IUCr from 1966 to 1975 and of the Commission on Charge, Spin and Momentum Densities from 1984 to 1990.

He leaves a wife, Rachel, five children and 21 grandchildren. He straddled two worlds without being embarrassed by the contradictions between them. I end with the traditional Hebrew saying 'May his memory be blessed'.

FRANK HERBSTEN

Dr L. J. DeLucas, Center for Macromolecular Crystallography, University of Alabama at Birmingham, Alabama, USA, will fly as a payload specialist on the first US Microgravity Laboratory (USML-1) mission, which is a 13 day Spacelab mission scheduled for flight aboard the Space Shuttle in June 1992.

Professor S. C. Harrison, Biochemistry Department, and Professor D. C. Wiley, Biochemistry and Molecular Biology Department, both of Harvard University, Cambridge, Massachusetts, USA, and Mrs J. S. Richardson, Biochemistry Department, Duke University, Durham, North Carolina, USA, are amongst the 60 newly elected members of the US National Academy of Sciences.

Professor R. E. Newnham, Alcoa Professor of Solid State Science, Materials Research Laboratory, Pennsylvania State University, University Park, Pennsylvania, USA, has been awarded the John Jeppson Medal and Award of the American Ceramic Society for distinguished, creative and inspiring contributions to ceramic science, technology and education in the area of electronic ceramic materials.

Professor C. O. Pabo, Molecular Biology Department, Johns Hopkins Medical School, Baltimore, Maryland, USA, is the recipient of the Protein Society's 1991 Young Investigator Award. This award recognizes his research towards understanding the molecular details of protein-DNA interactions and his contributions to the field of protein/peptide design.

Professor J. M. Thomas, The Director of the Royal Institution, London, has received a Knighthood.

International Union of Crystallography


Prices of Acta Crystallographica and Journal of Applied Crystallography

The Executive Committee of the International Union of Crystallography has determined the following subscription rates and prices of back numbers for Acta Crystallographica and Journal of Applied Crystallography as from 1 January 1992.

Acta Crystallographica

The following rates will apply for Volumes A48, B48 and C48 (1992). All subscription rates are fixed in Danish kroner. The US dollar equivalents are no longer given because of rapid fluctuations in exchange rates.

Complete volumes, regular price per volume

Sections A, B & C (combined subscription) Dkr 7170
Section A only Dkr 1720
Section B only Dkr 1720
Section C only Dkr 4070

Complete volumes, reduced price for individuals

Sections A, B & C (combined subscription) Dkr 1970
Section A only Dkr 480
Section B only Dkr 480
Section C only Dkr 1160

All subscribers in the USA, Canada and Japan should add to the above subscription rates the additional charges for airfreighting as mentioned below.

Acta Crystallographica

Sections A, B & C (combined subscription) Add Dkr 380
Section A only Add Dkr 90
Section B only Add Dkr 90
Section C only Add Dkr 220

Journal of Applied Crystallography

Add Dkr 70

Prices of back numbers

All these prices are fixed in Danish kroner. The US dollar equivalents are no longer given because of rapid fluctuations in exchange rates.

Acta Crystallographica

Complete volumes, regular price per volume

Volumes 1–23 Dkr 1720
Combined Vols. 24–38 Dkr 6230
Combined Vols. 39–47 Dkr 7170
Vols. A24–A47 Dkr 1720
Vols. B24–B38 Dkr 4740
Vols. B39–B47 Dkr 1720
Vols. C39–C47 Dkr 4070

Complete volumes, reduced price for individuals

Volumes 1–23 Dkr 480
Combined Vols. 24–38 Dkr 1750
Combined Vols. 39–47 Dkr 1970
Vols. A24–A47 Dkr 480
Vols. B24–B38 Dkr 1420
Vols. B39–B47 Dkr 480
Vols. C39–C47 Dkr 1160

Airfreighting of copies to the USA, Canada and Japan

Deliveries of Acta Crystallographica and Journal of Applied Crystallography to the USA, Canada and Japan in 1992 will continue to be by air freight. The use of this service is obligatory for all subscribers in those countries. The charges in Danish kroner are as given below.

Acta Crystallographica

Sections A, B & C (combined subscription) Add Dkr 380
Section A only Add Dkr 90
Section B only Add Dkr 90
Section C only Add Dkr 220

Journal of Applied Crystallography

Add Dkr 70

Prices of back numbers

All these prices are fixed in Danish kroner. The US dollar equivalents are no longer given because of rapid fluctuations in exchange rates.

