

List of scientific and educational-methodical works
Gelovani Nana

N	Title of scientific works	printed or handwritten	Journal, book (manual), publisher, number, year or copyright number	Number of printed plates or pages	co-authors
1	2	3	4	5	6
1	Cornus mas L culture in historical sources and its distribution area	printed	Georgian Chemical Journal, Tbilisi. Vol. 13 #1. pp. 182-186 2013	5	N. gelovani; T. Tsintsadze; Kh. Tsikarishvili; d. Ghughunishvili; R. Akhalbedashvili;
2	Quantitative determination of flavonoids in tincture of complex composition	printed	Collection of works of Technical University of Georgia. Publishing House "Technical University" #3 (489) 2013.	4	Tsomaya I.V. Tsintsadze T.G. Gelovani N.J. Tsikarishvili Kh.J. Batsikadze K. T.
3	Analysis of the chemical composition of the fruits and seeds of dogwood (common or male dogwood - (CÓRNUS MAS L.) Dogwood family) distributed as natural thickets in eastern Georgia	printed	"Ceramics" magazine of the Association of Ceramicists of Georgia. Scientific-technical and industrial illustrated, registered, referable magazine. Tbilisi. 2(30). 2013. p. 37-43	6	Akhalbedashvili R. V Gelovani N.J.
4	Determination of the amount of ascorbic acid, dehydroascorbic acid and ketogulonic acid in tissues of plant origin	printed	Chemical Journal of Georgia. 2013, No. 2 Vol. 13, p. 52-56	6	N. gelovan; T. Tsintsadze; Kh. Tsikarishvili; D. Ghugunishvili; L. Targamadze; M. Nishnianidze; M. Lomouri;
5	Pharmacognostic characterization of Baya (Ficaria L.) was constructed.	printed	Chemical Journal of Georgia. 2014, No. 1 Vol. 14, p. 206-211.	6	N. Gelovani, T. Tsintsadze, Kh. Tsikarishvili, I. Tsomaia, I. Gvelesiani. L. Targamadze
6	Extraction of phosphates arranged in the above-ground parts of Baia (FICARIA L.).	printed	Chemical Journal of Georgia. 2014, No. 1 Vol. 14, p. 212-217.	6	N. Gelovani, T. Tsintsadze, Kh. Tsikarishvili, I. Tsomaia, I. Gvelesiani,

					D. Ghughunishvili.
7	Effect of solvent on the complexing ability of pharmaceutical preparations with metals 2,4,6,8-tetraethyl-tetraazabicyclo[3,3,0]-octanedione-3,7 (bicaret)	printed	Chemical Journal of Georgia 2014, No. 1 Vol. 14, p. 200-205	6	T. G. Tsintsadze; D.M. Lochoshvili; G.V. Tsintsadze; MM. Mamiseishvili; N. J. Gelovani; I. O. Gvelesiani;;
8	Quantum-chemical study of the effect of solvent on complex formation ability of pharmaceutical preparations. 1. Anti-tuberculosis drug - isonicotin hydrazide (tubazid)	printed	Chemical Journal of Georgia 2015 Vol. 15 N.2 pp. 140-148	9	M. Tsintsadze; N. gelovani; N. Bolkvadze E. Topuria; D. Lochoshvili;
9	The pharmako-botanical characteristics and analysis of blackberry	printed	Proceedings of Tskhum-Abkhazia Academy of Sciences, Tbilisi, 2016. Tbilisi, "Meridian"	5	I. Tsomaia, D. Sychev, T. Tsintsadze, N. Gelovani, G. Akhmedova.
10	Study of leaves and fruiting bodies of Gleditschia (L. Gleditschia) common in Georgia in order to determine the amount of extracted substances.	printed	Georgian Technical University Engineering Academy of Georgia Business engineering No. 1-2. 2017. 146-152 p. Tbilisi	6	M. Jincharadze, N. gelovani, Kh. Tsikarishvili, I. Metreveli,
11	Medicinal value of common walnut (Juglans regia) and hazelnut (Corylus) fruits, pumpkin (Cucurbita) and melon (Cucurbita) seeds according to Georgian folk sources.	printed	Georgian Technical University Engineering Academy of Georgia Business engineering No. 1-2. 2017. 164-171 p. Tbilisi	8	G. Pataridze, N. gelovani, M. Maisuradze
12	Content of vitamin K and its determination in Gleditschia fruits	printed	Chemical Journal of Georgia. 2017. Vol. 17 N.2. p. 120-131		N. gelovani, R. Gakhokidze, I. Gvelesiani;

