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[MR2654525](#) [Kutateladze, S. S.](#) A new form of the Farkas lemma. (Russian) [Sibirsk. Mat. Zh. 51 \(2010\), no. 1](#), 98–109. (Reviewer: David Bartl), [47B60 \(03C90 03E40 06E25 46A40 46N10 90C05\)](#)

[MR2668141](#) [Kutateladze, S.](#) The measures of science (on the occasion of the eightieth birthday of Yu. G. Reshetnyak). (Russian) [Sib. Zh. Ind. Mat. 12 \(2009\), no. 3](#), 3–4, [01A70](#)

[MR2603862](#) [Ershov, Yu. L.](#); [Kutateladze, S. S.](#) Fifty years of the Siberian Mathematical Journal. (Russian) [Sibirsk. Mat. Zh. 50 \(2009\), no. 6](#), 1201–1202, [01A90](#)

[MR2603856 \(2011b:90129\)](#) [Kutateladze, S. S.](#) Multi-objective problems of convex geometry. (Russian) [Sibirsk. Mat. Zh. 50 \(2009\), no. 5](#), 1123–1136. (Reviewer: B. Mordukhovich), [90C29 \(49J53\)](#)

[MR2603843](#) [Vesnin, A. Yu.](#); [Vodop'yanov, S. K.](#); [Kutateladze, S. S.](#); [Taïmanov, I. A.](#) Yuriï Grigor'evich Reshetnyak (on the occasion of his eightieth birthday). (Russian) [Sibirsk. Mat. Zh. 50 \(2009\), no. 5](#), 959–962, [01A70](#)

[MR2589972](#) [Vesin, A. Yu.](#); [Vodop'yanov, S. K.](#); [Kutateladze, S. S.](#); et al.; Yuriï Grigor'evich Reshetnyak (on the occasion of his eightieth birthday). (Russian) [Uspekhi Mat. Nauk 64 \(2009\), no. 5 \(389\)](#), 185–188, [01A70](#)

[MR2559080](#) [Kutateladze, S. S.](#) Boolean models and simultaneous inequalities. [Vladikavkaz. Mat. Zh. 11 \(2009\), no. 3](#), front matter, 44–50, [03H10 \(03C90 47B60 90C48\)](#)

[MR2559074](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Yuriï Grigor'evich Reshetnyak (on the occasion of his eightieth birthday). (Russian) [Vladikavkaz. Mat. Zh. 11 \(2009\), no. 3](#), front matter, 5–7, [01A70](#)

[MR2586639](#) [Gutman, A. E.](#); [Kusraev, A. G.](#); [Kutateladze, S. S.](#) The Wickstead problem. [Sib. Élektron. Mat. Izv. 5 \(2008\)](#), 293–333. (Reviewer: Vincenzo Marra), [46A40 \(03C90 03C98 12F20 47B60\)](#)

[MR2535291 \(2010d:46001\)](#) [Kutateladze, S. S.](#) Sobolev and L. Schwartz: two fates, two fames. (Russian) [Sib. Zh. Ind. Mat. 11 \(2008\), no. 3](#), 5–14, [46-03 \(01A70 46E35 46F05\)](#)

[MR2535220 \(2010c:90004\)](#) [Kutateladze, S. S.](#) Majorization, discretization, and scalarization. (Russian) [Sib. Zh. Ind. Mat. 11 \(2008\), no. 4](#), 66–77, [90-03 \(01A60\)](#)

[MR2461691 \(2010c:90104\)](#) [Kutateladze, S. S.](#) Nonstandard models and optimization. [Vladikavkaz. Mat. Zh. 10 \(2008\), no. 4](#), 39–48, [90C25 \(03C90 03H05 26E35\)](#)

[MR2461686](#) [Kutateladze, S. S.](#) Great citizen of Russia (on the centenary of the birth of S. L. Sobolev). (Russian) [Vladikavkaz. Mat. Zh. 10 \(2008\), no. 4](#), 5–9, [01A70 \(35-03 46-03\)](#)

[MR2469053 \(2009j:03007\)](#) [Gutman, A. E.](#); [Kutateladze, S. S.](#) On the theory of the grossone. (Russian) [Sibirsk. Mat. Zh. 49 \(2008\), no. 5](#), 1054--1063; *translation in* [Sib. Math. J. 49 \(2008\), no. 5](#), 835–841 (Reviewer: Pavol Zlatoš), [03A05 \(03E70 03H10\)](#)

[MR2469046](#) [Kutateladze, S. S.](#) Sobolev of the Euler school. (Russian) [Sibirsk. Mat. Zh. 49 \(2008\), no. 5](#), 975--985; *translation in* [Sib. Math. J. 49 \(2008\), no. 5](#), 771–779, [01A70](#)

[MR2435345](#) [Sobolev, S. L.](#) To the editors of the journal "Kommunist". (Russian) With a comment by S. S. Kutateladze. [Sibirsk. Mat. Zh. 49 \(2008\), no. 5](#), 970–974, [01A70](#)

[MR2650254](#) [Kutateladze, S. S.](#) What is Boolean valued analysis? [Siberian Adv. Math. 17 \(2007\), no. 2](#), 91–111, [03C90 \(03E50 26B40 46A99 46S99\)](#)

[MR2465406](#) [Kutateladze, S. S.](#) On the mathematical works of Kantorovich. (Russian) [Sib. Elektron. Mat. Izv. 4 \(2007\), A.1–A.7](#), [01A70 \(46-03\)](#)

[MR2434646](#) [Kutateladze, S. S.](#) Mathematics and freedom. (Russian) [Vladikavkaz. Mat. Zh. 9 \(2007\), no. 4](#), 56–58, [00A05](#)

[MR2434640](#) [Kusraev, A.](#); [Kutateladze, S.](#) Anthony Wickstead (sixtieth birthday). [Vladikavkaz. Mat. Zh. 9 \(2007\), no. 4](#), 3, [01A70](#)

[MR2412030 \(2008m:01016\)](#) [Kutateladze, S. S.](#) Roots of the Luzin affair. (Russian) [Sib. Zh. Ind. Mat. 10 \(2007\), no. 2](#), 85–92, [01A70 \(01A60\)](#)

[MR2412001 \(2008m:90001\)](#) [Kutateladze, S. S.](#) Linear programming and / -spaces. (Russian) [Sib. Zh. Ind. Mat. 10 \(2007\), no. 1](#), 115–119, [90-03 \(01A60 46-03 90C05\)](#)

[MR2364617](#) [Kutateladze, S. S.](#) Aleksandrov par excellence.

(Russian) [Sibirsk. Mat. Zh.](#) **48** (2007), [no. 5](#), 961--962; translation in [Siberian Math. J.](#) **48** (2007), [no. 5](#), 767--768, [01A70 \(01A60\)](#)

[MR2347900](#) [Ershov, Yu. L.](#); [Kutateladze, S. S.](#); [Taïmanov, I. A.](#) On

the 50th anniversary of the Siberian Branch of the Russian Academy of Sciences. (Russian) [Sibirsk. Mat. Zh.](#) **48** (2007), [no. 3](#), 483--484; translation in [Siberian Math. J.](#) **48** (2007), [no. 3](#), 385--386, [01A74](#)

[MR2327086](#) [Kutateladze, S. S.](#) The world line of Kantorovich. [Not. ISMS 2007](#), January, 1--9, [01A70](#)

[MR2304873](#) [Kutateladze, S. S.](#) The phenomenon of Kantorovich.

(Russian) [Sibirsk. Mat. Zh.](#) **48** (2007), [no. 1](#), 3--4; translation in [Siberian Math. J.](#) **48** (2007), [no. 1](#), 1--2, [01A70](#)

[MR2434392](#) [Kutateladze, S. S.](#) Euclid's apology. (Russian)

[Vladikavkaz. Mat. Zh.](#) **8** (2006), [no. 2](#), 61--63, [00A05](#)

[MR2434618 \(2009k:52002\)](#) [Kutateladze, S. S.](#) Upper semilattices

of finite-dimensional gauges. [Vladikavkaz. Mat. Zh.](#) **8** (2006), [no. 4](#), 58--69. (Reviewer: Marek Niezgodą), [52A01 \(06A12 46B99\)](#)

[MR2434611](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Aleksandr

Moiseevich Rubinov (1940--2006). (Russian) [Vladikavkaz. Mat. Zh.](#) **8** (2006), [no. 4](#), 3--5, [01A70](#)

[MR2302838](#) [Kutateladze, S. S.](#) Aleksandr Alekseevich Borovkov, a

special leader of a remarkable science (on the occasion of his 75th birthday). (Russian) [Sibirsk. Mat. Zh.](#) **47** (2006), [no. 6](#), 1197--1198, [60-06 \(01A70 62-06\)](#)

[MR2276042](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#); [Reshetnyak, Yu.](#)

[G.](#) Aleksandr Moiseevich Rubinov (1940--2006). (Russian) [Sib. Elektron. Mat. Izv.](#) **3** (2006), A.8--A.10, [01A70](#)

[MR2272752 \(2008a:46004\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#)

Boolean methods in the theory of vector lattices. *Investigations in functional analysis and its applications (Russian)*, 125--164, "Nauka", Moscow, 2006, [46A40 \(03C90 06E25 46A19 46B42 46S20 47B60\)](#)

[MR2243486 \(2007g:46005\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#)

Boolean valued analysis and positivity. *Positivity IV--theory and applications*, 93--106, Tech. Univ. Dresden, Dresden, 2006, [46A40 \(47B65\)](#)

[MR2249079 \(2007b:00011\)](#) [Kutateladze, S. S.](#) Three

unavoidable problems. (Russian) [Vladikavkaz. Mat. Zh.](#) **8** (2006), [no. 1](#), 40--52 (electronic), [00A99 \(03H05 18B25 52A40 91A12\)](#)

[MR2202154](#) [Kutateladze, S. S.](#) Saunders Mac Lane, the knight of

mathematics. [Sci. Math. Jpn. 63 \(2006\), no. 1](#), 4–8, [01A70](#)

[MR2193913 \(2006h:01014\)](#) [Alexandrov, A. D.](#) A. D. Alexandrov selected works. Part II. Intrinsic geometry of convex surfaces. Edited by S. S. Kutateladze. Translated from the Russian by S. Vakhrameyev. *Chapman & Hall/CRC, Boca Raton, FL*, 2006. xiv+426 pp. ISBN: 978-0-415-29802-5; 0-415-29802-4, [01A75 \(52-03 53-03\)](#)

[MR2244069 \(2007k:03104\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) \cyr Vvedenie v bulevoznachnyĭ analiz. (Russian) [Introduction to Boolean-valued analysis] ` ` *Nauka*", Moscow, 2005. 527 pp. ISBN: 5-02-033710-2 (Reviewer: M. J. Mączyński), [03C90 \(46A40 46B40 46L99 47B38\)](#)

