

**(LAMIACEAE)**

© **N. I. Gordeeva\***

Central Siberian Botanical Garden SB RAS, Novosibirsk, Russia

\*E-mail: nataly.gordeeva@gmail.com

REFERENCES

1. Dikorastushchie poleznye rasteniya Rossii. 2001. [Wild useful plants of Russia]. St. Petersburg. 663 p. (In Russian)
2. Rastitelnye resursy Rossii: Dikorastushchie tsvetkovye rasteniya, ikh komponentnyy sostav i biologicheskaya aktivnost. 2011. T. 4. Semeystva Caprifoliaceae–Lobeliaceae [Plant Resources of Russia: Wild flowering plants and their component composition and biological activity. Vol. 4. Family Caprifoliaceae–Lobeliaceae]. Ed. by A. L. Budantsev. St. Petersburg; Moscow. 630 p. (In Russian)
3. Peshkova G. A. 1997. Rod *Dracocephalum* L. – Zmeegolovnik [Genus *Dracocephalum* L. – Dragonhead]. In: Flora Sibiri. Novosibirsk. Vol. 11. P. 170–185. (In Russian)
4. Denisova G. R. 2011. Zhiznenniye formy vidov roda *Dracocephalum*. [Life forms of species of the genus *Dracocephalum*]. In: Materialy Vserossiysroy konferencii «Problemy sokhraneniya rastitelnogo mira Severnoy Azii i ego genofonda». Novosibirsk. P. 59–61. (In Russian)
5. Knuth P., Appel O., Loew E. 1904. Handbuch der Blumenbiologie III. Bisher in Aussereuropaischen gebiten gemachten blutenbiologischen beobachtungen; 2. Teil: Clethraceae bis Compositae. Leipzig. 598 p.
6. Demyanova E. I. 1985. Rasprostraneniye ginodietsii u tsvetkovykh rastenii [Distribution gynodioecy in flowering plants]. — *Botanicheskii zhurnal*. 70(10): 1289–1301. (In Russian)
7. Denisova G. R. 2007. Ontogenetic structure of *Dracocephalum nutans* L. (Lamiaceae) coenopopulations in Siberia. — *Rastitelnye resursy*. 43(3): 25–34. (In Russian)
8. Zaytsev G. N. 1984. Matematicheskaya statistika v eksperimentalnoy botanike [Mathematical statistics in experimental botany]. Moscow. 424 p. (In Russian)
9. Gogina E. E. 1990. Izmenchivost i formoobrazovanie v rode Timyan [Variability and morphogenesis in the genus Thyme]. Moscow. 208 p. (In Russian)
10. Demyanova E. I., Ponomarev A. N. 1979. Polovaya struktura prirodnykh populyatsii ginodietsychnykh i dvudomnykh pastenii lesostepi Zauralya [The sexual structure of natural populations of gynodioecious and dioecious plants of the Trans-Urals forest-steppe]. — *Botanicheskii zhurnal*. 64(7): 1017–1024. (In Russian)