

Index

- accounting 66, 67
 - ledger 57
 - practices 69
 - technologies 67
- adoption 16, 90, 91, 119, 134, 135, 149, 150, 152, 162, 164
- Agrawal, Ajay 92, 93
- Akerlof, George 27
- Alchian, Armen 30, 31
- Al-Ghazali, Abu Hamid 77
- application specific integrated circuits (ASICs) 41, 43
- Arrow, Kenneth 154
- artificial intelligence (AI) 92–3
- asset specificity 24

- barter economy 18, 76, 91
- bartering 91–6
- Beige, Oliver 128
- Bekar, Clifford 15, 16
- Bitcoin 5–7, 10, 11, 29, 41, 42, 50, 82–5, 92, 138
- Bitcoin 0.1 software 74
- Bitcoin cryptocurrency 1
- Bitcoin ‘governance crisis’ 48
- Bitcoin White Paper 3, 9, 37, 42, 74
- BitLicense 140
- Black, Duncan 1, 2
- blockchain property register 36
- Boettke, Peter 38
- bounded rationality 24, 25
- broadcast chain 113
- Brunner, Karl 77
- Buchanan, James 1, 50
- budget deficits 91
- Buterin, Vitalik 145
- Byrne, John 125

- capitalism 75, 152–64
 - economic institutions of 43
 - evolution of 153–8

- card and loose-leaf ledgers 69
- Carlaw, Kenneth 15, 16
- Casper protocol 29
- catallaxy 44
- Cellarius 9
- central bank cryptocurrency 35
- chainsplits 51
- Chandler, Alfred D. 70, 122, 124, 125
- clay envelopes 70
- Coase, Ronald 1, 16, 17, 21, 38, 160
- coloured coins 92
- commodisation 108
- commodities 78
- commodity exchanges 18
- complex adaptive systems 118
- complex economic activity 46
- consensus mechanisms 3
- constitutional orders 44–6
- constitutional protocols 44
- constitutions 47, 50, 51
- consumer protection laws 163
- consumers contract 73
- contracting processes 25, 30
- corporate organisation 13, 69, 124, 167
- Crusoe, Robinson 37
- crypto-altruism 114
- ‘Crypto Anarchist Manifesto’ 4
- crypto-anarchists 4
- cryptocurrencies 3–9, 29, 40, 45, 51, 74, 84–6, 88, 90, 94, 139, 140, 165, 167
- cryptocurrency investors 49
- crypto-friendliness 143, 147
- crypto-friendly public policy 140–46
- cryptography 70, 138
- The Cyclops* 102

- Dahl, Roald 19, 31
- Das Kapital* 153
- debt 85, 86
- decentralised autonomous organisation (DAO) 46

- decommodisation 108, 109
- Decred 49
- de-hierarchicalisation 158–61
- democratic government 1
- Demsetz, Harold 30
- dequity 86–8
- Der moderne Kapitalismus* 67
- dictatorship 88
- dictatorship costs 36
- dictatorship–disorder trade-off 89
- digital cash developments 5
- digital cash system 5
- digital communications system 4
- digital currencies 138
- digital currency 90
- digital payments 4
- directed acyclic graphs (DAGs) 10
- dishonesty 19
- disorder costs 35
- dispute resolution mechanism 34
- distributed autonomous organisations (DAOs) 9, 94
- distributed ledgers 43, 54, 103–5, 108, 118, 140, 166, 167
 - technologies 53
 - technology 3, 37
- distributed property register 36
- double-entry bookkeeping 67–9
- double spending problem 5
- Downs, Anthony 1, 2

- early stage technologies 10
- economic analysis 1
- economic characteristics 40, 42
- economic dynamism 162
- economic goods 39
- economic inquiry 1
- economic institutions 3
- economic mechanism 28
- effective institutional innovations 17
- electronic data interchange (EDI) 104, 105, 135
- employment contracts 21
- entangled political economy 158
- entrepreneurs 51
- equity 86
- Ethereum 8–10, 29
- ex ante* and *ex post* costs 22
- ex ante* opportunism 35
- ex post* opportunism 35

