

**COENOPOPULATION CHARACTERISTICS
OF *THYMUS JENISSEENSIS* AND *T. MARSCHALLIANUS* (LAMIACEAE)
IN THE SOUTH OF TOMSK REGION**

© **A. S. Prokopyev,¹ T. N. Kataeva, E. Yu. Machkinis**

Tomsk State University, Siberian Botanical Garden, Tomsk, Russia

¹ E-mail: rareplants@list.ru

REFERENCES

1. Grigor G. G. 1951. Common physical and geographical review of the Tomsk region and particularly its southern regions. In: Voprosy geografii Sibiri [Questions of geography of Siberia]. Collection 2. Tomsk. P. 157–176. (In Russian)
2. Ragozin L. A. 1951. Materials to geomorphological zoning of the eastern half of the Tomsk region and adjacent territories. In: Voprosy geografii Sibiri [Questions of geography of Siberia]. Collection 2. Tomsk. P. 195–218. (In Russian)
3. Zemtsov A. A. 1966. Geograficheskoe polozhenie i relief [Geographical position and relief of the ground]. — Prirodnye biologicheskie resursy Tomskoy oblasti i perspektivy ikh ispolzovaniya. Tomsk. P. 23–34. (In Russian)
4. Amelchenko V. P. 1983. Relicts in the flora of the Tomsk region. — Byulleten Sibirskogo botanicheskogo sada. Tomsk. 13: 3–8. (In Russian)
5. Zelenaya kniga Sibiri: Redkie i nuzhdayushchiesya v okhrane rastitelnye soobshchestva 1996. [Green Book of Siberia. Rare and endangered plant communities]. Novosibirsk. 396 p. (In Russian)
6. Amelchenko V. P., Semenova N. M., Blyakharchuk T. A., Gerasko L. I., Kolesnichenko L. G., Loyko S. V. 2012. The conservation of biological diversity of steppe ecosystems in the south part of Tomsk region. — Problemy regionalnoy ekologii. 1: 139–145. (In Russian)
7. Krasnaya kniga Tomskoy oblasti 2013. [Red List of the Tomsk region]. Tomsk. 504 p. (In Russian)
8. Shumilova L. V. 1962. Botanicheskaya geografiya Sibiri [Botanical geography of Siberia]. Tomsk. 439 p. (In Russian)
9. Tsenopopulyatsii rasteniy (osnovnye ponyatiya i struktura) 1976. [The coenopopulations of plants (basic notions and structure)]. Moscow. 217 p. (In Russian)
10. Zhukova L. A. 1995. Populyatsionnaya zhizn lugovykh rasteniy [Population life of the meadow plants]. Yoshkar-Ola. 224 p. (In Russian)
11. Amelchenko V. P., Merzlyakova I. E., Mineeva T. A. 2007. The rare herbaceous plants of protected areas in south-western neighborhoods of the Tomsk city. — Problemy botaniki Yuzhnoy Sibiri i Mongolii: Sbornik nauchnykh statey po materialam VI Mezhdunarodnoy nauchno-prakticheskoy konferentsii. Barnaul. P. 96–99. (In Russian)
12. Rasteniya dlya nas. 1996. Spravochnoe izdanie [Plants for us. Reference book]. St. Petersburg. 654 p. (In Russian)
13. Glukhov M. M. 1974. Medonosnye rasteniya [The honey plants]. Moscow. 304 p. (In Russian)
14. Sobolevskaya K. A. 1964. Relict flora of the Siberian region as a source for introductions. In: Introduktsiya i akklimatizatsiya rasteniy [Introduction and acclimatization of plants]. Novosibirsk. P. 3–17. (In Russian)
15. Antipova E. M. 2008. Flora severnykh lesostepey Sredney Sibiri: Dis. ... doct. biol. nauk [The flora of the northern forest-steppe of Central Siberia]. Krasnoyarsk. 838 p. (In Russian)

