

Index

- activism 101–2
- Acton, John Emerich Edward Dalberg 49
- ‘Age of Fracture’ (Rodgers) 52–3
- agriculture
 - reductionist theories of 109
 - sustainable 32–5
- Ahlberg, Christopher 103–4
- American Historical Review* 47
- Amis, Kingsley 49–50
- Annales* (journal) 15
- Annales School* 16, 45
- Anthropocene 65, 69, 86
- anthropology 120
 - economic 79
- anti-globalisation movements 76–7
- apocalyptic thinking 62
- archival studies 43–5
 - of invisible/forbidden data 100–3
- Augustine 19
- Bailyn, Bernard 53
- Barker, Rodney 52
- Barles, Sabine 67–8
- Beard, Charles 25
- Berger, Gaston 18
- Bew, Paul 51–2
- biases
 - on civilisations 108
 - in data analysis 106–8, 110
- big data
 - analysis of
 - biases in 106–8, 110
 - critical 111–12, 115
 - by historians 107–15
 - tools for 89–95, 103–4, 115
 - availability of 63, 95–100
 - invisible/forbidden 100–3
 - preservation of 113
- use of 80, 114–16
 - in climate change studies 95–6, 99, 105
 - in historical studies 55–6, 66–8, 80–1, 88–9, 93–5
 - in political science 74, 98–9, 106
 - in social sciences 88
 - in university education 104–7
- Big History 8–9, 86, 119–20
- biographies 48–9
- biology, evolutionary 109
- Bourdieu, Pierre 9
- Brand, Stewart 2
- Braudel, Fernand 9–10, 15–19, 124
- Brundtland Commission 33
- Calhoun, Craig 124
- Cambridge School of intellectual history 48
- Cannadine, David 53
- capitalism
 - alternatives for 75
 - inequality reduction by 57–60, 79–81, 122–3
- carrying capacity 72
 - see also* sustainability
- Carson, Rachel 62
- Carter, Paul 121
- Chandler, Alfred Noblit 28
- change
 - awareness of 3–5
 - historians on 14, 123
 - historical studies used for promotion of 41–2
- church historians 19
- Churchill, Winston 14
- Cicero 19
- cities, history of 43, 67–8
- civilisations
 - biases on 108
 - clash of 74

- Clark, Greg 60
- ‘clash of civilisations’ thesis (Huntington) 74
- classics, history writing in 19
- climate change studies 30–1, 61–3
 - big data used in 95–6, 99, 105
 - economists’ views of 63, 66
 - and future thinking by historians 61–73
 - reductionism in 63–4
- cliometrics 97–8
- Club of Rome 61–2
- Collapse: How Societies Choose to Fail or Succeed* (Diamond) 57
- commons, tragedy of the 61
- communism, end of 73–4
- conflicts, cultural 74
- Connelly, Matthew 101
- contextualism 48
- corporate power 78–9
- counterfactual thinking 31–4
- Cox, Pamela 123
- crises
 - ecological 143
 - of humanities 5–7, 15–16
- critical history 14–15, 54, 72, 119–20
- Crutzen, Paul 65
- cultures
 - capitalist 75
 - conflicts of 74
- Dark Archives 100–3
- data *see* big data
- Debt: The First 5000 Years* (Graeber) 75
- debt, historical studies of 75
- ‘Declassification Engine’ 101
- Deep History 8–9, 86, 120
- democracy
 - and expert rule 78
 - and famine aversion 99–100
 - measurements of 106
 - and technological development 77–8
- destiny, thinking about 30–1
- Diamond, Jared 57
- digital humanities 88–95
- ‘dirty’ *longue durée* 28–9
- Dyer, Christopher 98
- ecological crises
 - in Europe 143
 - see also* climate change studies
- economic anthropology 79
- economic governance 76
- economic growth
 - and climate change 71
 - limits of 109–10
- economic history 57–60, 75, 78–9, 99
- economic well-being, measurement of 106
- economics 110, 121–2
- economists
 - on climate change studies 63, 66
 - on inequality and capitalism 57–60, 79–81, 122–3
 - Malthusianism of 109–10
 - predominance of 11–12
- education, university 104–7
 - history teaching 38–9, 43, 51, 112
- Eley, Geoff 39, 41–3, 45
- ‘end of history’ thesis (Fukuyama) 74
- Engerman, Stanley 97–8
- Epstein, Leon D. 52
- Europe, ecological crises in 143
- evolutionary biology 109
- expert rule 78
- extensibility 94–5
- Fabian socialism 21–3
- famine, aversion of, and democracy 99–100
- Fasolt, Constantin 85
- Financial Times* 80
- Fogel, Robert 97–8
- forbidden data 100–3
- fossil economy, foundations of 70–1
- Foucault, Michel 50
- free will 30–1
- Freedom House 106
- Friendly, Michael 94
- Fukuyama, Francis 74
- future thinking through history 4–5, 12–14, 29–35, 117, 123–5
 - and climate change studies 64–73
 - and *longue-durée* history 61–3, 117–18
- futurology 3–4, 18
- George, Henry 27–8
- global governance
 - and climate change 71
 - and *longue-durée* history 73–9
- global history 15
- globalisation 36, 73–4
- Goodman, Paul 42
- Google Ngrams 93
- governance
 - economic 76

