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# International Union of Crystallography

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### **Commission on Powder Diffraction**

At its 14 August 1987 meeting in Perth, the General Assembly of the IUCr established a Commission on Powder Diffraction. This is an action widely welcomed and considered by many to be long overdue.

In early 1986, the IUCr Executive Committee established an *ad hoc* committee to assess world-wide interest and, if it be sufficient, to prepare specific proposals for the General Assembly to consider in determining whether to establish a Commission on Powder Diffraction. The Terms of Reference proposed by the committee and the Executive Committee and accepted by the General Assembly are:

i. To advice the IUCr in organizing or sponsoring meetings, schools and Congress sessions on powder diffraction and related subjects.

ii. To promote and coordinate scientific exchange between countries in the field of powder diffraction.

iii. To cooperate with other IUCr Commissions on matters concerning powder diffraction.

iv. To cooperate with other international bodies interested in powder diffraction and allied subjects.

v. To promote useful interactions of the IUCr with the large world-wide body of X-ray and neutron powder diffractionists.

iv. To promote the scientific growth and development of the field of powder diffraction.

Since the members of the *ad hoc* committee became the initial members of the Commission, they were able to meet three times during the Congress to make plans for Commission projects. Among those being given first consideration are

Program exchange 'bank'.

Satellite meeting for the 1-990 IUCr Congress at Bordeaux.

Workshop on the Rietveld method (to be held between August 1988 and August 1989).

Newsletter.

Round-robin with the Rietveld method involving both X-ray and neutron data and several samples.

New book(s), possibly resulting from workshop(s).

Powder diffraction sessions at 1990 IUCr Congress at Bordeaux.

The members of the new Commission on Powder Diffraction are:

R. A. Young	USA (Chairman)
Z. Bojarski	Poland
R. J. Hill	Australia
A. W. Hewat	France
J. I. Langford	UK (Secretary)
PE. Werner	Sweden
T. Yamanaka	Japan.

In addition, Dr L. Frevel serves as the JCPDS-appointed representative to the Commission.

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#### Crystallographic Databases

Crystallographic Databases – Information Content, Software Systems, Scientific Applications (221 pp., A5 format), edited by F. H. Allen, G. Bergerhoff and R. Sievers, has recently been published by the Data Commission of the International Union of Crystallography. It contains descriptions of the Cambridge Structural Database (organic and metalorganic compounds), the Inorganic Crystal Structure Database (ICSD), the Metals Crystallographic Data File, the Protein Data Bank, the JCPDS Power Diffraction File, the Database of Order-Disorder Structures, and the NBS Biological Macromolecule Crystallization Database.

The various software systems currently available are also considered: CSD (Cambridge), CRYSTIN (ICSD), NBS\*SEARCH, JCPDS Search/Match, Chemical Databank System (SERC, UK), and the Canadian Scientific Numeric Database Service (CAN/SND; NRC Ottawa).

Additionally there is an overview of crystal structure analysis for non-specialists, a survey of printed information sources in crystallography, and a bibliography of scientific applications.

This is the first publication to be devoted to this important new area of crystallography.

Personal orders (US20.00, £12.50, Swiss Fr30, Netherlands Guilders 40; payment with order, air-mail postage included) should be addressed to Dr J. N. King, Executive Secretary, International Union of Crystallography, 5 Abbey Square, Chester CH1 2HU, England. [Institutional order forms will be fulfilled and invoiced at an additional cost of US5.00 or the equivalent.] Acta Cryst. (1988). A44, 231-232

#### LOGO DESIGN CONTEST

### PRIZE: US\$ 1000 in IUCr publications or US\$ 600 in cash, as chosen by the winner

Entries are invited for the design of a LOGO for the International Union of Crystallography.

**Conditions** 

(1) All designs must be received by the

IUCr Logo Committee, c/o Professor Kaarle Kurki-Suonio, Department of Physics, University of Helsinki, Siltavuorenpenger 20 D, SF-00170 Helsinki, Finland

## Telephone 358 0 650211, Telex 122229 nuphu sf, Telefax 358 0 656591

on, or before, the closing date of 15 July 1988.

(2) The selection of the winning logo will be the responsibility of the IUCr Logo Committee subject to the approval by the Executive Committee. The winning entrant will be informed directly and the winner's name will be published in Acta Crystallographica and Journal of Applied Crystallography.

(3) Each entrant is limited to a maximum of three designs.

(4) The logo suggestion should be transmitted by registered mail and must be submitted under a pseudonym. The entrant's real name and address must be supplied in a sealed envelope, which will be opened only in the case of the winner, when the decision has been made. The entries will not be returned after the competition.

(5) The designs should be drawn on sheets not larger than the standard A3 size  $(29.7 \text{ cm} \times 42.0 \text{ cm})$ .

(6) No correspondence will be entered into after the closing date. Enquiries prior to the closing date should be directed to any of the members of the Logo Committee: Professor Kaarle Kurki-Suonio (address above), Professor Sydney R. Hall (Telephone: 380 2725 or 380 2738. Address: Crystallography Centre, University of Western Australia, Nedlands, Western Australia 6009, Australia) or Dr Moreton Moore (Telephone: 0784 39941, Telex 935504. Address: Department of Physics, Royal Holloway and Bedford New College, University of London, Egham, Surrey TW20 0EX, England).

(7) The winning logo will become the sole property of the IUCr and may not be used, printed or copied for any purpose without the express written permission of the Executive Committee.

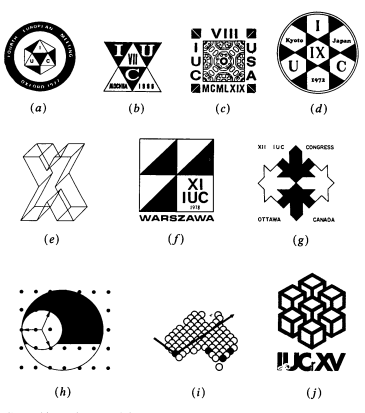


Fig. 1. Some logos for crystallographic conferences. (a) Fourth European Crystallographic Meeting, Oxford, England, 30 August-3 September 1977. (b) IUCr VII, Moscow, USSR, 12-19 July 1966. (c) IUCr VIII, Stony Brook, USA, 13-21 August 1969. (d) IUCr IX, Kyoto, Japan, 26 August-7 September 1972. (e) IUCr X, Amsterdam, The Netherlands, 7-15 August 1975. (f) IUCr XI, Warsaw, Poland, 3-12 August 1978. (g) IUCr XII, Ottawa, Canada, 16-25 August 1981. (h) IUCr XIII, Hamburg, Federal Republic of Germany, 9-18 August 1984. (i) IUCr XIV, Perth, Australia, 12-20 August 1987. (j) IUCr XV, Bordeaux, France, 19-28 July 1990.