					Kh. Tsikarishvili, i. Metrevel, M. Jincharadze.
13	Determining the co-occurrence of alkaloids in the above-ground parts and roots of the plant <i>Chelidonium</i> .	printed	Chemical Journal of Georgia. 2017. Vol. 17 N.1. p. 120-124		N. gelovani, T. Tsintsadze, I. Gvelesiani, Kh. Tsikarishvili, K. Batsikadze, I. Metrevel.
14	Determination of enanthic ether in flowers of <i>Gleditschia</i> (L. <i>Gleditschia</i>).	printed	Chemical Journal of Georgia. 2017. Vol. 17 N.1. p. 146-151		M. Jincharadze, N. gelovani, Kh. Tsikarishvili, I. Tsomaia I. Metrevel.
15	Cherries spread in Georgia as one of the components of the raw medicinal-prophylactic plant collection.	printed	Chemical Journal of Georgia. 2017. Vol. 17 N.1. p. 130-140	11	N. gelovani, L. Targamadze, T. Tsintsadze, I. Gvelesiani, Kh. Tsikarishvili, I. Metrevel.
16	Identification of anthracene derivatives in didgula (<i>Plores Sambaci nigrae</i>) and Georgian cherry fruits.	printed	Chemical Journal of Georgia. 2017. Vol. 17 N.2. p. 118-127	10	N. gelovani, L. Targamadze, I. Gvelesiani, I. Metrevel, K. Batsikadze,
17	Study of leaves and fruiting bodies of <i>Gleditschia</i> (L. <i>Gleditschia</i>) common in Georgia in order to determine the amount of extracted substances.	printed	Business-Engineering. Georgian Academy of Engineering. yovelkvartaluri referirebadi da recenzirebadi samecniero Jurnal REVIEWABLE QUARTERLY MAGAZINE 1 2017.	9	M. Jincharadze, N. gelovani, Kh. Tsikarishvili, I. Metrevel
18	"Selection of a rational technology for obtaining oily substances and dry extract from the above-ground parts of cherry - (<i>SILYBUM MARIANUM</i>)"	printed	Business-Engineering Quarterly refereed and peer-reviewed international scientific journal, Technical University of Georgia, Engineering Academy of Georgia, Akaki Tsereteli State	4	L. Targamadze N. gelovani M. Tsintsadze Kh. Tsikarishvili M. Nishnianidze

			University 2017 No. 3. pp. 350-353.		
19	Determination of vitamin E (tocopherol) in common walnut (JUGLANS REGIA) and hazelnut (CORYLUS) fruits, pumpkin (CUCURBITA) and melon (CUCUMIS MELO) de-oiled seeds	printed	Technical University of Georgia Engineering Academy of Georgia Business-engineering #3. p. 2017 345-349	5	N. gelovani, G. Pataridze,
20	Preparation of plant extracts from the mass obtained after removing oil from walnuts and hazelnuts, pumpkin and melon seeds	printed	Journal of Association of Ceramicists of Georgia. Ceramics 20. 1(39). 2018.	12	G. Pataridze, N. gelovani, M. Maisuradze
21	"Research on mycotoxins of common almonds in Georgia"	printed	Referenced scientific magazine "Business Engineering" Business Engineering. Tbilisi, 2018. 03.04. 295-300 p.	6	Neparidze M., Gelovani N., Targamadze L.
22	„Reinigung von öligen Substanzen aus Früchten von wilden und kultivierten Naeelnüsse (Corylus avellana), Mandeln (Prunus dulcis) und Walnüsse (Júglans régia) mit keramischen Membranen.“	printed	Ceramics and Advanced Technologies (scientific-technical and industrial illustrated, registered, refereed journal) Ceramics - Vol. 20. 2(40). 2018. 18-24 years old.	7	Naparidze M., Gelovani N., Pataridze G., Goziridze R.
23	"Determination of sugars in ripe quince fruits by ferricyanide method"	printed	International-scientific-methodical conference dedicated to the 85th anniversary of the birth of academician Givi Tsintsadze "Chemistry-achievements and perspectives" collection of scientific works 3rd	8	Targamadze L., Gelovani N., Neparidze M., Metreveli I., Jincharadze M.

