

adaptive intelligence, 7	behavior
adjustment pathway, development of wisdom and,	leadership and, 237-38
179	in polyhedron model of wisdom, 58-59
Adult Self-Transcendence Inventory (ASTI), 100, 142-45,	wise behavior, 147–49
188	behavioral experiments, 199–200
affective component of wisdom, 41-42	benevolence, wisdom and, 41-42
Ardelt's three-dimensional model, 56-57, 161-62	Berlin Wisdom Model, 54–55
age	age factors in, 100
cohort effects and, 188–89	development of wisdom, 175–77
measurements of wisdom and, 100	emotional antecedents and correlates, 164-65
positivity bias and, 188	lack of engagement in, 98-99
real life vs. wisdom measures and, 189–90	time, effort, and costs of, 98–99
wisdom and, 184–90	wise and unwise responses, 95-96
agreeableness, wisdom and, 143-46	Berlin Wisdom Paradigm, 184–90
Aldwin, Carolyn, 45–46, 57	between-person differences, wisdom distribution and,
all-things-considered grasp, wisdom as, 18–19	77–79
"alternative facts," falsehoods as, 5–6	bias
alternative schools, 196–97	cognitive bias, 81
Ambrose, Don, 245–55	memory bias, 79–80
Analects (Confucius), 198–99	positivity bias, 188
Annas, Julia, 25	toxic leadership and, 233–34
Anthropocene era, 246–47	undermining of, 254
applied technical knowledge (technē), 234–36	Biblical stories of wisdom, 3
Ardelt, Monica, 44, 56–57, 60–64, 135–50, 161–62,	Big Five personality traits. See Five Factor Model (FFM) of
198–99	personality
Aristotle	biological grind, inequality and, 248-49
on acquisition of wisdom, 238-39	Birren, J. E., 37–38, 140
on practical wisdom, 212, 214	Bjornrud, M., 250–51
on reflection and virtue, 26	Blanchard-Fields, F., 139
on virtue, 234–36	Bluck, Susan, 40, 44–46, 109–10
on wisdom, 15–16, 22	Bobocel, Ramona, 75-76
artificial intelligence, 249	Brief Wisdom Screening Scale (BWSS), 89–93
assessment of wisdom, 202	fakeability in, 91
The Association for Contemplative Mind in Higher	self-reflection paradox, 91–92
Education (ACMHE), 202–3	typical vs challenging situations, 92
authentic leadership, 231–32	Brienza, J., 75–76, 81
authoritarian leadership, 231	Bruya, Brian, 198–99
authority, moral foundations theory, 124	Buddhism, wisdom in, 3, 193–94, 198–99
autobiographical narratives, in real-life studies, 38-39	Byers, William, 251-52
,	,
bad leadership, 233-34	capitalism, inequality and, 248-49
balance of interests, in polyhedron model of wisdom,	care, moral foundations theory, 123–33
58–59	CARE (Cultivating Awareness and Resilience in
balance theory of wisdom, 55-56, 60	Education), 202–3
Baltes, Paul, 54-55, 60, 63-64, 76-77, 175-77	Carroll, J. B., 108–9
creativity, intelligence, and wisdom studies,	Cattell, R. B., 5–7, 108–9
110–11	Cattell–Horn–Carroll theory, 108–9
Beghetto, R. A., 64-65	character education, 196–97
0 / 7-1-7	



