TABLE OF CONTENTS

List of Illustrations	vii
Preface	ix
Chapter 1	
The Edwin Gray Mystery	1
Edwin Vincent Gray (1923-1989)	13
Chapter 2	
The Rosetta Stone	15
Chapter 3	
Verifying Tesla's Secret	31
Chapter 4	
Decoding Gray's Patents	47
Appendix I	
Three US. Patents by Edwin V. Gray	65
Appendix II	
Three U.S. Patents by Dr. Nikola Tesla	101
Appendix III	
Two Articles by Dr. Peter Lindemann	117
References	129

LIST OF ILLUSTRATIONS

1 First Article from The National Tattler	X11
2 Edwin Gray Demonstrating His Circuit	2
3 Tom Valentine With "Cold" Light Bulb in Water	2
4 Second Article from <i>The National Tattler</i>	3
5 Article from <i>Probe The Unknown</i>	4
6 Letter from EVGray Enterprises	5
7 Cover of NewsReal Magazine	6
8 Article from NewsReal Magazine	7
9 Gray's Motor Patent Cover Sheet	8
10 Gray's Motor Patent Schematic	8
11 Gray's Circuit Patent Cover Sheet	9
12 Gray's Conversion Tube Patent Cover Sheet	9
13 Gray's Circuit "Schematic"	10
14 Secrets of Cold War Technology: Project HAARP and Beyond	12
15 Tesla's Mechanical Circuit Controller	32
16 Magnetically Quenched Spark-Gap	34
17 Hot Air Quenched Spark Gap	34
18 Tesla's Electrical Transformer	35
19 Tesla's Transformer Patent Diagram	36
20 Tesla's Magnifying Transmitter Illustration	37
21 Tesla's Magnifying Transmitter as Described in the Patent	39
22 Illustration from a Tesla Lecture, February 1893	40
23 Close-Up of "Method of Conversion"	41
24 Radiant Energy Discharge	42
25 Summary of the Electro-Radiant Event	44
26 Gray's Circuit "Schematic"	
and the Simplified Gray's Circuit "Schematic"	46
27 Common Features of Tesla's Magnifying Transmitter	
and Gray's Cold Electricity Circuit	49
28 Gray's Circuit "Schematic"	50
29 Gray's Conversion Tube Diagram	53
30 Edwin Gray and His # 6 Motor Prototype	54
31 Edwin Gray and Fritz Lens in 1973	55
32 Gray's Inductive Load	56
33 Tesla's Radiant Energy Method	57
34 Probable Schematic for Gray's Cold Electricity Circuit	58
35 Paul Baumann's Testatika Machine	61
36 Testatika Machine Lighting a Light Bulb	61