- Federalist 55 26
- fiat currency 78–80, 82, 89, 90
- fifth party logistics (5PL) 129, 130
- firms 31, 72, 98, 120–37
 - smaller firms 136–7
 - until 2009 120–24
- food fraud 102, 103
- forking 47
 - as constitutional experimentation 50–53
- Friedman, Milton 79
- Friedrich Hayek 45

- Gans, Joshua 92, 93
- Geistgeld 52
- general ledger 59, 62, 63, 73
- general purpose technologies (GPTs) 15, 16, 83
- Glassman, David M. 86
- global mobility 148
- global supply chains 99
- Goldfarb, Avi 92, 93
- Goldschmidt, Richard 10
- governance 25
- government hierarchies 36

- Harari, Yuval 81
- hashcash 6
- Hau Lee 104
- Hayek, Friedrich 1, 38, 44, 51, 79
- Hedera Hashgraph 42
- high-frequency barter 91–6
 - vs money exchange 93
- high-trust economics 11, 12
- Hirschman, Albert 75
- Hodgson, Geoffrey 18
- Hollerith, Herman 69

- IBM–Maersk project 130
- identity 96–119
- identity fraud 62
- identity information 101, 135
- immutability 96, 97
- incentives 20
- industrial internet of things (IIoT) 104
- inflating currency 90
- information costs 77
- information hub model 105
- information transfer model 105
- initial coin offerings (ICOs) 143–6

- initial public offering (IPO) 144
 institutional cryptoeconomics 1, 2, 12, 55, 56, 60, 153
 institutional economics 2, 15–36, 56
 blockchains and economic regulation 31–5
 blockchains and institutions 35–6
 planning, promise, and governance 21–6
 transaction costs and economic problem 17–21
 trust, industrialisation of 26–31
 institutional innovation 2
 institutional possibility frontier (IPF) 33, 34
 institutional technologies 55, 67, 117, 146, 150, 151
 international competition 147–51
 internet of things (IoT) 104
 interoperability, ledger rules 72

 Keynes, John Maynard 154
 Klein, Benjamin 79, 80
 kludgeocracy 158
 Krugman, Paul 78, 79

 labour laws 163
 large-scale capital investment 154
 lead logistics provider (LLP) 129
 ledgers 56–9, 127
 consensus 46
 definition of 57
 economic function of 59, 60
 institutional economics of 70
 managing 55
 microfoundations of 54–73
 rule-sets 70–73
 science 54
 and supply chains 115–19
 technology, evolution 64–70
 technology, property 60–64
 theoretical distinctions 59–60
 Lipsey, Richard 15, 16
 Loasby, Brian J. 24
 Locke, John 60
Locomotion No. 1 165
 logistics models 129

 Madison, James 26
 ‘mainline’ economics 38

 managerial revolution 70
 Marglin, Stephen 159, 160
 market discipline 33
 market transactions 25
 Marx, Karl 153, 154, 156
 Marx–Schumpeter thesis 156
Matilda 19, 31
 May, Timothy C. 4
 McCallum, Daniel 57
 McCloskey, Deidre 166
 Meindertsma, Christien 94
 Mellis, John 57
 Meltzer, Allan 77
 Merkle tree 6, 45
 methodological considerations 10–12
 M-form organisation 122–4, 136, 137
 modern corporation 122
 modern economic policy 152
 Mokyr, Joel 11
 monetary policy 89
 money 76–8
 crypto-tokens and 82–5
 definition of 76
 financial instrument, tokens 85–8
 future of 88–91
 prime function of 75
 public good and 81
 supply of 78–82
 system 74
 moral allegiance 157
 moral hazard 19
 mortgage securitisation chain 112
 multidivisional firm 122

