Index

abstract particulars; see tropes
actin filaments; see muscle contraction
action at a distance; see causation, and
spatiotemporal continuity
action, intentional; see agency
active causal routes, 134
adenosine triphosphate; see ATP
agency, 1, 92, 94
Anjum, Rani Lill, 57–58
Anomalous Monism, 21
Armstrong, David, 88
ATP, 199; see also muscle contraction
autonomy approach, 76

background conditions, 16, 191, 192
backtracking; see counterfactual conditionals,
backtracking evaluations
bases, 8i, 82, 87, 155, 159, 160, 162, 164, 165, 173,
182, 188, 204; see also realizers;
supervenience, nomological
Baumgartner, Michael, 148, 149, 150
Bennett, Karen, 2, 153, 155, 167, 176, 178, 184, 186,
195, 196
Bernstein, Sara, 172
Block, Ned, 11
Burge, Tyler, 75
calcium; see muscle contraction
causal graphs, 106, 107, 109, 115, 116, 120, 123, 131,
132, 133, 136, 137, 145, 146, 147
acyclic vs non-acyclic, 107, 115, 116
causal models, 74, 98, 101, 103, 113, 116, 117, 118,
129, 138, 140
appropriateness, 74, 134, 136–138, 141–147
counterfactual dependence in; see
counterfactual dependence, in causal models
truth of counterfactual conditionals in; see
counterfactual conditionals, and causal models
causal paths; see paths

causal routes; see active causal routes
causation
and causal models, 105–106, 119, 124, 125, 132,
133–135, 139, 141–143, 146
and counterfactual dependence, 4, 30–31, 50,
51, 53, 54, 56, 62, 64, 65, 69, 73, 74, 76, 77,
79, 83, 92, 95, 98, 105, 117, 118, 119, 122, 125,
132, 139, 142, 157, 161, 165, 170, 171, 173, 177,
178, 179, 188, 189, 196, 197, 198, 200
and explanatory relevance; see explanatory relevance
and intrinsic connections, 53–55, 54,
and moral responsibility, 55
and powers, 57–58, 94–95, 186
and spatiotemporal continuity, 53, 55, 58
and transference, 3, 49, 50, 51, 53, 56, 57–58,
92, 93, 139, 171, 199; see also causation,
sufficient backward, 189
contributing; see interventionism
direct; see interventionism
objectivity, 138, 139
qua; see properties, causal relevance of
relata of, 20, 147, 148
relevance of properties to; see properties, causal relevance of
simultaneous, 48, 79, 143, 188, 195
sufficient, 184–201; see also causation, and
transference; events, sufficient and
minimally sufficient sets of
transitivity; see transitivity, of causation
centring; see Strong Centring
c-fibres, 14
Chalmers, David, 11, 17, 18
Christensen, Jonas, 78–79, 179
collisions, 8, 9
conservation laws, 7–9, 9, 49, 152
conserved quantities, 3, 49, 92; see also
conservation laws
content, mental, 65
context-sensitivity, 74, 140

221
epiphenomenalism, 10–11, 155, 187, 192, 193, 198, 203
ifcriptions; 101–102, 114, 116, 120, 122, 131, 144, 145, 146; see also causal models; counterfactual
counterfactual conditionals, and causal models; variables
vs non-acyclic, 104, 115, 116, 121, 145
number of solutions, 115, 116, 117, 146
essentiality of origin, 68
events, 143, 189, 196, 199, 200
and causal models; see variables
as property-instances, 25–28, 61, 155, 160, 161, 165
essential properties of, 26–28, 29, 71, 161
fragility, 161–165, 196
identity between mental and physical ones, 21–25; see also Anomalous Monism
identity conditions, 21, 28–30, 61, 71, 160
sufficient and minimally sufficient sets of, 189–198
exclusion problem, 2–4, 8, 11, 22, 75, 80, 94, 151, 203
different formulations of, 152–154, 158, 184–185
explanatory relevance, 48, 55, 74–75, 138–141
Field, Hartry, 107
firearms, 56
firing squads, 2, 3, 30, 80, 96, 152, 156, 166, 167, 171, 172, 173, 197; see also overdetermination
functionalism, 176
Gibb, Sophie, 8, 94
God; see occasionalism
graphs; see causal graphs
Hall, Ned, 53, 190, 191, 198
Halpern, Joseph, 125
Hitchcock, Christopher, 49, 98, 101, 119, 121, 125, 134, 142
Hobbes, Thomas, 10
Honderich, Ted, 22
Hüttemann, Andreas, 58
Huxley, Thomas, 10
hyperintentionality; see non-hyperintentionality
identity theory; see physicalism,
reductive imagination, 91
indeterminism, 45–46
indicative conditionals, 34
interaction problem, 2–4, 21, 80, 203
interventionism, 99, 147–149
INUS conditions, 191; see also causation,
sufficient; events, sufficient and minimally sufficient sets of
Kallestrup, Jesper, 78–79, 179
Keaton, Douglas, 179

