L. OBLONGIFOLIA, Muehl. In a small swamp 4 miles past Casselman on the right hand side of the railway, there are hundreds of bushes of this pretty honeysuckle. The bushes are about three feet high, oval and symmetrical in shape. The long pedicelled flowers, which distinguish this from the last species, open early in June and are followed by the two purple, nearly distinct berries in July.

SENECIO AUREUS, L. var. BALSAMITÆ T. & G. Specimens of this variety were collected by Mr. Cowley near the old Bristol wharf up the Ottawa, growing below high water mark in crevices of limestone rocks.

ARTEMISIA CANADENSIS, Michx. This interesting addition to our local flora was made by Mr. W. E. Saunders, who found it growing on the rocks below the Hog's Back. It has also been found at Mermaid Mountain, Wakefield, by Mr. R. B. Whyte.

LACTUCA SCARIOLA, L. The Prickly Lettuce, an introduced plant, was found by Mr. Fletcher along the Canada Atlantic Ry. near Stewarton and good specimens were secured.

PHYSALIS VIRGIT ANA, Mill. On a few sandy knolls in a meadow at Clarendon Mr. Cowley found some vigorous colonies of this plant. There were mature fruit and fresh blossoms on the same specimens although the plants had been cut down by the mowers only a few weeks previously.

LOPHANTHUS NEPETOIDES, Benth. This is a rare plant here, so far having only been found at Casselman; good specimens were collected this year by Mr. Scott.

AMARANTUS BLITOIDES, Watson. Found at the side of the road which leads from Rockcliffe to Hemlock Lake by Mr. Scott. (Sep. 3). This species had evidently been overlooked by less wide-awake collectors than Mr. Scott. It has much the appearance of the prostrate form of A. albus, L. which frequently grows in roads; but can at once be separated when examined.

In A. albus the floral bracts are twice longer than the flowers, while in A. blitoides they are shorter than the flowers, and the seed of A. albus is less than half the size of that of A. blitoides.

LISTERA AUSTRALIS, Lindl. A bed of this rare little orchid, not previously recorded as having been found in Canada, was discovered by