

Index

A

aboutness 201
 absolute truth 66, 79
 absolutization 70, 115, 313, 321
 actants 319
 actor-network theory 160, 318, 367
 aesthetic
 aspect 235, 237, 246, 249
 disclosure 315
 affordance 271
 Africa 165, 284
 agriculture
 British 243
 ALGOL, computer language 267
 algorithms 183, 205, 265, 272, 287
 analog computers 186
 anthropology 17, 26, 104, 116
 anticipatory dependency 204, 285, 286, 287,
 304, 345
 APL, computer language 267
 appropriateness 269, 273
 area boundaries
 crossed by books 366
 Aristotle 17, 39, 50, 82, 85, 110
 artificial intelligence (AI)
 4, 12, 19, 174, 265, 323
 debate 210, 218, 370
 aspect 62, 67, 74
 aesthetic 148, 236, 326
 analytic 71, 98, 187, 245, 325
 biotic 205

economic 242, 325
 ethical 152, 243, 328
 formative 236, 242, 249, 290, 325
 juridical 153, 236, 242
 kinematic 64, 71, 80, 155
 lingual 163, 193, 236, 245, 252
 physical 205
 pistic 71, 155, 163, 328
 psychic 187, 205
 quantitative 290
 social 237, 242
 spatial 290
 tree 156–157
 aspectual
 analysis 127, 153, 155, 162, 163, 253,
 299, 300, 302, 321
 being 186, 188, 221, 342, 369
 crossover 145
 diversity 355
 functioning 76, 85, 90, 98–99, 101–102
 harmony 69, 102, 152, 188
 law 54, 56, 99, 101, 106, 108, 350, 354
 , 361
 law-framework 312
 meaning 54, 186
 intuitive grasp of 74, 97, 109, 256, 349
 modules 277, 284, 304
 normativity 73, 234, 259
 norms
 conflicts between 148
 profile 95, 106, 320, 335
 rationality 277

- reaching-out 72, 141, 287
- repercussion 142, 145, 341, 354
- spread 299
- transcendence 74
 - ways of knowing 252
- assembler language 266
- attitude 330, 346
 - everyday / lifeworld 51
- autonomous
 - ego 168, 364
 - reason 233, 348
- awareness
 - of self 97
- B**
 - backward chaining 123
 - BASIC, computer language 266
 - Bayesian algorithm 287
 - BCPL, computer language 267
 - Being 52, 57, 80, 81, 82, 340
 - biotic-organic aspect 184
 - bit
 - level 201
 - patterns 266, 282
 - Burrell-Morgan model 227, 228, 229, 232, 259, 355, 367
 - business process re-engineering 122
- C**
 - C++, computer language 267
 - C, computer language 231, 267
 - call-back hooks 286
 - Cartesian divide 57
 - causal networks 251, 287
 - Chinese Room 210, 214, 343, 355, 367
 - Christian philosophy 47, 115
 - Churchman, C. West 48
 - C language 231, 273
 - climate change 242, 309, 321
 - COBOL, computer language 266, 267, 270
 - coherence 22, 25, 26
 - computer
 - errors 191, 283
 - game 6, 7, 130, 132, 134, 224, 250, 367
 - language 6, 12
 - science 4, 265, 293
 - use 14, 21, 120, 127–136
 - evaluating 156
 - home use 161
 - normativity 146
 - conflict of value 327
- conversion 333
- correlative enkapsis 316, 317, 334
- cosmic
 - law 54, 58, 170
 - meaning 54, 75, 82, 88, 126, 304, 339, 347, 348, 354
 - and law 58, 109, 234
 - time 110
- Cosmonomic Philosophy 47
- course design 207
- Creation-Fall-Redemption 39, 46, 49, 106, 177, 320, 333, 336, 358, 365
- critical
 - attitude 11
 - philosophy 17, 98, 116
 - realism 91
 - systems thinking 228
 - turn 25
 - voice 21–23
- cultural connotation 133, 155
- cyberspace 174, 216, 218, 342
- cyborg 324
- D**
 - database transaction 284
 - data compression 282
 - dependency
 - inter-aspect 189, 204, 213
 - inter-level 204
 - Descartes 41, 53, 55
 - design patterns 345, 357
 - Destiny 110
 - destiny 25, 48, 50, 311, 347, 358
 - of humanity 345
 - of humankind 310, 346
 - of IS 314
 - of IT 311
 - digital
 - archives 194
 - divide 309
 - Ding an sich 81
 - direct manipulation 140, 166
 - disclosive systems thinking 233
 - distal relationship 341
 - diversity 5, 9, 26, 106, 109, 114, 122, 126, 127, 215, 218, 257, 341, 342, 348
 - aspectual 355
 - in lifeworld 299
 - of attributes 291
 - of everyday experience 229
 - of everyday meaning 297
 - of experience 177

