

General Systems and a "Theory of Everything":

Essays on Physics and the Nature of Reality

(an "E-Book" consisting of selected links to the [index page](#) of the website)

John A. Gowan and August T. Jaccaci
Revised Aug., 2016

Table of Contents

[Preface to the E-Book \(by August T. Jaccaci\)](#)
[Introduction to the E-Book \(by John A. Gowan\)](#)

Chapt. 1: Cosmology: A Map of Historic Spacetime

- A. [Section V: Introduction to Cosmology](#)
- B. [A Spacetime Map of the Universe \(full text\)](#)
 - B1. [A Spacetime Map of the Universe](#) (updated diagram)
 - B2. [A Graph of the 14 Gyr Cosmos Expanding with and without Gravity](#)
 - B3. [Table of Data Inputs to "13.7 Gyr Graph" of Cosmic Expansion](#)
 - B4. [Method of Calculating Closed Universe](#) (diagram)
- C. [The "Spacetime Map" as a Model of a 5-Dimensional Holographic Universe](#)
- D. [A Spacetime Map of the Universe: Implications for Cosmology and the Theory of Inflation \(symposium volume short talk - PDF\)](#)

Chapt. 2: General Systems, Fractals, and the Organization of Nature

- A. [Section III: Introduction to Fractals \(two papers, one each from my computer and Esther's\) \(sect3.html\)](#)
- B. [General Periodicity \(this is the only e-book paper by Gus Jaccaci, as single author, other than his bio.\) \(metamatrix.html\)](#)
- C. [Nature's Fractal Pathway \(text\) \(with some general thoughts as preface\) \(information.html\)](#)
 - C1. [The Fractal Organization of Nature](#) (table.html)
 - C2. [The Interaction of the 4 Conservation Laws of the "Tetrahedron Model" with the 4 Forces of Physics](#) (table) (tetraforce.html)
 - C3. [The Interaction of the 4 Conservation Laws of the "Tetrahedron Model" with Each Other](#) (table) (tetratable.html)
 - C4. [Combined Table of Astrological and Physical Parameters \(table\)](#) (combttable.html)
 - C5. [Table of the Astrological Sun Signs](#) (providing a model of the Metaphysical Realm, Intuitive Mode) (table) (sunsign.html)
 - C6. [Metamatrix Table](#). (matrix1.gif)
- D. [Introduction to Information \(text\) \(sect6.html\) \(with some added sections\)](#)
 - D1. [The Information Pathway \(text\) \(path.html\)](#)
 - D2. [The Information Ladder \(table\) \(ladder.html\)](#)
 - D3. [Newton and Darwin: The Evolution and Abundance of Life in the Cosmos \(darwin.html\)](#)
 - D4. [A Hierarchy of Creativity \(chain.html\)](#)

- E. [The Human Connection \(Part I\) \(text\) \(human1.html\) \(with some additions\)](#)
[The Human Connection \(Part II\) \(text\) \(human2.html\)](#)
 - E1. [Human Development and Life Stages General Systems Models \(humancycle.html\)](#)
 - E2. [Human Life Stages 4x4 Table \(lifecycle.html\)](#)
 - E3. [The Erikson-Piaget-Gowan Life Stages Table \(eriksontable.html\)](#)
- F. [Is There Life After Death? \(immortal.html\) \(with numerous included postscripts\)](#)

Chapt. 3: Unification: Conservation, Symmetry, Entropy, Causality-Information

- A. [Section I: Unification \(Introduction to the Papers\)](#)
 - A1. [Symmetry Principles of the Unified Field Theory \(a "Theory of Everything"\) - Part I](#)
 - A2. [Symmetry Principles of the Unified Field Theory \(a "Theory of Everything"\) - Part 2](#)
 - A3. [Symmetry Principles of the Unified Field Theory \(a "Theory of Everything"\) - Part 3 \(Summary\)](#)
 - A4. [The Unified Field Theory - A Synopsis of My Personal Quest](#)
 - A5. [The Symmetry Groups of Light](#)
 - A5a. [The Symmetry Groups of Light \(7 diagrams with explanations\)](#)
- B. [Global-Local Gauge Symmetries and the "Tetrahedron Model" \(Parts I, II, III\)](#)
- C. [The "Tetrahedron Model" vs the "Standard Model" of Physics: A Comparison](#)
- D. 4x4 Tables Representing the Interactions of the Forces and Energy States:
 - D1. [Unified Field Simple Format \(simple.html\)](#)
 - D2. [Unified Field Table: "Bare" Form \(4x3table.html\)](#)

Chapt. 4: Entropy: Intrinsic Motion; the 2nd Law of Thermodynamics

- A. [Section VII: Introduction to Entropy](#)
- B. [Entropy, Gravitation, and Thermodynamics \(2 parts - thermo.html and thermo2.html\)](#)
- C. [Spatial vs Temporal Entropy \(Including "Why There are Three Spatial Dimensions"\) \(also letter\)](#)
- D. [The Time Train](#)
- E. [Currents of Symmetry and Entropy](#)
- F. [Traveling Twin Paradox: Covariance of Space and Time](#)
- G. [Negentropic Information](#)

