

**THE REPRODUCTIVE STRATEGY OF *ASTRAGALUS GLOBICEPS*
(FABACEAE) IN THE SEMIDISERT ZONE OF UZBEKISTAN**

© J. Kh. Karshibaev¹

Gulistan State University, Republic of Uzbekistan

¹E-mail: jkarshibaev_81

REFERENCES

1. Flora URSS. 1946. Moscow; Leningrad. Vol. XI. 369 p. (In Russian)
2. Ishchenko L. E. 1981. Astragaly Turkmenii [*Astragalus* of Turkmen]. Ashkhabad. 184 p. (In Russian)
3. Mustafaev S. M. 1989. Khozyaystvennoe ispolzovanie bobovykh prirodnoy flory [Economic use of legume plants of natural flora]. Leningrad. 208 p. (In Russian)
4. Esankulov A. S., Karshibaev J. Kh. 2014. Endemity of genus *Astragalus* in the flora of Uzbekistan. Vestnik GULSU. 4: 30–34. (In Russian)
5. Opredelitelrasteniy Sredney Azii [Manual of Middle Asia plants]. 1981. Tashkent. Vol. VI. 395 p. (In Russian)
6. Rastitelnye resursy SSSR. Tsvetkovye rasteniya, ikh khimicheskii sostav, ispolzovanie. Semeystva Hydrangeaceae—Haloragaceae [Plant resours of USSR. Flowering plants, their chemical content, usage. Fam. Hydrangeaceae—Haloragaceae]. 1987. Leningrad. 326 p. (In Russian)
7. Uteniyazov Kh. K. 2000. Tsikloartanovyie glikozidy iz rasteniya *Astragalus globiceps*: Avtoref. dis. ... kand. biol. nauk [Cycloartane glycosides from *Astragalus globiceps* plant: Author's abstract of PhD (Biology) Dissertation]. Tashkent. 21 p. (In Russian)
8. Naubeev T. Kh. 2011. Tsicloartanovyie glikozidy *Astragalus chiwensis* Bunge and *A. flexus* Fisch.: Avtoref. dis. ... kand. khim. nauk [Cycloartane glycosides of *Astragalus chiwensis* Bunge and *A. flexus* Fisch.: Author's abstract of PhD (Chemistry) Dissertation]. Tashkent. 24 p. (In Russian)
9. Khalilov Kh. R. 1993. Ekologo-biologicheskoe izuchenie kormovyih vidov roda astragal dlya tseley introduksii v usloviyah predgornoy polupustyini Uzbekistana: Avtoref. dis. ... kand. biol. nauk [Ecological and biological study forage species of genus *Astragalus* in order to introduce in the conditions of foothills semideserts of Uzbekistan: Author's abstract of PhD (Biology) Dissertation]. St. Petersburg. 15 p. (In Russian)
10. Guseynova Z. A. 2011. Sravnitelnyy analiz proyavleniy reproduktivnykh strategiy rasteniy (na primere rodovykh kompleksov *Medicago* L. i *Helianthemum* Mill.): Avtoref. dis. ... kand. biol. nauk [The comparative analysis of revealing of plant reproductive strategies (on the example of genus complex *Medicago* L. and *Helianthemum* Mill.): Author's abstract of PhD (Biology) Dissertation]. Stavropol. 20 p. (In Russian)
11. Tukhtaev B., Karshibaev Kh. 2014. Reproductive strategy of plants: the importance and aspects of usage. Bioraznoobrazie, sokhranenie i ratsionalnoe ispolzovanie rastitelnogo i zhivotnogo mira: Materialy Respub. nauch.-prakt. konferentsii. Tashkent. P. 239–242. (In Russian)
12. Shamsutdinov Z. Sh., Shamsutdinov N. Z. 2012. Biogeocoenotic principles and methods of ecological restauration of desert pasture of ecosystem of Middle Asia. Aridnye Ecosistemy. 18, 3 (52): 5–21. (In Russian)

