INDEX

Dynamic Symmetry: A Unifying Principle in Complex Systems Across Scales and DisciplinesOXQ Editorial (1)
The Order-Chaos Continuum: Bridging the Quantum-Gravity Divide
The Symmetries of Symmetry: A Multidisciplinary Exploration
On The Nature of Time
A New Perspective on Cancer
Dynamic Symmetry: Testable Predictions Across Scientific Disciplines
The Symmetry of Order and Disorder: A Mathematical and Physical Perspective
Dynamic Symmetry: A Mathematical Formulation
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
Denis Noble CBE FRS, Emeritus Professor of Cardiovascular Physiology, University of Oxford
A response to Professor Noble's paper: Ordered disorder to drive physiology
Anant Parekh FRS, Professor of Physiology, University of Oxford, with Frederick B. Parekh-Glitsch & Daniel Balowski
A philosopher's perspective on the harnessing of stochasticity Sir Anthony Kenny, Balliol College, University of Oxford
The Language of Symmetry in Music
Darkness, Light, And How Symmetry Might Relate Them Alan Barr, Professor of Physics, University of Oxford
Planetary Systems: from Symmetry to Chaos
Entropy and Symmetry in the Universe Dimitra Rigopoulou, Professor of Astrophysics, University of Oxford
The Language of Symmetry: A ReviewPeter L Read, Department of Physics, University of Oxford
The Language of Symmetry: A Review
The art of binocular (a)symmetries
The Clash Between Chaos and Symmetry in an Ancient Process: The Working of Metals
L. M. Brown, Cavendish Laboratory, University of Cambridge