

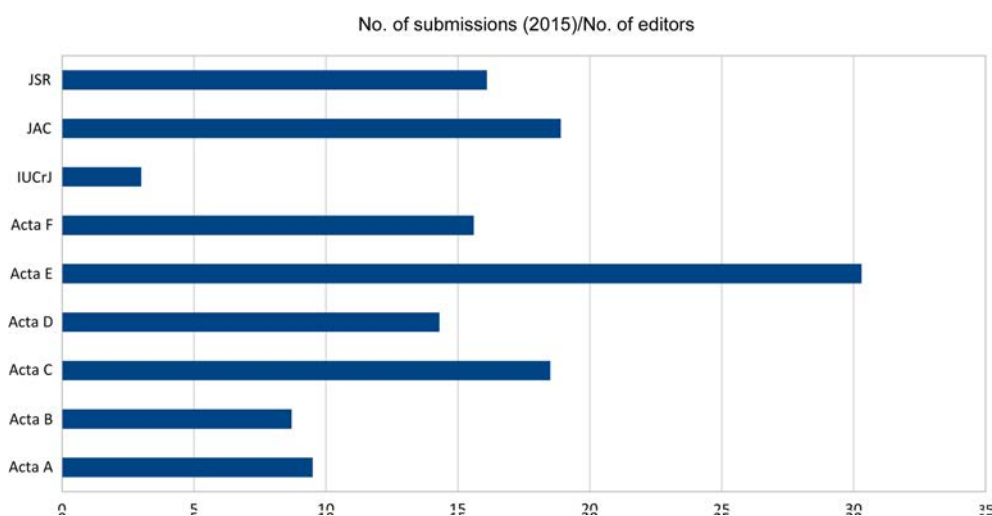
Journals Management Board meeting

Gladstone's Library, Hawarden, 6 and 7 June 2016

Estimated impact factors for 2015

	Category	Impact factor								
		2007	2008	2009	2010	2011	2012	2013	2014	2015
Section A	Crystallography	2.385	2.051	49.926	54.333	2.076	2.244	2.069	2.325	1.608
Section B	Crystallography	2.163	2.341	1.801	1.829	2.286	2.175	2.095	2.184	2.773
Section C	Crystallography	0.719	0.561	0.782	0.745	0.518	0.492	0.535	0.326	0.552
Section D	Biochemistry and Molecular Biology Biochemical Research Methods Crystallography	2.620	2.943	2.257	6.326	12.619	14.103	7.232	2.680	2.777
Section E	Crystallography	0.508	0.367	0.411	0.413	0.347				
Section F	Biochemistry and Molecular Biology Biochemical Research Methods Crystallography	0.645	0.606	0.551	0.563	0.506	0.552	0.568	0.524	0.758
JAC	Crystallography	3.629	3.212	3.018	3.794	5.152	3.343	3.950	3.984	2.360
JSR	Instruments and instrumentation Optics Physics applied	2.978	2.333	1.994	2.335	2.726	2.186	3.022	2.794	1.860
IUCrJ	Crystallography									4.214

Editorial board workloads



Citation information for virtual special issues

Journal	Date	Title of virtual issue	No. of articles in virtual issue	Average cites (No. articles) for virtual issue articles that were published between 2011 and 2015	Average citations for all papers in contemporary journal issues
Acta A	Dec 2014	Mathematical crystallography	9	3.6 (9)	1.5-4.2 for 2014 issues
Acta C	Dec 2011	Polymorphism	60	2.8 (31)	1.6-2.7 for 2011 issues
Acta C	Dec 2012	Absolute Structure	111	2.6 (111)	1.1-2.5 for 2012 issues

Journal	Date	Title of virtual issue	No. of articles in virtual issue	Average cites (No. articles) for virtual issue articles that were published between 2011 and 2015	Average citations for all papers in contemporary journal issues
Acta C	July 2014	Coordination polymers	117	1.2 (117)	0.3-1.4 for 2014 issues
Acta F	2014-2016	IYCr crystallization series	20	5.8 (16)	0.5-2.5 for 2014 and 0.0-1.1 for 2015 issues
JAC	March 2013	X-ray diffraction	9	18.9 (9)	3.8-9.7 for 2013 issues
JAC	Feb 2014	Small-angle scattering	25	5.0 (25)	1.1-4.3 for 2014 issues
JAC	June 2015	X-ray diffraction and imaging	16	1.1 (16)	0.1-3.1 for 2015 issues

Citation information for open-access, free and non-OA papers

The average number of cites per paper is given, calculated over the number of articles (in parentheses).