- global
 - and climate change 71
 - and *longue-durée* history 73–9
- Graeber, David 75
- Graves, Robert 49
- Great Britain, Victorian period 57–60
- Green, William A. 55
- Grendi, Edoardo 46
- growth, economic
 - and climate change 71
 - limits of 109–10
- Guldi, Jo 9–3
- Habermas, Jürgen 50
- Hardin, Garrett 61
- Heffer, Jean 54
- historians
 - inequality opposed by 21
 - as information designers 114
 - job market for 42–5
 - as rebels 42
 - university education of 38–9, 43, 51, 112
- History of Mankind* (UNESCO) 82
- history/history writing 7, 60
 - critical 14–15, 54, 72, 119–20
 - deep 8–9, 86, 120
 - economic 57–60, 75, 78–9, 99
 - and future thinking 4–5, 12–14, 29–35, 117–18, 123–5
 - and climate change studies 61–73
 - global 15
 - long-termism in *see longue-durée* history
 - micro- 11, 98, 113
 - and *longue-durée* history 35–6, 46, 50–1, 120–1
 - and macro-history 119–20
 - and Short Past 40, 45–7, 83
 - military 21
 - by non-historians 29
 - periods
 - classics 19
 - middle ages 19
 - modernity 19–20
 - public responsibility of 117–19, 123, 125
 - research
 - big data 55–6, 66–8, 80–1, 88–9, 93–5
 - data analysis 107–15
 - political goals of 20–9, 57–60
 - quantitative methods 97–8
 - visualisations 122–3
 - short-termism in *see* Short Past
 - as story-telling 56
- and time 15–17
- ‘turns’ in 47
- urban 43, 67–8
- Hobsbawm, Eric 24, 41–2
- Hodgson, Geoffrey 110
- Homborg, Alf 70–1
- Horrell, Sara 59–60
- Hulme, Mike 31
- humanities
 - crises of 5–7, 15–16
 - digital 88–95
- Hunt, Lynn 6, 119
- Huntington, Samuel 74
- inequality
 - capitalism’s reduction of 57–60, 79–81, 99, 122–3
 - historians fighting against 21
 - and *longue-durée* history 79–81
 - information design, by historians 114
 - information overload 88, 104–5
 - International Land Coalition 101–2
 - invisibility of data 100–3
- Jackson, Wes 32, 34
- Jacoby, Sanford 118–19
- Jameson, J. Franklin 125
- job market, for historians 42–5
- Kahn, Herman 29
- Karabell, Zachary 106–7
- keyword searching 89–90, 105
- King, Russell 27
- Korula, Tarikh 103
- Kuznets, Simon 79–80
- Lamy, Pascal 2–3
- Land and the National Question* (Bew) 51–2
- land ownership, historical studies of 27–8, 91–3
- Land Tenure and Land Taxation in America* (Sakolski) 28
- Land Title Origins: A Tale of Force and Fraud* (Chandler) 28
- Landa, Manuel de 36
- Landes, David 27
- The Late Great Planet Earth* (Carson) 62
- League of Nations 76
- Limits to Growth* (Club of Rome) 61–2
- The Long Land War* (Guldi) 91–3
- Long Now Foundation 2
- The Long Week-End* (Graves) 49

