

## ENVIRONMENTAL FACTORS AND THE INCIDENCE OF RABIES IN THE ANIMAL BIODIVERSITY OF THE REPUBLIC OF MOLDOVA

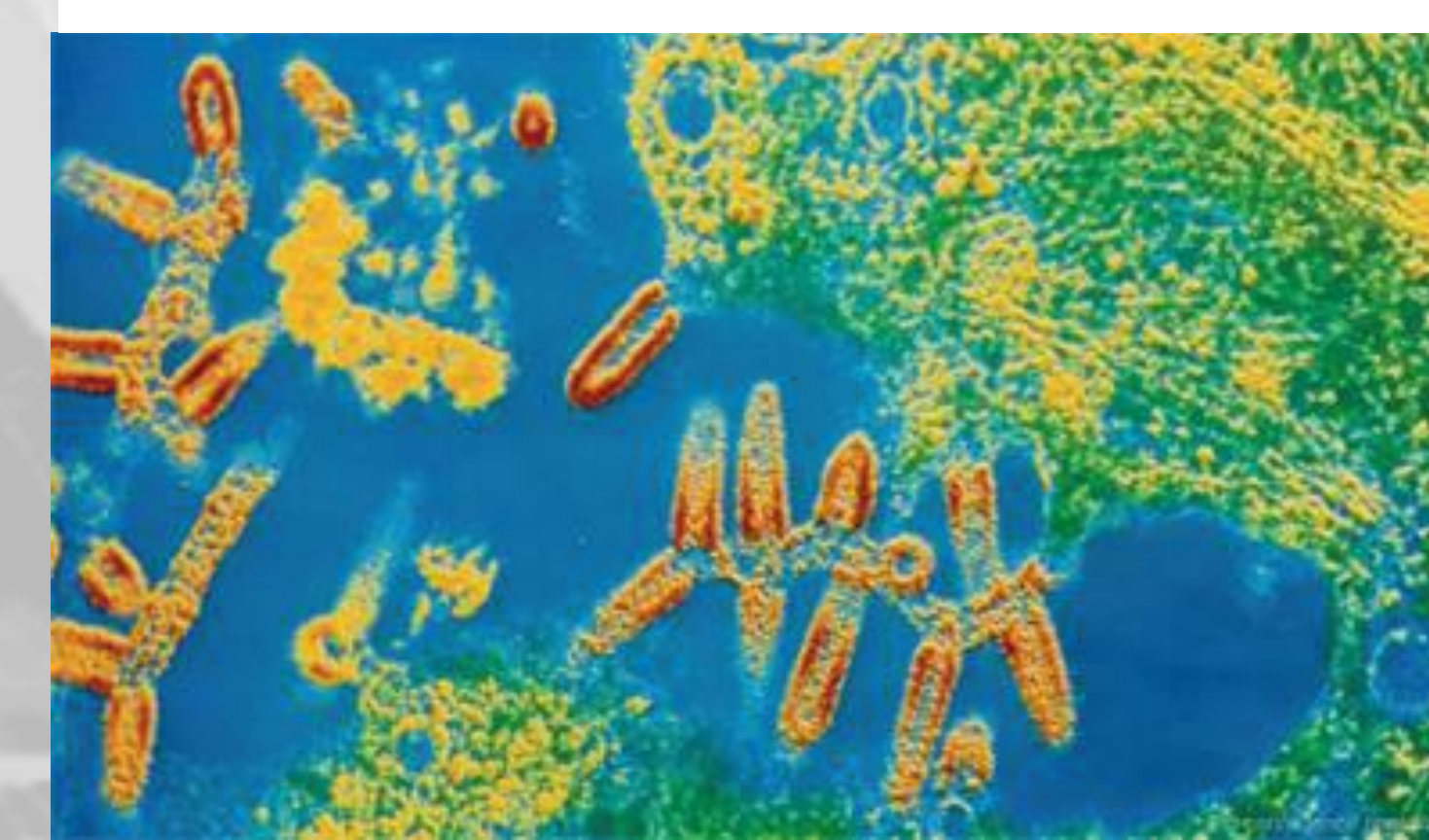
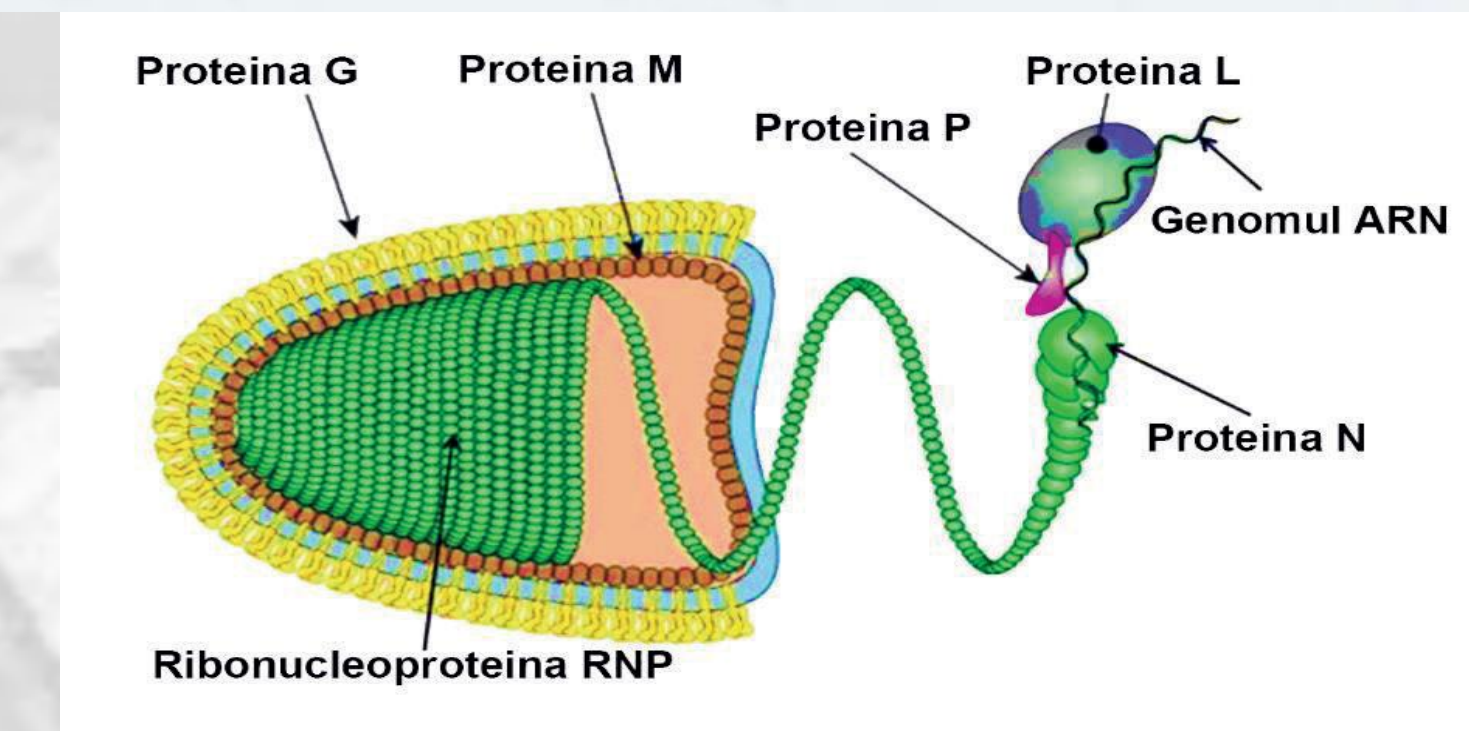
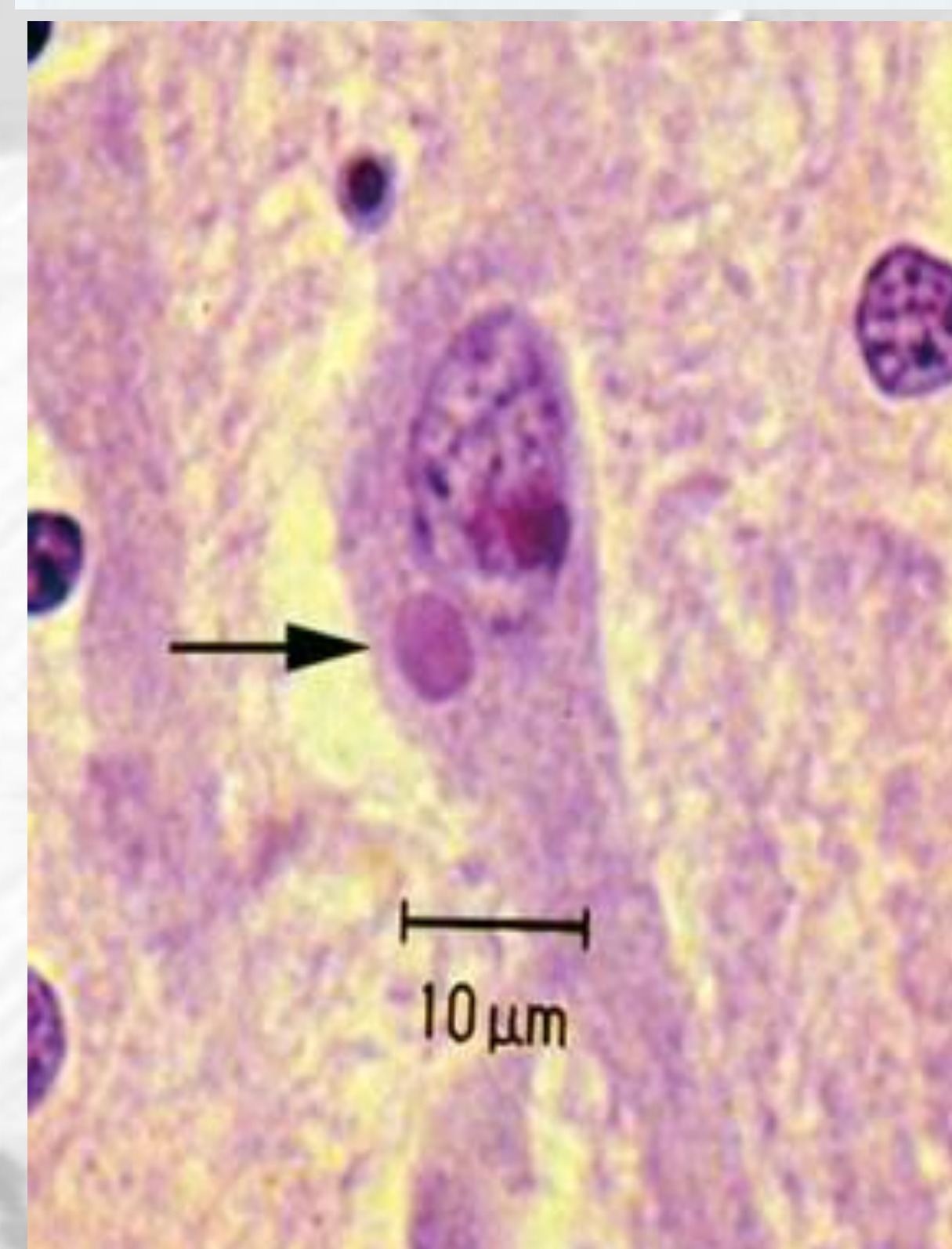
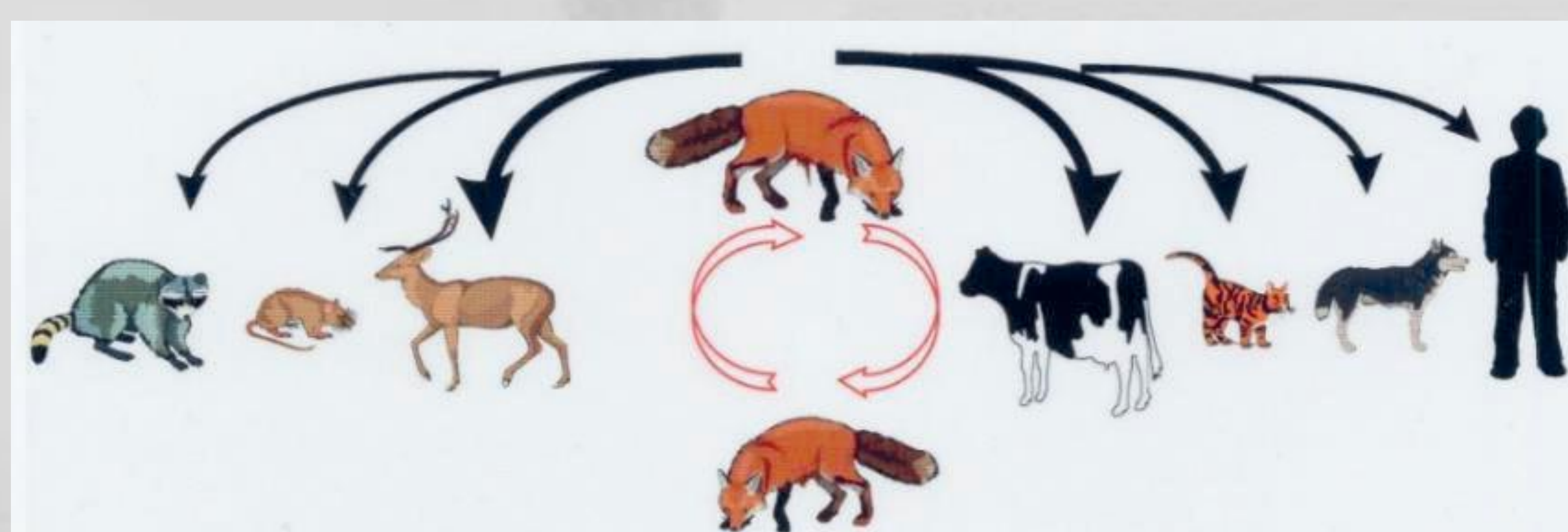
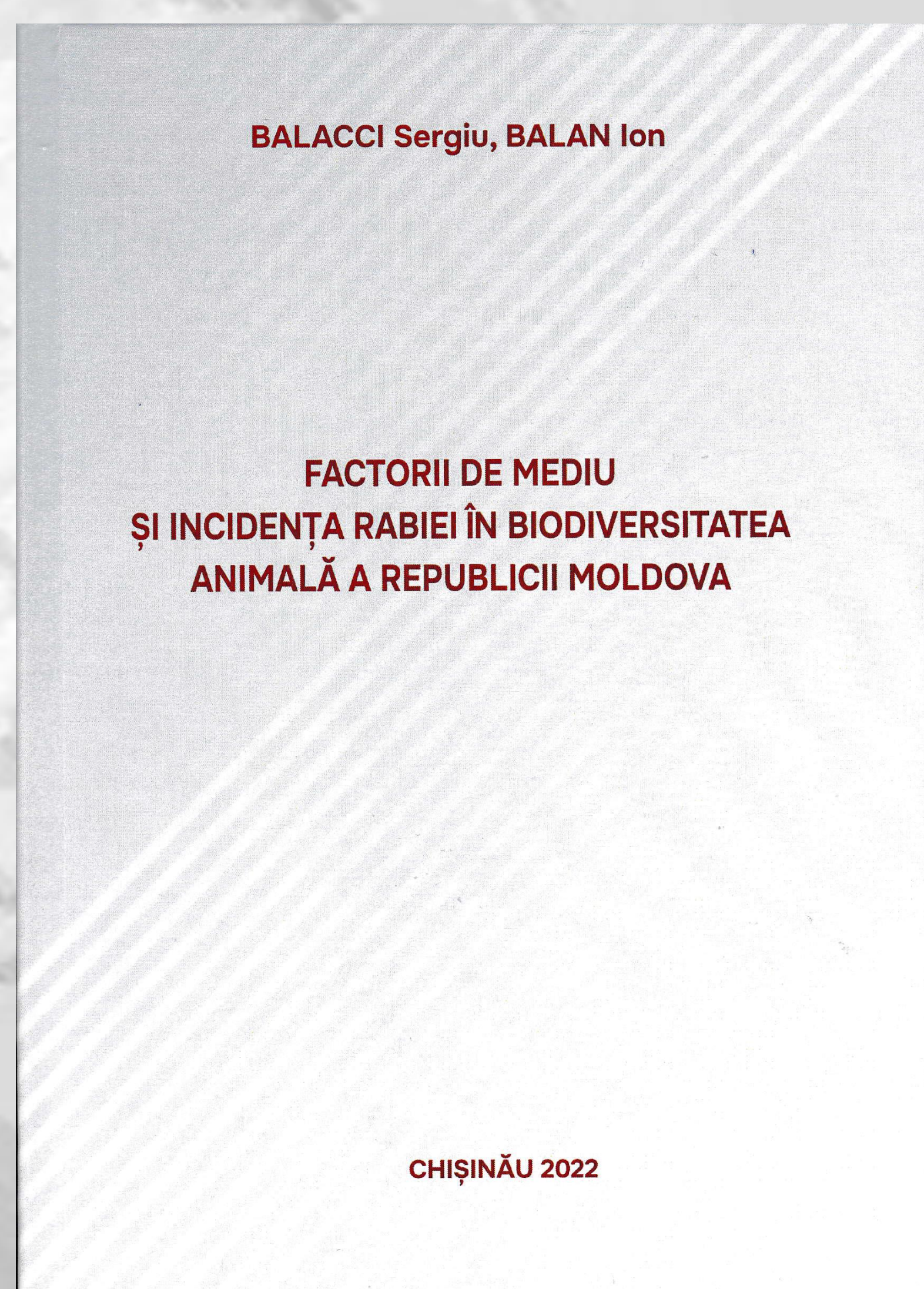
Patent/project number: ISBN 978-9975-164-99-3

**AUTHORS: BALACCI Sergiu, BALAN Ion**

APPLICATION FIELDS: Teaching methods, Books, History and Cultural studies

E

**DESCRIPTION:** In this monograph, a descriptive analysis of the data was carried out on the epidemiological situation and incidence of rabies in the world and on the territory of the Republic of Moldova according to the intensity of abiotic factors environmental. The geographic location database of the cases was created of rabies in all species of animals positively identified with the rabies virus, including persons registered on the national territory over the years 2021-2012. At the same time, the chronological distribution database was created monthly number of rabies cases in all infected animal species with the rabies virus during the reference years. The monograph includes a system of monitoring, combating, eradication and prophylaxis measures a rabies in the sylvatic and urban environment. Results and analytical review se addressed to a wide range of specialists in the field of veterinary medicine and human, scientific researchers, PhD students, students and the whole societies aware of the existence of the concept of "One health - man, animal, environment".



ACKNOWLEDGMENTS: This research was supported by the research project: 20.8000.7007.25