			additional edition 2018. 177-184 p.		
24	Selection of a rational technology for obtaining oily substances and dry extract from the above-ground parts of the frog - (silybum marianum)	printed	Business Engineering No. 3 2017	5	Gelovani N. Targamadze L. Tsintsadze M. Tsikarishvili Kh. Nishnianidze M.
25	"Walnut diseases common in Georgia and fruit research on mycotoxins"	printed	International-scientific-methodical conference dedicated to the 85th anniversary of Academician Givi Tsintsadze's birth "Chemistry-Achievements and Prospects" Collection of scientific works 3rd additional edition 2018. 184-193 p.	10	Neparidze M., Gelovani N., Gvelesian I., Targamadze L.
26	Glycoalkaloid determination in eggplant leaves	printed	The International Union Scientific and Technical Conference "Environmental Protection and Sustainable Development" dedicated to the 80th anniversary of the birth of Professor Victor Dimitris-dze Eristavi, Doctor of Chemical Sciences. November 11-12, 2019. p. 158	4	N. gelovani; I. Goderdzishvili; Kh. Tsikarishvili; L. Targamadze; I. Metreveli; M. Tsereteli; I. Tsomaia;
27	Isolation of anthracene derivatives from the leaves of aloe plant (Aloe arborescens).	printed	The International Union Scientific and Technical Conference "Environmental Protection and Sustainable Development" dedicated to the 80th anniversary of the birth of Professor Victor Dimitris-dze	5	N. Gelovani; I. Goderdzishvili; Kh Tsikarishvili; L. Targamadze; I. Metreveli;

			Eristavi, Doctor of Chemical Sciences. November 11-12, 2019. p. 158.		
28	Discovery and separation of plant anthracene derivatives from plant raw materials.	printed	The eleventh international scientific conference, "Education and science in the 11th century: reality, challenges, perspectives", Gorikori State University, 16.11.2018 Gori		N.J. Gelovani; I.R. Goderdzishvili;
29	Extraction of anthraglycosides from plants common in Georgia: <i>Rhamnus cathartica</i> and <i>Paliurus spina-christi</i>	printed	CHEMICAL AND TECHNOLOGICAL ASPECTS OF BIOPOLYMERS, Book Volume I, Publishing House "UNIVERSAL" Tbilisi 2021		I.R. Goderdzishvili, N.J. Gelovani, I. O. Gvelesiani, kh.I. Tsikarishvili, I.Z. Metreveli.
30	Methodical approaches for studying the physiological role of antioxidants	printed	International scientific conference dedicated to the 90th anniversary of the birth of academician Givi Tsintsadze "Chemistry-achievements and perspectives" Collection of scientific works 3rd additional edition Publishing House Technical University, Tbilisi 2023. 283-290 p.	9	N. Gelovani; I. Gvelesiani; L. Lomaia; L. Targamadze; M. Neparidze
31	Research on the antioxidant activity of the remaining mass after the treatment of the ripe fruits of the blueberry (<i>Vaccinium uliginosum</i>) and horsetail	printed	Science and Technology Scientific refereed journal No. 1(741), Tbilisi 2023. p. 77-83 DOI: http://doi.org/10.36073/0130-7061	7	N. Gelovani; I. Gvelesiani; L. Lomaia; M. Jincharadze; I. Goderdzishvili; L. Targamadze;

