

Index

A

absolute fundamentality, 143, 157, 158, 195, 196, 196n17
activation experiments, 61–2
activities account of causation, 50–3, 81, 97
actualist-mechanist theory, 51
agnosticism, 174
Alexander's Dictum, 273
analytic metaphysics, 2, 3, 3n5, 10, 17–18, 206n2, 209, 211–13, 228, 235
angular head velocity (AHV), 95
anti-realism, 174, 274–82, 285, 289, 291, 292, 296
anti-rationalism, 123–38
anti-realists, 181, 275, 276, 278, 281, 285, 293, 298
 functionalist account, 280

anti-reductionism, 123–38
Appropriational accounts, 209, 238
 assessing, 221–32
 manipulability-based and neo-
 Causal accounts, 214–17
 philosophy of mind, standard
 functionalist machinery,
 217–21
appropriation of machinery, 33
A-realization relations, 14n9

B

bazillion-mechanism theory, 107, 113
“big-G” Grounding relations, 171, 173n1
B-processes, 229–31

B-properties, 229–30
broadly physical relation, 34, 252–7,
261, 264

C

carving error problem, 29, 46
carving standard models, 48, 53–64
cascade view of explanatory
mechanism, 65–6
causal composition relation, 152,
156, 160, 161, 173
causal explanation, 49, 50, 67n14, 69,
77, 77n2, 83, 85, 129, 145,
165n15, 175, 212, 215, 288
causal power, 124, 136–7
defined, 131
forward-looking, 127, 131–2
microphysical, 129–30
token, 131n1, 132–3
causal preemption, 187, 190, 191
causal relation. *See* relations
causal standard models, 48–53
causation, 12, 13, 19, 30–3, 48, 49,
137, 145–8, 152–5, 157n10,
160–3, 166–7, 178–180,
183–5, 187, 190, 214, 215,
262
activities account of causation,
50–3, 81, 97
error, 46
distinguished from Dimensioned
realization, 76
C-fibers, 284, 292
classical mereological parthood
relation, 152
classical mereological part–whole
relation, 156, 171, 173, 191,
207, 208, 216, 222, 230, 232,
242

compositional explanation, 2, 10,
75–89, 98n4, 206, 207, 210,
222–4

compositional reductionism, 296

constitutive explanation, 2n3, 18,
212, 213, 215, 234

Constructive Engagement, 208

counterfactuals, 13, 19, 50, 51, 60,
155, 162, 165, 166, 181,
184–7, 189–91, 287, 288,
291

dependence, 33, 136, 137, 178,
184–8, 189, 190

D

deductive–nomological (DN) model
of explanation, 11, 42, 93, 95,
146n2, 154n9

deflationists, 108, 182

dependence, 49, 51, 78, 130, 133,
135, 145, 154, 156, 160,
163–6, 179–80, 190, 194,
197, 201, 202, 233, 275n6
counterfactual, 33, 136, 137, 178,
184–6, 189, 190

metaphysical, 145, 147, 148n3,
151, 152, 156, 171–8, 186,
188, 189

ontological, 273, 275, 275n6,
283, 285, 286

depolarization, 45, 46, 48, 81

Descriptive Engagement, 208

determinable/determinate relations,
33, 132, 133, 151n1, 152,
154n9, 156, 171, 173,
177n4, 180–1, 183,
186–91

dialectical importance of scientific
composition, 18–20

dialectical import of Grounding,
172–5

Dimensioned realization, 15, 75–89,
125

distinguished from causation, 76

Grounding explanation and,
83–8

New Mechanism and, 79–83

dispositional essential accounts, 184

divine command theory, 147, 148n3

dormitive virtues, 86

dorsal tegmental nucleus (DTN)
head-direction signal in, 95

E

eliminativism, 107, 114, 174, 285

eliminativists, 93, 108, 115–17, 151,
281

emergentism, 174, 273

Engagement, 33, 207–9, 217, 221,
238, 243–4

phases of, 208

rules of, 210, 242, 244

entailment, 149, 172, 178, 253,
262n12

entity, entities, 81, 97

microphysical, 207

realism, 55–6

epiphenomenalism, 35, 174

exclusion problem, for nonreductive
physicalism, 128–30

explanandum phenomenon, 11, 43–5,
47, 48, 57, 58, 85, 212

explanans, 11, 83, 85, 93, 212, 226,
234, 241

explanation

causal, 49, 50, 67n14, 69, 77,
77n2, 83, 85, 129, 145,
165n15, 175, 212, 215, 288

