

International Union of Crystallography

Acta Cryst. (1979). B35, 270

Union Office, Change of Address

The Union Office, incorporating the Union secretariat and the technical editing office, has now moved to 5 Abbey Square, Chester CH1 2HU, England. All correspondence for the Executive Secretary and the Technical Editor should be sent to this address. The telephone number (Chester 42878), the cable address (Unicrystal) and the telex address (667325 COMCAB G, attention Unicrystal) remain unchanged.

Acta Cryst. (1979). B35, 270

Copying Fees and Copyright Law

In response to the rapid increase in the extent of photocopying during the past two decades, copyright laws in several countries have been, or are being, revised to clarify the conditions of 'fair-use' copying (see the statement on the inside front cover of this journal). The property rights of copyright owners have at the same time been reaffirmed: these rights include authorization for reproducing the article, apart from 'fair use', and for setting photocopying fees. Permission for libraries and other organizations to copy articles, and a simple mechanism by which payments for photocopying in excess of 'fair use' are distributed to the publishers, may both be arranged through a central non-profit agency such as has already been established in one country. It is expected that other countries will set up agencies similar to the Copyright Clearance Center at 310 Madison Avenue, New York 10017, USA.

The fee for copying an article appearing in *Acta Crystallographica* or the *Journal of Applied Crystallography*, when such a fee is required, will be found from January 1979 in a coded number given at the foot of the first page of the article (or at the foot of the article if it starts and finishes on the same page), similar in appearance to the following example:
0567-7408/79/010001-09\$01.00

© 1979 International Union of Crystallography

This Copyright Clearance Center (CCC) number unambiguously identifies each article. The first eight digits are the International Standard Serial Number (ISSN), the next two are the last digits of the year of issue, the following two give the part number for that year, the next four digits are the beginning page number and the final two give the number of pages the user must photocopy in order to capture the complete article. The amount following the dollar sign is the copying fee for any portion or all of the article. The year of copyright and the name of the copyright owner complete the CCC number. Monthly reports are made by libraries and others to the CCC of any photocopying that requires payment of copying fees. The report includes the number of times an article is copied, with its CCC number, and a listing of all articles copied. After collection by the CCC, each journal publisher receives these copying fees less \$0.25 per article, which is retained by the CCC to pay for cost of operation.

Income received from users' libraries or institutions may eventually contribute appreciably toward stabilizing the cost of journal subscriptions. Computerized composition methods for our journals are also being explored as a means of reducing production costs.

Book Reviews

Works intended for notice in this column should be sent direct to the Book-Review Editor (J. H. Robertson, School of Chemistry, University of Leeds, Leeds LS2 9JT, England). As far as practicable books will be reviewed in a country different from that of publication.

Electron density mapping in molecules and crystals. Edited by F. L. HIRSHFELD. Pp. v + 143. Weizmann Science Press of Israel, 1977. Price \$13.00. A review of this book, by D. W. J. Cruickshank, has been published in the January 1979 issue of *Acta Crystallographica*, Section A, page 254.

Основы кристаллофизики. Ю. И. Сиротин, М. П. Шаскольская. Стр. 680, Рис. 177, таблицы 103, список литературы содержит 314 позиций. Москва, Издательство Наука СССР, 1975. Цена 2р. 81к. Рецензия А. Олесья о этой книге была издана в *Acta Crystallographica*, отделе A35, стр. 252.