ERRATA

The following are errata for "Procedures involving the IMA Commission on New Minerals and Mineral Names and guidelines on mineral nomenclature" by E. H. Nickel and J. A. Mandarino [American Mineralogist, v. 72 (1987), p. 1031-1042].

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Page 1034, column 2, line 8 from bottom: change elements Y or Sc to element Y.
Page 1037, column 5, line 31 from bottom: change Eucolite to Eudialyte.
Page 1037, column 5, line 23 from bottom: change feitknechite to feitknechtite.
Page 1038, column 2, line 23 in Table: change Gotzenite to Götzenite.
Page 1038, column 2, line 10 from bottom: change Tanteuxenite to Tanteuxenite-(Y).
Page 1038, column 5, line 13 from bottom: change Crocidolite to Asbestiform riebeckite.
Page 1039, column 2, line 12 from bottom: change Karnasurtite to Karnasurtite-(Ce).
Page 1039, column 2, line 11 from bottom: change Crocidolite to Asbestiform riebeckite.
Page 1039, column 2, line 10 from bottom: change Crocidolite to Asbestiform riebeckite.
Page 1039, column 5, line 41 in Table: change Psilomelane to Romanechite.
Page 1039, column 5, line 59 in Table: delete Beta-lomonosovite.
Page 1040, column 2, line 8 in Table: change Yttropyrochlore to Yttropyrochlore-(Y).
Page 1040, column 2, line 3 from bottom: change Churchite to Churchite-(Y).
Page 1040, column 2, last line: change Alpha-quartz to Quartz.
Page 1040, column 4, line 24 in Table: after Simpsonite add (of Wade and Prider).
Page 1040, column 4, line 51 in Table: after Stibiomicrolite add (of Quensel and Berggren).
Page 1040, column 4, line 65 in Table: after Sundiusite add (of Phillips and Layton).
Page 1042, column 1, line 2 in Appendix 2: insert Aeschynite-(Y) below Aeschynite-(Nd).
Page 1042, columns 1 and 2, line 31 from bottom: delete Ewaldite and Ewaldite-(Y).
Page 1042, columns 1 and 2, line 5 from bottom: change Keivyite to Keiviite and Keivyite-(Yb) to Keiviite-(Yb).
Page 1042, column 1, line 5 from bottom: insert Keiviite-(Y) below Keivyite.
Page 1042, column 1, line 3 from bottom: insert Kuliokite-(Y) below Kobeite.
Page 1042, columns 1 and 2, line 2 from bottom: delete Kusuïte and Kusuïte-(Ce).
Page 1042, column 3, line 9 from bottom: insert Xinganite-(Y) below Xenotime.
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NOTICE

SET 37 OF THE JCPDS POWDER DIFFRACTION FILE

This year, the Powder Diffraction File features Set 37, which contains 1500 inorganic patterns and 500 organic and organometallic patterns.

The complete Powder Diffraction File, used as the standard reference source for powder diffraction analysis, consists of 37 sets of data containing approximately 48000 numeric patterns of crystalline materials.

Each set of data is divided into an inorganic section, consisting of inorganic compounds, metals, alloys and minerals, and an organic section consisting of organic and organic-metallic compounds. Powder patterns for materials are easily located in the file by the use of search manuals in which the eight strongest lines with relative intensities are listed and the three most intense permuted.

The traditional Data Card has been replaced in Set 37 with a book form volume and for the first time, the file is available on a CD-ROM for retrieval and display of all data related to a pattern. Other available media include data card (older sets), microfiche, magnetic tape, APD disk, and microcomputer. Subfiles for metals and alloys, minerals, and forensic materials are also available.

For a descriptive brochure, write to JCPDS—International Centre for Diffraction Data, 1601 Park Lane, Swarthmore, Pennsylvania 19081-2389, U.S.A.