

## Contents

- 1\* Front cover : The Antipodes Map of the World (Antarctic View) and the Earth's Rotation Simulating Chronographometer (E.R.S.C.) by Andrew B. C. Pereira, showing a diagram of the map.
- 5 Title and author (as stated on cover).
- 6 A dedication.
- 7 Contents.
- 8 Introduction.
- 10 The circular geographical latitude-longitude graph.
- 11 The antipodes map of the world (antarctic view) and some of its characteristics.
- 13 The Celestial Year-Clock.
- 16 I meditated on the football and conceived the term "Hexpenhedron" for the truncated icosahedron.
- 17 Sphero-geometry.
- 20 Map of the insphered hexpenhedron (mapped out football).
- 22 The rotary "Hex-pen" grid.
- 24 The rotary "hex-pen" grid superimposed onto the antipodes map.
- 25 Arc-angle distances and areas table of the rotary "hex-pen" grid superimposed onto the antipodes map.
- 26 If the earth was a football.
- 27 Using the rotary "hex-pen" grid for instant distance and area approximations.
- 28 Using the sphero-geometry of insphered polyhedra to measure distances and areas on earth.
- 29 The rotary "tetra" grid superimposed onto the antipodes map.
- 30 .. .. "hexa" .. .. .. .. ..
- 31 .. .. "octa" .. .. .. .. ..
- 32 .. .. "dodeca cum hex-pen" grid superimposed onto the antipodes map.
- 33 .. .. "icosa cum hex-pen" .. .. .. .. ..
- 34 Extending the scope of the Pythagoras's theorem to include the superficial areas of spheres.
- 36 Using the "hex-pen" grid to approximate areas on the antipodes map.
- 37 Some fairly well known travel and migration routes translocated onto the antipodes map.
- 38 The antipodes map depicting the dangers posed by oil-tankers to the environment.
- 39 The Earth's Rotation Simulating Chronographometer (E.R.S.C.).
- 40 Co-relating "The table facilitating the reading of world standard times through the longitudinal hour indicators of the E.R.S.C." with the various clock-faces of the E.R.S.C.
- 41 The table facilitating the reading of world standard times through the longitudinal hour indicators of the E.R.S.C.
- 42 The geographic clock-face of the E.R.S.C.
- 44 The E.R.S.C. truly simulates the earth's axial rotation and tells the true geographical earth time (E.T.) globally.
- 45 The panoramic E.R.S.C.
- 46 A digital clock-face of the E.R.S.C.
- 48 A simplified clock-face of the E.R.S.C.
- 49 A modified E.R.S.C. with a conventional clock-face
- 50 Introducing an Unitary Global Time (U.G.T.) and the global 24-hour instant time-print of the E.R.S.C.
- 52 Using the U.G.T. to resolve the controversy over the discovery of the virus that causes A.I.D.S. (in a hypothetical manner).
- 53 Using the U.G.T. with the legal stipulation of the International Date Line (I.D.L.) to determine global priority in time.
- 54 The U.G.T. is planet earth's cosmic time.
- 55 Using the U.G.T. to play correspondence chess by e-mail.
- 56 My membership of the National Geographic Society and a possible solution to Fermat's last theorem.
- 60\* Back cover : Photographs of two working models of the E.R.S.C. and a global 24-hr. instant time-print of the E.R.S.C. denoting the time of President John F. Kennedy's assassination.

\* This book has 60 pages, including the covers.