

სტატისტიკის სია
პროფ. დოქტ. მანია ახალკაცი

სტატისტიკები უცხოურ ჟურნალებში ISI იმპაქტ-ფაქტორით

1. Togonidze N., **Akhalkatsi M.** 2015. Variability of plant species diversity during the natural restoration of the subalpine birch forest in the Central Great Caucasus. **Turkish Journal of Botany** 39(3):458-471; DOI:10.3906/bot-1404-19. (**Impact factor 1.6**).
2. Asanidze Z., **Akhalkatsi M.**, Henk A. D., Richards Ch. M., Volk G. M. 2014. Genetic relationships between wild progenitor pear (*Pyrus* L.) species and local cultivars native to Georgia, South Caucasus. **Flora** 209(9):504-512. DOI: 10.1016/j.flora.2014.06.013. (**Impact factor 1.46**).
3. Ekhvaia J., Gurushidze M., Blattner F.R., **Akhalkatsi M.** 2014. Genetic diversity of *Vitis vinifera* in Georgia: relationships between local cultivars and wild grapevine, *V. vinifera* subsp. *sylvestris*. **Genetic Resources and Crop Evolution** DOI: 10.1007/s10722-014-0125-2. (**Impact Factor: 1.48**).
4. Abramidze, T., Bragvadze, T., Chikhelidze, N., **Akhalkatsi, M.**, Gotua, M., Gamkrelidze, A. 2014 SEP. Seasonal distribution of airborne pollen and spores in Tbilisi, Georgia. **ALLERGY** 69 Supplement: 99: 329-330 Meeting Abstract: 867. (**Impact factor 5.995**).
5. Gigauri Kh., **Akhalkatsi M.**, Nakhutsrishvili G., Abdaladze O. 2013. Monitoring of vascular plant diversity in a changing climate in the alpine zone of the Central Greater Caucasus. **Turkish Journal of Botany** 37(6):1104-1114. DOI:10.3906/bot-1301-38. (**Impact factor 1.6**).
6. Pauli, H., Gottfried, M., Dullinger, S., Abdaladze, O., **Akhalkatsi, M.**, Alonso, J.L.B., Coldea, G., Dick, J., Erschbamer, B., Fernández Calzado, R., Ghosn, D., Holten, J.I., Kanka, R., Kazakis, G., Kollár, J., Larsson, P., Moiseev, P., Moiseev, D., Molau, U., Molero Mesa, J., Nagy, L., Pelino, G., Puşcaş, M., Rossi, G., Stanisci, A., Syverhuset, A. O., Theurillat, J.-P., Tomaselli, M., Unterluggauer, P., Villar, L., Vittoz, P., Grabherr G. 2012. Recent plant diversity trends on Europe's mountain summits. **Science** 336, 353-355. DOI: 10.1126/science.1219033. (**Impact factor 31.48**).
7. Gottfried, M., Pauli, H., Futschik, A., **Akhalkatsi, M.**, Barančok P., Alonso, J.L.B., Coldea, G., Dick, J., Erschbamer, B., Rosa, M., Calzado, F., Kazakis G., Krajčí, J., Larsson, P., Mallaun, M., Michelsen, O., Moiseev, D.15, Moiseev, P., Molau, U., Merzouki, A., Nagy, L., Nakhutsrishvili, G., Pedersen, B., Pelino, G., Puscas, M., Rossi, G., Stanisci, A., Theurillat, J.-P., Tomaselli, M., Villar, L., Vittoz, P., Vogiatzakis, I., Grabherr G. 2012. An early warning signal for a continental-scale response to ongoing climate change. **Nature Climate Change** 2, 111-115. DOI: 10.1038/NCLIMATE1329 (**Impact factor 15.3**).
8. Asanidze Z., **Akhalkatsi M.**, Gvritishvili M. 2011. Comparative morphometric study and relationships between the Caucasian species of wild pear (*Pyrus* spp.) and local cultivars in Georgia. **Flora** 206:974-986. DOI:10.1016/j.flora.2011.04.010. (**Impact factor 1.46**).
9. **Akhalkatsi M.**, Ekhvaia J., Mosulishvili M., Nakhutsrishvili G., Abdaladze O., Batsatsashvili K. 2010. Reasons and processes leading to the erosion of crop genetic diversity in mountainous regions of Georgia. **Mountain Research and Development** 30(3):304-310. DOI:10.1659/MRD-JOURNAL-D-10-00022.1. (**Impact factor 0.99**).
10. Ekhvaia J., **Akhalkatsi M.** 2010. Morphological variation and relationships of Georgian populations of *Vitis vinifera* L. subsp. *sylvestris* (C.C. Gmel.) Hegi. **Flora** 205:608-617. doi:10.1016/j.flora.2009.08.002. (**Impact factor 1.46**).

