incumplete, is the best we have traced.

The parly passed Keilur, aud crossed Decp Creck by a bridge where, a few years beiore. Erefft had encountered olistactes on his way to and from the golel diggings. A jithinge horse caused several delays, but the little expedition porseverenl. crossed the Keilor Plains, and, Lurning to the right at the Gays Imn, went to Sunhury, Lancefield, and Mount Macesfon, where a natural hisbry reflection was male. Krefft now hecame expert at conoking parrots, cockatoos, and 'possums. Niter some trying experiences, the party crossed the Fividing Range, and, often travelling over soust country in the clayk. celehnated Christmas Day, a Tuesday, on the Campaspe River, which juins the Murray at Echuca, whete the Murray Cod, the Hlatypus, and the Beaver-Rat were noted. Here buslz fires wete an added amnoyance. Blandowski, Kreffis. and Batcheln, the taxidermist, were the only members of the party, the others having reflosed to make the journey or resigneal at ant earlier slage.

The dwindled experition was robleed of supplies by a hallcaste black fellow as it followed the ronrse of the Campaspe, and suffered setbacks from rongh rountry. mbridged rivers, lush fires, and general misfortunes. umtil the members reached Maiden's Station, where they were hospitably scecived. Ifere Kreffit noted

[^3]The Bknel-stained Cockatur and the Sulphur-crested Cochatoo in swarms.

The Terick Hills and Mount Ifope were aext sighted, and signs of natives seen. The party canneen, on January 28 , at Gardencr's Station, about ten miles irom the Murray River, and were soon suemunded by blachicllows, who buth their mis was in the vicinity. The ratives collected wallabies 50 East that Batchelor could not skin them all. and Blandowest set the hiacke so wonk of skin some of them, which they did in an unsatisfactory way. Fireft diad mucls of the hard work of the camp. and was athon cook and bater: but lie sketched many matural history ubjects. Flies were so plentiful that he could only use ane hand when working, "for the uther had enongh to do to prevent thene inteiatigable tormentors from "epositing their ova in my eyes". Speciorkers were dropped into in lieg of arrack. a number, reiering in a cataloguc. being attachert so earh one. At Gumbower, as the camp was callet, some reptiles and Betongias were saught, and a 3 万unce joy came to an untincly chd by getting hetween Kreffts blanket and the grounel-the next morning they fomat is "as Mat as a prancake".

At might. K'refftacted as amanuensis to Blandowski, an arduons task with the tempesature in the 'nineties and only meling tallow candes for illumination. An independent exenrsion was nade by Krefft to Monnt Hope, and coltections also were setmed around MeDonalles station. At Pyramicl Fill, lue suw Emens for the first time, and also ercountered two men suffering from delisinsa trempers. Almost all the marsuphals and hivels collected wese eateat by Krefft and his blacks, hecause provisions ran low. One large Fum was preserved, although an aborigine cut away a large piece of skin from the breast. The birel's carcate was cooked and caten, "the meat was well batked and juics, though rather coarsc".

On February 12, 1857, Batchelor and Kreft left wilt spectmens, including thousands of shells, for F.chuca, and then went on to Forrest Creels Hound for some of the expedition's lost horses. Iatchelor was elischarged and replared by Times Mensun. at Gunbower, and a scholanly traveller, H. Wheitentan, elsu juinct the party. "Of fishes no new forms were found at Gumber, and cxeepl a juw specinans in bpirit none were meserved for the collection."

The parte left Gunhower on March 1. arriving at Reedy I.ake on the 5th, where Krefft and Weitenan rollected some objects determined by Blandowski as freshwaret sponges, then a novelty to elie Australian fauma. On March 7 the party had a "holy day" at Lake luga, where another collection was made. A surke was caught here, and Kircftr remarked: "As the specimen in squestun was to all appearance a Death Adder. supplied with a poisonous sting on the end of the tail, I did not like to take ir up"' : also that
"every smake or part of a smake, hnowever mutilated, will live until the suts goes flown, and though the neck had heen cut through this suake lived till evemmg". A eleseription and sketches are included in kereft's MSS, as Blanklowski thought the Death Adder was a new species. At Laine Boga, at Datter or Snakis Bird was shot by Mr. Tulla, another meniber of the expelation. Lake Boga was noted as Leing of at miiorm depelt of about cighteen feet and as communicating at tumes with the Murray River. A boat was sailed on the lake. but no sperimens were obrained jrom it.

The manuseript account onds at Lake Roga. but to it Kireff has added as "List of Eyss urllected on the fower Murray and Darling clusing the month of Ficlorary at Cimbower. near Rount Hope".

A picture of Mandowski's tamp on the lawer Murray River is given in the dhestrated Mctbourto Neras, Feb. 6. $1858, \mathrm{p} .65$ His party arrived there on April 6, 1857. and left for Adelaide. Atrgust 6, 1857. Sketches which were executed by Gerard Kitefft are in the library of the Limean Soriety of New South Wales (Abstr. Proc. Linn. Soc. N.5. Whales, Juie 14, 1920) ant include ctctungs of aborigites and marsupials. efpon which Ktefit coneributed a paper to the transactions of its furcrumer, the Philosophical Society of New South Wiales (Transat. 1862-186S. pp. 357-3743

The ondy published account of Blandowshiss expedition is a short seport in the Tronsacions of the thilosomical lestinuts of Vicfnria, Vo). in, For 1857 (puhi. 1858), pp. 124-1.37 (pp. 131-134 onnitted), in which are references to huge collections naule and deposited in the National Museum, Melhomene, where some still persist. It one place Blandowski mentions that he hrought hack 28 boxes and parcels of ahon! 16,000 specimens. registercd untier 2000 different numhers, aiter having travclled 1300 miles. In another place lue memions that 3000 insects wase delivered to the Museume. and notes about 19 different forms of fish (abnut which mote heteafier) "living in the waters of the Murray and Billibong:

Referring back, we find in his "Personal Olscersations made in an Excursion towards the Central Parts of Victoria . . . "in Trums. Phitar. Soc Vich, i, 1855. p. 50 , the explanation as there Fhe tells us that the Victorian Government had cumfersed upon him the honour of assisfing in the fommation of a muscum of Natural History and of reporting mpon the physical character uf those parts which in the execution of thar mission, he shonld happen to visit. Again. we read on page fit of his observations "Six hundrex species of birds lave alreadv been disctrvered in Australia, arict about half of these, viz, 300 . ate intiabitatels of Victoria. In the National Museum are ahout 230 species (with an equal number of duplicales), and when we consiter that the
institution has been searcely eight monthe in existence, we have no reason to be astraned of the progress made when a comparison is drawin with the musenms of our sister colonies". These ohservations of Blandowski's were read on Octoher 21. 1854, so the musetm must have been ounded in February, 1854. Apparently. this is the first time that now well-known institution was named the National Museum, as on p. 203 of the J'rausachous cited it is called by: Brough Smyth the "Museum of Natural History, Melbourne". In Heaton's Austr. Diet. Dopes, part 2. 1879. 1. 166, we read that ten years later, on May 1, 189.t, the Nofionud Musemb was opened in the building it then occupied.

Recent writings (Dickison, Emus, xxxi, 1932. p. 192) state tha: the National Museum, Melbourne, uriginated in as small collection of specimens made under the direction of the Surveyor-General, Captain Andrew Clarke, and that the collection was removed to a milding at the University in $\mathbf{1 8 5 6}$, two years aiter which Proiessor Fredcrick McCoy was appointed Director. In 1862 the collection was removed to a National Muscum building in the Uimersaty grounds, and aller the death of MeCoy, in 1899 taken to a buidning in the Pubhe Library block, being transferted to the present position in Russell Street in 1906.

From his short accomets, it becomes obvious that 13landowski was a man of parts, as throughout, notwithstanding a little ego, there is considcrable evidence of his great ability. The number and varicty of ammals collected, the time occupied, and the distance travelled are sufficient to stamp him as a successtul worker Yet, through ankmown influences, his labours were discmuted, and he was apparently so aggrieved that he refurned to his native Jarope. Wonderiul projects were in his brain, and these are only now the breed of speculation, as seen in a portfolio of plates. Dilbelled "Australia "Jerra Cognita" in the Mitchell Libsary, Sydney. The whole natural history and ethnography of Victoria was to be ciealt with in great detail and illustrated wist excelient plates, many of then fine landscapes, from drawing made be Bjandowski himself.
"An Interesting Item" about Blandowski was placed on record by Gregory M. Mathews (The Austml Auian Record, $\mathbf{v}_{\text {, }} \mathfrak{j}_{1}$ June 1. 1927. pp. 101-102). who wrnte: "While in Berlin in Oetober (2nd-7th). 1925, Dre. Stresemann showed me some drawings of Australian birds, doue by William von Blandowski. Most of the plates were paintings, and many birds on a plate, signed in ink 'G.M., 1861'. These plates were munlered 99 to 110, of which two are primed, the remainder heing originals. The two phates have 'Burds of Vistoria' engraved on them, obe showing Cockatuos (with movalle crests) and the other eggs. The two plates were enprovert lyy Rerlaway \& Smas, Melbourne. The paintings signed 'G. ${ }^{\prime}$. '. were by G. Miutsel, the famous German
painter. His plates are superior in the two dine by Blandowski himself."

Mathews relates further details of Handowski, and hists his scientific contributions, including "Austrotio, in $1+2$ plutugraphs. etc., $1862^{\prime \prime}$. What the last item is we tho not understand, eqpecially as phorography was not in cvidenee m Blandowski's days, The plates in the Mitehell Libraty purtenlio ate practically all (rom cogravings by Redaway \& Sons. Melhourne, and bear mumbers [rom 1 to 124. There ate missing. hrivever, Nos, 3, 3. 10-14. $17-20,22,25-27,30-37,39-40,42-69,72-100,102-109$. 111-115. and also apparently $125-1 / 2$ Another complication then arises: the Berlin plates of hirds are munhered 99-110, all being originals save eno, which are. in the Australian printed set. numbered 101 and 110. The latter ate by Blandowski, and it louks as if Mutsel hat veriawn the ather plates, making ty the 99.110 Ernm Blandowshi's mrawings, as the series would seem to have heen mapped out in the rough to get the numbers. The "Atasimike, ins 142 Thotugraplis. etc.. $1863^{3 \prime}$ would apparently cover all these; hut where was thes issued in 1S6?, as Rlandowstoi was bach in Germany, and the engravings are apparently mostly unoublished NJubourne prints!" Those of the Mirchell T.ibrary set are all of quarto size, and sum the thas: - Noe 1-16 (ot 20) are hemal Geologial Views in Victnian or Sotaln Australiat; 21-38 (or 40). Fossils of Victoria or South Australia: 41 (? to 60 veld). Vegetation of Victoria, 71-71, Fishes of the Murray River: ( $72-100$ ) (\%oological subjects? : 101 and 110 are of Birds of Victeria and 3irds' eggs. while $116-12+$ are of Aborigines at Australia.

The plates of birrls and burds* eges are shown in hoth coloured and uncoloured states, and phate 101 is hearled "V. Cochatnos". soy that these would begin at 97, not 99. as now shown in lierilin.

A very comprehensive account was thus projected, covering Ceology, Palacontology. Butanve Ichthyningy Crmitholugy. and Ethogtaphy, and we see. from the 1 ransuctims of the Phile sophical Institute of Victoria, Vol. ii, 1857 (1858). p. 135, that drawings of frogs. lizards, and shates were prepared so the quadrupeds would doubtless he inchuded.

The two quatto fish plates ire of sume interest. as they romprise the four uttave plates which were to have accompanied Blandowski's article in the Trans. Philns. Sine for 1857. When we turn up that volume, however, we find the plater and severul pages missing, and an inserted sliy explains: "NOTTE. Pages 231 to 134. iuchisive. with four Flates, are onjitred from his volme of the Transoctions hy an urder of the Council. of date Th April, 1858." Blandowski was on the Council, yet there is :to record of a cuuncil mecting of that clate in the Ponceedings. The suppressed pation of the article is explained to some extent by

wrote: "A rather curious anecdate is thild of this production. The author had, according to the custnon of naturalists, dedicated scyeral of the sorts to leading menbers of the Society; but some of these gentlemen are said to have taken as an insult what was most probably intended as a compliment, and the letterpress and plates already engraved were withdrawn and destroyed before dist ribution."

One conplata copy, however, is stored in the Public I iltary of Melbournc, bound in Victorian Pamphlets, Vol. exwes, and we are indebted to Mr. K. D. Boys, former Chicf Lilatarian, for at copy of the missing pages and plates. Only fishes are dealt with. and 19 figures of 15 genera of Muray finhes are simwn. Mans new scientific manes are proposed, and it is interesting to nore annurg this fine collection made by Blandowshi two fishes which have not to this day been recorded from Victorian waters. "The first is a little Chanda Perech, تlled Psendomborses rastchazt by Macleay. who described ir from the Murombidgee River, New South Wales, but the Natinal Aaseum has futher Murray specimens. However, as the name Pitudoambassis is preocenpied, we propose that this Jitte fish be called Blandowski's Perchlet, and made the type of a new gerus Elandoanshollax, in honour of its true discoverer, and known as Dhamberkielfa rastehani (Macleay). A fresh-water JTardycatl was given a new name by Blandowski, which. het it preen published, would have rendered Conterocophones furvintifis Mccialloch umecessary. Thit now that species may be added to the Victotian list. Origually de scribed by Mcctullocly from New South Wales localities. and later recognised from Soulh Australia, this species is evidently dis. tribased throughout ihe Murray River system.

The 19 figntes of fishes may now be given a modern classifi-calion:-
1Jate Fig. Vernacular Name. Scientilic Name.
1 Fireshwater Catfish... Tradanms fordorims (Mitchell)
12 Bony Bream ........ Nematalosa richardseni (Cistclasa)

| 1 | 3 | Silver | r. | my | Teratrent | bidyumes | (Mitchell) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4 |  | " | adorle . . | - | \% | - |
| 2 | 5 | - | , | halt-grown | " | $\ldots$ | $\cdots$ |
| 2 | 6 |  |  | young |  |  |  |

27 Bhandowski's Perchtet Bhandowhinllo castelmaz (Macleay)
2 S Preahwater ITardoheal . Craforocipholus fluatifilis MeCulloch
$\because$ Anstralian Smelt - . . Refropinua scamomi Welver 10 Freshwater Sunfish . . Mehutohemmit migrams
(Richardson)
311 Spotted Momain Troul Condorias trullacelus (Covier)

Plate: Fig. Vermandar Niame. 312 Tollytat

3 1.3 Murras End, mulati
314 ir $\quad 14$ vmeng :-
415 Macçuarie Perch
4 16 Hig-headed Gindsen:
417 Carlz Gudgeon.
4 is Chequred Gilldgeon
4. 19 Rives Blackfis

Ẻeientific Nanve.
Asestrocobilis mblemulmes
(Jenyns)
Whatallochaila subiquarimases
(Civ- Mnd Tid.)
Macçullochalla zmedraniobsis
(Ctiv. and Val.)
Marguaria nustralasico
Clivier and Vintre.
Phifupmodor murdiecps
(Castelnau)
Cantissiops klamaingeri Ogilby Muça dida red.sporsal
(Castelnall)
Gidophis zumanmathes
Hichureison

This is an imposing lise, and shows the shill and ingernity of Blandowst as a collector. He also gave native tumes and fieht nores, but space prevents us irun detailing these liere. A genus of marine fishes has been naned Elomdouskins in his homnot (Austr. Zoolngist. vi. 1931. p. 329). and the present tribute to that saturalist will, it is hopech, raise his name from iss gresput obscurity. We no not linow where or when he was born, his nationality, or where he died: Krefit tematked that Bhadowshi spoke English poorly. with a German accent, and had heen a soldier evidendy in the Schleswig-Holstein hostitities ahont 1850. His only literary efforts, so far as we know, afier he left Australia (? wia Cajpe Yotk ant India) were a couple of papers in the Schus Gesell. Ahirgsh Akad. Nat. Vorems in Breshat. Germany, 1860. We shonld appreciate any futher information abut Blanlowski which may be forthcoming from ous Victorian confreeres, who are inviced to entmonicate with us at the Ausiraliau Musenm.

The Secretary to the Exhibition Trustaes (Mr. G. C. Green), in a letter to our Club's Fresident \{Mr. J. A. Kershaw\}, writes:-"May T. through sou, thank the members of your society who have shown such interest and given my teustees such support in their efiorts to neestablish the Aquarium and bird aviaries in public favour. Mueh has already been acheved in improving the Aquariam, and this is in no small measure due to the individual efforts of the members of your socicty already referren to. Very comprehensive plans for intprovements and oxtensions are in hand, and any assustance which your sociaty as at whole may sive would be much appreciated. With a viev to overcoming the mortality among marine specimens atangement have been made for the freighting of two hundred tons of watiry from the Southern Ocean. and it is hoped that with this pure water in our: reservolis it will be pessible to keep specimens for a much greater length of time than has been the case hitherto. With seyard to the bind aviaries, these have already been greatly extended, and a definite programme for further extersians laid down. It is hoped liat eventually the awsaries at the Aquarium will house perhaps the most notable collection of birds in Auttralia".

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Plate VI



## IIIF: I.EGSER FL.YNNG PHALANGER ("SLGAR SQUSRREL" 3 .

> By Dayig Feray, Buc.

That heautifnl lime crearure, the "Sugar Squird" of lushmen. and Shorttieaded or Cesser Plalanger (Potourus boceiceps) oi the naturalist, is well known and very common in both heavy forest and open bush country throughout the castern pait of Anstralia. Rivalling the larger and unconmon Squised, Fhing Phalanger, it beater, this very efficient noctarnal glider is one of the lardiest of aur arborcal marsupials. In this respect the species cuntrasts very strongly with the Greater Fiving Pluanger and also with the Pigmy species.

Cortamly when one has hept the "Sugar Squircel" in daptivity and suffered keen bises irom its Song piercing teeth, the is ahe to appereciate the sjitire temper conceated in these beautifnl litrle creatures. The sharp claws may also cause painful seratches, and in white-harked Eucalyptus country where these Phalangets art foand, the innumerable fine maths on the trank are indications oi nocturnal "landimg" places.

During the peast fen years I havp liept upwarde nf forty of these small Phalangers in vations anclosures, though never more than fiften at once, and the fact that is all this time not one of them has died speaks well for the constitstion of she animals. All. with the exception of those in captivity at present, have tived to be seturne! to their ows matntal liannts, though a tragedy attended the liberation of one small family. On a perfectly still might, in the forest heiween Ballan and Jaylesford, other Lesser Flying Phalangers were sumbing about in the overhead trees when the captive ammals were releaserl. During the night cocasional somnds of disagtement, shary droning screams, with an abrupt rise and fall, floated down to the camp: but in the monning we fotud the suath bedy of a dead Phalanger atmosi at our icet. These were tonth matke in its neek and the uniortunate litte creature was almost certainly one of thuse which had so tecently been seturned to its haunts. The evidence in ihis mysterikte happesitis seonual to place the blame ont its wild relatives.

Before describing the habits of this small volplaniny Phalanger, I should explain the coloured plate, from a painting by ny mother. IHer work on this and other marsuphals has heen cartied out under considerable diffictultes, for, maturally, all these norturnal anmals dislike the daylight intensely and they eilher curl etp isto a furry ball or clind excitedly all over the place ill search of a dark retrear. Taking advantage of the presence of varions mrarsupais-my capaves during the past few years. my muther has put much untiring effort and enthusiasm into taithful representations from life and the resule has been very successiul This is the first of several of hes paintings to lie reproduced in The Natseralist.

The painting gives an excellent idea of the form and colotr sif the "Supir Squirsel" ant it is a curious fact that many indifreluals have a pure white tip to the tail. Specimens obtained from ial eastern Vir.totia senerally are longer turred and even more heantilul thatn those which mhabit such places as the Kmglake. Ballarat and dratit districts. The daylighe notreat is asually a hollow limb, high or low, in which a large mass of leaves forms the nest. The lome may even be the deserted nest of at Ringtailed 'Possum. However, all the nestings sitey of the Lesser Phatanger possess an chnacteristic in common. and that is the smeth. which is quite distinctive.

Two or three ammals may live together, or a much taryer munber. consisting apparcatly of the original pair and also mature young ones which have remained with their parcots ior several seasons. Near Jendoe in castern Victoria. I found such a fanily. Tambling through the busin one day I happened to uatice a small hole low down the white trunk of a Natna Cum (E. ammindis). It had a well-worn appearance and a aumber of soft trey haite clung to the tiny entrance. Blocking this "flomway" with a handlierchied. [ cut into the lower side with an axe and brought out nor Fewer than a dozen "Sugar Squirtels". In this large tamily there werc ahont five adults, a sumber of inmature. hut well-strown animals: and, finally. a very small infant which had just dutgrown its mother's poach. The month was Jamury, but the breciong seasom an Monaro is hater than in the lower chantry, thus accountinp ion the presence of at mumber of young marsupials at this cime. The leai nest in the hollow was very large, having apparently been anded to for several erenerations: and the smelf was almost unbearable.

Some years ago 1 was fortunate in observing. in a latge ciage. the actual nest building methouls of the T.esser Fhalangers : and in the moonlight the lively little ereatures were scursying round the brauches and up a big swing in the centre. One or two had the tail curted ronnd gecen leaves and, as I watched. they chtered the small holes to their nesting bowes, taking the new marevial inside. Tater the most fascinating paft occurred when two others were observed banging tuside duwn by their hind Feet biting leaves of thee gum boughs (small branches were supplied oceasionally so that the animals thight amuse themselves stripping of the bark) and transferring these. by means of the forepans. to the tail. which was then twisted aliout the bundle. Thus loaded. the Phatangers rar lightly along the branches and into the nest.

These marsupials are not leai-eaters, but observing the long. piercing incisorss and also the way in which they occasionally gnaw their way out of a cage, one understands readily that they find little difficulty in chewing into the cender wood of young branches, secking the inner tissue. A good rlcal of insect iood is taken and the blossom of howering trees is sought over long distances. With


Female Lesser Flying Phalanger, with young endeavouring to re-enter the pouch.
Photo: D. Fleay.
their marvellous gliding powers and active movements, these small animals are wonderfully fitted for hunting oser a comsiderable area by night.

Early this year (1932), when standing quietly beneath a small tree near Flowerdale. I happened to be watching a splendid Brusltailed Phascogale in the clear light of the full moon. The nearest trees to this small flowering group were at least 50 yards distant. but as I remained perfectly still, with one arm resting on the trunk, there occurred a sudden crack and something touched myarm. A rapid scampering on the lark of the tree followed and there, ascending with light ease. was a "Sugar Squirrel" which had just arrived from an aerial journey. Higher up it actually had the temerity to pursue the Phascogale, Imagine it-a mere Flying Phalanger harassing one of the most bloodthirsty little flesthunters found in the bush!

It is not difficult to understand the reason for the bushman's name. "Sugar Squirrel". for such food as jann, sugar and honey is cagerly taken by the little Phalangers: sometimes eren within a few moments of being caught. When jam tins are emptied we always leave them in the cage overnight. and there is little doubt ahout the thoroughness of the "lick-out"!

But, with the exception of the sweet tooth, so common among alnost all marsupials, there is a wide departure in diet between the Lesser Flying Phalanger and such confimed leaf-eaters as the Ring-tailed 'Possum and Greater Flying Phalanger.

In vocal accomplishment the "Sugar Squirrel" is one of the most versatile members of the rather quiet marsupials, and it possesses a variety of calls. That most often heard is a shrill yapping grunt or bark, uttered on still nights. Almost invariably the presence of a campfire in the bush causes the little creatures to commence this call. It is also given on monlight nights. seenting to indicate curiosity or a warming of possible danger, and the ['halangers remain perfectly still while uttering these deliberate grunting calls. Another note or series of notes is uttered in moments of disagreement or when me attempts to handle the animals, and this sharp, droning scream commences full and loud. rapilly running down to a few faint grimts. Everybody who has suffered the painful wounds from the teeth of this Flying Phalanger will remember this angry screan, which seems to be an inseparable accompaniment of biting. Finally, anong themselves. "Sugar Squirrels" use a quiet, almost inaudible series of hissing cries which are probably a persisting relic of the immature or baby stage. Even the youngsters, however. possess amming little screans of their own. The quiet hissing cries are occasionally heard from the nest in which the Phalangers curl up together during daylight.

Though variety is the keynote of the voice of the Lesser Flying Phalanger it differs very greatly from Pefomoides-the largest of
these volphaning marsupials-in the absence of the sudfen stathing. shtick so common in the tall timber country where the big anmat is at home.

In southern Victoria; the young onts seem to be brought forth generally in July, and the usual mumber is two. Remarkalale to relate, recenty a Lesscr Fyying Thalanger in my collection anve bisth on two embryos (lu) 15). and at night she may he of enerved to pause in her tambles, sit 311 an upright position and hold the pouch entrance open with her fore-paws as she carefuly lichs the ine pink infants.

The gestation peried is very short and the little ones at firth are frome active and practically leyive the size of ensuryo mative cats (Dasyures) at a sinilar stage. Otherwise there is little to chnose between them

Developing at a comparatively rapid rate, the iniants grow a rovering of share fur when nearly two husthe of age, and very soon after this they hecome too large to be mursed in the pouch and smaly lie with the parents an the nest. Their eves open 500 n after the desertion of the ponch and when fout months old they begin to tely on their own resources, though stull remaining mensbers of the family. Cip to this stage and levond it-even when guite large these heautiful young Phalangers will cling tenaciously to their mother's fur with tooth and claw when damer theatens, 'The species seems to have few matural emenie:s which cause depreclatons in its rarlis. with the exception of owls.
it ane time when "Sugat Squirrels" chesed a hole unnoticed in the top of a very large cage, fifteen of them escaped, and for a fortnight beiore len were recaptured they made merry in unt tarden. gliding from tree to tree at mght and generally visiting their old cage in scarch of honeved braad and milh. Tragedy overtook one ur two which cutcted the loty enclosure of a Buobnok Ow' and fandiy. and 1 remember the shock of finding, early one morsing, a satisfied Brown Owl drawsily surveving me with head on one side while in the toes of one foot he grasped the hindgiarters and tail of a "Sugar Suluirel" !

In casclusion, ir would be fitting to picture the atmosphere in which these bught-cyed animals play about when night has deseended over the forest. Perbap.s the bohe is ari dod dry warsior of the busta domnatuge the surrounding iorest, and out Irom some small cracti in the tree, comes the "Sugar Squirte" family, une by me.

Scurrying along. with occasjonal halts for at langoid stretrhins of their membrane-fringed limbs. they eventually arrive at the extcomity of snme old gaunt branch. Appearing to meditate for a space, one of the small creatures noses the air in front of him with sotsitive ears iwithng back and forth. Then munalsively bumehing together and leaping forth, away he glides swifty down and aldig intu the darkiese. The ramble of the might have begun.

## A NEW AUSTRALIAN SUBTERRANEAN ORCHID. By the Rev. I. M. R. Repe:

It will be remembererl that three os jour years ayo hotaneal circles were stured by the discovery, ill Westem Austalia, of on orchid which appratenty passed its whole trie under the surface of the soil. To matry people it seemed inctedible that a flowering plant shoukd adopt such a hablit. but all the specimens sthbequently iomal hatve connturel the conclusions first arrived at. So unifule was this plant that Dr. R. S. Kingers, who descrined it under the name Rhizathellir Gradrari, was compelled to erest a new suberhe in the orchicl tamily (Rhixanthellinse) to receive it. Tt was anticipaterl that even in a fanily subject to such vagaries as the nichids, the minge characler of khisumbeth watld protably remain unchailenged. A sival, however. has appeared on the mipasite side oi the Australian continent, more than 2000 miles 13 a flifect Jine from Corrigin, the secue of the Western Australian discovery.

In November, 1931, Mr. Lirnest Slater. uf Bullaheketah. N.S. WI, was preparing to dig up a few roots of the โLyacinth Orehicl (Dipuitiant) for a friend in Majtand. Scraping away a mass of decaving deluis from the base of the plants. he caught sight of a curious object fike the wilhered head of a comporsite finwer. Investigatteg futher, he found it to be the 10p: of a small plant resembling the saly fip of an asparagus sluch, only very much thicker. Except for the whered flower-fiead, which was on a level with the actual sutwere of the soil, but concealed ander the mass of debris the plant was wholly subectemean. Wis. Slater suspected it to be of orehielaceons character. but thenghe thet it might be: at Difodian which had beert subjexted io surse strange elelormity. EIe sent it on to his friend as a euriosity. and the irsend sent it urn to me for an opinion ats to des ditatacter. Despite the fact that the little composite flowers were long past maturity, at few minutes' investigation served to convince ane that at discovery of first-rate inportance to orchidelogy had bect swade, arul that the Western Amstralian Rasembfello conid no longer clam to be unique. I immediately asked that a search fur fusther material hee made, and wilhin a weeh Mr. Slater and Dr. H. L. Kiesreven, who co-operated, sent four more specimens. In thee of these the fluwers were in ant adyanced stase of wotherong. and the secds were ripe The fourth thad flowers only secently fiast manuity;. By judicious Fhanding, I was soon athe to make out all the essential parts. atthough, raturally. some of the defails rannot he mude unt until perfect flowers are available. I have descrihed this remarkable plant in the current issie of the Prorediags of the Linatem Soriety of New South Wales. under the tiame Cryphanhemis Stateri, I had previously sent anc specimen


1, 2-Plants of Cryptanthemis Sluteri Rupp, showing the "heads" of more or less withered fiowers. Approximately natural size.

3-Sepals and petals. Enlarged.
4-Labellum and culumes, enlarged. At the top of the column can be seen the remains of the anther, and the two curious append ages, which axe allsent in the W. $\Lambda$. Rhizantholld.

5 -Cross-section of the irregularly-quadrangular ovary, eularged.
to Dr- R. S. Rugers, who at once confirmed my view of the eharacter of Mr. Slater's plant.

The accompanging figures wild give a better ided of the plant and the structure ot its flowers than a verbal description. It fits into Dr. Jogers' new sulb-tribe, with the exception that the segments of the flowers are all quite free. Dr. Rogers suggests that it would be preferable in ament the descrijstion of the subtribe on this point, fatber that to erect another now one for a plant having such obvious affinities with Rhiachatholla. I diave. therefore, included it in Rhizanthelline Notwithstanding the affinities, however, the Bullaludelah orchid cannot possibly be regarded as a species of Rhisanthella, but is sufficiently distinct to constitute a separate genus. Details of the outstanding differences are given din the Linnean papret alluded to above.
fill the specimens were fornd in close association with the ronts of Diposturn furtotat!e. From this fact two things nay be hoped:-(1) That the association is not merely fortuitous, ofherwise the discovery of further material may be very difficult; (2) Ihat the desire to find Gryphathesais will not lead to wanton damage to the roots of the beautiful Hywinth Orchid. It is moss desirable that further specimens of Cryptanthonis should be discovered, with living flowers, but eare shouled be taken to avoid injuring Dipodium during the search. I magine that the best time to investigate will be as snom as Dipodium shonots are observed above ground. The nature of the ground where the discovery was made is barren and stony. on the lower slopes of the Altm Mountaib.

## THE STINGLESS BEES OF JUSIRALIA. By Calkion Ravarist. <br> 6. THE FINDING OF A NEW SPECTES.

I have a correspondent in the far north-west of the Commonwcalth at Wyadham. and a short acceunt of his unmsual locality. together with the results of his activities, may not be altogether uninteresting. My iriend. Doctor Webster, is in charge of the hospital.

Well, I was ancinus to have soinc bees irono such a remote district, so. I wrote to my friend, asking him to fill in any spare enoments that he might have by collecting a few honey-gatherers.

I then eliscover that the doctor has to overcome certain disubilities in his quest. There is the hat, for example. The contents of a bottle of chlorofum, placed ist the cellar, vanish lilie magie.

There is very lietle air circulation, ior the town is built at the apesc of a long iniet of the sea, and at the foot of the encompassing hills that press so close there is only space for the main street between the rises and the water. A perssage through the hills serves to let the cattle travel to the coast, and affords to the sesidents of the townhip a gateway to the vast, unknown interoor of the north-west.
"The bush"-that is, the trees and all the many species of flowering plants-are a few miles inland, say, eight or ten. Oi conses, in the summer, which is the rainy season, travel is exceedmgly uncomfortable: but when the rains are over, and the "lush"" bursts into bloom, the doctor and his wife travel outback in his motor car to hunt for bees.

He obtains a number of extraordinary forms, and acifls sevcral genera to the fauna of his great State. There is the great Car-penter-Bee, Xuloropa; strange leaf-cutters that do not look like Megachitit, and also a new species of the social bees. In this paper I must confine myself to Trigana; the others will be described else-
where. Doctor Webster collected ten species of liees, wight of which wate tuew in science.
Trigona zerbstori, sp. nov.
Whorker Length, 5 mur appros
Head wide, hright, fincly punctured, with numerous uppuressed short white hairs, black, face-narks contined to a dull-white spot at the bases of the anterior orbital margins: frons large, shiming. with numerous appressed white phunne lairs; dypeus black, shisting, with a light-amber median spot and a smail, triangular, dult-whte mark lateratly; supraclypeal ared with a sub-blangular, dull-white mark genae with numerons short white hairs: labrum dull whire; mandibulae black: hasally, reddish apreally, with a median palf-amber patch; antemae ivlvnus beneath, darker alsuve, scape with white stripe anteriorly.

Prothorac black, with dull-white parches, tubercles dull white: mesothorax black. bright, with ever, minute puncturing a few white hairs, and fine, narrow, creamy line bordering the lateral margins: scutellum creamy-yellow. except for a bracket-shaped median dark mask, is few long white hairs; mesothorax with a scale like sculpture and a smalt. depressed median area ; abdonimal dersal segments black, polished. the hind masgins with a narrow band of lineolate sculpture, sis cremy-white, with in few white hairs; cach ventral seamene with a (ringe of loug, whate. curled hatr forming at good scopa.

Leys black, with white hair, a pale dot on the anterios knees; tarsi slighty lighter: claws reddish-Jrown; tegulae and axillae testaccous; whings hyaline, iridescent, auterior 4 mm., the apex of the radius shbolete in some specimens. the other nervirpes amber, and more or less nosolete; pterosigma pale-anber, with a darker margin; hamuli six in number.

Locality- Wyadhan, North-western Australia (U. N. WefsSter. M.D., 25th Joinary, 1931):

Type in the collection of the anthor.
Allies.-Very close to T. cockerclli Raym., which is iceeli close to $T$. cossiac Ckll. The first has a more convex clypens, ams lacks the median dot; the seapes are not so pale; hind margins of the abdominal dorsal segnents broadly light-reddish, aud the basal one lighter: lighter legs with paler hind tarsi; much leas hair on the dise of the thotax; the metathorax has is depressed arca running down to the petiole. The yellow markings of this succies are darker.
T. cossiat has shorter scapes bur a mush longer fagelium: no median clyzeal spot: abdominal dorsal scgments covered with a lineolate sculptuse, a large amount of vellow on five and six: much yellow on legs; darker tegulae. axillae. netvires and pterostimma. The species is dedicated to the collector. Dactor U. V Webster, of the Wyndham Hospital.

Synopsis of the Workers.
Hacks, without yellow face-miatks.

1. Worker-Length, 3.4 um, appros.

Shming; face and pleurs below tegulac covered with shatt. scale-like, white hair; antennae very obscurely lighter bencath.

Tripana carbonmia Smith.
2. Worker-Length, 4 min. approx.

Shining: face and plewa with short, white, scale-like hair; disc of mesothorax. with pale !airs among the black ones; antennae with a little red basally and apically; diffichlt to separate from the species. Trinona caplonatik angophorge Cockerell.
3. Worker-length, $4-5 \mathrm{~mm}$ appros.

Shming; face with more white hair: scutellum with tutuch coarse hack hair; Aagellun a clear red beneath; larger than 1.

Trigant hackingsi Coctercll.
4. Worker-Langth, 4 - 3 mm. approx.

Shining; tace with white harr; scattered punctures on each side vi ocelli; tibiae with long black hair: antennae piccons berieath. Doublul for Australia. Trigone exnifrons Smith,
5. Worker-Lengths $4 \mathrm{~mm}_{\mathrm{i}}$ approx.

Shining; face will white hair: clypeus anteriorly antemmae ant Iegs rufotestaceous; abdomun brownish; thete seems to he some douht about this species.

Trigona lacilices Smith.
Black, with ycilow markings:
6. Warker-Length, 4 mm. apprus

Face with white hair: scape, elevated scutellim; sides of unesuthoras and tubercles all testacpols; alulengen lorownish, with white hair at apex. Doubtful for Australid. Trigona cincta Mocsury.
7. Workei--Length, 5 min. approx,

Light. creamy-colour face-marks: pale band on scutellnus: pale margins on mesothoran laterally,

Triguta citela porianda Cocherell.
8. Worker-Length, 4.5 mm approx.

Antermac blackish above, flagellum tulvous beneath; two minule eluts latcrally at anterior margins of clypets; a crescentic crean math on sipraclypeal area; cream tubercles: two cream dots nit scutellun; matibles maber. Trigona symri Rayment (in MS.).
9. Worker-Length 4 mm, approx.

Mandibulae, Labrum. clepects, and lateral [acc-marts, thercles and scitellum all yellow: abdumen brownish.

Trigont essimgtomi Cockerell.
10. Worker-Length. $4 \cdot 5$ mи, appros.

Scutellum with in internipled creany-yellow band, and dark. fuscous hair; tubercles ycllow.

Trignin rasrine Concterell.
11. Worker-Length 4 mm . approis.

Clypens reddish; addomen fuscons, aper with white hair.
Thigome australis Friese.

## 12. Worker-Length, 37 tmm approx:

Mandibles yellowish; scape oratige; scutcllum and metathorax dark reddish-amber; legs black; abdomen honey-colour. A variety from Cape York has dark scapes. Trigona aybuniat Cockerell.

## 13. Worker-Length, 5 man. approx

A dull-white spot at base of orbital margin; yellow band or clypeus dilated laterally; scutellum largely yellow; lateral margins of mesothoras yellow; legs black. Trigona cockcrelli. Rayment.

## 14. Worker-l ength, 4.5 mme approx

Clypeus with more whise hair than 13; vellow markings very indistinct. (Male has yellow scmellum and postscutellum, and direc yellow bands on apical segments of abdonsen.)

Trigona cockerclli oryata Rayment (in MS.).
15. Worker-Length, 5 min. appros.

Clypens with a median pale dot: all markings dull-white; long scapes, hut short flagellum; tegulac and axillac testacenus; no pale hind matgins of polished smooth alutominal dorsal segments, but each has a darrow area apically of lineotate sculpture; legs black; scutelium largely yellow. Trigona rebsteri Rayment.

Amber-coloured \$pecies.
16. Worker-Length, 3.6 mm apprax.

Antennae blackish-hrown; abdomen hight-amber; legs amber; yellowish hair.

Trigama menlipes Friesc.

## CORRECTION.

Page 43, June ishue. No. 8 , in explanation of Figure 1 , should read: - Tarsal claw of the bectle.

The study of Australian sea-shitgs is being pursued by Miss Joyce K. Állan. Assistant in Conchology, Australian Museun, Sydney, who will contribute a paper on the group to The Nathrolish. A colour plate, irom the original painting by Miss Allan, will accompany the paper, which should prove of great interest to Club members. The sempe, in Victoria. for work on sea-slugs is alruost limitess, for only one species has been scientincally recorded for this State. Many more must reward a keen collector of these marine creatures, and the quest is commended to our young members especially.

# THF: STLIUY OF ALSTRALIAN MOSSES. 

By G. O. K. Salnabury.


If. Dicrasella Jomesoniii (Mitt.) Broth.
This moss is reported from Tasnasia. but not yet. so fat as 1 ans aware, from the Austratiat continent. In this genes the leaves ofter have a distinctly sheathing hase, but in the present species it is unly the upper ones that pusisess this character. The leaves are wide helow and more or less abruptly narrowed to a lous subula Nerve bruad, beroming ill-defined in the subulaCells abowe shortly and irregularly four-sided: larger and laser belnw. Alar crlls aur differemtioted. Seta red. Capside inclmed and tured. Peristome single of sixteen robust red teeth, bifid above. vertically striolate ort the dorsal face, lamelkatc on the ventral, somewhat papillose at the tips. Operculam beaked. Calyptrat cacullate. Sone species of Dieritnellu have a meth more robust habit than that of D. Jomesoniig, and the capsuke is oiten erect and symmetrical. For practical purposes atie most useiut distinguishing marks in the genus are the absence of ditterentiated alar cells, the nerved leaves which are entire or slightly denticulate at the tips and more or less sheathing at the base. and the irregularly oblong rells. The plants are fout on the gromind, usually in damp places, and in quite large colonies.

> 18. Dichenon calywinum (Hook) Schwaegr.

The Australiar record of this interesting noss is uncestain, and it is to be hoped that some collector will settle the guestion in favour of its presence there. The stem is long and creeping, with branches of different lengths, on which are borne oppressed concave Jeaves. Leaves entire, narrowly bordered, merach. Cells with nalrow lumen (eavity). strongly incrassafe: alars quadrate. Wellow-broult, supra-hasal ones also tinted. Scta aspy ahort. cormpletely streathed by the long. 5 harply-pointed perichactial bracts which oftert esceed the capsule itself. Peristume single, of 16 , red, bifid, falcate eceth. Operculum with a long fine beak. Calyptra cuculare. Spores zepy large, trincated-conical in shape. D. calvcinam is une of the most interesting mosses in New Lealand because there cxist forms intermediate between it and another New Zealand species, D. semicryphosh C.M., which may well prove to be hybrids. D. semuicroptaver has nerveless leaves and much hifunter perichactial bracts. For purpuses uf comparison I have distributed it also in the packets, and as it is quite common in this country there is is poysibility of jts being foume in Aus. tralia. Both species grow on bark, and always in substautial patches. They are easily distinguishicd from other mnoses hy the golden-vellow colour and peculiar fruit.

## 19. Torsulas mumetis Hedsy.

There secms of be linte doubt that this widely-spread moss grows in Ausiralia, thungh apparently it hasiono been recorded fiom there under this name. It grows in small tulis on rock or on stone walls, and wifen has a hoary appoatance fle to the hong haib-points of the leaves. Leaves nblong, entire, with meablute margins. Nerve rontimued far beyond the apes as a hyaline hairfoom which is sametimes expremely long (as in the tistributed specmens). Cells small and erary obscars abuse: nblong oud froving below. This type of basal areolation. combined with shortish and more ar less obtusely tippect leaves. is sharacteristic of Tortula and allied genera. Seta prople. Capsule ered and cylindrical. Peristome single, of 32 vesy long lirawn papillose flaments from a shor: hasal tube or cylonder, spirithy twisted
 Calyphra curnlate. Over at dozen species of Torlmh have heen recorded in New Zcaland. and severat are common to both countries.

The present species belugs to a section of the genns, the members of which are small and lave a shon fieristome tube. In some other species the plants are lath (often exceeding ant minch), and the basal peristome tube prolonged. The leal margiti misy be entire, as in the present species, or somewhat toothed above. and the nerve may project very slighthy or lue continued as a hyalime ur reddish cusp ar arista. In every case the strongly spimally twistet peristome with basal tube will serve to indicate the gemus. and if fruit be lacking the before-mentioned leaf characters will be very helprut.

## 20. Thata Mras Mitt.

Common to both comstries and always found on latk. It is a mifted acrocarpous moss that swill be readily recognised when in fruit by the furrowed capsules and densely haity calyptras. Leaves yellow and curled when dry; in shape, lanceolate, from a broadcuss base. Nerve continued nearly to the apex. Cells incrassatesmath and ronnded above ancl elongated towards the hase. Marginal cells below strongly differentiated imo several rows of quadrafe Inyalize mes which [urnish a strong contrast in form and colour with the reddish-yellow eentral ates. This type of leaf shape and areolation is alsu furnod in the elosely allied genus Orfhotribhenf. but mosses belonging there can he distingushed from unr plant by the possession of stomata, whirh are seatrered alkut the whole surface of the capsule. whereas in lifots they are curlined to the basmi part Seta fairly long, causing the capsule to be quite exserted (in Ortherrichum it is nfren more or less stak and binden in the upper leaves) Capsule nartow and riblect. Slomata situated is ainve. Peristome of 16 pale shurt teenh, united ith
pairs. Spores rather large, itregular in shape aut sixe. Operculum with a straight beak. Calyptra densely ftuiry.

## 21. Leplotheca Gandichandit Sehwacgr.

I have chorsm this noss int distribution becenusp the specimens. which ate harren, exhihit what is in mosses quise a common phenomenon, but one that has not been mentioned hithern in these notes, i.e. an adagitation for asexnat reproduction. In the axils of the upper leaves will be found great mumbers of multcellular red-brown fiknesits New plants are no cloube produced loy outgrowths from these filtonento when aletached, but the exact process of reprorluction has not, so far as 1 am awate, been studied in this particular case. Amongst the mosses there are numerous adaptations for asexual reproduction. such as balbils, filaments. brittle leaves. etce, atul these interested are refereerl to Correns's masterty treatise ou the subject, Vermelsmag wer Lambuousi, where the mater is treated very completely. The leaves oi Lep-- tothece Grandicimatii are istegularly and Lluntly elenticalate at the apex. and the strong nerve projects in a cuspidate point. The cells are isorliametrical and nope ot Iess unifurm throughout. The capsule js erect and cylindrical, with a double persemme. Opercolum ronves and nhitusely heaked. Colyptra cucullate. This species is frund in Australia and Iasmama and grows on stumps or carth. So far as the New Zealand mosses are roncerned, and no donkt the same binge can be said of the Australian, there is a wide licted iur research in the means of propgation above mentiuned.

## 22. Casagonim posinas ( $\mathrm{H}_{1} \mathrm{I}$, \& W.) Dus.

This surocics is common to both Austratia ano New Zealand. and will casily be recognsed by the pale slianng leaves which are distichous and boat-shopech. suddemy terminated hy ar rather long and slender actmen. There is no nerve, and the cells are throughout very long and narrow, with only a shight diferentiation at the bast: Fruitug plants are rather uncommon, and in the distributed ypecinuens the sporophyle is immatire. The seta is seddish, and the capsule horizontal or sub-erect. Peristome double. Choter teetth pade vellow, densely horizomally striodate an the outer face and lamellate within. Processes hyaline and keeled, and alia well developed. Operculurr cornical, with a short, slating beak. (al) yptra cucullate. C. politren is usually found on tree stumps or forest luam.

In cunnection with the toregoing notes. it should be menttioned that circuustances have not permilled the distribution of a number uf species that would tave been more characteristic of the New Zealand musses than several which have hat to be chosen. It will be readily understood. too. that in a flora consisting of about 300 species and 150 gencra. anything like a representative selection
would have been impossilile. Some beatitul ancl interesting mosses have had to be omitted because at this season of the year the material was not available in a suitable condition for study. It is hoped though, that enough has been clone to stimulate interest and afford some help. In conclusion, I should like to emphasise the imprance for a beginner in this study of not yielding to discouragement if progress is at first rather painfully slow. Cryptosamic botany in dustralasia has very few followers, and the path of knowledge is Iy no means strewn with roses. I think, though, that anyone taking up the mosses or hepatics in Australia will be amply repaid ultinately by the additions he is sure to make to the local flora and bo the interesting discoseries that reward the pioneer.

Fossil leaves. in many of our Victorian tertiary deposits. crumble away or otherwise deterinate on drying. 'The following method of preserving specimens is much more effective than the usital methocls of sizing, vaselining or vamishing.

The process here described consists in steeping the matrix with the leaves in linseed oil and has given most satisfactory results. The fossils are dipped in the oil, The finer the grain of the fock the longer the soaking required. I very fine silt takes about 30 minutes or longer, whilst a coarse sandrock is given about one or two minutes. The specimens may be damp or drys dfer the soaking they are baked in an oven for about 30 mintutes. All that is reguired is an ordinary household oven, and the temperature eguivalent to that which will bake dough, hut not brown it.

The result of this oil-hardening is a homy product which allows every (letail to be preserved faithfully. Fven the structure of the leaves remains intact. In the baking process a much higher temperature can be used than that indicated, but care is required since hastening the process deepens the colour of the oil.

If the specimens are not properly hardened with one treatment they may be done a second time with no ill effects. Especiallydelicate fossils may be air-dried by adding a teaspoomfol of litharge to a pint of boiled linseed oil and steepine the fossil in it. Buo this method the fossils harden in about it hats.

A grood experiment is to mix 20 parts of seal or river sand with one part of till and bake it. Yon will learn at lot and not spoit anything.

Contributions for The Sifuralist, in the form of nature motes. are desired-arigimal olservations, not excerpts from newspapers or other journals. Where possible, MS. shonk be trpewritten. Conntry members especially are insited th forward items of seneral interest.

NOTES ON MLTTAL゙S BORVEESTSH CESATT.
by E. Mclentas, D.se.
A close search of a buffato-grass lawn at this time of the year may reveal a fungus sufficiently unlike the more commonly occurring toadstools as to aronse interest and to create a desire to understand something about this curions little plant. A member of the Club-Miss. E. MI. Eaves, of Caulfield-wats forttuate enough to find it, in June, in her lawn.


Mutinus borneensis She dug up one specimen and photographerl it th show its various parts. with such excellent results that the photograph has been reproduced in this issue of The Nuturalist. Many different names have been associated with this funsus. hut it has recently: been shown that all of them must give place to one bestowed upon it in 1879Mutimus bornernsis Cesati. The type specinen was found in Borneo, hence the origin of the specific name.
I. lxornecnsis is a Phalloid and a close relative of the "crinoline fungi", some of whicl were described in a previous isste, so that reference to that note will help the reader to understand its structure. The photograph is of a mature specimen and shows the remains of the "egg" at the base, which has been ruptured by the elongation of the stalk-hike receptacle carrying the viscid spore mass or glelia on its apper part. The receptacle is pitterl, white below, but salmon-pink to red above: this difference in colmur is well suggested by the photograph. Close examination will also reveal the roughened character of the coloured apical part, in this specimen extending half-way down the receptacle, over which the spores. suspended in an olive-brown slime, were distributed. When the "egy" has just burst this slime or gleba is said th have a musty smell. The red colour of the
receptacle and the smell of the spore slime serve to attract inserts or shugs, which feed on the viseil mass and so distrimution of the spures is effected. The more flamboyant senus-Diravophoraof our previous note has, in addition, a beautifut "weil", which hangs down round the sterile part of the reteptacle. Mutinus lacks this veil, but in nost other respects resembles the "cranoline fungus".

The photograph represents only the iruiting stage of the plant, the vegetative part lives in the soil in the form of tine microscopic filaments or hyphane. Some of them tend to become compacted together into strands or cords, sante af which can often be seen at the base of the egg when the "iruit" is alug out.

Every specimen of M. barneenssis that I have personally exanined has been fount growing amongat a buffale-goss liwn and ahthough this association may not be absolutely constant. it is nevertheless a striking one. The Pbatloills, as a proup, are not of economic innoriance. allhough one member has been recorded as The cause of a root-rot of sugar ceme in Hawaii, and another has been recorted in Australia on the roots of couch grass (Cynotons dacfylan I. ). But whether wo not there is any organic connection between M. borncensis and the butfath grass remains to be demonstrated.

The iollowing wotes are by Mrs: Eaves:-
The fungi appeared on Junc 9. There were fiour, turee gfowing withn a dew jnches of cach ather. the fourth heing isolated. They were not etect but leaning never. Plus cight lents showed many small holes in the succulent basal portion of the growth. and myriads of tiny grey insects hurrying to and tro as of on business bene. The translucent white part of the fungos near the ground soon became pink. This colour deepened till, at a line of demarcation, the rissue becane a decp pinkisth-red, aud ruguse cxternally. In shape, the fungus was rounded aurd elongated. beconning somewhat distended before tapering to a blunt end. with a circulat aperture. On digging up a plath, the growth was seen to arise from an opanuc white sac full of clear, gelatmous material The measurement over all was 3 寻 inches, including the ह8 of an incl occupied by the sac.

Dr. McLeman writes that this will be the egg of a Phatloid closely related to Mutinus bormechis, but from is size if maty not be the egge of that species. After photographing, ant incision over the dacher part revealed is mass of material in appearance like swet ponated sponge; also, continuus with the litle white point above, a small, round, white body ruming the length of the incized sac. Dr. McLennan tells me that the brownish material is spore mass, and the lithe white bonly, inngoid growin

## ORCHID NOTES AND NEW RECYRDS

## By W. H. NicminLe.

## Protsophylhan Archere HR-T,

An exceealingly interestang form of this species was collected recentiy near Marybrough. Victoria, by Mr. A. II. Chishelin. of Sydney. The specimen, wilh about half its bods as yet tndeveloped, suggested a sturdy specimen of Hp . Nespectnas Hk.f.; but the labella, owing to their very sumil size, were difficule to denintein fact, to see this segment, a fuwer had to le removed from the spike- 1 kept the specimen in water until the buds had develoned. noting the very promenmed strooping habit of all. Colust of flowers, pale yellow with conspicuins red and inconspicuous grean markings. Though but a solitary specimen has heen collexted, it is such a remarkable form that I suggest for it a varietal mane (Deirdrae in honour of Mr. Chisholm's litte danghter) :-
Prasophylhm, Archeri Hk,f, var. Debrdpec, n, var.

Maryburugh. Viecoria: A. II. Chisholnt. April. 1932.
Frasophyllarn Morrisii Nicholls: This species has been discovered at Creswick hy Master" "Dick" Bond (Aprit. 1932) : a new record for torth-west Victoria. Creswicls is "only just" within that subdivision:

Chiloghonis roflewt Ched, and Corsonthes ungmondata R.Br. Both uew south-west records. The dormer seported numerous. Gorae, via Portand (Murray Holmes), May, 1932.

Spicahara Huntiane F.v.M. Abmident near Hatrictvinc, northeast Victuria, though not at new record for that portion of the State, yct inkercsting in leoing an additional locality for a cutinas species. The uther north-east locality is Cravensville. a third lncality in Victorts being the Pyrete Range (sonth Victoria). Collected by 1). Mattisews (Curator. Footseray Giardens). Januagy. 1932.

Pterostylis ontusa R. Br.: Two interesting specimens of this greenhoorl wear forwarted from Upper Macedon by Miss T. Anderson. One suggested an intermediate form hetwent F ? oblusi and Pt, feruera Rogers. The saiea, in its inte part, was mush decurver, the prolongation at the dorsal sepal heing jully $1 \frac{1}{6}$ inches long, those of the conjminesl sepals also about the same length. In other respects it resembled K. Brown's species. The other sperimen showerl all the segments brief-ahont d inch in leagth-(the prolongations) Stem-leaves well feveloped. $1 \frac{1}{2}$ inches fong, ovate and oblong-ovate in shape Ir is interesting also to recort the redical leaves of this district. of larger size and very deeply hued as opposed to the delicate-looking ones from the Dardenong Ranges.

## OUR RARER ORCHIDS.

By W: H: Nicrolis.

## (6) Plarastyifis trestadu FitzGerakd.

This antuma, Gireculiood is rarely obscrved in silu. In cerlanh localities, during favourable seasons only, is it plemifud, and usually: few Howers reach maturity; in very dry seasons thete atto none at all. This has been the capericence since us discowery lay the writer and a friend (Mr- F. J. Bishop). For the first the in Victoria, on the You Yangs Range, in April, 1924.

Pf. fruacatn is unique: someone has labelled it "The Dumpy Greenhond"! The flower is large indeed fur such is (usuall:) howgrowing peries. The enarmaus expansion to the fore part of the saliea gives it ruite as "topheayy" appearance. Since its discovery in Victoria. it has been foukd in a a munler of disiricts within a radius of some 40 miles of Melbourne (S.W ant: S.), and one locality at least, fun five miles from the city pruper. Especially is it Abundam in the vicmity of Coinadai; one of those few handy spots where tercestrial urehids stall abound, mider almose proneval conditions. Late in April and eaty in May are the best bines to view it.

Pr. monead produces seed very freds. $\Lambda$ visit to its hatmes thering July and August is, ater good seasons, always rewardent he a harvest of ripened capsules. Pf. truntota is gregarions ten at considerable degree; large colonies of plants are common in many places : painly is it seen they increase also by the vegetative process, their advemitious ronts many inches in length. The radical leases are of various types; there seems to be wo end to the rharatter of these rusctes (see figises). Like other Orchaids, Pf Iramcota has ins variation. The dorsal sepal varies considerallity in length and degree of acuteness (varying examples are fiyured), The share truncate eneling-from which the species иane is deriver -is rarely seen, Hstail! it is acuminate-

The following particulars from Victorian specimens are supplementary to the origioal description by FitzGerald [Ahsf. Orin..
 5.17 cm . high ; stem leaves $2-5 \mathrm{~cm}$. , narrow-lanceolate, or lanceolate (occasionally nvate). acuminate; Howers large sollary (in occasional specimens, two-flowered), transincell while with very fine green and promincut light ed-brown veinings, which lecome deper and more pronomed towards the fore part, about 4 sil. irom uvaty lo tip of galea; fore part of gater widely rxpanded dorsal sepal usually exceeding the petals hy $2-6$ m mon : apes acute ur accuminate, vurely truncate; hower lip very narrow-cuneate, the filiform points erect, excecding the galca by ahout 3 cm , petals ialcate, trencate; labellum Indian red or brown, varying in shape, but usually lanceolate, tip varvins. Ifom acmunate to inmeronate:


Spceimens of Pterostylis trumentu Fitzgerald, showing various forms of radical rosettes and (below) variations in the shape, etc., of dorsal sepal.
often with a tendency to a slight twist. the lip pratruling well beyond the sints of the inferior lip; column wings, each with at sniall, yet conspicuous spot towards the front.

