

Index

absentminded action, 88-9 abstract event/action, 57 act-token, 48 action designator, 18-19, 45-6, 51, 58, 62; co-agential, 65, 67; co-temporal, 65, 67 action tree, 46-8, 73 action type, 45-6, 48 actish phenomenal quality, x, 11, 13-15, 20, 22, 25 Adams, M., 102 addict, 118; unwilling, 121; willing, 121 adeterministic, see anomic sufficient condition for reasons explanation afferent neural capacity, 29 agent-causation, 8, 12-14 agent(s), ix, 3-4, 8, 12-13, 16, 20, 23-5, 47-51, 56, 73-4, 76-7, 80, 84, 88-9, 92, 95-8, 101-2, 105-6, 108, 114-18, 121, 124-31, 134-5, 138-49 aggregate action (conjunction of actions), 19-20, 49, 65-6, 73, 117; intentionality of, 86-7, and belief about components, 87 aiming an action at something, 77 alternative actions, x, 90 angle brackets, 2 anomic sufficient condition for reasons explanation, 124, 136-7, 146, 149; in terms of antecedent desire, 4, 143, 145; in terms of antecedent intention, 4, 142; in terms of concurrent intention, 138, 141; of why that action rather than any other, 148-9 Anscombe, E., 16, 47, 70 antecedent desire, 4, 139, 143 antecedent intention, 4, 139-41, 143, 146 arbitrary choice, 135, 147 Audi, R., x, xi avoiding, 21-2 Ayer, A. J., 129

backtracking compatibilist, 107-10 backtracking incompatibilist, 111 backtracking view of counterfactuals, 107, 110 backward causation, 105 bare opportunities, 96 basic action, 15, 20, 49, 70, 73, 75, 117; designator, 18, 20, 49, 63-4; type, behaviorism, philosophical, 24 belief, ix, 3; about how and intentional action, 79-80, 85, 87 Bell inequalities, 93 Belzer, M., xi Bennett, D., 78 Bennett, John, xi Bennett, Jonathan, 62, 107 Bergmann, F., 125, 130 blind nature, 117 bodily part: in action, 67; and volitional content, 36-7, 40-2 brain process specific to voluntary exertion, 8-11, 20, 138, 144 Bratman, M., xi, 32, 75-6, 137, 145 Broad, C. D., 13-14 Bromberger, S., xi "by", 16-17, 58; contrasted with "in", 17; with exemplifyings of properties expresses composition or supervenience, 58 BY relation, 18-19, 46-7, 53-4, 63, 66, 68-70; antisymmetrical, 53; argument from, 53-4 canonical event/action designators, 1-2, 18-19, 45-6, 52, 65-7, 73, 99 Cartesian dualism, 93 causal explanations, 141 causal-explanatory relations, 69; argument from, 53-8; between exemplifyings of properties, 55-6

causal generation, 15, 18



causal necessitation, see nomic necessita-

tion of action cause, the or a, 6 causes of action, 136 causing something, a person's, 4-5, 7, 11-12, 15, 59-62 chance event, see random event Chisholm, R., 4, 7, 122 circumstance of action as part of larger action, 50-2, 63, 73-5 compatibilism, 114, 126 complex action, 73-5, 78, see also nonbasic action compound generation, 20 compulsion, 118, 120-1 concrete event/action, 49, 56-7, 63-4, 69 - 71concurrent intention, 137, 139-42, 144, 146 - 7concurrent memory in reasons explanation, 144, 147 conditional analysis of freedom, 115 conflicting motives, 132, 134, 147 conjunction of actions, see aggregate consequence, see result of action as part of larger action considered values, 120 CONSISTS IN relation, 54, 66-8, 70 conventional generation, 16-17 core action in complex actions, 50, 73-5, 78cross-wiring of volition and legs, 43-4 D'Arcy, E., 47 Darrow, C., 150 Davidson, D., 3, 16, 47, 49, 59-61, 70, 77-8, 136 Davis, L., 5, 34, 53, 58 decision, deciding, 32, 91 Dennett, D., 96, 116 desire, 3; occurrent, 32; that was not reason for which agent acted but was reason for so acting of which agent was aware, 145 determined event/action, 124, 127, determinism, x, Ch. 5 passim, 129, 131; defined, 92 determinism**, 105 direct reference of intention's content, 139 - 41