11. Erschbammer B., Mallaun M., Unterluggauer P., Abdaladze O., Akhalkatsi M., Nakhutsrishvili G. **2010**. Species richness and distribution above the treeline in the Central Alps (Italy) and in the Central Caucasus (Georgia). **Tuexenia** 30:11-29. **(Impact factor 1.52)**.
12. Pistrick, K., **Akhalkatsi M.**, Girgvliani T. Shanshiashvili T. **2009**. Collecting plant genetic resources in Upper Svaneti (Georgia, Caucasus Mountains). **J. Agric. Rural Dev. Trop. Subtrop.**, Supplement 92:127-135. **(Impact factor 0.11)**.
13. Hughes N.M., Johnson D.M., **Akhalkatsi M.**, Abdaladze O. **2009**. Characterizing *Betula litwinowii* seedling microsites at the alpine-treeline ecotone, Central Greater Caucasus Mountains, Georgia. **Arct. Antarct. Alp. Res.** 41:112-118. DOI:10.1657/1938-4246(08-021)[HUGHES]2.0.CO;2. **(Impact factor 1,53)**.
14. **Akhalkatsi M.**, Abdaladze O., Nakhutsrishvili G., Smith W.K. **2006**. *Rhododendron caucasicum* and microtopography extend the *Betula litwinowii* alpine treeline (Caucasus Mountains, Georgia). **Arct. Antarct. Alp. Res.** 38:481-488. DOI:10.1657/1523-0430(2006)38[481:FOSMBR]2.0.CO;2. **(Impact factor 1,53)**.
15. **Akhalkatsi M.**, Lösch R. **2005**. Water limitation effect on seed development and germination in *Trigonella coerulea* (Fabaceae). **Flora** 200:493-501. DOI:10.1016/j.flora. 2005.06.001. **(Impact factor 1,46)**.
16. **Akhalkatsi M.**, Lösch R. **2001**. Changes in Water Relations, Solute Leakage and Growth Characters During Seed **Germination** and Seedling Development in *Trigonella coerulea* (Fabaceae). **J. Appl. Bot.** 75(3-4):144-151. **(Impact factor 0,81)**.
17. **Akhalkatsi M.**, Pfauth M., Calvin C. **1999**. Structural aspects of seed and ovule development and non-random abortion in *Melilotus officinalis* (Fabaceae). **Protoplasma** 208(1-4):211-223. DOI:10.1007/BF01279092. **(Impact factor 3,17)**.
18. **Akhalkatsi M.**, Wagner J. **1997**. Comparative embryology of three mountain Gentianaceae in the Central Caucasus and the European Alps. **Plant Syst. Evol.** 204(3-4):39-48. DOI:10.1007/BF00982530. **(Impact factor 1,15)**.
19. **Akhalkatsi M.**, Wagner J. **1996**. Reproductive phenology and seed development of *Gentianella caucasea* in different habitats in the Central Caucasus. **Flora** 191:161-168. **(Impact factor 1,46)**.