	(Hippophae) with alcohol-aqueous solution		ISSN 0130-7061 Index 76127		
32	Pharmacy in the service of human health	printed	Science and Technology Scientific refereed journal No. 1(741), Tbilisi 2023. p. 102-107 DOI: http://doi.org/10.36073/0130-7061 ISSN 0130-7061 Index 76127	6	Tsomaia I. Gelovani N. Tabatadze N. Chikovani A.
33	Determining the co-occurrence of alkaloids in Gleditsia triacanthos (Gleditsia triacanthos) common in Georgia.-	printed	International scientific conference dedicated to the 90th anniversary of the birth of academician Givi Tsintsadze "Chemistry-achievements and perspectives" collection of works Publishing House of Technical University, Tbilisi, 2023. pp. 270-280	11	M. Jincharadze; N. gelovani; R. Gakhokidze; I. Goderdzishvili; D. Ghughunishvili;
34	Aqueous and alcohol-aqueous extracts obtained from air-dried fruits of black mulberry (Morus nigra) - as one of the main components of biocomplexes.	printed	International scientific conference dedicated to the 90th anniversary of the birth of Academician Givi Tsintsadze "Chemistry-achievements and perspectives" Collection of scientific works Publishing House Technical University 2023. 241-250 p.		Giorgishvili E; Gelovani N.; Gvelesiani I.; Tsomaia I; Chikava M.; Targamadze I.;
35	DETERMINATION OF THE TOTAL AMOUNT OF FLAVONOIDS IN THE FRUITS OF CRATAEGUS	printed	World Journal of Pharmaceutical ResearchSJIF Impact Factor 8.084Volume 12, Issue 3, 1259-1267. 2023. Research	9	N. Gelovani; I. Gvelesian; L. Lomaia; G. Pataridze; I. Goderdzishvili; Kh. Tsikarishvili;

	OXYACANTHA L (FAMILY: ROSACEAE)		Article ISSN 2277– 7105		
36	A Selection and research of raw materials for the development of promising bio complexes - cornel (Cornus Mas L), edible lavender (Lamiaceae Labiatae)	printed	WJPR WORLD JOURNAL OF PHARMACEUTICAL RESEARCH (An ISO 9001:2015 Certified International Journal) An International Peer Reviewed Journal for Pharmaceutical and Medical Research and Technology	17	Gelovani N.; Giorgishvili E; Tsikarishvili Kh; Goderdzishvili I; Targamadze L;
37	MICRO TOXINS AND ORGANOLEPTIC PROPERTIES OF PROCESSED TOMATO PASTE USING ULTRASOUND, DETERMINATION OF ULTRASOUND SPECIFICATIONS	printed	World Journal of Pharmaceutical Research SJIF Impact Factor 8.084 Volume 12, Issue 21, XXX-XXX. Research Article ISSN 2277– 7105	12	Danelia G.; Andriadze G.; Gelovani N;
Conference abstracts					
1	The analysis of a chemical compound of fruits and cornel stones (a cornel ordinary or man's - (CÓRNUS MAS L.) Family dogwood) extended in the form of Natural thickets in east Georgia	printed	PROGRAM ABSTRACTS NOTEBOOK. Tbilisi- Georgia . Mai 17-19 2013. Georgian Technical University. 3-rd International Conference of Young Scientists P.45	1	N. Gelovani R. Akhalbedashvili
2	Determination of the amount of ascorbic acid, dehydroascorbic acid and diketogulonic acid in plant tissues	printed	81st Open International Scientific Conference of Students of Technical University of Georgia. A collection of theses. Tbilisi 2013.	1	N. gelovano, Kh. Tsikarishvili, M. Lomouri.
3	Determination of the amount of ascorbic acid	printed	82nd Open International	1	N. gelovani, M. Yashaghashvili,

	in the above-ground parts of portulaca oleracea common in Georgia		Scientific Conference of Students of Georgian Technical University. A collection of theses. Tbilisi 2015.		N. Khanishvili
4	Anthocyanins of cherry fruits collected from different regions of Georgia	printed	83rd Open International Scientific Conference of Students of Georgian Technical University. A collection of theses. Tbilisi 2015.	1	N.gelovani, Kh. Tsikarishvili L. Targamadze;
5	Natural, Georgian raw vitamin complexes, development of technology	printed	International Scientific Conference September 21-23, 2016. Ureki, Gorgian	1	L. Targamadze; N. Gelovani; I. Gvelesiani; I. Tsomaia; I. Metreveli;
6	Georgia is common Gledichia (L. Gleditschia) leaves biochemical research.	printed	International Scientific Conference September 21-23, 2016. Ureki, Gorgia	1	M. Jincharadze; N. Gelovani; I. Gvelesiani; I. Tsomaia; I. Metreveli;
7	Incompatibility of some medicines	printed	84th open international scientific conference of students of Georgian Technical University. A collection of theses. Tbilisi 2016.		N. Gelovani; T. Tsintsadze
8	“Begkhondara” culture in Georgia	printed	85th Open International Scientific Conference of Students of of Georgian Technical University. A collection of theses. Tbilisi 2017..	1	N. Gelovani; T. Tsintsadze; M. Iashagashvili;
9	Determination of group B vitamins in common quince fruits in Georgia to obtain vitamin and enzyme complexes	printed	85th Open International Scientific Conference of Students of of Georgian Technical University. A	1	Gelovani N.; Targamadze L.;

