

Index

abominable conjunctions	and epistemic circularity, 222-24
and classical moderate invariantism, 189, 207-8	and knowledge of reliability (KR), 214–16,
closure explanation of, 168-69	223–24
and comparative judgments, 175-77	and NIFN, 220–22
and contextualism, 170-87	and reliabilism, 213–14
and denials of knowledge of skeptical	and skepticism, 215–16
hypotheses, 198–200	bootstrapping (BS) reasoning, 212-13
Gettier versions of, 191–93, 207	Brueckner, Tony, 16n43, 16n41
and interest-relative invariantism, 187-88	BS reasoning. See bootstrapping; bootstrapping
knowledge rule explanation of, 189–91	reasoning
and retraction, 169, 193-94	buck-passing
and skepticism, 168-70	argument, 95–99
third-person, 194–98	and evidence, 103
airport case (Cohen), 177n19, 196n48, 200n56	and justification, 228
alchemy, problem of, 166, 166n34	and safety, 100-5
Alspector-Kelly, Marc, 66n15, 81n17, 93n7,	and warrant preservation (WP), 99-100
102n22	Buckwalter, Wesley, 200n57
anti-Gettier condition	Butzer, Tim, 213n2
defeasibility, 136	
no false lemmas, 135	Carroll, Lewis, 10n27
argument by counterexample, 29–32, 57, 89, 167	circularity
assumption-justification (AJ) argument, 230	epistemic. See bootstrapping; and epistemic
assumptions	circularity
and claims to know, 204–5	path, 107
and justification, 1	premise, 92n3, 107n32, 107
nature of, 202-4	structural, 107
reasonability of, 205–6	warrant, 106–7
and skepticism, 201, 204–5	classical moderate invariantism, 188–89
	closure-preserving (CPMI) vs. closure-denying
bank case (DeRose), 177n19	(CDMI). See abominable conjunctions;
basic knowledge, 214	and classical moderate invariantism
basing relation, 20	closure of justification. See justification closure
basis internalism vs. externalism, 20–21	closure of knowledge. See knowledge closure
Baumann, Peter, 6n18	closure of warrant. See warrant; closure of (WC)
Bergmann, Michael, 215n9	closure vs. transmission, 12–14
Black, Tim, 69–70	Coffman, E. J., 140–41
Bonjour, Laurence, 84n27	Cohen, Stewart, 3111, 5912, 177119, 183124,
bootstrapping	186n30, 196n48, 200n56, 214, 215n9,
and basic knowledge, 214–16	225
bootstrapping (BS) reasoning, 212-13	Coliva, Annalisa, 167, 206n68
and deduction, 216-20	conditional reliability. See reliability; conditional



Index 243

enabling conditions, 4-5, 135 Connee, Earl and Feldman, Richard, 85 contextualism entitlement, warrant by and abominable conjunctions. See abominable entitlement of cognitive project conjunctions; and contextualism and piecemeal skeptical hypotheses, 162 closure-affirming vs. closure-denying. and wholesale skeptical hypotheses, 161-62 See abominable conjunctions; and nature of, 160-61 contextualism general strategy, 148-50 and direct warrant, 184 strategic entitlement nature of, 152 disconfirmation of, 178 and front-loading, 181-82 and piecemeal skeptical hypotheses, 157-60 and wholesale skeptical hypotheses, 152-56 and safety, 182-83 and skeptical hypotheses, 175, 178 ERA. See expanded relevant alternatives and transmission, 178–81 evidence and probability, 16, 53-54, 86-89, and warrant by entitlement, 185-87 115-16, 127-30, 184 and warrant infallibilism, 184-85 evidential externalism. See externalism; evidential evidentialism, 85-89 Davies, Martin, 93 expanded relevant alternatives (ERA), 170-71 defeasibility. See anti-Gettier conditions; externalism defeasibility evidential, 41-45 Delin, P. S., Chittleborough, P., & Delin, C. R., justification, 81-82. See also justification internalism DeRose, Keith, 65, 123-24, 168, 170-77, method, 69-70 182-83, 186, 198, 230 Di Bello, Marco, 207n70 fallibilism and infallibilism disjunctivism, 41-42, 44-45, 86n33, 89n40 basis, 20-22, 43-44, 52, 64, 95-100, 138 Dodd, Dylan, 3 evidential, 22, 138 dogmatism, 95, 109n36, 117, 214 justification, 22, 138, 226 double-safety account (DeRose), 173n10, 182, warrant, 22, 131, 134-47 183n27 far-safe vs. near-safe belief, 79-80, 100-1, 104, downgrading, 33-35 125, 182, 184n27 doxastic vs. propositional justification, 13, 14n38, 20 Feldman, Michael, 1n3, 85 Dretske cases first-order skepticism. See skepticism; first-order BIV, 24, 26, 35-37, 69-70, 72, 74-75, vs. second-order 101-2, 110, 119-21, 149, 153-55, front-loading argument (FLA), 94-97, 106 front-loading explanation of transmission failure. 176-77, 183n27, 196n49 Car, 22-24, 33, 71-72, 128, 133 See transmission failure; front-loading explanation of Cruise, 23, 25, 72, 105, 118-19, 185, 231-32 Directions, 23-24, 70n23 front-loading strategy, 92, 94-95, 99, 106, 110 Gas Gauge, 4-5, 23, 72, 138, 157-58, 191-92 Fumerton, Richard, 1113 generalization of, 71-72 garbage chute case (Sosa), 102n22 introduction, 22 generality problem, 67, 82n19 Misprint, 24, 33, 84, 134, 168, 175, 191n42, 206n66, 207n69 Gettier cases and abominable conjunctions. See abominable President, 23, 34-35 Red Table, 23, 225 conjunctions; Gettier versions of clock case, 21-22 Restaurant, 23 and contextualism, 184-85 Zebra, 12, 19-20, 25, 26n18, 60-62, 67n18, 79-81, 82n19, 116, 157n16 and entitlement, 150 and front-loading, 54 Zoo-Testing-R-Us, 63, 83, 112n38 and luck, 143 Dretske, Fred, 1-2, 7, 15, 16n44, 18-19, 25, and reliabilism, 84 30n30, 66, 116, 157n16, 168, 226 sheep-in-the-field case, 137-38 E=K, 42-44, 89n40 and warrant infallibilism, 136-38 Goldman, Alvin, 82n22 easy knowledge, 225 electrician case, 212-13, 217 Greco, John, 185n28