dispositional account of volitional content, 38 doing, 2 dualism, 93 dualist and volition, 31 Dworkin, G., 132, 134 Eccles, J. C., 94 efferent neural capacity, 29 event-causation analysis of "X causes E", 6-7, 10, 12, 14 execution, contrasted with planning, 11, 33 exemplifying of a property, 48, 57, 70; designated by relation, 58, 69; explanans or explanandum of causal-explanatory relation, 55-6 expectation: and intentional action, 76-7; and intention, 76-7 explanatory paradigm: of natural sciences, 150; of reasons explanation of action, 150 fine tuning of voluntary control, 36, 38 Fischer, J. M., xi, 93-4, 102, 107, 112-13 fixity of the given past, principle of, 103, 106-10, 114-15 force: degree of, 36-7, 39-42; direction of, 36-7, 39-42; exertion of, 23-4, 33, 39-42, 50-1; indeterminacy of degree and direction of, 41-2 forming mental images, 13, 23, 34 Frankfurt, H., 93-4, 120-1 Franklin, B., 56 free action, 70, 124, 126, 129-30, 149 freedom, assumption of in decision/ practice, 91, 93; inescapability of, 91 free will, 8, Ch. 5 passim, 129 freedom of action, x, 90 GEN relation, 19-21, 46-7, 49, 63, 68-70, 99 Ginet, C., 94-5, 103, 144 Goldman, A., 3, 15-16, 20, 32, 34, 46-8, 53-8, 64, 70, 136 Hamilton, Sir W., 131, 133

hard determinism, 150

Harman, G., 36

Hart, H. L. A., 6

hard fact about the past, 102



> higher order volitions, 120 Hoffman, J., 102–3 Holbach, P. H. T., Baron d', 150 Honore, A. M., 6 Hornsby, J., 15, 29, 34, 47, 60–1, 70 Hughes, C., xi, 7, 10 Hume, D., 124

Hume, D., 124 illusion of voluntary exertion, 39 impression of freedom, 90, 93, 116; inescapability of, 91 incompatibilism, x, Ch. 5 passim, 124, 126, 129, 148-9; argument for stated, 106; defined, 97 inconsistent intentions and absentminded action, 88-9 indeterminacy, 125-6 indeterministic processes, 93 indifferent means, 135 individuation of action, x, Ch. 3 passim inescapability of the laws, principle of, 105-6, 111-16 "in order to", 137-8, 141-3 instability of mismatch between volitional contents and effects, 42 instrument in action, 67-8 intention, 3, 33, 51; to exert, 43-4; occurrent, 32 intentional action, x, Ch. 4 passim intentional exertion, 43 intentional under designator, 72 intention in action, 36 internal relation in reasons explanation, 141, 150 intrinsic account of action, 3-4 intrinsically intentional action, 74 intrinsic/internal features of an action, 51, 66-8 introspectionist psychology, 24 inverting spectacles, 44 involuntary, 8, 23, 29

James, W., 37 justification of belief about how, and intentional action, 80–7; and memory lapse, 85–7

involuntary exertion, 5

irresistible craving, 118, 120-1

Kim, J., 48 kinesthetic images, 37–8 kinesthetic perception, 28, 37–8, 41, 43–4 knowledge, ix

law* of nature, 105
law** of nature, 105
laws of nature, 92, 94–5, 105, 107, 110, 134, 140; and explanatory paradigm of natural sciences, 150
layered structure of complex actions, 50–1, 65, 74
Lewis, D., 107, 112–13
Local Miracle compatibilist, 111–12
Local Miracle view of counterfactuals, 107, 111
luck: and an action's being open to agent, 96–7; and intentional action, 78, 80

making it the case that p, 100–1, 113; defined, 98-9; where p is universal generalization or negation of universal generalization, 100-1 Malcolm, N., 136 manipulation, 116, 138, 144 manner of action, 67-8 match-ensuring mechanism in voluntary exertion, 40-2 materialist and volition, 31 maximizing view on individuation of actions, 47, 53, 70 Melden, A. I., 136 mental saying, 12-13, 23, 73 metaphysical, ix method in action, 67-8 middle view on individuation of actions, 48-50, 70 Mill, J. S., 131-5 Mill's law, 132-3 minimally sufficient condition, 100; defined, 99 minimizing view on individuation of actions, 47, 49, 53, 59, 70 modus ponens for power necessity, 104 moral antecedents, 131, 134 morality, ix moral responsibility, 93, 126 motives, 119-20

