

Supplementary Material for

Persistent Hydrogen Bonding in Polymorphic Crystal Structures

Peter T. A. Galek, László Fábrián and Frank H. Allen

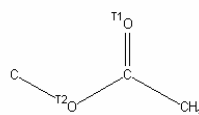
Contents

- 1) Common organic functional group library.
 - 2) Literature References for the set of hydrogen bonded polymorphic crystal structures analysed, itemized by CSD *refcode*.
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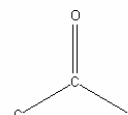
Functional Group Fragment Library

- 1) Index
- 2) Chemical Diagrams

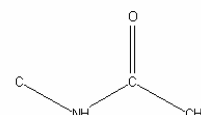
- | | |
|-------------------------------|---|
| 1) acetoxyl | 46) keto, aliphatic |
| 2) acetyl | 47) lactone |
| 3) acrylamino | 48) methoxy, aliphatic |
| 4) amidinio | 49) methoxy, aromatic |
| 5) amido | 50) methoxycarbonyl |
| 6) amino, aliphatic | 51) methyl |
| 7) amino, aromatic | 52) methylamino, aliphatic |
| 8) amino, charged | 53) methylamino, aromatic |
| 9) amino, secondary | 54) methylcarbamoyl |
| 10) azido | 55) methylene |
| 11) bromide | 56) monoanionic phosphato |
| 12) bromo | 57) nitro, uncharged |
| 13) carbamate | 58) nitro, charged |
| 14) carbamoyl | 59) nitrogen, aromatic |
| 15) carboxylate | 60) nitroso |
| 16) carboxylate | 61) oxazole |
| 17) chloride | 62) peroxy |
| 18) chloro | 63) peroxy |
| 19) cyano, aliphatic | 64) phosphonato |
| 20) cyano, aromatic | 65) pyrazole |
| 21) cyano | 66) semicarbazono |
| 22) dianionic phosphato | 67) sulfonamide, disubstituted |
| 23) diazonium | 68) sulfonamide, monosubstituted |
| 24) dimethylamino, aliphatic | 69) sulfonamide, monosubstituted, charged |
| 25) dimethylamino, aromatic | 70) sulfonate |
| 26) disulfide | 71) sulfone |
| 27) dithioester | 72) sulfonylimine |
| 28) epoxy | 73) sulfoxide |
| 29) ester | 74) t-butoxycarbonyl |
| 30) ether | 75) t-butyl |
| 31) ethyl | 76) thiazole |
| 32) ethynyl | 77) thioamide |
| 33) flouride | 78) thioether |
| 34) flouro | 79) thione |
| 35) formamido | 80) thiourea |
| 36) formyl | 81) trimethylammonio |
| 37) guanidinio | 82) trimethylsilyl |
| 38) hydrazino | 83) ureido |
| 39) hydroxyimino | 84) vinyl |
| 40) hydroxy, aliphatic | 85) water |
| 41) hydroxy, aromatic | |
| 42) hydroxy, aromatic charged | |
| 43) imidazole | |
| 44) imino | |
| 45) i-propyl | |



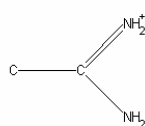
1) Acetoxyl



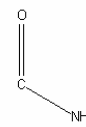
2) Acetyl



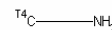
3) Acetyl amino



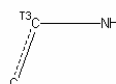
4) Amidinio



5) Amido



6) Amino, aliphatic



7) Amino, aromatic



8) Ammonium



9) Amino, secondary



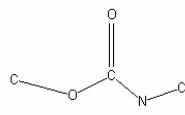
10) Azido



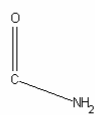
11) Bromide



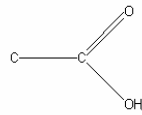
12) Bromo



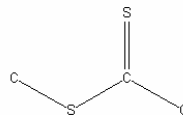
13) Carbamate



14) Carbamoyl



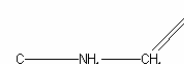
15) Carboxyl



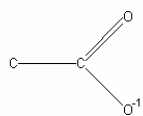
26) Dithioester



27) Epoxy



28) Formamido



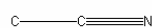
16) Carboxylate



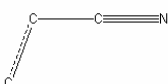
17) Chloride



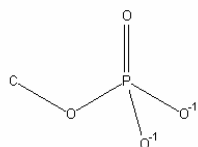
18) Chloro



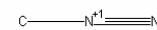
19) Cyano, aliphatic



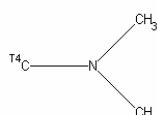
20) Cyano, aromatic



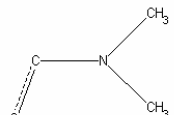
21) Dianionic phosphato



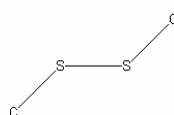
22) Diazonium



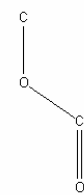
23) Dimethylamino, aliphatic



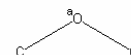
24) Dimethylamino, aromatic



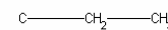
25) Disulfide



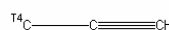
29) Ester



30) Ether



31) Ethyl



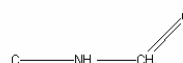
32) Ethynyl



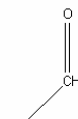
33) Flouride



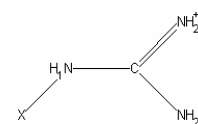
34) Flouro



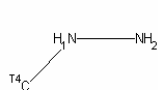
35) Formamido



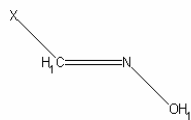
36) Formyl



37) Guanidinio



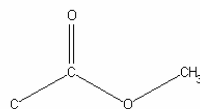
38) Hydrazino



39) Hydroxyimino



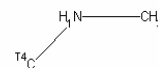
40) Hydroxy, aliphatic



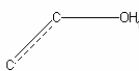
49) Methoxycarbonyl



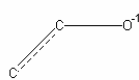
50) Methyl



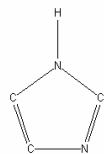
51) Methylamino, aliphatic



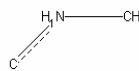
40) Hydroxy, aromatic



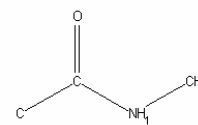
41) Hydroxy, aromatic, charged



42) Imidazole



4) Methylamino, aromatic



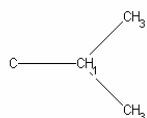
54) Methylcarbamoyl



55) Methylene



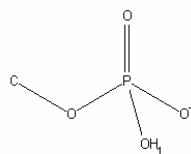
44) Imino



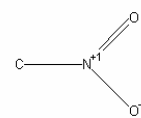
45) i-propyl



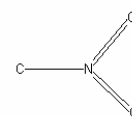
46) Keto, aliphatic



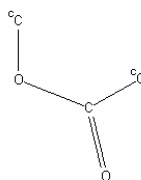
56) Monoanionic phosphato



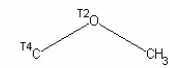
57) Nitro, charged



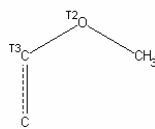
58) Nitro, uncharged



47) Lactone



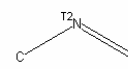
49) Methoxy, aliphatic



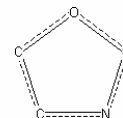
50) Methoxy, aromatic



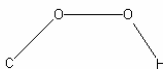
59) Nitrogen, aromatic



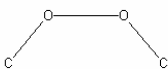
60) Nitroso



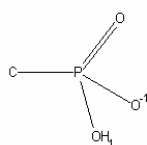
61) Oxazole



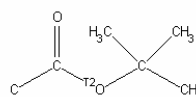
62) Peroxo



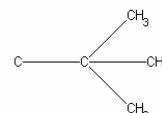
63) Peroxy



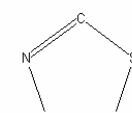
64) Phosphonato



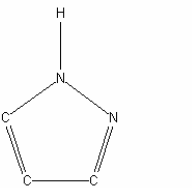
74) t-butoxycarbonyl



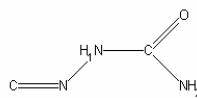
75) t-butyl



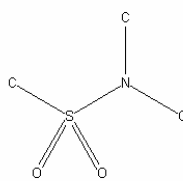
76) thiazole



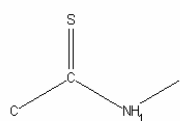
65) Pyrazole



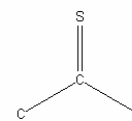
66) Semicarbazono



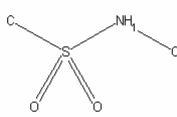
67) Sulfonamide, disubstituted



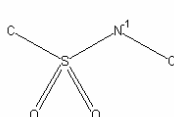
78) Thioether



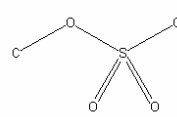
79) Thione



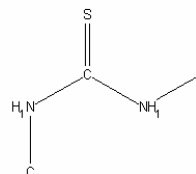
68) Sulfonamide, monosubstituted



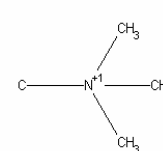
69) Sulfonamide, monosubstituted, charged



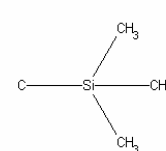
70) Sulfonate



80) Thiourea



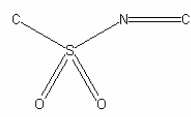
81) Trimethylammonio



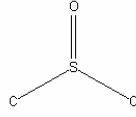
82) Trimethylsilyl



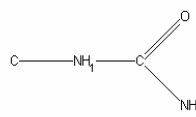
71) Sulfone



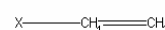
72) Sulfonylimine



73) Sulfoxide



83) Ureido



84) Vinyl



85) Water

REFCODE	Authors	Journal	Vol.	Pages	Year
1 ABAWEG	E.Navarro, C.Aleman, J.Puiggali	<i>Macromolecules</i>	31	408	1998
2 ABAWEG01	Y.Zhang, A.W.Maverick, F.R.Fronczek	<i>Private Communication</i>			2003
3 ABEFUJ	M.Akkurt, S.Ozturk, S.Servi, A.Cansiz, M.Sekerci, C.Kazak	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o1507	2004
4 ABEFUJ01	Fangfang Jian, Zhengshuai Bai, Hailian Xiao, Kai Li	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	61	o557	2005
5 ABUDAD	L.Fabian, A.Kalman, G.Argay, G.Bernath, Z.Cs.Gyarmati	<i>Chem.Commun.</i>		2114	2004
6 ABUDAD01	L.Fabian, A.Kalman, G.Argay, G.Bernath, Z.Cs.Gyarmati	<i>Chem.Commun.</i>		2114	2004
7 ACBNZA	L.A.Errede, M.C.Etter, R.C.Williams, S.M.Darnauer	<i>J.Chem.Soc.,Perkin Trans.2</i>		233	1981
8 ACBNZA01	L.A.Errede, M.C.Etter, R.C.Williams, S.M.Darnauer	<i>J.Chem.Soc.,Perkin Trans.2</i>		233	1981
9 ACEMID01	W.A.Denne, R.W.H.Small	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	1094	1971
10 ACEMID03	G.A.Jeffrey, J.R.Ruble, R.K.McMullan, D.J.DeFrees, J.S.Binkley, J.A.Pople	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	36	2292	1980
11 ACEMID06	J.W.Bats, M.C.Haberecht, M.Wagner	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	59	o1483	2003
12 ACLTRY	T.Yamane, T.Andou, T.Ashida	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	33	1650	1977
13 ACLTRY01	Haihong Sun, E.Oldfield	<i>J.Am.Chem.Soc.</i>	126	4726	2004
14 ACPRET	J.P.Declercq, G.Germain, M.van Meerssche	<i>Cryst.Struct.Commun.</i>	1	59	1972
15 ACPRET03	J.A.Kanters, A.de Koster, V.J.van Geerestein, L.A.van Dijck	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	760	1985
16 ACRLAC01	Y.Chatani, Y.Sakata, I.Nitta	<i>J.Polym.Sci.,Polym.Lett.Ed.</i>	1	419	1963
17 ACRLAC02	R.Boese, D.Blaser, I.Steller, R.Latz, A.Baumen	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	55	9900006	1999
18 ADAJUK	K.C.Kumara Swamy, S.Kumaraswamy, P.Kommana	<i>J.Am.Chem.Soc.</i>	123	12642	2001
19 ADAJUK01	K.C.Kumara Swamy, S.Kumaraswamy, P.Kommana	<i>J.Am.Chem.Soc.</i>	123	12642	2001
20 ADIPAC04	R.S.Gopalan, P.Kumaradhas, G.U.Kulkarni	<i>J.Solid State Chem.</i>	148	129	1999
21 ADIPAC05	R.S.Gopalan, P.Kumaradhas, G.U.Kulkarni	<i>J.Solid State Chem.</i>	148	129	1999
22 ADIPAM10	M.Hospital, J.Housty	<i>Acta Crystallogr.</i>	20	626	1966
23 ADIPAM11	C.C.Seaton, M.Tremayne	<i>Chem.Commun.</i>		880	2002
24 ADPOSM	J.Kraut, L.H.Jensen	<i>Acta Crystallogr.</i>	16	79	1963
25 ADPOSM01	S.Neidle, W.Kuhlbrandt, A.Achari	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	32	1850	1976
26 AFUWED	M.Bakir, O.Green	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	58	o263	2002
27 AFUWED01	P.V.Bernhardt, L.M.Caldwell, T.B.Chaston, Piao Chin, D.R.Richardson	<i>J.Biol.Inorg.Chem.(JBIC)</i>	8	866	2003
28 AHEGEZ	D.E.Lynch, I.McClenaghan, M.E.Light, S.J.Coles	<i>Crystal Engineering</i>	5	79	2002
29 AHEGEZ01	D.E.Lynch, I.McClenaghan, M.E.Light, S.J.Coles	<i>Crystal Engineering</i>	5	79	2002
30 AKOVOL01	H.T.Flakus, A.Tyl, P.G.Jones	<i>Spectrochim.Acta</i>	58	299	2002
31 AKOVOL02	S.Muthu, J.J.Vittal	<i>Cryst.Growth Des.</i>	4	1181	2004
32 AMBACO05	G.E.Hardy, W.C.Kaska, B.P.Chandra, J.I.Zink	<i>J.Am.Chem.Soc.</i>	103	1074	1981
33 AMBACO06	G.E.Hardy, W.C.Kaska, B.P.Chandra, J.I.Zink	<i>J.Am.Chem.Soc.</i>	103	1074	1981
34 AMBACO07	C.J.Brown, M.Ehrenberg	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	441	1985
35 AMBACO09	Tian-Huey Lu, P.Chattopadhyay, Fen-Ling Liao, Jem-Mau Lo	<i>Anal.Sci.</i>	17	905	2001