compositional, 2, 10, 75–89,
98n4, 206, 207, 210, 222–6

constitutive, 2n3, 18, 212, 213,
215, 234

deductive–nomological model of,
11, 42, 93, 95, 146n2,
154n9

functional, 2n3, 206

mechanistic, 2n3, 11, 54–64,
77n2, 96, 206n3, 214

metaphysical, 145–6, 146n2,
162n13

non-causal, 75–6, 78–9

reductive, 2n3, 66, 206

unificationist model of, 93

explanatory constraints, formulating,
44–8

expressive power, 195–6

extensional mereology (EM), 105

extensionality theorem of, 112

F

filament actin (F actin), 222, 223

Flat/Subset view of the realization,
15, 236–9

formalism, 153–6, 159, 161, 162,
166, 177, 213

structural equation modeling,
32–3, 79, 144, 150, 162–7,
178–81, 178n5, 183–91, 201,
214, 234–5

formulation of physicalism, 250, 251

consistency of grounding, 260–8

dispensability of grounding,
257–60

grounding and broadly physical,
252–7

forward-looking causal power, 127,
131

functional explanation, 2n3, 206
 functionalism, 11, 14, 14–15n9,
 127, 217–21, 273, 290, 291,
 293
 causal role, 284
 homuncular, 219n10
 occupant or realizer, 279n12, 284
 functionalist atomist, 194–5
 functionalist inheritance, 14–16
 functionalist realism, 279
 functional realization, 133, 152, 156,
 171, 173
 fundamentalism, 64
 fundamentality, 273
 absolute, 143, 157, 158, 195,
 196, 196n17
 primitive, 161, 192–202
 relative, 158, 159n12, 195, 196,
 199–202

G

General Extensional Mereology
 (GEM), 100, 112
 Global account, 21–2, 23, 24
 globular actin (G actin), 222
 good parts
 as components, 54–9
 as mutually manipulable, 59–63
 as scientifically approved, 63–4
 Gresham's law, 287, 290
 Grounding, 1n2, 2, 3n5, 144–6,
 171–202, 271–4
 and anti-realism, 274–82
 and broadly physical relation, 34,
 252–7, 261, 264
 consistency of, 260–8
 dialectical import of, 172–5
 dispensability of, 257–60

explanation, and Dimensioned
 realization, 83–8
 frameworks, 211–13, 232–6
 helpfulness of informative claims,
 151–6
 informative claims, 146–51
 and narrowly physical relation, 34,
 251, 252, 254–6, 257, 260–5
 in philosophy of mind, 271–98
 primitive fundamentality
 framework, 192–202
 priority argument for, 191–2
 reality, 293–4
 with/without reduction, 282–6
 relata of, 175–6
 rules of, 143–67
 special sciences debate, 286–93
 unity argument for, 176–91
 V-frameworks, 4, 5, 17–19, 22,
 25, 31–2

H

head direction cells (HD cells),
 94–5, 102, 103
 head direction representation
 (HDR), 94–5, 101–4
 higher-order state-type, 257–9
 homuncular fallacy, 86, 88n10
 homuncular functionalism, 219n10
 hydrogen fluoride (HF) molecule,
 75, 76, 82, 84

I

identity
 mechanistic constitution, 102–4
 material constitution of the
 mental, 123–38

ideology, 176
 inference, 137, 162, 165, 166
 inflaming, 160
 informative claims, grounding and,
 146–51
 interference experiments, 62
 intervention, 60, 61
 interventionism, 12, 50, 216
 intrinsicness, 184

J

joint role-filling, 239–42

L

lateral mammillary nuclei (LMN)
 HD cells in, 95
 Leibniz law, 105
 levels standard models, 48, 64–9
 Local account, 21–2, 23, 25
 locality, 184
 L-realization relations, 14n9