Acta A

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
67	2011	8.0(63)	6.7(6)	0.5(2)	8.4(55)
68	2012	7.4(73)	23.0(3)	3.9(9)	7.2(61)
69	2013	4.6(65)	9.2(4)	2.3(14)	4.9(47)
70	2014	2.7(65)	3.8(4)	1.2(6)	2.8(55)
71	2015	1.7(66)	8.6(9)	0.8(6)	0.5(51)

Acta B

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
67	2011	10.2(56)	36.4(5)	6.7(3)	7.7(48)
68	2012	6.7(76)	0.0(0)	10.4(5)	6.5(71)
69	2013	7.8(71)	47.0(6)	18.5(4)	3.3(61)
70	2014	3.0(114)	5.9(8)	6.0(6)	2.5(100)
71	2015	0.7(89)	0.9(9)	1.2(13)	0.6(67)

Acta C

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
67	2011	2.2(238)	0.0(0)	0.5(4)	2.2(234)
68	2012	1.7(231)	0.0(0)	1.0(2)	1.7(229)
69	2013	1.2(354)	0.0(0)	0.7(7)	1.2(347)
70	2014	1.0(237)	3.0(1)	0.0(4)	1.0(232)
71	2015	1.0(195)	4.3(3)	37.0(3)	0.3(189)

Acta D

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
67	2011	60.4(129)	257.2(27)	1.0(4)	8.6(98)
68	2012	12.7(190)	31.3(41)	8.3(7)	7.5(142)

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
69	2013	7.1(273)	12.9(78)	0.8(9)	5.0(186)
70	2014	3.1(319)	3.8(100)	0.5(11)	2.9(208)
71	2015	1.2(237)	1.8(84)	0.8(5)	0.8(148)

Acta F

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
67	2011	3.0(384)	5.0(42)	0.4(5)	2.8(337)
68	2012	2.3(361)	3.5(15)	1.4(9)	2.3(337)
69	2013	1.7(335)	3.5(22)	0.6(12)	1.6(301)
70	2014	1.2(343)	2.6(36)	0.2(4)	1.0(303)
71	2015	0.4(251)	0.9(40)	0.0(6)	0.3(205)

JAC

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
44	2011	18.5(176)	72.2(6)	2.2(4)	17.0(166)
45	2012	20.4(171)	51.4(7)	1.7(3)	19.4(161)
46	2013	5.9(252)	6.2(42)	3.0(4)	5.9(206)
47	2014	3.0(261)	6.0(20)	1.8(12)	2.9(229)
48	2015	1.1(243)	2.1(55)	0.1(12)	0.8(176)

JSR

Volume	Year	All Papers	OA papers	Free papers	Non-OA papers
18	2011	9.9(138)	10.9(64)	0.0(4)	9.5(70)
19	2012	11.9(147)	23.0(29)	1.0(3)	9.3(115)
20	2013	4.5(149)	4.4(71)	1.6(5)	4.8(73)
21	2014	3.3(180)	4.9(52)	4.3(7)	2.6(121)
22	2015	1.7(204)	2.7(84)	0.9(12)	1.0(108)

