Most academics don't stray from their area of expertise. Here is a brief treatise (60 pages) bridging many fields for the full narrative explaining the science, step-by-step, understandably, with many illustrations. This stuff is actually amazingly simple.

- Let's Begin with Something Weird General Relativity
- Concepts for our Universe Begin Small and Young
- More on Relativity
- The Big Bang Bring on Quantum Mechanics
- The first Stars and Galaxies Our Sun Forms
- The Earth Accretes Bang, We Have a Moon
- Life Originates
- Natural Selection Frolics
- Consciousness Emerges as does Al
- The Future of our Universe
- Summary

Modern science began in 1609. We have learned a lot in 400(+) years. Why do so few people know this information?



In the dim past, Joe Tyndall escaped from MIT as an EE. Now retired, he has time for long postponed projects. Also, having gone ketovore, his brain fog has lifted. Loving the van-life, his tiny house has wheels. Sitting and writing in the wilderness where life is beautiful, his mission is to hike and, before he checks out, to share what he has learned.

long hikes press \$15.00





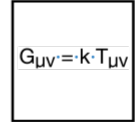
The History of our Universe

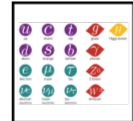
big bang to black holes

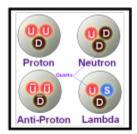
general relativity
the very big

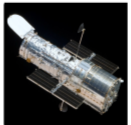




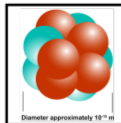


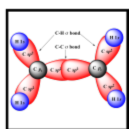












Joe Tyndall