

Index

A

abundance
Collaborative Age, 252, 255

Academies of Science, 228

accounting system
not sufficient in a project environment, 177
obsolescence, 164

Adam Smith
division of work, 145

Agricultural Age, 27
energy system, 98
slavery institution, 210

Airbus A380, 103

ALAM
*Association of Licensed Automobile
Manufacturers*, 216

Alexandria library, 44

Amazon, 154, 171, 172
value creation, 156

Amish, 17

Anderson (Chris), 69

Apple, 171, 172
iPhone, iPad, 180

appreciative
approach, 297

Arab scholars, 91

Ashby (Ross)
law of requisite variety, 245

attention, 278
and presence, 293
choice, 291
limits, 291

B

Benz
Motorwagen 1885, 216

Bible, 40, 91

blogs, 71

body
influence on the mind, 269

Boeing, 103

Boeing 707, 103

Boeing 747, 103

books
number of copies (historical), 43
number printed (historical), 43
price (historical), 43
titles per year per million inhabitants (historical),
42

brain
operation, 263
perception filtering, 264
primitive, 267

broadcasting
books, 42
invention, 42
movies, 45
music industry, 105
newspapers, 45
radio, 45
television, 45

C

capitalism
vs communism, 159

career, 252

CERN, 229

Chaos theory
destiny, 245
discovery, 94

Chile, 135

China
1970s market experience, 160
copyright law, 218
regression 15th century, 78, 139
Treasure fleets, 139

choice
and flexibility, 288

Coase (Ronald), 173, 176, 181
the nature of the Firm, 170

cognition
and emotion, 262

Collaborative Age, 30
abundance, 252
engineering the environment, 125
high value of the low cost of failure, 161

new intermediaries, 172
Organization Revolution, 169
personal success foundations, 255
V value measurement system, 163, 167
value production system, 151, 152
 collaborative competition model,
 158
 collaborative networks value
Metcalfe's law, 162
Reed's law, 162
Sarnoff's law, 162
 collective cognitive capability
amount of data made available to the world, 66
amount of easily accessible data, 67
amount of information available today, 64
broadcasting, 42
cheap long distance interactive communication, 63
historical evolution of availability, 116
interpersonal communication, 35
language, 37
printing, 42
proportion of people publishing, 66
recent transformation, 63
writing, 39
 colonialism, 212
 communism
vs capitalism, 159
 Companies of the Indies, 90
Dutch east India Company, 104
 Confucian texts, 40
 connecting
in the virtual world, 277
skill, 276
 Copernicus, 91
 copyright. *See* institutions -
 intellectual property
 Craigslist, 166
 creativity
and discipline, 296
 Creativity
conditions for creativity, 73
fostered by Internet, 74
ideas have sex, 74
language, 37
 crowdsourcing, 230
 Csíkszentmihályi (Mihály), 294

D

Darwin (Charles), 136, 245
 de Bono (Edward), 263, 295
 democracy
beyond the Fourth Revolution, 234

history, 233
representative democracy, 233
 Deng Xiao Ping, 160
 Diamond (Jared), 138
 digitalization
not the catalyst of the Fourth Revolution, 60
only a tool, 58
what is it, 58
 Douglas DC-3, 103
 Drucker (Peter), 195

E

Earth
age of, 121
from space, 95
 E-Bay, 172
 education
Fourth Revolution, 226
Industrial Age schooling, 224
 Einstein, 93
 emotion
and cognition, 262
influence of posture, 269
physiological impact, 262
 emotional balance
brain/body operation, 262
importance, 259
 emotional intelligence, 227
 Encyclopedia
accuracy, 70
Encyclopedia Britannica, 70, 166
industry (historical), 166
Microsoft Encarta, 166
traditional, 69
Wikipedia, 70, 166
 EQ, 227
 Erikson
stages of development, 241
 exercise
body, posture and senses, 272
holistic, 258, 272
mind, 261, 265

F

Facebook, 71, 81, 154, 185, 277
 First Revolution
appearance of specialization, 110
available cognitive capability, 116
catalyst, 35
fear of the environment, 123
relation to time, 118

Flat Earth society, 17
 flexibility
 and choice, 288
 law of requisite variety, 246
 style flexibility, 295
 Flow (mental state), 294
 Ford (Henry), 216
 contribution to the history of car manufacturing, 217