[MR2191809 \(2006g:47059\)](#) [Kutateladze, S. S.](#) One general method in operator theory. [Vladikavkaz. Mat. Zh. 7 \(2005\), no. 4](#), 35–37 (electronic), [47B65 \(46A40\)](#)

[MR2191804](#) [Kusraev, A. G.](#); [Reshetnyak, Yu. G.](#); [Tikhomirov, V. M.](#) Semën Samsonovich Kutateladze (on the occasion of his sixtieth birthday). (Russian) [Vladikavkaz. Mat. Zh. 7 \(2005\), no. 4](#), 3–6 (electronic), [01A70 \(35-03\)](#)

[MR2188522 \(2006k:47081\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) On the calculus of order bounded operators. [Positivity 9 \(2005\), no. 3](#), 327–339. (Reviewer: Zafer Ercan), [47B65](#)

[MR2178006](#) [Gutman, A. E.](#); [Kusraev, A. G.](#); [Reshetnyak, Yu. G.](#) On the  $\mathbb{L}$  th birthday of Semën Samsonovich Kutateladze for  $\mathbb{L} @ 93$  . (Russian) [Sib. Ėlektron. Mat. Izv. 2 \(2005\)](#), A.12–A.33 (electronic), [01A70](#)

[MR2170683](#) [Kutateladze, S. S.](#) Sergeĭ Sobolev and Laurent Schwartz. (Russian) [Vestnik Ross. Akad. Nauk 75 \(2005\), no. 4](#), 354–359, [01A70 \(35-03 46-03\)](#)

[MR2164564 \(2006g:46004\)](#) [Kutateladze, S. S.](#) On Grothendieck subspaces. (Russian) [Sibirsk. Mat. Zh. 46 \(2005\), no. 3](#), 620--624; translation in [Siberian Math. J. 46 \(2005\), no. 3](#), 489–494, [46A40](#)

[MR2152946](#) [Vershik, A. M.](#); [Zalgaller, V. A.](#); [Kutateladze, S. S.](#); [Makarov, V. L.](#); [Reshetnyak, Yu. G.](#); [Romanovskii, I. V.](#) Gennadiĭ Shlemovich Rubinsteĭn. (Russian) [Uspekhi Mat. Nauk 60 \(2005\), no. 2\(362\)](#), 145--146; translation in [Russian Math. Surveys 60 \(2005\), no. 2](#), 337–339, [01A70](#)

[MR2152928](#) [Kutateladze, S. S.](#) Saunders MacLane, a knight of mathematics. (Russian) [Sib. Ėlektron. Mat. Izv. 2 \(2005\)](#), A.5–A.9 (electronic), [01A70](#)

[MR2141204 \(2006b:47059\)](#) [Kutateladze, S. S.](#) On differences of

lattice homomorphisms. (Russian) [Sibirsk. Mat. Zh. 46](#) (2005), [no. 2](#), 390--393; *translation in* [Siberian Math. J. 46](#) (2005), [no. 2](#), 305--307 (Reviewer: Boris Lavrič), [47B65 \(06F20 46A40 46B42\)](#)

[MR2127379 \(2005j:52002\)](#) [Alexandrov, A. D.](#) Convex polyhedra. Translated from the 1950 Russian edition by N. S. Dairbekov, S. S. Kutateladze and A. B. Sossinsky. With comments and bibliography by V. A. Zalgaller and appendices by L. A. Shor and Yu. A. Volkov. [Springer Monographs in Mathematics](#). Springer-Verlag, Berlin, 2005. xii+539 pp. ISBN: 3-540-23158-7, [52-02 \(52Axx 52Bxx\)](#)

[MR2310238 \(2009a:01019\)](#) \cyr Leonid Vital'evich Kantorovich: chelovek i uchenyi. Tom 2. (Russian) [Leonid Vital'evich Kantorovich: the man and the scientist. Vol. 2] Compiled and edited by V. L. Kantorovich, S. S. Kutateladze and Ya. I. Fet. *Izdatel'stvo RAN SO, Filial "Geo", Novosibirsk*, 2004. 614 pp. ISBN: 5-7692-0501-6 (Reviewer: Jaroslav Zemánek), [01A70 \(01-06 01A60 01A75 91-03\)](#)

[MR2140079](#) [Kutateladze, S.](#) Synthesis and analysis (on the occasion of the 75th birthday of Yu. G. Reshetnyak). (Russian) [Sib. Zh. Ind. Mat. 7](#) (2004), [no. 3](#), 3--4, [01A70](#)

[MR2123839 \(2006k:47138\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Convex extensional operators. (Russian) [Vladikavkaz. Mat. Zh. 6](#) (2004), [no. 4](#), 31--41 (electronic), [47H30 \(46A19 46G99 47N10 49J53\)](#)

[MR2120835](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Yuriï Grigor'evich Reshetnyak (on the occasion of his 75th birthday). (Russian) [Vladikavkaz. Mat. Zh. 6](#) (2004), [no. 3](#), 3--6 (electronic), [01A70](#)

[MR2117887 \(2005j:90001\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Kantorovich spaces and optimization. [Zap. Nauchn. Sem. S.-Peterburg. Otdel. Mat. Inst. Steklov. \(POMI\) 312](#) (2004), [Teor. Predst. Din. Sist. Komb. i Algoritm. Metody. 11](#), 138--149, 313--314; *translation in* [J. Math. Sci. \(N. Y.\) 133](#) (2006), [no. 4](#), 1449--1455 (Reviewer: Zsolt Páles), [90-02 \(46A40 46N10 49K27 90C48\)](#)

[MR2117879](#) [Kutateladze, S. S.](#) A word about L. V. Kantorovich. (Russian) [Zap. Nauchn. Sem. S.-Peterburg. Otdel. Mat. Inst. Steklov. \(POMI\) 312](#) (2004), [Teor. Predst. Din. Sist. Komb. i Algoritm. Metody. 11](#), 24--30; *translation in* [J. Math. Sci. \(N. Y.\) 133](#) (2006), [no. 4](#), 1388--1390, [01A70](#)

[MR2048759 \(2005c:49036\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) On infinitesimally optimal trajectories. (Russian) [Sibirsk. Mat. Zh. 45](#) (2004), [no. 1](#), 164--170; *translation in* [Siberian Math. J. 45](#) (2004), [no. 1](#), 136--140 (Reviewer: Sándor Komlósi), [49J52](#)

[MR2065112](#) [Kutateladze, S. S.](#) The start of the journey. (Russian) [Vladikavkaz. Mat. Zh. 5 \(2003\), no. 1](#), 8–9 (electronic), [01A70](#)

[MR2048824 \(2004j:03090\)](#) [Kutateladze, S. S.](#) On the place of nonstandard models. (Russian) [Vladikavkaz. Mat. Zh. 5 \(2003\), no. 3](#), 51–55 (electronic), [03H05 \(03C52 03C90\)](#)

[MR2038215](#) [Kutateladze, S. S.](#) Academician Sergeĭ L'vovich Sobolev (on the 95th anniversary of his birth). (Russian) [Sib. Zh. Ind. Mat. 6 \(2003\), no. 3](#), 3–7, [01A70](#)

[MR2029997](#) [Kutateladze, S. S.](#) Some trends in monadology [translated from Proceedings of the Conference "Geometry and Applications" dedicated to the seventieth birthday of V. A. Toponogov (Russian) (Novosibirsk, 2000), 84--94, Ross. Akad. Nauk Sib. Otd., Inst. Mat., Novosibirsk, 2001; [MR1858612](#)]. [Siberian Adv. Math. 13 \(2003\), no. 2](#), 80–89, [54J05](#)

[MR2065103 \(2005b:52001\)](#) [Kutateladze, S. S.](#) One functional-analytical idea by Alexandrov in convex geometry. [Vladikavkaz. Mat. Zh. 4 \(2002\), no. 3](#), 50–55 (electronic), [52-03 \(01A70 52A39\)](#)

[MR2065099 \(2005a:01018\)](#) [Kutateladze, S. S.](#) A by-proxy talk on Alexandrov's contribution. [Vladikavkaz. Mat. Zh. 4 \(2002\), no. 3](#), 9–15 (electronic), [01A70](#)

[MR2065098](#) [Borisov, Yu. F.](#); [Zalgaller, V. A.](#); [Kutateladze, S. S.](#); [Ladyzhenskaya, O. A.](#); [Pogorelov, A. V.](#); [Reshetnyak, Yu. G.](#) Aleksandr Danilovich Aleksandrov (1912–1999) [Special issue dedicated to the 90th birthday of Aleksandrov]. (Russian) [Vladikavkaz. Mat. Zh. 4 \(2002\), no. 3](#), 5–8 (electronic), [01A70 \(00B30\)](#)

[MR2065085 \(2005d:46001\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Numbers and Kantorovich spaces. (Russian) [Vladikavkaz. Mat. Zh. 4 \(2002\), no. 1](#), 50–70 (electronic), [46-03 \(03C90 46-02\)](#)

[MR2063881](#) [Kutateladze, S. S.](#); [Makarov, V. L.](#); [Romanovskiĭ, I. V.](#); [Rubinshteĭn, G. Sh.](#) On the scientific, pedagogical, and social activities of L. V. Kantorovich [Special issue dedicated to 90th birthday of Academician Kantorovich]. (Russian) [Vladikavkaz. Mat. Zh. 4 \(2002\), no. 1](#), 5–10 (electronic), [01A70 \(00B30\)](#)

[MR2049451 \(2005e:01021\)](#) \cyr Leonid Vital'evich Kantorovich: chelovek i uchenyi. Tom 1. (Russian) [Leonid Vital'evich Kantorovich: the man and the scientist. Vol. 1] Edited and compiled by V. L. Kantorovich, S. S. Kutateladze and Ya. I. Fet. [\cyr Nauka Sibiri v Litsakh. \[Science in Siberia—a Bibliographic Approach\]](#) [Izdatel'stvo RAN SO, Filial "Geo", Novosibirsk](#), 2002. 543 pp. ISBN: 5-7692-0502-4 (Reviewer: Jaroslav Zemánek), [01A70 \(00B30 01-](#)

[06 01A60 01A75\)](#)

[MR1992099 \(2004e:01042\)](#) [Borisov, Yu. F.](#); [Zalgaller, V. A.](#); [Kutateladze, S. S.](#); [Ladyzhenskaya, O. A.](#); [Pogorelov, A. V.](#); [Reshetnyak, Yu. G.](#) On the 90th anniversary of the birth of A. D. Aleksandrov (1912–1999). (Russian) [Uspekhi Mat. Nauk](#) **57** (2002), [no. 5\(347\)](#), 169--181; *translation in* [Russian Math. Surveys](#) **57** (2002), [no. 5](#), 1017–1031, [01A70](#)

[MR1985663 \(2004i:01024\)](#) N. N. Luzin's letter to L. V. Kantorovich. (Russian) Published and with a preface by Yu. G. Reshetnyak and S. S. Kutateladze. [Vestnik Ross. Akad. Nauk](#) **72** (2002), [no. 8](#), 740–742. (Reviewer: Jaroslav Zemánek), [01A70](#) ([01A60](#))

[MR1964108 \(2004b:01043\)](#) [Kutateladze, S. S.](#) On the scientific contribution of A. D. Aleksandrov. (Russian) [Sib. Zh. Ind. Mat.](#) **5** (2002), [no. 3](#), 9–16, [01A70](#)

[MR1959533 \(2004c:46002\)](#) [Vladimirov, D. A.](#) Boolean algebras in analysis. Translated from the Russian manuscript. Foreword and appendix by S. S. Kutateladze. [Mathematics and its Applications](#), **540**. *Kluwer Academic Publishers, Dordrecht*, 2002. xxii+604 pp. ISBN: 1-4020-0480-X (Reviewer: L. Ya. Savel'ev), [46-02 \(06-02 06E05 28A05 28A60 46H99 46J99 46S99\)](#)

[MR1959140 \(2004d:03141\)](#) [Gordon, E. I.](#); [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Infinitesimal analysis. Updated and revised translation of the 2001 Russian original. Translated by Kutateladze. [Mathematics and its Applications](#), **544**. *Kluwer Academic Publishers, Dordrecht*, 2002. xiv+422 pp. ISBN: 1-4020-0738-8 (Reviewer: Manfred Wolff), [03H05 \(03E70 26E35 28E05 43A99 46S20 47S20\)](#)

[MR1934581 \(2004b:53014\)](#) [Kutateladze, S. S.](#) Isoperimetric-type problems with current hyperplanes. (Russian) [Sibirsk. Mat. Zh.](#) **43** (2002), [no. 4](#), 811--815; *translation in* [Siberian Math. J.](#) **43** (2002), [no. 4](#), 651–654, [53A10 \(90C25\)](#)

[MR1934575](#) [Borisov, Yu. F.](#); [Zalgaller, V. A.](#); [Kutateladze, S. S.](#); [Ladyzhenskaya, O. A.](#); [Pogorelov, A. V.](#); [Reshetnyak, Yu. G.](#) Aleksandr Danilovich Aleksandrov (1912–1999). (Russian) [Sibirsk. Mat. Zh.](#) **43** (2002), [no. 4](#), 735–738, [01A70](#)

[MR1888112](#) [Kutateladze, S. S.](#); [Makarov, V. L.](#); [Romanovskii, I. V.](#); [Rubinshtein, G. Sh.](#) Leonid Vital'evich Kantorovich (1912–1986). (Russian) [Sibirsk. Mat. Zh.](#) **43** (2002), [no. 1](#), 3–8, [01A70](#)

[MR2048279](#) [Kutateladze, S. S.](#) Strokes for a biography of A. D. Aleksandrov. (Russian) [Vladikavkaz. Mat. Zh.](#) **3** (2001), [no. 2](#), 3–18 (electronic), [01A70](#)

[MR1965921 \(2003j:46002\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) The heuristic principle of L. V. Kantorovich. (Russian) [Sib. Zh. Ind. Mat.](#) **4** (2001), no. 2, 18–28, [46-03 \(03-03\)](#)

[MR1965920 \(2003k:01030\)](#) [Kutateladze, S. S.](#); [Makarov, V. L.](#); [Romanovskii, I. V.](#); [Rubinshtein, G. Sh.](#) The scientific legacy of L. V. Kantorovich (1912–1986). (Russian) [Sib. Zh. Ind. Mat.](#) **4** (2001), no. 2, 3–17, [01A70](#)

[MR1892572](#) [Aleksandrov, V. A.](#); [Borisov, Yu. F.](#); [Burago, Yu. D.](#); [Verner, A. L.](#); [Kutateladze, S. S.](#); [Reshetnyak, Yu. G.](#) Viktor Abramovich Zalgaller (on the occasion of his eightieth birthday). (Russian) [Uspekhi Mat. Nauk](#) **56** (2001), no. 5(341), 205–206; translation in [Russian Math. Surveys](#) **56** (2001), no. 5, 1013–1014, [01A70](#)

[MR1858612](#) [Kutateladze, S. S.](#) Some tendencies in monadology. (Russian) *Proceedings of the Conference "Geometry and Applications" dedicated to the seventieth birthday of V. A. Toponogov (Russian) (Novosibirsk, 2000)*, 84–94, *Ross. Akad. Nauk Sib. Otd., Inst. Mat., Novosibirsk*, 2001, [54J05](#)

[MR2063871](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Unsolved nonstandard problems. [Vladikavkaz. Mat. Zh.](#) **2** (2000), no. 2, 26–45 (electronic), [46S20 \(03H05 28E05 47S20\)](#)

[MR2046343](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) On combined nonstandard methods in functional analysis. [Vladikavkaz. Mat. Zh.](#) **2** (2000), no. 1, 3–9 (electronic), [46S20 \(03C90 03H05 47S20\)](#)

[MR1895456](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Nonstandard methods and Kantorovich spaces. *Nonstandard analysis and vector lattices*, 1–79, [Math. Appl.](#), **525**, *Kluwer Acad. Publ., Dordrecht*, 2000, [03H05 \(03E40 46A19 46B40 46S20\)](#)

[MR1895455 \(2003f:46001\)](#) Nonstandard analysis and vector lattices. Edited by S. S. Kutateladze. [Mathematics and its Applications](#), **525**. *Kluwer Academic Publishers, Dordrecht*, 2000. xii+307 pp. ISBN: 0-7923-6619-0 (Reviewer: Eugene V. Tokarev), [46-02 \(03H05 46A40 46S20\)](#)

[MR1847523](#) [Kutateladze, S. S.](#) On one idea by Yu. G. Reshetnyak in measure theory. *Proceedings on Analysis and Geometry (Russian) (Novosibirsk Akademgorodok, 1999)*, 291–299, *Izdat. Ross. Akad. Nauk Sib. Otd. Inst. Mat., Novosibirsk*, 2000, [35R30](#)

[MR1793005 \(2002b:47077\)](#) [Kusraev, Anatoly G.](#) Dominated operators. Translated from the 1999 Russian original by the author. Translation edited and with a foreword by S. Kutateladze. [Mathematics and its Applications](#), **519**. *Kluwer Academic Publishers, Dordrecht*, 2000. xiv+446 pp. ISBN: 0-7923-6485-6 (Reviewers:



Yu. A. Abramovich and C. D. Aliprantis), [47B65 \(46A40 46B42 47B60 47G10\)](#)

[MR1779944](#) [Berezanskiĭ, Yu. M.](#); [Gindikin, S. G.](#); [Kutateladze, S. S.](#); et al.; Selim Grigor'evich Kreĭn. (Russian) *Uspekhi Mat. Nauk* **55** (2000), [no. 2\(332\)](#), 125--126; translation in *Russian Math. Surveys* **55** (2000), [no. 2](#), 327--328, [01A70](#)

[MR2047606](#) [Aleksandrov, A. D.](#); [Kutateladze, S. S.](#) Yuriĭ Grigor'evich Reshetnyak (on the occasion of his seventieth birthday). (Russian) *Vladikavkaz. Mat. Zh.* **1** (1999), [no. 3](#), 5--6 (electronic), [01A70](#)

[MR1838613 \(2002b:03003\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) \cyr Bulevoznachnyĭ analiz. (Russian) [Boolean valued analysis] *\cyr Nestandartnye Metody Analiza. [Nonstandard Methods of Analysis]* *Izdatel'stvo Rossiĭskoiĭ Akademii Nauk, Sibirskoe Otdelenie, Institut Matematiki im. S. L. Soboleva, Novosibirsk*, 1999. x+384 pp. ISBN: 5-86134-059-5, [03-02 \(03C90 03E40 46A40 46L99\)](#)

[MR1796989](#) [Kutateladze, S. S.](#) Parametrization of isoperimetric-type problems in convex geometry [translation of *Sib. Zh. Ind. Mat.* **1** (1998), [no. 1](#), 132--144; [MR1786597 \(2001e:52013\)](#)]. *Siberian Adv. Math.* **9** (1999), [no. 3](#), 115--131, [52A40](#)

[MR1784848 \(2001i:03002\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Boolean valued analysis. Translated from the 1999 Russian original by Kutateladze and revised by the authors. *Mathematics and its Applications*, **494**. *Kluwer Academic Publishers, Dordrecht*, 1999. xii+322 pp. ISBN: 0-7923-5921-6 (Reviewer: W. A. J. Luxemburg), [03-02 \(03C90 03E40 46A40\)](#)

[MR1741683 \(2001a:01037\)](#) [Aleksandrov, A. D.](#); [Kutateladze, S. S.](#); [Novikov, S. P.](#) Yuriĭ Grigor'evich Reshetnyak (on the occasion of his seventieth birthday). (Russian) *Uspekhi Mat. Nauk* **54** (1999), [no. 5\(329\)](#), 191--196; translation in *Russian Math. Surveys* **54** (1999), [no. 5](#), 1069--1075, [01A70](#)

[MR1741663 \(2000k:01026\)](#) [Borisov, Yu. F.](#); [Zalgaller, V. A.](#); [Kutateladze, S. S.](#); et al.; Aleksandr Danilovich Aleksandrov. (Russian) *Uspekhi Mat. Nauk* **54** (1999), [no. 5\(329\)](#), 143--146; translation in *Russian Math. Surveys* **54** (1999), [no. 5](#), 1015--1018, [01A70](#)

[MR1726864](#) [Borisov, Yu. F.](#); [Kutateladze, S. S.](#); [Reshetnyak, Yu. G.](#) In memory of Aleksandr Danilovich Aleksandrov (August 4, 1912--July 27, 1999). (Russian) *Sibirsk. Mat. Zh.* **40** (1999), [no. 5](#), 1211--1213, [01A70](#)

[MR1721670 \(2000j:01033\)](#) [Aleksandrov, A. D.](#); [Kutateladze, S.](#)

[S. Yuriï Grigor'evich Reshetnyak](#) (on the occasion of his seventieth birthday). (Russian) [Sibirsk. Mat. Zh. 40 \(1999\), no. 4](#), 725–731, [01A70](#)

[MR1786597 \(2001e:52013\)](#) [Kutateladze, S. S.](#) Parametrization of convex isoperimetric problems. (Russian) [Sib. Zh. Ind. Mat. 1 \(1998\), no. 1](#), 132–144, [52A40](#)

[MR1663416 \(2000f:76103\)](#) [Andreev, V. K.](#); [Kaptsov, O. V.](#); [Pukhnachov, V. V.](#); [Rodionov, A. A.](#) Applications of group-theoretical methods in hydrodynamics. Translated from the 1994 Russian original by S. S. Kutateladze, V. N. Dyatlov and G. V. Dyatlov and revised by the authors. With a foreword by Kutateladze. [Mathematics and its Applications, 450](#). Kluwer Academic Publishers, Dordrecht, 1998. xii+396 pp. ISBN: 0-7923-5215-7, [76M60 \(35A30 35Q35 58J70 76-02\)](#)

[MR1690964 \(2000c:47072\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) On combined nonstandard methods in the theory of positive operators. [Mat. Stud. 7 \(1997\), no. 1](#), 33–40, 111. (Reviewer: W. A. J. Luxemburg), [47B60 \(03H05 46S20 47B65 47S20\)](#)

[MR1480167](#) [Aleksandrov, A. D.](#); [Ladyzhenskaya, O. A.](#); [Reshetnyak, Yu. G.](#) Semën Samsonovich Kutateladze (on the occasion of his fiftieth birthday). (Russian) [Uspekhi Mat. Nauk 52 \(1997\), no. 2\(314\)](#), 201--204; translation in [Russian Math. Surveys 52 \(1997\), no. 2](#), 447–450, [01A70](#)

[MR1462617 \(99g:65029b\)](#) [Sobolev, S. L.](#); [Vaskevich, V. L.](#) The theory of cubature formulas. Translated from the 1996 Russian original and with a foreword by S. S. Kutateladze. Revised by Vaskevich. [Mathematics and its Applications, 415](#). Kluwer Academic Publishers Group, Dordrecht, 1997. xxii+416 pp. ISBN: 0-7923-4631-9 (Reviewer: I. P. Mysovskikh), [65D32 \(41A55 46N40 65-02\)](#)

[MR1458065 \(98e:00002\)](#) [Kutateladze, S. S.](#) Russian  $\leftrightarrow$  English in writing. (Russian) \cyr Sovety èpizodicheskomu perevodchiku. [Advice for the occasional translator] Third edition. *Izdatel'stvo Rossiïskoï Akademii Nauk, Sibirskoe Otdelenie, Novosibirsk*, 1997. 164 pp. ISBN: 5-86134-030-7, [00A20](#)

[MR1457479 \(98e:49041\)](#) [Kutateladze, S. S.](#) On the subdifferential of a convex operator at a generalized point. (Russian) [Sibirsk. Mat. Zh. 38 \(1997\), no. 3](#), 591--597, ii; translation in [Siberian Math. J. 38 \(1997\), no. 3](#), 507–512 (Reviewer: A. Göpfert), [49J52 \(46G05 46N10 58C20\)](#)

[MR1457470](#) [Lavrent'ev, M. M.](#); [Beresnev, V. L.](#); [Borovkov, A. A.](#); [Godunov, S. K.](#); [Ershov, Yu. L.](#); [Kutateladze, S. S.](#); [Reshetnyak, Yu. G.](#); [Romanov, V. G.](#) On the fortieth anniversary of the Siberian

Branch of the Academy of Sciences. (Russian) [Sibirsk. Mat. Zh. 38 \(1997\), no. 3](#), 483–484, [01A74](#)

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[MR1800892 \(2002e:01067\)](#) [Kantorovich, L. V.](#) Selected works. Part II. Applied functional analysis. Approximation methods and computers. Translated from the Russian by A. B. Sossinskii. Edited by S. S. Kutateladze and J. V. Romanovsky. [Classics of Soviet Mathematics, 3](#). *Gordon and Breach Publishers, Amsterdam*, 1996. ii+393 pp. ISBN: 2-88449-013-2 (Reviewer: D. N. Zarnadze), [01A75 \(42-03 46-03 65-03 68M07\)](#)

[MR1631293 \(99f:01030\)](#) [Kantorovich, L. V.](#) Selected works. Part I. Descriptive theory of sets and functions. Functional analysis in semi-ordered spaces. Translated from the Russian by A. B. Sossinskii [A. B. Sosinskii]. With an introduction by I. M. Gelfand. Edited and with a preface by S. S. Kutateladze. [Classics of Soviet Mathematics, 3](#). *Gordon and Breach Publishers, Amsterdam*, 1996. 374 pp. ISBN: 2-88449-012-4 (Reviewer: Gabriel Debs), [01A75 \(04-03 46-03\)](#)

[MR1629804 \(2000a:01035\)](#) [Alexandrov, A. D.](#) Selected works. Part I. Selected scientific papers. Translated from the Russian by P. S. V. Naidu. Edited and with a preface by Yu. G. Reshetnyak and S. S. Kutateladze. [Classics of Soviet Mathematics, 4](#). *Gordon and Breach Publishers, Amsterdam*, 1996. x+322 pp. ISBN: 2-88124-984-1 (Reviewer: Peter M. Gruber), [01A75 \(52-03 53-03\)](#)

[MR1462616 \(98i:30034\)](#) [Reshetnyak, Yu. G.](#) \cyr Teoremy ustoïchivosti v geometrii i analize. (Russian) [Stability theorems in geometry and analysis] Second edition. With a preface by S. S. Kutateladze. *Rossiïskaya Akademiya Nauk Sibirskoe Otdelenie, Institut Matematiki im. S. L. Soboleva, Novosibirsk*, 1996. 424 pp. ISBN: 5-86134-017-X (Reviewer: Jan Stankiewicz), [30C65 \(30-02 53A30\)](#)

[MR1385668 \(97a:46002\)](#) [Bukhvalov, A. V.](#); [Gutman, A. E.](#); [Korotkov, V. B.](#); [Kusraev, A. G.](#); [Kutateladze, S. S.](#); [Makarov, B. M.](#) Vector lattices and integral operators. With a supplement to Chapter 4 by V. D. Stepanov. Translated from the 1992 Russian original. Revised by the authors. Edited and with a foreword by Kutateladze. [Mathematics and its Applications, 358](#). *Kluwer Academic Publishers*

*Group, Dordrecht*, 1996. x+462 pp. ISBN: 0-7923-3897-9, [46-02 \(03C90 46A40 46B42 47Bxx 47G10\)](#)

[MR1384068 \(97a:46001\)](#) [Kutateladze, S. S.](#) Fundamentals of functional analysis. Translated from the second (1995) edition. [Kluwer Texts in the Mathematical Sciences, 12.](#) *Kluwer Academic Publishers Group, Dordrecht*, 1996. xiv+276 pp. ISBN: 0-7923-3898-7, [46-01 \(47-01\)](#)

[MR1384026 \(97m:49024\)](#) [Kutateladze, S. S.](#) Nonstandard tools for convex analysis. [Math. Japon. 43 \(1996\), no. 2](#), 391–410. (Reviewer: Constantin Zălinescu), [49K27 \(03E40 06F20 46N10 90C48\)](#)

[MR1358167](#) [Kusraev, Anatoly G.](#); [Kutateladze, Semen S.](#) On nonstandard methods in functional analysis. *Interaction between functional analysis, harmonic analysis, and probability (Columbia, MO, 1994)*, 301–306, [Lecture Notes in Pure and Appl. Math., 175](#), *Dekker, New York*, 1996, [46S20 \(03C90 03H05\)](#)

[MR1774031](#) Semën Samsonovich Kutateladze (on the occasion of his fiftieth birthday). (Russian) *Order-compatible linear operators (Russian)*, 3–6, [Trudy Inst. Mat., 29](#), *Izdat. Ross. Akad. Nauk Sib. Otd. Inst. Mat., Novosibirsk*, 1995, [01A70](#)

[MR1471481 \(99c:46001\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Subdifferentials: theory and applications. Translated from the Russian. [Mathematics and its Applications, 323.](#) *Kluwer Academic Publishers Group, Dordrecht*, 1995. x+398 pp. ISBN: 0-7923-3389-6 (Reviewer: Diethard Pallaschke), [46-02 \(46G05 46N10 47H99 49J52 58C20\)](#)

[MR1449875 \(98a:46001\)](#) [Kutateladze, S. S.](#) \cyr Osnovy funktsional'nogo analiza. (Russian) [Foundations of functional analysis] Second edition. [\cyr Sovremennaya Matematika—Studentam i Aspirantom.](#) [Contemporary Mathematics—for Undergraduate and Graduate Students] *Izdatel'stvo Rossiiskoi Akademii Nauk, Sibirskoe Otdelenie, Institut Matematiki im. S. L. Soboleva, Novosibirsk*, 1995. 224 pp. ISBN: 5-86134-016-3, [46-01 \(47-01\)](#)

[MR1449396 \(98d:60002\)](#) [Nel'son, È.](#) \cyr Radikal'no èlementarnaya teoriya veroyatnostei. (Russian) [Radically elementary probability theory] Translated from the 1987 English original and with a preface by A. A. Ruban and S. S. Kutateladze. *Izdatel'stvo Rossiiskoi Akademii Nauk, Sibirskoe Otdelenie, Institut Matematiki im. S. L. Soboleva, Novosibirsk*, 1995. 118 pp, [60-01 \(03H05\)](#)

[MR1332268 \(96c:00021\)](#) Second International Conference on

Algebra. Dedicated to the memory of A. I. Shirshov. Proceedings of the conference held in Barnaul, August 20–25, 1991. Edited by L. A. Bokut', A. I. Kostrikin and S. S. Kutateladze. [Contemporary Mathematics, 184](#). American Mathematical Society, Providence, RI, 1995. xii+449 pp. ISBN: 0-8218-0295-X, [00B25 \(00B30 16-06 17-06 20-06\)](#)

[MR1326375 \(96i:30016\)](#) [Reshetnyak, Yu. G.](#) Stability theorems in geometry and analysis. Translated from the 1982 Russian original by N. S. Dairbekov and V. N. Dyatlov, and revised by the author. Translation edited and with a foreword by S. S. Kutateladze. [Mathematics and its Applications, 304](#). Kluwer Academic Publishers Group, Dordrecht, 1994. xii+394 pp. ISBN: 0-7923-3118-4 (Reviewer: Matti Vuorinen), [30C65 \(53A30\)](#)

[MR1291823 \(95d:03112\)](#) [Kusraev, Anatoly G.](#); [Kutateladze, Semen S.](#) Nonstandard methods of analysis. Translated from the 1990 Russian original by L. Iouzina-Tarvainen. [Mathematics and its Applications, 291](#). Kluwer Academic Publishers Group, Dordrecht, 1994. viii+435 pp. ISBN: 0-7923-2892-2, [03H05 \(00A35 03-02 03C90 46N10 46S20 49J52\)](#)

[MR1257894](#) [Zalgaller, V. A.](#); [Kutateladze, S. S.](#); [Ladyzhenskaya, O. A.](#); [Novikov, S. P.](#); [Pogorelov, A. V.](#); [Reshetnyak, Yu. G.](#) Aleksandr Danilovich Aleksandrov (on the occasion of his eightieth birthday). (Russian) [Uspekhi Mat. Nauk](#) **48** (1993), [no. 4\(292\)](#), 239–241; *translation in* [Russian Math. Surveys](#) **48** (1993), [no. 4](#), 257–260, [01A70](#)

[MR1756499](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Nonstandard methods in the theory of  $/$ -spaces [[MR1181025 \(93g:46007\)](#)]. (Russian) *Studies in mathematical analysis and Riemannian geometry (Russian)*, 86–121, 173, [Trudy Inst. Mat., 21](#), "Nauka" Sibirsk. Otdel., Novosibirsk, 1992, [46A40 \(03E70 03H05 46S20\)](#)

[MR1756493 \(2001a:01011\)](#) [Reshetnyak, Yu. G.](#); [Kutateladze, S. S.](#) Aleksandr Danilovich Aleksandrov (on the occasion of his eightieth birthday). (Russian) *Studies in mathematical analysis and Riemannian geometry (Russian)*, 3–4, [Trudy Inst. Mat., 21](#), "Nauka" Sibirsk. Otdel., Novosibirsk, 1992, [01A70](#)

[MR1259937 \(95d:46003\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) The Kreĭn-Mil'man theorem and Kantorovich spaces. (Russian) [Optimizatsiya No. 51\(68\) \(1992\)](#), 5–18. (Reviewer: Z. Lipecki), [46A22 \(46A40 46A55 46B22 47B65\)](#)

[MR1212767 \(94b:49004\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) \cyr Subdifferentsialy. (Russian) [Subdifferentials] \cyr Teoriya i prilozheniya. [Theory and applications] ``Nauka" Sibirsk. Otdel., Novosibirsk, 1992. 270 pp. ISBN: 5-02-000279-8 (Reviewer: Alexander Shapiro), [49-02 \(46G05 46N10 49J52\)](#)

[MR1191174 \(93i:46142\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Nonstandard methods in geometric functional analysis. *Algebra and analysis (Tomsk, 1989)*, 91–105, [Amer. Math. Soc. Transl. Ser. 2, 151](#), Amer. Math. Soc., Providence, RI, 1992, [46S20 \(03H05\)](#)

[MR1190005 \(94b:46001\)](#) [Bukhvalov, A. V.](#); [Korotkov, V. B.](#); [Kusraev, A. G.](#); [Kutateladze, S. S.](#); [Makarov, B. M.](#) \cyr Vektornye reshetki i integral'nye operatory. (Russian) [Vector lattices and integral operators] With an appendix by V. D. Stepanov. ``Nauka'' *Sibirsk. Otdel., Novosibirsk*, 1992. 215 pp. ISBN: 5-02-029681-3 (Reviewer: Yu. A. Abramovich), [46-03 \(03C90 03E40 03H05 46A40 46B42 47Bxx 47G10\)](#)

[MR1181025 \(93g:46007\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Nonstandard methods for Kantorovich spaces. *Siberian Advances in Mathematics. [Siberian Adv. Math. 2 \(1992\), no. 2](#)*, 114–152. (Reviewer: W. A. J. Luxemburg), [46A40 \(03E70 03H05 46S20\)](#)

[MR1210131](#) [Kutateladze, S. S.](#) Four mathematical congresses in the life of L. V. Kantorovich. (Russian) On the eightieth anniversary of the birth of Academician L. V. Kantorovich (1912–1986), Part I (Russian). *Optimizatsiya No. 50(67) (1991)*, 135–140, [01A70](#)

[MR1109046 \(92d:01033\)](#) [Aleksandrov, A. D.](#); [Kutateladze, S. S.](#); [Reshetnyak, Yu. G.](#); [Rubinshtein, G. Sh.](#); [Solomyak, M. Z.](#) Viktor Abramovich Zalgaller (on the occasion of his seventieth birthday). (Russian) *Uspekhi Mat. Nauk* **46** (1991), [no. 1\(277\)](#), 215--216; translation in *Russian Math. Surveys* **46** (1991), [no. 1](#), 257–259, [01A70](#)

[MR1100318 \(92c:01034b\)](#) [Kutateladze, S. S.](#) Credenda of nonstandard analysis [translation of Trudy Inst. Mat. (Novosibirsk) 14 (1989), *Sovrem. Probl. Geom. Analiz.*, 153--182; [MR1040487 \(92c:01034a\)](#)]. *Siberian Advances in Mathematics. [Siberian Adv. Math. 1 \(1991\), no. 1](#)*, 109–137. (Reviewer: E. Mendelson), [01A60 \(00A30 03-03 03H05\)](#)

[MR1177114 \(93j:46011\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) An introduction to the Boolean-valued theory of vector lattices. (Russian) *Optimizatsiya No. 48(65) (1990)*, 96–123. (Reviewer: Yu. A. Abramovich), [46A40 \(03E40 06F30 46S20 46S99\)](#)

[MR1177103 \(93g:01080a\)](#) [Reshetnyak, Yu. G.](#); [Kutateladze, S. S.](#); [Akilov, G. P.](#) In memoriam of Professor Akilov. (Russian) *Optimizatsiya No. 48(65) (1990)*, 5–6, [01A70](#)

[MR1088917 \(91k:03097\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Combination of nonstandard methods. I. Monadology. (Russian) *Sibirsk. Mat. Zh.* **31** (1990), [no. 5](#), 69--78, 214; translation in *Siberian Math. J.* **31** (1990), [no. 5](#), 762–769 (1991) (Reviewer:

Pavol Zlatoš), [03C90 \(03E40 03H05\)](#)

[MR1082569](#) [Kutateladze, S. S.](#) New possibilities of / -spaces. Translated from the Russian by Lev J. Leifman. *Functional analysis, optimization, and mathematical economics*, 115–119, *Oxford Univ. Press, New York*, 1990, [46S20 \(03C90 46G99\)](#)

[MR1081322 \(92c:03074\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) \cyr Nestandartnye metody analiza. (Russian) [Nonstandard methods of analysis] ``*Nauka*'' *Sibirsk. Otdel., Novosibirsk*, 1990. 344 pp. ISBN: 5-02-029344-X (Reviewer: Žarko Mijajlović), [03H05 \(00A30 00A35 03C90 46A40\)](#)

[MR1050947 \(91h:01038\)](#) [Aleksandrov, A. D.](#); [Krushkal', S. L.](#); [Kutateladze, S. S.](#); [Novikov, S. P.](#) Yuriĭ Grigor'evich Reshetnyak (on the occasion of his sixtieth birthday). (Russian) *Uspekhi Mat. Nauk* **45** (1990), [no. 1\(271\)](#), 199--204; *translation in Russian Math. Surveys* **45** (1990), [no. 1](#), 231–238, [01A70](#)

[MR1090389 \(91m:00012\)](#) \cyr Vsesoyuznaya Konferentsiya po Geometrii i Analizu. (Russian) [All-Union Conference on Geometry and Analysis] Abstracts from the All-Union Conference held in Novosibirsk, November 14–16, 1989. Edited by S. S. Kutateladze. *Akad. Nauk SSSR Sibirsk. Otdel., Inst. Mat., Novosibirsk*, 1989. 110 pp, [00B05 \(00B25\)](#)

[MR1040487 \(92c:01034a\)](#) [Kutateladze, S. S.](#) Directions in nonstandard analysis. (Russian) *Trudy Inst. Mat. (Novosibirsk)* **14** (1989), *Sovrem. Probl. Geom. Analiz.*, 153–182, 263. (Reviewer: E. Mendelson), [01A60 \(00A30 03-03 03H05\)](#)

[MR1040481 \(91h:01037\)](#) [Aleksandrov, A. D.](#); [Krushkal', S. L.](#); [Kutateladze, S. S.](#) Yuriĭ Grigor'evich Reshetnyak (on the occasion of his sixtieth birthday). (Russian) *Trudy Inst. Mat. (Novosibirsk)* **14** (1989), *Sovrem. Probl. Geom. Analiz.*, 3–8, [01A70](#)

[MR1031252 \(92a:01064\)](#) [Dvortsina, N. S.](#); [Makhrova, I. A.](#) \cyr Leonid Vital'evich Kantorovich. 1912–1986. (Russian) [Leonid Vital'evich Kantorovich. 1912–1986] With an introduction by V. L. Makarov, S. S. Kutateladze and G. Sh. Rubinshteĭn. \cyr [Biobibliografiya Uchenykh SSSR. Seriya Matematiki \[Biobibliography of Scientists of the USSR. Mathematics Series\]](#), **18**. ``*Nauka*'', *Moscow*, 1989. 136 pp. ISBN: 5-02-000191-0, [01A70](#)

[MR1025296 \(90j:47044\)](#) [Kutateladze, S. S.](#) Components of positive operators. (Russian) *Sibirsk. Mat. Zh.* **30** (1989), [no. 5](#), 111--119, 217; *translation in Siberian Math. J.* **30** (1989), [no. 5](#), 752–759 (1990) (Reviewer: Yu. A. Abramovich), [47B55 \(03H05 46Q05\)](#)



[MR0995027 \(90d:03141\)](#) [Kutateladze, S. S.](#) Monads of pro-ultrafilters and of extensional filters. (Russian) [Sibirsk. Mat. Zh.](#) **30** (1989), [no. 1](#), 129--133; *translation in* [Siberian Math. J.](#) **30** (1989), [no. 1](#), 100–103, [03H05](#)

[MR0971238 \(90b:58021\)](#) [Kutateladze, S. S.](#) Some ways of defining Clarke's cone. (Russian) [Sibirsk. Mat. Zh.](#) **29** (1988), [no. 5](#), 153--156, 239; *translation in* [Siberian Math. J.](#) **29** (1988), [no. 5](#), 809–811 (1989) (Reviewer: A. B. Németh), [58C20 \(90C48\)](#)

[MR0971223 \(90a:01082\)](#) [Reshetnyak, Yu. G.](#); [Kutateladze, S. S.](#); [Maslennikova, V. N.](#); [Uspenskiĭ, S. V.](#) Sergeĭ L'vovich Sobolev (on the occasion of his eightieth birthday). (Russian) [Sibirsk. Mat. Zh.](#) **29** (1988), [no. 5](#), 3–10, [01A70](#)

[MR0940681 \(90b:01063\)](#) [Borisov, Yu. F.](#); [Zalgaller, V. A.](#); [Kutateladze, S. S.](#); [Ladyzhenskaya, O. A.](#); [Novikov, S. P.](#); [Pogorelov, A. V.](#); [Reshetnyak, Yu. G.](#); [Sobolev, S. L.](#) Aleksandr Danilovich Aleksandrov (on the occasion of his seventy-fifth birthday). (Russian) [Uspekhi Mat. Nauk](#) **43** (1988), [no. 2\(260\)](#), 161–167; *translation in* [Russian Math. Surveys](#) **43** (1988), [no. 2](#), 191–199, [01A70](#)

[MR0937023 \(89b:01031\)](#) [Aleksandrov, A. D.](#); [Vershik, A. M.](#); [Ivanov, V. V.](#); [Kusraev, A. G.](#); [Kutateladze, S. S.](#); [Makarov, B. M.](#); [Reshetnyak, Yu. G.](#); [Khavin, V. P.](#) Gleb Pavlovich Akilov. (Russian) [Uspekhi Mat. Nauk](#) **43** (1988), [no. 1\(259\)](#), 181--182; *translation in* [Russian Math. Surveys](#) **43** (1988), [no. 1](#), 221–223, [01A70](#)

[MR0964450 \(90h:46027\)](#) [Kutateladze, S. S.](#) Letter to the editors: "A criterion for a Hilbert space" [[Optimizatsiya No. 28\(45\)](#) (1982), 146--147; [MR0687767 \(84a:46032\)](#)]. (Russian) [Optimizatsiya No. 41\(58\)](#) (1987), 163, [46B20 \(46C05\)](#)

[MR0964448 \(90c:58023\)](#) [Kutateladze, S. S.](#) A remark on the limits of tangents. (Russian) [Optimizatsiya No. 41\(58\)](#) (1987), 144–147. (Reviewer: A. B. Németh), [58C20 \(46G10 90C48\)](#)

[MR0964438 \(89h:01058\)](#) [Bulavskii, V. A.](#); [Vasil'ev, V. A.](#); [Kutateladze, S. S.](#); [Marshak, V. D.](#) V. L. Makarov's contribution to mathematical economics. (Russian) [Optimizatsiya No. 41\(58\)](#) (1987), 5–14, [01A70](#)

[MR0948403 \(89h:01044\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) The contribution of L. V. Kantorovich to the theory of ordered vector spaces. (Russian) [Optimizatsiya No. 40\(57\)](#) (1987), 26–39, 159, [01A60 \(01A70 46-03\)](#)

[MR0938301 \(90c:46003\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) \cyr Subdifferentsial'noe ischislenie. (Russian) [Subdifferential calculus]

*"Nauka" Sibirsk. Otdel., Novosibirsk, 1987. 224 pp. (Reviewer: Marcin Studniarski), [46-02 \(46G05 46N05 47H99 49A52 58C20 90C48\)](#)*

**[MR0929248 \(89g:03099\)](#) [Kutateladze, S. S.](#) Infinitesimals and the calculus of tangents. (Russian) *Trudy Inst. Mat. (Novosibirsk)* **9 (1987)**, *Issled. Geom. "v tselom" i Mat. Anal.*, 123–135, 207. (Reviewer: Stefan Heinrich), [03H05 \(26E35 46Q05 49A52 90C30 90C48\)](#)**

**[MR0906042 \(89a:26034\)](#) [Kutateladze, S. S.](#) Epiderivatives defined by a collection of infinitesimals. (Russian) *Sibirsk. Mat. Zh.* **28 (1987)**, no. 4, 140–144. (Reviewer: M. S. Rangachari), [26E35 \(03H05\)](#)**

**[MR0906027 \(88i:01090\)](#) [Borisov, Yu. F.](#); [Kuz'minov, V. I.](#); [Kutateladze, S. S.](#); [Reshetnyak, Yu. G.](#); [Sobolev, S. L.](#); [Toponogov, V. A.](#) Academician Aleksandr Danilovich Aleksandrov (on the occasion of his seventy-fifth birthday). (Russian) *Sibirsk. Mat. Zh.* **28 (1987)**, no. 4, 1–8, [01A70](#)**

**[MR0898625 \(88j:01020\)](#) [Aganbegyan, A. G.](#); [Aleksandrov, A. D.](#); [Gavurin, M. K.](#); [Kutateladze, S. S.](#); [Makarov, V. L.](#); [Reshetnyak, Yu. G.](#); [Romanovskii, I. V.](#); [Rubinshtein, G. Sh.](#); [Sobolev, S. L.](#); [Faddeev, D. K.](#) Leonid Vital'evich Kantorovich. (Russian) *Uspekhi Mat. Nauk* **42 (1987)**, no. 2(254), 177–182, [01A70](#)**

**[MR0886865 \(89c:54005\)](#) [Kutateladze, S. S.](#) On topological concepts close to continuity. (Russian) *Sibirsk. Mat. Zh.* **28 (1987)**, no. 1, 149–156. (Reviewer: H. H. Wicke), [54A20 \(54C05 54J05\)](#)**

**[MR0907220 \(88j:90236\)](#) [Kutateladze, S. S.](#) On the extensionality of operator-convex mappings. (Russian) *Optimizatsiya* **No. 37(54) (1986)**, 69–70, 159, [90C48 \(46N05 90C25\)](#)**

**[MR0907214 \(89a:90128\)](#) [Kutateladze, S. S.](#) Nonstandard remarks on limits of supergraphs. (Russian) *Optimizatsiya* **No. 37 (54) (1986)**, 28–32, 158, [90C30 \(03H05\)](#)**

**[MR0907211 \(88k:01041\)](#) [Kantorovich, L. V.](#); [Akilov, G. P.](#); [Veksler, A. I.](#); [Vladimirov, D. A.](#); [Gavurin, M. K.](#); [Kutateladze, S. S.](#); [Rubinshtein, G. Sh.](#) A. G. Pinsker's contribution to the theory of partially ordered spaces and to vector optimization. (Russian) *Optimizatsiya* **No. 37(54) (1986)**, 7–12. (Reviewer: F. Smithies), [01A70 \(06-03 46-03 49-03 90-03\)](#)**

**[MR0867862 \(88a:90217\)](#) [Kutateladze, S. S.](#) A variant of nonstandard convex programming. (Russian) *Sibirsk. Mat. Zh.* **27 (1986)**, no. 4, 84–92, 214. (Reviewer: A. B. Németh), [90C48 \(58C20 65K05 90C25\)](#)**

[MR0863286 \(87j:00039\)](#) [Kutateladze, S. S.](#) \cyr Analiz podobiya i fizicheskie modeli. (Russian) [Analysis of similarity and physical models] ``Nauka'' Sibirsk. Otdel., Novosibirsk, 1986. 296 pp, [00A73 \(00A69\)](#)

[MR0853892 \(88i:46057\)](#) [Kutateladze, S. S.](#) Criteria for subdifferentials that map caps and boundaries. (Russian) *Sibirsk. Mat. Zh.* 27 (1986), no. 3, 134–141, 224, [46G05 \(03E40 46A32 90C48\)](#)

[MR0851603 \(87i:90325\)](#) [Kutateladze, S. S.](#) Nonstandard methods in subdifferential calculus. (Russian) *Partial differential equations (Novosibirsk, 1983)*, 116–119, 222, "Nauka" Sibirsk. Otdel., Novosibirsk, 1986, [90C48 \(03C90 03H05 49A50\)](#)

[MR0847418 \(87i:03141\)](#) [Kutateladze, S. S.](#) Cyclic monads and their applications. (Russian) *Sibirsk. Mat. Zh.* 27 (1986), no. 1, 100–110, 199. (Reviewer: Rade Živaljević), [03H05 \(03C90 03E40 54J05\)](#)

[MR0834120 \(87g:03072\)](#) [Kutateladze, S. S.](#) Microlimits, microsums and Toeplitz matrices. (Russian) *Optimizatsiya No. 35 (52) (1985)*, 16–23, 158. (Reviewer: M. Mañas), [03H10 \(90A99\)](#)

[MR0834119 \(87f:90104\)](#) [Kutateladze, S. S.](#) A cone of Clarke type. (Russian) *Optimizatsiya No. 35(52) (1985)*, 10–15, 158. (Reviewer: Wolfgang Thämelt), [90C30 \(49A52 90C48\)](#)

[MR0816505 \(87k:49029\)](#) [Kutateladze, S. S.](#) Infinitesimal tangent cones. (Russian) *Sibirsk. Mat. Zh.* 26 (1985), no. 6, 67–76, 189. (Reviewer: Szymon Dolecki), [49A52 \(03H05 58C20 90C48\)](#)

[MR0805821 \(87i:03140\)](#) [Kutateladze, S. S.](#) Nonstandard analysis of tangent cones. (Russian) *Dokl. Akad. Nauk SSSR* 284 (1985), no. 3, 525–527. (Reviewer: D. G. Tacon), [03H05 \(46Q05 49A50 58C20\)](#)

[MR0775052 \(86g:47086\)](#) [Kutateladze, S. S.](#) Caps and faces of operator sets. (Russian) *Dokl. Akad. Nauk SSSR* 280 (1985), no. 2, 285–288. (Reviewer: Alexander D. Ioffe), [47H99 \(46N05\)](#)

[MR0784153 \(86i:03066\)](#) [Kutateladze, S. S.](#) The technique of descents and ascents. (Russian) *Optimizatsiya No. 33(50) (1983)*, 17–39, 150. (Reviewer: V. I. Malykhin), [03E40](#)

[MR0760993 \(86g:58013\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) \cyr Subdifferentsial'noe ischislenie. (Russian) [Subdifferential calculus] *Novosibirsk. Gos. Univ., Novosibirsk*, 1983. 72 pp. (Reviewer: A. B. Németh), [58C20 \(46B30 46G05 47H99 49A51 90C48\)](#)

[MR0723772 \(85b:03093\)](#) [Kutateladze, S. S.](#) Descents and ascents. (Russian) *Dokl. Akad. Nauk SSSR* 272 (1983), no. 3, 521–

524, [03E40](#)

[MR0723482 \(85m:49029\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#)  
Subdifferentials in Boolean-valued models of set theory. (Russian)  
[Sibirsk. Mat. Zh.](#) **24** (1983), no. 5, 109–122. (Reviewer: A. B.  
Németh), [49A52 \(03C90 47H07 58C20\)](#)

[MR0722452 \(85b:46001\)](#) [Kutateladze, S. S.](#) \cyr Osnovy  
funktsional'nogo analiza. (Russian) [Foundations of functional  
analysis] ``Nauka'' *Sibirsk. Otdel., Novosibirsk*, 1983. 222 pp.  
(Reviewer: Cho Ho Chu), [46-01 \(47-01\)](#)

[MR0687758 \(84i:01099\)](#) [Kutateladze, S. S.](#); [Makarov, V. L.](#);  
[Rubinshtein, G. Sh.](#) Academician Leonid Vital'evich Kantorovich (on  
the occasion of his seventieth birthday). (Russian) [Optimizatsiya](#) No.  
28(45) (1982), 5–49, [01A70](#)

[MR0687767 \(84a:46032\)](#) [Kutateladze, S. S.](#) A criterion for a  
Hilbert space. (Russian) [Optimizatsiya](#) No. 28(45) (1982), 146–147,  
149, [46B20 \(46C05 49A99\)](#)

[MR0670481 \(84a:47068\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#)  
Analysis of subdifferentials by means of Boolean valued models.  
(Russian) [Dokl. Akad. Nauk SSSR](#) **265** (1982), no. 5, 1061–1064.  
(Reviewer: J. Daneš), [47H07 \(03E40 03E75 46A99 46G05 58C20\)](#)

[MR0659446 \(83m:01047\)](#) [Aleksandrov, A. D.](#); [Gavurin, M. K.](#);  
[Kutateladze, S. S.](#); [Makarov, V. L.](#); [Rubinshtein, G. Sh.](#); [Sobolev, S.](#)  
[L.](#); [Faddeev, D. K.](#) Leonid Vitel'evich Kantorovich (on the occasion of  
his seventieth birthday). (Russian) [Uspekhi Mat. Nauk](#) **37** (1982),  
no. 3(225), 201–209 (1 plate), [01A70](#)

[MR0662571 \(83k:49004\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) Local  
convex analysis. (Russian) *Current problems in mathematics, Vol.*  
*19*, pp. 155–206, *Akad. Nauk SSSR, Vsesoyuz. Inst. Nauchn. i*  
*Tekhn. Informatsii, Moscow*, 1982. (Reviewer: A. B. Németh), [49-02](#)  
[\(49B27 58C20 90C30\)](#)

[MR0624409 \(82k:46014\)](#) [Kutateladze, S. S.](#) Convex analysis in  
modules. (Russian) [Sibirsk. Mat. Zh.](#) **22** (1981), no. 4, 118–128,  
230. (Reviewer: Françoise Berquier), [46A40 \(47H99 90C25\)](#)

[MR0641831 \(83i:49031\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#)  
Convex operators in pseudotopological vector spaces. (Russian)  
[Optimizatsiya](#) No. 25(42) (1980), 5–41, 152. (Reviewer: O. E.  
Tsitritskii), [49A51 \(47B55\)](#)

[MR0613976 \(82f:01065\)](#) [Kutateladze, S. S.](#) The development of  
the basic ideas of the theory of turbulence. (Russian) [Voprosy Istor.](#)  
[Estestvozn. i Tekhn.](#) **1980**, no. 4, 112–116. (Reviewer: Nina B.  
Maslova), [01A60 \(76-03\)](#)

[MR0580827 \(82d:46015\)](#) [Kutateladze, S. S.](#) Modules allowing convex analysis. (Russian) *Dokl. Akad. Nauk SSSR* **252** (1980), no. 4, 789–791. (Reviewer: V. F. Dem'yanov), [46A40](#) ([47B55](#))

[MR0574968 \(82a:90180\)](#) [Kutateladze, S. S.](#)  $i$ -subdifferentials and  $i$ -optimality. (Russian) *Sibirsk. Mat. Zh.* **21** (1980), no. 3, 120–130, 237. (Reviewer: J. Abbrham), [90C48](#) ([90C25](#))

[MR0562028 \(81g:46011\)](#) [Kutateladze, S. S.](#) The Kreĭn-Mil'man theorem and its converse. (Russian) *Sibirsk. Mat. Zh.* **21** (1980), no. 1, 130–138, 237. (Reviewer: E. R. Deal), [46A40](#) ([47H07](#))

[MR0565494 \(81f:49005\)](#) [Kusraev, A. G.](#); [Kutateladze, S. S.](#) The Rockafellar convolution and the characterization of optimal trajectories. (Russian) *Dokl. Akad. Nauk SSSR* **251** (1980), no. 2, 280–283. (Reviewer: M. M. Tsvetanov), [49A27](#) ([58C20](#) [90C25](#))

[MR0574744 \(81m:47076\)](#) [Kutateladze, S. S.](#) Criteria for extreme operators. (Russian) *Optimizatsiya* No. 23(40) (1979), 5–8, 128. (Reviewer: A. B. Németh), [47H07](#)

[MR0525653 \(80m:47053\)](#) [Kutateladze, S. S.](#) Convex operators. (Russian) *Uspekhi Mat. Nauk* **34** (1979), no. 1(205), 167–196. (Reviewer: Vladimir L. Levin), [47H07](#)

[MR0529014 \(80d:90066\)](#) [Kutateladze, S. S.](#) Convex  $i$ -programming. (Russian) *Dokl. Akad. Nauk SSSR* **245** (1979), no. 5, 1048–1050. (Reviewer: E. G. Gol'shteĭn), [90C25](#)

[MR0557627 \(81f:52003\)](#) [Kutateladze, S. S.](#) Linear problems of convex analysis. (Russian) *Optimizatsiya* No. 22(39) (1978), 38–52, 155. (Reviewer: Bruce D. Craven), [52A05](#) ([46A55](#) [49A50](#) [90C25](#))

[MR0557626 \(81f:90081\)](#) [Kutateladze, S. S.](#) Convex extremal problems. (Russian) *Optimizatsiya* No. 22(39) (1978), 24–37, 155. (Reviewer: Bruce D. Craven), [90C25](#)

[MR0527452 \(80i:46007\)](#) [Akilov, G. P.](#); [Kutateladze, S. S.](#) \cyr Uporyadochennye vektornye prostranstva. (Russian) [Ordered vector spaces] Edited by V. A. Bulavskii. ``Nauka'' Sibirsk. Otdel., Novosibirsk, 1978. 368 pp. (Reviewer: H. H. McFaden), [46A40](#) ([46G99](#) [47B55](#))

[MR0510248 \(80a:46021\)](#) [Kutateladze, S. S.](#) Extreme points of subdifferentials. (Russian) *Dokl. Akad. Nauk SSSR* **242** (1978), no. 5, 1001–1003. (Reviewer: A. V. Bukhvalov), [46G05](#) ([47H99](#))

[MR0502833 \(82d:46013\)](#) [Akilov, G. P.](#); [Kutateladze, S. S.](#) Some problems of the theory of ordered vector spaces. (Russian) *Operator theory in function spaces (Proc. School, Novosibirsk, 1975)*

(Russian), pp. 6–19, 341, "Nauka" Sibirsk. Otdel., Novosibirsk, 1977, [46A40 \(46A55 47B55\)](#)

[MR0500074 \(58 #17782\)](#) [Kutateladze, S. S.](#) Boundary behavior of extremal operators. (Russian) [Sibirsk. Mat. Ž.](#) **18** (1977), no. 6, 1333–1341, 1436, [46A99 \(47B55\)](#)

[MR0461234 \(57 #1219\)](#) [Kutateladze, S. S.](#) Subdifferentials of convex operators. (Russian) [Sibirsk. Mat. Ž.](#) **18** (1977), no. 5, 1057–1064, 1206. (Reviewer: Alexander M. Rubinov), [47H99](#)

[MR0454765 \(56 #13013\)](#) [Kutateladže, S. S.](#) Changes of variables in the Young transform. (Russian) [Dokl. Akad. Nauk SSR](#) **233** (1977), no. 6, 1039–1041. (Reviewer: Vladimir L. Levin), [47H99 \(49B30\)](#)

[MR0450970 \(56 #9260\)](#) [Kutateladze, S. S.](#) Formulas for the computation of subdifferentials. (Russian) [Dokl. Akad. Nauk SSSR](#) **232** (1977), no. 4, 770–772. (Reviewer: Vladimir L. Levin), [46G05 \(58C20\)](#)

[MR0445331 \(56 #3673\)](#) [Kutateladze, S. S.](#) Extremal operators. (Russian) [Dokl. Akad. Nauk SSSR](#) **234** (1977), no. 2, 291–293. (Reviewer: Harold H. McFaden), [47B55](#)


[MR0625852 \(58 #30048\)](#) [\cyr Kutateladze, S. S.; \cyr Rubinov, A. M. \cyr Dvoïstvennost' Minkovskogo i ee prilozheniya.](#) (Russian) [Minkowski duality and its applications] [Izdat. ``Nauka'' Sibirsk. Otdel., Novosibirsk](#), 1976. 254 pp. (errata insert), [46A99 \(46G99 52A20\)](#)

[MR0487689 \(58 #7304\)](#) [Kutateladze, S. S.; Fel'dman, M. M.](#) Lagrange multipliers in vector optimization problems. (Russian) [Dokl. Akad. Nauk SSSR](#) **231** (1976), no. 1, 28–31. (Reviewer: W. W. Breckner), [49B99 \(90C25\)](#)

[MR0420211 \(54 #8225\)](#) [Kutateladze, S. S.](#) Support sets of sublinear operators. (Russian) [Dokl. Akad. Nauk SSSR](#) **230** (1976), no. 5, 1029–1032. (Reviewer: Harold H. McFaden), [46A40 \(47B55\)](#)

[MR0407720 \(53 #11491\)](#) [Kutateladze, S. S.](#) Symmetry measures. (Russian) [Mat. Zametki](#) **19** (1976), no. 4, 615–622. (Reviewer: Z. Nadenik), [52A05](#)

[MR0459257 \(56 #17451\)](#) [\cyr Volnovye protsessy v dvukhfaznykh sistemakh.](#) (Russian) [Wave processes in two-phase systems] Edited by S. S. Kutateladze. [Akad. Nauk SSSR Sibirsk. Otdel. Inst. Teplofiz., Novosibirsk](#), 1975. 270 pp, [76.35](#)

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[MRO402457 \(53 #6277\)](#) [Kutateladze, S. S.](#) Choquet boundaries in / -spaces. (Russian) [Uspehi Mat. Nauk](#) **30** (1975), no. 4(184), 107–146. (Reviewer: Harold H. McFaden), [46A40 \(46E05\)](#)

[MRO383035 \(52 #3916\)](#) [Kutateladze, S. S.](#) Simplicial cones and Dirichlet operators in / -spaces. (Russian) [Sibirsk. Mat. Ž.](#) **16** (1975), no. 4, 745–754, 884. (Reviewer: Harold H. McFaden), [46A40 \(47B55\)](#)

[MRO424193 \(54 #12161\)](#) [Kutateladze, S. S.](#); [Rubinštejn, G. Š.](#) Studies in convex analysis and the theory of extremal problems. (Russian) [Optimizacija](#) Vyp. 13(30) (1974), 100–113, 168. (Reviewer: A. D. Ioffe), [90-02 \(90C50\)](#)

[MRO415266 \(54 #3357\)](#) [Kutateladze, S. S.](#) Continuous barycentric coordinates, and the ' ) -property. (Russian) [Optimizacija](#) Vyp. 14(31) (1974), 124–129, 184. (Reviewer: Harold H. McFaden), [46A40 \(52A05\)](#)

[MRO412758 \(54 #879\)](#) [Agranovskii, M. L.](#); [Akilov, G. P.](#); [Vuvunikjan, Ju. M.](#); [Kutateladze, S. S.](#) Works in the domain of functional analysis. (Russian) [Optimizacija](#) Vyp. 13(30) (1974), 114–132, 169. (Reviewer: Harold H. McFaden), [46-02 \(47-02\)](#)

[MRO405056 \(53 #8852\)](#) [Kutateladze, S. S.](#) Convexity relative to a cone, and its applications. (Russian) [Optimizacija](#) **15(32)** (1974), 115–125, 185. (Reviewer: Harold H. McFaden), [46A40 \(52A05\)](#)

[MRO402458 \(53 #6278\)](#) [Djatlov, V. N.](#); [Kutateladze, S. S.](#) The Choquet boundary for nonexpansive operators. (Russian) [Optimizacija](#) **15(32)** (1974), 126–132, 185. (Reviewer: Harold H. McFaden), [46A40 \(47B55\)](#)

[MRO389510 \(52 #10341\)](#) Samson Semenovich Kutateladze (on his 60th birthday). [J. Engrg. Phys.](#) **27** (1974), no. 3, 1160–1162 (1976).; translated from [Inž.-Fiz. Ž.](#) **27** (1974), no. 3 540--542 (Russian), [01A70](#)

[MRO358428 \(50 #10894\)](#) [Kutateladze, S. S.](#) Kernels of maximal



operators, and simplicial cones. (Russian) [Dokl. Akad. Nauk SSSR](#) **216** (1974), 1219–1221. (Reviewer: Alexander M. Rubinov), [47B55](#) ([46A99](#))

[MR0355522 \(50 #7996\)](#) [Kutateladze, S. S.](#) Maximal operators, and the Choquet component. (Russian) [Sibirsk. Mat. Ž.](#) **15** (1974), 882–891, 959. (Reviewer: Alexander M. Rubinov), [46A40](#)

[MR0348440 \(50 #938\)](#) [Kutateladze, S. S.](#) Certain theorems of operator Choquet theory. (Russian) [Dokl. Akad. Nauk SSSR](#) **215** (1974), 1045–1047. (Reviewer: Harold H. McFaden), [46A40](#) ([47B55](#))

[MR0505025 \(58 #21304\)](#) [Kantorovič, L. V.](#); [Makarov, V. L.](#); [Romanovskii, I. V.](#); [Kaplan, A. A.](#); [Kutateladze, S. S.](#) Rubinštejn, Gennadii Solomonovič (Šlemovič) (on the occasion of his fiftieth birthday). (Russian) [Optimizacija](#) Vyp. 9(26) (1973), 5–12, [01A70](#)

[MR0412964 \(54 #1085\)](#) [Kutateladze, S. S.](#) A remark on selectors of convex sets. (Russian) Collection of articles dedicated to B. Z. Vulih on the occasion of his sixtieth birthday. [Optimizacija](#) Vyp. 12 (29) (1973), 86–89, 155. (Reviewer: E. Hertel), [52A20](#)

[MR0336549 \(49 #1323\)](#) [Kutateladze, S. S.](#) The Blaschke structure in the programming of isoperimetric problems. (Russian) [Mat. Zametki](#) **14** (1973), 745–754. (Reviewer: W. J. Firey), [52A40](#) ([53C45](#))

[MR0322583 \(48 #945\)](#) [Kutateladze, S. S.](#) Certain theorems on the convergence of operators. (Russian) [Dokl. Akad. Nauk SSSR](#) **208** (1973), 771–774. (Reviewer: P. Saworotnow), [47B55](#)

[MR0318960 \(47 #7506\)](#) [Kutateladze, S. S.](#) Supremal generators and convergence of nonexpansive operators. (Russian) [Mat. Zametki](#) **13** (1973), 55–65. (Reviewer: A. J. Lazar), [47B55](#)

[MR0394117 \(52 #14922\)](#) [Kutateladze, S. S.](#); [Rubinov, A. M.](#) Minkowski duality, and its applications. (Russian) [Uspehi Mat. Nauk](#) **27** (1972), no. 3(165), 127–176. (Reviewer: Harold H. McFaden), [46A99](#) ([52A05](#))

[MR0353052 \(50 #5538\)](#) [Kutateladze, S. S.](#) A remark on the connection between selectors and generators. (Russian) [Optimizacija](#) No. 8(25) (1972), 42–47, 126. (Reviewer: M. Vlach), [47B55](#)

[MR0353051 \(50 #5537\)](#) [Kutateladze, S. S.](#) Supremal generators with respect to operators. (Russian) [Optimizacija](#) No. 8(25) (1972), 23–41, 126. (Reviewer: M. Vlach), [47B55](#) ([46A40](#))

[MR0336285 \(49 #1061\)](#) [Kutateladze, S. S.](#) The dual methods for prescribing convex functions. (Russian) [Optimizacija](#) No. 5(22)

(1972), 106–120, 160. (Reviewer: Harold McFaden), [46A40](#)  
[\(52A05\)](#)

[MR0308491 \(46 #7605\)](#) [Kutateladze, S. S.](#); [Rubinov, A. M.](#) A certain method for the representation of the solutions of differential equations. (Russian) [Differencial'nye Uravnenija](#) **8** (1972), 731–733. (Reviewer: J. Svejda), [34A10](#) ([49C05](#))

[MR0296669 \(45 #5728\)](#) [Kutateladze, S. S.](#) Convergence to the Dirac measure and to the identity operator. (Russian) [Sibirsk. Mat. Ž.](#) **13** (1972), 464–466. (Reviewer: E. R. Deal), [46E15](#) ([28A20](#))

[MR0365083 \(51 #1336\)](#) [Kutateladze, S. S.](#); [Rubinov, A. M.](#) Supremal generators, and convergence of sequences of operators. (Russian) Collection of articles dedicated to L. V. Kantorovič on the occasion of his sixtieth birthday. [Optimizacija](#) No. 3(20) (1971), 120–153. (Reviewer: Harold H. McFaden), [46A40](#) ([47B55](#))

[MR0350622 \(50 #3114\)](#) [Kutateladze, S. S.](#) Operations over Minkowski balls. (Russian) Collection of articles dedicated to L. V. Kantorovič on the occasion of his sixtieth birthday. [Optimizacija](#) No. 3(20) (1971), 111–119. (Reviewer: V. Zizler), [52A20](#)

[MR0341226 \(49 #5976\)](#) [Kutateladze, S. S.](#) Constraints of inclusion type in problems of isoperimetric type. (Russian) Collection of articles dedicated to L. V. Kantorovič on the occasion of his sixtieth birthday. [Optimizacija](#) No. 3(20) (1971), 103–110. (Reviewer: V. Zizler), [49-02](#)

[MR0336308 \(49 #1083\)](#) [Kutateladze, S. S.](#) Weak , -convexity. (Russian) [Optimizacija](#) No. 4(21) (1971), 21–27. (Reviewer: Harold McFaden), [46E05](#)

[MR0288556 \(44 #5753\)](#) [Kutateladze, S. S.](#); [Rubinov, A. M.](#) Supremal generators. [Dokl. Akad. Nauk SSSR](#) **199** 776--777 (Russian); translated as [Soviet Math. Dokl.](#) **12** 1971 1179–1181. (Reviewer: A. J. Lazar), [46.06](#)

[MR0281856 \(43 #7570\)](#) [Kutateladze, S. S.](#); [Rubinov, A. M.](#) Certain classes of , -convex functions and sets. (Russian) [Dokl. Akad. Nauk SSSR](#) **197** 1971 1261–1263. (Reviewer: L. Losonczy), [26.52](#) ([46.00](#))

[MR0394433 \(52 #15235\)](#) [Kutateladze, S. S.](#) An example for decomposition. (Russian) [Optimal. Planirovanie](#) No. 17 (1970), 145–148. (Reviewer: M. Vlach), [52A20](#)

[MR0394428 \(52 #15230\)](#) [Kutateladze, S. S.](#); [Rubinov, A. M.](#) On the theory of lattice duality of functions and sets. (Russian) [Optimal. Planirovanie](#) No. 17 (1970), 96–144. (Reviewer: M. Vlach), [52A05](#)

[MR0285989 \(44 #3206\) Kutateladze, S. S.](#) A general solution of the plane isoperimetric problem. (Russian) *Optimal. Planirovanie Vyp.* **17** 1970 149–152. (Reviewer: L. C. Young), [52.40](#)

[MR0276871 \(43 #2611\) Kutateladze, S. S.](#) The Bieberbach inequality. (Russian) *Sibirsk. Mat. Ž.* **11** 1970 1403–1405. (Reviewer: W. J. Firey), [52.40](#)

[MR0264515 \(41 #9108\) Kutateladze, S. S.](#) Functionals that are positive linear in the sense of Minkowski over convex surfaces. (Russian) *Dokl. Akad. Nauk SSSR* **192** 1970 984–986. (Reviewer: H. Busemann), [52.30 \(46.00\)](#)

[MR0303252 \(46 #2390\) Kutateladze, S. S.](#) Positive linear functionals over convex surfaces. (Russian) *Optimal. Planirovanie* No. 14 (1969), 80–87. (Reviewer: M. Vlach), [46A40 \(52A20\)](#)

[MR0301640 \(46 #796\) Kutateladze, S. S.; Rubinov, A. M.](#) Problems of isoperimetric type in a space of convex bodies. (Russian) *Optimal. Planirovanie* No. 14 (1969), 61–79. (Reviewer: M. Vlach), [52A40 \(49A25\)](#)

[MR0289134 \(44 #6329\) Kutateladze, S. S.](#) Certain geometric applications of linear programming. (Russian) *Optimal. Planirovanie Vyp.* **14** 1969 88–95. (Reviewer: E. G. Gol'shtein), [90.50](#)

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