character traits, practical wisdom and, 212–15 character virtues	crisis and hardship, wise personality development and, 148–49
practical wisdom and, 21–22	critical life experience, HERO(E) wisdom model, 162–63
wisdom and, 20–21	critical self-reflection, wisdom and, 41–50
Chen, L. M., 202	critical thinking, new strategies for, 253-55
childhood environment, wise personality development and,	cross-sectional studies
149	age and wisdom, 188–89
Choi, Dowon, 107–14	emotional antecedents and correlates, 165–68
choices	crystallized intelligence, 5–6
for doctors and judges, 218–19	culture
wisdom concerning, 19–20 Clayton, Vivian, 35, 37–38, 40, 54, 140	concepts of wisdom and, 22–23 folk conceptions of wisdom and, 46–48
cleverness, wisdom vs., 22	Curnow, T., 142–43
climate change, as macroproblem, 246–47	cybersecurity, 249
closed-response wisdom problem, 93–94	-,
cognitive bias, wisdom measurement, 81	dark pseudo-wisdom, 9–10
cognitive component of wisdom, 40	Darley, John, 126–27
Ardelt's three-dimensional model, 56-57, 161-62	Darling-Hammond, Linda, 223–24
cognitive learning, toxic leadership and, 233-34	deception, practical wisdom and, 212–15
Cohen, D., 253	deep insight, wisdom and, 41–50
cohort effects, age and, 188-89	deliberate practice, development of wisdom and, 175-77
command-and-control leadership, 231	deliberation, practical wisdom and, 213
common good	democracy, erosion of, 245–47
limited definitions of, 9–10 purpose of wisdom and, 60	Democratic party, political polarization and, 4–5 descriptive truths, 15–16
systematic variability of wisdom and, 75–76	descriptor studies, of folk wisdom, 37–38
wisdom and, 4–5	development of wisdom, 175–90
common model of wisdom, 59	Berlin Wisdom Model, 175–77
community, wisdom and, 194	psychological theory of experience and, 178-84
comparability, lack of, in performance measures of	Dewangan, R. L., 199–200
wisdom, 98–99	Dhammapada (Buddhism), 198–99
compassion	Diogenes Laertius, 193–94
leadership and, 236–37	disadvantaged students, philosophy for, 197
wisdom and, 41–42	Discourses (Epictetus), 193–94
competing personal interests, 6P framework of wisdom	discrete emotions, 158–60
and, 61–62	dispositional approach
conceptual/contemplative wisdom (sophia), 234–36	situationist approach integrated with, 77–79
conflict resolution, wisdom and, 28, 96–97 Confucianism, wisdom in, 193–95, 198–99	stability of wisdom, 74–75 systematic variability of wisdom and, 75–76
connections in wisdom, 194–95	wisdom and, 72–74
conscientiousness, wisdom and, 143–46	divorce law, practical wisdom in, 219–20
constructivist view of wisdom, 70–71	doctors
constructs, intelligence, creativity, and wisdom	choice making by, 218–19
intersections and, 107, 109–10	wisdom and, 216–18
contextualism	dogmatism, 250
conflict resolution and, 96–97	domain-general wisdom, 8–9
in medical wisdom, 216–18	domain-specific wisdom, 8–9
practical wisdom in work contexts, 219–21	Driver, Julia, 27
continence, virtue and, 24–25	
conventional morality, 119–20	earth, wisdom and, 194
COVID-19 pandemic, political polarization about, 4–5 creative thinking, in polyhedron model of wisdom,	Eastern cultures, wisdom in, 47–48 ecological validity, wisdom measurement, 81
58–59	education
creativity	accountability handcuffs in, 251
characteristics of, 107–8	mindfulness for, 199–200
development of wisdom and, 176-77	undermining of teachers' wisdom in, 222-25
empirical studies of, 110–11	Education for Sustainable Development initiative, 199
implicit theories of wisdom, intelligence and creativity,	egocentric pseudo-wisdom, 9–11
109–10	embodiment, mindfulness and, 199–200
theoretical relationships with intelligence and wisdom,	emotional competencies
III-I2	components of, 159–61
wisdom and, 7–8, 109	practical wisdom and, 214–15



