INDEX

Dynamic Symmetry: A Unifying Principle in Complex Systems Across Scales and Disciplines	.OXQ Editorial (1)
Symmetry and Quantum Phenomena: Does the Theory of Dynamic Symmetry Say Anything New?	.OXQ Editorial (2)
The Symmetries of Symmetry: A Multidisciplinary Exploration	.OXQ Editorial (3)
On The Nature of Time	.OXQ Editorial (4)
The Symmetry of Order and Disorder: A Mathematical and Physical Perspective	Mary Smith et al.
Dynamic Symmetry: A Mathematical Formulation	Mary Smith et al.

Self-Similar Self-Similarity...... Joel David Hamkins, *Professor of Logic, University of Oxford* The Interdependence of Order and Disorder: How complexity arises in the living and the inanimate universe.....

L. M. Brown, Cavendish Laboratory, University of Cambridge