Fi. April-June
Nor South Wubs: Paterson Vallev, Weston, Klori, near 'Iamworth (Rev, Rupp). Viaboria: Fou Yangs Ramge, Brisbane Range, Totterllan-Stinshine-St. Albans, Coimadai, Lara. (W.H.N., Rev, A. C. F. Gates, D. Mathews and nthers).

## The Victorian Naturalist

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## FNECV. PROCEEDINGS.

The monthly meeting of the Club was hodd in the Royal Sociey's Hall on Monday, August 8, 1932, at 8 p.m. About 130 members and friends were present, and the President, Mr. J. A. Kershaw. C.M.Z.S., bceupied the chair.

## CORRESPONDENCF.

From the Field Naturalists' Section, Royal Society of South Australia, asking for widdfowers for the Wild Nature Show, to be held at Adelaide in Octuber. Resolved, that flowers be sent.

Fron Queensland Field Naturalists' Club, requesting Victorian wildfowers for the Club's forthconing show. Mr. J. W. Audas agreed to have a collection made and forwardect.

> REPORTS.

1ixcursions were reported umon as follows:-Narimal Museum. Mr. A. S. Kenyon: Sherhronke Fritest. Mr. C. French, Inr. (in lader's. absenice)

## ELFCTION OF MEMBERS

The following were duty edected:-As ordinary nember. Mr. W. J. Trende: as country member. Miss Frances Esperson.

GENERAT BUSINESS.
Mr. F. S. Colliver was nominated for the pasition of Jomorary Secretary by Mr. A, J. Swahy. Mr. C. Coghill secomded the nomination.

The President gave an ontine of arrangements being made for the Wild Nature Show in October. and mentioned the names of section leaders.

Mr. Kenvon stated that the Forest Commission would send an exhibit, and that Mr. Commissioner Gay had also informed himt that iorest rangers would be allowed to collect wildfowers for the show.

Mr. E, E. Pescot amounced that the Shell Oil Co. had again promised to help the Club by having collections of wildfowers for the show mate in several of the States. An exhibit of special interest would le obtained 「roind Papua.

## LECTERE.

Mr, Arthur Jones gave a very interesting lecture on Victorian Orchids, illustrated by a fine series of lantem slides from his own photographs. Ewery genera and the majority of the species wert representerl.

Messers. E. F. Pescatt, G. Cochitl and C. French, Jur.. apole in praise of the remarkable serics of slides. Mr. 'larlon Kayment referted to the fertilisation of certain orchids by wild bees.

## EXHIBITS

Mrs. F. S. Colliver.-Silmiarı rossits from Studley Park; frito lite remains (3), Cevatincavirs sp.

Mr, S. R. Mitchell.-Crystals of Pyrite: (Sulphice of Iron) and Limonite (Hydrous oxide of tron). The Limonite specimens are pseudomorphs after fyrife and formed by the molecular replacement of the sulplur by oxygen and wates with the retention of the original crystal furm.

Mr. G. Coghill-Garden-grown speciniens of Grevillea rossurinsifolia, Thryptomene enlysimit, Tetoma atsistalis. Exiostemon



 forking at lowest asem leaves. cesch sem with keaves and ar fiower. From Lackwoul.

Mr. W. Hanks - Finasils harelened in linseed oil: illustrating article in Noturnlast.

Mr. T. S. Hart.-Orchids in iurmalin: Caleana miner. Cory-
 Bairnadale tisticic. Faintings by a wember--ahout 1890: Plero-
 ituld). The Pferostwis was placed by Baron won Mueller in his P. Mochibdiati, which was afterwards buncl to be the real $f^{2}$. iucul tata:
 N.S.W.i E. gigas Rang, Mantitus: D. rmmonia Cur Mauri-


Mt H. Sewart-Common species oi Flonyi, conlectesl in Sherbrooke Forest.

Mr. A. S. Kenyon,-Tlltatrations of Bontany, donte 100 years ago. Bunches of Grcuillea rasmaximifolin and of. princsuin. foked rifflda, and Acreia Baileyunt.

Mr . C. French. Jur- 32 species of lichens (all spurulating), a number motably heing new to science. Masses, 15 queries. These specimens will he forwarded to Aumerial and Germaty to the specialists concerned, for maming; and, when named, will he returned to the National IIerbarium, Melbonene, for reference and for the use of workers on these groups of plants.

Miss G. E. Neghbone-Painting of Peronosthis rucththa; fussil sharks' teeth, and iossil shells. from Beatmaris.

## Plate VII



Joyce a allon

## Australian Sea-slugs







# AUSTRATIAN SEA-SLUGS.* <br> By Jovick K. Allan. <br> Assistant in Conchology, Ahsiralion Mus.mun. 

There are probably few more attractive creatures in the marine world than beaoslugs, yet no nther group has been su neglectex, especially in Victoria. as the Nudibranchs Lack of literathre clealing with their study is partly responsible for this negiect, for withut definte inforination, identification and classification of even the commonese noes will prove troublesome. Added to this. whey are. in most cases, of stach smit, cusily decomposed tissucs. that the necessary preservation completely changes their stape and colour . Musewn specimens rarely rescmble the vivid, Jiving 5earsing

The fact that but little work has been accomplished on this group in Australaia elnes not mecessarily mean paucity of material in utt seab. Extensive searchiag in suitabic places may prove that the scothern waters contain, if int quite as many as the morthern ones, a good guantity of these litule slugs.

Sea-slugs, or nated molluscs, as they are sometimes called, are a division of the Cetereropoto. one of the biggest divisions of the Mothesca. The trostorapods chmains two sub classes, one to which He spiratle-ceiled shells of the seashore belong, and in which the male and temale leave only one pair of temactes and in which the individuals are either male ar female. Thase of the other sub-class have "stafly iwn pairs of tentacles. while the sexcs are unted, and are known as hemmaphodites. The land snail is in eximple of this. The lattes sub-class is clivided imes owo. Opisthobranchiota, having acpuatic respiration, and Puthnnatto, anmals which breathe air, such as the land snails and the slugs. The Opisthobranchata are again divided into two parts, of which the Nudibranchaik, or Sea-slugs, is one The Mudidrandiata differ irom the Tectibranchiata, or Seahares, in that they have a shell only in the larval stage, discarding ir very early in life. The Sea-hares retain theirs always, however rudimentary it may be.

Sed-slugs are, therefore, marine hermaphrofite ammals, with small, soft bodles. the laigest one being not more than six inches milngth. They are foumd all uver the world, luiding away in tock crevices, minder stones, or an alge in rock pools, on coastlines where, as a rule, the bottom is firm and rocky. Where the seaweed and corallines Rourish, they congregate most ahundantly. Jut they are ofech left high on rock: or mud-flats, whire the asaat the incoming dide to take them back to the decper wates Some are dredged in deep water, where commonly they live; and some are gelagic. crawling on the stems of Acathing seaweeds

- Contribution from the Australian Museum.

Unlike most molluses, Sea-slugs have no shell in the adult life. and it is believed that they remedy this lack of protection by hiding away, as described, or resembling in colour or marking the surroundings of the area on which they settle. In the latter case only an experienced eyc can detect them. When taken from this habitat, loweser, their real beaty of form and colnut is revealed. and they are inferesting creatures to watch in captivity.

Sea-slugs are carnivorous atimals, feeding on zoophytes, sponges and other small marine animals. When food was unt available, some have heen known to devour weaker slugs of theit own species. Though they appear at intervals all the year round. and a trip to the seashore in quest of Nudihranchs is rarels quite untewarded, they usually cocur periodically in larger munbers, on the spring and early shmmer, coming into shallow water from the deeper zone. This is probably the breeding seasom, as their eggs are often fund with the animals. After this they disappear, and, most likely, die, research having shown that their life histrosy lasts not much more than a year, and usually terminates sum after hreeding:

Their chicf nanuer of travelling is a snail-tike crawl, though a few have a swimming method. and all are very fond of floating inverted. When in the latter pasition, the animal gleies along a track formet bi nucus. and. being very sensitive to nulside infuences if diszuthed, is ablle to drop to the hattom of a pool from seaweeds or anything else from which it is suspended.

The alnost symmetrical. clougate hodies of the Sea-slugs vear on their npper surface brighty-coloured plunes and other appentages, which, hesitles assisting in respiration. often add to their altractive appearance. Their most outstanding feature is their colouring, which is more beillian in the tropies than in the colder clmates. Though all do not possess thas vivid valouring. ats it tule its range and variation is most striking, covering different shades of bright red, pink, yellow. hrowa, purple. blue and green tintings. Much of this brilliance depends on the colour of the iood the ereatures eat, and the large, hright, pigmented patches usuatly found on the tropical sqecies resentile the colouriug of the coral and areas on which they live. In the cokler climates. the animals are paler, and spots, when present, are scattered and smaller than those in tropical iorms.

The upper surface is usually extended to form a mante round the animal, and often reaches well beyond the head and tail, event when the slug is crawling. "This mantle is covered with minute gramultions or ridges, protuherances, large, soft pustules, of may be quite smoath.

At the anterion end of the upper suriace arc two cavitics. each containing a tentacle-like structure called a rhinophore This may
he retracted or not, according to the species ni slug. They are argans of sense, and, besides testing the quality of the water, are able to feel the prosence of other like species: they also are wavel at the approach of danger. On this same surface are usuaty the gills or bronchiac, the chief means of respiration, varying in mumfer, jusution. size and colour, as the case may loe. In some families they are atrangent like a phume in a romonded cavity at the pusterion ent of the upper surface, or in rows, as tults or papillae alous the sides. In other slags they are found along the under surtace between the foot and the mantle.

Sume speates, which hive them arranged alung the sides, are abie to cast oft cheir gills if hamded or disturhed. Others are grown in their place, however: and, while waiting for these fo mature. the auimal suffers no jll-effect. When atranged as at plume, by a mascular moventen in the lateral and dorsal sut face. the gille can be withdrawn partly, or wholly, intu a cayity, The under surface of the anmal is composed of the fort. which is usedi for crawling. Those specier whith a harrow font gre nishallo mote artive that boose with it hroad fout. At its anterore end is a smatl heash, with a mouth of variable sive and two samall whactes.

Internally. Sea-slugs are provided with a mernas system, heath. तigestive gland or liver, stomach. excretory ang and rephothative syytem. Situated behind the shinophores, on the upjos: surface. and just mand the shin, ate the fyes, suall argans. capable onty ni distimguishing light and dark.

The Sea-shuge do not appear to be inteligent creatures, or to bet trefiel buynd serving as food for other marine ammals Being nom-swimmers sencrally. they have not the power of self-levitation, and excursions to the surface of the water have to be made by the aid of outside agency, such as seaveet; but ontee there, they move alnout freely. The more slugish specics of Jea-silnts remain prattically unatorned, fat, soit, inactive, thow, often attractively- marked imimals; the active ones, on the other land. grow appentages and branchiae ireely, and seem to spend a more roving existence.

Thear eyes beng useless for protection, some Sea-slugs further saicyuard themselves by giving off a distasteful muchs from their prapilac: or if distasteln to fish hy having some warning colutr. Orters, when handed, cast off, in a strange manner, theit mante in a complete ring. leaving the central portion oi the body on? ${ }^{2}$, which applears to live for sonnc time after this loss.

The eges are laid in spiral coils of ribbons, an suitable spots among tocks and algar, laying octupucs ahout one and a half hours. They are contained in munte capsules, in a perfectly transparent mutus envelope, abul are prodteed in enurnows quanzities; many do not mature. Watched ahont fifteen to twenty days
after the eggs have been deposites), the young laryae develop rapidly. On emerging from the egg-girdle, they swim freely through the water by means of two ciliated lobes, and have their bodies covered with a small, operculate shell. Very carly in its life the larva breaks this shell, and continues to grow without it.

Sea-sluggs are divided. roughly, into two kinds, the Holohepatices and the Cladohepatica. The former are those in which the liver is not ramified in the integuments, and, with few exceptions, includes the more or less shergish animals of oval shape, rarely possessing any body appendages other than tullercies. The Clado. hepatica have the liver much branched or divided and contained in the integuments and body appendages. These animals are active and slender, with numerous conspicuous body appendages.

The Holohopatica slugs form the largest ummer of families and genera, and are the ones more likely to be found in Australia. The most important family of these is the Dorididac, consisting of numerous genera and species, many of which have not been found in Australian warers. Kinown usually as Doridr, they are the most symmetrical in shape and the largest in size of the naked molluses.

They are easily recognised, and distinguished by their moder-ately-fiat, soft borlies, the surface of which may be smooth or warty; the branchial plume is at the posterior end, or, sometintes, the centre of the upper surface. where, in the case of the former, it san be retracted or not into a cavity; this cavity. contaning the plume, is sumetimes raised for protection or divided into lohes, which are ahle to converge over the retracted gills. The manle forms a cloak round the animal, and varies in width; the loearl is between the foot and the mantle, ant is provided with a mouth ankl two oral tentacles.

Thic Dorids are mostly sluggish animals, roving little except in the search for food, and often remain wedged in nock crevices or under stones in zock pools; very oftern they assume the shape of the crevice where they live. They are sometines iound left by the tiste on high rocks, or hurying themselves in. or crawling about on, mud-flats at low tide. Their food consists of coral and zoophytes, mmong which they live.

The chief genus found round Syeluey aud soththwards is Cieremodoris, in which the species ane small, siender. firightly-coleured athimals. with a small mantle, and the tail and head exposed when crawling. The branchiae and rhinnphores gemerally-strink at the approach of danger, but do not completely reiract. The Chemodorids are found between tide marks, crawling over weeds or in shallow water under stones. Their mantle margin is usually outlined with a bright, contrasting colour. and the botly is aften spofted with another bright colour.

It is possible that search for Searshigs will prove this genus to be common in Victoria, as, alliongh there is no record of it from that State, in literature, it has been found in South Australia and Tasmania, and is common in southern New South Wales. One Chrontodorid, often found around Sydney (Chromodoris festiva), is white, with a pale yellow border to the mantle and carmine spots scattered over the surface. The shimophores and gills are purplish-rose coloured. A search in tive waters of the southern State may reveal, if nos this one, a close relative.

Another little Dorid (Doris awbatias). comnonly called the Strawherry Dorid, hecause of jts likeness to that irnit. is red with snail, black spicules covering the suriace in irregular patches, It is found crawing over stonc or allage in rock pools, itald has been collecten fae down the south coast of New South Wales, sufficiently chose to the Victurian border to suggest that it may oceur there.

Another genus whirh will probably be iound in Victonta is Deadredosis. Athough this genus is confined to tropical seas. as a sulie, many of its smallet species have been found in New Suuth Wales and South Australia, and probatly it occurs in the State between. T'he Dondrodoyids are extremely soft, sluggish creatures, their surface often covered with soit, blister-like pus. tules. They are recognised by their Jarge, bushy gills, which generally reach beyond the mantle at the sides and posterinoly: They may be found on estuarime mal-flats, zosiew flats, or under stones in ruck pools,

There are several other genera, sonewhat similar to those already mentioned, differing, in sonic cases, only internally, which are quite Jikely to lee mer with on the Victorian coastlitic, as they accue in the waters of other southern States and in Tasmania. Tince and enmbined efforts of enthusiastic collectors will prove this:

The Cladolicpotion Sea-slugs are those in which the liver is divided, or branched, extending up into the processes of the integnment which are arranged alontry the sides of the upper surface of the hooly. "lobe animals show great variety of form and colour, and are extremely active in their movements, while their dorsal a apendages are brightly coloured and of varying size and shape.

The most important family is the . Acolididider, composed of numernus kenera and species, and commonly krown as the . Acolids, The fifolinis are a large group of small, frail, pellucid shys. They are very difincult bo cobtain and preserve, and thence may be even more whmerous than is supposed. Their slender, brightly-coloured, elongated hodies terminate in a thut tat, and gills are arranged along each side of the body, either as dorsat papielice or tufts,

Which can be erected, moved convulsively: or even thrown of when nowssary. If the latter be the case, the animal suffers un ill-effect, bit is able to exist while new gills grow. This habit. however, greatly hinders the collector; what was, in its matural luabital, a beatuful lithe slug, with rapisly-waviug, hright papilhac, often bocomes, when handled or in captivity, a hare body.

Most ficolds have at small sac in the tips pi thitsf papillae.. containing mematocysts. The sac communicates with the liver, and the mematocysts have been found to bee similar to these on marine organisms upurl which the . 4 eolides feed. They are takell into the liver by the anmal when feeding. and are passed through the stomach and ramifications to the sac without being digested. 'There they are stored, and, wher the animal is irsitated, pass out into the water, and are capable of stinging any delicate creature.

The home of Apolids. is in iairly deep water, frons the littoral to tho coralline zotie, among seaweeds, where uften they are hard to sec, appearing just as small pieces of jelly mutil temoved, when their true characters are casily observed.

These Acolids should be found in Yictoria; thev atre fairly common in New south Walts; one particular nrange species (Flatselliza orntath), with blue spots on the bodly and dark papillae. is conmost aroutid Sydncy and south of the city, and may eilher teach the southern State or hawe a closely-related specties there.

The little bluc and whire Sea-lizard (Glanchs sps.) may be wasthed uy on those beaches at, certain times. If will be easily tecgansed by its brilliant blue colouring and the peculias braneliing of the stender gills. whict are arranged in three pairs of arms along the sides of the body, Sea-hizards arc common ist the Atlantic Ocean, anel, theugh rarely washed ashore, are oiten foud foating, in fairly large mmbers, in the ujen sea during a calm. Parely pelagic anmals: their life is spent upon foaning seaweces, where they feed nu small jellyfish of various kinds.

Unfortuately, to my knowledge there is only one scientific record in literature of a Sea-slog from Yictoria. This species, Scyllaca pelagion, was found in Port Phillip, and belongs to the Chedohepatice mudibranchs. It is athout one and a hale inches long, and is ustally of a greet colour. with dark spots scattered nver the suriace and un four large, erect protuberatuces, two of which are on each side of the upper surface of the body. The rhinophores are retractile into promberance-like sheaths, and blue spots are sometimes found along the sites of the hody The aninual livez on seaweeds, and its coleur probably varies in internsity to suit that of the weed on which it lives, fanging from light hrown to efreen. Specimens of this species have alsu been eltectged in South custralia and washed up on beaches there.

When collected, Gea-Elugrs may live for sonte rlays in the salt wather is which they have been brought home, provided there are mut wo many specimens in the jar. They can be studied in comfort, and observations made upon their habits. Very often they lay their eggs in caprivity, and a sccord of these nay be obtained for the first time.

It is essential, with such soft-bodied and easily perishable animals, that some record of their colours. particalariy, and their shape should be mase fociore they are preserved, and while they are sitl iresh and active, as lack of food diminishes their colouss and also shrinks then. Cololir sketches, however rough, are, of course, the hest record one could have; but failing these, colour sootes oi the body, gilts, rhinophares and foot, wirh speecial menLion nt sposs or comerasting markings on them, should be written with a darls pencil on strong paper, and placed, togetier with the name of the locality and date of collection, in the tube in which they are preserved.

Nu way to preserve Sca-slugs so that their colours rendan indefinicely has yet been aisrovered. What acts with one fails with another: so we must rely upon colour notes, as true to life as possible, and then concentrate on preserving the species withour untucessary luss uf culum and with lithe storinkage. This is best catried out when the anmals are listless: they should be placen in a weak sulution, about $3-5 \%$ of formalin or 75 m solution of alcuhol. When these were rot available, I have sticcesstully preserved Sea-slugs in diluted nothylated spirits.

When a sond, low ticle is at hamd, journey so a suitable or likety spat for Sea-shogs ; don ofd shoes, and wade ont as jar as possible Turn ovat hig and listle stomes or moks, look on weeds and in crevices, and kecp a sharp watch for any jelly-like creature that may prove to be a Sea-slug. Touch it, and if it moves put it in $\Rightarrow$ jar of sea-water, where it may be easier to examine. When the tide peturns, and collecting becomes no longer profitable, tatic your grizes home and study thern.

While scarchiug for Sca-sjugs ur uther marine life alang the scastore, collectors will possibly come across jairly large, chriousInoking, so「t-bodied. slug-like artimits. These are usually greenis], or bruwn coloured, with prominent tentactalar pructises un a pronounced head, and stimy bodics the sides of which are otten produced intir wing-like lobes, which open to expuse the itterior. and enable the animal to move by a swimming process. Whatat handled they give off a guiplish flaid, which stains the surrounding area. Heside llom are smmetines noticed larre, string-like nasses of Jight-colomed eggs. These creatures must not be confused with the Sea-slug5, as thry are Sea-bares, belunging to the order Thitibrauchata. the other division ai the Opisthobrnuthata.

## \& NAITRALIST IN THF BLNYA MOUNTANS.

## By Charles Burretur

Familiar to nany Qucensland nature lovers, the Buns: Alomtains ase little known among southerners, Hut we are larming that the winter trip to Cairns may be varied will delvantage. The Rumyas will yet rank anomg Queensland's major athactions ion the tourist, whitc to the naturalist they offet an inland cautforest, wonderful treps bird and thatimalian life of special interest, and a ground fans that is rich in novelties.

This isclated rance rises math higher than the surronnding country, and therefore receives much more rain than its neighbour hills and the plains. Up to 38 inctics is the ammal ratuiall on the Bunya Mountains.

My visit to these "mystory mountians", as they have been called, was brict, yel so crowded waith seeing that a getteral knowledge of the range atnd its wild life was gained. In JuIy. 1932, I travelled by zail from Brisbare to loowomina thence hy rail again, the 53 miles ta Dalby, a thriving town of the Northern Downs. The final stage. 35 miles, was a Hotor cal journey,

Only in recent years has the way form the lowland to the mountain tops been easy. Owing largely to the work and cuthusiasm of Mr. Peter Carrow, of Datby, and the Bunga Mountains

- Club, a motor road to the summit was constructerl. Working becs did much, and Government grants enabled rad makers tes le employed on the more difficult sections. After eight years, Jount Nowbullan was reached, and about $£ 2300$ had been cxpested upon the road. A very commendable "oommunty cffort" laas helped to open un one of the most inlcresting areas of southern Queenstand.

I was fortumate in having as my enmpanion Mr. Gatrow, who is secretary af the Bunya Mountains Cluh, and loves the range, of which he has in almost unrivalled knowledge. Nisturalists ate welcome wisitors, and I krosy that any rumber of our Club who goes to Dalby will be received, as I was, with pevery kindoess. The mayor of the fown (Cr. T. Jack) gave up a day lie could ill spatre to take me to the fossil beds at Jimbour Creck; while Mt. Garrow. a leading business man, like the mayor, motored ne, to the mountaims on a Saturdiy. I was assured that teanspurt from Dalby would be provided, Iree, sllould we orgimise an expedition to the Runyas ilso that hely wuld be given with camping aterangemersts. May thas generous offer be availed of soon by Victorian naturalists.

In 1908 an anca of 22,500 acres in the Bunya Monntains was dedicated as a sanctuary. I wandered through portions of this


Bole of Bunya Pine, showing scars where footholds were cut with a stone axe

[^4]national park. where the Bunya Pine (Araucuria Biduilli) grows in thousands. This may become its last stronghold, for the timber is valuable, and Bunya pines are being felled for the mill even near the sanctuary. They are tall and beautiful trees, familiar in some of our city parks and gardens, though none of these tame specimens has the grandeur of those that dominate the forest on the mountains.

The area reserved, if one forgets the road and the trails groing through $3 t$, is to-day in the same state as it was when Captain Cook made his memorable royage along the east cuast of . Disstralia. For all time, what remains to them of an age-old realm will be guarded for the Bunya pines against forest enemies. Timber mills have already taken heavy toll of the pines on these mountains. It legan hali a century ago. In 1883 the hig Runya sawmills were erected, and their opening was followed by wholesale destruction of trees that until then had been safe from the axe, excepting the stone axe of the aborigines, which cut only "steps" in the boles,

For many centuries perhaps, lefore the new erat the lanya Mountains had been a great resort of aborigines. From far and near-some tribes came from coastal districts 100 miles awaythe blacks travelled to the ranges for the Feast of the Bunya Nuts. In March of every third year the "Big Bunya Season" was due. and hosts of natives never failed to assemble for festivities that extended over five or six weeks.

Every year the pines fruit to some extent ; but the crop is most prolific only every third season. March is the peak month, when the nuts are ripe for eating. How the aborigines measured the months so accurately as to arrive among the Bunyas in March every third year we can only conjecture. Probably, as suggested by Mr. J. C. Bennie, engineer, of Dalby. distant tribes received news from those living in Bunya pine country by smoke signals, "Smokes" made on Mount Mowbullan were repeated by one tribe after another, until the good news, "Bumya nuts are ripe and almmdant," had been broadeast from range to sea.

Mr. Bennie's pamphlet on the Bunva Mountains gives an excellent account of the "guarded Bunya" in those far-off days, when first the white man came and coveted the trees and the land that grew them.
"I remember (Mr. Bemie writes) my father relating that on one occasion. probably 'big Bumya season', when the Bunyas were swarming with hacks, all timber-getters were ordered off the mountains because one of the white men. in felling another tree. happened to crash a Bunya pine to the ground. Apart from this incident, the white man never suffered molestation from the blacks, although the Bunyas simply swarmed with them in March

of every third year, 'Whis Bunya scason'." Fint the feist of nuts, aborignes came from the Darling Downs, Mareton Bay, rhe Rurneft and the Dawson Rivers, and from far down the Cordamine. "In fact, I heard wy father say on one occasion he saw a tribe of Earcoo blacks arrive. it Lean, gaunt. miscrable lot they were, but they went away happy, and with skins as sleck as mice."

The hacks long since have gone for ever; the Bungas now bebung wholly to the white man. But, happily, more than 20,000 acres of the range have feen saved from explotaton. Qucensland has dotee in the Buryas what we should have done in the Dandenongs on a larger seale. Our national parks are small compared wilh Queensland's, excepting Wilson's Prontontory and an area in the Mallece which should be four times greater than it is, to erisure the filture of the Lowan in Victoria,

The Bumy Range is portion of the Great Divide. From plain country, on the way from Dalby, one passes jnto dry forest among the foothills. Then the road climbs, with some steep grades, several miles to the gucst house and the peak of Mount Mowbullan ( 3.700 ieet) A feature of the range which has puzzed geologists and botanists alike, is the opeta, park-like area, where neither tree nor shrub will grow. There ate nambers of these remarkable stretches of commry: they occur in the midst of the rain-forest or jungle, gues many a ridge bare shoulders, and provide playgrounds for the winds that chill one to the hoines in winter-tince, blowing up fron elte tateland. From the summit of Muwbulfan a glorious pannramic view is gained: possibly none more extensive is commanded from ally mountain peak in Ausimalia. I stood there, in sunshine, but with the wind as keent as a wheted haife, gazing over the Downs. Snuw bad fallean on the mount but yesterday. Wre went duwn into the forcst again, and saw orehids that were conthing into fower. Walking among the pines to the Festoon Falls, we forgot hat winter had sprinkled Muwibullan with snow ; it was warm where che frail went, pasa cedars and palms, tree-ierns, and Joracacnas. And the air had that moist leafy surell so pleasant to mature lovers-the scean of the eath in a fungle.

Along the truils, ath the redadway, are felled trees around the clearings, and in rhe gerrges 3 mined over a dozen species of orchids. The Orangebloserm Orchiol (Sorchorhihus faheates), was abundant, clinging to the Lrunk of Bunya anes and other lige trees nften very lighty. Pencil Orehids (Demdrobinath lercti(ohisut) were bumerous, wen; and sime hranches bore clumps of the smadl Lect (3rchid (Liparis cocloggraturs). Ferms were an endless delight, so almonlant were they, and in such yariety. Sume. were old friends, others new to me; nearly 30 species were noted, including slender tree-ferns, gracefitl as the palums. Lichens.
mosses and fungi were more plentiful than ierns. and oi infintely greater variety. A wonderful place ine a fungus foray. Strangely, land shells were difficult ro find, not dici I see many insects aionf the jungle ways. The Bunvas, though, are rich in smallex furms of lile: lime and patience are needed to discover the rase or undescribed spiders, ficetkes. and crustaceans that surely intabit the floor of this ancient forest. Periphtus also is there, as it is in the Macpherson Range, which I risited before coming to the Buryas

Movinullan. with its huge bald head is the higheat and principal peak of the ratige. "The open, treeless spaces, characteristic of shese mountains, have beeu termed "air wells," anch old Mowbuldan is the largest of them all. Excepting clamps of wattles. Alcacia dechrychs var. pouchiglandubok, which tuft its sides here and there, the peati lacks the grace of foliage and of Howers. Grass hides the rock. of course, in many places; but Mowbullan's beauty is austere, and where the wind revels on its bald pate, is no place to binger in winter time in summer, to doubt, it is pleasant mungh, and ther Nature, relenting. gives tonches of colour to the peak-everlastist nowers.

The name, Molaton, I learn from an article by Mr. A. H. Chisholm (Embi XIX. pp. 202-15), has been held to signify "batelheaded," the peak being named aiter a venerahie and estemed warrior, by the assembled tribes. More itan SO species of birds were identified by members of the Royal Austraiasian Ornitholngists' Union darly, which camped on the range in Detober, 1919. Rigle Birds (Ptiloris fioradisea), Regent Birds (Soricimhes thrysocephalws), and Satist Enwer-hirds (Ptionhynelus holosuricems). were fairly numerous, parlicularly the last-named species. The paucity of bird life was notable when I visited the Rurlyas; and some Queensland naturalists fear that ceitan species really have become scarce in thesc mountains within the past few years. I saw seither the Ritle Bird, nor the Regent Birch.

Nest-mounds of the Brush Turkey (Altcharic iaflumi) ase namernas in the serub; and several kinds of pigeons, induding the splendid Purple-breasted Pigem (Meguloprepia manaifica), and the Top-knot Yigeon (Coplotaians ontarchicus) are hirds of the Bunyas. Formerly abundant, the Top-knot Pigeon now is said to be crimparatively scance in the Range. Among smaller birds, none is more oiten seen, or heard, than hu Yeltow-eated Honcycater (Rtifutis dor yatis). The Spinebill (Acunhorhynchus lenseirostris) is equally numerous, too. Occasionally. I heard the call of the Cat Bird (Alduroedus smithi).

Hoop Pines (Averucaria Comninghami). as well as the Liunya. grow in these mountains. but the latter is the dominant species. No range has been more appropriately named than this of Suuthern

Plate IX


Coyne"s Lookout on the Bunya Mountains. The trecless spaces are known als "ait wells"
J"ployに: I'. Gatartim

Quensland. From every vantage poin. Butha pines are scen. nnostly in battalions. They seem to be narching up from the valleys and over the hills : they make palisades aldour "air-wells" and their shapely crowns form a uagnificent erest on some of the ridges. The Range withnut the Burya Pine would be beautiful indeed, but less distinctive. The romance of those old tribal feasts clings still to the mountains; and sometimes relics of the blacks are found. I have two stone axes that were iropped, how many years ago? One, I helicve, had lain where it was found for nigh ugon a century: The blacks held their luge picnics, eating Bunya nuts instead of buns! among the fouthills: not where the pine trees grow. They had legends, and, the story goes, feared to stay at night up in the mountains. On a venerable tree, here and there, stone axe wounds may yet be seca.

The Bunya Bunya or Bunya Pine is a symmetrical tree, attaining a height of about 140 feet, wilh a stem five feet in diameter. An mbtanched stem naay grow so a length of 80 feet. The cones are large and heavy, and the egh-shaped seeds may measure two inches in length and one incla in breadth. The blacks roasted these nuts at their camp-lires, to which the larvest of the Bungas was cartied in dilly-hags. I've not riod them anysels, but many white people eat these pine nurs, and say that they are "very mice." Though the tribesmen have vanished for ever from the scene, Bumya cones stitl are gathered in Quecnsland. A gleatung, perhaps not is harvesting ; and hig Bunga season pienics will never again be held-unless at some playoabout pageant when white men will mimic the blacks. In another fifty years, or sooner, the romance of the early days will be more alluring than it is to matier-oi-fact follis to-day. Then Qucensland's mystery mountains will be a tomrists' paradise. Guides from the fuesi-houses will show parties He tree by the creek. on the way to the Falls, which I photographed al lew weeks ago. Some youth, to show off, will attempt to clims. the ancient trec.and win only langhter from the girls. The blacks were skilful dithhers, agile and Fearlest, and ascended Bunya pine trees easily, usinge the vine-stem loop, and chopping out loc-holds witt the stone tomahawk. Are unt the axe-wounts there to be seen-healed more than sixty, vears ago, yet plain as the tribal weals on a Queensland aborigine's body?

A new splecies of Ring-tailed Phalanger from the Bunga Mountains has been described; but probably it is only a colour variety. When describing it irom the only known specinen, Mr. E. Le G. Troughton said:-"Recent consideration of its anique habitat and of the allied forms, indicates that it may represent an extreme blackish-red form of the Pr. lamiginosh group, characteristic of the dense rain forests of the Bunya Range."

## SWAINSOM゙S PHASCOGNLE (TIE "BUSH MOUSE")

## By Dayro Fileay.

The mountainous country of New Sanh Wales, Victnria, ant "Iasmania, witt its damp fert-grows gullies, is the home of the active litte marsupiad known as Swainson's Phascogale (Phascofalc Seramomi), one of the smatler members uf the Dasyuridac.

The "Bush Nouse," as it is commomly termed, may often be ubscrved in broad daylight. moving along fallen logs än its chasacteristic jerky fashion, bul the merest movement calles its disappearance in a flash. ITrwever, a litthe patience is ustally rewarded by the sight of the small poimed face re-appearing very cautionsly, on isweatigate the catse of the disturlance.

These brown, mouse-like marsupials, are thus by no moans strictly nocturnal. and the carly morning and evering ate the savoured rimes of scurrying abour in the undergrowth and along: the forest floor generally. Traps set for the anmals ustally secute. captives at these periods rather than in the actua! night time whan the other common little niammal oi the high country-ihe Allied Rat-makes a "hee-line" for the hait. Searching under the bark of trees and through the profluse undergrowth for beetles. cockroaches, moths and other insects, the active lhascrmales are expert climbers, extremely keen of smell and sight. Some clays ago a female Phascogale was placed heneath a glass bnwl during daylight. and a beetle was dropped a foot away on the sable, but as it commenced to crawl away the alert Phascogale made a bound in the same direction only to be brought up short by the wall of glass. Then the beetle was imprisuncel in a mateh tose and pushed under the how with the marsupial. Onty a riny chunt had been left open, but the fittle anintal, scenting a tasty meal, coumencel to toss the box over and over in her efforts to nogen it. Fivemually, when she inserted her sharp little nose into the chink and pulled on the drawer with both fare-feet, the box flew open, and loud chewing indicated the work of sharp teeth un the lard hady of the vietim

The nest is conposeil entirely of तiry leaves (in cvery case personally ohserved), and these are arranged in a circular manner packed on cedge to enclose a central eup-shaped resting place. I'hese comtortable homes are ustably inside an old dead jamb, a brukenoff stump. a wond stack, or ceven in the crevice between "sister encalypts" over which a mantle of hark has fallen. The family wecupying such 3 nest is variable. One may disturb cight or nine. in one spot, including perhaps a single male and a number of females, but at other times, especially in the breeding seasun, soliBary animals are discovered The fomale Phavergale has good reason to remain away when carsying her eight or nime offspring in
the exposed pouch area, for the male animals have decided leanings in a cannibalistic direction. The male is noticeably larger and stronger than the female in this way, not showing the variation of the Yellow-footed species.

Two pairs of Swainson's Phascogales, which I have in captivity at present, are inmates of separate enclosures, for it is rarely possible to keep two males together-or two females for that matter. If it is done, the animals fight continuously, day and night, uttering their "siss"-"siss"-"siss" cries and biting each other's tails, until these appendages loose all traces of hair and resemble pieces of chewed string.

However, with a certain amount of disagreement-Phascogales


Swainson's Phascogale. A male specimen captured in the Daylesford district. Photo: D H. Fleay,
are not happy withont it a male and female may be kept together. though it is necessary to remove the former when young ones are born.

In connection with the captive animals described, it is interesting to note that the females were caught in a l)andenong gully early this year, and in that locality the three Phascogales captured were all females. Then in early June, while in the Otways searching for Dasyures, four more specimens of Swainson's species were obtained, and all proved to be the larger males. This was an interesting coincide. The first "Bush Mouse" of the kind to join my collection was procured under unusual circumstances.

It was a very hot day, and wandering through the bush near

Ballarat, I came to a curious little hollow tree on the crest of a long, low range. Down a deep crack in the trunk the dim, quicklybreathing form of a mouse-like creature coukl be seen, but how to get it, in the absence of a hatchet, was a difficult problem. Suddenly. however, came the bright idea of making use of a Copperhead Snake. which harl been bagged several hours earlier. The reptile was introduced, head first, into the hole, and suspended by the tail. Though this occurred nine years ago, I can still picture the amazing activity of the frightened Phascogale, as it shot from the nest and spiralled round the trumk, eventually being captured by a lucky hand-grab.

Other Phascogales of the species were oltained som after this, and for several seasons families were produced and reared. The pink naked offspring (eight or nine in number) are closely attached to the teats for seven or eight weeks, and towards the end of this period the unfortunate mother is serionsly hampered in her movements by the bulging infants. I have occasionally captured a female in this condition without difficulty. Life must be both difficult and dangerous for the unfortunate little creatures in this state. Then, with a coating of short fur, which appears first of all on the head region, and with eyes just beginning to open, the young ones are left behind in the leaf nest while the mother hunts for food. In Victoria the young are lorn either in July or August. and at the age of three and a half months they make excursions of their own, being practically independent of the parent. In the more helpless stages they utter the slow "siss," "siss" cries if taken away from the warmth of the nest. Animals of this species are not capable of giving the vigorous bite characteristic of the yellow-footed relative, and, like it, the food is not entirely composed of insects. The unattractive carcase of a dead bird or mammal in the forest is often the scene of a meeting place and nightly banquet.

The possession of an mposite extreme, a sweet toroth, is also characteristic of this as well as of other Phascogale species, and half-filled honey tins in bush huts are frequently the scene of unintentional suicide. Memories of pleasant camps in the Mount Cole Range, near Beaufort, also come to me. for here it was no unconmon thing to see. among the scattered provisions, the hindquarters and tail of a Phascogale projecting from an open jam tin as the small thief had the time of his life.

## VISIT TO NATIONAL MLSECM.

On Saturday afternom, July 30. twenty members and some friends assembled at the Russell Street entrance to the National Museum. The President explained sume of the special attractions of the Australian Etbuclogical Section. The party then made its way by the Picture Galleries and the Verdon Gallery of Glass and China to the Polynesian and Melanesian Gallery, where the remainder of the afternon was spent in inspecting the various specimens of primitive culture and art-
A.S.K.

# RECOLI.ECTIONS OF THE REV DR. WM WOOLLS. 

## By Walters. Cabpurla.

## SATRODUCTION

The writer of this articke, Mr. Watter Scout Cimptell, is. in my judguent, the outstanding link between the present day and slie "romantic begthood" of Australian natural history, fon of Dr, Firancis Campbell (notable Sydney medical man of the 'forties and 'fifijes), W. S. Campbell was born in New South Wales in June, Likt, and is thus in lus eighty-ninth year: yet his step remanus brisk, his voire is still hearty, his weting is firm, and his mind as clear as that of a normal man oi mide-ash. Indeed, I have never met a man who setamed such a pemarkatile relailed memury of events of his youth and cally wanhoud as Mr. Campletl dues It has been a boon, this memory uf his, to the Ruyal Australian Histurical Socinty, for which Mr. Campbell loar written many illuminating papers, and of which he is a Jelinw. Australian botanical students have reason th the fratefol po Walter Campleelf for the work be did in tonjunction with Dr. Woolf, Baron was Mueller, Win. Carron, R. D. Fitzgerald, and (later) J. [1. Maden: but perflaps his chnef service to his connury was that rendered in the eapacty of Drector of Agriculture gtt New Sunth V'ales. He was virthally the fomener of the Agriraltural Lepartment in this State, and his peperts on rural districts and primary industrics stand as models of thoir kind. Mr. Cample 11 is now living quictly at Vaucluee, hard ty Liydney Jleads, where he spends most of his tinte tendime a charming gatden and writing artacles an Liotanical, agricultiral, and historical subjects.

## A. If Chisemme

In the year 1855 ir was considered desmable by uny father that I should attend Mr. Woolls' asademy at Parsamakia. For the reason, I think, that my father had formed a high opinion of that gentlcman, and his method of imparting instruction. At any ratc. I was packed uff, without the faintest ielea that I was destiner to spend iwo or more of the happiest years of my life at that school.

Mr. Woolls arrived in the colony from England, where he was horn, in the year 1831, when be was appointed one uf the masters to "The KNing's School," which had then heen recently established at Parramatta, in George Street, where the old bulding is still standing with but few allerations. Mr. Woolls remained at that sehool for four years, after which he joined the Sydney College. Soun after the King's School was removed to its present bualding. Mr. Meolls decided to establisha a private boarding school in the old house, and, I betieve, from the day it started until Mr. Woolls gave up tatching, it never tacked scholars and was always well filled.
"Pa my great joy. I soon discoveted that Mr. Woolls was remarkably sympathetic and bind, nut only to his pupila, best weveryone with whon he canse intu comaty. Never once, during the whole perior I remained at the school, did I know a boy to bed reprimanded or punished for any offence. 'The boos all Ixehaved well. respectmg and esteeming theil master.

Dur school-room was that used by The King's School bovs. having evidently been huilt for the phrpuse. It was sithated at the bottom of the schood-yard, between the main building and the Parramatta River. The school grounds fronted the river, which we boys patronised frefuently. There had been permanent wooden alesks fixed if around the inside of the buitding in the ofll davs for the use of the schulars of The Kinges Schenl, and these cans in thandy for the succoeding buys. Therein were kept boxks, tops. strings, fruit at tines, and nthet valuahles. We were permitted great freedom in our movements, and irequently, before break fast, especially om cold, ingsy winter mornings, had, and enjoyed, exciting races along the deserted George Street, sometimes with the large iron hoops, then in vogne, and sometimes without. Before breakfast Mr. Woolls read pragers. At mine odech we went to lessons in fhe school-room; stood up before mur desks around the room; then Mr. Woulls selected a chapter from the bible, and each boy read aloud one verse.

With one assistant-master, Mr. Weolls carried on all the instruction work, the assistant taking such suhjects as arithmetic, writing, spelling. and so on. while Mr. Wualls tatught us histary, geography, Latin, etc. The system uf instruction he adopted was. [ might say, conversational. and talking over malters aud giving hucid explanations of any difficutics which cropped tup. I enjoyed all this immensely, particularly when he described the distribution of varinus species and orders ot plants to explain gengraphy, and also to some cxicint, history.

At that time I had but the slightest acquantance with hotany: but ( hadi manageri to gather. imperceptibly as it wete. a good deal of information ahom onn native plants; as well as of exutic garden plants, and gardening. Bolany then was looked upom by most persons as an abstruse subject. suitable for but a lew to take up and stuly with surcess. However, before I atleneled Mt. Wootls ${ }^{\circ}$ school, someone (I think my mother) hall given is younger sister: who was also intereated in flowers and gardening, a small book on botany entitled The Pigtoriad Cateriasui of Rolary, hy Anme Pratt. 1842. I managed to get hold of this, and sume of the infornation interested me to a slight extent; and 1 semember well how pleased I was to discover the reason why several kinds of plants with which I was well acytainted were called "Cruciferons." By a remarkabie coincidence I happened to recall the name nf that little work, which I hax not seen for about seventy years-nor harl I cuer seen another conp-and was thinking about it when, looking over a table of second-hatid books, in a large lihrary in Syduey, 1 pat my land on a copy in perfect preservation. It may possation have been the identical copy to which I hase refersed. I purchased it for sixpence!

The information I gleaned, historical and geographisal, from Ar. Woolls' graphic descriptions led to my joyfully taking home at Christmas a handsone prize for histary and geogranty, 10 the surprise, I think, uf my gratifierl parents. This alson led. I feel sure, to my being awarded a prize for the same subjects, at the Syuneg Grammar Schoul, in 1839.

After school was over for the day (at + p.mi.) Nre Woolls Frequently took as stroll in the bust in the viemity of the cown. and some of the boyss inchoding myselt, accompanied him. His wanderings were for the purpesco of obtaining syccims of fowers of medigenous plants, of which there were many semeta, and as I toms none interest in collecting than any of dice other lays. I hept with him closely adrd assisted him considerahly. He took mach frouble in endervouring to itupress on me partandars of the shfferent flowers and the seasons for timerr names. He spoke also about the different botanists who hard worked in Alastralia. ITe tasd formed a very high opinion of Robert Browit's alsitices and was particularly impressed by his maning of the plants he sliscovered and obtaived. I leard hint refuat this more thas once years and years afteriwards.

It was gratifyiner to me to Jearn, when reading The Lifc simf Leflers of Chutus Daremb (1887), that Darwin, who was a frient of Brown's. had also a gonit opinim of that botamst's works for he wote- "T saw at great deal oi Rodent Brown, 'Facile Princeps Lotanicoruma as he was called hy Humboldi. He sement to me is he chiefly temarkable for the minuteness of hes ohservalions and their pertect accuracy. His knowlodge was extraordinarily great, and much died with hom owing to his excessive fear of ever making a mistake. He poured our his knowledge to me in the must ninrescrved mannes, yet was stransely jealous on some paints. . . He was capable of the most generous actions Wher old, west, murh out of healtiond quite wifft for athy exertion, he daty visted 〈as Fooker told nee) an old min-servant whor tived at ad distance (and whom the supported) and read aloud to him."

Sometimes Mr. Wionils visited ad ofd lady, lie widary ul a (at onc tine) well-toown artust, Mr. Alport, whe tanghe my brothers ond sisters drawing and painting, and tokik me with him The holtise nccupierl by Mr Alport was that builh and occupied by Captant John Maxasthur when he fommed on lois farm there foamed "Elizaboth L"arm" "atljoining Parramatal) our grear and importans fine-wool industy. the backlone of Australia's progress intd manstenance, In the old garden were some ecomomic plants which wese planted by Macarthar-an olive tree. a Spanish onrk tree, and others. These Mr. Wonlls poisted out to me and descrived their uses and peonliarities, and I also-learne : fow particulars with
regard to fohn Macarthor and his splendial work in hurtuature, agricultute and pastoral affars.

On Surnday marnings, after break fiat, the hoys itssembled in the dining-roctic and sang bymns. acconymaied by Mr. Woolls on a Jarge. old-iassoned amber-coloured dute with six: finger-lioles and one key. He managed to get througl has work, taking thinge easity, and we thid justice to the hymus, I [eel surc. We were then marchesl off to charch-twor ates two-accompanied isy our master. who occasionally took pati in the services to telieve the dergyman. After dimer. Br. Wonlls liked to take a ramble through "Gencral Mararthur's Lush," whuele extended from Elizaherlh Farm to Duck River, and gather any native fowere in seatom. Thusc bays who liked ter ramble, inderding inyself, alvays acconparied him.

On Wedneselay ailernoons, and nearly always muthrdays, we were taken iur picnics inter the hash, tar away frum Forramatta. At that rume Mr. Woalls was taking great interest in the Eucabypts. being indefatagable in this researches moto that remarkable iamily of plants. He used to offer is priae of threepence to the boy who first brought him the flowers of at "gurn-trec." and I rose \{o wealth occasionally-bust sחm becrame inpoverished !

When taking his walis abroad, abourt town or cleswlecte Mr. Woolls looked out for men choppong wond. Thete werf sever:t "old hatads." who wers: engaged at that sort of work, for woud was chiefly used for domestic phrpuses there. I likex to listen to this conversation coucerning woprl, and the frequem graint informatinit supplied, as to the blackbutt, mahogamy. wonllylutu, stimgybarl, hoodwond, and others that were being operated uprom. Then ingurics were thache from carpenters buiding hotses its to the lasting quatities and other farticulars concerning Finalypth. Thus a cleal of information was gathered, and it donhtless served a useful perpose later on, in Mr. Woolls' invaluahle publicaticus.

Io syeaking about plants, especially wher he was mut cottains about something relating to thers, he would say. "1 must sefer this is 'the Baton.'" "The Baron" scotned to be a great authorit!" ons plants, hut "the Baron" seemed to be without any other name, and it was not until some years later that I ascertained that "the Baron" was Ferdinand Von Mheller, with whom I wata destined to become well acquainted.

During the evenings aiter dark, the boys assembled 'in the clining-room, where they ocenpied themselves, at some amusements, reading ur working at some kessons fur the morrow Mir. Woals generally sat at a table in one of the corners, working away very harel at hutanical mateers ; and there he remained until very late at wight A sloer opened Irum the dining-room to the fanily's pri-
vale sitting room, where Mrs. Woolls and her two grown-np daughters passed the time in playing the piano, or at sonve sort of work. Occasionally a visitor arrived, a Mr. Baly, wholisegt a bnardingschool about a quarter of a thile from our School. This gentleman was a skilled player on the flute. He always hrought his irstrument with him. It was an up-10-date flute covered with siver keys. and possessing a wanderful tone. Mr. Baly"s trills and creicendos and almumudos, with his astonishing radendas. were trity wonderful. and bept us enthralled it his manipulation. The door leading tu the private sitting-soom was always kept open during the performances. for oul henefit.

Lu 1857 the joined the new Sydriey Grammat Sohoal, and, far many reasons, was extremely sorry to leave the school at Patramatta,

Afrer the publication of his Contribution to the Florw of Ausfolion, and other works, Mr. Woalls became a tiellow of the S.mennean Sociery and tho of Cortingen, ansl was then hown as Duetor Woulls. Me was urdained in 1873, becoming "the Rev Dr Wonils, F.l..S., Ph D. "3 and was appointerl to the kipiscopalian Church at Richmond. He kept uph his interest in botany, und performed a deal of good work. Some years later he removed to Banwod, where I ance shore came into immediate touth with him. He seemed to take a considerahle interest in my progress, atul we ticpt up a correspondurne math his death, in 1893.

My work involved a great deal of travelling about the connery it bines, and whenever possible. I collected speciments of plants for Dr. Woulls, for which he weas very gratelal, uspecially for plants, common to the north-eastern cuatal districts of New Simoth Wales.

An anticle of mine was puldished in the Prese, ahon the distribution ai weeds in the Richmond River district. One in particular, a Phytolace, was making remarkable prorress, and attained
 the validity of this. It tumess nut to be " decmudra, as lise experted Til Novenber, 1888 , lie sent me the following letter -

$$
\text { Burwoad, Vipemher } 77 \text {, } 1888 .
$$

## "My Dear Caupbelt,

I: will give ine pleasure at any bune to determina any infriatured julane fur yous A paper of mine on that subject was read before the Limeant society
 not saje alb thing ahout Plydatucea and Lepidium unthl specimens can be prorured. I know that imshalicto have cu'tivated p. Decander orar 5ydney. and furbope is may lare gol with Tha: species is decindelly medime.

With kind regardes to Mrs Carmpe!!
Yobirs very sincerelsis
(3igned) wILTHAM NOOLIJS.

It is many years since it determined Erythed anshralis for your iather. He told me that he used it it cortaith stages of ityentery,"

Dr. Woolls always carefully read any contributions I made to the Press, and hauled me up, so to speak, when I made a mistake: and he never hesifated to commend when he considered anything worth commending, as may he judged from the following, which is probably as kind a letter as an ole pupil could possibly receive Erom atl old schoolmaster:-

## My Dear Canpbell.

Burwood.
1 was much pleased with your letter (I should say elaborate afticle) no Roses, and [ recognise un it sone of the ability which tised to shime so frighty in your poor fathet's papces. He never got the zedit he deserved. I am glad you are assiating Mr. Maiden in debeloping our native firs, anu in making known noxinum weeds.
 tperis. There is a Corm serowing sempewhere near Rendi which had larger Howers-and longer leaves, Is if miny a watiety ?
As an old sthochnaster, you wiil excuse me for temindine you thal Cryptestemina is neuter, and therefore the specific rame should tie $\ell$. Colendilloreman. Benthan writes "u" hut the Barou and incat ot the sardening slictionaries have "vum," Rentham tuakes a sumilar mistake in the specifis name of Allhosperpma.
I am much better than I was, and, as you soce, can take an interest in ptants, but I cannot trust myself far from home.

> Youry very sincrely.
> (Signed) WILLIASK woolls.

In these reminiscences of a good, find-hearted man and great worker, I have endeavourci in affond some indication ui the immense amount of work performed by him, with remarkable care ior the heneht of science ; but 1 icar my endeavour has heen imperfect, although it may assist in some measure to keep the memory of the Rev. Dr. Woolls highly honoured amd respecterl.

## TWO ORCHIDS NND A 3EF゙

I'a the east of Melbourne ahout Heall:nont, durint Octeber the loyer of natime will le able to obsteve the pollination of two terreatrial Orchids. The spacies are Diwis porthernhatur and D. sulphuren, bath of which are widely distributed.

The viscid dise of the polliniz is so dizposed that when the bee presses iss head asalnst the labellum, un its eforts to reach the nectar with its shont broad tongse, the sticky material is piereed hy the plumose hairs on the frons of the insect, which is unahle to remove the pollinia. The dise hardens rapidly, and the lohe-like masses project in front, exactly like the pollma of the British Orchas morio of the frolts of the holneyblee.
The native tee responsible for the pollination is one of the eafth-diseing species, Paracoliseses. She lias a black head and thorax, but her abdemen is a reddish-purple. The specific deseription of this bee, together with a lengethy detailed account, and illustrations of thesc orchids, ate in the MS. of a large work which I hope to pultish shortly. The orchids are fomm also in Sandringtain. but they are nore numerous nearer the hills.

Tarlion Raymeat.

## The Victorian Naturalist

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## F.N.C.V PROCEEDJNGS.

The monthly meeting of the Club was held in the Royal Society's Hall on Monday, September 12, 1932, at 8 p.m. About 100 members and friends were present. and the President, ML. I. A. Kershaw, C.M.Z.S., ocupied the chair.

## DECEASED MEMBERS

The President expressed the Chulis deep regret at the deaths of two memhers. Mr. H. Whitmore and of Mrs. C. A. Keartlankl.

## CORRESPONDENCE

From the lorest League, asking for the Club's support in a protest against proposed legislation in connection with the exchanging of forcst areas desired for settlement for other Crown lunds.

It was resolved that the Club support the Leasue.
From the Tasnmaian Govermment Office, offermes services to members visiting Tasmania at Christnas.
REPORT.

Exemsions were reported as follows:-Sandringham. Ar. G. N. Hyam; Wattle Park, Mr. V. H. Miller; South Morang. Mr. A Proudfont (who acted for Mr. H. N. ISeck); Spring Vale, Mr. f. W. Audas.

## ELECTION OF MEMBERS.

The following were elected - As ordinary members: Mr: J. P. Dowdell, Mr. F. C. Smith, Mis. F. B. Sutherland. Miss Ruth Coulsell, Miss F. Grahamz, Miss Myrit M. Johnson, Dr. J. Wunderly; ats comutry member: Mrs, R. C. Fanlkner; as associate member: Mr. L. Wilson.

## GENERAL BUSTNIESS.

Mr. F. S. Colliver was elected Jonorary Secetary of the Chab
Mr. L. W. Conper was nominated by Mr. G. N. Hyam for the position of Honorary Assistant Secretary. Mr. J. S. Colliver seconded the nomination.

## BOOK FOOR LHBRARよ:

The President thanked Miss J. Raff for the witt the the Cith of a book, The Story of a Loaf of Brect.

## LICTLIRE

"Mr. C Franch. junf, gave a very interestine lecture on "Native Insects that have become Economic Pests". A umber of lantern slides was shown. The Presidemt, Mr. V. H, Miller, Mr. A. Prondfoot. and others, tolok part in the discussion. Replying to a question. Mr. Fitench remarked that lhaigs would be active this jear.

## EXHTBITS.

Mr J. W. Audas.-Eriontenton lanciolduts, Fiench's Forest, near Sydncy i Sprengetin thenpmato (Pink Swann Heath), Springvale, Vic.