emotional engagement	expert knowledge systems
lack of, in performance studies of wisdom, 98-99	age and, 184–90
techniques for, 99	Berlin Wisdom Model, 54–55
emotional regulation	development of wisdom and, 175–77
MORE Life Experience Model, 165–66, 178–84	expert skill model of wisdom, 29, 31–32
wisdom and, 57	extraversion, wisdom and, 143–46
emotional sensitivity, MORE Life Experience Model,	extraversion, viscom and, 14, 40
	Control longered des Deulin Windows Model av an
182–83	factual knowledge, Berlin Wisdom Model, 94–95
emotional stability, wisdom and, 143–46	fairness, moral foundations theory, 123–33
emotional understanding, 160	fakeability, self-report wisdom scales, 91
emotion regulation, 160–61	false omniscience, 10–11
HERO(E) wisdom model, 162–63	Faulkender, P., 39–40
MORE Life Experience Model, 183–84	Ferrari, Michel, 193–203
emotions	Fischer, A. H., 139
as knowledge correlates, 166–67	Five As of creativity, 108
Berlin Model antecedents and correlates, 164–65	Five Factor Model (FFM) of personality
future research issues, 167–68	
	Longitudinal Study of Adult Development and,
MORE Life Experience Model antecedents and	145–46
correlates, 165–66	wisdom and, 143–46
wisdom and, 157–68	Fleeson, William, 77–79
empathy,160–61. <i>See also</i> emotional sensitivity	fluid intelligence, 6–7, 108–9
conflict resolution and, 96–97	Flynn, James, 6–7
folk wisdom and, 47–48	folk conceptions of wisdom, 35-48
MORE Life Experience Model, 165–66, 182	age-related cohort effects, 188-89
wisdom and, 44	culture and, 46–48
empirical studies, creativity, intelligence, and wisdom,	definitions of wisdom in, 40
110–11	descriptor studies, 37–38
environmental devastation, as macroproblem, 246–47	
	development of, 44
environmental press	dispositional approach, 73
Four Ps framework for creativity and, 108	experimental research on, 39-40
6P framework of wisdom and, 61–62	gender and, 46–47
Epictetus, 193–94	individual and cross-cultural differences in, 46-48
epistemic humility, wisdom as, 15–16	life experiences and, 44–45
Erikson, Erik, 141–42	professional contexts, 47
erosion of democracy	real-life studies of, 38–39
as macroproblem, 247	research methods for, 37-40
social policy and, 245-46	situational approach and, 44, 73
essentialist view of wisdom, 70–71	social interactions and, 45-46
ethical behavior	terminology of, 36
8-step model, 127–30	wisdom exemplars, 42–44
human capacity for, 251–52	foolishness, categories of, 10–11
leadership and, 236	Forer, Lois, 212–14
wisdom and, 126–30	Four Ps framework, creativity and, 108
ethical values, balance theory of wisdom and, 55–56	Fredrickson, B. L., 159–60
ethics, wisdom and, 118–30, 193–94	functional approaches to emotion, 158–60
Ethics Unwrapped, 238	fundamental events, wisdom in, 44
ethnic bias, toxic leadership and, 233-34	
eudaimonia, 21–22, 146–47, 196–97	Gardner, H., 9, 108–9
evolution, moral foundations theory and, 122-26	gender, folk concepts of wisdom and, 46-47
exemplars of wisdom, 42–44	gender bias, toxic leadership and, 233–34
constructivist perspective and, 70–71	Geneplore model of creativity, 108
essentialist perspective and, 70–71	generalized (g) intelligence, 108–9
experience	Gewirth, A., 253
Ardelt's three-dimensional model of wisdom, 56–57	Ghahremani, M., 195
HERO(E) wisdom model, 57	globalization, 255
psychological theory of development of wisdom and,	Glück, Judith
178-84	on development of wisdom, 175–90
experiential contexts, development of wisdom and, 177	on dispositions and situations, 74-75
experimental research approaches, on folk wisdom, 39–40	on experience and wisdom, 44–45
expertise	on folk wisdom, 46–47
development of, 176–77	on implicit theories of wisdom, intelligence, and
moral development and, 122	creativity, 109–10



