International Union of Crystallography

Journal of Applied Crystallography* Acta Crystallographica*

Journal of Applied Crystallography

The Executive Committee of the International Union of Crystallography announces that it is necessary to increase the regular yearly subscription rates for the *Journal of Applied Crystallography* from 1 January 1972. The subscription rates have remained constant since the journal was launched in 1968 although the number of papers submitted has increased substantially and the size of the volume for 1971 is likely to be nearly twice that for 1969. It is also necessary to cover the continued increases in the basic costs of production.

The new yearly subscription rates for 1972 (Volume 5) are:

Complete volumes, regular price per volume D.kr. 300 (\$40.50 or £16.90)

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Single parts

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Each annual volume of the journal contains six parts, except Volume 1 (1968) which contained only five parts. The prices for back numbers published before 1 January 1972 (Volumes 1-4) will remain unaltered. At the present rates of exchange these prices are:

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Acta Crystallographica

The prices for *Acta Crystallographica* remain unaltered. The yearly subscription rates are:

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Section A & B
Section A only
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Section A D.kr. 60 (\$8.10 or £3.40) Section B D.kr. 100 (\$13.50 or £5.60)

Each annual volume of Section A (crystal physics, diffraction, theoretical and general crystallography) contains six parts and each annual volume of Section B (structural crystallography and crystal chemistry) contains twelve parts.

The prices for back numbers published before 1 January 1972 also remain unchanged. For a full list of these prices see *Acta Cryst.* (1969) A 25, 718, *Acta Cryst.* (1969) B 25, 2172 or *J. Appl. Cryst.* (1969) 2, 191.

Crystallographers

We regret to have to record the death, on 1 July 1971, of Sir Lawrence Bragg, F.R.S., Professor Emeritus and formerly Director of the Royal Institution of Great Britain. In conjunction with his father Sir William Bragg he carried out the earliest crystal structure determinations by X-ray spectrometry, receiving for this work the Nobel Prize for Physics in 1915. It was as a result of these investigations that it first became possible to obtain absolute values of lattice

parameters. Sir Lawrence and his school thereafter developed the quantitative aspects of X-ray diffraction techniques and worked out large numbers of more complicated crystal structures, especially those of silicate minerals. Sir Lawrence took a leading part in the formation of the International Union of Crystallography in 1947, and he became its first President. A full obituary is to be published in *Acta Crystallographica*, Section A.

Dr Lionel Walford recently returned from a sabbatical leave at the Cavendish Laboratory to Southern Illinois University in Edwardsville, Illinois, U.S.A. as an Associate Professor in Physics. Dr Walford worked at the Cavendish Laboratory with Dr P. Jane Brown on electron distribution in beryllium. He returned to his position at Southern Illinois University on June 17, 1971.

^{*} Note added in proof: - The U.S. dollar prices given here no longer apply.