Citation information for articles with research news items

Title	Date	Article	DOI	Cites	Av
Rising to the challenge of SAD phasing for SFX	21 Dec 2015	Nakane et al. (2015). Acta Cryst. D71, 2519-2525	10.1107/S139900471501857X	2	0.1
Metal-organic frameworks: the pressure is on	13 Nov 2015	Coudert, F.-X. (2015). Acta Cryst. B71, 585-586	10.1107/S2052520615020934	0	1.2
		McKellar, S. C. & Moggach, S. A. (2015). Acta Cryst. B71, 587-607	10.1107/S2052520615018168	2	1.2
Strain determination from digital image correlation of Laue diffraction spots	11 Nov 2015	Borbély, A. (2015). J. Appl. Cryst. 48, 1614-1616	10.1107/S1600576715018981	1	0.1
		Petit et al. (2015). J. Synchrotron Rad. 22, 980-994	10.1107/S1600577515005780	4	0.8
		Zhang et al. (2015). J. Appl. Cryst. 48, 1805-1817	10.1107/S1600576715018397	2	0.1
A beamline that runs experiments by itself	09 Nov 2015	Bowler et al. (2015). J. Synchrotron Rad. 22, 1540-1547	10.1107/S1600577515016604	0	0.3
The complexity of modelling	03 Nov 2015	Juhás et al. (2015), Acta Cryst. A71, 562-568	10.1107/S2053273315014473	2	0.2
Predicting X-ray diffuse scattering	21 Sep 2015	Van Benschoten et al. (2015). Acta Cryst. D71,	10.1107/S1399004715007415	2	1.0

Title	Date	Article	DOI	Cites	Av
from translation-libration-screw structural ensembles		1657-1667			
No such thing as ghosts?	08 Sep 2015	Giacovazzo (2015). Acta Cryst. A71, 483-512	10.1107/S2053273315013856	2	0.1
		Burla et al. (2015). Acta Cryst. D71, 1864-1871	10.1107/S1399004715013024	2	0.1
The challenges and potential for sub-atomic resolution X-ray crystallography and neutron crystallography	19 Aug 2015	Blakeley et al. (2015). IUCrJ. 2, 464-474	10.1107/S2052252515011239	12	2.5
The MORPHEUS II protein crystallization screen	17 Aug 2015	Gorrec (2015). Acta Cryst. F71, 831-837	10.1107/S2053230X1500967X	0	0.7
Brookhaven Lab Study Explores Nanoscale Structure of Thin Films	04 Aug 2015	Jensen et al. (2015). IUCrJ. 2, 481-489	10.1107/S2052252515012221	1	0.8
Charge density and optical properties of multicomponent crystals	29 Jul 2015	Gryl (2015). Acta Cryst. B71, 392-405	10.1107/S2052520615013505	0	0.3
Journey into the crystal	20 Jul 2015	Hodeau & Guinebrière (2015). J. Appl. Cryst. 48, 1276-1289	10.1107/S160057671501064X	0	0.7
Advances in membrane protein crystallography	09 Jul 2015	Axford et al. (2015). Acta Cryst. D71, 1228-1237	10.1107/S139900471500423X	3	1.0
		Huang et al. (2015). Acta Cryst. D71, 1238-1256	10.1107/S1399004715005210	7	1.0
The solvent component of macromolecular crystals	25 Jun 2015	Weichenberger et al. (2015). Acta Cryst. D71, 1023-1038	10.1107/S1399004715006045	1	1.3
Aperiodic crystals and beyond	16 Jun 2015	Senechal (2015). Acta Cryst. B71, 250-251	10.1107/S2052520615009907	5	0.9
		Grimm (2015). Acta Cryst. B71, 258-274	10.1107/S2052520615008409	2	0.9
Framework materials yield to pressure	10 Jun 2015	Fabbiani (2015), Acta Cryst. B71, 247-249	10.1107/S2052520615009427	0	0.9
		Yakovenko et al. (2015), Acta Cryst. B71, 252-257	10.1107/S2052520615005867	3	0.9
On-demand X-rays at Synchrotron Light Sources	28 May 2015	Hertlein et al. (2015). J. Synchrotron Rad. 22, 729-735	10.1107/S1600577515001770	1	5.3
3D structures in the design of therapeutics targeting parasitic protozoa	13 May 2015	Hol, W. G. J. (2015). Acta Cryst. F71, 485-499	10.1107/S2053230X15004987	0	0.3
Powder to become crystal clear	08 May 2015	Hao, Q. (2015). IUCrJ 2, 307-308	10.1107/S2052252515004017	0	2.2
		Zhang et al. (2015). IUCrJ 2, 322-326	10.1107/S2052252515002146	2	2.2
Modulated crystal structure of St John's wort PR-10 protein	07 May 2015	Sliwiak, J. et al. (2015). Acta Cryst. D71, 829-843	10.1107/S1399004715001388	0	1.0
Intermolecular atom-atom bonds in crystals?	27 Apr 2015	Dunitz, J. D. (2015). IUCrJ, 2, 157-158	10.1107/S2052252515002006	12	5.9
		Thakur, T.S. et al. (2015), IUCrJ, 2, 159-160	10.1107/S205225251500189X	12	5.9
		Lecomte, C. et al. (2015), IUCrJ, 2, 161-163	10.1107/S2052252515002067	17	5.9
Combined effort for structural determination	15 Apr 2015	Batuk et al. (2015). Acta Cryst. B71, 127-143	10.1107/S2052520615005466	3	0.9
		Palatinus (2015). Acta Cryst. B71, 125-126	10.1107/S2052520615005910	0	0.9
Making carboxyl(ate) friends	14 Apr 2015	D'Ascenzo, L. & Auffinger, P. (2015), Acta Cryst. B71, 164-175	10.1107/S205252061500270X	0	0.9
Fluctuation X-ray scattering	25 Mar 2015	Malmerberg et al. (2015). IUCrJ, 2, 309-316	10.1107/S2052252515002535	2	2.2
The ecstasy and the agony: compression studies of MDMA	17 Mar 2015	Connor et al. (2015). Acta Cryst. B71, 3-9	10.1107/S2052520614026389	0	
Microbial soil cleanup at Fukushima	10 Mar 2015	Arai et al. (2015). Acta Cryst. D71, 541-554	10.1107/S1399004714027734	0	1.8
Smart crystallization	02 Mar 2015	Khurshid et al. (2015). Acta Cryst. D71, 534-540	10.1107/S1399004714027643	0	1.8
Data to knowledge: how to get meaning from your result	20 Feb 2015	Berman et al. (2015). IUCrJ. 2, 45-58	10.1107/S2052252514023306	3	2.1
The revival of the Bravais lattice	13 Feb 2015	Grimmer, H. (2015). Acta Cryst. A71, 143-149	10.1107/S2053273314027351	4	1.0
		Flack, H.D. (2015). Acta Cryst. A71, 141-142	10.1107/S2053273315002557	0	1.0
Fluorescence-based protein crystal identification	11 Feb 2015	Meyer et al. [(2015). Acta Cryst. F71, 121-131	10.1107/S2053230X15000114	3	0.5