Ford T, 102, 217

Fourth Revolution
 available time for cognitive capabilities, 116
 catalyst, 54
 critical reaction, 83
 decentralization of infrastructures, 127
 democracy transformation, 232
 democratic institutions, 234
 education system, 226
 government, 235
 has it ignited?, 80
 increase in specialization, 113
 institutions, 169
 institutions revolution, 214
 intellectual property, 222
 life stages redefinition, 241
 objections, 301
 place of origin, 81
 population growth, 130
 precursors. See Fourth Revolution precursors
 relationship to time, 118
 risk of failure, 140
 social security, 240
 tax base / tax system, 239
 thriving through it, 251
 who will really benefit?, 301

Fourth Revolution precursors, 89

areas in contradiction with conventional Industrial Age, 92
 change in the value chain, 99
 contraception, 96
 disappearing value of intermediation, 103
 energy resource crisis, 98
 individual freedom, 97
 Knowledge Worker, 97
 new relationship to our environment, 95
 new theories of physics, 92

freemium economic model, 278

Freud, 265

Friedman (Milton), 160

Fundamental Revolution, 23

crisis, 79
 Fourth Revolution, 253
 how institutions change, 209
 ignition, 79
 inevitability, 79

population growth, 23, 130
 precursors, 78, 89
 regression danger, 140

Fundamental Revolutions catalyst

broadcasting, 36
 speech, 35
 underlying, 35
 writing, 36

G

Galileo, 91

Gantt (Henry)
 Gantt charts, 177

Gardner (Howard)
 multiple intelligences, 260

Gilgamesh, 40
 Epic of Gilgamesh, 40

giving
 and connecting, 277
 knowledge, 279
 skill, 274

Godin (Seth), 101, 267, 292

Goleman (Daniel), 262

Google, 171, 172, 173, 236
 Android, 180
 economic model, 157
 revenue generation, 156

government
 bureaucracy, 235
 global governance, 241
 reform, 238
 tax base, 238
 transformation, 235

H

Hanse, 90

happiness, 252

Höffner (Eckhardt), 218

human being
 mind-body integration, 258

Humankind Ages

Agricultural Age, 27
 characteristics, 24
 Collaborative Age, 30
 Hunter-Gatherer Age, 26
 Industrial Age, 29

Hunter-Gatherer Age, 26

I

IBM, 172, 180

Industrial Age, 29

*capitalism vs communism, 159**colonialism institution, 212**decreasing innovation rate, 161**education system, 224**energy system, 98**mindset, 68**population growth, 131**precursors, 89**research institutions, 227**scarcity, 252**typical worker, 97**value production system domination, 145*

Information availability

volume, 57

Innocentive, 230

institutions

*colonialism, 212**democracy, 233**education revolution, 223**how they can become obsolete and loathed, 209**intellectual property revolution, 214**scientific research, 227**slavery, 210**Third Revolution institutions pervading our society, 209*

intellectual property

*history, 214**natural products, 218**revolution, 214, 220**usefulness, 215*

Internet

*2001 speculative bubble, 152**high value of giving for free, 155*

IQ, 225, 260

concept limitations, 225

ITER, 229

K

K.E.E.N.

*appreciative approach, 297**basic literacy, 284**contribution to the world, 298**cultural flexibility, 296**giving skills, 279**global origin, 206**holistic mind-body exercise, 272**Knowledge Enhancing Exchanging Networker, 198**leadership style, 202**life cycle, 243**literacy in project management, 286**mandatory experiential learning, 286**mastering the ego, 295**nomadic, 203**personal marketing skills, 285**personal purpose, 288**practice, 280**presence skill, 293**prioritization skills, 289**style flexibility, 295*

Katzenbach, 175, 202

Kelvin (Lord), 121

knowledge worker, 97, 114

*Collaborative Age K.E.E.N., 198**emergence in the 20th century, 195**in an open organization, 181**in the Collaborative Age, 198**productivity challenge, 191, 201**terminology, 195*

Kouzes & Posner

leadership model, 199

Kuala Lumpur, 16

L

Lardner (Professor Dionysus), 153

law of requisite variety, 245

leadership

*'mutual learning approach, 203**classical leadership styles, 200**Collaborative Age, 288**Collaborative Age style, 202**complementary with management, 199**discipline historical development, 198**in the new open, fluid organization, 189*

life stages, 241

LinkedIn, 71, 81, 185

Linux, 180

literacy

*in the Collaborative Age, 284**in the Industrial Age, 224*

Long distance communication

*Internet, 54**Postal service, 48**Telegraph, 50**Telephone, 52*

Long distance interactive

*communication**capacity from home, 54**historical cost, 54**Internet, 54**Telephone, 52**time spent, 55*

long tail

in action, 69
phenomenon, 69
Wikipedia, 69
Zipf's law, 67

Lorenz, 94
 Lüneburg, 137
 Luther (Martin), 91

M

Malaysia, 16
 Maluku Islands, 103
 management
 complementary with leadership, 199
 discipline historical development, 198
 in the new open, fluid organization, 188
 loss of control, 189
 manufacturing
 will become subsidized, 147
 McCallum (Daniel), 174
 Metcalfe's law. **See collaborative networks value**
 Michaelson-Morley experiment, 93
 Microsoft, 172
 monopoly, 157
 mind
 effect on the body, 262
 internal chatter, 265
 training, 261
 moors in Europe, 138
 multiple intelligences, 225, 260
 Mylodon, 136

