

SPECIES COMPOSITION AND PRODUCTIVITY OF PASTURE PHYTOCOENOSES OF THE TEREK-KUMA LOWLAND (THE DAGHESTAN REPUBLIC)

© G. N. Gasanov,^{1,2} T. A. Asvarova,^{*} K. M. Gadzhiev,¹ R. R. Bashirov,¹ A. S. Abdulaeva,¹
Z. N. Ahmedova,¹ Sh. K. Salikhov¹

¹Precaspian Institute of Biological Resources, Daghestan Scientific Center RAS, Makhachkala, Russia

²Daghestan State University, Makhachkala, Russia

*E-mail: tatacvar@mail.ru

REFERENCES

1. Problemy degradatsii i vosstanovleniya produktivnosti zemel selskokhozyaystvennogo naznacheniya v Rossii [Issues of degradation and productivity restoration of agricultural lands in Russia]. 2008. Moscow. 67 p. (In Russian)
2. Proekt «Ekologicheskoye sostoyaniye i mery po reabilitatsii prirodnykh kormovykh ugodiy v zone Kizlyarskikh pastbishch» [The project «Environmental status and measures for the reclamation of native forage grasslands in the zone of the Kizlyar pastures»]. 2002. Research department of soil science Dag. research institute of agriculture. 2 p. (In Russian)
3. Gasanov G. N. 2008. Osnovy sistem zemledeliya Zapadnogo Prikaspiya [The foundations of farming systems of the Western Cis-Caspian region]. Makhachkala. 263 p. (In Russian)
4. Shugai E. G. 1980. Sovremennoye sostoyanie i puti dalneyshego razvitiya ovtsevodstva v zone Severnogo Kavkaza [Modern state and further trends in development of sheep breeding in the Northern Caucasus]. In: Ovtsevodstvo Dagestana. Makhachkala. P. 72–85. (In Russian)
5. Lavrenko E. M., Korchagin A. A. 1964. Poleyaya geobotanika [Field geobotany]. Moscow. Vol. 3. 442 p. (In Russian)
6. Sochava V. B. 1972. Klassifikatsiya rastitelnosti kak ierarkhiya dinamicheskikh sistem [Vegetation classification as the hierarchy of dynamic systems]. In: Geobotanicheskoye kartografirovaniye. Leningrad. P. 3–18. (In Russian)
7. Serebryakov I. G. 1962. Ekologicheskaya morfologiya rasteniy [Ecological plant morphology]. Moscow. 377 p. (In Russian)
8. Goryshina T. K. 1979. Ekologiya rasteniy [Plant ecology]. Moscow. 368 p. (In Russian)
9. Cherepanov S. K. 1981. Sosudistyie rasteniya SSSR [Vascular plants of the USSR]. Leningrad. 510 p. (In Russian)
10. Arinushkina E. V. 1962. Rukovodstvo po khimicheskomu analizu pochv [Manual on chemical analysis of soils]. Moscow. 491 p. (In Russian)

