May 4: As the leaves grow the larvae resort to folding over the leaf tip or hiding between two leaves where they lie concealed, usually curled up. They feed on the parenchyma, leaving the upper surface of the leaves intact. When disturbed they snap the fore part of body back and forth.

May 6: Evidently the 4th or 5th instar. Length 15 mm. Head light brown as before, body creamy green with interrupted dorsal and lateral lines dusky. Spiracles black. The larvae continue to feed under cover of folded leaves. If violently disturbed they escape from the leaves and suspend themselves by a silken thread.

May 8: Length 20 mm. Colour and markings as before but more decided in tone.

May 11: Length 24 mm. This may be the 5th or 6th instar. Colour as before but richer and markings more pronounced. The larvae consistently seek cover between folded portions of the leaves.

Pupa. Pupation May 21 in fold of leaf or in a light silken cocoon spun in the sand at bottom of cage. Particles of sand adhered to the cocoon rendering it almost invisible. Length 11 mm., width 3 mm. Colour light brown turning to dark brown in 24 hours, smooth, shining. Cremaster with two long hooked setae and several very short ones at base. The pupae were kept throughout the summer at average room temperature.

Imago. Emerged January 19, 26 and February 8, 1950. Two males and one female. The first recorded emergence under natural conditions was February 18.

Remarks. There are several interesting features in the life-history of this species. First, the larva is completely a bud feeder in the early stages, completing its growth concealed in folded Second, the change of colour from black to green may be significant as the colour matches the green leaves on which growth is completed, thus rendering the larvae less conspicuous. Third, from the unusual length of the pupal period, it might be expected that a second brood would intervene between the spring of one year and that of the next, but the newly opened bud seems to be an essential requirement for the young larvae.

Summary. The February highflyer, Hydriomena nubilofasciata f. vulnerata feeds in the larval stage on Garry oak, Quercus garryana. The adult is on the wing in the months of February and March. The eggs are assumed to be laid on or near the buds, in which the larvae The larvae change colour from black to green as the leaves develop. The pupal stage which is passed in the ground lasts for about nine months or until the opening buds are ready for the newly hatched larvae. The life cycle as here observed is divided between the stages as follows, ova-22 days, larvae -34 days, pupae—243 days, imagines over a period of 60 days.

A FURTHER NOTE ON BREEDING LAM BDINA FISCELLARIA SOMNIARIA HIST.

Supplementary to my previous experiment with the larvae of Lambdina fiscellaria somniaria Hist., reported in the Proceedings of the Entomological Society of British Columbia, Volume 45, page 6, this note is now submitted.

On June 2, 1949, while "beating" Garry oak, Quercus garryana Douglas, in the Uplands District of Victoria, B. C., 21 very small larvae of this species were obtained. On June 26, when about half an inch in length, the larvae were sleeved on western hemlock, Tsuga heterophylla. The small larvae readily accepted this food and thrived and by August 22, 18 of them had pupated in the folds of the sleeve. Three larvae were in their

rudimentary cocoons in a dormant state. They were transferred to a ten inch flower-pot, in which some soil had been placed and on which a generous layer of moss was spread. The pupae, after removal from their cocoons, together with the three "resting" larvae which were left in their flimsy cocoons, were placed on the moss.

Sixteen imagines were obtained between August 3 and October 3, 1949. The imagines were of normal size and in colouring were very similar to typical somniaria, though possibly a trifle greyer than is generally the case when the larvae have fed exclusively on Garry oak.—J. R. J. Llewellyn Jones, Cobble Hill, B. C.