M

made-up-of relation, 31, 123–6,
 130, 133–6, 138
 manipulability relations, 55–66,
 214–16, 228–32
 manipulationist theory, 98
 mass-energy neutrality, 226, 227
 material constitution
 formal characterization of, 124–5
 and mechanistic constitution,
 connections between,
 113–14
 and mechanistic constitution,
 differences between, 108–13

of the mental (*see* material
 constitution of the mental)
 mereology puzzle for, 106n10
 solutions to grounding problem,
 114–16
 material constitution of the mental,
 123–38
 brute metaphysical necessitation,
 134–5
 exclusion problem and
 Donaldson's criticism,
 128–30
 identity and, 130–4
 obscurity criticism, 128–30,
 135–8
see also material constitution
 mechanism, defined, 97
 mechanistic constitution, 30–1,
 91–117
 defined, 97–102
 head direction, representation of,
 94–5
 identity and, 102–4
 and material constitution,
 connections between,
 113–14
 and material constitution,
 differences between, 108–13
 question of, 93–4, 104–8
 regularity theory of, 92, 98, 101,
 102, 108
 solutions to material constitution
 problems, 114–16
 mechanistic explanation, 2n3, 11,
 54–64, 77n2, 96, 206n3, 214
 mechanistic explanatory framework,
 43–4
 mental state-token (*m*), 257–9, 266,
 267

- mereological atomist, 194
 mereological nihilism, 107
 mereological parthood, 177n4
 mereological requirement, 100
 mereology puzzle, for material constitution, 106n10
 metaphysical dependence, 171
 metaphysical explanation, 145–6, 146n2, 162n13
 metaphysical framework, 297
 metaphysical inquiry, 157
 metaphysical structure, 271, 272, 276
 metaphysicians, 5, 17, 76, 79n3, 89, 104, 146, 148, 151, 152, 156, 157, 160, 161, 172, 174, 175, 206n2, 250, 272, 273, 277, 280, 283, 293–5
 metaphysics, 30, 79, 93, 117, 137, 146, 205–44
 analytic, 2, 3, 3n5, 10, 17–18, 206n2, 209, 211–13, 228, 235
 of mind, 14–16, 271–3, 275, 276, 284, 289, 290
 of nature, 207–10, 243–4
 of science, 14–16
 microphysical causal power, 124, 129–30
 microrealization, 125
 microstructural analyses, 2n3
 molecular explanations, of cellular movement, 221, 222
 monism, 107, 153n7, 154, 166, 178, 192, 193, 199n20
 monists, 92, 106, 107, 111, 112, 115–17, 153, 160, 193
 moral realism, 147
 M-realization relations, 14–15n9
 mutual manipulability (MM)
 standard, 59–63, 92, 215, 216, 230, 231
- N**
- narrowly physical relation, 34, 251, 252, 254–6, 257, 260–5
 necessitation, 30, 49, 124, 125, 134–5, 232, 236, 241, 252–4, 259, 260, 264, 274
 neo-Causal approach, 12–13, 22, 26, 28, 214–15, 228–32
 neo-Causal research tradition, 2, 4, 12, 16
 neo-Functionalist account, of vertical relations, 3–5, 19, 26
 neo-Functionalist V-frameworks, 15–16, 22, 25
 new mechanistic philosophy, 11–12, 41–71
 carving standard, 53–64
 causal standard, 49–53
 Dimensioned realization, 79–83
 explanatory constraints, formulating, 44–8
 levels standard, 64–9
 mechanistic explanatory framework, 43–4
 nihilism, 107, 154
 nihilists, 115, 153
 nomic necessitation, 253, 254
 non-causal explanation, 75–6, 78–9
 non-causal relations, 1n2
 non-reductive physicalism, 174, 273, 290n17, 291, 292, 296
 exclusion problem for, 128–30, 288
 nonreductivism, 124, 127, 130