- longue-durée* history 8–10, 13, 15–19
 - and big data 88, 93–5, 114–15
 - and change/turning points 3–4, 36–7
 - ‘dirty’ 28–9
 - and future thinking 61–73, 117–18
 - on climate change 64–73
 - and inequality debates 79–81
 - and international governance thinking 73–9
 - and micro-history 35–6, 46, 50–1, 120–1
 - mythologies destructed by 79, 81–2
 - need for 4, 54–7, 125
 - political use of 20–9
 - retreat of 39–40, 42–3, 48–53, 82–4
 - return of 8–10, 13, 34–5, 37, 48, 84–7
 - Lucky Jim* (Amis) 49–50
- Machiavelli, Niccolò 20
 - macro-history
 - by anthropologists 120
 - and micro-history 119–20
- MALLET (software) 91
 - Malm, Andreas 70–1
 - Maloney, Thomas 98
 - Malthusianism 109–10
 - ManyEyes 93
 - Mapping of the Republic of Letters Project (Stanford University) 122
 - Markandyá, Anil 66
 - Martin Commission 2–4
 - McCoy, Florence 51
 - McNeill, William H. 36
 - La Méditerranée et le Monde méditerranéen à l'époque de Philippe II* (Braudel) 16
 - metanarratives 108
 - micro-history 11, 98, 113
 - and *longue durée* 35–6, 46, 50–1, 120–1
 - and macro-history 119–20
 - and Short Past 40, 45–7, 83
 - Middle Ages, historical writings in 19
 - military history 21
 - modern history 19–20
 - Moretti, Franco 93
 - Mumford, Lewis 26, 34
 - mythologies, destruction of
 - by *longue-durée* history 79, 81–2
 - by Short Past 55
 - Naaman, Mor 103
 - narratives, meta 108
 - national histories 25
 - neo-liberalism 73–4
- NGOs, data collection by 101–2
 - non-historians, historical writings by 29
 - Novick, Peter 53–4
 - Now for the Long Term* (Lamy *et al.*) 2–4
- Orr, John Boyd 27
 - Our Common Future* (Brundtland Commission) 33
 - Oxford Martin Commission *see* Martin Commission
- Palmer, R. R. 53
 - Paper Machines (software) 90–3, 104
 - Paris, history of 67–8
 - Perkin, Harold 108
 - Persson, Karl 60
 - Piketty, Thomas 79–81, 122–3
 - political goals/policy-making, historical studies used for 20–9, 57–60
 - political science, big data used in 74, 98–9, 106
 - Polity Project 106
 - population control 72–3
 - preservation, of data 113
 - public responsibility
 - of historical studies 117–19, 123, 125
 - of social sciences 123–4
 - quantitative methods, use in historical research 97–8
 - racism 55, 98
 - rebellion 42
 - Recorded Future 103–4
 - reductionism
 - in economics 57–60
 - in evolutionary biology 109
 - time-related 63–4
 - research
 - digitally driven 89–95
 - historical
 - data analysis in 107–15
 - political goals of 20–9, 57–60
 - quantitative methods 97–8
 - visualisations of 121–3
 - responsibility
 - public
 - of historical studies 117–19, 123, 125
 - of social sciences 123–4
 - of West for climate change 71, 73
 - Robin, Libby 65, 69

165

Index

- Rodgers, Daniel 52–3
- Roman empire, historical writings in 19
- Saez, Emmanuel 81
- Sakolski, Aaron 28
- Sayre, Nathan 72
- Schama, Simon 116
- Schlesinger, Arthur, Jr 26–7
- Schlesinger, Arthur, Sr 25, 52
- Schmidt, Ben 93
- Scott, James C. 120
- Seen.Co (website) 103
- Sen, Amartya 99–100
- Short Past 7–8, 11, 17, 39–40, 42–53
 - contribution of 55, 57
 - criticism of 51–4
 - dominance of 82
 - and micro-history 40, 45–7, 83
 - and social change 41–2
 - in university education 51
- short-termism 1–3, 81–2
- Skinner, Quentin 47–8
- Smail, Daniel Lord 84
- social sciences 17, 83
 - big data in 88
 - public responsibility of 123–4
 - see also* anthropology; political science
- socialism
 - demise of 73–4
 - Fabian 21–3
- software, for text mining 90–3, 104
- space, and history 15
- specialisation, criticism of 49–50
- Spence, Michael 5
- states, Westphalian system of 76
- steam technology 70–1
- The Story of Utopias* (Mumford) 34
- story-telling, history as 56
- students of history *see* historians, university education of
- sustainability 32–4, 69
 - and *longue-durée* history 34–5, 68–9
- Tawney, R. H. 23–4
- technological development
 - and participatory democracy 77–8
 - steam technology 70–1
- temporalities *see* time
- text mining tools 90–3, 104
- Thirsk, Joan 68
- Thompson, Paul B. 33, 68
- Thucydides 19
- time
 - and data analysis 107
 - and history 15–17
 - reductionism in analyses of 63–4
 - ‘Tragedy of the commons’ (article, Hardin) 61
- Tuma, Elias 27
- turning-points, in *longue-durée* history 36–7
- ‘turns’, historical 47
- Tvedt, Terje 67
- unemployment statistics, short-term biases in 106
- UNESCO, *History of Mankind* project 82
- United Nations 76
- United States
 - academic history teaching in 43
 - historical writings in 25–7, 78–9
- universities
 - crises of 5–7
 - longevity of 5–6
 - teaching at
 - big data used in 104–7
 - of history 38–9, 43, 51, 112
 - urban history 43, 67–8
 - utopian thinking 34–5
- Vernon, James 86, 110
- visualisations of research results 121–2
 - of historical studies 122–3
- Warde, Paul 66–7
- Ware, Caroline 82
- water, history of 67
- Webb, Beatrice and Sidney 21–3
- Weber, Max 108
- West
 - perceived superiority of 55, 70–1
 - responsibility for climate change 71, 73
- Westphalian state system 76
- white superiority myth 55
- Williams, William Appleman 27
- Windelband, Wilhelm 14–15
- World Bank 76
- Yates, Joshua J. 69