

- †729 Table 8.3, column 1, insert into the third box the three lines '222, $mm2$, mmm '
- 735 Right-hand column, line 10, change '*Krystalstruktur*' to '*Krystalstruktur*'
- †743 Table 9.2.2 (cont.), column 3, entry cl , change ' $\alpha = \beta = \gamma$ ' to ' $\alpha = \beta = \gamma = 109.5^\circ$ '
- 743 Left-hand column, line 11, change 'alternative' to 'alternative,'
- *761 $\bar{4}2m$, position 4 $c..m$ and $\bar{4}m2$, position 4 $c..m.$, column 4, change 'dispenoid' to 'disphenoid'
- *783 Table 10.4.2, footnote †, line 2, change 'Class $\infty m \equiv \infty$ ' to 'Class $\infty/m \equiv \infty$ '
- 783 Table 10.4.2, footnote ‡, line 3, change 'clas' to 'class'
- 784 Table 10.4.3, Deltoid-hexecontahedron entry, right-hand column, change '(OkI) with $0.382|k| > |l| > 1.618|k|$ ' to '(OkI) with $0.382|k| < |l| < 1.618|k|$ ' and change ' $0,y,z$ with $0.382|y| > |z| > 1.618|y|$ ' to ' $0,y,z$ with $0.382|y| < |z| < 1.618|y|$ '
- 785 Table 10.4.3, Triscosahedron entry, right-hand column, change '(OkI) with $0.382|k| < |l|$ ' to '(OkI) with $|l| < 0.382|k|$ ' and change ' $0,y,z$ with $0.382|y| < |z|$ ' to ' $0,y,z$ with $|z| < 0.382|y|$ '
- 785 Table 10.4.3, Deltoid-hexecontahedron entry, right-hand column, change '(OkI) with $0.382|k| > |l| > 1.618|k|$ ' to '(OkI) with $0.382|k| < |l| < 1.618|k|$ ' and change ' $0,y,z$ with $0.382|y| > |z| > 1.618|y|$ ' to ' $0,y,z$ with $0.382|y| < |z| < 1.618|y|$ '
- 785 Table 10.4.3, Rhomb-triacontahedron entry, change '*Icosidodecahedron*' to '*Icosadodecahedron*'
- 786 Legend of Fig. 10.4.1, line -1, change 'Fig. 10.4.3.' to 'Fig. 10.4.2.'
- 792 Table 10.6.1, Cubic, entry $m\bar{3}$, column 5, change 'Didocahedral' to 'Disdodecahedral'
- 804 Table 12.5, No. 23, column 5, change ' $I2222$ ' to ' $I222$ '
- 827 Left-hand column, line 9, change 'Sections 8.2.7 and 8.2.8' to 'Sections 8.2.6 and 8.2.7'
- 843 Table 14.2, No. 155, entry $6f$, change ' $P3\ 2yz$ ' to ' $P3x\bar{x}2yz$ '
- 854 Right-hand column, line -6, change '*substances structural types*' to '*substances. Structural types*'
- †858 Table 15.3.2, omit rule between space groups Nos. 7 and 8
- 876 Left-hand column, entry Rotation axes and points, change ' $6, 9, 716$ ' to ' $6, 9, 10, 716$ '

* Changes not incorporated in the third, revised edition.

† Corrected in the 1989 reprint of the second edition.

Acta Cryst. (1993). **A49**, 593

Access to CIFs archived in Chester

Since 1 January 1992, all structural papers submitted for publication in Sections B and C of *Acta Crystallographica* have had their numerical content checked in Chester and there is an associated CIF for each paper.

The CIF will contain either (i) numerical information and the whole of the text of the paper if the submission was made electronically in CIF format or (ii) numerical information, the *Experimental* section and some of the text if the CIF was generated in Chester from a hard-copy submission.

The CIF for each paper is uniquely identified by the CIF reference number, which appears in the deposition footnote; this reference number is used as the basis for storing the file in the archive directory.

An email file server is installed in the Chester office and readers who are interested in receiving CIFs *via* email and who are subscribers to (or whose libraries or institutions are subscribers to) Section C of *Acta Crystallographica* (or Section B as appropriate) are invited to contact the Technical Editor (International Union of Crystallography, 5 Abbey Square, Chester CH1 2HU, England; teched@iucr.ac.uk), who will supply details on the use of the email file server. CIFs can also be supplied on diskette, if preferred.

This service is supplied on an experimental basis and there is no charge.