

An aerial photograph of the Florence Cathedral (Duomo) dome, showing its iconic red brick and white stone ribs. The dome is the central focus, with the surrounding city of Florence visible in the background under a clear sky. The title text is overlaid on the top portion of the image.

# THE SCIENCE OF CHRISTIAN ECONOMY

and other prison writings  
**Lyndon H. LaRouche, Jr.**

# Contents

<i>Preface</i>	ix
----------------	----

## In Defense of Common Sense

Foreword •	3
I. What Is Common Sense?	6
II. Successful Survival	8
III. Potential Population-Density	13
IV. Continuous Transformation	21
V. Circular Action and Maximum-Minimum	27
VI. Entropy versus Negentropy	37
VII. The Golden Section	42
VIII. Case Study: The U.S. Economy	48
IX. Curvature of Physical Space-Time	57
X. Isochronicity, Least-Action, and the Parmenides Paradox	63
XI. On Human Mortality	75
XII. The Individual and Society	79
XIII. Agapē	85

## Project A

LaRouche Discusses His Solution to the 'Riddle of the Ages,' the Parmenides Paradox of Plato

Foreword	93
I. The Topics	100
II. The Crucial Fact	104
III. Leibniz's Mind	107
IV. Plato's 'the One'	110
V. Matter is Not Simple	114
VI. Reaction to a Query	117
VII. Self-Conscious Reasoning	136
VIII. Is There an American (Protestant) Ideology?	140
IX. Determinism and Matter	146
X. What Is Change?	150
XI. Change and No-Change	154
XII. Self-Consciousness Again	156
XIII. A Self-Conscious Scientific Method	162
XIV. The Uses of Deduction	168
XV. Religion and Creative Reason	175
XVI. The Bankruptcy of 'Standard Theory'	183
XVII. On the Subject of Unity	190
XVIII. On the Subject of Ontology, Again	196

# The Science of Christian Economy

<i>Preface</i> On the 100th Anniversary of <i>Rerum Novarum</i>	207
<i>Introduction</i> On the Subject of the Science of Christian Economy	216
I. The Strategic Setting	219
II. The Genesis of Economic Science	221
III. <i>Imago Viva Dei</i>	224
IV. The Sovereign Personality	229
V. <i>Agapē</i>	237
VI. <i>Reproduction of Man</i>	241
VII. 'The One and the Many'	257
VIII. A World Under the Rule of Law	301

## Appendices

I. Conical versus Cylindrical Action	363
II. The Maximum-Minimum Principle	365
III. The Golden Section	369
IV. Formal Deductive Systems	371
V. How Newton Parodied Kepler's Discovery	374
VI. The Art of Forming Hypotheses: Kepler's 'Harmony of the World'	378
VII. Transfinite Ordering	385
VIII. Non-Algebraic Curves and Negative Curvature	391
IX. The Dirichlet Principle	396
X. Scientific Tuning: Middle C=256 Hz	398
XI. Euler's Fallacies on the Subjects of Infinite Divisibility and Leibniz's Monads	407
XII. 'Anthropomorphic Science'	426
XIII. On the Subject of Christian Civilization	432
XIV. Physics and Natural Law	450
<i>Notes</i>	455
<i>Index</i>	499

*Illustrations follow pages 89 and 203.*