

Recommended Books

1. History of Money: Financial History: From Barter to Bitcoin - An Overview of Our Economic History, Monetary System & Currency Crisis by Mike Thornton
2. How Global Currencies Work: Past, Present, and Future by Barry Eichengreen
3. The History of Money: From Bartering to Banking by Martin Jenkins
4. The History of Money by Jack Weatherford
5. The Age of Cryptocurrency: How Bitcoin and the Blockchain Are Challenging the Global Economic Order by Paul Vigna
6. Money: The Unauthorized Biography – From Coinage to Cryptocurrencies by Felix Martin
7. Blockchain Revolution: How the Technology Behind Bitcoin and Other Cryptocurrencies Is Changing the World by Don Tapscott and Alex Tapscott
8. Digital Gold: Bitcoin and the Inside Story of the Misfits and Millionaires Trying to Reinvent Money by Nathaniel Popper
9. A History of Digital Currency in the United States: New Technology in an Unregulated Market (Palgrave Advances in the Economics of Innovation and Technology) by P. Carl Mullan
10. Blockchain For Dummies by Tiana Laurence
11. Bitcoin For Dummies by Crypto
12. Cryptoassets: The Innovative Investor's Guide to Bitcoin and Beyond by Chris Burniske
13. Naked Money: A Revealing Look at Our Financial System by Charles Wheelan
14. Bits to Bitcoin: How Our Digital Stuff Works (The MIT Press) by Mark Stuart Day
15. The Basics of Bitcoins and Blockchains: An Introduction to Cryptocurrencies and the Technology that Powers Them by Antony Lewis
16. Capitalism without Capital: The Rise of the Intangible Economy by Jonathan Haskel
17. A Cultural History of Money: Volumes 1-6 (The Cultural Histories Series) by Bill Maurer
18. Building Blockchain Projects: Building decentralized Blockchain applications with Ethereum and Solidity by Narayan Prusty
19. Cryptocurrencies simply explained - by TenX Co-Founder Dr. Julian Hosp
20. The History of Money for Understanding Economics by Vincent Lannoye
21. Dark Money: The Hidden History of the Billionaires Behind the Rise of the Radical Right by Jane Mayer
22. A History of Money: From Ancient Times to the Present Day by Glyn Davies
23. Life After Google: The Fall of Big Data and the Rise of the Blockchain Economy by George Gilder
24. Ethereum For Dummies by Tiana Laurence
25. Mastering Ethereum: Building Smart Contracts and DApps by Andreas M. Antonopoulos
26. Blockchain By Example: Decentralized applications using Bitcoin, Ethereum, and Hyperledger by Bellaj Badr
27. Confessions of a Microfinance Heretic by Hugh Sinclair
28. Seduced and Betrayed: Exposing the Contemporary Microfinance Phenomenon by Milford Bateman
29. Investigating Cryptocurrencies: Understanding, Extracting, and Analyzing Blockchain Evidence by Nick Furneaux

30. Solidity Programming Essentials: A beginner's guide to build smart contracts for Ethereum and blockchain by Ritesh Modi
31. A History of Central Banking & The Enslavement of Mankind by Stephen Mitford Goodson
32. Social by Nature: The Promise and Peril of Sociogenomics by Catherine Bliss
33. Prosperity without Growth: Foundations for the Economy of Tomorrow by Tim Jackson
34. Managing Innovation: Integrating Technological, Market and Organizational Change by Joe Tidd
35. The Ascent of Money: A Financial History of the World by Niall Ferguson
36. Blockchain and the Law: The Rule of Code by Primavera De Filippi
37. Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions by Joseph J. Bambara
38. The Book of Satoshi: The Collected Writings of Bitcoin Creator Satoshi Nakamoto by Phil Champagne
39. Art of the Initial Coin Offering: Lessons Learned from the Launch of a Crypto-Token by Andrew James Chapin
40. Bible: The Ultimate Guide About Blockchain, Mining, Trading, ICO, Ethereum Platform, Exchanges, Top Cryptocurrencies for Investing and Perfect Strategies to Make Money by Alan T. Norman
41. Attack of the 50 Foot Blockchain: Bitcoin, Blockchain, Ethereum & Smart Contracts by David Gerard
42. Blockchain: Uncovering Blockchain Technology, Cryptocurrencies, Bitcoin and the Future of Money: Blockchain and Cryptocurrency Exposed (Blockchain and Cryptocurrency as the Future of Money) (Volume 1) by Alan Wright
43. Blockchain: Trust Companies: Every Company Is at Risk of Being Disrupted by a Trusted Version of Itself by Richie Etwaru
44. Blockchain Basics: A Non-Technical Introduction in 25 Steps by Daniel Drescher