- 1. V. Geleishvili, M. Tkemaladze (2023) Georgian Travertine Tbilisi State University, Tbilisi, 128 p.
- V.Geleishvili, N. Japaridze (2023) Ores research methods. "Technical University". 130 p.
- V.Geleishvili, N. Japaridze (2023) Textures and structures of ores. Technical University". 270 p
- V.Geleishvili, S. Gvelesiani, N. Japaridze (2019). Guide to field geological practice (Bolnisi district). "Technical University". 102 p.
- V. Geleishvili, N. Japaridze, M.Tabatadze, N.Pataridze (2019). Minerals Museum. Publishing
- House "Technical University". 87 p.V. Geleishvili, D. Bluashvili, Sh. Gegia, N. Japaridze (2019). Methodological
- guidelines for the practice of solid minerals. "Technical University". 20 p.
- 7. V. Geleishvili, O. Matchavariani (2019) Georgian basalt ore-manifestations and prospects for their use Tbilisi State University, Tbilisi, 135 p.
- V. Geleishvili, O. Matchavariani (2019) Natural Building and Facing Stones Of Georgia. Tbilisi State University, 826 p.
- V. Geleishvili, M. Tkemaladze (2017) Application of natural stones in building and restoring churches and monasteries (eastern Georgia cited as an example) 3th International Scientific-practical Conference on up-to-date problems of geology, Technical University, Tbilisi, 1-2 June 2017, (Pg.58)
- V.Geleishvili (2017) The significance of the igneous rocks of the north-eastern part of the Trialeti ridge and the surrounding area in monumental architecture. "Gorni Journal" Moscow, 2017, 1(38)
- 11. V. Geleishvili, M. Tkemaladze (2016) Travertine's role and prospects of use in monumental construction. Mining Journal Tbilisi, 2016, 1(36) p. 10-14.
- 12. V.Geleishvili, O.Machavariani (2015) Georgian facing stones (VOL. III) Publishing house: TSU, Tnilisi, 2015, 826 pages
- V.Geleishvili, N.Kvinikadze (2014) Geo-Ecological Problems of Georgia Proceedings of the XIII International Conference, Moscow (Russia) – Tbilisi (Georgia), September 15-21, 2014

Commented [NJ1]: