

Original → V1.1

On pages 535 and 536: All links from 99.7.829 through 111.8.918 did not work in the original version. They have been fixed in V1.1 .

New symmetry diagram for 3D 99.12.834.

V1.1 → V1.2

New symmetry diagrams for the following 3D:

24-5-154	37-3-260	38-13-277	39-9-286	45-3-333
49-8-371	49-9-372	51-12-398	51-16-402	51-19-405
52-7-412	52-8-413	53-10-424	57-9-466	62-3-504
63-10-520	63-11-521	64-6-533	67-3-579	67-5-581
67-10-586	71-7-627	71-9-629	73-7-649	

V1.2 → V1.3

On pages 56-81, 82-269, and 521-546, the bared numerals $\bar{1}, \bar{3}, \bar{4}, \bar{6}$ did not appear as such in the document. This was fixed.

V1.3 → V2.0

Sub-Table 1.1-3D: Three-Dimensional Space Group Symbols and Elements, was parsed by H. Stokes of Brigham Young University and computer checks of this table were performed. Errors and typos were found and corrected. Thanks Harold.

The coset decompositions indicated in Table 1.1-3D were changed for nine superfamilies of magnetic space groups: 73, 206, 210, 214, 219, 226, 227, 228, and 230. This was done so that the coset representations used in the decompositions would be identical with the coset representatives chosen by Opechowski and Guccione in their original work. Consequently, appropriate changes were also made in Sub-Table 3 – 3D: Three-Dimensional magnetic Space Group Tables of Table 3: Tables of Properties of Magnetic Space Groups.