244 Index

Harman, Gilbert & Sherman, Bret, 207n70 lottery proposition, 24-25, 119, 127-28, Hawthorne, John, 7119, 8, 58, 66116, 119, 123, 130-31. See also Vogel propositions 125-31, 191, 208 Luper, Stephen, 16 Heller, Mark, 101n20, 170–74, 177, 187 hinge proposition, 37, 102, 148, 165, 167 Markie, Peter, 215n9 McDowell, John, 42, 44 Howard-Snyder, Daniel & Howard-Snyder, Frances, 140, 143-44 McGlynn, Aidan, 166n35 how-possibly explanation, 71, 132, 184 Merricks, Trenton, 119, 131, 139-44, 147, 184 ice cube case (Vogel), 66 Merricks' arguments for warrant infallibilism incremental confirmation, 86, 116n3 supervenience argument, 141-47 indistinguishability argument, 41, 45-49 warrant transfer argument, 139-41 infallibilism. See fallibilism method externalism. See externalism; method interest-relative invariantism (IRI), 29n29, 187-88 method individuation. See No Inevitable False Negatives (NIFN); and method individuation evidential. See externalism; evidential justification, 214n8, 227. See also externalism; missing missing explanation, 133-34 justification moderate invariantism. See classical moderate method. See externalism; method invariantism sensitive. See interest-relative invariantism justification, 13, 20, 81, 84, 93n7, 150, 212, moderatism, 167, 206n68 214n8, 215n11, 225-32 Moore, G. E., 41n15, 73, 120-21, 188 justification closure Moore's paradox, 188 Moorean response to skepticism, 73, 120-21 and buck-passing. See buck-passing; and Murphy, Peter, 81n17 justification definition, 226 near-safe belief. See far-safe vs. near-safe belief and transmission, 226-28 Nelkin, Dana, 34n2 KC. See knowledge closure NIFN. See No Inevitable False Negatives KK rule, 192 (NIFN) NIFN-C, 68-69 knowledge closure Classical Formulation, 8-9, 15n40, 38 NIFN-S, 68-69 Hawthorne's Formulation, 8-10, 15n40 NIFP. See No Inevitable False Positives (NIFP) KC, 9-11, 14-15, 38 No Accident (NA), 143-47 multi-premise closure (MPC), 8, 95n12, 128 no false lemmas. See anti-Gettier condition; Knowledge of Reliability (KR), 214-16, 223-24 no false lemmas KR. See Knowledge of Reliability (KR) No Inevitable False Negatives (NIFN) and background information, 120-21 Kripke, Saul, 65 and basis fallibilisn, 64 and bootstrapping. See bootstrapping; and Lasonen-Aarnio, Maria, 8n22, 10 leaching problem, 166 NIFN lead paint test case, 62-63, 68 and comparative judgments, 176 Lehrer, Keith, 84n27 and contextualism, 179-80 Lehrer, Keith & Paxson, Thomas, 136n36 definition, 64 and direct warrant, 117 Lewis, David, 61 lottery intuition, 23 and Dretske cases, 71-72 and justification, 231-32 and easy knowledge, 225 method-relative SCA (SCA-M) explanation of, vs. front-loading, 111-12 and generality problem, 67-69 and justification, 227 parity reasoning explanation of, 125-31 and the lottery intuition, 129n21 safety explanation of, 124-25 and method externalism, 69-70 subjunctive conditionals account (SCA) explanation of, 123-24 and reliability, 84 warrant infallibilist explanation of, 133-36, and safety, 81n17 185 and sensitivity, 65-66