measurement of wisdom, 89–100	insight
on morality and ethics in wisdom, 118-30	conflict resolution and, 96–97
MORE Life Experience Model, 166	leadership and, 236–37
on psychological theories of wisdom, 53–65	Institute for the Advancement of Philosophy for Children
situational approach to wisdom, 44	(IAPC), 197
social interactions and wisdom, 45-46	integrative personality, wisdom as, 139–40
on wisdom's characteristics, 3–12, 40	integrity, wisdom and, 141–42
Goldie Hawn Foundation, 199–200	intellectual humility
good listening, practical wisdom, 215–16	dispositional and situationist approaches to wisdom and
governance	77-79
as macroproblem, 247	Solomon's paradox and, 76–77
wisdom and, 245	wisdom and, 74–75
Graham, J., 124	intellectualism, 26–27
Greene, Joshua, 121–22	intelligence
Greenleaf, Robert K., 231–32	characteristics of, 107
Groopman, Jerome, 216–18	creativity and, 7–8
Grossman, Igor, 8–9, 61–62, 70–84, 100	development of wisdom and, 176–77
creativity, intelligence, and wisdom studies, 110-11	empirical studies of, 110–11
MORE Life Experience Model, 166	implicit theories of wisdom, intelligence and creativity,
1	109–10
Haidt, Jonathan, 120–26	models of, 5-7
hairstyling, practical wisdom in, 220–21	theoretical relationships with creativity and wisdom,
Harry Stottlemeier's Discovery, 197	III-I2
Heinz dilemma, 119–20	wisdom and, 109
HERO(E) wisdom model, 57, 141–42, 162–63	interdisciplinary aspects of wisdom, 16–18, 29, 255
Hikmah Program, 198	panoramic scanning and, 250–51
Hills, Alison, 26–27	interests, inadequate balance of, 9–10
Hira, F., 39–40	Intezari, A., 47–48
Hobbes trap, 255	intra-individual distribution, wisdom and,
holistic education, wisdom and, 194–95	77-79
Horn, J. L., 108–9	introversion, 17
Hu, Chao, 99	intuition, mental agility and, 236
human capacity, ethical abilities and, 251–52	Islamic wisdom, Philosophy for Children and, 197
humility	island of now, 250–51
leadership and, 235	
wisdom and, 41–50	Jayawickreme, Eranda, 77–79
humor	Jennings, P. A., 201–2
HERO(E) wisdom model, 162–63	Jeste, D. V., 139–40
wisdom and, 57	Johnson, M., 251–52
hyperindividualism, social policy leadership and absence of,	journalism, propaganda vs., 247
245–46	judges
· D 1·	choice making by, 218–19
Igarashi, H., 45–46	practical wisdom, 212–15
imagination, practical wisdom and, 213–14	judgment
implicit theories	leadership and, 236
toxic leadership and, 233–34	
	mental agility and, 236
wisdom, intelligence, and creativity, 109–10	The Valeidassens Preises and
impression management, objectivity illusion and,	The Kaleidoscope Project, 202
79–80	Karami, Sarah, 58–62, 195
improvisation, practical wisdom, 215–16	Kaufman, James C., 107–14
in-depth qualitative interviews, in real-life studies, 38–39	Kaufman, S. B., 64–65
individualism	Kim, Juensung, 193–203
social policy leadership and, 245–46	King, A., 182
societal needs vs., 253	King, Martin Luther Jr., 3, 251–52
inequality	knowledge
as macroproblem, 248–49	categories of, 5-6
socioeconomic, 253	wisdom and, 139
informal knowledge, 5–6	knowledge society
informant ratings, measurement of wisdom with, 99	crystallized intelligence and, 5–6
inner being, wisdom and, 194	defined, 3–4
inner feeling, wisdom and, 194	Kohlberg, Lawrence, 119–20
inner thinking, wisdom and, 194–95	Kristjánsson, K., 196–97
, , , , , , , , , , , , , , , , , , ,	,,,, -)/