36	AMCAPR01	G.Bodor, A.L.Bednowitz, B.Post	<i>Acta Crystallogr.</i>	23	482	1967
37	AMCAPR10	A.Takenaka, T.Yamamoto, K.-I.Yamasaki, A.Furusaki, I.Nitta	<i>Kwansei Gakuin U. Ann. Stud.</i>	18	127	1969
38	AMNTPY	R.Destro, T.Pilati, M.Simonetta	<i>Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.</i>	31	2883	1975
39	AMNTPY01	C.B.Aakeroy, A.M.Beatty, M.Nieuwenhuyzen, Min Zou	<i>J. Mater. Chem.</i>	8	1385	1998
40	AMNTPY02	C.B.Aakeroy, A.M.Beatty, M.Nieuwenhuyzen, Min Zou	<i>J. Mater. Chem.</i>	8	1385	1998
41	AMYTAL10	B.M.Craven, E.A.Vizzini	<i>Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.</i>	25	1993	1969
42	AMYTAL11	B.M.Craven, E.A.Vizzini	<i>Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.</i>	25	1993	1969
43	APGPAL	S.K.Brahmachari, T.N.Bhat, V.Sudhakar, M.Vijayan, R.S.Rapaka, R.S.Bhatnagar, V.S.Ananthanarayanan	<i>J. Am. Chem. Soc.</i>	103	1703	1981
44	APGPAL01	A.Naito, K.Nishimura, S.Kimura, S.Tuzi, M.Aida, N.Yasuoka, H.Saito	<i>J. Phys. Chem.</i>	100	14995	1996
45	APUSAF	D.B.Soldatov, A.S.Zanina, G.D.Enright, C.I.Ratcliffe, J.A.Ripmeester	<i>Cryst. Growth Des.</i>	3	1005	2003
46	APUSAF01	D.B.Soldatov, A.S.Zanina, G.D.Enright, C.I.Ratcliffe, J.A.Ripmeester	<i>Cryst. Growth Des.</i>	3	1005	2003
47	AQOMAU	S.M.Reutzel-Edens, J.K.Bush, P.A.Magee, G.A.Stephenson, S.R.Byrn	<i>Cryst. Growth Des.</i>	3	897	2003
48	AQOMAU01	S.M.Reutzel-Edens, J.K.Bush, P.A.Magee, G.A.Stephenson, S.R.Byrn	<i>Cryst. Growth Des.</i>	3	897	2003
49	AROYUB	Zhenfeng Zhang, Shuo Jin, Zhuobin Shang, Shuping Huang, Bo Liu, Jianping Guo	<i>Acta Crystallogr., Sect. C: Cryst. Struct. Commun.</i>	60	o176	2004
50	AROYUB01	Zhi-Min Jin, Li Li, Mei-Chao Li, Mao-Lin Hu, Liang Shen	<i>Acta Crystallogr., Sect. C: Cryst. Struct. Commun.</i>	60	o642	2004
51	ATCPEN	B.Klewe	<i>Acta Chem. Scand.</i>	25	1999	1971
52	ATCPEN01	B.Klewe	<i>Acta Chem. Scand.</i>	26	317	1972
53	ATIWOP	M.Taneda, K.Amimoto, H.Koyama, T.Kawato	<i>Org. Biomol. Chem.</i>	2	499	2004
54	ATIWOP01	M.Taneda, K.Amimoto, H.Koyama, T.Kawato	<i>Org. Biomol. Chem.</i>	2	499	2004
55	AVIWEH	R.Mondal, J.A.K.Howard, R.Banerjee, G.R.Desiraju	<i>Chem. Commun.</i>		644	2004
56	AVIWEH01	R.Mondal, J.A.K.Howard, R.Banerjee, G.R.Desiraju	<i>Chem. Commun.</i>		644	2004
57	AZELAC03	A.D.Bond, M.R.Edwards, W.Jones	<i>Acta Crystallogr., Sect. E: Struct. Rep. Online</i>	57	o143	2001
58	AZELAC10	J.Housty, M.Hospital	<i>Acta Crystallogr.</i>	22	288	1967
59	BANGOM01	S.V.Lindeman, V.G.Andrianov, S.G.Kravcheni, V.M.Potapov, K.A.Potekhin, Yu.T.Struchkov	<i>Zh. Strukt. Khim. (Russ.) (J. Struct. Chem.)</i>	22	123-4	1981
60	BANGOM02	S.V.Lindeman, V.G.Andrianov, S.G.Kravcheni, V.M.Potapov, K.A.Potekhin, Yu.T.Struchkov	<i>Zh. Strukt. Khim. (Russ.) (J. Struct. Chem.)</i>	22	123-4	1981
61	BAQBEA	H.Reinke, M.Kleist	<i>Private Communication</i>			1999
62	BAQBEA01	H.Reinke, M.Kleist	<i>Private Communication</i>			1999
63	BARBAC01	T.C.Lewis, D.A.Tocher, S.L.Price	<i>Cryst. Growth Des.</i>	4	979	2004
64	BARBAC02	T.C.Lewis, D.A.Tocher, S.L.Price	<i>Cryst. Growth Des.</i>	4	979	2004
65	BASVUM	B.J.Mann, E.N.Duesler, I.C.Paul, D.Y.Curtin	<i>J. Chem. Soc., Perkin Trans. 2</i>		1577	1981
66	BASVUM01	B.J.Mann, E.N.Duesler, I.C.Paul, D.Y.Curtin	<i>J. Chem. Soc., Perkin Trans. 2</i>		1577	1981
67	BAZYAC	Ling-Kang Liu, R.E.Davis	<i>Bull. Inst. Chem. Acad. Sin.</i>	28	49	1981
68	BAZYAC01	Ling-Kang Liu, R.E.Davis	<i>Bull. Inst. Chem. Acad. Sin.</i>	28	49	1981
69	BDOTHY	M.Huber	<i>Acta Crystallogr.</i>	10	129	1957

70	BDOOTHY01	J.Blaszczyk, W.R.Majzner, M.W.Wieczorek, L.A.Wozniak	<i>Heteroat.Chem.</i>	9	591	1998
71	BEGLAA	E.Csikos, G.G.Ferenczy, J.G.Angyan, Z.Bocskai, K.Simon, C.Gonczi, I.Hermecz	<i>Eur.J.Org.Chem.</i>		2119	1999
72	BEGLAA01	E.Csikos, G.G.Ferenczy, J.G.Angyan, Z.Bocskai, K.Simon, C.Gonczi, I.Hermecz	<i>Eur.J.Org.Chem.</i>		2119	1999
73	BEMLOU03	S.A.Talipov, B.T.Ibragimov, B.N.Dadaboev, T.F.Aripov, A.S.Sadikov	<i>Khim.Prir.Soedin(Russ.)(Chem.Nat.Compnd.)</i>		112	1986
74	BEMLOU12	S.A.Talipov, B.T.Ibragimov, G.B.Nazarov, T.F.Aripov, A.S.Sadikov	<i>Khim.Prir.Soedin(Russ.)(Chem.Nat.Compnd.)</i>		835	1985
75	BERCAD	N.Hayashi, T.Mori, K.Yamaguchi, N.Tsukamoto, K.Matsumoto	<i>Heterocycles</i>	61	357	2003
76	BERCAD01	N.Hayashi, T.Mori, K.Yamaguchi, N.Tsukamoto, K.Matsumoto	<i>Heterocycles</i>	61	357	2003
77	BERPAP	M.G.B.Drew, B.Vickery, G.R.Willey	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	38	1530	1982
78	BERPAP01	M.G.B.Drew, B.Vickery, G.R.Willey	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	38	1530	1982
79	BERTOHO	S.Merlino, F.Sartori	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	38	1476	1982
80	BERTOHO1	A.Heine, R.Herbst-Irmer, D.Stalke, W.Kuhnle, K.A.Zachariasse	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	50	363	1994
81	BETPIZ	M.L.Thompson, R.C.Haltiwanger, A.Tarassoli, D.E.Coons, A.D.Norman	<i>Inorg.Chem.</i>	21	1287	1982
82	BETPIZ01	M.L.Thompson, R.C.Haltiwanger, A.Tarassoli, D.E.Coons, A.D.Norman	<i>Inorg.Chem.</i>	21	1287	1982
83	BEWKUJ04	A.K.Basak, S.Chaudhuri, S.K.Mazumdar	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	1848	1984
84	BEWKUJ05	J.Bernstein	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	44	900	1988
85	BEWKUJ11	I.Bar, J.Bernstein	<i>J.Pharm.Sci.</i>	74	255	1985
86	BEWKUJ13	I.Bar, J.Bernstein	<i>J.Pharm.Sci.</i>	74	255	1985
87	BEYZIO	B.M.Gatehouse	<i>Cryst.Struct.Commun.</i>	11	493	1982
88	BEYZIO01	B.M.Gatehouse	<i>Cryst.Struct.Commun.</i>	11	489	1982
89	BEZQAZ	J.L.Brusso, O.P.Clements, R.C.Haddon, M.E.Itkis, A.A.Leitch, R.T.Oakley, R.W.Reed, J.F.Richardson	<i>J.Am.Chem.Soc.</i>	126	8256	2004
90	BEZQAZ02	J.L.Brusso, O.P.Clements, R.C.Haddon, M.E.Itkis, A.A.Leitch, R.T.Oakley, R.W.Reed, J.F.Richardson	<i>J.Am.Chem.Soc.</i>	126	14692	2004
91	BIDLOP	G.V.Gridunova, N.G.Furmanova, Yu.T.Struchkov, Z.I.Ezhkova, L.P.Grigor'eva, B.A.Chayanov	<i>Kristallografiya(Russ.)(Crystallogr.Rep.)</i>	27	267	1982
92	BIDLOP01	G.V.Gridunova, N.G.Furmanova, Yu.T.Struchkov, Z.I.Ezhkova, L.P.Grigor'eva, B.A.Chayanov	<i>Kristallografiya(Russ.)(Crystallogr.Rep.)</i>	27	267	1982
93	BIPDEJ	Y.Nakai, K.Yamamoto, K.Terada, T.Uchida, N.Shimizu, S.Nishigaki	<i>Chem.Pharm.Bull.</i>	30	2629	1982
94	BIPDEJ02	Y.Nakai, K.Yamamoto, K.Terada, T.Uchida, K.Yamaguchi, N.Shimizu	<i>Chem.Pharm.Bull.</i>	34	1242	1986
95	BISMEV	G.Admiraal, J.C.Eikelenboom, A.Vos	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	38	2600	1982
96	BISMEV02	Z.Galdecki, M.L.Glowka	<i>Pol.J.Chem.</i>	57	1307	1983
97	BISMEV03	D.Louer, M.Louer, V.A.Dzyabchenko, V.Agafonov, R.Ceolin	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	51	182	1995
98	BISMEV04	C.R.Pulham, D.R.Allan, F.P.A.Fabbiani, S.Parsons	<i>CrystEngComm</i>	7	179	2005
99	BIXGIY	M.Takasuka, H.Nakai, M.Shiro	<i>J.Chem.Soc.,Perkin Trans.2</i>		1061	1982

100	BIXGIY02	M.Takasuka, H.Nakai, M.Shiro	<i>J.Chem.Soc.,Perkin Trans.2</i>	1061	1982
101	BIXGIY03	M.Takasuka, H.Nakai, M.Shiro	<i>J.Chem.Soc.,Perkin Trans.2</i>	1061	1982
102	BIXGIY04	M.Takasuka, H.Nakai, M.Shiro	<i>J.Chem.Soc.,Perkin Trans.2</i>	1061	1982
103	BIYSEH	B.Kojic-Prodic, Z.Ruzic-Toros	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	38	2948 1982
104	BIYSEH02	G.Reck, G.Dietz, G.Laban, W.Gunther, G.Bannier, E.Hohne	<i>Pharmazie</i>	43	477 1988
105	BOCMOV	C.Brassy, B.Bachet, B.Bodo, D.Molho	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	38	3126 1982
106	BOCMOV01	Yen-Hsiang Liu, S.L.Robbis, F.R.Fronczek, S.F.Watkins, N.H.Fischer	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	58	o877 2002
107	BOCPRO	M.E.Kamwaya, O.Oster, H.Bradaczek	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	37	1564 1981
108	BOCPRO01	L.M.Thomas, N.Ramasubbu, K.K.Bhandary	<i>Int.J.Pept.Protein Res.</i>	44	207 1994
109	BPROMA01	W.H.De Camp, F.R.Ahmed	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	3484 1972
110	BPROMA10	W.H.De Camp, F.R.Ahmed	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	1796 1972
111	BRESTO10	V.Cody, F.DeJarnette, W.Duax, D.A.Norton	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	2458 1971
112	BRESTO11	V.Cody, F.DeJarnette, W.Duax, D.A.Norton	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	2458 1971
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117	BUNKOK11	Y.Okada, T.Takebayashi, S.Sato	<i>Chem.Pharm.Bull.</i>	37	5 1989
118	BUNKOK12	Y.Okada, T.Takebayashi, S.Sato	<i>Chem.Pharm.Bull.</i>	37	5 1989
119	BXLAZC	M.Cesari, L.d'Ilario, E.Giglio, G.Perego	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	31	49 1975
120	BXLAZC01	V.Nastopoulos, M.Gikas, J.Matsoukas, O.Dideberg	<i>Z.Kristallogr.</i>	199	149 1992
121	CABWIM	A.V.Yatsenko, K.A.Paseshnichenko, H.Schenk	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	57	o1156 2001
122	CABWIM01	A.V.Yatsenko, K.A.Paseshnichenko, H.Schenk	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	57	o1154 2001
123	CACBAK	A.F.Arrieta, A.Mostad	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	57	o1198 2001
124	CACBAK01	A.F.Arrieta, A.Mostad	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	58	o188 2002
125	CATCOL12	H.Wunderlich, D.Mootz	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	1684 1971
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127	CAXMOD	M.F.Garbauskas, R.P.Goehner, A.M.Davis	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	39	1684 1983
128	CAXMOD01	M.F.Garbauskas, R.P.Goehner, A.M.Davis	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	39	1684 1983
129	CBMZPN01	J.P.Reboul, B.Cristau, J.C.Soyfer, J.P.Astier	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	37	1844 1981
130	CBMZPN03	M.M.J.Lowes, M.R.Cairo, A.P.Lotter, J.G.van der Watt	<i>J.Pharm.Sci.</i>	76	744 1987
131	CBMZPN11	A.L.Grzesiak, Meidong Lang, Kibum Kim, A.J.Matzger	<i>J.Pharm.Sci.</i>	92	2260 2003
132	CBMZPN12	M.Lang, J.W.Kampf, A.J.Matzger	<i>J.Pharm.Sci.</i>	91	1186 2002
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134	CEBGUL01	A.C.Doriguetto, C.H.T.de Paula Silva, D.G.Rando, E.I.Ferreira, J.Ellena	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o69 2004
135	CEBKEZ	O.S.Filipenko, V.I.Ponomarev, B.M.Bolotin, L.O.Atovmyan	<i>Kristallografiya(Russ.)(Crystallogr.Rep.)</i>	28	889 1983

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137	CEKJAD	M.Cannas, G.Marongiu, T.Pintori	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	431	1984
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140	CELBEA01	V.N.Nesterov, V.V.Nesterov	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o781	2004
141	CELBEA02	V.N.Nesterov, V.V.Nesterov	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o781	2004
142	CEMDON	U.Engelhardt, B.Stromburg	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	441	1984
143	CEMDON01	U.Engelhardt, B.Stromburg	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	441	1984
144	CEMQOA	C.Bilton, J.A.K.Howard, N.N.L.Madhavi, A.Nangia, G.R.Desiraju, F.H.Allen, C.C.Wilson	<i>Chem.Commun.</i>		1675	1999
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147	CENRIW01	R.S.Baltrushis, Z.-I.G.Beresnevichyus, I.M.Vizgaitis, Yu.V.Gatilov	<i>Khim.Get.Soedin.,SSSR(Russ.)(Chem.Heteroc ycl.Compnd.)</i>		1267	1983
148	CENRIW02	R.S.Baltrushis, Z.-I.G.Beresnevichyus, I.M.Vizgaitis, Yu.V.Gatilov	<i>Khim.Get.Soedin.,SSSR(Russ.)(Chem.Heteroc ycl.Compnd.)</i>		1267	1983
149	CEPXHP	V.V.Tkachev, L.O.Atovmyan, N.A.Kardanov, N.N.Godovikov, M.I.Kabachnik	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	19	962	1978
150	CEPXHP01	V.V.Tkachev, L.O.Atovmyan, N.A.Kardanov, N.N.Godovikov, M.I.Kabachnik	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	21	106-2	1980
151	CERBEG	J.Bergman, A.Brynolf, K.-W.Tornroos, B.Karlsson, P.-E.Werner	<i>Heterocycles</i>	20	2145	1983
152	CERBEG01	J.Bergman, A.Brynolf, K.-W.Tornroos, G.Karlsson, P.-E.Werner	<i>Heterocycles</i>	20	2145	1983
153	CEWVOP01	G.Reck, R.-G.Kretschmer, L.Kutschabsky, W.Pritzkow	<i>Acta Crystallogr.,Sect.A:Found Crystallogr.</i>	44	417	1988
154	CEWVOP02	N.B.Leonidov, P.M.Zorky, A.E.Masunov, O.P.Gladkikh, V.K.Belsky, A.V.Dzyabchenko, S.A.Ivanov	<i>Zh.Fiz.Khim.(Russ.)(Russ.J.Phys.Chem)</i>	67	2464	1993
155	CIDXUI	N.-H.Dung, B.Viossat, J.-C.Lancelot, M.Robba	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	997	1984
156	CIDXUI01	N.-H.Dung, B.Viossat, J.-C.Lancelot, M.Robba	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	1602	1984
157	CILJIQ	A.Matos Beja, J.A.Paixao, M.Ramos Silva, L.Alte da Veiga, A.M.d'A.Rocha Gonsalves, A.C.Serra	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	354	2000
158	CILJIQ01	M.R.Silva, J.A.Paixao, A.M.Beja, A.J.F.N.Sobral, A.M.d'A.Rocha Gonsalves	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o84	2004
159	CIMETD	E.Hadicke, F.Frickel, A.Franke	<i>Chem.Ber.</i>	111	3222	1978
160	CIMETD01	L.Parkanyi, A.Kalman, B.Hegedus, K.Harsanyi, J.Kreidl	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	676	1984
161	CITRIG01	V.Bertolasi, V.Ferretti, G.Gilli, P.A.Borea	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	1981	1984
162	CITRIG02	M.Kubicki, P.W.Codding	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	728	2001
163	CIWJIB01	K.Beketov, E.Weber	<i>Adv.Mater.</i>	12	664	2000

