## INDEX

*Note:* Page numbers followed by "n" with numbers indicate notes.

ABC approach, 63, 67–69, 78  Aboriginal, 7, 30, 34–39, 50, 52, 54 education, 30 health, 9, 30, 54 knowledge, 9, 31, 35,	Active chemotherapy, 115 outdoor play, 13, 16 population, 61, 65 Acute care, 100 heart attacks or stroke,
48, 50	114
organisations, 8, 30, 37	Adoption, 13, 103, 113-
policy-making, 37, 53	114, 117, 124
ranger programmes,	Advancement of
38–39	technologies, 118
Abstinence, 58, 67, 79	Aftercare programme, 113,
Abstraction, 121–122	115
Abuse, 9, 35, 47, 65, 67,	Ageing, 90, 124
71, 75, 113, 116,	Agenda, 33, 39–41, 45, 51,
134	127
sexual, 67, 71, 75	Agenda 2030, 9, 29–30,
substance, 9, 47, 113,	32, 36, 39, 41, 62
116, 134	Alcohol, 53, 146
Accelerometers, 109	Algorithms, 104, 120–122,
Accurate of BGMS, 114	124
Acquired Immune	Anthropocene, 3–4, 91
Deficiency Syndrome	Anthropometric
(AIDS), 61	parameters, 112

Anxiety, 12, 15, 77, 116 Appointment schedule management, 115 Approaches, 3–5, 8–9, 40, 46, 54, 58, 63, 67, 83–85, 88, 91–93,	pressure, 108–109 transfusion, 63 Blood glucose monitoring systems (BGMS), 114 Body, 43 Body mass index (BMI),
98, 105, 127, 147	102, 110
Artificial intelligence, 104,	Branding, 111
118, 121–122, 124 Asian Pacific countries, 94	Bullying, 116
Assessment, 1, 90, 115	Canada, 7, 11–28, 87
Assessment Program for	Cancer screening, 116
Affective and Social	Cardiovascular disease
Outcomes (APASO),	(CVD), 12, 113, 125
95	Care, 8, 14, 17, 24, 40–41,
Assumptions, 34	65, 100, 102, 115
Attitude, 68, 80, 85, 117	Cause, 58, 62, 69, 99, 125
Australia, 7, 31, 33–39, 54,	Centre for Health
129–130, 133	Education and
Automatically abstraction	Health Promotion,
and extraction, 122	93, 137
Autonomous, 117, 120	Challenge, 14–15, 21, 44,
Awareness, 2, 65, 79, 81,	80, 120
124, 143	Chemotherapy, 115
	Chronic
Behaviour(al), 36, 63, 83,	conditions, 108–110,
85, 92, 97, 111,	113–116
116, 142	diseases, 101, 113–114
change, 67, 93, 110, 112	Church, 69, 71–72, 76, 78,
Belief, 30–31, 76–78	81
Benefits of nature, 13–14,	Citizen, 17–18, 83–84
16	Climate change, 29, 39,
Bias, 33–34	90–91
Big data, 104, 118–122,	Closing the gap, 30, 39,
124	51–52, 54
Biosensors, 115	Cloud computing, 104,
Blood	118, 120,
glucose, 114–115	122–124

Collaboration, 8, 13,	Curriculum, 93, 95, 105,
17–19, 28, 81, 105,	112, 127, 130–131,
120, 135, 138	133, 138, 141, 143
Colonial discourse,	
34, 38	Data, 30, 70
Colonisation, 30, 34–36,	analytics, 118
38, 45	collection, 44, 123
Colorectal cancer, 115	management systems,
Community, 18, 31	120, 122–123
education, 18	manipulation, 120, 123
engagement, 110	mining, 120–121
partnerships, 130, 133,	storage, 120, 123
141	transfer, 120, 123
service, 37, 127	Databases, 122
Complex, 3, 85, 122, 143	Decision, 120
Conceptual framework, 7,	Decolonisation, 38
108, 127–129	Deep architecture, 121
Condom, 63, 65, 67–69,	Deep learning, 121–122
74, 79, 113	Delinquency, 116
Continuous glucose	Dependency, 34, 37, 72,
monitoring systems	74–75, 78
(CGMS), 114	Depression, 65, 116
Contraception, 68, 76	Device, 104, 107–124
Control, 38–39, 67, 102,	Dextrostix, 114
126, 133	Diabetes, 101–102,
Controlled behaviour,	113–114
117	Diagnostic, 114, 143
Cost-effective, 114	Dietary behaviours, 102
Critical text analysis, 30,	Digital devices, 118-119
33–34	Discrimination, 37, 38, 77
Critique, 32–34, 39, 51	Disease, 29, 58, 62, 83,
Cultural/culture, 31–32, 50	125, 133
barriers, 57, 80	Disease prevention, 80–81,
practices, 38, 72–77	90, 101, 103,
resilience, 37, 51	111–113
Curative care, 101	Disorder, 12, 116
Cure, 63, 103	Domain, 93, 95, 120
Curricula, 93	knowledge, 120