სტატეები საერთაშორისო სამეცნიერო ჟურნალებში

20. **Akhalkatsi M.**, Asanidze Z. 2015. *Pyrus caucasica* Fed. Ancestor of Georgian Pear Landraces. **Science, Technology and Development** 35(2):105-108. DOI:10.3923/std.2015.105.108.
21. Gigauri Kh., Abdaladze O., Nakhutsrishvili G., **Akhalkatsi M.** **2014**. Vascular plant diversity and climate change in the alpine zone of the Central Greater Caucasus. **International Journal of Ecosystems and Ecology Sciences (IJEES)** 4 (4): 573-578.
22. **Akhalkatsi M.**, Arabuli G., Lorenz R. **2014**. Orchids as indicator species of forest disturbances on limestone quarry in Georgia (South Caucasus). **Journal Europäischer Orchideen** 46,1:123-160.
23. Erschbammer B., Mallaun M., Unterluggauer P., Nakhutsrishvili G., Abdaladze O., **Akhalkatsi M.** **2013**. Plant diversity along altitudinal gradients in the Central Alps and in the Central Greater Caucasus: The project GLORIA in south Tyrol (Italy) and in the Kasbegi region (Georgia). Ed. Pedrotti F., Stelvio '70. Biodiversità, dinamica del paesaggio e gestione delle aree montane. Colloques phytosociologiques. Ediz. multilingue XXIX:167-188. ISBN 978-88-97372-59-2.

24. Nakhutsrishvili G., **Akhalkatsi M.**, Abdaladze O. **2013**. First signs of transformation of alpine vegetation In the Caucasus as a result of climate warming (on the example of Kazbegi region). Ed. Pedrotti F., Stelvio '70. Biodiversità, dinamica del paesaggio e gestione delle aree montane. Colloques phytosociologiques. Ediz. multilingue XXIX:405-414. ISBN 978-88-97372-59-2.
25. **Akhalkatsi M.**, Kimeridze M. **2012**. Implementation of the classification system of forest habitats in accordance with the 'Natura2000' standards in the Georgian Legislation. In proceeding of: Legal Aspects of European Forest Sustainable Development Proceedings of the 12th International Symposium Cyprus, At Lemesos, Cyprus, 11/2012; (Eds) Šulek, R., Herbst P. Schmithüsen F. Volume: IUFRO Division 9. DOI:<http://www.iufro.org/science/divisions/division-9/90000/90600/>.
26. Lorenz, R., **Akhalkatsi, M.**, Baumann, H., Cortis, P., Cogoni, A., Scrugli A. **2012**. *Platanthera kuenkelei* sl auf Sardinien und in Georgien, eine für Europa neue Art–ein Beitrag zu ihrer Taxonomie. **Journal Europäischer Orchideen** 44,1:3-62.
27. Otte A., **Akhalkatsi, M.**, Nakhutsrishvili, G., Simmering, D., Waldhardt, R. **2011**. Phytodiversität in Georgien: Die Bedeutung von Standort und Landnutzung im Großen und Kleinen Kaukasus. **Spiegel der Forschung** 28, 2:24-31.
28. Ekhvaia J., Blattner F. R., **Akhalkatsi M.** **2010**. Genetic diversity and relationships between wild grapevine (*Vitis vinifera* subsp. *sylvestris*) populations and aboriginal cultivars in Georgia. Proc. 33rd World Congress of Vine and Wine, 8th General Assambley of the OIV, 20-25 June 2010, Tbilisi, Georgia. <http://www.oiv2010.ge/index.php?page=5&lang=0>
29. **Akhalkatsi M.**, Ekhvaia J., Mosulishvili M., Nakhutsrishvili G., Abdaladze O., Batsatsashvili K. **2010**. Erosion of crop genetic diversity in mountainous regions of Georgia. Mountain Diversity and Global Change. Spehn EM, Rudmann-Maurer K, Körner C, Maselli D (Eds): Conference of Parties of the CBD (COP10) in Nagoya, Japan in October 2010. GMBA-DIVERSITAS 2010. http://www.gmba.unibas.ch/publications/pdf/Mountain_Biodiversity_Brochure2010.pdf
30. Pistrick K., **Akhalkatsi M.**, Girgvliani T., Shanshiashvili T. **2010**. Sammlung von Saat- und Pflanzgut pflanzengenetischer Ressourcen in Svanetien und Lečchumi (Georgien, Kaukasus) 2009. **Berichte Ges. Pflanzenbauwiss.** 5, 3:125-127.
31. Nakhutsrishvili G., **Akhalkatsi M.**, Abdaladze O. **2009**. Main Threats to the Mountain Biodiversity in Georgia (the Caucasus). **Mountain Forum Bulletin** 9, 2:18-19.
32. **Akhalkatsi M.**, Fritsch R., Maisaia I., Nakhutsrishvili G., Pistrick K. **2008**. Habitats of *Allium* Species in Georgia. In: Keusgen, M., Fritsch R.M. (eds.) "Botany, taxonomy and phytochemistry of wild *Allium* L. species of the Caucasus and Central Asia". Marburg & Gatersleben, Germany,. pp. 45-52. ISBN 978-3-9813096-0-7.
33. Pistrick K., **Akhalkatsi M.**, Nakhutsrishvili G. **2008**. Collecting Wild *Allium* Species in Georgia. In: Keusgen, M., Fritsch, R.M. (eds.), "Botany, taxonomy and phytochemistry of wild *Allium* L. species of the Caucasus and Central Asia". Marburg & Gatersleben, Germany, pp. 147-156. ISBN 978-3-9813096-0-7.
34. Kimeridze, M., **Akhalkatsi, M.**, Herbst, P. **2008**. Gefährdung und Schutzmaßnahmen für Georgiens Wälder. In: Herbst, P., Mekić, F., Avdibegović, M., Schmithuesen, F. (eds). "Forstwirtschaft und Forstrecht in den Reformstaaten Mittel- und Osteuropas 1990-2007". Forstery Faculty Univ. **Sarajevo**, Bosnia/Herzegovina, pp. 31-34.

