

**AGE STRUCTURE OF COENOPOPULATIONS
OF *PATRINIA SIBIRICA* (VALERIANACEAE) IN SOUTH URAL**

© *O. A. Karimova*,¹ *A. N. Mustafina*, *Ya. M. Golovanov*,
L. M. Abramova

Federal State Budgetary Institution for Science Botanical Garden-Institute
of Ufa Scientific Centre of Russian Academy of Sciences

¹E-mail: karimova07@yandex.ru

REFERENCES

1. Kucherov E. V., Muldashev A. A., Galeeva A. H. 1987. Okhrana rasteniy na Yuzhnom Urale [Protection of plants on South Ural]. Moscow. 205 p. (In Russian)
2. Gorchakovskiy P. L., Shurova E. A. 1982. Redkie i ischezayushchie rasteniya Urala I Priuraliya [Rare and endangered plants of Ural and Cisural]. Moscow. 208 p. (In Russian)
3. Krasnaya kniga Respubliki Bashkortostan: T. 1 Rasteniya i griby [Red List of Bashkortostan Republic: Plants and fungi. Vol. 1]. 2011. Ufa. 384 p. (In Russian)
4. Krasnaya kniga Chelyabinskoy oblasti: Zhivotnye, rasteniya, griby [Red List of Chelyabinsk Region: Animals, plants, fungi]. 2005. Ekaterinburg. 450 p. (In Russian)
5. Krasnyy spisok osobo ohranyaemykh redkikh i nakhodyashchikhsya pod ugrozoy ischeznoveniya zhivotnykh i rasteniy. Ch. 3.1 (Semennye rasteniya) [The red list of rare and being under the threat of disappearance animals and plants which are especially protected. Part 3.1 (Seed plants)]. 2004 (2005). Moscow. 352 p. (In Russian)
6. Karimova O. A., Zhigunov O. Yu., Golovanov Ya. M., Abramova L. M. 2013. Description of rare mountain-rocks species coenopopulations in Cisural of Bashkortostan Republic. — Vestnik Tomskogo gosudarstvennogo universiteta. *Biologiya*. 2(22). P. 70–83. (In Russian)
7. Vereshchagin V. I., Sobolevskaya K. A., Yakubova A. I. 1959. Poleznye rasteniya Zapadnoy Sibiri [Beneficial plants of Western Siberia]. Moscow; Leningrad. 348 p. (In Russian)
8. Yakubova A. I., Minaeva V. G., Kostromina M. M. et al. 1967. Patriniya. Novosibirsk. 108 p. (In Russian)
9. Nukhimovskiy E. L. 1997. Osnovy biomorfologii semennykh rasteniy: T. 1. Teoriya organizatsii biomorf [Basics of biomorphology of seed plants: Vol. 1. Theory of the biomorph organization]. Moscow. 630 p. (In Russian)
10. Nukhimovskiy E. L. 2002. Osnovy biomorfologii semennykh rasteniy: T. 2. Gabitus i formy rosta v organizatsii biomorf [Basics of biomorphology of seed plants: Vol. 2. Habit and forms of growth in the organization a biomorph]. Moscow. 859 p. (In Russian)
11. Flora Sibiri [Flora Siberia]. 1996. Vol. 12: Solanaceae—Lobeliaceae. Novosibirsk. P. 134–135.
12. Mirkin B. M., Rozenberg G. S. 1978. Fitotsenologiya. Printsipy i metody [Phytocenology. Principles and methods]. Moscow. 212 p. (In Russian)
13. Rabotnov T. A. 1950. Life-cycle of perennial grasses in meadow coenosis. — Trudy BIN AN SSSR. Ser. 3. Geobotanika. Moscow; Leningrad. Vol. 6. P. 7–204. (In Russian)
14. Uranov A. A. 1975. The age spectrum of phytopopulations as function of time and power wave processes. — Biologicheskie nauki. 2: 7–34. (In Russian)
15. Tsenopopulyatsii rasteniy (osnovnye ponyatiya i struktura) [Coenopopulations of plants (basic concepts and structure)]. 1976. Moscow. P. 14–43. (In Russian)

16. Zhukova L. A. 1995. Populyatsionnaya zhizn lugovykh rasteniy [The population life of meadow plants]. Yoshkar-Ola. 224 p. (In Russian)
17. Glotov N. V. 1998. About the estimation of age structure parameters of plants populations. In: Zhizn populyatsiy v geterogennoy srede [Life of populations is in a heterogeneous environment]. Part 1. Yoshkar-Ola. P. 146—149. (In Russian)
18. Zhivotovskiy L. A. 2001. The ontogenetic state, effective density and classification of populations. Oekologiya. 1: 3—7. (In Russian)
19. Golubev V. N. 1962. Osnovy biomorfologii travyanistyx rasteniy tsentralnoy lesostepi [Fundamentals of biomorphology of grassy plants of central forest-steppe]. In: Trudy Centralno-Chernozemno zapovednika im. V. V. Alekhina [Works of Central Black Earth reserve of V. V. Alyokhin]. Voronezh. Vol. 7. 511 p. (In Russian)
20. Zlobin Yu. A. 1989. Principy i metody izucheniya tsenoticheskikh populyatsiy rasteniy: uchebno-metod. posobie [Principles and methods of studying cenotical populations of plants: teaching and methodical textbook]. Kazan. 146 p. (In Russian)
21. Dospikhov B. A. 1985. Metodika polevogo opyta (s osnovami statisticheskoy obrabotki rezultatov issledovaniy) [Technique of field experiment (with bases of statistical processing of results of researches)]. Moscow. 351 p. (In Russian)
22. Zaytsev G. N. 1984. Matematicheskaya statistika v eksperimentalnoy botanike [Mathematical statistics in experimental botany]. Moscow. 424 p. (In Russian)
23. Zaytsev G. N. 1990. Matematika v eksperimentalnoy biologii [Mathematics in experimental biology]. Moscow. 296 p. (In Russian)
24. Lakin G. F. 1990. Biometriya: Uchebnoe posobie dlya biologicheskikh spetsialnostey vuzov. 4-e izd., pererabotannoe i dopolnennoe [Biometrics: Studies manual for biological speciality of higher learning. 4 issue]. Moscow. 352 p. (In Russian)
25. Kulachev A. P. 1996. Metody i sredstva analiza dannykh v srede Windows. STADIA 6.0. [Methods and facilities of data analysis in the environment of Windows. STADIA 6.0.]. Moscow. 257 p. (In Russian)
26. Halafyan A. A. 2008. STATISTICA 6. Statisticheskiy analiz dannykh. 3-e izd. Uchebnik [STATISTICA 6. Statistical analysis of data. a 3th publ. is Textbook]. Moscow. 512 p. (In Russian)
27. Zaugolnova L. B., Smirnova O. V. 1978. Age structure of perennial grasses coenopopulations and its dynamics. — Zhurnal obshchey biologii. 39(6): 849—857. (In Russian)
28. Sinskaya E. H. 1963. About categories and variation regularities in the populations of higher plants. In: Problemy populyatsiy u vysshikh rasteniy. Leningrad. Vol. 2. P. 3—115. (In Russian)
29. Mamaev S. A. 1973. Formy vnutrividovoy izmenchivosti drevesnykh rasteniy [Forms of intraspecific variation of woody plant]. Moscow. 283 p. (In Russian)
30. Zlobin Yu. A., Sklyar V. G., Klimenko A. A. 2013. Populyatsii redkikh vidov rasteniy: teoreticheskie osnovy i metodika izucheniya [Populations of rare species of plants: the oretical bases and methodology of study]. Sumy. 439 p. (In Russian)