

No	Bibliography	Active period(s)	independent citations
1	G.A.Scopoli: Flora Carniolica, 1772, 2nd ed., Wien, Trattner.	1975-1976 1978-2018	191
2	G.A.Scopoli: Introductio ad Historiam Naturalem Sistens Genera Lapidum, Plantarum et Animalium (Hactanus Detecta, Caracteribus Essenti alialibus Donata, in Tribus Divisa, Subinde ad Leges Naturae). 1777, Prague, Wolfgang Gerle, 506 oldal + 33 oldal index.	1979-2018	185
3	Proszt J. Über die maßanalytische Bestimmung geringer Mengen von Thallium. Z Anal Chem 73 (1928) 401-404	1983 - 1996	9
4	Bognár J., Sárosi Sz. Bestimmung von jodid auf grund seiner katalytischen wirkung mittels der jodat-arsenit-reaktion. Anal Chim Acta 29 (1963) 406-414.	1975-2007	20
5	Bognár J., Jelinek O. Katalytische Bestimmung von Vanadinspuren mit Hilfe einer Reaktion vom Landolt-Typ mit Fluoreszenz-Endpunktanzeige. Microchim Acta 54 (1966) 453-461.	1975 – 1993	8
6	Bognár J., Jelinek O. Katalytische Reaktionen in der Spurenanalyse und Untersuchung ihrer Mechanismen. VI. Kinetische Untersuchung der Bromat-Jodid-Ascorbinsäure-Vanadin-Reaktion. Microchimica Acta 57 (1969) 318-328	1975 - 1978 1984 - 1987 1989 1993	8
7	E. Berecz: Study of the Viscosity of Metal Chloride-H ₂ O and Metal Chloride-HCl-H ₂ O Systems. Acta Chim 84 (1975) 353-369.	1983 - 1985	8
8	E.Berecz. M.Balla-Achs. Gas Hydrates. Elsevier, 1983.	1987 - 2018	72
9	A.Róosz, Z.Gácsi, E.Fuchs. Isothermal formation of austenite in eutectoid plain carbon steel. Acta Metall 31 (1983) 509-517.	1998 – 2003	61
10	J. Farkas. Optimum design of metal structures. Halsted Press, 1984.	1989 – 1990 1991 - 2011	29
11	G.F.vander Voort, A.Róosz. Measurement of interlamellar spacing of pearlite. Metallography 17 (1984) 1-17.	1993 – 2003 2017 - 2018	45
12	A.Róosz, E.Halder, H.E.Exner. Numerical calculation of microsegregation in coarsened dendritic micristructures. Mater Sci Technol 2 (1986) 1149-1155.	1990 – 2018	57
13	S.Vass, T.Török, G.Jakli, E. Berecz: Sodium alkyl sulfate apparent molar volumes in normal and heavy-water-connection with micellar structure. J Phys Chem 93 (1989) 6553-6559	1997 – 2005	28
14	L. Sarkadi, J. Pálinskás, A. Kövér, D. Berényi, T. Vajnai. Observation of Electron Capture into Continuum States of Neutral Atoms. Phys. Rev. Lett. 62 (1989), 527-530.	1990 – 2018	50

