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IV/14 Microporous and other Framework Materials with Zeolite-Type Structures

Subvolume G: Zeolite-Type Crystal Structures and their Chemistry. 41 New Framework Type Codes.

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Data

ASV	<u>A</u> SU-7 (<u>Se</u> Ven)	57
BCT	<u>B</u> CTT (<u>B</u> ody-Centered tetragonal <u>T</u> ectosilicate)	65
BEC	<u>B</u> Eta polymorph <u>C</u>	81
BOF	UC <u>S</u> B-15 (<u>O</u> ne <u>F</u> ive)	92
BOZ	<u>B</u> eryllium framework 10 (<u>O</u> ne <u>Z</u> ero)	97
BSV	UC <u>S</u> B-7 (<u>Se</u> Ven)	116
CDO	<u>C</u> D <u>S</u> -1 (<u>O</u> ne)	127
EON	<u>E</u> CR-1 (<u>O</u> Ne)	133
ETR	<u>E</u> CR-34 (<u>T</u> hirty-fou <u>R</u>)	142
EZT	<u>E</u> MM-3 (<u>Z</u> eolite <u>T</u> hree)	148
FAR	<u>F</u> ARneseite	157
GIU	<u>G</u> I <u>U</u> seppettite	164
IHW	<u>I</u> TQ-32 (<u>t</u> Hirty-t <u>W</u> o)	174
IMF	<u>I</u> M-5 (<u>F</u> ive)	180
IRR	<u>I</u> TQ-44 (fo <u>R</u> ty-fou <u>R</u>)	195
ITH	<u>I</u> TQ-13 (<u>T</u> Hirteen)	201

ITR	<u>I</u> TQ-34 (<u>T</u> hirty- <u>fouR</u>)	209
ITV	<u>I</u> TQ-37 (<u>T</u> hirty-se <u>V</u> en)	216
ITW	<u>I</u> TQ-12 (<u>T</u> Welve)	224
IWR	<u>I</u> TQ-24 (t <u>W</u> enty- <u>fouR</u>)	238
IWS	<u>I</u> TQ-26 (t <u>W</u> enty- <u>S</u> ix)	247
IWV	<u>I</u> TQ-27 (t <u>W</u> enty-se <u>V</u> en)	254
IWW	<u>I</u> TQ-22 (t <u>W</u> enty-t <u>W</u> o).....	261
JOZ	LS <u>J</u> -10 (<u>O</u> ne <u>Z</u> ero).....	272
JRY	C <u>J</u> -40 (fo <u>R</u> t <u>Y</u>).....	278
JSN	C <u>J</u> -69 (<u>S</u> ixty- <u>N</u> ine).....	286
JST	C <u>J</u> -63 (<u>S</u> ixty- <u>T</u> hree)	293
JSW	C <u>J</u> -62 (<u>S</u> ixty-t <u>W</u> o)	299
LIT	<u>L</u> I <u>T</u> hosite	305
LTF	<u>L</u> Z-135 (hundred <u>T</u> hirty- <u>F</u> ive).....	316
LTJ	<u>L</u> inde <u>T</u> ype <u>J</u>	323
MRE	Z <u>S</u> <u>M</u> -48 (fo <u>R</u> ty- <u>E</u> ight).....	330
MSE	<u>M</u> <u>C</u> <u>M</u> -68 (<u>S</u> ixty- <u>E</u> ight)	339
MVY	<u>M</u> <u>C</u> <u>M</u> -70 (se <u>V</u> ent <u>Y</u>).....	348
NPT	oxo <u>N</u> itrido <u>P</u> hosphate-2 (<u>T</u> wo)	357
PCR	<u>I</u> <u>P</u> <u>C</u> -4 (fou <u>R</u>).....	364
PUN	<u>P</u> <u>K</u> <u>U</u> -9 (<u>N</u> ine)	375
SAF	<u>S</u> <u>T</u> <u>A</u> -15 (<u>F</u> ifteen).....	383
SFS	<u>S</u> <u>S</u> <u>Z</u> -56 (<u>F</u> ifty- <u>S</u> ix)	390
SFV	<u>S</u> <u>S</u> <u>Z</u> -57 (<u>F</u> ifty-se <u>V</u> en).....	399
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