## INDEX

Aadhaar system, 116 Absurdism, 105 Actants, 61 Action Comics, 24 Activists, 6 Advertising, 84, 201 Against the Grain (Scott), 42 Agglomeration economies, 190 Agricultural surpluses, 43 Airbnb, 34, 156, 161, 223 Alibaba, 5, 109–110, 216 Amazon, 109–110, 222, 234, 237 Amazon Fresh concept, 133 - 134Amazon Go smart stores, 132-133 Amazon in Seattle, 132 - 134delivery workers, 146-147 American as Apple Pie, 134-137 American Civil Liberties Union, 85 Amsterdam, 160–161

App-driven city, 136–137 Apple, 109–110, 146, 222, 237 Architecture Without Architects (Rudofsky), 40–41 Artificial intelligence systems (AI systems), 60, 143 AT&T, 83, 180–181

Baidu, 109–110 Barcelona, 240 Barcelona en Comú, 154 - 160Becoming Digital (Mosco), 13-14, 19 Bell Labs, 83 Belt and Road Initiative (BRI), 113 Berns, Jeffrey, 143 **Bhopal Smart City** Development Corporation, 118 Big data analytics, 19, 64-65 Big savings, 67–68

Big technology, 144–148 firms, 162 Bitcoin, 63 Black gold for hackers, 224-227 Blockchain technology, 143 Blockchain USA, 143 Bloomberg administration, 79 Bloomberg-Doctoroff impact, 78 Broadband communication, 51 - 52Brutalism, 179, 181 Burdick, Thelma, 185–186 **Business Improvement** Districts (BIDs), 78, 129 - 132

Cable revolution, 51 Capitalism, 44, 99, 135, 186 - 188Carbon footprint, 232 Carousel of Progress, 49 Cathedral of Commerce, 178 Celebration, town of, 15, 52 Center for Urban Science and Progress (CUSP), 81 Centralisation, 69 Centralised national government control, 99 Chief Marketing Officer (CMO), 198 China (see also High-tech China) colossal smart city programme, 111

massive investment in smart cities, 109 tech firms, 111 China Hi-Tech Fair Smart City Exhibition, 202 Cisco, 5, 29, 153, 157-158, 198-199,216 Citi Field, 82 Citi Ventures, 84 Citizen Cloud, 102 Citizen Kane (film), 140 Citizen-focussed community, 162 Citizens, 98, 151, 242 Amsterdam, 160–161 arrive, 154 democracy by design, 154-160 Google subsidiary, 152 Ouishare Paris, 161–162 sharing services in Seoul, 162 - 163tokenism, 153–154 'City Brain', 103 City Cockpit, 71 City of technology, 59 big savings, 67-68 command and control in smart city, 68 - 71Next Internet, 59–65 smart communication, 65-67 smart energy, 65-67 smart transportation, 65-67 City-technology dance, 43

CityBridge's privacy policy claims, 84-85 City-states, 2–3 Civic Data Trust, 89–90 'Clean up' neighbourhoods, 191 'Cli-fi', 9 Climate change, 8–10, 115, 230 - 232smart city governance and inevitability of, 163 - 167Climate refugees, 9 Cloud computing, 28, 61-63 Cold War, 46 Coming of Post-Industrial Society, The (Bell), 187 Command and control in smart city, 68-71 Communication, 101, 105-106, 117 instant, 1, 51 Communist Party, 123 Communist Party of China (CPC), 105-106 Community building, 51 Comprehensive democratic smart city strategy, 154-155 Computer simulations in steel city, 46-47 'Congestion pricing' system, 236 Consumer culture, 188 **Consumer Electronics** Show (CES), 202 Cornell Tech, 73, 84

Corporate promotion of smart city technologies, 203 Creative city, 193 Creative class to smart city, 187 capitalism, 188-189 City of Angels, 193–194 global information economy, 187-188 imaginary, 191–192 transformational change, 192 urban imaginary, 189-190 version of smart city imaginary, 194–195 Crested anoles, 8 Critical social science, 3-8 Cryptocurrencies, 63, 232 Cultural Contradictions of Capitalism, The (Bell), 187 Cultural studies perspective, 21 Cyberpunk, 28 Cyberspace, 190 'dark Satanic Mills', 170 Data centres, 63 data-driven approach, 206

sovereignty, 158 Death and Life of Great American Cities, The (Jacobs), 40 Decentralised parliamentary

