

Errata

Errata Vol. IV/14 A

Table 16.2.1 Subunits in alphabetical order of structure type codes.

code	name	rings	1D units	2D units	polyhedral units	catalog number
MAZ	mazzite	4,5,6,8,12	c, csh, mzz, scs, ss, tix	<i>ltl, kyq</i> ⁴	gme, kaj, koi, kno, maz	632
MEL	ZSM-11	4,5,6,8,10	kgk, kgl, khi, p, pet	fer, mln	kaa, kah, kdr, koa, kod, koe, kom, kuh, mel, pen, tes	589
MFS	ZSM-57	4,5,6,8,10	c, kcq, kcr, kcs, kez, kdb, kdh, kpa, s, scs	<i>bik, fer</i>	kdk, kdo, pes, tes, koa, zlt	641
MOR	mordenite	4,5,6,8, 12	c, csh, kcq, kde, kqy, mdn, mod, p, s, scs	<i>bik, hex, mor</i>	dah, kaj, mrd, tes	594
PAU	paulingite	4,6,8	khk, kia, kib, ts	<i>complex</i>	grc, gsm, kos, opr, oto, pau, phi, plg	406
RSN	RUB-17	3,4,5,6,8,9	bs, c, csh, kbb, kbf, kbv, kua, s, scs, tof	<i>fee, lod, vps</i>	euo, kaj, lov, sfi, ste	1133

Table 16.3.1 Polyhedral subunits in increasing order of face-symbol.

add MAZ in	:	$5^28^28^1$
add MEL in	:	$5^26^18^1, 6^48^2$ -b
add MFS in	:	$5^26^18^1, 5^25^28^1$
add MOR in	:	$5^28^28^1$
add PAU in	:	$4^44^28^4$ -a

add RSN in : $5^2 8^2 8^1, 4^2 8^4$ -a

Table 16.3.2 Polyhedral subunits in alphabetical order.

add MAZ in : kaj
 add MEL in : koa, kom
 add MFS in : koa, zlt
 add MOR in : kaj
 add PAU in : gsm
 add RSN in : kaj, ste

Fig. 16.5.1

Figs. **kda** and **kdd** must be switched.

Errata Vol. IV/14 C

Shift components in transformation matrices are omitted in some cases for coordinate transformations.

page number in volume C	code	shift	matrix	coord. transform.	reference
88	EDI1999b01	0, 0, 0.315	a, b, c	$x, y, z-0.315$	99Bro1
110	EMT1992a01	0, 0, $\frac{1}{2}$	a, b, c	$x, y, z-\frac{1}{2}$	92Lie1
110	EMT1992a02	0, 0, $\frac{1}{2}$	a, b, c	$x, y, z-\frac{1}{2}$	92Lie1
110	EMT1992b01	0, 0, $\frac{1}{2}$	a, b, c	$x, y, z-\frac{1}{2}$	92New1
191	FAU1973f03	$\frac{1}{8}, \frac{1}{8}, \frac{1}{8}$	a, b, c	x, y, z	73Mei1