13. Ashurmetov O. A., Karshibaev Kh. K. 2002. Semennoe razmnozhenie bobovykh rasteniy v aridnoy zone Uzbekistana [Seed reproduction of legume plants in arid zone of Uzbekistan]. Tashkent. 204 p. (In Russian)
14. Natsionalnayaentsiklopediya Uzbekistana [National encyclopedia of Uzbekistan]. 2006. Tashkent. P. 20—24. (In Russian)
15. Satsyperova I. F. 1993. The main aspects and methods of investigation of reproductive biology of herbaceous plants in the introduction. In: Problemy reproduktivnoy biologii semennykh rasteniy. St. Petersburg. Vol. 8. P. 25—35. (In Russian)
16. Zlobin Yu. A. 2000. Potential and real seed productivity. Embriologiya tsvetkovykh rasteniy. Terminologiya i kontseptsii. Sistemy reproduksii. St. Petersburg. P. 258—262. (In Russian)
17. Ashurmetov O. A., Karshibaev Kh. K. 2008. Metodicheskie ukazaniya po izucheniyu reproduksii travyanistykh rasteniy [Methodological instructions of studying reproductivity of herbaceous plants]. Gulistan. 24 p. (In Russian)
18. Barykina R. P., Veselova T. D., Devyatov A. G., Djalilova Kh. Kh., Iljina G. M., Churbatova N. V. 2004. Spravochnik po botanicheskoy mikrotekhnike. Osnovy i metody [Directory on botanical microequipment. Bases and methods]. Moscow. 312 p. (In Russian)
19. Metodicheskie ukazaniya po semenovedeniyu introdutsentov [Methodical instructions on seedling of introduced species]. Moscow. 1980. 54 p. (In Russian)
20. Mezhdunarodnyepravila analiza semyan [International rules of the analysis of seeds]. 1984. Moscow. 310 p. (In Russian)
21. Zlobin Yu. A. 2000. Population and coenotic regulation of a reproduction. In: Embriologiya tsvetkovykh rasteniy. Terminologiya i kontseptsii. Sistemy reproduksii. St. Petersburg. P. 428—432. (In Russian)
22. Egorova E. N., Vedernikova O. V. 1986. Method of studying seed renewal. In: Izuchenie struktury i vzaimootnosheniya tsenopopulyatsiy. Method. razrabotki. Moscow. P. 37—48. (In Russian)
23. Mirkin B. M., Naumova L. G., Solomeshch A. I. 2001. Sovremennaya nauka o rastitelnosti [Modern science about plant cover]. Moscow. 264 p. (In Russian)
24. Malkov P. Yu. 2005. Kolichestvennyy analiz biologicheskikh dannykh [Quantitative analysis of biological data]. Gorno-Altaysk. 71 p. (In Russian)
25. Nikolaeva M. G., Razumova M. V., Gladkova V. N. 1985. Spravochnik po prorashchivaniyu pokoyashchikhsya semyan [Directory on dormancy breaking of seeds]. Leningrad. 348 p. (In Russian)
26. Poptsov A. V., Nekrasov V. I., Ivanova I. A. 1981. Ocherki po semenovedeniyu [Essays about seedins]. Moscow. 112 p. (In Russian)
27. Yakovlev G. P. Bobovye zemnogo shara [Legumes of the World]. Leningrad. 1991. 144 p. (In Russian)
28. Levina R. E. 1981. Reproductivnaya biologiya semennykh rasteniy [Reproductive biology of seed plants]. Moscow. 96 p. (In Russian)
29. Rabotnov T. A. 1981. Viable seeds in the content of coenotic population as an indicator of life strategy of plant species. Bull. MOIP (Otdelenie biologii). 86 (3): 68—78. (In Russian)
30. Plennik R. Ya. 1991. Long storage of seeds as way of preservation of a gene pool of Legumes plants of natural flora. Reproductivnaya biologiya introdutsirovannykh rasteniy. Uman. P. 162—163. (In Russian)
31. Karshibaev Kh. K. 2002. Characteristics of seed reproduction of some Fabaceae species in arid zone of Uzbekistan. Rastitelnye resursy. 38 (1): 65—72. (In Russian)
32. Butnik A. A., Ashurmetov O. A., Nigmanova R. N., Begbaeva G. F. 2009. Ekologicheskaya anatomiya pustynnykh rasteniy Sredney Azii [Ecological anatomy of desert plants of Middle Asia]. Tashkent. Vol. 3. 155 p. (In Russian)
33. Rabotnov T. A. 1992. Fitotsenologiya [Phytocoenology]. Moscow. 352 p. (In Russian)

34. Mavlanov X. 1995. Yantachniki Uzbekistana [Alhagi of Uzbekistan]. Tashkent. 167 p. (In Russian)
35. Karshibaev Kh. K. 2014. Specific reproduction features of some *Alhagi* Gagnev. species in the arid zone of Uzbekistan. *Arid Ecosystems*. 4 (2): 127—133.