counterfactual conditionals, 4, 31, 61, 88, 89, 111, 148, 171, 189, 205
‘would’ vs ‘might’, 32, 160, 162
and causal models, 98, 100, 101, 102, 103, 111, 113–115, 116, 117, 130–131, 139, 146
and comparative overall similarity or closeness between possible worlds; see possible worlds, comparative overall similarity
asymmetry-by-flatt approach, 40–41, 61, 64, 84, 87
backtracking evaluations, 39–40, 42–45, 87, 113
logic of, 33–38, 72, 76, 84, 117, 134, 160, 163, 204–206, 207
truth-conditions, 31–33, 61, 102, 190
vacuous truth, 31, 131, 170, 178, 193, 194, 201; see also counterfactual conditionals,
truth conditions
counterfactual dependence, 30–31, 105, 139, 161, 163, 165, 171, 173, 177, 189, 197, 204; see also probabilistic dependence
in causal models, 104, 105–106, 117, 119, 120, 121, 123, 125, 126, 132, 135, 139, 144, 146
counterfactuals; see counterfactual conditionals
counterpossibles, 34; see also counterfactual conditionals, vacuous truth
Dancy, Jonathan, 66
dark matter, 91
Davidson, Donald, 21,
defaults; see variables, default vs deviant values
Descartes, René, 6–7
determinism, 45–46, 102, 117, 152, 200; see also indeterminism
difference-making, 3, 4, 30, 131; see also counterfactual dependence
dispositions; see causation, and powers
dot-matrix pictures, 15–16, 62
double prevention, 49–58, 51, 52, 92, 93, 94, 122, 125, 128, 139, 171, 187, 188, 197–198, 199; see also causation, and counterfactual dependence; causation, and intrinsic connections; causation, and powers;
causation, and spatiotemporal continuity;
causation, and transference
dualism, 3, 4, 11, 17, 18, 19, 22, 80, 127, 145, 155, 156, 170, 187, 192, 203
about substances, 6, 14; see also Descartes, René
naturalistic, 18, 19, 80, 85, 88
early pre-emption; see pre-emption, early
Elisabeth, Princess of Bohemia, 6–7
energy, 3, 49, 92; see also conserved quantities
kinetic, 7, 9, 152; see also conservation laws
Index

Dancy, Jonathan, 66
dark matter, 91
Davidson, Donald, 21,
defaults; see variables, default vs deviant values
Descartes, René, 6–7
determinism, 45–46, 102, 117, 152, 200; see also indeterminism
difference-making, 3, 4, 30, 131; see also counterfactual dependence
dispositions; see causation, and powers
dot-matrix pictures, 15–16, 62
double prevention, 49–58, 51, 52, 92, 93, 94, 122, 125, 128, 139, 171, 187, 188, 197–198, 199; see also causation, and counterfactual dependence; causation, and intrinsic connections; causation, and powers;
causation, and spatiotemporal continuity;
causation, and transference
dualism, 3, 4, 11, 17, 18, 19, 22, 80, 127, 145, 155, 156, 170, 187, 192, 203
about substances, 6, 14; see also Descartes, René
naturalistic, 18, 19, 80, 85, 88
early pre-emption; see pre-emption, early
Elisabeth, Princess of Bohemia, 6–7
energy, 3, 49, 92; see also conserved quantities
kinetic, 7, 9, 152; see also conservation laws
Index

Kim, Jaegwon, 11, 19, 25–28, 91, 92, 93, 95, 155
Kistler, Max, 143
Kment, Boris, 91
Kripke, Saul, 11, 15, 68

La Mettrie, Julien Offray de, 10
late pre-emption; see pre-emption, late
laws of nature, 17, 18, 78, 80, 90, 91, 117, 143, 152, 176, 179, 182, 201; see also conservation laws
‘best system’ theory of, 88
deterministic, 42; see also determinism
psychophysical, 82, 86, 87, 90, 91, 119, 152,
158, 182
violations of; see miracles
Leibniz, Gottfried Wilhelm, 7–10, 152
Leibniz’s law, 21
Lewis, David, 15, 28, 31–32, 44, 47, 56, 59, 88, 98,
99, 161, 166, 181, 190
Limit Assumption, 32
Lipton, Peter, 44
Loewer, Barry, 85, 189
Lowe, Jonathan, 195

Mackie, J.L., 2, 191
Malcolm, Norman, 11
Malebranche, Nicolas, 9
material biconditionals, 37
material conditionals, 34
materialism, 10, 11, 86; see also physicalism
McDermott, Michael, 77
McLaughlin, Brian, 179
Menzies, Peter, 68
Mills, Eugene, 196

minimally sufficient sets of events; see events,
sufficient and minimally sufficient sets of
miracles, 41–45, 84, 85, 86, 87, 90, 158, 164, 174, 178
big vs small, 41, 44
psychophysical, 85, 86, 87, 88, 90, 160, 164
modality; see necessity and possibility
momentum, 7, 9, 92, 152; see also conserved
quantities; conservation laws
monism; see Anomalous Monism; physicalism
moral particularism, 66
multiple realizability, 11, 15, 17, 20, 146; see also
realizers
Mumford, Stephen, 57–58
muscle contraction, 92–95, 97, 187–188, 198, 199
myosin; see muscle contraction