Domestic violence, 75 Dosage, 122	Employment provisions, 37 Empowered/empowerment,
Drainage, 87	8, 72, 80, 92, 104,
Drug, 63, 122, 146	143
	Environment, 7, 12,14, 20,
Early marriages, 67, 75–76	33, 89, 92, 126
Earth, 2–4, 14–15, 17, 20, 40	Environmental and sustainability
Eating disorders, 116	education, 15, 18,
Eco-solidarity, 9–10,	20–21
40-41, 50-51, 54,	Environmental education,
56	18–19
Ecological, 4, 40, 58, 84,	Epidemic, 61–66, 69, 73
88, 91, 134	Equitable distribution, 3,
Economic integration, 37	83, 91–92
Economic marginalisation,	Equity, 85, 89, 90, 92
73	Ethiopia, 4, 61–81
Economic single-	Ethiopian Orthodox
mindedness, 33	Church (EOC), 66
Economic status of	Ethnographic study, 62
women, 74	Europe, 88, 97–98
Economically dependent	Europe Healthy Cities
women, 73	Network, 89
Education, 15–18, 19,	European region, 89
22, 28, 39, 64–66,	European Working
73–74, 80, 92–95,	Condition Survey,
103–105, 112, 133,	96–97
136, 138, 140–141	Excessive sedentary
Effect, 15, 64, 91	behaviours, 110
Effective school, 92, 95,	Exercise, 12, 115
135	Experience, 4, 9, 14, 20,
Effort, 17, 59, 63, 101,	95, 127
135, 141	Experiment, 112
Elements, 25, 118, 123	Exposure, 14, 76, 128
Emerging	
ethos, 45	Faithful, 63, 65, 67
evidence, 13	Fake news, 33–34
trends, 4	Family, 25, 31, 53, 58, 76

beliefs, 76	health development,
structure, 71	83–102
Female genital mutilation,	wellbeing, 5
67, 75	Global Healthy Work
Financial decisions, 73	Approach, 97
Fitness, 109, 112, 117	Glucose, 114–115
Formal reasoning, 121	Goal, 7, 34, 40
Framework, 2, 7, 17,	Governance, 86–87, 89–90
22–23, 94–95, 105,	Government, 9–10, 30–31,
127–133, 136, 141,	51, 79
148	policy, 39, 46, 50
Freedom, 72, 79	Ground-up, 31, 43–44, 55
Function, 2, 46, 108, 111	Grounded theory, 9, 30, 32
Future, 2–3, 20–21, 69	Growth, 9, 29, 40, 54, 124
on earth, 3	Guideline, 93–94, 96, 101,
visions, 3, 103–105	132, 138, 142
Gamification platform,	Habits, 5, 13–14, 112
110	HACE Theorem, 119–120
Gardens, 87	Hardware, 120
Gender	Harmful, 80
health inequalities,	traditional practices, 67,
89–90	72, 75
inequality, 57-58, 67,	Health, 3–5, 7, 114
70–73, 78, 80–81	conditions, 64, 109
roles, 57	data analytics, 104,
Gender-insensitive	118–119, 123–124
schooling system,	education, 105, 128,
71	138, 141, 148
Gendered property	impacts, 110
ownership, 57, 73	inequalities, 89-90
Gene expression, 109	reports, 31
Generations, 2–3, 9, 13,	Health Promoting School
47, 78, 88	(HPS), 16, 58, 85,
Girls, 58, 66–67, 73–76	94, 104, 126, 138
Global	Health promotion, 58–59,
connections, 1	84–85, 94–95,
context, 4	97–99, 101–102,