Chapt. 5: Gravitation: the Creation of Time

- A. [Section II: Introduction to Gravitation \(including "Letter to a Skeptic" skeptic.html\)](#)
- B. [A Description of Gravitation \(in 3 parts\) \(including "Philosophical Connections"\)](#)
 - B1. [A New Gravity Diagram](#)
 - B2. [Gravity Diagram No. 2](#)
- C. [The Double Conservation Role of Gravitation: Entropy vs Symmetry \(in 2 parts\)](#)
- D. [The Conversion of Space to Time \(2 parts\)](#)
- E. ["Dark Energy": Does Light Produce a Gravitational field?](#)
- F. [Extending Einstein's Equivalence Principle](#)
- G. [Global-Local Gauge Symmetries in Gravitation \(part 2A\) \(part 2B\)](#)
- H. [Nodes of the Gravitational Metric](#)
- I. [Lessons from the Solar System](#)

Chapt. 6: The Weak Force: Particle Creation and Destruction

- A. [Section IV: Introduction to the Weak Force](#)
- B. [Global-Local Gauge Symmetries of the Weak Force \(part 3\)](#)
- C. [The Weak Force: Identity or Number Charge \(with 2 postscripts, including separate paper "neutrinoidentity.html"\)](#)
- D. [The "W" IVB and the Weak Force Mechanism \(html file\)](#)
- E. [The Formation of Matter and the Origin of Information](#)
- F. [The Halflife of Proton Decay and the 'Heat Death' of the Cosmos](#)
- G. [Sect. XVI: Introduction to the Higgs Boson](#)
 - G1. [The "Higgs" Boson and the Spacetime Metric \(including postscript as separate paper "higgspost.html"\)](#)
 - G2. [The "Higgs" Boson and the Weak Force IVBs: Part I](#)
 - G2a. [The "Higgs" Boson and the Weak Force IVBs: Part II](#)
 - G2b. [The "Higgs" Boson and the Weak Force IVBs: Part III](#)
 - G2c. [The Higgs Boson and the Evolutionary Eras of the Cosmos: Part IV](#)
 - G2d. [The Higgs Boson and the Alternative Charge Carriers: Part I](#)
 - G2e. [The Higgs Boson and the Alternative Charge Carriers: Part II](#)
 - G2f. [The Higgs Boson and the Alternative Charge Carriers: Part III](#)

Chapt. 7: The "Hourglass" and "Tetrahedron" Energy Conservation Models

- A. [Section VIII: General Systems](#)
 - A1. [Astrological Birth Date Data](#)
 - A2. [Astrological Death Date Data](#)
 - B. [The Grail and Hourglass Diagrams](#)
 - B1. [The Hourglass Diagrams](#)
 - B2. [Unified Diagram of the Four Forces](#)
 - B3. [Diagram of the Particle Forces](#)
 - B4. [Diagram of the Spacetime Forces](#)
 - C. [A General Systems Approach to the Unified Field Theory: Part 4 \(General Systems discussion\)](#)
 - D. [Synopsis of the Unified Field Theory: A Tetrahedral Model \(text\)](#)
 - E. [The Tetrahedron Model \(diagram\)](#)
 - F. [Spiritual and Scientific Principles of the Tetrahedron Cosmic Energy Model; see also postscript to this paper: \("Causality vs Information in the Tetrahedron Model"\)](#)
 - G. [Tetrahedron Diagrams](#)
(I suggest viewing the tetrahedron diagrams in roughly the order listed below, to clarify how they are composed and evolved:)
- 1) [The Triangle Diagram](#)
 - 2) [Conservation Base](#)
 - 3) [Outer "Ethereal" Lines](#)
 - 4) [Inner "Material" Lines](#)
 - 5) [The Tetrahedron Model \(complete version\)](#)
 - 6) [4 Conservation Laws Connected in Triplets](#)
 - 7) [The Fractal Tetrahedron](#)
 - 8) [The "Ethereal/Material" Tetrahedron](#)
 - 9) [The Cosmos of Light](#)
 - 10) [The Cosmos of Matter](#)

Chapt. 8: Appendix

- A. [The Particle Table](#)
- B. [Synopsis of the Unification Theory: The System of Spacetime](#)
- C. [Synopsis of the Unification Theory: The System of Matter](#)
- D. [The Strong Force: Two Expressions](#)
- E. [The Solar Archetype](#)
- F. [Chardin: Prophet of the Information Age](#)
- G. [Noether's Theorem and Einstein's "Interval"](#)
- H. [Noether's Theorem II](#)
- I. [Overview of the System](#)
- J. [Section 15: Chronology of Papers and Ideas](#)
- K. [Author's Biography \(John A. Gowan\); photo](#)
- L. [Author's Biography \(August T. Jaccaci\); \(photo\)](#)

E-Mail: jag8@cornell.edu

or

johngowan@earthlink.net