Index

A-systemic technologies, 191–192 ACEC, 13-14 Active mobility, 142-143 Agency theory, 65-66 Air pollution, 161-162 Alternative reality (AR), 211 Apple, 206 Architecture, 2 Artefact driven design interpretation practice, 126-127 Artificial intelligence, 197, 209 Banking, 13 Bottom-up technology, 164 Built heritage, 94-95 Business operations, 187-189 Carbon emissions, 180–181 CCTV cameras, 193, 196 Celtic Tiger, 14-15, 22, 32, 210-211 Central Statistics Office (CSO), 64 Cities. 174 Citizen science-based climate action behavioural change, promoting and supporting, 123-126 City as open innovation platform, 164-165 City as platform, 164–165 City library, 78 City living, 1 City policy, 163 City smart, 165–176 City-making, 31–32 City-regions, 69-70 Climate change, 122 Clover Meats, 13-14 Comeragh Mountains, 94-95 Commons theory, 85, 87

Community, 78 Compact growth, 140-141 Copper Coast, 94-95 Cost-benefit analysis, 65-66 Covenant of Mayors initiative (CoM initiative), 180-181 COVID-19 pandemic, 140-141, 208 Creadan Head Archaeological Project (CHAP), 124-125 Creadan-Waterford Estuary Steering Group, 128 Creative cities, 208-209 Cultural consensus, 108 Cultural ecology, 78 Cultural heritage, 126–127 and memory, 94-95 Cultural practices, 78-80 in Waterford, 78 Cultural thinking, 189–191 Deep water, 197–199 intervention, 195–197 rivers of affect, 189-191 smartification of everything, 191 - 194virtual rivers, 201–203 Derelict Ireland, 1 Design research, 121 Deus ex machina, 35 Digital cities, 165, 172, 208-209 Digital Revolution, 207 Digital Story Trail Web AR App, 179 - 180Diversity, 78 Early Irish Settlement, 116–119 Eastern and Midland Regional Assembly (EMRA), 27

Ecological language, 79

Ecologies, 78-80 Econometric forecasting, 65-66 Economic prosperity, 33-34 Economic rationality, 59-60 Economic realities, 61 Economic sociology, 61 Economics, 60-61, 64, 66 Economics in situ, 70-71 Education, import of, 103-105 Empathy, 109-110 Entrepreneurial cities, 208-209 Environmental Protection Agency (EPA), 123 Epistemic diversity, 85–86 Eurocentric knowledge, 78 European Central Bank, 33-34 European Economic Community, 14 European Spatial Development Perspective (ESDP), 23 European Union, 33-34 EuroStat, 64 Export-oriented foreign investment, 11 - 12Figurative language, 48 Financial austerity, 2 First Industrial Revolutions, 205–206 15-minute city, 140-141 characteristics, 143–145 genesis, 141-143 Irish planning context, 145-147 North Docks, 149-151 opportunities, 148-149 opportunities and challenges, 151-156 re-imagining existing neighbourhoods, 151 Waterford, 147–148 5G, 211 Fixity, 40 Forward-looking discourses, 2 Fourth Industrial Revolution, 205, 207

Frames, 32

Future city, 1

Future-thinking, 1 Game theory, 65-66 GDP birth as city-region economist, 63-64 city-regions, 69-70 contesting economy in data and calculations, and boundaries, 62-63 dividing economic and political, 66-67 economics, 64-66 economics in situ, 70-71 economy, 67-68 performing economy, 60-62 scale and demarcation battles as politics of economics, 68 self-evident truth, 59-60 Generation Rent, 1 Geography, 2 Giddens's theory of social structure, 197 - 198Globalisation, 33-34 Good Shepherd Sisters, 95 Goodbody's jute factory, 13-14 Google, 206 Governance, 24 Government as Platform, 164-165 Green cities, 208–209 Guidant Corporation, 15 Halperin's theory of the 'library commons', 78 Heritage, 78-80 building, 77-78, 80 of coercive confinement, 94-96 Higher education reform in Ireland, 50 - 51Human health, 161-162 Idealist-Kantian approach, 62-63 Imageability, 174–176 Inclusion, 77-78 Income tax returns, 65

