

## ქეთევან ბაცაცაშვილი პუბლიკაციების ვრცელი სია

- Kupradze, I., Jorjadze, A., Arabidze, A., Beltadze, T., Batsatsashvili, K., Paniagua Zambrana, N. Y., Bussmann, R. W. 2015. Ethnobiological Study of Svaneti Fungi and Lichens: History of Research, Diversity, Local Names and Traditional Use. American Journal of Environmental Protection. Special Issue: Applied Ecology: Problems, Innovations. 4(3-1): 101-110.
- Abdaladze, O., Nakhutsrishvili, G., Batsatsashvili, K., Gigauri, Kh., Jolokhava, T., Mikeladze, G. 2015. Sensitive Alpine Plant Communities to the Global Environmental Changes (Kazbegi Region, the Central Great Caucasus). American Journal of Environmental Protection. Special Issue: Applied Ecology: Problems, Innovations. 4(3-1): 93-100.
- Nakhutsishvili, G., Gagnidze, R., Shetekauri, Sh., Manvelidze, Z., Memiadze, N., Kharazishvili, D., Batsatsashvili, K. 2014. Georgia. – In: Schatz, G., Shulkina, T. & Solomon, J. (eds.) Red List of the Endemic Plants of the Caucasus Region: Armenia, Azerbaijan, Georgia, Iran, Russia, Turkey. Missouri Botanical Garden Press, Saint Louis. Pp. 109-147.
- Caucasus endemic vascular plant species Red List assessments (385 taxa). Schatz, G.E., Shulkina, T.V., Nakhutsrishvili, G., Batsatsashvili, K. *et al.* (evaluators). The IUCN Red List of Threatened Species, 2014. Available at: <http://www.iucnredlist.org>
- Bussmann, R. W., Paniagua Zambrana, N. Y., Sikharulidze, Sh., Kikvidze, Z., Kikodze, D., Jinjikhadze, T., Shanshiashvili, T., Chelidze, D., Batsatsashvili, K., Bakanidze, N. 2014. Wine, beer, snuff, medicine, and loss of diversity - Ethnobotanical travels in the Georgian Caucasus. Ethnobotany Research and Applications, 12: 237-313.
- Kürschner, H., Batsatsashvili, K., Parolly G. 2013. Noteworthy additions to the bryophyte flora of Georgia. Herzogia 26: 213-216.
- Kürschner, H., Kirmacı, M., Erdağ, A., Batsatsashvili, K., Parolly, G. 2012. Ecology and life strategies of epiphytic bryophyte communities from the Arcto-Tertiary relict forests of the Black and Caspian Sea areas. Nova Hedwigia 94(1-2): 31-65.
- Nakhutsrishvili, G., Zazanashvili, N., Batsatsashvili, K. 2011. Why the Colchis and Hyrcan relict forests of the western Eurasian Caucasus should be considered “temperate rainforest”. – In: DellaSala D. (ed.) Temperate and Boreal Rainforests of the World: Ecology and Conservation. Island Press. Pp. 214-221.
- Inashvili, Tz., Batsatsashvili, K. 2010. New Lichen Records from Georgia. Turkish Journal of Botany 34(6): 549-553.
- 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 (MRD)30 (3): 304-310.
- Schatz, G., Shulkina, T., Nakhutsrishvili, G., Batsatsashvili, K., Tamanyan, K., Ali-zade, V., Kikodze, D., Geltman, D. & Ekim, T. 2009. Development of Plant Red List Assessments for the Caucasus Biodiversity Hotspot. – In: Zazanashvili, N. and Mallon, D. (eds.). Status and Protection of Globally Threatened Species in the Caucasus. Tbilisi: CEPF, WWF Contour Ltd. Pp. 188-192.
- Gagnidze, R., Khelaia, N., Margalitadze, N., Batsatsashvili, K., Churadze, M. 2009. Botanical-geographical aspects of plants cultivated in Medea’s garden of medical plants in Colchis. Georgian Medical News 4(169): 94-97.

- ბაცაცაშვილი, ქ., ჭელიძე, ნ. 2009. ლიქენები, როგორც თბილისის ატმოსფეროს დაბინძურების ბიოინდიკატორები. მცენარეთა სისტემატიკისა და გეოგრაფიის ნარკვევები 46-47: 295-309.
- Batsatsashvili, K. 2005. Lichens of the surroundings of Lake Lisi on the background of vascular plant communities. Proc. Georgian Acad. Sci., Ser. Biol. B 3(2): 38-44.
- Batsatsashvili, K. 2004. Lichens of the Tbilisi Botanical Garden. Proc. Georgian Acad. Sci., Ser. Biol. B 2(1-2): 35-41.
- ბაცაცაშვილი, ქ., ჭელიძე, ნ. 2004. თბილისისა და მისი მიდამოების ლიქენები. მცენარეთა სისტემატიკისა და გეოგრაფიის ნარკვევები 44-45: 68-88.