164	CIWJIB10	I.Csoregh, A.Sjogren, M.Czugler, M.Cserzo, E.Weber	<i>J.Chem.Soc.,Perkin Trans.2</i>		507	1986
165	CIYRIL	J.-P.Declercq, M.van Meerssche, F.J.Zeelen	<i>Rec.Trav.Chim.Pays-Bas(Fr.)(Rec.J.R.Neth.Chem.Soc.)</i>	103	145	1984
166	CIYRIL01	A.Schouten, J.A.Kanters	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	1754	1991
167	CLACET01	J.A.Kanters, G.Roelofsen	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	32	3328	1976
168	CLACET02	J.A.Kanters, G.Roelofsen, T.Feenstra	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	32	3331	1976
169	CLPHOL12	I.D.H.Oswald, D.R.Allan, W.D.S.Motherwell, S.Parsons	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	69	2005
170	CLPHOL13	I.D.H.Oswald, D.R.Allan, W.D.S.Motherwell, S.Parsons	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	69	2005
171	COKBIN	L.M.J.Kroon-Batenburg, P.van der Sluis, J.A.Kanters	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	1863	1984
172	COKBIN01	P.A.Bonnet, J.van de Streek, A.V.Trask, W.D.S.Motherwell, W.Jones	<i>CrystEngComm</i>	6	535	2004
173	CORDCP	M.M.Radwan, H.R.Wilson	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	36	2185	1980
174	CORDCP01	P.Karthe, N.Gautham, A.Kumar, S.B.Katti	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	53	1694	1997
175	COYMOS	S.Bruckner, L.Malpezzi, A.V.Prosyaniuk, S.V.Bondarenko	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	215	1985
176	COYMOS01	S.Bruckner, L.Malpezzi, A.V.Prosyaniuk, S.V.Bondarenko	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	215	1985
177	CPHAZO	G.Bandoli, D.A.Clemente	<i>J.Chem.Soc.,Perkin Trans.2</i>		413	1976
178	CPHAZO01	B.Kamenar, D.Mrvos-Sermek	<i>Croat.Chem.Acta</i>	62	505	1989
179	CRESOL01	C.Bois	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	26	2086	1970
180	CRESOL02	M.Perrin, A.Thozet	<i>Cryst.Struct.Commun.</i>	3	661	1974
181	CUKCAM01	P.Prince, F.R.Fronczek, R.D.Gandour	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	895	1991
182	CUKCAM02	P.Prince, F.R.Fronczek, R.D.Gandour	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	895	1991
183	CUYQUI	J.W.Bats, J.Parsch, J.W.Engels	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	201	2000
184	CUYQUI01	J.W.Bats, J.Parsch, J.W.Engels	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	201	2000
185	CYACAC	J.A.Kanters, G.Roelofsen, L.H.Straver	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	34	1396	1978
186	CYACAC01	J.A.Kanters, G.Roelofsen, L.H.Straver	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	34	1393	1978
187	CYTIAC	M.Sundaralingam, L.H.Jensen	<i>J.Mol.Biol.</i>	13	914	1965
188	CYTIAC01	C.E.Bugg, R.E.Marsh	<i>J.Mol.Biol.</i>	25	67	1967
189	DADTEH02	C.J.G.Duncan, M.Cuendet, F.R.Fronczek, J.M.Pezzuto, R.G.Mehta, M.T.Hamann, S.A.Ross	<i>J.Nat.Prod.</i>	66	103	2003
190	DADTEH03	C.J.G.Duncan, M.Cuendet, F.R.Fronczek, J.M.Pezzuto, R.G.Mehta, M.T.Hamann, S.A.Ross	<i>J.Nat.Prod.</i>	66	103	2003
191	DAFBIV	S.Rajappa, K.Nagarajan, K.Venkatesan, N.Kamath, V.M.Padmanabhan, W.von Philipsborn, Ban Chin Chen, R.Muller	<i>Helv.Chim.Acta</i>	67	1669	1984
192	DAFBIV01	P.Camilleri, J.V.Carey, B.Odell, D.J.Williams	<i>J.Chem.Soc.,Perkin Trans.2</i>		591	1988
193	DAHMI	C.C.Wilson, J.N.Low, P.Tollin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	1123	1985
194	DAHMI01	J.N.Low, P.Tollin, C.C.Wilson, S.N.Scrimgeour	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	42	700	1986

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196	DANQEP01	L.N.Kuleshova, B.B.Averkiev, D.V.Gusev, K.Yu.Suponitsky, M.Yu.Antipin	<i>Kristallografiya(Russ.)(Crystallogr.Rep.)</i>	49	886	2004
197	DANQEP02	L.N.Kuleshova, B.B.Averkiev, D.V.Gusev, K.Yu.Suponitsky, M.Yu.Antipin	<i>Kristallografiya(Russ.)(Crystallogr.Rep.)</i>	49	886	2004
198	DASPAO	A.E.Obodovskaya, Z.A.Starikova, B.M.Bolotin, T.N.Safonova, N.B.Etingen	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	26	111-1	1985
199	DASPAO01	A.E.Obodovskaya, Z.A.Starikova, B.M.Bolotin, T.N.Safonova, N.B.Etingen	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	26	111-1	1985
200	DBEZLM02	R.D.G.Jones	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	32	1807	1976
201	DBEZLM03	M.C.Etter, D.A.Jahn, Z.Urbanczyk-Lipkowska	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	43	260	1987
202	DBEZLM04	B.Kaitner, E.Mestrovic	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	49	1523	1993
203	DCDHNQ	G.I.Feutrill, C.L.Raston, A.H.White	<i>Aust.J.Chem.</i>	31	555	1978
204	DCDHNQ01	P.Rubio, F.Florencio, S.Garcia-Blanco, J.G.Rodriguez	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	1797	1985
205	DEFRUB	A.Kalman, G.Argay, B.Ribar, D.Zivanov-Stakic, S.Vladimirov	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	1645	1985
206	DEFRUB03	G.Argay, A.Kalman, S.Vladimirov, D.Zivanov-Stakic, B.Ribar	<i>ACH-Models Chem.</i>	135	449	1998
207	DEHREN	F.Seela, H.Debelak, H.Reuter, G.Kastner, I.A.Mikhailopulo	<i>Tetrahedron</i>	55	1295	1999
208	DEHREN01	F.Seela, H.Debelak, H.Reuter, G.Kastner, I.A.Mikhailopulo	<i>Tetrahedron</i>	55	1295	1999
209	DESKER	V.M.Lynch, S.H.Simonsen, M.J.Musmar, G.E.Martin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	1807	1985
210	DESKER01	V.M.Lynch, S.H.Simonsen, M.J.Musmar, G.E.Martin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	41	1807	1985
211	DETBAA01	B.M.Craven, E.A.Vizzini, M.M.Rodrigues	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	25	1978	1969
212	DETBAA03	B.M.Craven, E.A.Vizzini	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	1917	1971
213	DETBAA04	R.K.McMullan, R.O.Fox Junior, B.M.Craven	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	34	3719	1978
214	DETBIO01	N.Okabe, M.Tatsumi, Y.Sasaki	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	48	1326	1992
215	DETBIO10	C.-S.Chen, R.Parthasarathy, G.T.DeTitta	<i>J.Am.Chem.Soc.</i>	98	4983	1976
216	DETSUQ	I.R.Castleden, S.R.Hall, S.Nimgirawath, S.Thadaniti, A.H.White	<i>Aust.J.Chem.</i>	38	1177	1985
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218	DEWVOQ	G.W.Burton, T.Doba, E.J.Gabe, L.Hughes, F.L.Lee, L.Prasad, K.U.Ingold	<i>J.Am.Chem.Soc.</i>	107	7053	1985
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220	DHNAPH05	P.D.Cradwick, D.Hall	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	1990	1971
221	DHNAPH17	F.H.Herbstein, M.Kapon, G.M.Reisner, M.S.Lehman, R.B.Kress, R.B.Wilson, W.-I.Shiau, E.N.Duesler, I.C.Paul, D.Y.Curtin	<i>Proc.R.Soc.London,Ser.A</i>	399	295	1985

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223	DICRAI01	A.A.Espenbetov, Yu.T.Struchkov, T.I.Godovikov, L.I.Khmel'nitskii	<i>Kristallografiya(Russ.)(Crystallogr.Rep.)</i>	32	359	1987
224	DIPVON	M.Soriano-Garcia, R.A.Toscano, E.Flores-Valverde, F.Montoya-Vega, I.Lopez-Celis	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	42	327	1986
225	DIPVON01	P.Joseph-Nathan, E.Martinez, M.Rojas, R.L.Santillan	<i>J.Nat.Prod.</i>	50	860	1987
226	DIUREA04	Naiyin Li, S.Maluendes, R.H.Blessing, M.Dupuis, G.R.Moss, G.T.DeTitta	<i>J.Am.Chem.Soc.</i>	116	6494	1994
227	DIUREA05	Naiyin Li, S.Maluendes, R.H.Blessing, M.Dupuis, G.R.Moss, G.T.DeTitta	<i>J.Am.Chem.Soc.</i>	116	6494	1994
228	DLMAND01	K.-T.Wei, D.L.Ward	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	33	797	1977
229	DLMAND02	A.Fischer, V.M.Profir	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	59	o1113	2003
230	DMANTL01	H.S.Kim, G.A.Jeffrey, R.D.Rosenstein	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	24	1449	1968
231	DMANTL07	W.Kaminsky, A.M.Glazer	<i>Z.Kristallogr.</i>	212	283	1997
232	DMANTL10	F.R.Fronczek, H.N.Kamel, M.Slattery	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	59	o567	2003
233	DMBZAC	P.Smith, F.Florencio, S.Garcia-Blanco	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	2255	1971
234	DMBZAC01	I.Cisarova, J.Podlaha, S.Bohm, O.Exner	<i>Collect.Czech.Chem.Commun.</i>	65	216	2000
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236	DMNPYO01	M.Shiro, M.Yamakawa, T.Kubota	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	33	1549	1977
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238	DODDAB02	A.Whitaker	<i>J.Crystallogr.Spectrosc.Res.</i>	22	385	1992
239	DOGWOL	W.T.Pennington, A.O.Patil, I.C.Paul, D.Y.Curtin	<i>J.Chem.Soc.,Perkin Trans.2</i>		557	1986
240	DOGWOL01	G.J.Gainsford, I.J.Miller, S.C.Yorke, A.D.Rae	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	53	1673	1997
241	DOZJAD	M.D.Prasanna, T.N.Guru Row	<i>CrystEngComm</i>	2	134	2000
242	DOZJAD01	S.M.M.Sony, P.Charles, M.N.Ponnuswamy, M.Nethaji	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	61	o632	2005
243	DPGUAN	L.N.Zakharov, V.G.Andrianov, Yu.T.Struchkov	<i>Kristallografiya(Russ.)(Crystallogr.Rep.)</i>	25	65	1980
244	DPGUAN03	J.A.Paixao, A.M.Beja, P.S.P.Silva, M.R.Silva, L.A.da Veiga	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	55	1037	1999
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247	DPYRAM	J.E.Johnson, R.A.Jacobson	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	29	1669	1973
248	DPYRAM01	G.J.Pyrka, A.A.Pinkerton	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	48	91	1992
249	DPYRAM02	H.Schodel, C.Nather, H.Bock, F.Butenschon	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	52	842	1996
250	DUDZIL	O.A.Dvorkin, S.A.Andronati, T.Sh.Gifeisman, Yu.O.Simonov, O.S.Yavors'kii, V.I.Pavlov'skii	<i>Dop.Ak.Nauk Ukr.SSR Ser.B- Geol.Khim.Biol.Nauki(Russ.)(Bull.Nat.Acad.Sci.Ukraine: Geol.,Chem.,Biol.Sci.)</i>		34-8	1985
251	DUDZIL01	P.J.Cox, A.T.Md.Anisuzzaman, R.H.Pryce-Jones, G.G.Skellern, A.J.Florence, N.Shankland	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	54	856	1998
252	EBIDUP	M.T.Kirchner, L.S.Reddy, G.R.Desiraju, R.K.R.Jetti, R.Boese	<i>Cryst.Growth Des.</i>	4	701	2004
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257	ECARBM10	B.H.Bracher, R.W.H.Small	<i>Acta Crystallogr.</i>	23	410	1967
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259	EHOWIH02	C.B.Aakeroy, A.M.Beatty, B.A.Helfrich, M.Nieuwenhuyzen	<i>Cryst.Growth Des.</i>	3	159	2003
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261	ENAZOI01	Bao-Qing Ma, Yuegang Zhang, P.Coppens	<i>J.Org.Chem.</i>	68	9467	2003
262	EQUZIZ	L.M.Field, P.M.Lahti	<i>Chem.Mater.</i>	15	2861	2003
263	EQUZIZ01	L.M.Field, P.M.Lahti	<i>Chem.Mater.</i>	15	2861	2003
264	ERIXAE	D.S.Cati, H.Stoekli-Evans	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o210	2004
265	ERIXAE01	D.S.Cati, J.Ribas, J.Ribas-Arino, H.Stoekli- Evans	<i>Inorg.Chem.</i>	43	1021	2004
266	ESALUF	J.A.McMahon, M.J.Zaworotko, J.F.Remenar	<i>Chem.Commun.</i>		278	2004
267	ESALUF01	J.A.McMahon, M.J.Zaworotko, J.F.Remenar	<i>Chem.Commun.</i>		278	2004
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271	EXUQUJ	A.V.Trask, W.D.S.Motherwell, W.Jones	<i>Chem.Commun.</i>		890	2004
272	EXUQUJ01	A.V.Trask, W.D.S.Motherwell, W.Jones	<i>Chem.Commun.</i>		890	2004
273	EYOCUQ	C.Platteau, J.Lefebvre, F.Affouard, P.Derollez	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	60	453	2004
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278	FABRIJ02	Hong Wang, R.J.Barton, B.E.Robertson, J.A.Weil, K.C.Brown	<i>Can.J.Chem.</i>	69	1306	1991
279	FACETA	D.O.Hughes, R.W.H.Small	<i>Acta Crystallogr.</i>	15	933	1962
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281	FACSEI	A.S.Pandi, D.Velmurugan, S.S.S.Raj, H.- K.Fun, V.Raghukumar	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	58	o222	2002
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286	FAZTAC01	Guang-Fei Liu, Lang Liu, Dian-Zeng Jia, Kai-Bei Yu	<i>J.Chem.Cryst.</i>	34	835	2004
287	FBPAZD	M.H.J.Koch	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	29	379	1973
288	FBPAZD01	M.Azibi, M.Draguet-Brughmans, R.Bouche, B.Tinant, G.Germain, J.P.Declercq, M.van Meerssche	<i>J.Pharm.Sci.</i>	72	232	1983
289	FEFQUD	C.P.Price, A.J.Matzger	<i>J.Org.Chem.</i>	70	1	2005
290	FEFQUD01	C.P.Price, A.J.Matzger	<i>J.Org.Chem.</i>	70	1	2005
291	FEFSAK	V.Nagarajan, H.Paulus, N.Weiden, A.Weiss	<i>J.Chem.Soc.,Faraday Trans.2</i>	82	1499	1986
292	FEFSAK01	V.Nagarajan, H.Paulus, N.Weiden, A.Weiss	<i>J.Chem.Soc.,Faraday Trans.2</i>	82	1499	1986
293	FEGWAP	F.R.Fronczek, A.G.Ober, N.H.Fischer	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	43	358	1987
294	FEGWAP01	W.H.Watson, R.P.Kashyap	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	46	1524	1990
295	FEGWAP02	U.Rychlewska, M.Budesinsky, B.Szczepanska, E.Bloszyk, M.Holub	<i>Collect.Czech.Chem.Commun.</i>	60	276	1995
296	FEHKOS	S.R.Byrn, D.W.Kessler	<i>Tetrahedron</i>	43	1335	1987
297	FEHKOS01	S.R.Byrn, D.W.Kessler	<i>Tetrahedron</i>	43	1335	1987
298	FEMMAL	R.Kunstmann, H.Gerhards, H.Kruse, M.Leven, E.F.Paulus, U.Schacht, K.Schmitt, P.U.Witte	<i>J.Med.Chem.</i>	30	798	1987
299	FEMMAL01	R.Kunstmann, H.Gerhards, H.Kruse, M.Leven, E.F.Paulus, U.Schacht, K.Schmitt, P.U.Witte	<i>J.Med.Chem.</i>	30	798	1987
300	FIBKUW	V.N.Nesterov, V.E.Shklover, Yu.T.Struchkov, V.A.Sergeev, V.I.Nedel'kin, S.A.Arnautov	<i>Izv.Akad.Nauk SSSR,Ser.Khim.(Russ.)(Russ.Chem.Bull.)</i>		1548	1986
301	FIBKUW02	N.Nagel, H.Bock, P.Eller	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	56	234	2000
302	FIFFAB	G.Argay, A.Kalman, B.Ribar, S.Vladimirov, D.Zivanov-Stakic	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	43	922	1987
303	FIFFAB01	M.S.Tashmukhamedov, Sh.Yu.Mirzaakhmedov, B.T.I.Bragimov, F.G.Kamaev, K.M.Beketov, Z.A.Khushbaktova, S.I.Salikhov	<i>Khim.Prir.Soedin(Russ.)(Chem.Nat.Compnd.)</i>		260	1995
304	FIKFIO	G.Valle, F.Formaggio, M.Crisma, G.M.Bonora, C.Toniolo, A.Bavoso, E.Benedetti, B.Di Blasio, V.Pavone, C.Pedone	<i>J.Chem.Soc.,Perkin Trans.2</i>		1371	1986
305	FIKFIO01	G.Valle, F.Formaggio, M.Crisma, G.M.Bonora, C.Toniolo, A.Bavoso, E.Benedetti, B.Di Blasio, V.Pavone, C.Pedone	<i>J.Chem.Soc.,Perkin Trans.2</i>		1371	1986
306	FILGEM	V.Cody	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	43	1325	1987
307	FILGEM03	G.Reck, V.Hagen, G.Bannier, E.Klauschenz	<i>Pharmazie</i>	43	169	1988
308	FILHAJ	A.Kapor, B.Ribar, V.Divjakovic, G.Stajer, G.Bernath, G.Argay	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	43	1347	1987
309	FILHAJ01	A.Kapor, B.Ribar, V.Divjakovic, G.Stajer, G.Bernath, G.Argay	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	43	1347	1987
310	FIRXUA	C.Uyanik, A.Malay, A.S.Ayna, J.R.Hanson, P.B.Hitchcock	<i>Steroids</i>	70	71	2005
311	FIRXUA01	C.Uyanik, A.Malay, A.S.Ayna, J.R.Hanson, P.B.Hitchcock	<i>Private Communication</i>			2005
312	FLYITU	P.Gronski, K.Hartke, H.Burzlauff, R.Bohme, A.Shaukat	<i>Chem.Ber.</i>	110	3689	1977
313	FLYITU01	P.Gronski, K.Hartke, H.Burzlauff, R.Bohme, A.Shaukat	<i>Chem.Ber.</i>	110	3689	1977