			collection of theses. Tbilisi 2017.		
10	„Pre-processing of raw material (quinces, cherries, elder) for getting vitamin and enzymatic complexes“	printed	International Scientific Conference Future Technologies and Quality of Life 29 September - 1 October 2017, Batumi, Georgia, p.134-135.	2	Targamadze L., Gelovani N., Gvelesiani I., Tsomaia I., Ghughunishvili-Songulashvili D.
11	“The effect of the extraction process on the isolation of biological active substances from the harvesting of cherry, quince and Sambucus nigra fruit”	printed	Ivane Javakhishvili Tbilisi State University SAN DIEGO STATE UNIVERSITY Georgia American Chemical Society, SDSU-G Student Chapter Tbilisi State Medical University Chemical Society of Georgia Association of Professional Chemists of Georgia, Academy of the Natural Sciences of Georgia, International Mini-Symposium “BIOACTIVE COMPOUNDS, ANTIMICROBIAL AND BIOMEDICAL PRODUCTS & MATERIALS FOR PROTECTION OF HUMAN AND ENVIRONMENT” 2018, Tbilisi, Georgia	1	Targamadze L., Gelovani N., Gvelesiani I., Gugunishvili D.,
12	Processing of the mass obtained from the common walnut (Juglans regia) and hazelnuts (Corylus), pumpkin (Cucurbita) and melon (Cucumis melo) seeds, after oil removal.	printed	International Scientific Conference Future Technologies and Quality of Life. 29 September - 1 October 2017, Batumi, Georgia, p.134-135.	2	G. Pataridze; N. Gelovani; M. Maisuradze;

13	„Wild and cultivated hazelnut (<i>Corylus avellana</i>), almond (<i>Prunus dulcis</i>) and walnut (<i>Júglans régia</i>) crops in Georgia and about their use in ancient Georgian historical monuments“.	printed	International Scientific Conference Future Technologies and Quality of Life 29 September - 1 October 2017, Batumi, Georgia, p.134-135	1	Neparidze M., Gelovani N., Gvelesiani I., Gigoshvili T.
14	Determination of vitamin E (tocopherol) in common walnut (<i>JUGLANS REGIA</i>) and hazelnut (<i>CORYLUS</i>) fruits, pumpkin (<i>CUCURBITA</i>) and melon (<i>CUCUMIS MELO</i>) de-oiled seeds	printed	Sixth International Economic Conference - IEC 2018. "Models of National Economy Development: Yesterday, Today, Tomorrow" October 13-14, 2018. Tbilisi Georgia.	2	Gelovani N., Pataridze G.,
15	Selection of a rational technology for obtaining oily substances and dry extract from the above-ground parts of the frog - (<i>silybum marianum</i>)	printed	Sixth International Economic Conference - IEC 2018. "Models of National Economy Development: Yesterday, Today, Tomorrow" October 13-14, 2018. Tbilisi Georgia.	2	Gelovani N.; Targamadze L.; Tsintsadze M.; Tsikarishvili Kh.; Nishnianidze M.;
16	„PRELIMINARY TESTS ON EXTRACTION SUBSTANCES IN WALNUT FRUITS OF THE CHANDLER BREED COMMON IN WESTERN GEORGIA“	printed	International MIni-Symposium „BIOACTIVE COMPOUNDS, ANTIMICROBIAL AND BIOMEDICAL PRODUCTS & MATERIALS FOR PROTECTION OF HUMAN AND ENVIRONMENT“. May 4-5. 2018.	1	Neparidze M., Gelovani N., Gvelesiani I., Metreveli I.
17	"Determination of sugars in ripe quince fruits by ferricyanide method"	printed	International-scientific-methodical conference "Chemistry-achievements and prospects" dedicated	2	Targamadze L.; Gelovani N., Neparidze M.; Metreveli I.;