O

- Ockham's razor principle, 181–3, 185
- omissions, 184
- ontic representationalism, 241
- Ontologically Unifying Power (OUP), 206, 210, 225–7, 231, 234, 240
- ontology, ontological, 12–13, 14n9, 29, 67, 77, 79–81, 93, 98, 99, 99n7, 101, 109, 111–15, 117, 175, 176, 182, 188, 189, 207n4, 219, 220, 226, 238–9, 241, 243, 266, 273, 274n5, 275, 275n6, 283, 285, 286, 294–8
- overdetermination, 129, 130
 - redundant, 129
 - super-overdetermination, 130

P

- particles
 - role in mechanism, 97
- phenomenal models, 88n10
- philosophers of mind, 273, 274
- Philosophical Engagement, 208
- philosophy of mind, 2, 11, 14–16, 102, 209, 211, 243
 - Grounding in, 271–98
 - standard functionalist machinery of, 217–21, 236–8
- philosophy of science, 2, 3, 10–14, 19, 70, 77, 80, 93, 208–10, 212, 214, 218–20, 228, 235
 - manipulability-based and neo-causal accounts, 214–17

- phototransduction, 77, 78
- physicalism, 124, 250, 251
 - broadly physical relation, 34, 252–7, 261, 264
 - consistency of grounding, 260–8
 - dispensability of grounding, 257–60
 - formulation of, 34–5
 - grounding and broadly physical, 252–7
 - narrowly physical relation, 34, 251, 252, 254–7, 260–5
 - non-reductive, 128–30, 174, 273
 - reductive, 174, 273
- physicalist approach, 250, 251
- physical state-token (*p*), 257–9, 266, 267
- piercing explanatory power (PEP), 30, 87n9, 206, 210, 219, 225, 237–42
- plausibility, 55, 56
- pluralism, 107, 154, 193
- pluralists, 92, 105–7, 111–17, 153, 156, 160, 193
- Positivist(s)
 - Nagelian model of reduction, 10
 - philosophy of science, 10–11
- power
 - causal (*see* causal power)
 - expressive, 195–6
 - Ontologically Unifying Power, 206, 210, 225–7, 231, 234, 240
 - piercing explanatory power, 30, 87n9, 206, 210, 219, 225, 237–42
- powers-based accounts, 184

- primitive fundamentality framework,
192–202
 expressive power, 195–6
 priority in absence of fundamental
 level, 196–9
 relative fundamentality, 199–202
- priority argument, for Grounding,
191–2
- priority relations, in absence of
 fundamental level, 196–9
- production, 160, 184
- projectibility, 288, 291
- proper subset relation, 133, 152,
156, 173, 174, 182, 190
- properties
 role in mechanisms, 81–3
- Q**
- qualitative distinctness, 86n8,
87n9, 236–41
- Quinean approaches, 272, 295
- R**
- realism, 174
 anti-realism, 174, 274–82, 285,
 289, 291, 292, 296
 entity, 55–6
 functionalist, 279
 moral, 147
- reality, 145, 146, 148, 163, 176,
182, 186, 188, 193, 198,
199, 263, 272, 273,
275–81, 285, 289, 290,
293–7
- realization
 A-realization, 14n9
 Dimensioned, 15, 75–89, 125
 Flat/Subset view of, 15, 236–9
 functional, 133, 152, 156, 171,
 173
 L-realization, 14n9
 microrealization, 125
 M-realization, 14–15n9
 relations, 1, 2, 11, 14–15
 Subset/Flat view of, 220, 228, 237
- reduction
 grounding with/without, 282–6
 notion of, 281, 282
- reductionism, 135, 291, 296
 anti-reductionism, 123–38
 compositional, 296
- reductive explanation, 2n3, 66, 206
- reductive physicalism, 174, 273
- redundant overdetermination, 129
- Reflective Engagement, 208
- regularity or nomological sufficiency
 accounts, 184
- regularity theory of mechanistic
 constitution, 92, 98, 101, 102,
 108
- relata, 3n5, 14, 14n9, 16–19, 26, 30,
34, 97, 98n3, 99n6, 110,
112, 127, 148n3, 149, 172,
175–6, 184, 192, 194, 213,
222–6, 230, 233, 237,
240, 243, 255, 256, 259,
263, 264
- relations
 A-realization, 14n9
 “big-G” Grounding, 171, 173n1
 broadly physical, 34, 252–7, 261,
 264
 causal composition, 152, 156,
 160, 161, 173
 classical mereological parthood,
 152

