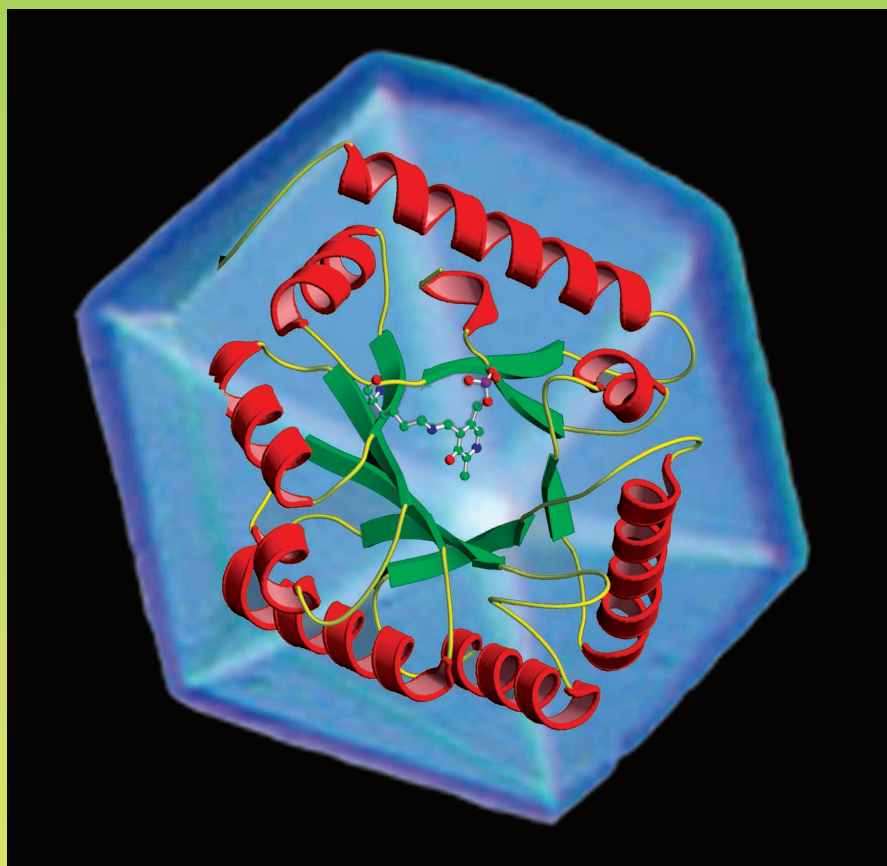


call for papers

Acta Crystallographica Section F
**Structural Biology
and Crystallization
Communications**



Announcing an all-electronic journal for rapid publication of structural genomics, protein structure and crystallization results

Coming January 2005



Crystallography
Journals
Online

"we've needed this journal for years"

Paula Fitzgerald, Merck Research Laboratories, Rahway, NJ, USA

"... the only way to publish the exponentially increasing amount of crystallization data"

Bernhard Lorber, Institute of Molecular and Cellular Biology, Strasbourg, France

"excellent initiative, should make our lives easier and ensure proper recording of results"

David Stuart, Division of Structural Biology, Wellcome Trust Centre for Human Genetics, University of Oxford, UK

The International Union of Crystallography (IUCr) is proud to announce a new rapid publication journal, *Acta Crystallographica Section F: Structural Biology and Crystallization Communications*. The journal, which will be online only, will provide a home for communications on the crystallization and structure of biological macromolecules. It will include three categories of publication:

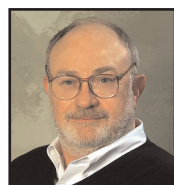
- structural genomics communications
- protein structure communications
- crystallization communications

Structures determined through structural genomics initiatives or from iterative studies such as those used in the pharmaceutical industry will be particularly welcomed.

The new journal will partner *Acta Crystallographica Section D: Biological Crystallography* (journals.iucr.org/d), which will continue to welcome novel biological structures and papers on crystallographic methods and theory, including crystallization.

Acta Cryst. F will be essential reading for all those interested in structural biology including molecular biologists, biochemists, crystallization specialists, structural biologists, biophysicists, pharmacologists and other life scientists.

