### Single parts

Single parts of Volumes 1-23 are not available. The price of single parts of any Section of other Volumes is Dkr 320.

#### Cumulative Indexes, regular price

Vols. 11-23 (1958-1967)	Dkr 120
Vols. 24-28 (1968-1972)	Dkr 120
Vols. 29-38 (1973-1982)	Dkr 150

Cumulative Indexes, reduced prices for individuals

Vols. 11-23 (1958-1967)	Dkr 60
Vols. 24-28 (1968-1972)	Dkr 60
Vols. 29-38 (1973-1982)	Dkr 75

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

Journal of Applied Crystallography

Complete volumes, regular price per volume

Vols. 1–21 Dkr 1275

Complete volumes, reduced price for individuals

Vols. 1-21 Dkr 400

Single parts

The price for single parts of any volume is Dkr 320.

#### Orders

Orders for Acta Crystallographica and Journal of Applied Crystallography may be addressed to Munksgaard International Publishers Ltd, 36 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.

Acta Cryst. (1988). A44, 1103

## Acta A - a new look for 1989

From January 1989, Acta Crystallographica Section A will be published monthly. Additionally it will incorporate a new Fast Communications section. This section will include papers covering all aspects of crystallography on topics of current interest for which rapid publication is essential; these papers will be speedily refereed and prepared on a desktop publishing system in Chester for onward transmission to the printer as camera-ready copy. The average publication time from the receipt of a paper by a Co-editor until it appears in print will be about 3 months. In addition, Letters to the Editor will be considered for this new section, along with reports of IUCr Commissions.

# Call for papers for the new Fast Communications Section

Authors are therefore requested to submit suitable papers to any of the Co-editors of Acta Crystallographica or Journal of Applied Crystallography. Authors should follow the usual Notes for Authors for these journals, but additionally:

The topic should be of sufficient interest to merit special treatment and the letter accompanying the submission should identify the aspect which makes speedy publication essential;

The paper should not exceed two printed pages (about 2000 words or eight pages of double-spaced typescript including tables and figures);

Figures should be clearly lettered;

If the paper is available on 3.5 or 5.25'' IBM PC-compatible or Macintosh diskettes it would be helpful if these could be sent with the manuscript together with details of the word-processing package used.

Papers submitted for the Fast Communications section but judged by the Co-editor not to merit rapid publication will be considered for publication in the appropriate section of Acta Crystallographica or in Journal of Applied Crystallography.

# **Book Reviews**

Works intended for notice in this column should be sent direct to the Book-Review Editor (R. O. Gould, Department of Chemistry, University of Edinburgh, West Mains Road, Edinburgh EH9 3JJ, Scotland). As far as practicable books will be reviewed in a country different from that of publication.

Acta Cryst. (1988). A44, 1103-1104

Molecular crystals. By JOHN D. WRIGHT. Pp. vii + 178. Cambridge University Press, 1987. Price £32.50, US \$54.50.

This book covers a wide field, dealing with physical and chemical properties of crystals. Many of these properties are obviously connected with crystallography, but for various reasons most crystallographers are not familiar with a number of them, since they are considered instead to be a part of 'solid-state physics'. However, even within solidstate physics itself, organic crystals have until recently received substantially less attention than have inorganic crystals. Consequently, a guide to this field is particularly useful, even to specialists, especially in view of its fastgrowing range of applications.

The theoretical knowledge for a thorough understanding of all the phenomena described here is rather extensive, and is not generally understood by non-specialists. In order