international union of crystallography



Acta Crystallographica Section A

Foundations of Crystallography

ISSN 0108-7673

Prices of IUCr journals

1. Prices for 2013

The subscription rates and prices for back numbers as from 1 January 2013 are given in Table 1.

There will be a 5% discount on the prices of the individual sections for subscribers taking out any of the combined subscriptions.

The reduced-rate (personal) subscriptions are ordinarily only available to members of recognized scientific societies, and applications must be accompanied by a written undertaking that the journal is for the personal use of the subscriber and will not be made available to libraries, institutions *etc.* These conditions also apply to persons wishing to order back volumes at the reduced rates.

Volumes and single printed parts of each journal for the last five years are available at the same cost as volumes and single parts of that journal in 2013.

Acta Crystallographica Section E is open access. Authors whose institution has a full subscription to Acta Crystallographica Section C are eligible for a discount on the open-access fee.

2. Crystallography Journals Online

Electronic editions of all IUCr journals will be available online in 2013 from **Crystallography Journals Online** *via* the following addresses:

Acta Crystallographica Section A: Foundations of Crystallography, http://journals.iucr.org/a/

Acta Crystallographica Section B: Structural Science, http://journals.iucr.org/b/

Acta Crystallographica Section C: Crystal Structure Communications, http://journals.iucr.org/c/

Acta Crystallographica Section D: Biological Crystallography, http://journals.iucr.org/d/

Acta Crystallographica Section E: Structure Reports Online, http://journals.iucr.org/e/

Acta Crystallographica Section F: Structural Biology and Crystallization Communications, http://journals.iucr.org/f/

Journal of Applied Crystallography, http://journals.iucr.org/j/ Journal of Synchrotron Radiation, http://journals.iucr.org/s/

 Table 1

 Institutional and personal subscription price information for IUCr journals for 2013.

Prices are in GBP and are inclusive of postage (airfreight). Euro (European Union) and US dollar prices (The Americas/Rest of the World) are available from Wiley-Blackwell.

Journal name	Volume in 2013	Number of issues	Month of first issue	ISSN	Subscription type	UK (GBP)	
						Print+ online	Print only or online only
Acta Crystallographica Section A:	69†	6	January	0108-7673	Institutional	569	494
Foundations of Crystallography					Personal	155	135
Acta Crystallographica Section B:	69†	6	February	0108-7681	Institutional	604	524
Structural Science					Personal	164	144
Acta Crystallographica Section C:	69†	12	January	0108-2701	Institutional	1622	1410
Crystal Structure Communications					Personal	421	366
Acta Crystallographica Section D:	69†	12	January	0907-4449	Institutional	969	842
Biological Crystallography					Personal	262	228
Acta Crystallographica Section E:	69	12	January	1600-5368	Open access‡	-	_
Structure Reports Online						-	-
Acta Crystallographica Section F:	69	12	January	1744-3091	Institutional	-	784
Structural Biology and Crystallization Communications§					Personal	-	192
Journal of Applied Crystallography	46†	6	February	0021-8898	Institutional	621	539
			•		Personal	166	144
Journal of Synchrotron Radiation	20¶	6	January	0909-0495	Institutional	928	807
					Personal	259	226
Special packages							
Acta Crystallographica Sections A,			January		Institutional	2652	2306
B and C					Personal	702	610
Acta Crystallographica Sections A,			January		Institutional	-	-
B, D and F					Personal	552	479
Acta Crystallographica Sections A,			January		Institutional	3571	3104
B, C, D and F					Personal	950	826
Acta Crystallographica Sections B			January		Institutional	2113	1837
and C					Personal	552	479
Journal of Applied Crystallography and			January		Institutional	1470	1278
Journal of Synchrotron Radiation					Personal	403	352
Full package			January		Institutional	5037	4379
					Personal	1352	1175

[†] Single printed parts of these volumes cost GBP 115 (UK). ‡ Acta Crystallographica Section E is open access. § Only available online. ¶ Single printed parts of this volume cost GBP 147 (UK).

international union of crystallography

A number of services, including tables of contents, e-mail alerting and the provision of supplementary material, remain free of charge to both subscribers and nonsubscribers. In addition, both subscribers and nonsubscribers will retain access to full texts of certain types of article (e.g. CIF Applications, Letters to the Editor, Book Reviews) and to some individual articles of other types.

3. Licences

Subscribers will be granted access to the online editions of IUCr journals in 2013 without a licence. However, subscribers will be asked to read the current Terms and Conditions of Use of **Crystallography Journals Online** before registering for the service.

4. Wiley Online Library

IUCr journals will also be available through Wiley Online Library (http://onlinelibrary.wiley.com/).

5. Back-issues policy

Crystallography Journals Online provides electronic editions of the full back catalogue of IUCr journals (from 1948 to date). This backissue archive consists of approximately 120000 articles and 380000 pages.

Subscribers holding a current online or print+online subscription to a particular journal will have access to all back issues of that journal *via* **Crystallography Journals Online**. Individual articles from the back-issue archive will also be available to nonsubscribers on payment of a fee for each individual article.

6. Archiving

The IUCr has prepared a statement on its long-term archiving policy. This is available from http://journals.iucr.org/services/subscriberservices.html.

7. Online-only publication from 2014

IUCr journals will move to online-only publication from the start of 2014. If you have any questions about this change, please contact support@iucr.org.

8. Orders

Information concerning ordering print and online editions of *Acta Crystallographica*, *Journal of Applied Crystallography* and *Journal of Synchrotron Radiation* may be be found at http://olabout.wiley.com/WileyCDA/Section/id-406100.html.

Acta Cryst. (2012). A68, 786–787 IUCr • Prices of journals **787**