

**ASSESSMENT OF *HELLEBORUS CAUCASICUS* AND *H. ABCHASICUS*  
(RANUNCULACEAE) RESOURCES IN THE TERRITORY  
OF THE REPUBLIC OF ABKHAZIA**

© V. O. Guliya, Z. I. Adzinba, S. M. Tchitanava, T. V. Orlovskaya<sup>1</sup>

Institute of Botany, Academy of Sciences of the Republic of Abkhazia, Sukhum

<sup>1</sup>E-mail: tvorlovskaya@mail.ru

REFERENCES

1. Guliya V. O. 2015. Rod *Helleborus* L. vo flore Abkhazii: ekologo-biologicheskiy analiz, introduktsiya, fitokhimicheskiye osobennosti: Dis. ...kand. biol. nauk. [Genus *Helleborus* L. in the flora of Abkhazia: ecological and biological analysis, introduction, phytochemicals features: PhD Sci. (Biology) Dissertation] Sukhum. 310 p. (In Russian)
2. Krylova I. L., Schroeter A. I. 1971. Metodicheskiye ukazaniya po izucheniyu zapasov dikorastushchikh lekarstvennykh rasteniy [Methodical instructions for study of stocks of wild medicinal plants]. Moscow. 22 p. (In Russian)
3. Resursovedeniye lekarstvennykh rasteniy [Research of resources of medicinal plants]. 2006. Ed. by G. P. Yakovlev. St. Peterburg. 84 p. (In Russian)
4. Belonogova V. D. 2009. Resursy, ekologicheskaya bezopasnost i fitokhimicheskiye issledovaniya dikorastushchikh lekarstvennykh rasteniy Permskogo kraya: Dis. ... doctor. pharm. nauk. [Resources, environmental safety and phytochemical studies wild-growing medicinal plants Perm Territory: Doctor Sci. (Pharmacology) Dissertation] Perm. 329 p. (In Russian)
5. IUCN 2001. IUCN Red List Categories: Version 3.1. Prepared by the IUCN Species Survival Commission. IUCN, Gland, Switzerland and Cambridge, UK. [Electronic resource]. — Mode of access: [http://lynx.uio.no/lynx/catsgportal/red-list/02\\_doucmentation/2001\\_red-list-categories.pdf](http://lynx.uio.no/lynx/catsgportal/red-list/02_doucmentation/2001_red-list-categories.pdf).