Table of contents		Page
1.	Foreword and introduction	2
2.	Mass definition and mass change	5
3.	The effect of gravitation	10
4.	Light and aether photons	16
5.	The past, present and future	25
6.	Area change, information and time	30
7.	Relativity of information	35
8.	Potential information and entropy	39
9.	Entropy and the Solar System	45
10.	Mass decay and monopole radiation	48
11.	Cause of gravitation	54
12.	The gravitational constant and gravitational waves	58
13.	Dark matter and galactic star rotation	62
14.	The Big Bang or the start of the expansion phase	65
15.	Dark energy and space pulsation	70
16.	The quantum physical present and the uncertainty relation	83
17.	The fine structure constant and quanta of action	90
18.	Important new formulas for describing nature	97
19.	Elementary units and formulas	99
20.	Summary	104

If you would like to find out

- How mass arises,
- Whether an aether really does exist,
- How information and time are interrelated,
- Whether the past, present and future can be described mathematically,
- Whether the entropy in the Universe is actually increasing,
- How our Solar System follows entropy
- How the masses of the Universe are decaying,
- How gravitation actually functions,
- Whether gravitational waves can be observed,
- What "dark matter" is all about.
- Whether the Big Bang resulted from a point mass,
- Whether dark energy is causing our Universe to accelerate,
- How quantum physics can be used to describe the present,
- Whether the blurring between mass and time difference is correct,
- What deeper meaning the fine structure constant possesses,
- How the beauty of nature results from elementary units,

then you should read this book.