			to the 85th anniversary of the birth of Academician Givi Tsintsadze, collection of scientific papers 3rd Additional edition 2018. 177-184 p.		
18	ISOLATION AND PROSPECT OF USE OF OLMELIN FROM THE FRUITS OF L. GLEDITSCHIA	printed	<p>Ivane Javakhishvili Tbilisi State University SAN DIEGO STATE UNIVERSITY Georgia American Chemical Society, SDSU-G Student Chapter Tbilisi State Medical University Chemical Society of Georgia Association of Professional Chemists of Georgia Academy of the Natural Sciences of Georgia</p> <p>International Mini-Symposium „ BIOACTIVE COMPOUNDS, ANTIMICROBIAL AND BIOMEDICAL PRODUCTS & MATERIALS FOR PROTECTION OF HUMAN AND ENVIRONMENT” May 4-5, 2018, Tbilisi, Georgia</p> <p>83 80-81</p>	1	M. Jincharadze, N. Gelovani, R. Gakhokidze
19	"Walnut diseases common in Georgia and fruit research on mycotoxins". "Chemistry-achievements and prospects"	printed	International-scientific-methodical conference dedicated to the 85th anniversary of academician Givi Tsintsadze's birth.	1	Neparidze M., Gelovani N., Gvelesiani I.; Targamadze L.

			October 19-20, 2018. 174-175.		
20	Discovery and separation of plant anthracene derivatives from plant raw materials.	printed	Eleventh International Scientific Conference "Education and Science in the XXI Century: Reality, Challenges, Prospects", Gori. Gori State Educational University, 16.11.2018 Gori	1	Gelovani N.; Goderdzishvili I.;
21	Isolation of anthracene derivatives from the leaves of aloe plant (Aloe arborescens).	printed	The International Union Scientific and Technical Conference "Environmental Protection and Sustainable Development" dedicated to the 80th anniversary of the birth of Professor Victor Dimitris-dze Eristavi, Doctor of Chemical Sciences. November 11-12, 2019. pp158.	5	N. Gelovani; Goderdzishvili I.; Tsikarishvili Kh.; Targamadze L.; Metreveli I.;
22	Glycoalkaloid determination in eggplant leaves	printed	The International Union Scientific and Technical Conference "Environmental Protection and Sustainable Development" dedicated to the 80th anniversary of the birth of Professor Victor Dimitris-dze Eristavi, Doctor of Chemical Sciences. November 11-12, 2019. pp. 158-	2	Gelovani N.; Goderdzishvili I.; Tsikarishvili Kh.; Targamadze L.; Metreveli I.; Tsereteli M.; Tsomaia I.;
23	Isolation of anthracene derivatives from the leaves of aloe plant (Aloe arborescens).	printed	The International Union Scientific and Technical Conference "Environmental	3	Gelovani N.; Goderdzishvili I.; Tsikarishvili Kh.;

			Protection and 3rd Sustainable Development" dedicated to the 80th anniversary of the birth of Professor Victor Dimitris-dze Eristavi, Doctor of Chemical Sciences. November 11-12, 2019. pp. 156-158		
24	Analysis of plant raw materials containing anthocyanins by Bortreger	printed	Ivane Javakhishvili Tbilisi State University International Online Conference "Compounds and Materials with Specific Properties" July 10-11, 2020 Tbilisi, Georgia	1	I. Goderdzishvili, N. Gelovani, I. Gvelesiani, L. Targamadze
25	Study of L. Gleditschia flowers common in Georgia	printed	Sokhumi StsTe University Ivane Javakhishvili Tbilisi State University CHEMICAL AND TECHNOLOGICAL ASPECTS OF BIOPOLYMERS BOOK VOLUME I Editors Lali V. Tabatadze, PhD Neli N. Sidamonidze, DSc Tbilisi 2020 83140-146		M.G.Jincharadze, N.J. Gelovani, R.A. Gakhokidze, I.R. Goderdzishvili
26	Preparation of dry extract from ripe fruits of black elderberry (Sambucus nigra)	printed	VIII Inter.Scienc.Conf. "The Chemistry of coordination compounds"	3	N.Gelovani L.Targamadze T.Tsintsadze I.Gvelesiani Kh.Tsiskarishvili