266

Kross, Ethan, 76-77 Kunzmann, Ute, 63-64, 99, 179

Lakoff, George, 251-52 Latané, Bibb, 126-27

law. See also judges

practical wisdom in, 219-21

laws, leadership and, 236-37

Lazare Personality Inventory, 140

leadership

categories of, 230-34

critics of theories on, 232-33

development guidelines for, 237-39

intellectual virtues of, 234-36

rules and laws and, 236-37 social policy and absence of, 245-46

wise habits in, 238-39

legal analysis, social policy and, 254-55

Levenson, Michael R., 45-46, 57, 142-43

liberty, moral foundations theory, 124

Life Challenge Wisdom Interview, 95-96

life experience

age and, 184-90

development of expertise and, 176-77

wisdom fostered by, 44-45

lifespan contextualism, Berlin Wisdom Model, 94–95

Lipman, Matthew, 197-98

little-w wisdom, 64-65

logic, wisdom and, 193-94

longitudinal studies, of emotions, 135-38, 140, 145-46,

167-68

Longitudinal Study of Adult Development, 135-38, 140

personality assessments in, 145-46

wise personality development and wise behavior in,

long-term interests, wisdom and, 61-62

long-term storage and retrieval, intelligence and, 108-9

Lopez, creativity, intelligence, and wisdom studies, 110-11

loyalty, moral foundations theory, 124

Lynch, Sarah F., 107-14

macroproblems

advancing technology, 249

causes of, 250

climate change and environmental devastation, 246-47

critical thinking strategies for, 253-55

erosion of democracy, 247

interdisciplinary approach to, 255 pandemics, 249-50

resource shortages, 247

severe inequality, 248-49

social policy leadership and, 250-58

malevolent creativity, 7-8

managing uncertainty and uncontrollability Berlin Wisdom Model, 94–95

MORE Life Experience Model, 165-66

Mandela, Nelson, 3

Maslow, Abraham, 253

mass deception, 250

master virtue, wisdom as, 20–21

materialism, socioeconomic inequality and, 253

Mather, L., 219-20

Index

Maxwell, N., 251-52

McKennna, Bernard, 230-40

McMindfulness critique, 232

measurement of wisdom

age and, 188

new approaches, 99

overview, 89

performance measures, 93-98 practical wisdom, 27-29

real life vs., 189-90

self-report wisdom scales, 89-93

statistical correlation in, 97-98

measures of wisdom, improvements in, 81 medicine

choice making in, 218-19 wisdom and, 216–18

Meditations (Marcus Aurelius), 198-99

Meeks, T. W., 139–40

memory biases, objectivity illusion and, 79-80

Mengzi (Mencius), 21-22, 26

mental agility and judgment (nous), 234-36

mentoring, development of expertise and, 176-77

metacognition, wisdom and, 235

metaphysics, wisdom and, 193-94

Mickler, C., 110–11

Miller, Jack, 194-95

mindfulness

leadership and, 238

wisdom and, 199–200, 232 Mindfulness-Based Wellness Education (MBWE), 201-2

The Mind at Work (Rose), 220-21

MindUPTM, 199–200

mini-w wisdom, 64-65 mismeasurement of wisdom, objectivity illusion and,

79-80

moral behavior, 126-30

social policy and, 254-55

moral development

dual-process model, 121-22

Kohlberg's theory of, 119-20

wisdom and, 27

moral dilemmas, defined, 118-19

moral foundations theory, 122-26

moral intuitions, 120-21

morality

defined, 118

wisdom and, 118–30

moral-legal overlap analysis, 254-55

moral philosophy, uncodifiability of wisdom and, 25

moral values

practical wisdom and, 226, 235

wisdom and, 125-26

moral will, practical wisdom and, 226

MORE Life Experience Model

components of, 179-84

development of wisdom and, 178-84 emotional antecedents and correlates of, 165-66

