essential guide thunderbolts.info/wp/eu-guides/eg-contents/ The Essential Guide to the Electric Universe (EG2EU) Written by Bob Johnson Edited by Jim Johnson **Contents** Contents **Essential Guide to the EU – Preface Essential Guide to the EU – Introduction** Essential Guide to the EU - Chapter 1 **Distances in Space** Essential Guide to the EU - Chapter 2 Magnetic and Electric Fields in Space Essential Guide to the EU - Chapter 3 Plasma

Essential Guide to the EU – Chapter 5
Plasma Sheaths, Cells, and Current-Free Double Layers

Essential Guide to the EU - Chapter 4

Electromagnetism

Essential Guide to the EU – Chapter 6 Currents, Filaments and Pinches
Essential Guide to the EU – Chapter 7
Birkeland Currents, Magnetic Ropes and Current-Carrying Double Layers
Essential Guide to the EU – Chapter 8
Current Sheets, Perpendicular Currents and Electric Circuits
Essential Guide to the EU – Chapter 9
Plasma Circuit Instabilities
Econtial Guido to the Ell. Chapter 10
Essential Guide to the EU – Chapter 10 Rotational Effects
Essential Guide to the EU – Chapter 11
Radiation
Annandiy I. Vactor Algabra
<u>Appendix I – Vector Algebra</u>
Appendix II: The Electro-magnetic Field Equations