system, 117

Decision-making algorithms, 243 process, 123 DECODE, 160-161 Democracy by design, 154-160 Demonstration Cities and Metropolitan Development Act, 53 - 54Denial-of-service attacks (DoS attacks), 225 Denver, 236 'Department of Commons', 240Deus ex machina, 24, 209 Digital assistants, 229 democracy, 157 home services, 222 infrastructure beacons, 68 sublime, 15, 164, 194, 233 'Digitalization Hub', 71 Digitally enabled street lighting, 200–201 Disney, 129-132 Disney World, 129–130 Diversity, 190 Dynamic algorithms, 217 Edge computing systems, 63 Efficiency trap, 231-232 **Electronics Industry** Association, 51 End of Geography, 190 Energy hogs, 232 Environment protection, 244 Environmental monitoring, 117 Environmental Performance Index (2018), 120–121 Eugenics, 173–174 Europe's first smart city (*see* St Sofia) Experimental Prototype Community of Tomorrow (Epcot), 14–15, 18 Progressland to, 48–50

Facebook, 5, 34, 36, 109-110, 137, 146, 164-165,237 Facebookville, 137 FairBnB, 160-161 Fifth-generation mobile technology, 232 5G technology, 110, 205 wireless networks, 31–32 Flixel Photos Inc., 88 Floating cities, 141–142 Forbes (business magazine), 200 Free markets, 173 Free Wi-Fi service, 199-200 Friction-free capitalism, 86 From Warfare to Welfare (Light), 46

Garden city-Radiant City ideal, 177 Gates, Bill, 142–143 Gentrification, 82 Gig economy, 146–147 Global information economy, 187 Google, 5, 34, 109–110, 134, 164-165, 206, 222, 234, 237 satellite, 69 Sidewalk Labs subsidiary, 151-152 subsidiary, 152 Googleplex, 37 Governance types, 97–98 Government-directed smart cities policy, 117 Government-led smart cities, 98 high-tech China, 101 - 115Modi's India, 116-123 Singapore, 98-101 Great Recession, 198 Greater Than Ever: New York's **Big** Comeback (Doctoroff), 75 Guardian, The (newspaper), 3

Hackers, 160–161 black gold for, 224–227 'Heroic simpleton', 170 High Line, 81–82 High-tech China, 101 Beijing-Tianjin-Hebei city cluster, 108–109 BRI, 113

catastrophic climate change, 115 China's tech firms, 111 Citizen Cloud, 102 CPC, 105-106 5G technology, 110 Huawei smartphone app, 103 incorporate "green" development, 114 intellectual property, 115 Shanghai, 109 Songdo, 107 TM Forum, 104–105 Housing and Land Rights Network, 119 Huawei, 109-110 Smartphone app, 103 Hudson Yards project, 80 - 81Hui Cultural Park, 104–105 Human diversity, 183 Human settlements, 8 'Hyper-scale' cloud farms, 231

IBM, 3, 5, 29, 51, 153, 157–158, 216 smarter city, 44–45 India Bhopal Smart City Development Corporation, 118 decision-making process, 123 Environmental Performance Index (2018), 120–121

Index

government-directed smart cities policy, 117 Housing and Land Rights Network, 119 Modi's government, 116 Smart Cities Mission, 121 - 122Industrial Revolution, 170, 172, 176 Information and communications technology (ICT), 29-30, 70-71 Information technology, 116, 157, 190, 192 Informational City, The (Castells), 188 Instacart shoppers, 146–147 Instant communication, 1,51 Intellectual property, 115, 152 International Olympic Committee, 82 International organisations, 208 - 209Internet of Things (IoT), 13, 19, 59-61, 216, 242 devices, 231-232 technologies, 204-205

Journal of Strategy and Management, The (Capdevila and Zarlenga), 30 Journal of the American Institute of Planners (Arnstein), 153 *Iournal of the American* Planning Association (see Journal of the American Institute of Planners (Arnstein)) Jupiter Networks, 204 Key performance indicators (KPIs), 138 Kiosks, 84 Kitchin's visionary analysis, 32 - 33'Knowledge City', 103 Kungsträdgården, 233 Laissez-faire, 173 Land-use planning, 173 Language, 34, 85, 105, 171, 194, 209 bureaucratic, 91 nuanced, 154 socio-spatial, 233 transcendent, 195 Lighting, 66 Linux, 34 'Little Italy', 79 Livability, 217-218 Looking Backward (Bellamy), 172 Low-bandwidth telephone system, 53 Lyft, 146-147 MacOS, 34

