

Contents

Foreword	xi
-----------------------	----

Part One — Motorless Motion!

A Basic Muscle Wire Circuit and Mechanism	1-2
How Muscle Wires Work	1-3
A Brief History of Muscle Wires	1-4
Applications	1-5
Heat Engines	1-6
Other Shape Memory Alloy Products	1-7
Shape Memory Alloys Around the World	1-7
Continuing Explorations	1-10
Hot Developments	1-12
Future Ideas and Future Applications	1-14

Part Two — All About Muscle Wires

Properties of Muscle Wires	2-1
Circuits for Muscle Wires	2-10
Mechanisms for Muscle Wires	2-11

Part Three — Muscle Wire Projects

1 Linear Action & Battery Power Circuit	3-5
2 Basic Lever	3-6
3 Triangle Action	3-8
4 Reverse Bias Saddle	3-9
5 Rubber Tube “Flexi” Device	3-11
6 Ratcheted Rotor & Oscillator Circuit	3-13
7 Latch Mechanism	3-16
8 Reverse Bias Marble Roller	3-18
9 Model Railroad Crossing Gate & Constant Current Circuit	3-20
10 Lamp Flasher & AC Power Circuit	3-24
11 Airplane Launcher & Digital Watch Timer Circuit	3-26
12 Life-like Butterfly & PWM Circuit	3-29
13 Proportional Control & R/C Interface Circuit	3-34
14 Multiple Wire Computer Interface Circuit	3-39
15 Boris - A Motorless Six Legged Walking Machine	3-46

Appendices

A Pattern Sheets	A-1
B Metric System & Conversions	B-1
C Soldering Electronics	C-1
D Triangle Actuators, Muscle Wire Properties	D-1
E Electronic Symbols	E-1
F Footnotes	F-1
G Index and List of Figures	G-1
H Afterword	H-1
J References & Sources	J-1
K Bonus Project, Free Running Pendulum	K-1