

Contents and Contributors

1 Introduction to Single-Molecule Toroids	1
Keith S. Murray, Kuduva R. Vignesh, Kieran Hymas, and Alessandro Soncini	
2 Mixed <i>d-f</i> Block Single-Molecule Toroids	15
Keith S. Murray, Stuart K. Langley, Kuduva R. Vignesh, Gopalan Rajaraman, Kieran Hymas, and Alessandro Soncini	
3 Single-Molecule Toroids: Design and Synthetic Strategies	67
Xiao-Lei Li and Jinkui Tang	
4 Rationalization of Room-Temperature Single-Molecule Toroids via Exchange Coupling	107
Hao-Lan Zhang, Yuan-Qi Zhai, and Yan-Zhen Zheng	
5 Spin-Electric Coupling, Magnetoelectricity, and Quantum Dynamics of Toroidal Moment in Lanthanide-Based Single Molecule Toroids	133
Dmitry Plokhov, Alexander Pyatakov, Alexander Popov, and Anatoly K. Zvezdin	
6 Quantum Toroidicity in Single-Molecule Toroids: A Unifying Model Based on Heisenberg Spin Rings	189
Kieran Hymas and Alessandro Soncini	
Index	233