Crystallographic Association (BCA) is pleased to announce the creation of the Dorothy Hodgkin Prize, in recognition of her great contribution to crystallography and to science in general.

Nominations for this prize are welcomed from any part of the crystallographic community and the award will be made at the time of the BCA Spring Meeting. Periodically the award will recognize specifically the achievements of young crystallographers.

The BCA is counting on the generosity of Dorothy’s many friends and colleagues to make the prize financially worthwhile as well as prestigious. All donors will be named within the prize scroll and it is hoped that you will wish to be associated with this splendid and permanent tribute to Dorothy’s scientific achievements. In order that the first donor will be named within the prize, we wish to make the first presentation of the prize at the Sheffield Meeting of the BCA in March 1991. It is expected that Dorothy herself will be there to present the award at this time.

Please forward your contributions as early as possible to the Treasurer, Dr Ian Langford, Department of Physics, The University, Birmingham B15 2TT, England. (Cheques payable to The Dorothy Hodgkin Prize/BCA.) Further details concerning the nominations for the award will appear in future BCA Newsletters this year, or can be obtained from the BCA Secretary, Dr Judith Howard.

New Commercial Products

Announcements of new commercial products are published by the Journal of Applied Crystallography free of charge. The descriptions, up to 300 words or the equivalent if a figure is included, should give the price and the manufacturer’s full address. Full or partial inclusion is subject to the Editor’s approval and to the space available. All correspondence should be sent to the Editor, Dr A. M. Glazer, Editor Journal of Applied Crystallography, Clarendon Laboratory, University of Oxford, Parks Road, Oxford OX1 3PU, England.

The International Union of Crystallography can assume no responsibility for the accuracy of the claims made. A copy of the version sent to the printer is sent to the company concerned.


3D Chemical Structure Builder for Chem-X

Chemical Design announces the development of a 3D chemical structure builder which allows fast and fully automatic conversion of 2D database connection tables into 3D molecular models. This enables pharmaceutical companies to build corporate 3D structure databases quickly and easily from existing 2D databases such as MACCS-II, DARC or OSAC. Using these new capabilities, 3D structures can typically be built at a rate of 1 per CPU s on a MicroVAX 3100.

The new 3D builder has been incorporated into the heart of the Chem-X molecular modelling system. It is based on proven Chem-X algorithms for interactive 3D model building using techniques such as sketching atoms and fusing commonly used molecular fragments. The method involves use of a fragment database of carbocyclic and heterocyclic rings and is similar to the approach described by Professor T. Wipke in Tetrahedron Comp. Meth. (1988). 1, 141.

3D structure databases are important because it is the 3D arrangement of atoms in a molecule which determines its properties. Once a 3D database has been established, 3D search systems such as ChemDBS-3D can be used to identify those molecules which contain particular 3D patterns of atoms or groups. If such a 3D arrangement of atoms is believed to be associated with biological activity, for example, the search results in a set of potentially active drug molecules.

The 3D builder is just one of the many enhancements that Chemical Design make to the Chem-X software as part of on-going product development. It will be released with the July update of Chem-X to customers with support and consultancy contracts.

Chemical Design Ltd, Unit 12, West Way, Oxford OX2 0JB, England


Millionths of Millimetres and Billions of Light Years—Carl Zeiss Mirror Systems for ROSAT

The German X-ray satellite ROSAT, the largest European research satellite to date, is carrying the most powerful X-ray telescope yet.

The heart of the X-ray telescope with a maximum aperture of 83 cm is the mirror system developed and manufactured by Carl Zeiss, West Germany. Its shape and surface structure cannot be compared with any telescope optics produced for other spectral ranges. X-ray mirrors are tube-shaped structures whose gold-coated internal surfaces reflect the X-rays with grazing incidence. According to an idea of the German physicist Hans Wolter, a perfect image is obtained if the X-rays are first reflected by a parabolic and then by a hyperbolic mirror. ROSAT features four concentrically nested Wolter telescopes of this type. The mirrors are made of Zerodur glass ceramic from Schott Glassworks, Mainz, and have been machined at Carl Zeiss with newly developed methods and tested with measuring equipment specially designed for this project.

The mirror surfaces deviate from the computed form by no more than 0.00002 millimetres. The smoothness even exceeds this value by a factor of 100. This means that Zeiss has created the largest, smoothest and most accurate X-ray mirror ever produced.

The resolving power of the instrument is twice as high as specified and permits two stars which are merely 2.5 angular seconds apart to be observed separately.

Carl Zeiss Oberkochen, Postfach 1369/1380, D-7082 Oberkochen, Federal Republic of Germany

Books Received

The following books have been received by the Editor. Brief and generally uncorrected notices are given of works of marginal crystallographic interest; occasionally a book of fundamental interest is included under this heading because of difficulty in finding a suitable reviewer without great delay.