- of human living 267
- of perspectives 227
- of repercussions 143
- Divine Origin 314, 333
- documentation 142
- dogmas 212
- domain ontologies 86
- Dooyeweerd, Herman 25
 - approach to philosophy 26, 33
 - critique of 112
 - theory of aspects 62–81, 360
 - theory of knowing 89–103
 - theory of social institutions 237
 - theory of things 80–88
- dualism 39, 40, 233
- E**
 - ease of use 120, 126, 147, 167
 - ego 92, 94, 97, 109
 - egoless programming 239
 - Ellul 329
 - Elsie 149, 150, 167, 226, 231, 242, 248
 - emancipation 12, 150, 228, 243
 - emancipatory ethics 107
 - emergence 91, 166, 177, 213, 219
 - empiricism 25
 - enkaptic relationship 89, 130, 235, 260, 317, 318, 341, 362
 - entity side 54
 - environmental sustainability 235
 - epistemology 26, 116, 364
 - essentialism 176
 - ethical disclosure 315
 - ethics 17, 21, 105, 350, 368
 - deontological 106
 - emancipatory 107
 - eudaimonia 106
 - functional 107
 - philosophical 17, 23
 - virtue 107
 - everyday
 - attitude 310, 340, 346, 371
 - experience 2, 6, 33, 57, 59, 110, 114, 127, 159, 229, 231, 234, 270, 275, 288, 293
 - life 9, 10, 15, 62, 73, 81, 96, 135, 149, 328, 330, 347, 355
 - lifeworld 131
 - living 130, 142
 - perspective 225, 234
 - reality 33
 - thinking 97, 99
- understanding 15, 22
- Evil 332
- existentialism 21
- Extreme Programming 226, 237, 246
- F**
 - faith 40, 41, 49
 - feminism 323, 335, 358, 365, 369
 - feminist 175
 - thought 325
 - file compression 191, 221
 - Form-Matter ground-motive 39, 176, 217, 325
 - formative aspect 184, 188, 190, 191, 193
 - FORTRAN, computer language 266
 - forward chaining 123
 - foundational
 - dependency 71, 189, 282, 284
 - enkapsis 189, 221, 292
 - frameworks
 - characteristics of 14
 - freedom pole 41, 57, 319, 320
 - friendship 260
 - and trust 249
 - social 237
 - functional
 - ethics 107
 - language 267
 - law 54
 - future-proofing 149, 304
 - G**
 - gender 323
 - studies 310
 - geographic information systems 267
 - God 39, 41, 48, 52, 316, 333, 336
 - GOTO 266
 - Greek thought 176
 - ground-motive 107, 110, 116, 311, 332
 - ground-motives 37, 38
 - guidance 350, 355
 - H**
 - Habermas, Jurgen 10, 36, 42, 53, 66, 94, 105, 111
 - critical theory 19
 - hard systems thinking 227
 - Hegel 42
 - Heidegger, Martin 10, 20, 42, 47, 52, 57, 65–66, 140, 165–169, 311, 312, 362
 - hermeneutics 19, 21