314	FOGVIG01	L.Golic, K.Djinovic, M.Florjanic	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	45	1381	1989
315	FOGVIG05	J.Overgaard, D.E.Hibbs	<i>Acta Crystallogr.,Sect.A:Found Crystallogr.</i>	60	480	2004
316	FOMHAZ04	K.Tanaka	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	34	2487	1978
317	FOMHAZ13	H.Hope, T.Ottersen	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	34	3623	1978
318	FOMNEB	J.M.S.Skakle, J.N.Low, J.L.Wardell, C.Glidewell	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	321	2005
319	FOMNEB01	J.M.S.Skakle, J.N.Low, J.L.Wardell, C.Glidewell	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	321	2005
320	FOQZAM	S.M.Aucott, A.M.Z.Slawin, J.D.Woollins	<i>J.Chem.Soc.,Dalton Trans.</i>		2559	2000
321	FOQZAM02	R.E.Marsh	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	60	252	2004
322	FORMAC	F.Holtzberg, B.Post, I.Fankuchen	<i>Acta Crystallogr.</i>	6	127	1953
323	FORMAC02	A.Albinati, K.D.Rouse, M.W.Thomas	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	34	2188	1978
324	FPAMCA	J.F.McConnell	<i>Cryst.Struct.Commun.</i>	2	459	1973
325	FPAMCA11	H.M.Krishna Murthy, T.N.Bhat, M.Vijayan	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	38	315	1982
326	FUCKOD	S.Sueur, M.Lagrennee, F.Abraham, C.Bremard	<i>J.Heterocycl.Chem.</i>	24	1285	1987
327	FUCKOD01	W.Starosta, J.Leciejewicz	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o2219	2004
328	FUGJUM	J.A.Gerrard, S.J.Meade, J.C.Morris, P.J.Steel	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	1251	2000
329	FUGJUM01	J.A.Gerrard, S.J.Meade, J.C.Morris, P.J.Steel	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	1251	2000
330	FUMAAC	C.J.Brown	<i>Acta Crystallogr.</i>	21	1	1966
331	FUMAAC01	A.L.Bednowitz, B.Post	<i>Acta Crystallogr.</i>	21	566	1966
332	FURACL01	A.T.Hulme, S.L.Price, D.A.Tocher	<i>J.Am.Chem.Soc.</i>	127	1116	2005
333	FURACL03	A.T.Hulme, S.L.Price, D.A.Tocher	<i>J.Am.Chem.Soc.</i>	127	1116	2005
334	FURDCB	D.E.Williams, R.E.Rundle	<i>J.Am.Chem.Soc.</i>	86	1660	1964
335	FURDCB01	D.Semmingsen, S.Nordenson, A.Aasen	<i>Acta Chem.Scand.A</i>	40	559	1986
336	FUXMOA	V.J.van Geerestein, A.J.M.Duisenberg, M.H.G.Duits, J.A.Kanters, J.Kroon	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	43	2402	1987
337	FUXMOA01	E.Eckle, G.-A.Hoyer, H.Hofmeister, H.Laurent, D.Schomburg, R.Wiechert	<i>Liebigs Ann.</i>		199	1988
338	FUYJAK	Y.Nawata, Y.Kuriki, M.Haneda, K.Ochi, T.Mori	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	44	196	1988
339	FUYJAK01	Y.Nawata, Y.Kuriki, M.Haneda, K.Ochi, T.Mori	<i>Anal.Sci.</i>	5	119	1989
340	GADGUN01	I.Majerz, Z.Malarski, T.Lis	<i>J.Mol.Struct.</i>	240	47	1990
341	GADGUN03	T.Steiner, I.Majerz, C.C.Wilson	<i>Angew.Chem.,Int.Ed.</i>	40	2651	2001
342	GADSIO	W.E.Noland, K.P.Cole, D.Britton	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	59	o263	2003
343	GADSIO01	W.E.Noland, K.P.Cole, D.Britton	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	59	o263	2003
344	GAFPEI	J.M.J.Tronchet, G.Zosimo-Landolfo, G.Bernardinelli, P.Arrizabalaga, M.Geoffroy	<i>J.Carbohydr.Chem.</i>	5	631	1986
345	GAFPEI01	J.M.J.Tronchet, G.Zosimo-Landolfo, G.Bernardinelli, P.Arrizabalaga, M.Geoffroy	<i>J.Carbohydr.Chem.</i>	5	631	1986
346	GAMBUT02	H.-P.Weber, B.M.Craven, R.K.McMullan	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	39	360	1983
347	GAMBUT04	A.J.Dobson, R.E.Gerkin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	3075	1996
348	GAXLEW	R.C.Hall, I.C.Paul, D.Y.Curtin	<i>J.Am.Chem.Soc.</i>	110	2848	1988
349	GAXLEW01	R.C.Hall, I.C.Paul, D.Y.Curtin	<i>J.Am.Chem.Soc.</i>	110	2848	1988
350	GIMBUZ	N.A.R.Nabulsi, F.R.Fronczek, R.D.Gandour	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	44	1086	1988

351	GIMBUZ01	N.A.R.Nabulsi, F.R.Fronczek, R.D.Gandour	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	44	1086	1988
352	GLUCIT01	Y.J.Park, G.A.Jeffrey, W.C.Hamilton	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	2393	1971
353	GLUCIT02	A.Schouten, J.A.Kanters, J.Kroon, S.Comini, P.Looten, M.Mathlouthi	<i>Carbohydr.Res.</i>	312	131	1998
354	GLUCIT03	M.Rukiah, J.Lefebvre, O.Hernandez, W.Van Beek, M.Serpelloni	<i>J.Appl.Crystallogr.</i>	37	766	2004
355	GLURAC03	V.R.Thalladi, M.Nusse, R.Boese	<i>J.Am.Chem.Soc.</i>	122	9227	2000
356	GLURAC04	V.R.Thalladi, M.Nusse, R.Boese	<i>J.Am.Chem.Soc.</i>	122	9227	2000
357	GLYCIN03	P.-G.Jonsson, A.Kvick	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	1827	1972
358	GLYCIN15	A.Kvick, W.M.Canning, T.F.Koetzle, G.J.B.Williams	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	36	115	1980
359	GLYCIN25	T.N.Drebushchak, E.V.Boldyreva, E.S.Shutova	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	58	o634	2002
360	GOBYAX	M.O.Senge, V.Gerstung, K.Ruhlandt-Senge, S.Runge, I.Lehmann	<i>J.Chem.Soc.,Dalton Trans.</i>		4187	1998
361	GOBYAX01	M.O.Senge, V.Gerstung, K.Ruhlandt-Senge, S.Runge, I.Lehmann	<i>J.Chem.Soc.,Dalton Trans.</i>		4187	1998
362	GORBOE	J.R.Deschamps, C.George, J.L.Flappen- Anderson, A.B.DeMilo, B.Bordas	<i>J.Chem.Cryst.</i>	28	453	1998
363	GORBOE01	J.R.Deschamps, C.George, J.L.Flappen- Anderson, A.B.DeMilo, B.Bordas	<i>J.Chem.Cryst.</i>	28	453	1998
364	GOXWAR	S.L.De Wall, E.S.Meadows, L.J.Barbour, G.W.Gokel	<i>J.Am.Chem.Soc.</i>	121	5613	1999
365	GOXWAR01	E.S.Meadows, S.L.De Wall, L.J.Barbour, G.W.Gokel	<i>J.Am.Chem.Soc.</i>	123	3092	2001
366	HADKUT	S.A.Barnett, A.J.Blake, N.R.Champness	<i>CrystEngComm</i>	5	134	2003
367	HADKUT01	S.A.Barnett, A.J.Blake, N.R.Champness	<i>CrystEngComm</i>	5	134	2003
368	HAXBUD	E.W.Pienaar, M.R.Caira, A.P.Lotter	<i>J.Crystallogr.Spectrosc.Res.</i>	23	739	1993
369	HAXBUD01	E.W.Pienaar, M.R.Caira, A.P.Lotter	<i>J.Crystallogr.Spectrosc.Res.</i>	23	739	1993
370	HDXMOR	C.C.Chiang, W.H.De Camp, D.Y.Curtin, I.C.Paul, S.Shifrin, U.Weiss	<i>J.Am.Chem.Soc.</i>	100	6195	1978
371	HDXMOR01	C.C.Chiang, W.H.De Camp, D.Y.Curtin, I.C.Paul, S.Shifrin, U.Weiss	<i>J.Am.Chem.Soc.</i>	100	6195	1978
372	HETPAL	S.Kashino, M.Haisa	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	31	1819	1975
373	HETPAL01	W.S.McDonald, E.L.V.Lewis, D.I.Bower	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	39	410	1983
374	HIHKUE	A.C.Blackburn, A.J.Dobson, R.E.Gerkin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	1482	1996
375	HIHKUE01	A.C.Blackburn, A.J.Dobson, R.E.Gerkin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	1482	1996
376	HIMWIJ	A.Gleixner, J.Hiller, T.Debaerdemaeker, A.Lentz, L.Walz	<i>Z.Kristallogr.</i>	213	411	1998
377	HIMWIJ01	A.Gleixner, J.Hiller, T.Debaerdemaeker, A.Lentz, L.Walz	<i>Z.Kristallogr.</i>	213	411	1998
378	HISRUW	G.W.Stockton, R.Godfrey, P.Hitchcock, R.Mendelsohn, P.C.Mowery, S.Rajan, A.F.Walker	<i>J.Chem.Soc.,Perkin Trans.2</i>		2061	1998
379	HISRUW01	G.W.Stockton, R.Godfrey, P.Hitchcock, R.Mendelsohn, P.C.Mowery, S.Rajan, A.F.Walker	<i>J.Chem.Soc.,Perkin Trans.2</i>		2061	1998
380	HIWJIG	L.Infantes, C.Foces-Foces, P.Cabildo, R.M.Claramunt, O.Mo, M.Yanez, J.Elguero	<i>Heterocycles</i>	49	157	1998
381	HIWJIG01	L.Infantes, C.Foces-Foces, P.Cabildo, R.M.Claramunt, O.Mo, M.Yanez, J.Elguero	<i>Heterocycles</i>	49	157	1998

382	HOFNOF	D.Zwege, H.W.Thompson, A.P.J.Brunskill, R.A.Lalancette	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	55	1370	1999
383	HOFNOF01	D.Zwege, H.W.Thompson, A.P.J.Brunskill, R.A.Lalancette	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	55	1370	1999
384	HOHRIF	E.G.Atovmyan, I.I.Chuev, L.A.Nikonova, A.N.Utenyshev, S.M.Aldoshin	<i>Izv.Akad.Nauk SSSR,Ser.Khim.(Russ.)(Russ.Chem.Bull.)</i>		1369	1998
385	HOHRIF01	D.R.Richardson, E.Becker, P.V.Bernhardt	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	55	2102	1999
386	HORTAJ	H.Reinke	<i>Private Communication</i>			1999
387	HORTAJ01	H.Reinke	<i>Private Communication</i>			2001
388	HUMLUW	A.Haghiri, H.-W.Lerner, M.Wagner, J.W.Bats	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	58	o1378	2002
389	HUMLUW01	A.Haghiri, H.-W.Lerner, M.Bolte	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	59	o873	2003
390	HXACAN06	C.C.Wilson	<i>J.Mol.Struct.</i>	405	207	1997
391	HXACAN08	C.Nichols, C.S.Frampton	<i>J.Pharm.Sci.</i>	87	684	1998
392	HXACAN12	E.V.Boldyreva, T.P.Shakhtshneider, M.A.Vasilchenko, H.Ahsbahs, H.Uchtmann	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	56	299	2000
393	HYQUIN	K.Maartmann-Moe	<i>Acta Crystallogr.</i>	21	979	1966
394	HYQUIN05	S.V.Lindeman, V.E.Shklover, Yu.T.Struchkov	<i>Cryst.Struct.Commun.</i>	10	1173	1981
395	HYQUIN06	M.Bolte, H.-W.Lerner	<i>Private Communication</i>			2001
396	ICEWIW	M.Akazome, S.Suzuki, Y.Shimizu, R.Henmi, K.Ogura	<i>J.Org.Chem.</i>	65	6917	2000
397	ICEWIW01	S.Parsons, C.Grant, G.Solan, R.Winpenny, P.Wood	<i>Private Communication</i>			2004
398	IFOVOO	I.D.Mackie, J.Rohrling, R.O.Gould, J.Pauli, C.Jager, M.Walkinshaw, A.Pothast, T.Rosenau, P.Kosma	<i>Carbohydr.Res.</i>	337	161	2002
399	IFOVOO01	A.Rencurosi, J.Rohrling, J.Pauli, A.Pothast, C.Jager, S.Perez, P.Kosma, A.Imberty	<i>Angew.Chem.,Int.Ed.</i>	41	4277	2002
400	IFULUQ	A.D.Bond, D.A.Haynes, C.M.Pask, J.M.Rawson	<i>J.Chem.Soc.,Dalton Trans.</i>		2522	2002
401	IFULUQ01	A.D.Bond, D.A.Haynes, C.M.Pask, J.M.Rawson	<i>J.Chem.Soc.,Dalton Trans.</i>		2522	2002
402	IFULUQ02	A.D.Bond, D.A.Haynes, C.M.Pask, J.M.Rawson	<i>J.Chem.Soc.,Dalton Trans.</i>		2522	2002
403	IFULUQ03	C.S.Clarke, S.I.Pascu, J.M.Rawson	<i>CrystEngComm</i>	6	79	2004
404	IMDIAC	C.-E.Boman, H.Herbertsson, A.Oskarsson	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	30	378	1974
405	IMDIAC01	J.Bernstein	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	35	360	1979
406	IMDIAC02	J.Bernstein	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	35	360	1979
407	INDBUA01	K.Chandrasekhar, V.Pattabhi	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	36	1165	1980
408	INDBUA02	M.Soriano-Garcia, M.Urdaneta-Chaparro, J.Leal-Gonzalez	<i>Rev.Latinoam Quim.</i>	15	64	1984
409	INDIGO02	P.Susse, A.Wolf	<i>Naturwissenschaften</i>	67	453	1980
410	INDIGO03	P.Susse, M.Steins, V.Kupcik	<i>Z.Kristallogr.</i>	184	269	1988
411	INDMET02	Xiaoming Chen, K.R.Morris, U.J.Griesser, S.R.Byrn, J.G.Stowell	<i>J.Am.Chem.Soc.</i>	124	15012	2002
412	INDMET03	P.J.Cox, P.L.Manson	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	59	o986	2003
413	INELIW	R.Stomberg, W.Ibrahim, V.Langer, K.Lundquist	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	59	o1972	2003
414	INELIW01	R.Stomberg, V.Langer, K.Lundquist	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o81	2004
415	INOCET	B.Masci, S.L.Mortera, L.Seralessandri, P.Thuery	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o107	2004

416	INOCET02	S.Goetz, J.Barreira Fontecha, V.McKee	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o776	2004
417	INODUK	C.Glidewell, J.N.Low, J.M.S.Skakle, J.L.Wardell	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o120	2004
418	INODUK01	C.Glidewell, J.N.Low, J.M.S.Skakle, J.L.Wardell	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o120	2004
419	INOSIN10	A.R.I.Munns, P.Tollin	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	26	1101	1970
420	INOSIN11	E.Subramanian	<i>Cryst.Struct.Commun.</i>	8	777	1979
421	IOBNZA	J.Z.Gougoutas	<i>Cryst.Struct.Commun.</i>	10	489	1981
422	IOBNZA01	P.J.Stevenson, A.B.Treacy, M.Nieuwenhuyzen	<i>J.Chem.Soc.,Perkin Trans.2</i>		589	1997
423	IRUQOB	I.Karame, M.L.Tommasino, R.Faure, B.Fenet, M.Lemaire	<i>Chem.Lett.</i>	33	178	2004
424	IRUQOB01	I.Karame, M.L.Tommasino, R.Faure, B.Fenet, M.Lemaire	<i>Chem.Lett.</i>	33	178	2004
425	ISAYAC	D.Graham, A.R.Kennedy, C.J.McHugh, W.E.Smith, W.I.F.David, K.Shankland, N.Shankland	<i>New J.Chem.</i>	28	161	2004
426	ISAYAC01	F.Demartin, G.Filippini, A.Gavezzotti, S.Rizzato	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	60	609	2004
427	JARPEX	A.C.Olivieri, R.B.Wilson, I.C.Paul, D.Y.Curtin	<i>J.Am.Chem.Soc.</i>	111	5525	1989
428	JARPEX03	Chong-yang Liu, V.Lynch, A.J.Bard	<i>Chem.Mater.</i>	9	943	1997
429	JAWXEK	Yu.A.Simonov, M.S.Fonar, Yu.A.Popkov, S.A.Andronati, V.S.Orfeev, A.A.Dvorkin, T.I.Malinovskii	<i>Dokl.Akad.Nauk SSSR(Russ.)(Proc.Nat.Acad.Sci.USSR)</i>	301	913	1988
430	JAWXEK01	P.Dokurno, R.Trokowski, B.Kosciuszko- Panek, T.Ossowski, A.Konitz, J.Blazejowski	<i>Z.Kristallogr.</i>	212	362	1997
431	JEBFEB	J.M.Barendt, E.G.Bent, R.C.Haltiwanger, C.A.Squier, A.D.Norman	<i>Inorg.Chem.</i>	28	4425	1989
432	JEBFEB01	J.M.Barendt, E.G.Bent, R.C.Haltiwanger, C.A.Squier, A.D.Norman	<i>Inorg.Chem.</i>	28	4425	1989
433	JEDTOB	P.W.Baures, J.V.Silverton	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	46	715	1990
434	JEDTOB01	P.W.Baures	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	2715	1991
435	JIDTOF01	B.T.Ibragimov, Z.G.Tiljakov, K.M.Beketov, S.A.Talipov	<i>J.Inclusion Phenom.Mol.Recog.Chem.</i>	27	99	1997
436	JIDTOF10	B.T.Ibragimov, S.A.Talipov, T.F.Aripov	<i>J.Inclusion Phenom.Mol.Recog.Chem.</i>	17	317	1994
437	JIGKEP	N.G.Argyropoulos, E.Corobili, A.Terzis, D.Mentzafos	<i>J.Heterocycl.Chem.</i>	27	1425	1990
438	JIGKEP01	N.G.Argyropoulos, E.Corobili, A.Terzis, D.Mentzafos	<i>J.Heterocycl.Chem.</i>	27	1425	1990
439	JIKDEM	A.D.Abell, J.Trent, W.T.Robinson	<i>Chem.Commun.</i>		362	1991
440	JIKDEM01	A.D.Abell, J.Trent, W.T.Robinson	<i>Chem.Commun.</i>		362	1991
441	JIMVUW	Shan Shuxiang, Gong Decheng, Cao Ying, Zhou Zonghua, Mao Zhihua, Hong Zhou	<i>Yingyong Huaxue(Chin.)(Chin.J.Appl.Chem.)</i>	7	78-4	1990
442	JIMVUW01	V.Bertolasi, P.Gilli, V.Ferretti, G.Gilli	<i>J.Chem.Soc.,Perkin Trans.2</i>		945	1997
443	JUBFOB	I.K.Larsen, L.A.Andersen, B.F.Pedersen	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	48	2009	1992
444	JUBFOB01	I.K.Larsen, L.A.Andersen, B.F.Pedersen	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	48	2009	1992
445	JUZBUB02	J.Sliwinski, J.Eilmes, B.J.Oleksyn, K.Stadnicka	<i>J.Mol.Struct.</i>	694	1	2004
446	JUZBUB04	J.Sliwinski, J.Eilmes, B.J.Oleksyn, K.Stadnicka	<i>J.Mol.Struct.</i>	694	1	2004