interview example of, 179

Morris, Stephanie, 193-203

motivation, development of expertise and, 176-77

Muller, Jerry, 251-52

multiple intelligences, theory of, 9, 108-9



naive realism, objectivity illusion and, 79-80	perspective
naivety, 26–27	conflict resolution and, 96–97
narcissistic leadership, 233–34	practical wisdom, 215–16
narratives of wisdom, 3, 49–52	Phan, L. V., 59
natural kind characteristic, wisdom and, 70–71	philosophy
Navalny, Alexei, 3	for children, 197–98
negative creativity, 7–8	practical wisdom, 21–29
negative emotions, 158–60, 179–84	wisdom and, 18–21, 234–36
Nicomachean Ethics (Aristotle), 212	Philosophy for Children (Lipman), 197–98
nomination procedures, in real-life studies, 38–39	polarization, social policy and, 247
non-wisdom, categories of, 9–10	policing, practical wisdom in, 220
Norris, L., 139	policy, wisdom and, 202–3
Nosek, B. A., 124	policy making, wisdom and, 245
103CK, D. 71., 124	political polarization, common good vs., 4–5
objectivity illusion, mismeasurement of wisdom,	polyhedron model of wisdom, 58–59
79–80	
oligarchies, 247	positive emotions, 150, 60
Ontario Institute for Studies in Education (OISE), 201–2	positive emotions, 159–60 positive events, wise personality development and, 149
open-ended wisdom problem, 94	positive mindset, wisdom and, 41–42
openness to experience	positivity bias, age and, 188
development of wisdom and, 176–77	post-conventional morality, 119–20
HERO(E) wisdom model, 162–63	practical wisdom (phronesis)
MORE Life Experience Model, 165–66, 181	applications of, 49
wisdom and, 143–46	character virtues and, 21–22
optimal personality development, wisdom as, 141–42	components, 215–16
optimism, unrealistic optimism, 10–11	defined, 138–39
outer feeling, 194	deliberation, 212–15
outer thinking, wisdom and, 194–95	in divorce law, 219–20
Oxford Guide to Behavioural Experiments in Cognitive	hairstyling, 220–21
Therapy (Bennett-Levy), 199–200	interdisciplinary approach to, 16–18
1	judges and, 212–15
pandemics, macroproblems, 249–50	measurement of, 27–29
panoramic scanning, 250–51	perception and, 212–15
panoramic timeline impact analysis, 254	philosophical foundations of, 15–16
parenthood, wise personality development and, 149	philosophical puzzles about, 21–29
particularism, 26	policing, 220
Pasupathi, M., 120	in retail, 221
Paxton, J. M., 121–22	teaching of, 200–1
Pearson's correlation coefficient, 74–75	threats in professions to, 221–25
pedagogy, undermining of teachers' wisdom and, 222–25	in work contexts, 219–21
perception, practical wisdom and, 212–15	practice, wisdom of, 201–2
performance measures of wisdom, 93–98	preconventional morality, 119–20
limitations of, 98–99	prescriptive ideal
MORE Life Experience Model, 166	how one ought to live, 18
wise and unwise responses, 95–96	wisdom as, 17–18
personal characteristics, development of wisdom and,	prescriptive reasons and truths, 15–16
176–77	Pridgen, Stephen, 135–50
personality-based approaches to wisdom	problems, 6P framework of wisdom and, 62–63
emotions in, 163–64	procedural knowledge, Berlin Wisdom Model,
examples of, 161–64	94-95
HERO(E) wisdom model, 162–63	processes
three-dimensional wisdom model, 161–62	Four Ps framework for creativity and, 108
personality traits	6P framework of wisdom and, 64
Ardelt's three-dimensional model of wisdom,	products
56–57	Four Ps framework for creativity and, 108
future research issues, 167–68	6P framework of wisdom and, 64–65
wisdom and, 28, 135–50	professions, wisdom and, 47, 211-26. See also doctors;
wise personality development, 147–49	judges; medicine
personally known wisdom exemplars, 42–43	choice making and, 218–19
persons	threats to, 221-25
Four Ps framework for creativity and, 108	propaganda, journalism <i>vs.</i> , 247
6P framework of wisdom and, 63–64	proper aims (telos), practical wisdom, 215–16



