there. Already it has become one of our commonest mountain plants, flourishing here far better than in its native New Zealand. So what is its destiny?

William Condry

BAUMEA RUBIGINOSA AGAIN

by R. Mason

Last years journal, in which my note on Baumea rubiginosa appeared, was scarcely out when two accusing fingers were pointed at me - the first by Dr. Brian Molloy who was justifiably astonished to find that I had left out the site of my own collection from the small relict swamp north of the Avon near the end of Palmers Road. Worse, I find that I had previously marked my copy of Wall's "Botany of Christchurch" where he recorded it for the North Brighton swamps. At the same time Wall mentioned a few plants on rocks on the side of Cashmere Valley. secondly Mrs. Bulfin pointed out that it was quite wrong to say that the Armstrongs had not found it in Canterbury for J.B. Armstrong in his paper on the Flora of Canterbury (Trans. N.Z. Inst. Vol. 12 1880) recorded it as occurring locally on Banks Peninsula and in Alpine regions. There do not seem to be any specimens for these early records, which are of course under the then current name of Cladium glomeratum. Readers will have noted that in last years journal it was also mentioned by Dr. Andrew Dobson for the Waipara Gorge.

It is still true that <u>Baumea rubiginosa</u> seems to have always been fairly rare in Canterbury and localities are worth noting and substantiating by specimens.

BAUMEA RUBIGINOSA - AND AGAIN

by John Thompson

I should like to add my mite to Ruth Mason's article on $\underline{\mathtt{Baumea}}$ $\underline{\mathtt{rubiginosa}}.$

The writer and his wife in April visited the area at Journeys End where they found a patch of <u>Baumea rubiginosa</u> growing on 23rd May, 1973. As was expected farming operations have destroyed those plants.

However not too far away in the adjacent Ashley Forest, on the 14th April, 1976, a very small patch was seen partly hidden by vigorous growing rushes. A week later two Forestry officials were escorted to that locality in order to examine this Baumea. Alas, we were unable to find it.

After such a deflating experience we were delighted to discover on 23rd May, 1976, growing in a paddock behind the Leithfield Beach, a number of scattered plants of Baumea rubiginosa. In the area were many clumps of Scirpus nodosus, Juncus species and Eleocharis acuta. At this late date in the season the Baumea culms were beginning to die down.

On examining the specimens taken it was noticed that none of the nuts were fully developed. They were trigonous in shape and fairly soft.