11. Titlyanova A. A. 1988. Produktivnost travyanyikh ekosistem [Productivity of grass ecosystems]. In: Biological productivity of grassland ecosystems. Geographical patterns and ecological characteristics. Novosibirsk. P. 109–127. (In Russian)
12. Vinogradov S. I. 1929. Rastitelnost Prikaspiyskoy nizmennosti Dagestanskoy ASSR po dannym geobotanicheskogo obsledovaniya letom 1927 goda [The vegetation of the Caspian lowland of the Daghestan ASSR according to geobotanical surveys in the summer of 1927]. — Bull. Gorsky agricultural Institute. 6: 15–21. (In Russian)
13. Tumadzhanov I. I. 1966. Drevnyaya pustynya v Nagornom Dagestane [Ancient desert in the mountainous Daghestan]. — Botanicheskiy zhurnal. 51(6): 784–791. (In Russian)
14. Schiffers E. V. 1946. Prirodnaya kormovaya rastitelnost gornogo Dagestana [Natural forage vegetation of the mountainous Daghestan]. In: Selskoye khozyaystvo Dagestana. P. 86–97. (In Russian)
15. Schiffers E. V. 1953. Rastitelnost Severnogo Kavkaza i ego prirodniye kormovyye ugodya [Vegetation and native forage grasslands of the North Caucasus]. Moscow. 104 p. (In Russian)
16. Schiffers E. V., Sukhoverko V. R. 1960. Dinamika nakopleniya nazemnoy rastitelnoy massyi v biogeotsenozakh Tersko-Kumskoy nizmennosti [The dynamics of aboveground phytomass accumulation in biogeocoenoses of the Terek-Kuma lowland]. — Botanicheskiy zhurnal. 45(4): 555–564. (In Russian)
17. Chilikina L. N. 1960. Ocherk rastitelnosti Dagestanskoy ASSR i prirodnykh kormovykh ugodyy [Essay on the vegetation and natural forage grasslands of the Daghestan ASSR]. In: Prirodnaya kormovaya rastitelnost Dagestana. Vol. II. Makhachkala. P. 67–76. (In Russian)
18. Chilikina L. N., Unchiyev N. D. 1960. Materialyi k kormovoy kharakteristike osnovnykh tipov pastbishch i senokosov Dagestana [Materials to the feed characteristics of the main types of pastures and hayfields of Daghestan]. Makhachkala. C. 77–81. (In Russian)
19. Ramenskiy L. G. 1971. Problemy i metody izucheniya rastitel'nogo pokrova [Problems and methods of vegetation cover studies]. Leningrad. 334 p. (In Russian)
20. Vinogradov B. V. 1999. Opustynivaniye - problema stepnoy zony Rossii [Desertification as a problem of the steppe zone of Russia]. — Steppe Bulletin. 3: 55–58. (In Russian)
21. Karta rastitelnosti Evropeyskoy chasti SSSR [Vegetation map of the European part of the USSR]. 1979. 1: 2 500 000. Moscow. 4 p. (In Russian)
22. Yarullina N. A. 1983. Pervichnaya biologicheskaya produktivnost pochv delty Tereka [Primary biological productivity of soils of the Terek delta]. Moscow. 87 p. (In Russian)
23. Karta Zony i tipy poyasnosti rastitelnosti Rossii i sopredelnykh territoriy [Map of vegetation zones and types of altitudinal zonality for Russia and adjacent territories] (1:8 000 000). 1999. Moscow. 64 p. (In Russian)

24. Yarullina N. A., Gasanova S. M., Zagidova R. M. 1982. Mnogoletne-sezonnaya dinamika produktivnosti efemerovo-polyinno-kargannoy rastitelnosti deltyi Tereka [Multi-seasonal dynamics of productivity in ephemeral-wormwood-pea-shrub vegetation of the Terek delta]. In: Biologicheskaya produktivnost landshaftov Dagestana. Makhachkala. P. 23–33. (In Russian)
25. Lepekhina A. A. 1997. Biologiya vidov rasteniy i kharakteristika rastitelnykh soobshchestv Dagestana v plane ratsionalnogo ispolzovaniya rastitelnykh resursov [Biology of plant species and characteristics of plant communities of Dagestan in terms of plant resources sustainable use]. Makhachkala. 212 p. (In Russian)
26. Balamirzoev M. A., Lepekhina A. A. and etc. 1980. Biologicheskaya produktivnost i khozyaystvennaya tsennost yestestvennykh kormovykh ugodiy ravninnoy zoni Dagestana v svyazi s bonitirovkoy pochv [Biological productivity and economic value of the natural forage grasslands of the Dagestan plain areas in connection with the soil evaluation].— Izv. SKNTsVSh. Ser. yest. nauki. 3: 84–87. (In Russian)
27. Murtazaliyev R. A. 2002. Vliyanie vypasa skota na produktivnost i strukturu rastitelnogo pokrova pastbischnykh ekosistem Dagestana: Avtoref. dis. ... kand. biol. nauk [Effect of grazing on the productivity and structure of vegetation cover of pasture ecosystems of Dagestan: Abstr. ... Dis. Cand. (Biology) Sci.]. Makhachkala. 28 p. (In Russian)
28. Murtazaliyev R. A. 2009. Konspekt flory Dagestana [Synopsis of the flora of Dagestan]. Vol. I. (Lycopodiaceae–Urticaceae). Makhachkala. 320 p. (In Russian)
29. Murtazaliyev R. A. 2009. Konspekt flory Dagestana [Synopsis of the flora of Dagestan]. Vol. II (Euphorbiaceae–Dipsacaceae). Makhachkala. 248 p. (In Russian)
30. Murtazaliyev R. A. 2009. Konspekt flory Dagestana [Synopsis of the flora of Dagestan]. Vol. III (Campanulaceae–Hippuridaceae). Makhachkala. 304 p. (In Russian)
31. Murtazaliyev R. A. 2009. Konspekt flory Dagestana [Synopsis of the flora of Dagestan]. Vol. IV (Melanthiaceae–Acoraceae). Makhachkala. 232 p. (In Russian)
32. Teymurov A. A., Gairabekov H. T., Abdurazakov A. S. 2009. Florotsenoelementy Tersko-Kumskoy nizmennosti [Floristic and coenotic elements of the Terek-Kuma lowland]. — Yug Rossii: ekologiya, razvitie. 4: 63–70. (In Russian)
33. Gasanov G. N., Musaev M. R., Abdurakhmanov G. M., Kurbanov S. A., Adzhiev A. M. 2004. Fitomelioratsiya zasolennykh pochv Zapadnogo Prikaspiya [Phytomelioration of the saline soils of the Western Cis-Caspian region]. Moscow. 270 p. (In Russian)
34. Zalibekov Z. G. 2000. Protsessy opustynivaniya i ikh vliyaniye na pochvenniy pokrov [The desertification processes and their impact on the soil cover]. Moscow. 219 p. (In Russian)
35. Muratcheva P. M.-S., Habibov A. D. 2008. O sostoyanii rastitelnogo pokrova zimnikh pastbishch ravninnogo Dagestana v zavisimosti ot rezhima ispolzovaniya [Status of the