TT 1: 1 124 142
Holistic approach, 134, 142
Home, 40, 55, 79, 127
Hong Kong, 4, 58, 93–95,
105, 129, 131–133,
136, 141, 143
Hospitals, 84–85, 101,
121, 126
Household, 66, 71, 74
Human activity, 2
Human and him/herself, 2
Human and other humans,
2
Human Immune Deficiency
Virus (HIV), 61
Human relationships, 2
Humanistic lens, 4
Humans and nature, 2
Hunger, 29
Hygiene regulations, 86
Hygienic City, 86
Ideal of femininity, 67
Implementation, 1–5, 8,
44, 54, 103, 110,
128, 135, 136–141,
148
Indigenous education, 16
Infant mortality, 65, 88
Infected/infections, 61–65,
68, 74, 77
Information extraction
(IE), 104, 122
Information technology
(IT), 104, 107,
118–123
Informed choices, 67
Infrastructure as a Service
(IaaS), 123

Innovative approach, 113 Life expectancy, 13, 52, 61, Instruments, 111 63, 65, 88, 125 Integrative model, 116 Life-threatening condition, Intention, 7, 117 Lifelong antiretroviral Intentional intervention, 83 - 84treatments (ART), Interaction, 58, 84, 102, Lifestyle, 2, 13, 40, 96, 118, 143 102, 110-111, 124 Intervention, 58–59, 83–85, 95, 109, Living, 11–12, 16, 27, 89, 112-113, 116, 126 91 Interviews, 20–22, 25, 57, Local 69-70, 143 communities, 8, 18, 148 Intrinsic motivation, 110, culture, 41, 72 117 HPS implementation, 136 - 142traditions of Japan, 89 sustainability, 7 Kimberley, 9-10, 31, Locus of power, 34 34–35, 47, 51, 55 Kimberley Aboriginal Law Machine learning and Culture Centre algorithms, (KALACC), 38 121 - 122Knowledge, 9, 31, 52, 67, Male circumcision, 68 79-80, 120, 143 Mammography, 116 acquisition, 121 Managing chronic discovery, 104, 121, 124 conditions, 108, 110, 113–116 management systems, 123 Marginalisation, 9, 34, 73, 88 Marital breakup, 65 Land usurpation, 34 Marriage, 63, 67-68, Land-based education, 8 71–73, 75–77 Laos, HPS in, 132-133 Laudato Si', 9, 29-30, 33, Measure, 4, 26, 46, 102, 135, 139, 142 39-41, 55 Law, 34, 36, 76, 96 Measurement, 34, 42, 50, Learning in nature, 16, 27 105, 112, 142–146 Leurechon, Jean, 108 errors, 111

Medical, 62, 64, 88, 90, 109, 114, 120	Motivate/motivation, 2, 11, 18, 20, 97–984,
history, 121–122	110, 117
prescriptions, 122	Movement
therapies, 63	Garden Cities, 87
track, 124	global Healthy City, 85
Medication, 75	Healthy Cities, 90
compliance, 116	HPS concept, 93,
Medicine, 14, 103, 121,	131–132, 136
124	
Men-dominated family	Natural language
structure, 71	processing, 121
Mental health, 12–13, 19,	Nature, 1–3, 12–17, 19,
22, 116, 128, 134	26–27, 40–41, 55
Method, 115	Negative effect, 12, 71
ABC, 68	Neighbourhoods, 85
of work, 97	Neoliberalism, 33, 36–37,
Millennial development	54
goals (MDGs), 1	Netherlands, 89
Mobile device, 107–108,	Non-linear
113	transformations,
Mobile phone, 108	121
Mobile wearable devices,	Nutrition, 112
108–111, 113,	Nutritional care, 115
117–118	
Monitor, 103, 108–109,	Obesity, 12, 111–112, 116,
114–115, 139	134
Monitoring, 8, 28, 93, 98,	Objective, 45, 98, 121, 131
108–109, 112, 114,	Observations, 113, 117
123, 129, 132, 136,	One Planet Living
143	approach, 91–92
systems, 114–115	One Planet Region, 91–92
Morbidity, 89, 100, 125	Opportunities, 1, 8, 13–14,
More-than-human, 2–3, 5,	17–18, 20, 22,
9, 16	25–28, 46, 52, 67,
Mortality, 89, 100,	72, 89, 118, 141
125	Option, 15, 67
Motherhood, 76	Organisational capacity, 65

