

International Tables. The Present and Future

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The present series of *International Tables* comprises eight volumes: a tremendous achievement realized under the chairmanship of Theo Hahn. The *Tables* present a comprehensive collection of almost all aspects of solid-state research. The basics of crystallography (space groups, subperiodic groups, symmetry relations and form-factor tables) are covered in volumes A, A1, B, C and E, and the properties of condensed matter in physics, chemistry and biology are included in the other volumes. Additional subject areas (such as materials science or powder diffraction) may need to be added. Forthcoming editions of the volumes will update and expand the subject areas already covered by the series. Further developments (such as whether large tables of numerical data, such as form factors, are needed) and the title of the series will be discussed.

The online version of the *Tables*, which will be demonstrated at the conference, may eventually lead to a completely new product.

Keywords: international tables for crystallography, publishing, fundamental crystallography