From the Mangger, Conmonweath Govermment Explosives Factory,-Acacia cyanpphylh, A. cuttviformis, A. howititi, A.
 nantha, A. salignte, A. spoctabides, A: leprosa. A. fincaris, A.
 Eviostomons wyoporoides. All grawn uncer cultivation nis. Ex. plosives Factory Atea, Marihytutong,

Mr. J. A. Kershaw.-Moths bred from larvae taken at Sandfinghan: Hyleorn incfitu, Dinnam buntisiae.

Mr. H. P. McColl,--Pauifing stone, mill scraper, fromiTake Beniner. N.S.W.: Ehrulh Grom Wyperfedd National Park.

Mr. H. Stewart.-Fingi mollected irum Shermonke Forest.
 shis. I vatcritins, $P$. stipizienn, indystictitw versicolor and Shaucriaspi

Mr C. Daley.- 13 sp oi home-grown wikd flowers.
Mr. Gea Caghill.-Seed of "Rurrawoug" (Marrozamia spiralicy. from NS.W.; 10 sp . of cultivated wilct flowers.

## EXCURSION TO SPRINGVALE

- The excursion to Springvalo on Saturday, September 10, was well nttended, the party numbering 40. Shortly after leaving the station we proceeded in a westerly direction, and soon were ameng the wildfowers, the buve noticeable being Hupomis glaholla, Anguillaria dioico and Chamaceailio corymbora. On heathy ground the fullowing plants were noted in full bloom:-Hioberiat sericed, H. fusciculath.
 Lusucopognn virgatus, Ricinocarpus pinifolius, Coorrug rubiza var. virots, and Tstratheca cilinta, Growing near the edge5 of swampy grnund were specimens of Sprengetia izsearhata, "Pink. Swamp Heath", well out in bloom. In the moist and haif-submerged places. the Howering stems of Villursut cxallala and Linomanlacmuth ertemadtm were observed, just coming into bloom. Later we came to a fine clump of Cawiarivaz suherosa, Black Sheoke, evidently suberved for shelter purpose3. Sevaral species of Actcia wero an bloon. Wa noticed, with regret, that this fine coilgcting grannd is being rapidly nutiliged for cultivation.
J. W. AUDAS.


## :\%. THE STLDF UE ALSTRALIAN HEPAIICS

By K. W. Al.gssof.

These notes are designed to the at help to those starting the sully of Hepaties, or Liverworts, as they are often called, and will be on the same plan as the recent articles on mosses liy $\mathbb{G} .0$. K. Sainshury; that is, there wall be a general outhen, followed by shant descriptions of species, of which specimens will be available to those interesteri. Parts of Mr. Sainsibury's amteles refer as much to IIcpatics as to mosses, cepecially the section on "Methods of Study", in she April mumber of the Naturalist. and the istudent is scfersed to them to save repection herc.
$\because$ The specimens may not always be nateves of Victoria, but ir such cases wall generally be simblar to Vietorian plants, and the gelationship will be casily seca,
:Liverworts are considered to lee the loweri: of the twin classes which make up the Bryophyta, but they: vary nouch more an their regetative organs than do the mosses, and ale easily distinguished from them. Pertaps the nost ohvious lifferemee is that the capsute mormally splits to, or almost to, the lase be fout valves, and die copsule stalk (pedicel) is always slender and hyalime. Other geineral; hat not infallible; differences are that in Hepalice the leawes are borne in two tows, one on each side of the stems (bilateral), and usually there is a row of smaller and differentlyshaped oncs bencath the sten. The leaves never have a nerve. and the two halues may be more or Iess folded together (hilofied), or a snall lobe may be folded on to the larger lobe either alpove or below. The capsule has no central colmella, as mo mosses, and sterife culls (elaters) are prescmt with the spores. The matc argan is round or very shortly oblong-noe sansage shaped; alks many Hepatics consist nf a Hat, expandee thatlus withour leayes,-

Liverworts frequent damp locations and shan exposurti; being. ass a pale, much more tetider than Mosses, thongh less frequently aquatic. 'they ate either frondose or foliose. The frondusc one: tronsist oi a flat, leaness thallus, which may be more or less round. lut generally is elongatest and sometimes large. The stem is represented by a midrib, or may led quite absents. "The-capsule may lie permanently sink in the tissue of the frond, when the spores cscape by the decaty of the enntaining walls (Ricein), or jt arises from either surface or irom the margin of the frond (Anthoorros
 lower surface of a stalked. pellate receptacle, which is uspally wery evident as a fully-expanded tubrella-like affuis slanding ar the surface of the frond (Afaritantiaceae). Very biften diatinc live scales are fonn on the lower suriace.

Some genera thave the margin of the fend lobed (the loles arise exactly as do leaves, and are in reality leaves.), and are known popularly as scmi-frondose, and are classed with the frondose genera. These are yery fow, and the female frictifications lxing clorsal, but usually near the appex, will seldiont cause confusion with the foliose section.

These latece (the toliose Jithgermunniaceac) form untech the harger mumber of the Hepatics, and consist of a stem hearing lcaves, and fixed to the substratum, like all Hepatics. ly unicellular rhizoids sprimging from anywhere along the stem, on evell from the luwer lases of the leaves. The leaves are sessile. of varions shapes, toothed or entirc, with thickened, or sucurved, or plane margit, and form a row on either side of the stem (dislichous), "tsually spreading, and more or kess appressed to the surface on which the plant grows. "lhey are me cell thick, and the shape and size of the cells, together with the amonut oif thickening of the cell walls, is nften of imparfance and eachs cell may have a papilla on its surface. The pesition of the Jeaves is especially important, as no genus includes more than one type. They may be stuculrons, in which case the lower matyith oi mone leaf overlaps the upper margin of the la a below it. i.c. . He lower leaf margin is dursal. and can be seen from above; or they may the inculwhs: when the lonver margin of at leaf is overfapped by the umper margin of the leaf below it. a.c. the lower margin is ventral, and lieddent from view umil tha plant is turned upside down. this. of collse, supposing the leaves are chase parough in overiap cach othor (imhricate). They may be rlistant on the stem, bue it ean usually be easily seen which pusition the leaves take. The leaf insetion is oblique or transverse, but Aley are nsually an twisted as to take one or the other pusition.

The leaf nay lee conduplicate, that is, with the two halves more ar less folded together, or the smaller labe mas even be joined ont to the face of the larger lobe. The lower margin of the deai in some genern bears a tongue or lobe which may be sppressed on tis its surface, and sometimes this is a swollen saccate lobule. The last pair oir mure onf leaves. below the perianth are known as the involucral hracts, and ustally vary in shape. size of hoing irom the ordinary leaves, or may he joined logether, and are of systematic use.

The female flower may he terminal on the main olem ur on a long liranch (acrogenous), or may be on a very shurt special branch (eladogenous), and this branch may be either lateral or postical, i.e., from the ventral or lower side of the stem. There are one or mare arclugunia, surrounded hy a perianth of various shapes: ory if this is ahsent, the involucral loracts take on the task
of protecting the yound blower. After feritisation of an archegonium, a delicate tissue, the calypted, arises from the base, and encloses the young capstale, which on maturity loteaks through his, leaving the fragments at its base, and not bearing the lupas partrons with it, as a muss capsule clues with its catypha. The capsule is globose or oblong, with walls the or two cells thice. and as the pedicel only lengthens whon it is ripe, the capsule breats inp intro its four valves soon after emergence and releases its spures, and, mixed wirh them, long, teanskitule rol-dike bodjes, the elaters, which heas constantly cither one or two inrernal spiral threads, a lact used in classification.

The thale organs, of antheridia, may be borne intertally in the substance of the thallus, dorsally on the fromd, or in the inflated bases of ordinary leaves, or of smatler bilohed special leaves (perygonial leaves). and these are either intercalory on the stem, or apieal, of spicate on spernal short beanclics.

The shape anel position of the perjarth benus oi the greatesp imporance in inentifying a specimpan, special pains should lie faten to collect fertile piants where possilse, although, as sume splecies lave never yet been fomad in Enum, aterile specinsens need not ber rejectesd. Lialike mosses, it terminal iructification docs not stunt a plant, as the axis is extended by one or perbaps 1 wo, innovations. from below the perianth: and thus this latter may soon aspear to be lateral, until cavefully examined.

Never use great pressure in Arying specimens, as this is apt to permanently pul them oul of shape. All Hepatics regain their shape, lut not nccessarily their coltute, quite well on theing soakerl out in water. Only enough presenue is needed to flatten them out somewhat, so that they will hie flat enough to be kept in paper folders without being unduly bruken up. In many cases, sperimens simply dried in the air are all that conld be desired, lut thes. must not be tosisied in the sunlight or in and oven, as this will make them too brittle, and also hatder to suak out.

Macvicar's Stundents' Hondhook of she Bribish Heporics is exrellent and well illustrated, and will he found mose usefil.

Mrarchasaia tabuhnis Necs.
Lsually in swamps or on damp earth. Male incl female flowers in difterent plants (divicous). In extented paches, branching Torked, irregularly labed with undulate maxinins, and natched (emarginate) apex. Surface marked oul by white lines inta arcolac, representing air cavitics below, to which access is gained hy a conspicteous white, raised pore, which is hartel-shaped. Scales in ventrat (lower) surface in three rows on each side, large. hyuline (translucent). not reaching the margin, the medium ones hearing a rounded-triangular appentage. Female (?) pelluncle
rerminal from a notch, with a green stripe on one side. Receptacle hairy below (borvate), stellate, with about nine rays. Involucals, which are on the lower surface, two-valved, fimbriate, alternating with the rays, cach enclosing several capsules, eacly capsule surrounded by its own perianth, dehiscing (opening) by irregular valves. Elaters bi-spiral. Male (d) receptacle on a shorter peduncle. with eight shoster. rounded lobess, the antheridia tumersed in its tissue and dehiscing by pores (ostioles) on the dorsal surface. Gemmac-cups frequent on the surface of the frond, with spmous-ciliate margin; these are typieal of, and almost confined to. the Marchantias.

Chiefly a mropical and sub-tropical genus, but found in all parts of the world: The speries are difficult of discrimination.

## Mudulhecn Sifangeri Gotsche.

Dioicons. leaves inculvous, closely imbricatiug. very convex. decurved, suborbicular, margins cntire apex recurved; rells with corner thickenings (trigones) often well developed: Iobule (at ventral base of leaf) oblong-ovate : margins entire patallel to the stem. Stipules ovate, ohtase, appressed to the stem, exsept towards apex; margins quite entire. Perianth lateral, nearly sessile, compressed, the two lips toothed and bent over to one side. Involucral leaves unequal, toothed. Elaters bi-spiral. Antheridia solitary in the hases of closelyombricated perigonial leaves, ot very short lateral branchicts, well shown in the specimens. A wotd-wide gentus, on bark or on earth.

## Firatliwit vosimta IF.f. \&o W.

Dioions. Small, stender, reddish-trown. Laves ineuhous, imbricated, obliquely more or less obibng or sulh-ovate. apex recursed and sub-acute or acute, oreolation opacure. Stipules not imbricating, small. two-lobed to about one-third. sinus oucn, lobe's obtuse, The lobule is on lower sicle of leaf, near the stem, oblong'. saccate, not lying on the leaf, at a smail angle with the stem ( $30^{\circ}$ ) ; a small, characteristic, triangular Iobe (stylus) is istserted between the lobule ant stem. The lobule is occasionally "explonate", i.e., flattened and nok saccate. Perianth terminal on a short branch, black, (riquetrous (heree-angled), with a tubular beak. Capsule four-cleit for two-thirds of its length, the lower third solid ${ }_{j}$ elaters motnspiral ; some usually semain attached for a time to the apices of the copsule valves abter dehiscence, Amberidia in the saccate kases of very closely imbricated two. lobed perigonial feaves on very short branches, reminding one of the Androecia of Madotheca.

A farge and common genus, oi bark, or sometimes on rock. .

## Finbriarim atestralis H.f. \& 'l.

- Monoicons, i.c., male and female organs on differem lomnches of the same plant. Frondose. Thallis dichutumons, linear, with a midrib, often purple below, scales fow in one row, ventrally on eacts side of the midrib, oldong, small; apex two-lobed, from the base of which spring the terminal, long-stalket receptacles. These ate broadly conical, tuberculed, four-lobed, and hearded at the insertion of the sefa, each lobe forming a companulate, pendent, onc-capsuled involucre; perianth projecting far beyond the involucre, split into $10-14$ broad white rays, cohering at their apiecs; salyptra obconic, nearly as long as the involucre. Capsule sessile, it cap breaking of and leaving an irregular cup-shaped remmant. Antheridia immersed in the frond, usually at the end nf short vestral innovations, oiten easily detected as a purplish, raised, linear-oval, cushion-shaped partion on the mitrity at the end of the lobe. Shey are present in the packets.

Several species of the gemus, including this unc, come from Tasmania, and no doubt it extends to the mainland. It belong: to the Marchantiaceac, bue to the division that is usually considered the less highly developed of the two

## D. ophacoleg multiahto Hereag; inet.

Divions, Leaves succubous, mb-opposite, orbicmlar, opate, apical sinus lunate, the two teeth on either side very short; dorsal margins decurrent and joined; cells large and clear, walls thickened. Stipules with an orbicular lamina, two-fid, lobes long and slender, one tooth at base on each side: matgins decurrent and joined on both sides to the leaves below the stipules. Perianth terminal, threc-angied, oue side (not one angle) being ventral. three-lipped, lips footied, bearing ant extraordinary number of Lamellae or rassed phates of tissuc externally, and a few inte:nally. Calyptra (as is usual) included in the perianth, but the capsule :when mature se exserted, and splits to the base imo forr valves. Elaters bi-spiral. Antheridia in the inflated bases oil successive perigunial leaves, forming an androecia about the midde of the sterns.

The genus Chilosichones differs from Loplencoleas only in thax the perianth is lateral on an exceedingly short branch (not terminal un the stem or on a main branch, as in T.uphocolea), and is more or less campanilate, never threc-angled.

Both genera are common in temperate regions on the ground.

## Plagiorhifer sircinalis lethni. \& Linds.

Dioicous. Stems tuited, short, a little branched. Leaves succubous, crecto-potent, imbricate, alternate, ublipuels broadlyovate Eoncave cntise or twe-denticulate at the aner: margins
recurved. doraal swollen and ilhiost (orming a panch (gilbons): ventral bases connivent and forming a keel; cell walls strongly thickened with trigones in the comers. Involucral leaves larger, entire or sparingly denticulate. Perianth reminal, strongly rompressed sideways, dllong, month truncate, very alightly dnuticulate, always wide, teves constricted. Anthersidia in the bases of small perigonial leaves, giving a comspicuons restricted appeat ance tes the part of the stem on which they accur.

One of the largest genera of Hepatics (H. Carl in his recent systematic survey of the genus places the species at over 1,200 ) found itt all jarts oif the world. The specics are hard to identiov; commonest win trees or lugs, but often growing on cath.

## Sondtnera scolopendrn Nees.

Divicons. Pinnately branched, branches often allemathe and月ageliform. Leaves incubous, oblong, or slightly widencd towards the base, deeply two-fict, the lobes again tho-fid. Cell walls strongly thickencel, the lumen or unthickened portion of the cell heing guite small. Stipulcs rather smalice and stmilar, but that the margins ate ustaliy spinulose toothed. The specimens only show perigonial leaves, short, swollen lengths on the branches. The proanth is lateral, rovered with imbricating leaves.

## Schinforhita heterodonta (Col.) St.

A smail species of the gemus. Rhizoids purple; scales on the stem small, twa-fish. Leaves succulnors, complicately two-lobed; dorsal lobe the shorter, broarly ovate, apex rounded, margins dentate: ventral tobe lincar-ovate, apex sub-acute or acute, margins cicitatc. ventral hase spinulose; lamellae few and small on ventral surface. near apex of lower lobe. Supules deeply two-fid, Nentate. Perianth in hollowed apex nit stem. tubular, athate with the involuctal leives and stipules.

A gents of the suthern temperate regonns. most plentiful in New Zealankl. It slombld be searched for un damp forest finors or in sucist gullies.

## Trichocolea anstrilis St.

Dioncons, hat sefforn found in fruit: the pockets cuntain only sterile material. Dften growing in large, grevish or creamcoloureil pazehes. Rhizoids practically absent. Leaves closely anbricated on the limanches. transversely inserted on the stem, of iurgid. pellucit, thin-wailed cells, apparently jointed; entire hasal portion very short, thence multifich, the capillary lobes giving a woolly appearance to the plant. Stipules smaller than the leaves. The female infuresrence is cerminal, the calyptra being a prolongation of the stem tissure covered ly paraplytia: hence the
inflorescence call be consideted as benng sunk in the apex of the stem.

Australia and New Zealand, bur starcely elifforing from the widely-diffused T. fomeruflla Nees.

Wastgorio furenta (1.0) Dums
Drorcons. Thablus fat and thbon-like, with a midtrih two cells wide above, four cells wide below, the wings anly one cell deep; naked above, with acattered single cilia on the nargins and mid. ib hemeath. Finctifications from the midribs on the bower surface (ventral). Perianth absent, calyptra ascendiag, [yyriform (pear-shnped) covered with hairs, scale at hase, with cilliate margims. Antheridia (not present in the specimens) very large for the size of the plant, subtending scale without cilia, but with a midrib. Gemmae offen plentiful from all parts of the thallis, but esperially fron the margins. There atte well shown in the puckets, and at times alnost obseure the thallus. They are a means of vegefative reproduction.

A commopolitan species, ustally on bark or an rock

## lapidohaem J'thyol (6.) St.

Dioicous, bit very scldom found in fruit. Mipimately branched. branches short Lenves incubous, closely imbricate, oblquely ovate acute or apiculate, couline spmulose at the hase; cello opaque, walls strongly thickened, cuticle smooth; lobule saccate, clavate, with a spine from the midelke on the side away from the stem, and a wiangular larwina between it and the stem; this is sumetimess small, but some leaves will show it well devehoperf. Slipules fort-partite, spinulose-ciliate, the two rnidalle bobes often saccate and resembling the tolniles. Jmyoheral bracts comate, and adnate to the calyptra.

Plants of this getus rather tescmise Frullania, but in than gents the stipules tiever have saccate lohules and the frucsification is çuite different. A small Australian, New Zealand and Antarcdic genus, the alowe species extending to Tasmania, and prolrably to Australia as well It should be looked for on trees at rocks. or on earth on sheltered hillsitles and ghalies water shirutis.

## Cirspikuthe monodon (H:i. \& "T-).

Diorons. Stems suberect and litele branched. Leaves succu bous, alternate: secund, avate, rather oblique, acmanate, ufter with a biunt tooth on une side. Stipules wanting. Involucral leaves two-multifid, in threes (i.ce, the stipulc is here presen: pielow the perianthy, sufinvolucegi macts alsn more or less lobed and tonthed. Perianth terminat, oblong and pheate towards the apex, mouth ciliate. Calyptra about one-therd the length of the
perianth. Capsule longly exserted, brown, splia to the base inio four valves. Elaters twospiral.
In. New Zealand this is sonetimes fomm groming in the topis of tall forst trees:



Dioscous. Stems simple erect, dectirved at the topjs. Leaves incubous, all pointing one way (secund), ohbiquely ovate, threelid, lobes unequal, lanceolate to broadly lanceolate, margins entire ar nearly so. Cells opaque, not batger, and clearct towards the base, walls thickened. Involuctal leaves tonthed on the margins. Perianth terminal, narrowly ovate, mouth plicate with teeth-like lolies.

A southern genus, growing on easth, in which the stipules closely resernble the leaves in size and fom.

## Raduk butsinijera.H. \& T.

Dioicous. Leteaves orlncular-obtong. concave, opaque, lower Inise gmall and flat, traperoid. appressed to the upper Jobe. Stipules wanting. Yerianth terminal, but appearing lateral by the growth of innovation shoots from below it, tencte (round in section) below, above strongly compressed, with an entire, dilated mouth. Capsule not longly exsetted from the perianth; elaters bi-spirat.

A large and distinct genus, but the species are often hard to tell apart, the perianth and fower leaf-sube gencrally giving the hest distinguishing characters.

## Lojentra nudipes Tay!

Minute on bark, Jeaves distant, spreading, concave, obovate. aarrowed to the hase, maggins crenulate from the jutting out of the cells, lobule small, narrow, nearly flat, appressed to the leal. Stipules small, two-fid to one-third or one-half. Perianth terminal, clavate, narrowed and alnost stalker helow, mouth, uthilat. five-angked ahove and retuse (flattened and slighty depressed), at apex, angles crentulate. Lower third of capsute solid; elaters monospiral.

Originally a very large genus, fron all over the work, luat of recent years it has been split up into a great namber of closelyrelated genera. With Fraltania and Jubula, these form a distinct and interesting subfamily of the Hepatics

SCIENCF GONGRFSS

[^5]
## AUSTRALIAN AND NEW ZEALAND ORCHIDS.

By The Rev, H. M. R. Rupp.

At the recent Sydney Congress of the Australian and New Zealand Association for the Advancement of Science, several speakers denounced the theory of a former land-connection between these two cuuntrics. I am not in any way qualified to defend this theory, nor am I particularly concerned tu do so But one argument nsed in its demolition was to the effect that the widely differcut character of the floras of Australia and New Zealand sumparts the contention that no such conncction ever existed. This argument, it seems to me, is hardly square with the facts.

It is quite true that plants like Eucalsptus, Acracis and the 1'roteaceae, which are so characteristic of Australia, are almost entirely lacking in New Zealand. But, on the other hand, there are plants belunging to the same genera of several important natural orders, such as the Myntaceae (Aforonsideros, S.eptosporminns), Scrophulariaceae, Rubinceae, and Pinaceae. found in both countries; white there is actually a very considerable number of identical species. This is well ilhustrated by a comparison of Australian and New Zealand Orchids. In New Zealand a number of "hew" species of orchits found in recent ycars are still waiting. I believe, for publication of authoritative descriptions, so that it is not possible to state accurately the total number of species. eighty-five may be taken as an approximate estimate. Of these. only sevell are epiphytes, viz.
Dendrobium ..... 1
Bulbophyleth ..... 2
$\because \quad$ Sarcoctilus ..... 1
Earima ..... 3

The last-named is the only genurs not represented in Australia, and the two species of Bubophyllan are closely related to Aus tralian forms. Of the terrestrials, the following genera are common to both countries:-

Gastrodica Pespostytis
Spirantifes
Calartilus:
Thelymitra
Orthoceras
Prasoplizilhans
Microtis
Coleara
Acranthus
Towns:onia
Lyparawhits
. Chituglotis
Colodrnia
Corymanthes

When we come down from genera to species, we find at leas twenty-Fur New \%ealand terrestrials conspecific with Australian forms, These include suld well-known speries as Castrodic sesamoides, Spirandibes sincosis, Colochiths puludasus, C. Robertgonii, six Thelymitre, two Microtis, Orthoerak strichan, Ptero-


Even thore striking and suggestive is the rolation between lessinnown and rarer iorms. Chiboglottis formidifera, so far as I sunow, has been recorded only in New sonth Wales on mur comtinent, yet it occurs in New Zealand. The Austradian species of Adcnochiles (A. Nortonii) is restricted to a fow highland areas 11 New South Wales, and the only other known species, closely related, is A. grocitios of New Zaland. An anatogous case is the undoubted affinity of the New Zealaud Tormsomin deforu with the Tismanian $T$, virubis. And it seems probable that furtier comparison of Australian and New T.ealand terrestrials will adkt to the list of actual species common to both countries, for only recently it has heen found that several supposed New Zeatand endemic forms are identical with Australian apecies. Hooker"s
 Cheeseman's $P_{\text {. Matheassif tallies in every dedail with our }}^{\text {a }}$ familiar P. nuflans, It is quate likely that comparative study will reveal further casey like these.

How are we to account for the identity of species antil the uffinities of other closely-related jumus in su many genera? The orchial Atrra of Now Zoaland appeatr.: to he more nearly pelated to that of Anstralia than to that of any other region. It is comceivable, permaps, that minute seeds af orchids have ibect ennveyeri he wind across the Tasman Sea, and that only thense forms which biave cound suitable provision for their nexessisies in their new honse have survived. But this theory seems to he open to many objections, atnd to be incapable of explaining all the facts that are involved.

The whenle suhject providey a must interesting feld for investigmtion, and mearwhte it seems hardly wise to ignore the remarkable animitics betweca the New Zealaud and Anstralian Anra5; in order to use their alleged absence as an anyument against at former land-comnection.

## RRESERVATION OF FAUNA.

At the Scicnce Congress the Council resolved to rexmmend to the Federal and the State Governments that a biological survey of the falna of Australia be undertatien, and that cach Siate Convernment establish a small sub-department to co-ordinate and administer the laws governing faurs and fors.

## ALIEN PIANTS RECORDED AS NATURALISLD IN VICTORIA.

Published by the Field Naturalists' Club of Mictoria irom informarinn supplied by Messrs. J. W. Audas, P. R. H. St. John: and P. F. Morris.

The migration and spread of weeds are closely studied by plant ecologists, agriculturists, systematic lwantists and entonologists, and many of the problems are vital to agricultural and natural production in crops and flora.

There were 4.2 alien plans on the list published with the ceusus of 1928. The present addition of 52 species is comprised of grasses, 17 ; clovers, medicks and other fodders, 7 ; 乡ardens escapes, 12 ; and 1 of other plants introduced from aloroad, by was of boats, in ballast, packing, fodder and impure seed. Of the 20 families represented, Gramineae leads with 27 species.

Foreign plants recorded as having established themselves sufficiently to be declared naturalised now form a prominent patt of the flota, and they are steadily increasing at the rate of about six a year.

Of the 504 plants now declared "Naturalised Aliens". 86 have been declared pests mader the Noxious Weed Act of 1928. Several plants are poisonous to man and beast.
73. Add Agrostenzma Githtagn L. delete
73. Add Agrostizs pelusiris Hudson, "Redtop Grass"
39. Add Agrostis "enuts Vasey, "Brown' $\operatorname{top}^{n}$-......................
74. Add Ailnnthus glundidose Desf., "Chinese Tree of Heaven"
74. Add Alfivm sphacrocephatinn L., "Roundheaded Oniun"
74. Add Aloe arborescens Mill, "Tree Aloc"
74. Add Alonecurve pratesssis I I 5 , "Meadow Foxtail Grass"
74. Add Ammophila areravia (L.) Link., delete $A_{r}$ arundiñaceat .. .........
74. Add Amsimkiku hispita R. \& Pav., delete $A$, angustifolia.
78. Add Araujio simiciferve Brot., "Stik 1Pod' .........................
7. Add Arrhenatherume clatioxs (L.) Beguv., delete $A$. avenacsump
74. Add Artemisia Alrotunuan Lu, "Southerrwood"
74. Add Aster squamalus Hieran, delete Spring
74. Add Avena harbata Brot., "Barbed Oatkтass"

Orn. Comp.

| Hoizuli Coaryuy. |  |
| :--- | :--- |
| Fod. | Gram. |
| Lawn | Gram. |

Orn. Simarub
Weed Liliac
Oruant Liliac
G. Fod. Gram.

Sand Gram.
Weed Borag.
Orn. Asclep.

Weed Comp.
Lit. val. Gram

1929 Ahen Plants Recorded as Naturatised in Viehorian.
78. Add Hondeum modosum La, delete H. ceenlinum
78. Add Iris germaniea La, delcte Lindl,
78. Add Levcesteria formose Wail, "Hima-laya Honeysuckle ${ }^{\text {P }}$Omn.Caprit
78. 'Add Lubulutia maritimus (L.) Desv, de-lete Alyssum matitimum, p. 74
Honeysuckle"Orn. Caprif
79." Add Lythrum Rexkosum Lag., "WiryLoosestrife"Weed Lyebr.
79. Add Modicapo Incinata Mill. "GnawedBurr-ntedicks"Fod:- Legum.
79. Add Medicago confinis Koch, "Tulercle Burr-medick
79. Add Mentha viridis L., "Spearmint:" .
80. Add Onopordan acmule L., delete O.aceratom
80. Add laspalam Urvillei Steud., "YaseyGrass"Fod. Reқum.
Arom. Lab.
Fod. Girum.
80. Add Pemazetum villoswn R.-Br., delete$P_{0}$ longistylum
80. Add Phalaris arandivaceo L., "RcedCanary Grass".
80. Add Phaloris stemoptera Hack. (Ptaberosa, bulbosa, commutata of Aust.
80, Add Phalaris parndoxa 1., "GnewedCanary Grasis"ras5" aronaria W. \& "\%." "SandPlantain"nial Beard-grass"
81. Add Rosöa camizi幺. Ta, "Dog Rose" ..... -
81. Add Ramex lexavians L.g "Elegant or
Ornam. Cram.Forl Giram.
Fod. Gcam.
Fod. Graul,
Fod. Grame
81. Add Polypogon Lutosus Hitch. "Peren-Lis. val Gram.Luxuriant Dock".
Oritam. Rosàc.Ormam Polyg.
82. Add Saponarib offermalis L., XeSop-wort"
82. Add Sclerochlon dura Reauv., "HardMeadow-grass"Poison Cary.
SI, Fod, Gram.
82. Add Scorzonera tacimiata L. "Torn.Viper's Grass" ...................
82. Add Selogo corymhom L., "Water-
Weed Comp.
finder"
82. Add Setaria ppraculufe Beanv." "BentPigeon Grass", delete S. nigrirostris
82. Add Silybum Marianum Gaertn., delete
42. Add Solanum clacagrtifolium Cav, "Ole-aster Nightshade"
82. Add Solavztm villowum Willd., "HairyNightshade"82. Add Tolpis umbelleta Bert," "Tolpis"83. Add Trifolizem Roceone Snviog "Boc-cone"s Clover"Weed Comp.
Weed Selug.
Fod. Gram.
Weed Solar.
Weed Solan.
Weed Coms.
Fod. Comp.
83. Add Trifolium cernuum Brot., "Drooping Clover", delete T. parpiftovim .
83. Add Trifolium sufforakem L., "Suffo-cated Clover"Fod.SI. Fiod, Legum.153

## THE STARLING.

By B. Elackbourn.

it a recern mecting of ont Club, it was a pleasure to heat members gnask in delience af the Starling. Never betare, in this country, haw I heard a wnen in ita Pavout, yet in England it is, without doubt, mne of the maxt useful binds to the agyiculthralist. Bemp almost entirely insectivorvus, lts only: lapse is during the ripening of the cherry croygThe love of this fuscious fruit ut thares in common with many other birds, and frow the time wher the fruit begins to culour until ebe lunt cherry is pisked, it 18 necessary to keep men with guns in the orchards, from daybreak until dusk, to protect the fruit.

The worst puriods are at carly morning and late afternoon when the flocks of Starlings are on their way to, and retursing from, their fceding-grounds. Nuring the vernainder of the rear they do nothing but good, and account for miltions of gruls and rither insect larvae which would getherwise do an immense amount of damage. I have frequently seen the birds steadily working down the rows of turnips in a field. Investigation showed that they were feeding on the larvac of a fly that causes a gall or swellang to form on the surface of the rarnip. With a sharp pecti of the bask, the top of the swelling is remuved and the grab picked but, and cone could look in Vain for a gal! that had eacaped the sharp eyea of the binls.

It seems i.]ear to me that Starlings have been led to attack fruit of all kinds, in Australia, owing to thirst created by the heat and dry ness of the chmate. The Staylung is normally a ground-fecder, and dry ground and regetation, combined with intense reflected heat, must he extremely trying to e hasd native to a country where Fezetation 1.3 almost aiways green and where the groumd is newar uncomfortably warm, and mose usually cool and damp. Pocsibls; also, many insect landae unam which it fepds descend to greatar depahs, attractexd by the mnimture jower down and to escape the surface heat, thas making it harder for the birds to get suificienl moistuve fior their bodijo requincments.

The fund uf 'the Starling consists principally of "wire-wnems". "leather-jacketa", grulis, etc", and 1 do not remember ever having secn one eal st worm, though dountless it would da so readily enough if it canght one on the surface, The noise made by a Auct of Starlings quartering the gruand would undoubtedy be hened by the worms and Irsud to their retreating deep down into theur burrows.

One of the mest wondefful sights in the biyd world is that of a large Hock of Starlings in fight. The marvellous evolutions werinomed with astoundiun necuracy as if at the word of command, the rising and falling, the gracefil sweeps to right and left, with nevor a nistake in the clusely packed maltliude, fillo the beholder with admiration. Tate une aftermon, roy attention was attracted by what appeared to bo an immerse dack cloud on the horizon, moving somewhat rapidly, and every now and then becoming intisible. As it came towards me, it resolved itself into an immense fluek of Starlinge, the periuds of invisibility being caused by light reflected from countless thousands of wings when lurned at a particular angle to the rays of the sctling sun sud at that moment harmnnising with a backerollod of lightcoloured cloud.

The pond done by these bieds far outweiphs any damage caused to orchandists. It is casicr for the Iruitgrower to protect his fruit during sibehing thau it would be for farmero iu combat the miljiens of inetct pests annunlly destroyed by these nsefal hirds.

## The Victorian Naturalist

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## FIEED NATERALISTS CLUB OF VICTORIA PROCEEDINGS

The monthly meeting of the Club was held in the Royal Socicty's Hall on Monday, October 10, 1932, at 8 pm .; the Presi dent, Mr. J. A. Kershaw, C.M.7.S. presiding over an artendance. of abour 60 members and friends.

## CORRESPONDENCE

A letter was reveived from the Chief tnspector of Fisheries and Game, Mr. F. Lewis, asking for the assistance of merobers in reporting hreaches of the regulations. It was decided to accede to the request.

## REPORTS

Reports of recent excursions were submitted as follows:Kingwood, Mr. Geo. Coghill; Arthur's Seat, Mr. J. A Kẹrshaw : South Moranig. My. A. I. Proudfoot.

## HCECTION OF MEMBERS

Miss L. A. Dyall and Mr. Geoff. P. Riley were elected as orditrary members of the Clulb.

## GENERAL BUSINESS

Mr. I. W. Cooper was elected Hon. Assistant Secretary.
Mr. Chas. Waley reported that the meeting of the Australiat and New Zealand Association for the: Advancement of Science, in Sydney, had beetl very sticeessful.

Attention was drawn to arr article in the daily press, stating that a party of 300 feld naturalists had recently destroyed all the wild flowers in the comntry near frankston. It was decieled that the paper cuncemed be informes] that this Club was in mo way connected with the outing.

## LECTURE

The lecture was clelivered by Mr. Chas. Daley, B.A., F.L.S., his subject being "The Preservation of Fautia ankl Flara." Ho stresserl the uecessity of setting apart reservers of sufficient size and in proper sursomblings and under efficient control, to enable representatives of all the tative fann and flora to be preserved for all time. Examples were given of what varinus countries were roing in this slirection.

## EXHIBITS

Mr. C. French, Junr-Diwarobum stralatum, from East Gippsland,

Mr. H. 1? MeColl.-Acucia saligna and Indigofera austrolis.
Mr. G. Coghill-Eriostcmor obpvalis.

Mr, J. Treame.-Diners punctath.
Mr, L. W. Conoper-Damailics lassmanica.
Dr. 1. Hanmit.-Chorizenit vordata, Chamuchuncium waina-
 foliog and Clomatios aristedit.

Mr. H. Stewart.-Fungi found on clecaying wood:-Sercman lobehturt ind Porio (sp.). Also Armeice saheghe, A. cyanoployla. A. rhetinodes. A. ksenanifa, and Eriostratern mpoporvides.

Miss E. M. Haynes. - A large bean fron Quecnslatul.
Mr. A. S. Kenyon.-Fwalyphas pratilis, E. torquatu, Acoria



Wattle lark is of great commercial value for laming leather for use in various tracles. Recent research has shown that the names of the "Blark Wattie group have been very mixed. In Victoria the name Acacio decurrens is often swrongly applied to Aracir mallinnitu or Aracia dealbata.

The following key will help those interestes fo cletermine the two Fictorian specics. It is chiefly based on leat characters: .-
(a) Glands extending the whole length of the thachis, A. denlenk
(i) Leaves and stems ollaucous. pinnules usually crowded, opposite or altemate; broad Linear, ubluse, attached at an angle oi 60 degrecs; $2-5 \mathrm{~mm}$. Iong and $0 \cdot 6-0.8 \mathrm{~mm}$. broad. Fiowers carly spring, Tannic acid content of bark. 17-35\% .
(is) Leaves and stems sarnty glaueous, very hairy when youmy, and yellow in colour; older leaves scattered uvith hairs. Pimules aften uverJappitg, ustally alteruate: duathulate to linear oblonge angle of attachment, 45-9n degrees. froin $3-5 \mathrm{~mm}$, long aid $0.5-0.75 \mathrm{~mm}$ wide. Flowers Normober-Janary, Tannic acid content of hark, $30-50$ pat rent:
A. molissimn
(b) Pinnules $8-18 \mathrm{~mm}$. in lengith, widely spaced. $f=1$ inm. wide Flowers August INalive tor New Sunth Wales Tamme acid content, 3 - 45 ner cent: A. A6curtans

Asaria decureress Willet, (A. decurens war. nomodis Remham). "Blath Worts" of Nete Sombe Wulos is often cultivatorl in Virtoria under the name "Sydney Green Wattle". To New Sumth
 "ts "Black or Green Wattle". in Victoria it is "Rlack Walile". whilst "Iracin dealbata Link is the "Silver Watrle".
f? F. MORRIS, National ITerharium.

# ENTOMOLOGICAL GLEANINGS FKOM THE OTWAYS 

13y F Erabalis Witson, FiEs.

As very hatle was kisown regarding the fntomrilagieal fatua of that vast area of conntry known as the Otway Forest, a small party, of which I was a member, Accided to spend a jortnight dere in January, 1932. Unfortutately, uwing to abortive settlement projects, and the ton lavish use of the fire-stick, the character of the country has been changed very considerably. We were given to moderstand hy old residents that at one time mueh of the country that now call only be traversed by the aid of axe and slasher was originally fine open iorest, and that the early surweyors were able, to side without much difficulty through the area.

In many parts in-day, it is atmost impossible to leave the roadside or fircbreali owing to the densiry of the herlrage. The Otways are notable for their excessively heavy rainfall, and yearly averages up to 75 itches are not wheommon.

At the time of our visit very hot weather prevailed, and one of the dsicst periods for many years was being erperienced. That being so, it is probable that our gatherings were affected somewhat hy the abnormal conditions. As an instance, I might mention that on previous occasions 1 had found at Lorne on the castern sinpes of the area, moss in be hishly productive of interesting forms of beetle life. Moss gathered on this trip, however, in all inslances proved very disappointing.

We made our heidquarters on Turion's Track, ahout eight miles from Beceh Forest, in a delightful picce of virgin bush, and spent almut eight days traversing the country in various directions. Comparing these gullies with those of the Dandenongs, one could not hut be struck by the pancity of sperjes of the genus Acarin, and the absence of the familiar Sassartas. We did hear that there was a gilly further soutin where tims tree was reputerl to grow. but no member of our party at any time saw exanples on their rambles. Everywhere there was a luxuriant growth of Ecrus of many sÿcies, and I have never sien elsewhere such large nad beautifully shaped specimeas of the Christmas hush, "rostanther losionthos labill. At the time of our visit this tree was inf full finser, and the cuntrast of their clanty flowen against the dense masses of green, was worth going lar to see.

Although our forest at 'lurton's Track appeared to us to be as it must have been in pristine times, with ifs giant trees: towering into the sky, at liule closer examination showed us that such was not the case. The existing large tmber was but at salling grown to the timber that at one line grew there. Moutdering stumps of former froest giauts hidden in the dense growth of shrub and wire grass testified to this.

It was pleasing to us to meet that tainty little avian sprite, the

Pink-breasted Robit, in the iert glades, ath the discovery of it neet stuwed that these birely ace permament restidents of lice Otway Furces. Dut one missed the Lyre-hird, that denizen of similar gullics int the cast, and wnolesed why it had mever pendirated intu country so suitahle for its mode of life, particularly when one nhserved that Menura's natural food was present in sucla abundance. This is not ant asticle on the avilatina of the Furest, which has been treated with so ably by Judge Belhher in his bonti Birds of the Uistrict of Geciong. IIowever. in passing. 1 might mention that it was intercsting to see the prevalence of the heautifnh King Tarrot in the area, and nccastonally 10 catcl glimpses of matty little Ncophemepartikeets and of Hristic-liords on our wanderiugs.

Bush fires were raging in all directions, and for must of the dime we were there a dense pall of smoke hung over the commery. In the forest land, Burnaria, Leptuspermuma, and simiar fownerimf plants are wanting. so that thas usually prolific soutce of entumological collcting was rlenied us. lseating of hprhage oyer the homely gamp was also more or less wasteri effort. so out altention was mostly devntent to log-rolling and splitting, the exammation of moss atd leat dehris, and searching fur aquatic forms of life.

As one might expect. dectles of the family Carabidae were dominant both in sumbers and in suecies and many fine things were sectured. Although if have a consiterable number of specimens mounted. I have not as yet studied then, but feel sure that some at least will prove to be species as yet undescribed. Heaps of leaves washed togelher in the roadside gutters proved to be veritable carab boarding-houses, and oftcu here we also captened that five if not the linesf of the Adeliuns, A. flavicome Catt. with its wonderfully sculptured uppry sursace. Hele also we rathered several examples of that rare and beatiful Staphylinid beetle, Anhimertas smarmydinuts Fvl, a species which previuusly had only been taken on lwo accasions.

Stag beetles ware represented by (wo species, both of which were mamerous in old rotten $\log$ s, and of the two pmssibly Lissokes furciromis was the commonest. The smaller Syndesues cornutus. however, was not fat behind it in mubers. and we thought it somewhat singular that such a large proportion of the specimens noliced were males. In the Lorne districl I have taken two species of the gemms Cemogonalhus, but on this trip we did not meet with the gents.

A little mountain stream, frum whicli we obtained our water supply, was much favoured by that hamdsome stunc-fly Eustheavopyis zethnan. Till. and a searcte every morning rarely failerl on produce several examples. This sance creck sas also the happy hunting grounct of hosts wi the bigg Gyrinid heetle Mactogyrus semharis, Cik., and onc member of the pariy conld never resist cap-
turing many examples on cach visit. It is one of the fimest of all our Gyrinds, and was very numerous throughout the area,

A shary took-out was kept for Siw-flies, but only two species appeared to te on the wing whilst we were there. About sixteen cxamples of the stowy Wack and ycllow Ferga bicolar Lealds were captured, besides a single specinus of the common irerga dorsatis Leach. From larvae collected near camp I later reared two specimens of Pergn belha Newm. Donth prowing ta be femiales. Another member of the party hred a male Saw-fly, which is probably reierable to this species also.
lutterflies were poorly represemed it the forest country, only about four species being noted, and apart from the common little blue Ziscra labrad.in Govart. were wers sarce Ants wete not at all uumcrous but nevertheless several interesting borms ware bottled, and about a dozen new syecties are to be described as a restult of our eftorts

Wrevils were not tou plentiful, aldough several quite mee hitte things were secured. particularly of the sub-family Cryptorhyne
 ing on old logs and tree trunks, and two pecturctus of another large spectes, fy stminni Lea were conlipeted. Drywoud was in hower everywhere, and, as usma, was not nis much attraction to insects. However, the sommon 1 .migicom Pheroxhents sutaratis Ohiv. favoured it, and mumerous specimens were moticed. Scarabaeidac of the genus Priflowothe and three species ai Mordellidoe, were also taken in this plant. We had an interesting experience with Phyllotoras une day in a small open patch of grass land. The sut was shining brightly at the time, and the air was literally full of Phallotocus, besides which the grass and small shoubs were lent dawn ly the weight of clinging beetles. Very soon numbers were alightiug on our clothes, and it would be no exasgeration to say that hundreds of thousinds must have beea congregated in the area of abour one acre. The species in question is clase to the common $P$ - rufitemmis licis bmi has not as yet liem defermined. We were also forthate in witnessing an immense flight of a small, green, scarabaeid beetle. Diphurepholo rolospidieider. Gyll, in sume low scrub country ine ble vicinaty of Apollo Bay. In this cane, all were on the wing, und fying inland, and our car was passing through them for nearly inalf a mule. To me it was ruthes singular that on ome trip I shotat see two such strikinu Hights of diurnal species, and yet have never witnesserl such occurrences fefore.

A keen look-one wat depge iop lecetes of the family Drguduleg, and although considerable mumbers were seen, only four or hive species were collected, amil nothing new was met wish. I was jortunate, however, in taking examples of Kingolus flowosignanus C. et $Z$, , which had not prevously been recorded from hictoma

Several specirnents of the Byrrid, Pedilophorns atronitens. Lea. originally described frum a unique example I how at Lurne, were sicyed from mass, from which I also took a most interesting little bug.

Abotl the formmones beetle met with in opening, af logs was the Cucujid, Prostomis internuedzus Rlackb., some logs yiciding close upon a hunded of the species. An old frend was the hand some green and real Malacoderm, Telephones robilitatus Firich. Its лear relative, $T_{\text {. putchelhus Macl., was later seen in great num- }}^{\text {mat }}$ hers on Howering Bursaria, near the sea coast Metriorthyndhut, of the same family, were wery plentiful in the thick forest, and several species were gatiered, incheding the fine M. mifomarginatus Lea, the type lecality of which is Lorne. $\Lambda$ single specimen of a very showy Catachromtes was also netted. One of the pretty little Tenchrionids of the genus Brycopia was faitly numernus, and seems to be a new species. One ofd log yielded three exanples of a new species oi Contulades, which Mr. H. J. Carter is describing, and a splendicl heetle of the family Rthysudidae, the latter falling to the lat of my companion. Needless to say, that log was converted into chips im our excitement to get pate of these saritics.

The nice little Sterotasus arithmetricus Blactib, of the fanuily Fnelomychidae, was frequently found, and one quite small piece of timber sheltered no fewer than thirty-four of them. Two specimens of the nodulose Chatenfumpra pustufidi were taken on foliage but Chrysomelidae generally were not abundant in the forcst.

Our tempers were sometimes rather ruffled raving to the atlacks of a particalarly voracious March Fly. Scraptia maiudizentris. which was decidedly mumerous. Three other species were also encountered, but whilst we were there were not very pleatiful. One fine Marel Fly was taken on a Bursatia at Hotedern Vale, but as yet I have not had it determined.

Crane Flies wete feading objects of my atteneion, and about fifty species in all were collected. Some of the small species of Molophius and Tasioccra were, indeed, numerous, and at sweep with the net rarely faited to entuesh many of them. Possibly the finest Crane Fly taker was at huge Platyfhrasia that wae new to me. I was fortunate in being able to learn sumething of the life history of the fine, large, mottled winged Austrolimanophifa mennifia Alex., which was found breeding under the bark of a fallen Acacia trex, larvac, pupte and adults sill leeing taken at the one time.

The locality has a somewhat evil reputation for its snakes, and during our sojourn there seven Tiger Snakes were encountered. This led us to name nue log hut "Tiger Suake Camp". A family of charming litte Bush Mice also shared the hut with us, and


Natural Bridge, spanning a deep gully off Turton's Track, Otway Forest Photo: Chas. Barrett
their movements at night alwut the walls and floor never failed ito send a cold shiver down my lack. Imagination runs riot sametimes, and I was convinced when one tan over my face that my visitor was a veritable liger Snake.

Several species of Mycetophyllid Flies were netted, and Illad an interesting experience with one species in a dense Beech ga'ley. The moss-gitt trunks and limbs of several trees were absolutely covered with thousands of these flies, ofter two or three deep, and when disturbed it was hardiy safe to open oue's mouth, unless ame invoured an insectivorous diet. Never before have 1 withessed such a congregation of Mycetophylldae. Near our watering pisce was a damp, mossy bank, which was prettily illuminated at mat by hominous larvae, a single example of which I succeeded in rearing. Unfortunately, it did not fully develop, but it was, 1 think, a member of this iamily of fies.

On the ruadside we discovered, or, rather, our roses did, a Wallaby that had been run down by a passing car. It was so bifh, however, that none of us could muster up courage enough 10 examine ic for carrion-irequenting Coleoptera.

Land shells were often seen, and sevcial nice species collectact for the Museum. A fine black species, near the large Parcplienla of the Dandenongs, was gathered by some members of the part 5

Bees were not at all plentiful in the forest, only about four species being lantled. ఏne nice litte yellow and black specues, however, was often seen hovermg aromnd Eucalypt saplings. is large chip of hard timber, with a hole recently drilled down it lengthwise, attracted my attention, and on splitting it open I forand that the driller was Colomelittos prefa Smith var. Wilsoni Coriterell. This was rather interesting to me, as I had previously fonnd the species pupating in rotten, punky timber at Ringwood. Eridently, this showy Bee is quite as much at home in either hard or rotten wood.

A cielightiul day was spent on a motor trip which the kay! forester had arranged for us. We left Beech Forest, and travellied down the line on the terminus at Crowes, where ave visited the wonderful Beech gully on the Joanna River. Two of us entered into a worly argument as to which was the finest bit oi Bercia acenery-the Mecting of the Waters, in the Cumberland Valles. beyond Marysville, or the Janna Gully. My vote was for ine Cumberland, but the other sums it a very close second. Sevewal fine Crane-fies were caphured here, and Dryopid Beetles seatels od far in the river hed.

From here we descended inio that most Tertile of spots. Hóflo mon Vale, passing on the way a beautiful valley, in which grew sore spiendid specimens of the rare tree-fern, Cyathea ennninghami Ellk. At fondern Vale, some large patches of Bursaria were in flowet. which provided us with sone gond collectiug. $A$ very fine and
distinct form of the Cetonicl. Chithrion munemi. Burm, was takers here for the first time, besides four or five species af Jesvet Bectles. The Lueanid, Lomprima natilazas Erich., twas faitly plenfiful, and noteworthy for the ir large size. Later, a tralt was talled for lunch as the Abr River, atd on the timber of the bridge I fount a specimen of the metallic blue Longicorn. Fhaolus thetallertes Newm. Two species of Asilid Filies were also captured, besitles a partucularly nice, highly-coloured litte Hydropliyllid Beetle.

Our track then Jed through a glorious stand of Ementyphas globuters Labill, and on th dyeuln Bay, thence hark through the tanges to our temporary home in the serub. To me ir was interpsting to see luts of beautiful red Eparris blooming near Apollo Bay at this time of the year, Janury.

As some members of the party had to return to the city, we struck camp anel made buck to Beech Forest. Two of us, however, decided to spend a few days in the more noen eutntry at Gellihrand, and wore well repaid by so doing. The Eact that we hug hunters wete in the conntry spemed to he well known everywhere, and immediately on alighting at Gellituand I was accosted by a small archin, who wanted to know the name of a huge sperimen of the Click Beete, Trimalobec marays Cand., which T whenk fully accepted. In this more opess combry all insect life was far more abundant, and we udded very considerably to unr sullections. We found the Jewel Beete, Sthymadora bromer IIope, here it fair mumbere, and several interesting melanic forms were scemed. The puany-spetted Cisseis 12 macniak liab. wat very common on the foliage of Nanthorfhocus, and examples of the elainty Stionndera kervenams B1kb. also tatien on howers of Leposponmum. An additional Lucanid, Fhapsonobis. jugutlaris Westw., was uncarthed ander att old kg, and another welcome find was fove specimens of the rance Longicurn, Jhemistus frbeolor Cart. Two species of the tisy Cctomids, Microunigus, were beaten from Ecphospormum, and farther spucimens of the aforencentioned form oi Clifferiv curespimis Burm.

An additional Saw-fly, Fforygophortss internopties Kilug, also occured here, two specinnens behg lakers. Two species oi Shipper Buitterflies were sparingly taken, and a pupa, which when it emerged proved to te a male Hekeronympha sulunder,

After four days' intensive collecting in this interesting locality, ove rehurned to the city, but with thany regrets, feeling that an enormous amount of work still remained to be done towards chicidating the fauma of the Otways:

[^6]Plate XI


## THE PVGMY FLIING POSSUM

## 13y David Firaty, B.Sc.

It is very doubrine whether any animal, small or large, furred, Seathered, on scaled, is more aptly fitted with genseric and spasijos. names than Acrotudes pytanaters - the "prgay acrobat"-ote of unt smallest marsupials and the midget of the Possumf famile. Yet binis lime sitver-brown creature is very difficult to domsicile ins obseryation, and is or such delicute structure that me must exer. cise tevery care to avnid causing injury wher handling it.
"The following is simply an aceount of personat altempts, successful and otherwise, at hinting and keeping these delightitul fithe marsiphials. There is Jittle neerd to dearrihe the "feathr-aill", escept to mention that it is equipped with a natiow glidiny momhrane seen in the largct. Flymg Phalangers, the tal is distichous, or listened, and fringed with huir along the sides, while the rofal lengets of the head, body and tail rarely exceeds $5 \frac{1}{3}$ molbes.

Several years ago a friend at the leachers Cullege, Mehourne, who, 11 his rural school rays, hat heen stationed at Bendoc, in fas eath Victorid: reported that he had seen latge numbers of Figmy Fitying Foseuns cighteen monk previously, when wandering through it patel of sesub) in Lhat distict. Juat after nightaflit he chanced to flash his torch through the trees to make sute of his bearings. Intayine his amazoment on secing, all about hime tiny "flat-looking" animals, some gliding in short kaps form brancht to branch, and others peering cantinusly fonsel prefecting hark, Aco cording to my irienc., there were hundreds of the so mall, jeathertaited creatures all in the one area of bush, and this is the nuly recond I have of an apparent colony of Acmbates. It would be interesting to hear of anv similar observations. So alluring was the news that in the following sumber vacation I se! unll with: fellow-enthtsiast to search the docality.

We arrived in due comse. to find that, unfortunately, dearing aperations were already well anvanced on the very spit. Thowever, a manber of old dead trees among the green timber provided great exercise in the way of axe-worls, and as they fell we walcherl exprectantly for Figny Pussums; but wone appoared. Bit sus teacher friend's story was bonme out by the discovery ui manters of the ball-like leaf nests. It was mot until a week dater volum om. rollen old wartion came down with a dust-raising erash athwart a loaded rifle that threc "ieathertails" were seen bolting for dear life in their characteristic jurnps and schurying totrs away Pom: the rums of their scattered nest. Onfy one was caplured. It was nearly dusk. and, in the general excitement, which included the Imfrirgettable expinsion of the rite (fortunately in a safe direc. loon), it was not easy to follow the movements of our tiny quarry

That was the only specimen of Arrobates captured in the area
which had previously been so rich in the species: but the evidence of deserted nests was very definitely present. Had smme Brushtaileal Plascogale found them out. or had elearing activatics and lack of fond catsed the disappearance of the Pigmy Phalangers? It was certainly a mystery.

Some miles rlistant from the locality, a wight ramble aider be torch beams, fesulted in the actual spetacle of a "feathertail" scurrying aloug a slender branch, where the mite was quite dwerfed by the strrounding leaves, but soon it was lost to view. Next day at dead tree, sixty yards distant, measured its length in very guick time, due to the effective help of the local word-chopping champion, and ift addition to a Ringtail family, a scared "pigmy" was caught. It was possiluly the one seen the night hefore, for all other neighburing hollow trees proved to be "hlanks".

In the pouch of this Monaro (emale were Iwo delight fol "joeys" with the first sigus of a furty coat, and maturally our spurts soared at such an unexpected strisk of luch. This nest and also the other deserted unes, were of the claracteristic ball-shape, smade exchusively of dry eucalypt leaves, the whote structure being of a size to -est connlortably in one's hand. The situation varied from krutholes to the much favoured small hranch traversed by a hollow, even to nests ylaced inside a dead trunk.

Our eaptives were progressing very favourably in camp at Bendoc until the day of an absence of 14 hours, when we seturnod to find that small black ants had scented the honey food of the little aminals, and sere nverwhelming the cage and its inmates in thousands. 'Ithe female had thrown her offspring Erom the franch, and was irantic That was the end of the poor little "pigmies". and of our lack at Rendoc. We spent half the nighe pieking these horible ants irom the Plalangers, but all to so purpose. They gradually becane weaker and weaker, sofused to eat, and only ome reached Melbourne, to die very soon afterwards.

The Pigmy Flying Possum seems to inhabit a variety of forest country, though it is monst at home in the thick timber typitied by Cippolind. The first specinear ( had came from the red gum country near Mathoura, N.S.W. "Erastus", as we named him. arrived ly post wilt his brother, packed in cotten wool, in a match box. The two were very young, as may be guessed, and only "Erastus" survived, to delught us for nearly three years with his tricks at tught. He had some hair-raising escapes from annihilation tluring this time. One day he was being shown to visitors when he lecame irightened and leaped to the ground, "Micky", a hlack-and-tan setrier, had locussed a wicked pair of eyes on him from the beginning, and now with a single map he fathered poor "Erastus" into his mouth. A frencied kick such as "Micky" harf never experienced beiore ar since catsed him to drop the "pigmy". anul instead of maugled remanis there sat "Erastus" quite alive and well, though considerably damp from "Mictsy's" saliva.