447	KACRUC	W.J.Cooper, T.N.Smith, A.K.Barker, J.A.Webb, E.J.Valente	<i>J.Chem.Cryst.</i>	33	375	2003
448	KACRUC01	W.J.Cooper, T.N.Smith, A.K.Barker, J.A.Webb, E.J.Valente	<i>J.Chem.Cryst.</i>	33	375	2003
449	KAHLEK	M.Vaida, L.J.W.Shimon, J.van Mil, K.Ernst- Cabrera, L.Addadi, L.Leiserowitz, M.Lahav	<i>J.Am.Chem.Soc.</i>	111	1029	1989
450	KAHLEK01	T.Iwamoto, S.Kashino	<i>Bull.Chem.Soc.Jpn.</i>	65	2151	1992
451	KAMCOQ	S.T.Murphy, J.R.Bencsik, C.R.Johnson	<i>Organic Letters</i>	1	1483	1999
452	KAMCOQ01	O.Block, G.Klein, H.-J.Altenbach, D.J.Brauer	<i>J.Org.Chem.</i>	65	716	2000
453	KAXXAI	K.V.Andersen, S.Larsen, B.Alhede, N.Gelting, O.Buchardt	<i>J.Chem.Soc.,Perkin Trans.2</i>		1443	1989
454	KAXXAI01	K.V.Andersen, S.Larsen, B.Alhede, N.Gelting, O.Buchardt	<i>J.Chem.Soc.,Perkin Trans.2</i>		1443	1989
455	KEDDAY	M.Shoja	<i>Z.Kristallogr.</i>	189	89	1989
456	KEDDAY01	V.I.Yamovoi, E.A.Kul'magambetova, A.T.Kulyyasov, K.M.Turdybekov, S.M.Adekenov	<i>Khim.Prir.Soedin(Russ.)(Chem.Nat.Compnd.)</i>		361	2001
457	KONTIQ	Ren-Wang Jiang, Dong-Sheng Ming, P.P.H.But, T.C.W.Mak	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	594	2000
458	KONTIQ01	N.Okabe, H.Kyoyama, M.Suzuki	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	57	o764	2001
459	KUNVEU	Zaihui Zhang, S.J.Rettig, C.Orvig	<i>Can.J.Chem.</i>	70	763	1992
460	KUNVEU01	C.Orvig, S.J.Rettig, Zaihui Zhang	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	50	1511	1994
461	KUXJUI	T.Glowiak, J.M.Sobczak	<i>J.Crystallogr.Spectrosc.Res.</i>	22	673	1992
462	KUXJUI01	T.Glowiak, J.M.Sobczak	<i>J.Crystallogr.Spectrosc.Res.</i>	22	673	1992
463	LABHAX	R.A.Palmer, H.T.Palmer, J.N.Lisgarten, R.Lancaster	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	49	721	1993
464	LABHAX01	R.A.Palmer, H.T.Palmer, J.N.Lisgarten, R.Lancaster	<i>J.Crystallogr.Spectrosc.Res.</i>	23	279	1993
465	LABJON	V.Bertolasi, P.Gilli, V.Ferretti, G.Gilli	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	49	741	1993
466	LABJON01	E.W.Pienaar, M.R.Caira, A.P.Lotter	<i>J.Crystallogr.Spectrosc.Res.</i>	23	785	1993
467	LASBUC	Ji-Ben Meng, Wen-Guang Wang, Guo-Xiang Xiong, Yong-Mei Wang, De-Chao Fu, Da- Ming Du, Ru-Ji Wang, Hong-Gen Wang, H.Koshima, T.Matsuura	<i>J.Photochem.Photobiol.A:Chem.</i>	74	43	1993
468	LASBUC01	Shun-Jun Ji, Shun-Yi Wang, Yong Zhang, Teck-Peng Loh	<i>Tetrahedron</i>	60	2051	2004
469	LAURAC01	M.Goto, E.Asada	<i>Bull.Chem.Soc.Jpn.</i>	51	70	1978
470	LAURAC04	A.D.Bond	<i>New J.Chem.</i>	28	104	2004
471	LCYSTI1	M.O.Chaney, L.K.Steinrauf	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	30	711	1974
472	LCYSTI14	S.Dahaoui, V.Pichon-Pesme, J.A.K.Howard, C.Lecomte	<i>J.Phys.Chem.A</i>	103	6240	1999
473	LCYSTN04	C.H.Gorbitz, B.Dalhus	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	1756	1996
474	LCYSTN21	K.A.Kerr, J.P.Ashmore	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	29	2124	1973
475	LEZJAB	M.Gdaniec, M.Gilski, G.S.Denisov	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	50	1622	1994
476	LEZJAB01	L.R.MacGillivray, M.J.Zaworotko	<i>J.Chem.Cryst.</i>	24	703	1994
477	LGLUAC03	M.S.Lehmann, A.C.Nunes	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	36	1621	1980
478	LGLUAC11	M.S.Lehmann, T.F.Koetzle, W.C.Hamilton	<i>J.Cryst.Mol.Struct.</i>	2	225	1972
479	LHISTD04	M.T.Averbuch-Pouchot	<i>Z.Kristallogr.</i>	207	111	1993
480	LHISTD13	M.S.Lehmann, T.F.Koetzle, W.C.Hamilton	<i>Int.J.Pept.Protein Res.</i>	4	229	1972

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482	LICMIT02	M.M.Matsushita, A.Izuoka, T.Sugawara, T.Kobayashi, N.Wada, N.Takeda, M.Ishikawa	<i>J. Am. Chem. Soc.</i>	119	4369	1997
483	LIGPUM	I.Neda, A.Fischer, T.Kaukorat, P.G.Jones, R.Schmutzler	<i>Chem. Ber.</i>	127	1579	1994
484	LIGPUM01	I.Neda, A.Fischer, T.Kaukorat, P.G.Jones, R.Schmutzler	<i>Chem. Ber.</i>	127	1579	1994
485	LIYTIW	F.Bei, F.Jian, X.Yang, L.Lu, X.Wang, S.Shanmuga Sundara Raj, H.-K.Fun	<i>Acta Crystallogr., Sect. C: Cryst. Struct. Commun.</i>	56	718	2000
486	LIYTIW01	L.M.Dudd, E.Venardou, E.Garcia-Verdugo, P.Licence, A.J.Blake, C.Wilson, M.Poliakoff	<i>Green Chemistry</i>	5	187	2003
487	LMETON02	B.Dalhus, C.H.Gorbitz	<i>Acta Chem. Scand.</i>	50	544	1996
488	LMETON10	K.Torii, Y.Iitaka	<i>Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.</i>	29	2799	1973
489	LOQLAE	S.N.Kovalenko, V.N.Baumer, S.V.Rusanova, V.P.Chernykh	<i>Z. Kristallogr.</i>	214	580	1999
490	LOQLAE01	S.N.Kovalenko, V.N.Baumer, S.V.Rusanova, V.P.Chernykh	<i>Z. Kristallogr.</i>	214	580	1999
491	LORVAP	O.Thoison, J.Fahy, V.Dumontet, A.Chiaroni, C.Riche, Mai Van Tri, T.Sevenet	<i>J. Nat. Prod.</i>	63	441	2000
492	LORVAP01	O.Thoison, J.Fahy, V.Dumontet, A.Chiaroni, C.Riche, Mai Van Tri, T.Sevenet	<i>J. Nat. Prod.</i>	63	441	2000
493	LUNPOZ	S.L.Fomulu, M.S.Hendi, R.E.Davis, K.A.Wheeler	<i>Cryst. Growth Des.</i>	2	645	2002
494	LUNPOZ01	S.L.Fomulu, M.S.Hendi, R.E.Davis, K.A.Wheeler	<i>Cryst. Growth Des.</i>	2	645	2002
495	LUPVOH	K.F.Bowes, C.Glidewell, J.N.Low, M.Melguizo, A.Quesada	<i>Acta Crystallogr., Sect. C: Cryst. Struct. Commun.</i>	59	o4	2003
496	LUPVOH01	K.F.Bowes, C.Glidewell, J.N.Low, M.Melguizo, A.Quesada	<i>Acta Crystallogr., Sect. C: Cryst. Struct. Commun.</i>	59	o4	2003
497	MALEHY01	A.Katrusiak	<i>Acta Crystallogr., Sect. C: Cryst. Struct. Commun.</i>	49	36	1993
498	MALEHY10	P.D.Cradwick	<i>J. Chem. Soc., Perkin Trans. 2</i>		1386	1976
499	MALEHY12	A.Katrusiak	<i>Acta Crystallogr., Sect. B: Struct. Sci.</i>	57	697	2001
500	MALNAC02	N.R.Jagannathan, S.S.Rajan, E.Subramanian	<i>J. Chem. Cryst.</i>	24	75	1994
501	MALNAC03	R.G.Delaplane, W.I.F.David, R.M.Ibberson, C.C.Wilson	<i>Chem. Phys. Lett.</i>	201	75	1993
502	MARBEM	Kye Jung Shin, Hyung Ryong Moon, C.George, V.E.Marquez	<i>J. Org. Chem.</i>	65	2172	2000
503	MARBEM01	Kye Jung Shin, Hyung Ryong Moon, C.George, V.E.Marquez	<i>J. Org. Chem.</i>	65	2172	2000
504	MBLARA01	S.G.Il'in, M.V.Reshetnyak, E.V.Evtushenko	<i>Khim. Prir. Soedin (Russ.) (Chem. Nat. Compd.)</i>		606	1985
505	MBLARA10	S.Takagi, G.A.Jeffrey	<i>Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.</i>	34	1591	1978
506	MCHTEP03	Qing-Chuan Yang, M.F.Richardson, J.D.Dunitz	<i>Acta Crystallogr., Sect. B: Struct. Sci.</i>	45	312	1989
507	MCHTEP04	Qing-Chuan Yang, M.F.Richardson, J.D.Dunitz	<i>Acta Crystallogr., Sect. B: Struct. Sci.</i>	45	312	1989
508	MCHTEP05	Qing-Chuan Yang, M.F.Richardson, J.D.Dunitz	<i>Acta Crystallogr., Sect. B: Struct. Sci.</i>	45	312	1989
509	MELEZT01	D.Avenel, A.Neuman, H.Gillier-Pandraud	<i>Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.</i>	32	2598	1976
510	MELEZT02	J.Becquart, A.Neuman, H.Gillier-Pandraud	<i>Carbohydr. Res.</i>	111	9	1982
511	MEPHCB	K.H.Gardner, J.Blackwell	<i>Acta Crystallogr., Sect. B: Struct. Crystallogr. Cryst. Chem.</i>	36	1972	1980

512	MEPHCB01	L.Born, J.Hocker, H.Paulus, E.Wolfel	<i>Cryst.Struct.Commun.</i>	10	187	1981
513	MERHOG	O.Renaudet, P.Dumy	<i>Tetrahedron Lett.</i>	42	7575	2001
514	MERHOG01	T.Mikeska, M.Nieger, H.Mansikkamaki, J.Daniels, T.Kolter	<i>Carbohydr.Res.</i>	338	2119	2003
515	METHOL	K.J.Tauer, W.N.Lipscomb	<i>Acta Crystallogr.</i>	5	606	1952
516	METHOL02	B.H.Torrie, S.-X.Weng, B.M.Powell	<i>Mol.Phys.</i>	67	575	1989
517	MHQACD	Y.Otaka	<i>Nippon Kagaku Kaishi(Jap.)(J.Chem.Soc.Jpn.)</i>		1838	1975
518	MHQACD02	J.Mizuguchi, T.Senju, M.Sakai	<i>Z.Kristallogr.-New Cryst.Struct.</i>	217	525	2002
519	MNIAAN02	J.C.Moore, A.Yeadon, R.A.Palmer	<i>J.Crystallogr.Spectrosc.Res.</i>	14	283	1984
520	MNIAAN11	F.Demartin, G.Filippini, A.Gavezzotti, S.Rizzato	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	60	609	2004
521	MNPOL02	F.Pandarese, L.Ungaretti, A.Coda	<i>Acta Crystallogr.,Sect.B:Struct.Crystallogr.Cryst.Chem.</i>	31	2671	1975
522	MNPOL03	F.Hamzaoui, F.Baert, G.Wojcik	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	52	159	1996
523	MOPPUC	G.J.Perpetuo, J.Janczak	<i>Acta Crystallogr.,Sect.C:Cryst.Struct.Commun.</i>	58	o431	2002
524	MOPPUC01	Long-Chih Hwang, Rang-Rong Wu, Shin-Yi Jane, Gene-Hsiang Lee	<i>Anal.Sci.:X-Ray Struct.Anal.Online</i>	19	x73	2003
525	MOSTIX	L.Beer, J.L.Brusso, A.W.Cordes, R.C.Haddon, M.E.Itkis, K.Kirschbaum, R.T.Oakley, D.S.MacGregor, A.A.Pinkerton, R.W.Reed	<i>J.Am.Chem.Soc.</i>	124	9498	2002
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528	MPYAZO11	Zhenfeng Zhang, Shuo Jin, Siqian Wang, Bo Liu, Jianping Guo	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o315	2004
529	MUROXA	S.Harkema, J.H.M.ter Brake, H.J.G.Meutstege	<i>Acta Crystallogr.,Sect.B:Struct.Crystallogr.Cryst.Chem.</i>	35	2087	1979
530	MUROXA01	S.Harkema, J.H.M.ter Brake, H.J.G.Meutstege	<i>Acta Crystallogr.,Sect.B:Struct.Crystallogr.Cryst.Chem.</i>	35	2087	1979
531	NADQAL	K.Slepokura, T.Lis	<i>Carbohydr.Res.</i>	339	1995	2004
532	NADQAL01	K.Slepokura, T.Lis	<i>Carbohydr.Res.</i>	339	1995	2004
533	NADQAL02	K.Slepokura, T.Lis	<i>Carbohydr.Res.</i>	339	1995	2004
534	NAHZOM	A.Natarajan, J.T.Mague, V.Ramamurthy	<i>J.Am.Chem.Soc.</i>	127	3568	2005
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536	NAQRIG	C.R.Ojala, W.H.Ojala, S.Y.Pennamon, W.B.Gleason	<i>Acta Crystallogr.,Sect.C:Cryst.Struct.Commun.</i>	54	57	1998
537	NAQRIG01	C.R.Ojala, W.H.Ojala, S.Y.Pennamon, W.B.Gleason	<i>Acta Crystallogr.,Sect.C:Cryst.Struct.Commun.</i>	54	57	1998
538	NEMLOG	T.Kolev, D.Yancheva, Z.Glavcheva, M.Schurmann, D.-Chr.Kleb, H.Preut, P.Bleckmann	<i>Z.Kristallogr.-New Cryst.Struct.</i>	216	239	2001
539	NEMLOG02	T.V.Timofeeva, G.H.Kuhn, V.V.Nesterov, V.N.Nesterov, D.O.Frazier, B.G.Penn, M.Yu.Antipin	<i>Cryst.Growth Des.</i>	3	383	2003
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541	NENJOF03	D.J.Nielsen, C.Pettinari, B.W.Skelton, A.H.White	<i>Acta Crystallogr.,Sect.C:Cryst.Struct.Commun.</i>	60	o542	2004
542	NIMFOE	A.R.Kennedy, M.O.Okoth, D.B.Sheen, J.N.Sherwood, R.M.Vrcelj	<i>Acta Crystallogr.,Sect.C:Cryst.Struct.Commun.</i>	54	547	1998
543	NIMFOE01	R.S.Gopalan, G.U.Kulkarni, C.N.R.Rao	<i>ChemPhysChem</i>	1	127	2000
544	NIMFOE02	R.S.Gopalan, G.U.Kulkarni, C.N.R.Rao	<i>ChemPhysChem</i>	1	127	2000
545	NITPOL02	G.U.Kulkarni, P.Kumaradhas, C.N.R.Rao	<i>Chem.Mater.</i>	10	3498	1998