35. **Akhalkatsi, M.**, Lorenz, R., M. Mosulishvili. **2007**. Beiträge zur Kenntnis der Gattung *Dactylorhiza* in Georgien (Kaukasus). Ein Beitrag zum OPTIMA-Projekt »Kartierung der mediterranen Orchideen«. - **Jber. naturwiss. Ver. Wuppertal** 60, 13-100.
36. **Akhalkatsi, M.** **2006**. International cooperative projects in botany with participation of Georgian scientists. Georgien - Postsowjetische Umbrüche und Hoffnungen auf Europa. Alexander von Humboldt Stiftung - **Arbeits- und Diskussionspapier** 6: 37-39.
37. **Akhalkatsi M.**, Lorenz R., Mosulishvili M. **2006**. Orchids and their habitats in Georgia. **J Eur. Orch.** 38 (2): 286 – 287.
38. Kimeridze M., **Akhalkatsi M.**, Herbst P. **2006**. Gefährdung und Schutzmaßnahmen für Georgiens Wälder. **Forstzeitung** 117, 4:32-33.
39. Kimeridze M., **Akhalkatsi M.** **2006**. Forest Legislation in Relation with Biodiversity Conservation in Georgia. In: Schmithüsen, F., Herbst, P., Nonic, D., Jovic D., Stanisic M. (eds) "Legal Aspects of European Forest Sustainable Development", pp.176-180, ETH, **Zurich**.
40. **Akhalkatsi M.**, Kimeridze M. **2006**. Threats and Protection Measures of Forests in Georgia. In: Sedat, A., Yusuf, G., Aynur, A. C., Herbst P. (eds.) "Legal Aspects of European Forest Sustainable Development". pp. 141-149, Department of Forest Law, Faculty of Forestry, **Istanbul** University.
41. **Akhalkatsi M.**, Baumann H., Lorenz R., Mosulishvili M., Peter R. **2005**. Beiträge zur Kenntnis kaukasischer Orchideen. **Journal Europäischer Orchideen** 37 (4) : 889 – 914.
42. **Akhalkatsi M.**, Lorenz R., Matchutadze I., Mosulishvili M. **2004**. *Spiranthes amoena* – a new species for flora of Georgia. **Journal Europäischer Orchideen** 36, 3 : 745-754.
43. K. Pistrick, **M. Akhalkatsi**, and G. Nakhutsrishvili. **2003**. Collecting *Allium* in Georgia (Caucasus mountains) 2002. **Allium Improvement Newsletter**, 13:1-7
44. **Akhalkatsi M.**, Kimeridze M., Künkele S., Lorenz R., Mosulishvili M. **2001**. Orchids of Georgia. **Journal Europäischer Orchideen** 33, 1 : 457-458.
45. Gvaladze G., Akhalkatsi M. 1998. Double fertilization in *Peperomia pellucida*. **Phytomorphology** 48, 4 : 405-409.
46. Wagner J., **Achalkazi M.**, Mayr S. **1995**. Anwendung quantitativ-embryologischer Methoden in Entwicklungsbiologie und Reproduktionsoekologie der Pflanzen. **Anzeiger Oester. Akad. Wiss. math.-nat. Kl.**, 131 : 7-18.
47. Vassilyev A.E., **Akhalkatsi M.** 1993. Structural and functional characterization of capitate trichoms in some Urticaceae. **Bot. Zhurn.** 78, 12 : 1-8. (Russ.).
48. **Akhalkatsi M.**, Gvaladze G. 1992. Seasonal changes of ultrastructure of embryo sac of *Galanthus nivalis* L. (Amaryllidaceae). **Bot. Zhurn.** 77, 1 : 66-73. (Russ.).
49. Gvaladze G., **Akhalkatsi M.** 1992. On depression of chalazal part of an embryo sac in Angiosperms. **Bot. Zhurn.** 77, 7 : 71-75. (Russ.).
50. Gvaladze G., **Akhalkatsi M.** 1990. Is the Polygonum type embryo sac primitive? **Phytomorphology** 40, 3-4 : 331-337.
51. Ciamporova M., **Akhalkatsi M.**, Gvaladze G. 1988. Ultrastructure of the sterile tissues of the ovule of *Galanthus nivalis* L. (Amaryllidaceae). **Bot. Zhurn.** 73, 12 : 1722-1730. (Russ.).

