

Crystallographic Groups Of Four Dimensional Space.pdf

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Fri, 14 Jun 2019 08:13:00 GMT

Corrections to Crystallographic Groups of Four-Dimensional Space by Brown et al. (1978) [New York: Wiley and Sons] J. Neubüser, a B. Souvignier b and H. Wondratschek c * a Lehrstuhl D für Mathematik, RWTH, D-52062 Aachen, Germany, b Department of Mathematics, University of Nijmegen, Toernooiveld, NL-6525 ED Nijmegen, The Netherlands, and c Institut für Kristallographie, Universität, D-76128 Karlsruhe, Germany

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This is a summary of 4-dimensional point groups in Coxeter notation. 227 of them are crystallographic point groups (for particular values of p and q). (nc) is given for non-crystallographic groups. Some crystallographic group have their orders indexed (order.index) by their abstract group structure.

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30 From the space group one can generally find the type of Bravais lattice (first letter in the symbol) and the crystallographic point group. To obtain the latter, one must exchange the symbols of the symmetry elements that involve translation with the symbols for elements without translation in the efg-symbol.

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