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547	NIVPAJ	G.Rusek, J.Mazurek, T.Lis, K.Krajewski	<i>Pol.J.Chem.</i>	71	119	1997
548	NIVPAJ01	G.Rusek, J.Mazurek, T.Lis, K.Krajewski	<i>Pol.J.Chem.</i>	71	119	1997
549	NMHCOU	I.Csoregh, M.Eckstein	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	35	389	1979
550	NMHCOU01	I.Csoregh, M.Eckstein	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	35	389	1979
551	NOGUNA	S.Nordenson, J.Hvoslef	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	37	373	1981
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553	NOLFUP	R.Savinsky, H.Hopf, I.Dix, P.G.Jones	<i>Eur.J.Org.Chem.</i>		4595	2001
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555	NOTSAQ	M.M.Ishankhodzhaeva, Sh.A.Kadyrova, M.D.Surazhskaya, N.A.Parpiev, P.A.Koz'min	<i>Zh.Org.Khim.(Russ.)(Russ.J.Org.Chem.)</i>	37	759	2001
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557	NOVSIA	H.Koshima, K.Ding, Y.Chisaka, T.Matsuura, I.Miyahara, K.Hirotsu	<i>J.Am.Chem.Soc.</i>	119	10317	1997
558	NOVSIA01	H.Koshima, K.Ding, Y.Chisaka, T.Matsuura, I.Miyahara, K.Hirotsu	<i>J.Am.Chem.Soc.</i>	119	10317	1997
559	NTBZAM01	M.Tonogaki, T.Kawata, S.Ohba, Y.Iwata, I.Shibuya	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	49	1031	1993
560	NTBZAM10	F.di Rienzo, A.Domenicano, E.Foresti Serantoni	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	33	3854	1977
561	NTBZAM11	P.G.Jones, H.Thonnessen, R.Schmutzler, A.K.Fischer	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	58	o1436	2002
562	NUQXEC	A.N.Chekhlov, V.E.Baulin, I.V.Martynov	<i>Dokl.Akad.Nauk SSSR(Russ.)(Proc.Nat.Acad.Sci.USSR)</i>	356	221	1997
563	NUQXEC01	A.N.Chekhlov, V.E.Baulin, I.V.Martynov	<i>Dokl.Akad.Nauk SSSR(Russ.)(Proc.Nat.Acad.Sci.USSR)</i>	356	221	1997
564	OCUSUA	R.T.Stibrany, J.A.Potenza, H.J.Schugar	<i>Private Communication</i>			2001
565	OCUSUA02	A.S.Batsanov, J.A.K.Howard, H.Martinez, O.Au-Alvarez	<i>Private Communication</i>			2004
566	ODAJIM	Ren-Wang Jiang, Zhen-Dan He, P.Pui-Hay But, Yiu-Man Chan, Shuang-Cheng Ma, T.C.W.Mak	<i>Chem.Pharm.Bull.</i>	49	1166	2001
567	ODAJIM01	Ren-Wang Jiang, Wen-Cai Ye, Ka-Yan Woo, Jiang Du, Chun-Tao Che, P.Pui-Hay But, T.C.W.Mak	<i>J.Mol.Struct.</i>	642	77	2002
568	OFOGAR	Ertong Wang, J.P.Bartley, G.Smith, R.C.Bott	<i>Aust.J.Chem.</i>	54	739	2001
569	OFOGAR01	Ertong Wang, J.P.Bartley, G.Smith, R.C.Bott	<i>Aust.J.Chem.</i>	54	739	2001
570	OPOXAZ	S.Biagini, M.Cannas, G.Marongiu	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	25	2108	1969
571	OPOXAZ01	S.Biagini, M.Cannas, G.Marongiu	<i>J.Heterocycl.Chem.</i>	6	901	1969
572	OXACDH28	P.Coppens, T.M.Sabine	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	25	2442	1969
573	OXACDH29	P.Coppens, T.M.Sabine	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	25	2442	1969
574	OXALAC04	J.L.Derissen, P.H.Smit	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	30	2240	1974
575	OXALAC05	V.R.Thalladi, M.Nusse, R.Boese	<i>J.Am.Chem.Soc.</i>	122	9227	2000
576	OXYTET	J.J.Stezowski	<i>J.Am.Chem.Soc.</i>	98	6012	1976
577	OXYTET01	R.Prewo, J.J.Stezowski	<i>J.Am.Chem.Soc.</i>	99	1117	1977
578	PABZAM	S.Harkema, R.J.Gaymans	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	33	3609	1977

579	PABZAM01	W.W.Adams, A.V.Fratini, D.R.Wiff	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	34	954	1978
580	PAHDEI	Shan Gao, Li-Hua Huo, Hui Zhao, S.W.Ng	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o1733	2004
581	PAHDEI01	Shan Gao, Li-Hua Huo, S.W.Ng	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o2193	2004
582	PAJCOT	J.N.Low, J.Cobo, M.Nogueras, P.Cuervo, R.Abonia, C.Glidewell	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o744	2004
583	PAJCOT01	J.N.Low, J.Cobo, M.Nogueras, P.Cuervo, R.Abonia, C.Glidewell	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o744	2004
584	PAZCBN01	G.D.Andreotti, L.Cavalca, A.G.Manfredotti, C.Pelizzi	<i>J.Cryst.Mol.Struct.</i>	1	225	1971
585	PAZCBN10	G.D.Andreotti, L.Cavalca, A.G.Manfredotti, C.Pelizzi	<i>J.Cryst.Mol.Struct.</i>	1	225	1971
586	PCBZAM11	A.Schonleber, P.Pattison, G.Chapuis	<i>Z.Kristallogr.</i>	218	507	2003
587	PCBZAM12	A.Schonleber, P.Pattison, G.Chapuis	<i>Z.Kristallogr.</i>	218	507	2003
588	PCHSAN	A.C.Sindt, M.F.Mackay	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	35	2103	1979
589	PCHSAN01	A.C.Sindt, M.F.Mackay	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	35	2103	1979
590	PDHTEZ	M.R.Caira, R.G.F.Giles, L.R.Nassimbeni, G.M.Sheldrick, R.G.Hazell	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	32	1467	1976
591	PDHTEZ01	Lin-Shu Liou, Ping-Shu Chen, Chia-Hsing Sun, Ju-Chun Wang	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	1841	1996
592	PEMZAI01	K.Nakano, K.Sada, M.Miyata	<i>Chem.Commun.</i>		989	1996
593	PEMZAI02	K.Nakano, K.Sada, M.Miyata	<i>Chem.Commun.</i>		989	1996
594	PERYTO10	D.Semmingsen	<i>Acta Chem.Scand.A</i>	42	279	1988
595	PERYTO11	A.Katrusiak	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	51	873	1995
596	PEZBOL	Nai-Jue Zhu, Yan Li, Guo-Zhang Wu, Xiao- Guang Liang	<i>Huaxue Xuebao(Chin.)(Acta Chim.Sinica)</i>	50	249	1992
597	PEZBOL01	M.O.Senge	<i>J.Chem.Soc.,Dalton Trans.</i>		3539	1993
598	PHBARB	P.P.Williams	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	30	12	1974
599	PHBARB05	C.Platteau, J.Lefebvre, S.Hemon, C.Baetz, Danede.Florence, D.Prevost	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	80	2005
600	PHBARB06	C.Platteau, J.Lefebvre, S.Hemon, C.Baetz, Danede.Florence, D.Prevost	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	80	2005
601	PHENOL03	V.E.Zavodnik, V.K.Bel'skii, P.M.Zorkii	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	28	175-5	1987
602	PHENOL11	D.R.Allan, S.J.Clark, A.Dawson, P.A.McGregor, S.Parsons	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	58	1018	2002
603	PHOGLY	P.Knuuttila, H.Knuuttila	<i>Acta Chem.Scand.B</i>	33	623	1979
604	PHOGLY04	H.Krawczyk, T.J.Bartczak	<i>Phosphorus,Sulfur,Silicon,Relat.Elem.</i>	82	117	1993
605	PHTGLY	M.Sikirica, I.Vickovic	<i>Cryst.Struct.Commun.</i>	9	795	1980
606	PHTGLY01	M.Sikirica, I.Vickovic	<i>Cryst.Struct.Commun.</i>	10	65	1981
607	PIMELA05	V.R.Thalladi, M.Nusse, R.Boese	<i>J.Am.Chem.Soc.</i>	122	9227	2000
608	PIMELA07	C.A.Mitchell, Lian Yu, M.D.Ward	<i>J.Am.Chem.Soc.</i>	123	10830	2001
609	PIWKOV	M.R.Caira, L.R.Nassimbeni, J.L.Scott	<i>J.Chem.Soc.,Perkin Trans.2</i>		623	1994
610	PIWKOV02	K.Nakano, M.Katsuta, K.Sada, M.Miyata	<i>CrystEngComm</i>	3	44	2001
611	PMAANO01	R.Foster, J.Iball, R.Nash	<i>J.Chem.Soc.,Perkin Trans.2</i>		1210	1974
612	PMAANO10	R.Foster, J.Iball, R.Nash	<i>J.Chem.Soc.,Perkin Trans.2</i>		1210	1974
613	PMZPCY	J.P.Lampin, F.Mathey, W.S.Sheldrick	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	30	1626	1974
614	PMZPCY01	W.S.Sheldrick	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	31	2491	1975
615	POCPUS	I.Gautier-Luneau, C.Serbutoviez, J.F.Nicoud	<i>Z.Kristallogr.</i>	209	531	1994
616	POCPUS01	C.Serbutoviez, J.-F.Nicoud, J.Fischer, I.Ledoux, J.Zyss	<i>Chem.Mater.</i>	6	1358	1994
617	POMDAW	A.Blaschette, P.G.Jones, K.Linoh, I.Lange, M.Naveke, D.Henschel, A.Chrapkowski, D.Schomburg	<i>Z.Naturforsch.,B:Chem.Sci.</i>	49	999	1994

618	POMDAW01	A.Blaschette, P.G.Jones, K.Linoh, I.Lange, M.Naveke, D.Henschel, A.Chrapkowski, D.Schomburg	<i>Z.Naturforsch.,B:Chem.Sci.</i>	49	999	1994
619	PUPBAD	C.B.Aakeroy, M.Nieuwenhuyzen, S.L.Price	<i>J.Am.Chem.Soc.</i>	120	8986	1998
620	PUPBAD01	C.B.Aakeroy, M.Nieuwenhuyzen, S.L.Price	<i>J.Am.Chem.Soc.</i>	120	8986	1998
621	PUPBAD02	C.B.Aakeroy, M.Nieuwenhuyzen, S.L.Price	<i>J.Am.Chem.Soc.</i>	120	8986	1998
622	PYRZIN	Y.Takaki, Y.Sasada, T.Watanabe	<i>Acta Crystallogr.</i>	13	693	1960
623	PYRZIN01	G.Ro, H.Sorum	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	991	1972
624	PYRZIN02	G.Ro, H.Sorum	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	1677	1972
625	PYZPYT01	P.Singh, L.G.Pedersen	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	49	1211	1993
626	PYZPYT10	M.Gadret, M.Goursolle, J.M.Leger	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	30	1598	1974
627	QAJTUQ	K.Mereiter, A.H.Gaith, J.Frohlich	<i>Private Communication</i>			2000
628	QAJTUQ01	A.Hafidh, H.Zantour, T.Jouini	<i>J.Soc.Alger.Chim.</i>	12	171	2002
629	QAMXUY	A.J.Mora, E.E.Avila, G.E.Delgado, A.N.Fitch, M.Brunelli	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	96	2005
630	QAMXUY01	A.J.Mora, E.E.Avila, G.E.Delgado, A.N.Fitch, M.Brunelli	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	96	2005
631	QAXMEH	Lian Yu, G.A.Stephenson, C.A.Mitchell, C.A.Bunnell, S.V.Snorek, J.J.Bowyer, T.B.Borchardt, J.G.Stowell, S.R.Byrn	<i>J.Am.Chem.Soc.</i>	122	585	2000
632	QAXMEH01	Lian Yu, G.A.Stephenson, C.A.Mitchell, C.A.Bunnell, S.V.Snorek, J.J.Bowyer, T.B.Borchardt, J.G.Stowell, S.R.Byrn	<i>J.Am.Chem.Soc.</i>	122	585	2000
633	QAXMEH02	Lian Yu, G.A.Stephenson, C.A.Mitchell, C.A.Bunnell, S.V.Snorek, J.J.Bowyer, T.B.Borchardt, J.G.Stowell, S.R.Byrn	<i>J.Am.Chem.Soc.</i>	122	585	2000
634	QAXMEH03	Lian Yu, G.A.Stephenson, C.A.Mitchell, C.A.Bunnell, S.V.Snorek, J.J.Bowyer, T.B.Borchardt, J.G.Stowell, S.R.Byrn	<i>J.Am.Chem.Soc.</i>	122	585	2000
635	QAXMEH04	Lian Yu, G.A.Stephenson, C.A.Mitchell, C.A.Bunnell, S.V.Snorek, J.J.Bowyer, T.B.Borchardt, J.G.Stowell, S.R.Byrn	<i>J.Am.Chem.Soc.</i>	122	585	2000
636	QAXMEH05	Lian Yu, G.A.Stephenson, C.A.Mitchell, C.A.Bunnell, S.V.Snorek, J.J.Bowyer, T.B.Borchardt, J.G.Stowell, S.R.Byrn	<i>J.Am.Chem.Soc.</i>	122	585	2000
637	QIDVII	D.J.Birdsall, A.M.Z.Slawin, J.D.Woollins	<i>Polyhedron</i>	20	125	2001
638	QIDVII01	M.Necas, M.R.St.J.Foreman, J.Marek, J.D.Woollins, J.Novosad	<i>New J.Chem.</i>	25	1256	2001
639	QIJTOS	Yingxin Xiao, R.J.Voll, D.R.Billodeaux, F.R.Fronczek, E.S.Younathan	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	379	2001
640	QIJTOS01	Yingxin Xiao, R.J.Voll, D.R.Billodeaux, F.R.Fronczek, E.S.Younathan	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	379	2001
641	QIJZOY	L.A.Filip, M.R.Caira, S.I.Farcas, M.T.Bojita	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	435	2001
642	QIJZOY01	A.J.Blake, Xiang Lin, M.Schroder, C.Wilson, Rong-Xin Yuan	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	60	o226	2004
643	QIKFEV	A.Domanski, K.Ejsmont, J.B.Kyziol, J.Zaleski	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	467	2001

