## INDEX

Ab initio, 59 Academic research, 78 Advanced materials, 81 Aeolus, 83 breath of, 80 Age of Enlightenment, 11 Agriculture, 65, 69, 73, 75 animal, 44 green, 40, 71 negative environmental impacts, 72 sustainable, 62 Agritech businesses, 73 Agro-entrepreneurship, 71 American Research and Development Corporation (ARDC), 95 Antagonistic principles, 64 Anthropocene science, 22 Anthropogenic mass, 48 Artificial intelligence (AI), 3, 8, 15, 31, 34, 41, 49, 54, 67, 92 Automata, 3 Automated four-step planning systems, 63 Birmingham, The Lunar Society of, 52 Blue-skies research, 14 Bridges, 49, 98 Broadband, 98 **Business and Sustainable** Development Commission, 98

Business processes, 75

Cambridge Industries, 79 Civilisation, 69, 86, 88 Climate change, 2, 16, 40, 56, 65, 69, 77, 86, 94, 98 existential, 91 problems, 75 Climate entrepreneurs, 75–76 Climate entrepreneurship, 2 limits to, 75–76 Co-opetition, 2 Comparative religion, 3 Computer technology, 18 Connectricity, 47 Consilience, 92 Conversation, 13, 51–52, 56, 62 Creationist vision, 50 Creative investor, 95 Creativity, 7, 12, 22–23, 34, 36, 75, 87,100 entrepreneurial, 40 media, 23 personal, 77 scientific, 2 youth entrepreneurial, 84 Crop trash, 79 Crystal production, 81

Data aristocrats, 32 Decision-making process, 65, 100 Deforestation, 76 Descartes, 36

Earth system, 4 Eco-friendly solar panels, 78 Ecosia (Berlin-based search engine), 77

Efficiency, 55, 62, 90 energy, 77 of forests, 76 Egyptology, 3 Entrepreneurial initiatives, 2, 29, 77 Entrepreneurial missions, 81 Entrepreneurial scientists, 1 Entrepreneurial species, 50 Entrepreneurship, 2–3, 7, 11, 15, 44, 56,65 agro-entrepreneurship, 71 limits to climate, 75-76 productive, 36 responsible, 4 scientific, 1-2, 11, 14, 22, 34, 97,99 visions of, 50 Evidence-based physical sciences, 92 Evolutionist view, 50 Experimentation, 13, 42, 91 entrepreneurial, 95 imperfection, 39 process, 35

Food and Agriculture Organisation, 68–69 Food waste, 68, 70–71, 75 Forestry entrepreneurship of future, 76–77 Free International University of Berlin, 23

Gamification tools, 71 Genuine Progress Indicator, 99 German printer, 17 Global food system, 71 Global warming, 2, 56, 93 Great Depression, The, 40 Green agriculture, 40, 71 Green growth, 43, 71–72 Gross Domestic Product (GDP), 31, 98

Happy Dolls (doll factory), 17 Health, 66–68 public, 74 shocks, 7 soil, 92 Health Universe, 66 Healthcare, 23, 65–68 Heat engine, 79 Homo Oeconomicus, 83 Homo Sentiens, 41 Human beings, 7, 86, 97, 99 Human Intelligence (HI), 15, 34 Human-made mass, 48 Humanity, 48, 91 Humans, 3, 8, 31, 49, 86 Hybrid ecosystems, 19 Hydrology, 74 Hyperintelligence, 81

Ideation process, 91 Infrastructural assets, 98 Innovation Files, 81 Innovations, 71 crossroads of, 13 Intelligent machines, 9 International Financial Reporting Standards Foundation, The (IFRS Foundation), 98 International Institute of Refrigeration, The, 68 International Sustainability Standards Board (ISSB), 98

Japanese 'chindogu' syndrome, 90

Knowledge, 14, 21, 69 landscape as seen from perspective of transdisciplinarity, 26–27 Knowledgefication, 12

Lakes, 93 League of European Research Universities, The (LERU), 14 Learned passivity, 15 Learners, 94 Leguminous vegetables, 72 Leonardo (supercomputers), 31 Literati, 27 Local energy systems, 54 Lunar Society of Birmingham, The, 52 Index

Magnetic clock, 3 Mechanical inventions, 3 Medici effect, 95 Megaphone, 3 Mendel's concept of laws of genetics, 50 Microplastics, 74 Mountains, 8, 21, 87, 93 Multilingualism, 2 Music, 49 theory, 3

