International Tables for Crystallography (2006). Vol. A1, Section 2.1.6.4, p. 54.

2. MAXIMAL SUBGROUPS OF THE PLANE GROUPS AND SPACE GROUPS

empty subblock is then designated by 'none'; in the other subblock the supergroups are listed. The kind of listing depends on the subblock. Examples may be found in the tables of *P*222, No. 16, and $Fd\overline{3}c$, No. 228.

Under the heading 'Additional centring translations', the supergroups are listed by their indices and either by their nonconventional HM symbols, with the space-group numbers and the standard HM symbols in parentheses, or by their conventional HM symbols and only their space-group numbers in parentheses. Examples are provided by space group *Pbca*, No. 61, with both subblocks non-empty and by space group *P222*, No. 16, with supergroups only under the heading 'Additional centring translations'.

Under the heading 'Decreased unit cell' each supergroup is listed by its index and by its lattice relations, where the basis vectors \mathbf{a}' , \mathbf{b}' and \mathbf{c}' refer to the supergroup \mathcal{G} and the basis vectors \mathbf{a} , \mathbf{b} and \mathbf{c} to the original group \mathcal{H} . After these data are listed either the nonconventional HM symbol, followed by the spacegroup number and the conventional HM symbol in parentheses, or the conventional HM symbol with the space-group number in parentheses. Examples are provided again by space group *Pbca*, No. 61, with both subblocks occupied and space group $F\overline{4}3m$, No. 216, with an empty subblock 'Additional centring translations' but data under the heading 'Decreased unit cell'.

2.1.6.4. Isomorphic supergroups

Each space group \mathcal{G} has an infinite number of isomorphic subgroups \mathcal{H} because the number of primes is infinite. For the same reason, each space group \mathcal{H} has an infinite number of isomorphic supergroups \mathcal{G} . They are not listed in the tables of this volume because they are implicitly listed among the subgroup data.

2.1.7. The subgroup graphs

2.1.7.1. General remarks

The group–subgroup relations between the space groups may also be described by graphs. This way is chosen in Chapters 2.4 and 2.5. Graphs for the group–subgroup relations between crystallographic point groups have been published, for example, in *Internationale Tabellen zur Bestimmung von Kristallstrukturen* (1935) and in *IT* A (2002), Fig. 10.1.4.3. Three kinds of graphs for subgroups of space groups have been constructed and can be found in the literature:

- (1) Graphs for *t*-subgroups, such as the graphs of Ascher (1968).
- (2) Graphs for *k*-subgroups, such as the graphs for cubic space groups of Neubüser & Wondratschek (1966).
- (3) Mixed graphs, combining *t* and *k*-subgroups. These are used, for example, when relations between existing or suspected crystal structures are to be displayed. An example is the 'family tree' of Bärnighausen (1980), Fig. 15, now called a Bärnighausen tree.

A complete collection of graphs of the first two kinds is presented in this volume: in Chapter 2.4 those displaying the *translationengleiche* or *t*-subgroup relations and in Chapter 2.5 those for the *klassengleiche* or *k*-subgroup relations. Neither type of graph is restricted to maximal subgroups but both contain *t*- or *k*-subgroups of higher indices, with the exception of isomorphic subgroups, *cf*. Section 2.1.7.3 below.

The group–subgroup relations are direct relations between the space groups themselves, not between their types. However, each such relation is valid for a pair of space groups, one from each of the types, and for each space group of a given type there exists a corresponding relation. In this sense, one can speak of a relation between the space-group types, keeping in mind the difference between space groups and space-group types, *cf.* Section 1.2.5.3.

The space groups in the graphs are denoted by the standard HM symbols and the space-group numbers. In each graph, each space-group type is displayed at most once. Such graphs are called *contracted graphs* here. Without this contraction, the more complex graphs would be much too large for the page size of this volume.

The symbol of a space group \mathcal{G} is connected by uninterrupted straight lines with the symbols of all maximal non-isomorphic subgroups \mathcal{H} or minimal non-isomorphic supergroups \mathcal{S} of \mathcal{G} . In general, the *maximal subgroups* of \mathcal{G} are drawn on a *lower level* than \mathcal{G} ; in the same way, the *minimal supergroups* of \mathcal{G} are mostly drawn on a *higher level* than \mathcal{G} . For exceptions see Section 2.1.7.3. Multiple lines may occur in the graphs for *t*-subgroups. They are explained in Section 2.1.7.2. No indices are attached to the lines. They can be taken from the corresponding subgroup tables of Chapter 2.3, and are also provided by the general formulae of Section 1.2.8. For the *k*-subgroup graphs, they are further specified at the end of Section 2.1.7.3.

2.1.7.2. Graphs for translationengleiche subgroups

Let \mathcal{G} be a space group and $\mathcal{T}(\mathcal{G})$ the normal subgroup of all its translations. Owing to the isomorphism between the factor group $\mathcal{G}/\mathcal{T}(\mathcal{G})$ and the point group $\mathcal{P}_{\mathcal{G}}$, see Section 1.2.5.4, according to the first isomorphism theorem, Ledermann (1976), *t*-subgroup graphs are the same (up to the symbols) as the corresponding graphs between point groups. However, in this volume, the graphs are not complete but are contracted by displaying each space-group type at most once. This contraction may cause the graphs to look different from the point-group graphs and also different for different space groups of the same point group, *cf.* Example 2.1.7.2.1.

One can indicate the connections between a space group \mathcal{G} and its maximal subgroups in different ways. In the contracted *t*-subgroup graphs one line is drawn for each conjugacy class of maximal subgroups of \mathcal{G} . Thus, a line represents the connection to an individual subgroup only if this is a normal maximal subgroup of \mathcal{G} , otherwise it represents the connection to more than one subgroup. The conjugacy relations are not necessarily transferable to non-maximal subgroups, *cf*. Example 2.1.7.2.2. On the other hand, multiple lines are possible, see the examples. Although it is not in general possible to reconstruct the complete graph from the contracted one, the content of information of such a graph is higher than that of a graph which is drawn with simple lines only.

The graph for the space group at its top also contains the contracted graphs for all subgroups which occur in it, see the remark below Example 2.1.7.2.2.

Owing to lack of space for the large graphs, in all graphs of t-subgroups the group P1, No. 1, and its connections have been omitted. Therefore, to obtain the full graph one has to supplement the graphs by P1 at the bottom and to connect P1 by one line to each of the symbols that have no connection downwards.

Within the same graph, symbols on the same level indicate subgroups of the same index relative to the group at the top. The distance between the levels indicates the size of the index. For a more detailed discussion, see Example 2.1.7.2.2. For the sequence and the numbers of the graphs, see the paragraph below Example 2.1.7.2.2.