Indigenous intelligences of city dwellers. 2 Industrial Development Agency (IDA), 20 Industrial School in Waterford, 94-96 Industry 4.0, 207 Information and communication technologies (ICT), 208-209 Institute for Transportation & Development Policy, 144 Institute of Technology Carlow, 50-51 Integrated and collaborative urban development vision for Smart 4.0, 176-181 Intelligent cities", 208-209 Interconnectedness, 78 International Coalition of Sites of Conscience (ICoSoC), 101 International Monetary Fund, 33-34 Internet of Things (IoT), 189, 191, 207, 209 INTERREG MATCH-UP programme, 146–147 Investment, 15 Irish planning context, 145–147 Irish politics, 35-36 Irish regional healthcare economics, 64-65 Justice for Magdalenes Oral History Project, 102, 105 Kinetic City, 189–191 Knowledge cities, 208-209 Labour market, 61 Labour techniques, 206 Land Development Agency (LDA), 153-154 Language, 84-88 Library, 81-84

buildings, 87–88 commons, 78 Liveability, 2 Location quotient (LQ), 18–19 Low Power Wide Area Networks, 211 Magdalene Laundry, 94-96 Mapping data, 202-203 Maritime heritage through community projects, 131-133 Market society, 66-67 Marxist approach, 78-79 Marxist-materialist approach, 62-63 Mathematical modelling methods, 65-66 Media, 2 Mesolithic peoples, 118–119 Mesolithics, 119 Metropolitan Area Strategic Plans (MASPs), 32-33, 145-148 Mozilla Hubs, 191-192 Multinational enterprises (MNEs), 207 National Board and Paper Mills, 13 - 14National Development Plan, 32-33 National Health Service (N. H. S), 193 National Plan Analysis for Waterford conceptual and methodological considerations, 32-37 growth, 37-43 questions of scale, 43-52 National Planning Framework (NPF), 12, 26, 29, 32-33, 69, 140-141, 145-146 National Planning Objective (NPO), 149 National plans, 35 National Spatial Strategy (NSS), 22-24 National Strategic Outcomes (NSO), 146-147 Natural intelligence, 196 Natural intelligence, 197 Natural resources, 119-120 Neoliberal policy experiments, 32 Neoliberalism, 32 Neoliberalization, 32 Net present value for capital budgeting, 65-66 North Docks, 149–151

North Quays Innovation District, 149-150 North Quays SDZ regeneration project, 40-41 Northern and Western Regional Assembly (NWRA), 27 Objectivity, 1 Parsonian-pact, 63 Participation Platforms, 164–165 Performativity of economics, 61 Place, 80 Placemaking, 80-81 Planning, 32 Planning and Development Act 2000, 80 Political autonomy, 33–34 Political flamboyance, 35 Politics, 2 Population growth, 39 Portalis Project, 121-122, 128, 130-131 Portfolio selection, 65-66 Post-traumatic stress disorder (PTSD), 108 Power of performativity, 61-62 Pragmatistic linguistics, 61 Predictability, 1 Project 2040, 176-177 Project Ireland 2040, 32-33, 37, 42 Property rights perspective, 65-66 Public in transitional justice, 105 - 110Public infrastructure, 161–162 Public Libraries Act (Ireland) from 1855, 83-84 Public library, 78 Public Participation Network (PPN), 179 Quality of life, 142

Rail services, 13 Rational bureacracy, 66–67 Rational compassion, 109–110 Rationality, 1