Manifesto for smart city, 241–244 Market-rate housing, 178 Massachusetts Institute of Technology (MIT), 46 Medical app, 103 Mickey Mouse, 129-130 Microsoft, 109-110, 237 Ministry of Urban Development, 117 Mobile payment system, 102 - 103Mobile phones, 110 Model Cities Act (see Demonstration Cities and Metropolitan Development Act) Monumental city, 178 Moses highway project, 86 Multimedia Super Corridor, 15, 106-107 Municipal Institute of Information Technology, 158 Municipalism, 20, 155, 239-241 Municipalities, 219 Muskville, Yarrabend, 139 - 140Mythorealism, 105 Nanotechnology, 143 Nation-states, 6 National biometric identification programme, 116 Nationalism, 239

Neo-liberal capitalism,

164 - 165

Neo-liberalism, 164–165, 239 Neoliberal conception of citizenship, 152 NEOM megacity project, 136 - 137Network of cities, 10-11 neutrality, 238 systems, 187 New Cities Initiative, 138-139 New Delhi advocacy group, 119 New Urban Crisis Index, 79 New York World's Fair (1964), 47-48Next Internet, 59 big data analytics, 64–65 cloud computing, 61-63 IoT, 59-61 systems, 19, 38, 159, 163-164, 242 technologies, 103, 111, 203, 207, 216, 227 Non-participation, 153 - 154Normal Accidents (Perrow), 227

Occupy movement, 192 Olympic bid, 82 Olympic dream, 82 Olympic Village, 79 Online education, 51 Online selling, 190 Open Data Portal, 158 Operating system, 34

Organic city imaginary, 183 vision, 189 Oslo Airport City (OAC), 166 Ouishare Paris, 161-162 Outer Party members, 146-147 Ownership of data, 222-224 Paid publicity, 200 Panoptic city, 196-197 Panopticon, 196 Parasitic rulers, 43 Paris, 175, 236 Parking garages, 66 Participation, 151 Amsterdam, 160–161 democracy by design, 154 - 160Google subsidiary, 152 Ouishare Paris, 161–162 sharing services in Seoul, 162 - 163tokenism, 153-154 'PeopleMover', 49 Permanent settlements, 42 Phantasmagoric quality, 135 Pittsburgh approach, 47 Planning Perspectives, 174 Platforms platform-based commercial organisations, 161 - 162smart city, 34-38

Political economy, 173 Postmodern design, 179 - 180Postmodernism, 179 Privacy by Design, 220-221 policies, 219 researchers, 160-161 in smart city, 219-222 Private Keynesianism, 165 Private smart cities (see also Smart city) Amazon in Seattle, 132 - 134American as Apple Pie, 134-137 BIDs, 129-130 big tech, 144–148 Bill Gates in the desert, 142 - 143Blockchain USA, 143 Disney, 129-132 Muskville, Yarrabend, 139 - 140Peter Thiel's floating cities, 141-142 Y Combinator and New Cities Initiative, 138-139 Zucktown, 137 Production surpluses, 42 Progress and Poverty (George), 173 Progressive social movements, 155 Progressland to Epcot, 48 - 50Promenade Plantée, 82

Index

Public catastrophe, 225 communication, 242-243 health services, 244 institutions, 243 services, 103, 133-134 space, 242 Wi-Fi, 207 Public-private partnerships (P3s), 54, 78, 85, 131 - 132Punch cards in City of Angels, 47 Quantified community, 81 Quayside smart city project, 152 Radiant City, 171, 175–178, 182 Radio Row, 83 Real Smart Cities project, 235 Recycling process, 181 Regional health information platform, 103 Research in Motion (Balsillie), 88 Resistance to smart cities, 232 - 238Right(s) to communicate, 243 of users, 223 Rio Operations Center, 68-69 Roosevelt Island, 84 Seasteading Institute, 141 Sedentism, 42

Selling smart city, 197 (see also Private smart cities) company forecasts, 201 - 202corporate-sponsored contests, 203-204 digitally enabled street lighting, 200-201 free Wi-Fi service, 199 - 200free wireless for residents, 206-207 International organisations, 208-209 promotional conferences, 202 - 203Smart Cities Challenge, 207 - 208technological change, 198-199 technology-enabled city, 197 - 198top 20 smart cities, 204-205 Sensor-equipped tags, 104 Server factories, 63 Service Class, 146–147 Sharing services in Seoul, 162 - 163Sidewalk Labs, 73–75, 84-85, 89-91 Siemens, 5, 70, 157–158, 216 Silicon Valley, 15, 83, 139, 146 companies, 112-113 technology, 138-139

