
Table of Contents

<i>Introduction</i>	vii
<i>Chapter 1: History of the Metal Detector</i>	1
The People	1
The Applications	8
The Companies	10
<i>Chapter 2: The BFO Principle</i>	13
<i>Chapter 3: Designing a BFO Detector</i>	17
Reference Oscillator Design	19
Search Oscillator Design	21
Mixer and Detector Design	23
Headphone Amplifier	24
The Complete BFO Detector	25
Using Oscillator Harmonics	27
Construction Details	31
<i>Chapter 4: A Simple Probe That Works!</i>	33
Search Oscillator	34
Automatic Tracking Circuit	36
Construction Details	39
<i>Chapter 5: Induction & Coils</i>	43
Magnetic fields	43
Induction	47
Induction Balance	49
Eddy Currents	50
Search Coils	54
Mineralization Effects	60

<i>Chapter 6: Principles of Induction Balance</i>	63
Transmit Frequency	64
What The Experts Say	64
So What's Best?	65
Power Supply	65
Evaluation of Initial Design Decisions	66
 <i>Chapter 7: Target Discrimination</i>	 69
Phase Demodulation	70
Motion Versus Non-Motion	72
Discrimination With an Analog Detector	72
 <i>Chapter 8: Transmit-Receive Detector</i>	 75
Transmit Oscillator	75
RX Amplifier	76
Audio Output	77
Power Supply	77
Testing	78
Construction Details	80
 <i>Chapter 9: Designing an IB Detector</i>	 83
Acronyms	83
Stabilized Power Supply	84
Transmit Oscillator	84
Receiver Preamp	87
Designing a VLF IB Detector with GEB	87
GEB and DISC Sampling	90
CMOS Analog Switches	91
Motion Mode of Detection	92
Audio Oscillator, Chopper and Amplifier	94
A Little More Info On Differentiation	100
Automatic Battery Check Circuit	102
Battery Pack	102
The Completed Prototype	103

Initial Setup Procedure	103
Real World Testing.	104
But Can We Do Better?	105
Improving the Design	105
Comparator Operation	106
Detector Calibration	109
Real World Testing (again)	109
In Conclusion	109
Construction Details	113
<i>Chapter 10: IB Coil Experiments</i>	123
Experiment #1: MD-3030 10” Concentric Coil	123
Experiment #2: Fisher M-scope 11” Concentric Coil.	125
Experiment #3: Garrett Crossfire 8” Concentric Coil	127
Experiment #4: Troy 9” Concentric Coil.	128
Experiment #5: Viking 6DX Double-D Coil	129
Constructing Homemade IB Coils	130
Double-D Coil Experiment	130
Double-O Coil Experiment	133
Concentric Coil Experiment.	134
Omega Coil Experiment	135
Conclusion	136
Step-by-Step Instructions For Constructing a DD-Coil	137
<i>Chapter 11: Pulse Induction Principles</i>	143
PI Transmit.	143
PI Front End	147
Sampling	150
Digging in Deeper	152
<i>Chapter 12: Pulse Induction Designs</i>	157
PI Design 1.	157
PI Design 2.	164
PI Design 3.	166
PI Design 4.	167

Bonus: PI Design 5	170
Advanced topics	172
Power Supply	172
Preamp	172
Sampling	173
Ground Balance	174
Coils	174
Really Advanced Topics	175
Construction Details — PI-1	177
Construction Details — PI-2	180
Construction Details — PI-3	185
Construction Details — PI-4	189
<i>Chapter 13: Loose Ends</i>	193
Multi-frequency Design	193
Myths & Fallacies	194
Is it an antenna?	194
The Halo Effect	195
Metal or Plastic Stem Bolt?	196
Electrostatic Shielding	196
Power Output	196
Coil Sensitivity	197
The Concentric Ring Experiment	198
Nuances in International Electronics	200
Component Marking Standard	201
Electromagnetic Terminology	202
PC Boards	204
<i>Appendix A: Air-Cored Coil Calculator</i>	207
JavaScript Example	210
Accuracy	210
<i>Appendix B: Resources</i>	211
Web Sites	211

Books	212
Magazine Articles	212
Patents	217
The Patent Minefield	229