

**THE ESTIMATION THE RESOURCES OF *DIPSACUS AZUREUS*
(DIPSACACEAE) ALONG THE NORTHERN MACROSLOPE
OF KYRGYZ ALATAU RANGE**

© *N. J. Jumaliyeva*, * *A. A. Akimaliyev*¹, ** *R. A. Kurmanov* **

*Department of medicine supply and medical equipment under the Ministry
of Public Health of Kyrgyz Republic, Bishkek

**Innovation center of phytotechnologies of National Academy of Sciences
of Kyrgyz Republic, Bishkek

¹E-mail: a.akimaliev@mail.ru

REFERENCES

1. Nikitina E. V. 1960. Flora and vegetation (a ridge Kyrgyz Ala-Too) Kyrgyz the Soviet Socialist Republic. Doclad, predstavlenyy na soiskanie uchenoy stepeni doktora biologicheskikh nauk po sovokupnosti opublikovannykh rabot. Frunze. P. 10—23.
2. Alimbaeva P. K., Mukhamedzhev M. M., Akimaliev A. A. 1986. Lekarstvennye rasteniya semeystva vorsyankovykh flory Kirgizii [Medicinal plants of family Dipsacaceae of flora of Kyrgyzstan]. Frunze. P. 28—133.
3. Abubakirov N. K., Alimbaeva P. K., Mukhamedzhev M. M., Mamadov Yu. M., Alexanderov N. G., Nagay S. G., Khakimov Z. Z. 1984. Sposob polucheniya saponina «dipsakozid», obladayushchego gipolipidemicheskoy aktivnostiyu: Avtorskoe svidetelstvo SSSR N 1130348. Pat. 1700003. 1989.
4. Alimbaeva P. K., Mukhamedzhev M. M., Akimaliev A. A. 1975. Distribution and stocks of *Dipsacus azureus* and *Scabiosa soongorica* in gorges of ridge Kyrgyz Ala-Too. Sovetskoe zdravookhranenie Kirgizii. 2: 11—15.
5. Metodika opredeleniya zapasov lekarstvennykh rasteniy [Technique of definition of stocks of medicinal plants]. 1986. Moscow. P. 18—39.