Sinicisation process, 105 Sisupalgarh, 38-39 Sloan Commission on Cable Communications, 53 'Slum clearance', 185 'Slumless, smokeless cities', 173 Smart Cities Mission, 118–119, 121–122 Smart city (see also Private smart cities), 22, 28, 97, 172, 194, 209, 216, 230 in bottle, 24 citizens, 30-32 computer, 33-34 creative class to, 187-195 data-gathering system, 243 event, 198 governance and inevitability of climate change, 163 - 167manifesto for, 241-244 movement, 55, 98 municipalism, 239-241 platform, 34-38 proposals, 23 resistance, 232-238 smart distraction, climate change and efficiency trap, 230 - 232space-time machine, 32 - 33technology, 28-30

technology enthusiasts, 107urban imaginary creation, 216-230 Smart City in Digital World, The (Mosco), 1, 9, 11 - 14city-states, 2-3 climate change, 8–10 critical social science, 3-8 networks of cities, 10–11 patterns, 12-13 trilogy, 13-15 urban areas, 4-5 urban village to life in cities, 15-18 Smart communication. 65 - 67Smart distraction, 230-232 Smart energy, 65-67 Smart home, 222 Smart lighting, 219 Smart Nation programme, 99-100 Smart streets, 244 lighting, 201 Smart transportation, 65–67 Social Construction of Ancient Cities, The (Smith), 39 Social credit score, 101–115 Social entrepreneurs, 160-161 Social movement organisations, 161 - 162Solutionism, 230

Songdo, 106–108 Sony, 180 Sorry to Bother You (film), 37 Space-time machine, 32–33 St Sofia (Europe's first smart city), 114–115 State-driven smart cities government-led smart cities, 98-123 types of governance, 97-98 Street View maps, 69 Structural diversity, 184 Sublime, 173, 175, 200, 203 digital, 15, 164, 194, 233 quality of organic city, 184 technological, 51-52, 195,209 urban, 24, 171, 173-175 vision, 175, 181, 191-193, 195 Substantial anarcholibertarian segment, 141 - 142Surveillance in smart city, 100, 219-222 Taiwan-based Foxconn, 197 Task-Rabbit manual labourers, 146-147 Tata research group scholars, 122-123 Tax revenues, 165 Tech concierge, 140 TechGirls Canada (Saadia

Muzaffar), 89

Technological/technology, 197,239 advances, 42 change, 198–199 companies, 216 development, 190 sublime, 51-52, 195, 209 technology-driven smart cities, 1–2 technology-enabled cities, 194, 230 technology-forward development, 136 - 137Telecommunication equipment, 109-110 technologies, 187 Telecommunications and the City (Graham and Marvin), 188 Tencent, 109-110 Tesla batteries, 140 charging stations, 140 solar, 140 transportation, 140 3D printing, 143 Time's twisted arrow, 38 Architecture Without Architects (Rudofsky), 40-41 first smart city, 38-39 sedentary and smart, 41 - 44TM Forum, 104–105 To the Cloud (Mosco), 13 Tokenism, 153-154 Traffic management, 207

Traffic signals, 6–7 Transportation, 101, 105–106, 117 *Trojan Women* (Euripides), 76

Uber, 34, 146-147, 161-162 UK National Health Service, 225 Union Carbide pesticide plant leakage in Bhopal, 227 United Nations International Telecommunications Union, 209 Urban development, 120 Urban Dynamics (Forrester), 46 Urban dynamics in steel city, 46–47 Urban imaginary, 171 black gold for hackers, 224-227 from creative class to smart city, 187-195 livability, 217-218 machine in garden, 170 - 175normal cities, normal accidents, 227-230 ownership of data, 222-224 Panoptic city, 196–197 profit and power, 216 - 217selling smart city, 197-209 surveillance and privacy, 219–222 tower in park, 175–182 urban dance, 182–187 Urban life, 183 Urban real estate, 222 Urban sublime, 24, 171, 173–175 Urban village to life in cities, 15–18 Urbanism, 153 US Postal Service, 133–134 Utopian socialism, 172

Virtual Singapore, 100 Voting from home, 51

Walt Disney and Quest for Community (Mannheim), 130 Walt Disney Company, 131 Washington Post, The (newspaper), 137 Waterfront Toronto, 86-89,91 WeChat Electronic Toll Collection system, 110 - 111'Tencent ride code', 110-111 Western transnational corporation, 117 Willow Village, 36 Windows, 34 Winter Olympic Games (2026), 233

Index

Wired (magazine), 11, 207 WorryFree, 37 Wired city, 50-53 Worst-case scenario, 207 Wired Nation, The (Smith), 50-51 Y Combinator, 37, 138-139 Wireless technology, 200 World Health Zoning regulations, 78 Organisation, 120-121 variances, 131–132 World Trade Centre, 121 Zucktown, 36-37, 137

263