52. Gvaladze G., Akhalkatsi M. 1988. Ultrastructure of autumn and spring embryo sac of *Galanthus nivalis* L. Ann. Univ. L'ARERS, 23 : 152-154.

სტატიები საქართველოს ჟურნალებში

53. Asanidze, Z., Akhalkatsi, M. 2011. Morphological Relationships between Wild and Cultivated Pears in Georgia. **Proceedings of the Georgian Academy of Sciences Ser. Biology B** ISSN 1512 - 2123, 9 (1-4): 30-37.

54. ტოგონიძე, ნ., ახალკაცი, მ. 2010. ცის ექსპოზიციის გავლენა *Primula*-ს გვარის სახეობების ფენოლოგიურ რიტმზე. ბოტ. ბაღ. შრომები 98:55-71.

55. ახალკაცი, მ., მოსულიშვილი, მ., ქიმერიძე, მ., მაისაია, ი. 2009. სამკურნალო მცენარეების ტრადიციული გამოყენება ისტორიულ ტაო-კლარჯეთში. ელკანა. 1(2):4-6.

56. M. Akhalkatsi, M. Bokeria, I. Maisaia. 2007. Wild and Cultivated Species of Savory (*Satureja* L.) in Georgia and their Use. **Proc. Tbilisi Bot. Gard.** 97:126-131.

57. მაისაია, ი., არაბული, გ., ახალკაცი, მ., მოსულიშვილი, მ. 2006. ქერის გამოყენება ყოფასა და ხალხურ მედიცინაში აღმოსავლეთ და სამხრეთ საქართველოს მთიან რეგიონებში. თბილ. ბოტ. ბაღ. შრომები 96:118-120.

58. Ekhvaia, Zh., Akhalkatsi, M. 2006. Comparative study of the quantitative parameters of berries and seeds in the autochthonous red grape varieties of the Kolkhis (Western Georgia). **Proceedings of the Georgian Academy of Sciences Ser. Biology B** ISSN 1512 - 2123, 4, 3:38-46.

59. Nadirashvili N., Gvaladze G., Akhalkatsi M. 2006. Structure and function of the hypertrophic synergid in some species of genus *Allium* L. **Proceedings of the Georgian Academy of Sciences Ser. Biology B** ISSN 1512 - 2123, 4,2:53-60.

60. ახალკაცი, მ., მოსულიშვილი, მ., ქიმერიძე, მ., მაისაია ი. 2006. ზაფრანა – “მვირფასი” სამკურნალო მცენარე. ბიომეურნე, 1 (12):33-35.

61. Nadirashvili N., Gvaladze G., Akhalkatsi M. 2005. Atypical embryo sacs in *Allium cepa* L. **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 171, 2:312-314.

