

Introduction	p. 1
About This Book	p. 1
Foolish Assumptions	p. 2
Icons Used in This Book	p. 2
Beyond the Book	p. 3
Where to Go from Here	p. 3
Getting Started with Blockchain	p. 5
Introducing Blockchain	p. 7
Beginning at the Beginning: What Blockchains Are	p. 7
What blockchains do	p. 8
Why blockchains matter	p. 9
The Structure of Blockchains	p. 10
Blockchain Applications	p. 11
The Blockchain Life Cycle	p. 11
Consensus: The Driving Force of Blockchains	p. 12
Blockchains in Use	p. 14
Current blockchain uses	p. 14
Future blockchain applications	p. 15
Picking a Blockchain	p. 17
Where Blockchains Add Substance	p. 17
Determining your needs	p. 18
Defining your goal	p. 19
Choosing a Solution	p. 19
Drawing a blockchain decision tree	p. 21
Making a plan	p. 22
Getting Your Hands on Blockchain	p. 25
Diving into the Bitcoin Blockchain	p. 25
Creating your first Bitcoin wallet	p. 25
Creating a second Bitcoin wallet	p. 27
Generating a Bitcoin vanity address	p. 27
Transferring your vanity address	p. 28
Making an entry into the Bitcoin blockchain	p. 29
Reading a blockchain entry in Bitcoin	p. 29
Using Smart Contracts with Bitcoin	p. 30
Building your first smart bond	p. 31
Checking the status of your contract	p. 33
Building a Private Blockchain with Docker and Ethereum	p. 34
Preparing your computer	p. 34
Building your blockchain	p. 36
Developing Your Knowledge	p. 39
Beholding the Bitcoin Blockchain	p. 41

Getting a Brief History of the Bitcoin Blockchain	p. 42
Debunking Some Common Bitcoin Misconceptions	p. 45
Bitcoin: The New Wild West	p. 47
Fake sites	p. 47
No, you first!	p. 47
Get-rich-quick schemes	p. 48
Mining for Bitcoins	p. 48
Making Your First Paper Wallet	p. 49
Encountering the Ethereum Blockchain	p. 51
Exploring the Brief History of Ethereum	p. 52
Ethereum: The Open-Source World Wide Computer	p. 53
Decentralized applications: Welcome to the future	p. 54
The power of decentralized autonomous organizations	p. 54
Hacking a Blockchain	p. 57
Understanding smart contracts	p. 58
Discovering the cryptocurrency Ether	p. 58
Getting Up and Running on Ethereum	p. 59
Mining for ether	p. 59
Setting up your Ethereum wallet	p. 60
Building Your First Decentralized Autonomous Organization	p. 60
Test net and congress	p. 61
Governance and voting	p. 62
Uncovering the Future of DAOs	p. 63
Putting money in a DAO	p. 63
Building smarter smart contracts	p. 64
Finding bugs in the system	p. 64
Regarding the Ripple Blockchain	p. 65
Getting a Brief History of the Ripple Blockchain	p. 66
Ripple: It's All About Trust	p. 67
Seeing How Ripple Differs from Other Blockchains	p. 68
Unleashing the Full Power of Ripple	p. 71
Exercising Caution with Ripple	p. 72
Finding the Factom Blockchain	p. 75
A Matter of Trust	p. 76
The purpose of the Factom blockchain: Publishing anything	p. 77
Incentives of federation	p. 78
Building on Factom	p. 81
Authenticating documents and building identities using APIs	p. 81
Getting to know the Factoid: Not a normal token	p. 81
Anchoring your application	p. 82
Publishing on Factom	p. 82

Building transparency in the mortgage industry	p. 84
Verifying physical documents: dLoc with Factom	p. 86
Digging into DigiByte	p. 89
Getting Familiar with DigiByte: The Fast Blockchain	p. 90
Mining on DigiByte	p. 91
Signing Documents on DigiByte's DiguSign	p. 94
Earning DigiBytes While Gaming	p. 95
Powerful Blockchain Platforms	p. 97
Getting Your Hands on Hyperledger	p. 99
Getting to Know Hyperledger: Dreams of a Hyper Future	p. 100
Focusing on Fabric	p. 101
Building your system in Fabric	p. 102
Diving into chaincode development	p. 102
Investigating the Iroha Project	p. 104
Introducing Sumeragi: The new consensus algorithm	p. 104
Developing mobile apps	p. 105
Diving into Sawtooth Lake	p. 106
Exploring the consensus algorithm: Proof of Elapsed Time	p. 107
Deploying Sawtooth	p. 107
Applying Microsoft Azure	p. 109
Bletchley: The Modular Blockchain Fabric	p. 109
Cryptlets for encrypting and authenticating	p. 111
Utility and Contract Cryptlets and CryptoDelegates	p. 112
Building in the Azure Ecosystem	p. 113
Getting Started with Chain on Azure	p. 114
Installing Chain's distributed ledger	p. 115
Creating your own private network	p. 115
Using financial services on Azure's Chain	p. 116
Deploying Blockchain Tools on Azure	p. 116
Exploring Ethereum on Azure	p. 116
Cortana: Your analytics machine learning tool	p. 117
Visualizing your data with Power BI	p. 117
Managing your access on Azure's Active Directory	p. 118
Getting Busy on IBM Bluemix	p. 119
Business Blockchain on Bluemix	p. 119
Your isolated environment	p. 120
Bluemix use cases	p. 121
Watson's Smart Blockchain	p. 122
Building Your Starter Network on Big Blue	p. 124
Industry Impacts	p. 129
Financial Technology	p. 131

