Contents

Chapter 1 Introduction —— 1
introduction 1
Chapter 2
What Is Technology and Technology Development? —— 6
Some common misconceptions — 6
Types/Classes of Technology —— 8
B2B Markets —— 9
Consumer Markets —— 10
Government Markets —— 10
Social/Common Good —— 12
Impact on Existing Markets —— 14
The Benefits of Technology Development —— 17
Chapter 3
Some Basic Axioms of Technology Development 21
Axiom 1 – Nothing Is Completely Predictable —— 21
Axiom 2 — Collaboration Can Be a Four-Lettered Word —— 22
Axiom 3 – Money Is the Final Unit of Measure —— 23
Axiom 4 – Everything Is Urgent —— 24
Axiom 5 – Size Matters —— 25
Axiom 6 – The Quest for Knowledge Requires Intuition and Deduction —— 2
Chapter 4
The Science of Technology Development —— 27
Markets First —— 27
Investors/Stakeholders Second —— 28
Go/No-Go Decision Process Third —— 30
Finally, The Technology Development Process —— 32
Planning to Learn —— 32
Designing Your Experiments —— 36
Execute Your Plan —— 65
Evaluation and Reporting —— 66
Improve Your Experiments or Wrap Up Your Conclusions —— 71
Valuation Methodology (Present Value/IRR) —— 72
Evidence-Based Decision-Making and Data Science — 75



Chapter 5

The Art of Technology Development —— 85
The Art of Human Relationships —— 87
With Employees —— 87
With Funders and Potential Funders —— 94
With Customers and Potential Customers — 96
With Stakeholders —— 98
The Art of Matching Technology with Markets —— 99
The Art of Monetizing the Technology —— 100
Chapter 6
Funding and the Discipline of Technology Development —— 103
How Discipline Impacts Funding and the Growth of Wealth — 106
The Biz Plan —— 107
Funding in Large Organizations —— 109
Funding in Small Organizations —— 112
Technology Development Startups – A Peculiar Subset of Small
Business —— 114
The Funding Process —— 115
Dispelling Some Myths about Raising Capital —— 124
Assessing Capital Needs —— 125
Set Capital Goals —— 126
Detail Capital Goals and Strategy —— 126
Identify Potential Capital Sources —— 130
Guiding Principles for Contacting Potential Investors —— 132
Structure Capital Offering(s) —— 133
Manage the Capital Campaign —— 136
Chapter 7
The Future of Technology Development —— 138
Critical Technology Development Needs —— 138
Capital Sourcing Challenges —— 145
Evaluation of Technology —— 146
Use of Capital —— 148
Scarce Supply of Capital for Small Business —— 150
Accountability —— 151
Patience —— 152

Chapter 8

Where Do We Go from Here? --- 153

Reducing the Influence of Academics and Higher Education —— 154

Strengthening Review of Government Technology Development

Programs --- 156

Specifically Requiring Statistically Valid Review —— 157

Encouraging Small, Primary Investments Directly in Small Businesses — 158

Graduated Capital Gains Tax —— 158

Capital Gains Tax on Non-profits —— 159

Phasing Out Tax-Exempt Status for All Non-profits --- 159

Phasing in Strict Financial Reporting for All Non-profits — 160

Reforming All of Education to Make It Eventually Competitive,

For-profit —— 161

Requiring Grade – Appropriate Probability and Statistics Curricula — 162

Requiring Appropriate Field Proficiency Probability and Statistics STEM

and Professions -- 162

Deregulating Crowdfunding for Small, Technology Development

Companies — 163

Chapter 9

Some Final Words --- 164

To the Executive —— 164

To the Technologist — 164

To the Investor/Stakeholder --- 165

To the Citizen --- 166

Bibliography --- 169

Index --- 171