Ottawa Charter for Health	Pollution, 12
Promotion, 88	Poor, 5, 36, 40, 65
Ottawa Health Charter, 3	families, 67
Outdoor education, 18	health conditions, 64
Outdoor learning, 27	Population, 30, 34, 61,
Outstanding, 38	64–66, 69, 79, 85,
Oxygen level, 109	88, 90, 100, 102
Oxygen uptake, 108	Poverty, 29, 58, 66, 80, 89,
	92
Pacemaker, 109	Practice, 4–5, 8–9, 32, 34,
Pacific region, 94, 129	38, 57–58, 67,
Panic disorders, 116	72, 76, 79, 81, 105,
Parents, 13, 15–17, 28, 74,	148
94–95, 112, 146	Predictive algorithms, 104,
Participant, 71–72, 74, 78,	120–121, 124
111	Pregnancy, 116
Participation, 27, 45,	Prevention, 58, 63, 66, 76,
54–55, 59, 69, 91,	80, 103, 110–113,
98, 112, 128, 130,	126, 134
143	strategies, 66–69
Patients, 65, 71, 101, 114-	Professional, 59, 95, 114,
115, 117, 120–121	126, 146, 148
Peer, 11, 78	Programme, 19, 39, 54, 89,
Performance, 94, 112, 115	99, 102, 121
Pervasive computing, 118	Property ownership, 57,
Physical violence, 75	73, 76
Place-based education, 8–9	Proposal, 42, 57–59
Planetary stress, 2	Psychological distress,
Platform, 33, 107, 110,	65
112, 120, 131, 133	Psychological harm, 76
Platform as a Service	Public Health Committee,
(PaaS), 123	87
Policy/policies, 4, 31–32,	Public health policy, 62
36–37, 50–51,	Public sector, 66
53–54, 79, 84,	Public water supplies, 86
89–90, 96, 105, 148	
Political and economic	Questions, 20, 69–70
stability, 65	of relationships, 2

Recognition, 3–4, 10, 16, 18,	Safe(ty), 91, 96–97, 99,
30, 54–56, 90, 129	102
space, 31, 44–46, 50–51,	cultural, 53
54	enforcement, 92
Regular testing, 68	product, 111
Rehabilitation, 100–101,	test, 112
109, 115	School, 8, 16–17, 27–28,
Relationship, 2, 8, 22, 24,	59, 84, 93–95, 105,
32, 40, 43, 50, 68,	112, 127–134, 136,
75, 79–80, 122–124	138, 143, 146, 148
with nature, 41	school-based health
with others, 91	promotion, 95, 127,
between persons and	134
drugs, 122	Schooling, 71, 74, 128
with self, 86	Scotland, 105, 129–130,
Religion, 76	133, 136–140
Religious education, 67, 70	Security, 35, 53, 92, 119
Representative, 30, 54	Sedentary, 13
Research, 4, 16, 17, 19,	behaviour, 110–111
21–22, 24–25, 37,	episodes, 111
45–46, 50, 54, 64,	Self-Determination Theory,
69, 78, 80, 83, 98,	116–118
104, 113, 117, 130,	Self-reported instruments,
133, 141, 145, 148	111
Responsibility, 16, 17, 21,	Self-trackers, 108
24, 78, 130, 141,	Seoul, 112
145	Service, 31, 37, 63, 65–66,
Revitalisation, 85	77, 104, 117, 122,
Rights, 34, 45, 72	124, 133, 138, 146
to health, 85	Service-oriented
Risk, 64, 68, 76, 84, 110	architecture, 122
behaviours, 83, 126	Settings approach, 58, 84,
health, 12-13	88
of obesity, 112	Settler colonialism, 9, 33,
Roger Bacon, 108	35, 36–37, 54
Role, 16, 24, 48, 51, 58,	Sex, 58, 68, 74–76, 79
66, 71, 81, 84–85,	education, 73
128, 140	work, 67