Acta Crystallographica

Complete volumes, regular price per volume

Volumes 1–23 Dkr 1720
Combined Vols. 24–38 Dkr 6230
Combined Vols. 39–47 Dkr 7170
Vols. A24–A47 Dkr 1720
Vols. B24–B38 Dkr 4740
Vols. B39–B47 Dkr 1720
Vols. C39–C47 Dkr 4070

Complete volumes, reduced price for individuals

Volumes 1–23 Dkr 480
Combined Vols. 24–38 Dkr 1750
Combined Vols. 39–47 Dkr 1970
Vols. A24–A47 Dkr 480
Vols. B24–B38 Dkr 1420
Vols. B39–B47 Dkr 480
Vols. C39–C47 Dkr 1160
Single parts

Single parts of Volumes 1–23 are not available. The price of single parts of any Section of other Volumes is Dkr 400.

Cumulative Indexes, regular price


Cumulative Indexes, reduced price for individuals


A few copies of the cumulative index for Volumes 1–10 (1948–1957) are also available, free of charge.

Journal of Applied Crystallography

Complete volumes, regular price per volume

Vols. 1–24 Dkr 1570

Complete volumes, reduced price for individuals

Vols. 1–24 Dkr 430

Single parts

The price of single parts of any volume is Dkr 400.


Regular price Dkr 150
Reduced price for individuals Dkr 75

Orders

Orders for Acta Crystallographica and Journal of Applied Crystallography may be addressed to Munksgaard International Publishers Ltd, 35 Nørre Søgade, DK-1370 Copenhagen K, Denmark. Orders from subscribers in North America may alternatively be placed through Polycrystal Book Service, PO Box 3439, Dayton, OH 45401, USA.


Deadline for applications for IUCr sponsorship of meetings

In order to facilitate the handling of requests for IUCr sponsorship and support of scientific meetings, the Executive Committee has decided that requests must reach the Chairman of the IUCr Calendar Sub-committee no later than nine months before the start of the meeting. The change will allow proper publicity of the sponsorship in the literature to be distributed, and earlier funding of conferences. The change (from a six month deadline) will go into effect three months after the first appearance of this notice. The present Chairman of the IUCr Calendar Sub-committee is Professor P. Coppers, Department of Chemistry, State University of New York at Buffalo, Acheson Hall, Buffalo, NY 14214, USA, from whom the sponsorship request forms may be obtained.


Proposals for programme topics and categories

The XVI Congress of the International Union of Crystallography will be held in Beijing, 21–29 August 1993. The Chairman of the Organizing Committee is Professor Meichen Shao (Department of Chemistry, Peking University, Beijing 100871, People’s Republic of China). The first circular will be mailed by November 1991.

It is planned to have 14 Main Lectures, 42–46 Microsymposia and four General Lectures. There will be two Main Lectures, six Microsymposia and two to three Open Commission Meetings held in parallel each day plus poster sessions.

The lists of topics and categories within these topics for the submission of papers are subject to final revision and the Microsymposia topics will be included as a subset of the general list of topics. The following list sets out the proposed categories:

01 – Instrumentation and Experimental Techniques (X-rays, Neutrons, Electrons etc.)
02 – Methods of Analysis, Computing and Graphics
03 – Crystallography of Biological Macromolecules
04 – Crystallography of Biological Small Molecules
05 – Molecular Modelling and Design for Proteins and Drugs
06 – Crystallography of Organic Compounds
07 – Crystallography of Organometallic and Coordination Compounds
08 – Inorganic and Mineralogical Crystallography
09 – Physical and Chemical Properties of Materials in Relation to Structure
10 – Surfaces, Interfaces and Thin Films
11 – Amorphous, Imperfectly Ordered and Quasi-periodic Materials
12 – Defects, Microstructures and Textures
13 – Diffraction Physics and Optics
14 – Crystal Growth
15 – Molecular Structure Determination by Methods other than Diffraction
16 – Symmetry and its Generalizations
17 – Data Handling and Communications
18 – Crystallographic Teaching and the History of Crystallography
19 – Industrial Crystallography.

On behalf of the Programme Committee, I now invite all crystallographers to submit proposals for: topics and speakers for Main Lectures; topics, chairpersons and speakers for Microsymposia; revisions of the list of categories; other matters concerning the scientific programme.

The following Satellite Meetings are planned:

1. Hefei School on Crystallographic Computing
2. Neutron Scattering
3. Powder Diffraction
4. Synchrotron Radiation in Crystallography
5. Molecular Structure.

All of these Satellite Meetings will be organized by or in conjunction with the relevant Commissions of the Union.

Please send me your proposals before 28 February 1992. Replies after this date will not be considered.

XIAO-JIE XU
Chairman of the Programme Committee

Department of Chemistry
Peking University
Beijing 100871
People’s Republic of China
Fax: 86-1-2564095