Hauling Out Your Crystal Ball: Future Banking Trends	p. 131
Moving money faster: Across borders and more	p. 133
Creating permanent history	p. 134
Going International: Global Financial Products	p. 135
Border-free payroll	p. 136
Faster and better trade	p. 137
Guaranteed payments	p. 138
Micropayments: The new nature of transactions	p. 138
Squeezing Out Fraud	p. 139
Real Estate	p. 141
Eliminating Title Insurance	p. 141
Protected industries	p. 142
Consumers and Fannie Mae	p. 144
Mortgages in the Blockchain World	p. 144
Reducing your origination costs	p. 145
Knowing your last-known document	p. 145
Forecasting Regional Trends	p. 146
The United States and Europe: Infrastructure congestion	p. 147
China: First out of the gate	p. 148
The developing world: Roadblocks to blockchain	p. 148
Insurance	p. 151
Precisely Tailoring Coverage	p. 151
Insuring the individual	p. 152
The new world of micro insurance	p. 153
Witnessing for You: The Internet of Things	p. 154
IoT projects in insurance	p. 155
Implications of actionable big data	p. 155
Taking Out the Third Party in Insurance	p. 156
Decentralized security	p. 156
Crowdfunded coverage	p. 156
The implications of DAO insurance	p. 157
Government	p. 159
The Smart Cities of Asia	p. 159
Singapore satellite cities in India	p. 161
China's big data problem	p. 162
The Battle for the Financial Capital of the World	p. 163
London's early foresight	p. 163
The regulatory sandbox of Singapore	p. 164
The Dubai 2020 initiative	p. 165
Bitlicense regulatory framework: New York City	p. 167
Securing the World's Borders	p. 168

The Department of Homeland Security and the identity of things	p. 168
Passports of the future	p. 169
The new feeder document	p. 169
Other Industries	p. 171
Lean Governments	p. 171
Singapore's Smart Nation project	p. 172
Estonia's e-Residency	p. 173
Better notarization in China	p. 174
The Trust Layer for the Internet	p. 174
Spam-free email	p. 175
Owning your identity	p. 176
Oracle of the Blockchain	p. 176
Trusted authorship	p. 177
Intellectual property rights	p. 177
The Part of Tens	p. 179
Ten Free Blockchain Resources	p. 181
Factom University	p. 181
Ethereum 101	p. 182
Build on Ripple	p. 182
Programmable Money by Ripple	p. 182
DigiKnow	p. 183
Blockchain University	p. 183
Bitcoin Core	p. 183
Blockchain Alliance	p. 183
Multichain Blog	p. 184
HiveMind	p. 184
The Ten Rules to Never Break on the Blockchain	p. 185
Don't Use Cryptocurrency or Blockchains to Skirt the Law	p. 185
Keep Your Contracts as Simple as Possible	p. 186
Publish with Great Caution	p. 187
Back Up, Back Up, Back Up Your Private Keys	p. 187
Triple-Check the Address Before Sending Currency	p. 189
Take Care When Using Exchanges	p. 189
Beware Wi-Fi	p. 190
Identify Your Blockchain Dev	p. 190
Don't Get Suckered	p. 190
Don't Trade Tokens Unless You Know What You're Doing	p. 191
Ten Top Blockchain Projects	p. 193
The R3 Consortium	p. 193
T ZERO: Overstocking the Stock Market	p. 194
Blockstream's Distributed Systems	p. 195

OpenBazaar's Blockchain	p. 196
Code Valley: Find Your Coder	p. 196
Bitfury's Digital Assets	p. 197
Any Coin Can ShapeShift	p. 198
Machine-Payable Apps on 21	p. 198
Anonymous Transactions on Dash	p. 199
ConsenSys: Decentralized Applications	p. 200
Index	p. 201

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.