Nanotechnology, Information and Communication Technology, **Biology and Cognitive** Science (NIBC), 3 National Academies of Sciences, Engineering, and Medicine, 27 National Renewable Energy Laboratory, 79 Natural objects, 87, 93 Natural systems, 26 Nature-based enterprises (NBEs), 65-66 Nature-based solutions, 71 New Paris Club, The, 23 Newtonian mechanics, 13 Non-linear feedback loops, 19 Novacene, 81 Nutritious food, in praise of, 68–73

One Health, 26, 65, 69 One Knowledge, 26 Open-source information, 23 Organicism, 8

Pandemics, 86 Path creators, 91 and trade routes, 35–36 Paulson Institute, The, 76 Poetry, 49 Political arithmetic, 9, 17 Polymaths, 93, 99 Poor Laws, 100 Prestige Group (Italian company), 19 Project Aristotle, 92

Quantity economy, 90 Quantum Computing, 2–3, 66 Reality tests, 92 Regenerative medicine, 81 Relational process, 8 Renaissance, 3, 25, 33, 51 Renewable energy entrepreneurs, 77 - 80Renewable sources, 70, 78–79 Republic of Letters, 3 Republic of Science, 3 Residues, 53, 79 Resilience, 62, 64 Rete Attiva Distribuzione Alimenti (RADA), 70 Revolutionary knowledge-intensive power, 12 Ribonucleic acid (RNA), 54 Rivers, 8, 87, 93

Science, 11, 14, 34, 44, 78 Science, Technology, Engineering, Mathematics and Medicine (STEMM), 27 Sciencepreneurs, 55-56 forestry entrepreneurship of future, 76-77 green growth, 71 health, healthcare and well-being, 66-68 limits to climate entrepreneurship, 75-76 in praise of nutritious food, 68-73 renewable energy entrepreneurs, 77-80 space entrepreneurship, 80–82 women at forefront of water science and waterpreneurship, 73-75 Sciencepreneurship, 41 cultural background, 99 Scientific enterprises, 44, 54, 80 Scientific entrepreneurs, 1 Scientific entrepreneurship, 4, 34, 43,97 practicability and sustainability of, 61

Scientific theory, 59 Scientists, 1, 44, 51 entrepreneurial, 1 future, 94 natural, 17 Sea Wave Energy Ltd (SWEL), 79 Seas, 93 Second World War, 7, 40 Secondary winding door, 50 Self-organised ecosystems, 99 Self-organising technology designs, 18Sixteenth and Eighteenth centuries, between, 28 Small-scale interventions, 65 Smart blinds, 79 Social architecture, 23 Social sculpture, 23 Solar places, 78 SolarGaps (Californian company), 79 SOLshare, 79 Space entrepreneurship, 80–82 examples of space station exploration, 81 Space missions, 81 Space station exploration, examples of, 81 Speculative process of scientists, 18 Steam engine, 18 Steam-powered machines, 14 Success, 23 Supply chains, 61 Surrealists, 45 Sustainability, 62, 97 Sustainable solutions, 80 Swarm electrification, 79 Tacit knowledge, 30, 61 Technium, 18 Technology, 77 Theory of Moral Sentiments, 99 Thermo-photovoltaic cell (TPV cell), 79 Thin film deposition, 81 Tipping Point, 13 Tissue engineering, 81 Transculturation, 64

Transdisciplinarity, knowledge landscape as seen from perspective of, 26-27 Transdisciplinary education, 99 Transformers, 45-47, 49-50 primary winding door, 50 secondary winding door, 50 Transparent solar cells, 78 UN Agenda (2030), 98 Uncertainty, 59-60 Unified Science, 3 Unismart, 57 United Nations Population Fund (UNFPA), 84 United States, 27 Unlearning process, 15 Urban acupuncture, 65 US Department of Agriculture, The, 76

Visionary experimenters, 19 Visionary figures, 96 Visionary investors, 94, 96

Wars, 86 Waste, 79 Water conservation, 74 Water science, women at forefront of, 73–75 Water technology, 74 Waterpreneurship, women at forefront of, 73-75 Wave energy, 79–80 Wave Swell Energy (Australian company), 80 Waveline Magnet, 79 Weight of Things, The, 47 Well-being, 66–68 Wind Tree, The, 80 Women at forefront of water science and waterpreneurship, 73-75 World Bank, The, 76 World Economic Forum, 74 Young people, 90

Youth entrepreneurial creativity, 84 Youth scientific enterprise, 83