- Hirschheim, Rudy 225
 historicism 25
 human
 -computer interaction 121, 130, 133, 137–141, 147, 170, 242, 341
 aspects 71
 living with computers 121, 130, 134, 142–146, 150–153, 242
 humanity 90, 103, 111, 182, 217, 311, 314, 316, 339, 357
 humankind 305, 329, 336
 destiny of 310
 human life 102–110
 Husserl, Edmund 33, 36, 42, 47, 52
- I**
- identity 159, 165
 ideology
 in AI 218
 idolatry 323, 330, 335, 346, 350, 351, 358
 and IT 322
 of IT 345
 of technology 327, 329
 immanence
 -philosophy 43, 45, 81, 177, 200, 220
 presupposition 49, 356
 standpoint 101, 168
 immanent critique 34
 incoherency (of theories) 35
 information
 security 8
 society 13, 25, 310
 systems
 development 12
 failure 121
 success 123
 systems development
 development 224
 inheritance relationships 292
 innards of the computer 177, 178, 183, 184
 intentional stance 202
 inter-aspect
 analogy 72, 287
 dependency 342
 harmony 69, 102, 188, 329
 irreducibility 68, 75, 190, 203, 216, 269
 relationships 342, 345, 356, 357
 internal structural principle 85
 Internet 309, 321
 interpretivism 74, 332
 intrinsic normativity 233, 258
 intuition 88, 90, 91, 129, 146
 validating of 132
 intuitive knowledge 356
 irreducibility 190, 203, 216
 ontic 202
 IT-as-ecology 310
- J**
- Japanese ‘Fifth Generation’ project 6
 JAVA, computer language 267
 Jesus Christ 336
 justice to (virtual) world 148
- K**
- Kant, Immanuel 17, 33, 36, 42, 47, 55, 75, 90, 168, 180, 232
 Kantian gulf 90, 91, 109
 kernel meaning 63, 64, 97, 184, 204, 207, 234, 250, 349, 356, 360
 intuition of 79
 Klein, Heinz 225
 knower-known relationship 92–93
 knowing 62, 94, 116
 aspects of 65, 92
 cognitive 78
 full 78
 multi-aspectual 97
 scientific 97
 ways of 78
 knowledge 265
 -friendly cosmos 58
 aspects of 269
 asset 247, 248
 based system 123, 131, 265
 elicitation 90, 94, 102, 225, 231, 343, 356
 level 194, 200, 204
 management 131, 160, 192, 193, 248, 268
 nature of 101
 non-neutrality 94
 representation 72, 81
 language 265
 representing of 267
 scientific 94
 specialist 275
 Knuth, Donald 247
 KR language 267, 269, 270, 273
 Kuhn 49
- L**
- law
 -promise 56
 -subject-object relationship 56, 92, 114, 140, 169, 341

- side 54, 99, 110, 346, 354
- legacy system 136, 178
- Lemmings 224
- life-and-world-view 49, 95, 309, 320
- lifeworld 9–11, 34, 43, 58, 90, 108, 109, 111, 149, 156, 274, 299, 347, 349, 351, 352, 358
- experience 289
- issues 162
- lingual aspect 128, 133, 163, 181, 184, 186, 188, 191, 193, 238, 249, 252, 260, 314, 317, 334, 339, 341, 343, 345, 351
- LISP, computer language 267
- logic programming 265
 - language 267
- Lonergan, Bernard 107
- low level abstraction 254
- M**
- machine code 230, 282, 344
- Marxism 25
- masculinity 323
- materialist 23, 24
- meaning 6, 9, 36, 45, 50, 63, 67, 126, 127, 132, 142, 149, 179, 180, 189, 213, 220, 234, 249, 259, 267, 269, 271, 277, 286, 297, 312, 331, 347, 354, 364, 371
 - categories of 74
 - disclosure 305
- meaningful whole 188, 204, 211, 339, 350
- modern
 - life 110, 111
 - society 335
- multi-aspectual
 - functioning 340, 343, 350
 - human functioning 340, 351
 - knowledge elicitation (MAKE) 251, 253, 344
- multiple
 - inheritance 291, 292
 - normativities 326
 - rationalities 326
- Mumford, Enid 7, 69, 152
- mundane feature 124, 126
- music score 199
- MYCIN 250
- N**
- naïve realism 80, 85, 175
- Nature-Freedom ground-motive 38, 41, 91, 110, 158, 165, 176, 209, 232, 319, 346, 366
- Nature-Grace ground-motive 38, 49, 176, 212, 365
- Nature pole 319, 320
- neural nets 304
- Newell, Allen 201, 202
- normative direction 317
- normativity 10, 25, 26, 111, 115, 126, 137
 - aspectual 73
 - of computer use 146
- O**
- objectivism / objectivist 90, 94, 101, 150
- object orientation 298, 367, 369
- obsolescence 305
- opening of aspects 217
- Origin 67, 69
- outer parameter 8–9
- outsource 237
- oversimplification 275
- P**
- paperless office 332
- part-whole relationship 189, 221, 292, 342
- PASCAL, computer language 267
- pattern language 297, 299
- performance art 343, 354
- phenomenology 25, 36, 58
- philosophical thinking
 - foundations of 59
- philosophy 16–26
 - analytic 115
 - Christian 115
 - critical 116
 - mainstream 115
- pistic
 - aspect 155, 159
 - disclosure 315
- Plato 17, 18, 25
- platonic ideal types 85
- plausibility, of virtual reality 132
- Polanyi, Michael 46, 92, 165
- polymorphism 286, 291
- positivism 10, 15, 22, 42, 44, 100, 115, 365
- postmodernism 25
- power
 - relationship 158, 163, 343
 - structure 228, 237