			dedicated to the 85th of the Department of Analytical Chemistry Baku 2020 pp. 109-111		
27	Extraction of flavonoids from fruit of dicotyledonous Rubus fruticosus and Vaccinium uliginosum, widespread in Georgia	printed	Kyiv Conference on Analytical Chemistry Modern Trends Book off Abstracts Київ 2022 p.43	2	N. Gelovani I. Gvelesiani L. Lomaia D. Ghughunishvili I. Goderdzishvili
28	Development of the composition and technology of biocomplexes from berry crops common in Georgia	printed	Kyiv Conference on Analytical Chemistry Modern Trends Book off Abstracts Київ 2022 pp. 35	2	N. Gelovani E. Giorgishvili T. Tsintsadze M. Neparidze Kh. Tsikarishvili L. Targamadze
29	Development of the composition and technology of biocomplexes from berry crops common in Georgia	printed	6th INTERNATIONAL TURKIC WORLD CONFERENCE ON CHEMICAL SCIENCES AND TECHNOLOGIES (ITWCCST 2022). 26-29 OCTOBER 2022. BAKU AZERBAIJAN	2	N. Gelovani; E. Giorgishvili; T. Tsintsadze; M. Neparidze; Kh. Tsikarishvili; L. Targamadze;
30	EXTRACTION OF FLAVONOIDS FROM FRUIT OF DICOTYLEDONOUS RUBUS FRUTICOSUS AND VACCINIUM ULIGINOSUM, WIDESPREAD IN GEORGIA	printed	6th INTERNATIONAL TURKIC WORLD CONFERENCE ON CHEMICAL SCIENCES AND TECHNOLOGIES (ITWCCST 2022). 26-29 OCTOBER 2022. BAKU AZERBAIJAN	2	Gelovani N., Gvelesiani I., Lomaia L., Ghughunishvili D., Goderdzishvili I.
31	Methodical approaches for studying the physiological role of antioxidants	printed	International scientific conference dedicated to the 90th anniversary of the birth of academician Givi Tsintsadze "Chemistry-achievements and	2	N. Gelovani; I. Gvelesiani; L. Lomaia; D. Ghughunishvili; L. Targamadze;

			perspectives" collection of scientific theses 2023. p. 171		
32	Determining the co- occurrence of alkaloids in Gleditsia triacanthos (Gleditsia triacanthos) common in Georgia. -	printed	International scientific conference dedicated to the 90th anniversary of the birth of academician Givi Tsintsadze "Chemistry- achievements and prospects" collection of scientific theses, edition 2023. p. 137.	1	M. Jincharadze, N. Gelovani, R. Gakhokidze, I. Goderdzishvili, M. Neparidze.
33	Aqueous and alcohol- aqueous extracts obtained from air-dried fruits of black mulberry (Morus nigra) - as one of the main components of biocomplexes.	printed	International scientific conference dedicated to the 90th anniversary of the birth of academician Givi Tsintsadze "Chemistry- achievements and perspectives" collection of scientific theses, edition 2023. 139-140 p.	1	E. Giorgishvili, N. Gelovani, I. Gvelesiani I. Tsomaia M. chikava L. Targamadze
Monographs and textbooks					
1	Biochemical analysis of plant raw materials	printed	Publishing advertising company "Saunje", Tbilisi 0177, 2014.	350	N. Gelovani, T. Tsintsadze, Kh. Tsikarishvili
2	Drug technology	printed	Publishing advertising company "Saunje", Tbilisi 0177, 2014. second edition.	298	R. Skhiladze, N. Gelovani, Kh. Tsikarishvili
3	Toxicological chemistry.	printed	"Saunje" Publishing Advertising Company, 18 Kutateladze Street, Tbilisi 0177, Tel/Fax (9532) 395587, 453736 2014	295	N. Gelovani, R. Skhiladze, Kh. Tsikarishvili
4	Biologically active substances and their toxicological analysis	printed	Publishing house "Technical	460	N. Gelovani, T. Tsintsadze, I. Gvelesiani,

			University", Tbilisi, Kostava 77. 2017		Kh. Tsikarishvili, I. Metrevel
5	Biologically active substances and their toxicological analysis (second edition)	printed	Publishing House "Technical University", Tbilisi, Kostava 77. 2021	900	N. Gelovani; T. Tsintsadze, I. Gvelesiani, Kh. Tsikarishvili, I. Metrevel
6	Natural raw materials in therapeutic-prophylactic cosmetics	printed	Publishing House "Technical University", Tbilisi, Kostava 77. 2021	258	M. Gabelaia T. Tsintsadze, N. Gelovani, I gvelesiani.

List of Nana Gelovani's works

I confirm the Department of Pharmacy
Supervisor, Professor

T. Tsintsadze