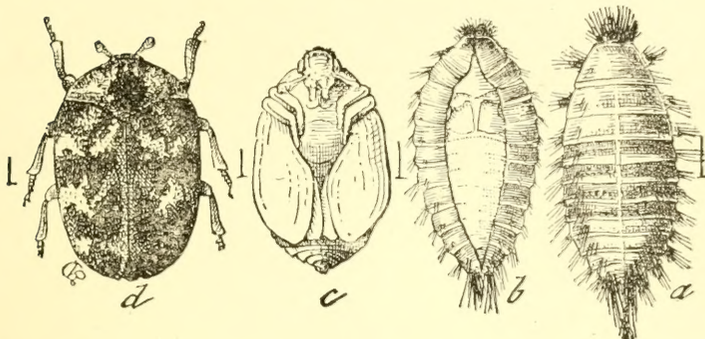


United States Department of Agriculture,
DIVISION OF ENTOMOLOGY.

THE CARPET BEETLE, OR "BUFFALO MOTH."*

(*Anthrenus scrophulariæ* L.)



ANTHRENUM SCROPHULARIÆ: a, larva, dorsal view; b, pupa within larval skin; c, pupa, ventral view; d, adult—all enlarged—(from Riley).

GENERAL APPEARANCE AND METHOD OF WORK.

All the year around, in well-heated houses, but more frequently in summer and fall, an active brown larva a quarter of an inch or less in length and clothed with stiff brown hairs, which are longer around the sides and still longer at the ends than on the back, feeds upon carpets and woolen goods, working in a hidden manner from the under surface, sometimes making irregular holes, but more frequently following the line of a floor crack and cutting long slits in a carpet.

DISTRIBUTION.

This insect in the United States is known as a carpet beetle only in the northern part of the country. Beginning with Massachusetts, it spread west to Kansas. It is not known as a carpet beetle in Washington nor Baltimore, and is not common in Philadelphia, but abounds in New York, Boston, all the New England States, and west through Ohio, Indiana, Michigan, Wisconsin, Illinois, Iowa, and Kansas. It is originally a European insect, and is found in all parts of Europe. It was imported into this country about 1874, probably almost simultaneously at New York and Boston. It has long been known on the Pacific Coast, but not, so far as we are aware, in the rôle of a carpet enemy.

* This circular is prepared for use in correspondence, and is a compilation only.

NATURAL HISTORY AND HABITS.

The adult insect is a minute, broad-oval beetle, about three-sixteenths of an inch long, black in color, but is covered with exceedingly minute scales, which give it a marbled black-and-white appearance. It has also a red stripe down the middle of the back, widening into projections at three intervals. When disturbed it "plays 'possum," folding up its legs and antennæ and feigning death. As a general thing the beetles begin to appear in the fall, and continue to issue, in heated houses, throughout the winter and following spring. Soon after issuing they pair, and the females lay their eggs in convenient spots. The eggs hatch, under favorable conditions, in a few days, and the larvæ, with plenty of food, develop quite rapidly. Their development is retarded by cold weather or by lack of food, and they remain alive in the larval state, in such conditions, and particularly in a dry atmosphere, for an almost indefinite period, molting frequently and feeding upon their cast skins. Under normal conditions, however, the skin is cast about six times, and there are, probably, in the north, not more than two annual generations. When the larva reaches full growth the yellowish pupa is formed within the last larval skin. Eventually this skin splits down the back and reveals the pupa, from which the beetle emerges later. The beetles are day-fliers, and when not engaged in egg-laying are attracted to the light. They fly to the windows, and may often be found upon the sills or panes. Where they can fly out through an open window they do so, and are strongly attracted to the flowers of certain plants, particularly of the family Scrophulariaceæ, but also to certain Compositæ, such as milfoil (*Achillea millefolium*). The flowers of Spiræa are also strongly attractive to the beetles. It is probable, however, that this migration from the house takes place, under ordinary circumstances, after the eggs have been laid.

In Europe the insect is not especially noted as a household pest, and we are inclined to think that this is owing to the fact that carpets are little used. In fact, we believe that only where carpets are extensively used are the conditions favorable for the great increase of the insect. Carpets once put down are seldom taken up for a year, and in the meantime the insect develops uninterruptedly. Where polished floors and rugs are used, or straw mattings and rugs, the rugs are often taken up and beaten, and in the same way woolens and furs are never allowed to remain undisturbed for an entire year. It is a well-known fact that the carpet habit is a bad one from other points of view, and there is little doubt that if carpets were more generally discarded in our Northern States the "Buffalo bug" would gradually cease to be the prominent household pest that it is to-day. The insect is known in Europe as a museum pest, but

has not acquired this habit to any great extent in this country. It is known to have this habit in Cambridge, Mass., and Detroit, Mich., as well as in San Francisco, Cal., but not in other localities. In all of these three cases it has been imported from Europe in insect collections.

REMEDIES.

There is no easy way to keep the carpet beetle in check. When it has once taken possession of a house nothing but the most thorough and long-continued measures will eradicate it. The practice of annual house-cleaning, so often carelessly and hurriedly performed, is, as we have shown above, peculiarly favorable to the development of the insect. Two house-cleanings would be better than one, and if but one, it would be better to undertake it in midsummer than at any other time of the year. Where convenience or conservatism demands an adherence to the old custom, however, we have simply to insist upon extreme thoroughness and a slight variation in the customary methods. The rooms should be attended to one or two at a time. The carpets should be taken up, thoroughly beaten, and sprayed out of doors with benzine, and allowed to air for several hours. The rooms themselves should be thoroughly swept and dusted, the floors washed down with hot water, the cracks carefully cleaned out, and kerosene or benzine poured into the cracks and sprayed under the baseboards. The extreme inflammability of benzine, and even of its vapor when confined, should be remembered and fire carefully guarded against. Where the floors are poorly constructed and the cracks are wide, it will be a good idea to fill the cracks with plaster of paris in a liquid state; this will afterwards set and lessen the number of harboring places for the insect. Before relaying the carpet, tarred roofing paper should be laid upon the floor, at least around the edges, but preferably over the entire surface, and when the carpet is relaid it will be well to tack it down rather lightly, so that it can be occasionally lifted at the edges and examined for the presence of the insect. Later in the season, if such an examination shows the insect to have made its appearance, a good, though somewhat laborious, remedy consists in laying a damp cloth smoothly over the suspected spot of the carpet and ironing it with a hot iron. The steam thus generated will pass through the carpet and kill the insects immediately beneath it.

These strenuous measures, if persisted in, are the only hope of the good housekeeper, so long as the system of heavy carpets covering the entire floor surface is adhered to. Good housekeepers are conservative people, but we expect eventually to see a more general adoption of the rug or of the square of carpet, which may at all times be readily examined and treated if found necessary. Where



the floors are bad the practice of laying straw mattings under the rugs produces a sightly appearance, and, while not as cleanly as a bare floor, affords still fewer harboring places for this insect.

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Approved:

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