Pigmy Possum (natural size) licking honey from a spoom. The sydactylyt
Photo: D. Fleay.

On another occasion. it was thought an excellent scheme to en(leavour to take a flashlight picture of "Erastus" in his lively nocturnal mood. Leverthing was beatifully arranged. The subject was nicely in front of the lens, and, with the nisual swishing flare, the sheet was fired. IVhen vision rettirned we were very concerned to find that "Erastus" had collapsed with fright. However, it took more than a mere flashlight to kill him, and soon he had recovered from the faint and was dashing about his cage, as lively as ever.

A Joobook Owl, which escaped from its cage for a while was much intrigued by the continted flashing lack and forth of "Erastus"s" white under surface as he shot repeatedly from cage wall to wire. Only just in time was the bird discovered making determined drives through the wire with strong talloned-feet in the effort to add "Erastus" to the supper menu.

As previously stated, it is extremely difficult to perstade. Arohutes to settle down to captivity, though once this has been accomplished the tiny creatures seem to do well.

Early this year a female Acrobates and her three datughters were captured near llarburton. Receiving news of the capture, it was not long before we went to Warburton and took charge of the little creatures. They were perfectly healthy, with the exception of one of the inmature females, which had a wound on the head. due to the bite of a dog which discovered the "pigny" when the hometree fell. However, the mother refused to settle down. She declined food. and within a week had passed away in the manner of the mafortmate "pigmies" from J3endoc. As the small creatures dislike cardboard boxes, cotton wool, or flannel to sleep in, they were supplied with a hollow log, the sectioned end of this natural home being fitted with a pivoted board, cut to shape, so that an occasional inspection is possible. Dry leaves dropped inside the main entrance (there is another snall hole at the upper extrenity) were taken down to the end covered by the board, and here the three young Pigmy Possums fashioned the ronnd, ball-shaped nest which is so typical of the species.

Under these conditions the tiny anmals seemed fairly content. though it is only recently that they have become sufficiently confident to remain outside the log at night on the approach of visitors with lights. In connection with the transportation of leaves to the nest by the animals in their wild state, I am inclined to think that they are carried in a roll of the tail in the manner favoured by Pcidurns brevicpp-the "Sugar Squirrel". There is no direct evidence to establish the fact, but the Pignyy Flying Possum may uccasionally be observed to walk along with the tail rolled in a tight ring-this being a typical hahit of many of the larger members of the Phalangeridae.

Otherwise, at might the curious flattened tail is held straight at

an elevated angle to the body when the small Possum is dashing about like an animated spring. So energetic are the nocturnal movements of the "pigmies" under discussion that as they leap from the $\log$ home to the fly-wire cage front, and hack asain to the far wall, the sound prodnced is a continuous and very rapid "pingpong", "ping-pong"! liy means of the extremely light little bodies and the well-developed claws and pads of the digits, the ligmy Possums rum up the fairly smooth. vertical walls of their cage with the greatest of ease, and now that they have settled down to the new life their extraordinarily active moxements when they are apparently fliting about all might, seen to indicate that in the bush the species searches very actively and long for its food.

"Erastus", the Pigmy Possum which was sent by post from the Murray River in a match-box. (Figure actual size.)
Photo: D. Fleay.
It is engaging at night to see a timy bright-eved face dazing curiously at one from the logentrance, but the little fellows become very annoyed should the movable end be opened during the day time. In a moment a small face appears through the screen of leaves. and if a gap is exposed, the leaves are actually pusherl up to shut the daylight out!

Naturally in order to get the inmates out. one regretfally destroys the order of the nest. but pushes the leaves back into the log, When the little fellows are returned they dive through the en-
trance away from the daylight, with never a backward glance, and for a long time, intent listening is rewarded by continuous rustling as the "pigmies" re-arrange the leaves into some semblance of order.

In captivity Pigmy Possums are very fond of a diet of sugar, a dish of honeved bread and milk and occasional hard-boiled fragments of egg-yolk. The chewing of sugar crystals was a sound which came to one's ears at all times of the night when the cage was brought inside during cold weather.

All experiments in the way of supplying the animals with termites, moths, and other sniall insects, have been unsuccessful, though they are keen on the nectar from Eucalypt blossom. Sweet exudations from the trees, and also those from hemipterous insects probably supply a large amount of food in nature. The cage in which several specimens of Acrohates are kept soon acquires their characteristic odour-a sickly sweet honey smell, not by any means unpleasant. In their nocturnal movements, the small creatures pursue a very definite track. From frequent trips to the sugar and small dish of bread and milk they get their toe-pacts dirty, and so any spot on the cage wall from which they habitually spring is definitely marked nut.
One generally thinks of the Pigmy Flying Possum as an animal entirely lacking in powers of vocal accomplishment : and though it is mainly a silent species, soft little sounds are occasionally uttered. usually in daylight, when the "pigmies" are rolled up together in the nest. It is difficult to describe these low sobbing calls, but probably as gooci a description as any is to compare them with the quavering whistling notes of Dottrels flying over in the night skies.

In the colder months of winter, before these "pigmies" had fully adapted themselves to captive conditions, they were by no means robust and healthy, and irequently. on cold mornings, they were discovered in a dormant state, very reminiscent of Dromicia nana, the Dormotise Possum.

The "pigmy" with the tonth-marked head became very sickly two months after its arrival, and was repeatedly discovered in this dormant state. Finally, after a week of continued torpiclity, without touching a morsel of food, it died.

The breeding season apparently coincides with that of the Iesser Flying Phalanger, for one family found in the Ballarat district. had several furred young ones in the month of October. The mother and young ones captured on the Monaro Plateau during the trip previously referred to were found in January, hut as numbers of marsupials in this high country had very small young at the same time, it is probably an indication of a later season than that occurring in lower Victoria.

Again, in similar fashion to the Iesser Fhying Phalanger, the

Pigmy Possum evidently inhabits a nest as a family group. In support of this there is the evidence of the family found at the "White Swan", near Ballarat, and the present survivors of the Warburton group, where the three immature females were caught with the mother, while one active member, which escaped altogether, was probally the male. Finally, without taking into account the Bendoc experiences, there was another family containing several immature specimens discovered at a spot near Arthur's Creek (Vic.) last year.

However, there is a great deal to be learned about the interesting habits of this beautiful, though secretive. little sprite of the tall gum trees. It has yet to be bred in captivity, and almost certainly most of the habits that are chronicled must be those observed in captivity.

## A LIZ.IRD NOT PREVYOUSLY RECORDED FROM VICTORIA

By C. W. Mrazenor, National Museum of Victoria

The specimen of Physighathus gilberti Gray here recorded was presented to the National Museum of Victoria by Mr. W. J. Quarterman, who obtained it at Werrimull, in the extreme Northwest of Victuria.

Gilbert's Water Lizard is earthy brown alove. with two tongitudinal lighter stripes along either side of the back. The under side is a light reddish brown. The head is rather long, the eye mid-way between the ear and the snout, and the nostril a little nearer the eye than the end of the snout. There is a feeble crest on the neck and back, and the scales of the back are keeled, the keels parallel with the mid-line. The hind limb reaches the tip of the snout when pressed along the body. The full size of this lizard is, from nose to tail, about 18 inches, of which 13 inches is made up of tail. The present specimen is about half that length. The species was previously recorled from Northern and Western Australia,

The genus is represented in Australia by four species. but hitherto in Victoria by only one, the Gippsland Water Lizard or "Crocodile" P. lesucurii Gray. As the name suggests they are usually found in the neighbourhood of water, into which they jump, when disturbed. with a loud splash.

Gilbert's Water Lizard casually resembles the common Tree Dragon or Bloodsucker Amphibolurus muricatus, but may be recognized by the fact that its body is compressed, whereas the body of the Dragon is depressed, and also ly its stance, which is characteristic of the genus. The lizard stands high on its fore legs and the head is held well in the air.

## ABNORMAL FORMS OF COMPOSITE FLOWERS.

## By Tarlton Rayment.

The spring of 1932 might be referred to as a "Capeweed year". Not only has the weed covered every piece of "vacant" land, but it has invaded the pastures and the roadsides, and last, but not least, the golden flowers adorn even the Tea-tree groves of Port Phillip Bay. Capeweed is ubiquitous, and strangers pardonably may regard it as a native of the country.

This plant. Cryptostomma calendulaccim, is a mative of Africa, but Australians usually refer to it as "Dandelion", Why they should clo so is not at all clear. since the two flowers are not alike; however, hoth plants belong to the great Family, Composite.


Fig. 1. Capeweed.
The pollen of Capeweed is much favoured by almost all bees, both hive and wild, so that the plant is a good "hnuting-ground" for the hymenopterist. During my excursions I pay great attention to the golden flowers. But I observe the plants as well as the bees-indeed, the study of the bees impels one to to so-and I ann surprised to note several clepartures from the normal form. The ray petals are very long on some plants, and one form has developed a beautiful hrownish-red "eyc"; that is, a ring of reddish colour. Each of the ray-petals has a dark spot of a lovely tint.

Another form has two rows of petals, the outer ones being longer and more numerous, while the inner ones are narrow, and incurved in a graceful way over the purple-tipped florets grouped in the centre. I had previously observed these abnormal forms as far distant from Melbourne as Geelong, and brought some of the plants home, so that I am now able to find them at Sandringham.


Fig. 2. Marigold.
In the garden, the common Marigold, under the influence of the bountiful season, leveloped some remarkable features. Some flowers had extraordinarily large ray-petals, others an excessive number : a fow had centres and tips of petals carmine.

But the most remarkable forms developed a cluster of green flower buds in the centre of the capitulum. When the ray-petals, withered and fell off as the seeds clevelopect, the "secondaries" grew very quickly, and finally expanded to exhibit yellow petals. Indeed, on one flower some 31 "secondaries" developed, but several of these exhilited a single petal, of more or less tubular form, and with as few was two forets. The stems of these abmormal groups were fasciated, and it was noticed that the fertile seeds of the original flowers were very few.

## EXPLANATION OF FIG. 1

1. An entirely yellow form of "Capeweed" (Cryptostemura calendulaceum) with long ray-petals.
2. Some have a reddisti-brown ring forming an "eye".
3. Others have a second row of narrow ray-petals incurved over the capitulum of florets.
4. Upper surface of a ray-petal, shewing the dark colour.
5. The under side of the normal petal is olive for the greater part: these are purely ornamental, for they bear no seed, being placed between the florets in the outermost row. Note the pollen-covered anthers standing up above the tiny corollas.
6. Lepper surface of a normal yellow ray-petal.

FIGURE 2

1. After the ray-petals on the normal capitulum had fallen, a fasciated group of abnormal buds appear.
2, 3 and 4. Some of the abmormal florets.
2. Normal formt of floret.
3. Normal form of floret unopened.
4. Abnormal floret opened.
5. (a) Smail abnormal seed, and (b) normal form.

## NOTES ON DIIRIS PEDUNCULATA R. BROWN.

> By W. H. Nicholls.

Diuris pedunculata doubtless is our most abundant "two-tail orchid." It was first collected by Robert Brown, at Port Jackson, New South Wales, the brief description appearing in The Prodramus (p. 316). This species is met with almost everywhere, from the lowlands to the tops of our highest mountains. Cowslip, Golden Moth, and Snake Orchid are perhaps the best of the many popular names bestowed upon this exceedingly variable springtime species. Though variable, it is easily recognized.

Bentham (Flora Australicnsis, Vol. VI. p. 328) writes:"This species, with the flower usually pale-coloured and narrow, and easily known by the pubescence of the centre of the labellum, varies much, nevertheless, in the breadth of the several parts of the flower and in the raised lines or plates of the labellum, which sometimes end in broad, pulescent calli, separated by the broad base of the central pubescence of the lamina. sometimes are much rounded, incurved at the end, almost meeting, the pubescent centre of the lamina very narrow, The latter form characterizes the D. lanccolata Lindl.; but I have found many intermediates, with slight difference in other characters variously combined."

Bentham recognizes a variable plant. The pubescence, often remarked, is the chief characteristic of this species. The form Lindley described as $D$. lanccolata is doubtless the most common one, with the long, narrow labellum. The largest form of $D$. pedunculata is best referred to as variety gigantea. It differs from the typical form only in size.
(Differt a typo, planta $30-35 \mathrm{~cm}$. alta. Flores magnus.)
I have collected this large form at Nolel Park. Victoria. In some of the specimens the blooms attain a width of $2 \frac{1}{4}$ inches $=$ app. ( $6-5 \mathrm{~cm}$.). It occurs in swampy situations. Some of the flowers have the segments marked with brown, almost as generously as is usual in the Leopard-Orchid (D. maculata Sm.). The flowers of D. pedunculata vary in colour from pale lemon-yellow to orange-with green markings at the base of the segmentsthe lateral sepals (as usual in this genus) greenish.

On the plains to the west of Melbourne, the plants with orangecoloured flowers are ofttimes plentiful, growing chiefly in hard ground. Some are very dwarfish. This season a surprise awaited me when roaming the plains not far from Sydenham; for there I found a colony of plants with flowers exquisitely coloured, bright canary yellow. The throat was zizid orange-at first glance, orange-red, this bright colour extending along the pubescent plates to within a brief distance of the margins of the lamina.

On the plains-where the soil is very hard-D. pedunculata


Diaris pedurculata R.Br
(Sote: Figares of the flowers ifawn comparatively. Figurb "a": actuat size of the flower is $2 \frac{2}{7}$ inshes across:)
grows in tufts of many plants; the bubers are sardined together. anl much misshapen through pressure; the roats often are curkscrewy.

It is not necessary to give here a description of this species. which is widely distrihuted throughout Victoria, New South Wales. Qucensland, South Australia and Tasmania.

The illustralions accompanying these notes show some of the snany variations found it the species figured.
fl. September to November; later in sub-alpine regions (until February),

KEY TOU ILLUSIRATIONS, t. Iy
a. Distris pedunculata R.Br. vap. dgomed in var. (Notel l'ark).
b. Column from fronl.
c. A plane with misfirmed tubers, ctr. Flowers samary yellow with vivid orange lamina. (Sydenham-St. Albans).
d. Flower, pale lemun yetlow-brown markings,
e. Flower, canary yellow (Lang Lang Victoris).
f. Flower, canary yellow very narraw lakellum (Wonthagei)
s. Flower, pale yellow, dark browh marking (Cravensville).
h. Flower, solt orange, wholly (St. Aibans).
i. Tahellum, ranary yellow, red brown markiugs (Cravelswitle).
j. Lahellim, Bemon yellow, lateral lolws with deep, brown (Cravensville).
k. Labellum, decp orange, brown lines (Cravensville).

1. Tahellum, paie orange, wiolly (Cravensville).
it. Labellum, deep orange and light hrown markings (Bayswater).
n. Normal tisucra, cte.

## CONCERNING CATERPILLARS.

- For the Club's December meetmg. the subject proposed is "Caterpillars", Members are asked. to collect specimens during their rambles. keep them alive, and eshibit them at the mecting. Even very common binds ate desired ior it display that wilt le unigue and excite geteral interest.

The present is "f good statson for insects of various orders. ankl caterpillats of moths and butterflies are abundant in many lucatilies. Probably somie of the specimens hroughs io the mecturs will prove to be the larvae of scance insects.

A revival of interest in Lepidoptera is noliceable. Veats ago. butterfies were as popular with the held naturalist as orchids are nowadays. There swere dozens of hutterfly funters in the Clin). and several whose interest deepened into scientilic work on Australian Lepidoptera. Important papers dealing will moths and buttertlics have been published in the Nafleralist, and the editon hopes to include in the rext issue an article on one of the migratory species, by Mr. A. N. Burns. Field notes on butterties will lie welcomed. "Ihis may be a "hunterfly sumate:".

The publication of Dr. G. A. Waterhouse"s book. What EufterAly is That? should do mush on stimulate interest in the most heautiful of all insects, whose life historics are of absorthing interest.

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## PROCEEDINGS

The monthly meeting of the Cluls was held at the Royal Society's Hall on Monday, November 14, 1932, at 8 p.m., the President Mr. J. A. Kershaw, C.M.Z.S., presiding over an attendance of about 100 members and friends.

## DEATH OF FOUNDATION MEMBER

The President expressed deep regret at the death of Mr. T. G. Sloane, a foundation member of the Club, and a leading entomologist. Members stond in silence as a mark of respect to his memory.

## CORRESPONDENCE

From Mr, F. Lewis, Chicf Inspector of Fisheries and Came. regarding permits being issued to dealers in capture a limiled number of seagulls.

From the Forests Commission, regardiag the gathering of wild flowers by school childreth.

## REPORTS

Reports were given as follows:-Wild Nature Show, Mr. W. H. Ingram; Excursions, Bayswater ía Ringwood. Mr., C. French, Jun.; Eltham, Mr. C. Barrert (in Teafer's absence) ; Beaconsfield, Mr. A. S. Chalk; Brisbane Ranges, Mr. V. II. Miller: Royal Park, Mr. W. Hanks; Upper Ferntree Gully, Miss J. Raff (in leader's absence).

## ELECTION OF MEMBERS

'The [ollowing were duly efected:-As ordinary members, Mrs. A. Howell, Miss A. Jones and Mr. F. Oswell; as country member, Mr. I. A. Dundas; as associate member, Master Chas Davis.

## GENERAL BUSINESS

Mr. C. Barrett referred to the campaign against Emus in Westetn Australia. A discussion followed, in which Mr. A, H. E. Mattingley, Mr. C. Daley, Miss R. Chisholm, and others took part. The Secretary was instructed to convey to the Prime Minister the Cluh's protest against the method adopted (ase of machine-guns) to destroy the birds; and to write to the Royal Society of Weslen Australia. asking for further information on this matter.

## Lecture

Mr J. W. Audas read on interesting paper on "A Trip to the Blue Mountains." The seenery and botanical features were described. A number of lantern slides irone negatives by Mr. J. H. Harvey was shown.

## EXHIBITS

Mr. J. W. Audas.--Botanical specimens in illustration of his paper.

Mr. C. J. Gabriel.-Cockle shells, including Cardiun edule Limn., England; C. unedo Linn., Lord Howe Island; C, temuicostatum Lam, Victoria - I!emicardian cardissn Litm., China ; H. dioneum, Sby.,. Willis 1sland.

Mr. A. Mattingley.-Aboriginal remains from the Coorong, South Australia.

Mr. W. Hanks.-Specimen of jeaf beds material, stuated under the older basalt at Royal Park.

Mr. H. P.. McColl-Cast skin of sicada, live cicarla, hawkemoth, cup-moth caterpillar. Eungus fomat on sawdust dump at old mill, Mason's Creek, West Kinglake.

Mr. II. Stewart.-I erp seale insects on Eucalyptus leaf, also five species of fungi, including Boletus sp. and Polyporors sp.

Mr. G. Caghill--Chamadascuan wincinata, Kunzea.
Mi. A. J. Swaby - Billardiera cymosa (garden grawn).
Mc. A. S. Chall:- Fiantucmits sp. (gatder grown) ; nests uithe Whitc-browed Scrub Hen, Spolted Pardalote, Whitc-earcd Honcyeater, Bell Miner.

Mr. Leo. W, Stach.-Fossils from Largon Creek, off Toorloo Arm, cight miles cast along Prince's IIfhway from Lake's Entrance. About a quarter of a mile past Toorloo Arm a track leads to the left to Largon Creek, on the other side of which is a high bluff of pure Miocene polyzoal limestone with a thick band of Ostrece sp. and Clypeaster gifotslandicus at the top. Exhibit included: Monoporella crarsatina Waters (Bryozaa), encrusting Ostrea spe, Pectin gambierensis, Hinnites corioensis BcCoy, Cassis sp.. Clypeaster gippslandicus McCoy.

[^7]
## POLLINATION OF DIURIS PEDUNCUI.ATA R.Br.

## By Ebith Coleman

Mostr nature lovers ate faniliar with the early morning visit of the bee to flowers of the poppy. There is something spectacular in its movements as, lying on its back, it scrapes vigoronsly at the abundant and heavily-laden stamens. The irenzied actions suggest that time is the essence of its contract. Intent only on the filling of pollen-baskets, it is quite indifferent to the efforts of perhaps five or six meighboars foraging in the same flower. Ky 9 o'clock every poppy-flowes in the garden is bereft of most of its precious dust.

The pollination of archids is certainly less spectacular, but it provides an even more wonderfal example of the periection which insect-plant association has reached. There is no feverish haste. Only rarely is there any pushing and scrambling; yet each insect visitor may ses in motion mechanical processes of almost incredible perfection. Without apparent effort on its part, it becomes the unconscious agent of the ordid in a vital process-the transference of pollen. To serve this purpose there is no need to coat its hody with pallen grains, for in most orchids they cohere in neat bundes, mealy or waxy, all ready for transport. With simple, effortless action the itsect carries oft, usually attached to its "head". in tidy, compact bundles 25 Nature has packed them, the precious grains essential to the increase by seed of the plants. The pollination of Diuris podumafous is one more chapter in that arrazing story of which Darwin wrote the opening chapters.

The pollination of this orchid is carried out in an efficient manner by a small black hee, Helichus langaninosus Smith. The present paper deals with a variety of 17 . podunculata having flowers so large that each step in their pollination may be follnwed without the use of a field-lens. Using no technical serms, with the aič only of a Eew diagrammatic drawings, the process may be described so simply that a child can fully understand the purpose of an association between insect and flower, without which the orchids must cease to reproducc isom seed, or cuolve some other means of securing Iestility. For in all species of Diuris the structure of the flower prectudes self-pollination. They rely for furtility upon the more or less frequent wisits oi insects. A hittle study of their floral mechanism reveals hoty beantifully the flowers are adapted to polten-transierence hy insects. In exceptional circumstances self-pollination may be brought about ty the same agency. but this is a mere fortuitons happening, so rare that it need not lie taken into account-

The Howers of D. podirnculmu var. gigumea appear to be visited by oniy one specics of bec capable of removing the pollen masses. Like so nuany insect-pollinated howers, they are very conspicuous

 (or sometimes erange) with brown tharkings (Searly matural size.)
and have a slight perfime. They secrete no iree nectar, but areund the ton of the recepiacle is a flesty, glandular ring which: aecretes a fiud apparently palatable to the small bees. To reach the nectar, tissues must lue piereed by an insect havity sfouthpuats suitable tor the purpose.

Many urchids have evolven more liaghly specialized nectarglands. The "honey-disk" in Diuris appears to be a vestige of more primitive structure. The linding in one flower of a larger bec, probably Apis mellifica, gripped so firmly by four prorrusions of the mouth-parts that it was mable to escape, suggested the presence of rectar in the upper part of the ovarial cavity. The ansect had not, however, disturbed either gland or pollinia.

In all species of Dirnis, with the exception of slight differences in shape and size, the parts of the flower directly concenned with pollen-transferenoe follow the same plan, and there seems to be sul reason why one species of bee should not pollinate them all. It is quite possible that it sometimes does, but that fertilization does not always fullow. Though, under natural conditions, hybrids in the genus are not uncommon, it may be assumed that certain insects associate thamselves with but one species, or that only one species of bee is able to temove the pollen-masses.

Cut racemes of different species may be hand-crossed and will profuce full capsules of seed. Whether these are fertile I have not been able to ascertain; prabably wot, for in certain orchids pollination may not be followed by fertilization for some weeks. though the swelliag of the ovary is somer appaten. and iafertile seeds develop.

It is interesting to follow the structure of the flower in Disyis and to note how beantifully every part is dedapled to the accomplishment of pollination. The labellum is rigidly sessile. .ats base. and the wing-iike lobes embrace the foot of the short columin sn closely that, together, they form a small, fubular opening leading to the ovarial cavity. To rench the glandular, imer edge of the receptacle the visiting insenct must exert pressure on the labellim in order to widen the opening sufficiently for the insertion of its mouth-patts. The contracted lower margin of the stigma extends into this passage, partly filling the already narrow openingOccasionally an upvard counter-pressure of the labellum proves too much for the small bee, and it remains, with mouth-parts firmly gripped, to perish in the flower. Placed in a killing-hottle, it may, either as a result of its dealh struggles or the relaxing of the labellum, instantly become ifce.

The rorsal sepal is almost erect antil pollination is effected. offering an open doorway to invited guests. One may safely say "inrited", for, like the opening in sunshine, or sultry weather. of uppoltinated nowers in the genus Thelynitya, and the spreading of segments in Culochinus, this perition of the dorsal sepal may be read as an open impitation of which the small hees not infrequently avail themselves. After pollination the fall of the dorsal sepal indicates that hospitality ceases. This movement difters from the sleep-novement noted in many orchids, and from the mechanical action of parts dircetly enncerned with the removal of the pollen
masses. It differs again frotn the tovement of irritable or sensiLite labella in other species. I find, in the house or in the field, that the fall of the dorsal sepal invariably follows pollination.

The pollinia do not lie above the stigma, but are carried vertically behind the erect stigmatic plate. They are partly supported in their shallow cells by the column-wings, which fit snugly on either side of the riartow anther. The two bilobed masses are altached by their apices to a large gland behind the rostellum. which is situated directly above the stigma, practically in the same plane. The rostellum, which includes the gland, stands mut, like a white button, fitting neatly into a U-shaped notch in the upper part of the stigmatic plate. Ovoid in shape, this rostelias-gland might be taken for a drop of boiled starch.

In the mature flower the gland lies free in its notch, except for a slightly-viscid. covering film, or membrane, resembling the film which settles on boiled starch. This membrane is enstinunus suith the stigmatic secretion. Fressure on the centre of the turgid ros-tellar-gland by the head of a bee brings it in contact with the more viscid secretion of the gland. At the same time the circumference of the covering membrane ruptures, and the gland now lies quite free in its U-shaped notch. After tupture of its protective mertbrane the gland becomes most tenacious, and adheres firmly to the head of the bee, which, as it leaves the flower, drags from behind the stigmatic plate, in on appuri direction, the golden pollen-masses attached to the sticky dise. There are no caudicles to the pollinia. They are attached direstly to the back of the ghand. Thus, heyond a slight, forward depression as the gland coatracts in drying. there is no change in their position after removal. They remain poised in the most advantageous position to ensure their deposition on the stigma of the next flower visited.

In an fort the smocth, opalescent appearance of the gland is completely changed. The eflees have becothe crenulate. In 24 hours it is golden in colour, like dried gum, tough but not brittle. Though both pollen-masses are frcqucntly deposited by the hee on the stigma of another flower, the now hardened gland to which they were attached is only rarely dislodged, so securely is it ghued to the head of the bee. It can only lose this part of the nollinarium when freshly removed from behind the covering membrane. before it has time to dry and set.

One may see a bee with a piled up mass of these glands, in pyramid shape, with, attached to the apex, the pollinia withdrawn from the last orchid it visited, standing out, like a remarkable golden head-piece. Withoul pressure on the rostellum, and the consequent rupture of the membrave, the masses cannot be removed, undamaged from their cells, nor can the gland, when properly "set". be transfetred from the head of the bee.


Pollination of Diuris pedunculata by Halictus languinosus

In me locality, where D. pedsniadata var. giganea is abundant, eight bees were taken in less than half-an-hour. Seven of them bore a varied assortment of glands, and complete of broken pollinia, some quite dry, others freshly removed. One was taken as it left two racemes in succession, and entered a fower on a third. It hnre three freshly removed, scarcely damaged pollinaria, Occasionally a bee emerged without pollinia. In this case an examination of the flower usually showed that they had been previously removed. On a sunny day one finds $50 \%$ of the pollinia removed from open flowets. In about $20 \%$ pollen is found on the stigma, a fairly hirh percentage for insect-pollinated orchids.

On sunny days after rain the bees are very active, and one may then see them bearing two or inree scarecly broken polliniz. Hawing entered a flower, they are withdrawn with difficulty, so powerful is the attraction. Landing on the labellum, the bee enters swiftly, always, as the pyramid of glands testifies, in the same manner, its head in ciose proximity to the base of the stigma, the dorsal surface pressing the fostellum. Back legs grip firmly the long, pubescent sidges on the base of the labellum, These feshy ridges probably serve as guide-lines, forming and holding it in a channel, a disect passage to the exact spot to serve the purpose of the flower. It remains awhile, apparently motionless, then, turning in the flower. retreats as swiftly as it entered, hearing, if they have not previously heen removed, the pollinia, glued firmly to its head.

Escept in acciclental circumstances its escape from the flower is as pasy as its crtrance. One was removed from a flower whose gland was intact, showing that these accidental imprisomments are tlot dua to the viscid matter of either gland or stigna. The mischance is not infrequent. One finds the caplive firmly wedged, gripped, one assumes, hetween the base of the sessile babellum and the column. Onty by force could the trouth-parts have entered that marrow opening. Was the desire for mectar the only cause of the bee's cagerness, or has the orchid another attraction for which it is willinge to risk life irseli? On seycral occasions two or more bees have been found in the same flower, apparently asleep or stupefied. Though they were not caught, as held in any wav, they remarned motiunless for hours. When removed they were very active, showing that they were not injured or disabled.

In Oetober, 1929. I found threc of these helpless hees in the same flosver. and subrnitted them to Mr. Raynemt, who identified thent all as malks. (See note in the Notermplest. February, 1930). This scasun I have suhmitted to Mr. E. Tarvis fifteen bees captured in ar alonat the Howers of Diwyis peduncalato var. gigantea. Fourten of them were males. The only female captured was aken in a dandelion flower, and belongs to another species. though to the cye of a botanist it closely resembled Habidus fanguisosus.

It had no whie blotch on the fron of the labrum. "his bee carried neither glands nor archid-pollen, showing that, though taken in the vicinity of the Diuris, at had not wisited these flowers.

Two of the bees sent to Mr. Jarvis were taken in the smaller form of $D$. pedunculati. These also were males of Holictins fonguinosts. They carried complete pollinaria. In observations during the past six seasons I have more rarely seen this bee visiting the smaller, type form, the flowers of which are less open. It is possible that the new variety owes its vigour to well-established cross-pollination. The localities in which I have studied these robust plants are not especially moist. They flower later than the kype, commencong their season when the smaller form is practically over. As some indication of the attraction held by the orchids for Hafictus longrinostrs. I may mention that three of the small bees were captured carrying neither glands nor pollen. They were then enclosed in a large glass jar in which had been placed a few raccmes of D. peciunculata. I was able to see them freely enter the flowers and remove the pollen-masses. They transferred three pollineria to various segments of the orchids, and one pollinarium to the side of the jar. Broken masses also lay on the floor of the jar. Removed under naturai conditions, the pollinia would only rasely be transferred. The bee would, presumably. make an uninterrupted flight away from a visited fower, the gland thus having time to harden before the next orchid was reached.

In the confinement of the jar, while the glands were still moist enough to be dislodged, the bees brushed against one fiower on leaving another, or as they searched for freedom. Their heads bore glands and broken poller-masses, showing that they had freely visited the orchids, even in captivity. Threc other bees, without glands or pollinias. were then enclosed in the same jar. This time flowers of $D$. suldhurea svere used, hat were not visited, though the bees were active. Both of these species are of the same bright yellow colour. The latter, however, are vividly marked with dath-brown, eye-like spots, and have very different sarkings on the labellum. In D. scdunculata the latellum is only lighty streaked with brown. One fower of this species was then dropped on the floor of the jar. It was almost immediately visited, and the pollinia removed.

It is possible that, under normal conditions, both species share the iavour of the bees; but I think not. for I have seen the pollinia of $D$. sulphurea temoved by a very different bee. which I hope may be discussed in another paper.

A few figures taken from my note book will illustrate the pollen transfesence in other species of the genus.
$D$. Longifolia, 21 open flowers examined, pollinia temoved is $\epsilon$.
D. sulphuren, 18 opert flowers examined, pollinia removed in 5 .
D. maculata, 25 open flowers examined, pollinia remoyed in 10.
D. poluchita, 10 open flowers examined, pollinia removed in 8 .
D. prractata, 16 apen flowers examined, pollinia removed in 2.
D. setacea, 18 open flowers examined, pollinia removed in 2.
D. $n$ sp. N.S.W., 38 open flowers examo, pollinia removed in 9.
D. pcitencuiato, 20 open flowers exam, pollina removed in 12 .
5), albu, N.S.W., 40 onen dowers exam, pollimia tmoved in 13.

In only $16 \%$ of these fowers was pollen shown on the stigrta.
The Western Australian species, D. setacea, shows a low perrentage of removals, but probably most of these flowers were in bud when posted to me. Dirris species do not as a rule carry well over long distances. The low percentage of pollination in D. setacea accounts for this species reaching me in excellent condition. On the other hand, the flowers of D. palackila which came from N.S.W. were well pollinated, and consequently tgavclled badly.

I must express my gratitude to correspondents without whose kind en-operation these notes would not have been possihle. Fer Western Australian species I am indehted to Miss Rica Sanditands, Miss Estelle Nelson, Mr. F. Walton Rowe, Mr. Arthur Walters, and Jient.-Col. Goarby, For those from New South Wales to Mr. C. W. Boase, and int Victoria to Mrs. Rich (Rushworth), Mrs. Brooks (Mallon), Miss Jean Parker (Mitcham), and Mr. Homann (Wonthaggi). For the very beautifut plate illustrating the activities of the bee 1 am greatly indebice to Mr. Edmund Jarvis, the Queensland entomologist.

In a letter, dated November 7, 1932, Mr. Jarwis teils me that he has just examined an antenna of Holictus languinosus, and has found a high develomment in the olfactory sense of this bee. He adds: "I was almost sure you were right in surmising that, in the pollination of Cryptasiylis arecta R.Br. everything points to scent as the chief attraction for insects-a scent so subtle as to elude human perception. (Vide V.N., April, 1930). This has been my opinion also, but I wanted to obtain scientific suppors, which has now been established, or practically so, by the disenrery on the points of the flagellum, of handreds of olfactory pori, each containing a peg-like body, somewhat resenbling those occurring in lamellae of the ciub in antennae of scarabacid beetles."

EXPLANATION OF PLATE XIII.

[^8]

Diagrammatic sketches of colunm in Dineris peduthtulata, showing parts concerned with polien-transference. Labellum stripped off.

Key I. Column, front view, showing rostellum (R) in its U-shaped notch on the upper margin of stigma ( $S$ ), the contracted base of which (B) extends into ovarial cavify (O). Part only of columnwings. shown, flattened.
II. Back view of sanse, showing anther (A), iss apex behind rostellum. Pollen masses (spotted) visible on each side. Part only of (thattened) column wings shown.
IIE. Front view with pollinarium removed, showing notch into which rostellar-gland fitted.
IV. Back view, with anther removed to show pollinia still in sibu. They are slung, saddle-wise, over a low, langitudinal keel, whicls corresponds with a shallow furrow on the stigmatic plate.
V. Pollimarium (pollinia and gland) from the back.

V1. Pollinarium, side view.
VII. Pollen tetrads, H.P, All greatly emlarged, diagrammatic.

# PLANT LIFE IN THE PILLIGA SCRUB 

By The Rev. H. M. R, Rupp

The Pilliga Scrub is known as a naturalists' paradise beyond the confines of its own State; but inasmuch as some of the readers of this journal may be hazy about its lucation, a word or two on this point may serve to intro-


Sturinsute gategefofus. Dark sed forms (reduced). duce my subject. From the Liverpool Range, in New Sauth Wales, a rugged spur of mountains runs far out westward almost to Coonaunble. This is the Wartumbungele Range; and from its northern foothills a great plain stretches out to the north, covered for 60 milesto the Namoi River-with a more or less dense scrub of Cypress-pine, Belah, Rox, fronbark, and other trees of the Western Platis. This is the Pilliga Scrub.

From Baradine, near the southern edge, to Pilliga, near the Namoi, the road suns for 4 miles between unbroken walls of scrub. Monotonous? Hardly that, even if you have no eye for plants or birds or insects; for, if fine weather prevails, you will be lucky to get through the sand, and it it rains you may have to spend the night in a bog ; and, wet or fine, you are sure of a varied assortment of bumps. Half-way through the scrub is the railway terminus, a timber settlement rejoicing in the natne of Gwathegar, which you may pronotince Wobbre-gar. Pilliga lives in hope of the extension of the lineand so should 1 if I lived here permanently.

When 「 accepted an offer of four months' work here, I anticipated upportunity to investigate certain imperfectly-known groundorchids of the Western Plains. The season, however, was adverse; no rain had fallen for months, and when it came it was apparently 100 late for the orchids. Somewhat to my surprise, I discovered that one cpiphyte, Cymbidium canaliculatinn, had crept away out here on the plains, and was successfully combating the severe
conditions to which it is so often exposed. Further, when it came into flower, I was delighted to find in it the most beautiful variety of this capricious species I have ever seen. The prevailing form is bright golden yellowish-green, heavily splashed with red or sometimes red-brown: labellum white with purplish-red spots. The perfume is delicious. This is the only orchid I lave met with. But there is a wealth of lovely flowers of other kinds, and the flora generally is intensely interesting. Mistletoes are very much in evidence among the trees. I dislike these parasites, but one cannot ignore the presence


Szutimsma Codellii. Pink-and-purple striped form (reduced). of eight or nithe species. Many of the unfortunate Belahs are so infested that it is not easy at a glance to say how much of the rolage is Castarince and how much is terete-leaved Loranthus; Even the pines are not immune, the dainty little Phrygilanthus Bidruillii being often seen on their branches. The pines themselves are chiefly Callitris verrucosa, and there are some noble trees among them.

Outstanding among the showy fowers of the area ate the Swainsona Peas, one or two of which bear such a bad repura. tion among stock- owners under the name of "Darling Pea." Even my personal experiences. years ago, of the ill-effects of these plants upon stock could never blind me to their beauty, and the Pilliga Scrub forms are the loveliest I have seen. S. gulegifolia occurs with flowers as large as a shilling, and the colours vary from deep bloodred to dark rose, purple, and pink. S. Cadeliii, with equally large flowers, subtended by bracts, on very long racemes, is found in white, cream, many shades of pink and purple, and pink-and-purple striped. S. oncinotropis favours the open country outside the scrub; it is a small herb with large lustrous mauye flowers with twisted keels.

Another yem of the इerub is a species of Calycothris, locally known as Feathet. This occurs in large "patches" on sand, the Jushes being from two to eight feet high. They seem to care little for dry spells: when I came they were in full bloom, each busls covered with dense nasses of white and pink flowera so that the foliage was almost invisible. Nor is the beeuty of this shrub exhausted when the petals fall. The sepals are persistent, turning deep sed, pale red, yellowish-green or cream, but maintaining the principle "one bush one colour." The species may be C. Iongi-fora-but the genus is at present under seviesy.

Among the other shrubs and trees ate many with charming fiowers. The Budda or Sandalwood (Stenochins Mitchelliz) is common in the scrub, and arrests attention by its masses of creamy blossom and its neatly-tesselated bark. Like the Heather, this tree has persistent calyces; they are creamy, like the petals. Ansother Eremophila ( $S$. iongifoltu) is known as Emu Bush. the hirds (Emus are plentiful here) being fond of the iruits. 'Lthe fowers are red and tubular. A third species. S. maculata, has larger flowers, orange, bright red, or pale green, with deeper red spots. Two species of Capparis dererve mention. C. Mitchsllit is the Bumble, which develops from an untedy straggling shrub into a shapely little tree. The large white or cream flowers, with long streaming stamens, bloom chiefly at night, and are intensely fragrant. The fruit attains the size of a small orange, and is edible. Personally, while I found the aroma most enticing, the taste suggested an over-mellow papaly with turpentine sauce. C. losianshas is a large scrambling climber with stipules like rnse-thorns, and a profusion of lovely white flannelly flowers with a honeysuckle ferfume. The iruit, which is not in evidence yet. is said to be quite good.

The Quantong (Fersans armanizatus) is another of our "iruittrees" here. The gorgeous scarlet colour is better than the flavour. Still another is the Grucy (Ownsia acidula), a besutiful tree with erect foliage, otherwise resembling that of the pepper-tree. The fruit is pleasantly acid and makes good preserves The Leopard. Iree (Flindersia maculosa) is well-named, for its trunk is truly "spotted like the pard." In jts young stage this tree would never be recognized by anyone unfamiliar with it, so unlike the adult is the sapling. Apophyblume anonadusn, finally attaining the rark of a small tree, is more commonly a tall shrub of most uricouth aspect. Quite leafless, it develops an untidy mass of wiry branchlets with small green Rowers, followed by little acid fruits. In graceful contrast is the shapely Wilga (Geijera paruijtora), with arumatic bark, wood, ioliage, and berries. Its dense foliage is oi "wreping" habit, and forms fiste shade for sheep, who crop it off as high as they can reach. Grevillea striata, the Beefwood, is an interesting species, utlike any otiner of this genus. A small tree with a
very hard, decply-furrowed black bark, its leaves sirnple, linear and channelled, up to 18 inches long and silvery-grey, at Ensmas a striking object among the pintes ant belahs: I have not seen the flowers; the wood somewhat recernbles dark silky-oak. Its sole selative herc is the Neenliewood (Hakiea leacoplera), which was exploited some years ago jor making pipes.

The western Jasmine (J. !ineare) is pleutiful. Its affinities are ubvious in its Howers and their perfume, but it is inferior to our eastern New South Wales species, of which there are several The genus Acacin is well represented. The lovely A. spectabilis, now well in vogue for garden culture, is abundant in the Scrub, as is another "feather-leaf" Watte nf doubtful identity". So ulso is A. ziscidula, a shrub of somewhat untidy lahit, but worth notice for the exceptionally deep gold of its fowers, borme in great profusion. The curious $A$. confertia is there, 100 , with its heath-like foliage and brnad pods. Towards the open country are groves of Brigalow (A. finrpophylla), with sictle-shaped leaves, most silvery amone all "silver Wattles", and not iar away as a rule is the sprightly, erect-leaved Yarran (A. Bomalophylla). 'lise Weeping Myall (A, pendula) is almost confined to the black soil. Of the Myrtaceae, the lucal Heathes has alreadj been noted. Callistemon linearis and Leplospernum favescons are in evidence along some ni the samidy creeks. I was surpriserl in find the former so far west There are two "Apples" (Artgophora)-one the common A. antermedid, the other a peculiar form the identity of which I to nat yet know, with almost dectssate leaves. Nou many Etscalypts are yet in flower, but I have recugnized the Red Gum (E, rostrata), Gise Box (E. hemishlum), Poplar Bux (E. yopulifolia), Coolibath (E. mirrotheca), and an Ironkark (E. siderorylon).

Herbacedus plants are making a pror show this year at the Pilliga and of the Serub, nwing to low rainfall. Still. there are a few worth mentioning. The Darling Lily (C.rinsm funcidasm) and the Native Jonquil (Cilostommut) are in gneat abundance, but many are withering off, and their annual Novemiser Show is not likely to be a recard one. There are half-a-dozen bright little Goodenias, and a quaint little Componite which I take to be Anigianthus husillas forms yellow patches. The ubiquitous Bluebell (Wohlestergio) mates "lakey of blue" in the distance. On the few pools to be met with, the dainty Linnaththernum crestatum grows to perfettion, wreathing the pools with gold. For the first time I have come upon the Western Plains Trigger-Flower (Stylidizn eglandsto.ssem), a charming little tufted plant with as many as thirty floweting stems, the flowers often varying on the same flant irom white through pinks to mauve or magenta.

The course of the Pilliga lagoon, which is fed (rom the local artesian bure, is marked by a rank gionth of Bulrush (Typha). and the water is coivered, often irom bank to baak, by an Azolla, with the larkest fromls I have ever seen.

## THOMAS GIBSON SLOANE (1857-1932).

A notable Australian and a lovable man died at the Burrangong Hospital, Young, New South Wales, on Thursday, October 20. T. G. (Tom) Sloane, of Moorilla Station, Young, sheep-breeder, philosopher and naturalist, is a name deeply engraved in the entomological records of Australia, as his personality is engraved in the hearts of his friends.

One of the five sons of Alexander Sloane, of Mulwala, Murray River, Victoria, a well-known merino expert, he was born in Melbourne and educated partly at the Scotch College, of that city, partly by tutor at Mulwala.

Literary taste and literary discussions seem to have been prominent features in the household, with some resulting original work, and Tom Sloane had a wealth of quotation at command from his favourite poets. But natural history soon became his passion, and when he came to Sydney to learn business in the early eighties he found the company grouped around. Sir W. Macleay and the new Linnean Society more interesting than that of his stockbroker colleagues. Already that fine friend of scientific youth, the late J. J. Fletcher, had marked him down, and a devoted friendship began here that never deviated from its constancy. Whatever other engagements were due on Sloane's periodic visits to Sydney (generally for the sheep sales), an evening at Hunter's Hill with the Fletchers was never missed.

In 1888 T. G. Sloane took on the management of Moorilla for Alexander Sloane and Sons, and in this year contributed his first paper to the Linnean Society of New South Wales-"A Note on the Carenides, with Descriptions of New Species".

He had already published two papers "on the Carenums of Mulwala (1881-1882)", in the Southern Science Record-a Melbourne journal that ran a brief race of three volumes. His careful, accurate work was at once noted, and soon Sloane became associated with the study of that difficult group, the Carabidae, in which he became the supreme authority in Australia, entering deeply into the anatomy phyllogeny and distribution of the family. For this work he had prepared himself by a close study, not only of the technical literature of the subject, but by an enthusiastic research into the philosophy and work of Natural History in general. An intensive rather than a discursive reader, he remembered, as few men do, the books he found worth while. I have never met anyone who knew his Darwin-especially The Originas intimately as he did-that book that Wallace said he had read seven times in order to understand it. He was also deeply versed in the Darwinian controversies, and read and re-read everything he could get of that wonderful quartette-Wallace. Huxley, Hooker and Lyell. The writer greatly treasures two volumes-
A. R. Wallace: Letters and Reminiscences-that Sloane unearthed at a secondhand bookstall, and presented during a visit about 1920.

In 1889 occurs a note by Blackburn (Trms. Roy. Soc. S. Aus., 1889. p. 233): "Mr. Sloane occupies a foremost place among the rising entomologists of Australia." Later papers by this veteran

author contain frequent references to his valuable correspondence, and shortly after this date seems to have left the field of Carabidae to the now recognized specialist in the group. This specialization reached its culmination when Sloane published the "Classification of the Family Carabidae" in the Transactions of the Entomological Society of London. 1923, a work for which he had been sedulously preparing ever since-and made possible byhis purchase of the Van de Poll collection of Carabidae.

How valuable to the world was this research is shown by a curiously well-timal gquataion from the last munber of the Troms. ections of the Intumolonical Sotioty, London, received by the writer (June, 1932, p. 87). In this, A. W. J. Pomeroy, writing on African Carabidar. states: "Sloane's Table of Tribes has been adopted as being the most satisfactory classification in existence," It was with great satisfaction that I called iny fricnd's attention to this appreciation, and though suffering frumn his !ast afliction he was pleased at this recognition of his work hy a stsancer. In his last letter to me (September 8) he wrote: "I hardly expected to see any use mate of this system in my time ; it seems to take fifty years to get a new idea in circulation amongst entomologists." In 1922 I met his English colleague, H. E. Andrewes, who spoke very higlily of Sloanc's work. Indeed, when frum 1924 ou Sloane suddenly cut himself adrift from entomology, woth Andrewes and Dr. Walther Horn, of the Berlin Museum, wrote me in great concera on the matter.

Desides his work on the Caraindae. Sluane revised the Cicendelidae (Tiger Bectles) of Australia, again being recognized as the authority here. His chief paper on this published 1906, was illustrated by A. M. Tra, a generous help claracteristic of that big-hearted colleaguc. Sloane also devoted considerable time in the study of the Patessidae, but his work on this was unfortunately never published, though it would have cleared up the symonymy due to the almost synchranous publication of papers on Australian species by Macleay and Westwood. He also describer the Annyberint of the Eides Expedition. Apart from systematic work, Sloane was interested in distributiou, and his paper, "On the Faunal Sub-regions of Australia" (Proc. Roy. Soc. Viet, 1915), is a classic frequently quoted.

To all colloctors, Sloane was a mine of informations, and like A. M. Lea, was generous of his time and knowledge, maing specimens and writing helpful motes. No less than fifty-nine papers are recorded in Musgrave's Bibliography of Australians Entomology, as written by Sloane for various societies, of which forty-nine were published by the Linnean Society of New South Wales. But this list amits two on the Carabidae of New Guinea, publistied respectively in the Records of the Austrolian Mreseuns and the Dewtsi\% Entomologische Zeidschrift.

As manager of Moorilla. Sloane took a keen interest in sheepbreeding and showing, and won thmerots prizes at warious sheep shows, keeping, in his methodical way, records of the leading, studs. He had a stud of his own registered in the Flock Book. In one of his letrers I find: "I have been looking at my average weights of wool, comparing five-ytar periodr. Between 1891.95 and 1921.25 the weight of the flock under my control fiad increased 30 nz . per heant. or 1 oz . per annum on the average."

We made many interssting trips together, the most extensive being to Westert Australin in 1913, to the Victorian Alps and Warburton in 1921, and to Quecmsland in 1924. We were the first entomologists to explore the wealth of the Dorrigo and the Marrington Tops, the former in mid-winter with frost on the ground; but even then Sloane recorded the capsure of fifty-two species, of which he describerl sixteen as new.

A more delightful companion could not be conceived. Unselfish and cheery, with an unlimited fund of ancedote, he was a good "mixer" with the bush folk. whom he thoroughly understood. Perhaps the only jars occurred when-as among the Wesienn Australian timber men on New Year's Day-there was a difficulty in accepting alcoholic exchanges, for be was a total abstainer and a non-smoker; but his unfailing good temper and sense of humour always pulled him throngh these crises. Generous in excess to others, remorselessly economical as to his own wants, he carricd out the Stoic philosophy to its limit, never complaining when fate struck him-as it did-in many a tender spot.

His later years were clouded by economic burdens that closed atnund him. Is one letter he wrote; "Perlaps being in debt is good for the man on the land, like the flas on David Harumis dog." Greatly interested in the visit of the British Association to Australia in 1914, he found much to criticize in Batesnn's presidential address, being little in accord with Mendelian theories. likening himself to the Sootch gardener who, being shown to be at variance with St. Paul, answered, "But that is whete me and the apostle differ."

In August of this year I received two pathetic letter-cards in pencil from the Burrangong Hospital, teling me of his attack of cardiac asthma- $A$ fater letter from Moorilla was cheerful and hopeful, but a second attack took him again to the hospital, where the end came. He had known little illness in his lifc, possessing at strong, wgorous physique, capable of great endurance on his long walks. He was a \{oundation member of the Ficld Natutalists' Club of Vietoria, the surse of so many leading students of natural science.

It would be a fine thing if the Club were able to endow a Sloane Medal for annual or biennial presentation for successful achievement in Natural History.

H, J. Cartrag.

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Prasophylum pyriforme n.sp. Colemar

## A NEW VICTORIAN PRASOPJYLLUM.

## By Edith Colfman.

forasophyllum pyaiforme. - Planta derrestris, mbusta, $30-40 \mathrm{~cm}$, alta. Spica laxiuscula 12 cm . longa. Flores $30-50$, subvirides. pedicellis perbrevis; ovaria gracilia, elongata; florales bractea, latae, adpressae, circa 3 mm . longa. Folium vaginatum, lamina circa, $10-16 \mathrm{~cm}$. longa. Sepalum dorsalum $8-9$ ram. longum, ovatn-lanceolaturn, basi concavurn, apice deflectum; lateralia 8 -10 mm. longa, connata, falcata, acuminata, apicibus liberis: petala linearia, subaequilonga sepalo rorsalo, apicibus ohtusis. Lathellum piriforme, $5-6 \mathrm{~mm}$, longum, netvacum, apice recurvatu, basi subconcavum, breviter unguiculatum; 2-3 angustis lineis longitudinatibus vix elevatis ad apicem confuentibus. margiues membranacei istegres. Columan brevis, laciniis 2-lobatis rostello brevioribus, loba inferiora crassiuscula. Anther piriforme, rostcllo brevior apice porphyrea.

Croydon, EC. Nuv, 1921, Niunga Park, Doncaster, Miss F. Bullock, and E.C.., Oct.-Nov., 1931, 1932.
The new species, while having affinities with $\Gamma$. Fremechii and P. fustam, differs considerably from both. The pale green Howers are almost translucent. In some specimens the thin, membranous margins of the dabellum rurn pink when the flower has been npers for some time, and occasionally the gest of the segments are pink-tinted.

The dilated portion of the labellum is conspicuously veined. The lamina is traversen langitudinally by two or more renws of anall, head-like, contimual glands. These merge into a slightly swollen ridge towards the apex. They exude moisture which gives a gtistening appearasce to the labultum. The lower labe of the columnwings is produced into a thick, fleshy tooth, which also exudes moisture. In freshlyoopen flowers the laterals sepals are connate, almost to their tips. Thader a lens, the minute apices are seen to be curted or rolled. In many flowers this curling extends downward until, in a day or two, the sepals become quite free. This eurling is probably the origin of free lateral sepals in other sprecies of Prasophiyytusine.

This season I have found the leaf-lamina sather variable, in accasional instances extending to, or even beyond, the apex of the inflorescence. Prasophyilum pyrifoms is found in rather hard conditions in lightly-timbered forest country. It was found hy the writer in 1921, but was incorsectly classified under $P$. fusctrat. The specific: name refers to the shape of anther and tabelluma

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# AUSTRALIAN ORCHIDOLOCY 

By Enwarn E, Pesomtz F.L.S.

That the mantle nf R. D. Fitzgerald, Australia's first great orchidologist, has faflen worthily nor to the shoulders of 1)r. R. S. Rogers, no one will deny. And even as Fitzgerald's work was greatly advanced by his lithographer. Arthar J. Stopps. so, in the same way, will the name of Miss Rosa Fiveash always he assnciated with that of Dr. R. S. Rogers. As long as Australian zotany stands, and that will be for all time, these names must stand pre-erninent in Australian Orchid lore.

It secms to be accepted in science that the busiest of people, those who ate enthusiastic in their own work, are usually the ones who have or who make time somewhere for a hobby, and to give the world the benefit of their enthusiasm.

Dr. Rogers is well known ior his very extensive labours in his own science. Master of Arts, Dactor of Medicine, Master of Surgery-these are his academic qualifications. He has, in his profession and elscwhere, been Consulting Thysician to the Adetaide Hospital, Lecturer in Forensic Medicine at the Adelaide University, President of the Justices' Assnciation, member and Deputy Chairman of the Adelaide University, of the State Children's Council, the Medical Registration Board: President of the Board of Governors of the Fublic Library, Muscum and Art Gallery; official visitor to the Lumatic Asylum, acting City Coroner. President of the Council of the Royal Saciety of South Australia, Fresident of the South Australian Literary Societies' Union. He published a report on a medical survey of 1,000 State school children, and on the numbers and distribution of the feebleminded in the State. He accompanied the South Australian troops to the Suth Sirican War ; he was officer commanding all military hospitals in South Australia during the Great War.

It would surely be thought that sucls a man wonld hardiy have time to sleep, let alone take up such an intensive stody as that of orchidology. But Dr. Rogers took up the study of Orchins before He began his medical course, and he kept steadily on, his work increasing with the years. Right throughout his life, he has been very ably assisted by Mrs. Rogers, herself gifted with the "orchid eye', who has collected nany new and rate specimens, and who collected the Orchids of the Loch Lomond district in Scolland before the met her future hushand.

His association with Mueller and Tate gave the doctor a keen love of botany, linally leading him to specialize in Orchids. His Cirst published description was that of Calodenic tutgkatc, a new South Australian species, published in 1903. Sintee that time be has published over two hundred new species of Australian. Papuan, and New Zealand Orchids-truly a great recond. In
addition to these new species, many articles have been published, one on the Distribution of Australian Orchids (1923) being especially useful to students. Revisions of various genera. many special articles on Pollination of Orchids, publications of special collec-tions--these are a few of the articles that were published in the


Dr. R S. Rogers

Tronsactions of the Royal Societies of South Australia, Victoria, Queensland and Western Australia. He has an article on the Orchids of Vanikoro-that island famed for the wreck of La Perouse's ships-ready for publication; but it is unfortunate that portions of this collection disappeared when it was en route via the New Hebrides.

Dr. Rogers' book on South Australian Orchids, which has passed through many editions, was originally written and published for State school children. One of his most useful works is the orchideal section in Black's Flora of South Australia, covering over forty pages, well illustrated, and giving very valuable, exhaustive and model descriptions of species.

In his study, the doctor has a card index of many thousands of cards of reference of Australian, Polynesian, New Guinea and New Zealand Orchids, authors, plates and all information published on this subject.

