Geasters live upon humus in the ground, but whether there was any mutual relationship between the Prairie Grass, roots and the mycelium which grew among them, or whether the habitat were purely accident, I am not prepared to say. To my knowledge no record exists of so many "Earth-stars" having appeared together in an area so small as two square yards, although other "puffballs" do occasionally appear in vast troups; C. G. Lloyd, Ohio, reports the phenomenon of a paddock so covered with the uncommon phalloid Lysurus that it was impossible to walk anywhere without treading on them.

The accompanying line drawings of our Brighton Geaster will serve to illustrate the developmental stages from pointed "egg" (1)

to old, crab-like "star" (5).

## EXCURSION TO HUMPHRIES' HILL, FRANKSTON

A mild, dull day on Saturday, November 20, was ideal for the Club's botanical excursion to Frankston. Twenty-four members assembled at Humphries' Hill at 3 p.m. and enjoyed a ramble of two and a half hours on the hill-slopes toward Moorooduc. All regretted that the time available for exploration was so short, the Humphries' Hill area providing such rich

and varied material that a full day could be well spent there,

Despite a rather superficial search, 120 plants were recorded, including 96 flowering species (in 36 different families), 3 ferns, 7 mosses and 13 fungi, Graminea and Leguminosae were dominant families, with eleven species of each in flower. Of the grasses, two species of Poa excited special interest—one, the common Tussock Grass, Poa caespitosa, grew luxuriantly in a moist dell with flowering stems eight feet high! while around its roots flourished the delicate and matted form, P. tenera, like soft masses of green horse-hair. Poa tenera was given a very apt name by Hooker in his Flora of Tasmania and it surely merits specific rank, although recent botanists have not attempted to distinguish it from P. caespitosa, to which there is very little resemblance.

Orchids were curiously scarce, and only three species were seen during the afternoon-Calochilus Robertsonii, Microtis parviflora and an astaragu -

like shoot of Dipodium punctatum.

Of showy flowers, the more conspicuous ones collected were: Blue Tufted Lily, Twining Glycine Pea, Scarlet Coral Pea, Slender Stackhousia (very tall), Love Creeper, Blue Pincushions and Grass Trigger Plants; but for charm of setting, the pride of place went easily to Mazus pumilio—a much smaller plant, related to the garden musks. Mazus grew as rosettes embedded among the soft green patches of Poa tenera in shady dells, its violet, lipped flowers closely simulating blooms of the Purple Bladderwort, a marsh-loving insectivorous plant which was not observed.

Robust specimens of Sweet Hounds-tongue (Cynoglossum suarcolons) were unusually fragrant, but the two humble Opercularias which were found

did not inspire a very intimate olfactory acquaintance!

The season, of course, was unfavourable to fungi, but the dozen odd species noted were quite representative and colourful—gilled, bracket, puffball and several other forms. Pleurotus lampas (the luminous agaric), Amenita mappa (a toadstool with offensive odour and nauseating taste), and Fomes robustus (a large woody bracket, parasitic on Black Sheoaks) were conspicuous, while an old tree trunk smothered in tiers of the tiny, downy-silver Stereum vellereum was strikingly beautiful.

E. I. McLennan, p.sc., and J. H. Witlis, Leaders.



Mclennan, E I and Willis, J. H. 1938. "Excursion to Humphries' Hill, Frankston." *The Victorian Naturalist* 54, 144–144.

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