- pre-given reality 10
 - lifeworld 109
- primacy of Meaning 357
- process philosophy 20, 25
- programming language 265, 273
- PROLOG, computer program 267
- property
 - basic kinds 76
- propositional knowledge 323
- proximal
 - engagement 167
 - relationship 140, 167, 341
 - user interface 165
- psychic aspect 184, 186, 190, 193
- Q**
- qualifying aspects 121, 132, 170, 235, 241, 341, 343
- R**
- radical types 85
- randomizing 191, 221
- rationalism 25
- reality 45, 46, 49, 95, 98, 100, 102, 109, 113
- reductionism 25, 70
- relational data model 267, 290
- relativism 90, 94
- religion, definition of 36
- religious
 - beliefs 247
 - dysfunction 322, 332, 335
 - root 37, 43, 50, 52, 69, 311, 330, 332
 - stance 37, 50
- religious root 110, 114, 220
- responsibility 260
 - flexible 242
 - for repercussions 239
 - implied 241
 - strategic 231
- richness 149
- robotics 324
- romanticist 24
- S**
- Scholasticism 25, 365
- Searle, John 210–219
- secondary user 145
- self 52, 97, 218
 - dependency 43, 83, 99, 180, 209, 296, 365
- orientation of 50
- semantic net 271
- semi-manufactured product 272
- sensory functioning 183
- shalom principle 105, 116, 147, 151, 217, 234, 239, 247, 305, 329, 335, 343, 354, 355, 357, 361
- single unitary framework 15
- social
 - constructionism 107, 113
 - construction of technology 367
 - institutions 80, 86, 237, 260
 - progress 166
 - shaping of technology 367
- society 310, 335
- soft systems methodology
 - 238, 240, 256, 344, 367
- software
 - architecture 265
 - engineering 4, 271, 298
 - reliability 283
- spatial things 267, 283
- specialist knowledge 275
- spheres of law 259
- spheres of meaning 56, 63, 74, 99, 170, 353
- stakeholder 7, 23, 122, 234
- status quo 151, 230
- string theory 83
- structural law 54
- structuration theory 317
- subject 76
 - functioning 139, 181, 213, 219, 244
 - object relationship 47, 56–57, 341, 353
 - orientation 291
 - subject relationship 87, 341, 354
- Dooyeweerd version 56
- side 54, 250, 258
- subjectivism 10, 11, 24, 25, 90, 94, 150, 293, 296
- substratum 70
- suite of aspects 353, 355
- supra-temporal self 346
- sustainability
 - urban 105
- syntax 210, 212, 214
- synthesis-philosophy 114
- systasis 103
- Systemic Intervention 16
- systems
 - thinking paradigms 227, 367
 - engineering 265
 - genera 295

theory 177, 219

T

tacit knowledge 251, 252
 technological
 determinism 318, 335
 ecology 25, 160, 166
 technology acceptance model 132
 territorial enkapsis 89, 292
 theoretical thought 26, 74, 79, 98, 113,
 204, 207, 218
 theory of
 aspects 360
 knowing 344
 progress 312, 316, 357
 social institutions 343, 356
 things 316, 361
 Tolkien 359
 transcendence-standpoint 46, 47
 transcendental critique 26, 36, 37, 44
 transplanting 257
 trust 122, 159, 249
 intimate 260
 stakeholder 243
 truth 90, 100, 101
 Tufte, Edward 148
 Turing test 208, 217
 type laws 54, 291, 293

U

ultimate foundation 15, 22, 347
 Umwelt 87, 316–322, 339, 345, 357
 understandability 341
 universality
 and individuality 55
 user
 interface 121, 165, 166
 satisfaction 150

V

viable systems model 232, 258
 vignette 2, 3, 22, 120, 132, 200, 225, 249
 (See Preface) vi
 virtual
 being 195
 data 221
 reality 132, 152, 166
 world 141, 150, 250, 341, 361
 virtuality 136
 virtue ethics 107
 visual programming language 199

W

Walsham, Geoff 122, 159–164
 Wand-Weber KR ontology 293
 Web design 154
 Weber, Max 314
 Western
 assumptions 326
 competitiveness 164
 culture 310
 ears 102
 governments 328
 individualism 108
 life and thinking 326
 philosophical thought 52
 technology 326, 346
 thinking 33, 37, 42, 81, 108, 340
 thought 22, 38, 284, 296, 327
 and culture 41
 Winograd, Terry 140, 165–169
 wisdom 336

Z

ZAngband 141