6 1 1 77 74 75 67 7 17 7	
Sexual abuse, 67, 71, 75 Stigmatised/stigmatisation	n,
Sexual violence, 67, 75 65, 77–78	
Sexually-transmitted Stimulate, 13	
disease, 113 Stolen generations, 38	
Shared responsibility Strategy, 101, 147	
agreement, 37 Strength, 34, 38, 41, 44,	
Signal, 121 51–52, 54, 94	
Singapore, 89 Stroke, 114	
Smart devices, 118 Sub-Saharan Africa, 74	
Smoking, 116 Subjective aspects, 45	
Social Substance abuse, 9, 35,	<del>1</del> 7,
approach, 40 113, 116, 134	
investment(s), 65 Success, 26, 51, 97–98,	
issue, 59, 66 124, 141–146	
media, 12–13, 113 Support, 3, 8, 18–19,	
networks, 73, 75 25–26, 74, 112,	
norms, 67 131, 134–135,	
recognition, 110 141	
service, 66 Sustainability, 7, 16, 85,	
Software, 120 89, 141	
Software as a Service education, 15,, 17 18	,
(SaaS), 123 20	
Solutions, 4, 16–17 Sustainable development	t
cultural, 29–56 (SD), 1–2, 9, 39,	
small-scale, 27 57–59, 66, 83,	
South Korea, 112 88–92, 103–105	
Space, 25, 27, 32 Sustainable development	t
brown, 27 goals (SDGs), 83	
green, 19 SDG3 approaches, 4-	-5,
recognition, 44–46, 8, 29, 62	
50–51, 54 Sustainable healthcare,	
Speech recognition, 121 100–102	
Spiritual values, 92 Sweden, 89	
Stability, economic, Symptom care, 115	
61, 65 Systematic	
Statistics, 19, 100 action, 90, 98	
Stewardship, 7–8, 11–28 development, 128	

Teachers, 94–95, 112, 141–143	Ubiquitous computing, 118, 120, 124
Teaching, 16, 48, 71, 78,	Uncertainty, 3, 121
120	United Nations (UN), 29
Anishinaabe, 24	United Nations Educational,
and learning, 93, 104,	Scientific
125–148	and Cultural
Team	Organization
goals, 110	(UNESCO), 18, 105,
Hong Kong, 133	126, 133, 148
national endorsement,	Unprotected sex, 68
139	Urban, 64, 84-85, 87, 89,
organisation, 97	133
Technology, 4, 103–104,	Urine samples, 114
107–109, 117–120,	
123–124	Value(s), 8, 10, 14, 25, 32,
Test, 112	41, 43, 51, 55, 71,
Dextrostix, 114	84, 89, 92, 101,
HIV, 68	119, 129
safety, 112	Variety, 78, 119
Theory of planned	Velocity, 119
behaviour (TPB),	Veracity of argument, 34
116–117	Verification, 119
Tigray, 62–69, 72, 76, 80	Vertical transmission, 62
Tradition, 67, 76	Violence, 75, 29, 67, 75
Traditional practices, 58,	Violence against women
67, 72, 75–76, 81	(VAW), 75
Trans-theoretical model	Virus, 63, 75
(TTM), 116–117	Voice, 9, 44, 50, 58, 71,
Transform, 29, 119	148
Transformative approach,	Volume, 119
54, 91	Voluntary Counselling and
Transformative policies, 31	Testing, 77
Transmission, 36, 62,	Voluntary participation, 96
65–66, 68, 71, 76	Vulnerable/vulnerability, 36,
Treatment, 63, 65, 72, 77,	64, 68–69, 72–73,
115, 126	75–76, 78, 89

Wearable technology, 108,	Women, 57, 62, 64,
Welfare	68–70, 72–73, 76–79, 81
	-
dependency, 34, 37	dependency, 78
policy, 146	different needs, 67
provisions, 36–37	equality for, 58
Well-being, 1–2, 4–5, 7–10,	issues, 72
12, 14–16, 18, 22,	married and unmarried,
29–30, 32, 36, 38,	73–74
41–47, 45, 50–51,	participants, 71, 75
53–55, 58–59, 72,	Workplace, 71, 84–85
81, 83–84, 90, 93,	health promotion, 59,
108, 136	95–100
Wellness, 97	participation, 59
Wessex Healthy Schools	World Health Organisation
Award scheme	(WHO), 3, 16, 84,
(WHSA), 94	125
Western	
concepts and theories,	Yawuru, 31, 42, 45, 50–51,
31	55
eating habits, 13	Wellbeing Project, 9,
western-lifestyle, 11	42–47
Western Australia, 55–56	Yiriman, 42
Whole school approach,	project, 9, 47–49
93, 127	studies, 50–51
73, 127	studies, 50-51