Somewhere about the year 1913, when, with Charles French. junr., I was hard at work attempting to classify the Orchids of Victoria. I was inspired to call in the help of Dr. Rogers, particularly over some difficulties of the genus Pterostvis. The doctor immediately responded, and since that time he has always willingly aided not only us but all investigators. Since then, he has described two dozen new species of Victorian Orchids, and has in many ways contributed to the Orchid literature of this State.

Reference has been made to Mrs. Rogers, whose indefatigable help and good-natured assistance have been to her husband a labour of love. When Dr. Rogers journeyed to Western Australia to search for many of Fitzgerald's "lost" species, he was accompanied by his wife. Together they recovered most of the species they went to look for and new ones as well. As a result of this journer, Mrs. Rogers is commemorated in Drokaea Jeanensis.

When, many years ago, the South African Orchid. Satyrium coriifolium, was brought to the doctor from Victor Harbour, it occasioned a very considerable sensation. Mrs, Rogers at once went to collect specimens, and at the end of a weary, rainy day. tired and wet through, located the Orchicl in a farm garden and in the adjacent paddock. It had been brought over by a soldier after the Boer War.

One day, when Orchid hunting, Mrs. Rogers approached a local resident, and inquired if he knew of any Orchids hereabouts; his reply was: "Oh, yes, there's any amount of good shootin" here."

## MISS ROSA FIVEASH.

The wonderful and very accurate paintings of Tiss Rosa Fiveash. which always accompany Dr. Rogers' articles, have materially helped students in orchidology. Miss Fiveash began her paintings many years ago, in association with her work in the Adelaide Field Naturalists' Club. She studied general art under H. P. Gill, at the Adelaide Gallery, but in the painting of the native
flora in which she excels she is self-taught. She painted the ilitustrations for Brown's Forest Fiora of South Austratia. Her excellent painting of the Marsupial Mole, with anatornical drawings, her work on the Toas (aborgginal signposts), these atl point to a catholicity in art oftained by fesw workers. Many of her wild-fower studies are now exltitited in the South Anstralian Art Gallery. She exhibited a collection of paintings in 18\$7, and received a first award. These pictures werf to go to England, hat Lord Temyson and Mr. R. Barr Smith uttimately purchased thent For Adelaide.

Lut we will always appreciate her for her wonderful Orelind paintings. Dr. Rogers was attracted by her flower paintings, and inviled her to assist in his work. She has provided coloured and plair drawings of many hundreds of species, and the doctor's collection of these ammants to as complete a collection of Australian Urchids as possible, as well as all others he has described. It is a wonderins experience to go through book after book of the perfect and accurate paintings.

Miss Fiveash hus always been devoted to her work. Some years ago I sent the doctor the first live specimens oi burnetita rimemp he had scen. These were taken at once to Miss Fiveash. who was cold closely to watch the buds tanntil the: opened. It is well known that this Orchid rarely opens. Miss Fiveash religionsly stayed at home for nearly a fortnight, but the flowers reFused to oblige. Having to go to the city urgently none day, and the Orchid buds still beng aslecp, the painter set off for the tram. Sthe was just atout to board the car for the city when her companion excitedly rushed ap with the news that the Orchid flowers were opening. Hurrying back home, there were scell the flowers Eully expanded in the studio. Wathout changing hat or dress, the sketches and paintings were made right away, and permanently recorded for the doctor's collection. Two huurs later the flowers closed for ever This illuserates Miss Fiveash's devntion to her work, for, with her, painting alywys comes first.
It is a great joy to visit the artist in her charming old-worfd studio, packed with ant treastres, with windows looking out ut to a lovely old-time garden, and to listen to her tales of the painting of Australia's great foral treasuses.

Ton great tribute cantot be pasid to Dr. Rogars Eor devoting the spare moments of as very busy life to the study of out wonderfully beautiful and popular Orchids, and his recent appointment as President of the Botany Section of the Australian Association for the Advancement of Science is but a small repard for his services. The association of Dr. Rogers and Miss Fiveash will ever statud as monumental in this section of our unique fora.

## A BOTANIST IN THE BLUE MOUNTANS.

By J. W. AUDA5, F.L.S., FR.M.S,<br>National JTerharimnt Mclbourne.

(Read before has Field Niafuraliets" fotah of Vieloria, Nusumber IN, 1432.)
While in Sydrey attending the meeting of the fitstra!aran and fiew Zealand Association for the Advancettent of Science. in Ausust last, \& took the opportunity of visiting the Blue Monntains.
 via I'arramatta, Settlemtert was wstablished hese in $\mathbf{7 8 2 0}$, and Pariamatta stitl has the first public schonl (King's), This lumifing was the early residence of the firet Guvernors of New South Wales, Close by the rondside, a staus house (k:nown as "Elizabeth Farm" ${ }^{\circ}$, tuill in $1793^{\circ}$. 85 in goond presetivition and stitl orcupsed. It is usually recerted to as the first honse built in Aibstalis.

Growing seas the Parramatra are "collicomn aipyotifanc, "Native Beech", one of ble trees catled ly the early columsts "Riact Watte". from the fancied reseablance of the llowers to these of some of the wattes: Cisatu-

 Myrtie". 3n elemant Iree with white llowers: EEbyrnua Sisithitio, "Lilly Filly"; and Prostontheyg dasianhums. Near St. Mary's a sandy area is erevsed. where the trees comprize Eistainntas ridepopisoint. "Red lroutratk". E suniruluta, "Grey frunberk": $E$ rteprioides, "\$hite Stringrbark", $E$
 styphation's. "Blacte Paper Bark": and M. spiciovin, "Swanip Paper Bark"

Hassug through Fensith, we crossed the gicturcenqe Jepean Biver, sthicin runs about ten miles north of the site where the three exploress, Rtaxtand, Wentworth and Lawsoth. firat rrossed the river, to penctrate the ranges of the Bhere Bnuntains. This river is spanned by a very fine bridge and splendid specimens of Casumina Connamghamichs, "River Oak", linc the banks. Along the Aists, nesaly the whole of the geologival cormation is composed of Triasic Sindstone, and the fions is largely made up of Euca-「ypters secetcomas. "Forest Red Gurm": E hemiphidoio, "Grey Box" "Amyophomg imetutedic, "Gum Wyrde" elcaciz diesuryos yar. wopmolis, "Sydney Grecn Wattle": and Cosatarina alouciz, "Grev Huloke". The timu Plains stretch for some distance before the gradnat ascent to the nomtains trazime.

Frornaing through the smatl torats of Glentrook, Blextand and Linden, the scenery is rugged and grand. Many fina views of the extensive ranges are obtainable Various Acacias (in iatl b|exn) ant winer shirubs are seen intermittently during the journey, while the trees are compased of

 arsinsfiane. "Cammon Bepperthint". "Ihe most extersive sligith is the etately Taloper sperinsissiman, "Waratah" or "Warratad"-the mational flower of New South Wales. Its gicrious blooms of vivid $=e d$ brighten the lush in the Waratalt's fowering secsens, and if latge, fubular nowers ahound in tomey. Another atractive shrub is Acs,inaturs Helianshi, "Flanmel Flower". The Roronias, B. pinnate, B. flormandes, and B. Iddifelia yar. Eriplivlla, beautify the rocky spurs and fill the air with their fragrance.
 finsidem. "Gohden zeverlasting", a typical cverlasting, and Totrodicera nyisipolis, "1"ink-eye". were observed.

At Leura, in sime of the delightfol gulties, tre admired many fine ferns fordering the traci, and lange trec-ferns that forned a eanopy. About a raile farther uth is Katouraba, situated an a ridene fof the zeaf of the bilue kiountains. Leaving Kiatnombz, we inspected lhe explopers' "Masked Trete. This maturic tree had to be destroyed some lurne ago as it was
secaying and dangetous so trafic An wiscribed mblet is anached to the stump.

At Atchlow Bith anf Elackheath, fre views are obtained of the Kamimbla V2acy. Regaining the main westem soad, Me. Victoria is reached. Here, an a paddnck: opposite the post-affice, I noied some firte spectinens of Euca. lyptas shaculosa, "White Briate Gum". It is a moderately-sinei tree, aboul fitty feet high, with a smooth, grey. blue, or yellow spotted bark,

Reaching list. York, which is one of the promineat elevations on the westem side of tive range, 1 susent soms untc botanizing. The rucky staes of this mountain-which is named aites the Duke of Yoth-rise absuntily frum the valley to a height of 750 fect, its toumost point buing 3,292 teet above seavievel. It is of historic inlerest, as well as of batuty berng the point from which the explorers, Blaxland, Lawson and Wentworth, descended into the "Fertile Plains of the West" in 1813, and a monumentforming if conspicuous mark on the landscape-bas treen erected to cummemorate the =vent. A magnificent panoranice vicw i; oltanable from the mount. Int a north-westerly direction is the Lithgow Valley, and the valloy of the Clwydd, and the longer aud ruore beautiful Hartley Vale. The fonst Hoan of the momst comprises diefy" "Blus Peopermint" and "Coms. mon Peppermint", but there is A sprinkling of Eucaiyahss stramia, "Yellisw Bloadwcod", tircoughout. This iree does not afford durable timber, the wood being loo saf: it, however, makes goud fuel, Growine amme the disintegraped rocks wése numy" interesting plants, such as Boukna ericifolia. "Heath-leai Barksia", a lall shrub, compart and ürnamertal, wilth thowers orange in redi Lanaicades formara. "Haney Flawer", snmelimes called "Mountain Devil", Lut bears clusters of reddish Rower: and darkgreen, glasy leaves. Its curionsty-straused iruit or jullactec, collaining one sarnet, tas three fumbs, whish give it an extraordinary appearance, it splits npen along the top berween the wo larger humps ant disclases the seed. This plant is much freunented oy bisds and insect3, for the fiowers contain latge quantitics of slear. honcy-like liquid.

Other plants coted were Sbupheila iriflara: Esa-hiloma dephasides. "Daytine $\$$ festh", a small shrub with poirted leaves and small, creamywhite Rowers, with a distinat, Daphne-like scent: Dilluynic ericifoluz, "Heathy" Pazrot Eea", end D. Foribusdo, "Shytry Harrot Pea", heath-like shrubs, bloumang proiusely, ill colours oi deep orange and red: Phyllets Shylieoidfs, another heatholike shrub; Pienilsa involucrats, a shrub one to owo leel in height, with white fowers tiaged with pink, which has many popular names, such as "Gramng's Bonnet" and "Queet of the Bush": "Tough Eark" and "Slender Rice Flower".

 Howea limearis, Helicheysnme dntam, Jeturopagan esquapraires, Gomphola-

 plunsosa, Symphyntsumy yonianym, and Eossiace srologetadiv.

Descending into Hartley, a conrict settlentetat of oldert times, the remairs of a court house, dated 1815, and the teliss of an ofd toll gite and combics quarters are seen. Only a iew pcople reside in this place. A Wedge-trit Fagle (Biroceffic exdar) evidently tamed, has a iavouriu: perch an a small tush near the fivelins of a houscholder there, Coming to the I eft River. gramite baulders are observed by the raadside, whlle growise on the river banks are splendid specirstas of Leptospormunf flazicstens, "Tankon", and Carmarims Equisinghmianto, "Rueer Oafo". Ot the narrow fats bordering the stream are the Eucalypus, $E$ sidilulot "Black Sallene": $E$ sintinalis, "Mlanua Cum": and E-cnviacis. "White Sallece". On ascending irom the river, E, vabide, "Candletarti"; $E$ dizas, "Blae $P=$ mpermint" : and E. "oxptaliang "Comman Pepferniut", are saen

The small settlement of Hampton, situated righs ou the edge ai the Kanimbla Valles; next cames inte view. Here shapely trees of diracia genninerais, "Hichory Wattle", atad A. pathandylch, "Blackwood", with its yery dark-green foligse, jorm a delightiful contrasp. Furtiat on, Eweabyghus coriacpa, "Whute Sallec", almost sakes possession, and forms a forest of shiny leaves and smooth white trunks- On the descent from here the following plants ware nated, hanging over the roadside cursings, viz, Veronica Derverbins, "Derwent Spectwell"; Lencopogon lansesiahks. "Lance-beard Secath": Cossurira suberasu, "Black Buloke": Sinccin fautas, "Varsable Groundzel"; and S. mazrantions, "T.ong-flowered Groundsel", both the latter covered with bright yellow flowers, and spreasing down the slopes, Havdrbersia monofhylin, "Putple Caral Pea": Clematis aryisintu, "Clematis": and I"ceuma Arreforgha, "Wonga Vine", :wited the Eucalypt sapling 3 and shrabs, making 3 pretly combination of coleurs. Farther en were seen Hymenambing yiz dembata, "Tiee Violet"; Dodonaeta riscosz, "Giant

 Bursaria spinusa, "Eweet Bursaria", baden with light-Lrown, flat capsules.

The Coves Howse area at Ienclan has been planted with ernamental
 Whath is the chief timber tree: also E. plutulus, "Elue Gum". On the surrounding cliffs are seen ficus quigmosn, "Banyan Trec"; Brachychitos pophtherts. "Curtajcog": persodnia piscuris. "Narrow-leal Geebung":

 born anstsalis, "Stâff Climber"-3 tall. woody slimber, with white Flowers. Growing in the fisxures of thee limestane nacto was secn Dphetrulizat sfoci-
 17011 Maidenhair Fern", Asphnsiun RabrWifoum, "Necklace Ferr"; Polysfirhwh aruloastors. "Comman Shielil Firen": Polytodinn prestratatorn. "Scented Polynody": Peilafis falcalo, "Sickie Fern"; and Pletir termula. "Tender Bracken".

Keturnill; by a difterent route thromel Kurtajong Heights, the sight of kerosene slate heapg at Harlicy Vale recallex the bygene industry of the oil sefinery wirch once made mukh employment there. Proceeding onvards, a mile or two of rough country was passed over. and growing among the rocks in great abuniance were Boronis dedifotio. "Ledum-leaf Bormia", an erect. roakin shrub, with bronze-green leaves, which ate masked by characteristis vilodets, from which an aromatic scent is ziven: B. finnata, "Pinnate Boronia": and B. fioribunda. "Profuse
 hoths, "Lance-leat Erjostenmo". The gretty pinkish fowers last a lona time er the plant, and will lieep fresh in bater for a month In some slaces fout or fove sfiecies of Persnctio occus, surh as $P$. limoraris. $F$. widtis, $P$. sadirims, $P$, hancedato and $P$ rivida, secetier with Jsopogens anemanifolitus, Cromilisa sumices, C. seriara, G. ine:ifolia, and ather propeaceous plants.

Scme spleadid views are nhtainable on this ronte. ivear Mt. Tomah we groceeded along the edge of a beautiful valley, whare the Eucalypts were exeeptionally tall and straight, in great contrast to the spersmens previously seen. They comprised: E. piblaris. "Blackbutt"; E. carymissia, "Bioonwood"; $E_{0}$ ubliqua, "Messmate Stringybarh"; E, piperila, "Pcopermint". E. Prighntides, "White Stringybark": E. resin/era, "Fotest Mahogany": and E, foreliegrait. "Forest Fert Gum". in this well-vatered valley, treeferns, such as Dicksoniz anturiticiz, "Sutt Tree Fern", and Alsopkila ause dralis, "Rough Tree Eern". Iofethor with numerous imalier ferns. flourished.

## EKCCURSION TO ELTHAM,

After as spell of wet and cold weather. came a fine and sumny day, Saturday, October 22 , when thirty-five menthers at the Club and friends enjoyed the afternom excursion in Elthan Heights. Ambrig the Lurdz seen and beard were the Whate-winged Choughs (Corcarox mphamarlamithes, Rufous Whistler (Fachicaphala mefirenbris), Oratge-wilgen Siteila (Neo-
 White-throated Tree Ereeper (chlimacterfs litheophaed), Gres Tlirash (Coljurioniacio harnupatica), Speckled Warbler (Chenoricola saguuata), and Intif-tajled Thornbill (Acaubhiza vevuloides), and several specics of Honeyeaters. Amortg the nests abserved were thase of the Whute-winged Clouybth, Sillella, Sparlet-treasted Robin. Buffotaled Tit (comtaining two newlyhatched yomg), Grey Thrush (with three eggs, since hatched out), and
 was a nest of the Speckicd Warblet, containing two Warbler's cygs and
 anigrant birds did not arrive in the district untel a icw days ailter the excursion. Several species of Cialodenin and Dinvis, Glossodia major, and athey orchids were in flower.

## WELD NATURE FRRH3BTTION.

The Club's Widd Nature lixhibitim was held at the St. Kilda Town Hall on Octcter 11 and 12, 1yj2, is character ath scope being well seen in the list of soctions and those supervising the same, viz:-Gencral Zoalogy (Mr. J. A. Kershaw), Birds (Mr. V. H. Milles). General Botany (Mr, E. E. Pescatt), Fentiles (Mt. H. W. Javey), Ennology (Mr. A. S. Kenyen), Gealngy (Mr S. R. Mithell), Conchalozy (Mr. C I Ganriel), Plant Classification (Dr. C. S. Sutton and Miss Jean Galbraith), Orchids (Mrs. E. Coieman and Mr. W. H. Nachells). Marme Lie (Rev. G. Cox). Marsupials (Mr. D, Fleas), Microscupes (Miss Janel Ral!), Cultivatev Plants (Mir. If Jenkins), Botany (Mr. J. W. Aurlas), Entomology (Mr. E. E. Wilson). Aquarsa and 1ond Lite (Mesars (jeten and Jershawh, Saic of Pot Planss (Mr. G. N. Hyant), Cur Flower Sales (Miss F. Smith). Inlormation and Publications Burean (Mr. C. Dalcy). Mr. W. II. Ingran arted as binn. secretary, and Mr, V. H. Miller capably combined the offices of director and eranspart superintendent. The aection learlers were ahys assisted by other menbers in the effective arrangement and presentation of exhitits

The exhibition, presentite a most attactive appearance, was oyened by Elis Excellenty the Lieutenant-Gowernor, Sir William Irvine, who was introntuced by ife President of the Cluh, Mr. J. A. Kershaw.

His Excelicasy, in declaring, the exhibition apen, stated that from the very mature of the professions which he had taken up efpartubitics for nature study were neressarily cireumperibed, but he was fully conswinced of its value, ind appreciated the work of those who so choverughly fostered and enctsuraged it.

Exhibits were as varied as they were metcresling. The fayourable season fiad ensureat a fine floral display. In this section the classificalime table was buth instrustive and attractive Blants lisped under the Whdrower Protertion Act wese for edncanive purveses pluced mon view.

The Shell Company again hasl a pleasiong crloithi, spirised by aeroplane Irem zvery part of the cnucinent, plants distunctise of Western Auxtrafia, New South Wales, Quechtand. Taymania. Specially beautiful were cloice Australian fiowers from the home gandens of M1. E. Ashbs, Mackwoon, athl Mr. W. Burdell. Hasket Range, South stusiralia. A mnvel exhibif by Hom. 2t. C. Balnes. Suva, Fini, showed the planl. leaves and towl for naking the native beserage, kava.

Seldom has a mare representative enliection of Victorian plants been assemhed Sevenoy-keven species of fainty and graceiut orchids in all the:
charm of quaint form and parid soldur-whimsieal sprotes of the fioral world-arrested sittention, and induced pleasure an inspection. Of these. sixty-sux Were Vistorian species ant elever from sister Stater, terrestrial anil criphytal, Dondrabimu Sapiuchifus and fogmbidfinh beinge in vigorous bloom 'The tasteful arrangement displaved these pogulat Arivors to advantage. Good business was tlone in the salc of native flowers But give plante, and 1,500 Wirratahs wene dispused ul:

Aliong the many shelts in the exhibat of Conchology wete the largest Victorian shell, 12 inches, and the smallest one. 03 inch. The destractive powers of the Teredo were wainly shows, Suakes, skinks ant lizards, newt: and frogs of several specics, ass well as geldfish and other denixens of ayuaria were objecte of popular cmiosity asue ohservationi. Mr, Davey's Japanese toads and a tise giant carlitwotm were centres af attractinn. The Nationst. Museum kendily shonvel \% rellertion of momed birds, life inistories of dustralian insects, and a giant carthworm.

The collection of Australuan Butterifies by Messre. A. N. Burns and J. A. Kerstraw was in beathy and virnety ant attrative cxhitit The Geology section comprisert at fine series of minerals, frum the basall, aind roek-forming minerals, crystais, etco also sypical fossils of various measures.

In Ethnolagy there was, as ustal. a scmeseniative cullection uf aboriginat stone age culture, Dre. Wishart contrituting examples Australian ans Tasmanian Records of aborigines' songe, bent by the Evational Muccum, were let lombe on the air of intervals-

An oulstanding feature was Mr. A. Fleag's raluable collection of narsunial fauna :- Niadive Cats, indultine as whole farmly: Moustain Opossum, Tiger Cats, Silver-gres Opossum, Ringtail and yourg, Dutmouse Dpussum, Fibinc Phalaneset. Shost-nosed Mandicoot, Water Rab, Allied Rat, Matsupial Mice, and a Wombat, specimens sately ve uever ecell by mast Aus. tralians, and, on that accolunt, of additional interest.

Among the many exhibits may be noted, from the Foreste Comnisoinn, a collertion of huilding, furniture and rabinct simbers from mative troes; also an exhibit oi plants. Jowers, etc., frant the Sehoul of Thoticulture, Bunnley; msidely of mugete from the Mines Department, and exhibits of marine shore life, exc, from the Lengue of Nature Lovers. per Key Geo Cos:

In the Microscope section, arganized by Miss J. W. Raff, mircoscopes and exhibits wese probjeled by Club members, fremeds and members of the Mictosconical Seriety of Virtonia Subjects for demomspationt included Fand Lifc; Lintouology, General Biology, Rock Seetinns, kli- Mr. R Blaclibourn took charge of the aifermoon zessions. The following exthibited Misser M. A. Ball, D Eldy, G Glass, Ki Iall, G. Neightonur: Messrs. A Rlaclibourn, Corter, F. Chapmant, J. Fatom, Harcourt. A. D Hardy, E. N. James (for Mr R. H. N. Beward), 15. MaClowbes, A. O'Brien, G. Ogithy, A. T. Srotr, J. Srichand, A. T. Swaby, T A Walter, L. Wilson, T. W. Wintr, E. Yuthg, Dr. Sutont and Mestrs. J. Sigratm and I. Searla kindy Ient microsenpes. Dn the walts of the soom ationtert to this section svere lung libe series of excellent paintings of wildflowers by Miss amy Filler, which wem much aunmired.

In spite of inclement weather, the alrendane of the public twas very salis. aactury. liefr imerest mabated, and their alurecation freely expressed. The members in charge of sections were siten kept husy in supplying information er explanation so ing hitets.

The exdibitiont was well urganixed and effriently curbert ont, ropecting much credit on the director and all concerned in its arrangements The committee of the Cluh Lesire gratefully tu extent thanks th the many willing zorkers who gave yuch teary assistance: to the ladies especially wha, convened by Mrs C. Barsell, did such sumpitable service: to nefituets and friend: whe lvelped in 50 many sways: and to the large rumber of extithitors in resprenve sections who so cheesfully and practicalty conteximited to the sescessful issue.

## The Victorian Naturalist

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## PROCEEDINGS

The monthly meering of the Chils wals held at the Royal Society's Hall on Monday, December 12, 1932, at $8 \mathrm{p} . \mathrm{m}$. The President. Mr. J. A. Kershaw, C.M.Z.S.. presided over an atlendance of about eighty metubers and friends.

## MFMBER'S DFATH

The Chairman made feeling references to the death of Dr. W. Ileber Green, of the University Staff, and spokic of the work accomplished by hum for the Club and for the State gencrally. The Charman also reierred to the loss to the State caused by the death of Donald Macdnadd, his sentatis being supported by Mr. E. E. Yescott and Mr. F, Pither.

## CORRESFONDENCE

From the Foress Conmission regarding the gathering of wild flowers by school children.

## REPORTS

Reports of excursions were presented as follows:-Wandin, Mr. E. S. Hanks: Muntarency, Mr. A. E. Proudiont; Heidelberg, Mr. J. Wilcuz Lingwarrin, Mr. T. S. Hart.

## ELECTION OF MEMBERS

The following were duly clected:-Miss I. Morris and Miss A. Lambourn, as ordinary members; Mr. A. Holland and Mr. 1. H. Willis, as country memhers: and Master G. C. Wade, as associate member.

## LIBRARY

The Chairman drew the attention of members to the recent additions to the Library, which were placed upon the table for inspection.

## I_ECTURE

The lecture for the evening, "Some Victorian Mohs and their Larvac". was delivered by the President. Mr. Karshaw dealt at length with the life history of moths. Illustrating his remarlos with lantern-slides, the lecturer described the parious stages in detail. Many of the more common species of moths met with around Melbourne were shown on the screen.

## EXHIBITS

Mr. J. A. Kiershaw-Living larvate of Ghacrisiu ranestens (Liger Moth), Antheia onctlota. Orgein martoides (Vapour
 (a case-moth). Asso, buthalf of The Nanonal Musetm, a case of Victurian mothes ant darvae:

Wiss J. W. Raff--Life history stages oi the Cypress Lonper Moth, the Cinp Moth and a species of Pinnarb. processionary caterpillars. pupa and moth. Also Cicada mumphe, adults emerging from split mymphal skins. and a twig showing ease scars mate by the icmale.

Mr. Chas French. Junr--Specmens of caterpilar fungi, namely, Cortaveps Thyori and C. Gumi irom apolia tay.

Wr.' T. S. Fart- Einperor Gum Moth in two stages of growth, and Vine Moth caterpilier.

Mr. L. W. Cooper-Saunders's Case Math
Mrs, A. F. Hill- - Abnormal fower spike of Pinhtago. and a fasciated specimen af Taraitheca

Mr A. S. Blake-Two speries of ganden-grown dingrantrus.
Wiss Bulton-dzotorna arthays. fram Beechworth.
Mr: M. Preama-Collection of shells

## ESXCLRSION TO REMCONSTIELD

The excursion to Beacorsheid on October 29, werpite delightful wather. was attended by onty alrout bwelve merners and irnends. The day was very successful as regardi hird obscrving, the number of species resopded being lorty-onte. A feature was the Hecessibility oi mests. With rew exceptionts, they were so elose to the ground as to enabie us to cramite them while standing becide shrub or tree. Being able to jooh ineo the nests and vicw the eggs added a charm to the day's outing. Beil Miners. with their tinkling notes, mantainct an incessant melody. They were well supported by the Harmonious Thrush and the Whip-bird. Tliruughout the day, over a large area of country, these three species in farlicular welcomed $u$ with an almost continuons outpouring oi their deigintul notes. The Goiden Whistler, although not so muinerous, now andil then treated is to a recital of his sweet strain.

Nests of the Ring-failed Possum were located. Many were necupied bs parents and their young. On fwo occasions youns oases were captured and released aiter being trandled and admired. The papentr viewed these proceedings from adjacent branches with anxious cyes. When searching the banks of a sand-pit for a Pardalotcis nest, one if thrse birds was scen darting about in an agitated manner The commotion was diseovered is he due to the bresence ni a Copperhend Suake. anparently athout to miander the birts" nesting-burrow, whicin was drilled man the wall of the yand-gh: tVe quickly semoved the taune of the small bird's distrese. WildAsever's werc Dicutanu A number of Orchids was seen. including severai species of Colandenia and Distis, aad Glussodian wifor.
A.S.C.

## SUNFISHES

## By Ghbert P. Whitley*

The oceanic Sumishes are the giants of the fish world, any when one is washed ashore or harpooned by fishermen, its great size arrl unusual shape always arouse curiosity. Thus we read in a letter from Venice, so Jong ago as May. 1590, an account which evirlently relers to a Sunfish:


#### Abstract

"During the last days a large fish was raught by the fishers near Malanoveo. If weighe more than a thousam prunds, accordimg to our weigists, and measures twenty spans, It has two wide wing coyez as large 25 those of an bx. and a round, small mouth with two lecth, one jut the upper and one in the lower jaw. They are almost as thice as a finger anol the fish has a strange culour. What kimel of a fish it is the fishertmen ape as ser intable to say."-Quoted tront Chary, The Fanges Neats Lathirs, 1925, p. 150.


And so, throught the ages. Sunfishes evoke almost the same comments, and history repeats itself in the words of a modern newspaper:
"The sprecics of a dalfoton Fish caught at Pust Mephuarne last night defie⿻ Uefintion even by menters of the 'Discuvery'st erew Firun the life of its nose tw lie end of its bowd (there is the merest vestipe of a tail) the freak measures 5 ft .3 in . The moulh is only thre incher in dameter. The teeth appear to be old, and are sumilar to those ai a horse. The eyes resernbes
 25. 1430.

What are these monsters, and how do they live Evidently Sunfishes are inhabitams of the open uncan following lle rich supply of living foud borne on the great curreats, sud it seems ondy as the rewut of accident that tley lose track of thear iecding phaces, sud, flurride int exhaustcel, lecome stranded un nur shores. Travelices on ocean-going vessels sometimes see Sumfishes haskino on the surface, lying half-sideways whth the dorsal fin out of water.

These large fishes, which seent to be "all head" because of the truncosted ank rudimentary tail-fin, swim by turning both the dorsal and anal fins to one side at the same cime. These fins are opposite one another, and twist slightly as they are moved from side to side, the result heing rather like the action of a ship's propellet. The side fins, or pectorals, flaj continually, somewhat like the cars of an elephant, and the stumpy tail acts as a rudder. As an "auxilizery engire", either gillorpening can squirt a powerfal jet of water at will, and the Sunfish call also shoot water fron its beak-like mouth Sunfishes usually swim upright, often with the dorsal fin ont of water like a shark's, and they are said to travel it pairs. The strength of these slyggish monsters is considerable,

[^11]as une which had been harpooned neatly dragged the hrat of its captors below water.

Sunfishes feed on jellyfishes, especially Fedela, latval cels, and other pelagic organisms oi small size. A severn-fout iemalc SunFish, Hissccted at Botathy Bay by the writer. had an untesrine 21 feet in lenzth! 'Ithe largest Sunfishes grow to a length of nver 10 foer with a fins.span of 1.3 feet ant a weight of over a ton. The skin is thick, often studed with scutes, and, in the casc of the Botany Ray specimen, prool asainst Winchester rifle bullets. Sumfishes are apparently very prolifis, as the ovaty of a Europsan spccimen contained 300 anillion uncipe eggs (Schmidt: Natere 3arch 17, 1921, p. 76). The larvix and young specimens are very undike the adults in form, lueng armed with spines, which probably assist them to Hoat. They also have fin-rays in the tail, lutt these are later lost and replaced hy the stumpy, Heshy tail of the adult. Sumfishes often carry interesting parasites. My Botany Bay specimen had salked barnacles on the moi of the mouth atad curious crustareans (Copaponia) attached to the sistes of the heard and body. It was accompaneet by half a dozen rare fishes (Cantrolophus manicies), which were thought at the time to he Pilot Fish. Thus the messmates of the Sunfish well rejpay study as well as the monster itseit.

Three genera of Sustishes are recognized: the Ocean or Short Sunfish (Mnka), upon which most of the foregoing remarks are based: the Tailed Sunfist (Masturns), which has a pointed tail. even when adult: and the rare Ohlong Sunfish (Raytenain), which is the smallest of the three and will he considered in greater detail hereafter Mola and Ramznma have heen cauglit in Ausstralian seas, Thut Masheras has mot, sn iar, heen recorded from our shores. The young forms of Sunfishes liave received various scientific natues, but do they are synonymoun wish the three genera monkinted, they need not concern us here. Many nominal species of Suntrishes have been described from various parts of the world, but much of the literature concerning them is trot available in Australia.

Mola is a Jatin word meaning a millstone, the loody of the Sunfish heing similar to one in shape and size. Mastupus comes from the Greek, and means a hreast-shaped tail. Renisamio was named after Camilio Ranzani (1孜5-1841), a professor of Rologna. Italy, and dean of the cathedral there. He wrote several articles on Sunfishes, and, in one of his thatural hisenry looks, senerically named an Atstralian lairl, the Cape. Vork FialmCockatoo (Solonoglossus).

The three kinds of Stunfishes mast likely to be encountered in sustraliasian seas may lie hriefly noticed as follows:-


> lamily Molmas
> Ocean Sunfish Or Short Sunfist
> Molaramsceyi (Giglioli)

Kigs. 1 and 2
Adat, with blunt, lobed tail, without fin-rays. Skin granulated. Eyes about modway between snout and gill-openings. Colour uniformly chll brown or grewish, turning white after death. Attains a length of over 10 feet and a weight of over one ton.

Laiva unknown, but, if like the Europian species (M. molt ), would have prominent spines upon which are transwerse ridges. The young of $M$, warnsayi, here figured for the firse time from a Lord Howe Tsland specimen, $1 \frac{1}{8}$ inches long, has the outline of the belly tounded.

Range.-South Australia, Victoria, Tasmania, New South Wales. Lord Howe lsland, and New Zealand. Donbthlly re" corded from Queensland and Western Australia,

References.-A detailed techuical account of this species, with references to literature, is given in Records Austr. Mius., XVIM. 1931, p, 126 and figs.

Remartis.-This species was named after Edward Pierson Ransay (1842-1916), one of Australia's foremost native-born matlralists, who studied many of our largest fishes, but is cliefly famous for his ornithological work.

> Taneen Sunfiser
> Masturus Inurohotus (Lienati)
> Eigs. 3,4 and 5
-Adult with the posterior part of the body pointed, withont finrays. Skin covered behind and lyelow with scutes of sarious and often elongate forms. Eyes nearer snout than gill-openings. Colouration modest, generally spotted towards the tail. Length 10 just over 6 fcet , weight about $5 \frac{1}{2} \mathrm{cw}$.

Laroa with prominent spines with transverse ridges. In the yourg, the outline of the belly is angular, not roumded, and the median fir-rays of the tail extend beyond the others,

Range: South Africa, Indian and Atlantic Oceans. Hawaii. Japan, Florida. A form from the liast Tudies and Malaysia has ucen specifically separated as M. oxvwropterus (Blecker). the young of which. from the Central Pacific Ocean has heen illustrated by MicCullnch (Proc, Linn. Sor. N.S. Walcs, xxxvii. 1913, p. 553, pls. lviii-lis). This spretes is nol so far known from Alistralia.

Raforances: the most important tecent writings on this species, with special reference to young specimensp are Schmidt. Medd. Korum. Havuthers. (Copenhagen) vi, 1921, pp. 1-13 and figs. and Naure. March 17. 1921, p. 76; and Fowler, Mem. Bishop Mus. ※, 1928, pi 474, fig 80.

> Family Ranzaniduse
> 万blong Sunzush
> Roverutia lamed (Penuant)
> Figan 6 and 7

Adult with the form more elongate than in Mola and Masturas. with the tail blumtly trumcate, but supported toy fan-like fin-rays. Skin will sumall, mosily hexagonal scutes. Eyes nearer snout than gill-opeuings. Colouration brilliant, silvery, and varied with stripes and sputs. Length up to about three feet, weight about twenty pounds. The pectoral fins are more pointed than in Mola and the month is almost covered by flaps of skin on each side.
The Lariog has no transverse sidges on its spines as in Mof and Masturus. The yonng soon develop the elongate body-form characteristic of the speries, which is in many tespects the exception to the gencral Sunfish rule, being a swift swimmer from the lime of harching, and very different in structure, propertions, and colour.

Range: The Oblong Sunfish has been recorded from the Meditetranean Sca, British Isles, and Atlantic Ocean, Martinique, Bermudas, and Brazil. This is apparently the distribution of the typical form which was called Dsirocion heevis by Penmant (Byis Zoot, iii, ed. 4, 1776, p. 129. pl. xix, fig. 54) several years before Rereius (1785) named Tefrodons innacotus. Thus the Oblong Sunfish usually called Ranauria truncata should be R. Joezin, assuming that the Brazilian and British species are the same. A second species, or form, from California, Hawaii. Japan and the Philippines was named R. wakwo. Its appearance al Honolulu was looked upon as the visit of the fish-gad ancestor of the mackerels and bonitos by the natives, whe would not kill it. Frotn Mauritius and South Africa comes a third form called Cophalus zacrius by Shaw nver a century agn, so it seems that the Oblong Sunfish is either a worle-wide species, or is separable into subspecies swhich follow the main currents in the North and South Aslantic and Pacific Uceans, also living in the Indian Ocean. It is difficult to separate these forms from a comparison of descriptions and figures, so for the present I call them all Ramzenia Indvis. The eggs of this species have been hatched in the Sargasso Sea, and a South African specimen was observed to have fed on seaweeds.

The Oblonj Sunfish was first recnteded from Australia by McCulloch, who received a specimen from Micldeton Beach, Western Australia. While in Melbourne, a few years ago. howcver, I notaced a fine specimen of this rare Sunfish on exhibition in the National Museum, labelled Fortland Bay, Victoria, June, 1861 (Nu. 45,586 ), and this constitutes a new recurd for the Siate. I recently wrôte to Mr. D. J. Mahony. Directar nf the.

Museum, for further details regarding this specimen, and he very kindly semt me a photograph of it. Mr. Mahony slated "The length over all alung the midelle line of the body is 22 inches, the length from snout to hase of catudal fin being $20 \frac{1}{4}$ inclies and the In 1 攵 inches wide. I have not been able to find any prablisher reference to it, but Mr. Kershaw is under the impression that McCoy recorded it sutnewhere" The present writer has not traced any notice of this species in McCay"s works. The photograph agrees well with a specimen from Maurtius in the Australian Museum, so that if the Australian form is distimet from the Atlantic, it may be tentatively known as Ranzonirs fownis porio Shaw (Gen. Zoob v 2, 1804, p. 439),

References: The earlipst relerence to an Ohlong Sunfish I have been able to find is an excellent figure in Bonnannio's Rer. Hisf. Nat published about 1773. Since then much has been written about the species, which has been given various names. I hupe to assemble the synonymy and bibliography of the species for publication in sume lechnical journal at a later date. Beautiful figures of the Ohlong Suntish have heen given in Tamaka's Fistoes of fopan, and hy Jenkins (Prac. Crlif. Acad Sri. (2), v, 1895, fromispiece): these represent the form called kanaunia makua.

Remarks: Among some fish drawings belonging to the late Allan R. McGulloch, I find an unsigned painting of a Ranzania which is unfortunately without data, untess the pencilled remark on the back. "Aneireum. "Tasi-the chief of the island", indicates a New Hehridean origin. The general calour is datk hilue on the back, becoming lighter on the sides and belly and crossed hy ligherer bars with dark edges which are oldique anterionly ann vertical postcriorly, and mingle with datk blue spots towards the ventral surface. Two broad transverse bands of sirh brown join the dorsal and anal fins, which are blue. and the anterior portion of the tail and some spots on the hinder part of the body are light green. The eye and some of the tops of the oblique lars arte red. and there is a wedye-shaped light blue area (evidently the pectoral fin) behincl the head and pointing tuwards the back. The bars cin not rathate from the eye 35 in most figures of this species or as in the sperimens 5 have seen, hut the latlet have lust most of their original hrilliant colouration. Which is said to change soon aiter death.

The flesh of the Oblong Sunfigh is said to tre edible, but ather Sunfishes are not experimented with as foor because of their clase zoological relationship to the poisonous toadfishes (Tetraodonidae).

Figure

1. Otean Sumfish (Mola ramsavi). Adult. 7 ft. 4 in, Ione. from Rolany Ray: New Souty Wales. Austr, Mus., rekd. No. 1 Ad100.
2. Ocean Surfish tMula ramsuyi). Young, If in iong, from Tord Howe Island. Aisstr. Mus., No. IA 2423.
3. Tailed Sunfish (Masiurtas lancuolotris) Larya, : in. long, from the Sargasso Sea (modified.after Sthmidt),
f. Taters Sunfisis (Masturns lancoointar). Foung, in. long, fram the central Pacific Ocean. Austr. Mur. No. I122\%6.
 from Hawail (morlified after wowler).
4. Oblong Sunfish (Ransnaia lacris). A speciment 1 ft. 13 ut. lang, irum Mentitius. Austr. Mus. No. B5903.
5. Oblong Sunfish (Rn\%sunin inceris) Larya, leas than $\frac{1}{5}$ in. long, from the Atlantic Ocean (modified after Schnidt).

## FLOWERS MOVEMENTS TELT

I wonler if any of those Ciuh members who tale an interest in botany have had an experience similar to minn? I trad gathesed eight or mine specimens of the litile orchid Caleana minor, and when I reached honte the Howers uscre clused-the labcilum pressed tightly against itec columus. I pat then in water and strod them in a sumy window, but for two days liey refused to opecz. Then, deciding to gress then, I carsiod thent loosely in my hand through the hot sunsbine (it was abous 2 p.m.). I had gome about 100 jards when $T$ jelt a suddei movencme and, looking down, found one of the flowers wide open. Another small shock, and a second flower opened; and by the sime 1 fad walked another 100 yards all were open. The lathellum seemed fiest tu rise showly, and, when rather nofer than bati now, spritg back: into its refexed position sa quickly and forcibly as to conves as slight but distinct shock to thy fingers. Whe songetimes talk of a wigorcus
 yctually could fet a fower funve. Possibly my experience is not masual, but it was novel to the,

Givor. T.tro.

## EXCUIZSION TO WANDLN

The excursion to Wandin on November 19 was attended by 27 members and friends. The day was fise, and widdfowers ware abundant. Thirty-one species of hirds were noted, and of these, 13 were found nesting. In the nest of a Bell Miner was fnund an egg oi the Pallid Curkon; and in the nest of a Blue Wren an egg of Horsefield's Bronze Cuckoo. A boobook oxy-one of a pair that has octupied the locality fur sume ycars-was an object of great interest to wisitors. The specher of birds found nesting wete: -Grey Thrush, White-naped Honeyeater, Yellow-faced Honeyeater, Striated Thornbill, Magpie-lark, Bell Miner, Grey Fanlail, Hlack-Faced CuckooEhtike, Yellow Shrike-robin, Red-browed Firetail, Golden Whistler, Brown Thormbil, and Blue Here.
E. S. Hanks.

The Lionmituee of the Fief Naturalists' Cluth of Virvaria myiles members of findred societies who may be bisixing Methoartie tis attend the Clubs's meetings

# POLLINATION OF ORCILIDS: GENUS PRASOPHYTLUM 

## By Edith Colemas

In the Orchidaceac the number of self-fertile specisa is Eradually dirninishing. Thete is grood evidence that certain species provided with mechanism, only rarely brought into action for the purpose of cross-pollination, now depend entirely upon the latter. This is probably owing to an increase in the number of insects capable of removing the pollen-masses, and the consequent better adaptation of the special parts of the flower concerned with pollen transference. We may safely say that the structure of almost all orehids is related to poltination by insects, though they are not cqually suocess(ul in secturing it.

Pullination in the genus f'rasuphylum is of especial interest. There are indications that it, ton, was once self-iertile, and may, in oceasiomal instances revert to its pristime hahir. That ite pollinaty mechanism is one of the most higlaly specialized in the Orfer is suggested by the great fertility of a genus in which the flowers are of stmall size and inenspictrous colont. They are advertised in Nature's customary manner in dealing with insignificant flowere. by strong perfume and massing, Sweet as the perfume is, it would scarcaly be noticed but for the fact that the flowers are produced in great profusion on the spike-tike inforescence. The present paper deals with robust spring and summer forms.

In sludying cross-polifation of orchids, we have been accustomed to regard the labellum as the most important segruent of the fluwer, providing insects with sometmes, a feeding-ground, and. always, a landing-platform; but in the genus Prasomphem the labelium huids an inveried position on the upper patt of the flower.

Whether this reversiun of the lower marks a retrograde movement, a return to the ancestral orientation of orchid-flowers, or a progressive step, is difficult to determine. It is, hrwever, quite clear, from the iertility of the flowers, that insects are well able to play their part in the process of pollination with the ahellum in this inverted position. This is well illustrated in Cryptostulis. another genus with seversed Aowers. Here the insect-collaburator, whech is actually upside down under the labellum during the process, is able to femove the pollinia as effectively as if the labellum were in the orthodox pasition.

In Prasophylhim the labellum serves a mare important purpose than that of providing a convenient platform. In many orchids the dorsal sepal, and sometimes the two lateral petals, form a more ot less hooded protection over the column, in which are welded the urgans of fructifiation. In shis gerus we find the function
served by the labellum, which forms a roof over this all-important part of the flower. Nale and female elements are situated much as we see them in Diuris, except that. owing to a half-turn of the ovary, the flower is nearly at right-angles with the floral axis. Thus the short column lies almost horizontally. Above is the stigma, with the rostellum at its apex awaiting the insect-touch that shall rupture the covering


Sweet Leek-orchid (Prasophylhm ondoratum Rogers). One of the most variable of all the I.eek-orchids-both in colour and shatee of the segments (natural size). membrane, and release the viscid gland from its tiny notch. Below is the anther in which lie two bi-lobed pollinia, attached to the gland by a thin, semi-transparent, straplike tail, the caudicle. As in the pollination of other orchids discussed in these papers, everything hinges on pressure of the rostellum. The importance of this small organ can hardly be over-estimated.

For successful cross-pollination three things are imperative. (1) The attraction of the right insect. (2) Its entrance into the flower in such a mamer as to bring it in contact with the rostellum. (3) Its delay for a sufficient period of time to ensure the adherence of the gland to a part of its loody which will facilitate the deposit of the pollinia on the stigma of the next archid it visits. Pollination depends, then, not only on pressure of the rostellum, but on a special part of the insect's body coming in contact with it. Let us now see how beautifully the parts of the flower are adlapted to fit in with these essential points.
In some species of Prosophyllum the sides of the labellum towards the base, are more or less erect, forming a longitudinal channel which holds the insect in a direct line with the rostellum. ()therwise it might quite as easily rest sideways on the "platform" to enjoy the entertainment provided. In this case it would leave


Prasophyllum odoratum var. alhum Rogers.
A large-flowered variety from Lara, Wonthaggi, and other Victorian stations
the flower without tonching the rostellum; or it might toucts it at such an angle that the pollinia are removed on a part of its body which would not aid their disposition on the stignas of the nexi flower visited.

The labellum serves amother purpose. On the danma in alt species I have examined, and in which I have noted an exceptional fertibity, are glandolar excrescences, either in the form of a raised plate, or a mere longitudinal thickening. These secrete copious supplies of fluid which is obviously relished by small insects. The seductive purpoie of these glands is beabtifully illustrated in [3. odoratum, more particularly in the variety alhme Rogers, in which the green glands stand out in strong contrast with the glistening, white labellum.

In response to a delightful fragrance, possibly also to the glitter of glandular exidations, an insect alights, the inverted position of the labellum forming no obstacle. Dn the lamna it finds a bead of nectar, thes another, and another, leading to a large swollen gland at the lase, a solid triangle in shape, full of nectar whech exules freely at a tusch. Following a damond-strewn path it leas reached a veritable well of delight. No piercing organ is necessary. The visitor has but to apply its mouth-jarts until appetike is sated.
. s the insect leaves the Rower the gleam of yellow pollen tells that in has paid for its entertaiament, but only in part. The removal of the pollinia is only noe steps in the important work of pollination. The next step will be taken when, in response to the scent and clitter of another fower, it transports them to a stigna. Much ton. depends on the moment of its visit. If the viscid secretion of the gland be not reatly, its envering membrane may be rupured to no purpose: the gland will remain in its rotch on the apex of the rostellum. But if contact be made at the right moment, the doral device works without a hitch, and the pollinia are withdrawn, tmhroken, from their cells. When they are mature the anther recedes, allowing the friable masses to be released without separation of the grains. I have never seen the withdrawal of a broken pullinim, though the grams separate readily after removal.

In the varicty allan the various movements may lue followed without the use of a tens. Jhey may be clearly denonstrated with a dissectin-mealle or the point of a pencil, which must be inserted in the flower mo the direction taken, of necessity, by the insect. As the point presses the rostellaregland there is the usual ruptue of the thin mentrane whech covers, and keeps monise, the ghand sond its viseid secretion.

The gland now rests tike a thin. triangular flap, quite free, but still covering the sumall sotch in the rostellum.

If the needle be withdrawn at once, nothing happens, but if delayed for a moment, the gland, becoming dry and more adhesive owing to exposure to the air, is ciamped to the needle, and, as it is withdrawn with the attached pollinia, one may just catch the pretty action of the strap-like catudicle as it speedily curls, bringing the pollinin forward towards the point of the needle-not the slow movement of deptession one notes in many other orchids, but a swift, spectacular, spring-like curling, which is doutbtess caused by the contraction of the gland as it grips the necdic. This


Polimation of Prasonhylhim Mucileri Andrews by a Chrysomelid Beetia (Ametalla spinolab)
sucter-like grip of the gland not only ensures its firm adherence to the head of a visiting insect but manams the correct poise uf the pullinia. Were they to remain, as withdrawn, vertical over the prothoras, they mond be bent lackward ur broten as the insect enters the narrow opening in the next Aower visited. In
 pollinating the fower.

Fors the removal of the pollen masees there is wo need for a peciminary enoth on the stigma. Iressure out tio rustelium is all that is necessary to set the foral appuratus in motion. The stigutatie secretion therely forms a medium fore the germinations of pullea gedias, whech cannot reack the flower mairlest, hut must be brought on the body oi an insect collaboratur.

Should the propifious moment pass without removal of the pollnia, one motes in certain species of Peasoptivflam another remarkable piete of pollinary riveclanisto. The apes of the antier: beromes dettexed, and, pussildy conscquent un this deflexiont, a slower movement of the candicle takes place antumatically and bite pollinat are exerted without experial aich. They remain exposed above the anther, or poised vertically, with the gland still he!d firmily in irs rostellar natect.

The pollination of the South Australian species, P. gracile, has bect charly deseribed by 13r, R. S. Rowers, M.A., M.D. (Trats.
 shows that, frollowing the curbing of the caudicle and a conplete ronatom of the pollinia they are frequently deprosited on the stigmat of the same flower.

This mechanical curling is acen in many Firlorian species, hut I have noted no instance in which the pollinia are carried bevond an angle of about $45^{\circ}$. In $P$. chetame they remain poised at about this angle in scores of Howers which have not been pollinateal. It the Western Australian species, P. Muallari, they are frequentl; tield vertically over the apex oi the high rostellum, but as the grains do not separate until the stigma is wo longer receptive. there is lirtle danger af self-fertilization.
is is possible that. by whects brushung against the now exposed pollen, there is here an added chance of eross-pollinatiant, but with such an elaluorate device for the temoval of the complete pollinarium. I think it is only remotely possible that the pilane is served by the less perfect method Merreover, in gencral, pollination is nor elterted by the deposit of only a few grains. The greater patt. if not the whole, of a pollimum appears to be essential. As, however. one note in humdects of fowers that the pollinia have heers neatly and ateanly renoved, athl that considefable portorts of the polluma are found on the stigma in a harge number of instances, we may assume that pollination, in the circumstataces duscribed above is the exception tather the rule.

A chapter maght be written on the subject of glands in the genu: Prasophythum. Where they take a clearly defined departure from the usual shape, it is explained by a glauce at the structure of the collum, and the shape of the insects budy, with which it coordinates. Where the glanduar plate is much raised, it facilitates sumection between msect-body and the important rostellum. In $P$ Australe, for instance, an iusect coudd enter the Hower, ank partake of the feast provided, wathout touching the rostellum, were it aot for the erect margins of the plate, which form is plat form, hringing body and rostellum in conaact.

We have sern (vide previous issucs of the Victorian Anaftralint) that the pollination of Cryptostylis is effected hy all ichneumnnid, and that a small native hee serves the same purpose in Dianis. Certain species of frosophyilhem have efficient collaborators in loney-luving beetles. TJr. Rogers has seen small beetles (Trogodermm adelaidos) bearing prollinia remover from flowers of the South Australian spectes, P. gracile. While in the sotuth-west of Western Austradia I olscervert three species of beetles associated with three robust species of frasophyllum.

Mr. F. Walton Rowe, of Kendenup, has witnessed the removal by a small heetle of the pollinia in the Western Australian species P. Muellcri. Last season he semt wo of these beetles to me. Hoth had undamaged pellinaria adhering to the prothorax as seer in the accornpanying illustration. They were identified Ly National Muscum authorities as a well-known Chrysometid beetic. Avactalla spinofac. which Mr. J. Clarle tells me is confined to Sourh-western Australia.

Every part of a nower serves some purpose. in P. Munlteri we have a long, sargow, fiuger-shaped rosiellum and a short antherAs the parts of an orchid are beautifully co-ordinated, we finel, as we expect. an equally long caudicle to make connction between pollinin and tall rostellum. As the reproductive parts mature, the apex of the costelluns curves over, beal-like, drawing the pollinat almost out of their cells. This "Luak" serves a sprecial parpose. for in P. Matleri therv is no high plate, a platiorm to raise the becte up to the rostellum, sn the rostellum hemals down to the beetle.

When the candicle is "sprung" witholl external aid the pollinia ife automatically exserted and remain poised almost vertically with the gland still in sits. The: drawing of the beetle and pollimia was made at month after they were recejved in Victuria. It is thus evident that the pollengrains do not separate until the stigma is no longer receptive. These beetles, which are diumal in habit probably feed on plant tissues both in the adull and baryal furms: hut I helieve that their visits to the orchids are mate in response to ble attraction of nectar.

Mr. W. H. Nicholls sem me the larva of an insect, bearing pollinia, which he had taken in a flower of $P$. chatum. The Museum authorities were unable to identify it. but Mr Clark assures me that it is mos the lat ta of Aradallo spindar, which suggests that two species of Prasopholtum having much the sante halhit ate polinated hy different agents. I am inclined to regard this as a chance asmotiation of larva and orchid.

With so many perfect enntivances for the removal of the pollen-masses without detriment to the plant, we must conclude that the winged agent is more general. Every gardener knows the damage wrought by hungry darvae in search of plant tissup.s. Were they, it any numbers, to visit orcheds, the reproductive parts of the dowers would only tarely exape their devastating imroads, and the purgose of the heautiful mechanism would be defeated. In $P$. datuse one freguently finds sollinia attached to various segments of the fowers. These were probably transiered from the budies of insects (ur larvac?) lofore the glands were securely set.

Where phants grow closely and sway against cach other in high winds, the pollimia are sometimes withdrawn by the pressure of a serment on the rostellum. It is not suggested that all species of Prasophylkin are pollinated by beetcs. It will later tee shown that other winged iggente share this important wark. "Jheir efficiency is evident in every species I have examined.

In fair seasons one firds an avcrage of 70 per cenc. to 80 per cent. of removals, with pollen on the stigna in as many as 40 per cesut of open Howers. Some Western Australian speries give an even higher permentage. fiven in dainty, small-fowered species, such as $P$. Firandis, P. fuscan and $P$. Bramai, we find the same telling proot of the efficiensy of their insect collaborators.

For speciments and many helphul notes I ant indebted to Miss Rica Sanditande and Mr. Fo Walton Rowe, of Kendenup, and Rev. E. Byant, of Kalgourlip, W.A. In New Souts Wales, to Miss J. Elenderson and Mr. C. Buase. In Victoria, to Mrs. Bruoks, Maldinn, Mrs, Rich, Rushworth; Miss Anderson, Wonthaggi; Miss Bullock, Doncaster ; Mr. D. J. Patur, Kew, and Mr. Homann, Wonthaggi.

## KEY "O ILLUSTRATION

1. A Rower. enlarged. of the Western Australian species. Prasopinillents Aucllert indrews, with the nvary straightened to show the short anther. the tall restenluss, and the lengs, transparent, strap-like caudicse which attaches the gollinia to the rostellar gland (R.G.). The anther has recedtd, fully exposing the pollen-niasses
2. Colurnn, greatly enlarged, heart-shaped stigna biolow, Iomg, natrow susteltum above The rostellum has been thatened in whicate jits tength. The caudicle has "sprung", raisieg the jeilliniz nearly wertically mer the apex of the rostellum. The sland, the sitw, still covers its small sotch
3. Chrysomelify beetle. Amstatia spinchae, wílh pollinasiuntr remaved fram


# OUR RAREK ORCHIDS 

## By W. H. Nicholts

## (1) Thelymitica asurct Rogers.

This small, though very beantifnh. Sun-orthit was originally discovered in Souch Austrada in Novenlere, 1916; the lacality being "hetween Mount Compass and fictor Harbour", Lit the iollowing year (1917) the description appeared in the Prof. Roy. Soc. of S.A. (Val. xil). It is by Dr. R.S. Rogers, M.A., M.D. who writes $(24 / 4 / 24)$. "The plants were literally in thousitnds in a well-irerpucnted place . . . . . hut since then it has unt appeared.." "Hhis year (1932) the species was again found blooming in profusion One plant was 22 melese in herght and had 14 flowers on the raceme.