- vegetation cover of winter pastures of the Daghestan plain, depending on the land use]. — *Sovremenniyе naukoymkiye tekhnologii*. 2: 92–93. (In Russian)
36. Usmanov R. Z. 2009. *Ekologicheskaya otsenka i nauchniye osnovy vosstanovleniya prirodnoho potentsiala degradirovannykh pochv Severo-Zapadnogo Prikaspiya: Avtoref. dis. ... dokt. biol. nauk* [Environmental assessment and scientific basis for the recovery of natural potential of degraded soils of the North-Western Cis-Caspian region: Abstr. ... Dis. Doct. (Biology) Sci.]. Makhachkala. 46 p. (In Russian)
 37. Dzhapova R. R. 2007. *Dinamika rastitel'nogo pokrova Ergenenskoj vozvyishennosti i Prikaspijskoj nizmennosti v predelakh Respubliki Kalmykiya: Avtoref. dis. ... dokt. biol. nauk* [Vegetation dynamics of Ergeninskiy highlands and the Caspian lowland in the Republic of Kalmykia: Abstr. ... Dis. Doct. (Biology) Sci.]. Moscow. 47 p. (In Russian)
 38. Perelman A. I. 1975. *Geohimiya landshafta* [Geochemistry of landscape]. Moscow. 342 p. (In Russian)
 39. Ilyin B. 1985. *Elementnyy khimicheskiy sostav rasteniy* [The elemental chemical composition of plants]. Novosibirsk. 360 p. (In Russian)
 40. Kurovskiy A. V. 2000. *Ekologo-fiziologicheskie aspekty kaltsievogo pitaniya travyanistyikh rasteniy: Avtoref. dis. ... kand. biol. nauk* [Ecological and physiological aspects of calcium nutrition of herbaceous plants: Abstr. ... Dis. Cand. (Biology) Sci.]. Tomsk. 27 p. (In Russian)
 41. Munns R. A. 1993. Physiological processes limiting plant growth in saline soils. — *Plant Cell Environ.* 16: 15–24.
 42. Kuznetsov V. V., Shevyakova N. I. 1999. Prolin pri stresse: biologicheskaya rol, metabolizm, regulyatsiya [Proline under stress: biological role, metabolism, regulation]. — *Plant physiology*. 46: 321–336. (In Russian)
 43. Sairam B. R., Tyagi A. 2004. Physiology and molecular biology of salinity stress tolerance of plants. — *Current Science*. 86(3): 407–421.
 44. Grinin A. L. 2010. *Ustoychivost rasteniy gorchitsyi k zasoleniyu i vozmozhnaya rol prolina: Avtoref. dis. ... kand. biol. nauk* [Resistance of mustard plants to salinity and the possible role of proline: Abstr. ... Dis. Cand. (Biology) Sci.]. Moscow. 25 p. (In Russian)
 45. Polevoy V. V. 1989. *Fiziologiya rasteniy* [The plant physiology]. Moscow. 464 p. (In Russian)