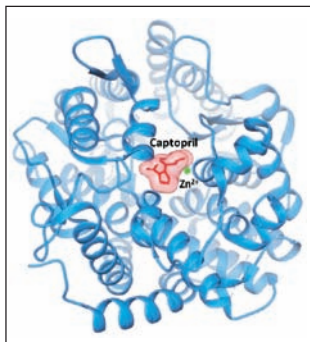


1093



**GENERAL ARTICLES**

**1077 Early Developments in Crystallography**

Shekhar Mande

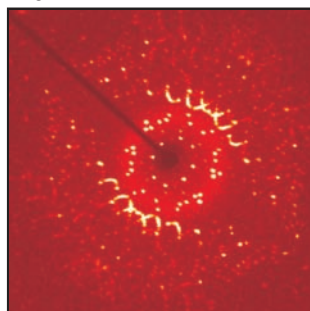
**1087 Why do We Trust X-ray Crystallography?**

Andrew D Bond

**1093 Crystallography and Drug Design**

K Suguna

1104



**1104 The Art of *in situ* Cryocrystallization**

Dhananjay Dey and Deepak Chopra

**1115 The World behind the Word 'Structure'**

*In Crystallography, Chemistry and Elsewhere*

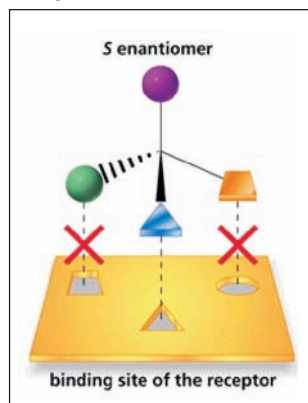
P Venugopalan

**1130 Modern Piezoelectrics**

*Structural and Microstructural Aspects*

Rajeev Ranjan

1115



**1147 Metal Organic Framework**

*Crystalline Stacked Molecular Containers*

Ramanathan Vaidhyanathan

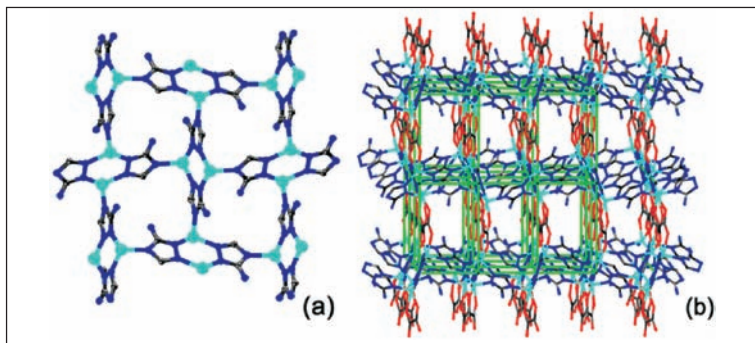
**1158 Grazing Incidence X-ray Scattering and Diffraction**

Jaydeep K Basu

**1177 Crystallography beyond Crystals: PX and SPCryoEM**

Ramanathan Natesh





1147



### Information & Announcements

Science Academies' Refresher Course in Experimental Physics **1197**

Fourth Refresher Course in Materials Preparation and Measurement of Properties **1198**

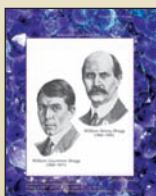
Summer Research Fellowship Programme – 2015 **1199**

### Front Cover



Stamp issued by the Department of Posts, India to commemorate International Year of Crystallography 2014 (IYCr).

### Back Cover



Sir William Henry Bragg (1862–1942) and William Lawrence Bragg (1890–1971)  
(Illustration: Subhankar Biswas)

## DEPARTMENTS



**Editorial** **1069**

*T N Guru Row and  
Angshuman Roy  
Choudhury*

**Article-in-a-Box** **1071**

The Beginnings of X-ray Crystallography: A Profile on the Two Braggs

*T N Guru Row*



**Science Smiles** **1076**

*Ayan Guha*

**Index 2014** **1201**

### Inside Back Cover

Flowering Trees  
Credit: R Arun Singh, IISc

