# Index

## A

- accumulate knowledge 177
- after knowledge 143
- Albert Einstein 140, 240
- Allegory of the Wall of Knowledge 171
- Alzheimer’s disease and synaesthesia 108
- artificial intelligence (AI) 17
- available knowledge 142, 150

## B

- balance 140
- basic unit of knowledge 58, 75
- bounded rationality 146, 148, 151
- Box of Additive Senses 84

## C

- clarify concepts 142
- clustering principle 140
- cognition 13, 24, 27, 38, 39, 40, 41, 126, 132, 289
- cognitive knowledge 289
- community solution 283
- complementarity 172
- complete knowledge 143
- complex, unique, and subjective (CUS) 199
- consciousness 100, 143, 169
- continuous
  - clustering 126, 140, 147, 148
  - cumulation 140, 185, 191, 239
- cumulation 157
- hypothesis 170
- cumulative knowledge 177

## D

- databases 19, 20, 234, 246, 247
- data information and knowledge 9
- data mining 254, 258, 259, 260
- Declarative memory 176
- defining knowledge 1, 3
- Democritus 70
- design and use of databases 168
- digital literacy 1, 29, 76, 108, 154, 185, 195, 217, 344
- Dubai Outsourcing Zone (DOZ) 165

## E

- electroencephalograph (EEG) 182
- enormity of the role of knowledge 276
Index 345

episodic
  knowledge 177
  memory 176
epitome 195, 196
epistemometrics 195, 196
epistemology 8, 18, 19
equilibrium 140
evolution 157
evolutionary
  epistemology 159, 161
  model 159
expected value 224
explicit knowledge 75, 200, 201, 242, 266, 267, 268

F
Fitch’s paradox 288
  of knowability 142
foreknowledge 143

G
Garden of Eden 234, 240, 242
gateway to knowledge 108
general theory of knowledge (GTK) 304
generator of knowledge 169

H
heuristics 49, 54, 56
high-technological society 179
human knowledge 31, 34, 51, 59, 68, 110, 139, 143, 152, 155, 161, 163, 185, 192, 202, 203

I
immaterial 226
Individual benefits 219
information
  age 3, 5, 23, 240, 251, 252
  society 3
initial
  clustering 117, 120, 124, 125
  knowledge 143
intellectual nuggets 60, 74, 200, 205, 209
intensity of clustering 145
Internet 240, 243
intuition 289
investments in information 5, 6
ITC 5, 6

K
KANE 110
knowledge 3, 150, 185, 186
discovery in databases (KDD) 258
economy 46, 154, 155, 157
is clustering 110, 146
management 6, 7, 74, 241, 242, 244, 250, 269, 270
  system (KMS) 7, 218
per se (KPS) 285
per usum (KPU) 285
race 188
ratio 267, 273
society 154, 155, 190, 191
  system 168, 243, 249, 261
warehouses 168
workers 46, 189, 190, 273
knowledge-based rationality (KBR) 146
knowledge as an asset 7

L
language 30, 31, 40, 60, 61, 116, 137, 158, 188, 191, 244, 245, 252
linguistic scientists 168
magnetoencephalograph (MEG) 182
meme 63, 64, 198, 205
memetics 65
mentorship 242
metrics of knowledge 195, 196, 238
mind 169
mnemonist 275
model of continuous cumulation 172
model of knowledge 66, 77, 205, 254, 260
mode of clustering 85
modernity 189, 193
MRI mapping 152

narrative knowledge 261
National Intelligence Apparatus 247, 248
nature of knowledge 3, 35, 37, 38, 77, 81, 83
nonphysical substance 114
nugget events 60
of knowledge 217

organizational benefits 219
knowledge base 296
learning 296

paradigm shift 166, 265

paradox of complete 141
or total knowledge 141
of complete knowledge 143, 144
of knowability 141, 142
of modernity 291
of zero knowledge 141, 142, 143
perceptible distortion 13, 93, 120
Periodic Table of Knowledge 145
Peter Drucker 189
philosophy of knowledge 38, 40, 50
physical brain 169
physicalism 81, 83
Plato 33, 53, 59
post-industrial society 233, 235, 247, 254
Post-Lyotard Era of Knowledge 261
post-modernism 189, 291
primitive model 247, 249
principle of knowledge adjustment 289
procedural knowledge 32, 175, 242
memory 175
productivity paradox 5, 6
progress of knowledge 31, 140, 141, 147, 153, 157, 160, 188, 191, 237

qualia 83
quest for knowledge 7, 188, 190

rapid eye movement (REM) 175
rationalism and empiricism 37
reductio-ad-infinitum 143
repository dimension 209
research and development (R&D) 5
Rudolf Carnap 244

S
scientific knowledge 161, 177, 178, 190, 261
scientific method 160
sedimentarity 172
seeds of knowledge 58
semantic 177, 244, 245, 252, 260, 263
knowledge 176
memory 63, 176
semantics and semiotics 244, 246
semiotics 245, 246, 252, 260, 263
sensorial
data 39, 87
deficiency 169
inputs 13, 36, 39, 54, 88, 89, 90, 121, 123, 143, 144, 150, 161, 191, 198, 200, 201, 235, 248, 252, 258, 261, 269
intervals (SIs) 94, 96, 97, 113
signals 14, 15, 86, 87
shared platform 170
Sir Karl Popper 158
epistemology 158
sociological 168
somatosensory cortex 114
Sorites Paradox 75, 126, 141, 142
string theory 70, 135
structure of knowledge 2, 3, 18, 19, 20, 37, 40, 58, 60, 65, 67, 73, 85, 88, 89, 103, 137, 139, 140, 142, 146, 242, 250, 260
supernuggets 60, 197
Superstring Theory 116, 117, 135
Synaesthesia 108
Synaesthesia and Knowledge 109
systemic flexible boundaries 172

T
tacit and explicit knowledge 14, 15
tacit knowledge 14, 48, 201, 242, 252, 266, 267, 268
taxonomy of knowledge 198
the “Big Bang” of knowledge 89, 104
the age of knowledge 7
the information age 251, 252
the knowledge argument 100
the knowledge race 234
Theories of Knowledge 29
tacit knowledge 14, 48, 201, 242
the progress of knowledge 157, 160
transcendental logic 39
Transfer, Repository, and Processing (TRP) 208
model 213, 214
transfer of knowledge 213
Turing machine 234
Turing test 152

U
United Arab Emirates (UAE) 165
unity of knowledge 62, 63, 71
universe of knowledge 262, 263
utility of knowledge 146

V
valuable knowledge 236
value from knowledge 236, 239
visual
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>consciousness</td>
<td>115, 133</td>
</tr>
<tr>
<td>cortex</td>
<td>114</td>
</tr>
<tr>
<td>volume of knowledge</td>
<td>155</td>
</tr>
<tr>
<td><strong>W</strong></td>
<td></td>
</tr>
<tr>
<td>wisdom</td>
<td>32, 61, 123, 137</td>
</tr>
<tr>
<td>Working of the Mind</td>
<td>45</td>
</tr>
</tbody>
</table>