Dharing November, 1932 , 1 secciverl a splendid specimen of Ti. usuter from Miss lamia Banfield, of Araral (a member of the Clab). It was found in the Victoria Valley, near the Giranspians, and had six flowers. Three specimens were collected.
1)r. Rogers"s description (eloridged) is as follows:-"Plant. 4-16 inches high: leaf narrow-lincar-utten fildurm; flowers in a raceme, 1-12, deen bright-blue (azure) ; one acmminace canline bract (my sperimen has two); column widely-wingell. the hoond betseen the pericillate appendages deeply triparlite, the lobes purple with denticulate tips, middle Johe slotter finn, and imbricate nwer the lateral ones; har-tufts purple, borne kuwaris and forwards un two lateral expansions of the column, stigma large-" it is a close relation of Th. itioules Sw. ; but hooms later ne the seasnn The strange, almost unique, coltams is explisifely-colomed; in heeping with the attractive flowers.

South Austrelia, Victoria.
In Western Austmia a very attractive form nowurs, lually known as the "Shirtorohid", hecause the perianth (blue) is conapicuously and regularly markert with dark pirple longiturlinal hands. The colmm suggests an intermediate form belveen ${ }^{\circ} \mathrm{li}$ is. asmba Rogers. and Th. irioides, Siv. Howewer, it is rernoded 119 Weslarn Australia as the latter species.

## (8) Thedmatra Wacinillouif $\mathrm{F}_{\mathrm{s}}$ v. Mneller

The salmon Sun-orchit is one of the shows Icrsestrial species. It was named after Mr. 'Thomas Mamillams a Mclbourne hurticuldurist who discovered the first specimen near Mt. Martha (Port Philip). The orginal description appeared in 186.5 (Fragh. vol. 5. p. 93). It must be regarded as a sare species, thnugh in in few instances it has been foumd in considerahle numbers. The homons wary much in sixe (see plate). I!sually the colnur is salmor-pink; deep crimson flowers are, in some localities, the thle:


Thelymitra species
intermediate shades are deep-pitik to salmon-pink on a yellow ground, the lighter colour showing as iridescent veins and "grains of gold".

Last season I was pleased to peceive a large three-flowered specimen from Mr. A. B. Braine The flowers were more ricilycoloured than in any specimens pieviously seen; deep rose-pink, the base of the segments flushed with purple, the tips salmon. This sperimen, probably the frmesi ever collected, was found by MTrs. R. Bronks near Maldon, Bendigo district (Octuber 16, 19.31).

Th. Muchillnnii diffuses a faint, though rare, perfume, recalling the delightful rose-ike fragrance of its close ally, $7 \%$, cmandenifora Utk., f.. Bertham (FF. Austretweis, vol. vi) writes. "The species requires further investigation, and may prove to be an ahnormal form of one of the allied species, or passibly a hybrifl". It is, however, a well-established species.

A brief description, based chicfly on Victorian specimens, is appended:-

Th. Macmillanii F.v.M. :- A very stender species, varying in height from $10-20 \mathrm{~cm}$; : stem wiry. Hexuose; leaf crect, inarrowlinear, channelled; flowers 1-6 variable in colour (see notes above). $2.3-4.5 \mathrm{~cm}$ in diameter; column brightly-hued, no dossal crest. but at the rear a deep sinus; the wings yellow or red (or both). large, produced as fateral, very rugose appendages on cither side of anther-saargiths very irrcgularly furmed (see plate); anther large, pubescent, produced forward and ahove the stigma, apex hinnt; stigma comparatively small. a prominent rostelium situated in the upper depression.

Farly well-distributed throughout Victoria--including the Eost, from where it has bech recorded only comparatively recently. (Xarram-Hedley) also in South Australia. Fl. SeptemberOctober.

## KEY TO ILLUSTRATIONS <br> Thefynitya species

A. 「.arge fint spm. Thed Macmillami F.y.M. (Maldon, Victoria).
B. Typical spm, Thicl. Aucmillomit B.v.M. (St. Arnaud, Victoriz)

〔. Thed, agwron Rogers (Victoria Valley, Victoria).
D. Thead of column from above-Thel, Miswillania Fy,M.
E. Colunn from side-Thul. Mactillamai Ev.M
F. $\}$ Variations in the lobes-Thact. Macmillaziii F.v.M.
G. These lobes are given to much variation of form.
th. Colum from side-Thel, aturea Rugers.

1. Column from above (hair tufts not shown)-Thel. astreas Regers.
(Note-Figures of flowering specimens draun comparatively.)

## THE MIGRATORY SKIPPER

 (Badhamiar extlinaurionis Falor.)By A, N. Burns, F.E.S.

Ihis intereating butterfly belongs to the great fanily Hesperidae ("Shipers"). Representatives of most families of butterflies at ectain tiones exhilut a migratory tendency, that is, a particular species may be observed flying in numbers in a general given Ilirection fun spyeral days or even weeks; this tendency, however. is comparatively wre in the Hesperidae, and in Austratia occurs in that family with one specics only, namely, Badhannia exclametienis Tab.

This butterfly has a very wide range throughout the greater part of the Indo-Malayan region. and eastwards to Fiji. Yet it docs not, so iar, appear to have developed any geographical races. In Australia it accurs commonly in Queensland as far sonth as Brishane, and more rarely on the northein rivers of New Soulh Wales, with perhaps an orcasional straggler as far south as Syducy.

I have moticed that white, in general, ofdd specimens are to be taken throighout the summer months, there are two well-defined perinds when this hutterfly appeats, to a greater or lesser cxtent, in migratory fights. This applies particularly to that part of Quemsland between Gladoture and Cairmb, and over a strip of about 100 miles in width with the coast as one boundary.

At Brisbane in 1923, a fight occurterl which laster frnm January 18 until alout February 8. The butterflies flew in a ditection a little west of sonith. and except for occasional pallses to feed at some fower. semmed bound to purste their fight in this direction. Both males and females occurred in almost equal numbers. and all specimens showed signs of travel in that they were slighty wasted, hough the wings were not tom. Of nine specimens captured during two days of the flight, four were females and five males. Until this flight $T$ had nut seen any examples of this insect in Brisiane that seasna, neer diel I observe any afterwards.
My uexs meeting with this skipper in numbers was at Westwood, which is thirty miles westward from Rockhampton on the main T.ongreach railway. From December 27, 1923, large numbers of this insect arrived, flying in a southerly direction, and so continued until the middle of January. 1924. These dates will be fuund to he approximately three wepks in advance of the time of appearance in Brisbanc during the preceding summer. The butterties did not present in general sued a wasted appearance as those I captured in Brishane almost a year before.

During my travels round the Westwond district I was greatly interested tos note that in a bottle-tree scrab. some ifour miles from the Frickly-pear experiment station, where I was stationed, mumbers nf liese hutterflies were ovipasiting on a large tree (locally
called yeilowwood) which at that time of year was covered with young leaves. Within two weeks many hundreds of young lar vae were to be found an these trees, each one sheltering in a leaf which it hat folled together with silken threads. Very soon, as these voracions feeders grew, the trees hegan zlainty to show signs of early defoliation.

Ewery tree visited presented the same appearance, and harboured many hundreds of larvae. Within two weeks from the tithe of first observing the young caterpillars, every yellowsood tree swas completely stripped of its leaves, and fully-grown darvae were to the seen everywhere: on the ground, on fences, un the grass, and in fact un every shruls and tree near the feeding trees. Mast of chese larvac, however, metst lave attained their full development, becanse within a wexk pupac were to be found everywhere. Unlike the pupa of most Ilesperid butterflies, this species is attarted by the tail and a central girdte, and is enclosed within a folded leat. The teat is rut solled on tighel; iolded as is the case with most skippers. P'upae were found, in sone rases. not enclused withit at leaf. but mercly attacted by the wil and a centmol girede. They were to be seen on fence posts, oceasionally on grass stems and iwiss, and muth uthore commonly in solded leaves oss other shrubs.

The pupal period lasted about two weeks and by the first week at March butcerflies hegan to emerge. By March 9. 1924, eshergence was in full swing and by the 15 th only an occasional straggler rentained. This time the butterflies flew in at north-westerly directoon, if anything a little to north of west. This led the to believe that durimg the winter and spring months this species had its life cycle in the far north, and smemergence alout Decender Acer southwards, fo breed in southern central and constal Queensland; the lutreffies front that generatint travelling north again, to breed.

Further nhservations were made at Mackny and Cairns (300 and 600 miles respectively from Westwood), in dater years. Al Merimga. which is some thirseen miles snuth of Cairns, these butterflies appeared fiyng south, though liot in very lage gumbers, and specimens in good condition, during the second weck of December, 1926. again a litte in advance as far as time of year is concerned. of appearance at Westwood. Sutite a number oi isolated specimens remained throughust December, with oceasional syecimens during【anuary, 1927. Howvever, by Fcbruary 27, 1927, treshly-cmerged specimens were to be seen flying in a general northerly difection, and by the middle of March a conspicuous northerly migration lad taken place.

Pater observations, made at Mackay, which may be taken almost as a half-way locality, are also of interest. and seem further to bear out the idea that one generation breeds in the far north. While the: stumer one breeds around the Rockhampton-Gladstone area.

From March 1 io April 1. 1928, a large Aight of Badhamia exthm. arionis occursed, all the butterfites flying in a sortherly direction. All specimens nored and captured were $n 1$ good condition ; and none showed signs of wear or bravel. 'These were no denbt those which lad bred around the Rockhampton districe, teturning northwards again. The explanation of specimens being noted at Meringa (near Cairns) over the period December to April is that prohably some exangiles of huth generations breed near Caisns; and furthermore, that Cairns is probably near the terminus of the notherly migration, hence accounting for the fact that there the northerly migration was not so graal as at Mackay and Westwond.

The country an the Westwood district, where these butterflies IJreed, consists of open forest ; i.e., ironbark and hoodwood interspersed wish grass and low herhaye; and lectes of Luttentree serils. The latter contains such shrubs and trees as lurkey-buelto. Corssions, Capporis, brigalow, quandong, emu-apple, yellowwood and bottetrees (Erachychton sp.). These sctubs may be temet "dry scrubes" when contrasted with the dense "raing lorests" of the Cardyell. Cainss region.

That the far north or Cape York is suspected of being the northern hreeding ground ai this skipper masy lie inferted from the fact that the connery borts of Cooktown. also that inland from Cairns, is very similar to the "dry scrub" lype of the Westwond district area. The wimer climate and thest of sprong also. would. of course. be considerably warmer than that of the Westwond ar Rockhamptus districts.

At Westwood the following observations were made with regard to the life history oi this butterfly. The egge are laid, singly, on the young shoots of the food-planr. "Fhey are large, spherical, and pale yellowish in culour Prior to emergence of the larvae the become darker. The fully grown larva measures about 2 inches in length, is cylindrical, and tapering towards each cxtremity. The whole of the dorsal suriace is pale ochreous. in some examples almost yellow, and in others of: a decidedly purplish hue. A wide black dorsal hne runs along the entire length of the hody. Interrupted transverse lines of a biackish colour and numbering two and three in the anterior segments, five in the central ones, and two in the posterior ones, run across the dorsal surface. $\Lambda$ wide darkchocnlate coloured lateral stripe runs the hody length; heneath this, minure biack spiracles on a pale pinkish-hrown ground, and numberiut one to each segment, occur on segments four to ten. The ventral area is difty whte in colour ; in a few specimens examined it showed a decided trace of pink. The head is hard and large. pale ochreous with curiously-shaped black markings across the midfle of the face. These markings extent round the sides of the head, and the posteriot one reaches momd the dorsal surfare of the head near the junction with the first hody segment.

The puma is atached the the tail and is reniral girdle. and gener-
ally enclosed in a folded leaf held together by a few sithen theads spundurng the larval stage. Length, inchuliter nperculam, irom 1 inch in $1 \frac{1}{3}$ inches Colour, tlark brown, with almost black itregutar markings. The thorad at the back is strongly produced cutwards. Head wisle athl eyes prominent. Operculutm atomut 1/16th inch in length, resembling a biunt cooth slitected backwards over the heal. The whole surface of the pura is densely covered with hlush-white powder or "bloon". Pupac are almost mivariably found on plants adjaccut to the food plant. The reason for this latter character is very probably the to the fact that the Jarvae ate 50 sumerous an the froud plants that they guickly deioliate them, and hy the time these larvae are teady to change imto pupae there are no leaves left on the feeding tree to furnish shelter.

Despite the fact that thesp larvar wete in mumerous in the summer of 1923-4 all thmugh the Weatwood district, the perrennage artacked hy parasites was comparatively small. 'From many Larwae and pupae collected for breeding purposes, iwo species of Tachinidac (Diperous partsites) were obtained. The number of examples parasitized would not exseed five per cent. of the cotal number kept under observation. This resord, however, apples to one season onls; and it is quite possible that the percentage of specimens parasitized might he much higher in nther years.

Á brief description of the imago of Bollhasube carfomationis is as follows:-

Male above: forewing datk brown, paler near the base. a small narrow sqot near the ecnerc uf the cell. pale yellow, hyaline; two (sumetimes one) small elongate sputs in the diseal atea also hyaline sellow. Heludwing dark brewn, base palcr. Cilia lighter brown Male heneath: forewins hruwn, apical areas paler, sputs is above, bur mnce indistinct. Hindwing hrown suffused yellowish.

Female, ahove: forewing fark brown, basal areas paler, a narrow ghot near centre of celt yellow hyalite ; three vesy small suh-apical dots $\mathrm{s}_{\mathrm{t}}$ an elongate spot. and a triangular-shapeci discal spot. yellow hyaline. Cilia beown. paler. Hinlwing browa, base paler, cilia pmaer brown. Beneath, as in the make hyaline spots slishtly more distinct. The antenmat are vety short and the eyes large and prominent ; the forewings are cousiderably elongated towards their apices, and the hindwings have their onter matgine indented just before the tornus.

Duriug periods of very hot weather, these butterfices (like many other zpecies) are iond of resting on Hamp sand along the margins of watereourses, and sucking up the moisture. Aloner one shady creek at the back of the Westwoud Prickly-pear experiment station in the flight of $1923-4$, when sume exccptionally hot days were experjenced, hundreds of these butterflies rose up irom the moist eand as one walled aloreg. All shady shrulo maxl tices liad mumbers aesting, wings folded nver the back, on the undersides of the leaves.

## URCHID NOTES AND NEW RECORIJS

## By W. H. Necholes

The season oi 1932 has been, in my experience, une uf the best on record Mane interesting orchids have been found, includirg nesy species and vatucties, and strange teretological specimens; also inusually fine specimens of common species Hybrinschiefly antong the spider forms (Caladevia)-have been exceedinyly almudant. One of the most interesting and beatiful finds is a latge white "Spider"-almost a typical C.. Potersonii R. Br." with the added adormment of roaspirunus rlurafe tips to the segments (Gorac, Murray Holmes).
fromsophylhun Irrendisi F.v.M. has been found in the Devil's Gatden, Crampians, by Miss Laura Banfeld, of Araral (a new south-west rerord). (Infortumately this fatuous Wild Garden is in danget of destruction. The extension, from Pomonal, of toinacco plantations is causing concern to nature lovers.

Thelynitra D'altonii Rogers, with its spiral leaf, onxurs in this area also. Atn additional locality is now Ararat, where it has been collected by the Rev. Clatence T.. Tang. Mrs. Fdith Rich sends a mague form of Dixris anathata Snl, not strictly all albino, but zothite with the usual distinctive markings (in the absence of the yellow ground colour), shaving blue black,

Calndomur whiculatr bitzG. - -4 rare albinn form was collected at Wonthaggi by Mr. E. Homann, of the Technical School, and an albino 「orm of Col, angustofa Ld., comes from the Grampians (Miss L. Banfield).

Several new specics have to de recorded for Victoria. Western Australies, and Tasmania. These will be deall with at an early date. Two are very important additions to Alstratian Orchidaceac. Ote represents the "missing link" between Acianthus and Cyrtostylis and proves the connection between Acionthus and Cyrtostyhs, indicating the superfluity of the laller as a genus name. A large "Spider-orchind" has a unique labellom, the gland-beset tip of which is prolonged-Jike the other segments-into caudae.

Burnelfion chmola [dI. is another new south-west record. Mr.
 by chanre, is a space (say) 30 yards by 15 yards. There must have, been 300 or 400 plants"; tocality "sot far from Mount Rosea Creck and "Tower Hill" (Grampians area). They were collected an November 2 (1932).
fmasnphyllan spariuc Rogers-a very typical specimen from Ararat, and several specimens of Thelynurea lutco-chata Fitze. irom the Grampanas, also trarat. Both are new smuth-west recerds to the credit of Rev, C. L. Jang.

The strangest form of arasophyllom odormbm Rogers 1 have yet examined came from Gorae (via Purtand), collected br

Murray Ifolmes. The specingen was fairly typical in general appcarance, hut all scoments were erect-flattened against the atem. as if pressad so. If sense the naturab position, All the individual fowers passessed trancate fips to a ory stout bateral sepals. Another specimen, of darker colouring, had some Howers mbnus putals. The dorsal sepal was really a petal. this segment being in no way different from it petal in a normal flower. All the flowers of this specimen hart the extraordinary-looking lateral sepals, trut at the tips were deeply quadrangular-truncate and bificd.
fro odomabur flowers as late as Febtuaty in the Porthoud district. On February 24. 1932, fine specimens were received (Murray Ilolncs). Thesymitre fersco-fafee, from Corac. via Fortand. Decemher, 1932 (Murray Holmes), An aldelitional S.W. Docality
 specimens frull St. Arnaud, new for the north-west. (Miss Y vonne Aitken, November.)
Dinris fastidiosa Rogers.-The only incality where this species bas been fround is now traversed thy a milway line. and blue-meta!. tic., covers the exare spots. Vesy fine specimens of Prasophythm odoration Rogers var, allohb Rogers, from Leongatha (Miss J. Anderson). One extraordimary specimen, with about 60 nowers, ma spake mine inches long, was of unusual interest. It hatl the appearance of having been turned on a lathe, so perfectly sysctatical and compact was the inflorescence. This fine form of var. Album is also abmulant near Anglesea. (E. ! Bishop.)
frasmr gracile Togers. - 1 his dainty species applears tu be rather plentiful in a number at localities in New South Waks (M- Fo. Nubling, though apparently not listed in any publicition con cerned with the botany of that State. A very small Fonus orcurs in the Airey's Tiolat distriel (Victoria). (Mise M. Sutherlanu. November. 1930.)
f'rasme Archeri ITk. f.-A very darkly-huced specimen from Smithon, Tasmania from the Ven. Archdeacon Atkinson. M.A.. December, 1932). The (lorsal sepals and petals were wivid green. with very dark, Ironad purplish, longitudinal hands.

[^12]J. W. AUDAS.

## NLSTING OF THE FAL

The fakes National Yark-near the cownship uf Payaksule-ani neigh-
 since white peaple firs settlad in the district, approsismate:, 70 egears ago. yet so iar as Tlave been able to aspertain, very few hesis hase been diso cuverec in thase areaz. However, yung birds appeared from tinne to time.

It was in 1923 that i iound the first Emu's ntst [ had seen liut wot mat 1932 was I ithe to contimue my studs= of the mestine of the species. On: June 15 anming a desse growth oi bracken-fern, T noticed is smafl, npen space. with a pole of withered bracken fromds in the centre of it. Thinhang that provatidy a tox and collected the rubbists to hide lite remnants of a racal, 1 disturbed the heap with une foot. A huge, bluc-green ege wds revea.ed. There were three in the nest. After soverng then again, I proveceled on my was, but the owner of the hest was not sempl.

Whet I visited the sput agaln, an June 28, the Ermu was on :he rest, but
 cuty incabation had benus. There seens to je a gernea' beliei anung

 culty in distinguistang Ithe sexes uniess the two birds ore :ogether Vot ane diel I mosetve at second bird for the visinity of the neer.

My thord visat luat ghate on Jety is. The brooding bird ruse :eom the nest when 1 was about twenty yaces distant, and attering frequent has he


 thet I had apportunity to inspect it again. On this ofeaviena I found the
 yards ! cocild discern the hig hiril bying as hat as passible; condeavouring to awouldesectur. Upen my craciong sone sticks, the long neck lifted setille:
 woor bisd was suffering atoutely arorn cramp; it had the gait. of a drunken misn, ald several lince slageered anzinsl a tres. The chutch had liee: increased by onte-a smallo- ege than the otuers and stowing leg. scorrug on the shell. I witel, also, that ore af the larger ceges possessed an apurture
 1 Ecund it deserted. Whetier this was aue to my appearance di a eritical periol, of an attwets ison ioses, was impossibie to detertaine.

Allongith there may be mech yet lo learn in regard to the nesting habits of the Emu, ney observaticens this season revealed seweral mterestmig dacis.
 tion oif the eaps ; smbe writers content that it tukes thrme monthre others
 While quise trace months woult chaps hefween the laying oi the firgt egg and the liatelimes of the last dick. yst the actual period refuirel for the incubation sif cast: individual Ebs is esigt or nine wecks

The lajing oi the eges exteras uver a vefy leaghay period-in tins cast.
 caled hy a covering of lyackenz fronds, no other readily ochtainable material Prcoding begons nefore the full cluch is laid. That jew Emb hests are
 its presence uitil one is in cinse perximity

Since the reservation of the lakes fidmata: Parta, and preelamation of sa-ctuary in that locality, it is gratifymg th notice lhat diee Fomm is mon we incsease there.

Frem C. W. Ihaltons.

## DIVANG HEIREL FOUND NFAR LAKE TEARMONTH

The late Dr. I. A. Leach, in his Ansspalion Ripil Beok, described how a Yellow-wsthent Storm-petrol (Occaniticy oceasiths) was (ound under a wirc fente near Marshinltown State Srhnol, nime miles inkand, A more remankable recmil was brüght to my notice hy Mr, Arthur Eerkina, licand leaches at the State Schoof, Windermere, a few miles west ol Ballarot. He wrote on October 3. asking for help in the identification of a dead specumen of a bird atat an boy has bronght to schoon hliat morning. and wheh they though must be the Diving Fetrel. The deserjption sent correspmaded with that en belecanoides antumphat

Realizing the value of such a record $\frac{1}{}$ wrute ayknig Mr. l'erkits to iorward the specimen, and also to oblaio further parcicianars about the funding of the bird. The specimen arrivel two day: later, and the master and children had bern cosrect in their identilication. The specinact was handed ouer to the Napomal Museuna as a donation frome the Wiadermere State School.

The bird was found by John James Palmer, aged 12, about tinn miles north of the school and ewo miles frun the ralway line. It was in a pratoock atouet 400 anrds from the road, and abont 10 yards from a subdivision fence. consisting of wire and gorse. The Ilaces is betwecn Lakes Learmuntitand Bursuralext, and one mile south oi Lake Leearmontst.

The recurd os remarhable, because this small ourd is net builq fos sustained Asght It has a clubby body, a very slort tail, ami very strall wings which recall the "flippess" of Penguns. Indeed. the faneral inom of the hird is that of a liry Efnguin. It seens to futter over the waves rather than to Hy: but it is an expert diver and practically "Hoes" under water, using its wings ass the Penguine do their viligs or "fligpets".

How, then, coull such a bird travel su lar imland ${ }^{2}$ Wilat kind of weather prevaited over the area in the last weck in Septenter? "henugh the onurtrsy
 ing details were worked out. In the eaclier pary of the wefte, Septernleer 25 to 28 , conditions were comparatively yuiel, whth mulerate winds and a few very light slowers. dhe chatts for Thursday, 28ih, and Friday, 23 th. show the general state of the weather. On the 2yth, a defuite trough (line of lawest pressure) can be seen rumnag NeNE. through Adelaide Eresh northerly winds grevaider over westem Victoria.

At a height of ahnot is mile illowe the earth's surface al Me!bourne the wind manatained, throughout Thurshay, a velocity of 50 miles ast hour in the satue dirction (northerly). As the trough line passed eastward over Figetoria 11 trought a shasp wind rihange from rorth to west-south-west and south-wisst, accompanied by moderate gentral 1 ain and by scme thinderstorms lll yarts of the Malles and nuethern cnuntry districts. At is a su. on Friday, 30 th, the chart shows the wind was defnitely from west io suuthwest over western Victorid, and dujacent yarts of Senth Ausimain. The thomerstanne of the 24 hours previnus to 9 am . mi the: 30 h , would be associated with viulert convechou and whad currents. Thres would be a possible sause of extraustion and injury to any lirds conang within theif infloerice

The weather improved during F'siday and tiy 0 anm, ma Saturday: Uctober 1. huse, but cloudy conditions prevailed ir, western Vietoria, with retatively light anth-west to south-west winds. The south-westerly winds shown on Foriday morning'i thart were under 25 miles an hour. While theye onght accurnt for a spabird Dyiug inland, the disturthed conditions asseciated with the thunderstums of "irursday secht the more likely explanasion.

## The Victorian Naturalist

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THF FIELD NATLRALISTS' CLUB OF VICTORIA
The ordinary meeting of the Club was held in the Royal Society's Hall on Monday, January 9. 1933, at 8 p.m. Mr. V. H. Miller, Vice-President. presided over an atrendance of ahome 60 members and friends.

## DEATH OF AN OLD MEMBER

The Clairman spoke of the loss to the Club in the death of Mr. James Hill, of Murtoa. who had been a member for many years. Mr. Chas. Dalcy also spoke. Members then stood in silence as a mark of respect to the nemory of our late member.'

## APOI.OGY

An apology for his alsence was received from the President.

## NAIURE NOTES

Mr. II. Stewart spoke of the abmiance of birds, particulandy Lyrembirds, at Mount Buffato. The fora also was very beautiful, especially the Snow Gums. Ile stated that the Wift Flowers Act was being strictly enforced.

The Chaiman stated that Lyre-birds were very plentiful in the Mallacoota district.

## LECTURE.

A lecture was delivered by Mr. A. S. Kenyon, his subject being "Forests and Water". He siressed the necessity for preserving the upper catchments of the various rivers from the evils following upon grazing, and by means of lanern slides showed how the country was eroded by rain, and the valleys were filled with gravel and sand. The lecturer also showed what the State had done anel was doing in the matter of irrigation. Views of many of the State's reservoirs were thrown upon the screen-

## EXHHBITS

Mr. A. S. Kenyon.-Eucalyptes uncinata, shuwing three generations of seeds on the one branch; Grovillea !rinervis, and Eugenia Smilhti.

Mr. V, H. Miller-Aborighal stone ases.
Mr. W. H. Nicholls.-Water colour studies of Australian orchide:-A slender palc blue form of Tholumitro grandißura Br.

Thelymitra umarca Rogers (a new Victorian reconi). LyparanWhas nigrigums Bt., Coladeries canneat (showing its varieties), de-
 F. V. M., hybrid Caladonies, (Spiders).

Mr. Leo W. Stach.-Fossils collecterl at 'Thompson's Creck.
 nand). Flabulham mediophcatum (Demant). F. dishinctum (IId. and H.): F. fashigatum (Dentmat), Plachatrachus clongatus: (Duncau). Tegulorhynehia cochate (7. Woosis), Spondyhas ymederopoides (MeCoy), Clycimeris cainosoica ('t. Woods), benore. cardin joujokkiensos (Chap. and Sing.), Torvilalln semplifagn (Tate). T. Pristath (Tate). Folutilhes amicingudda (McCoy), Cypatm phatwoychat (McCoy), Also laver fossils irom Clifton
 Cyprace gigus (McCoy). C. eromik (Sowerby). C. dorsath (Tate).

Mr. E. E. Eescott.-Cacoon uf Emperor Gum Moth on fern (Nophralepis sal.). The cateypillar of this moth was feeding on the smme frontl.

Mr. C. French, junr-Giant Cockroach of Queensland (Macropransthia whinoceros).

Mr. F H. Salau-Cryptastyis subulath, irom Heathertou disa trict.

Miss M. L. Wigan-Photographs aken at the R.A.O.C. camp at Coles' Bay, Tasmania, in Novenber last.

Mrs. MI. E. Freame, - Collection of shells. Whake's teeth. Sealions teeth, and Sea-slugs.

Mr. H. Stewart. - Flora irom Mount Buftalo, inchading. Gastrodiar sesamoides (Potato orchici), Prasophythan Sutioni (Alpine leek orchicl), $P$. brezitalme (Short-lippect Icek orchicl),
 alpinn (SHow Gum).

## VICIORIRN INSECTS <br> By C. French, Juns.

Some new recorls of plants now fittacked by aur commoner species of insects.

1. "The Emperar Gum Mnth (Anthareat rutablypti)

These insects formerly bred on the encalypts, but are now found attacking Pepper trees (Swinus molle). Rases, Appie trees (fruit spurs), Queensland Box (Tristomic contown), Plane Irees (Plalames orichtalis), Dwark Niallow (Matua rotundifatio). Liquiतamber (Liquidumber siryraciftat). Birch (Belula allat), Sluflower (Holtanthes), Honcysuckles (Lomicera). Titly Pilly (Elugenia Simithm). Ferss (Nephoropps), Gilm Myrtie (Angophorat intermudia), Film (Utmus compestris), arci Native Honcysuckle (Buaksia).

# THE OCTOPUS AND I'TS ALLIES* 

## By Joyce k. Act.an <br> (Assistont in Courinology, Austration Masemp)

Many stories ate told of the enurnous size of the actopsas and its allies, and of their ferocious attades on ships and sailors in oflen days. Although there are probably grant furms in some of the seas, allowance must be made ior exaggeration in most of these tales. It is hard to visualige, in drese times, large saihing ships being dragged down by the clasping arms of a giant custlefish, and rescued only by the efloris of the crew in culting off the creature's arms with swords and hatchets.

The question is uften askerl why the untupne, Argonanta, squid, cuttle, Nauthes and Spirnla, embraced in the class Copharopode, should be in the same group as the Searsmails, which incy resemble so little externally. The answer is that, although in many ways the high standard of their development and intellugence. approaches that of the vertebrates, the alimentary system, toothed radula mandibles, gills and siphon are all crue nolluscan characters. Finally; the presence of a shell in many species, ranging irom it thin, transparent, internal pen, the the Equid, to the large, well-developed, chambered, extermal sheil of the Pcarly Nautilus, definitely proves their relationship.

The fossil rentains of shells and ink-sacs prove shat cephalopods of gigantic size existed in frehistoric times, and that shell-bearing forms seem to have predominated. The Nautilus and Spirula can trace their inncestry back to the coiled stell of the ammouites, great numbers of which Jave been found. By the fossil torms of mok-sacs and pens, retopods, squids and cutles can be traced to the belemnices. On accuunt of the pataci!y of shedly mater in the last, we conclude that they were grobably more numerous in the geologic past than their fossil forms indicate

The modern cephalopod is a carmorous, rapjelly-moving animal. with a well-developed eye and a cunning intelligence. Without an external shell to protect ir, it must rely on its own speed and alertness an escaping from its enenvies and for lonsting down preyThe Pearly Nautilus, the only one of this chass to pussess a pcratinemb externat shell, is a yood example of how the presence of suth a protecting shell can dwarf the intelligence of at animal Throsglo relying out this homo as it were, the Nautilus has had no need to formify itself iursher with the cunning of the others or with the addition of an ink-sac.

All eqphatopods ate mavine, and are fomed practually all over the wortd, from great ilepths to very stabliow water the the scat shores, or in the opera sea miles iftom land Shure farms are mastlf noctmal in habits, generally laiding during the day.

- Contribution from the Ausiralian Museum.

When they wish to move about, cephalopards may walk with their loolies arched, using their armis as legegs, or swim rapidly by the expulsinn of water from a siphon of Eunnel sithated in a cleft separating the head iront the hody. The addition of a finlike flap on either side of the body in some genera assists in the latter mode of locomatioss.

The power of camoutlage is developed strongiy, and, at a moment's notice, colour may he changed from the palest shade to the very darkest red, blue, brown or green. This colour change is brought about by pigments in the cells or chromatoptores. There are usually two kinds of chromatophores, placed one above the uther, and in close communication with the optic gauglion. A quisk interchange of the general colours of the cephalopoci is brought about by cuntraction of the walls of the cells, which contain numerous muscular fibres. When these contract, the pigment is distributed, but, when they return ton normal, the pigment becomes concentrated in a much smaller arca. A layer of smaller shiny cells gives the peculiar iridescence seen ofl most cephalopods. The ink-sac, when present, 15 a great asset to thesc arimals. By clouding the surrounding water with a large quantity of hrown-ish-black ink they are alite to escape from danger.

Cephalopods have been eaten by humans since the time of the Greeks and Romans, who considered them great delicacies and worthy of every consideration in the methorl of serving. Large quantities are consumbed anmualiy in Meditertanean countries. by the ratives of the South Sca Islands, and by the Chinese and dapanese, either as suyp-meat, roasted, or boiled. In the foreigh quarters of most big catics, especially American. they are impmensely popular. Throughout the wotld they are used as bait. and regular, concentrated attacks are made on them by some fishermen for this purpose. The shells have always been used ior ornamental or other putposes.

Cephatopods are synmetrical in shape with a rounded nir cylindrical body, separated from a smaller head thy a short neck and at cleft in which is situated the siphon. A large, highly-orgasized. and almost human-looking eye is on either side of the head. Sursuunding the head are a number of artus, the itrsides of which are generally sumsished with numerous sucking dises or hooks. A large mouth. with a strang, parrot-libe beak, which is exposect when the animal opens it for food, is in the centre of the arms. Food is conveyed to the munth by the lorig arms. The sucking discs anci honks on the arms enable the animal to cling firmly to rocks and other things.

The internal stsucture of the ceplaiopod is highly organized. The sexes are separate, that is. there is a distinct mate and a fensale, and reproduction takes place by meams of an arm specially motified for this purpose. The young are hatchet from the egs fully formed, lent much softer than the adult.

The class Cephalopodo is a division of the Molluscit, and is divided into two sub-classes: Dibranchiatu, having eight of ter aems, with suckers, breathing with a single pair of internal gills, the body sometimes possesing fins placed faterally ar posteriorly: an internal shell present or alsent; and Tetvabrantimata, with twn pairs of gills, very numemus arms without suckers, and an evernal shell large enough to hold the animal. The Dhbomihiata are divided into two orders, Dicopade and Deatheda. The Detopodn have eight sessile arms and no shell whatever. The Denopode have ten arms, eight sessile and two longet oues, usually spoken of as tentacular arms. An intermal shell is present.

The ditupoda consists oi the famly Uitopodidac, contaming all the Octopods, and the famly Argatarnidece, the argonauts or paper nawili.

The decrapoda embraces the families of iquids, suttles, giant squids, dumpling sequids, nea-armow or Alying squids, and Spirulas The Eibromothatic ate known as naked cephalnpads, becanse of the abscuce of a shell or the presence of an aternal one only.

## The Dctofods

The octopods grow to a great size and are very strong. It is said that specimens have been found with arms thity feet in length. The eighe arms of the octopus are united towards the hase by a large well like an unbrella, and seem especianly duapted for crawling over rock's or sands sea-bothoms. The booly is ronnd and rarely hes leody fins. Tlee eye is jumovable, but a liel closes aver ir. A bachward swimming movernent is made ly expulsion of wates from the siphast. In an extrabdinary manner the betopus is able to squeeze into the very narrowest crevice in the liftoral rane where it mostly lives, although some are pelagic. By athaching itself by one ann to its hiding place, it is able on keep seven arms free to catch any crabs or nther shell-fish that passes hy: Emply shells are left sitewit about ourside is hatints, the relics of pasi meals.

As bait, octopods are very populat. In some parts a common mexhod of fishing for them ts to drop overboard earthenware pots strung together with cord. The octopods sette in these, cling firmly, and, when the pots are drawn up, are still them; numbers ate caught in this way. In the Mediterrancan, fishernen Hoow a small wees, flathate, which they distibe intensely. neat their haunts, and this has the effect of dislodging thens inme diately.

Filininus, lised up on the sand surrouncting the reef, hums the netopords by boldiug a lighted bambeco orch in the left hand. The light from the curch shows up the uctopus in the shatlow water, and the navives then spear it with a "Lolu" held 10 the right hand It is said by some that light fascinates netupusis, which come of
the surface when they see the torches. In the Carolines, a holn. aharim, which is particularly repulsive to the octopus, is dangled in front of a lakely haunt. If there, the inhalitant forthwith leaves, and is quickly speared by the matve. "the octopus can be bery destructive to the lobster and crah indinstry, if present in large numbers in an area where these are fished ior.

The itmale has heen knnwn to sit on her cgegs. guarding them closely and resenting any interference until they are harched. I fuve seen the small, blue-ringed octopus (Ottoners marabosms), common in Sylney Harkout, sitting on about fifty small, white, nea-shaped eggs: and a large Octopua cyanuas ir the aquaritum at Tarongat Tatk, Syaney, carefully nursed a large batch, acrating them repeatedly with water from her siphon,

Thaugh only a few species of oclopods tave been revurded irom the different States of Australio, rescarch will probably prove that there are many species still undescribed.

## Abconaues or Paper 久íauthet

Argnnaut, fround in all warm and tropical seas. are truly pelatric. They always arouse interest because their beatiful white fragile shell has proved to be not a true shel?, but merely a craile secreted by the female to hold her cggs; the male animal is much smatier than the semalc, and does not possess a shell at all. The yount ase hatched without-shells, and after ahout twelve days the iemale begins to grow one. In the female the tovo dorsal arms are expanded into large, paddle like webs at their extremitios; the male arms are all pointed. The body of the temale rests in the mouth of the shell, and its arms are claspoxi by the two welsshaped arnis; there are no muscles connecting the sholl with the animal. Shelly deposits are continually added and breakages in the shell mended. the eggs, inmpond clusters of capsules, are wedged in the shell Eat back until their increased size cruwds out the female, who takes them with her firmly attached to lier body. where they float in the water until they hatch unt and the young live an individual life.

Empty shells are often found washed up on the shores roumb Australia. ant during the spawning season, which is it the warmest months of the summer. they are lound with the asanal, in shallow water or cast up on the beach. Their life there however, is short, as gulls soon devour the anmals and their eggs, and the empty shells are cartied awav by the receling tide. Their usual home is in deep water, and a greater part of che Argonaut's life is spent walking fin the sen-bonom, the icmale with heat down ansl shell sippermost

There are about uine living species of Argonutur known, many of these being elosely related. In dustraliz about six specius occur, two of which, Arbonbuta nodesed and Argonanta argo. are

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Plate XV


Cephalopods
found at ceriain seabans fairly regularly raund the Victornan coast.
The decapods differ chiefly from the octopods by the additional pair ni long tentacular arms, long bodies always provided with fitns, novable eyes, stalked suckets on the atms, and an internal shel!, which lies loosely along the dorsal surface undet the skin, and varies from the broad, challyy shell of the cuttle-fish to the thin. transparent pen of the synid. The sessile arms are shorter than those of the octupods, and the tentacular anms which arise lietwcon the third and fourth pair are used for catching prey bevoind the range of the shorter arms The longer arms are in some apecies retractile into large pouches. The decapods seem 10 live chiefly in the open seas, appeating periodically in shoals off coasts: they mave with great rapidity. grow to a great size, and use their ink-sac freely if disturbed.

Suaids and cuttes have ruany vermaculat names given them by North Seat Tishernens, such is isth-spewers, man-juckers, scuttlefish, calamaries, etc.. but in Australia are usually known simply as squids and cuttles, the larcer liemer those witio a hroad white shell and fins ratming the length of the bodys, and the former having a thartow pen shell, with hory fing plared well down towards the posterior end of the body. Squids and catlles ate ased all over the world as food and bait. The ink from the anksicc was used in ulden days as sepia and Indian-ink of excellent quatity.

## L.DLJCOS OR CALMMARIES

The inliges or conlamaries are common ruthd ble const of Australia, althougls few specres are recorded. They have a worldwide distribution, and are very grod swinntmers Their long bodies thavc variously-shaped fins placed wed down posterionly. the tentacular arns are partly retractile and the mouth is sometimes armed with suckers, which assist the mimat in holding jood to the mouth. A slender jen, knuwn in old specimens to become cluplicated, extends the whole langth of the lhick.

In the genus Loligo the body tapers behitid, and is longer in the male than in the female, the thomboidal or triangular fins are united behind. "Two rows of suckers ase on the short arms and jour rows on the fong, Their egg-cases, comanniug enarmous numbers of eggs: are called by sume fishermen "sca-nops", dolphins, porpoises, conger-cels, and ecu-birds are their chemics. and thei fond isi small fishes and mulluscs. Dried sporimens itre sold in delicaressen shops. in toreign quarters of hig cities in America, and numbers, steament and seasomed wisll pepyier, ait and buther, are comsumed by the poores penple of the Mediterranem.

## Dempling Sontius

The dumpling sumide are sthatl anmbals with gogele eyes and suald wound fins placed giorsally. D"1ey usually live crumehed in
cotners or crawl about, but are able to swim rapidly when necessary, or move by a series oi somersanlis. "They are collsutered very good bating. A species foutd commanly in New South Wales (Sepioloiica thecolata) is pearly whice, with longitudimat bands of hright hhe an the bruly, It is atout two and a half iuches long.

> Fusing; SQuins or Swa-trows

Flying squids or sea-arrows are well known to sailors. as they witen rise from the depths of the sea like flying-fish. and hurl themselyes on boat decks. Frequenting usually the open seas. they appear at times in large shosls, attirking with disastruns resules the mackerel and herrings. Numbers of them are found stranded on heach after moonlight nights, generally believed to be aftracted to the shore by the light of the moon and left there by the outgoing tide. In some mantries fishermen catch them by tying lights to the bows of their boats and rowitg ashore, with the sea-arrows following, or by lining the shore with fires,

Mring squids are used for human conatmption and as hait fur cod fishing, and their enemies are the albatross, dobphin, cachelot, and larger petrels. Their bordies are especially adapted for swift flight and for cleaving the water. Various species of these are found all round Australia, itucluding Victoria

## Ginati Squides

Giant squids are the largest of the living cephalopods, and may be only big sperimens of loligos or tying squids. Hew specimens are caught, and they are believed to live in great depths. only coming to shallower water to die. One specimen caucht off the American coast was said to have tentacular arms thirty feet in length and a body seven feet in diameter. They apparently liave great battles with sperm whales, as arms oi these Squids, with enormous suckers, have been found in the stounchs of whales. The much-sought-after ambergris used for perfunc is a substance sand to be produced through an over indulgence on cephatopod diet by the whale. Its masky smell is similat to that noriced in some squids.

## C.VTTLE-E1511

Curte-fish are the hest known oi all the rlecapmods, if not the animal, at least the shell, which is found washed up an all beaches regulatly. Lateral fins rut the whole length of the hody no either side. and the elongated tentacles are expanded at the ends. The shell is a whitish, calcarerous; bruad plate, and has many uses. It forms a good ink-eraser and prolishing powder, and was used in olden Hays in the formula for tonth paste, and by metlical men as an anti-acid and absorbent. The burnt shell was long ago used as a nearl face powder for women, and the French hater added a touch of carmine and so ariginated tirench "rouge". Nowadays the shells are mnstly kept for hirds to peck at, althnugh re-
cently commercially-mmded people lave heen carving and painting eypical Australian plants auk animils on them, varnishing them over and selling them.

On the Syduey beaches alone, Comften different kinds of cuttle bones from these animals may le funnd. One large species has a shell quite twenty inches long, and is necorded also from Victoria under the name Amphisepta apma, or the Large Melhome Cuttefish.

The amimals are used for food and bait, and in Newloundland, the thome of the con-fishery. a geater paty of the fishing is dome with cuttles.

## Spratian

The most interesting of the decapods js surcly the little Spirula. It is the only genus of this sub-urder to jossess an internal coiled shell, which is placed verically in the posterior part oi the body. The shell is well known, as it is washect up in lagge mumbers on most beaches. It is pearly, and is separated into whotls, comected with in siptumele running along the inner wall of the coiled shell

The atmanal is practically unknown in mose people; connplete specimens are rarely inund, and the known species are jew. Several specimens jave heen fomm on lle Viclorian canst, in Australia generally, and in New Zcaland.

The amimal is mucla larger than the shell. It has large eyes, ten short arms with suckers, ard the tenacles ate not expanded into clubs at the ends. The shell is elapped by mantle lobes, and between these lobes is a posterior suching dise peculiar to the Spirulas, by which the animal is able to attach itsel to any object, thus leaving the urms fret to catch prey

Sproulas mhabir warm seas, living in decp watcr. A complete specimen, dredged lay the Danish exprention under Professor J. Schmidt, which visited. Australia a lew years ago, is now ith the Australian Museum collection.

## Peartey Natuthen

The order Tatratranchata is represented by only one living gitms, Nowtilus, the Pearly or Cbantbeted Nantilus shell, but about six hundred fossil species are known. The animals, which have noc the intelligence of other cephatopods, are protected by a latge shell, the last big wharl af which they occupy. They have no inksacs or suckers on their numerous amms, and although possithe alle 10 swis, their novement is senerally a creeping one. The anmal is atached to the shell lay museles.

The well-known stell fas a pearly thider-surface overlaid with cream arad bands of reddish-bruwn. The wharls are few, small except the last one and are separated by a concave pearly septum. through the sentre of which suns it membrancous tulse, the stobunfor, As the :mimal grows, the bocly moves forwards, and a peraly wail is mate half an inch or more from the last, by a
secretion from the mantle of the anmal. The siphuncle rans through all the septa.

Numbers of Nautili are secn in caln waters followng storms, floating on the surface with their tentacles spread before them. Generally, however they crawl below in warm and lropical waters. Air, admitted by the siphuncle to the sheil chambers, is supposect to give the Nautilus the buoyancy which kecps it afloat. The animal is practically the same colour as the shell it inhalits. It deeds on crabs and lobsters, and is abundant round the Philippincs. Fiji, New Hebrides, and New Caledonia, where it is collecten for the shell and anitral. The nowst important fisheries are in the Philippines, lant even there no systematic fishing is undertaken for it. It is more or less a by-product of deep-sea fishing.

Nautili are cauglit in hambor trans, "bobos". Set for other purposes in deep water, but, attracted by the smell of the bait. usually partly-cookerl crab or crayfish, they enter the traps, and are fornd shere when the traps are brought up. In some istands the animals are caught by spearng them or by diving for them. Empty shells are sometimes fonind in shallow water.

When propetly prepared, the animal of the Nathitus makes a good dried meat for soups, and is also caten bolled or roasted. The shell is used extensively for ornamental purposes, the peatly surface bcing very suitable for mother-of-peart inlay work. lampshades, vases, spoons, buckles, and similar articles. The demand for this shell is increasing in the rhatippines, and shell shops are established there for the sale of marufactured articles from it. The Chinese in the Philippines buy the Nautili and export thent to China for manufacturing hutnos and other atricles. In India richly-carved drinking cups are made of the shells: and in most native regalia of the South Seas are found poringes of tte peatly parts of these shells.

## EXPJ.ANATION OF PLATE

Fig. 1. Blueringed Octopus (Octophs wheulosibs).
2. Sydney Cuttle (Solitoschis piangon).
i. 2A. Rone oi Sydney Cuttle.
, 1. Squid (Sepioterthis australis).
n 3A, Pon of Squid.
4. Flying Squid (Norolodarias gondid),
4. 4A. Pen of Folying Squid.
$"$ 5. Bone of Large Melbourne Squid (Amblisepia abama).
6. Spirala: (Spirula spirula).

6A. Internal Shell of Sproula spôruta.
7. Trpmoling Syuid (Sepibloiditis dinenlaia).
S. ATgoraut or Paper Nautilus (Argorenina nodoso),

9: Malc Arwobaut Animal.
10. Pearly Nautilus Sinelt (Nattilas pompilius).

10A. Thatsaverse section of Pearly Nautilus Shell, showing septa with connecting siphon.
1, JUB. Half-beak of Pcarly Nautilur (N. pompiditus).

# FLRTHER NOTES ON THE POLLINATION OF DHERIS PEDUACULATA R.Br. 

## By Edith Coleman

When my paper on the Pollination of Jiuris pedunculater was published ( $F^{\prime} . N$.. Dec., 1932) I had submitted to Mr. Ednumed Jarvis fifteen becs taken in, or emerging from, flowers of this orchid. Six further specimens were sent to him, and. in a letter dated November 25. 1932, Mr. Jarvis wrote: "I have now received from yout, between the dates September 19 and November 11. twenty-one specimens of the bee Hulictus languinosus, the majority of which carried pollinaria attached to the vertex of the head, in addition to from one to five glands of pollinaria previonsly transported. All were of one species, and, with the exception of the bee taken ly you in the dandelion flower. all were mates. The male, which is distinguished by the possession of a creamy, triangular blotch on the apex of the clypeus, has thirteen jointed antennae. In the female (the specimen taken in the dandelion flower) this blotch is absent, and its antennae have twelve joints. Both sexes are black. with the vestiture white on the body and yellowish on hind tibiae and tarsi."

Mr. Jarvis has kindly sent me three further sketches, which are here reproduced. These, and his notes during the course of our correspondence, on the activities of the little bee. bear so closely on a theory which I am presently advancing concerning the motive for the visits to Diuris pedunculata, that, with his consent. I am quoting certain passages in his letters before dealing with the pollination of another species of this genus.

The following is his reply to my query concerning the ability of Halichus languinosus to reach nectar secreted around the receptacle of the flower in $D$. pedunculata by piercing the tissues:"Sketch 5 on the plate ( 1 '...... Dec., 1932. p. 182) suggests. I think, that maxillary lacinia may serve to effect this purpose: while Fig. 9 on the present plate, illustrating the toothed, distal portion of one of these maxillary lacinia, enlarged to about seventytimes, strengthens this theory. An inspection of the two specimens of $H$. languinosus you sent me, which had not been able to escape from flowers of $D$. pedunculata, revealed that both the maxillae and labium (lower lip) were stretched to the fullest, as though an attempt had been made to reach some desired substance, the trophi as a whole (including the fragile. sensitive lingula of the labium) being firmly held.
"In Nomia, Crocisa, Osmia, and many uther genera of Aphidae, the lacinia are not toothed or otherwise specialized. Perhaps the bees included in such genera take little or no part in the pollination of orchids. Some of the British orchidae, however, as mentioned in your letter of October 2, are known to be pollinated
by species of Androm, a genns in which the lacinae of the maxillae are, so far as I am aware, of simple structure, although this may not, of course, apply to all species of that genus. The proboscis of a bee is an extremely complicated organ, formed conjointly ly the labium and maxillae, which are often highly modified in structure to suit the halits of different species of Aphiduc. Those who have studied the mode of action of this proboscis are of opinion that bees obtain nectar by a process of capillary attraction, and not by licking or sucking, which is commonly thought to be the case. After reading your suggestion that insects are lured to the orchids by scent, it occurred to me that the behaviour of Holictus languinosus might indicate an immediate response or reaction towards chemotropic influence.
"In 1915 I carried out experiments against the Queensland 'grev-hack' cockchafer (Lepidoderma ulhohivtum Waterh.) by ex-


Part of an antenna (H.P.) ui Lialictus langmiosus Sm. Drawn by Mr. E Jarcis
posing in cancfields, at night time, different aromas resembling those emanating from leaves, lark. etc., of favourite food plants of this beetle, in the hope of discovering a lure that could be used for trapping them. . . Its olfactory semse resides in the lamellae; or plates. forming the club, of its antemna, which are closely covered with pori. or pits, each containing a central pegshaped bocly, usially tipped with a short seta and comected with an olfactory nerve.
"Having examined an antenna oi $H$. langminosus under high magnification, I was not surprised to discover that the surfaces
of joints ${ }^{-N}$ Nos, of to 13 were furnished with approximately 1,000 or more of unusually large olfactory port, of shape indicated on Fig 10 of the present plate, the greater number consisting of a slightly surken ovate area with beaded edge, measuring 0.05 mm . in diameter, (a) from which progected near one end an olfactury, peg-like ondy. The other pori (b) were smaller in size and of somewhat barre-like form, the top pey utctupying a central posifion, and being sunk below the rim of the circular opening, which had a diameter of 0.03 mm . The basal ends of these pess-like bodies probably commonicate with olfactory nerves in much the same manner as those octurring in antennae of scarakaed beetles.
"Despute the suppositions and theories sursonading problems of this sature, the trise explanatiun still remains undisenvered and mysterious. Possibly the so-catled chemotropic reactions, believed by some scientist: to be blindly manifested by certain insects, may ultimately be found to result from the operation of some furce or forces quite unknown to us at jresent, and akin. perhays, to that of wirtess."

The small bee, which is the subject of these interesting notes, and which I believe to be the only insect capable of semoving the complete pollen masses from the orchid Dioris prdumrata, in only about $\frac{1}{4}$ inch long by $\frac{t}{2}$ incla in wing-txpanse ( $7.60 \times 14$ man $\%$. Mr Jarvis expresses his indehtetness w Mr. If Hacker. F.E.S. the Qucensland specialist on bees, for has identifation of $H$. रапдมіногиร.

## (Bo be combinted)

## LXPLANAATION OF ILLLOSTKNTIONS

Fig. 9.-Sketch of maxiliary lacinia oi sfofirims langumosws, showine spmelike terminal hairs. Xi about 70.
Fig. 10.-Rough sketch of two forms of olfactory pori frosn antenal of H. landminasts. X aboul 260.

Fig. 11.-Rough sketch of portion of upper surface of thirtecnth antemnal joint of H. Pangumosurs, showing ollactory pori highly maguified.

Translation inadvertently omitted from description of Prasombillath fyriforme, in. December Naturalist:

Plant tobust, ierrestrial, 30.40 cm . high; spike rathe loose, 12 cm , long. Flowers $30-40$ on a spike-like raceme, pale green, shortly stalked, ovaries long, slender: flaral bracts wide, adpressed, ahout 3 mor. Jong. J.eaf sheathr mg g. lamula $10-14 \mathrm{~cm}$. lang. Dorsal sepal $8-9$ num. long, ovatelanceolate, thase :onveave, apex defexed, lateral sepals $8-10 \mathrm{~mm}$. long, connate, acumio tate, falcate, apines irce; petals linear, nearly as loms as the churial seppal, apues obtuse. I.abellum pear-shaped, $5 \cdot 6 \mathrm{~mm}$. Tung comspicuously vented, apical half-crect, base alightly concave. narruwly clatiod, laminn lpaversed by two narrow, scarety raised. slandular lines, mersing and becoming swollear towards the ajex: Hargily amenbranous, entire. Colums shori,
 pinis or reddish-brown. The flowers are larger than those of P'. Fresenth and $P$. fornchio, arrat the aycos of the segments are less acute.

# THESCRLPFION UE A NF.W CAMAOENBA (OKCHLD) 

By Edith Corezaray

Caladerad integra, sp nov
 cm. בlta. Folimi Phrsutissimum, faie fancolatum, 10-11 cm, longuna. Cabas
 Segmenta perianthit altida viridia, linea rubra distincta. Sepala late lilatata, deinde anwusta, apices clavatn. Scpalum dorsale erectum, obscure
 arguste lancealata .3 cm . longas cinciter 3 I um. lata. Labellun trilebalum, tremulum, hreoc unguiculatum, lain laterales sulb-erecti; fu:stast-viride, apex ruber: nervatum, margines integre3, apex obscure denticulatis; calle clavat,
 incurvalisitma, ju dimidio zuperoore bate membranaceo dijatala, an dimidion jnicriore margines crenithta; hath gon birallosa. A1thuta liata, nhtusa mucronata.

A harry terrestrial plant, $35-38 \mathrm{~cm}$. hugh. Leal hroadly lancolate, very hairy, about $10-11 \mathrm{~cm}$. long stem erect, will two conspienaus bracts about i-3 cm. long. Flover lerace, solitary; perianth segments cseam and mieen. the centrai portions longltumally eutiused with red. semals wudy dilated for nearly half their length, the apices chuhtuel; dorsal sepal first erent. thent slightif ficurved abous 3 cirn. lone; lateral sepals about is cm. long sptead-
 broad in widest part, narrowing to acute points. Labellum three lobed. tramulous on a shoth tharrow chaw ; lateral dobes nearly crect: colour tawnygreen, delicately veined with, sed, apea deep, velvely maroon; heargins entire, the apex obscurely deatate; call cluabed, tall at the IJate, shers, fieshy and crowded ior less than liadf the length of the lamina, dinniashing into two irtegular rows, a few nuly exterding as far as the ervichibe lobe. Colurat rauch maturved, widely winged in the upher hatf: margins of the lower half srenulate. Withone the conspicuous yellow inasal glands ei Co. didasabo. Anthes broad, blunt, mucsonate.
 been recorded from Tunuey, Aurcra or Keradenun, and that she discoverer


Lotadiy.-ivestert Australia, 'funney, Seprenber, 1931, and Septentber. 1931. Miss Riea 马anditands. Keadenup, September, 1931 and $1932 . \mathrm{Mr}$. F. Watton Rowe

The mew anecies has affinitics with C. difalata EMr. and C. lobato Fitz., bue differs from beth in the absence of fringes to the lalicllum, the shape and yusition wis the calli, the colunan wings and colouring. From C. dibatasa it difiers in the ahrence of yellow glands at the base ai the colurnth. The labellum is exqusuely remulous on a claw. shobter than that of C. lomata. sulticis it resembles in the curve of jts coluran and the tilted position of the fioxer. A cross between the above soecies is suegested, hut mo intormediate, Jinking forms have been notcd. With crosser, such as Cafadenio hissclata Gate and Pterassylis Towcyancs Ewast and Sharman, חme wisally furds a proiasion ai fosms unlike cach wther, eshibiting fearures distinct from those oi the parents, as well as certain definite marental rharactecs. All of the specimens discovered (sbout twenity) exhibit sumblar characteristics. The range of C. inpegro is net sestriged is one so frequeatly rotes in tybrids. This scason cleven speciness were found at Kendenup and a station four miles north of Kendenisp, and otheps at Aurora. thirty miles north.