62. Abdaladze O., Akhalkatsi M., Nakhutsrishvili G., Smith W.K. 2005. Some morphological features of *Betula litwinowii* at treeline in the Central Caucasus. **Proceedings of the Georgian Academy of Sciences Ser. Biology B** ISSN 1512 - 2123, 3, 2:57-65.

63. Akhalkatsi M., Kimeridze M, Maisaia I., Mosulishvili M. 2005. Flowless profits. **Cauc. Envir.**, 4(13):34-37.

64. Akhalkatsi M., Gvaladze G., Gachechiladze M. 2004. Relationships between structure of the reproductive organs and the life cycle in the family Gentianaceae. **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 170, 1 : 125-129.

65. Nakhutsrishvili G., Abdaladze O., Akhalkatsi M. 2004. – On the tree line vegetation in the Kazbegi region (the Central Caucasus) - **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 169, 1 : 124-129.

66. Nakhutsrishvili G., Abdaladze O., Akhalkatsi M. 2004. Global warming and treeline. **Proc. Georg. Acad. Sci. Biol. Ser. B**, 2, 1-2 : 101-103.

67. Akhalkatsi M., Gvaladze G., Gachechiladze M., Taralashvili N.. 2004. Embryology of *Gentiana angulosa* and *G. pontica* (Gentianaceae). **Proceedings of the Georgian Academy of Sciences Ser. Biology B** ISSN 1512 - 2123, 2, 1-2 : 29-34.
68. Akhalkatsi M., Mosulishvili M., Kimeridze M. 2004. Iris family in Georgia. **Cauc. Envir.**, 2, 7 : 13-16.
69. Akhalkatsi M., Mosulishvili M. 2004. Wetland orchid *Spiranthes amoena* in Georgia. **Cauc. Envir.**, 1, 6 : 30-31.
70. Akhalkatsi M., Kimeridze M., Künkele S, Lorenz R., Mosulishvili M. 2003. Wild Orchids of Georgia. **Cauc. Envir.**, 2, 3 : 48-54.
71. Gvaladze G., Nadirashvili N., Akhalkatsi M. 2002. Chromatin diminution during endosperm development in *Allium atroviolaceum* Boiss. (Alliaceae). **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 166, 3 : 537-540.
72. Akhalkatsi M., Gvaladze G. 1999. The ultrastructure of ovule sterile tissues of *Peperomia caperata* (Piperaceae). **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 159, 1: 130-132.
73. Akhalkatsi M. 1998. Age and spatial structure in populations of three *Astragalus* species (*Tragacantha*, Fabaceae) In: Plant Life in High-Mountains. Eds. G. Nakhutsrishvili, O.Abdaladze, Tbilisi, pp.20-26.
74. Akhalkatsi M., Gvaladze G., Taralashvili N. 1998. Embryology of *Primula algida* and *Primula amoena* (Primulaceae). **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 157, 1 : 98-100.
75. Gvaladze G., Akhalkatsi M. 1996. Comparative embryology of some *Astragalus* species. **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 153, 3 : 432-434.
76. Gvaladze G., Chochia K., Akhalkatsi M. 1994. Fertilization in Indian lotus - *Nelumbo nucifera* Gaertn. (Nelumbonaceae). **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 150, 3 : 515-518. (Russ.).
77. Akhalkatsi M., Beridze M., Gvaladze G. 1989. Female and male gametophytes of *Astragalus caucasicus* Pall. **Proceedings of the Georgian Academy of Sciences Ser. Biology B** ISSN 1512 - 2123, 15, 4 : 164-168. (Russ.).
78. Akhalkatsi M., Beridze M., Gvaladze G. 1988. Embryo and endosperm development in *Astragalus caucasicus* Pall. **Bulletin of the Georgian National Academy of Sciences** ISSN - 0132 – 1447, 132, 3 : 601-604. (Georg).
79. Akhalkatsi M., Gvaladze G. 1988. Ultrastructure of the egg cell and zygote of *Galanthus nivalis* L. (Amaryllidaceae). **Bull. Geor. Bot. Soc.** 8 : 187-199. (Russ.).

Tbilisi, 29.07.2015