

798  
etc

List of sequences related to partial orderings (ti = known)

#	n:	1	2	3	4	5	6	7	Picture?	Labelled?	
112	1	2	5	16	63	318	<u>2045</u>	<u>2045</u> = classes of $T_0$ -topologies "Partially ordered sets"	Y	U	↓ A112
608	1	1	3	10	44	238	<u>694</u>	"Connected " " " "	Y	U	↓ A608
798	1	4	29	355	6942	209527	9535261	"Finite topologies" "Partially ordered sets"	Y	L	↓ A798
1035	1	3	19	219	4231	130023	K	"connected topologies"		L	↓ A1035
1929	1	3	19	233	K	K	K	"connected topologies" labelled		L	↓ A1929
1927	1	2	12	146	K	K	K	"connected p.o. sets" "connected $T_0$ topologies"		L	↓ A1927
1928	1	2	6	21	94	512	3485	equi class of "connected topologies"		U	↓ A1928
1930	1	3	9	33	139	718	<u>4535</u>	equi class of "topologies"	Y	U	↓ A1930

partial 2045

≡ John Wright (p.c.)

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circa 1972