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

Subvolume C: Zeolite-Type Crystal Structures and their Chemistry. Framework Type Codes DAC to LOV

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Data

DAC	DA Chiardite	14
DDR	Deca-Dodecasil 3R	21
DFO	Davy Faraday Research Laboratory number One	27
DFT	Davy Faraday Research Laboratory number Two	38
DOH	Dodecasil 1H	53
DON	University of Texas at Dallas-ONe	59
EAB	TMA-E and the initials of the authors' names Aiello and Barrer	72
EDI	ED ingtonite	78
EMT	Ecole Supérieure Mulhouse with sequence number Two	107
EPI	EPI stilbite.....	115
ERI	ER ionite	128
ESV	Eniricerche-molecular-sieve-SeVen	138
EUO	Edinburgh University with sequence number One	143
FAU	FAU jasite.....	151
FER	FER rierite.....	212

FRA	FR Anzinite	230
GIS	GIS mondine	239
GME	GME linite.....	294
GON	GUS-ONe (Gifu University molecular sieve with sequence number ONe)	302
GOO	GOO secreekite	309
HEU	HEU landite.....	318
IFR	ITQ-FouR (Instituto de Tecnologia Quimica Valencia with sequence number four).....	344
ISV	ITQ-SeVen (Instituto de Tecnologia Quimica Valencia with sequence number seven)	355
ITE	ITQ-ThreE (Instituto de Tecnologia Quimica Valencia with sequence number three).....	363
JBW	Na- J and the initials of the authors' names Barrer and White	370
KFI	ZK-FI ve (Zeolite Kerr with sequence number five)	381
LAU	LAU montite.....	394
LEV	LEV yne	415
LIO	LIO ttite.....	426
LOS	LOSod (LOw Sodium aluminosilicate)	434
LOV	LOV darite.....	445
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