prosocial behavior, systematic variability of wisdom and,	schools
75-76	examples of teaching for wisdom, 196-97
Prosocial Classroom Model, 201–2	teaching for wisdom, 193–96
<i>pro-w</i> wisdom, 64–65	Schwartz, Barry, 211–26
psychological theories of wisdom, 53–65	Schwartz, Shalom, 125–26
6P theoretical framework, 59–65	scientific knowledge (<i>episteme</i>), 234–36
Ardelt's three-dimensional model, 56–57	scientific management, undermining of teachers wisdo
balance theory of wisdom, 55–56, 60	with, 222–25
Berlin Wisdom Model, 54–55	Self-Assessed Wisdom Scale (SAWS), 100, 141–45,
common model of wisdom, 59	184–90
dispositional approaches, 72–74	self-criticism, self-transcendence and, 148
HERO(E) model, 57	self-deception, objectivity illusion and, 79–80
i i a	self-fulfillment, 253
origins of, 54 polyhedron model, 58–59	self-reflection paradox
self-transcendence, 57	conflict resolution and, 96–97
situational approaches, 72–74	self-report wisdom scales, 91–92
psychological well-being, 146–47	10 -
psychology, as wisdom science, 16–18	self-report wisdom scales, 89–93 fakeability, 91
psychopathic leadership, 233–34	judgment of abilities and competences, 93
public goods game, 75–76	MORE Life Experience Model, 166
purity, moral foundations theory, 124	paradox in, 91–92
purpose (of wisdom), 6P theoretical framework, 60	self-reflection paradox, 91–92
quality of life medical spiedom and 2.7 (.9	typical vs. challenging situations, 92
quality of life, medical wisdom and, 216–18	self-transcendent personality, wisdom as, 57, 142–43
quasi-wisdom, 9–10	self-criticism and, 148
most file and bodowles and are as	servant leadership, 231–32
racial bias, toxic leadership and, 233–34	Sharma, A., 199–200
randomized controlled trial (RCT) studies, boosting and	Sharpe, Kenneth E., 211–26
training of wisdom and, 82–84	short-term interests, wisdom and, 61–62
rational actor theory, 245–46	short-term memory, intelligence and, 108–9
Ratte, Christopher, 236–37	Sin, N. L., 200–1
real-life studies, of folk wisdom, 38–39	Singer, Peter, 26
real-world action, wisdom and, 42	Situated Wise Reasoning Scale (SWIS)
Rechtsachffen, D., 199–200	age factors in, 100
Redzanowski, Uwe, 99	Life Challenge Wisdom Interview, 95–96
Rees, Martin, 250–51	wisdom measurement, 81, 92
reflexivity	situational approach
Ardelt's three-dimensional model of wisdom, 56–57,	dispositional approach integrated with, 77–79
161–62	limitations of, 81
leadership and, 238	Solomon's paradox and, 76–77
MORE Life Experience Model, 165–66, 181–82	stability of wisdom, 74–75
virtue and, 26	systematic variability of wisdom and, 75–76
wisdom and, 41–50	wisdom and, 19–20, 44, 72–74
reliability of wisdom measurement, objectivity illusion and,	6P theoretical framework of wisdom, 59–65
79-80	persons component, 63–64
reminiscence/reflectiveness	press component, 61–62
HERO(E) wisdom model, 162–63	problems component, 62–63
wisdom and, 57	processes component, 64
Republican Party, political polarization and,	products component, 64–65
4-5	purpose, 60
resource shortages, as macroproblem, 247	skill, war on, practical wisdom in professions and, 222
retail, practical wisdom in, 221	Smith, J., 175–77
Rhodes, M., 61–62	social importance of wisdom, 3-4
Rooney, David, 230–40	folk concepts of wisdom and, 45-46
Rose, M., 220–21	social policy
ROYGBIV (rainbow colors), 251–52	creation and implementation of, 250-55
rules, leadership and, 236–37	leadership absence of wisdom in, 245–46
Ryff, C. D., 146–47	macroproblems and, 250–58
	wisdom and, 245-55
sanctity, moral foundations theory, 124	social practice wisdom (SPW), 234
Sandel, M. J., 253	societal needs, social policy focus on, 253