 Nakamoto, Satoshi 1, 3, 4, 6, 7, 9, 16, 37, 47, 74, 82, 139, 152–64
 Namecoin 52
 Nelson, Richard 154
 New York Agreement 49, 50
 non-profit organisation 39
 North, Douglass 38, 56
 Novak, Mikayla 141

 open source software (OSS) 47, 52
 operational scripting languages 8
 opportunism 23–8, 32, 35, 36, 105
 Ostrom, Elinor 1, 39, 40

 Paleolithic societies 66
 paradox of trust 36

- peer-to-peer network 6, 48
- perfect ledger 60
 - characteristics of 61
- permissionless innovation approach 142
- pictographic writing 65
- Pigou, A.C. 154
- planning 26
- platform chain 113, 114
- policy uncertainty 145
- potential contract 24
- private actors 33
- private dispute resolution 21
- private litigation 33
- private money 87
- production chain 110
- promise 26
- property rights 63
 - global distribution of 95
 - non-excludability 80
 - protection of 53
- prudential laws 163
- public enforcement through regulation 33
- public goods 51
- public key cryptography 6
- public policy 138–51
 - changed demand for 161–4
 - crypto-friendly 140–46
 - international competition and coordination 147–51
- Puffing Devil* 165
- Rand, Ayn 76
- Rawls, John 50
- regulation 33
 - of economic exchange 32
 - institutional theory of 32
- regulatory controls 164
- regulatory interventions 163
- reliability 28
- representative democracy 2
- Robertson, D.H. 16
- Rodrik, Dani 32
- rules of game 56
- Sandel, Michael 75
- Schelling, Thomas 56
- Schmandt-Besserat, Denise 65, 66
- Schumpeter, Joseph 75, 154, 156
- Scott, James C. 58
- Searle, John 56, 58
- segregated witness 49
- Seungjin Whang 104
- Shackle, George 25
- shared mental ledger 63
- shareholder protection laws 163
- Shleifer, Andrei 32–5
- Silk Road marketplace 138, 139, 165
- Simon, Herbert 22
- simple market–government dichotomy 38
- smart contracts 3, 8, 9, 26, 36, 46, 152
- Smith, Adam 1, 16, 17, 23, 38, 76, 152, 154, 160
- social capital 127
- Sombart, Werner 67
- Sombartian thesis 68
- stablecoin 90
- state accounting 66
- state ownership 33, 34
- stewardship 108
- Stewart, G. Bennett III 85–6
- Strassman, Paul 14
- supply and demand diagram 15
- supply chains 96–119
 - in high-trust age 106–9
 - identity information 101
 - identity theory of 109–15
 - as information problem 97–101
 - and ledgers 115–19
 - management 117, 130
 - reducing opportunism in 102–6
- supply contracts 21
- Szabo, Nick 8, 26
- tallies 64
- Teles, Steven 158
- Tezos 49, 50
- Thierer, Adam 142, 143
- tokenisation 91–4, 96, 100
- tokens 7, 8, 29, 40, 52, 65, 70, 74, 75, 95, 131, 144
 - as financial instrument 85–8
- tokens-as-equity 88
- TradeLens approach 130, 131, 133–5
- transaction costs 1, 16–18, 21, 30, 38, 54, 67, 76, 77
- transfer costs 18
- triangulation costs 18

- trusts 106, 132
 - costs 18
 - and de-hierarchicalisation 158–61
 - industrialisation of 26–31
 - machine 2
- trustworthiness 28
- Turing, Alan 8, 43

- U-form organisation 122–4, 137
- universal Turing institution 37–53, 88
 - constitutional consensus, governing 46–50
 - constitutional experimentation, forking 50–53
 - constitutional orders and 44–6

- institutional technologies and blockchains 37–44
- V-form organisations 125–30, 133, 134, 136, 137
- virtual organisation 13, 125, 127

- Wagner, Richard 158
- Wealth of Nations* 2, 154, 160
- Wicksell, Knut 50
- Wilcox-O’Hearn 10
- Williamson, Oliver 2, 12, 21–7, 38, 85–7, 124, 137, 162
- Wormwood, Harry (*Matilda*) 19, 20, 25, 27

