И. К. ЛОПАТИН, О. Л. НЕСТЕРОВА

НАСЕКОМЫЕ БЕЛАРУСИ:

ЛИСТОЕДЫ

(COLEOPTERA, CHRY SOMELIDAE)

МИНСК
УП «ТЕХНОПРИНТ»
2005
I. K. LOPATIN, O. L. NESTEROVA

INSECTA OF BYELARUS:

LEAF-BEETLES

(COLEOPTERA, CHRYSMELIDAE)

MINSK
UU «TECHNOPRINT»
2005
ABSTRACT

Leaf beetles is one of the largest and widely widespread families of Coleoptera and is presented in Belarus by 351 species. Many of them concern to number of serious pests of agricultural plants.

Until recently lack of a management on which it was possible to definite the leaf beetles, constrained their studying and development of measures on restriction of number of harmful species. In the present monography the characteristic of imaginal and larval phases is resulted, keys for definition of leaf beetles on adult and larvae phases are offered, and also the structure of fauna is analysed.

The Belarus fauna of leaf beetles represents the East Europe variant of Palearctic fauna with some features, main of them consists that a lot of species has borders of the areas in Belarus and is not extended further on the east or the north.

The annotated catalogue of species enclosed to the monography allows to find out the distribution of species inside of republic, time of activity of an adult phase and trophic specialization.