sociology, as wisdom science, 16-18	think-aloud protocol, creativity, intelligence, and wisdom
Socrates, philosophy of, 15-16, 138-39	studies, 110–11
Socratic method, 197-98	Thomas, Stefanie, 99
dispositional-situational integration in paradox of, 77-79	thoughtfulness, wisdom and, 194–95
situational differences in wisdom and, 76-77	Three-Dimensional Wisdom Scale (3D-WS), 100, 140,
wisdom parable of, 3, 62-63, 70	143-45, 161-62
soul, wisdom and, 194	age and, 188
South African philosophy (ubuntu), 21–22	components of, 161–62
spectrum of human capacities, 251-52	Tiberius, Valerie, 31
spiritual leadership, 232	totalitarianism, spread of, 247
stability of wisdom, 74–75	toxicity, as impediment to wisdom, 11
standardized tests and curricula, undermining of teachers'	toxic leadership, 233–34
wisdom and, 222–25, 251	traditional leadership theory, 231
states of wisdom, constructivist perspective and, 70-71	traits
Staudinger, Ursula	practical wisdom and, 212
adjustment pathway theory of, 179	wisdom and, 70–71
creativity, intelligence, and wisdom studies, 110–11	transactional leadership, 231
on kinds of wisdom, 8–9	transformational leadership, 231
on moral reasoning, 120	triarchic theory of intelligence, 108–9
on purpose of wisdom, 60	tyranny of metrics, 251-52
Solomon's paradox and experiments of, 76–77	
Steiner, Rudolph, 196–97	ubuntu (humanness), South African philosophy of, 21–22
sterile certainty, 251–52	uncertainty and uncontrollability, management of
Sternberg, Robert J.	Berlin Wisdom Model, 94–95
8-step model for ethical behavior, 127–30	MORE Life Experience Model, 165–66
balance theory of wisdom and, 55–56, 60	uncodifiability of wisdom, 25
folk wisdom and, 39–40, 47	UNESCO, Education for Sustainable Development
on human capacities, 251–52	initiative, 199
implicit theories of wisdom, intelligence, and creativity,	Ungar, L., 121–22
109–10	unity of virtues, 23–24
on morality and ethics in wisdom, 118–30	university curricula, wisdom in, 198–99
psychological theories of wisdom and, 53–65 WICS model of, 112	unrealized wisdom, 9–10
wisdom research and, 11–12	unwise response, performance measures of wisdom, 95–96
Stoic philosophy, wisdom in, 193–94, 198–99	US Capitol, January 6 incursion, 5
storytelling, wisdom and, 3, 49–52	value relativism, Berlin Wisdom Model, 94–95
stress, inequality and, 248–49	values, moral development and, 125–26
subject, wisdom and, 194–95	variability
subjective construal, boosting, and training of wisdom and,	dispositional vs. situational approach to wisdom and,
81–84	74 - 75
subjective well-being, 146–47	situational approach to wisdom and, 73
Sullivan, William, 211	systematic approach to wisdom and, 75–76
Swartwood, Jason D., 15–29, 31	veneer of wisdom, 9–10
sympathy, empathy and, 160–61	video presentations, measurements of wisdom and, 99
systematic variability of wisdom, 75-76	virtues
, , , , , , , , , , , , , , , , , , , ,	character virtues, 20–22
tacit knowledge, 5-6	master virtue, 20–21
Takahashi, M., 47–48	reflection and, 26
teachers, wisdom of, 201-2	unity of, 23-24
accountability handcuffs and, 251	of wisdom, 234–36
institutional undermining of, 222-25	wisdom without, 24-25
teaching of wisdom	visual-spatial reasoning, intelligence and, 108-9
curriculum for, 193–96	
examples of, 196–97	Waldorf Schools, 196–97
institutional support for, 201-3	Weber, Max, 150
philosophy for children, 197–98	Webster, Jeffrey Dean, 57, 63-64, 141-42, 162-63,
practical challenges, 200–1	238–39
teach-to-test paradigm, undermining of teachers' wisdom	well-being, wisdom and, 146–47
and, 222–25	well-lived life, wisdom as, 18
technology, as macroproblem, 249	Wellsprings of a Positive Life Survey, 140
theoretical wisdom (sophia), 15-16, 138-39	Western cultures, wisdom in, 47-48



270

Weststrate, Nic M., 35-48 Wexler-Sherman, C., 251-52 will, practical wisdom in professions and, 222 wisdom age and, 184-90 age-related declines, 186-88 assessment of, 202 boosting and training of, 81-84 characteristics of, 3-12, 108-9 conceptions of, 35-36 core philosophical concept of, 18-21 culturally different concepts of, 22-23 definitions of, 193 development of, 175–90, 193–203 emotion and, 157-68 empirical studies of, 110-11 ethical behavior and, 126-30 examples of teaching, 196-97 exemplars of, 42-44

folk conceptions of, 35–48 impediments to, 8–11 implicit theories of wisdom, intelligence and creativity, 109–10 importance of, 15 as integrative personality, 139–40 intelligence and creativity and, 109 interdisciplinary aspects of, 16–18, 29 kinds of, 8–9 mindfulness education, 199–200 moral values and, 125–26 narratives of, 3

Index

personality and, 135-50 philosophical foundations of, 15-16 policy and, 202-3 psychological theories of, 53-65 reflection and, 26 research on, 11-12, 31 social policy and, 245-55 of teachers, 201-2 teaching of, 193-96 theoretical relationships with creativity and intelligence, uncodifiability of, 25 university curriculum, 198-99 well-being and, 146-47 without virtue, 24-25 Wisdom, Intelligence, and Creativity Synthesized (WICS) model, 112, 202, 245–46 wise habits, in leadership, 238–39 wise medicine, 216–18 wise response, performance measures of wisdom, 95-96 wise sage (shengren), 195 work contexts, practical wisdom in, 219-21 working memory, age and decline in, 186-88 worldviews, trap of, 251-52 Yang, S. Y., 47-48 Yaogananda, Paramahansa, 196-97 Yousafzai, Malala, 3 Zhu Xi, 193-94