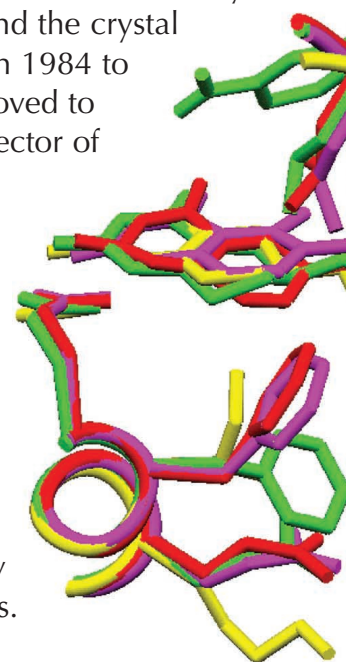
section editors



Howard Einspahr received his PhD from the University of Pennsylvania in 1970 and spent two years at Cal Tech as a postdoctoral fellow before joining the University of Alabama at Birmingham, where his studies included the stereochemistry of calcium binding by organic molecules and the crystal structure of pea lectin. He joined The Upjohn Company in 1984 to determine protein structures in support of drug design, moved to Bristol-Myers Squibb in 1993 as Research Fellow and Director of Macromolecular Crystallography, and retired in 2003 to pursue other scientific and crystallographic interests.



Mitchell Guss received his PhD from the University of Sydney in 1970 for work on the crystal structures of metal-peptide complexes. He spent two years as a postdoctoral fellow in the UK followed by three years in the US using fibre diffraction to study polysaccharides. Since 1975 his research at the University of Sydney has focused on the structures of metalloproteins.





**all papers appearing
in the first issue will
be open access**

benefits to authors

- easy-to-use online submission and review system
- all papers refereed to a high standard
- streamlined route from database deposition to publication
- very rapid publication
- open access option available for increased visibility
- unlimited free colour illustrations, movies and other enhancements

benefits to readers

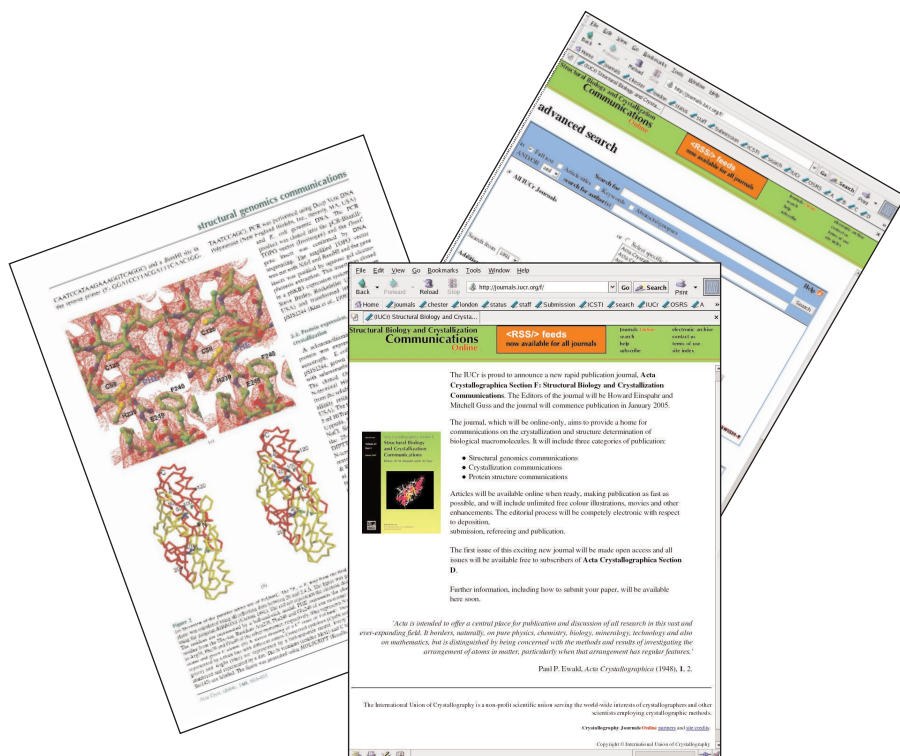
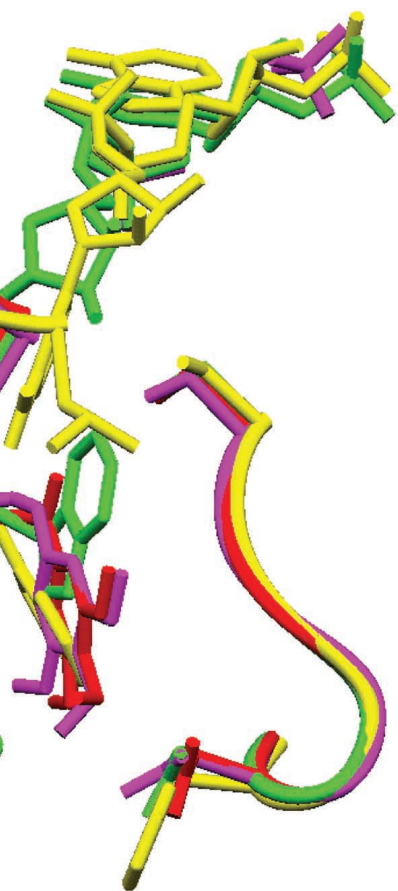
- **FREE** to *Acta Cryst. D* subscribers
- accessible on the web as soon as ready
- links to Protein Data Bank and other structural databases
- full text, article title, keyword, abstract/synopsis and author searching
- articles in PDF and HTML