Nefarious Neurosurgeon, The, 116 negated action designator, 21 negative action, 1 neutral designator, 72, 74–5 New York Times, 100



nomic explanation/connection, 135, 140, 144, 146, 150; in reasons explanation of action, 136, 142, 148–9 nomic necessitation of action, 124, 127, 136–7, 140–1; through its motives, 115 nonaction, 1; part of actions, 64 nonbasic action, 16, 74, 117, see also complex action; designator, 49

Occam's razor, 64 ontological parsimony, 64, 70 open alternatives, x, 90, 116, 127 open possibility of a proposition, 101–2, 105–6, 117, 122; contrasted with logical possibility, 101, 104 open to an agent: to make it the case that *p*, 101–2, 115, 117, 121–3, *see also* open possibility of a proposition; to perform action, 95, 101, 102, 105, 117, 127, broader and narrower notions of, 96–7; to perform basic action, 118–23 overdetermination, 100

Peirce, C. S., 24
personal events and states, ix, 1, 45
physical determinism, 92–3
Pike, N., 102–3
planning, 76, 145; contrasted with
execution, 11, 33
Plantinga, A., 147
power necessity, 104
prevailing motive, 132–4
Prichard, H. A., 15, 29, 34
prudential, ix
psychological determinism, 92–3
psychophysical laws, 93

quantum theory, 93-4 Quine, W.V.O., 2

random event, 129–31, 136
Raskolnikov, 125–6
"rather than", 135, 148–9
rational agency and persons, 4
rationality, ix
reasons explanation of action, x, 3–4,
70, Ch. 6 passim; adeterministic, not indeterministic, 150
Ree, P., 150
refraining, 22
regress, unacceptable, 7–8

Reid, T., 132–4 remembering, anomic sufficient condition for, 144 representational account of volitional content, 37 responsibility (credit) and intentional action, 76, 80, 84 responsible action, 130 result of action as part of larger action, 49–52, 58–9, 63, 65, 73–5 robot, 20 Rosencrantz, G., 102

Saunders, J. T., 102 Searle, J., 29, 36, 91 seeming to remember, default explanation of, 144 self-deception, 121 self-reference: in the content of intention, 35–6; in the content of volition, Sellars, W., 32, 34 sense experience in perception, 24 Shwayder, D., 47 side effect of an action, 145 Sidgwick, H., 76 simple mental action, 11-15, 20, 30, 49–50, 65, 73–5, 94, 118 Slote, M., 115 Smart, J. J. C., 129, 136 Socrates, ix spontaneous action, 3, 130, 140 strongest motive, 132, 134; and pleasure and pain, 133 strongest motive law, 133-4 surprise and volitional content, 38, 43

Taylor, R., 4, 7 temporal relations, argument from, 53, 58–63 Thomson, J., 2, 4, 48, 53, 58, 62 Thorp, J., 62, 94 Tomberlin, J., x trying, 9, 10; distinguished from trying to act, 10; to exert, 30–1, 43

unavoidability, 115-16, 120 undetermined event/action, 124-8

van Iwagen, P., xi, 95, 97, 103, 112, 126, 128, 147 Vihvelin, K., xi



volition, x, Ch. 2 passim, 9, 12, 15, 49, 73, 75, 92, 131, 144; content of tied to immediate present, 32–3; correlation with (dependence on) neural process, 8–11, 20, 92, 94; as part of voluntary exertion, 29, 33, 39, 49–51, 117 voluntariness of experience of voluntary exertion, 28 voluntary, 8, 23; experiencing exertion as, 24, 27 voluntary control, 40; direct vs. indirect, 34 voluntary exertion, ix–x, Ch. 2 passim,

8-11, 20, 50-1, 73, 117, 138; awareness of, 24-7, in vocalizing, 26-7

Washington Post, 100
Watson, G., 120
wayward causal chains, 78–9
weakness of will, 120
Widerker, D., xi, 68, 74, 104
willing, 12; stipulated notion of, 31–2;
see also volition
Wilson, G., 84–5, 139
Wittgenstein, L., 24

Zimmerman, M., 4, 10, 34