Both Coladenir dilatota and c. labuta are rase in the districts mentioned The specific name reders to the entire margins of the labellume.


Caladenia integra Coleman, sp. nov:
(i) Labellum (flattened).
(ii) Callus from central group
(iii) Callus from the base of labellum.

## HIIE TOUCH OF A MUlILLID

## By Tabitof RぶMEnx.

When mie mucentrates on a small bank of earth, savi, a few feet in length and a foot or so in heght, cectaid tiuy forms ne Hie soos come under observation. If the naturatist include the nests of carth-digging bees in his strofy.y, then it will not he long before a few ant-like creatures crawl anto the tield of observation.

1 was watching in large colony of Halictits roymeati Ckill sating the arrival of the laden muthets. In between times, when the busy traffic scemed to wane, I noticed an insect that appeared, at first glance, to be an ant. searching the ground and systematieally examining the portals of the bees homes. Presently she walked down a shaft, and was hiduen iroun view. I had perforce to wait a:ntil she reappeared befote effecting her capture.

When I had her under my lens, I noticed that she was without wings, and had numerous long, rather spiny hairs ou almost every part in her body. Ey those simes 1 kaow her fut a Mutillir. putting her cgess on the young of hees; rearms her chitiven on the life-juices of the babr honey-gatherer. That, breadly, is the story of these "hairy anis".

But let is look at her a fithe eloser-she has mot any wings. for unly the male 3utillid is enuipped ior fight. Now this aperernus state is also characteristic of certain wasps in the fanily Thymiclac, common examples of which may be futnd on the tea trfes, the wingless femates being carricd about by the males. Arother of these rather spectacular crestures is the "hlue ant", Diamma bicolor Wwd.. of our garden paths. The pupetar name for this histrons purple Thynnid" is as mislealing as "hairy ant" is for The Mutilid. True, in cach case the antennae ate surien, the compound syes being small. and the three simple ones, oreith are Absem. Mofpholngically; then, the hee. the wasp, the Mutillid. and cven the trie anr, have much in common, though all wasps have straight hairs, and ants almost none at all.

It has lang been recognized by those who "name" insecte that one of the most reliable chasacters separating hees from wasps ate the beantiful. Feathery or plumase haits of the former All honey-gatheress have them. hul wasps do not. Well, the Mutillidae also possess this perular type of hair and so one is justified in placing them between ants and hees in the evolutionary seale. I may with propriety go inther. and draw attentim to the spiny shin of the Matillid, and the spinose ones of hees in the genera Earygiossa, Medillosmathia, Crocisen, and the subsumose shins of Megachiles Note the fortu of the strigil of the Mustlid. Many uf the wasps, and also various llics, are ormamented with patches of appressed, silvery hairs that glisten with the sheen oi metal: well, (he Mutillids, too, have them; but, sn tar as I konn, only a
solitary Australian bee owns such a lustrous decoration, and that one, Chenorolledes meinats. Chal., is so exceedingly wasp-like that Professor Cockercll had the greatest difficulty in determining its position.

The masters of the science agrce with Dr. R. J. Tillyard that the Mutillidae are not "flower-haunting" insects, but surely this requires snme qualification, for while I have never chserved the fichales on hossoms of any kind, yet 1 have frequenty capmred males on the Howers of teatree. The species caught in these circumstances are E. elegates Wwal. and E, subelergans, $s p$ nov It is claimed that plumose hars are specially adapted for holdinf. pollen, but should the femake Mutilid not visit any flowers, then the plumosity may have some other function; or one may postulate. the degeneration of a pollen-gathering insect that has become an idte parasite in the nests oi fower-loving, industrious bees. Westwoud, comparing the Mutillidae with the Thymidue, suggested that their econony would lee similar. The males frequenting nowers and the females digging in the suil. I shoukt prefer in say, frewesing ralleries in the soil in search of prey.
The Jeafocutters. Megmehite, have their chief pollen-holding lortsh on the belly, and every hair is awisted into a long, beautiful spiral ; but this is not mique, for the large carpenter-bee also has such spirals intermixed with the ordinary plumose kind. All these characters are not the result of mere chance. The strigils of Stilprosoma, Meguedile, Trigonnand Atwis have a smooth malus. The yellow face-marks of Microplossold persist through almost all the gencra, right up even to the social bexs. lut I could go on detaihing such likenesses. Many Austrajian Haficii have a pollenbrush on the belly, though the hairs are not spirally ewisted. Int curled, like the feathers of the ostnich.

The wings, too, reveal affinities. For example - the small earthdigging bees (Holiths mescmbryanthemi Ckil.) have a very variable why-neuration, and I have a specnmen extibiting four cuhtal cells, one of which is a trapezium suggesting the cell in the wing of a Cryptine genus. Jn the Chloralictine group, the thard cubital and the second discoidal ceils are only fantly indicated. so that the wing resembles thase of many wher Fivmenoptera. These are not acedental happenings; they are evidences of the ancestral characters of the order.

The Halicti have a malll flat lurash on the apical end of the basitarsus, and though a similar adaptation is present on the shm of Authophora and several athers, I have never teen able to discover its function. Keasoning from the position and shape of the brush, it should le useful for the insects" tnilet, but the actions of the hind lags are performed so rapidly that accuratc observation is impossithle.

In some of the lower genera, such as Microglossello and Tiur-
nerella, the pterostignna, or wing-mark, is developed almost to a half-cincle, but in Paracolletes it is small; in Xylacopa it is cven smaller, vinile Bromus and dpis have almast nore at all. Reeperin. which is close to Nomict, has developed it second pterostigma on the smaller, pusterior wing.

Nomid, tod, exhibite peculiarities of structure on the hind legs, which are sometimes thickened or even hollowed out. Now this remarkable developruent seems to reath its zenith in the legs of bees in the genus Gomiocolleter, which has great excavations and hooks, the purpose of which is utterly beyond noy comprehension. Hyicoides, too, has hooked tibiac.
The lower edge of the clypens-the plate just over the monthof hegochice is often ormamented with modules or even spines. and I have a bee-like wasp-undetermined-with similar structures. The compound eyes of hildribus are very close together on the vertex, but in the drone of the bee-hive. Apis, the eves are huloptic; that 15, they meet on the top of the head.

But one must cease; this out-cropping here and there of certain specific anatomical developments, as though to demonstrate theis common origin, has a paralled in the behaviour of the creatures. Evolution is silently directing all life; not only the physical features, hut also the mental qualities, are slowly but constanlly growing. To deny the discerminent of the lower animals, and to assert that bees are only "rcflex machines", is utterly unscientific, for such a contention endeavours to limit the processes of evolutiont to mere morphological structure, and entirely overlooks the fact that brain functions. and that the functioning has limits imposed by the evolutionary level already attaincd.

Even where no brain is cvilent. the elements of it nust be jresent, otherwise we should have to postulate that something came out of nothing. That. however is sore difficult than believing the elements af brait io exist, even though we be unable fo detect thens. It is wrong to assume that man alone has the power to reason, my retriever fog repeatedly exhibits reasoning powers; and at one time 1 rade an Arah pony that possessed much intelligence. Both the dog and the horse performed many actions that were in accord with my own logic.

It is often asserted that man owes his lominating position to his sagacity in making and using "tools of trade". and that if any of the lower animals ever acquire an analogous power matt's empire will be seriously threatened. I venture of assert that the wasp, Anmophida. already has the ability to use a toal, for I have observed her, hese in Australia, to select a suitable stone, and then proced to ram down loose soil just as a human being would do. Reputable maturalists int Anerica record similar behaviour for American species of this genus.

Plate XVI


# TWO NEW AUSTRALIAN MUTILLIDAE By Tarltoier Rayment 

## Pamily Metslomae

Fphatemorgha coikarili, sp. nov.
Fennic.-Length, 4.3 mm. approx. Black.
Head large, shining, coarsely punctured; froms with some hack hair: clypeus dill-redish: vertex with white hair: componad eyes small, blackish; geme polished, coarse, deep puthebres, white hair; labrum dull-red; mandibulae bidentate, reddish-mber, blackapically : antennae short, curled, dull-reddish, submoniliform.

Prothorax more or less seddish-brown: mesothorax rugosopunctate, black, the dise sulfused with red, black hairs, with a few white ones intermixed; abdominal dorsal segment one amber, with a fringe of silver hair; two black, with matulae of silver hair: others black, polished, with more or less hair showing a silvery sheen; ventral segments reddish, and fringed with silvery hair.

1 e.e.s reidish, the femora and thbiae suffused with black, all the ribiae with long, fine spines, most sumerous on hind legs; tarsi reddish: claws dark-red: hind cakér amber, finely serrated ; strigil of anterior leg with a convex velum and a spined malus.
tarality,-Sandringham, Victoria, December: 1929 (Rayment), Type in the collection of the author.
Allies-E. ferraginata $W$ wd., which is much targe:
At nests of Halictus rownenti (Cisl.
Species dedicated to Prolessor Cockerell.
Ephutomorpha subelegans, sp. nev.
Merk:-Eength, 9 mm- approx. Peacock blue.
Ikead darker, polished, rugose-punctate, white hair; frons with Whack thair clypens polished; vertex with black hair; compound ejes small, hack: gerae rugoso-puuctate, iridescent-blue, white hair: labrum dark-blue, whise hair; mandibulac bidertate, blackish, with amber tips, white hair; antennate blach, fong, summoniliform, scapes with white hair.

Prothorax polished, sculpture and colour of mesothorax; mesothorax polished, rugoso-punctate, iridescent, black hairs muxed with white; abdominal dorsal segments darker, polished betweer the punctures, which are not so close, white hair. black hair on aper; ventral segments similar, but with more white hair.
I.egs darker, suftused with blue, coarse punctures, white bair, tibiae more or less nodose; tarsi blackish, amber ai apical ends of segments; claws dark-reddish; hind calcar white, fuely serrated; tegulae black, polished; wings suffused with a blackish tint; nervures black; cells as shown in diagran; pterostigma blackish; hamuli eighteen, slender, close set.

Lorality.-Sandringhath, Victoria, Noveralicer, 1932 (Rayment). Type in the colfection of the author.
Allies-E. slegans Wwal, which is of a hrigher base. larger. with coarsely-punctured blue tegulae like the mesoholax.

On flowers of. $\overline{\text { D eptosprymum sotarizon }}$

## EXPI.ANATION OF PJATE,

1. Literal vicw of fenale Mutillid (Ephutomorphe ceeleerdli, sp nov.).
2. Dorsal vicw: note the alsence of simple pyes or ocelli and wirus: observe the short, curled antenuae.
3. Frontal view of the heatecapsule, revealing the short Myperas.
4. Sculpture of the abdoninal dorsal segments.
5. Sculpure of the nesothotax-
6. Tarsal segtaents of the anterior leg of fife iemale.
7. Strigil of the anterior leg.
8. Plumose hair from the abdomen.
9. Plumnse hair from the fenur.
10. Lateral view of the genitalia of 登 ciegonis Wwd.
11. Strigil of anterior leg of male:
12. Ventral view of genitalia of E. subidegans. sp. nav.
13. Anterior wing of male.
14. Dorsal and ventral giews of apical segments.
15. The lamuli or wing-hooklets are fine and close tugether.

## THE FCHUCA PUBLIC FARK

Naturalists have never sealized the beauty and extene of this wrackerful natural river rark in the fown of Forhtena. I subuld-sugseat that the Clab take a personal interest in this park, as, so lar as 1 krww , it is the largest natural area of really undisturbed land, reserfod for park poryusts, suljacent to aty large Vif torian town.

The gales are at the end of one of the main streets, attd inside there is small area of shutus atd dawns, with a writuc hed Gune arct (roptry, indicating the walue of the Red Gum industry to the diztrict. Iust beyond the arch there is a fine obeligle to the mernory of IEerry IHopwoud; the bounder of Echucz. Contiming along tire trive we pass the sforts ground ans tennis courts, and then we are in the primeval Mlurray River forest. The drive continues through the "bush" until the Canpaspe River is reached, then we cume to the junction of the Campaspe and the Nurrey-a most beaulifil scene of river and red gums. We drive along the hanks of the Murraty, and finally reach the entrance gates, alter a distance of tisee find a half miles?

The land is the typical undulating ceuntry that is found along the Muray, and the vegetation of Red Gums, Cypress Pines, various Acacias, inchuding Myall, and other indigenous trecs, is very beautiful, being truly primeval. There are very few foreign planis to be seen. But, unfortunately, the park, consisting of many hurdreds of acres, is wet, rich in fluwering shirubs of small herbaceens plants. There are avenmes of Cypress Pines unequalled in the State; these could be made beautiol with an undergrowth of mative shrubs; and 1 am sure that the F.chuca people, ditr. de Hugard, of the leclunical Sehnol especiatly, would gladly receive and sewv seeds uf hatsiralian shrubs it forwarded to them. The Fichuca peogle are very forbonate in having this lovely park it couki casily hecome a wonderful tourist altraction, equalling the Kins's Park at Perth.

# THE HANDED GREENHOOD 

(PYerostytis mill hata Lali)

## By W, H. Nicholes

This interesturg orchid is not regarded as a common plant, at least in Victoria, though in certain destricts (chiefly coastal) it often is Eairly abundatit.

The colour of the bboms varics considerably--ntore than in ans other member of this gems with which I am acquainted. Greens. reds, pinks, browns and greys are often minglest in the markings Occasionally two or three of these colours only are repwesenter: them, ngain, specimens with flowers of une shade only may be found. The flowers vary in umbler, from one to nine usually: fourteen is the record. The stem-laves also vary-aluust as monh as one could imagine in a greemhood of this type

In Victoria the typical form blooms during May and until an late as November. Favulring sheltered positions at the base of trees and shrubs, the plants vary irom a few inches to aboun. fifteen incies in height. The labellum, which rests upon a conrave platform, Cormed by the petodant, conjoined tatcral sepals. is remarkathly semsitive. Radical leaves vary from ovate-ublona to chlonslanceolate, the rosettes appearing during the flowering staston and later; somecimes they are ulserved as in lateral growth at the base of the flowering plant. One specimen sent from Aircy:s Inter (Vic.) hat severat stem-leaves fasciated, the result heing lificl tips. I have noticed in the upper angle of the coltmm wngs of $P f$, ziftuth the presence of numermis clavate hairs: this detail is not mentioned in any pablished aeseription of the species.

Pf. vittata has a close ally in Pr. longifoha R.Br. : but here the flowers are nuth smaller and always greenish. Pf. viltato is (generally speaking) a rufous-hued form. The common type is widely distributed throughout southern Australia. Lindley's speci mens were collected in Western Australia, the destription appearIng 138 The Botunich Registor. Vol. 25, Swan River appendix: 33 (1839). (No illusirution.) The lirsi published pate of this species appears to be that in Dr. R. S. Rogers; Soult Austodition Orchids (1911).

The keen interest now diaplayed in the sturly of Anstratian orchids has revealed two itteresting vatiations in this species One differs materially from the type; the ethar has vary small flowers heautifully green. Buth fully deserve a varietal nathe.
(1) Ets sillata l_dl. var. shedifiomus n. var.- Plomm robrshis circa 18 con. alta; racomi fores mayni; rubri ar badio; receli ved


Plant rately exceeding is $\mathbf{c m}$. in henght; feaves yanying in stape from oboyate to lanceolate, abonil $2-5$ cm. long; flowers $1-6$ (the majnrity of my specimens lave two fowers) in a terminal raceme:
in a more or less upright position, deep red-hrown; larger and more strikingly handed than those of the typical forms; galea $1.5-2$ cm . from base to apex; conjoined sepals $2-2.5 \mathrm{~cm}$, long. consistently broad and concave: accasionally she sepals are cleft to the midkle or a little beyond: labellum-appendage somewhat reflexed. or erect with the piont directed inzeards, as opposed to the for-ward-inclined point, usual in this species. Growing in gravelly soil among tocks.

Western Australia-Boyup Frook: Miss E. Corker. JulyAugust.
(2) P\%, viltata Lath, var, wiridiflora, is. var:-Plasita sukt--obusta, circa 15-27 cm. allo. macomi floves nulli minores putan :ypas; virides infleri; labelli-atpendis lomia, prarcus.

A semi-robust plant, about 15.27 cm . in height, leaves ohovate to fanceolate, sometimes as many as twelve below the inforescence; flowers somewhat smaller than those of the typical forms 2-9 in a declined position, greenish or with proninent dark-grect striae on a translucent white ground: galea about 1 cm irom lase to apex ; conjoined sepals barcly exceeding the length of galea; lattellum appendage long. directed forward. Growing in coarse gravelly soil.

Western Australia.-Boyup Brook: Miss E. Corker, JulyAuyast.

The first specimens of these two warieties were forwarded to me by Tieut-Colonel B. I. Goadby, of Cottesloe Beach. Western Australia.

## LYREBIRD RECORD.

This record is now hecoming knewn internationally, Mr. Herschell has recened numerous letters irem people in England. France, Germany, Austria, and Italy. is whum reords had heen sent. In cvery case amazement is expressed at the wonderiul song of the Lyrebird. Fiurthermore, the British Broadcastiug Corporation has asked for permission to broadeast the record, and Mr. Herschell has refersed them to his London agent, with instructions not to put any ohstacles it their way.
In a kester to the Secretary of the Royal Australasian Ornithologises' Union, the Ausistant Secretary of the Smithsonian Institution, Linteri States National Museum, Waxhington, D.C. (Mr. A. Wetmore) writes:- Last summer I baw the record of the loyrebird sontg advertised in The Emb. and wrote inmediately to secure a copy, which arrived recently, and which I have enjoyed very much indeed, I ant leoking forward to a meeting oi the Baird Ornithological Club, a group of those interestel in bircts here in Washing'ton, where 1 may use this record ior their entertanment. It has been most interesting to me to have it, and I have chjoged hearimg the strange notes of this curions bital hery much indeed."

## LIST OF PERIODICAL.S RFCETVED, 1932

Commonwealth of Australia-
Council for Scientific and Industrial Research-Journal, l'amphlets, Bulletins, Year Book.
New South Wrates-
Praceadings of Limacas Socicty of Nere Sinnth Wales.
Joumal and Procedzigs of Royal Sodety of Nea Sonth Woles.
Australian Mustum-Magazine, Records, Annual Repart.
Technical Museum, Sydrey-Bulletin.
Abistralian Zaologist-
Fisheries of New South Wales-Annual Report.
Agriculdaral Gasette of New South Wales.
Sydiney University Reprints.
Australian Naturalist.
Australian Scjence Abstracts.
Victoria -
Procredings of Royal Socioty of Victorin.
Mictoscopical Society of Victoria-Jourtal.
R.A.O.U.The Eintr.

Ruya! Zoological and Acclimatization Society of Victoria-Annual Refort.
Forests Commission of Victoria-Annual Report.
Geelong Naturalist.
Melboterue Walker.
South Australia-

- Trausactions of Royal Society of Son!h Aivstratia.

Soulh Alestratian Noturalist.
South Anstralian Orninhologint.
Kecords of South Australtar Muscum.
Queensland-
Procredings of Anyal Socicigy of Qufenstand.
Departnent of Agricutture-Journal.
Quensland Museum-Memoirs:
Qucensland Nateralist.
Western Austratia-
Journal of Royal Society of Wrestern Apstralia. Western Australian Naturalists ${ }^{3}$ Club-Jourtial. .
'Tasmania -
Royal Society of Tasmania-Papers and Procecdings.
Tasmanian Naturalist.
New Zealand-
New Zcaland Institute- Papers and Procecdings.
Auckland Institute ard Muscum- Secords, Amnal Report.
Canterbury Museunt-Records,
Great Britain-
Keau Butlerin.
Jourmal of Enfomology and Zoology.
Jotwnal of Quecket Microscopiral Cluh.
Unitited Eiapire.
Enfomologists Monthly Magazinf.
Geologiral Magasine.
Canada-
Nova Scotian Institute of Science-Proccedings.
Vancolver Mustum-Art Notes.

Vor. NLIK.
United Stares af America-
American 3useumb of Natural History-Bulcetin.
Smithsonian lintitute-Anumal Repont
University of Califonnia-Puhlications in kheng and 7nolest.
Boston Society of Natural History-lroceedings.
Buffalo Society of Natural History- Bultetin.
Bullyhain Oceànograptic Collection- Bulletail,
Field Musemm or̀ Natural History.
Missouri Botanic Gardens-Annuals.
Public Muscum of City of Milwaukce-Bumetin, Vear Fook.
New York Botanic Garders-Bulctiot.
Ohio Jownal of Science.
Ohim: Biological Survey-Builetilit
Academy of Natural Stience of Philadelphia -Proceedinga, Year flonk Jourral of Cellutar and Comstaralive Phyrrolagns.
Philipmine Journal of Stichec,
Eoreign-
Revisto do Zootech e Vet.
Mems e Esta da Musu Zoologico do Limi. de Toumbra.
Boll. del Lab, di Zoolog. Gen. E Ayr.
Bolf. del Lab. di Entomol. ai Bolugnt.
Imholss sum mit aus diws Zook. Mws. in Beilin.

## NATURE IN NORTHERN YICTORIA.

Owng to the bothating rains experienced during the winter and spring months, Nature las givell us of her best this sensom. Plant Erowth has beet lavish, and birsl life is abuntant. Along the rivet road from Mischura an Merbein the trees of the "Eumour," Acacia stemophylla $\wedge$. Cunn., hase never shown a firer growth. The decorative drooping trees, with longe very thin phyllodes, are growing well, white at the present tine the long chainlike sted pods are in great abundance. The trees must have been very beatiful when in flower. This was a favourite tree of the late Mr. H. B. Whllianturn This tree deserwes more sotice from horticulturists tian it has yet received.
 syanca Lind. (it surely deerves a mote suitable name thans "Rough Hulganis") scat it beautifus fowers peeping everywhere. it was a aplendid sight.

But the most interesting of all was the wanderiut inasses ni "Tloumsticks." Givasponin glohosu Desth., that are seen in the clay-pran areas and along the roads, especially in the Echuca districts. "They occirt Literally in tens of thousands. The bong gecey foliage, shining ill lise geth, the four in live beel ball gicy 5 tems, standiag erect. each supporting proudly an inch wide glohe of rich yellow fowers, all make a very fint leature in the Horal landscape. The tower heads keep weil for monthe. I throw oist a suggestion to any of our mermbers who have friends in the north to rembember the "Drumsticks" for our hext Spring Show. We could do with large mumbets of them.

Ot great interest, too, were the birds, espreially the Straw-trecked Ihs Threshaornis shinienlis Jameson, well kizown as the Cammer's friend. They are there to-day in tens of thousands, feeding on caterpillars, wer many miles of country. In one plate at Barnawm 1 saw them so abundant in the pastures that the piace looked like a well-stocked pauftry iarm.

> EER.

## The Victorian Naturalist

## THE FIELD NATURALISTS' CLUB OF VICTORIA

The urdinary meeting of the Club was held in the Royal Society's Hall on Monday, February 13. 1933, at 5 p.m. Mr. V. H Miller, Vice-President, presided over an altendance of about 100 members and friends. An apology for his absence was received from the President.

## REPORTS

The following reported on excursions:-Mr. A. D. Hardy, Yan Yean; Mr. F. S. Colliver. Beaumaris; Mr. Chas, Daler. McVeigh's; M5. G. N. Hyam, Oakleigh and the Botanical Gardens.

## ELFCTION OF MEMBERS

The following were elected:-As Ordinary Members: Mr. G. Jones and Mr. A. G. Green; and as Country Nemher: Dr. 'II. I. Ick-Hewins.

## NATURE NOTES

Mr. F. Chapman gave a short talk, ilhustrated with lantern slicles, on the progress made in Maranoa Gardens.

Mr. M. E. Bill mentioned an albino fenale Lyrebird which he had seen at Basalt Hill.

## LECTURE

The lecture for the evening was delivered by Mr, C. E. Bryant, his subject being "Bush and Birds". A. Fine series of lantern slides (coloured) illustrated his remarks. Views taken in littleknown parts of Victoria at the list three amual camps of the Royal Australasian Ornithologists' Union, were included.

## EXHIBITS

Mr. J. W. Audas.-Cotton capsules, improved Bancroft var., cultivated by Mr. J. T. Audas, at Barberton. East Transvaal, South Africa.

Mr. F. S. Colliver-Large specimens of Ostrea mamubriato from Beaumaris; Voluta hoptagonalis, cast, from Murray Cliffs, at Morgan, South Australia; Nautitus sp., Morgan (this specimen was sent to the exhibition as a fossil crayfish) ; and portion of the old Red Gum stump from the bed of the Yarra River, found during the building of the Spencer Street Bridge; depth, 63 feet is river lod.

Mrs. Freame--Sting-ray, Squid, together with eggs and heak, Cuttle bones and an Octopus.

Miss A. F. Smith-Mullusca from the Giveat Ratrine Reef, including Arestorides argus, Troches nloneds. Halhotis asinima, Cascis cornasa, Evicusa Eqnyoniana, Miera sp., Comes sp., Turbo sp., Tellina sp., Sicola scaluris. Also coral sperimens, archids and Pandana seeds:
 yirgrata, Grodenia ovata, Surainsork abla,

Mr. F. F. Fescott-Carpobrotus Pulitene, black; a new and rare succulent fromt Gawler Rargex. South Australia; helonging 10 the Mesembrianthemmen groun of plant5, and named after Dr. R. Pullicuc. of Adelaide. The specimen is a growing plantAlso Ccrotopetalitum ynnemiferum, the New Sunth Wales Christmas Bush.

Mr. I1. Stewart. Encalypties callophylia rosea, and Gresillea himearis: hoth parden grown.

Mr. A. K. Proulfoot.-Cinsmarime quadrizalaw (She-cate), seed cones and seeds from a trec in Hopkins Park. Hopkins River. Warrnambool.

## HESEMBRIANTHEMUM OR MESEMERY ANTHEMUMI

Dn page threc of Supplement four to the Cersus af the Plaus of Viciariat.
 been masle. I doubt whether the chauge will be arlopted, fretlly, because gurserymen all over the world have become so accustomed to the former spelling that to aller thouzands of trade lists would be very difficult indeed; for this genus is largely grown as a garden plant the world over.

Secondly, dis at least two of our Victorian species possess succulent iruits, these must now be incladed trader the new gemas of Carpubrotes. Likewise, the "Huttentot Fig," so commonly grown along our tailway cmbatukment, known as Mesernbrianthentins edile is now cospectly known as Carpubroth: adulif.

Again, uwiwe to its biennial, nun-creeping habit, and its central arrangetment of the seeds, the Arrican "Ice plant," socommun how in the Mallee. and known as hexpmbrambinemint crysfollinum, now becomes Cryofmyturn crystallisums.

Regarding the spelling of Meseqnhrianthemum and the suggested rhange, it quale from "Mescmbriumikemans and Sotrte Allied Genera." by H. Bi. T. Bolus (Captown, 1928):-"As early 25 1648 we chud Rabart giving the total of Mesembrignthemint species hncwn as fittern, and in 1589 when Hesmant wrote, this was incteased to twenty-divee. ITprman, try the way, spelt the name with an "i" in accordance with the derivation from the Greshnesembrix $=$ middic of the day, anthemens $=$ Aower, Lintraeus, in 1753, changed the " "a" into a "y"-an interchange permissible in a Latin name, hut not in a Greck une-arid the result is that thuse who logically adliere to inllowing Limaens' standard continne to perpetathe the erroncous "sy," while others prefer to adopt the more correct spelling."

Thus it would seem that the well-known spelling wilh an " $i$ " should tave priority, as it precedes the "y" by uver one hunired years.
E. E. Pescurt.

## NOTES ON CERTAIN SDECIES OF CALADENHA By H. M. R. Remr, MA.

These notes are prompted by the valuahle "Review of Certain Spacies of Coladoma", by Mr. W. H. Nicholls, in this journal, Felruary and March, 1931. Australian orchid students are greatly indebted to Mr. Nicholls for this fine piece of work. 1 was partictulatly glad to notice the definite conclusions reached in regard so the distinction between C. testacra R. Br. and C. angustata Lindl., because for several years I had becis uriging recrignition of the fact that the latter, known in Victoria as $C$. fesfocta. was itreconcilable with Brown's species.

Mr. Nicholls's descriptions and figure of C. rarmear $\mathrm{R}_{\text {. }}$ Br. var. pyomaca Rugers, are very interesting, and, if he has correctly interpreted this variety, 1 most own diat I have Failed to do so ever since its inception. Accompanyint these nutes is at sketch of a very diminutive $C$ : tarnea, of which I have specimens from Longley, Tasmania, and Hawkesbuty Rivet. New South Wales. I have always identified this form with var. pyomatia, but it is emphatically not the form described and figuted hy Mr. Nicholls. This later Corm is known to me. and I have excellent specinems from King Island (Archdeacon Athinson) and one from the Gramphas (Mra. G. Perrin). It appeared to me sufficiently distinctive in character to rauk as a species. and I expressed that opinion to Archdeacom Atkinston. The dwarf form figured with these notes, on the other hand, could not possibly be separated from C. carmen: it is a diminutive

Bi that and nothing elsc. Ii Wr. Nicholts is right then we have two "pygnny" forms of C. earners, hoth well estalsished, but quite ristinct.

In regerd on $C$. varom vir. efighatera Rogers. Mr Nichollis shasw a fabellum different from that most commonly fonnd in New Soutis Wales, where this beartiful orchid orcurs in myriards in jeaty soil along the coass. [ bave figtred here the babellun Hisually seen in specimens of the plant in thas State. It will be noted that it is relative?s very mach broader and shorter, and the apoal part of the mod-lobe is not fringed, but merely slightly crenulate. In one Queensland specimen in my herbarsum it is fringed: it sixteen others from New Sonth Wales and OHeensland it is not.
[ hate measured this nochit unt to 36 cm . so it even exceeds the dimensicurs eyven by Mr. Nicholls. [may say that in New South Nates ank probably in other Stater, the lype form of C. supherd is sometimes found equal to var. giganma in dimensions: the fowers of these large specimerss are tsually jate-puth and honeyseented, att the labellutr conforms atricily to cype.

It meyy be advisable here to motice another diminutive Cahadenia, ishociated, in my opinion, with C. wher $\mathrm{R}, \mathrm{Br}$. It is abundant en the margins of swamps un the heathlands behind Seal kineke lighthonse in Nesw South Wales: and nuy we! he fonud farther sobuth. Dr. Ragers to whant 1 semt dried specinoms in 1923, comecterl jr with C, carnen, lut in thr Jresh state it seems so the entirely a diminutive C. alhor. The laticllam is white with ant oratge tip and two rnws of calli. no lares on labellam on colum?: sepals and petals white. It may he that it is identical with Dr. Rogers's C. cormer var. nurbutascs, and antil this point is cleared up, I prefer not to name it, but I have called attention wo to wh 1. view to inc further investigation.

Mr. Nicholls does not record C. Iutclati Kogrio. [rom New Fouth Wales. In 1923 I sent a sperimen irom the Alum Mountain. Bullahdelah, to Dr. Rogers, who determined it ats this species. Only two were found one is in the National Herbasum at Sydney, and one in my own colleclion.

Oi C. deformis R. TRr.. Mr. Nichoils remarks. "Whely distributed in all States excepl Queensland." I can find not tecard of this species ever having been seen farther nonth in New South Wales than Molong, and not as fas ns Syiney on the coast. I have only found it once muse!f in this state--a single specimen at Molong-
C. Intifalia R. Br. - looss any reater of these notes know of a definite recotd of this speries fonm New South Wales or ?ueenslandi it is macluded in Moore and Betche"s News Sounth Wales Hrudboot ("Capt Howse"), and in Banlev's Quccuriowd Fiorn ("Southers lucalities"), bur heyond these statements I ram find
su evidence of its occurrence, 1 have myself repeatedy seathed for it along the New South Wales coastline, north and south. without finding any trace of it

These notes will, [ hope, he considered as a srrall tribute by way of supplement to the cxeellent revieus by Mr. Nicholls which suggested them.

## KEY'IO ILIUSTRATION (FiC\% I)

 mberd. Plant, nutural sive
2. Lahelium, side (Entarged),
3. Lathellum iromb. Endarged.
4. Column tront. (Enlarged).
5. Outlinc of common N.S.W. Form of cabellum ui ci, rounth yar. whento :ras matural size.
6. The same thlarged, to shup details.

## MELBOCRNF'S PIONEER FLOWER PAINTET?

IThe following biographical skeleh of helhumene pioneer flowes jainuter was writen for The Narmolist by her nephew, Mr. George H . Charslev, of "Woudthorpme". Harpender:. Fisgland A copp"
 acquired recently by the National Flerharmm.-Editor.

Fanny Anne Charsley was at dathter of the late John Charsfey, of Eeaconsfield, in Buckinghamshire (he was coroner for Soulh Bucks). and a sister of the late Jifuard Charsley, of Melhourne. solutitor. Born at Beaconsfued on July 23. 1825, stre was one ot five sisters, who were all successful annatem painters in water colours.
[o 18056 Diss Fanny Charsfey accompanied a married sistet and her husband to Melbourne, and while residing there executed is set of water colour drawings of wild llowers. She relurned is England in 1866, when her drawings were published in look:
 (don, 1867). The book conains thisten large quato lithograph (or zincograph) plates of excellent drawings of the flowers: coloured with perfect accuracy. The botanical names and classification oi the flnwers were arded by Baron Ferdinand vom Mueller: and, in recognition of the boranical value of the book, it sew AllsPralian Hower was mamed aiter the artist. viz.. Helipteman Chars-


In 1889 Miss Charsley and her furviving sisters fomoved to Hove, in Susex, where she died im December 2I, 1915. After her return to England, she painted a large number of leatutiful pietures of English wild flowers, which are carefully preserved among the present menbers of the family.


Details of Thofymitra Holmartib, 14.512.

## A NEW SUN-GRCHH <br> By W. If Nichocls

Theigntiere Holitusio 1h. sjp.

 subulatar; flor"s \& vel \% parvis, circitor 1.5 im. An diomeiro.





A very slender blant $15-48$ com. high; lear harrow-linear, 1 foish. gular, deeply-chamelled; stem wiry; stem-bracte2. usually closely sheathing, subulate flowers $1-9$, ahout 1.5 cm in diameler; unter scyments ui perianth: greenish-purple; maer scgments violes, longitudinaly vemed; oblong-lanceolate; column erect, abour 7 mom. high virier, with a very large yellow ctimeate oblong hood. apex olftuse, nilated posteriorly, deeply clett, labes nor dilated: lateral pentollate lobes of coluns directed furbard; hair-thits lome and loose, white or yclluw; stigma not melatmely latye, somewhat atmatraghiat, a promibsat rustellum in the mpper, depressec
 its base achate to the tolumn, near the losce: fruit comparatively large.
 is sufficicatly distinctive nut whe lasily mistakion for that well known, though variable species. The Howers, in the new species, ure very neat and foi a vinhet columr. The large hond of the column alone separates the wew species from all other described forms of its gents.

I have named thes plant after Marray Homes, a youthfal anci energetic ordidnologise. who has added much to our knowledge of the orchids of sutultowestern Viciotid.

Victorbid: Goruc (via Pordand), Mirray Ilolmes.

## BE゚ALTMARES JEXCRIRSION

 Libus were Javiarable, 24 ia very low tide gave a wide strete of slimyle A. be searelaed over. Several sharks' tecth were ionad, al being of tix. 1:ommonest specice, farms mastralis Ag. Other rypicat fossite of the Beat

 ments of whale bonc; also numerous exanules of mollusta. ws fosien.

 cluded sen urching, starish, and ege cases of the I'ort Jackwan shark, Cestraciogs frollipi, containtns the young alive.
F. E Cumither

## NEW RHCORDS OF PIANTS ATLACKED HY INSECTS By Co. Frenctr, Jniz, Govermment Biologist

Nu 2. "The Painted Apple Moth" or "Painted Acacsa Muth." Orgyia ( 2 cia) anartoides.

This insẹt is becoming a very serious orcharel and garden pest in Victoria and elsewhere, its natural food plants betag Acacias (Wattles), principally A. decurctas, 4. deathata, A. Baidezma, d. nopmatis and $A$. pyotratia. It is very destructive to the iruit spurs, frlits and leaves of apple. cherry and other fruit trees. It. has also been found on Eucalypts. It attacks many konels rif garden plants, viz.---Roses, getarilum. 1edargoniuns. pansies, asters, cartations, the tree lucerne. and other wants.

In the glasshonse and femery or lasth-bousc, the Paintel Apple Moth often is nunerous and does much dantage to maidenhair and other ferms; is particularly destructive to tex begonia and archicl leaves. In the vegetable garden it causes ronsiderable. damage on crulifowers and tabhages.

Two yents age a fine plant of the beantiful reeper. Kimmedy Conploniona, growing it Burnley Gardens, was almost dennded of foliage by the tuited larvae of this moth, while recently (also at Burmey) they have been fairly plettiful on the leaves of the Lombarcly Poplar (Popuhs pyramidalss), and a dwari varicty of Thuya ocidandifla, Frilly 150 laryae were found on the latter plant.

## A NATTONAL. TOSS

By Ghas. Daley

There are few urnitholigists or nature stadents it general who have not heard of the founous Rothschild collection of birds, at Tring, in Hertfordshice. England. part of the extensive coological collection made sy the sccond Baron Rothschild, and visited by scientists from all over the worfel. The ornithological sectoon was specially complete, cducative. and interesting

Anstralan urnitholngists, in ammon with ahers thronghout the Eritish Entpite. will be surprised and sorry to know that this mingue and comprehensive collection. with its wonderful series of hird specimentrs. its rare and beautiful forms from every part of the world. wat purchased as a memorial by the family of the late Mr. Harry Payne Whincy, an American scientish. and presented to the American Nuseum of Natural Histors, to which during last year it was safely transported. It seems that in Octoher. 1931, Baron Rothschild winte to at trustee ois the American Museum, saying that he had reluctantily decided to offer for sale
the greater part of his bird collection. Negntiations at nace ensued and the putchase was minde. all hists. execter some specially cxempted, being moluded. 'The great undertaking of transplanting the largest collection of hurds ever conveyed from one place: to another, consistmg of 280.000 specimens in 1815 cases. lizted on 740 fonkerp pages, was sucressfully carried out whout a hisch.

Britain's loss is undouhtedly America's gain, and New Jork. mstead of Tring, will in future be the magnet of attraction for wurkers in urntholorical• research. Perhajs the loss sustainerl liy the non-retention of this magnificent callection in England may lie thore closely hrought home 10 Australians by the knowledge that one among the many collections makins up the great total acquired by the American Musetm is the Mathews collection of Aubtralaan Birds of 45,000 sperimeas which finmed the hasis of the tuelve-volume momgraph on Austialian birds published by Mathews. Another section is the valuable Sir Walter Buller Collection of New Zealand Biteds.
it is to be hoped that the acquistion of 50 wondereul a git by the American Museum, the eransfer oi which will be a serions fleprovation and mennemiense to Juroppan workers. will stimnlate that great instulution to give every facility poossable in the



## THE UPFER Y\&RRA

By Cobs. Daley; H.A.
I lave no recollection of a previous excarsion heing held in this attractive arra. Ort jantiry 2 ght cighteen members praceeded there, five to cemp, thisteen to stay at the hotel, b:nown for so long as McVeights, and picturesquely situated on a flat 'leetween the Yarra River and Walah's Cresek, not far irmm where the Upper Varra trark diverges irom the ancending forest foan to Wende Point.

Fram Warburtan it is a delightid drive aboves the coupse of the Yarra visithe through the luxuriant vegetation aloug its wisding was. Very beautiful sylvan vista; operi out, and ever present, and intensified by recent ram, was the onmmingled fragrance dizalifed Irom I'eppertint gam, Sweet Briar. and Swest Hursarint, the batter aknig the river"s bandes is full bloom with proluse creamy flowers.

The winding, verdureclad road is cul around the bills of Siturian formation characteriziag this part of the Yarta basin, and maing cossisting oi grey, yellow, and bins samistomes, mudsonics and calcareous breccias. Sume fille sertions of thespe are disclened in the rlifis. At Refton, ats old mintins plare, nperations have apparenty hoen rene weed.

Apprraclaing the bridge at McVeigh's, introutured trecs, surh as poplars. elms, sycamores, sowans, ete., with fruit trees grow lusuriantly, and give the old building an attractuve setting, enhanced by the invitation given by lice onward road, and the welcome of the sparkling river.

After lunch we had choice ai many delightul rambles, and enuld enter into the spirit of the poet who șang:-

I know not where the white ruad rums, wor what the blte hills are;
But a mances bave the sunt lar a isicad. and lor lif guide a Etar:
And shere's no ent of voyaghige whet ever the voice is heard.
For the size: calla and the rosed cal's, and uth for the "oice of a bied,"
Respording to the Eall. of the rivar, alsee lunch we took the leafostrewn track leading to the Falle and over the Bato Basks to Erica and Wathalla. Past the viaduct we followed it ior about five miles beiore reluctantly retracing our steps. The vegetation was green, fresh, and fiagrant, but very few plants were in flower. The most straking jeature was the unasual pro-
 Jily. At 2 dirtanes of some yards from the sack, the briljant bersies 3 laut ing out iss alender, slmast invisible, stems against the graen backgronid appoared a wors of artistic ienculery, On one planl aione there muse have been a hundred herries. Nat so attrattibe but atso ntanesous were the geen apple-ürries oi Bilknolveru 5cathents.

On Sunday minning in relighthl weather, we roat ehe high, well-gradeal Wouts Ponl roall, rining for about cis mbles to the Lhisme. TIM this we wandered for five miles lopoore retmoniog fut dinner. Occasionally sua'l intrensive "eins oir ait unteron of quariz appear in the road cutting but the formation is unpromising in regard to being auriferghs in character

The views of deep form gulliez and empurpled forest-clad hills from the road are enchanting. and the busil foliage itt varying thades of amher and green was a selief and attraction to the cyes. On the stumps af trees cul down along che sced, the young, deltcate. soit twisw and leaves gi renewca growth were a revelation in beantifu: tints from apple-green to wine-red Airer lench the trask up Walsh's Creek aliured us, and the aliernoun was pleasantly spent in following its sinuous course-

As wiln aft the neishlocuring streants zlong the mnist st'vage was the Huviatile Rurit of the mosses, smaller ferms, lyenpeds, grasses, serlecs, rushes, etc., above whish ereev graceful Tree Ferns, Alsomilas. Dickaniaz pecasionally a king Ferm, with therr associated hora of Musk, Snow Laisy Bush, Chrakimas Bush, Haxel, Senecio. Pomaderris, Tree Everlasthlgo Euesariat Sandily Zicria, Uistica, Elderbery Panax. White Fildesberry, Small. lenf Eramble, Surple-Jach Clematis, aitd Eoprosma or Prichly Currantbush, with shinume red fruis. Blackivnall, Black, Silver and Early Black Watties also feecy fringed the streams.
lo the nest Hapal tier risirg from the streams was a thich serub of dinaing imearis, Gölden Goodia. Priekly: Fultenaea, Cassinia. Hill Lanhsia, Silles IFakea, Holly Lomatia, Alpine Grevillea, ete. Oper all were the sheltering gums, Common Peppermint, Messmate Manta Gum, Swatnp (jum, with the stately whto columes of the Whate alountans Ast. (L. Remudur) hete and thepe conspicuous. Moundain Grey Box and Silverlop favoured the trigher hill slopes.

Oll Walsh's Creek we sinu Gang Gug Cockatnos, ake zeverai Ruinua Finfails, among the most graceful atid beautitul of out hirds. Dite, evidentl: nesting, extrted all jte seductive wiles to Itte us frott the danket zome. The Yeliow-hrested and Red-carped kobins weri sect. A Lerelurd calleci fran a fern-ualley. Kookahurpas and Magpice were weiferous on Sunclay morning. The linkto of licll-miners soundet on the air Pestends the nose numerous birds were the Eell-Magpies or Streperas. Insert life was mot very notsceable; ast outy s-aces of marsupials-walizhics and womhatswere seten. Some visitors obtained a few trout in the streanis.

On Monday we hal phrigaed in ewsay an inviting busid trick leading over the ranges to 1 'he Cumberland, but rain intervened, son in an purtal stoppaede we weat alonge the old Warharten road instead. by the site of aqueduct alld river Here we found the Eommor Heath ( $E$. imphessa) gruwing vefs frecly in all shates of its colouring.

Hoals rain prectuded lurther walking, and in the atremoun the party retigned to Warturion and Mebourne. Wialstis Creel: would be vers eajoyable it the springtime. The excursiar was very enjogatle shet a repetition early ill Octubst would be welcome. The caniping dacitites are excellent

## EXCURSION TO THE BOTANIC GARDENS

There was alr attendance of about 5 vambers and firiends al the excursion $t 0$ the Botanic Gardens on: Ecbruary 11. Mr. F. Pitcher, who was su iuve been the leader, was unavuidably absent, but kindly seat copies of a last oi Victotian plants to be sect in the gardens. Mr, G. N. Hyan acted as teader, bems assisted by Mr. J. W Audas laket in the aiterncon. The
 this pertod there are but many plants in blount, but good examples wote seen wil the great variaton in shade of the buems of Erralyblus ficifulio and E. antluphylig. Various spectes whish particularly lend themselucs to garden cultivation were noted, and a comparison uf fot varuus Eucalypts and Angorhuras were nowe

A general circuit of the gatdens was undertaken, and we woted the foll: sperimens of Colltriz, Mololetera and Fercalypts in other parts of the groundi Members generally would like to see a greater mumber of ous smaller shirubs ath plants acclimatized tinere, particularly in yew of the دрproachiue centerary, when many forenga visiturs may lio expertex.

This excurston was esprecially interesting tu tinuse who had takern part an the visut 90 Oakleigh (soll Links out the previutes Saurday. At Oahleugh the trexs and plats are mostly grown withotht ialtivazion, arul in the Butanc (iarkens, they are grown under sardes, conditions. Most varictien, particularsy trees, seem whoursh under either conditions:-a toutimons it the adaptahility of our Hera.

(i, N: IIysm.

## ER゙ヒURSIOR TO UARIEETKT

Over 50 members and ísesuls attended the excursion on (he Metronolitan (aul' Luln, Oakleigh, on telaruary 4. The primary abjest was to sce the bumus enarlat lilowering (jum Tree ( Fi. Resifolio), whirh grows immediately in iruat al the Cluh House. This tree is now 43 years nld, lias a limh spread wi 40 feer. and is aboust 30 feet in height Fivery year is is corn pletely conered with masses of bloom which alinost catirgly hide the green folisge. It is said te he the finest specimen of this vareety of Fucalyd. autd isi prulaibly one of the best known trees on accoun of fiequently pubi lished phatographs and paintings, and its use in connection with Commonwealthy publicity oversezs.

Unfortunately, we were a week too carly ta see the froona aits maxumum, and it is warthy of second shat the peak bloomitt, geriod is from February 11 It dichrnary 20 . It is inieresting go mote that this period never varies, in spitc of the vasaries of the weather from year to year this recylarity is corfirmed by records kent by the Golf Club ior uore than a decade.

After maying ond rribute to this fine tree, a Curpagollg tree wes phatted by Mi. V. H. Mifler on behalf gi lie Clut, as a token of apureciation of the activities of the Merrapolian Club in the directom of plantims and preserving the sative fors.

A tour mund the lints was (1)dertaken under the gudance of Mr. Shan: the manaser. and a member of the (jenl Club commuttee. The farmays have been planted with many speciss of Euculyptas ant Acucin, an well as other Abstralian irees and shrubs, Those dung particularly well were Tristamia conferia (Quetnsland Box). it bleom. E. Lehnammin, Thany cxamples of E.:
nicifolis and E．calophylla（in hoomy）F＇mpuplomene Geraldtort Was Flower，Callistemuns，and many plaute indigempus to the nisitrici Acaciag were numerous and healthy and inclucle $A$ ，notmulis（in bloom）．A．sinfi－ formis，A．deallatit，A．podalyrilahur do promamats．At．Hucrilsii．A．Sonesin． A．iongifolia，A，bailesann，A，soligna．and uthers．The presence of such a variety of watties suggests that a spring excursion should be urdertaken oo these lindes

The approach to the loth grcen is a remarkahte example of the pusso bilities af the use of Australian trees far 1atuscanc work The blending of the various tints of the ioliage besing［articularly attractive Birds ane abundant and wedl protected by the Club，which has a list of 60 speciez that frequent the link3．It was graisfyng to note the absence of scales，galls， and other insect pests so irequently seen on cultiveted native trees in the city and suburbs．This is，no daubt，due to the number of birds and thers rigornus preservation．A delightful afternoon was brought to a slose by the Mersopolitan Club cntertaining the whole party at afternoon tea

G．N．Ниィж，

## DFVEI．OPNFNTT OF THE MARANOA GNRDEズS

## By Frfol．Cíarman．A．L．S．

In 1022 the Camberwell Councid acquired from Mr．J．M．Warson a glot of land，6t acres，adjowing Beckstt Fapk，where 70 nolive tiecs had been planted by its owner．At the sime of purchase a scipulation was made that the gerdeas were not to be apened to the public mutil after Mr．Watsons deatin，which took olace in 1926．Since that time the development of the Maramaz Gardens ass a reserve tor Austrylian and New Zealand trees and shrubs has been in the haruls of the Beckett Park Committee．

A lew years ago the committe asked me to get in quich with uther specialisss and to have the tative plants tentatively latelled Alter waitans for ways and meant of carsying this ulat the Beckett Sark Commutee pro－ vided a sum oi about flo for labels，and iwo standard sizes were decided upon after conesitation with the Direcwor of the Botanical Gardens，M（p． F I．Rac By an additional fund to be provided by she Camberwell Council， the whole of the frees and shruhe will soun be firmished with Icgible labels， of which there are already more than 50 attathec．Aunther member oi the Beckett Purk Conmitzee，Mr．E．A．Vidler，has been very helpful in co－ operating with sayself in preparing the lists of names for the label writer， and when dineult cases of naming have arisen，bloe staff si the Botanic Garders and the Herbarimn have rendered valuable assistance．

It is proposed，in the neas ifuture，to develop a grouping of small beds near the cantre，and irom these a series of paths will lead ofe into the forest land at either end of the black．Thus it is hoped by the gradual semoval of the non－Australian plants，and the addition of others，to make thes native floral collection second only to the Bolanic Gardens of Meltourne，and an informative and educational centre for all who ipporeciate the marvellous flora of Australia．

The nature oi the soil，a sandy leam，with a deep subscil of the denser Silurian mudstone，makes this area an ideal ome for the majority of Aus－ tralian trees and shrubs．Many magnificent trees are puthing on strong growth，and mont delightul vistas are being formed ty the judiciots pruming of the trees whicre the limbs are interfering with one another or have become injurect．Ae gecat deal oi werk has been done by the members of the Com－ mittec betore mentioned to improve the collection．

From the adjoining Beekett Park， 380 leet above sea－level there can he obtained a remarkably fine view of the surrounding country，and it is isuieed ose of the best view－goints around Melbnurne．

# The Victorian Naturalist 

## THE FJELD NATURALISTS' CLUB OF VICTORTA

The ordinary unceting of the Cluth was held in the Royal Society's Hall on March 13, 1933, at 8 p.m. The Presidem, Mr. J. A. Kershaw, presided wer at atrendance of afout 100 menljess and friends.

## DEATH OF AN OLD MEMUEK

The President spoke of the loss to the Club in the death of Mr. W. Thoro, of Hawthorn, at member of 30 varse standing Ifo was also it member of the St Nilda Fomeshore Commitree, the Town Planning Association, and the Conmmitte of the Wilsuan Iromontory National Park, his chiei interest heing in forestry

## CONGRALLLATION゙S

The President reported that ant of nomber. Mr. F. Pircher. had just selelwated his Colden Wedding and on hehalf oi the members wished Mr. and Mr. Pitcher many more years of bealth and happiness.

## CORRESPONDENCE

A fetter was received from the Mitcham Naturaliss' (Thh. cinclosing al list of their lectures: and also a letter irom the Entomelogisis' Cluh meiting nembers to an Exhatition Conversazionc. to be hed al. Lathan Humse on April 6.

## JREPORTS OF EXCURSIONS

Black Rock. Miss I. W. Ralf: Cave Hill. Mr. F. A. Singletom: Monroollark, Mr: B. Blackhout (hy Jetter):

## NATURE NOTFS

I'rofessor Ayar aslis for specinems of living simstral Freshater Mollusca, other tian the gemus Physu.

## LECTURE

The lecture for the evening entirled "Silurian Grapohites and Plates," was given by Mr. R. A, Keble. F.G.S. He stated that Viçoria had possibls the oldest modoulted land plants, and thar there was ite donbr as to their age, an graptolites were presersenf on the same slah oi shate He lefeved darar we should yet fund land plants of still weater age jut Victoria. Lantern slides and specinens jllustrated this valuable paper.

Val. XLIS.

## DONATION

M. A. S. Blake presentel to the Club two volumes af Baron von Mucller's work ou Acacias. He wan thanked lay the President.

## FTSE OF FズHIJTTS

Mr. Class Dalev.-A series of graptolites, from bendigo.
 the Western District; cellected March, 193.3.

NLrs. Freame-Several marine worms.
M. H. D. McColl-Galls and alonormal growehs on Fuc:lypurs.

Ni. J. A. Kershaw-Case of fistatian mothe, embrache the genem Hypsa. Etpractis, Emama. Offrogmata and others.

Atr. H. Stewat. Alcutut franasa. A. nefinodes, both gardenMrown.
 Lilyalake cunsisting of Molksca. Crinoudea. Cuckenterata. etc. Also a namker of Dendrites (mangancse ore. Psitondentac) commonly called fosisil ferme. irom the same lowalicy:

Br. F. A. Singleron. on behalf of Melbomne Linversity Cienlogical bepartment-Sihrian plants. Hostimella sn., from Nowh Road Quarty, Walhalla, amd irom Wonrooliatk Road, Tilydale associated with Spinfer Hivdalonsos; Zostoraphohnm athstrahomon Lang and Cooksuns. trom Mount Fleasant and Efill's Flat Fiodd. Alexanclan : an unslescribesk genus and species irom rallway cuttines uar Alesancha, with Wonographes gafachats Lapworth from the same cutting: the sathe seras of plants widh Romegrophas an the: same slaty, from Warbertem-Woods Point Ruatel, alwout 17 miles irom latter.

## EXCURSION TO MOORCOLAAR

Thiteen menters and friends attended this excursion. on Mareh II. A pledzant, though not particularly successiul, afternoon was spent Heriage was dry, and a rather strong north wind was bluwnig, consequently there were comparatively few insects on the wing. Representatives of the fotlowing Orders were moterl:-Octonaia. dansel thies; Orthoptera, oxkronches and short-horned grasshoppers: Hemiptera, plant bugs, corcid galls, teale and lerp insects: Coleopterd, longicorn beetles, some laryae of which wepio
 and sumdry weevils. Hymenoptera, two species of saw-fly latrace tats wh belonging to the Fam. Eucharitidae parasitic in the wests of bull-dog anta, prolably Metages rafiechiris Assu, a wasp helonging to the Encyrtidat, probably an eng-parasite, and several species of ants, Nentoptera. green and brown lacewings and their eges : Diptera, at rubber fyy, galls caused by Dipterous flies, and Murch Hies which were inclined io be nusanre: Lepidoptera, various species, inciuding a mice specimetr of that very hand some moth, b"Aspaina thara Walk.
B. BLACKBOURN.

Plate XVII


I The Tailed Spuder, Aradmurahogmsio It. 2 The Turret Spider, Dolophones turrigira. - 4. 3 The Red-and-black Spider, Nicodamas bicolor. $2 \frac{1}{2} .4$ The Triangular Spider, Aravi clazatus. 3!. 5 The Red-back Spider. Latrodectas hasseltin. I. 6 The Gliding Spider, Saitic colans. - 4. 7 The Death's-head Spider, Celacmia ixcurata. 1 . 8 The Enamelled-back Spider. Aranalls bradleyi. - I , 9 The Spiny Spider. Gastercantha minax. + +

## THE COMMON AND CONSPICUOUS SIPDERS OF MELBOLRNE

By L. S. G. Butrer

In sulmitring these nores, I wish to state that the deanits on the life history and habits are from menory, therefore any erons that occur must be pardoned. Great difficulty was found in giving these opoders popular minmes. If those clowen are generally adopted it will tend to popsulatize the much-meglected study of spiders. Othes than a fow odd notes buried in jomrnals, this is the omly popular worl ever published on Australian spiders.