Title	Date	Article	DOI	Cites	Av
Dispersion-corrected density functional theory (DFT-D)	09 Feb 2015	van de Streek, J. & Neumann, M. A. (2014), Acta Cryst. B70, 1020-1032	10.1107/S2052520614022902	18	0.8
XPAD X-ray hybrid pixel detector	05 Feb 2015	Wenger et al. (2014). Acta Cryst. B70, 783-791	10.1107/S2052520614017338	3	0.4
A second form of cytosine	03 Feb 2015	Sridhar et al. (2015). Acta Cryst. C71, 128-135	10.1107/S2053229615000492	0	0.4
The rarely understood ammonium carbonate monohydrate	29 Jan 2015	Fortes et al. (2014). Acta Cryst. B70, 948-962	10.1107/S205252061402126X	1	0.8
Solving difficult structures with electron diffraction	22 Jan 2015	Midgley, P. & Eggeman, A. (2015). IUCrJ, 2, 126-136	10.1107/S2052252514022283	5	2.1
		Zuo, J. M. & Rouviere, J. L. (2015). IUCrJ, 2, 7-8	10.1107/S2052252514026797	0	2.1
Photocrystallography	21 Jan 2015	Casaretto et al. (2015). IUCrJ, 2, 35-44	10.1107/S2052252514023598	4	2.1
		Raithby, P.R. (2015). IUCrJ, 2, 5-6	10.1107/S2052252514026980	0	2.1
Serial crystallography for the masses?	20 Jan 2015	Ayyer et al. (2015). IUCrJ, 2, 29-34	10.1107/S2052252514022313	3	2.1
		Wright, J. P. (2015). IUCrJ, 2, 3-4	10.1107/S2052252514026803	1	2.1
SHELXT - Integrated space-group and crystal-structure determination	08 Jan 2015	Sheldrick, Acta Cryst. (2015). A71, 3-8	10.1107/S2053273314026370	17	6.1

