Table of Figures

Figure 1. Recharging a Battery from a Generator	15
Figure 2. Ringing of lons in the Battery from a Hammer Effect	17
Figure 3. Circuit for the Bedini Free Energy Device	19
Figure 4. Oscilloscope Wave Form	20
Figure 5. Stimulated Resonance Provides Self-Charging	21
Figure 6. Output Pulses from a D.C. Generator	23
Figure 7. Expanded Output from a D.C. Generator	23
Figure 8. A.C. Generator Output	24
Figure 9. Rectified Output from an A.C. Generator	24
Figure 10. Variation of a Rectified A.C. Generator	25
Figure 11. Conventional Explanation	25
Figure 12. Split Commutator	26
Figure 13. Split Commutator with 3 Brushes	27
Figure 14. Prototype Hookup	28
Figure 15. Prototype of Free Energy Unit	31
Figure 16a. Bedini's Test Model No. 2	32
Figure 16b. Bedini's Test Model No. 2 (Controller)	33
Figure 17. The Supersystem	37
Figure 18. Electrical Engineering Excludes the Supersystem and its Component Interactions	38
Figure 19. Operation of the Normal Electrical Power System	38
Figure 20. Operation of the Solar Powered Electrical Power System	39
Figure 21. Two-Reservoir Representation of the Common Heat Pump	39
Figure 22. Operation of the Invention in 1.0 < COP < ∞ Mode	40
Figure 23. Operation of the Invention in $COP = \bullet$ Mode	40
Figure 24. Mechanism for amplification of negative energy flow in impedance Sections, for Sharp Gradients	41
Figure 25. Typical Circuit Elements that Have Impedance and Exhibit Amplification of Negative Energy Flow, for Gradients	r Sharp 41
Figure 26. Inductance-Coupled Impedance-Matching Trigger Device	42
Figure 27. Pulse Outputs from the Oscillator-Trigger Unit	42
Figure 28 Free Running 555 Timing Circuit	43

FREE ENERGY GENERATION

Figure 29. High Voltage Switching, E-Amplification, and Battery Charging Operation	43
Figure 30. High Voltage Switching across the Battery in Floating Ground Situation	44
Figure 31. Scheme for Battery Charging from an Environmental High Voltage Source	44
Figure 32. External Elevated Antenna for Negative Energy Charging of Batteries	45
Figure 33. Full Diagram of the Radiant Energy Charger Using an SCR	46
Figure 34. Radiant Energy Powering of the Monopole Motor	47
Figure 35. Using Earth Cells with the Potential Switch and a Transistor	48
Figure 36. The Invention Shown as an Inverted Potential Switch	49

182