15	L.Szótér: Observation of electron-capture into continuum states of neutral atoms - comment. Phys rev Lett 64 (1990) 2835.	1997 - 2003	16
16	A.Roósz , H.E.Exner. Numerical modelling of dendritic solidification in aluminium rich Al-Cu-Mg alloys. Acta Metall Mater 38 (1990) 375-380	1993 - 2018	48
17	M.Dobróka, Á.Gyulai, T.Ormos, J.Csókás , L.Dresent. Joint inversion of seismic and geoelectric data recorded in an underground coal mine. Geophys Prospect 39 (1991) 643-665.	2012 2015 - 2016	38
18	M. Bíró, M.Hujter , Zs. Tuza. Precoloring extension I. Interval graphs. Discrete Mathem. 100 (1992) 267-279.	2000 - 2018	55
19	M.Hujter , Z. Tuza. The number of maximum independent sets in triangle-free graphs. SIAM Journal on Discrete Mathematics 6 (1993), 284-288	2009 - 2018	48
20	M.Hujter , Z. Tuza. Precoloring extension II. Graph classes related to bipartite graphs. Acta Mathematica Universitatis Comenianae 62 (1993), 1-11	2006-2011	36
21	M.Tisza . Expert systems for metal forming. J Mater Process Technol 53 (1995) 423-432.	2002 - 2014	33
22	M.Pollcott, K.Simon . The Hausdorff dimension of - expansions with deleted digits. Trans. Amer. Math. Soc. 347 (1995), 967-983	2000 - 2018	62
23	L.Szabó, S.Fegyverneki . Maximum and average urine flow rates in normal children. The Miskolc nomograms. British J Urology 76 (1995) 16-20	2007 – 2018	50
24	A.Hering, R.Misiek, A.Gyulai, T.Ormos , M.Dobroka , L.Dresen. A joint inversion algorithm to process geoelectric and surface wave seismic data. Part I. Basic ideas. Geophys Prospect 43 (1995) 135-156.	2012-2016	38
25	M.Hujter , Z. Tuza. Precoloring extension III. Classes of perfect graphs. Combinatorics, Probability and Computing 5 (1996), 35-56.	2004 2015	36
26	J.Hakl, J.Hunyadi, I.Csige, G.Géczy, L.Lénárt , A.Várhegyi. Radon transport phenomena studied in Karst caves – international experiences on radon levels and exposures. Radiat Measur 28 (1997) 675-684.	2011 - 2018	41
27	S.Barany , N.A.Miscchuk, D.C.Prieve: Superfast electrophoresis of conducting dispersed particles. J Colloid Interface Sci 207 (1998) 240-250	2008 – 2016	35
28	G.Kaptay , S.A.Kuznetsov. Electrochemical synthesis of refractory borides from molten salts. Review paper. Plasmas & Ions, 2 (1999) 45-56	2007 - 2016	39
29	A Vidal, Z Dinya, F Mogyorodi , F.Mogyorodi. Photocatalytic degradation of thiocarbamate herbicide active ingredients in water. Iásd Applied Catalysis B: Environmental, 21 (1999) 259–267	2003 – 2018	51
30	J.Milewska-Duda, J.Duda, A.Nodzenski, J.Lakatos . Absorption and adsorption of methane and carbon	2008 - 2018	79

	dioxide in hard coal and active carbon. Langmuir, 16 (2000) 5458-5466.		
31	J. Toth: Calculation of BET-compatible surface area from any type of I isotherms measured above the critical temperature. J Colloid Interface Sci 225 (2000) 378-383	2016 - 2018	47
32	E. Dobos , E. Micheli, M.F. Baumgardner, L. Biehl, T. Helt. Use of combined digital elevation model and satellite radiometric data for regional soil mapping. Geoderma 97 (2000) 367-391	2011 - 2018	59
33	J.Geiger, P.Barkóczy, A.Roósz. Simulation of grain coarsening in two dimensions by cellular automaton. Acta Mater 49 (2001) 623-629.	2005 - 2018	71
34	E.Hornboger, V.Mertinger , D.Wurzel. Microstructure and tensile properties of two binary NiTi-alloys. Scr Mater 44 (2001) 171-178.	2013 2015- 2018	42
35	M.Szekeres, J.Tóth , I.Dékány: Specific surface area of Stoeber silica determined by various experimental methods. Langmuir 18 (2002) 2678-2685	2017 - 2018	43
36	J Lakatos , SD Brown, CE Snape. Coals as sorbents for the removal and reduction of hexavalent chromium from aqueous waste streams. Fuel, 81 (2002) 691-698	2007 - 2018	54
37	G.Kaptay. Interfacial criteria for stabilization of liquid foams by solid particles. Coll Surf A 230 (2003) 67-80	2006 - 2018	143
38	N.Babcsán , D.Leitmeier, P.Degisher. Foamability of particle reinforced aluminium melt. Mat wiss. Werkstofftechnik, 34 (2003) 22-29.	2015 - 2018	43
39	E.Nagy, V.Mertinger, F.Tranta, J.Sólyom. Deformation induced martensitic transformation in stainless steel. Mater Sci Eng A 378 (2004) 308-313.	2009 - 2018	79
40	S.Pink, L. Kürti , A.I.Afonso. Working images: visual research and representation in ethnography. Routledge, NY, 2004.	2012 - 2018	62
41	G.Kaptay: A new equation for the temperature dependence of the excess Gibbs energy of solution phases. Calphad 28 (2004) 115-124.	2011 – 2018	60
42	S Barany , A Szepesszentgyörgyi. Flocculate of cellular suspension by polyelectrolytes. Adv Coll interface Sci, 111 (2004) 117-129	2015 - 2018	43
43	A.Lengyel , K.Héberger, L.Paksy , O.Bánhidi, R.Rajkó. Prediction of ozone concentration in ambient air using multivariate methods. Chemosphere 57 (2004) 889-896.	2014 - 2018	41
44	A.Galántai. Projectors and projection methods. Springer, 2004.	2011 - 2018	60
45	G.Csicsovszki, T.Kékesi, T.I.Török. Selective recovery of Zn and Fe from spent pickling solutions by the combination of anion exchange and membrane electrowinning techniques. Hydrometallurgy 77 (2005) 19-28.	2015 - 2018	45