Comments on Annual Report for Acta C

Samar Hasnain to Mike Dacombe (Executive Secretary)

For ACTA C, the editors have written in their concluding paragraph "In summary, we feel it is our responsibility to indicate that the journal still seems to be in steady decline and that the measures put in place over the last few years do not appear to have yielded much fruit so far. Our feeling is that, given the way Acta E has had to develop in order to attain indexing again, there is one too many journals in the B/C/E flock for the small-molecule community, not even considering IUCr Data. Can we afford to wait until 2017/8/9 to see if the impact factor increase (assuming we are not stymied by Thompson-Reuters again) attracts more papers of the type we need in C?"

Can you please provide a short note explaining the financial implications of such a move (which may become inevitable)? It is clear that this is a subject that will need to be discussed at the forthcoming FC and EC. Decisions will need to be made.

We have been trying to create IUCrChem as a subject space which could offer an alternative. We may need to activate that sooner rather than later depending on how C performs in the latest Impact Factor due in June.

Mike Dacombe to Samar Hasnain

The financial implications of stopping Acta C are severe. As you know, it provides about 25% of our journals income and stopping it would also disrupt our package deals. Wiley also strongly advise against this. In the present financial situation I consider that it would be folly to stop it at this stage. It was agreed that we would wait until the 2017 impact factor was known and that this would need to reach a value of 1. Following the changes that have been made it is on track to achieve this value, and Acta E and IUCrData are self-financing.