Record of Protected Structures (RPS), Regional development, 21-22, 45 Regional Policy Objective (RPO), 146-147 Regional Spatial and Economic Strategies (RSESs), 27, 32-33, 145-147 Rivers of affect, 189-191 Ruskin Park, 193–194 Scarce resources, 161–162 Science cities, 208–209 Script, 36–37 Second Industrial Revolutions, 205 - 206Shipping, 13 Sites of Conscience movement, 95, 101, 103 Skilled labour force, 51-52 Skills agenda, 51-52 Smart cites, 197-198 Smart cities, 162, 172, 189, 191 city smart, 165-176 dimensions, 173, 181 ecosystem, 173 evolution of, 162–165 evolution of smart city thinking, 162 - 165inform decision-making through, 183 research, 187, 189, 208 smart waterford city thinking, 176 - 181smartSE facility, 181-183 Smart Cities 1.0, 163 Smart Cities 2.0, 163–164 Smart Cities 3.0, 164 Smart cities 4.0, 162, 164-165 ecosystem, 173-174 integrated and collaborative urban development vision for, 176-181 understanding, 165-176 Smart City Facility, 162 Smart economy, 175

initiatives, 177-179 Smart environment, 175-176 initiatives, 180-181 Smart governance, 175 initiatives, 179 Smart living, 175 initiatives, 179-180 Smart mobility, 175 initiatives, 180 Smart Open & Sustainable City, 162 Smart people, 175 Smart people initiatives, 179 Smart Recycle Bin IoT-enabled sensors projects, 180-181 Smart South East initiative (smartSE), 177 creating technical platforms, 182 facility, 181-183 Smart sustainable city, 165-172 Smart technologies, 199 Smart waterford city thinking, 176-181 Smartness, 197 Social VR platform, 191-192 Sociality of urban life, 1 Sociology, 2 South East region, 12, 14 changing urban hierarchy, 17 demographic change in, 15-18 distinctive urban structure, 24-26 economic structure, 18-21 South East Technological University, 50 - 51Southern Regional Assembly (SRA), 27 Stakeholder engagement, 1 State-of-the-art technology, 206 Static City, 189-191 Strategic Development Zone (SDZ), 149-150 Strategy, 2 Sunk cost, 65-66 Technology, 2, 162-164, 174 Third Industrial Revolution, 207

Three-dimensional model, 199-201

Throwntogetheness theorisation, 88 Top-down technology, 164 Traffic management, 161–162 Traffic systems, 196 Transaction cost analysis, 65–66 Transitional justice approach, 104–105 Transport-orientated development (TOD), 146–147 Tribal nationalism, 59–60 Troika, 33–34 Tuam Oral History Project, 102, 105 Twitter, 206

UN Habitat's Cities for Sustainable Competitiveness index, 144 United Nations Joinet-Orentlicher Principles (UNJOP), 108 - 109University College Cork (UCC), 124 Urban centres, 17 Urban futurising, 1 Urban greening, 1 Urban imaginaries, 174, 176, 209 Urban planning, 2 aims, 2 contributors, 4-7 methodologies and methods, 3-4 Waterford City, 3 Urban Regeneration Development Funding (URDF), 154-155 Urban transformation, 32 Urban-based industry, 14 Urbanisation, 31–32

Viking Triangle, 94–95 Virtual reality (VR), 126–127, 191–192 Vulnerability of cultural heritage, 96–101

Waterford, 60, 147–148, 187, 189 future, 105–110 Waterford City, 3, 11–12 demographic change in South East Region, 15–18 economic structure of South East Region today, 18–21

NPF, 26–29 population change, South East Region, 16 in regional context, 12, 15, 21, 24 South East Region's distinctive urban structure, 24–26 Waterford City and Council Development Plan, 150 Waterford City Central Library (WCCL), 77–78, 81, 85 Waterford Crystal, 13–15 Waterford estuary answering challenges, 122–123 artefact driven design interpretation practice, 126–127 decentring of colonial legacies, 126 Early Irish Settlement, 116–119 mapping filmic sense of place on, 128 - 129natural resources, 119-120 Portalis, 121-122, 130-131

preserving maritime heritage through community projects, 131-133 promoting and supporting citizen science-based climate action behavioural change. 123-126 representational challenges in design-led research practice, 120 - 121Waterford Harbour, 118 Waterford Institute of Technology, 50 - 51Waterford Memories Project, 102, 105 Waterford Stanley, 13–14 World Wide Web, 207 Worldbuilding, 187–189

Zoē-geo-techno (Multiplicitous subjectivity), 189–191