N

Netflix, 172
 Newton, 91
 Newton's laws in question, 93
 physics, 92
 NineSigma, 230
 NLP
 anchoring, 269
 law of requisite variety, 245
 nomadic
 K.E.E.N., 203

O

open innovation, 230
 Open, fluid organization

accounting – cost control, 177
core team, 182
fluid organization, 173
followers, 182
infrastructure, 184
leading the organization, 186
management and leadership, 189
occasional contributors, 182
open organization, 179
planning, 177
purpose, 186
risk and opportunity management, 178
supporters, 182
teams, 184
turbulence, 187

orang asli, 16

organization

blurring borders, 181
by projects, 177
centralized control, 188
Coase's theory, 170
fluid organization. See Open, fluid organization
hierarchical, 174
Industrial Age, 169
internal social network, 185
open organization. See Open, fluid organization
'open organization onion', 182
open, fluid organization. See Open, fluid organization
organization charts history, 173
revolution, 169, 184
transaction costs, 171

P

Pareto law, 68
 patent. **See institutions - intellectual property**
 personal choice
 Amish community, 17
 between stimulus and action, 38
 lean into the Fourth Revolution, 19
 orang asli, 16
 stay in a previous Age, 15
 time to choose, 311
 personal success framework, 257
 planning
 critical chain scheduling, 178
 Gantt charts, 177
 in the fluid organization, 177
 limits of the conventional approach, 177
 Pliny the Elder, 104
 positive psychology, 252

posture
influence on emotional state, 269
social message, 270

presence
skill, 293

printing, 42

Procter and Gamble
R&D strategy, 230

Protestant movement, 91

Puerto Natales, 135

purpose
organization, 186
personal, 288

Q

Quantum Mechanics, 93

R

Reed's law. *See collaborative networks value*

Relativity theories, 93

retirement, 242

Ridley (Matt), 74

risk management, 178

Roman Catholic Church, 91

S

Sarnoff's law. *See collaborative networks value*

scarcity, 252, 255

Schumpeter
creative destruction, 161

search engines, 172

Second Revolution
available cognitive capability, 116
catalyst, 36
fear of the environment, 124
relation to time, 119
specialization development, 111

Selden
automobile patent, 216

Seligman (Martin)
positive psychology, 252

SETI@Home, 231

Shirky (Clay), 118

Simon (Herbert), 291

slavery, 210

social security
transformation, 240

specialization
and trade, 110
First Revolution, 110
Fourth Revolution, 113
geographical, 114
Second Revolution, 111
Third Revolution, 112

speculative bubble
intercontinental marine trade 1720, 152
Internet 2001, 152
railway companies 19th century, 152

speech, 37

spice trade, 103

Stiglitz, 213

Stretch of the Last Hope, 136

success
personal foundations, 255

T

Tao Te Qing, 40

tax
tax system transformation, 238

Third Revolution
available cognitive capability, 117
catalyst, 36
fear of the environment, 124
precursors, 89
relation to time, 119
specialization increase, 112

Thora, 40

thriving
happiness and relationship, 252
through the Fourth Revolution, 251

Titicaca (Lake), 138

Tiwanaku, 138

trade
and specialization, 110

U

United Nations Global Compact Charter, 165

V

value creation system
in the Collaborative Age, 151

value production system
*coexistence of value production system of different
Ages, 146*
Industrial Age, 145
variety (law of requisite), 245
Vedic scriptures, 40

W

Walmart, 171
Wharton (school of management),
199
wiki, 69
Wikileaks, 232
Wikipedia, 69, 190
accuracy, 71

history, 70
value, 154

Winton Company, 216
Wright brothers, 217
writing, 39

Y

Yahoo, 172

Z

Zimbardo (Philip), 274
Zipf's law, 67

**SPREAD THE WORD
ON
THE
FOURTH REVOLUTION!**

PASS ON THIS BOOK!



www.thefourthrevolution.org