Journal of Synchrotron Radiation

Complete volumes, regular price per vol-

Vols. 1/2-4

Dkr 3440

Complete volumes, reduced price per volume for individuals

Vols. 1/2-4

Dkr 625

Single parts

The price of single parts of any volume is Dkr 670.

## **Orders**

Orders for Acta Crystallographica, Journal of Applied Crystallography and Journal of Synchrotron Radiation 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.

## **Books Received**

The following books have been received by the Editor. Brief and generally uncritical 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.

J. Appl. Cryst. (1997). 30, 1175

Organic molecular crystals: interaction, localization and transport phenomena. By EDWARD A. SILINSH and VLADISLAV ČÁPEK. Pp. xxiv + 402. Oxford: Oxford University Press/American Institute of Physics, 1994. Price £48.00. ISBN 1-56396-069-9. A review of this book, by Robin M. Hochstrasser, has appeared in the November 1997 issue of Acta Crystallographica Section A, page 855

Physics and chemistry at oxide surfaces. By CLAUDINE NOGUERA. Pp. xv + 223. Cambridge: Cambridge University

Press, 1996. Price £40.00 (US \$64.95). ISBN 0-521-47214-8. A review of this book, by Nicholas M. Harrison, has appeared in the November 1997 issue of *Acta Crystallographica Section A*, pages 855–856.

Synchrotron radiation techniques in industrial, chemical and materials science. Edited by K. L. D'AMICO, L. J. TERMINELLO and D. K. SHUH. Pp. viii + 259. New York: Plenum Publishing Corporation, 1996. Price US \$89.50. ISBN 0-306-45389-4. This volume contains the proceedings of two American Chemical Society symposia (Washington, DC, August 1994 and Chicago, IL, August 1995) devoted to the title topic. The intent of these symposia was 'to present a broad overview of several current topics in industrial, chemical, and materials-based SR research to a chemically inclined audience'.