- classical mereological part-whole,
156, 171, 173, 191, 207,
208, 216, 222, 230, 232,
242
- determinable/determinate, 32,
132, 133, 151n1, 152, 154n9,
156, 171, 173, 177n4, 180–1,
183, 186–91
- L-realization, 14n9
- made-up-of, 31, 123–6, 130,
133–6, 138
- manipulability, 55–66, 214–16,
228–32
- M-realization, 14–15n9
- narrowly physical, 34, 251, 252,
254–6, 257, 260–5
- non-causal, 1n2
- priority relations, in absence of
fundamental level, 196–9
- proper subset, 133, 152, 156,
173, 174, 182, 190
- R-relation, 266–8
- set membership, 133, 152, 156,
173, 177n4, 183, 191n15,
198
- “small-c” causal, 153, 155, 160,
180, 183–5, 186
- “small-g” grounding, 143, 151–2,
155–7, 159–61, 166, 171,
173, 174, 176–80, 181n6,
185, 189–96, 198, 200
- verbal relations, 1, 1n2, 2, 4, 5,
25
- relative fundamentality, 158,
159n12, 195, 196, 199–202
- robustness, 55
- role-playing, 236–40, 258
- R-relation, 266–8
- S**
- scientific composition, 2, 11–13, 30,
207–12, 214, 221, 225–44
dialectical importance of, 18–20
- Scientific Revolution, 205
- semantic, logical, abstract, and/or
mathematical (SLAM)
entities, 211–13, 233, 234,
243
- set membership relation, 133, 152,
156, 173, 177n4, 183,
191n15, 198
- “small-c” causal relations, 153, 155,
160, 180, 183–5, 186
- “small-g” grounding relations, 143,
151–2, 155–7, 159–61, 166,
171, 173, 174, 176–80,
177n4, 181n6, 185, 189–96,
198, 200
- space–time region
role in mechanistic and material
constitution, 114
- special sciences debate, 286–93
- stability, 55–7
- standard functionalist framework,
217–21, 236–42
- standard model, 44–69
carving, 48, 53–64
causal, 48–53
levels, 64–9
- stipulation, 254, 255
- stop problem, 66, 67, 67n14, 69
- structural equation modeling (SEM),
32–3, 79, 144, 150, 154,
162–7, 178–81, 183, 185–91,
201, 213, 214, 234–5
- Subset/Flat view of realization, 220,
228, 237

sufficiency, 111, 232, 234
 supervenience, 92, 114, 145, 151,
 172, 173, 231, 232, 250, 259,
 260, 281

T

theory of object eliminativism, 114
 token causal powers, 131n1, 132–3
 token identity, 152
 topic-neutral Ramseyfication, 219
 transference accounts, 184
 transitivity, 184
 type identity, 104, 111, 133, 173,
 284
 type–type reductionist proposals,
 127

U

Unengaged approach, 210–13, 238
 unexplanatory phenomenological
 models, 44, 44n2
 unificationist model of explanation,
 93
 unity argument, for Grounding,
 176–91

V

verticality. *See* vertical relations
 vertical relations, 1, 1n2
 general characterization of, 25
 neo-Functionalist account of, 3–5
 V-frameworks, 3–6, 11
 comparative, 7, 20, 24, 26
 competitive, 6, 9, 10, 18, 19
 focused, 8, 20, 24, 26, 30, 32, 33
 Grounding, 4, 5, 17–19, 22–23,
 25, 31–2
 meta-justifying, 27–8
 meta-success, 9, 20, 27, 33
 neo-Causal, 4, 12, 13
 neo-Functionalist, 15–16, 25
 types of, 20–3
 Vitalism, 228–31, 233, 235

W

Wilson's pluralistic framework, 156–61
 working parts. *See* good parts

Z

zooming error problem, 29, 47,
 47n7, 65