Articles missing from Web of Science

Journal	Year	Vol	Part	Page(s)	Category code	Co-editor code	Title
Acta A	2011	67	1	96-124	iu	es0381	Report of the Executive Committee for 2009
Acta A	2011	67	1	125-129	iu	me0432	Notes for authors 2011
Acta A	2011	67	4	419	iu	es0385	Ninth Ewald Prize
Acta A	2011	67	6	561-563	br	pf0085	Fundamentals of Crystallography
Acta A	2011	67	6	564-564	iu	es0390	Prices of IUCr journals
Acta A	2012	68	2	307-311	iu	me0454	Notes for authors 2012
Acta A	2012	68	3	401-429	iu	es0388	Report of the Executive Committee for 2010
Acta A	2012	68	3	430-432	br	pf0093	Basic Elements of Crystallography
Acta A	2012	68	3	433	bc	pf0092	Symétrie et propriétés physiques des cristaux
Acta A	2012	68	4	523	bc	pf0097	Structure of Materials. An Introduction to Crystallography, Diffraction and Symmetry
Acta A	2012	68	5	607-664	iu	es0389	Twenty-Second General Assembly and International Congress of Crystallography, Madrid, Spain, 22-30 August 2011
Acta A	2012	68	5	665	br	pf0101	Introduction to the Theory of Thermal Neutron Scattering
Acta A	2012	68	6	781-784	br	pf0104	Fundamentals of X-ray Crystallography
Acta A	2012	68	6	785	iu	es0399	Gjønnnes Medal in Electron Crystallography - call for nominations
Acta A	2012	68	6	786-787	iu	es0398	Prices of IUCr journals
Acta A	2013	69	1	122	iu	es0401	Nominations for the Ewald Prize
Acta A	2013	69	2	208-209	br	pf0103	Understanding Single-Crystal X-ray Crystallography
Acta A	2013	69	2	210-239	iu	es0397	Report of the Executive Committee for 2011
Acta A	2013	69	4	457-458	br	pf0109	Crystallography - An Introduction
Acta A	2013	69	5	530-532	br	pf0111	Geometry of Crystallographic Group
Acta A	2013	69	6	622-623	iu	es0404	Prices of IUCr journals
Acta A	2014	70	1	92-94	br	pf0114	Early Days of X-ray Crystallography
Acta A	2014	70	2	199-202	br	pf0116	Essentials of Crystallography
Acta A	2014	70	3	303-307	iu	me0517	Notes for authors
Acta A	2014	70	3	308	br	pf0106	Quasicrystals. A Primer
Acta A	2014	70	4	385-415	iu	es0403	Report of the Executive Committee for 2012
Acta A	2014	70	5	518-519	br	xo0002	Phasing in Crystallography
Acta A	2014	70	6	685-686	iu	es0408	Prices of IUCr journals
Acta A	2015	71	1	114-140	iu	es0406	Report of the Executive Committee for 2013
Acta A	2015	71	2	250-252	br	xo0004	Symmetry of Crystals and Molecules
Acta A	2015	71	4	471-472	br	xo0015	From a Grain of Salt to the Ribosome. The History of Crystallography as Seen Through the Lens of the Nobel Prize
Acta A	2015	71	6	629-630	iu	es0413	Prices of IUCr journals
Acta B	2011	67	1	103-107	iu	me0433	Notes for authors 2011
Acta B	2012	68	1	93-97	iu	me0455	Notes for authors 2012
Acta B	2012	68	1	98-99	br	pf0091	Structural Mineralogy and Inorganic Crystal Chemistry
Acta B	2012	68	3	321	bc	pf0099	Symmetriebeziehungen zwischen verwandten Kristallstrukturen
Acta B	2013	69	4	418	br	pf0105	Problems in Structural Inorganic Chemistry
Acta B	2013	69	5	524-526	br	pf0112	Symmetry Relationships between Crystal Structures
Acta B	2014	70	1	191-195	iu	me0512	Notes for authors
Acta B	2014	70	4	778	br	xo0001	High-Resolution Electron Microscopy