644	QIKFEV01	K.Ejsmont, M.Broda, A.Domanski, J.B.Kyziol, J.Zaleski	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	58	o545	2002
645	QIKFIZ	A.Domanski, K.Ejsmont, J.B.Kyziol, J.Zaleski	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	467	2001
646	QIKFIZ01	K.Ejsmont, M.Broda, A.Domanski, J.B.Kyziol, J.Zaleski	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	58	o545	2002
647	QIYFEJ	T.Moriguchi, K.Sakata, A.Tsuge	<i>J.Chem.Soc.,Perkin Trans.2</i>		934	2001
648	QIYFEJ01	T.Moriguchi, K.Sakata, A.Tsuge	<i>J.Chem.Soc.,Perkin Trans.2</i>		934	2001
649	QOCNAX	V.R.Pedireddi	<i>CrystEngComm</i>	3	57	2001
650	QOCNAX01	V.R.Pedireddi	<i>CrystEngComm</i>	3	57	2001
651	QOGREJ	M.Bolte	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	772	2001
652	QOGREJ01	M.Bolte	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	772	2001
653	QOTGOV01	M.Yu.Antipin, T.V.Timofeeva, R.D.Clark, V.N.Nesterov, F.M.Dolgushin, J.Wu, A.Leyderman	<i>J.Mater.Chem.</i>	11	351	2001
654	QOTGOV02	M.Yu.Antipin, T.V.Timofeeva, R.D.Clark, V.N.Nesterov, F.M.Dolgushin, J.Wu, A.Leyderman	<i>J.Mater.Chem.</i>	11	351	2001
655	QQQAXJ01	R.B.Hammond, M.J.Jones, K.J.Roberts, H.Kutzke, H.Klapper	<i>Z.Kristallogr.</i>	217	484	2002
656	QQQAXJ02	J.H.Bilgram, U.Durig, M.Wachter, P.Seiler	<i>J.Cryst.Growth</i>	57	1	1982
657	RASTOU	C.J.Burd, A.J.Dobson, R.E.Gerkin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	53	602	1997
658	RASTOU01	C.J.Burd, A.J.Dobson, R.E.Gerkin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	53	602	1997
659	RASXIS	H.Hamazaki, S.Ohba, F.Toda, H.Takumi	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	53	620	1997
660	RASXIS01	H.Hamazaki, S.Ohba, F.Toda, H.Takumi	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	53	620	1997
661	REKBUE	S.Coe, J.J.Kane, T.L.Nguyen, L.M.Toledo, E.Wininger, F.W.Fowler, J.W.Lauher	<i>J.Am.Chem.Soc.</i>	119	86	1997
662	REKBUE01	S.Coe, J.J.Kane, T.L.Nguyen, L.M.Toledo, E.Wininger, F.W.Fowler, J.W.Lauher	<i>J.Am.Chem.Soc.</i>	119	86	1997
663	REPFOH02	F.Toda, K.Tanaka, H.Miyamoto, H.Koshima, I.Miyahara, K.Hirotsu	<i>J.Chem.Soc.,Perkin Trans.2</i>		1877	1997
664	REPFOH03	H.Hamazaki, H.Hosomi, S.Ohba	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	55	9900132	1999
665	SAMPYM	G.Guiseppetti, C.Tadini, G.P.Bettinetti, F.Giordano	<i>Cryst.Struct.Commun.</i>	6	263	1977
666	SAMPYM01	G.Guiseppetti, C.Tadini, G.P.Bettinetti, F.Giordano	<i>Cryst.Struct.Commun.</i>	6	263	1977
667	SAMPYM03	M.R.Caira	<i>J.Chem.Cryst.</i>	24	695	1994
668	SAXPOW	G.Wolmershauser, R.Johann	<i>Angew.Chem.,Int.Ed.</i>	28	920	1989
669	SAXPOW01	G.D.McManus, J.M.Rawson, N.Feeder, J.van Duijn, E.J.L.McInnes, J.J.Novoa, R.Burriel, F.Palacio, P.Oliete	<i>J.Mater.Chem.</i>	11	1992	2001
670	SEPSIP	T.L.Nguyen, A.Scott, B.Dinkelmeyer, F.W.Fowler, J.W.Lauher	<i>New J.Chem.</i>	22	129	1998
671	SEPSIP01	T.L.Nguyen, F.W.Fowler, J.W.Lauher	<i>J.Am.Chem.Soc.</i>	123	11057	2001
672	SEYRIX	B.Kamenar, D.Mrvos-Sermek	<i>Croat.Chem.Acta</i>	62	505	1989
673	SEYRIX01	J.Rambaud, A.Dubourg, J.-L.Delarbre, J.Roger, L.Maury, J.-P.Declercq	<i>Bull.Soc.Chim.Belg.</i>	100	521	1991
674	SICXIL	A.Miyamae, S.Koda, S.Kitamura, Y.Okamoto, Y.Morimoto	<i>J.Pharm.Sci.</i>	79	189	1990
675	SICXIL01	A.Miyamae, S.Koda, S.Kitamura, Y.Okamoto, Y.Morimoto	<i>J.Pharm.Sci.</i>	79	189	1990
676	SIFLOI	J.Mizuguchi, A.C.Rochat, G.Rihs	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	46	1899	1990

677	SIFLOI01	J.Mizuguchi, A.C.Rochat, G.Rihs	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	46	1899	1990
678	SIFLOI02	J.Mizuguchi, M.Arita, G.Rihs	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	1952	1991
679	SIHVOU	G.Valle, M.Crisma, C.Toniolo, E.M.Holt, M.Tamura, J.Bland, C.H.Stammer	<i>Int.J.Pept.Protein Res.</i>	34	56	1989
680	SIHVOU01	G.Valle, M.Crisma, C.Toniolo, E.M.Holt, M.Tamura, J.Bland, C.H.Stammer	<i>Int.J.Pept.Protein Res.</i>	34	56	1989
681	SIKLIH	P.Moser, A.Sallmann, I.Wiesenberg	<i>J.Med.Chem.</i>	33	2358	1990
682	SIKLIH02	C.Castellari, S.Ottani	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	53	794	1997
683	SILTOW	M.C.Etter, Z.Urbanczyk-Lipkowska, M.Zia- Ebrahimi, T.W.Panunto	<i>J.Am.Chem.Soc.</i>	112	8415	1990
684	SILTOW01	Kin-Shan Huang, D.Britton, M.C.Etter, S.R.Byrn	<i>J.Mater.Chem.</i>	5	379	1995
685	SILTUC	M.C.Etter, Z.Urbanczyk-Lipkowska, M.Zia- Ebrahimi, T.W.Panunto	<i>J.Am.Chem.Soc.</i>	112	8415	1990
686	SILTUC01	M.C.Etter, Z.Urbanczyk-Lipkowska, M.Zia- Ebrahimi, T.W.Panunto	<i>J.Am.Chem.Soc.</i>	112	8415	1990
687	SIVCAB	V.Cody, A.Wojtczak	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	787	1991
688	SIVCAB01	V.Cody, A.Wojtczak	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	787	1991
689	SLFNMA01	K.R.Acharya, K.N.Kuchela, G.Kartha	<i>J.Crystallogr.Spectrosc.Res.</i>	12	369	1982
690	SLFNMA02	M.R.Caira, R.Mohamed	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	48	492	1992
691	SLFNMB01	G.P.Bettinetti, F.Giordano, A.La Manna, G.Giuseppetti, C.Tadini	<i>Cryst.Struct.Commun.</i>	11	821	1982
692	SLFNMB02	G.P.Bettinetti, F.Giordano, A.La Manna, G.Giuseppetti, C.Tadini	<i>Cryst.Struct.Commun.</i>	11	821	1982
693	SLFNMB05	C.P.Price, A.L.Grzesiak, A.J.Matzger	<i>J.Am.Chem.Soc.</i>	127	5512	2005
694	SLFNMB06	C.P.Price, A.L.Grzesiak, A.J.Matzger	<i>J.Am.Chem.Soc.</i>	127	5512	2005
695	SOBPEE	F.H.Beijer, R.P.Sijbesma, H.Kooijman, A.L.Spek, E.W.Meijer	<i>J.Am.Chem.Soc.</i>	120	6761	1998
696	SOBPEE01	F.H.Beijer, R.P.Sijbesma, H.Kooijman, A.L.Spek, E.W.Meijer	<i>J.Am.Chem.Soc.</i>	120	6761	1998
697	SOBPEE02	F.H.Beijer, R.P.Sijbesma, H.Kooijman, A.L.Spek, E.W.Meijer	<i>J.Am.Chem.Soc.</i>	120	6761	1998
698	SOMKOU	W.Kliegel, M.Tajerbashi, S.J.Rettig, J.Trotter	<i>Can.J.Chem.</i>	69	673	1991
699	SOMKOU01	W.Kliegel, M.Tajerbashi, S.J.Rettig, J.Trotter	<i>Can.J.Chem.</i>	69	673	1991
700	STARAC01	V.Malta, G.Celotti, R.Zannetti, A.F.Martelli	<i>J.Chem.Soc.B</i>		548	1971
701	STARAC05	F.Kaneko, M.Kobayashi, Y.Kitagawa, Y.Matsuura	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	46	1490	1990
702	SUCACB02	J.-L.Leviel, G.Auvert, J.-M.Savariault	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	37	2185	1981
703	SUCACB07	I.M.Dodd, S.J.Maginn, M.M.Harding, R.J.Davey	<i>Private Communication</i>			1998
704	SUCNOT	N.G.Zabirov, V.N.Solov'ev, F.M.Shamsevaleev, R.A.Cherkasov, A.N.Chekhlov, A.G.Tsifarkin, I.V.Martynov	<i>Zh.Obshch.Khim.(Russ.)(Russ.J.Gen.Chem.)</i>	61	657	1991
705	SUCNOT01	A.N.Chekhlov	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	41	874	2000
706	SULAMD02	M.Alleau, J.Decap	<i>Acta Crystallogr.</i>	19	934	1965
707	SULAMD04	A.M.O'Connell, E.N.Maslen	<i>Acta Crystallogr.</i>	22	134	1967
708	SUQWIK	T.Hokelek, Z.Kilic, M.Isiklan, M.Toy	<i>J.Mol.Struct.</i>	523	61	2000
709	SUQWIK01	P.V.Rao, C.P.Rao, E.K.Wegelius, K.Rissanen	<i>J.Chem.Cryst.</i>	33	139	2003
710	SURDOX01	I-Chia Chen, Yu Wang	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	40	1937	1984

711	SURDOX02	Yu Wang, Ning-Leh Chang, Ching-Tzong Pai	<i>Inorg.Chem.</i>	29	3256	1990
712	SUTHAZ	G.J.Kruger, G.Gafner	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	27	326	1971
713	SUTHAZ01	G.J.Kruger, G.Gafner	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	272	1972
714	SUTHAZ02	G.J.Kruger, G.Gafner	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	272	1972
715	SUTHAZ04	F.V.Babilev, V.K.Bel'skii, Yu.A.Simonov, A.P.Azamatsev	<i>Khim.Farm.Zh.(Russ.)(Chem.Pharm.J.)</i>	21	1275	1987
716	SUTHAZ05	D.S.Hughes, M.B.Hursthouse, T.Threlfall, S.Tavener	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	55	1831	1999
717	TADTAU	I.I.Padilla-Martinez, M.Chaparro-Huerta, F.J.Martinez-Martinez, H.Hopfl, E.V.Garcia-Baez	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	59	o825	2003
718	TADTAU01	G.Blay, I.Fernandez, J.R.Pedro, R.Ruiz-Garcia, M.C.Munoz, J.Cano, R.Carrasco	<i>Eur.J.Org.Chem.</i>		1627	2003
719	TALJIZ	M.Parvez, J.F.Malone	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	1450	1991
720	TALJIZ01	M.Parvez, J.F.Malone	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	1450	1991
721	TARTMM	G.A.Bootsma, J.C.Schoone	<i>Acta Crystallogr.</i>	22	522	1967
722	TARTMM01	G.A.Bootsma, J.C.Schoone	<i>Acta Crystallogr.</i>	22	522	1967
723	TBTYAC	S.Block, S.E.Filippakis, G.M.J.Schmidt	<i>J.Chem.Soc.B</i>		233	1967
724	TBTYAC01	S.Block, S.E.Filippakis, G.M.J.Schmidt	<i>J.Chem.Soc.B</i>		233	1967
725	TECCAF	H.Goto, T.Fujinawa, H.Asahi, T.Inabe, H.Ogata, S.Miyajima, Y.Muruyama	<i>Bull.Chem.Soc.Jpn.</i>	69	85	1996
726	TECCAF02	H.Goto, T.Fujinawa, H.Asahi, T.Inabe, H.Ogata, S.Miyajima, Y.Muruyama	<i>Bull.Chem.Soc.Jpn.</i>	69	85	1996
727	TEHKOG	J.Mazurek, T.Lis, R.Jasztold-Howorko	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	2106	1996
728	TEHKOG01	J.Mazurek, T.Lis, R.Jasztold-Howorko	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	2106	1996
729	TEHNID	C.Nather, N.Nagel, H.Bock, W.Seitz, Z.Havlas	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	52	697	1996
730	TEHNID01	C.Nather, N.Nagel, H.Bock, W.Seitz, Z.Havlas	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	52	697	1996
731	TEMBES	J.Burgess, J.Fawcett, D.R.Russell, R.C.Hider, M.B.Hossain, C.R.Stoner, D.van der Helm	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	2917	1996
732	TEMBES01	J.Burgess, J.Fawcett, D.R.Russell, R.C.Hider, M.B.Hossain, C.R.Stoner, D.van der Helm	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	2917	1996
733	TEPHTH04	P.Fischer, P.Zolliker, B.H.Meier, R.R.Ernst, A.W.Hewat, J.D.Jorgensen, F.J.Rotella	<i>J.Solid State Chem.</i>	61	109	1986
734	TEPHTH13	M.Sledz, J.Janczak, R.Kubiak	<i>J.Mol.Struct.</i>	595	77	2001
735	TESTOM	B.Busetta, C.Courseille, F.Leroy, M.Hospital	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	3293	1972
736	TESTOM01	G.Precigoux, M.Hospital, G.van den Bosche	<i>Cryst.Struct.Commun.</i>	2	435	1973
737	THALID03	J.C.Reepmeyer, M.O.Rhodes, D.C.Cox, J.V.Silverton	<i>J.Chem.Soc.,Perkin Trans.2</i>		2063	1994
738	THALID10	F.H.Allen, J.Trotter	<i>J.Chem.Soc.B</i>		1073	1971
739	THIOUR04	D.Mullen, G.Heger, W.Treutmann	<i>Z.Kristallogr.,Kristallgeom.,Kristallphys.,Kristallchem.</i>	148	95	1978
740	THIOUR19	T.Asahi, K.Hasebe, A.Onodera	<i>J.Phys.Soc.Jpn.</i>	69	2895	2000
741	TIJZIV	G.Smith, J.P.Bartley, Ertong Wang, R.C.Bott	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	1336	2001
742	TIJZIV01	G.Smith, J.P.Bartley, Ertong Wang, R.C.Bott	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	1336	2001

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744	TINBIB01	M.Teichert, K.Gollnick, K.Polborn	<i>Private Communication</i>		2002
745	TOBRUX	K.Drexler, H.Dehne, H.Reinke, M.Michalik	<i>Liebigs Ann.</i>	269	1997
746	TOBRUX01	K.Drexler, H.Dehne, H.Reinke, M.Michalik	<i>Liebigs Ann.</i>	269	1997
747	TORSEM01	L.Dupont, H.Campsteyn, J.Lamotte, M.Vermeire	<i>Acta Crystallogr.,Sect.B:</i> <i>Struct.Crystallogr.Cryst.Chem.</i>	34	2659 1978
748	TORSEM02	L.Dupont, G.Dive	<i>Bull.Soc.R.Sci.Liege</i>	51	248 1982
749	TORSEM03	A.Danilovski, D.Filic, M.Oresic, M.Dumic	<i>Croat.Chem.Acta</i>	74	103 2001
750	TRDECA	M.Goto, E.Asada	<i>Bull.Chem.Soc.Jpn.</i>	53	2111 1980
751	TRDECA01	A.D.Bond	<i>New J.Chem.</i>	28	104 2004
752	TRDMPP01	E.Sletten	<i>J.Am.Chem.Soc.</i>	92	172 1970
753	TRDMPP02	J.Sletten	<i>Acta Chem.Scand.A</i>	34	593 1980
754	TSCARB	B.Krebs, G.Gattow	<i>Z.Anorg.Allg.Chem.</i>	340	294 1965
755	TSCARB01	B.Krebs, G.Henkel	<i>Z.Kristallogr.</i>	179	373 1987
756	TUBYIY	B.S.Fedorov, N.I.Golovina, V.V.Arakcheeva, R.F.Trofimova, L.O.Atovmyan	<i>Izv.Akad.Nauk</i> <i>SSSR,Ser.Khim.(Russ.)(Russ.Chem.Bull.)</i>		1217 1996
757	TUBYIY01	N.I.Golovina, A.V.Raevskii, B.S.Fedorov, I.G.Gusakovskaya, R.F.Trofimova, N.V.Chukanov, S.A.Vozchikova, G.V.Shilov, V.P.Tarasov, L.N.Erofeev, L.O.Atovmyan	<i>J.Solid State Chem.</i>	157	296 2001
758	UBEDUA	G.R.Pettit, M.P.Grealish, D.L.Herald, M.R.Boyd, E.Hamel, R.K.Pettit	<i>J.Med.Chem.</i>	43	2731 2000
759	UBEDUA01	G.R.Pettit, J.W.Lippert III, D.L.Herald	<i>J.Org.Chem.</i>	65	7438 2000
760	UDAYUT	I.Boldog, E.B.Rusanov, A.N.Chernega, J.Sieler, K.V.Domasevitch	<i>Angew.Chem.,Int.Ed.</i>	40	3435 2001
761	UDAYUT01	I.Boldog, E.B.Rusanov, A.N.Chernega, J.Sieler, K.V.Domasevitch	<i>Angew.Chem.,Int.Ed.</i>	40	3435 2001
762	UDAYUT02	I.Boldog, E.B.Rusanov, J.Sieler, S.Blaurock, K.V.Domasevitch	<i>Chem.Commun.</i>		740 2003
763	UHENUQ	M.A.Garcia, C.Lopez, R.M.Claramunt, A.Kenz, M.Pierrot, J.Elguero	<i>Helv.Chim.Acta</i>	85	2763 2002
764	UHENUQ01	M.A.Garcia, C.Lopez, R.M.Claramunt, A.Kenz, M.Pierrot, J.Elguero	<i>Helv.Chim.Acta</i>	85	2763 2002
765	UHUMEP	A.Katrusiak, A.Katrusiak	<i>Organic Letters</i>	5	1903 2003
766	UHUMEP01	A.Katrusiak, A.Katrusiak	<i>Organic Letters</i>	5	1903 2003
767	UJIRIO	R.K.R.Jetti, R.Boese, J.A.R.P.Sarma, L.S.Reddy, P.Vishweshwar, G.R.Desiraju	<i>Angew.Chem.,Int.Ed.</i>	42	1963 2003
768	UJIRIO02	R.K.R.Jetti, R.Boese, J.A.R.P.Sarma, L.S.Reddy, P.Vishweshwar, G.R.Desiraju	<i>Angew.Chem.,Int.Ed.</i>	42	1963 2003
769	UNEWUF	C.P.Price, A.L.Grzesiak, J.W.Kampf, A.J.Matzger	<i>Cryst.Growth Des.</i>	3	1021 2003
770	UNEWUF01	C.P.Price, A.L.Grzesiak, J.W.Kampf, A.J.Matzger	<i>Cryst.Growth Des.</i>	3	1021 2003
771	UNEWUF02	C.P.Price, A.L.Grzesiak, J.W.Kampf, A.J.Matzger	<i>Cryst.Growth Des.</i>	3	1021 2003
772	VALPII	A.D.Vasil'ev, A.M.Astakhov, L.A.Kruglyakova, R.S.Stepanov	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	43	954 2002
773	VALPII01	A.D.Vasil'ev, A.M.Astakhov, L.A.Kruglyakova, R.S.Stepanov	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	43	954 2002
774	VAPKIG	P.Strohriegl, H.Schultes, D.Heindl, P.Gruner- Bauer, V.Enkelmann, E.Dormann	<i>Ber.Bunsenges.Phys.Chem.</i>	91	918 1987
775	VAPKIG01	P.Strohriegl, H.Schultes, D.Heindl, P.Gruner- Bauer, V.Enkelmann, E.Dormann	<i>Ber.Bunsenges.Phys.Chem.</i>	91	918 1987