features

- citation links to IUCr journals; Medline, CrossRef and ChemPort linking
- ribbon diagrams for structural communications
- immediate access to supplementary data
- e-mail alerting service

submission guidelines

Notes for authors and full details of the online submission system are available from journals.iucr.org/f.



journals.iucr.org/f

about the IUCr

The IUCr has operated as a not-for-profit learned-society publisher for over half a century. Our journals, published in association with Blackwell Publishing, appear consistently at the top of the ISI citation rankings for crystallography, and have a deserved reputation for high publication standards. The complete catalogue of our journals back to 1948 has been digitized and is available online. The IUCr recognizes the need for long-term preservation and access to electronic information and has a published archiving policy.

editorial office

International Union of Crystallography
5 Abbey Square
Chester CH1 2HU
UK

Fax: +44 1244 314888
E-mail: med@iucr.org
WWW: journals.iucr.org

2005 order form

Subscribers to *Acta Cryst. D* will receive free access to *Acta Cryst. F*.

The full subscription policy for **Crystallography Journals Online**, including information about multisite and consortial access, is available at journals.iucr.org. Any queries should be directed to subscriptions@iucr.org. Prices are in GBP (USD in parentheses) and include postage where appropriate; subscriptions in North, Central and South America and the Caribbean must be paid in USD, all other areas in GBP.

	personal	institutional
<i>Acta Cryst. F</i> (12 issues)	<input type="checkbox"/> 135 (240)	<input type="checkbox"/> 500 (888)
<i>Acta Cryst. F + D</i> (online only, 24 issues)	<input type="checkbox"/> 160 (284)	<input type="checkbox"/> 537 (954)
<i>Acta Cryst. F</i> (online only, 12 issues) + <i>Acta Cryst. D</i> (print + online, 12 issues)	<input type="checkbox"/> 168 (298)	<input type="checkbox"/> 566 (1005)

Online-only subscriptions in the EU are subject to VAT at 17.5%. Institutions should provide a VAT registration number. For subscriptions in Canada, 7% GST will be added to the above prices. Personal subscriptions are only available to individual scientists for their own use and must be paid by personal cheque or credit card.

To subscribe, please tick the option required above, complete the payment details below and send the form to the IUCr Promotions Office, PO Box 951, Chester CH2 2WA, UK (fax: +44 1244 373675 or 314888). Please ensure your e-mail address is included to allow prompt access to the online journals.

- I enclose a cheque made payable to **Blackwell Publishing Ltd**
- Please bill me for _____
- Please charge _____ to my American Express/Diners Club/MasterCard/VISA
Card no. _____
Expiry date _____ Signature _____
- Please send more information about *Acta Cryst. F* Please send a sample copy of *Acta Cryst. D*

Name (PLEASE PRINT) _____

Address _____

E-mail _____ VAT Reg. No. _____

also from the IUCr

An expert guide to
macromolecular
crystallography for
the modern
structural biologist



International Tables for Crystallography Volume F

Crystallography of biological macromolecules

Edited by **Michael G. Rossmann**
and **Eddy Arnold**

For more information and an order form, visit

www.iucr.org/it