

# MANUAL OF FREE ENERGY DEVICES AND SYSTEMS

## CONTENTS

Preface	2		
Forward	3		
I. Nicola Tesla	8	XII. Permanent Magnet/ Electromagnetic Motors	89
a) Tesla Coils		a) Kure-Tekkp Co.	
b) Direct Electrical Transmission		b) Bill Muller	
c) Danish Institute of Ecological Techniques		c) Professor Paul Monus	
II. Dr. T. Henry Moray Projects	20	d) J.W. Putt	
a) Lester Hendershot		e) Dr. Keith Kenyon	
b) Seven Radiant Energy Patents		f) Electrodyne Corp.	
c) WIN Project		XIII. Battery Recharge Systems	97
III. John Searl Projects	31	a) Joseph Zubris	
a) Otis T. Carr		XIV. Solid State Amplifying Transformers	99
b) Shinichi Seike of Japan		a) Hans Coler	
IV. Viktor Schauburger Projects	39	b) Alpha/Theta	
a) Institute of Ecological Technology		c) Frank Richardson	
b) Biotechnical Academy		d) E.V. deRivas	
c) Energy Unlimited		e) Parametric Transformers	
V. Joseph Newman Projects	43	XV. Permanent Magnet Motors	104
a) Newman Motor Generator		a) Howard Johnson	
b) Electrodyne Corporation		b) Peregrinus	
c) Burney Research		c) D.A. Kelly	
VI. "N" Machine Projects	54	XVI. Miscellaneous Articles	109
a) India Dept. of Atomic Energy		Electrostatic Motors	
b) Stanford University		Crystal Components	
b) Stanford University		Newman Article	
b) Stanford University		Systems Technology	
c) DePalma Institute		Wilhelm Reich	
d) Trombley/Kahn Project		Karl Von Reichenbach	
e) Bruce DePalma		Rudolf Steiner	
f) Tom Valone		Jerry Gallimore	
VII. Motor/Generator Units & Systems	71	John Bigelow	
a) Raymond Kromrey		T.T. Brown	
a) Raymond Kromrey		T.J.J. See	
b) Lawrence Jamison		Dr. William J. Hooper	
c) John Gulley		Paul Brown	
d) Bob Teal			
e) Jim Watson			
f) Z.T. Lindsay			
g) The Swis M.L. Converter			
VIII. Capacitive Discharge Motor	81		
a) Edwin Gray			
IX. Motor/Generator/Transformer	81		
a) Robert Alexander			
X. Conservation Motors	84		
a) G. Srinivasan			
b) C. Wanless			
XI. Variable Reluctance Generators	86		
a) John Ecklin			
b) Paul Brown			
c) Bryon Peek			