16. Krasnaya kniga Tyumenskoj oblasti: Zhivotnye, rasteniya, griby 2004. [Red List of the Tyumen region: Animals, plants and fungi]. Ekaterinburg. 496 p. (In Russian)
17. Krasnaya kniga Kemerovskoy oblasti. 2012. T. 1: Redkie i nakhodyashchiesya pod ugrozoy ischeznoveniya vidy rasteniy i gribov [Red List of the Kemerovo region. Vol. 1: Rare and endangered species of plants and fungi]. Kemerovo. 208 p. (In Russian)
18. Kuminova A. V. 1960. Rastitelnyy pokrov Altaya [The vegetation of the Altai region]. Novosibirsk. 450 p. (In Russian)
19. Kolegova E. B., Cheremushkina V. A. 2015. Ontogenetic structure of *Thymus jennisensis* (Lamiaceae) coenopopulations in the South Siberia. — Rastitelnye resursy. 51(1): 60—69. (In Russian)
20. Krylov P. N. 1937. *Thymus* L. In: Flora Zapadnoy Sibiri [Flora of Western Siberia]. Tomsk. Vol. IX P. 2383—2393. (In Russian)
21. Doronkin V. N. 1997. *Thymus* L. In: Flora Sibiri [Flora of Siberia]. Novosibirsk. Vol. 11. P. 205—220. (In Russian)
22. Gogina E. E. 1990. Izmenchivost i formoobrazovanie v rode Timyan [Variability and morphogenesis in the genus *Thymus*]. Moscow. 208 p. (In Russian)
23. Kolegova E. B., Cheremushkina V. A., Makunina N. I., Bystrushkina A. G. 2013. Ontogenetic structure and status assessment of *Thymus marschallianus* (Lamiaceae) coenopopulations in South Ural and Altai regions. — Rastitelnye resursy. 49(3): 341—352. (In Russian)
24. Peshkova G. A. 2001. Florogeneticheskiy analiz stepnoy flory gor Yuzhnoy Sibiri [Florogenetic analysis of the steppe flora in Southern Siberia mountains]. Novosibirsk. 192 p. (In Russian)
25. Gogina E. E. 1975. *Thymus* L. In: Biologicheskaya flora Moskovskoy oblasti [Biological flora of Moscow region]. Moscow. 2: 137—168. (In Russian)
26. Poleyaya geobotanika 1964. [Field geobotany]. Ed. by E. M. Lavrenko, A. A. Korchagina. Vol. 3. Moscow; Leningrad. 530 p. (In Russian)
27. Drude O. 1890. Handbuch der Pflanzengeographie. Stuttgart. 582 S.
28. Kolegova E. B. 2010. Morfogenez vidov roda *Thymus* L. i struktura ikh tsenopopulyatsiy v Khakasii : Avtoref. dis. ... kand. biol. nauk [Morphogenesis of species of the genus *Thymus* L. and structure of their coenopopulation in Khakassia]. Novosibirsk. 17 p. (In Russian)
29. Rabotnov T. A. 1950. Life cycle of perennial herbaceous plants in meadow coenoses. — Trudy BIN AN SSSR. Series 3. Geobotanika. 6: 7—204. (In Russian)
30. Uranov A. A. 1975. Phyto-coenopopulation age spectrum as a function of time and energy wave processes. — Nauchnye doklady Vyshey Shkoly. Biologicheskie nauki [Scientific reports of higher school. Biological sciences]. 2: 7—34. (In Russian)
31. Kolegova E. B. 2013. Ontogenesis of *Thymus jennisensis* Iljin. In: Ontogeneticheskiy atlas rasteniy. Yoshkar-Ola. Vol. VII. P. 105—110. (In Russian)
32. Kolegova E. B., Cheremushkina V. A. 2013. Ontogenesis of *Thymus marschallianus* Willd. In: Ontogeneticheskiy atlas rasteniy. Yoshkar-Ola. Vol. VII. P. 111—116. (In Russian)
33. Uranov A. A., Smirnova O. V. 1969. The classification and the principal features of population development of the perennial plants. — Bulletin MOIP, otdelenie biologii [Bulletin of Moscow Society of Naturalists, department of biology]. 74(1): 119—134. (In Russian)
34. Zhivotovskiy L. A. 2001. Ontogenetic states, effective density and classification of plant populations. — Ecologiya. 1: 3—7. (In Russian)
35. Rabotnov T. A. 1960. Methods of study of seed breeding herbaceous plants in communities. In: Poleyaya geobotanika [Field geobotany]. Moscow; Leningrad. Vol. 2. P. 20—39. (In Russian)
36. Vainagiy I. V. 1974. The method for studying seed productivity of plants. — Botanicheskiy Zhurnal. 59(6): 826—831. (In Russian)
37. Golubev V. N. 1965. Ecologo-biologicheskie osobennosti travyanistykh rasteniy i rastitelnykh soobshchestv lesostepi [Ecological and biological characteristics of herbaceous plants and forest-steppe plant communities]. Moscow. 288 p. (In Russian)

38. Borisova I. V. 1972. Seasonal dynamics of plant communities. In: Poleyaya geobotanika [Field geobotany]. Leningrad. Vol. 3. P. 5—94. (In Russian)
39. Beydeman I. N. 1974. Metodika izucheniya fenologii rasteniy i rastitelnykh soobshchestv [Methods of studying the plants phenology and plants communities]. Novosibirsk. 156 p. (In Russian)
40. Konspekt flory Sibiri: Sosudistye rasteniya 2005. [Abstract flora of Siberia: Vascular plants]. Novosibirsk. 362 p. (In Russian)