## NEW SAPROPHYTIC AND PARASITIC FUNGI FROM ROMANIAN MYCOFLORA.

Viorica IACOB<sup>1</sup>, Eugen ULEA<sup>1</sup>, Andreea-Mihaela BALAU<sup>1</sup>, Florin LIPSA<sup>1</sup>

iacobviorica@gmail.com

## Abstract

The knowing of micromycetes from an area and their spread is very necesary to combat pests that cause diseases on plants, animals and human, also to multiply the useful micromycetes that are producing antibiotics or ferments. Mycoflora research conducted in 2012-2013 revealed the emergence of new parasitic fungal and new hosts plants for some known fungal in our country. Research conducted led to a fifteen fungal reports, two of them are new for the country, three are new cited like hosts in Romania, five are new for Moldova mycoflora, three are new hosts for Moldova mycoflora and two are extremely rare citated on crop plants or spontaneous flora in Romania.

Key words: identification, fungus, host plant.