necessity and possibility
metaphysical, 15, 34, 82
nomological, 18, 53, 81, 82, 90, 90, 188–189,
199–201
networks, 121, 124
self-contained, 121, 122, 123, 124, 128, 132
neuromuscular junction; see muscle contraction
neuron diagrams, 50, 51, 54, 128, 173, 174, 197
Ney, Alyssa, 139
non-hyperintensionality, 37, 65, 181
normality, 125–126, 127, 133

occasionalism, 9–10
omissions, 47, 48, 52, 105, 107, 119, 125, 133,
134, 139
overdetermination, 2, 3, 4, 11, 30, 31, 49, 54, 80,
96, 152, 153, 154, 157, 164, 171, 172, 173, 174,
177, 178, 184, 185, 195
characterizations of, 156–157, 166–167
efficacy of overdetermining events, 167
prototypical cases, 166, 167–171, 172, 177,
183, 197

Papineau, David, 8
paths, 73, 74, 75, 109, 121, 124, 132, 134, 136, 148,
149; see also networks
acyclic vs cyclic, 121, 131, 134
Paul, L.A., 190, 191, 198
physicalism, 11, 14, 82, 86; see also materialism
modal arguments against, 11, 20; see also
zombies
non-reductive, 3, 11, 15, 16–17, 19, 20, 22, 61, 64,
66, 75, 96, 112, 119, 127, 145, 148, 155, 158, 159,
160, 164, 168, 169, 170, 172, 174, 176, 186,
192, 203
reductive, 2, 11, 14, 19, 20, 203
pineal gland, 7
possibility; see necessity and possibility
possible worlds, 15, 31
closeness; see possible worlds, comparative
overall similarity
comparative overall similarity, 32, 39–46, 61,
84, 89, 126, 158, 204–206
spheres of, 88–91, 89, 90, 204–206, 205
powers; see causation, and powers
pre-emption, 54, 95, 166
early, 98
late, 30, 49, 77, 166
trumping, 30
probabilistic dependence, 46; see also
counterfactual dependence
properties
(temporally) intrinsic vs (temporally) extrinsic,
46–47, 48, 142, 181–182, 188
causal relevance of, 23–25, 67, 174
causal vs non-causal, 67, 78–79, 179–182, 183;
see also properties, (temporally) intrinsic vs
(temporally) extrinsic
disjunctive, 47, 65, 179, 180, 181, 183
moral and aesthetic, 66, 67
natural, 47

Downloaded from https://www.cambridge.org/core. IP address: 54.70.40.11, on 24 Jan 2020 at 10:48:32, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/9781108762717.011
properties (cont.)
particularized; see tropes
proportionality, 193
propositional attitudes, 47, 65
Putnam, Hilary, 11

quantity of motion, 7
quantum entanglement, 55
Quine, W.V.O., 21
realizers, 62–63, 64, 75, 81, 82, 110, 111, 112, 113, 114, 126, 128, 137, 143, 149, 155, 159, 160, 162, 164, 165, 173, 188, 196; see also bases; multiple realism
core vs total, 78–79, 176–183, 192

reduction; see physicalism, reductive
restricted transitivity, 36, 70; see also
counterfactual conditionals, logic of;
transitivity, of conditionals
rigid designators, 15
Robb, David, 24–25
Russo, Andrew, 94, 187

Schaffer, Jonathan, 49, 56, 92
Shoemaker, Sydney, 176, 179
social choice theory, 42
souls, 6, 7, 10, 11, 173
speed of light, 189
strengthening the antecedent, 37, 70;
see also counterfactual conditionals,
logic of
strict conditionals, 33
Strong Centring, 30, 126, 190
structural equations; see equations
sufficient reasons, 9
sufficient sets of events; see events, sufficient and minimally sufficient sets of
supervenience, 3
nomological, 17–18, 19, 80–82
of mental properties; see physicalism, non-reductive; dualism, naturalistic; dualism,
supernomological

of symmetry properties, 15–16, 62
strong, 15–16, 19, 62–63, 64, 66, 82, 112,
158
Swanson, Eric, 74, 139
token events; see events
token identity theory; see events, identity
between mental and physical ones
transference; see causation, and transference;
double prevention
transitivity
of causation, 77–78, 107, 195
of conditionals, 34–37, 83, 117; see also
counterfactual conditionals, logic of
tropes, 24–25, 91
tropomyosin; see muscle contraction
type causation; see causation, relata of
types vs tropes; see tropes
variables, 74, 101, 112, 117, 119, 122, 134, 136, 144, 147; see also causal models; causation, relata of; equations, structural
default vs deviant values, 121, 122, 123, 124,
126, 132; see also networks, self-contained
endogenous vs exogenous, 102, 110, 129, 142,
145, 146, 147
necessary connections between values, 141–143,
144, 145; see also causal models, appropriateness
networks of; see networks
vectors, 7
Vetter, Barbara, 58
vital spirits, 6, 7

Woodward, James, 99, 135, 147–148, 149, 150

Yablo, Stephen, 193
Zhong, Lei, 75–80, 79
zombies, 11, 20, 90