I freely acknowledge the assistance oi Mr. C. Ohe. of St, Kilda, Mr. V. V. Hickinath, 11.A. B.Sc., the Tasmanian arachnolugist. and the Rev. E, Nec of Wicsley College.

## 

Thes spider belnngs to the iamily Avicuiavitidae which contains the true trap-door builders, and the large bird-eating spiders (ravinta $=$ a lietle bird) of other countris's. But this species dous nol make a dour. Aatheritic prouf of a true trap-dour spider leing found withir the metropolis would prove interestmg. Al Morningturs one of the wolf-spiders nakes a burrow and covers it with a lonse circulas wafer of samd grains ant silk; bur this is not the heantiful roor, which is huged and fits su perjectly, and is very diffieult to find even when it has leen seen opend an some other Herc.
-A. butheri was originally found on the banks of the Merti Creek. at (Jiton Hill, and later noticed in numbers burrowing in the garden paths at St. Kilda. It prefers a soft or sandy soil for its bursen, which is under half an inch in diameter, and nine inches decp. The opening at the surface is never closed with a door, but sumetimes a fine web barricades the entrance. In the winter it is siraled with earth. Fluod-time dues sut trublble this spider, the burrows laving been nbserved under water for more than a weck.

The Mrlhnurge Trap-fonr Spider is almut five-eighths of an inch in length, and is of a heavy build: two spinnerets project at the back like two little tails. Colour, black or dark pitch brown: eyes eight, close together in a group. A larger spider, of jorobably the same genus, has been noticed in the Sherbrooke Forest.

The Sydney Trap-door Spider, Atrox robustus, which has been held responsible for the deaths of several human beings, is not known to occur near Melbourne. Owing to these [atalities, the public is laking an interest in spinders, and mamerous specimens are heing reveived for identificatiost.

About 150 species of Avicmlariudac have been recorded from Australia. A pesifive method of identifying a memirer of this iamily is be the four book-bungs which show through the skin.
on the uniter side of the abdumens ats patches of a fighter shade: they are somewhat of a triangula shape with a stit at the reat disn, the fangs, when lifted with a necelle irom their batse, project downwatds and do not theet pincer-fashion. It the fangs meet pracct-fashion, and there is only one pair of look-lunges, it is proof that the specimen is a true spider and not a trap-door snecies.

## 'Che Chigelhate Spiders

The nest group to le dealt with is that of the cribellate spiders (rabethm =a steve). The sieve plate is iound in Eront uf the spuinnerets There is also a combla on the second last joint of the hind less. The cribellate spiclers can be tecognixed by the webs. The foundation listes are of smoolh silk, and the sharing lincs are texsed and frayed by the litule comb and laid in at zig-zag fashorn.

## 

It would be difficult indeed nut to lie able to find this spider on any house, fence, or qutbulding un Mebournc. the web is a coarsely wosven sheet that tapers in a funnel-shaped retreat. This type of weh must have anspured the anthor of "Will you walk into sty parlour, sair! the spider to the fly." "Jhe relreat is the spider's parfour, and is buill over any convenient hole, especially around tice windows of weatherboard fouses. The Slacet-web Spider is not a ruaner bat kecps inside its parlour, that is why we never see it in our dwellinga, Any old barn or shed that has been latig standing sill revcal, on the roufs anel walls: old and uew webs of this species.

Abmatrohars ( $=$ living in the slark) is seldom secm, bur it sometimes can he coaxed out hy placiog a living fly on the wob. Wasps aften tease at the weh of this spider, trying to capture it, to be storef as "paralysed provender" in their clay nests. It docs not Icar the wasp, but rushes ont and tackles it by raising its trunt legs, and smpping its fangs at the enemy.

Do not contuse the weh of this shect-weh huilder with that of any of the Ageldmifue. The web of Anmurobius robustus is coarse and oi a zig-zag texturc. while those of Algnleninhias are even and fine, foner than any tesulure produced in ous muslin or sills factoties.

Amanabobius robzstors is atambome blach, or rather, a very dark gun-metal coloured spider, about three-quarters of as inch in length. The body and legs ate heavily built. The eight eycs are in fwo even tows, well spread across the frent of the herd. Use is strong hand-lens when searching for the sieve-plate and comb. "The cgs-bags are made inside the retreat and the young kerp with the parent at first, migrationg beiote they have atmaned any siae.

Tine Husitreackell Spider. Uboborus iongergabilis
This little cribellate spider is very commna in the hills near Metbourne, and, as the secund name implies. it is of a socal nature
and forms large communities. The individual wels is about three inches in diameter and of the cart-wheel form. It differs from the true cart-wheel web of the Argiopidue in having the circular or spiral lines of silk teased out, and not having these lines covered with minute sticky globules.

In the Fern Tree Gully district almost every house has these webs in masses in the odd corners, and especially among the wooden frames that support water tanks. The webs often occupy a space of six feet or seven feet. On close examination, the cartwheel webs can be seen; and on still closer investigation these small inconspicuous spiders are detected huddled up on the webs. As many as thirty spiders have been collected from one of these communal webs. In the summer the small. irregular-shaped egg-bags can be seen attached to the web.
( l"loborts $=$ wood-boring. deadly hite ${ }^{2}$ ). These small spiders do not inflict a deadly bite on human beings. All spiders have poison glands with a duct leading to an orifice near the tip of the fang, and all spiders are deadly to their prey, but very few will ever attempt to bite a human being, even when handled. This species meastres une-quarter of an inch in length. Colour, dark brown of a dusty hue. It has a decided hump on its back; and, when at rest on the wel, its long forelegs are stretched well out in front. If a spider be noticed in this possture, it is sure to belong to the family C'loboridae.

A smaller form has been collected at Eltham, also on the walls of the powen house at the Buchan Caves, (aippsland.

## Thar Simal Howsespabr, Ocobims matus

This species ( (ocobius $=$ a honse-dweller, marts $=$ active). though common, generally escapes notice. It is very small, being only one-eighth of an inch in length. It should be present in every house of any age in Melbourne. Examine the corners of the plastered walls inside the house. It will not prove difficult to find webs about an inch long in these comers, especially if they be covered in dust. Probably the webs will be anoccupied, but they will help one to locate the newer and inconspicuons webs. This web is not for snaring. but is simply a "tent" or covering under which the spider can be seen resting. Oft times it roams away. absenting itself for a few days, but invariably returns to its little home.

True to name, this spider is very active for its size, and in its wanderings may be seen and recognized ly its quick and agile movements. A powerful lens is needed to reveal the six eyes which are situated exactly in the centre of the head. Also notice ihe head, or strictly, the cephalothorax, which is wider than long. Both of these features are rare in spiders. Colour, pale fawn, size alout one-eighth of an inch in length. If careinlly examined. it
will be noticed that this little spicler is crab-shaped. The egrg-bag is very small and attached to the web; it contains seven or eight eggs.

There are very few members of this family, as only five different forms have been recorded, and this species is the only one known in Australia. Possibly it has been introduced by the agency of commerce, as it is found all over the globe.


The Small House-Spider, Oecobins uaziss. +8
Nll of the following species belong to the true spiders. They vary greatly in shape, size and colour, but are consistent in having only two pairs of book-lungs; fangs that meet like pincers; and in lacking the little comb and sieve plate.

## The Pill Splder, Theridion tepidarioram

(Theridion $=$ a little animal,) This common spider can be collected under branches, shelves, or in the interior angles of outbuildings. It does not seem $t$ d favour the interior of houses. It spins a web of irregular, but open, formation. The webs are as irregular as they can be spun in any and every clirection without any attempt at design or order, and occupying about a foot of space.

This spider can easily be recognized by its shape, which is globular. On being disturbed, it folds its legs tightly to its body and drops to the ground. breaking its fall by spinming out a silken
line, which later assists it to regain irs nuginal position on its web. When on the ground it stops there for a considerable time, shamming death. It is in this position that it looks nearly splacrical. which accounts for boys culling it the "pill" spider.

Size, under a quarter of an inch; colour, dark, greenish-gres There are numerous details, which need a microsenpe to show them. One interesting feature, at certain sype of loothed hair, on its hird leges. proves the connection of this species with the Ked-back Spider.

## The Rab-Backe Spjder, Leftrofectus hassehtio

Latrodectus ( $=$ secretly hiting) is the well-known Red-back Spider. Murh has been writen concerning this dreaded sjucics. It is still a moor peint whelher it is the monst paisonoms spiser in Australia. As stated previousty, all spiders are poisomons. Is is not wise to handle the large teap-done kinds, but the writer has handled Red-backs. While they were walking over his handi they made nou attempt to bite. The conspucuous red stripe down the centre of its back seems to actotmt for this syider's himopularity.

The Lite of a large or a Red-foack Sprder should be treated as a stuske bite, and a ductor summoned to prescribe an opiate in deaden the pain. A spider's bite can be intensely painiul. There is little daner of death, but the genus Lafrodeches has a bad repuration throughont the sourh, and this canmo lor withoun courdation.

A scorpion's puisum is much mure virulent than that of a Redback Spicder, and many soldiers in Figypt were stung hy acospions without fatal resulps-

The Rediback can he. fomad in old tiths and losenen mucter loges or hark Jying on the ground, especially at rubbish tips which are undisurhed. Shape, globilar; colour, dark brown with a red stripe placed longitudinally dowa the centre of the back, length. atbont onte-half inch. This species belongs to the same family as the Fill Spider, and its web is of a similar nature so that nit the latter species it will seldom be found unless searched for, as it is not a roamer, hut keeps to its irregular wela uneler shelter,

This spider should not be confonndel with the Red-und-disek Spider, Needamas bicolor, but this is one of the mast common mistakes aade by naturalist even.

## 

(Titrognoshe - four jaws; zuldda - lusty, active). This water fover is rommon along the banks of creeks and other similar places. It will not be iond in houses or gardens. To be sure of finding this and similar species, is wisit should be: paid to our hills and the cart-wheel web looked for on the lanks of creeles.

The wels will be found between low growing bushes that partially coveriang the watcr. The necupier is usually seen in the centre onf the web. with its two front legs stretched well forward and The hind ones well to the rear.
The natuc "four jaws" is eatisely wrong. "Lomg jaws" worlel be better, fant they are not jaws; it is the base of the fang or chelicera that is long: The chelicem projects well forward, the atslomen is long and cylindrical, and whert this spilier is stretchet nut on the web it is not unlike a small twig in the contre. Length. about one-half of an inch; colour, brown and yellow fawn.

This genus is well represented in Victoria, and many of the species can be found; some of them are much larger than T. valida.

The habit of buildiag their webs over water, swamps us damp plares is world wisle, and it would be interesting to know why the members of this farnily prefer these situations. Nio doubt thrse are always plenty of insects hovering about the creeks and swampa, hat why dos rot wher snarers build their webs in similar places?

## The Satin-bayden Spider, Atrgiope achula

Acumpla ( $=$ excelling) is a handsnme spider, which can alwans be fomnd in the autumn among the low-growing myttle bushes it the Cheltenham district, especially at that favourite collectiry spot opposite the Chelenhath Benevolent Asylum.

This is one uf the 1wost leatifith of uar Australian spiders. It builds a cart-wheed wel sonze ten inches in diameter, ithout a inont irum the ground. In the centre, where the spider lirks, a fistinct flat ribbun of silk is made in the form oi a zig-a asy. Possibly this is to strenythen the centre of the weh, heside supplying a central ylatiorm for the owner.

To capture thix heastitul specmen, one needs to be quict, as It will drop to the ground at the approach of danget. It will stay there. huddled up and shamming death. Unless the eye follows its desenent, it will be found diffieult to locate the spider.

Although this spicter has been recorded from all parts of the continent, the writer has found it ualy in the locality mentioned. Even among the hundreds of spiders seut for his collection. onty orte example of $A$. wombuh fas luens received from another district. April is the nonth during which the webs of this spider may be noticed at Cheltenhatr.

Length. about five-cighths of an unctr; colour. brown, with silvery white, red atnd fawto bonds of Eatit across the aboumen

## 

Thes spider builds a cart-wheel web. and is founci int sany ristsicte near Melbuurne. It is very tornmon in the hills, and has been collected in numbers at Sassafras, It builds its weh herween the hushes and in odd sorners, inth as thuse of iences
and prosts. also the open doorway's or windows of onthouses or stables. It is shidom seen in our suburban gratdens.

Many of these cart-wheel weh buiders hide awity jut the day. lime. and lucale themselves in their wels inly at niglutine. In some cases a line is spun from the centre of the weh and held taut by the hind legs from the spinner's hidingoplace. "Jhis teiegraph wire signals any vibrations that may lue caused by the entanglement of prey in the web. In this way a constant watch is liept. The Jimandled-back Spider retains its position in the centre of the weli looth night and day. If disturled, it quickly departs from Its central position, and hastily clambs to the vuler yomes of the sircle, leaving the web by the supporting gty ropes. Its weh is about cight inches in diameter, and is neatly marle. It is never left in a baif-nade or untidy state.
A. Brofllyy is five-eighths of an inch in bength, the male very mich less. The abdomen is broad and long, tapering to the reas. The species can easily be distinguished by the bark of its abdomen having a beatiful patters of a mosaic sype in dark brown and a creamy yellow. Sometimes there 25 it suggestion of white or red iat the pattern. The main feature to look for is the surface of this pattern. It has a high polish, equalling the polish of sun enamels; hence the nante, linamellecl-back 5pister.

Eycs, cight in two rows of fromr. The claws of the cart-wheel spiders ate worthy of notice. A microsenpic moumt of this object is well kinown, 'Two large daws liave beantifully-cyen combs, at third and smaller cluw is alson visible "Itese combs help the spider io grip its web. The legs lave a matural oily coverityg so daas they will nut hecome entangled 10 a leg os detached and the oil rissolicel away, it will readily stick to the snatre.

## 

Alloough this spider is common in our yardens and the bush, its hatidiwork is far more familiar shat the spider isself. By d description of us web, it can be identified, as som other spider in Victoria lunids a simidar releat.
A. rengneri belongs to the inisler spinncrs of the fumily Argispides. All of the spiders in this family that spin form an orb or a cart-wheel weh. The genes Armacur is well represented in Aus. aralia, having just over one humelred represchatives. Most of shese spirlers hide in the daysime, Some nimic the surnoundings of their hiding plates so perfectly that evern the trained eye has rlificulty in locating them; others retreat joto nooks and cranmes. The Lecat-curling Spider buides intu its web a dried. curled leaf, and with its silk lines this retreat. In our suburlanigardens alried gum leaves are not always procurable. This spider, detentamerd fo find a retreat, has been known to place enmpty shail shells or the cap of ant acorn in the centre of the wels. In exch case they have heen placed with their openings midermesth which afforsis pro-
tection trom the rain The leaf is sittaterk at or wear the centre of the weh. and if it be taknt: ont ancl pailed apart the spoder is sure to bie revealer. It measures under one-halt an anch in Jength; colour, lawn, with greortish-Fawn matkigs

It would he interesting to know how the leat is placed in the weh. Possibly it is attached by a silken rope and hauled frem the sromed. It collested diry, this leaf wuald have to be chosen ior shape. These details and thomands of others need to he: studicd and recoeded. We are ignorant enncerning them. 'T. H. Savory prefaces his Riology of Spiders with these lines by 5 . Nansen.
"Man wants to know, and when he ceases to do so he is ua ronger -11919."

## Tege Caht-wheel Web Spider, Aremens produchas

Orb of geometrical web is the correct term for these welse, blow as the terms cart-wheed aptly fits the case, and is so commonly lised, it has been adopted in this popular paper. It is difficult to choose a common member of this genns. A. ppodichelus may be the most commen form that is imund near Melloume. The body measures about dive eightis of an inch in length. and is globular in shapes. With its legs well spread, the spider would cover at ciscle one and a hali inches in diameter. The under side of the abdomer has a Jong. spicar-shapecl appendage, which is attached near the front, and lies quite flat and frece for about half of the length of the abdomen. Colour varies iron light to dark hrown,

This spider is common in gartens. Dusk is the tume to see it huithing its weh. Miany of these cart-wheed weds are rebuil eadh evening. su that an oppurtunity for ohservations often occurs. A few of the guy ropes are generally left over from the night beiore. but these can be relaid by the spider spiming our into the brecere a lenget of silken rope, which will catch against an oppusite supjort. This is pulled tame and fastened, and the spider runs up and down this line, leaving a. trail of silk tos strengthen it. The next operation is to lay the spokes of the wheel or the radial lines. This is quickly done, and the lines are brought to a common centre. The final work is forming the circular or, rather, spiral line. This is the staring line, and starting from the ontside it gradually works to the centre. It is attachued to each radial spoke, and is carered with a sticky substance. When fixesl in position, ench section is twanged by the spider's hind leg. This causes the viscid substance to freak up into minute ylobules, which, ntaler the microscope, prove to be as even as anecklace of beads. This permiar phemomenon has been repeated by scientists in the laborary using very finte fibres of quartz covered with oil.

The method of making the cart-wheel weh varies considetably with the species: isst litte las been recorded oif our Australian forms.

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Plate XVIIII


[^13]2 "I'he Wolf Spider
Lucosa ramosa.

* Onc of the Garder Spiders (Arancus sputy making its egg-bag. -1

The Anmei make eyg-hags ni various shapes, one exantimed by the writer contained about 2 forn eggs.

## 

The difliealty of finding a common name for this apider vais easily uvercome, as the writer has been so often asked, "What is the same of the spiter with a tail:"". St has no wail in the atrict sense of the word, hat the abdomen 15 long and lapers 10 a 4 ghat, giving somewhat the appearance oi a tail,

This is another of the catt-wheel spinmers helonging to the family sprgiopidee. Other than che tapering aldomen, the most interesting fuature alout this spiller js its Fegrobags. A commont mistake is to call the egs-hag a cococt. Although they are both ai sijh, a moment's reflection will prove which are the egg-bags. Must spiders make an ess-ljas that luoks the part, lat not so A. higghant. This spider weaves a bug somewhit the shape and colour of its maker. Altogelimer, there are made and placed in a line at the top of the weh. At a positim at me end the spinter stands on guard, and it is ditticule at first to distinguish spider from egg-bag. Many spiders adopt this methot, even in grealer perfection. One noted in launceston. Tasmanka, athellod small partices of debris to its egg-bag. which in colour and shave perfeeth renembled the buikler which was resting alowe if.

The Tailed Spider is of a lawn colone with lighter patches at the front at the abdumen. At this pusition the alulomen is divided nto two protuberance., which nearly mouch each ather. The tail unds wifl slight colargements. These are not the spimerets; they are in on hnustal position at the rentre of the abonomen. This species has been collected orcasionalty in the suthrbs of Metbourne, but it is gencrally spotadically distribned.

## T'ms Splay Sploer, Garteriambin mimax

(Cintiter $=$ the stomach, catitha $=$ spine, suitari $=$ threatening, surly). This spider is fonnd in many districts around Melbourne, but seltow in gardens. It is ane of oth most conspictuous spiders, and at certuir periods, common; on the oher hand, it ufter is difficult to find. It muids a cart-wheel wets where in the centre the spirter is always lncatesl. Nothing seems th disturl, it as it is so casily captured. Maty orb-weaving spisers buik their welb: adiways at che same angle. The vertical position is mast lavoured, but this placid species builds it at any angle.

The: Spiny Spider cas easily be identifed by the black spines that project in a stellar shape from the lateral edgea of the ablosmont. The back is embossed with a black and white partern, the whok havisg an enamelled finish. The legs are of a reddish brown. There is a kess comanen vatiety which differs unty in colour. It is all back, inclusting the Jega.

Many nature lovers consider this to be our outstanding spider. hut to the specialist there are many spiders of an ordinary appearance that yossess some extraordinary and remarkable anatomical leatures. The wonderiul thing is, that every year, in the course of collocting, more and more of these uncommon spiders may be found, proving that Australia possesses untok wealth for an arachmologist.

## The I'urret Spmer, Dulophones pherigera

Turrigera ( $=$ beating at tower) is one of the rate and rematkable spiclers that oceur around Melboume. Possibly it may be plentifel in other parts, but it is a rarity for Melhourne. It is found when bearing bushes with a canvas net. A net is the most prolific method of collecting ; withour it, many of the rarities would remais undiscovered. An old umbrella is even better for shaking bushes into, and, if one rib be removed, it can he placed against the framk of a tree at that part, This will capture all spaters that try to escape by dropping to the ground.

By these snethorls D. turrigern was captured. This spifler has an ahdomen of untusual shape: a cylindrical tower stands uprichtr from the centre. On the lack is an inconspicuous mosaic pattern. Colotr. brown. Length about five-tighths of an inch. The Turret Spider belongs to the orlaweaving family, Argiopidac, but it is dountifl whether it spins id weh. Nothing is knows of its bahits.

## Tite Thiangotah Smprie, Arcys rhemetser

This betey spibler also is ant uneommon species. Sometimes it is found on the leaves of young Eucalypts. Length, about onehald an inch colour, body and leys, pale orangete tan, a pretty black and white mosaic pattern on the hack of the triangular-shaped abdomen. Fere is another spider ui shose life-history and habirs we are entirely ignorant. Onec this spider has beent examimed it with not lof forgoten. the shape of the abotomen is distinctive

## 

Athough there are other populat uames for thes spicler, Death'shead has been accepted owing to its general use. C, exmuata (Colocria $=$ hdach, ctcaboha $=$ hollowed out ) is fairly rare, but as it looks yo uncommon it is sem: in numbers to the National Muscum. It in of a most mbusual shape and generally keeps huddled $u p$ with its legs folelect slose to its body. In this position, it reminals one oi a minature skull. It is generally found in our gardens on leaves or twigs. especially on iruit tree twigs when the leaves have fallen. The colour is brown. and a dirty cream. the outer skin is very rough and crinkled. Tength, alout five eighths of an inch.

The suherical exg-fays are dark brown, the same coloter as the spider, and nearly the same size. L'sually, five are made, threeeighths of an inch in diameter. They are canght together by a few untidy silken ropes, and the female keeps guarl uver them. The young hatch out and soon disperse be balloming. Xang spiderlings migrate in this way. A silken strand is spun out into the breeze; when this sail has sufficient boorancy away the spider goes. Ballooning prevents the voung from murlering each other and becoming cannibals. On one occasion, in Mr. Charles Barrett's garden at Elsternwick, thirteen egg-bags were connted, all being the work of one female Death's-heath. Alout there monthes was spent on this effort, the mother keeping guard always.

This species builds no snare, and seems never to buther about food; it just remains huddled at its post, Many olservations of the Elsternwick specimen were made, even in the early hours of the morning, always with the same result. It is difficult to understand how it obtained nourishment 101 amass enongh substance for its tats of exg-hag making.

Dicrostichus maynificus is an . Iustalian spider that spins out a short line ending with a sticky globule. Insects arte attracted to this and suared. This little fishing line is then pullecl up, when the prey is removed and eaten. In this strange manner the spider whatis its foocl. It may he that Celacoud also adopts this methow uf fishing for its foocl.

This spider ( Conturh $=$ hewl formost, simillin - similar) is alkout the most commen representatise of the family Thonisidew which contains neatly all the small crab-spiders. Many of these spiders hide anong the flowers. When insects visit the flowern for nectar, they are pounced upon by these pretty little spiders. Some of the crab-spiders are hrighty coloured, and seem to chonse flowers that match their colentationi. So complete is the camonflage that it is difficult to detect the spiders.

The little Black-and-white Crab-spider is never fond in these situations, but is common at times under the loose bark of the gun trees. It spins neither web nor snare, but is a honter. It is back, but a pattern of small white markings ornaments its forcly and legs. Measuring under at cuarter of an inch in length. in needs some searching for, but a keen collector will find mane ni these little animals whose gait resembles that of a crat).

Thomisidue is a large family. About one humlred and twenty species have been recorded from Australia. They vary greatly. ( ) ine gentus. Stcphanopsis, is commom, and its menhers ate reagnized by their hairs, which are flat, thick, and broat at the end. giving the spider the appearance of being covered in small warts. L'nder a hand-lens the spider looks grotesque.

## The Giant (kab-spider, Delcuit camcerides

( (untor $=$ a crah, delent $=$ (lestructive?). To a collector the (ium-tree Spider, Chubiona rohusta, is the most common species in Australia, but to the average country resident or bush rambler the Giant Crab-spider is better known than any other kind. It is often found on the walls of dwellings in the evenings, searching for flies or other pres. If noticed by the householder there is the usual hunt with a handy weapon until the spider is dispatched. Any large spider usually receives the name of "tarantula" no mat-


The Giant Crab-spider, Delena comcorides, guarding its egg-bag +1
ter in what country it is found, but Australians have aclopted a crude and ugly word, "triantelope". for $D$. cancerides, A word of protest is given here, and a request made that the common nane, "Giant (Crab-spider" be used. Even its peculiar sideways gait should suggest the suitability of this name for the big spider. It was originally named in 1837 . Some of the early French boats must have taken away specimens, as it was described in France in that year.

For separating the sexes, the following detail will apply to ans spider. When immature. difficulty will be found, but in the aduit forms it is quite simple. Examine a fully grown spider, notice the four pairs of walking legs. and in the front there appears to be a fifth pair which are shorter. These are not legs. but palps or
feelers. known as pedipalps. It the peclipatp ends with a small ctaw the spider is a ferlate. The matc pedipaly does not taper off at the end, but it pussesses a sextial urgan at the extremity, which is batbous or clutr-shaped. Even co the unaided eye, the sexes uf very anall spisiers are fasily distinguistable

As is the case with most spiders, forlina kills ath eats her husband, nuce she has no liurtier use for him. The pherase, "They lived happily ever after", does not apply to spiders! At least live weetis after this period the eggs are laid. Females were cojlected at Ferm Tree Gully, ind after being isolated in glasa-topped hores. for five wodks, the egrs. which proved to be featile, were laid and cnclused in the egg-bags, "the making of the eyg bags was not observet, hut the method may be the same as that of a species of Armacis, which the writer has noted. The engs are taid covered with at sytupg substance which keeps therg in one miss, later it dries up on to the suriace of the eggs, whim atic then separated. In the neanwhile the mass of egges is cowered with strands ui silk, and eventually the eys-lage is formed. The hag of Detcon is ahout threc-guartera of an inch in diameter. onequarter of in inch thick, and lenticular in shapee The silk enver is of a tough, papery texture. This spider does not make an inner. soft, downy hanket.

The iemales of maty aperios rie and leave the yonge io forage
 against the tunder side of the budy. Three wetks luter the pungy are out of the ceges and the egg-loy is alive with movement. The youns, which munber about one lundrexi, nuake no attempt to cut through the walls of their siltien honie till one week bater, when the first monalt talies place. This moult occurs inside the bag and aiter it the spiderling make theil way out by piercing the wall. The young climh all over the mother and seem not to be anxious for fuad. These apiderlings do mot migrate by balluoning, bui keep to thair original bithplace under the gatad of the jond jasent. The writor tas repeatedyy nuticed fandies living together. the young tuing atout half-grows-at at gues, alnut five murthes old, they number akont twenty lo whit age these Giant Crabspiders live hiar mot heen recurderl. Text-heoks state that somw. spiders live far five or sian years.

As the spider arows if finds its inflexible cuter skin ton small for expansion. When casung the old skins, the growing boferm takes a firm grip on the bark with its chaws. Frapanding and contracting the body, it splits the Gutcer shin down the back, and the body. covered in a new skin. emerges. Aiser nomerous tugs, the lege also are ireed of their ald skin. This procest takes almut one hout. The new, soft skir exponds. then hardens, for that mamet the spider graws. If before moulting the spider is minus a limb, a new one has been formed by regeneration and is risible afler
moutting. It may be stunted in size, but if there are any sitbse. quent motilts the organ thay regain its normal size.

Little is known of the hahits of the Giant Cailh-spiders. They move about at might and hide under the foose bardi isf gum trees all day. They seadily adapt themselver to ons dwellings. It is wonderful into what small places these giant spiders can crawt Tt is the depressed shape of the loody that emables then to occupy such narrow quarters. A large specimen in captivity which was missing was found at last in a pyranidical cavity seven-eighths of an inch at the base, three-quarters of an inch high. and by four inches in length. The opening was of the full length, hut very narrow, about ene-sixteenth of an incls, which could be sprung to the limit of one-quater of an inch The Giant Crab-spider builds a "ience" between the batk and the tronk of the wee. "This. silken structure is only bualt at the egg-latying period.

In Tasmaria, Delena was found muter louse stones. Such it hatitat for the species was only unce observed on the mamandat Mornixgton (Vic.), where a iemale and her hali-grown tamily of twenty were shelpering in shall crevices between a few bricks.

These spiders are lunters, never sgimning either at webo at 5 mate. At night they wander about Fior snme unawcountalite reas(it), they are reptikive to unst people. they are harmless: there are the records of one biting a haman heing; althnugh they lave puison glands and formidatile fangs. Onee only has the writer known this giant spider to be pugnacious. It remainly has been teasel letiore it stood up and fought the iorceps.

Many other species may be mistaken for Delena, hut there is only one known member of this genus, Dilond comerides has a very hat ecputalothorax or frons patt of the borly, it is rather smooth with little hair and the hatd skin or chbin shows in at han rollenr with a partial gloss : the jaws or chelicerat are nearly black. The other spicters which sumewhat resemble Ditence have in more monex atal hatry cephatothoras: of a grey-brown colour.

## Fhe Hamy Ciant Crab-spides. Sopede robiesta

(1soposidn $=$ Anta, relbustrin $=$ stroneg $)$ While there is only onle Collone mare that thirty species of Isopedta are known. Int it is fat easter to find Dolena, as it outnumbers all the many specice of Tsopedt. Few persons will separate foroped from the com-
 group. whose members, in lahits and life history. resemble Dolema.

## The Nishews Burbek Olios diana

(Ohos $=$ stuall, diamu - godless of hunting.) This spidet has aften becre rusdakcu for a half-grown Giant Crab-spider, lut it looks more naked, fresher, and is of a brighter iawn ur flecth-lite rolour. It is sparsely clothed with haits and can be recognized
by two large black markings with white spots on the mader side of the abdomen. The eight eyes are small. hack. and arranged in two straight rows of four. Close examination shows white markings among the spaces between the eyes.

Olios can be collected on shrubs liy beating with a net. It is never found under the loose bark of trees. Its nest is one of the most interesting pieces of spinning work found in the spider world. It is an inverted hemi-spherical silken dome about one and fiveeighthe of an inch in dianeter, This cupola is built and attached


The Nursery Buiker. Olios diana. +2
to the ground. The outside is covered with a few gum leaves, debris, sand and earth. The leaves disguise the spherical shape of the nest as they are attached only for portion of their length. Inside the cupola it is beautifully lined with silk, and beneath it the mother spider guards her somewhat spherical egg-lag. When the spiderlings appear they find the protection of a silken lined nursery.

Wasps use paralysed spiders as provender for their larva, and one of the largest spiders that is used for this purpose is Olios. It has been seen being dragged along the sandy soil ameng Teatree at Carrum. The wasp appeared to have little clifficulty in moving its bulky burden and at at remarkable speed for a creature so comparatively small.

The simale Fiat Crab-splder, Hemidocet plumede
(Homicloct $=$ half $\bar{Z}$. planco $=$ downy, covered with down.) This and similar forms are found under the bark of gum trees. Superficially they appear to belong to the same family as the Giant Crab-spiders and Olios. They are Drassids whose other members are not crab-spiders. 'Their extraordinary feature is their flatness. Many of then do not seem to be thicker than a visiting card. They might just have passed throtugh the rollers of a mangle.


The small Flat Crab-spider, Hemicloed plamed. +4
Bearing in mind the extreme flatness of this spider. it should mot prove difficult to identify it. Iength, about three-eighths of an inch; colour, tan and tawny tan. This species never spins a wels or a snare so it must hunt for its prey. Athough fairly common. nothing is known of its habits or life history.

## Tue (icm-tree Spider, Chbionarobusta

Clubiond is found only on Eucalypts: and may be collected on almost any tree that has plenty of hiding places under the loose bark. It is the most common spider in Victoria. Its silken covering or "tent" is built across the upper edges of a concave flake of loose hark. An opening is left at the end. On the floor of the retreat the female makes her egg-hag of simple form. The eggs are laid in one mass and a soft, downc blanket of silk covers them.


1 The Tailed Spider, Arachnura nimphsii, making its egg-bags. . I
3 'The Death's-head Spider, Celania Ewazaph, guarding its egg-bag. + $\frac{1}{2}$

2 The Hump-backed Spider, Ulobarus congregabilis, and its egg-bag. . 2
$\ddagger$ The webof the Leaf-curling Spider, Arathatus evagneri.

An outer sheet oi silk protects atll. Nthough called an egg-bags, it is not truly a has, but a covering. The mother guards the eggs, and when disturbed does not leave her home freely. The young seem to prefer the same habitation, for when collecting, many immature forms are found under the bark.
Length, about five-eighths of an inch, ntedium build. Front part of the body smooth chitin of a rich brown or tan hue. Abdomen slightly tapering to the rear and of a lighter colour with central markings down the entire length. resembling somewhat the outline of a fern leaf. There are many varieties that closely resemble each other; twelve species have been recorded. Another genus, Chiraconthiant, closely resembles Clubiona, but in the former, the jaws or chelicera are longer and project more forwaral.

## The Ren-and-black Spmer, Nitodames hiculor

Time after time this spider has been confused with the Redback poisonous spider. It is easily clistinguished. ats Letrodectus hasselti has a red stripe down the abdomen. "is rear portion, whereas $N$. bicolor has a black aldomen, and the front portion of the body red. The legs are red and tipped with black.

This is a small spider about one-quarter of an inch in length. It is common under bark. stoncs, and logs; and seldom roams from these positions. It seems to lead a placid existence. When captured it does not appear to be in the least disturbech. Although the life of Vicodamus appears to le dull and uninteresting, it may eventually give an interesting life history, As each year passes many new and, at times, extraorlinary facts concerning common spiders are being published.

Six members of this genus have been recorded: they closely resemble each other, but A. butolor is the most common species found around Mellonirne.

## Damm Lowtoreets, Iholons litordis

(lholsus $=$ squint-eyed, litorolis $=$ pertaining to the seashore.) There are many Daddy Long-legs, but this popuilar name belongs rightly to Pholcus litoralis. An outdoors life has no attraction for this spider, which is always found inside houses or uthuildings. Long, straggling webs near the ceilings betray its, presence. Old webs, which collect the dust, are the bane of the housewife.

The snare is built irrespective of any design or order and on it the spider rests, waiting for its pres to be entangled. Hanging upside down does not seem to cause it any discomfort, as the Daddy Long-legs prefers that position in its wels. When a fly or any other prey is snared the spider shakes its wel) further to ensuare it: when disturbed it hecomes greatly alarmed and violently shakes the well ly gyrating its body. Jossibly this is
meant to frighten away intruclers. "This strange habit is confined to this spicler. Some of the cart-wheel web) buikers shake their webs, hat it is slow motion movement compared to that of Pholcus.

Daddy Joung-legs builds an egg-bag with the thinnest covering of silk and carries it about in its wanlerings. Sometimes, when the spider is feeding, it is attacherl to the wels. When finished it is readily taken back and attached to its body by a silken strand from the spinnerets. Daddy Longr-legs is known to all by its long and extremely thin legs. Its small booly measures one-quarter of an inch in length. The spread of the leg would fill a three and a half inch circle.

THE White-TAMED Sublek, Lampont obscoma
(Lanipona $=$ bright tailed, obsecna $=$ boding ill.) Its common name does not describe this spider quite correctly, but has been adopted becatise the following guestion has been so often asked, "What is the name of the black spider with the white tail?" "The abdomen bears no resemblance of a tail: it is cylindrical and not tapering, and the posterior end is at dirtywhite colour.

Regarding the habits of this species. nothing is known. Although occasionally collected on gum trees. one need not go out of doors to find it. "A black spider on the wall's nearly always proves to be an example of $I$. obscena. The male is about one-third smaller than the female. whose body measures approximately five-eighths of an inch in length. Although the body is lightly built, the


The White-tailed Spider. I.ampona obsceria (male). - 2 legs are strong and robust and are well spread, making the spider appear much larger than its actual size. It is not very common, but a resident in the suburban area is sure to see at least half a dozen specimens in the course of a year on the white, plastered walls of his house. It is fairly active, and not disposed to fight, for when captured it does not try to defend itself.

Owing to the lad repuration of spidere in generat, the whitetaiked sprecies usually meers with an untincly death-is killed un sight by the householdet.

The family Brassifar contains the genus Lampona anf sevesteen species of this genus have been described from Ausiralia. This famity contains many spidets of an ordinary appearance. The eight eyes are aranged in two straight rows of four, and there are only twn claws on euch leg.

## lite Larce Burnowne Wold-spbeis, I-ycura romosio

( 1 ycosin $=$ wolf, yamosa $=$ branching). Owing to its burrow. iatg habits this spider often is mistaken for a trap-door species. Oifen whets the presence of a trap-door spidel near Melbourne has been seported, investigation has resulted only in the finding uf the Burtowing Wolf-spider.
L. ramose is a large hurrowing spider, found in great numbers on the flats at Torquay. The aperings of its burrows can be noncert ahout twenty feat apart. The bursow rucasures three. guarters ui an inch in diameter ard ten inches die elepth. The entrance is lineal with silk.

In other countnes many of the wolf-spiders build a conical surret of smail stomes, Ewign and other delires, arount the entranse in the burcow. "lais teple of eantrance has hat bern found in Aus tralia. but ir is possible that it will be. Fialore. in his Lafo of the Spider, satys: "Take a stalk topped with is spikelet and ruk and move it at the orifice to the burrow datracted by the lazit, the spider comes with measured stcps towards the spikeles." By this method the spider can be enticed to the top of the burrow. Many of the burowing spiders will not respond to this artifice, but $L$. pomnin never fails. It always responds, being inguisitive. The guckest method of dislodging it from its burrow is 10 insert it long blade or a strewdriver down in the earth at suct ant angle that in sharp flow will drave it through the burow and block the tenant's retruat

Many of the fonales of Lycosther can Tre seen at the contance of the burrow with the hind legs holding the egg-bag alove, and carefully rurning it over and uwer so as eventy to distrihute the watmis that radiates from the sun. When the young hatch out they clamber on to the mother's lach, and if dislodged, quickly reascend, stanning up the legs and sides of their parent.

Numerous experiments have beco made with the Wolf-spider's sphercal egg-kage, which is alway's attached to the Eemale's spinnierets. Il does not seem to retast the spider's movements to any great cextur, allhough evidently in the way. The mother is very stupid, and a clumsy imitation of the egy-bag will deceive her. Ji the real egg-bag be placed among substitutes, the femate ofter will pass to an jnvialion, even when the genuine article is cose at hand.

Althuugh this spider looks formidable. it is not ilsposed to fight. hut delends itself when attacked in its burrow, the writer had a specimen brought to him by a boy; it made 10 attempt to escape or bite the hand that held it. The Woit-spudes is a hunter. never spins a wch or a share, but comes ott at might in search of its prey.

Lycosa rumosa is three-quartess of an juch in length: both the body and legs are heavily buite. The colour is yreyishofawn. A decided pattern, in a darker shade, adorns it. Esyes, eight; two medians. hrge and on top oi the head: posterior pair farther hark. Feont line of four, small, and close tugcther, Dooking forward. These are the eyes that can be secu shinng in the burrow. like cat's eyes in the dark. The spider has two claws, protected with i pad of hairs.

## The Swart. Rovisa Word-sproer, Lgeose godeffroyi

Most of the detail given concerning Lycosa ymusar will apply to this spider, which is plentiful on lawns and among the flower-beds. of the garden. The females ate ermppicuous, especiatly when they have their silken egg-bag. This spherical hag is atlached to the shinacrete by a few silken rnpes. These spiders do not burrow, but rove about, and at times hide under any availathe cover on the grotind, such as stomes, pieces of hark, efe.

Length, about three-esghths of an inch; colour and pattern. similar to those of L. manosa, ouly slightly datker. Eyes similar: in fact, all of the I.ycosd have their eyes arranged in the same grouping Members of this family are often mistaken for trapdoor spiders, but are easily separated from them. First the fangs meet purcer-fashion; second, only one pair of bouk-htnês are present; and, finally, no trap-dons spider has the front line of eycs, stmall, cloce together in a straight line. and looking: iorwatel.

## Cikep-and-Bfank Juappag Srapk, Ocrisiona matancholites

(Orrisione $=$ jagged, nelanchoisca $=$ melancholy.) this is a jumping spider: it belongs to the Altidac ( $=$ move sudilenly).

These spiders Eormi a large family, which the average arachmologist rather neglects. A satisfactory classification of the jumpers has yet to be worked out, which makes the determinimg of species rather difficult. Many quaint and uncommon forms have been described from Australia.

They are the only spiders that jump. Members of this family can readity be recognized by their eyes. Tiour cnormous eyes. looking forward, are spaced across the front: the others are farther back. But even with this optical equipment, these spiders have but poor sight.

Jumping spiders are seen on bushes, fences, and uther similar places. They move about rather quickly, stopping every second to raise the front of their bodies and look around, at the same time vibrating their little pedipalps in an up-and-down movement. This movement is rather conspicuous, as the pedipalps, which are in front, are covered in light-coloured hairs. Before a leap is taken a silken line is made fast; when the jump is mate. this thread is spun out so as to guard any uncertain foothold when the spider alights. Frequently when it leaps upon the top of its pres, both fall into space, This does not alarm the spider, as it calmly sucks the juices of its prey while hanging supported by a life-line.

The silk of the spider comes from the spinnerets as a liquid, and on contact with the air instantly and definitely solidifies into a strand of marvellous strength. To watch this silk pouring from the spimerets, and to try to magine it a liquid before coming into contact with the air. makes the marvel the more difficult to believe.

Jumpers hide between the cracks in ur muder the loose bark of trees. The $y$ build a little "tent" across the upper reaches of the concave shape of the bark, learing an entrance at the end. It is here that the female lays and guards the eggs. The eggs are not enclosed in a bag. hut are covered in a silken sheet.


The Grey-and-black Jumpity Spider, Ocrisiona molancholisa. +7

At Blackburn, males and lemales of the sittiduc were fomul living in tubular retreats, which were built among the leaves of a bush. To all appearances, the spiders were living happily; but the life of the wedded male is very uncertain in the spider realm.
O. melancholica is a grey-and-black spider, threc-eighths of an inch in length. It has a gres, irregular stripe down the centre of the back. It foves our grey paling fences. as its grey colour affords it protection, while many opportunities for a retreat are offered where the palings overlap. Jumpers are so fond of this halitat that, on a sumy day, every such fence in Mellourne wonld furnish a specimen or two.

## The Glaidiag Splink. Saitis zoddus

Saifis is one of our amazing spiclers. It belongs to the . Ittidete. and is rare, but well distributed. around Melbourne. Length, well under one-quarter of an inch; eyes as in other Attids; colour, dark brown; top of ablomen, royal blue with scarlet markings.

Folded under the abdomen are two chitinotus flaps which, when the spider is jumping. are extended like the wings of a monoplane. These flaps assist it to glide through the air. It rest, the faps are folded and hidden so well that their presence would hardly be suspected.

This spider, being rather small, could easily be overlooked, but a collector would be sure to come across a specimen occasionally when beating lushes with a net. Very few of the jumpers are of any size; they average about one-quater of an inch in length.

For taxonomic work, the essentials are a wood collection of both spiders and descriptive literature dealing with the group. If your interest be of a popular nature books such as Fabre's Lifc of the Spider, Spiderland. by Ellis. Savory's Biology of Spiders. and Warburton's sma! handbook are obtainable: but if vou am at at more technical study, the first knowledge to be accuired is its morphology, Comstock's Spider Book contans practically eversthing in this direction. The volume on Arachinda in the Cambridye . .atural History is useful, while many other works have a few pares klevoted to this detail on anatomy:

To classify, first sort out the specimens into their families and sub-families respectively. References can lx made to (a) Systema -Iran'armm. Dy Slexander Petrunkevitch. N..... Dh.D.. D.Sc.. Professor of Zoology in the Yale Universits. published in the Transactions of the Conncticut Academy of Arts and Sciences (Vol. 29. January, 1928). (olstainable from the University Press, price S4.50). This work contains a key to all families and sub-families, and it list of genera, aphabetically arranged, under cach sulbfamily. It is in English. (b) Simon's fistoric Vaturelle des Aruignces, The text is in French, while the keys are in Latin. This work contains keys, descriptions, and references to all genera known at the time of its publication.

Fron 1865 to date, the Zoolorical Socicty of I ondon has published an Anmual Record of the scientific works published on zoology; each group is printed separately. . Ill the volumes must be examined, and a list made of the gromp under study. This has been done for the fustralian Araneat by Rainhow in the - Tustruliun Miescum Records (Vul. IN.. So. 2, 1911, pp. 107-319). It will need supplementing with the species alescribed since 1911. The chicf work on Anstralian spiders is by l. Koch, Dic Arachmiden Iustralions. $1884-9$, a rare and expensive German book. Modern Australian workers have published descriptions in the scientific societies' journals, All these works are in the Melbourne Pablic Neference Library:

# MDDDE SILUKLAN LAND PL.NXTS* <br> By R, A. Kerle, F.G.S. <br> Palacontoloyist to the Xational Musimm, Melbournc 

In 1859 Sir William Dawson, ${ }^{45}$ erected the genus Psilophyton. and then. or in 1871 . tlescribed several species of the genus. Owing to their poor state of preservation, Dawson's specimens were regarded with considerable douht. The recent work of T. (i. Halle ${ }^{6}$ on Lower Devonian plants from Norway, and Kidston aurl Lang ${ }^{2}$ on the Devonian Rhynia from Deedeenshire. Scotand, has generally confirmed Dawson's work.

Dawson's inference that Psilophyton was at vascular plant was confirmed ly Halle in his investigation of $l^{\prime}$. ornatum, and it has been more recently pointed out by Kidston and Lang that other forms of the genus were vascular. Their work on the Rhynie flora, particularly Khymia in regard to its morplology and habit. confirms in a striking way Dawson's observation in 1859. To emphasize the complete reversal of former opinion regarding Dawson's Psilophyton, Seward ${ }^{10}$ believes that $P$. primepts Dawson agrees very closely with Rhyia in hahit and its grosser anatomical Ieatures. Newell Arber ${ }^{8}$ thought $P^{3}$ silophyton and Rhyuia to be generically identical, and Kidstom and Lang ${ }^{7}$ placed it with Astcrorylon one of their Rhynie genera. They included the Rhynie plants in the series Psilophytales, including the type genus Psilophyton.

The Psilophytales comprise the plant forms regarded by Halle as the "remains of the very ollest land flora at present known". Newell Arber, in 1921, believed that "the question of the geological age of the floras known from varions parts of the world as vital", and it is with this aspect of the problem that this contribution deals. Assuming for the present the correctness of Dr. A. H. Church's ${ }^{3}$ hypothesis as to the great migration of the vegetation of the ocean to the surface of the land, any record that will pusl back the existence of land plants nearer to the period of migration will be of considerable interest. Dawson, in 1871. stated that Psilophyton accurred in the Cpper Silurian. Halle recorded it from the Silurian (Lower Ludlow) of the Island of Gothland, and Chapman ${ }^{1}$ in 1912 recorcled Psilophytales from the Monograptus beds near Walhalla. Chapman ${ }^{2}$ again. in 1924, stated "that he found the predominant graptolite. supposed to belong to the Walhalla plant beds, to be a form related to M. cf. jackeli, Perner of the M. priodon type". Newell Arber ${ }^{8}$ in 1921 states that "attempts have, it is true, been made in some cases to establish a pre-Devonian age. particularly in Bohemia and Germany. These views are. however, we belicve. now almost entirely abandoned" and D. H. Scott. ${ }^{9}$ in 1922, "that it may be mentioned that a possible Psilophyton has recently been

[^14] 1.


Psilophytales and graptolites on the same slab
recorded by Prof. Halle fron the Siluram (Lower Ludlow) of Gothland, an interesting descovery if confirmed".

We have long knewn that Psilophytakes ocent at several localities in Victoria. As iar back as 1912. Chapman records Psilophytales from Wallalla, Perkin's Ctcek. Woot's Foint, Halford's Hill, and whe Thomson River, morth-west of Walhalla. Mamy more localities have been added to these during the tast decade, and it has been common knowedge of Victorian graptolithotegists that Psilophytales and egraprolitis often ocent associted. Although we have repeatedty wsured palaeabotanists of the Siliman age of Victoran Besilophytales bets. the author preierred to wat antil a speciness was forthember with a graptolite ankl at phant on the one slab which cond be photographed. Through the kindness of Mr. Willam Jtie, of Wuod's Point, such a specimen bas came fo my hands. Mr. Rae obtaned his specimen Grom a quarry on the Yurra track, Wetween the ruadman's hut and The Oaks. The graptolites and Psilophytales occh in th pale yellow shale, of cven texture. and normal in every respect Fortmately the graptolites are quite well preserved, and one call identify with certainty Monogpyptes miecortomensis Lapworth. which places the beds in the 7eringian of the Victurian Silurian, or its equavatent. The Wralock of the Dritish Silurinn sucession. The Vierorian plone beds are, then, sumewhat otder than Halle's.

The purpore of this paper is to tecord the giaplolite and incidentally fix the age of the plant-ber. The work of deseribing Vicuran palacozoic plants is at present being undertaken by Professor lang and Dr. Cooksont, and to attempt is made here to identify then other than senerically. Photographs of botis the graptolites and plants are shown on illustration.
lucidentally. it may be mentioned that in the Melbourne Liniversit Geologicaf Miseum there is a specimen (Rorts No. 2385) showing loth graprolites and plants on a stail collecteil of the Warlunton Ruad, abur seventeen nifes irom Woul's Point. by Mr. 1. Reteliford. The Jocality is mondobtetly the same as that from which our specmens came, bent the plant is of another type of uncertain affinities, although undantiedy from the same fora, anil among the grapolites is a form referable to M. viriatoncinit.

## EXPLAN.ATION OF LLLESTRATION

Magnified about iwice

1. Ote wf the Psibintyform groun and Arompraphis im the sartie slabo. Spes, N(s, 13751.
2. One off the Hsilopirtor groun. Sjee. Sio 13750.
3. Fragmentary plants and graptolites on the same slah. Spot. No. 13752.
4. N. vicenfomesisis Lap., Praximal portion. Spec. Nio. 13752.

3 One of the Psiloghiton group with frasmentary graptotites. Syon No. 132.33.

All the specimens are in the Collection of the Netional Minseum, Meibourne,

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## NEW RECORDS OF PIANTS AITACKEL BY NATIVE INSECTS

 By C. Fifsach. Ievr. Govermment Biblogist.
#### Abstract

"The laght Browf Apple Moth" TTortrier possullound Walker), No. 3,-The grcenisi--eploured, active egruh of this moth, measuring about T" in tengilt, hak hecone mupleasantly immilias to thaty fruitgrosvers. flower lovers, and wegerable growers in Victoria and elsewhere. In glass houses it ts tertanily one of the worst pests of orchids, begonias. Eerns, coleus, and other plants. To the orchards it netadly attacks the late varieties of apples, especially the varicty "Yates."

These moths fovmeriy bred of parious pecies of Acacia, vie., A dealhath. A. decurrens, and others. From the wattles, it has spread to other trees anf plants, viz:-Apples, pears, pletis, apricots, peaches, gooscherries. potatoes, rabbages, clorysanthemums. roses, mignoncte. bofonias, asters. begonias. Iabiandras, utanges, lemons, grapes, cherries, and cincrarias. fy fact. there are vety few garden plants which are not attacked by this insect.

Whei attacking leaves, the caterpillars of this moth roll then together, hidiug withm them. and coming ont at iotervals to eat holes in other leaves. and finally pupating in the leaves. The grubs often attack stored iruitonte grul wall often spoil half-a-dozen spples in a case, whilst octasionally greater danage is done. These insects cettainly cause mach annuyance to, plans lovers.


## GENUS CYMBIDIUM IN AUSTRALIA

The Rev, H. MI, R. Rupp, M.A. has undertaken a review of Combiditos in Australia. He wonld be glad to hear from rearlerso of this foumal who lizve any acquaintance with Australian species of this gentus. Particularly seeded is information boncerning
 Mr. Rupp's address is 71 George Street. Fast Mantand N.S.IV


[^0]:    *For comparison I give the following figures:-
    Yellnw Box (Ezucalyptus malkiodora) - 3.70 per cent. nitroger Messmate ( $B$, obliquia) ............. 3.55
    Euran Hazel Planti) 30 " $\quad 3$
    EXPLANATION OF FIGURE 1.

    1. Adult fecund female (queen) $T_{0}$ agronnariar Smith, 2 and 3. Posterior and anterior wings of the queen.
    2. Outer surface of the tibize and targi of worker-bee.
    3. Inner surface of the tibie and tarsi of sorker-bee.
[^1]:    *The Rev. H. M. R. Bupp, B.A., of Weston, N.S.W., mites in reference to $C$ - plemilrs:-"I remember well this white Coladenice growing at the font of the "Dog Rocks? near Geelony (Vic.) many years ago."

[^2]:    A book on the Australian Finehes by Mr. Neville W. Caydey, is announced for publicatior by Messes. Angus \& Robertson, Sydney. It is intended for koth naturafists and avivulturists, and will contain many colour plates, together with deseriptions of the different species and accounts of thoix Jnblits as wild birds and in captivity. Another brok. to be published by the same firm, deals with Australian Butterflies, The author is Dr. G. A. Waterhoust, w-author with Mr. feerge Lyell. a rember of var Cifutro of a mutable scientfic work on thest ingecta. The fortheoning book is of a popular nature, it will be illustrated by eolour plates, figuring all the apecies painted by Mr. Cayley from specimens sejected hy the suthor.

[^3]:    *Contribution from the Australian Museum, Sydney.

[^4]:    Fhoto: C Barrett.

[^5]:    $\because$ At the meeting of the Australasian and New Zealand Associatom for the Advancement of Science held in Sydney in August; the Chrb was well represented. about a dozen members being present. The Botanical, Zoolngical and Ethnological nections were speciolly inseresting and well atterded.

[^6]:    'Ithe Connurtec of the Ficld Naturalisty' Club ot Vactorm invites membery ai kimbred sarieties who may be visiting Melthourne to attend the Club's meeting ${ }^{\text {an }}$

[^7]:    Mr. George Lyell, of Cishome, a momber of tire Clith, has presented his magnificent collection of Australian Moths to the National Museum, and has already sem part of the collection (the Hawk-moths). The collection consists of 44,325 specimens, representing 5.522 species, and inchuding 395 type specimens described by Tisner, Meyrick, Prout, Lower, and other', Each moth is beautifully mounted and is actompanied by full data, giving rame, forality and date. The collection is foused in 267 cabinct drawnern and 52 store bokes.

[^8]:     ti) It hout (Male apecimen $X$ B).
     of Doifinusia found attauhed to mampo. $X$ aboot 84.
    \&, Camplete pollinarium of Dixiu ridunculafa; drawn abuie stx wzeke ufter Ecmoval. Nots zlat concave borm of jotlen masses: X sp
    
    E. Maxillaty palpus of name $X$ abouc 86.
    
    7. Diagrammutic sketch of slde viaw uf head of fl. larpuinazts earising ballinaricum drapn $\$ 1$ dèse fture espture. X about 12 timise
    8. Outline of vertex of herd of H. Pamgufnozus ahuwine five stand af pelliarria fram D. partuterticla.

[^9]:    The Committec of the Field Naturalists' Club of Victoria invites nembers of kindred societies who may be visiting Melbourne to attend the Club's mectings.

[^10]:    Mr. Allan MacCavkill, junr., Colersinu, Vic., would be pleased to reccive epecmens of lichens from such places as MacPleeson Ronges, Liverpuol Kanges, Yunya Moumains, and Cairm, and also specimens nf furgi, esperisily C laztaria species.

[^11]:    *Contribution from the Australian Museum, Sydnes":

[^12]:    The sundews belong to the gonus Drorera-a very curious and interesting
     known, distrituted user anost parts of the woild. Fifty species are indig=neus to Anstralia, nine of which oxeur in Victoria. The Sundews thathy inhabit marshy places, and obtain the nitrogen necessary for their growll, by capturing and absorbing insects. Other insectiver us ghants found in Austratia and olker parts of the wertd atre Pitcher plants (Nophenthes supp.) and Bladderwort: (lltricularia spp.), eath with their geculiad msect lgaps.

[^13]:    1 "lhe Shect-web Spider
    Amaurobius robuspus. - I
    3 A "Irap-door Spider Aerax echalor. - !

[^14]:    *Read before the Field Naturalists' Cluls of Vretoria, March 1.3. 1933.

