INDEX

Ad Astra, 69	COVID-19, 2, 4–5, 156
Altruism, 39–40	Creativity, 91–93
Amazon, 131	Cultural revolution, 63-64
Apple, 131	Culture of
Artificial intelligence (AI),	entrepreneurialism,
29–30, 59, 81–82	1, 4, 100–108,
evolution, 30–31	123–125, 154–156
investments, 30	business succession,
Automation, 93–94,	21–23
127–128	creative ignorance,
P' D 70 00 141	18–19, 110–112
Big Data, 79–80, 141	customisation, 19-20
Bio-agriculture, 44–46	economic impact, 126
Blockchain, 59, 84	financial capitalism,
Brain-computer interfaces,	124
59 B : 21 22	historical parallels, 127
Business succession, 21–23	humanism, 131-132
Career success, 82–83	independence, 134–135
Cargo Cult Science	industrial performance,
syndrome, 47–48	132–134
Cathedral thinkers, 83	managers, 127-128
Climate change, 7–8,	natural environment, 8
147–148	productive activity, 124
Cloud computing, 59	pursuing efficiency,
Cognitive flexibility, 149	17–18
Cognitive revolution,	shareholder value and
55–57	conflict, 128–130
Cooperation, 96–97	

170 Index

small and medium-sized enterprises (SMEs), 130–131	social utility, 109–110 transdisciplinarity, 115–116
socioeconomic	transformative, 100
environment, 8	Enterprises
Datafication, 33–34 Digital medicine, 59 Digital revolution, 29–30, 81, 100 Digitisation, 84, 125	empathic, 143–146 entrepreneurial, 81 transformative, 11 Environmental degradation, 7–8
Economic growth, 7–8, 27, 43	Facebook, 131 Financial capitalism, 124 Free trade system, 29–30
Ecosystem, 50, 51	French Revolution, 59–60
Entrepreneurialism.	French Revolution, 39–60
See also Culture of	Genetic engineering, 59
entrepreneurialism, 58, 70, 148	Genuine Progress Indicator, 27
Ba cultural space,	Gift economy, 39–40
112–115	Global Happiness Council,
co-working spaces,	42–43, 62
117–118	Google, 131
creative ignorance,	Great Depression, 4–5, 156
110–112	Great Recession, 11, 31
digital revolution, 100	Green agriculture, 45
economic and social	Green Investment Banks, 46
value, 100	Gross Domestic Product
garden, 118	(GDP). See also
Homines Novi, 121–122	Planet GDP, 1, 21
imagination, 103–104	digital revolution, 30
industrial revolution,	economic growth, 27
108	global crises, 29–32
intellectual capital (IC),	Gross National
103	Happiness, 36–37
longitudinal vision,	and happiness, 41-44
104–105	physicality, 28
positional goods, 113–114	Planet Happiness, 37–38

Index 171

Social Progress Index

Invention-Innovation-

(SPI), 34–35 Entrepreneurship, Gross National Happiness, 86 36 - 37Knowledgefication, 16 Health care, 7–8 Learning, 57, 67 Homines Novi, 121-122 Liceo Steam International, Homo Faber, 94 85 - 86Homo Innovatus, 94 Lovers macroregion, Homo Laborans, 94 35 - 36Homo Ludens, 94 Ludic schools, 71–75 Homo Romanticus, 94 Lunar Society, 3 Homo sapiens, 94 Homo Sentiens, 94 Machine learning, 59 Homo Socialis, 94 Medici effect, 69-70, 118 Horizontal working career, Mental gymnastics, 16 82 - 83Mental well-being, Human capital, 84, 147-148 147-148 Microsoft, 131 Human Development Mirror metaphor, 88-89 Index, 27 Mobility, 157 Humanity, 10, 59, 147–148 Monochromatic culture, 138 - 139Ideators, 96–97, 148–150 Industrial clusters, 46–53 Nanotechnology, 59 Industrialism, 148 Negative capacity, 149 Industrial revolutions, 8, New International School 26, 108 of Japan (NISJ), 68 Innovation, 140, 151 Nutrition, 157 Intellectual capital (IC), Physical well-being, 92–93, 103 147-148 Intellectual property, Planet GDP, 27-29, 33, 139 - 14036 - 37Intelligence, 15-16 Planet Happiness, 36-37 International exchange, Positional goods, 113–114 29 - 30Positive school, 43, 62 Internet of things, 59

172 Index

Post-human digital robot, 84	Social trust, 147–148 Synthetic biology, 59
Professional specialisation, 56 Duraning officiency, 17, 18	Teaching, 66–67 Technical education, 151
Pursuing efficiency, 17–18	Technical schools, 82–83
Reimagined school	Territorial community,
educational campus, 64	31–32
international mobility,	Transdisciplinarity,
62–63	115–116
Ludic schools, 71–75	Transformative enterprises,
Northeast of Italy,	11
63–65	Uncertainty, 53, 153
Reinventing education,	assets, 12–13
153–154	doctors of memory, 12
Renaissance Man, 58–59	Great Recession, 11
Robotics, 59, 85–86	and imperfection, 12
Scale-ups, 33–34	irreducible uncertainty,
Scientific revolution, 57	11
Sense-making, 88–89	probability calculations,
Silicon Valley, 85–86	11
Small and medium-sized	United Nations
enterprises (SMEs),	Environment
130–131	Programme (UNEP),
Social capital, 26, 84	45
Social distancing, 2	Wast 79 90 97 90
Social innovations, 31	Work, 78–80, 87–90
Social Progress Index (SPI),	World economy, 30–31
34–35	