## List of scientific and educational-methodical works

## Lamara Berishvili

	T		I	1	Lamara Berishviii
#	Name of the works	Printed or Handwri	Journal, book (manual), publisher, issue, year, or copyright number	Number of printed plates or	Co-authors
		ting	copyright mannaci	pages	
1	2	3	4	5	6
1	Sorption of uranyl ions on EDTA forms of anion exchangers	Printed	Chemical papers, Slovak academy of sciences, №23, 1969, Pg. 759-764	6	Eristavi D.I. Brouchek F.I.
2	Study of sorption of uranyl ions on ethyl dynaamine-tetraacetate forms of anion exchangers	Printed	Message. USSR Academy of Sciences, vol. #53, No. 2, 1969, p. 325-328	4	Eristavi D.I. Brouchek F.I.
3	Application of EDTA forms of anion exchangers in analytical chemistry some rare elements	Printed	Sat. ion exchange and chromatography, Voronezh, 1971, p.152-153	2	Brouchek F.I. Gotsiridze Sh.P. Tokhadze Z.V. Orlova O. V.
4	Study of sorption of uranyl ions on anion exchangers saturated with anionic ligands	Printed	Journal of Physical Chemistry, Moscow, vol. XLVI, No. 5, 1972, p. 1165-1168	3	Eristavi D.I. Brouchek F.I. Eristavi V.D. Kakabadze A.G. Kutsiava N.A.
5	Chromatographic methods for separating uranium from accompanying elements using EDTA forms of anion exchangers	Printed	Abstract of reports XVI scientific and technical. Conf. prof. teacher staff of colleges of the Transcaucasian republics, Tbilisi, 1971	1	Brouchek F.I.
6	Study of the possibilities of using EDTA forms of anion exchangers for the separation of uranyl ions	Printed	Proceedings of the GPI named after. Lenin, No. 1(149), 1972, p. 40-43	4	Brouchek F.I.
7	Study of the sorption behaviour of rare and transition elements on anion exchangers modified with organic ligands	Printed	Abstract of reports XVII scientific and technical. conf. colleges of the Transcaucasian republics, Baku, 1973	1	Brouchek F.I. Demetrashvili R.A. Dzhincharadze E.V. Mirianashvili M.V. Orlova O.V.
8	Separation of beryllium, aluminium and iron using the oxalate form of anion exchanger AV-17	Printed	Message. USSR Academy of Sciences, v.100, No. 1, 1980, p. 93-95	3	Eristavi V.D. Mukhamed A.A. Kutsiava N.A.
9	The influence of some factors on the process of electrolysis purification of manganese dioxide	Printed	Izvestia of the Academy of Sciences of the GSSR, Vol.12, №4, 1986, p. 308-311	4	Agladze R.I. Orlova O.V.
10	Chemistry and environmental problems	Printed	Scientific-Methodological Centre of Vocational- Technical Education of the SSR of Georgia, 1986	20	R. Alasania
11	Sorption of uranyl ions on anion exchangers modified with tartaric acid anions	Printed	Izvestia of the Academy of Sciences of the GSSR, chemical series, vol. 14, no. 2, 1988, p. 151- 153	3	Brouchek F.I. Orlova O.V.
12	Programmed questions and tasks in titrometric methods of analysis (help manual in Georgian)	Printed	V.I. Lenin Polytechnic Institute, 1989	71	F.I. Brouchek

13	Chromatographic separation on clinoptilolite of mixtures containing zinc from Transition metals (in Russian)	Printed	Georgia's young scientists pubilc academy, International Scientific Journal "Intellectual" N 8, 2009	5	C. Gudushauri I. Ugrekhelidze C. Kharbedia
14	Laboratory practical classes in analytical chemistry, Part I	Printed	Georgian Technical University, 2009	73	M. Tsintsadze C. Kharbedia
15	Study of zinc (II) Sorption on Mordenite from Georgian Mines	Printed	Georgia's Chemical Journal, N 1, 2013	4	C. Gudushauri N. Amashukeli
16	Analytical chemistry's working journal (laboratory works)	Printed	Technical University 2013	37	M. Tsintsadze C. Gudushauri C. Kharbedia
17	Laboratory practical classes in analytical chemistry part II (supportive manual)	Printed	Technical University 2014	57	M. Tsintsadze C. Kharbedia
18	Analytical chemistry qualitative analysis (supportive manual)	Printed	Technical University 2016	127	C. Gudushauri
19	Determination of the free amino-acid profile by means of high-performance liquid chromatography	Printed	Georgian Engineering News N1, 2016	3	Sh. Shatirishvili I.Shatirishvili
20	Analytical Chemistry (Textbook)	Printed	Technical University of Georgia, 2023	289	M. Tsintsadze