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Nº 1	Scientific works Name	printed or Handwriting	publishing house magazine (number, year) or copyright certificate number	printed plate or pages quantity	co-author last name
	Calculation of welded coils with		Journ."energy"		-
1	steel cross-section A new way.	printed	Nº3-4 (43-44), 2007.	р. 63-67	N. Berishvili
2	Definition of optimal height of composite, welded beams according to N. S. Streletsky. according to N. S. Streletsky.	printed	International scientific journal "PROBLEMS OF MECHANICS", No. 1 (30), 2008.	p. 77-81	N. Berishvili
3	Drawn, welded coil optimum Determination of height critical analysis.	printed	"Works" of Georgia technical university, No. 1 (467), 2008.	p. 12-14	N. Berishvili I. Mshvenieradze
4	Drawn, welded Cross-section of steel coil stiffness conditions About some inaccuracies.	printed	Scientific Technical magazine "construction", No. 2 (5), 2007.	р. 80-83	N. Berishvili I. Mshvenieradze
5	Calculation of reinforced concrete constructions Peculiarities of methods.	printed	Scientific technical magazine "construction", No. 3 (6), 2007.	p. 30-33	L. Balanchivadze, E. Mgeladze

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1	2	3	4	5	6
6	Some opinions of N.S.  Determination of the optimal height of welded coils drawn up according to Streletsky about.	printed	Scientific and technical journal "construction", Nº2 (13), 2009	p. 32-37	N. Berishvili
7	Voltages in the body Distribution in case of three- way action of loads.	printed	Scientific and technical journal "construction", Nº2 (9), 2008	p. 44-49	N. Berishvili, M. Todua
8	Arithmetic	printed	collection. 2011	р. 229	I. Gorjoladze, N. Gorjoladze
9	Depicting internal force factors during transverse bending of plates.	printed	Scientific and technical journal "construction", Nº2 (17), 2010	p. 49-52	N. Berishvili, R. Giorgobiani
10	Influence of elastic symmetry planes on stress-deformed anisotropic bodies on the condition.	printed	Scientific and technical journal "construction", Nº3 (22), 2011	p. 27-32	N. Berishvili, R. Giorgobiani

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11	Mathematical of writing the multivariable function given in the table in analytical form and planning and conducting the experiment  The method of models.	printed	Scientific A collection of works. No. 67, 2012. Dedicated to Stu's 90th anniversary.	р. 32-39	I. Gorjoladze N. Gorjoladze
12	Given by the table Mathematical models of writing two-variable function in analytical form method.	printed	Applied Mathematics and Mechanics "Works", 2012	р. 104-112	I. Gorjoladze N. Gorjoladze
13	Tables combined frame building to calculate seismic on impact.	printed	Scientific technical magazine "construction", No. 3 (26), 2012	p. 71–79	L. Avalishvili D. Nemsadze S. Nemsadze
14	Surface conditions Expression of the equations in the displacements taking into account the full stresses	printed	Scientific Technical journal "construction", No. 3 (26), 2012	p. 106–109	N. Berishvili, R. Giorgobiani
15	Differential equations of equilibrium Complete in displacements Considering the voltages.	printed	Scientific technical magazine "construction", No. 3 (26), 2012	р. 116–119	N. Berishvili, R. Giorgobiani c. Javakhishvili

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1	2	3	4	5	6
16	Pulling capacity of reinforced concrete frame constructions (strength) static and seismic during exposure.	printed	Scientific and technical journal "construction", №2 (29), 2013	p. 45–50	L. Avalishvili D. Revazishvili
17	The property of the functions $\theta$ and $\theta^*$ is constant volumetric forces time.	printed	Scientific and technical journal "construction", №1 (28), 2013	p. 85–88	N. Berishvili R. Giorgobiani
18	Mathematics	printed	collection. 2013	p. 273	I. Gorjoladze N. Gorjoladze
19	A guide to the future. (methodical paper)	printed	Certificate of Deposit, 2011, Sat. Intellectual property center.	p. 3	I. Gorjoladze N. Gorjoladze
20	Calculation of reinforced concrete framed frame on seismic resistance With the help of tables.	printed	Scientific and technical journal "construction", №3 (42), 2016	p. 60–64	L. Avalishvili Z. Kavlelishvili M. Tavadze

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1	2	3	4	5	6
21	Calculation of the cylindrical shell by the law of linear strengthening of the material considering.	printed	Scientific and technical journal "construction",Nº 3(46), 2017	p. 48-50	S. Kakutashvili
22	Air propeller with increased energy efficiency.	printed	Scientific – technical journal "Building" № 3(67), 2023	p. 125-127	M. Kublashvili Z. Kapanadze G. Macharashvili

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