Bot Garden Milbourne 18/11/67,

Returning, 'from West Australia' dear and venerable Sir, I find the plants you so Kindly sent. Amidst endless [illegible]..work of the department I could on the Sunday afternoo<sup>n.</sup> only glance hastily on them, but I will take an early opportunity to write some notes on your collection for the Royal Society of Tasmania. [Page break]Eriostemon Hillebrandi Fur Mueller: the locality of the Aspley River is new.

You sent two very rare Helichrysa of the section Ozothamnus, also Acacia juniperina (your A. Gunnii ) & A vomeriformis (the true A. Gunnii)

N. 20 is Acacia dis-colour Willd. 19 = A vomeriformis A. Cunningham.

15 = A. diffusa Edw.

24 = Baeckea diffusa Sieber

[in margin in different hand]

CS this ^6277^ Thyrptomene micrantha from Bicheno gives a new locality

the Baeckia N. 2. Aspirdinea coriaremen Stuart

is No. 2

a Baeckia

[page break]

[page torn] ...... ociospim [?] ^2132 & Sup IV ^ lax/folium

[page torn]..... cochilus Gunnii

[page torn] ...... d Mueller (Gunnii]

[page torn] ..... stralis Lindlry) – [?]

[page torn] ....ampiera striata [?]

[page torn]... mtrasacme distrylis

[page torn] ... Furd Mueller Scaevola

[page torn] [illegible] Furd Mueller,

D. [illegible] Milligani (also described by me) Zieria cytisoidis Euphorbia & several others I shall mention from your <u>new</u> localities. The algae fungi, lichens, mosses &c I will also carefully examine.

indeed the genus Euphorbia was not [page break]

Known to be repre...... [page torn]

ted there. ........... [page torn]

what circumstan...... [page torn]

does this plant oc....[page torn]

there? & could you.. [page torn]

kindly supply more [page torn]

specimens? In th [page torn]

northern parts of Victoria it is common,

Let me remain

your very regardful

Furd Mueller

http://eprints.utas.edu.au/1898 (Letter 3), transcribed by Sarah Clarkson, 11<sup>th</sup> October 2014.

Euphorbia Chamae once linnl [?] ^syse [?] scallop leaved 1p. 402 sand<sup>n</sup> [?]^is quite new to Tasmania;