Journal	Year	Vol	Part	Page(s)	Category code	Co-editor code	Title
Acta B	2014	70	4	779-780	br	xo0006	Introduction to Graphene-Based Nanomaterials From Electronic Structure to Quantum Transport
Acta B	2015	71	1	122-123	br	xo0012	Phase Transitions in Materials
Acta B	2015	71	1	124	br	xo0011	Acronyms and Abbreviations in Natural Sciences and Technology
Acta B	2015	71	2	244-245	br	xo0009	Introduction to Nanofiber Materials
Acta B	2015	71	5	579-581	br	xo0019	Plasmonic Effects in Metal-Semiconductor Nanostructures
Acta C	2011	67	1	e3-e11	iu	me0438	Notes for authors 2011
Acta C	2012	68	1	e3-e11	iu	me0460	Notes for authors 2012
Acta C	2015	71	1	26-31	fa	lg3150	Four (2,2'-bipyridyl)(ferrocenyl)boronium derivatives
Acta C	2015	71	1	39-43	fa	fn3184	A new tetragonal structure type for Li₂B₂C
Acta C	2015	71	1	59-64	fa	sk3572	Ethyl (4-benzyloxyphenyl)-6-methyl-2-sulfanylidene-1,2,3,4-tetrahydropyrimidine-5-carboxylate and a redetermination of ethyl (4<i>RS</i>)-4-(4-methoxyphenyl)-6-methyl-2-sulfanylidene-1,2,3,4-tetrahydropyrimidine-5-carboxylate, as its 0.105-hydrate, both at 200 K: subtly different hydrogen-bonded ribbons
Acta D	2011	67	1	75-80	iu	me0434	Notes for authors 2011
Acta D	2012	68	1	93-94	br	pf0088	Crystals, X-rays and Proteins: Comprehensive Protein Crystallography
Acta D	2015	71	11	2178-2191	fa	dz5378	Structures of yeast peroxisomal Δ^3, Δ^2-enoyl-CoA isomerase complexed with acyl-CoA substrate analogues: the importance of hydrogen-bond networks for the reactivity of the catalytic base and the oxyanion hole
Acta D	2015	71	11	2362-2363	br	xo0021	History and Philosophy of Biology
Acta F	2011	67	1	173-177	iu	me0435	Notes for authors 2011
Acta F	2011	67	11	1309	ed	me0463	Review panel for Acta Crystallographica Section F
JAC	2011	44	1	254-258	iu	me0436	Notes for authors 2011
JAC	2011	44	3	659	br	pf0082	The mystery of the giant crystals
JAC	2011	44	4	889	br	pf0081	Combined Analysis
JAC	2011	44	6	1300	br	pf0084	Le cristal et ses doubles
JAC	2012	45	1	142-147	iu	me0458	Notes for authors 2012
JAC	2012	45	1	148-149	br	pf0090	Concepts and Methods of 2D Infrared Spectroscopy
JAC	2012	45	2	371-372	cr	es0393	Alexander McLeod Mathieson (1920-2011)
JAC	2012	45	2	373	cr	es0394	Hans Dachs (1927-2011)
JAC	2012	45	2	374	bc	pf0094	Crystal Engineering. A Textbook
JAC	2012	45	3	611	cr	es0395	Valentin Ivanovich Simonov (1930-2012)
JAC	2012	45	3	612	br	pf0095	Materials Science of DNA
JAC	2012	45	3	613	bc	pf0096	Introduction to Nonlinear Optics
JAC	2012	45	4	874	bc	pf0098	Nonlinear Mechanics of Crystals
JAC	2013	46	1	287-288	br	pf0100	Advanced Solid State Physics
JAC	2013	46	4	1240-1241	br	pf0113	Carbon in Two Dimensions
JAC	2013	46	5	1529-1530	cr	me0524	2014 American Crystallographic Association Patterson Award to John Helliwell
JAC	2014	47	1	483-487	iu	me0518	Notes for authors
JAC	2014	47	2	816-818	br	pf0115	Electron Crystallography. Electron Microscopy and Electron Diffraction
JAC	2014	47	6	2114-	cr	es0409	John Ian Langford (1935-2013)

Journal	Year	Vol	Part	Page(s)	Category code	Co-editor code	Title
				2115			
JAC	2015	48	2	619	br	xo0008	Strain and dislocation gradients from diffraction
JAC	2015	48	3	976	cr	es0411	Lip Lin Koh (1935-2015)
JAC	2015	48	5	1607-1608	br	xo0017	Neutron Interferometry: Lessons in Experimental Quantum Mechanics, Wave-Particle Duality, and Entanglement
JAC	2015	48	5	1609	br	xo0020	Scattering Methods in Complex Fluids
JAC	2015	48	5	1610	br	xo0014	X-ray Scattering from Semiconductors and Other Materials
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JSR	2011	18	1	92-93	ce	me0440	Current events
JSR	2011	18	1	94-98	iu	me0437	Notes for authors 2011
JSR	2011	18	2	308-310	ce	me0444	Current events
JSR	2011	18	3	534-536	ce	me0446	Current events
JSR	2011	18	4	686-687	ce	me0447	Current events
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JSR	2011	18	5	819-821	ce	me0449	Current events
JSR	2011	18	6	945-947	ce	me0462	Current events
JSR	2012	19	1	137-138	ce	me0466	Current events
JSR	2012	19	1	139-143	iu	me0459	Notes for authors 2012
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JSR	2012	19	3	468-469	ce	me0474	Current events
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JSR	2012	19	5	846-847	ce	me0477	Current events
JSR	2012	19	6	1064-1065	ce	me0481	Current events
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JSR	2013	20	3	515-516	ce	me0506	Current events
JSR	2013	20	4	665-666	ce	me0509	Current events
JSR	2013	20	5	816-817	ce	me0523	Current events
JSR	2013	20	6	1010-1011	ce	me0527	Current events
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