

**THE DISTRIBUTION AND RESOURCES OF *ARNICA MONTANA*  
(ASTERACEAE) IN UKRAINIAN CARPATHIANS**

© I. V. Vantuyh<sup>1</sup>

N. G. Kholodny Institute of Botany of the National Academy of Sciences of Ukraine, Kiev

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

REFERENCES

1. Minarchenko V. M. 2005. Likarski sudynni roslyny Ukrayiny (medychne ta resursne znachennya) [Medicinal vascular plants of Ukraine (health and resource value)]. Kiev. P. 213–215. (In Ukrainian)
2. Minarchenko V. M., Solomaxa T. D., Vantuyh I. V. 2011. *Arnica montana* Linthe Ukrainian Carpathians: distribution, ecology-coenotic features and resource characteristics. Visnyk Cherniveczkogo nacz. Universytetu. «Biologichni systemy». 3 (2): 52. (In Ukrainian)
3. Ivashyn D. S. 1956. On the distribution of mountain arnica and yellow gentiane in the Ukrainian Carpathians. Botanicheskiy zhurnal. 41 (2): 257–261. (In Russian)
4. Ivashyn D. S. 1960. Resources of medicinal plants in the Ukrainian Carpathians. Ukrayinskiy botanichniy zhurnal. 17 (5): 54–59. (In Ukrainian)
5. Ivashyn D. S. 1968. Resources of medicinal plants in the Ukrainian Carpathians and their possible usage. Resursy dikorastushchikh lekarstvennykh rasteniy SSSR. Leningrad. P. 90–94. (In Russian)
6. Ivashin D. S. 1969. The medicinal plants of the Ukraine and their resources. Rastitelnye resursy. 5 (3): 313–321. (In Russian)
7. Komendar V. I., Gamor F. D. 1977. Distribution, ecological and biological characteristics of mountain arnica (*Arnica montana* L.) in the Ukrainian Carpathians. Ukrayinskiy botanichniy zhurnal. 34 (3): 281–285. (In Ukrainian)
8. Komendar V. I. 2007. Likarski roslyny Karpat. Dykorošli ta kulturni [Medicinal plants of the Carpathians. Wild and cultural]. Uzhgorod. 504 p. (In Ukrainian)
9. Asdal A. 2005. Changes in grassland management and its effect on plant diversity. Crop wild relative. 3: 15–17.
10. Huck S., Michl T., Gunnemann H. 2005. Arnika (*Arnica montana*). Methoden zur Erfassung von Arten der Anhänge IV und V der Fauna-Flora-Habitat-Richtlinie. Ed. by A. Doerpinghaus. S. 126–128.
11. Holtan D., Gaarder G. 2012. Kartlegging av solblom i slåttemyrer på Sunnmøre. In: Miljøfaglig Utredning rapport. P. 33.
12. Kobiv Yu. J. 1992. Ecology and population-ontogenetic features of *Arnica montana* L. (Asteraceae) in the Ukrainian Carpathians. Ukrayinskiy botanichniy zhurnal. 49 (3): 46–51. (In Ukrainian)
13. Malinovskiy A. K. 1991. Montanny element flory Ukrainskih Karpat [Montana element in flora of the Ukrainian Carpathians]. Kiev. 240 p. (In Russian)
14. Komendar V. I., Dubanych M. V., Cherneki J. M., Bedey M. I., Manivchuk Yu. V., Tovt E. S. 1975. Distribution, inventory and rational use of some medicinal plants of the Transcarpathian region. Ukrayinskiy botanichniy zhurnal. 32 (3): 307–311. (In Ukrainian)
15. Vantuyh I. V. 2013. Distribution and resources of *Arnica montana* L. in the Transcarpathian region. Naukovyj visnyk NLTU Ukrayiny. 23.17: 33–39. (In Ukrainian)
16. Vantuyh I. V. 2013. The distribution and resources of *Arnica montana* L. in the Velykobereznianskyi district of the Transcarpathian region. Aktualni problemy botaniky ta

- ekologiyi: Materialy mizhnarodnoyi konferenciyi molodykh uchenykh (Shcholkinе, 18—22 chervnya 2013 r.). Kiev. P. 122—123. (In Ukrainian)
17. Vantuyh I. V. 2013. Distribution and resources of *Arnica montana* L. in the Chernivtsi region. Visnyk Cherniveczkogo nacz. Universytetu. «Biologichni systemy». 5 (2): 224. (In Ukrainian)