46	C.Balazsi, B.Fenyi, N.Hegman , Z.Kover, F.Weber, Z.Vertesy, Z.Konya, I.Kiricsi, L.P. Biro, P. Arato. Development of CNT/Si3N4 composites with improved mechanical and electrical properties. Composites: Part B 37 (2006) 418–424	2012 - 2018	47
47	K.Leskovics, M.Kollar, P.Bárczy : A study of structure and mechanical properties of welded joints in polyethylene pipes. Mater Sci Eng A 419 (2006) 138-143.	2018	41
48	G.Kaptay : On the equation of the maximum capillary pressure induced by solid particles to stabilize emulsions and foams and on the emulsion stability diagrams. Coll Surf A 282-283 (2006) 387-401.	2010 - 2018	131
49	D.Takács, L.Sziráki, T.I.Török, J.Sólyom, Z.Gácsi , K. Gál-Solymos. Effects of pre-treatments on the corrosion properties of electroless Ni-P layers deposited on AlMg2 alloy. Surf Coat Technol 201 (2007) 4526-4535.	2017 - 2018	41
50	J. Haas, A. Demény, K. Hips, N. Zajzon . Biotic and environmental changes in the Permian–Triassic boundary interval recorded on a western Tethyan ramp in the Bükk Mountains, Hungary. Global and Planetary Change 55 (2007) 136–154	2012 - 2018	47
51	K.Szemmelweisz, Á.B.Palotás, I. Szűcs, L. Winkler , E.G.Eddings. Examination of combustion conditions of herbaceous biomass. Fuel Process Technol 90 (2009) 839-847.	2017 - 2018	41
52	J.Gregory, S.Barany . Adsorption and flocculation by polymers and polymer mixtures. Adv Colloid Interface Sci 169 (2011) 1-12.	2014 – 2018	139
53	J. Szebeni , F. Muggia, A. Gabizon, Y. Barenholz. Activation of complement by therapeutic liposomes and other lipid excipient-based therapeutic products: Prediction and prevention. Advanced Drug Delivery Reviews 63 (2011) 1020–1030.	2013 - 2018	151
54	OM Merkel, R Urbanics, P Bedőcs, Z Rozsnyay, L Rosivall, M Toth, J.Szebeni . In vitro and in vivo complement activation and related anaphylactic effects associated with polyethylenimine and polyethylenimine-graft-poly (ethylene glycol) block c.Biomaterials 32 (2011) 4936-4942	2017 – 2018	51
55	J. Szebeni , P. Bedőcs, Z. Rozsnyay, Z. Weiszár, R. Urbanics, L. Rosivall, R. Cohen, O. Garbuzenko, G. Báthori, M. Tóth, R. Bünger, Y. Barenholz. Liposome-induced complement activation and related cardiopulmonary distress in pigs: factors promoting reactogenicity of Doxil and AmBisome. Nanomedicine: Nanotechnology, Biology and Medicine 8 (2012) 176-184.	2017 – 2018	65

56	G.Kaptay: On the size and shape dependence of the solubility of nano-particles in solutions. <i>Int. J. Pharmaceutics</i> , 430 (2012) 253-257	2018	45
57	J Szebeni. Complement activation-related pseudoallergy: a stress reaction in blood triggered by nanomedicines and biologicals. <i>Molecular immunology</i> 61 (2014), 163-173	2018	46
58	I.Lazaridis, D.Nadel, G.Rollefson, D.C.Merrett, N.Rohland, S.Mallick, D.Fernandes, M.Novak, B.Gamarra, K.Sirak, S.Connell, K.Stewardson, E.Harney, Q.Fu, G.Gonzalez-Fortes, E.R.Jones, S.A.Roodenberg, G.Lengyel , F.Bocquentin, B.Gasparian, J.M.Monge, M.E.V. Gregg, A.S.Mizrahi, C.Meiklejohn, F.Gerritsen, L.Bejenaru, M.Blueher, A.Campbell, G.Cavalleri, D.Comas, P.Froguel, E.Gilbert, S.M.Kerr, P.Kovacs, J.Krause, D.McGettigan, M.Merrigan, D.A:Merriwether, S.O'Reilly, M.B.Richards, O. Semino, M. Shamoon-Pour, G. Stefanescu, M.Stumvoll, A. Toenjes, A. Torroni, J.F. Wilson, L.Yengo, N.A. Hovhannisyan, N.Patterson, R.Pinhasi, D.Reich. Genomic insights into the origin of farming in the ancient Near East. <i>Nature</i> 536 (2016): 419–424.	2017 - 2018	100