Index 245

and the spreading problem, 209-10 SCA-M. See lottery intuition; method-relative and warrant circularity, 110-11 SCA explanation of second-order skepticism. See skepticism; definition, 64 first-order vs. second-order vs. front-loading, 111-12 No Inevitable False Positives (NIFP), 62n8, 221n20. sensitive moderate invariantism. See also No Inevitable False Negatives See interest-relative invariantism Norman case (Bonjour), 84n27 sensitivity Nozick, Robert, 1-2, 7, 25, 168 and closure, 2 and NIFN. See No Inevitable False Negatives; Omar's new shoes case (Vogel), 65n13 and sensitivity and the lottery intuition. See lottery intuition; parity reasoning. See lottery intuition; parity subjunctive conditionals account of reasoning explanation of Sharon, Assaf & Spectre, Levi, 116n3 silver detector case, 109–11 penetration vs. transmission. See transmission; vs. penetration simple skepticism, 65-66 Plantinga, Ālvin, 12 skeptical arguments Plantinga warrant (P-warrant), 82, 93, 148, skeptical closure argument, 33, 38, 45, 47, 49, 52, 120 pragmatic encroachment. See interest-relative skeptical front-loading argument, 51, 92, invariantism Pritchard, Duncan, 80n16, 103n24, 149, skeptical underdetermination argument, 55, 167 120 probability skeptical hypotheses and Dretske cases, 86-89, 116n3 Gettier versions, 192 piecemeal vs. wholesale, 35-45, 53, 70, and evidence. See evidence and probability and underdetermination, 53-54 103-4, 119, 121, 152, 157, propositional justification. See doxastic vs. 161-62 propositional justification retraction of. See retraction Pryor, James, 95n13, 117 skepticism and abominable conjunctions. See abominable red barn case (Kripke), 65, 66n16 conjunctions; and skepticism and assumptions. See assumptions; and Reichenbach's vindication of induction, skepticism 152 reliabilism. See transmission; and reliabilism and background information, 119-22 and classical moderate invariantism. reliability of the senses case, 108, 223 reliability, conditional, 82-83, 85, 214 See abominable conjunctions; and reliability, consequential vs. inconsequential, classical moderate invariantism vs. closure denial, 32 154-55 and contextualism. See contextualism; and retraction, 10, 27-28, 169, 193-94 Roush, Sherrilyn, 2n6, 4n15, 6n18 skeptical hypotheses Rule of Sensitivity, 171 and downgrading, 33 Ryan, Sharon, 143n49 and entitlement, 149-50. See also entitlement; warrant by safety and epistemic circularity, 223-24 and buck-passing. See buck-passing; and first-order vs. second-order, 201 safety and front-loading. See buck-passing double-safety (DeRose). See double-safety and interest-relative invariantism (IRI). account (DeRose) See abominable conjunctions; and and the lottery intuition. See lottery intuition; interest-relative invariantism safety explanation of and justification, 228-32 safety/sensitivity hybrid, 101. See also and NIFN, 111 expanded relevant alternatives and parity reasoning, 131 salmon case (Hawthorne), 66n16 and safety, 100-5 and transmission, 73-76 SCA. See lottery intuition; subjunctive conditionals account explanation of and warrant infallibilism, 138



246 In

skepticism (cont.) and warrant preservation (WP). See buck-passing; and warrant preservation Sosa, Ernest, 2n8, 36-37, 102 spreading problem, 208-11 Stalnaker, Robert, 61 strategic entitlement. See entitlement; strategic subject-sensitive invariantism. See interest-relative invariantism (IRI) subjunctive conditionals account. See lottery intuition; subjunctive conditionals account (SCA) explanation of Thelma, Louise, and Lena case (DeRose), 177n19 transmission vs. closure. See closure vs. transmission and contextualism. See contextualism; and transmission and evidentialism, 85-89 of knowledge, 12 and reliabilism, 81-85 and retraction, 193-94 vs. penetration, 15-18, 30n30 and safety, 79 of warrant. See warrant; transmission of (WT) transmission failure front-loading explanation of, 94, 106-12 NIFN explanation of, 111-12 truetemp case (Lehrer), 84n27

underdetermination and front-loading, 53-54

Index

and the skeptical closure argument, 46-47 skeptical argument. See skeptical argument; skeptical underdetermination argument Vogel proposition, 25-28, 33, 36, 104-5, 122, 128, 130, 133-34, 136, 147. See also lottery proposition Vogel, Jonathan, 24 Warfield, Ted & David, Marian, 39 warrant circularity. See circularity; warrant closure of (WC), 13, 76 by default, 30, 37, 49, 148, 148n2, 167. See also entitlement; warrant by definition, 12-13 direct warrant, 30, 48, 114-17 enabling conditions of, 4-5 by entitlement. See entitlement; warrant by Plantinga warrant (P-warrant). See warrant; definition transmission of (WT), 13, 15, 57-60, 64, WC. See warrant; closure of (WC) Williamson, Timothy, 1n3, 8, 22n8, 42-43, 58, 85, 89n40, 231n41 Williamson's insight, 8, 32, 41, 49, 57-60, 64, 89, 91, 100-1, 112 Wittgenstein, Ludwig, 37, 102, 148, Wright, Crispin, 12, 14, 92-94, 148-52,

155-56, 160-67, 205

WT. See warrant transmission (WT)