Cambridge Structural Database 1 January 2025

CSD Entries: Summary Statistics

	Structures	%CSD
Total No. of structures	1,362,809	100.0
No. of different compounds	1,217,887	-
No. of literature sources	2,557	-
Organic structures	618,450	45.4
Transition metal present	628,570	46.1
Li – Fr or Be – Ra present	66,965	4.9
Main group metal present	143,047	10.5
3D coordinates present	1,288,279	94.5
Neutron studies	2,672	0.2
Powder diffraction studies	9,936	0.7
Non-room temp. studies	767,986	56.4
Absolute configuration determined	58,689	4.3
Disorder present in structure	390,109	28.6
Polymorphic structures	43,022	3.2
R-factor < 0.100	1,284,415	94.2
R-factor < 0.075	1,159,239	85.1
R-factor < 0.050	759,683	55.7
R-factor < 0.030	171,465	12.6
No. of atoms with 3D coordinates	118,191,145	-