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778	VEQNEK	E.Mochizuki, Y.Shibamoto, K.Yano, N.Kanehisa, Y.Kai, S.Tagawa, Y.Yamamoto	<i>J.Chem.Soc.,Perkin Trans.2</i>		155	2000
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780	VEVBUT	D.H.Everaert, O.M.Peeters, N.M.Blaton, C.J.de Ranter	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	46	1730	1990
781	VEVBUT01	P.Van Roey, R.F.Schinazi	<i>Antiviral Chem.Chemother.</i>	1	93	1990
782	VEVLIR	I.Csoregh, M.Czugler, E.Weber, J.Ahrendt	<i>J.Inclusion Phenom.Mol.Recog.Chem.</i>	8	309	1990
783	VEVLIR01	L.Yu.Izotova, B.T.Ibragimov, E.Weber, D.M.Ashurov, S.A.Talipov, M.Perrin	<i>J.Inclusion Phenom.Macrocyclic Chem.</i>	48	69	2004
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786	VIRAZL	P.Prusiner, M.Sundaralingam	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	32	419	1976
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788	VITAAC01	C.H.Stam	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	2936	1972
789	VITAAC10	C.H.Stam	<i>Acta Crystallogr.,Sect.B: Struct.Crystallogr.Cryst.Chem.</i>	28	2936	1972
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791	VOBNAB01	K.Yamaguchi, T.Itoh, M.Okada, A.Ohsawa, G.Matsumura	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	47	2256	1991
792	VOHNOV	V.N.Solov'ev, A.N.Chekhlov, N.G.Zabirov, R.A.Cherkasov, I.V.Martynov	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	31	117-6	1990
793	VOHNOV01	A.N.Chekhlov	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	42	186	2001
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795	VOSQUP01	U.Schatzschneider, T.Weyhermuller, E.Rentschler	<i>Eur.J.Inorg.Chem.</i>		2569	2001
796	VOXFUJ	F.Kaneko, M.Kobayashi, Y.Kitagawa, Y.Matsuura, K.Sato, M.Suzuki	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	48	1054	1992
797	VOXFUJ01	F.Kaneko, M.Kobayashi, Y.Kitagawa, Y.Matsuura, K.Sato, M.Suzuki	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	48	1057	1992
798	VUNYEI10	N.Feeder, W.Jones	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	50	816	1994
799	VUNYEI11	N.Feeder, W.Jones	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	50	816	1994
800	WEDLEW	Yao-Jung Chen, Wen-Yuan Lin	<i>Tetrahedron</i>	49	10263	1993
801	WEDLEW01	Yao-Jung Chen, Wen-Yuan Lin	<i>Tetrahedron</i>	49	10263	1993
802	WIMBAV	S.M.Reutzel-Edens, V.A.Russell, Lian Yu	<i>J.Chem.Soc.,Perkin Trans.2</i>		913	2000
803	WIMBAV01	S.M.Reutzel-Edens, V.A.Russell, Lian Yu	<i>J.Chem.Soc.,Perkin Trans.2</i>		913	2000
804	WIRMOZ	J.Wouters, L.Haming, G.Sheldrick	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	1687	1996
805	WIRMOZ01	Fei Gao, Caixia Yin, Pin Yang, Gang Xue	<i>Acta Crystallogr.,Sect.E: Struct.Rep.Online</i>	60	o1328	2004
806	WOBWIT	F.Belanger-Gariepy, M.Dartiguenave, F.Loiseau, A.L.Beauchamp	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	e338	2000
807	WOBWIT01	P.Hein, T.Lugger, F.E.Hahn, S.J.Rettig, C.Orvig	<i>Z.Kristallogr.-New Cryst.Struct.</i>	215	237	2000

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809	WOLXOK03	R.M.Wenslow, M.W.Baum, R.G.Ball, J.A.McCauley, R.J.Varsolona	<i>J.Pharm.Sci.</i>	89	1271	2000
810	WOTZAG	S.Ohba, H.Hosomi, K.Tanaka, H.Miyamoto, F.Toda	<i>Bull.Chem.Soc.Jpn.</i>	73	2075	2000
811	WOTZAG01	S.Ohba, H.Hosomi, K.Tanaka, H.Miyamoto, F.Toda	<i>Bull.Chem.Soc.Jpn.</i>	73	2075	2000
812	WUCGUW	V.Bertolasi, O.Bortolini, G.Fantin, M.Fogagnolo, A.Medici	<i>Chem.Lett.</i>		400	2002
813	WUCGUW02	V.Bertolasi, V.Ferretti, L.Pretto, G.Fantin, M.Fogagnolo, O.Bortolini	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	61	346	2005
814	WUQGAQ	T.Agatsuma, T.Akama, S.Nara, S.Matsumiya, R.Nakai, H.Ogawa, S.Otaki, S.Ikeda, Y.Saitoh, Y.Kanda	<i>Organic Letters</i>	4	4387	2002
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816	XAYBOO	M.Bolte, A.Degen, E.Egert	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	56	1338	2000
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818	XEWMOB	J.A.Tenon, C.Kodjo, C.Carles, J.P.Aycard	<i>J.Chem.Cryst.</i>	29	1111	1999
819	XEWMOB01	J.A.Tenon, C.Kodjo, C.Carles, J.P.Aycard	<i>J.Chem.Cryst.</i>	29	1111	1999
820	XILPUD	I.Bensemman, M.Gdaniec, T.Polonski	<i>New J.Chem.</i>	26	448	2002
821	XILPUD01	I.Bensemman, M.Gdaniec, T.Polonski	<i>New J.Chem.</i>	26	448	2002
822	XILQOY	I.Bensemman, M.Gdaniec, T.Polonski	<i>New J.Chem.</i>	26	448	2002
823	XILQOY01	I.Bensemman, M.Gdaniec, T.Polonski	<i>New J.Chem.</i>	26	448	2002
824	XIMMEL	Man-kit Leung, A.B.Mandal, Chih-Chieh Wang, Gene-Hsiang Lee, Shie-Ming Peng, Hsing-Ling Cheng, Guor-Rong Her, Ito Chao, Hsiu-Feng Lu, Ying-Chieh Sun, Mei- Ying Shiao, Pi-Tai Chou	<i>J.Am.Chem.Soc.</i>	124	4287	2002
825	XIMMEL01	Man-kit Leung, A.B.Mandal, Chih-Chieh Wang, Gene-Hsiang Lee, Shie-Ming Peng, Hsing-Ling Cheng, Guor-Rong Her, Ito Chao, Hsiu-Feng Lu, Ying-Chieh Sun, Mei- Ying Shiao, Pi-Tai Chou	<i>J.Am.Chem.Soc.</i>	124	4287	2002
826	XOCFOK	B.Tashkhodzhaev, K.K.Turgunov, B.Usmanova, B.A.Urakov, I.I.Vorontsov, M.Yu.Antipin, Kh.M.Shakhidoyatov	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	42	1188	2001
827	XOCFOK01	B.Tashkhodzhaev, K.K.Turgunov, B.Usmanova, G.V.Grintselev-Knyazev, M.Yu.Antipin, Kh.M.Shakhidoyatov	<i>Zh.Strukt.Khim.(Russ.)(J.Struct.Chem.)</i>	43	940	2002
828	XOCJEE	A.D.Vasil'ev, A.M.Astakhov, I.V.Gelemurzina, R.S.Stepanov	<i>Dokl.Akad.Nauk SSSR(Russ.)(Proc.Nat.Acad.Sci.USSR)</i>	379	781	2001
829	XOCJEE01	A.D.Vasil'ev, A.M.Astakhov, I.V.Gelemurzina, R.S.Stepanov	<i>Dokl.Akad.Nauk SSSR(Russ.)(Proc.Nat.Acad.Sci.USSR)</i>	379	781	2001
830	YABKUI	V.Lozano, O.Moers, P.G.Jones, A.Blaschette	<i>Z.Naturforsch.,B:Chem.Sci.</i>	59	661	2004
831	YABKUI01	V.Lozano, O.Moers, P.G.Jones, A.Blaschette	<i>Z.Naturforsch.,B:Chem.Sci.</i>	59	661	2004
832	YACTEC	W.E.Harte Junior, J.E.Starrett Junior, J.C.Martin, M.M.Mansuri	<i>Biochem.Biophys.Res.Comm.</i>	175	298	1991
833	YACTEC01	G.V.Gurskaya, A.V.Bochkarev, A.S.Zhdanov, N.B.Dyatkina, A.A.Kraevsky	<i>Med.Chem.Res.</i>	25	483	1991

834	YAXDUW	J.Llorca, E.Molins, C.Miravittles, V.Cody, J.C.Wallet, E.M.Gaydou	<i>J.Crystallogr.Spectrosc.Res.</i>	23	481	1993
835	YAXDUW01	J.-C.Wallet, V.Cody	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	1193	1995
836	YEJLII	S.A.McWilliam, J.M.S.Skakle, J.N.Low, J.L.Wardell, S.J.Garden, A.C.Pinto, J.C.Torres, C.Glidewell	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	942	2001
837	YEJLII01	S.A.McWilliam, J.M.S.Skakle, J.N.Low, J.L.Wardell, S.J.Garden, A.C.Pinto, J.C.Torres, C.Glidewell	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	942	2001
838	YEJNAC	A.V.Yatsenko, K.A.Paseshnikchenko	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	961	2001
839	YEJNAC01	A.V.Yatsenko, K.A.Paseshnikchenko	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	961	2001
840	YEJRUA	O.Ya.Borbulevych, I.R.Golding, A.N.Shchegolikhin, Z.S.Klemenkova, M.Yu.Antipin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	996	2001
841	YEJRUA01	O.Ya.Borbulevych, I.R.Golding, A.N.Shchegolikhin, Z.S.Klemenkova, M.Yu.Antipin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	57	996	2001
842	YERRUI	M.Bock, G.Depke, U.Egner, A.Muller-Fahrnow, G.Winter	<i>Tetrahedron</i>	50	13125	1994
843	YERRUI01	M.Bock, G.Depke, U.Egner, A.Muller-Fahrnow, G.Winter	<i>Tetrahedron</i>	50	13125	1994
844	YERRUI02	M.Bock, G.Depke, U.Egner, A.Muller-Fahrnow, G.Winter	<i>Tetrahedron</i>	50	13125	1994
845	YIDLEC	Z.Urbanczyk-Lipkowska, M.Y.Lee	<i>Pol.J.Chem.</i>	66	1805	1992
846	YIDLEC01	Z.Urbanczyk-Lipkowska, M.Y.Lee	<i>Pol.J.Chem.</i>	66	1805	1992
847	YIQJEN	E.Wagner-Wysiecka, A.Skwierawska, V.Ch.Kravtsov, J.Biernat	<i>J.Supramol.Chem.</i>	1	77	2001
848	YIQJEN01	E.Wagner-Wysiecka, A.Skwierawska, V.Ch.Kravtsov, J.Biernat	<i>J.Supramol.Chem.</i>	1	77	2001
849	YUJGIT	R.Velavan, K.Sivakumar, M.Anbu	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	1227	1995
850	YUJGIT01	T.Tunc, H.TeSCAN, M.Sari, O.Buyukgungor, R.Yagbasan	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	59	o528	2003
851	YUYHIJ	S.D.Brown, J.Burgess, J.Fawcett, S.A.Parsons, D.R.Russell, E.Waltham	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	1335	1995
852	YUYHIJ01	S.D.Brown, J.Burgess, J.Fawcett, S.A.Parsons, D.R.Russell, E.Waltham	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	1335	1995
853	YUYHIJ02	S.D.Brown, J.Burgess, J.Fawcett, S.A.Parsons, D.R.Russell, E.Waltham	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	1335	1995
854	ZAJGUM	G.Smith, D.E.Lynch, K.A.Byriel, C.H.L.Kennard	<i>Aust.J.Chem.</i>	48	1133	1995
855	ZAJGUM01	V.S.S.Kumar, S.S.Kuduva, G.R.Desiraju	<i>J.Chem.Soc.,Perkin Trans.2</i>		1069	1999
856	ZAYKOZ	N.Ehlinger, M.Perrin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	1846	1995
857	ZAYKOZ01	N.Ehlinger, M.Perrin	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	1846	1995
858	ZEDPIH	Ho-Hi Lee, H.Senda, A.Kuwae, K.Hanai	<i>Bull.Chem.Soc.Jpn.</i>	67	1475	1994
859	ZEDPIH01	Ho-Hi Lee, H.Senda, K.Oyama, A.Kuwae, K.Hanai	<i>Bull.Chem.Soc.Jpn.</i>	67	2574	1994
860	ZENQDX	M.Nasakkala, H.Saarinen, J.Korvenranta, E.Nasakkala	<i>Acta Chem.Scand.A</i>	31	469	1977
861	ZENQDX01	H.Saarinen, M.Nasakkala, J.Korvenranta, E.Nasakkala	<i>Acta Chem.Scand.A</i>	31	512	1977
862	ZEYBIO	A.Ramnathan, K.Sivakumar, K.Subramanian, N.Janarthanan, K.Ramadas, Hoong-Kun Fun	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	51	2446	1995
863	ZEYBIO01	K.Peseke, L.Goetze, H.Reinke	<i>Private Communication</i>			1999
864	ZILHOR	V.Bertolasi, P.Gilli, V.Ferretti, G.Gilli	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	51	1004	1995
865	ZILHOR02	S.Kashino, T.Iwamoto, E.Yamamoto, T.Shiraga	<i>Bull.Chem.Soc.Jpn.</i>	67	1226	1994

866	ZOWSUZ	Kin-Shan Huang, D.Britton, M.C.Etter, S.R.Byrn	<i>J.Mater.Chem.</i>	6	123	1996
867	ZOWSUZ01	Kin-Shan Huang, D.Britton, M.C.Etter, S.R.Byrn	<i>J.Mater.Chem.</i>	6	123	1996
868	ZOYMOP	M.R.Caira, J.K.Guillory, Luh-Chian Chang	<i>J.Chem.Cryst.</i>	25	393	1995
869	ZOYMOP01	N.S.Bhacca, F.R.Fronczek, A.Sygula	<i>J.Chem.Cryst.</i>	26	483	1996
870	ZUHRID	D.W.Tomlin, T.J.Bunning, G.E.Price, A.V.Fratini, W.W.Adams	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	52	1000	1996
871	ZUHRID01	S.Sharma, T.P.Radhakrishnan	<i>J.Phys.Chem.B</i>	104	10191	2000
872	ZUMPUS	M.Munakata, Liang Ping Wu, M.Yamamoto, T.Kuroda-Sowa, M.Maekawa	<i>J.Am.Chem.Soc.</i>	118	3117	1996
873	ZUMPUS01	C.B.Fischer, K.Polborn, H.Steiningger, H.Zipse	<i>Z.Naturforsch.,B:Chem.Sci.</i>	59	1121	2004
874	ZUWTOA	T.M.Lane, O.P.Rodriguez, M.K.Tasz, A.G.Sommese, S.E.Cremer, D.W.Bennett, P.E.Fanwick	<i>Phosphorus,Sulfur,Silicon,Relat.Elem.</i>	102	115	1995
875	ZUWTOA01	T.M.Lane, O.P.Rodriguez, M.K.Tasz, A.G.Sommese, S.E.Cremer, D.W.Bennett, P.E.Fanwick	<i>Phosphorus,Sulfur,Silicon,Relat.Elem.</i>	102	115	1995
876	ZZZDDJ01	F.Kaneko, M.Kobayashi, Y.Kitagawa, Y.Matsuura, K.Sato, M.Suzuki	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	48	1060	1992
877	ZZZDDJ02	F.Kaneko, K.Yamazaki, M.Kobayashi, Y.Kitagawa, Y.Matsuura, K.Sato, M.Suzuki	<i>Acta Crystallogr.,Sect.C: Cryst.Struct.Commun.</i>	49	1232	1993
878	ZZZNQS04	M.A.Fernandes, D.C.Levendis, C.B.de Koning	<i>Crystal Engineering</i>	4	215	2001
879	ZZZNQS05	R.S.Gopalan, G.U.Kulkarni	<i>Proc.Indian Acad.Sci.,Chem.Sci.</i>	113	307	2001
880	ZZZNQS08	M.A.Fernandes, D.C.Levendis, F.R.L.Schoening	<i>Acta Crystallogr.,Sect.B:Struct.Sci.</i>	60	300	2004
881	ZZZSSY01	S.Lovell, P.Subramony, B.Kahr	<i>J.Am.Chem.Soc.</i>	121	7020	1999
882	ZZZSSY02	S.Lovell, P.Subramony, B.Kahr	<i>J.Am.Chem.Soc.</i>	121	7020	1999