

Contents

Introduction	1
The goal	4
What's inside	4
Our first book	5
Who we are	6
Thank you	6
Chapter 1. Bitcoin & the Blockchain	7
The trouble with money	8
Rai stones	11
Bitcoin's blockchain	15
Mining	16
Blocks and chains	18
Branches and fraud	21
Game of nonces	24
Credentials	33
Chapter 2. Bitcoin Economics	37
The \$300 million pizzas	38
Money supply	43
Money demand	48
Inflation-proof?	52

Deflation	55
Investments or currency?	57
Chapter 3. Bitcoin's Blunders	63
The scaling problem	64
Criminals' favorite currency	70
Not quite anonymous	75
The Mt. Gox hack	76
Mining and climate change	81
The myth of the solo miner	84
Centralization	94
Chapter 4. Altcoins	103
Bitcoin's forks	104
Ethereum	108
Brave & BAT	119
Stablecoins	122
Binance	128
Monero	130
Chapter 5. Public Blockchains	135
Online voting	136
An immortal internet	139
Hooters rewards on the blockchain?	144
Trademarks on the blockchain	147
Decentralizing websites	149
Chapter 6. Business on the Blockchain	153
Walmart and preventing foodborne illnesses	154
Stocks and blocks	158
Xbox and game royalties	161
The masters of private blockchains	163

Chapter 7. Cryptocurrency Policy	165
Crypto bans	166
Venezuela's state-backed cryptocurrency	169
ICOs and scams	172
ICO regulation	177
Chapter 8. What's Next	183
Facebook's Diem	184
Tokenization	189
China's yuan tokenization	193
The Internet of Things and going beyond the blockchain	197
Chapter 9. Bubble or Revolution?	205
The future of money	206
The real uses of cryptocurrencies	211
Private vs. public blockchains	219
Bubble or revolution?	223
Conclusion	229
Acknowledgements	233
Appendix A. Number Systems	237
Binary	237
Hexadecimal	238
Bitcoin's bases	240
Appendix B. Macroeconomics	243
Real and nominal	243
Money	244
Inflation	245
Money supply and demand	250

Appendix C. Who is Satoshi?	255
The timeline	255
Satoshi's philosophy	258
Satoshi's identity	260
Glossary	265
Terms	266
Cryptocurrencies	296
Index	303
Notes	321